



Broj: 03-45.2-18-1702-1/19
Istočno Sarajevo, 20.12.2019. godine

PROGRAM RADA INSTITUTA NA USVAJANJU STANDARDA I DRUGIH STANDARDIZACIJSKIH DOKUMENTA ZA 2020. GODINU

U skladu sa zahtjevima EU Uredbe br. 1025/2012 kojom se uređuje evropski standardizacijski sistem, svako evropsko i nacionalno standardizacijsko tijelo mora, barem jednom godišnje izraditi svoj program rada. Program rada mora sadržavati podatke o standardima i drugim standardizacijskim dokumentima koje evropsko i nacionalno standardizacijsko tijelo namjerava pripremiti ili mijenjati i dopunjavati, koje ono priprema ili mijenja i dopunjuje i koje je objavilo u prethodnom razdoblju.

Izdavanje programa rada također je obaveza koju nacionalna standardizacijska tijela preuzimaju prihvaćanjem *WTO TBT Kodeksa dobre prakse za pripremu, usvajanje i primjenu standarda*, a čije je prihvaćanje utvrđeno Sporazumom o tehničkim zaprekama trgovini Svjetske trgovinske organizacije (WTO). Podatke o nacionalnim standardizacijskim tijelima koja su prihvatila *Kodeks dobre prakse*, ISO/IEC Information Centre objavljuje u publikaciji WTO TBT Standards Code Directory (<https://tbtcode.iso.org/sites/wto-tbt/list-of-standardizing-bodies.html>). Institut je *Kodeks dobre prakse* prihvatio 1997. godine.

Institut za standardizaciju Bosne i Hercegovine izdaje program rada, u elektronskom obliku jednom godišnje na web-stranici Instituta. On-line pretraživanje programa rada dostupno je na web-stranicama Instituta: http://www.bas.gov.ba/tc/work_programme.php.

Bosanskohercegovački standardi se pripremaju u skladu s *Pravilnikom o proceduri pripremanja, donošenja i objavljivanja bosanskohercegovačkih standarda* („Službeni glasnik BiH“, br. 51/18) i *BAS Uputstvima*.

Program rada za 2020 sadrži popis i svih izvornih standardizacijskih projekata uvrštenih u rad na prijedlog pojedinih tehničkih komiteta (BAS/TC) u prethodnom razdoblju, kao i prijedloge iz *Strategijskog plana usvajanja standarda i drugih standardizacijskih dokumenta u Bosni i Hercegovini za period 2019 - 2021. godina*.

Međunarodni ili evropski standardi i drugi standardizaciji dokumenti preuzimaju se u sistem bosanskohercegovačke standardizacije sljedećim metodama:

- proglašavanja (pr),
- korica (ko), i
- prijevoda (pv).

U Programu rada za svaki projekt bosanskohercegovačkog standarda koji je u pripremi navedeni su sljedeće podaci:

- Oznaku bosanskohercegovačkog tehničkog komiteta,
- Oznaku BAS projekta,
- Oznaku izvornog dokumenta,
- Naziv BAS standarda na jednom od službenih jezika u BiH,
- Naziv standarda na engleskom jeziku,
- Metodu preuzimanja,
- Jezik,
- ICS, i
- Trenutnu fazu izrade.

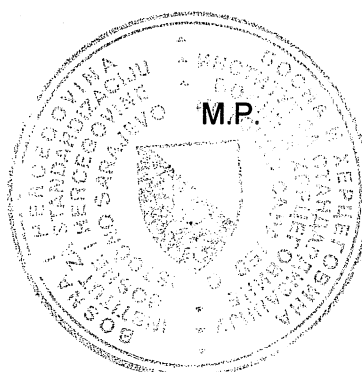
Nakon prihvaćanja prijedloga za usvajanje bosanskohercegovačkog standarda, standardizacijski projekt prolazi kroz faze izrade u skladu s BAS U 8.5-03:2016. Standardizacijski projekt je završen s donošenjem odgovarajućeg bosanskohercegovačkog standarda (BAS standard).

Svi standardizacijski projekti u ovom programu za koji će biti dogovorenji njihov prekid ili obustavu, bit će izbrisani i/ili uključen u bilo koji od sljedećih godišnjih izdanja Programa rada na

usvajanju bosanskohercegovačkih standarda. Program rada može uključiti dodatne nove standardizacijske projekte koji će biti pokrenuti u tekućoj godini.

Dodaci:

- A1. Lista projekata bosanskohercegovačke standardizacije (izvorni BAS standardi i standardizacijski dokumenti) za 2020. godinu;
 - A2. Lista projekata bosanskohercegovačke standardizacije (metodom prijevoda, metodama korica i proglašavanja) za 2020. godinu;
 - B. Faze izrade bosanskohercegovačkog standarda; i
 - C. Pregled bosanskohercegovačkih tehničkih komiteta.



Odobrio:
Direktor
Aleksandar Cincar

(prazna strana)

Dodatak A1.
PROGRAM RADA INSTITUTA ZA STANDARDIZACIJU BIH ZA 2020. GODINU
NA IZRADI IZVORNIH BOSANSKOHERCEGOVAČKIH STANDARDA I STANDARDIZACIJSKIH DOKUMENATA

BAS/TC	Referentni broj BAS standarda	Naziv BAS standarda na jednom od službenih jezika u BiH	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 21	prBAS 1057:2019	Smjernice za primjenu standard BAS EN 206+A1	Guidelines for the implementation of standard BAS EN 206+A1	izv	bs	91.100.30	20.20
BAS/TC 25	nsBAS 1044:2019	Kutija prve pomoći za motorna vozila	First-aid kit for motor vehicles	izv	bs, hr, sr	11.160	40.20
BAS/TC 58	nsBAS EN 1991-2/NA:2019	Eurokod 1: Dejstva na konstrukcije – Dio 2: Saobraćajna opterećenja mostova - Nacionalni dodatak	Eurocode 1: Actions on structures - Part 2: Traffic loads on bridges - National Annex	izv	bs	91.010.30, 93.040	40.20
BAS/TC 58	nsBAS EN 1991-3/NA:2019	Eurokod 1: Dejstva na konstrukcije – Dio 3: Dejstva prouzrokovana kranovima i mašinama - Nacionalni dodatak	Eurocode 1 - Actions on structures - Part 3: Actions induced by cranes and machinery - National Annex	izv	bs	91.010.30	40.20
BAS/TC 58	nsBAS EN 1991-4/NA:2019	Eurokod 1: Dejstva na konstrukcije – Dio 4: Silosi i rezervoari - Nacionalni dodatak	Eurocode 1 - Actions on structures - Part 4: Silos and tanks National Annex	izv	bs	91.010.30	40.20
BAS/TC 58	nsBAS EN 1998-3/NA:2019	Evrokod 8 - Proračun konstrukcija otpornih na dejstvo zemljotresa – Dio 3: Procjena stanja i ojačanje zgrada - Nacionalni dodatak	Eurocode 8 - Design of structures for earthquake resistance - Part 3: Assessment and retrofitting of buildings - National Annex	izv	sr	91.120.25	40.20
BAS/TC 58	nsBAS EN 1998-4/NA:2019	Eurokod 8 - Projektiranje konstrukcija otpornih na djelovanje potresa - Dio 4: Silosi, spremnici i cjevovodi Nacionalni dodatak	Eurocode 8 - Design of structures for earthquake resistance - Part 4: Silos, tanks and pipelines - National Annex	izv	hr	91.120.25	40.20
BAS/TC 58	nsBAS EN 1998-5/NA:2019	Eurokod 8 - Projektiranje konstrukcija otpornih na djelovanje potresa - Dio 5: Temelji, potporne konstrukcije i geotehnička pitanja - Nacionalni dodatak	Eurocode 8 - Design of structures for earthquake resistance - Part 5 : Foundations, retaining structures and geotechnical aspects - National Annex	izv	hr	91.120.25	40.20
BAS/TC 58	nsBAS EN 1998-6/NA:2019	Evrokod 8 - Projektovanje konstrukcija otpornih na dejstvo zemljotresa - Dio 6: Tornjevi, jarboli i dimnjaci - Nacionalni dodatak	Eurocode 8 - Design of structures for earthquake resistance - Part 6: Towers, masts and chimneys - National Annex	izv	sr	91.120.25	40.20
BAS/TC 58	prBAS EN 1997-1/NA:2020	Eurokod 7: Geotehničko projektiranje – Dio 1: Opća pravila - Nacionalni dodatak	Eurocode 7 - Geotechnical design - Part 1: General rules - National Annex	izv	hr	91.010.30, 93.020	10.99
BAS/TC 58	prBAS EN 1999-1-1/NA:2020	Eurokod 9: Projektiranje aluminijskih konstrukcija – Dio 1-1: Opća pravila - Nacionalni dodatak	Eurocode 9 - Design of aluminium structures - Part 1-1: General structural rules - National Annex	izv	hr	91.080.17, 91.010.30, 93.020	10.99

BAS/TC	Referentni broj BAS standarda	Naziv BAS standarda na jednom od službenih jezika u BiH	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 58	prBAS EN 1999-1-2/NA:2020	Eurokod 9: Projektovanje aluminijskih konstrukcija – Dio 1-2: Proračun konstrukcija na djelovanje požara - Nacionalni dodatak	Eurocode 9 - Design of aluminium structures - Part 1-2: Structural fire design - National Annex	izv	bs	91.080.17, 91.010.30, 13.220.50	10.99
BAS/TC 58	prBAS EN 1999-1-3/NA:2020	Eurokod 9: Projektovanje aluminijskih konstrukcija – Dio 1-3: Konstrukcije osjetljive na zamor - Nacionalni dodatak	Eurocode 9 - Design of aluminium structures - Part 1-3: Structures susceptible to fatigue - National Annex	izv	bs	91.080.17, 91.080.10, 91.010.30	10.99
BAS/TC 58	prBAS EN 1999-1-4/NA:2020	Evrokod 9 – Projektovanje aluminijumskih konstrukcija – Dio 1-4: Hladno oblikovani konstrukcioni limovi - Nacionalni dodatak	Eurocode 9 - Design of aluminium structures - Part 1-4: Cold formed structural sheeting - National Annex	izv	sr	91.080.17, 91.080.10, 91.010.30	10.99
BAS/TC 58	prBAS EN 1999-1-5/NA:2020	Evrokod 9 - Projektovanje aluminijumskih konstrukcija – Dio 1-5: Ljske - Nacionalni dodatak	Eurocode 9 - Design of aluminium structures - Part 1-5: Shell structures - National Annex	izv	sr	91.080.17, 91.010.30, 93.020	10.99
BAS/TC 61	nsBAS EN 1992-1-2/NA:2019	Eurokod 2: Projektiranje betonskih konstrukcija - Dio 1-2: Opća pravila - Projektiranje otpornosti konstrukcija na	Eurocode 2 - Design of concrete structures : Part 1-2: General rules - Structural fire design - National annex	izv	hr	91.010.30, 91.080.40, 13.220.50	40.20
BAS/TC 61	nsBAS EN 1992-2/NA:2019	Eurokod 2: Projektovanje betonskih konstrukcija – Betonski mostovi – Proračun i pravila konstruktivnog	Eurocode 2 - Design of concrete structures - Concrete bridges - Design and detailing rules - National annex	izv	bs	91.010.30, 93.040, 91.080.40	40.20
BAS/TC 61	nsBAS EN 1992-3/NA:2019	Eurokod 2 – Projektovanje betonskih konstrukcija – Dio 3: Spremnići tekućina i rastresitih materijala - Nacionalni dodatak	Eurocode 2 - Actions on structures - Part 3: Liquid retaining and containment structures - National Annex	izv	bs	91.010.30, 91.080.40	40.20
BAS/TC 61	nsBAS EN 1996-1-1+A1/NA:2019	Eurokod 6 – Projektiranje zidanih konstrukcija – Dio 1-1: Opća pravila za armirane i nearmirane zidane konstrukcije - Nacionalni dodatak	Eurocode 6 - Design of masonry structures - Part 1-1: General rules for reinforced and unreinforced masonry structures - National Annex	izv	hr	91.080.30, 91.010.30	40.20
BAS/TC 61	nsBAS EN 1996-1-2/NA:2019	Eurokod 6: Projektovanje zidanih konstrukcija – Dio 1-2: Opća pravila - Projektovanje konstrukcija na dejstvo požara - Nacionalni dodatak	Eurocode 6 - Design of masonry structures - Part 1-2: General rules - Structural fire design - National annex	izv	bs	91.080.30, 91.010.30, 13.220.50	40.20
BAS/TC 61	nsBAS EN 1996-2/NA:2019	Evrokod 6 – Projektovanje zidanih konstrukcija – Dio 2: Proračunska razmatranja, izbor materijala i izvođenje zidanih konstrukcija - Nacionalni dodatak	Eurocode 6 - Design of masonry structures - Part 2: Design considerations, selection of materials and execution of masonry - National Annex	izv	sr	91.080.30, 91.010.30	40.20
BAS/TC 61	nsBAS EN 1996-3/NA:2019	Evrokod 6 – Projektovanje zidanih konstrukcija – Dio 3: Pojednostavljene metode proračuna za nearmirane zidane konstrukcije - Nacionalni dodatak	Eurocode 6 - Design of masonry structures - Part 3: Simplified calculation methods for unreinforced masonry structures - National Annex	izv	sr	91.080.30, 91.010.30	40.20

BAS/TC	Referentni broj BAS standarda	Naziv BAS standarda na jednom od službenih jezika u BiH	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 61	prBAS EN 1992-4/NA:2020	Eurokod 2 - Projektovanje betonskih konstrukcija - Dio 4: Projektovanje pričvršćivača za upotrebu u betonu - Nacionalni dodatak	Eurocode 2 - Design of concrete structures - Part 4: Design of fastenings for use in concrete - National Annex	izv	hr	91.010.30, 91.080.40	00.99
BAS/TC 61	prBAS EN 1994-1-1/NA:2020	Eurokod 4: Projektovanje spregnutih konstrukcija od čelika i betona – Dio 1-1: Opća pravila i pravila za zgrade - Nacionalni dodatak	Eurocode 4 - Design of composite steel and concrete structures - Part 1-1 : General rules and rules for buildings - National Annex	izv	bs	91.080.13, 91.080.10, 91.010.30, 91.080.40	00.99
BAS/TC 61	prBAS EN 1994-1-2/NA:2020	Eurokod 4: Projektiranje spregnutih čelično-betonskih konstrukcija – Dio 1-2: Opća pravila – Projektiranje konstrukcija na djelovanje požara	Eurocode 4 - Design of composite steel and concrete structures - Part 1-2: General rules - Structure fire design - National Annex	izv	hr	91.080.13, 91.080.10, 91.010.30, 91.080.40,	00.99
BAS/TC 61	prBAS EN 1994-2/NA:2020	Evrokod 4 - Projektovanje spregnutih konstrukcija od čelika i betona - Dio 2: Opća pravila i pravila za mostove - Nacionalni dodatak	Eurocode 4 - Design of composite steel and concrete structures - Part 2: General rules and rules for bridges - National Annex	izv	sr	91.080.10, 91.010.30, 93.040, 91.080.40	00.99
BAS/TC 62	nsBAS EN 1993-1-10/NA:2019	Eurokod 3: Projektiranje čeličnih konstrukcija - Dio 1-10: Žilavost materijala i svojstva po debljinu - Nacionalni dodatak	Eurocode 3: Design of steel structures - Part 1-10: Material toughness and through-thickness properties - National Annex	izv	hr	91.010.30	40.60
BAS/TC 62	nsBAS EN 1993-1-11/NA:2019	Eurokod 3: Projektiranje čeličnih konstrukcija - Dio 1-11: Proračun konstrukcija s vlačnim dijelovima - Nacionalni dodatak	Eurocode 3 - Design of steel structures - Part 1-11: Design of structures with tension components - National annex	izv	hr	91.080.10, 91.010.30, 93.040	40.60
BAS/TC 62	nsBAS EN 1993-1-12/NA:2019	Eurokod 3: Projektiranje čeličnih konstrukcija - Dio 1-12: Dodatna pravila za proširenje EN 1993 na čelike kvalitete do S700 - Nacionalni dodatak	Eurocode 3 - Design of steel structures - Part 1-12: Additional rules for the extension of EN 1993 up to steel grades S 700 - National Annex	izv	hr	91.080.10, 91.010.30	40.60
BAS/TC 62	nsBAS EN 1993-2/NA:2019	Eurokod 3: Projektovanje čeličnih konstrukcija - Dio 2: Čelični mostovi - Nacionalni dodatak	Eurocode 3 - Design of steel structures - Part 2: Steel bridges - National Annex	izv	bs	91.080.10, 91.010.30, 93.040	40.20
BAS/TC 62	prBAS EN 1993-3-1/NA:2020	Eurokod 3: Projektovanje čeličnih konstrukcija – Dio 3-1: Tornjevi, jarboli i dimnjaci – Tornjevi i jarboli - Nacionalni dodatak	Eurocode 3: Design of steel structures – Part 3-1: Towers, masts and chimneys – Towers and masts	izv	bs	91.080.13, 91.080.10, 91.010.30	10.99
BAS/TC 62	prBAS EN 1993-3-2/NA:2020	Eurokod 3: Projektovanje čeličnih konstrukcija – Dio 3-2: Tornjevi, stubovi i dimnjaci – Dimnjaci - Nacionalni dodatak	Eurocode 3 - Design of steel structures - Part 3-2: Towers, masts and chimneys - Chimneys - National Annex	izv	bs	91.080.13, 91.080.10, 91.060.40, 91.010.30	10.99
BAS/TC 62	prBAS EN 1993-4-1/NA:2020	Evrokod 3: Projektovanje čeličnih konstrukcija - Dio 4-1: Silosi - Nacionalni dodatak	Eurocode 3 - Design of steel structures - Part 4-1: Silos - National Annex	izv	sr	91.080.13, 91.080.10, 91.010.30,	10.99

BAS/TC	Referentni broj BAS standarda	Naziv BAS standarda na jednom od službenih jezika u BiH	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 62	prBAS EN 1993-4-2/NA:2020	Evrokod 3: Projektovanje čeličnih konstrukcija - Dio 4-2: Rezervoari - Nacionalni dodatak	Eurocode 3 - Design of steel structures - Part 4-2: Tanks National Annex	izv	sr	91.080.13, 91.080.10, 91.010.30	10.99
BAS/TC 62	prBAS EN 1993-4-3/NA:2020	Evrokod 3: Projektovanje čeličnih konstrukcija - Dio 4-3: Cjevovodi - Nacionalni dodatak	Eurocode 3 - Design of steel structures - Part 4-3: Pipelines - National Annex	izv	sr	91.080.13, 91.080.10, 91.010.30,	10.99
BAS/TC 62	prBAS EN 1993-5/NA:2020	Eurokod 3: Projektiranje čeličnih konstrukcija – Dio 5: Piloti i žmurje - Nacionalni dodatak	Eurocode 3 - Design of steel structures - Part 5: Piling - National Annex	izv	hr	91.080.13, 91.080.10, 91.010.30	10.99
BAS/TC 62	prBAS EN 1993-6/NA:2020	Eurokod 3: Projektiranje čeličnih konstrukcija – Dio 6: Konstrukcije kranskih staza - Nacionalni dodatak	Eurocode 3 - Design of steel structures - Part 6: Crane supporting structures - National Annex	izv	hr	91.080.10, 91.010.30, 53.020.20	10.99
BAS/TC 62	prBAS EN 1995-1-1/NA:2020	Eurokod 5: Projektovanje drvenih konstrukcija – Dio 1-1: Opće odredbe - Opća pravila i pravila za zgrade - Nacionalni dodatak	Eurocode 5 - Design of timber structures - Part 1-1: General - Common rules and rules for buildings - National Annex	izv	bs	91.010.30, 91.080.20	10.99
BAS/TC 62	prBAS EN 1995-1-2/NA:2020	Evrokod 5: Projektovanje drvenih konstrukcija – Dio 1-2: Opšte odredbe – Projektovanje konstrukcija na dejstvo požara - Nacionalni dodatak	Eurocode 5: Design of timber structures - Part 1-2: General - Structural fire design - National Annex	izv	sr	91.010.30, 91.080.20, 13.220.50	10.99
BAS/TC 62	prBAS EN 1995-2/NA:2020	Evrokod 5 - Projektovanje drvenih konstrukcija - Dio 2: Mostovi - Nacionalni dodatak	Eurocode 5 - Design of timber structures - Part 2: Bridges - National Annex	izv	sr	91.010.30, 93.040, 91.080.20	10.99

Dodatak A2.

**PROGRAM RADA INSTITUTA ZA STANDARDIZACIJU BIH ZA 2020. GODINU
NA USVAJANJU STANDARDA I DRUGIH STANDARDIZACIJSKIH DOKUMENATA
KOJI SU IDENTIČNI EVROPSKIM I/ILI MEĐUNARODNIM STANDARDIMA I STANDARDIZACIJSKIM DOKUMENTIMA**

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	pnBAS ISO/IEC 27000:2018	ISO/IEC 27000:2018, IDT	Information technology - Security techniques - Information security management systems - Overview and vocabulary	pv	sr, en	35.040, 01.040.35	30.20
BAS/TC 1	nsBAS EN ISO/IEC 27001:2019	EN ISO/IEC 27001:2017, IDT; ISO/IEC 27001:2013/Cor 2:2015, IDT; ISO/IEC 27001:2013/Cor 1:2014, IDT; ISO/IEC 27001:2013, IDT	Information technology - Security techniques - Information security management systems - Requirements	pv	sr, en	35.030, 03.100.70, 35.040	40.20
BAS/TC 1	prBAS CEN/TS 419221-6:2020	CEN/TS 419221-6:2019, IDT	Conditions for use of EN 419221-5 as a qualified electronic signature or seal creation device	pr	en	35.040.01, 35.240.30	10.99
BAS/TC 1	prBAS EN 12896-4:2020	EN 12896-4:2019, IDT	Public transport - Reference data model - Part 4: Operations monitoring and control	pr	en	35.240.60	10.99
BAS/TC 1	prBAS EN 12896-5:2020	EN 12896-5:2019, IDT	Public transport - Reference data model - Part 5: Fare management	pr	en	35.240.60	10.99
BAS/TC 1	prBAS EN 12896-6:2020	EN 12896-6:2019, IDT	Public transport - Reference data model - Part 6: Passenger information	pr	en	35.240.60	10.99
BAS/TC 1	prBAS EN 12896-7:2020	EN 12896-7:2019, IDT	Public transport - Reference data model - Part 7: Driver management	pr	en	35.240.60	10.99
BAS/TC 1	prBAS EN 12896-8:2020	EN 12896-8:2019, IDT	Public transport - Reference data model - Part 8 : Management information & statistics	pr	en	35.240.60	10.99
BAS/TC 1	prBAS EN 16157-1:2020	EN 16157-1:2018, IDT	Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 1: Context and framework	pr	en	35.240.60	10.99
BAS/TC 1	prBAS EN 16157-2:2020	EN 16157-2:2019, IDT	Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 2: Location referencing	pr	en	35.240.60	10.99
BAS/TC 1	prBAS EN 16157-3:2020	EN 16157-3:2018, IDT	Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 3: Situation Publication	pr	en	35.240.60	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS EN 16157-7:2020	EN 16157-7:2018, IDT	Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 7: Common data elements	pr	en	35.240.60	10.99
BAS/TC 1	prBAS EN 17054:2020	EN 17054:2019, IDT	Biometrics multilingual vocabulary based upon the English version of ISO/IEC 2382-37:2012	pr	en	35.240.15, 01.040.35	10.99
BAS/TC 1	prBAS EN 17071:2020	EN 17071:2019, IDT	Information technology - Automatic identification and data capture techniques - Electronic identification plate	pr	en	35.040.50	10.99
BAS/TC 1	prBAS EN 419231:2020	EN 419231:2019, IDT	Protection profile for trustworthy systems supporting time stamping	pr	en	35.040.01, 35.030	10.99
BAS/TC 1	prBAS EN 419241-2:2020	EN 419241-2:2019, IDT	Trustworthy Systems Supporting Server Signing - Part 2: Protection profile for QSCD for Server Signing	pr	en	35.030	10.99
BAS/TC 1	prBAS EN ISO 11073-10425:2020	EN ISO 11073-10425:2019, IDT; ISO/IEEE 11073-10425:2019, IDT	Health informatics - Personal health device communication - Part 10425: Device specialization - Continuous glucose monitor (CGM) (ISO/IEEE 11073-10425:2019)	pr	en	35.240.80	10.99
BAS/TC 1	prBAS EN ISO 12381:2020	EN ISO 12381:2019, IDT; ISO 12381:2019, IDT	Health informatics - Explicit time-related expressions for healthcare-specific problems (ISO 12381:2019)	pr	en	35.240.80	10.99
BAS/TC 1	prBAS EN ISO 13120:2020	EN ISO 13120:2019, IDT; ISO 13120:2019, IDT	Health informatics - Syntax to represent the content of healthcare classification systems - Classification Markup Language (ClaML) (ISO 13120:2019)	pr	en	35.240.80	10.99
BAS/TC 1	prBAS EN ISO 13606-1:2020	EN ISO 13606-1:2019, IDT; ISO 13606-1:2019, IDT	Health informatics - Electronic health record communication - Part 1: Reference model (ISO 13606-1:2019)	pr	en	35.240.80	10.99
BAS/TC 1	prBAS EN ISO 13606-2:2020	EN ISO 13606-2:2019, IDT; ISO 13606-2:2019, IDT	Health informatics - Electronic health record communication - Part 2: Archetype interchange specification (ISO 13606-2:2019)	pr	en	35.240.80	10.99
BAS/TC 1	prBAS EN ISO 13606-3:2020	EN ISO 13606-3:2019, IDT; ISO 13606-3:2019, IDT	Health informatics - Electronic health record communication - Part 3: Reference archetypes and term lists (ISO 13606-3:2019)	pr	en	35.240.80	10.99
BAS/TC 1	prBAS EN ISO 13606-4:2020	EN ISO 13606-4:2019, IDT; ISO 13606-4:2019, IDT	Health informatics - Electronic health record communication - Part 4: Security (ISO 13606-4:2019)	pr	en	35.240.80	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS EN ISO 13606-5:2020	EN ISO 13606-5:2019, IDT; ISO 13606-5:2019, IDT	Health informatics - Electronic health record communication - Part 5: Interface specification (ISO 13606-5:2019)	pr	en	35.240.80	10.99
BAS/TC 1	prBAS EN ISO 14816/A1:2020	EN ISO 14816:2005/A1:2019, IDT; ISO 14816:2005/Amd 1:2019, IDT	Road transport and traffic telematics - Automatic vehicle and equipment identification - Numbering and data structure - Amendment 1 (ISO 14816:2005/Amd 1:2019)	pr	en	35.240.60, 03.220.20	10.99
BAS/TC 1	prBAS EN ISO 14906:2020	EN ISO 14906:2018, IDT; ISO 14906:2018, IDT	Electronic fee collection - Application interface definition for dedicated short-range communication (ISO 14906:2018)	pr	en	35.240.60, 03.220.20	10.99
BAS/TC 1	prBAS EN ISO 16407-2:2020	EN ISO 16407-2:2018, IDT; ISO 16407-2:2018, IDT	Electronic fee collection - Evaluation of equipment for conformity to ISO 17575-1 - Part 2: Abstract test suite (ISO 16407-2:2018)	pr	en	35.240.60, 03.220.20	10.99
BAS/TC 1	prBAS EN ISO 16410-2:2020	EN ISO 16410-2:2018, IDT; ISO 16410-2:2018, IDT	Electronic fee collection - Evaluation of equipment for conformity to ISO 17575-3 - Part 2: Abstract test suite (ISO 16410-2:2018)	pr	en	35.240.60, 03.220.20	10.99
BAS/TC 1	prBAS EN ISO 17262/A1:2020	EN ISO 17262:2012/A1:2019, IDT; ISO 17262:2012/Amd 1:2019, IDT	Intelligent transport systems - Automatic vehicle and equipment identification - Numbering and data structures - Amendment 1 (ISO 17262:2012/Amd 1:2019)	pr	en	35.240.60, 03.220.20	10.99
BAS/TC 1	prBAS EN ISO 17264/A1:2020	EN ISO 17264:2009/A1:2019, IDT; ISO 17264:2009/Amd 1:2019, IDT	Intelligent transport systems - Automatic vehicle and equipment identification - Interfaces - Amendment 1 (ISO 17264:2009/Amd 1:2019)	pr	en	35.240.60, 03.220.20	10.99
BAS/TC 1	prBAS EN ISO 17573-1:2020	EN ISO 17573-1:2019, IDT; ISO 17573-1:2019, IDT	Electronic fee collection - System architecture for vehicle-related tolling - Part 1: Reference model (ISO 17573-1:2019)	pr	en	35.240.60, 03.220.20	10.99
BAS/TC 1	prBAS EN ISO 19112:2020	EN ISO 19112:2019, IDT; ISO 19112, IDT	Geographic information - Spatial referencing by geographic identifiers (ISO 19112:2019)	pr	en	35.240.70	10.99
BAS/TC 1	prBAS EN ISO 19115-2:2020	EN ISO 19115-2:2019, IDT; ISO 19115-2:2019, IDT	Geographic information - Metadata - Part 2: Extensions for acquisition and processing (ISO 19115-2:2019)	pr	en	35.240.70	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS EN ISO 24534-4/A1:2020	EN ISO 24534-4:2010/A1:2019, IDT; ISO 24534-4:2010/Amd 1:2019, IDT	Automatic vehicle and equipment identification - Electronic registration identification (ERI) for vehicles - Part 4: Secure communications using asymmetrical techniques - Amendment 1 (ISO 24534-4:2010/Amd 1:2019)	pr	en	43.020, 35.240.60	10.99
BAS/TC 1	prBAS IEC 60050-102:2020	IEC 60050-102:2007, IDT	International Electrotechnical Vocabulary (IEV) - Part 102: Mathematics - General concepts and linear algebra	pr	en	07.020, 01.040.07	10.99
BAS/TC 1	prBAS IEC 60050-102/A1:2020	IEC 60050-102:2007/AMD1:2017, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 102: Mathematics - General concepts and linear algebra	pr	en	07.020, 01.040.07	10.99
BAS/TC 1	prBAS IEC 60050-103:2020	IEC 60050-103:2009, IDT	International Electrotechnical Vocabulary (IEV) - Part 103: Mathematics - Functions	pr	en	07.020, 01.040.07	10.99
BAS/TC 1	prBAS IEC 60050-103/A1:2020	IEC 60050-103:2009/AMD1:2017, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 103: Mathematics - Functions	pr	en	07.020, 01.040.07	10.99
BAS/TC 1	prBAS IEC 60050-103/A2:2020	IEC 60050-103:2009/AMD2:2019, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 103: Mathematics - Functions	pr	en	07.020, 01.040.07	10.99
BAS/TC 1	prBAS IEC 60050-112:2020	IEC 60050-112:2010, IDT	International Electrotechnical Vocabulary (IEV) - Part 112: Quantities and units	pr	en	01.060, 01.040.01	10.99
BAS/TC 1	prBAS IEC 60050-112/A1:2020	IEC 60050-112:2010/AMD1:2019, IDT	Amendment 1 – International Electrotechnical Vocabulary (IEV) - Part 112: Quantities and units	pr	en	01.060, 01.040.01	10.99
BAS/TC 1	prBAS IEC 60050-113:2020	IEC 60050-113:2011, IDT	International Electrotechnical Vocabulary (IEV) - Part 113: Physics for electrotechnology	pr	en	01.040.29, 01.040.07	10.99
BAS/TC 1	prBAS IEC 60050-113/A1:2020	IEC 60050-113:2011/AMD1:2014, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 113: Physics for electrotechnology	pr	en	01.040.29, 01.040.07	10.99
BAS/TC 1	prBAS IEC 60050-113/A2:2020	IEC 60050-113:2011/AMD2:2019, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 113: Physics for electrotechnology	pr	en	01.040.29, 01.040.07	10.99
BAS/TC 1	prBAS IEC 60050-113/Cor1:2020	IEC 60050-113:2011/COR1:2011, IDT	Corrigendum 1 - International Electrotechnical Vocabulary (IEV) - Part 113: Physics for electrotechnology	pr	en	01.040.29, 01.040.07	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS IEC 60050-114:2020	IEC 60050-114:2014, IDT	International Electrotechnical Vocabulary (IEV) - Part 114: Electrochemistry	pr	en	31.020, 71.020, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-114/A1:2020	IEC 60050-114:2014/AMD1:2017, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 114: Electrochemistry	pr	en	31.020, 71.020, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-121:2020	IEC 60050-121:1998, IDT	International Electrotechnical Vocabulary (IEV) - Part 121: Electromagnetism	pr	en	29.020, 17.220.01, 01.040.17	10.99
BAS/TC 1	prBAS IEC 60050-121/A1:2020	IEC 60050-121:1998/AMD1:2002, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 121: Electromagnetism	pr	en	29.020, 17.220.01, 01.040.17	10.99
BAS/TC 1	prBAS IEC 60050-121/A2:2020	IEC 60050-121:1998/AMD2:2008, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 121: Electromagnetism	pr	en	29.020, 17.220.01, 01.040.17	10.99
BAS/TC 1	prBAS IEC 60050-121/A3:2020	IEC 60050-121:1998/AMD3:2019, IDT	Amendment 3 - International Electrotechnical Vocabulary (IEV) - Part 121: Electromagnetism	pr	en	29.020, 17.220.01, 01.040.17	10.99
BAS/TC 1	prBAS IEC 60050-131:2020	IEC 60050-131:2002, IDT	International Electrotechnical Vocabulary (IEV) - Part 131: Circuit theory	pr	en	29.020, 17.220.01, 01.040.17	10.99
BAS/TC 1	prBAS IEC 60050-131/A1:2020	IEC 60050-131:2002/AMD1:2008, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 131: Circuit theory	pr	en	29.020, 17.220.01, 01.040.17	10.99
BAS/TC 1	prBAS IEC 60050-131/A2:2020	IEC 60050-131:2002/AMD2:2013, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 131: Circuit theory	pr	en	29.020, 17.220.01, 01.040.17	10.99
BAS/TC 1	prBAS IEC 60050-131/A3:2020	IEC 60050-131:2002/AMD3:2019, IDT	Amendment 3 - International Electrotechnical Vocabulary (IEV) - Part 131: Circuit theory	pr	en	29.020, 17.220.01, 01.040.17	10.99
BAS/TC 1	prBAS IEC 60050-141:2020	IEC 60050-141:2004, IDT	International Electrotechnical Vocabulary (IEV) - Part 141: Polyphase systems and circuits	pr	en	17.220.01, 01.040.17	10.99
BAS/TC 1	prBAS IEC 60050-151:2020	IEC 60050-151:2001, IDT	International Electrotechnical Vocabulary (IEV) - Part 151: Electrical and magnetic devices	pr	en	29.100, 29.020, 29.100.01, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-151/A1:2020	IEC 60050-151:2001/AMD1:2013, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 151: Electrical and magnetic devices	pr	en	29.100, 29.020, 29.100.01, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-151/A2:2020	IEC 60050-151:2001/AMD2:2014, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 151: Electrical and magnetic devices	pr	en	29.100, 29.020, 29.100.01, 01.040.29	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS IEC 60050-151/A3:2020	IEC 60050-151:2001/AMD3:2019, IDT	Amendment 3 - International Electrotechnical Vocabulary (IEV) - Part 151: Electrical and magnetic devices	pr	en	29.020, 29.100.01, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-161/A3:2020	IEC 60050-161:1990/AMD3:2014, IDT	Amendment 3 - International Electrotechnical Vocabulary (IEV) - Part 161: Electromagnetic compatibility	pr	en	33.100, 29.020, 33.100.01, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-161/A6:2020	IEC 60050-161:1990/AMD6:2016, IDT	Amendment 6 - International Electrotechnical Vocabulary (IEV) - Part 161: Electromagnetic compatibility	pr	en	29.020, 33.100.01, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-161/A7:2020	IEC 60050-161:1990/AMD7:2017, IDT	Amendment 7 - International Electrotechnical Vocabulary (IEV) - Part 161: Electromagnetic compatibility	pr	en	29.020, 33.100.01, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-161/A8:2020	IEC 60050-161:1990/AMD8:2018, IDT	Amendment 8 - International Electrotechnical Vocabulary (IEV) - Part 161: Electromagnetic compatibility	pr	en	29.020, 33.100.01, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-161/A9:2020	IEC 60050-161:1990/AMD9:2019, IDT	Amendment 9 - International Electrotechnical Vocabulary (IEV) - Part 161: Electromagnetic compatibility	pr	en	29.020, 33.100.01, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-171:2020	IEC 60050-171:2019, IDT	International Electrotechnical Vocabulary (IEV) - Part 171: Digital technology - Fundamental concepts	pr	en	01.040.35	10.99
BAS/TC 1	prBAS IEC 60050-192:2020	IEC 60050-192:2015, IDT	International Electrotechnical Vocabulary (IEV) - Part 192: Dependability	pr	en	29.020, 21.020, 01.040.17	10.99
BAS/TC 1	prBAS IEC 60050-192/A1:2020	IEC 60050-192:2015/AMD1:2016, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 192: Dependability	pr	en	29.020, 21.020, 01.040.17	10.99
BAS/TC 1	prBAS IEC 60050-212:2020	IEC 60050-212:2010, IDT	International Electrotechnical Vocabulary (IEV) - Part 212: Electrical insulating solids, liquids and gases	pr	en	29.020, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-212/A1:2020	IEC 60050-212:2010/AMD1:2015, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 212: Electrical insulating solids, liquids and gases	pr	en	29.040.01, 29.040, 29.035.01, 29.035, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-212/A2:2020	IEC 60050-212:2010/AMD2:2015, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 212: Electrical insulating solids, liquids and gases	pr	en	29.020, 29.035.01, 29.035, 01.040.29	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS IEC 60050-221:2020	IEC 60050-221:1990, IDT	International Electrotechnical Vocabulary (IEV) - Part 221: Magnetic materials and components	pr	en	29.030, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-221/A1:2020	IEC 60050-221:1990/AMD1:1993, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 221: Magnetic materials and components	pr	en	29.030, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-221/A2:2020	IEC 60050-221:1990/AMD2:1999, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 221: Magnetic materials and components	pr	en	29.030, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-221/A3:2020	IEC 60050-221:1990/AMD3:2007, IDT	Amendment 3 - International Electrotechnical Vocabulary (IEV) - Part 221: Magnetic materials and components	pr	en	29.030, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-300:2020	IEC 60050-300:2001, IDT	International Electrotechnical Vocabulary (IEV) - Part 300: Electrical and electronic measurements and measuring instruments - Part 311: General terms relating to measurements - Part 312: General terms relating to electrical measurements - Part 313: Types of electrical measuring instruments - Part 314: Specific terms according to the type of instrument	pr	en	17.220.20, 01.040.17	10.99
BAS/TC 1	prBAS IEC 60050-300/A1:2020	IEC 60050-300:2001/AMD1:2015, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 300: Electrical and electronic measurements and measuring instruments - Part 312: General terms relating to electrical measurements	pr	en	17.220.20, 01.040.17	10.99
BAS/TC 1	prBAS IEC 60050-300/A2:2020	IEC 60050-300:2001/AMD2:2016, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 300: Electrical and electronic measurements and measuring instruments - Part 314: Specific terms according to the type of instrument	pr	en	17.220.20, 01.040.17	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS IEC 60050-300/A3:2020	IEC 60050-300:2001/AMD3:2017, IDT	Amendment 3 - International Electrotechnical Vocabulary (IEV) - Part 300: Electrical and electronic measurements and measuring instruments - Part 314: Specific terms according to the type of instrument	pr	en	17.220.20, 01.040.17	10.99
BAS/TC 1	prBAS IEC 60050-321:2020	IEC 60050-321:1986, IDT	International Electrotechnical Vocabulary (IEV) - Part 321: Instrument transformers	pr	en	29.200, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-351:2020	IEC 60050-351:2013, IDT	International Electrotechnical Vocabulary (IEV) - Part 351: Control technology	pr	en	01.040.25, 25.040.40	10.99
BAS/TC 1	prBAS IEC 60050-351/A1:2020	IEC 60050-351:2013/AMD1:2016, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 351: Control technology	pr	en	01.040.25, 25.040.40	10.99
BAS/TC 1	prBAS IEC 60050-371:2020	IEC 60050-371:1984, IDT	International Electrotechnical Vocabulary (IEV) - Part 371: Telecontrol	pr	en	35.240.50, 01.040.35	10.99
BAS/TC 1	prBAS IEC 60050-371/A1:2020	IEC 60050-371:1984/AMD1:1997, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 371: Telecontrol	pr	en	35.240.50, 01.040.35	10.99
BAS/TC 1	prBAS IEC 60050-395:2020	IEC 60050-395:2014, IDT	International Electrotechnical Vocabulary (IEV) - Part 395: Nuclear instrumentation - Physical phenomena, basic concepts, instruments, systems, equipment and detectors	pr	en	27.120.01, 27.120, 17.240, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-395/A1:2020	IEC 60050-395:2014/AMD1:2016, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 395: Nuclear instrumentation - Physical phenomena, basic concepts, instruments, systems, equipment and detectors	pr	en	27.120.01, 27.120, 17.240, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-426:2020	IEC 60050-426:2008, IDT	International Electrotechnical Vocabulary (IEV) - Part 426: Equipment for explosive atmospheres	pr	en	29.020, 29.260.20, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-431:2020	IEC 60050-431:1980, IDT	International Electrotechnical Vocabulary (IEV) - Part 431: Transducers	pr	en	29.020, 29.200, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-436:2020	IEC 60050-436:1990, IDT	International Electrotechnical Vocabulary (IEV) - Part 436: Power capacitors	pr	en	31.060, 29.020, 01.040.31, 31.060.01	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS IEC 60050-442/A1:2020	IEC 60050-442:1998/AMD1:2015, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 442: Electrical accessories	pr	en	29.120.01, 29.080, 29.120, 29.080.01, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-442/A2:2020	IEC 60050-442:1998/AMD2:2015, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 442: Electrical accessories	pr	en	29.120.01, 29.020, 29.120, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-442/A3:2020	IEC 60050-442:1998/AMD3:2019, IDT	Amendment 3 - International Electrotechnical Vocabulary (IEV) - Part 442: Electrical accessories	pr	en	29.120.01, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-445:2020	IEC 60050-445:2010, IDT	International Electrotechnical Vocabulary (IEV) - Part 445: Time relays	pr	en	29.120.70, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-447:2020	IEC 60050-447:2010, IDT	International Electrotechnical Vocabulary (IEV) - Part 447: Measuring relays	pr	en	29.120.70, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-466:2020	IEC 60050-466:1990, IDT	International Electrotechnical Vocabulary (IEV) - Part 466: Overhead lines	pr	en	29.020, 29.240.20, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-471:2020	IEC 60050-471:2007, IDT	International Electrotechnical Vocabulary (IEV) - Part 471: Insulators	pr	en	29.080.10, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-471/A1:2020	IEC 60050-471:2007/AMD1:2015, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 471: Insulators	pr	en	29.080, 29.080.01, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-482:2020	IEC 60050-482:2004, IDT	International Electrotechnical Vocabulary (IEV) - Part 482: Primary and secondary cells and batteries	pr	en	29.220.20, 29.220.10, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-482/A1:2020	IEC 60050-482:2004/AMD1:2016, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 482: Primary and secondary cells and batteries	pr	en	29.220.20, 29.220.10, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-511:2020	IEC 60050-511:2018, IDT	International Electrotechnical Vocabulary (IEV) - Part 511: Nano-enabled electrotechnical products and systems	pr	en	07.120, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-521:2020	IEC 60050-521:2002, IDT	International Electrotechnical Vocabulary (IEV) - Part 521: Semiconductor devices and integrated circuits	pr	en	01.040.31, 31.080	10.99
BAS/TC 1	prBAS IEC 60050-521/A1:2020	IEC 60050-521:2002/AMD1:2017, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 521: Semiconductor devices and integrated circuits	pr	en	01.040.31, 31.080.01	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS IEC 60050-521/A2:2020	IEC 60050-521:2002/AMD2:2018, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 521: Semiconductor devices and integrated circuits	pr	en	01.040.31, 31.080.01	10.99
BAS/TC 1	prBAS IEC 60050-523:2020	IEC 60050-523:2018, IDT	International Electrotechnical Vocabulary (IEV) - Part 523: Micro-electromechanical devices	pr	en	31.080.99, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-523/A1:2020	IEC 60050-523:2018/AMD1:2019, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 523: Micro-electromechanical systems (MEMS)	pr	en	31.080.99, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-531:2020	IEC 60050-531:1974, IDT	International Electrotechnical Vocabulary (IEV) - Part 531: Electronic tubes	pr	en	31.100, 01.040.31	10.99
BAS/TC 1	prBAS IEC 60050-531/A1:2020	IEC 60050-531:1974/AMD1:2017, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 531: Electronic tubes	pr	en	31.100, 01.040.31	10.99
BAS/TC 1	prBAS IEC 60050-541:2020	IEC 60050-541:1990, IDT	International Electrotechnical Vocabulary (IEV) - Part 541: Printed circuits	pr	en	01.040.31, 31.180	10.99
BAS/TC 1	prBAS IEC 60050-541/A1:2020	IEC 60050-541:1990/AMD1:2015, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 541: Printed circuits	pr	en	01.040.31, 31.180	10.99
BAS/TC 1	prBAS IEC 60050-551:2020	IEC 60050-551:1998, IDT	International Electrotechnical Vocabulary (IEV) - Part 551: Power electronics	pr	en	01.040.31, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-551-20:2020	IEC 60050-551-20:2001, IDT	International Electrotechnical Vocabulary (IEV) - Part 551-20: Power electronics - Harmonic analysis	pr	en	01.040.31, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-551-20/A1:2020	IEC 60050-551-20:2001/AMD1:2017, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 551-20: Power electronics - Harmonic analysis	pr	en	01.040.31, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-561:2020	IEC 60050-561:2014, IDT	International Electrotechnical Vocabulary (IEV) - Part 561: Piezoelectric, dielectric and electrostatic devices and associated materials for frequency control, selection and detection	pr	en	29.020, 01.040.31, 31.140	10.99
BAS/TC 1	prBAS IEC 60050-561/A1:2020	IEC 60050-561:2014/AMD1:2016, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 561: Piezoelectric, dielectric and electrostatic devices and associated materials for frequency control, selection and detection	pr	en	29.020, 01.040.31, 31.140	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS IEC 60050-581:2020	IEC 60050-581:2008, IDT	International Electrotechnical Vocabulary (IEV) - Part 581: Electromechanical components for electronic equipment	pr	en	31.220, 01.040.31, 31.220.01	10.99
BAS/TC 1	prBAS IEC 60050-614:2020	IEC 60050-614:2016, IDT	International Electrotechnical Vocabulary (IEV) - Part 614: Generation, transmission and distribution of electricity - Operation	pr	en	29.240.01, 29.240, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-617/A2:2020	IEC 60050-617:2009/AMD2:2017, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 617: Organization/Market of electricity	pr	en	01.040.29, 01.040.27	10.99
BAS/TC 1	prBAS IEC 60050-617/A3:2020	IEC 60050-617:2009/AMD3:2018, IDT	Amendment 3 - International Electrotechnical Vocabulary (IEV) - Part 617: Organization/Market of electricity	pr	en	01.040.29, 01.040.27	10.99
BAS/TC 1	prBAS IEC 60050-651:2020	IEC 60050-651:2014, IDT	International Electrotechnical Vocabulary (IEV) - Part 651: Live working	pr	en	29.020, 13.260, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-691:2020	IEC 60050-691:1973, IDT	International Electrotechnical Vocabulary (IEV) - Part 691: Tariffs for electricity	pr	en	29.020, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-691/A1:2020	IEC 60050-691:1973/AMD1:2019, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 691: Tariffs for electricity	pr	en	29.020, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-692:2020	IEC 60050-692:2017, IDT	International Electrotechnical Vocabulary (IEV) - Part 692: Generation, transmission and distribution of electrical energy - Dependability and quality of service of electric power systems	pr	en	29.020, 29.240.01, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-701:2020	IEC 60050-701:1988, IDT	International Electrotechnical Vocabulary (IEV) - Part 701: Telecommunications, channels and networks	pr	en	33.020, 29.020, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-701/A1:2020	IEC 60050-701:1988/AMD1:2016, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 701: Telecommunications, channels and networks	pr	en	33.020, 29.020, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-701/A2:2020	IEC 60050-701:1988/AMD2:2019, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 701: Telecommunications, channels and networks	pr	en	33.020, 29.020, 01.040.33	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS IEC 60050-702:2020	IEC 60050-702:1992, IDT	International Electrotechnical Vocabulary (IEV) - Part 702: Oscillations, signals and related devices	pr	en	31.020, 29.020, 01.040.31	10.99
BAS/TC 1	prBAS IEC 60050-702/A1:2020	IEC 60050-702:1992/AMD1:2016, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 702: Oscillations, signals and related devices	pr	en	31.020, 29.020, 01.040.31	10.99
BAS/TC 1	prBAS IEC 60050-702/A2:2020	IEC 60050-702:1992/AMD2:2016, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 702: Oscillations, signals and related devices	pr	en	31.020, 29.020, 01.040.31	10.99
BAS/TC 1	prBAS IEC 60050-702/A3:2020	IEC 60050-702:1992/AMD3:2017, IDT	Amendment 3 - International Electrotechnical Vocabulary (IEV) - Part 702: Oscillations, signals and related devices	pr	en	31.020, 29.020, 01.040.31	10.99
BAS/TC 1	prBAS IEC 60050-702/A4:2020	IEC 60050-702:1992/AMD4:2018, IDT	Amendment 4 - International Electrotechnical Vocabulary (IEV) - Part 702: Oscillations, signals and related devices	pr	en	31.020, 29.020, 01.040.31	10.99
BAS/TC 1	prBAS IEC 60050-702/A5:2020	IEC 60050-702:1992/AMD5:2019, IDT	Amendment 5 - International Electrotechnical Vocabulary (IEV) - Part 702: Oscillations, signals and related devices	pr	en	31.020, 29.020, 01.040.31	10.99
BAS/TC 1	prBAS IEC 60050-702/Cor1:2020	IEC 60050-702:1992/COR1:1992, IDT	Corrigendum 1 - International Electrotechnical Vocabulary (IEV) - Part 702: Oscillations, signals and related devices	pr	en	31.020, 29.020, 01.040.31	10.99
BAS/TC 1	prBAS IEC 60050-702/Cor2:2020	IEC 60050-702:1992/COR2:1994, IDT	Corrigendum 2 - International Electrotechnical Vocabulary (IEV) - Part 702: Oscillations, signals and related devices	pr	en	31.020, 29.020, 01.040.31	10.99
BAS/TC 1	prBAS IEC 60050-704:2020	IEC 60050-704:1993, IDT	International Electrotechnical Vocabulary (IEV) - Part 704: Transmission	pr	en	35.040.40, 33.020, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-704/A1:2020	IEC 60050-704:1993/AMD1:2016, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 704: Transmission	pr	en	35.040.40, 33.020, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-704/A2:2020	IEC 60050-704:1993/AMD2:2017, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 704: Transmission	pr	en	35.040.40, 33.020, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-704/A3:2020	IEC 60050-704:1993/AMD3:2018, IDT	Amendment 3 - International Electrotechnical Vocabulary (IEV) - Part 704: Transmission	pr	en	35.040.40, 33.020, 01.040.33	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS IEC 60050-704/A4:2020	IEC 60050-704:1993/AMD4:2019, IDT	Amendment 4 - International Electrotechnical Vocabulary (IEV) - Part 704: Transmission	pr	en	35.040.40, 33.020, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-705:2020	IEC 60050-705:1995, IDT	International Electrotechnical Vocabulary (IEV) - Part 705: Radio wave propagation	pr	en	29.020, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-705/A1:2020	IEC 60050-705:1995/AMD1:2015, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 705: Radio wave propagation	pr	en	29.020, 33.060.01, 33.060, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-705/A2:2020	IEC 60050-705:1995/AMD2:2016, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 705: Radio wave propagation	pr	en	29.020, 33.060.01, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-705/A3:2020	IEC 60050-705:1995/AMD3:2017, IDT	Amendment 3 - International Electrotechnical Vocabulary (IEV) - Part 705: Radio wave propagation	pr	en	29.020, 33.060.01, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-705/A4:2020	IEC 60050-705:1995/AMD4:2019, IDT	Amendment 4 - International Electrotechnical Vocabulary (IEV) - Part 705: Radio wave propagation	pr	en	29.020, 33.060.01, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-712:2020	IEC 60050-712:1992, IDT	International Electrotechnical Vocabulary (IEV) - Part 712: Antennas	pr	en	33.120.40, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-713:2020	IEC 60050-713:1998, IDT	International Electrotechnical Vocabulary (IEV) - Part 713: Radiocommunications: transmitters, receivers, networks and operation	pr	en	33.060.20, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-713/A1:2020	IEC 60050-713:1998/AMD1:2016, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 713: Radiocommunications: transmitters, receivers, networks and operation	pr	en	33.060.20, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-713/A2:2020	IEC 60050-713:1998/AMD2:2017, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 713: Radiocommunications: transmitters, receivers, networks and operation	pr	en	33.060.20, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-713/A3:2020	IEC 60050-713:1998/AMD3:2018, IDT	Amendment 3 - International Electrotechnical Vocabulary (IEV) - Part 713: Radiocommunications: transmitters, receivers, networks and operation	pr	en	33.060.20, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-713/A4:2020	IEC 60050-713:1998/AMD4:2019, IDT	Amendment 4 - International Electrotechnical Vocabulary (IEV) - Part 713: Radiocommunications: transmitters, receivers, networks and operation	pr	en	33.060.20, 01.040.33	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS IEC 60050-714:2020	IEC 60050-714:1992, IDT	International Electrotechnical Vocabulary (IEV) - Part 714: Switching and signalling in telecommunications	pr	en	33.020, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-714/A1:2020	IEC 60050-714:1992/AMD1:2016, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 714: Switching and signalling in telecommunications	pr	en	33.020, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-714/A2:2020	IEC 60050-714:1992/AMD2:2017, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 714: Switching and signalling in telecommunications	pr	en	33.020, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-714/A3:2020	IEC 60050-714:1992/AMD3:2018, IDT	Amendment 3 - International Electrotechnical Vocabulary (IEV) - Part 714: Switching and signalling in telecommunications	pr	en	33.020, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-714/A4:2020	IEC 60050-714:1992/AMD4:2019, IDT	Amendment 4 - International Electrotechnical Vocabulary (IEV) - Part 714: Switching and signalling in telecommunications	pr	en	33.020, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-715:2020	IEC 60050-715:1996, IDT	International Electrotechnical Vocabulary (IEV) - Part 715: Telecommunication networks, teletraffic and operation	pr	en	01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-715/A1:2020	IEC 60050-715:1996/AMD1:2016, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 715: Telecommunication networks, teletraffic and operation	pr	en	01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-715/A2:2020	IEC 60050-715:1996/AMD2:2019, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 715: Telecommunication networks, teletraffic and operation	pr	en	01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-716-1:2020	IEC 60050-716-1:1995, IDT	International Electrotechnical Vocabulary (IEV) - Part 716-1: Integrated services digital network (ISDN) - General aspects	pr	en	33.080, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-721:2020	IEC 60050-721:1991, IDT	International Electrotechnical Vocabulary (IEV) - Part 721: Telegraphy, facsimile and data communication	pr	en	33.040.01, 29.020, 33.040, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-721/A1:2020	IEC 60050-721:1991/AMD1:2016, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 721: Telegraphy, facsimile and data communication	pr	en	33.040.01, 29.020, 01.040.33	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS IEC 60050-721/A2:2020	IEC 60050-721:1991/AMD2:2017, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 721: Telegraphy, facsimile and data communication	pr	en	33.040.01, 29.020, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-721/A3:2020	IEC 60050-721:1991/AMD3:2018, IDT	Amendment 3 - International Electrotechnical Vocabulary (IEV) - Part 721: Telegraphy, facsimile and data communication	pr	en	33.040.01, 29.020, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-721/A4:2020	IEC 60050-721:1991/AMD4:2019, IDT	Amendment 4 - International Electrotechnical Vocabulary (IEV) - Part 721: Telegraphy, facsimile and data communication	pr	en	33.040.01, 29.020, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-722:2020	IEC 60050-722:1992, IDT	International Electrotechnical Vocabulary (IEV) - Part 722: Telephony	pr	en	33.040.01, 33.040, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-722/A1:2020	IEC 60050-722:1992/AMD1:2017, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 722: Telephony	pr	en	33.040.01, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-723:2020	IEC 60050-723:1997, IDT	International Electrotechnical Vocabulary (IEV) - Part 723: Broadcasting: Sound, television, data	pr	en	01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-723/A1:2020	IEC 60050-723:1997/AMD1:1999, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 723: Broadcasting: Sound, television, data	pr	en	33.160.01, 33.060.20, 33.160, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-723/A2:2020	IEC 60050-723:1997/AMD2:2016, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 723: Broadcasting: Sound, television, data	pr	en	33.160.01, 33.060.20, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-723/A3:2020	IEC 60050-723:1997/AMD3:2017, IDT	Amendment 3 - International Electrotechnical Vocabulary (IEV) - Part 723: Broadcasting: Sound, television, data	pr	en	33.160.01, 33.060.20, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-723/A4:2020	IEC 60050-723:1997/AMD4:2018, IDT	Amendment 4 - International Electrotechnical Vocabulary (IEV) - Part 723: Broadcasting: Sound, television, data	pr	en	01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-723/A5:2020	IEC 60050-723:1997/AMD5:2019, IDT	Amendment 5 - International Electrotechnical Vocabulary (IEV) - Part 723: Broadcasting: Sound, television, data	pr	en	01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-725:2020	IEC 60050-725:1994, IDT	International Electrotechnical Vocabulary (IEV) - Part 725: Space radiocommunications	pr	en	33.020, 01.040.33	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS IEC 60050-725/A1:2020	IEC 60050-725:1994/AMD1:2016, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 725: Space radiocommunications	pr	en	33.020, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-725/A2:2020	IEC 60050-725:1994/AMD2:2019, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 725: Space radiocommunications	pr	en	33.020, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-726:2020	IEC 60050-726:1982, IDT	International Electrotechnical Vocabulary (IEV) - Part 726: Transmission lines and waveguides	pr	en	33.120.10, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-726/A1:2020	IEC 60050-726:1982/AMD1:2016, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 726: Transmission lines and waveguides	pr	en	33.120.10, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-726/A2:2020	IEC 60050-726:1982/AMD2:2017, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 726: Transmission lines and waveguides	pr	en	33.120.10, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-726/A3:2020	IEC 60050-726:1982/AMD3:2018, IDT	Amendment 3 - International Electrotechnical Vocabulary (IEV) - Part 726: Transmission lines and waveguides	pr	en	33.120.10, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-726/A4:2020	IEC 60050-726:1982/AMD4:2019, IDT	Amendment 4 - International Electrotechnical Vocabulary (IEV) - Part 726: Transmission lines and waveguides	pr	en	33.120.10, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-731/A1:2020	IEC 60050-731:1991/AMD1:2016, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 731: Optical fibre communication	pr	en	33.180.01, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-731/A2:2020	IEC 60050-731:1991/AMD2:2017, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 731: Optical fibre communication	pr	en	33.180.01, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-731/A3:2020	IEC 60050-731:1991/AMD3:2018, IDT	Amendment 3 - International Electrotechnical Vocabulary (IEV) - Part 731: Optical fibre communication	pr	en	33.180.01, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-731/A4:2020	IEC 60050-731:1991/AMD4:2019, IDT	Amendment 4 - International Electrotechnical Vocabulary (IEV) - Part 731: Optical fibre communication	pr	en	33.180.01, 01.040.33	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS IEC 60050-801:2020	IEC 60050-801:1994, IDT	International Electrotechnical Vocabulary (IEV) - Part 801: Acoustics and electroacoustics	pr	en	17.140.01, 17.140.50, 17.140, 01.040.17	10.99
BAS/TC 1	prBAS IEC 60050-801/A1:2020	IEC 60050-801:1994/AMD1:2018, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 801: Acoustics and electroacoustics	pr	en	17.140.01, 17.140.50, 01.040.17	10.99
BAS/TC 1	prBAS IEC 60050-802:2020	IEC 60050-802:2011, IDT	International Electrotechnical Vocabulary (IEV) - Part 802: Ultrasonics	pr	en	35.020, 01.040.01	10.99
BAS/TC 1	prBAS IEC 60050-806:2020	IEC 60050-806:1996, IDT	International Electrotechnical Vocabulary (IEV) - Part 806: Recording and reproduction of audio and video	pr	en	01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-806/A1:2020	IEC 60050-806:1996/AMD1:2001, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 06: Recording and reproduction of audio and video	pr	en	29.020, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-806/A2:2020	IEC 60050-806:1996/AMD2:2018, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 806: Recording and reproduction of audio and video	pr	en	01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-807:2020	IEC 60050-807:1998, IDT	International Electrotechnical Vocabulary (IEV) - Part 807: Digital recording of audio and video signals	pr	en	33.160.01, 01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-808:2020	IEC 60050-808:2002, IDT	International Electrotechnical Vocabulary (IEV) - Part 808: Video cameras for non-broadcasting	pr	en	01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-808/A1:2020	IEC 60050-808:2002/AMD1:2018, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 808: Video cameras for non-broadcasting	pr	en	01.040.33	10.99
BAS/TC 1	prBAS IEC 60050-811:2020	IEC 60050-811:2017, IDT	International Electrotechnical Vocabulary (IEV) - Part 811: Electric traction	pr	en	29.280, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-815:2020	IEC 60050-815:2015, IDT	International Electrotechnical Vocabulary (IEV) - Part 815: Superconductivity	pr	en	29.020, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-815/A1:2020	IEC 60050-815:2015/AMD1:2016, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 815: Superconductivity	pr	en	29.020, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-821:2020	IEC 60050-821:2017, IDT	International Electrotechnical Vocabulary (IEV) - Part 821: Signalling and security apparatus for railways	pr	en	01.040.45, 01.040.13	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS IEC 60050-841:2020	IEC 60050-841:2004, IDT	International Electrotechnical Vocabulary (IEV) - Part 841: Industrial electroheat	pr	en	25.180.10, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-845:2020	IEC 60050-845:1987, IDT	International Electrotechnical Vocabulary (IEV) - Part 845: Lighting	pr	en	91.160, 91.160.01, 01.040.91	10.99
BAS/TC 1	prBAS IEC 60050-845/A1:2020	IEC 60050-845:1987/AMD1:2016, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 845: Lighting	pr	en	25.160.10, 01.040.01	10.99
BAS/TC 1	prBAS IEC 60050-845/A2:2020	IEC 60050-845:1987/AMD2:2019, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 845: Lighting	pr	en	91.160.01, 01.040.01	10.99
BAS/TC 1	prBAS IEC 60050-851:2020	IEC 60050-851:2008, IDT	International Electrotechnical Vocabulary (IEV) - Part 851: Electric welding	pr	en	01.040.25, 25.160.10	10.99
BAS/TC 1	prBAS IEC 60050-851/A1:2020	IEC 60050-851:2008/AMD1:2014, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 851: Electric welding	pr	en	25.160.10, 01.040.01	10.99
BAS/TC 1	prBAS IEC 60050-881:2020	IEC 60050-881:1983, IDT	International Electrotechnical Vocabulary (IEV) - Part 881: Radiology and radiological physics	pr	en	11.040.50, 17.240, 01.040.17	10.99
BAS/TC 1	prBAS IEC 60050-881/A1:2020	IEC 60050-881:1983/AMD1:2014, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 881: Radiology and radiological physics	pr	en	01.040.17, 01.040.07	10.99
BAS/TC 1	prBAS IEC 60050-881/A2:2020	IEC 60050-881:1983/AMD2:2019, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 881: Radiology and radiological physics	pr	en	11.040.50, 17.240, 01.040.17	10.99
BAS/TC 1	prBAS IEC 60050-891:2020	IEC 60050-891:1998, IDT	International Electrotechnical Vocabulary (IEV) - Part 891: Electrobiology	pr	en	01.040.29, 01.040.11	10.99
BAS/TC 1	prBAS IEC 60050-891/A1:2020	IEC 60050-891:1998/AMD1:2018, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 891: Electrobiology	pr	en	01.040.29, 01.040.11	10.99
BAS/TC 1	prBAS IEC 60050-901:2020	IEC 60050-901:2013, IDT	International Electrotechnical Vocabulary (IEV) - Part 901: Standardization	pr	en	01.120, 01.040.01	10.99
BAS/TC 1	prBAS IEC 60050-902:2020	IEC 60050-902:2013, IDT	International Electrotechnical Vocabulary (IEV) - Part 902: Conformity assessment	pr	en	03.120.20, 01.040.29, 01.040	10.99
BAS/TC 1	prBAS IEC 60050-903:2020	IEC 60050-903:2013, IDT	International Electrotechnical Vocabulary (IEV) - Part 903: Risk assessment	pr	en	29.020, 01.040.29	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS IEC 60050-903/A1:2020	IEC 60050-903:2013/AMD1:2014, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 903: Risk assessment	pr	en	29.020, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-903/A2:2020	IEC 60050-903:2013/AMD2:2015, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 903: Risk assessment	pr	en	29.020, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-904:2020	IEC 60050-904:2014, IDT	International Electrotechnical Vocabulary (IEV) - Part 904: Environmental standardization for electrical and electronic products and systems	pr	en	27.015, 13.020, 13.020.01, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-904/A1:2020	IEC 60050-904:2014/AMD1:2015, IDT	Amendment 1 - International Electrotechnical Vocabulary (IEV) - Part 904: Environmental standardization for electrical and electronic products and systems	pr	en	27.015, 13.020, 13.020.01, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-904/A2:2020	IEC 60050-904:2014/AMD2:2016, IDT	Amendment 2 - International Electrotechnical Vocabulary (IEV) - Part 904: Environmental standardization for electrical and electronic products and systems	pr	en	27.015, 13.020, 13.020.01, 01.040.29	10.99
BAS/TC 1	prBAS IEC 60050-904/A3:2020	IEC 60050-904:2014/AMD3:2019, IDT	Amendment 3 - International Electrotechnical Vocabulary (IEV) - Part 904: Environmental standardization for electrical and electronic products and systems	pr	en	27.015, 13.020.01, 01.040.29	10.99
BAS/TC 1	prBAS ISO 12620:2020	ISO 12620:2019, IDT	Management of terminology resources - Data category specifications	ko	en	35.240.30, 01.020	10.99
BAS/TC 1	prBAS ISO 12639:2020	ISO 12639:2004, IDT	Graphic technology - Prepress digital data exchange - Tag image file format for image technology (TIFF/IT)	pr	en	37.100.99, 35.240.30	10.99
BAS/TC 1	prBAS ISO 12639/A1:2020	ISO 12639:2004/Amd 1:2007, IDT	Use of JBIG2-Amd2 compression in TIFF/IT	pr	en	37.100.99, 35.240.30	10.99
BAS/TC 1	prBAS ISO 13492:2020	ISO 13492:2019, IDT	Financial services - Key-management-related data element - Application and usage of ISO 8583-1 data elements for encryption	ko	en	35.240.40	10.99
BAS/TC 1	prBAS ISO 16642:2020	ISO 16642:2017, IDT	Computer applications in terminology - Terminological markup framework	ko	en	35.240.30, 01.020	10.99
BAS/TC 1	prBAS ISO 20038:2020	ISO 20038:2017, IDT	Banking and related financial services - Key wrap using AES	ko	en	35.240.40	10.99
BAS/TC 1	prBAS ISO 21188:2020	ISO 21188:2018, IDT	Public key infrastructure for financial services - Practices and policy framework	ko	en	35.240.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS ISO 9564-4:2020	ISO 9564-4:2016, IDT	Financial services - Personal Identification Number (PIN) management and security - Part 4: Requirements for PIN handling in eCommerce for Payment Transactions	ko	en	35.240.40	10.99
BAS/TC 1	prBAS ISO/IEC 10118-3:2020	ISO/IEC 10118-3:2018, IDT	IT Security techniques - Hash-functions - Part 3: Dedicated hash-functions	ko	en	35.030, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 10646:2020	ISO/IEC 10646:2017, IDT	Information technology - Universal Coded Character Set (UCS)	pr	en	35.040.10, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 11770-2:2020	ISO/IEC 11770-2:2018, IDT	IT Security techniques - Key management - Part 2: Mechanisms using symmetric techniques	ko	en	35.030	10.99
BAS/TC 1	prBAS ISO/IEC 11770-4:2020	ISO/IEC 11770-4:2017, IDT	Information technology - Security techniques - Key management - Part 4: Mechanisms based on weak secrets	ko	en	35.030, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 12034-1:2020	ISO/IEC 12034-1:2017, IDT	Information technology - Archive eXchange Format (AXF) - Part 1: Structure and semantics	ko	en	37.080	10.99
BAS/TC 1	prBAS ISO/IEC 14543-5-101:2020	ISO/IEC 14543-5-101:2019, IDT	Information technology - Home electronic systems (HES) architecture - Part 5-101: Intelligent grouping and resource sharing remote AV access profile	ko	en	35.240.67, 35.240.99, 35.200	10.99
BAS/TC 1	prBAS ISO/IEC 14543-5-12:2020	ISO/IEC 14543-5-12:2019, IDT	Information technology - Home electronic systems (HES) architecture - Part 5-12: Intelligent grouping and resource sharing for HES Class 2 and Class 3 - Remote access test and verification	ko	en	35.240.67, 35.240.99, 35.200	10.99
BAS/TC 1	prBAS ISO/IEC 14888-3:2020	ISO/IEC 14888-3:2018, IDT	IT Security techniques - Digital signatures with appendix - Part 3: Discrete logarithm based mechanisms	ko	en	35.030	10.99
BAS/TC 1	prBAS ISO/IEC 15693-2:2020	ISO/IEC 15693-2:2019, IDT	Cards and security devices for personal identification - Contactless vicinity objects - Part 2: Air interface and initialization	ko	en	35.240.15	10.99
BAS/TC 1	prBAS ISO/IEC 15693-3:2020	ISO/IEC 15693-3:2019, IDT	Cards and security devices for personal identification - Contactless vicinity objects - Part 3: Anticollision and transmission protocol	ko	en	35.240.15	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS ISO/IEC 15909-1:2020	ISO/IEC 15909-1:2019, IDT	Systems and software engineering - High-level Petri nets - Part 1: Concepts, definitions and graphical notation	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC 17826:2020	ISO/IEC 17826:2016, IDT	Information technology - Cloud Data Management Interface (CDMI)	ko	en	35.210, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 18033-6:2020	ISO/IEC 18033-6:2019, IDT	IT Security techniques - Encryption algorithms - Part 6: Homomorphic encryption	ko	en	35.030	10.99
BAS/TC 1	prBAS ISO/IEC 19086-2:2020	ISO/IEC 19086-2:2018, IDT	Cloud computing - Service level agreement (SLA) framework - Part 2: Metric model	ko	en	35.210, 35.020	10.99
BAS/TC 1	prBAS ISO/IEC 19086-4:2020	ISO/IEC 19086-4:2019, IDT	Cloud computing - Service level agreement (SLA) framework - Part 4: Components of security and of protection of PII	ko	en	35.210, 35.020	10.99
BAS/TC 1	prBAS ISO/IEC 19479:2020	ISO/IEC 19479:2019, IDT	Information technology for learning, education, and training - Learner mobility achievement information (LMAI)	ko	en	35.240.90, 35.240.99, 03.100.30	10.99
BAS/TC 1	prBAS ISO/IEC 19513:2020	ISO/IEC 19513:2017, IDT	Information technology - Object Management Group Unified Profile for DoDAF and MODAF (UPDM), 2.1.1	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC 19514:2020	ISO/IEC 19514:2017, IDT	Information technology - Object management group systems modeling language (OMG SysML)	ko	en	35.060	10.99
BAS/TC 1	prBAS ISO/IEC 19784-1:2020	ISO/IEC 19784-1:2018, IDT	Information technology - Biometric application programming interface - Part 1: BioAPI specification	ko	en	35.040, 35.240.15	10.99
BAS/TC 1	prBAS ISO/IEC 19794-13:2020	ISO/IEC 19794-13:2018, IDT	Information technology - Biometric data interchange formats - Part 13: Voice data	ko	en	35.040, 35.240.15	10.99
BAS/TC 1	prBAS ISO/IEC 19794-2/A2:2020	ISO/IEC 19794-2:2011/Amd 2:2015, IDT	XML encoding and clarification of defects	ko	en	35.040, 35.240.15	10.99
BAS/TC 1	prBAS ISO/IEC 19794-4/A 2:2020	ISO/IEC 19794-4:2011/Amd 2:2015, IDT	XML encoding and clarification of defects	ko	en	35.040, 35.240.15	10.99
BAS/TC 1	prBAS ISO/IEC 19823-21:2020	ISO/IEC 19823-21:2019, IDT	Information technology - Conformance test methods for security service crypto suites - Part 21: Crypto suite SIMON	ko	en	35.030	10.99
BAS/TC 1	prBAS ISO/IEC 19823-22:2020	ISO/IEC 19823-22:2019, IDT	Information technology - Conformance test methods for security service crypto suites - Part 22: Crypto suite SPECK	ko	en	35.030	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS ISO/IEC 19831:2020	ISO/IEC 19831:2015, IDT	Cloud Infrastructure Management Interface (CIMI) Model and RESTful HTTP-based Protocol - An Interface for Managing Cloud Infrastructure	ko	en	35.100.05	10.99
BAS/TC 1	prBAS ISO/IEC 19987:2020	ISO/IEC 19987:2017, IDT	Information technology - EPC Information Services (EPCIS) Standard	ko	en	35.20	10.99
BAS/TC 1	prBAS ISO/IEC 19988:2020	ISO/IEC 19988:2017, IDT	Information technology - Core Business Vocabulary Standard	ko	en	35.020	10.99
BAS/TC 1	prBAS ISO/IEC 20000-1:2020	ISO/IEC 20000-1:2018, IDT	Information technology - Service management - Part 1: Service management system requirements	ko	en	35.020, 03.080.99	10.99
BAS/TC 1	prBAS ISO/IEC 20000-10:2020	ISO/IEC 20000-10:2018, IDT	Information technology - Service management - Part 10: Concepts and vocabulary	ko	en	35.020, 03.080.99	10.99
BAS/TC 1	prBAS ISO/IEC 20000-2:2020	ISO/IEC 20000-2:2019, IDT	Information technology - Service management - Part 2: Guidance on the application of service management systems	ko	en	35.020, 03.080.99	10.99
BAS/TC 1	prBAS ISO/IEC 20000-3:2020	ISO/IEC 20000-3:2019, IDT	Information technology - Service management - Part 3: Guidance on scope definition and applicability of ISO/IEC 20000-1	ko	en	35.020, 03.080.99	10.99
BAS/TC 1	prBAS ISO/IEC 20546:2020	ISO/IEC 20546:2019, IDT	Information technology - Big data - Overview and vocabulary	ko	en	35.020, 01.040.35	10.99
BAS/TC 1	prBAS ISO/IEC 20889:2020	ISO/IEC 20889:2018, IDT	Privacy enhancing data de-identification terminology and classification of techniques	ko	en	35.030	10.99
BAS/TC 1	prBAS ISO/IEC 20924:2020	ISO/IEC 20924:2018, IDT	Information technology - Internet of Things (IoT) - Vocabulary	ko	en	35.020, 01.040.35	10.99
BAS/TC 1	prBAS ISO/IEC 20933:2020	ISO/IEC 20933:2019, IDT	Information technology - Distributed application platforms and services (DAPS) - Framework for distributed real-time access systems	ko	en	35.210	10.99
BAS/TC 1	prBAS ISO/IEC 21823-1:2020	ISO/IEC 21823-1:2019, IDT	Internet of things (IoT) - Interoperability for internet of things systems - Part 1: Framework	ko	en	35.020	10.99
BAS/TC 1	prBAS ISO/IEC 23000-11:2020	ISO/IEC 23000-11:2009, IDT	Information technology - Multimedia application format (MPEG-A) - Part 11: Stereoscopic video application format	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-11/A1:2020	ISO/IEC 23000-11:2009/Amd 1:2011, IDT	Stereoscopic video application format conformance and reference software	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-11/A2:2020	ISO/IEC 23000-11:2009/Amd 2:2011, IDT	Signalling of additional composition type and profiles	ko	en	35.040.40, 35.040	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS ISO/IEC 23000-11/A3:2020	ISO/IEC 23000-11:2009/Amd 3:2014, IDT	Support movie fragment for Stereoscopic Video AF	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-12:2020	ISO/IEC 23000-12:2010, IDT	Information technology - Multimedia application format (MPEG-A) - Part 12: Interactive music application format	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-12/A1:2020	ISO/IEC 23000-12:2010/Amd 1:2011, IDT	Conformance and reference software	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-12/A2:2020	ISO/IEC 23000-12:2010/Amd 2:2012, IDT	Compact representation of dynamic volume change and audio equalization	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-12/A3:2020	ISO/IEC 23000-12:2010/Amd 3:2013, IDT	Conformance and reference software	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-13:2020	ISO/IEC 23000-13:2017, IDT	Information technology - Multimedia application format (MPEG-A) - Part 13: Augmented reality application format	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-15:2020	ISO/IEC 23000-15:2016, IDT	Information technology - Multimedia application format (MPEG-A) - Part 15: Multimedia preservation application format	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-15/A1:2020	ISO/IEC 23000-15:2016/Amd 1:2017, IDT	Implementation guidelines for MP-AF	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-16:2020	ISO/IEC 23000-16:2018, IDT	Information technology - Multimedia application format (MPEG-A) - Part 16: Publish/Subscribe Application Format	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-17:2020	ISO/IEC 23000-17:2018, IDT	Information technology - Multimedia application format (MPEG-A) - Part 17: Multiple sensorial media application format	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-18:2020	ISO/IEC 23000-18:2018, IDT	Information technology - Multimedia application formats (MPEG-A) - Part 18: Media linking application format	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-19:2020	ISO/IEC 23000-19:2018, IDT	Information technology - Multimedia application format (MPEG-A) - Part 19: Common media application format (CMASF) for segmented media	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-19/A1:2020	ISO/IEC 23000-19:2018/Amd 1:2018, IDT	SHVC media profile and additional audio media profiles	ko	en	35.040.40	10.99
BAS/TC 1	prBAS ISO/IEC 23000-19/A2:2020	ISO/IEC 23000-19:2018/Amd 2:2019, IDT	XHE-AAC and other media profiles	ko	en	35.040.40	10.99
BAS/TC 1	prBAS ISO/IEC 23000-2:2020	ISO/IEC 23000-2:2008, IDT	Information technology - Multimedia application format (MPEG-A) - Part 2: MPEG music player application format	ko	en	35.040.40, 35.040	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS ISO/IEC 23000-21:2020	ISO/IEC 23000-21:2019, IDT	Information technology - Multimedia application format (MPEG-A) - Part 21: Visual identity management application format	ko	en	35.040.40	10.99
BAS/TC 1	prBAS ISO/IEC 23000-22:2020	ISO/IEC 23000-22:2019, IDT	Information technology - Multimedia application format (MPEG-A) - Part 22: Multi-image application format (MIAF)	ko	en	35.040.40	10.99
BAS/TC 1	prBAS ISO/IEC 23000-3:2020	ISO/IEC 23000-3:2007, IDT	Information technology - Multimedia application format (MPEG-A) - Part 3: MPEG photo player application format	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-3/A1:2020	ISO/IEC 23000-3:2007/Amd 1:2009, IDT	Reference software for photo player MAF	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-3/A2:2020	ISO/IEC 23000-3:2007/Amd 2:2010, IDT	Conformance testing for photo player application format	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-4:2020	ISO/IEC 23000-4:2009, IDT	Information technology - Multimedia application format (MPEG-A) - Part 4: Musical slide show application format	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-4/A1:2020	ISO/IEC 23000-4:2009/Amd 1:2009, IDT	Conformance and reference software for musical slide show application format	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-4/A2:2020	ISO/IEC 23000-4:2009/Amd 2:2009, IDT	Conformance and reference software for protected musical slide show application format	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-5:2020	ISO/IEC 23000-5:2011, IDT	Information technology - Multimedia application format (MPEG-A) - Part 5: Media streaming application format	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-6:2020	ISO/IEC 23000-6:2012, IDT	Information technology - Multimedia application format (MPEG-A) - Part 6: Professional archival application format	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-7:2020	ISO/IEC 23000-7:2008, IDT	Information technology - Multimedia application format (MPEG-A) - Part 7: Open access application format	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-7/A1:2020	ISO/IEC 23000-7:2008/Amd 1:2009, IDT	Conformance and reference software for open access application format	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-8:2020	ISO/IEC 23000-8:2008, IDT	Information technology - Multimedia application format (MPEG-A) - Part 8: Portable video application format	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-9:2020	ISO/IEC 23000-9:2008, IDT	Information technology - Multimedia application format (MPEG-A) - Part 9: Digital Multimedia Broadcasting application format	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-9/A1:2020	ISO/IEC 23000-9:2008/Amd 1:2010, IDT	Conformance and reference software	ko	en	35.040.40, 35.040	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS ISO/IEC 23000-9/A1/Cor 1:2020	ISO/IEC 23000-9:2008/Amd 1:2010/Cor 1:2011, IDT	Information technology — Multimedia application format (MPEG-A) — Part 9: Digital Multimedia Broadcasting application format AMENDMENT 1: Conformance and reference software - TECHNICAL CORRIGENDUM 1	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-9/A1/Cor 2:2020	ISO/IEC 23000-9:2008/Amd 1:2010/Cor 2:2012, IDT	Conformance and reference software Information technology — Multimedia application format (MPEG-A) Part 9: Digital Multimedia Broadcasting application format AMENDMENT 1: Conformance and reference software - TECHNICAL CORRIGENDUM 2	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-9/A2:2020	ISO/IEC 23000-9:2008/Amd 2:2010, IDT	Harmonization on MPEG-2 TS storage	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23000-9/Cor1:2020	ISO/IEC 23000-9:2008/Cor 1:2008, IDT	Information technology — Multimedia application format (MPEG-A) — Part 9: Digital Multimedia Broadcasting application format - TECHNICAL CORRIGENDUM 1	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23001-1:2020	ISO/IEC 23001-1:2006, IDT	Information technology - MPEG systems technologies - Part 1: Binary MPEG format for XML	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23001-1/A1:2020	ISO/IEC 23001-1:2006/Amd 1:2007, IDT	Conformance and reference software	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23001-1/A2:2020	ISO/IEC 23001-1:2006/Amd 2:2008, IDT	Conservation of prefixes and extensions on encoding of wild cards	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23001-1/Cor 1:2020	ISO/IEC 23001-1:2006/Cor 1:2007, IDT	Information technology — MPEG systems technologies — Part 1: Binary MPEG format for XML - TECHNICAL CORRIGENDUM 1	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23001-1/Cor2:2020	ISO/IEC 23001-1:2006/Cor 2:2007, IDT	Information technology — MPEG systems technologies — Part 1: Binary MPEG format for XML - TECHNICAL CORRIGENDUM 2	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23001-10:2020	ISO/IEC 23001-10:2015, IDT	Information technology - MPEG systems technologies - Part 10: Carriage of timed metadata metrics of media in ISO base media file format	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23001-11:2020	ISO/IEC 23001-11:2019, IDT	Information technology - MPEG systems technologies - Part 11: Energy-efficient media consumption (green metadata)	ko	en	35.040.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS ISO/IEC 23001-12:2020	ISO/IEC 23001-12:2018, IDT	Information technology - MPEG systems technologies - Part 12: Sample variants	ko	en	35.040.40	10.99
BAS/TC 1	prBAS ISO/IEC 23001-13:2020	ISO/IEC 23001-13:2019, IDT	Information technology - MPEG systems technologies - Part 13: Media orchestration	ko	en	35.040.40	10.99
BAS/TC 1	prBAS ISO/IEC 23001-14:2020	ISO/IEC 23001-14:2019, IDT	Information technology - MPEG systems technologies - Part 14: Partial file format	ko	en	35.040.40	10.99
BAS/TC 1	prBAS ISO/IEC 23001-2:2020	ISO/IEC 23001-2:2008, IDT	Information technology - MPEG systems technologies - Part 2: Fragment request units	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23001-3:2020	ISO/IEC 23001-3:2008, IDT	Information technology - MPEG systems technologies - Part 3: XML IPMP messages	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23001-4:2020	ISO/IEC 23001-4:2017, IDT	Information technology - MPEG systems technologies - Part 4: Codec configuration representation	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23001-5:2020	ISO/IEC 23001-5:2008, IDT	Information technology - MPEG systems technologies - Part 5: Bitstream Syntax Description Language (BSDL)	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23001-7:2020	ISO/IEC 23001-7:2016, IDT	Information technology - MPEG systems technologies - Part 7: Common encryption in ISO base media file format files	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23001-7/A1:2020	ISO/IEC 23001-7:2016/Amd 1, IDT	AES-CBC-128 and key rotation	ko	en	35.040.40	10.99
BAS/TC 1	prBAS ISO/IEC 23001-9:2020	ISO/IEC 23001-9:2016, IDT	Information technology - MPEG systems technologies - Part 9: Common encryption of MPEG-2 transport streams	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23002-1:2020	ISO/IEC 23002-1:2006, IDT	Information technology - MPEG video technologies - Part 1: Accuracy requirements for implementation of integer-output 8x8 inverse discrete cosine transform	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23002-1/A1:2020	ISO/IEC 23002-1:2006/Amd 1:2008, IDT	Software for integer IDCT accuracy testing	ko	en	35.040.40, 35.040	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS ISO/IEC 23002-1/A1/Cor 1:2020	ISO/IEC 23002-1:2006/Amd 1:2008/Cor 1:2013, IDT	Information technology — MPEG video technologies Part 1: Accuracy requirements for implementation of integer-output 8x8 inverse discrete cosine transform AMENDMENT 1: Software for integer IDCT accuracy testing - TECHNICAL CORRIGENDUM 1	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23002-2:2020	ISO/IEC 23002-2:2008, IDT	Information technology - MPEG video technologies - Part 2: Fixed-point 8x8 inverse discrete cosine transform and discrete cosine transform	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23002-3:2020	ISO/IEC 23002-3:2007, IDT	Information technology - MPEG video technologies - Part 3: Representation of auxiliary video and supplemental information	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23002-4:2020	ISO/IEC 23002-4:2018, IDT	Information technology - MPEG video technologies - Part 4: Video tool library	ko	en	35.040.40	10.99
BAS/TC 1	prBAS ISO/IEC 23002-5:2020	ISO/IEC 23002-5:2017, IDT	Information technology - MPEG video technologies - Part 5: Reconfigurable media coding conformance and reference software	ko	en	35.040.40	10.99
BAS/TC 1	prBAS ISO/IEC 23003-1:2020	ISO/IEC 23003-1:2007, IDT	Information technology - MPEG audio technologies - Part 1: MPEG Surround	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-1/A1:2020	ISO/IEC 23003-1:2007/Amd 1:2008, IDT	Conformance testing	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-1/A1/Cor 1:2020	ISO/IEC 23003-1:2007/Amd 1:2008/Cor 1:2011, IDT	Information technology — MPEG audio technologies Part 1: MPEG Surround AMENDMENT 1: Conformance testing - TECHNICAL CORRIGENDUM 1	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-1/A1/Cor2:2020	ISO/IEC 23003-1:2007/Amd 1:2008/Cor 2:2012, IDT	Information technology — MPEG audio technologies Part 1: MPEG Surround AMENDMENT 1: Conformance testing - TECHNICAL CORRIGENDUM 2	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-1/A1/Cor3:2020	ISO/IEC 23003-1:2007/Amd 1:2008/Cor 3:2015, IDT	Information technology — MPEG audio technologies — Part 1:MPEG Surround - AMENDMENT 1: Conformance testing - TECHNICAL CORRIGENDUM 3	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-1/A2:2020	ISO/IEC 23003-1:2007/Amd 2:2008, IDT	Reference software	ko	en	35.040.40, 35.040	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS ISO/IEC 23003-1/A2/Cor 1:2020	ISO/IEC 23003-1:2007/Amd 2:2008/Cor 1:2009, IDT	Information technology — MPEG audio technologies — Part 1: MPEG Surround - AMENDMENT 2: Reference software - TECHNICAL CORRIGENDUM 1	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-1/A2/Cor2:2020	ISO/IEC 23003-1:2007/Amd 2:2008/Cor 2:2011, IDT	Information technology — MPEG audio technologies — Part 1: MPEG Surround - AMENDMENT 2: Reference software - TECHNICAL CORRIGENDUM 2	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-1/A2/Cor3:2020	ISO/IEC 23003-1:2007/Amd 2:2008/Cor 3:2012, IDT	Information technology — MPEG audio technologies — Part 1: MPEG Surround - AMENDMENT 2: Reference software - TECHNICAL CORRIGENDUM 3	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-1/A2/Cor4:2020	ISO/IEC 23003-1:2007/Amd 2:2008/Cor 4:2013, IDT	Information technology — MPEG audio technologies — Part 1: MPEG Surround - AMENDMENT 2: Reference software - TECHNICAL CORRIGENDUM 4	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-1/A3:2020	ISO/IEC 23003-1:2007/Amd 3:2016, IDT	MPEG Surround extension for 3D Audio	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-1/A4:2020	ISO/IEC 23003-1:2007/Amd 4:2017, IDT	Reference software for MPEG surround extension for 3D audio	ko	en	35.040.40	10.99
BAS/TC 1	prBAS ISO/IEC 23003-1/Cor1:2020	ISO/IEC 23003-1:2007/Cor 1:2008, IDT	Information technology — MPEG audio technologies — Part 1: MPEG Surround - TECHNICAL CORRIGENDUM 1	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-1/Cor2:2020	ISO/IEC 23003-1:2007/Cor 2:2009, IDT	Information technology — MPEG audio technologies — Part 1: MPEG Surround - TECHNICAL CORRIGENDUM 2	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-1/Cor3:2020	ISO/IEC 23003-1:2007/Cor 3:2010, IDT	Information technology — MPEG audio technologies — Part 1: MPEG Surround - TECHNICAL CORRIGENDUM 3	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-1/Cor4:2020	ISO/IEC 23003-1:2007/Cor 4:2012, IDT	Information technology — MPEG audio technologies — Part 1: MPEG Surround - TECHNICAL CORRIGENDUM 4	ko	en	35.040.40, 35.040	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS ISO/IEC 23003-2:2020	ISO/IEC 23003-2:2018, IDT	Information technology - MPEG audio technologies - Part 2: Spatial Audio Object Coding (SAOC)	ko	en	35.040.40	10.99
BAS/TC 1	prBAS ISO/IEC 23003-3:2020	ISO/IEC 23003-3:2012, IDT	Information technology - MPEG audio technologies - Part 3: Unified speech and audio coding	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-3/A1:2020	ISO/IEC 23003-3:2012/Amd 1:2014, IDT	Conformance	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-3/A1/Cor1:2020	ISO/IEC 23003-3:2012/Amd 1:2014/Cor 1:2015, IDT	Information technology — MPEG audio technologies Part 3: Unified speech and audio coding - AMENDMENT 1: Conformance - TECHNICAL CORRIGENDUM 1	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-3/A2:2020	ISO/IEC 23003-3:2012/Amd 2:2015, IDT	Reference software	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-3/A2/Cor1:2020	ISO/IEC 23003-3:2012/Amd 2:2015/Cor 1:2015, IDT	Information technology — MPEG audio technologies Part 3: Unified speech and audio coding - AMENDMENT 2: Reference software - TECHNICAL CORRIGENDUM 1	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-3/A3:2020	ISO/IEC 23003-3:2012/Amd 3:2016, IDT	Support of MPEG-D DRC, audio pre-roll and immediate play-out frame	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-3/Cor1:2020	ISO/IEC 23003-3:2012/Cor 1:2012, IDT	Information technology — MPEG audio technologies — Part 3: Unified speech and audio coding - TECHNICAL CORRIGENDUM 1	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-3/Cor2:2020	ISO/IEC 23003-3:2012/Cor 2:2013, IDT	Information technology — MPEG audio technologies — Part 3: Unified speech and audio coding - TECHNICAL CORRIGENDUM 2	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-3/Cor3:2020	ISO/IEC 23003-3:2012/Cor 3:2015, IDT	Information technology — MPEG audio technologies — Part 3: Unified speech and audio coding - TECHNICAL CORRIGENDUM 3	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-3/Cor4:2020	ISO/IEC 23003-3:2012/Cor 4:2015, IDT	Information technology — MPEG audio technologies — Part 3: Unified speech and audio coding - TECHNICAL CORRIGENDUM 4	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-4:2020	ISO/IEC 23003-4:2015, IDT	Information technology - MPEG audio technologies - Part 4: Dynamic Range Control	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-4/A1:2020	ISO/IEC 23003-4:2015/Amd 1:2017, IDT	Parametric DRC, gain mapping and equalization tools	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23003-4/A2:2020	ISO/IEC 23003-4:2015/Amd 2:2017, IDT	Reference software	ko	en	35.040.40, 35.040	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS ISO/IEC 23004-1:2020	ISO/IEC 23004-1:2007, IDT	Information technology - Multimedia Middleware - Part 1: Architecture	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23004-2:2020	ISO/IEC 23004-2:2007, IDT	Information technology - Multimedia Middleware - Part 2: Multimedia application programming interface (API)	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23004-3:2020	ISO/IEC 23004-3:2007, IDT	Information technology - Multimedia Middleware - Part 3: Component model	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23004-4:2020	ISO/IEC 23004-4:2007, IDT	Information technology - Multimedia Middleware - Part 4: Resource and quality management	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23004-5:2020	ISO/IEC 23004-5:2008, IDT	Information technology - Multimedia Middleware - Part 5: Component download	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23004-6:2020	ISO/IEC 23004-6:2008, IDT	Information technology - Multimedia Middleware - Part 6: Fault management	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23004-7:2020	ISO/IEC 23004-7:2008, IDT	Information technology - Multimedia Middleware - Part 7: System integrity management	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23004-8:2020	ISO/IEC 23004-8:2009, IDT	Information technology - Multimedia Middleware - Part 8: Reference software	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23005-1:2020	ISO/IEC 23005-1:2016, IDT	Information technology - Media context and control - Part 1: Architecture	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23005-2:2020	ISO/IEC 23005-2:2018, IDT	Information technology - Media context and control - Part 2: Control information	ko	en	35.040.40	10.99
BAS/TC 1	prBAS ISO/IEC 23005-3:2020	ISO/IEC 23005-3:2019, IDT	Information technology - Media context and control - Part 3: Sensory information	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23005-4:2020	ISO/IEC 23005-4:2018, IDT	Information technology - Media context and control - Part 4: Virtual world object characteristics	ko	en	35.040.40	10.99
BAS/TC 1	prBAS ISO/IEC 23005-5:2020	ISO/IEC 23005-5:2019, IDT	Information technology - Media context and control - Part 5: Data formats for interaction devices	ko	en	35.040.40	10.99
BAS/TC 1	prBAS ISO/IEC 23005-6:2020	ISO/IEC 23005-6:2016, IDT	Information technology - Media context and control - Part 6: Common types and tools	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23005-7:2020	ISO/IEC 23005-7:2017, IDT	Information technology - Media context and control - Part 7: Conformance and reference software	ko	en	35.040.40, 35.040	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS ISO/IEC 23006-1:2020	ISO/IEC 23006-1:2018, IDT	Information technology - Multimedia service platform technologies - Part 1: Architecture	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23006-2:2020	ISO/IEC 23006-2:2016, IDT	Information technology - Multimedia service platform technologies - Part 2: MPEG extensible middleware (MXM) API	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23006-3:2020	ISO/IEC 23006-3:2016, IDT	Information technology - Multimedia service platform technologies - Part 3: Conformance and reference software	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23006-4:2020	ISO/IEC 23006-4:2013, IDT	Information technology - Multimedia service platform technologies - Part 4: Elementary services	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23006-5:2020	ISO/IEC 23006-5:2013, IDT	Information technology - Multimedia service platform technologies - Part 5: Service aggregation	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23007-1:2020	ISO/IEC 23007-1:2010, IDT	Information technology - Rich media user interfaces - Part 1: Widgets	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23007-1/A1:2020	ISO/IEC 23007-1:2010/Amd 1:2012, IDT	Widget extensions	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23007-1/A1/Cor1:2020	ISO/IEC 23007-1:2010/Amd 1:2012/Cor 1:2012, IDT	Information technology — Rich media user interfaces — Part 1:Widgets - AMENDMENT 1: Widget extensions - TECHNICAL CORRIGENDUM 1	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23007-1/A1/Cor2:2020	ISO/IEC 23007-1:2010/Amd 1:2012/Cor 2:2014, IDT	Information technology — Rich media user interfaces — Part 1:Widgets AMENDMENT 1: Widget extensions - TECHNICAL CORRIGENDUM 2	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23007-2:2020	ISO/IEC 23007-2:2012, IDT	Information technology - Rich media user interfaces - Part 2: Advanced user interaction (AUI) interfaces	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23007-3:2020	ISO/IEC 23007-3:2011, IDT	Information technology - Rich media user interfaces - Part 3: Conformance and reference software	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23007-3/A1:2020	ISO/IEC 23007-3:2011/Amd 1:2015, IDT	Conformance and reference software for widget extension and AUI	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23008-1:2020	ISO/IEC 23008-1:2017, IDT	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 1: MPEG media transport (MMT)	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23008-1/A1:2020	ISO/IEC 23008-1:2017/Amd 1:2017, IDT	Use of MMT Data in MPEG-H 3D Audio	ko	en	35.040.40, 35.040	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS ISO/IEC 23008-10:2020	ISO/IEC 23008-10:2015, IDT	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 10: MPEG media transport forward error correction (FEC) codes	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23008-11:2020	ISO/IEC 23008-11:2015, IDT	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 11: MPEG media transport composition information	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23008-11/Cor1:2020	ISO/IEC 23008-11:2015/Cor 1:2017, IDT	Information technology — High efficiency coding and media delivery in heterogeneous environments — Part 11: MPEG media transport composition information - TECHNICAL CORRIGENDUM 1	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23008-12:2020	ISO/IEC 23008-12:2017, IDT	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 12: Image File Format	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23008-2:2020	ISO/IEC 23008-2:2017, IDT	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 2: High efficiency video coding	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23008-2/A1:2020	ISO/IEC 23008-2:2017/Amd 1:2018, IDT	Additional colour representation code point	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23008-2/A2:2020	ISO/IEC 23008-2:2017/Amd 2:2018, IDT	Main 10 still picture profile	ko	en	35.040.40	10.99
BAS/TC 1	prBAS ISO/IEC 23008-2/A3:2020	ISO/IEC 23008-2:2017/Amd 3:2018, IDT	Additional supplemental enhancement information	ko	en	35.040.40	10.99
BAS/TC 1	prBAS ISO/IEC 23008-3:2020	ISO/IEC 23008-3:2019, IDT	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 3: 3D audio	ko	en	35.040.40	10.99
BAS/TC 1	prBAS ISO/IEC 23008-3/A1:2020	ISO/IEC 23008-3:2019/Amd 1:2019, IDT	Audio metadata enhancements	ko	en	35.040.40	10.99
BAS/TC 1	prBAS ISO/IEC 23008-5:2020	ISO/IEC 23008-5:2017, IDT	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 5: Reference software for high efficiency video coding	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23008-5/A1:2020	ISO/IEC 23008-5:2017/Amd 1:2017, IDT	Reference software for screen content coding extensions	ko	en	35.040.40, 35.040	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS ISO/IEC 23008-6:2020	ISO/IEC 23008-6:2018, IDT	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 6: 3D audio reference software	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23008-8:2020	ISO/IEC 23008-8:2018, IDT	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 8: Conformance specification for HEVC	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23008-8/A1:2020	ISO/IEC 23008-8:2018/Amd 1:2019, IDT	Conformance testing for HEVC screen content coding (SCC) extensions and non-intra high throughput profiles	ko	en	35.040.40	10.99
BAS/TC 1	prBAS ISO/IEC 23008-9:2020	ISO/IEC 23008-9:2019, IDT	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 9: 3D Audio conformance testing	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23009-1:2020	ISO/IEC 23009-1:2019, IDT	Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 1: Media presentation description and segment formats	ko	en	35.040.40	10.99
BAS/TC 1	prBAS ISO/IEC 23009-2:2020	ISO/IEC 23009-2:2017, IDT	Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 2: Conformance and reference software	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23009-4:2020	ISO/IEC 23009-4:2018, IDT	Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 4: Segment encryption and authentication	ko	en	35.040.40	10.99
BAS/TC 1	prBAS ISO/IEC 23009-5:2020	ISO/IEC 23009-5:2017, IDT	Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 5: Server and network assisted DASH (SAND)	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 23009-6:2020	ISO/IEC 23009-6:2017, IDT	Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 6: DASH with server push and WebSockets	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 2382-36:2020	ISO/IEC 2382-36:2019, IDT	Information technology - Vocabulary - Part 36: Learning, education and training	ko	en	35.020, 01.040.35	10.99
BAS/TC 1	prBAS ISO/IEC 24760-1:2020	ISO/IEC 24760-1:2019, IDT	IT Security and Privacy - A framework for identity management - Part 1: Terminology and concepts	ko	en	35.030	10.99
BAS/TC 1	prBAS ISO/IEC 24761:2020	ISO/IEC 24761:2019, IDT	Information technology - Security techniques - Authentication context for biometrics	ko	en	35.030, 35.040	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS ISO/IEC 24773-1:2020	ISO/IEC 24773-1:2019, IDT	Software and systems engineering - Certification of software and systems engineering professionals - Part 1: General requirements	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC 25020:2020	ISO/IEC 25020:2019, IDT	Systems and software engineering - Systems and software Quality Requirements and Evaluation (SQuaRE) - Quality measurement framework	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC 25030:2020	ISO/IEC 25030:2019, IDT	Systems and software engineering - Systems and software quality requirements and evaluation (SQuaRE) - Quality requirements framework	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC 26554:2020	ISO/IEC 26554:2018, IDT	Information technology - Software and systems engineering - Tools and methods for product line testing	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC 26560:2020	ISO/IEC 26560:2019, IDT	Software and systems engineering - Tools and methods for product line product management	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC 27005:2020	ISO/IEC 27005:2018, IDT	Information technology - Security techniques - Information security risk management	ko	en	35.030, 03.100.70	10.99
BAS/TC 1	prBAS ISO/IEC 27034-3:2020	ISO/IEC 27034-3:2018, IDT	Information technology - Application security - Part 3: Application security management process	ko	en	35.030, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 27034-7:2020	ISO/IEC 27034-7:2018, IDT	Information technology - Application security - Part 7: Assurance prediction framework	ko	en	35.030, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 27050-2:2020	ISO/IEC 27050-2:2018, IDT	Information technology - Electronic discovery - Part 2: Guidance for governance and management of electronic discovery	ko	en	35.030, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 27102:2020	ISO/IEC 27102:2019, IDT	Information security management - Guidelines for cyber-insurance	ko	en	35.030	10.99
BAS/TC 1	prBAS ISO/IEC 27701:2020	ISO/IEC 27701:2019, IDT	Security techniques - Extension to ISO/IEC 27001 and ISO/IEC 27002 for privacy information management - Requirements and guidelines	ko	en	35.030	10.99
BAS/TC 1	prBAS ISO/IEC 29101:2020	ISO/IEC 29101:2018, IDT	Information technology - Security techniques - Privacy architecture framework	ko	en	35.030	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS ISO/IEC 29109-5:2020	ISO/IEC 29109-5:2019, IDT	Information technology - Conformance testing methodology for biometric data interchange formats defined in ISO/IEC 19794 - Part 5: Face image data	ko	en	35.240.15	10.99
BAS/TC 1	prBAS ISO/IEC 29147:2020	ISO/IEC 29147:2018, IDT	Information technology - Security techniques - Vulnerability disclosure	ko	en	35.030, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 29167-19:2020	ISO/IEC 29167-19:2019, IDT	Information technology - Automatic identification and data capture techniques - Part 19: Crypto suite RAMON security services for air interface communications	ko	en	35.040.50	10.99
BAS/TC 1	prBAS ISO/IEC 29192-7:2020	ISO/IEC 29192-7:2019, IDT	Information security - Lightweight cryptography - Part 7: Broadcast authentication protocols	ko	en	35.030	10.99
BAS/TC 1	prBAS ISO/IEC 30137-1:2020	ISO/IEC 30137-1:2019, IDT	Information technology - Use of biometrics in video surveillance systems - Part 1: System design and specification	ko	en	35.040, 35.240.15	10.99
BAS/TC 1	prBAS ISO/IEC 30146:2020	ISO/IEC 30146:2019, IDT	Information technology - Smart city ICT indicators	ko	en	35.240.99, 13.020.20	10.99
BAS/TC 1	prBAS ISO/IEC 30182:2020	ISO/IEC 30182:2017, IDT	Smart city concept model - Guidance for establishing a model for data interoperability	ko	en	35.240.99	10.99
BAS/TC 1	prBAS ISO/IEC 33071:2020	ISO/IEC 33071:2016, IDT	Information technology - Process assessment - An integrated process capability assessment model for Enterprise processes	ko	en	35.020	10.99
BAS/TC 1	prBAS ISO/IEC 7816-8:2020	ISO/IEC 7816-8:2019, IDT	Identification cards - Integrated circuit cards - Part 8: Commands and mechanisms for security operations	ko	en	35.240.15	10.99
BAS/TC 1	prBAS ISO/IEC 9798-2:2020	ISO/IEC 9798-2:2019, IDT	IT Security techniques - Entity authentication - Part 2: Mechanisms using authenticated encryption	ko	en	35.030, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC 9798-3:2020	ISO/IEC 9798-3:2019, IDT	IT Security techniques - Entity authentication - Part 3: Mechanisms using digital signature techniques	ko	en	35.030, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC TR 11179-2:2020	ISO/IEC TR 11179-2:2019, IDT	Information technology - Metadata registries (MDR) - Part 2: Classification	ko	en	35.040.50	10.99
BAS/TC 1	prBAS ISO/IEC TR 19583-1:2020	ISO/IEC TR 19583-1:2019, IDT	Information technology - Concepts and usage of metadata - Part 1: Metadata concepts	ko	en	35.040.50	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS ISO/IEC TR 19583-22:2020	ISO/IEC TR 19583-22:2018, IDT	Information technology - Concepts and usage of metadata - Part 22: Registering and mapping development processes using ISO/IEC 19763	ko	en	35.040.50	10.99
BAS/TC 1	prBAS ISO/IEC TR 20000-7:2020	ISO/IEC TR 20000-7:2019, IDT	Information technology - Service management - Part 7: Guidance on the integration and correlation of ISO/IEC 20000-1:2018 to ISO 9001:2015 and ISO/IEC 27001:2013	ko	en	35.020, 03.080.99	10.99
BAS/TC 1	prBAS ISO/IEC TR 20547-2:2020	ISO/IEC TR 20547-2:2018, IDT	Information technology - Big data reference architecture - Part 2: Use cases and derived requirements	ko	en	35.020	10.99
BAS/TC 1	prBAS ISO/IEC TR 20547-5:2020	ISO/IEC TR 20547-5:2018, IDT	Information technology - Big data reference architecture - Part 5: Standards roadmap	ko	en	35.020	10.99
BAS/TC 1	prBAS ISO/IEC TR 20821:2020	ISO/IEC TR 20821:2018, IDT	Information technology - Learning, education and training - Learning environment components for automated contents adaptation	ko	en	35.240.90, 35.240.99	10.99
BAS/TC 1	prBAS ISO/IEC TR 20913:2020	ISO/IEC TR 20913:2016, IDT	Information technology - Data centres - Guidelines on holistic investigation methodology for data centre key performance indicators	ko	en	35.020	10.99
BAS/TC 1	prBAS ISO/IEC TR 23000-1:2020	ISO/IEC TR 23000-1:2007, IDT	Information technology - Multimedia application format (MPEG-A) - Part 1: Purpose for multimedia application formats	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC TR 23002-6:2020	ISO/IEC TR 23002-6:2017, IDT	Information technology - MPEG video technologies - Part 6: Tools for reconfigurable media coding implementations	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC TR 23008-13:2020	ISO/IEC TR 23008-13:2017, IDT	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 13: MPEG media transport implementation guidelines	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC TR 23008-14:2020	ISO/IEC TR 23008-14:2018, IDT	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 14: Conversion and coding practices for HDR/WCG Y'CbCr 4:2:0 video with PQ transfer characteristics	ko	en	35.040.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS ISO/IEC TR 23008-15:2020	ISO/IEC TR 23008-15:2018, IDT	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 15: Signalling, backward compatibility and display adaptation for HDR/WCG video	ko	en	35.040.40	10.99
BAS/TC 1	prBAS ISO/IEC TR 23009-3:2020	ISO/IEC TR 23009-3:2015, IDT	Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 3: Implementation guidelines	ko	en	35.040.40, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC TR 23050:2020	ISO/IEC TR 23050:2019, IDT	Information technology - Data centres - Impact on data centre resource metrics of electrical energy storage and export	ko	en	35.020	10.99
BAS/TC 1	prBAS ISO/IEC TR 23186:2020	ISO/IEC TR 23186:2018, IDT	Information technology - Cloud computing - Framework of trust for processing of multi-sourced data	ko	en	35.210	10.99
BAS/TC 1	prBAS ISO/IEC TR 24741:2020	ISO/IEC TR 24741:2018, IDT	Information technology - Biometrics - Overview and application	ko	en	35.040, 35.240.15	10.99
BAS/TC 1	prBAS ISO/IEC TR 27103:2020	ISO/IEC TR 27103:2018, IDT	Information technology - Security techniques - Cybersecurity and ISO and IEC Standards	ko	en	35.030	10.99
BAS/TC 1	prBAS ISO/IEC TR 29110-5-1:2020	ISO/IEC TR 29110-5-1-3:2017, IDT	Systems and software engineering - Lifecycle profiles for Very Small Entities (VSEs) - Part 5-1-3: Software engineering - Management and engineering guide: Generic profile group - Intermediate profile	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC TR 29110-5-1:2020	ISO/IEC TR 29110-5-1-4:2018, IDT	Systems and software engineering - Lifecycle profiles for Very Small Entities (VSEs) - Part 5-1-4: Software engineering: Management and engineering guidelines: Generic profile group: Advanced profile	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC TR 29110-5-3:2020	ISO/IEC TR 29110-5-3:2018, IDT	Systems and software engineering - Lifecycle profiles for Very Small Entities (VSEs) - Part 5-3: Service delivery guidelines	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC TR 29181-8:2020	ISO/IEC TR 29181-8:2017, IDT	Information technology - Future Network Problem statement and requirements - Part 8: Quality of Service	ko	en	35.100.30	10.99
BAS/TC 1	prBAS ISO/IEC TR 29181-9:2020	ISO/IEC TR 29181-9:2017, IDT	Information technology - Future Network Problem statement and requirements - Part 9: Networking of everything	ko	en	35.100.30	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS ISO/IEC TR 29196:2020	ISO/IEC TR 29196:2018, IDT	Information technology - Guidance for biometric enrolment	ko	en	35.040, 35.240.15	10.99
BAS/TC 1	prBAS ISO/IEC TR 30132-1:2020	ISO/IEC TR 30132-1:2016, IDT	Information technology - Information technology sustainability - Energy efficient computing models - Part 1: Guidelines for energy effectiveness evaluation	ko	en	35.020	10.99
BAS/TC 1	prBAS ISO/IEC TR 33015:2020	ISO/IEC TR 33015:2019, IDT	Information technology - Process assessment - Guidance for process risk determination	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC TR 33018:2020	ISO/IEC TR 33018:2019, IDT	Information technology - Process assessment - Guidance for assessor competency	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC TR 38505-2:2020	ISO/IEC TR 38505-2:2018, IDT	Information technology - Governance of IT - Governance of data - Part 2: Implications of ISO/IEC 38505-1 for data management	ko	en	35.020	10.99
BAS/TC 1	prBAS ISO/IEC TS 19608:2020	ISO/IEC TS 19608:2018, IDT	Guidance for developing security and privacy functional requirements based on ISO/IEC 15408	ko	en	35.030, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC TS 20540:2020	ISO/IEC TS 20540:2018, IDT	Information technology - Security techniques - Testing cryptographic modules in their operational environment	ko	en	35.030	10.99
BAS/TC 1	prBAS ISO/IEC TS 22237-1:2020	ISO/IEC TS 22237-1:2018, IDT	Information technology - Data centre facilities and infrastructures - Part 1: General concepts	ko	en	35.020	10.99
BAS/TC 1	prBAS ISO/IEC TS 22237-2:2020	ISO/IEC TS 22237-2:2018, IDT	Information technology - Data centre facilities and infrastructures - Part 2: Building construction	ko	en	35.020	10.99
BAS/TC 1	prBAS ISO/IEC TS 22237-3:2020	ISO/IEC TS 22237-3:2018, IDT	Information technology - Data centre facilities and infrastructures - Part 3: Power distribution	ko	en	35.020	10.99
BAS/TC 1	prBAS ISO/IEC TS 22237-4:2020	ISO/IEC TS 22237-4:2018, IDT	Information technology - Data centre facilities and infrastructures - Part 4: Environmental control	ko	en	35.020	10.99
BAS/TC 1	prBAS ISO/IEC TS 22237-5:2020	ISO/IEC TS 22237-5:2018, IDT	Information technology - Data centre facilities and infrastructures - Part 5: Telecommunications cabling infrastructure	ko	en	35.200, 35.020	10.99
BAS/TC 1	prBAS ISO/IEC TS 22237-6:2020	ISO/IEC TS 22237-6:2018, IDT	Information technology - Data centre facilities and infrastructures - Part 6: Security systems	ko	en	35.020	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS ISO/IEC TS 22237-7:2020	ISO/IEC TS 22237-7:2018, IDT	Information technology - Data centre facilities and infrastructures - Part 7: Management and operational information	ko	en	35.020	10.99
BAS/TC 1	prBAS ISO/IEC TS 25011:2020	ISO/IEC TS 25011:2017, IDT	Information technology - Systems and software Quality Requirements and Evaluation (SQuaRE) - Service quality models	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC TS 27008:2020	ISO/IEC TS 27008:2019, IDT	Information technology - Security techniques - Guidelines for the assessment of information security controls	ko	en	35.030, 03.100.70, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC TS 27034-5-1:2020	ISO/IEC TS 27034-5-1:2018, IDT	Information technology - Application security - Part 5-1: Protocols and application security controls data structure, XML schemas	ko	en	35.030, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC TS 29003:2020	ISO/IEC TS 29003:2018, IDT	Information technology - Security techniques - Identity proofing	ko	en	35.030, 35.040	10.99
BAS/TC 1	prBAS ISO/IEC TS 33030:2020	ISO/IEC TS 33030:2017, IDT	Information technology - Process assessment - An exemplar documented assessment process	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC TS 33073:2020	ISO/IEC TS 33073:2017, IDT	Information technology - Process assessment - Process capability assessment model for quality management	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC/IEEE 15026-1:2020	ISO/IEC/IEEE 15026-1:2019, IDT	Systems and software engineering - Systems and software assurance - Part 1: Concepts and vocabulary	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC/IEEE 15289:2020	ISO/IEC/IEEE 15289:2019, IDT	Systems and software engineering - Content of life-cycle information items (documentation)	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC/IEEE 21839:2020	ISO/IEC/IEEE 21839:2019, IDT	Systems and software engineering - System of systems (SoS) considerations in life cycle stages of a system	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC/IEEE 21841:2020	ISO/IEC/IEEE 21841:2019, IDT	Systems and software engineering - Taxonomy of systems of systems	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC/IEEE 24748-2:2020	ISO/IEC/IEEE 24748-2:2018, IDT	Systems and software engineering - Life cycle management - Part 2: Guidelines for the application of ISO/IEC/IEEE 15288 (System life cycle processes)	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC/IEEE 24748-7:2020	ISO/IEC/IEEE 24748-7:2019, IDT	Systems and software engineering - Life cycle management - Part 7: Application of systems engineering on defense programs	ko	en	35.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 1	prBAS ISO/IEC/IEEE 24748-8:2020	ISO/IEC/IEEE 24748-8:2019, IDT	Systems and software engineering - Life cycle management - Part 8: Technical reviews and audits on defense programs	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC/IEEE 26511:2020	ISO/IEC/IEEE 26511:2018, IDT	Systems and software engineering - Requirements for managers of information for users of systems, software, and services	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC/IEEE 26515:2020	ISO/IEC/IEEE 26515:2018, IDT	Systems and software engineering - Developing information for users in an agile environment	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC/IEEE 29148:2020	ISO/IEC/IEEE 29148:2018, IDT	Systems and software engineering - Life cycle processes - Requirements engineering	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC/IEEE 41062:2020	ISO/IEC/IEEE 41062:2019, IDT	Software engineering - Recommended practice for software acquisition	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC/IEEE 42020:2020	ISO/IEC/IEEE 42020:2019, IDT	Software, systems and enterprise - Architecture processes	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC/IEEE 42030:2020	ISO/IEC/IEEE 42030:2019, IDT	Software, systems and enterprise - Architecture evaluation framework	ko	en	35.080	10.99
BAS/TC 1	prBAS ISO/IEC/IEEE 90003:2020	ISO/IEC/IEEE 90003:2018, IDT	Software engineering - Guidelines for the application of ISO 9001:2015 to computer software	ko	en	03.100.70, 35.080	10.99
BAS/TC 2	prBAS EN 1011-3:2020	EN 1011-3:2018, IDT	Welding - Recommendations for welding of metallic materials - Part 3: Arc welding of stainless steels	pr	en	25.160.10	10.99
BAS/TC 2	prBAS EN 1011-6:2020	EN 1011-6:2018, IDT	Welding - Recommendation for welding of metallic materials - Part 6: Laser beam welding	pr	en	25.160.10	10.99
BAS/TC 2	prBAS EN 1708-2:2020	EN 1708-2:2018, IDT	Welding - Basic weld joint details in steel - Part 2: Non internal pressurized components	pr	en	25.160.40	10.99
BAS/TC 2	prBAS EN ISO 13588:2020	EN ISO 13588:2019, IDT; ISO 13588:2019, IDT	Non-destructive testing of welds - Ultrasonic testing - Use of automated phased array technology	pr	en	25.160.40	10.99
BAS/TC 2	prBAS EN ISO 14174:2020	EN ISO 14174:2019, IDT; ISO 14174, IDT	Welding consumables - Fluxes for submerged arc welding and electroslag welding - Classification	pr	en	25.160.20	10.99
BAS/TC 2	prBAS EN ISO 14731:2020	EN ISO 14731:2019, IDT; ISO 14731:2019, IDT	Welding coordination - Tasks and responsibilities	pr	en	25.160.01	10.99
BAS/TC 2	prBAS EN ISO 15609-1:2020	EN ISO 15609-1:2019, IDT; ISO 15609-1:2019, IDT	Specification and qualification of welding procedures for metallic materials - Welding procedure specification - Part 1: Arc welding	pr	en	25.160.10	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 2	prBAS EN ISO 15609-2:2020	EN ISO 15609-2:2019, IDT; ISO 15609-2:2019, IDT	Specification and qualification of welding procedures for metallic materials - Welding procedure specification - Part 2: Gas welding	pr	en	25.160.10	10.99
BAS/TC 2	prBAS EN ISO 15614-1/A1:2020	EN ISO 15614-1:2017/A1:2019, IDT; ISO 15614-1:2017/Amd 1:2019, IDT	Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1: Arc and gas welding of steels and arc welding of nickel and nickel alloys - Amendment 1	pr	en	25.160.10	10.99
BAS/TC 2	prBAS EN ISO 15620:2020	EN ISO 15620:2019, IDT; ISO 15620:2019, IDT	Welding - Friction welding of metallic materials	pr	en	25.160, 25.160.10	10.99
BAS/TC 2	prBAS EN ISO 17279-1:2020	EN ISO 17279-1:2018, IDT; ISO 17279-1:2018, IDT	Welding - Micro joining of 2nd generation high temperature superconductors - Part 1: General requirements for the procedure	pr	en	25.160.01	10.99
BAS/TC 2	prBAS EN ISO 17279-2:2020	EN ISO 17279-2:2018, IDT; ISO 17279-2:2018, IDT	Welding - Micro joining of 2nd generation high temperature superconductors - Part 2: Qualification for welding and testing personnel	pr	en	25.160.01	10.99
BAS/TC 2	prBAS EN ISO 17640:2020	EN ISO 17640:2018, IDT; ISO 17640:2018, IDT	Non-destructive testing of welds - Ultrasonic testing - Techniques, testing levels, and assessment	pr	en	25.160.40	10.99
BAS/TC 2	prBAS EN ISO 17677-1:2020	EN ISO 17677-1:2019, IDT; ISO 17677-1, IDT	Resistance welding - Vocabulary - Part 1: Spot, projection and seam welding	pr	en	01.040.25, 25.160.10	10.99
BAS/TC 2	prBAS EN ISO 18592:2020	EN ISO 18592:2019, IDT; ISO 18592:2019, IDT	Resistance welding - Destructive testing of welds - Method for the fatigue testing of multi-spot-welded specimens	pr	en	25.160.40	10.99
BAS/TC 2	prBAS EN ISO 20601:2020	EN ISO 20601:2018, IDT; ISO 20601:2018, IDT	Non-destructive testing of welds - Ultrasonic testing - Use of automated phased array technology for thin-walled steel components	pr	en	25.160.40	10.99
BAS/TC 2	prBAS EN ISO 24598:2020	EN ISO 24598:2019, IDT; ISO 24598, IDT	Welding consumables - Solid wire electrodes, tubular cored electrodes and electrode-flux combinations for submerged arc welding of creep-resistant steels - Classification	pr	en	25.160.20	10.99
BAS/TC 2	prBAS EN ISO 2553:2020	EN ISO 2553:2019, IDT; ISO 2553, IDT	Welding and allied processes - Symbolic representation on drawings - Welded joints	pr	en	25.160.40, 01.100.20	10.99
BAS/TC 2	prBAS EN ISO 3821:2020	EN ISO 3821:2019, IDT; ISO 3821:2019, IDT	Gas welding equipment - Rubber hoses for welding, cutting and allied processes	pr	en	83.140.40, 25.160.30	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 2	prBAS EN ISO 5171:2020	EN ISO 5171:2019, IDT; ISO/FDIS 5171, IDT	Gas welding equipment - Pressure gauges used in welding, cutting and allied processes	pr	en	25.160.30	10.99
BAS/TC 2	prBAS EN ISO 5178:2020	EN ISO 5178:2019, IDT; ISO 5178:2019, IDT	Destructive tests on welds in metallic materials - Longitudinal tensile test on weld metal in fusion welded joints	pr	en	25.160.40	10.99
BAS/TC 3	prBAS ISO 18091:2020	ISO 18091:2019, IDT	Quality management systems - Guidelines for the application of ISO 9001 in local government	ko	en	03.100.70, 03.160	10.99
BAS/TC 3	prBAS ISO 29992:2020	ISO 29992:2018, IDT	Assessment of outcomes of learning services - Guidance	ko	en	03.180	10.99
BAS/TC 3	prBAS ISO 29993:2020	ISO 29993:2017, IDT	Learning services outside formal education - Service requirements	ko	en	03.180	10.99
BAS/TC 3	prBAS ISO 30400:2020	ISO 30400:2016, IDT	Human resource management - Vocabulary	ko	en	03.100.30, 01.040.03	10.99
BAS/TC 3	prBAS ISO 30401:2020	ISO 30401:2018, IDT	Knowledge management systems - Requirements	ko	en	03.100.30	10.99
BAS/TC 3	prBAS ISO 30405:2020	ISO 30405:2016, IDT	Human resource management - Guidelines on recruitment	ko	en	03.100.30	10.99
BAS/TC 3	prBAS ISO 30408:2020	ISO 30408:2016, IDT	Human resource management - Guidelines on human governance	ko	en	03.100.30	10.99
BAS/TC 3	prBAS ISO 30409:2020	ISO 30409:2016, IDT	Human resource management - Workforce planning	ko	en	03.100.30	10.99
BAS/TC 3	prBAS ISO 30414:2020	ISO 30414:2018, IDT	Human resource management - Guidelines for internal and external human capital reporting	ko	en	03.100.30	10.99
BAS/TC 3	prBAS ISO 55002:2020	ISO 55002:2018, IDT	Asset management - Management systems - Guidelines for the application of ISO 55001	ko	en	03.100.01	10.99
BAS/TC 3	prBAS ISO/IEC TS 17021-11:2020	ISO/IEC TS 17021-11:2018, IDT	Conformity assessment - Requirements for bodies providing audit and certification of management systems - Part 11: Competence requirements for auditing and certification of facility management (FM) management systems	ko	en	03.120.20	10.99
BAS/TC 3	prBAS ISO/IEC TS 17021-8:2020	ISO/IEC TS 17021-8:2019, IDT	Conformity assessment - Requirements for bodies providing audit and certification of management systems - Part 8: Competence requirements for auditing and certification of management systems for sustainable development in communities	ko	en	03.120.20	10.99
BAS/TC 3	prBAS ISO/TR 21506:2020	ISO/TR 21506:2018, IDT	Project, programme and portfolio management - Vocabulary	ko	en	03.100.40, 01.040.03	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 3	prBAS ISO/TR 30406:2020	ISO/TR 30406:2017, IDT	Human resource management - Sustainable employability management for organizations	ko	en	03.100.30	10.99
BAS/TC 3	prBAS ISO/TS 17033:2020	ISO/TS 17033:2019, IDT	Ethical claims and supporting information - Principles and requirements	ko	en	03.120.20	10.99
BAS/TC 3	prBAS ISO/TS 30407:2020	ISO/TS 30407:2017, IDT	Human resource management - Cost-Per-Hire	ko	en	03.100.30	10.99
BAS/TC 3	prBAS ISO/TS 30410:2020	ISO/TS 30410:2018, IDT	Human resource management - Impact of hire metric	ko	en	03.100.30	10.99
BAS/TC 3	prBAS ISO/TS 30411:2020	ISO/TS 30411:2018, IDT	Human resource management - Quality of hire metric	ko	en	03.100.30	10.99
BAS/TC 4	prBAS CEN/TR 10367:2020	CEN/TR 10367:2019, IDT	Alloyed steels - Determination of chromium content - Inductively coupled plasma optical emission spectrometric method	pr	en	77.080.20	10.99
BAS/TC 4	prBAS EN 10025-2:2020	EN 10025-2:2019, IDT	Hot rolled products of structural steels - Part 2: Technical delivery conditions for non-alloy structural steels	pr	en	77.140.50, 77.140.45, 77.140.10	10.99
BAS/TC 4	prBAS EN 10025-3:2020	EN 10025-3:2019, IDT	Hot rolled products of structural steels - Part 3: Technical delivery conditions for normalized/normalized rolled weldable fine grain structural steels	pr	en	77.140.50, 77.140.10	10.99
BAS/TC 4	prBAS EN 10025-4:2020	EN 10025-4:2019, IDT	Hot rolled products of structural steels - Part 4: Technical delivery conditions for thermomechanical rolled weldable fine grain structural steels	pr	en	77.140.50, 77.140.10	10.99
BAS/TC 4	prBAS EN 10025-5:2020	EN 10025-5:2019, IDT	Hot rolled products of structural steels - Part 5: Technical delivery conditions for structural steels with improved atmospheric corrosion resistance	pr	en	77.140.50, 77.140.10	10.99
BAS/TC 4	prBAS EN 10025-6:2020	EN 10025-6:2019, IDT	Hot rolled products of structural steels - Part 6: Technical delivery conditions for flat products of high yield strength structural steels in the quenched and tempered condition	pr	en	77.140.50, 77.140.10	10.99
BAS/TC 4	prBAS EN 10136:2020	EN 10136:2019, IDT	Steels and cast irons - Determination of nickel content - Flame atomic absorption spectrometric method (FAAS)	pr	en	77.040.30	10.99
BAS/TC 4	prBAS EN 10177:2020	EN 10177:2019, IDT	Steels - Determination of calcium content - Flame atomic absorption spectrometric method (FAAS)	pr	en	77.040.30	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 4	prBAS EN 10181:2020	EN 10181:2019, IDT	Steels - Determination of lead content - Flame atomic absorption spectrometric method (FAAS)	pr	en	77.040.30	10.99
BAS/TC 4	prBAS EN 10210-2:2020	EN 10210-2:2019, IDT	Hot finished steel structural hollow sections - Part 2: Tolerances, dimensions and sectional properties	pr	en	77.140.75	10.99
BAS/TC 4	prBAS EN 10217-1:2020	EN 10217-1:2019, IDT	Welded steel tubes for pressure purposes - Technical delivery conditions - Part 1: Electric welded and submerged arc welded non-alloy steel tubes with specified room temperature properties	pr	en	77.140.75, 23.040.10	10.99
BAS/TC 4	prBAS EN 10217-2:2020	EN 10217-2:2019, IDT	Welded steel tubes for pressure purposes - Technical delivery conditions - Part 2: Electric welded non-alloy and alloy steel tubes with specified elevated temperature properties	pr	en	77.140.75, 23.040.10	10.99
BAS/TC 4	prBAS EN 10217-3:2020	EN 10217-3:2019, IDT	Welded steel tubes for pressure purposes - Technical delivery conditions - Part 3: Electric welded and submerged arc welded alloy fine grain steel tubes with specified room, elevated and low temperature properties	pr	en	77.140.75, 23.040.10	10.99
BAS/TC 4	prBAS EN 10217-4:2020	EN 10217-4:2019, IDT	Welded steel tubes for pressure purposes - Technical delivery conditions - Part 4: Electric welded non-alloy steel tubes with specified low temperature properties	pr	en	77.140.75, 23.040.10	10.99
BAS/TC 4	prBAS EN 10217-5:2020	EN 10217-5:2019, IDT	Welded steel tubes for pressure purposes - Technical delivery conditions - Part 5: Submerged arc welded non-alloy and alloy steel tubes with specified elevated temperature properties	pr	en	77.140.75, 23.040.10	10.99
BAS/TC 4	prBAS EN 10217-6:2020	EN 10217-6:2019, IDT	Welded steel tubes for pressure purposes - Technical delivery conditions - Part 6: Submerged arc welded non-alloy steel tubes with specified low temperature properties	pr	en	77.140.75, 23.040.10	10.99
BAS/TC 4	prBAS EN 10219-2:2020	EN 10219-2:2019, IDT	Cold formed welded steel structural hollow sections - Part 2: Tolerances, dimensions and sectional properties	pr	en	77.140.75	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 4	prBAS EN 10225-1:2020	EN 10225-1:2019, IDT	Weldable structural steels for fixed offshore structures - Technical delivery conditions - Part 1: Plates	pr	en	77.140.10	10.99
BAS/TC 4	prBAS EN 10225-2:2020	EN 10225-2:2019, IDT	Weldable structural steels for fixed offshore structures - Technical delivery conditions - Part 2: Sections	pr	en	77.140.10	10.99
BAS/TC 4	prBAS EN 10225-3:2020	EN 10225-3:2019, IDT	Weldable structural steels for fixed offshore structures - Technical delivery conditions - Part 3: Hot finished hollow sections	pr	en	77.140.10	10.99
BAS/TC 4	prBAS EN 10225-4:2020	EN 10225-4:2019, IDT	Weldable structural steels for fixed offshore structures - Technical delivery conditions - Part 4: Cold formed welded hollow sections	pr	en	77.140.75, 77.140.10	10.99
BAS/TC 4	prBAS EN 10348-2:2020	EN 10348-2:2018, IDT	Steel for the reinforcement of concrete - Galvanized reinforcing steel - Part 2: Galvanized reinforcing steel products	pr	en	77.140.15	10.99
BAS/TC 4	prBAS EN 17263:2020	EN 17263:2019, IDT	Copper and copper alloys - Eddy current testing on the outer surface of rods, bars, hollow rods and wires for the detection of defects by encircling test coil	pr	en	77.150.30	10.99
BAS/TC 4	prBAS EN 1753:2020	EN 1753:2019, IDT	Magnesium and magnesium alloys - Magnesium alloy ingots and castings	pr	en	77.150.20	10.99
BAS/TC 4	prBAS EN 573-3:2020	EN 573-3:2019, IDT	Aluminium and aluminium alloys - Chemical composition and form of wrought products - Part 3: Chemical	pr	en	77.120.10, 77.150.10	10.99
BAS/TC 4	prBAS EN ISO 10893-3/A1:2020	EN ISO 10893-3:2011/A1:2019, IDT; ISO 10893-3:2011/Amd 1, IDT	Non-destructive testing of steel tubes - Part 3: Automated full peripheral flux leakage testing of seamless and welded (except submerged arc-welded) ferromagnetic steel tubes for the detection of longitudinal and/or transverse imperfections - Amendment 1: Change of dimensions of the reference notch	pr	en	77.140.75, 77.040.20, 23.040.10	10.99
BAS/TC 4	prBAS EN ISO 10893-6:2020	EN ISO 10893-6:2019, IDT; ISO 10893-6:2019, IDT	Non-destructive testing of steel tubes - Part 6: Radiographic testing of the weld seam of welded steel tubes for the detection of imperfections	pr	en	77.140.75, 77.040.20, 23.040.10	10.99
BAS/TC 4	prBAS EN ISO 10893-7:2020	EN ISO 10893-7:2019, IDT; ISO 10893-7:2019, IDT	Non-destructive testing of steel tubes - Part 7: Digital radiographic testing of the weld seam of welded steel tubes for the detection of imperfections	pr	en	77.140.75, 77.040.20, 23.040.10	10.99
BAS/TC 4	prBAS EN ISO 13520:2020	EN ISO 13520:2019, IDT; ISO 13520:2015, IDT	Determination of ferrite content in austenitic stainless steel castings	pr	en	77.140.80	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 4	prBAS EN ISO 21809-1:2020	EN ISO 21809-1:2018, IDT; ISO 21809-1:2018, IDT	Petroleum and natural gas industries - External coatings for buried or submerged pipelines used in pipeline transportation systems - Part 1: Polyolefin coatings (3-layer PE and 3-layer PP)	pr	en	87.040, 75.200, 23.040.10	10.99
BAS/TC 4	prBAS EN ISO 2376:2020	EN ISO 2376:2019, IDT; ISO 2376:2019, IDT	Anodizing of aluminium and its alloys - Determination of breakdown voltage and withstand voltage	pr	en	25.220.20	10.99
BAS/TC 4	prBAS EN ISO 3252:2020	EN ISO 3252:2019, IDT; ISO 3252:2019, IDT	Powder metallurgy - Vocabulary	pr	en	77.160, 01.040.77	10.99
BAS/TC 4	prBAS EN ISO 4491-4:2020	EN ISO 4491-4:2019, IDT; ISO 4491-4, IDT	Metallic powders - Determination of oxygen content by reduction methods - Part 4: Total oxygen by reduction-extraction	pr	en	77.160	10.99
BAS/TC 4	prBAS EN ISO 6149-1:2020	EN ISO 6149-1:2019, IDT; ISO 6149-1, IDT	Connections for hydraulic fluid power and general use - Ports and stud ends with ISO 261 metric threads and O-ring sealing - Part 1: Ports with truncated housing for O-ring seal	pr	en	23.100.40	10.99
BAS/TC 4	prBAS EN ISO 683-3:2020	EN ISO 683-3:2019, IDT; ISO 683-3, IDT	Heat-treatable steels, alloy steels and free-cutting steels - Part 3: Case-hardening steels	pr	en	77.140.20, 77.140.10	10.99
BAS/TC 4	prBAS EN ISO 945-1:2020	EN ISO 945-1:2019, IDT; ISO 945-1:2019, IDT	Microstructure of cast irons - Part 1: Graphite classification by visual analysis	pr	en	77.080.10	10.99
BAS/TC 4	prBAS ISO 10049:2020	ISO 10049:2019, IDT	Aluminium alloy castings - Visual method for assessing porosity	ko	en	77.040.20	10.99
BAS/TC 4	prBAS ISO 10144:2020	ISO 10144:2018, IDT	Steels for the reinforcement and prestressing of concrete - Certification scheme for steel bars and wires	ko	en	77.140.15, 91.080.40	10.99
BAS/TC 4	prBAS ISO 11707:2020	ISO 11707:2011, IDT	Magnesium and its alloys - Determination of lead and cadmium	ko	en	77.120.20	10.99
BAS/TC 4	prBAS ISO 15461:2020	ISO 15461:2018, IDT	Steel forgings - Testing frequency, sampling conditions and test methods for mechanical tests	ko	en	77.140.85, 77.040.10	10.99
BAS/TC 4	prBAS ISO 15698-1:2020	ISO 15698-1:2012, IDT	Steel for the reinforcement of concrete - Headed bars - Part 1: Requirements	ko	en	77.140.15	10.99
BAS/TC 4	prBAS ISO 15698-2:2020	ISO 15698-2:2012, IDT	Steel for the reinforcement of concrete - Headed bars - Part 2: Test methods	ko	en	77.140.15	10.99
BAS/TC 4	prBAS ISO 15835-1:2020	ISO 15835-1:2018, IDT	Steels for the reinforcement of concrete - Reinforcement couplers for mechanical splices of bars - Part 1: Requirements	ko	en	77.140.15	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 4	prBAS ISO 15835-2:2020	ISO 15835-2:2018, IDT	Steels for the reinforcement of concrete - Reinforcement couplers for mechanical splices of bars - Part 2: Test methods	ko	en	77.140.15	10.99
BAS/TC 4	prBAS ISO 16220:2020	ISO 16220:2017, IDT	Magnesium and magnesium alloys - Magnesium alloy ingots and castings	ko	en	77.150.20	10.99
BAS/TC 4	prBAS ISO 16374:2020	ISO 16374:2016, IDT	Evaluation method for cleanliness of magnesium and magnesium alloy ingots	ko	en	77.120.20	10.99
BAS/TC 4	prBAS ISO 17745:2020	ISO 17745:2016, IDT	Steel wire ring net panels - Definitions and specifications	ko	en	77.140.65	10.99
BAS/TC 4	prBAS ISO 17746:2020	ISO 17746:2016, IDT	Steel wire rope net panels and rolls - Definitions and specifications	ko	en	77.140.65	10.99
BAS/TC 4	prBAS ISO 18771:2020	ISO 18771:2019, IDT	Anodizing of aluminium and its alloys - Method to test the surface abrasion resistance using glass-coated abrasive paper	ko	en	25.220.20	10.99
BAS/TC 4	prBAS ISO 19203:2020	ISO 19203:2018, IDT	Hot-dip galvanized and zinc-aluminium coated high tensile steel wire for bridge cables - Specifications	ko	en	77.140.65, 93.040	10.99
BAS/TC 4	prBAS ISO 20258:2020	ISO 20258:2018, IDT	Magnesium lithium alloys - Determination of lithium - Inductively coupled plasma optical emission spectrometric method	ko	en	77.120.20	10.99
BAS/TC 4	prBAS ISO 20260:2020	ISO 20260:2019, IDT	Magnesium and magnesium alloys - Determination of mercury	ko	en	77.120.20	10.99
BAS/TC 4	prBAS ISO 20915:2020	ISO 20915:2018, IDT	Life cycle inventory calculation methodology for steel products	ko	en	77.080.20	10.99
BAS/TC 4	prBAS ISO 4954:2020	ISO 4954:2018, IDT	Steels for cold heading and cold extruding	ko	en	77.140.20, 77.140.10	10.99
BAS/TC 4	prBAS ISO 4960:2020	ISO 4960:2019, IDT	Steel strip, cold-reduced with a mass fraction of carbon over 0,25 %	ko	en	77.140.50	10.99
BAS/TC 4	prBAS ISO 4978:2020	ISO 4978:2018, IDT	Steel sheet and strip for welded gas cylinders	ko	en	77.140.30	10.99
BAS/TC 4	prBAS ISO 5000:2020	ISO 5000:2019, IDT	Steel sheet, aluminium-silicon alloy-coated by the continuous hot-dip process, of commercial and drawing qualities	ko	en	77.140.50	10.99
BAS/TC 4	prBAS ISO 5948:2020	ISO 5948:2018, IDT	Railway rolling stock material - Ultrasonic acceptance testing	ko	en	77.040.20, 45.060.01	10.99
BAS/TC 4	prBAS ISO 6306:2020	ISO 6306:2019, IDT	Chemical analysis of steel - Order of listing elements in steel standards	ko	en	77.080.20	10.99
BAS/TC 4	prBAS ISO 6930:2020	ISO 6930:2019, IDT	High yield strength steel plates and wide flats for cold forming - Delivery conditions	ko	en	77.140.50	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 4	prBAS ISO/TR 9769:2020	ISO/TR 9769:2018, IDT	Steel and iron - Review of available methods of analysis	ko	en	77.080.01	10.99
BAS/TC 4	prBAS ISO/TS 10719:2020	ISO/TS 10719:2016, IDT	Cast irons - Determination of non-combined carbon content - Infrared absorption method after combustion in an induction furnace	ko	en	77.080.10	10.99
BAS/TC 4	prBAS ISO/TS 16688:2020	ISO/TS 16688:2017, IDT	Guidelines for the selection of coating types, tests and methods of assessing the performance of coated aluminium in architectural applications	ko	en	25.220.20	10.99
BAS/TC 4	prBAS ISO/TS 4949:2020	ISO/TS 4949:2016, IDT	Steel names based on letter symbols	ko	en	77.080.20	10.99
BAS/TC 5	prBAS CEN/TR 17386:2020	CEN/TR 17386:2019, IDT	Postal services - Transit time measurement for cross border postal items using real mail feasibility study	pr	en	03.240	10.99
BAS/TC 5	prBAS CLC/TR 50600-99-1:2020	CLC/TR 50600-99-1:2019, IDT	Information technology - Data centre facilities and infrastructures - Part 99-1: Recommended practices for energy management	pr	en	35.160, 35.110, 35.020	10.99
BAS/TC 5	prBAS CLC/TR 50600-99-2:2020	CLC/TR 50600-99-2:2019, IDT	Information technology - Data centre facilities and infrastructures - Part 99-2: Recommended practices for environmental sustainability	pr	en	35.160, 35.110, 35.020	10.99
BAS/TC 5	prBAS EN 13757-4:2020	EN 13757-4:2019, IDT	Communication systems for meters - Part 4: Wireless M-Bus communication	pr	en	33.200, 35.100.20, 35.100.10	10.99
BAS/TC 5	prBAS EN 300 019-1-1 V2.1.2:2020	EN 300 019-1-1 V2.1.2:2002, IDT	Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-1: Classification of environmental conditions; Storage	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 300 019-1-2 V2.1.2:2020	EN 300 019-1-2 V2.1.2:2002, IDT	Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-2: Classification of environmental conditions; Transportation	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 300 019-1-3 V2.1.1:2020	EN 300 019-1-3 V2.1.1:2003, IDT	Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-3: Classification of environmental conditions; Stationary use at weatherprotected locations	pr	en	33.020	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 5	prBAS EN 300 019-1-3 V2.1.2:2020	EN 300 019-1-3 V2.1.2:2003, IDT	Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-3: Classification of environmental conditions; Stationary use at weatherprotected locations	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 300 019-1-4 V2.1.1:2020	EN 300 019-1-4 V2.1.1:2003, IDT	Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-4: Classification of environmental conditions; Stationary use at non-weatherprotected locations	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 300 019-1-5 V2.1.2:2020	EN 300 019-1-5 V2.1.2:2002, IDT	Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-5: Classification of environmental conditions; Ground vehicle installations	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 300 019-1-6 V2.1.2:2020	EN 300 019-1-6 V2.1.2:2002, IDT	Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-6: Classification of environmental conditions; Ship environments	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 300 019-1-7 V2.1.2:2020	EN 300 019-1-7 V2.1.2:2002, IDT	Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-7: Classification of environmental conditions; Portable and non-stationary use	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 300 019-1-8 V2.1.2:2020	EN 300 019-1-8 V2.1.2:2002, IDT	Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-8: Classification of environmental conditions; Stationary use at underground locations	pr	en	33.020	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 5	prBAS EN 300 019-2-2 V2.2.1:2020	EN 300 019-2-2 V2.2.1:2012, IDT	Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-2: Specification of environmental tests; Transportation	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 300 019-2-3 V2.2.1:2020	EN 300 019-2-3 V2.2.1:2003, IDT	Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-3: Specification of environmental tests; Stationary use at weatherprotected locations	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 300 019-2-4 V2.2.1:2020	EN 300 019-2-4 V2.2.1:2003, IDT	Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-4: Specification of environmental tests; Stationary use at non-weatherprotected locations	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 300 019-2-4 V2.5.1:2020	EN 300 019-2-4 V2.5.1:2018, IDT	Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-4: Specification of environmental tests; Stationary use at non-weatherprotected locations	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 300 019-2-5 V2.1.2:2020	EN 300 019-2-5 V2.1.2:2001, IDT	Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-5: Specification of environmental tests; Ground vehicle installations	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 300 163 V1.2.1:2020	EN 300 163 V1.2.1:1998, IDT	Television systems; NICAM 728: transmission of two-channel digital sound with terrestrial television systems B, G, H, I, K1 and L	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 300 401 V1.3.2:2020	EN 300 401 V1.3.2:2000, IDT	Radio Broadcasting Systems; Digital Audio Broadcasting (DAB) to mobile, portable and fixed receivers	pr	en	33.160.01	10.99
BAS/TC 5	prBAS EN 300 429 V1.1.2:2020	EN 300 429 V1.1.2:1997, IDT	Digital Video Broadcasting (DVB); Framing structure, channel coding and modulation for cable systems	pr	en	33.160.01	10.99
BAS/TC 5	prBAS EN 300 468 V1.11.1:2020	EN 300 468 V1.11.1:2010, IDT	Digital Video Broadcasting (DVB); Specification for Service Information (SI) in DVB systems	pr	en	33.170	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 5	prBAS EN 300 468 V1.12.1:2020	EN 300 468 V1.12.1:2011, IDT	Digital Video Broadcasting (DVB); Specification for Service Information (SI) in DVB systems	pr	en	33.170	10.99
BAS/TC 5	prBAS EN 300 468 V1.13.1:2020	EN 300 468 V1.13.1:2012, IDT	Digital Video Broadcasting (DVB); Specification for Service Information (SI) in DVB systems	pr	en	33.170	10.99
BAS/TC 5	prBAS EN 300 468 V1.16.1:2020	EN 300 468 V1.16.1:2019, IDT	Digital Video Broadcasting (DVB); Specification for Service Information (SI) in DVB systems	pr	en	33.170	10.99
BAS/TC 5	prBAS EN 300 468 V1.4.1:2020	EN 300 468 V1.4.1:2000, IDT	Digital Video Broadcasting (DVB); Specification for Service Information (SI) in DVB systems	pr	en	33.160.01	10.99
BAS/TC 5	prBAS EN 300 468 V1.5.1:2020	EN 300 468 V1.5.1:2003, IDT	Digital Video Broadcasting (DVB); Specification for Service Information (SI) in DVB systems	pr	en	33.160.01	10.99
BAS/TC 5	prBAS EN 300 468 V1.6.1:2020	EN 300 468 V1.6.1:2004, IDT	Digital Video Broadcasting (DVB); Specification for Service Information (SI) in DVB systems	pr	en	33.160.01	10.99
BAS/TC 5	prBAS EN 300 468 V1.7.1:2020	EN 300 468 V1.7.1:2006, IDT	Digital Video Broadcasting (DVB); Specification for Service Information (SI) in DVB systems	pr	en	33.160.01	10.99
BAS/TC 5	prBAS EN 300 468 V1.9.1:2020	EN 300 468 V1.9.1:2009, IDT	Digital Video Broadcasting (DVB); Specification for Service Information (SI) in DVB systems	pr	en	33.170	10.99
BAS/TC 5	prBAS EN 300 743 V1.6.1:2020	EN 300 743 V1.6.1:2018, IDT	Digital Video Broadcasting (DVB); Subtitling systems	pr	en	33.170	10.99
BAS/TC 5	prBAS EN 300 744 V1.1.2:2020	EN 300 744 V1.1.2:1997, IDT	Digital Video Broadcasting (DVB); Framing structure, channel coding and modulation for digital terrestrial television	pr	en	33.160.01	10.99
BAS/TC 5	prBAS EN 300 744 V1.4.1:2020	EN 300 744 V1.4.1:2001, IDT	Digital Video Broadcasting (DVB); Framing structure, channel coding and modulation for digital terrestrial television	pr	en	33.160.01	10.99
BAS/TC 5	prBAS EN 300 753 V1.2.1:2020	EN 300 753 V1.2.1:2009, IDT	Equipment Engineering (EE); Acoustic noise emitted by telecommunications equipment	pr	en	33.040.01	10.99
BAS/TC 5	prBAS EN 301 192 V1.2.1:2020	EN 301 192 V1.2.1:1999, IDT	Digital Video Broadcasting (DVB); DVB specification for data broadcasting	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 301 192 V1.3.1:2020	EN 301 192 V1.3.1:2003, IDT	Digital Video Broadcasting (DVB); DVB specification for data broadcasting	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 301 192 V1.4.1:2020	EN 301 192 V1.4.1:2004, IDT	Digital Video Broadcasting (DVB); DVB specification for data broadcasting	pr	en	33.020	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 5	prBAS EN 301 199 V1.1.1:2020	EN 301 199 V1.1.1:1998, IDT	Digital Video Broadcasting (DVB); Interaction channel for Local Multi-point Distribution Systems (LMDS)	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 301 234 V1.2.1:2020	EN 301 234 V1.2.1:1999, IDT	Digital Audio Broadcasting (DAB); Multimedia Object Transfer (MOT) protocol	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 301 358 V1.1.1:2020	EN 301 358 V1.1.1:1999, IDT	Satellite Earth Stations and Systems (SES); Satellite User Terminals (SUT) using satellites in geostationary orbit operating in the 19,7 GHz to 20,2 GHz (space-to-earth) and 29,5 GHz to 30 GHz (earth-to-space) frequency bands	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 301 359 V1.1.1:2020	EN 301 359 V1.1.1:1999, IDT	Satellite Earth Stations and Systems (SES); Satellite Interactive Terminals (SIT) using satellites in geostationary orbit operating in the 11 GHz to 12 GHz (space-to-earth) and 29,5 GHz to 30,0 GHz (earth-to-space) frequency bands	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 301 426 V1.1.1:2020	EN 301 426 V1.1.1:2000, IDT	Satellite Earth Stations and Systems (SES); Harmonized EN for Low data rate Land Mobile satellite Earth Stations (LMES) operating in the 1,5/1,6 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE directive	pr	en	33.060.30,	10.99
BAS/TC 5	prBAS EN 301 427 V1.1.1:2020	EN 301 427 V1.1.1:2000, IDT	Satellite Earth Stations and Systems (SES); Harmonized EN for Low data rate Land Mobile satellite Earth Stations (LMES) operating in the 11/12/14 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE directive	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 301 428 V1.1.1:2020	EN 301 428 V1.1.1:2000, IDT	Satellite Earth Stations and Systems (SES); Harmonized EN for Very Small Aperture Terminal (VSAT); Transmit-only, transmit/receive or receive-only satellite earth stations operating in the 11/12/14 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE directive	pr	en	33.060.30	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 5	prBAS EN 301 443 V1.1.1:2020	EN 301 443 V1.1.1:2000, IDT	Satellite Earth Stations and Systems (SES); Harmonized EN for Very Small Aperture Terminal (VSAT); Transmit-only, transmit-and-receive, receive-only satellite earth stations operating in the 4 GHz and 6 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE directive	pr	en	33.060.30	10.99
BAS/TC 5	prBAS EN 301 473 V1.2.2:2020	EN 301 473 V1.2.2:2001, IDT	Satellite Earth Stations and Systems (SES); Aircraft Earth Stations (AES) operating under the Aeronautical Mobile Satellite Service (AMSS)/Mobile Satellite Service (MSS) and/or the Aeronautical Mobile Satellite on Route Service (AMS(R)S)/Mobile Satellite Service (MSS)	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 301 511 V9.0.2:2020	EN 301 511 V9.0.2:2003, IDT	Global System for Mobile communications (GSM); Harmonized EN for mobile stations in the GSM 900 and GSM 1800 bands covering essential requirements under article 3.2 of the R&TTE directive (1999/5/EC)	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 301 515 V1.0.1:2020	EN 301 515 V1.0.1:2001, IDT	Global System for Mobile communication (GSM); Requirements for GSM operation on railways	pr	en	33.070.50	10.99
BAS/TC 5	prBAS EN 301 515 V3.0.0:2020	EN 301 515 V3.0.0:2018, IDT	Global System for Mobile communication (GSM); Requirements for GSM operation on railways	pr	en	33.070.50	10.99
BAS/TC 5	prBAS EN 301 549 V2.1.2:2020	EN 301 549 V2.1.2:2018, IDT	Accessibility requirements for ICT products and services	pr	en	33.050, 33.030	10.99
BAS/TC 5	prBAS EN 301 598 V1.1.1:2020	EN 301 598 V1.1.1:2014, IDT	White Space Devices (WSD); Wireless Access Systems operating in the 470 MHz to 790 MHz TV broadcast band; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	pr	en	33.060.20, 33.160.25, 33.170, 33.040.99	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 5	prBAS EN 301 598 V2.1.1:2020	EN 301 598 V2.1.1:2018, IDT	White Space Devices (WSD); Wireless Access Systems operating in the 470 MHz to 790 MHz TV broadcast band; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU	pr	en	33.060.20, 33.160.25, 33.170, 33.040.99	10.99
BAS/TC 5	prBAS EN 301 681 V1.2.1:2020	EN 301 681 V1.2.1:2001, IDT	Satellite Earth Stations and Systems (SES); Harmonized EN for Mobile Earth Stations (MESs) of Geostationary mobile satellite systems, including handheld earth stations, for Satellite Personal Communications Networks (S-PCN) in the 1,5/1,6 GHz bands under the Mobile Satellite Service (MSS) covering essential requirements under Article 3.2 of the R&TTE Directive	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 301 721 V1.1.1:2020	EN 301 721 V1.1.1:2000, IDT	Satellite Earth Stations and Systems (SES); Harmonized EN for Mobile Earth Stations (MES) providing Low Bit Rate Data Communications (LBRDC) using Low Earth Orbiting (LEO) satellites operating below 1 GHz covering essential requirements under Article 3.2 of the R&TTE directive	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 301 775 V1.1.1:2020	EN 301 775 V1.1.1:2000, IDT	Digital Video Broadcasting (DVB); Specification for the carriage of Vertical Blanking Information (VBI) data in DVB bitstreams	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 301 790 V1.3.1:2020	EN 301 790 V1.3.1:2003, IDT	Digital Video Broadcasting (DVB); Interaction channel for satellite distribution systems	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 301 790 V1.4.1:2020	EN 301 790 V1.4.1:2005, IDT	Digital Video Broadcasting (DVB); Interaction channel for satellite distribution systems	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 301 893 V1.8.1:2020	EN 301 893 V1.8.1:2015, IDT	Broadband Radio Access Networks (BRAN); 5 GHz high performance RLAN; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	pr	en	33.070.99, 33.060.40, 33.060.30, 33.170	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 5	prBAS EN 301 908-13 V7.1.1:2020	EN 301 908-13 V7.1.1:2015, IDT	IMT cellular networks; Harmonised EN covering the essential requirements of article 3.2 of the R&TTE Directive; Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)	pr	en	33.060.20	10.99
BAS/TC 5	prBAS EN 301 908-2 V5.4.1:2020	EN 301 908-2 V5.4.1:2012, IDT	IMT cellular networks; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive; Part 2: CDMA Direct Spread (UTRA FDD) User Equipment (UE)	pr	en	33.060.20, 33.070.01	10.99
BAS/TC 5	prBAS EN 301 908-2 V7.1.1:2020	EN 301 908-2 V7.1.1:2015, IDT	IMT cellular networks; Harmonised EN covering the essential requirements of article 3.2 of the R&TTE Directive; Part 2: CDMA Direct Spread (UTRA FDD) User Equipment (UE)	pr	en	33.060.20, 33.070.01	10.99
BAS/TC 5	prBAS EN 301 908-3 V11.1.1:2020	EN 301 908-3 V11.1.1:2016, IDT	IMT cellular networks; Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU; Part 3: CDMA Direct Spread (UTRA FDD) Base Stations (BS)	pr	en	33.060.20, 33.070.01	10.99
BAS/TC 5	prBAS EN 302 217-2-2 V2.2.1:2020	EN 302 217-2-2 V2.2.1:2014, IDT	Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 2-2: Digital systems operating in frequency bands where frequency co-ordination is applied; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	pr	en	33.060.30, 33.120.40	10.99
BAS/TC 5	prBAS EN 302 304 V1.1.1:2020	EN 302 304 V1.1.1:2004, IDT	Digital Video Broadcasting (DVB); Transmission System for Handheld Terminals (DVB-H)	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 302 307 V1.1.1:2020	EN 302 307 V1.1.1:2005, IDT	Digital Video Broadcasting (DVB); Second generation framing structure, channel coding and modulation systems for Broadcasting, Interactive Services, News Gathering and other broadband satellite applications	pr	en	33.020	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 5	prBAS EN 302 567 V1.2.1:2020	EN 302 567 V1.2.1:2012, IDT	Broadband Radio Access Networks (BRAN); 60 GHz Multiple-Gigabit WAS/RLAN Systems; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	pr	en	33.170	10.99
BAS/TC 5	prBAS EN 302 574-1 V2.1.1:2020	EN 302 574-1 V2.1.1:2016, IDT	Satellite Earth Stations and Systems (SES); Harmonised Standard for Mobile Earth Stations (MES) operating in the 1 980 MHz to 2 010 MHz (earth-to-space) and 2 170 MHz to 2 200 MHz (space-to-earth) frequency bands covering the essential requirements of article 3.2 of the Directive 2014/53/EU; Part 1: Complementary Ground Component (CGC) for wideband systems	pr	en	33.060.30	10.99
BAS/TC 5	prBAS EN 302 574-2 V2.1.1:2020	EN 302 574-2 V2.1.1:2016, IDT	Satellite Earth Stations and Systems (SES); Harmonised Standard for Mobile Earth Stations (MES) operating in the 1 980 MHz to 2 010 MHz (earth-to-space) and 2 170 MHz to 2 200 MHz (space-to-earth) frequency bands covering the essential requirements of article 3.2 of the Directive 2014/53/EU; Part 2: User Equipment (UE) for wideband systems	pr	en	33.060.30	10.99
BAS/TC 5	prBAS EN 302 755 V1.1.1:2020	EN 302 755 V1.1.1:2009, IDT	Digital Video Broadcasting (DVB); Frame structure channel coding and modulation for a second generation digital terrestrial television broadcasting system (DVB-T2)	pr	en	33.170	10.99
BAS/TC 5	prBAS EN 302 769 V1.1.1:2020	EN 302 769 V1.1.1:2010, IDT	Digital Video Broadcasting (DVB); Frame structure channel coding and modulation for a second generation digital transmission system for cable systems (DVB-C2)	pr	en	33.170	10.99
BAS/TC 5	prBAS EN 302 969 V1.3.1:2020	EN 302 969 V1.3.1:2018, IDT	Reconfigurable Radio Systems (RRS); Radio Reconfiguration related requirements for Mobile Devices	pr	en	33.060.01	10.99
BAS/TC 5	prBAS EN 303 095 V1.3.1:2020	EN 303 095 V1.3.1:2018, IDT	Reconfigurable Radio Systems (RRS); Radio reconfiguration related architecture for Mobile Devices (MD)	pr	en	33.060.01	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 5	prBAS EN 303 146-1 V1.3.1:2020	EN 303 146-1 V1.3.1:2018, IDT	Reconfigurable Radio Systems (RRS); Mobile Device (MD) information models and protocols; Part 1: Multiradio Interface (MURI)	pr	en	33.070.99, 33.170, 33.060.99	10.99
BAS/TC 5	prBAS EN 303 146-3 V1.3.1:2020	EN 303 146-3 V1.3.1:2018, IDT	Reconfigurable Radio Systems (RRS); Mobile Device (MD) information models and protocols; Part 3: Unified Radio Application Interface (URAI)	pr	en	33.070.99, 33.170, 33.060.99	10.99
BAS/TC 5	prBAS EN 303 316 V1.2.1:2020	EN 303 316 V1.2.1:2018, IDT	Broadband Direct Air-to-Ground Communications; Equipment operating in the 1 900 MHz to 1 920 MHz and 5 855 MHz to 5 875 MHz frequency bands; Beamforming antennas; Harmonised Standard for access to radio spectrum	pr	en	33.170, 33.120.40	10.99
BAS/TC 5	prBAS EN 303 560 V1.1.1:2020	EN 303 560 V1.1.1:2018, IDT	Digital Video Broadcasting (DVB); TTML subtitling systems	pr	en	33.170	10.99
BAS/TC 5	prBAS EN 303 978 V2.1.1:2020	EN 303 978 V2.1.1:2016, IDT	Satellite Earth Stations and Systems (SES); Harmonised Standard for Earth Stations on Mobile Platforms (ESOMP) transmitting towards satellites in geostationary orbit, operating in the 27,5 GHz to 30,0 GHz frequency bands covering the essential requirements of article 3.2 of the Directive 2014/53/EU	pr	en	33.060.30, 33.070.40	10.99
BAS/TC 5	prBAS EN 303 979 V2.1.1:2020	EN 303 979 V2.1.1:2016, IDT	Satellite Earth Stations and Systems (SES); Harmonised Standard for Earth Stations on Mobile Platforms (ESOMP) transmitting towards satellites in non-geostationary orbit, operating in the 27,5 GHz to 29,1 GHz and 29,5 GHz to 30,0 GHz frequency bands covering the essential requirements of article 3.2 of the Directive 2014/53/EU	pr	en	EN 303 979 V2.1.1	10.99
BAS/TC 5	prBAS EN 305 174-1 V1.1.1:2020	EN 305 174-1 V1.1.1:2018, IDT	Access, Terminals, Transmission and Multiplexing (ATTM); Broadband Deployment and Lifecycle Resource Management; Part 1: Overview, common and generic aspects	pr	en	13.030.50, 33.050.01, 35.160	10.99
BAS/TC 5	prBAS EN 305 174-2 V1.1.1:2020	EN 305 174-2 V1.1.1:2018, IDT	Access, Terminals, Transmission and Multiplexing (ATTM); Broadband Deployment and Lifecycle Resource Management; Part 2: ICT Sites	pr	en	EN 305 174-2 V1.1.1	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 5	prBAS EN 305 174-5-1 V1.3.1:2020	EN 305 174-5-1 V1.3.1:2018, IDT	Access, Terminals, Transmission and Multiplexing (ATTM); Broadband Deployment and Lifecycle Resource Management; Part 5: Customer network infrastructures; Sub-part 1: Homes (single-tenant)	pr	en	33.020	10.99
BAS/TC 5	prBAS EN 305 174-8 V1.1.1:2020	EN 305 174-8 V1.1.1:2018, IDT	Access, Terminals, Transmission and Multiplexing (ATTM); Broadband Deployment and Lifecycle Resource Management; Part 8: Management of end of life of ICT equipment (ICT)	pr	en	33.070.30	10.99
BAS/TC 5	prBAS EN 305 200-1 V1.1.1:2020	EN 305 200-1 V1.1.1:2018, IDT	Access, Terminals, Transmission and Multiplexing (ATTM); Energy management; Operational infrastructures; Global KPIs; Part 1: General requirements	pr	en	33.070.30	10.99
BAS/TC 5	prBAS EN 305 200-2-1 V1.1.1:2020	EN 305 200-2-1 V1.1.1:2018, IDT	Access, Terminals, Transmission and Multiplexing (ATTM); Energy management; Operational infrastructures; Global KPIs; Part 2: Specific requirements; Sub-part 1: ICT Sites	pr	en	33.070.30	10.99
BAS/TC 5	prBAS EN 305 200-2-2 V1.2.1:2020	EN 305 200-2-2 V1.2.1:2018, IDT	Access, Terminals, Transmission and Multiplexing (ATTM); Energy management; Operational infrastructures; Global KPIs; Part 2: Specific requirements; Sub-part 2: Fixed broadband access networks	pr	en	33.070.30	10.99
BAS/TC 5	prBAS EN 305 200-2-3 V1.1.1:2020	EN 305 200-2-3 V1.1.1:2018, IDT	Access, Terminals, Transmission and Multiplexing (ATTM); Energy management; Operational infrastructures; Global KPIs; Part 2: Specific requirements; Sub-part 3: Mobile broadband access networks	pr	en	33.070.30	10.99
BAS/TC 5	prBAS EN 305 200-3-1 V1.1.1:2020	EN 305 200-3-1 V1.1.1:2018, IDT	Access, Terminals, Transmission and Multiplexing (ATTM); Energy management; Operational infrastructures; Global KPIs; Part 3: ICT Sites; Sub-part 1: DCEM	pr	en	33.070.30	10.99
BAS/TC 5	prBAS EN 305 200-4-4 V1.1.1:2020	EN 305 200-4-4 V1.1.1:2018, IDT	Integrated broadband cable telecommunication networks (CABLE); Energy management; Operational infrastructures; Global KPIs; Part 4: Design assessments; Sub-part 4: Cable Access Networks	pr	en	33.070.30	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 5	prBAS EN 319 401 V2.2.1:2020	EN 319 401 V2.2.1:2018, IDT	Electronic Signatures and Infrastructures (ESI); General Policy Requirements for Trust Service Providers	pr	en	35.240.30	10.99
BAS/TC 5	prBAS EN 319 411-1 V1.2.2:2020	EN 319 411-1 V1.2.2:2018, IDT	Electronic Signatures and Infrastructures (ESI); Policy and security requirements for Trust Service Providers issuing certificates; Part 1: General requirements	pr	en	35.240.30	10.99
BAS/TC 5	prBAS EN 319 411-2 V2.2.2:2020	EN 319 411-2 V2.2.2:2018, IDT	Electronic Signatures and Infrastructures (ESI); Policy and security requirements for Trust Service Providers issuing certificates; Part 2: Requirements for trust service providers issuing EU qualified certificates	pr	en	35.240.30	10.99
BAS/TC 5	prBAS EN 319 521 V1.1.1:2020	EN 319 521 V1.1.1:2019, IDT	Electronic Signatures and Infrastructures (ESI); Policy and security requirements for Electronic Registered Delivery Service Providers	pr	en	33.040.01, 35.240.60	10.99
BAS/TC 5	prBAS EN 319 522-1 V1.1.1:2020	EN 319 522-1 V1.1.1:2018, IDT	Electronic Signatures and Infrastructures (ESI); Electronic Registered Delivery Services; Part 1: Framework and Architecture	pr	en	35.040.50	10.99
BAS/TC 5	prBAS EN 319 522-2 V1.1.1:2020	EN 319 522-2 V1.1.1:2018, IDT	Electronic Signatures and Infrastructures (ESI); Electronic Registered Delivery Services; Part 2: Semantic contents	pr	en	35.040.50	10.99
BAS/TC 5	prBAS EN 319 522-3 V1.1.1:2020	EN 319 522-3 V1.1.1:2018, IDT	Electronic Signatures and Infrastructures (ESI); Electronic Registered Delivery Services; Part 3: Formats	pr	en	35.040.50	10.99
BAS/TC 5	prBAS EN 319 522-4-1 V1.1.1:2020	EN 319 522-4-1 V1.1.1:2018, IDT	Electronic Signatures and Infrastructures (ESI); Electronic Registered Delivery Services; Part 4: Bindings; Sub-part 1: Message delivery bindings	pr	en	35.040.50	10.99
BAS/TC 5	prBAS EN 319 522-4-1 V1.2.1:2020	EN 319 522-4-1 V1.2.1:2019, IDT	Electronic Signatures and Infrastructures (ESI); Electronic Registered Delivery Services; Part 4: Bindings; Sub-part 1: Message delivery bindings	pr	en	33.040.01, 35.240.60	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 5	prBAS EN 319 522-4-2 V1.1.1:2020	EN 319 522-4-2 V1.1.1:2018, IDT	Electronic Signatures and Infrastructures (ESI); Electronic Registered Delivery Services; Part 4: Bindings; Sub-part 2: Evidence and identification bindings	pr	en	35.040.50	10.99
BAS/TC 5	prBAS EN 319 522-4-3 V1.1.1:2020	EN 319 522-4-3 V1.1.1:2018, IDT	Electronic Signatures and Infrastructures (ESI); Electronic Registered Delivery Services; Part 4: Bindings; Sub-part 3: Capability/requirements bindings	pr	en	35.040.50	10.99
BAS/TC 5	prBAS EN 319 531 V1.1.1:2020	EN 319 531 V1.1.1:2019, IDT	Electronic Signatures and Infrastructures (ESI); Policy and security requirements for Registered Electronic Mail Service Providers	pr	en	33.040.01	10.99
BAS/TC 5	prBAS EN 319 532-1 V1.1.1:2020	EN 319 532-1 V1.1.1:2018, IDT	Electronic Signatures and Infrastructures (ESI); Registered Electronic Mail (REM) Services; Part 1: Framework and architecture	pr	en	35.040.50	10.99
BAS/TC 5	prBAS EN 319 532-2 V1.1.1:2020	EN 319 532-2 V1.1.1:2018, IDT	Electronic Signatures and Infrastructures (ESI); Registered Electronic Mail (REM) Services; Part 2: Semantic contents	pr	en	35.040.50	10.99
BAS/TC 5	prBAS EN 319 532-3 V1.1.1:2020	EN 319 532-3 V1.1.1:2018, IDT	Electronic Signatures and Infrastructures (ESI); Registered Electronic Mail (REM) Services; Part 3: Formats	pr	en	33.040.01, 35.240.30, 35.240.15	10.99
BAS/TC 5	prBAS EN 319 532-4 V1.1.1:2020	EN 319 532-4 V1.1.1:2018, IDT	Electronic Signatures and Infrastructures (ESI); Registered Electronic Mail (REM) Services; Part 4: Interoperability profiles	pr	en	35.040.50	10.99
BAS/TC 5	prBAS EN 50377-18-1:2020	EN 50377-18-1:2019, IDT	Connector sets and interconnect components to be used in optical fibre communication systems - Product specifications - Part 18-1: type 4+4x10.3125 Gb/s MPO (QFSP) transceiver mated with an MPO connector equipped with 12 fibre PPS ferrules terminated on EN 60793-2-10 category A1a.3a or A1a.3b 50/125 micron multimode fibre	pr	en	33.180.20	10.99
BAS/TC 5	prBAS EN 50411-3-1/Cor1:2020	EN 50411-3-1:2012/AC:2012, IDT	Fibre organisers and closures to be used in optical fibre communication systems - Product specifications - Part 3-1: Fibre management system, splice wall box, for category C & G	pr	en	33.180.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 5	prBAS EN 50411-3-4:2020	EN 50411-3-4:2019, IDT	Fibre management systems and protective housings to be used in optical fibre communication systems - Product specifications - Part 3-4: Wall box for splice to patchcord connections, for category C and A	pr	en	33.180.20	10.99
BAS/TC 5	prBAS EN 50411-4-1:2020	EN 50411-4-1:2019, IDT	Fibre management systems and protective housings to be used in optical fibre communication systems - Product specifications - Part 4-1: Passive optical street cabinet for category A	pr	en	33.180.99, 33.180.20	10.99
BAS/TC 5	prBAS EN 50516-1-1/Cor1:2020	EN 50516-1-1:2011/AC:2012, IDT	Industrial connector sets and interconnect components to be used in optical fibre control and communication systems - Product specifications - Part 1-1: Type SC-RJ PC industrial terminated on EN 60793-2-10 category A1a and A1b multimode fibre to meet the requirements of category I (industrial environments) as specified in IEC/PAS 61753-1-3	pr	en	33.180.20	10.99
BAS/TC 5	prBAS EN 50551-1:2020	EN 50551-1:2019, IDT	Simplex and duplex cables for use in terminated cable assemblies - Part 1: Blank Detail Specification and minimum requirements	pr	en	33.180.10	10.99
BAS/TC 5	prBAS EN 50600-1:2020	EN 50600-1:2019, IDT	Information technology - Data centre facilities and infrastructures - Part 1: General concepts	pr	en	35.160, 35.020	10.99
BAS/TC 5	prBAS EN 50600-2-2:2020	EN 50600-2-2:2019, IDT	Information technology - Data centre facilities and infrastructures - Part 2-2: Power supply and distribution	pr	en	91.140.50, 35.110, 35.020	10.99
BAS/TC 5	prBAS EN 50600-2-3:2020	EN 50600-2-3:2019, IDT	Information technology - Data centre facilities and infrastructures - Part 2-3: Environmental control	pr	en	35.160, 35.110, 35.020	10.99
BAS/TC 5	prBAS EN 50600-4-2/A1:2020	EN 50600-4-2:2016/A1:2019, IDT	Information technology - Data centre facilities and infrastructures - Part 4-2: Power Usage Effectiveness	pr	en	35.160, 35.110, 35.020	10.99
BAS/TC 5	prBAS EN 50600-4-3/A1:2020	EN 50600-4-3:2016/A1:2019, IDT	Information technology - Data centre facilities and infrastructures - Part 4-3: Renewable Energy Factor	pr	en	35.160, 35.110, 35.020	10.99
BAS/TC 5	prBAS EN 50697:2020	EN 50697:2019, IDT	Information technology - Measurement of end-to-end (E2E) links	pr	en	35.110, 33.100.10	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 5	prBAS EN 60065/Cor3:2020	EN 60065:2014/AC:2018-12, IDT; IEC 60065:2014/COR3:2018, IDT	Audio, video and similar electronic apparatus - Safety requirements	pr	en	97.020	10.99
BAS/TC 5	prBAS EN 60793-2-10:2020	EN 60793-2-10:2017, IDT; IEC 60793-2-10:2017, IDT	Optical fibres - Part 2-10: Product specifications - Sectional specification for category A1 multimode fibres	pr	en	33.180.10	10.99
BAS/TC 5	prBAS EN 60794-2:2020	EN 60794-2:2017, IDT; IEC 60794-2:2017, IDT	Optical fibre cables - Part 2: Indoor cables - Sectional specification	pr	en	33.180.10	10.99
BAS/TC 5	prBAS EN 61291-5-2/Cor1:2020	EN 61291-5-2:2017/AC:2019-06, IDT; IEC 61291-5-2:2017/COR1:2019, IDT	Optical amplifiers - Part 5-2: Qualification specifications - Reliability qualification for optical fibre amplifiers	pr	en	33.180.30	10.99
BAS/TC 5	prBAS EN 61300-3-50/Cor1:2020	EN 61300-3-50:2013/AC:2015, IDT; IEC 61300-3-50:2013/COR1:2015, IDT	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-50: Examinations and measurements - Crosstalk for optical spatial switches	pr	en	33.180.20	10.99
BAS/TC 5	prBAS EN 61300-3-50/Cor2:2020	EN 61300-3-50:2013/AC:2015-09, IDT; IEC 61300-3-50:2013/COR2:2015, IDT	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-50: Examinations and measurements - Crosstalk for optical spatial switches	pr	en	33.180.20	10.99
BAS/TC 5	prBAS EN 61753-087-2/Cor1:2020	EN 61753-087-2:2011/AC:2011, IDT	Fibre optic interconnecting devices and passive components - Performance standard - Part 087-2: Non-connectorized single-mode bidirectional 1310 nm upstream and 1490 nm downstream WWDM devices for category C - Controlled environment	pr	en	33.180.20	10.99
BAS/TC 5	prBAS EN 61970-453/A1:2020	EN 61970-453:2014/A1:2019, IDT; IEC 61970-453:2014/AMD1:2018, IDT	Energy management system application program interface (EMS-API) - Part 453: Diagram layout profile	pr	en	33.20	10.99
BAS/TC 5	prBAS EN 62148-3/Cor1:2020	EN 62148-3:2011/AC:2011, IDT	Fibre optic active components and devices - Package and interface standards - Part 3: SFF 20-pin transceivers	pr	en	33.180.20	10.99
BAS/TC 5	prBAS EN 62680-1-2:2020	EN 62680-1-2:2017, IDT; IEC 62680-1-2:2017, IDT	Universal serial bus interfaces for data and power - Part 1-2: Common components - USB Power Delivery specification	pr	en	29.220, 35.200, 33.120	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 5	prBAS EN 62760:2016/A1:2020	EN 62760:2016/A1:2019, IDT; IEC 62760:2016/AMD1:2019, IDT	Audio reproduction method for normalized loudness level	pr	en	33.160.30	10.99
BAS/TC 5	prBAS EN IEC 60268-21:2020	EN IEC 60268-21:2018, IDT; IEC 60268-21:2018, IDT	Sound system equipment - Part 21: Acoustical (output-based) measurements	pr	en	33.160.01	10.99
BAS/TC 5	prBAS EN IEC 60728-113/Cor1:2020	EN IEC 60728-113:2018/AC:2018-12, IDT; IEC 60728-113:2018/COR1:2018, IDT	Cable networks for television signals, sound signals and interactive services - Part 113: Optical systems for broadcast signal transmissions loaded with digital channels only	pr	en	33.060.40	10.99
BAS/TC 5	prBAS EN IEC 60793-1-31:2020	EN IEC 60793-1-31:2019, IDT; IEC 60793-1-31:2019, IDT	Optical fibres - Part 1-31: Measurement methods and test procedures - Tensile strength	pr	en	33.180.10	10.99
BAS/TC 5	prBAS EN IEC 60793-1-32:2020	EN IEC 60793-1-32:2018, IDT; IEC 60793-1-32:2018, IDT	Optical fibres - Part 1-32: Measurement methods and test procedures - Coating strippability	pr	en	33.180.10	10.99
BAS/TC 5	prBAS EN IEC 60793-1-40:2020	EN IEC 60793-1-40:2019, IDT; IEC 60793-1-40:2019, IDT	Optical fibres - Part 1-40: Attenuation measurement methods	pr	en	33.180.10	10.99
BAS/TC 5	prBAS EN IEC 60793-2-10:2020	EN IEC 60793-2-10:2019, IDT; IEC 60793-2-10:2019, IDT	Optical fibres - Part 2-10: Product specifications - Sectional specification for category A1 multimode fibres	pr	en	33.180.10	10.99
BAS/TC 5	prBAS EN IEC 60793-2-50:2020	EN IEC 60793-2-50:2019, IDT; IEC 60793-2-50:2018, IDT	Optical fibres - Part 2-50: Product specifications - Sectional specification for class B single-mode fibres	pr	en	33.180.10	10.99
BAS/TC 5	prBAS EN IEC 60794-2-11:2020	EN IEC 60794-2-11:2019, IDT; IEC 60794-2-11:2019, IDT	Optical fibre cables - Part 2-11: Indoor cables - Detailed specification for simplex and duplex cables for use in premises cabling	pr	en	33.180.10	10.99
BAS/TC 5	prBAS EN IEC 60794-2-21:2020	EN IEC 60794-2-21:2019, IDT; IEC 60794-2-21:2019, IDT	Optical fibre cables - Part 2-21: Indoor cables - Detailed specification for multi-fibre optical distribution cables for use in premises cabling	pr	en	33.180.10	10.99
BAS/TC 5	prBAS EN IEC 60794-2-30:2020	EN IEC 60794-2-30:2019, IDT; IEC 60794-2-30:2019, IDT	Optical fibre cables - Part 2-30: Indoor cables - Family specification for optical fibre ribbon cables for use in terminated cable assemblies	pr	en	33.180.10	10.99
BAS/TC 5	prBAS EN IEC 60794-2-31:2020	EN IEC 60794-2-31:2019, IDT; IEC 60794-2-31:2019, IDT	Optical fibre cables - Part 2-31: Indoor cables - Detailed specification for optical fibre ribbon cables for use in premises cabling	pr	en	33.180.10	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 5	prBAS EN IEC 60869-1:2020	EN IEC 60869-1:2018, IDT; IEC 60869-1:2018, IDT	Fibre optic interconnecting devices and passive components - Fibre optic passive power control devices - Part 1: Generic specification	pr	en	33.180.20	10.99
BAS/TC 5	prBAS EN IEC 61280-4-1:2020	EN IEC 61280-4-1:2019, IDT; IEC 61280-4-1:2019, IDT	Fibre-optic communication subsystem test procedures - Part 4-1: Installed cabling plant - Multimode attenuation measurement	pr	en	33.180.01	10.99
BAS/TC 5	prBAS EN IEC 61300-2-4:2020	EN IEC 61300-2-4:2019, IDT; IEC 61300-2-4:2019, IDT	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-4: Tests - Fibre or cable retention	pr	en	33.180.20	10.99
BAS/TC 5	prBAS EN IEC 61300-2-46:2020	EN IEC 61300-2-46:2019, IDT; IEC 61300-2-46:2019, IDT	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-46: Tests - Damp heat, cyclic	pr	en	33.180.20	10.99
BAS/TC 5	prBAS EN IEC 61300-3-54:2020	EN IEC 61300-3-54:2019, IDT; IEC 61300-3-54:2019, IDT	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-54: Examinations and measurements - Angular misalignment between ferrule bore axis and ferrule axis for cylindrical ferrules	pr	en	33.180.10	10.99
BAS/TC 5	prBAS EN IEC 61315:2020	EN IEC 61315:2019, IDT; IEC 61315:2019, IDT	Calibration of fibre-optic power meters	pr	en	33.180.10, 33.140	10.99
BAS/TC 5	prBAS EN IEC 61753-1/Cor1:2020	EN IEC 61753-1:2018/AC:2019-06, IDT; IEC 61753-1:2018/COR1:2019, IDT	Fibre optic interconnecting devices and passive components - Performance standard - Part 1: General and guidance	pr	en	33.180.20	10.99
BAS/TC 5	prBAS EN IEC 61754-7-3:2020	EN IEC 61754-7-3:2019, IDT; IEC 61754-7-3:2019, IDT	Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 7-3: Type MPO connector family - Two fibre rows 16 fibre wide	pr	en	33.180.20	10.99
BAS/TC 5	prBAS EN IEC 61850-8-2:2020	EN IEC 61850-8-2:2019, IDT; IEC 61850-8-2:2018, IDT	Communication networks and systems for power utility automation - Part 8-2: Specific Communication Service Mapping (SCSM) - Mapping to Extensible Messaging Presence Protocol (XMPP)	pr	en	33.20	10.99
BAS/TC 5	prBAS EN IEC 61968-4:2020	EN IEC 61968-4:2019, IDT; IEC 61968-4:2019, IDT	Application integration at electric utilities - System interfaces for distribution management - Part 4: Interfaces for records and asset management	pr	en	33.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 5	prBAS EN IEC 62087-7:2020	EN IEC 62087-7:2019, IDT; IEC 62087-7:2018, IDT	Audio, video, and related equipment - Methods of measurement for power consumption Part 7: Computer monitors	pr	en	33.160.10	10.99
BAS/TC 5	prBAS EN IEC 62129-3:2020	EN IEC 62129-3:2019, IDT; IEC 62129-3:2019, IDT	Calibration of wavelength/optical frequency measurement instruments - Part 3: Optical frequency meters internally referenced to a frequency comb	pr	en	33.180.01	10.99
BAS/TC 5	prBAS EN IEC 62148-19:2020	EN IEC 62148-19:2019, IDT; IEC 62148-19:2019, IDT	Fibre optic active components and devices - Package and interface standards - Part 19: Photonic chip scale package	pr	en	33.180.20	10.99
BAS/TC 5	prBAS EN IEC 62148-21:2020	EN IEC 62148-21:2019, IDT; IEC 62148-21:2019, IDT	Fibre optic active components and devices - Package and interface standards - Part 21: Design guide of electrical interface of PIC packages using silicon fine-pitch ball grid array (S-FBGA) and silicon fine-pitch land grid array (S-FLGA)	pr	en	33.180.20	10.99
BAS/TC 5	prBAS EN IEC 62149-10:2020	EN IEC 62149-10:2018, IDT; IEC 62149-10:2018, IDT	Fibre optic active components and devices - Performance standards - Part 10: Radio-over-fibre (RoF) transceivers for mobile fronthaul	pr	en	33.180.99	10.99
BAS/TC 5	prBAS EN IEC 62343-1:2020	EN IEC 62343-1:2019, IDT; IEC 62343-1:2019, IDT	Dynamic modules - Part 1: Performance standards - General conditions	pr	en	33.180.01, 33.180.99	10.99
BAS/TC 5	prBAS EN IEC 62351-4:2020	EN IEC 62351-4:2018, IDT; IEC 62351-4:2018, IDT	Power systems management and associated information exchange - Data and communications security - Part 4: Profiles including MMS and derivatives	pr	en	33.20	10.99
BAS/TC 5	prBAS EN IEC 62496-4-1:2020	EN IEC 62496-4-1:2019, IDT; IEC 62496-4-1:2019, IDT	Optical circuit boards - Part 4-1: Interface standards - Terminated waveguide OCB assembly using single-row twelve-channel PMT connectors	pr	en	33.180.01	10.99
BAS/TC 5	prBAS EN IEC 62680-1-3:2020	EN IEC 62680-1-3:2018, IDT; IEC 62680-1-3:2018, IDT	Universal serial bus interfaces for data and power - Part 1-3: Common components - USB Type-CTM Cable and Connector Specification	pr	en	35.200, 33.120.30, 33.120.20	10.99
BAS/TC 5	prBAS EN IEC 63033-2:2020	EN IEC 63033-2:2019, IDT; IEC 63033-2:2018, IDT	Car multimedia systems and equipment - Drive monitoring system Part 2: Recording methods of the drive monitoring system	pr	en	43.040.15, 33.160	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 5	prBAS TS 119 403-2 V1.1.1:2020	TS 119 403-2 V1.1.1:2018, IDT	Electronic Signatures and Infrastructures (ESI); Trust Service Provider Conformity Assessment; Part 2: Additional requirements for Conformity Assessment Bodies auditing Trust Service Providers that issue Publicly-Trusted Certificates	pr	en	33.040.01	10.99
BAS/TC 5	prBAS TS 119 403-2 V1.2.1:2020	TS 119 403-2 V1.2.1:2019, IDT	Electronic Signatures and Infrastructures (ESI); Trust Service Provider Conformity Assessment; Part 2: Additional requirements for Conformity Assessment Bodies auditing Trust Service Providers that issue Publicly-Trusted Certificates	pr	en		10.99
BAS/TC 5	prBAS TS 119 403-3 V1.1.1:2020	TS 119 403-3 V1.1.1:2019, IDT	Electronic Signatures and Infrastructures (ESI); Trust Service Provider Conformity Assessment; Part 3: Additional requirements for conformity assessment bodies assessing EU qualified trust service providers	pr	en		10.99
BAS/TC 5	prBAS TS 119 431-1 V1.1.1:2020	TS 119 431-1 V1.1.1:2018, IDT	Electronic Signatures and Infrastructures (ESI); Policy and security requirements for trust service providers; Part 1: TSP service components operating a remote QSCD / SCDev	pr	en		10.99
BAS/TC 5	prBAS TS 119 431-2 V1.1.1:2020	TS 119 431-2 V1.1.1:2018, IDT	Electronic Signatures and Infrastructures (ESI); Policy and security requirements for trust service providers; Part 2: TSP service components supporting AdES digital signature creation	pr	en		10.99
BAS/TC 6	nsBAS EN 50303:2019	EN 50303:2000, IDT	Group I, category M1 equipment intended to remain functional in atmospheres endangered by firedamp and/or coal dust	pv	bs	29.260.20	40.20
BAS/TC 6	nsBAS EN 1127-2:2019	EN 1127-2:2014, IDT	Explosive atmospheres - Explosion prevention and protection - Part 2: Basic concepts and methodology for mining	pv	bs	73.100.01, 13.230	40.20
BAS/TC 6	prBAS CEN/TR 16829+Cor1:2020	CEN/TR 16829:2016+AC:2019, IDT	Fire and explosion prevention and protection for bucket elevators	pr	en	13.220.40, 53.040.10,	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 6	prCLC IEC/TS 60079-39:2020	CLC IEC/TS 60079-39:2019, IDT; IEC TS 60079-39:2015, IDT	Explosive atmospheres - Part 39: Intrinsically safe systems with electronically controlled spark duration limitation	pr	en	29.260.20	10.99
BAS/TC 6	prBAS EN 1127-1:2020	EN 1127-1:2019, IDT	Explosive atmospheres - Explosion prevention and protection - Part 1: Basic concepts and methodology	pr	en	13.230	10.99
BAS/TC 6	prBAS EN 14460:2020	EN 14460:2018, IDT	Explosion resistant equipment	pr	bs	29.260.20, 13.230	10.99
BAS/TC 6	prBAS EN IEC 60079-15:2020	EN IEC 60079-15:2019, IDT; IEC 60079-15:2017, EQV	Explosive atmospheres - Part 15: Equipment protection by type of protection "n"	pr	en	29.260.20	10.99
BAS/TC 6	prBAS EN ISO 80079-20-1:2020	EN ISO/IEC 80079-20-1:2019, IDT; ISO/IEC 80079-20-1:2017, IDT; ISO/IEC 80079-20-1:2017, IDT	Explosive atmospheres - Part 20-1: Material characteristics for gas and vapour classification - Test methods and data	pr	en	29.260.20	10.99
BAS/TC 6	prBAS IEC TS 60079-40:2020	IEC TS 60079-40:2015, IDT	Explosive atmospheres - Part 40: Requirements for process sealing between flammable process fluids and electrical systems	pr	en	29.260.20	10.99
BAS/TC 6	prBAS IEC TS 60079-46:2020	IEC TS 60079-46:2017, IDT	Explosive atmospheres - Part 46: Equipment assemblies	pr	en	29.260.20	10.99
BAS/TC 6	prBAS IEC TS 60695-1-14:2020	IEC TS 60695-1-14:2017, IDT	Fire hazard testing - Part 1-14: Guidance on the different levels of power and energy related to the probability of ignition and fire in low voltage electrotechnical products	pr	en	29.020, 13.220.40	10.99
BAS/TC 7	prBAS CEN ISO/TS 21083-2:2020	CEN ISO/TS 21083-2:2019, IDT; ISO/TS 21083-2, IDT	Test method to measure the efficiency of air filtration media against spherical nanomaterials - Part 2: Size range from 3 nm to 30 nm	pr	en	91.140.30	10.99
BAS/TC 7	prBAS CEN/TR 17309:2020	CEN/TR 17309:2019, IDT	Test methods for environmental characterization of solid matrices - Guide to flash point testing	pr	en	13.220.40, 13.030.01	10.99
BAS/TC 7	prBAS CEN/TS 17337:2020	CEN/TS 17337:2019, IDT	Stationary source emissions - Determination of mass concentration of multiple gaseous species - Fourier transform infrared spectroscopy	pr	en	13.040.40	10.99
BAS/TC 7	prBAS EN 1295-1:2020	EN 1295-1:2019, IDT	Structural design of buried pipelines under various conditions of loading - Part 1: General requirements	pr	en	23.040.01	10.99
BAS/TC 7	prBAS EN 13071-1:2020	EN 13071-1:2019, IDT	Stationary waste containers up to 5 000 l, top lifted and bottom emptied - Part 1: General requirements	pr	en	13.030.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 7	prBAS EN 13071-2:2020	EN 13071-2:2019, IDT	Stationary waste containers up to 5 000 l, top lifted and bottom emptied - Part 2: Additional requirements for underground or partly underground systems	pr	en	13.030.40	10.99
BAS/TC 7	prBAS EN 13098:2020	EN 13098:2019, IDT	Workplace exposure - Measurement of airborne microorganisms and microbial compounds - General requirements	pr	en	07.100.99, 13.040.30	10.99
BAS/TC 7	prBAS EN 16868:2020	EN 16868:2019, IDT	Ambient air - Sampling and analysis of airborne pollen grains and fungal spores for networks related to allergy - Volumetric Hirst method	pr	en	13.040.20	10.99
BAS/TC 7	prBAS EN 17204:2020	EN 17204:2019, IDT	Water quality - Guidance on analysis of mesozooplankton from marine and brackish waters	pr	en	13.060.70	10.99
BAS/TC 7	prBAS EN 17211:2020	EN 17211:2019, IDT	Water quality - Guidance on mapping of seagrasses and macroalgae in the eulittoral zone	pr	en	13.060.70, 07.060	10.99
BAS/TC 7	prBAS EN 17218:2020	EN 17218:2019, IDT	Water quality - Guidance on sampling of mesozooplankton from marine and brackish water using mesh	pr	en	13.060.70	10.99
BAS/TC 7	prBAS EN 17255-1:2020	EN 17255-1:2019, IDT	Stationary source emissions - Data acquisition and handling systems - Part 1: Specification of requirements for the handling and reporting of data	pr	en	13.040.40	10.99
BAS/TC 7	prBAS EN 1822-1:2020	EN 1822-1:2019, IDT	High efficiency air filters (EPA, HEPA and ULPA) - Part 1: Classification, performance testing, marking	pr	en	13.040.40	10.99
BAS/TC 7	prBAS EN 689+Cor1:2020	EN 689:2018+AC:2019, IDT	Workplace exposure - Measurement of exposure by inhalation to chemical agents - Strategy for testing compliance with occupational exposure limit values	pr	en	13.040.30	10.99
BAS/TC 7	prBAS EN ISO 12010:2020	EN ISO 12010:2019, IDT; ISO 12010:2019, IDT	Water quality - Determination of short-chain polychlorinated alkanes (SCCP) in water - Method using gas chromatography-mass spectrometry (GC-MS) and negative-ion chemical ionization (NCI)	pr	en	13.060.50	10.99
BAS/TC 7	prBAS EN ISO 13163:2020	EN ISO 13163:2019, IDT; ISO 13163:2013, IDT	Water quality - Lead-210 - Test method using liquid scintillation counting	pr	en	17.240, 13.060.60	10.99
BAS/TC 7	prBAS EN ISO 14005:2020	EN ISO 14005:2019, IDT; ISO 14005:2019, IDT	Environmental management systems - Guidelines for a flexible approach to phased implementation	pr	en	13.020.10	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 7	prBAS EN ISO 14064-2:2020	EN ISO 14064-2:2019, IDT; ISO 14064-2:2019, IDT	Greenhouse gases - Part 2: Specification with guidance at the project level for quantification, monitoring and reporting of greenhouse gas emission reductions or removal enhancements	pr	en	13.020.40	10.99
BAS/TC 7	prBAS EN ISO 14064-3:2020	EN ISO 14064-3:2019, IDT; ISO 14064-3, IDT	Greenhouse gases - Part 3: Specification with guidance for the verification and validation of greenhouse gas statements	pr	en	13.020.40	10.99
BAS/TC 7	prBAS EN ISO 14090:2020	EN ISO 14090:2019, IDT; ISO 14090:2019, IDT	Adaptation to climate change - Principles, requirements and guidelines	pr	en	13.020.40	10.99
BAS/TC 7	prBAS EN ISO 14644-16:2020	EN ISO 14644-16:2019, IDT; ISO 14644-16:2019, IDT	Cleanrooms and associated controlled environments - Part 16: Energy efficiency in cleanrooms and separative devices	pr	en	13.040.35	10.99
BAS/TC 7	prBAS EN ISO 22065:2020	EN ISO 22065:2019, IDT; ISO 22065:2019, IDT	Workplace air - Gases and vapours - Requirements for evaluation of measuring procedures using pumped samplers	pr	en	13.040.30	10.99
BAS/TC 7	prBAS EN ISO 5815-1:2020	EN ISO 5815-1:2019, IDT; ISO 5815-1:2019, IDT	Water quality - Determination of biochemical oxygen demand after n days (BOD _n) - Part 1: Dilution and seeding method with allylthiourea addition	pr	en	13.060.50	10.99
BAS/TC 7	prBAS EN ISO 9697:2020	EN ISO 9697:2019, IDT; ISO 9697:2018, IDT	Water quality - Gross beta activity - Test method using thick source	pr	en	13.280, 13.060.60	10.99
BAS/TC 7	prBAS EN ISO 9698:2020	EN ISO 9698:2019, IDT; ISO 9698, IDT	Water quality - Tritium - Test method using liquid scintillation counting	pr	en	13.280, 13.080, 13.060.60	10.99
BAS/TC 7	prBAS ISO 11352:2020	ISO 11352:2012, IDT	Water quality - Estimation of measurement uncertainty based on validation and quality control data	ko	en	13.060.45	10.99
BAS/TC 7	prBAS ISO 13169:2020	ISO 13169:2018, IDT	Water quality - Uranium - Test method using alpha liquid scintillation counting	ko	en	17.240, 13.060.60	10.99
BAS/TC 7	prBAS ISO 1438:2020	ISO 1438:2017, IDT	Hydrometry - Open channel flow measurement using thin-plate weirs	ko	en	17.120.20	10.99
BAS/TC 7	prBAS ISO 14869-3:2020	ISO 14869-3:2017, IDT	Soil quality - Dissolution for the determination of total element content - Part 3: Dissolution with hydrofluoric, hydrochloric and nitric acids using pressurised microwave technique	ko	en	13.080.10	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 7	prBAS ISO 17179:2020	ISO 17179:2016, IDT	Stationary source emissions - Determination of the mass concentration of ammonia in flue gas - Performance characteristics of automated measuring systems	ko	en	13.040.40	10.99
BAS/TC 7	prBAS ISO 17211:2020	ISO 17211:2015, IDT	Stationary source emissions - Sampling and determination of selenium compounds in flue gas	ko	en	13.040.40	10.99
BAS/TC 7	prBAS ISO 17289:2020	ISO 17289:2014, IDT	Water quality - Determination of dissolved oxygen - Optical sensor method	ko	en	13.060.50	10.99
BAS/TC 7	prBAS ISO 17378-1:2020	ISO 17378-1:2014, IDT	Water quality - Determination of arsenic and antimony - Part 1: Method using hydride generation atomic fluorescence spectrometry (HG-AFS)	ko	en	13.060.50	10.99
BAS/TC 7	prBAS ISO 17690:2020	ISO 17690:2015, IDT	Water quality - Determination of available free cyanide (pH 6) using flow injection analysis (FIA), gas-diffusion and amperometric detection	ko	en	13.060.50	10.99
BAS/TC 7	prBAS ISO 17733:2020	ISO 17733:2015, IDT	Workplace air - Determination of mercury and inorganic mercury compounds - Method by cold-vapour atomic absorption spectrometry or atomic fluorescence spectrometry	ko	en	13.040.30	10.99
BAS/TC 7	prBAS ISO 17734-1:2020	ISO 17734-1:2013, IDT	Determination of organonitrogen compounds in air using liquid chromatography and mass spectrometry - Part 1: Isocyanates using dibutylamine derivatives	ko	en	13.040.30	10.99
BAS/TC 7	prBAS ISO 17734-2:2020	ISO 17734-2:2013, IDT	Determination of organonitrogen compounds in air using liquid chromatography and mass spectrometry - Part 2: Amines and aminoisocyanates using dibutylamine and ethyl chloroformate derivatives	ko	en	13.040.30	10.99
BAS/TC 7	prBAS ISO 18158:2020	ISO 18158:2016, IDT	Workplace air - Terminology	ko	en	13.040.30, 01.020	10.99
BAS/TC 7	prBAS ISO 18466:2020	ISO 18466:2016, IDT	Stationary source emissions - Determination of the biogenic fraction in CO ₂ in stack gas using the balance method	ko	en	13.040.40	10.99
BAS/TC 7	prBAS ISO 19087:2020	ISO 19087:2018, IDT	Workplace air - Analysis of respirable crystalline silica by Fourier-Transform Infrared spectroscopy	ko	en	13.040.30	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 7	prBAS ISO 19289:2020	ISO 19289:2015, IDT	Air quality - Meteorology - Siting classifications for surface observing stations on land	ko	en	07.060	10.99
BAS/TC 7	prBAS ISO 19926-1:2020	ISO 19926-1:2019, IDT	Meteorology - Weather radar - Part 1: System performance and operation	ko	en	07.060	10.99
BAS/TC 7	prBAS ISO 20581:2020	ISO 20581:2016, IDT	Workplace air - General requirements for the performance of procedures for the measurement of chemical agents	ko	en	13.040.30	10.99
BAS/TC 7	prBAS ISO 21832:2020	ISO 21832:2018, IDT	Workplace air - Metals and metalloids in airborne particles - Requirements for evaluation of measuring procedures	ko	en	13.040.30	10.99
BAS/TC 7	prBAS ISO 22262-1:2020	ISO 22262-1:2012, IDT	Air quality - Bulk materials - Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials	ko	en	13.040.20	10.99
BAS/TC 7	prBAS ISO 22262-2:2020	ISO 22262-2:2014, IDT	Air quality - Bulk materials - Part 2: Quantitative determination of asbestos by gravimetric and microscopical methods	ko	en	13.040.20	10.99
BAS/TC 7	prBAS ISO 22262-3:2020	ISO 22262-3:2016, IDT	Air quality - Bulk materials - Part 3: Quantitative determination of asbestos by X-ray diffraction method	ko	en	13.040.20	10.99
BAS/TC 7	prBAS ISO 25597:2020	ISO 25597:2013, IDT	Stationary source emissions - Test method for determining PM _{2,5} and PM ₁₀ mass in stack gases using cyclone samplers and sample dilution	ko	en	13.040.40	10.99
BAS/TC 7	prBAS ISO 28902-1:2020	ISO 28902-1:2012, IDT	Air quality - Environmental meteorology - Part 1: Ground-based remote sensing of visual range by lidar	ko	en	13.040.99, 07.060	10.99
BAS/TC 7	prBAS ISO 28902-2:2020	ISO 28902-2:2017, IDT	Air quality - Environmental meteorology - Part 2: Ground-based remote sensing of wind by heterodyne pulsed Doppler lidar	ko	en	07.060	10.99
BAS/TC 7	prBAS ISO 28902-3:2020	ISO 28902-3:2018, IDT	Air quality - Environmental meteorology - Part 3: Ground-based remote sensing of wind by continuous-wave Doppler lidar	ko	en	07.060	10.99
BAS/TC 7	prBAS ISO 8672:2020	ISO 8672:2014, IDT	Air quality - Determination of the number concentration of airborne inorganic fibres by phase contrast optical microscopy - Membrane filter method	ko	en	13.040.30	10.99
BAS/TC 7	prBAS ISO 9096:2020	ISO 9096:2017, IDT	Stationary source emissions - Manual determination of mass concentration of particulate matter	ko	en	13.040.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 7	prBAS ISO/TS 17951-1:2020	ISO/TS 17951-1:2016, IDT	Water quality - Determination of fluoride using flow analysis (FIA and CFA) - Part 1: Method using flow injection analysis (FIA) and spectrometric detection after off-line distillation	ko	en	13.060.50	10.99
BAS/TC 7	prBAS ISO/TS 17951-2:2020	ISO/TS 17951-2:2016, IDT	Water quality - Determination of fluoride using flow analysis (FIA and CFA) - Part 2: Method using continuous flow analysis (CFA) with automated in-line distillation	ko	en	13.060.50	10.99
BAS/TC 8	prBAS EN 50673:2020	EN 50673:2019, IDT	Plug-in type bushings for 72,5 kV with 630 A and 1 250 A for electrical equipment	pr	en	29.080.20	10.99
BAS/TC 8	prBAS EN 61643-31:2020	EN 61643-31:2019, IDT; IEC 61643-31:2018, IDT	Low-voltage surge protective devices - Part 31: Requirements and test methods for SPDs for photovoltaic installations	pr	en	29.240.10, 29.240	10.99
BAS/TC 8	prBAS EN IEC 60900/Cor1:2020	EN IEC 60900:2018/AC:2019-02, IDT; IEC 60900:2018/COR1:2019, IDT	Live working - Hand tools for use up to 1 000 V AC and 1 500 V DC	pr	en	29.260.99, 29.240.20, 13.260	10.99
BAS/TC 8	prBAS EN IEC 61482-1-1:2020	EN IEC 61482-1-1:2019, IDT; IEC 61482-1-1:2019, IDT	Live working - Protective clothing against the thermal hazards of an electric arc - Part 1-1: Test methods - Method 1: Determination of the arc rating (ELIM, ATPV and/or EBT) of clothing materials and of protective clothing using an open arc	pr	en	13.220.40, 29.260	10.99
BAS/TC 8	prBAS EN IEC 61869-14:2020	EN IEC 61869-14:2019, IDT; IEC 61869-14:2018, IDT	Instrument transformers - Part 14: Additional requirements for current transformers for DC applications	pr	en	17.220.20, 17.200.20	10.99
BAS/TC 8	prBAS EN IEC 61869-15:2020	EN IEC 61869-15:2019, IDT; IEC 61869-15:2018, IDT	Instrument transformers - Part 15: Additional requirements for voltage transformers for DC applications	pr	en	17.220.20	10.99
BAS/TC 8	prBAS EN IEC 61869-9:2020	EN IEC 61869-9:2019, IDT; IEC 61869-9:2016, IDT	Instrument transformers - Part 9: Digital interface for instrument transformers	pr	en	17.220.20	10.99
BAS/TC 8	prBAS EN IEC 61952-1:2020	EN IEC 61952-1:2019, IDT; IEC 61952-1:2019, IDT	Insulators for overhead lines - Composite line post insulators for AC systems with a nominal voltage greater than 1 000 V - Part 1: definitions, end fittings and designations	pr	en	29.080.10, 29.240.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 8	prBAS EN IEC 62631-3-4:2020	EN IEC 62631-3-4:2019, IDT; IEC 62631-3-4:2019, IDT	Dielectric and resistive properties of solid insulating materials - Part 3-4: Determination of resistive properties (DC methods) - Volume resistance and volume resistivity at elevated temperatures	pr	en	29.035.01, 17.220.99	10.99
BAS/TC 8	prBAS EN IEC/IEEE 65700-19-03/Cor1:2020	EN IEC/IEEE 65700-19-03:2018/AC:2019-03, IDT	Bushings for DC application	pr	en	29.080.20	10.99
BAS/TC 8	prBAS IEC 60099-6:2020	IEC 60099-6:2019, IDT	Surge arresters - Part 6: Surge arresters containing both series and parallel gapped structures - System voltage of 52 kV and less	pr	en	29.240.10	10.99
BAS/TC 8	prBAS IEC 61643-32:2020	IEC 61643-32:2017, IDT	Low-voltage surge protective devices - Part 32: Surge protective devices connected to the d.c. side of photovoltaic installations - Selection and application principles	pr	en	29.240.10, 29.240.01	10.99
BAS/TC 8	prBAS IEC 61643-32/Cor1:2020	IEC 61643-32:2017/COR1:2019, IDT	Corrigendum 1 - Low-voltage surge protective devices - Part 32: Surge protective devices connected to the d.c. side of photovoltaic installations - Selection and application principles	pr	en	29.240.10, 29.240.01	10.99
BAS/TC 8	prBAS IEC TS 61244-4:2020	IEC TR 61244-4:2019, IDT	Determination of long-term radiation ageing in polymers - Part 4: Effects of different temperatures and dose rates under radiation conditions	pr	en	29.035.01, 17.240	10.99
BAS/TC 8	prBAS IEC TS 61245/Cor1:2020	IEC TS 61245:2015/COR1:2018, IDT	Corrigendum 1 - Artificial pollution tests on high-voltage ceramic and glass insulators to be used on d.c. systems	pr	en	29.080.10	10.99
BAS/TC 9	prBAS CEN/TR 17365:2020	CEN/TR 17365:2019, IDT	Method for the determination of C3A in the clinker from cement analysis	pr	en	91.100.10	10.99
BAS/TC 9	prBAS EN 13454-2:2020	EN 13454-2:2019, IDT	Binders for floor screeds based on calcium sulphate - Part 2: Test methods	pr	en	91.100.50, 91.100.10	10.99
BAS/TC 9	prBAS EN 14257:2020	EN 14257:2019, IDT	Adhesives - Wood adhesives - Determination of tensile strength of lap joints at elevated temperature (WATT '91)	pr	en	83.180	10.99
BAS/TC 9	prBAS EN 14716:2020	EN 14716:2004, IDT	Stretched ceilings - Requirements and test methods	pr	en	91.060.30	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 9	prBAS EN 15416-3+A1:2020	EN 15416-3:2017+A1:2019, IDT	Adhesives for load bearing timber structures other than phenolic and aminoplastic - Test methods - Part 3: Creep deformation test at cyclic climate conditions with specimens loaded in bending shear	pr	en	83.180	10.99
BAS/TC 9	prBAS EN 17224:2020	EN 17224:2019, IDT	Determination of compressive shear strength of wood adhesives at elevated temperatures	pr	en	83.180	10.99
BAS/TC 9	prBAS EN 196-11:2020	EN 196-11:2018, IDT	Methods of testing cement - Part 11: Heat of hydration - Isothermal Conduction Calorimetry method	pr	en	91.100.10	10.99
BAS/TC 9	prBAS EN 196-6:2020	EN 196-6:2018, IDT	Methods of testing cement - Part 6: Determination of fineness	pr	en	91.100.10	10.99
BAS/TC 9	prBAS EN ISO 10123:2020	EN ISO 10123:2019, IDT; ISO 10123:2013, IDT	Adhesives - Determination of shear strength of anaerobic adhesives using pin-and-collar specimens	pr	en	83.180	10.99
BAS/TC 9	prBAS EN ISO 11343:2020	EN ISO 11343:2019, IDT; ISO 11343:2019, IDT	Adhesives - Determination of dynamic resistance to cleavage of high-strength adhesive bonds under impact wedge conditions - Wedge impact method	pr	en	83.180	10.99
BAS/TC 9	prBAS EN ISO 22631:2020	EN ISO 22631:2019, IDT; ISO 22631:2019, IDT	Adhesives - Test method for adhesives for floor and wall coverings - Peel test	pr	en	83.180	10.99
BAS/TC 9	prBAS EN ISO 22632:2020	EN ISO 22632:2019, IDT; ISO 22632:2019, IDT	Adhesives - Test method for adhesives for floor and wall coverings - Shear test	pr	en	83.180	10.99
BAS/TC 9	prBAS EN ISO 22633:2020	EN ISO 22633:2019, IDT; ISO 22633:2019, IDT	Adhesives - Test methods for adhesives for floor coverings and wall coverings - Determination of dimensional changes of a linoleum floor covering in contact with an adhesive	pr	en	83.180	10.99
BAS/TC 9	prBAS EN ISO 22635:2020	EN ISO 22635:2019, IDT; ISO 22635:2019, IDT	Adhesives - Test methods for adhesives for plastic or rubber floor coverings or wall coverings - Determination of dimensional changes after accelerated ageing	pr	en	83.180	10.99
BAS/TC 9	prBAS EN ISO 22637:2020	EN ISO 22637:2019, IDT; ISO 22637:2019, IDT	Adhesives - Test of adhesive for floor covering - Determination of the electrical resistance of adhesive films and composites	pr	en	83.180	10.99
BAS/TC 9	prBAS EN ISO 29862:2020	EN ISO 29862:2019, IDT; ISO 29862:2018, IDT	Self adhesive tapes - Determination of peel adhesion properties	pr	en	83.180	10.99
BAS/TC 9	prBAS EN ISO 29863:2020	EN ISO 29863:2019, IDT; ISO 29863:2018, IDT	Self adhesive tapes - Measurement of static shear adhesion	pr	en	83.180	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 9	prBAS EN ISO 29864:2020	EN ISO 29864:2019, IDT; ISO 29864:2018, IDT	Self adhesive tapes - Measurement of breaking strength and elongation at break	pr	en	83.180	10.99
BAS/TC 9	prBAS ISO 18747-2:2020	ISO 18747-2:2019, IDT	Determination of particle density by	ko	en	19.120	10.99
BAS/TC 10	prBAS CLC/TS 50586:2020	CLC/TS 50586:2019, IDT	Open Smart Grid Protocol (OSGP)	pr	en	29.240.01, 27.010	10.99
BAS/TC 10	prBAS EN 50160/A2:2020	EN 50160:2010/A2:2019, IDT	Voltage characteristics of electricity supplied by public electricity networks	pr	en	29.020	10.99
BAS/TC 10	prBAS EN 50160/A3:2020	EN 50160:2010/A3:2019, IDT	Voltage characteristics of electricity supplied by public electricity networks	pr	en	29.020	10.99
BAS/TC 10	prBAS EN 50470-1/A1:2020	EN 50470-1:2006/A1:2018, IDT	Electricity metering equipment (a.c.) - Part 1: General requirements, tests and test conditions - Metering equipment (class indexes A, B and C)	pr	en	91.140.50	10.99
BAS/TC 10	prBAS EN 50470-2/A1:2020	EN 50470-2:2006/A1:2018, IDT	Electricity metering equipment (a.c.) - Part 2: Particular requirements - Electromechanical meters for active energy (class indexes A and B)	pr	en	91.140.50	10.99
BAS/TC 10	prBAS EN 50470-3/A1:2020	EN 50470-3:2006/A1:2018, IDT	Electricity metering equipment (a.c.) - Part 3: Particular requirements - Static meters for active energy (class indexes A, B and C)	pr	en	91.140.50	10.99
BAS/TC 10	prBAS EN 50549-1:2020	EN 50549-1:2019, IDT	Requirements for generating plants to be connected in parallel with distribution networks - Part 1: Connection to a LV distribution network - Generating plants up to and including Type B	pr	en	29.160.20	10.99
BAS/TC 10	prBAS EN 50549-1/Cor1:2020	EN 50549-1:2019/AC:2019-04, IDT	Requirements for generating plants to be connected in parallel with distribution networks - Part 1: Connection to a LV distribution network - Generating plants up to and including Type B	pr	en	29.160.20	10.99
BAS/TC 10	prBAS EN 50549-2:2020	EN 50549-2:2019, IDT	Requirements for generating plants to be connected in parallel with distribution networks - Part 2: Connection to a MV distribution network - Generating plants up to and including Type B	pr	en	29.160.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 10	prBAS EN 50549-2/Cor1:2020	EN 50549-2:2019/AC:2019-03, IDT	Requirements for generating plants to be connected in parallel with distribution networks - Part 2: Connection to a MV distribution network - Generating plants up to and including Type B	pr	en	29.160.20	10.99
BAS/TC 10	prBAS EN IEC 60122-4:2020	EN IEC 60122-4:2019, IDT	Quartz crystal units of assessed quality - Part 4: Crystal units with thermistors	pr	en	31.140	10.99
BAS/TC 10	prBAS EN IEC 62056-8-4:2020	EN IEC 62056-8-4:2019, IDT	Electricity metering data exchange - the DLMS/COSEM suite - Part 8-4: Communication profiles for narrow-band OFDM PLC PRIME neighbourhood networks	pr	en	91.140.50, 17.220.20, 35.110	10.99
BAS/TC 10	prBAS EN IEC 62884-4:2020	EN IEC 62884-4:2019, IDT	Measurement techniques of piezoelectric, dielectric and electrostatic oscillators - Part 4 : Short-term frequency stability test methods	pr	en	31.140	10.99
BAS/TC 11	prBAS CEN/TR 17225:2020	CEN/TR 17225:2018, IDT	Fuels and biofuels - Assessment on	pr	en	75.160.40,	10.99
BAS/TC 11	prBAS EN 12916:2020	EN 12916:2019, IDT	Petroleum products - Determination of aromatic hydrocarbon types in middle distillates - High performance liquid chromatography method with refractive index detection	pr	en	75.080	10.99
BAS/TC 11	prBAS EN 14214+A2:2020	EN 14214:2012+A2:2019, IDT	Liquid petroleum products - Fatty acid methyl esters (FAME) for use in diesel engines and heating applications - Requirements and test methods	pr	en	75.160.40	10.99
BAS/TC 11	prBAS EN 15940+A1+Cor1:2020	EN 15940:2016+A1:2018+AC:2019, IDT	Automotive fuels - Paraffinic diesel fuel from synthesis or hydrotreatment - Requirements and test methods	pr	en	75.160.20	10.99
BAS/TC 11	prBAS EN 16709+A1:2020	EN 16709:2015+A1:2018, IDT	Automotive fuels - High FAME diesel fuel (B20 and B30) - Requirements and test methods	pr	en	75.160.20	10.99
BAS/TC 11	prBAS EN 16734+A1:2020	EN 16734:2016+A1:2018, IDT	Automotive fuels - Automotive B10 diesel fuel - Requirements and test methods	pr	en	75.160.20	10.99
BAS/TC 11	prBAS EN 17178:2020	EN 17178:2019, IDT	Liquid petroleum products - Determination of the total volatile sulfur content in liquefied petroleum gases by ultraviolet fluorescence spectroscopy	pr	en	75.160.20	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 11	prBAS EN 17181:2020	EN 17181:2019, IDT	Lubricants - Determination of aerobic biological degradation of fully formulated lubricants in an aqueous solution - Test method based on CO ₂ -production	pr	en	75.100	10.99
BAS/TC 11	prBAS EN 17306:2020	EN 17306:2019, IDT	Liquid petroleum products - Determination of distillation characteristics at atmospheric pressure - Micro-distillation	pr	en	75.160.20	10.99
BAS/TC 11	prBAS EN 589:2020	EN 589:2018, IDT	Automotive fuels - LPG - Requirements and test methods	pr	en	75.160.20	10.99
BAS/TC 11	prBAS EN ISO 10418:2020	EN ISO 10418:2019, IDT; ISO 10418:2019, IDT	Petroleum and natural gas industries - Offshore production installations - Process safety systems	pr	en	75.180.10	10.99
BAS/TC 11	prBAS EN ISO 10426-1:2009/AC:2018, 1/Cor1:2020	EN ISO 10426-1:2009/AC:2018, IDT; ISO 10426-1:2009/Cor 2:2012, IDT	Petroleum and natural gas industries - Cements and materials for well cementing - Part 1: Specification - Technical Corrigendum 2	pr	en	91.100.10, 75.180.10	10.99
BAS/TC 11	prBAS EN ISO 10426-3:2020	EN ISO 10426-3:2019, IDT; ISO 10426-3:2019, IDT	Petroleum and natural gas industries - Cements and materials for well cementing - Part 3: Testing of deepwater well cement formulations	pr	en	91.100.10, 75.020	10.99
BAS/TC 11	prBAS EN ISO 11961:2020	EN ISO 11961:2018, IDT; ISO 11961:2018, IDT	Petroleum and natural gas industries - Steel drill pipe	pr	en	77.140.75, 75.180.10	10.99
BAS/TC 11	prBAS EN ISO 12156-1:2020	EN ISO 12156-1:2018, IDT; ISO 12156-1:2018, IDT	Diesel fuel - Assessment of lubricity using the high-frequency reciprocating rig (HFRR) - Part 1: Test method	pr	en	75.160.20	10.99
BAS/TC 11	prBAS EN ISO 13679:2020	EN ISO 13679:2019, IDT; ISO 13679:2019, IDT	Petroleum and natural gas industries - Procedures for testing casing and tubing connections	pr	en	75.200, 75.180.10	10.99
BAS/TC 11	prBAS EN ISO 16812:2020	EN ISO 16812:2019, IDT; ISO 16812:2019, IDT	Petroleum, petrochemical and natural gas industries - Shell-and-tube heat exchangers	pr	en	75.180.20, 27.060.30	10.99
BAS/TC 11	prBAS EN ISO 17782:2020	EN ISO 17782:2018, IDT; ISO 17782:2018, IDT	Petroleum, petrochemical and natural gas industries - Scheme for conformity assessment of manufacturers of special materials	pr	en	77.020, 75.180.01, 75.020	10.99
BAS/TC 11	prBAS EN ISO 18647:2020	EN ISO 18647:2019, IDT; ISO 18647:2017, IDT	Petroleum and natural gas industries - Modular drilling rigs for offshore fixed platforms	pr	en	75.180.10	10.99
BAS/TC 11	prBAS EN ISO 19277:2020	EN ISO 19277:2018, IDT; ISO 19277:2018, IDT	Petroleum, petrochemical and natural gas industries - Qualification testing and acceptance criteria for protective coating systems under insulation	pr	en	75.200	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 11	prBAS EN ISO 19345-2:2020	EN ISO 19345-2:2019, IDT; ISO 19345-2:2019, IDT	Petroleum and natural gas industry - Pipeline transportation systems -Pipeline integrity management specification - Part 2: Full-life cycle integrity management for offshore pipeline	pr	en	75.200	10.99
BAS/TC 11	prBAS EN ISO 19900:2020	EN ISO 19900:2019, IDT; ISO 19900:2019, IDT	Petroleum and natural gas industries - General requirements for offshore structures	pr	en	75.180.10	10.99
BAS/TC 11	prBAS EN ISO 19901-9:2020	EN ISO 19901-9:2019, IDT; ISO 19901-9:2019, IDT	Petroleum and natural gas industries - Specific requirements for offshore structures - Part 9: Structural integrity management	pr	en	75.180.10	10.99
BAS/TC 11	prBAS EN ISO 19903:2020	EN ISO 19903:2019, IDT; ISO 19903:2019, IDT	Petroleum and natural gas industries - Concrete offshore structures	pr	en	75.180.10	10.99
BAS/TC 11	prBAS EN ISO 19904-1:2020	EN ISO 19904-1:2019, IDT; ISO 19904-1, IDT	Petroleum and natural gas industries - Floating offshore structures - Part 1: Ship-shaped, semi-submersible, spar and shallow-draught cylindrical structures	pr	en	75.180.10	10.99
BAS/TC 11	prBAS EN ISO 19906:2020	EN ISO 19906:2019, IDT; ISO 19906:2019, IDT	Petroleum and natural gas industries - Arctic offshore structures	pr	en	75.180.10	10.99
BAS/TC 11	prBAS EN ISO 20074:2020	EN ISO 20074:2019, IDT; ISO 20074:2019, IDT	Petroleum and natural gas industry - Pipeline transportation systems - Geological hazards risk management for onshore pipeline	pr	en	75.020	10.99
BAS/TC 11	prBAS EN ISO 20815:2020	EN ISO 20815:2018, IDT; ISO 20815:2018, IDT	Petroleum, petrochemical and natural gas industries - Production assurance and reliability management	pr	en	75.200, 75.180.01	10.99
BAS/TC 11	prBAS EN ISO 20884:2020	EN ISO 20884:2019, IDT; ISO 20884:2019, IDT	Petroleum products - Determination of sulfur content of automotive fuels - Wavelength-dispersive X-ray fluorescence spectrometry	pr	en	75.160.30, 75.080	10.99
BAS/TC 11	prBAS EN ISO 22995:2020	EN ISO 22995:2019, IDT; ISO 22995:2019, IDT	Petroleum products - Determination of cloud point - Automated step-wise cooling method	pr	en	75.080	10.99
BAS/TC 11	prBAS EN ISO 3015:2020	EN ISO 3015:2019, IDT; ISO 3015:2019, IDT	Petroleum and related products from natural or synthetic sources - Determination of cloud point	pr	en	75.080	10.99
BAS/TC 11	prBAS EN ISO 3016:2020	EN ISO 3016:2019, IDT; ISO 3016:2019, IDT	Petroleum and related products from natural or synthetic sources - Determination of pour point	pr	en	75.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 11	prBAS EN ISO 3405:2020	EN ISO 3405:2019, IDT; ISO 3405:2019, IDT	Petroleum and related products from natural or synthetic sources - Determination of distillation characteristics at atmospheric pressure	pr	en	75.080	10.99
BAS/TC 11	prBAS EN ISO 35103:2020	EN ISO 35103:2019, IDT; ISO 35103:2017, IDT	Petroleum and natural gas industries - Arctic operations - Environmental monitoring	pr	en	75.020	10.99
BAS/TC 11	prBAS EN ISO 35106:2020	EN ISO 35106:2019, IDT; ISO 35106:2017, IDT	Petroleum and natural gas industries - Arctic operations - Metocean, ice, and seabed data	pr	en	75.020	10.99
BAS/TC 11	prBAS EN ISO 3924:2020	EN ISO 3924:2019, IDT; ISO 3924:2019, IDT	Petroleum products - Determination of boiling range distribution - Gas chromatography method	pr	en	75.080	10.99
BAS/TC 11	prBAS EN ISO 4259-1:2020	EN ISO 4259-1:2017, IDT; ISO 4259-1:2017, IDT	Petroleum and related products - Precision of measurement methods and results - Part 1: Determination of	pv	en	75.080	10.99
BAS/TC 11	prBAS EN ISO 4259-2:2020	EN ISO 4259-2:2017, IDT; ISO 4259-2:2017, IDT	Petroleum and related products - Precision of measurement methods and results - Part 2: Interpretation and application of precision data in relation to methods of test	pv	en	75.080	10.99
BAS/TC 11	prBAS EN ISO 6246/A1:2020	EN ISO 6246:2017/A1:2019, IDT; ISO 6246:2017/Amd 1:2019, IDT	Petroleum products - Gum content of fuels - Jet evaporation method - Amendment 1: Purity requirement for n-heptane	pr	en	75.160.20	10.99
BAS/TC 13	prBAS CEN ISO/TS 21805:2020	CEN ISO/TS 21805:2019, IDT; ISO/TS 21805:2018, IDT	Guidance on design, selection and installation of vents to safeguard the structural integrity of enclosures protected by gaseous fire-extinguishing systems	pr	en	13.220.10, 91.140.30	10.99
BAS/TC 13	prBAS CEN/TS 54-14:2020	CEN/TS 54-14:2018, IDT	Fire detection and fire alarm systems - Part 14: Guidelines for planning, design, installation, commissioning, use and maintenance	pr	en	13.220.20	10.99
BAS/TC 13	prBAS EN 12259-9:2020	EN 12259-9:2019, IDT	Fixed firefighting systems - Components for sprinkler and water spray systems - Part 9: Deluge alarm valves	pr	en	13.220.20	10.99
BAS/TC 13	prBAS EN 13565-1:2020	EN 13565-1:2019, IDT	Fixed firefighting systems - Foam systems - Part 1: Requirements and test methods for components	pr	en	13.220.20	10.99
BAS/TC 13	prBAS EN 13565-2+Cor1:2020	EN 13565-2:2018+AC:2019, IDT	Fixed firefighting systems - Foam systems - Part 2: Design, construction and maintenance	pr	en	13.220.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 13	prBAS EN 14972-16:2020	EN 14972-16:2019, IDT	Fixed firefighting systems - Water mist systems - Part 16: Test protocol for industrial oil cookers for open nozzle systems	pr	en	13.220.20	10.99
BAS/TC 13	prBAS EN 15004-1:2020	EN 15004-1:2019, IDT; ISO 14520-1:2015, MOD	Gaseous fire-extinguishing systems - Physical properties and system design - Part 1: General requirements	pr	en	13.220.10, 13.220.20	10.99
BAS/TC 13	prBAS EN 15182-1:2020	EN 15182-1:2019, IDT	Portable equipment for projecting extinguishing agents supplied by firefighting pumps - Hand-held branchpipes for fire service use - Part 1: Common requirements	pr	en	13.220.10	10.99
BAS/TC 13	prBAS EN 15182-2:2020	EN 15182-2:2019, IDT	Portable equipment for projecting extinguishing agents supplied by firefighting pumps - Hand-held branchpipes for fire service use - Part 2: Combination branchpipes PN 16	pr	en	13.220.10	10.99
BAS/TC 13	prBAS EN 15182-3:2020	EN 15182-3:2019, IDT	Portable equipment for projecting extinguishing agents supplied by firefighting pumps - Hand-held branchpipes for fire service use - Part 3: Smooth bore jet and/or one fixed spray jet angle branchpipes PN 16	pr	en	13.220.10	10.99
BAS/TC 13	prBAS EN 15182-4:2020	EN 15182-4:2019, IDT	Portable equipment for projecting extinguishing agents supplied by firefighting pumps - Hand-held branchpipes for fire service use - Part 4: High pressure branchpipes PN 40	pr	en	13.220.10	10.99
BAS/TC 13	prBAS EN 15276-1:2020	EN 15276-1:2019, IDT	Fixed firefighting systems - Condensed aerosol extinguishing systems - Part 1: Requirements and test methods for components	pr	en	13.220.20	10.99
BAS/TC 13	prBAS EN 15276-2:2020	EN 15276-2:2019, IDT	Fixed firefighting systems - Condensed aerosol extinguishing systems - Part 2: Design, installation and maintenance	pr	en	13.220.20	10.99
BAS/TC 13	prBAS EN 15426:2020	EN 15426:2018, IDT	Candles - Specification for sooting behaviour	pr	en	71.100.99	10.99
BAS/TC 13	prBAS EN 15493:2020	EN 15493:2019, IDT	Candles - Specification for fire safety	pr	en	71.100.99	10.99
BAS/TC 13	prBAS EN 16925:2020	EN 16925:2018, IDT	Fixed firefighting systems - Automatic residential sprinkler systems - Design, installation and maintenance	pr	en	13.220.20	10.99
BAS/TC 13	prBAS EN 1869:2020	EN 1869:2019, IDT	Fire blankets	pr	en	13.220.10	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 13	prBAS EN 4649:2020	EN 4649:2009, IDT	Aerospace series - Handheld fire extinguishers with synthesis gases, for aircraft use - Technical specification and qualification conditions	pr	en	13.220.10, 49.095	10.99
BAS/TC 13	prBAS EN 54-3+A1:2020	EN 54-3:2014+A1:2019, IDT	Fire detection and fire alarm systems - Part 3: Fire alarm devices - Sounders	pr	en	13.220.20	10.99
BAS/TC 13	prBAS ISO 14520-10:2020	ISO 14520-10:2019, IDT	Gaseous fire-extinguishing systems - Physical properties and system design - Part 10: HFC 23 extinguishant	ko	en	13.220.10	10.99
BAS/TC 13	prBAS ISO 14520-5:2020	ISO 14520-5:2019, IDT	Gaseous fire-extinguishing systems - Physical properties and system design - Part 5: FK-5-1-12 extinguishant	ko	en	13.220.10	10.99
BAS/TC 13	prBAS ISO 14520-8:2020	ISO 14520-8:2019, IDT	Gaseous fire-extinguishing systems - Physical properties and system design - Part 8: HFC 125 extinguishant	ko	en	13.220.10	10.99
BAS/TC 13	prBAS ISO 14520-9:2020	ISO 14520-9:2019, IDT	Gaseous fire-extinguishing systems - Physical properties and system design - Part 9: HFC 227ea extinguishant	ko	en	13.220.10	10.99
BAS/TC 13	prBAS ISO 21927-2:2020	ISO 21927-2:2018, IDT	Smoke and heat control systems - Part 2: Specifications for natural smoke and heat exhaust ventilators	ko	en	13.220.20	10.99
BAS/TC 13	prBAS ISO 6182-11:2020	ISO 6182-11:2019, IDT	Fire protection - Automatic sprinkler systems - Part 11: Requirements and test methods for pipe hangers	ko	en	13.220.20	10.99
BAS/TC 13	prBAS ISO 6182-12:2020	ISO 6182-12:2019, IDT	Fire protection - Automatic sprinkler systems - Part 12: Requirements and test methods for grooved-end components for steel pipe systems	ko	en	13.220.20	10.99
BAS/TC 13	prBAS ISO 6182-14:2020	ISO 6182-14:2019, IDT	Fire protection - Automatic nozzle systems - Part 14: Requirements and test methods for water spray nozzles	ko	en	13.220.20	10.99
BAS/TC 13	prBAS ISO 6182-4:2020	ISO 6182-4:2019, IDT	Fire protection - Automatic sprinkler systems - Part 4: Requirements and test methods for quick opening devices	ko	en	13.220.20	10.99
BAS/TC 13	prBAS ISO 6182-8:2020	ISO 6182-8:2019, IDT	Fire protection - Automatic sprinkler systems - Part 8: Requirements and test methods for pre-action dry alarm valves	ko	en	13.220.20	10.99
BAS/TC 13	prBAS ISO 7202:2020	ISO 7202:2018, IDT	Fire protection - Fire extinguishing media - Powder	ko	en	13.220.10	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 13	prBAS ISO 7203-1:2020	ISO 7203-1:2019, IDT	Fire extinguishing media - Foam concentrates - Part 1: Specification for low-expansion foam concentrates for top application to water-immiscible liquids	ko	en	13.220.10	10.99
BAS/TC 13	prBAS ISO 7203-2:2020	ISO 7203-2:2019, IDT	Fire extinguishing media - Foam concentrates - Part 2: Specification for medium- and high-expansion foam concentrates for top application to water-immiscible liquids	ko	en	13.220.10	10.99
BAS/TC 14	pnBAS EN 1176-1:2019	EN 1176-1:2017, IDT	Playground equipment and surfacing - Part 1: General safety requirements and test methods	pv	bs, en	97.200.40	30.20
BAS/TC 14	prBAS EN 1069-1+A1:2020	EN 1069-1:2017+A1:2019, IDT	Water slides - Part 1: Safety requirements and test methods	pr	en	97.220.40	10.99
BAS/TC 14	prBAS EN 13274-2:2020	EN 13274-2:2019, IDT	Respiratory protective devices - Methods of test - Part 2: Practical performance tests	pr	en	13.340.30	10.99
BAS/TC 14	prBAS EN 13274-7:2020	EN 13274-7:2019, IDT	Respiratory protective devices - Methods of test - Part 7: Determination of particle filter penetration	pr	en	13.340.30	10.99
BAS/TC 14	prBAS EN 14619:2020	EN 14619:2019, IDT	Roller sports equipment - Kick scooters - Safety requirements and test methods	pr	en	97.220.40	10.99
BAS/TC 14	prBAS EN 14960-1:2020	EN 14960-1:2019, IDT	Inflatable play equipment - Part 1: Safety requirements and test methods	pr	en	97.200.50, 97.190	10.99
BAS/TC 14	prBAS EN 14974:2020	EN 14974:2019, IDT	Skateparks - Safety requirements and test methods	pr	en	97.220.10	10.99
BAS/TC 14	prBAS EN 16579+Cor:2020	EN 16579:2018+AC:2019, IDT	Playing field equipment - Portable and permanent socketed goals - Functional, safety requirements and test methods	pr	en	97.220.40	10.99
BAS/TC 14	prBAS EN 17229:2020	EN 17229:2019, IDT	Fitness centres - Requirements for centre amenities and operation - Operational and managerial requirements	pr	en	97.220.01, 03.080.30	10.99
BAS/TC 14	prBAS EN 343:2020	EN 343:2019, IDT	Protective clothing - Protection against rain	pr	en	13.340.10	10.99
BAS/TC 14	prBAS EN 893:2020	EN 893:2019, IDT	Mountaineering equipment - Crampons - Safety requirements and test methods	pr	en	97.220.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 14	prBAS EN 943-1+A1:2020	EN 943-1:2015+A1:2019, IDT	Protective clothing against dangerous solid, liquid and gaseous chemicals, including liquid and solid aerosols - Part 1: Performance requirements for Type 1 (gas-tight) chemical protective suits	pr	en	13.340.10	10.99
BAS/TC 14	prBAS EN 943-2:2020	EN 943-2:2019, IDT	Protective clothing against dangerous solid, liquid and gaseous chemicals, including liquid and solid aerosols - Part 2: Performance requirements for Type 1 (gas-tight) chemical protective suits for emergency teams (ET)	pr	en	13.340.10	10.99
BAS/TC 14	prBAS EN ISO 10551:2020	EN ISO 10551:2019, IDT; ISO	Ergonomics of the physical environment	pr	en	13.180	10.99
BAS/TC 14	prBAS EN ISO 11393-5:2020	EN ISO 11393-5:2019, IDT; ISO 11393-5:2018, IDT	Protective clothing for users of hand-held chainsaws - Part 5: Performance requirements and test methods for protective gaiters	pr	en	13.340.50, 13.340.10	10.99
BAS/TC 14	prBAS EN ISO 11393-6:2020	EN ISO 11393-6:2019, IDT; ISO 11393-6:2018, IDT	Protective clothing for users of hand-held chainsaws - Part 6: Performance requirements and test methods for upper body protectors	pr	en	13.340.10	10.99
BAS/TC 14	prBAS EN ISO 20957-9/A1:2020	EN ISO 20957-9:2016/A1:2019, IDT; ISO 20957-9:2016/Amd 1:2019, IDT	Stationary training equipment - Part 9: Elliptical trainers, additional specific safety requirements and test methods - Amendment 1	pr	en	97.220.30	10.99
BAS/TC 14	prBAS EN ISO 22568-1:2020	EN ISO 22568-1:2019, IDT; ISO 22568-1, IDT	Foot and leg protectors - Requirements and test methods for footwear components - Part 1: Metallic toecaps	pr	en	13.340.50	10.99
BAS/TC 14	prBAS EN ISO 22568-2:2020	EN ISO 22568-2:2019, IDT; ISO 22568-2, IDT	Foot and leg protectors - Requirements and test methods for footwear component - Part 2: Non-metallic toecaps	pr	en	13.340.50	10.99
BAS/TC 14	prBAS EN ISO 22568-3:2020	EN ISO 22568-3:2019, IDT; ISO 22568-3, IDT	Foot and leg protectors - Requirements and test methods for footwear components - Part 3: Metallic perforation resistant inserts	pr	en	13.340.50	10.99
BAS/TC 14	prBAS EN ISO 22568-4:2020	EN ISO 22568-4:2019, IDT; ISO 22568-4, IDT	Foot and leg protectors - Requirements and test methods for footwear components - Part 4: Non-metallic perforation resistant inserts	pr	en	13.340.50	10.99
BAS/TC 14	prBAS EN ISO 27501:2020	EN ISO 27501:2019, IDT; ISO 27501:2019, IDT	The human-centred organization - Guidance for managers	pr	en	13.180	10.99
BAS/TC 14	prBAS EN ISO 9241-210:2020	EN ISO 9241-210:2019, IDT; ISO 9241-210:2019, IDT	Ergonomics of human-system interaction - Part 210: Human-centred design for interactive systems	pr	en	35.180, 13.180	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 14	prBAS EN ISO 9241-220:2020	EN ISO 9241-220:2019, IDT; ISO 9241-220:2019, IDT	Ergonomics of human-system interaction - Part 220: Processes for enabling, executing and assessing human-centred design within organizations	pr	en	35.180, 13.180	10.99
BAS/TC 14	prBAS ISO 11613:2020	ISO 11613:2017, IDT	Protective clothing for firefighter's who are engaged in support activities associated with structural fire fighting - Laboratory test methods and performance	ko	en	13.340.10	10.99
BAS/TC 14	prBAS ISO 13506-2:2020	ISO 13506-2:2017, IDT	Protective clothing against heat and flame - Part 2: Skin burn injury prediction - Calculation requirements and test cases	ko	en	13.340.10	10.99
BAS/TC 14	prBAS ISO 16900-1:2020	ISO 16900-1:2019, IDT	Respiratory protective devices - Methods of test and test equipment - Part 1: Determination of inward leakage	ko	en	13.340.30	10.99
BAS/TC 14	prBAS ISO 16900-2:2020	ISO 16900-2:2017, IDT	Respiratory protective devices - Methods of test and test equipment - Part 2: Determination of breathing resistance	ko	en	13.340.30	10.99
BAS/TC 14	prBAS ISO 17493:2020	ISO 17493:2016, IDT	Clothing and equipment for protection against heat - Test method for convective heat resistance using a hot air circulating oven	ko	en	13.340.10	10.99
BAS/TC 14	prBAS ISO 17723-1:2020	ISO 17723-1:2019, IDT	PPE ensembles for firefighters undertaking hazardous materials response activities - Part 1: Gas-tight, vapour-protective ensembles for emergency response teams ("type 1")	ko	en	13.340.10	10.99
BAS/TC 14	prBAS ISO 18639-1:2020	ISO 18639-1:2018, IDT	PPE ensembles for firefighters undertaking specific rescue activities - Part 1: General	ko	en	13.340.01	10.99
BAS/TC 14	prBAS ISO 18639-3:2020	ISO 18639-3:2018, IDT	PPE ensembles for firefighters undertaking specific rescue activities - Part 3: Clothing	ko	en	13.340.10	10.99
BAS/TC 14	prBAS ISO 18639-4:2020	ISO 18639-4:2018, IDT	PPE ensembles for firefighters undertaking specific rescue activities - Part 4: Gloves	ko	en	13.340.40	10.99
BAS/TC 14	prBAS ISO 18639-5:2020	ISO 18639-5:2018, IDT	PPE ensembles for firefighters undertaking specific rescue activities - Part 5: Helmet	ko	en	13.340.20	10.99
BAS/TC 14	prBAS ISO 18639-6:2020	ISO 18639-6:2018, IDT	PPE ensembles for firefighters undertaking specific rescue activities - Part 6: Footwear	ko	en	13.340.50	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 14	prBAS ISO 22610:2020	ISO 22610:2018, IDT	Surgical drapes, gowns and clean air suits, used as medical devices, for patients, clinical staff and equipment - Test method to determine the resistance to wet bacterial penetration	ko	en	13.340.10	10.99
BAS/TC 14	prBAS ISO 23388:2020	ISO 23388:2018, IDT	Protective gloves against mechanical risks	ko	en	13.340.40	10.99
BAS/TC 14	prBAS ISO 6529:2020	ISO 6529:2013, IDT	Protective clothing - Protection against chemicals - Determination of resistance of protective clothing materials to permeation by liquids and gases	ko	en	13.340.10	10.99
BAS/TC 14	prBAS ISO/TS 16976-1:2020	ISO/TS 16976-1:2015, IDT	Respiratory protective devices - Human factors - Part 1: Metabolic rates and respiratory flow rates	ko	en	13.340.30	10.99
BAS/TC 14	prBAS ISO/TS 16976-2:2020	ISO/TS 16976-2:2015, IDT	Respiratory protective devices - Human factors - Part 2: Anthropometrics	ko	en	13.340.30	10.99
BAS/TC 14	prBAS ISO/TS 16976-3:2020	ISO/TS 16976-3:2019, IDT	Respiratory protective devices - Human factors - Part 3: Physiological responses and limitations of oxygen and limitations of carbon dioxide in the breathing environment	ko	en	13.340.30	10.99
BAS/TC 14	prBAS ISO/TS 16976-4:2020	ISO/TS 16976-4:2019, IDT	Respiratory protective devices - Human factors - Part 4: Work of breathing and breathing resistance: Physiologically based limits	ko	en	13.340.30	10.99
BAS/TC 15	prBAS EN 50556:2020	EN 50556:2018, IDT	Road traffic signal systems	pr	en	93.080.30	10.99
BAS/TC 15	prBAS EN 55016-4-2/A2:2020	EN 55016-4-2:2011/A2:2018, IDT	Specification for radio disturbance and immunity measuring apparatus and methods - Part 4-2: Uncertainties, statistics and limit modelling - Measurement instrumentation uncertainty	pr	en	33.100.20, 33.100.10	10.99
BAS/TC 15	prBAS EN 55016-4-2/A2/Cor1:2020	EN 55016-4-2:2011/A2:2018/AC:2019-02, IDT	Specification for radio disturbance and immunity measuring apparatus and methods - Part 4-2: Uncertainties, statistics and limit modelling - Measurement instrumentation uncertainty	pr	en	33.100.20, 33.100.10	10.99
BAS/TC 15	prBAS EN 60939-3/Cor1:2020	EN 60939-3:2015/AC:2018-08, IDT	Passive filter units for electromagnetic interference suppression - Part 3: Passive filter units for which safety tests are appropriate	pr	en	31.160	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 15	prBAS EN 61000-2-2/A1:2020	EN 61000-2-2:2002/A1:2017, IDT	Electromagnetic compatibility (EMC) - Part 2-2: Environment - Compatibility levels for low-frequency conducted disturbances and signalling in public low-voltage power supply systems	pr	en	33.100.01	10.99
BAS/TC 15	prBAS EN 61000-2-2/A2:2020	EN 61000-2-2:2002/A2:2019, IDT	Electromagnetic compatibility (EMC) - Environment - Compatibility levels for low-frequency conducted disturbances and signalling in public low-voltage power supply systems	pr	en	33.100.01	10.99
BAS/TC 15	prBAS EN 61000-3-3/A1:2020	EN 61000-3-3:2013/A1:2019, IDT	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection	pr	en	33.100.10	10.99
BAS/TC 15	prBAS EN 62209-2/A1:2020	EN 62209-2:2010/A1:2019, IDT	Human exposure to radio frequency fields from hand-held and body-mounted wireless communication devices - Human models, instrumentation, and procedures - Part 2: Procedure to determine the specific absorption rate (SAR) for wireless communication devices used in close proximity to the human body (frequency range of 30 MHz to 6 GHz)	pr	en	33.050.10	10.99
BAS/TC 15	prBAS EN 62391-1/Cor1:2020	EN 62391-1:2016/AC:2019-08, IDT	Fixed electric double-layer capacitors for use in electric and electronic equipment - Part 1: Generic specification	pr	en	31.060.10	10.99
BAS/TC 15	prBAS EN IEC 55016-1-1:2020	EN IEC 55016-1-1:2019, IDT	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-1: Radio disturbance and immunity measuring apparatus - Measuring apparatus	pr	en	33.100.10	10.99
BAS/TC 15	prBAS EN IEC 55016-1-4:2020	EN IEC 55016-1-4:2019, IDT	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-4: Radio disturbance and immunity measuring apparatus - Antennas and test sites for radiated disturbance measurements	pr	en	33.100.20, 33.100.10	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 15	prBAS EN IEC 60286-3:2020	EN IEC 60286-3:2019, IDT	Packaging of components for automatic handling - Part 3: Packaging of surface mount components on continuous tapes	pr	en	31.240, 31.020	10.99
BAS/TC 15	prBAS EN IEC 60384-17:2020	EN IEC 60384-17:2019, IDT	Fixed capacitors for use in electronic equipment - Part 17: Sectional specification - Fixed metallized polypropylene film dielectric AC and pulse capacitors	pr	en	31.060.30	10.99
BAS/TC 15	prBAS EN IEC 60384-21:2020	EN IEC 60384-21:2019, IDT	Fixed capacitors for use in electronic equipment - Part 21: Sectional specification - Fixed surface mount multilayer capacitors of ceramic dielectric, Class 1	pr	en	31.060.10	10.99
BAS/TC 15	prBAS EN IEC 60384-22:2020	EN IEC 60384-22:2019, IDT	Fixed capacitors for use in electronic equipment - Part 22: Sectional specification - Fixed surface mount multilayer capacitors of ceramic dielectric, Class 2	pr	en	31.060.10	10.99
BAS/TC 15	prBAS EN IEC 61000-3-2:2020	EN IEC 61000-3-2:2019, IDT	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤16 A per phase)	pr	en	33.100.10	10.99
BAS/TC 15	prBAS EN IEC 61000-4-18:2020	EN IEC 61000-4-18:2019, IDT	Electromagnetic compatibility (EMC) - Part 4-18: Testing and measurement techniques - Damped oscillatory wave immunity test	pr	en	33.100.20	10.99
BAS/TC 15	prBAS EN IEC 61000-6-1:2020	EN IEC 61000-6-1:2019, IDT	Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity standard for residential, commercial and light-industrial environments	pr	en	33.100.20	10.99
BAS/TC 15	prBAS EN IEC 61000-6-2:2020	EN IEC 61000-6-2:2019, IDT	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity standard for industrial environments	pr	en	33.100.20	10.99
BAS/TC 15	prBAS EN IEC 61051-1:2020	EN IEC 61051-1:2018, IDT	Varistors for use in electronic equipment - Part 1: Generic specification	pr	en	31.040.99	10.99
BAS/TC 16	prBAS EN 13480-1/A1:2020	EN 13480-1:2017/A1:2019, IDT	Metallic industrial piping - Part 1: General	pr	en	23.040.03, 23.040.01	10.99
BAS/TC 16	prBAS EN 13480-5/A1:2020	EN 13480-5:2017/A1:2019, IDT	Metallic industrial piping - Part 5: Inspection and testing	pr	en	23.040.01	10.99
BAS/TC 16	prBAS EN 13480-6/A1:2020	EN 13480-6:2017/A1:2019, IDT	Metallic industrial piping - Part 6: Additional requirements for buried piping	pr	en	23.040.01	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 16	prBAS EN 14901-1+A1:2020	EN 14901-1:2014+A1:2019, IDT	Ductile iron pipes, fittings and accessories - Requirements and test methods for organic coatings of ductile iron fittings and accessories - Part 1: Epoxy coating (heavy duty)	pr	en	23.040.40, 25.220.60, 23.040.10	10.99
BAS/TC 16	prBAS EN 14901-2:2020	EN 14901-2:2019, IDT	Ductile iron pipes, fittings and accessories - Requirements and test methods for organic coatings of ductile iron fittings and accessories - Part 2: Thermoplastic acid modified polyolefin coating (TMPO)	pr	en	23.040.40, 25.220.60, 23.040.10	10.99
BAS/TC 16	prBAS EN 15655-1:2020	EN 15655-1:2018, IDT	Ductile iron pipes, fittings and accessories - Requirements and test methods for organic linings of ductile iron pipes and fittings - Part 1: Polyurethane lining of pipes and fittings	pr	en	23.040.40, 23.040.10	10.99
BAS/TC 16	prBAS EN 549:2020	EN 549:2019, IDT	Rubber materials for seals and diaphragms for gas appliances and gas equipment	pr	en	83.140.50	10.99
BAS/TC 16	prBAS EN ISO 10642:2020	EN ISO 10642:2019, IDT; ISO 10642:2019, IDT	Fasteners - Hexagon socket countersunk head screws with reduced loadability	pr	en	21.060.10	10.99
BAS/TC 16	prBAS EN ISO 15480:2020	EN ISO 15480:2019, IDT; ISO 15480:2019, IDT	Fasteners - Hexagon washer head drilling screws with tapping screw thread	pr	en	21.060.10, 21.060.01	10.99
BAS/TC 16	prBAS EN ISO 3269:2020	EN ISO 3269:2019, IDT; ISO 3269:2019, IDT	Fasteners - Acceptance inspection	pr	en	21.060.01	10.99
BAS/TC 16	prBAS EN ISO 7053:2020	EN ISO 7053:2019, IDT; ISO 7053:2019, IDT	Fasteners - Hexagon washer head tapping screws	pr	en	21.060.10	10.99
BAS/TC 16	prBAS ISO 13012-1:2020	ISO 13012-1:2018, IDT	Rolling bearings - Accessories for sleeve type linear ball bearings - Part 1: Boundary dimensions, geometrical product specifications (GPS) and tolerances for series 1 and 3	ko	en	21.100.20	10.99
BAS/TC 16	prBAS ISO 13012-2:2020	ISO 13012-2:2018, IDT	Rolling bearings - Accessories for sleeve type linear ball bearings - Part 2: Boundary dimensions, geometrical product specifications (GPS) and tolerances for series 5	ko	en	21.100.20	10.99
BAS/TC 16	prBAS ISO 18468:2020	ISO 18468:2017, IDT	Ductile iron fittings, accessories and	ko	en	23.040.10,	10.99
BAS/TC 16	prBAS ISO 19690-2:2020	ISO 19690-2:2018, IDT	Disc springs - Part 2: Technical	ko	en	21.160	10.99
BAS/TC 16	prBAS ISO 19843:2020	ISO 19843:2018, IDT	Rolling bearings - Ceramic bearing balls - Determination of strength by notched ball test	ko	en	21.100.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 16	prBAS ISO 21053:2020	ISO 21053:2019, IDT	Life cycle analysis and recycling of ductile iron pipes for water applications	ko	en	91.140.60, 77.140.75	10.99
BAS/TC 16	prBAS ISO 355:2020	ISO 355, IDT	Rolling bearings - Tapered roller bearings - Boundary dimensions and series designations	ko	en	21.100.20	10.99
BAS/TC 16	prBAS ISO 5593:2020	ISO 5593, IDT	Rolling bearings - Vocabulary	ko	en, fr, ru	21.100.20, 01.040.21	10.99
BAS/TC 16	prBAS ISO 9628:2020	ISO 9628, IDT	Rolling bearings - Insert bearings and eccentric locking collars - Geometrical product specifications (GPS) and tolerance values	ko	en	21.100.20	10.99
BAS/TC 17	prBAS EN 60445:2020	EN 60445:2017, IDT; IEC 60445:2017/COR1:2017, IDT; IEC 60445:2017, IDT	Basic and safety principles for man-machine interface, marking and identification - Identification of equipment terminals, conductor terminations and conductors	pr	en	29.020, 13.110, 01.080.20	10.99
BAS/TC 17	prBAS EN 61360-1:2020	EN 61360-1:2017, IDT; IEC 61360-1:2017, IDT	Standard data element types with associated classification scheme - Part 1: Definitions - Principles and methods	pr	en	31.020	10.99
BAS/TC 17	prBAS EN 81714-3:2020	EN 81714-3:2001, IDT; IEC 81714-3:1998, IDT	Design of graphical symbols for use in the technical documentation of products - Part 3: Classification of connect nodes, networks and their encoding	pr	en	01.080.50	10.99
BAS/TC 17	prBAS EN IEC 60027-2:2020	EN IEC 60027-2:2019, IDT; IEC 60027-2:2019, IDT	Letter symbols to be used in electrical technology - Part 2: Telecommunications and electronics	pr	en	33.020, 01.060	10.99
BAS/TC 17	prBAS EN IEC 60375:2020	EN IEC 60375:2018, IDT; IEC 60375:2018, IDT	Conventions concerning electric circuits	pr	en	01.060, 01.080.40	10.99
BAS/TC 17	prBAS EN IEC 81346-2:2020	EN IEC 81346-2:2019, IDT; IEC 81346-2:2019, IDT	Industrial systems, installations and equipment and industrial products - Structuring principles and reference designations - Part 2: Classification of objects and codes for classes	pr	en	29.020, 01.110	10.99
BAS/TC 17	prBAS EN ISO 13715:2020	EN ISO 13715:2019, IDT; ISO 13715:2017, IDT	Technical product documentation - Edges of undefined shape - Indication and dimensioning	pr	en	01.100.20, 01.040.01	10.99
BAS/TC 17	prBAS EN ISO 17296-2:2020	EN ISO 17296-2:2016, IDT; ISO 17296-2:2015, IDT	Additive manufacturing - General principles - Part 2: Overview of process categories and feedstock	pr	en	25.030, 25.040.20	10.99
BAS/TC 17	prBAS EN ISO 17296-3:2020	EN ISO 17296-3:2016, IDT; ISO 17296-3:2014, IDT	Additive manufacturing - General principles - Part 3: Main characteristics and corresponding test methods	pr	en	25.030, 25.040.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 17	prBAS EN ISO 17296-4:2020	EN ISO 17296-4:2016, IDT; ISO 17296-4:2014, IDT	Additive manufacturing - General principles - Part 4: Overview of data processing	pr	en	25.030, 25.040.20	10.99
BAS/TC 17	prBAS EN ISO 18388:2020	EN ISO 18388:2019, IDT; ISO 18388:2016, IDT	Technical product documentation (TPD) - Relief grooves - Types and dimensioning	pr	en	01.100.20	10.99
BAS/TC 17	prBAS EN ISO 6413:2020	EN ISO 6413:2018, IDT; ISO 6413:2018, IDT	Technical product documentation - Representation of splines and serrations	pr	en	21.120.30, 21.120.10, 01.100.20	10.99
BAS/TC 17	prBAS EN ISO 80000-10:2020	EN ISO 80000-10:2019, IDT; ISO 80000-10:2019, IDT	Quantities and units - Part 10: Atomic and nuclear physics	pr	en	01.060	10.99
BAS/TC 17	prBAS EN ISO 80000-12:2020	EN ISO 80000-12:2019, IDT; ISO 80000-12:2019, IDT	Quantities and units - Part 12: Condensed matter physics	pr	en	01.060	10.99
BAS/TC 17	prBAS EN ISO 80000-2:2020	EN ISO 80000-2:2019, IDT; ISO 80000-2:2019, IDT	Quantities and units - Part 2: Mathematics	pr	en	01.075, 01.060	10.99
BAS/TC 17	prBAS EN ISO 80000-4:2020	EN ISO 80000-4:2019, IDT; ISO 80000-4:2019, IDT	Quantities and units - Part 4: Mechanics	pr	en	01.060	10.99
BAS/TC 17	prBAS EN ISO 80000-5:2020	EN ISO 80000-5:2019, IDT; ISO 80000-5:2019, IDT	Quantities and units - Part 5: Thermodynamics	pr	en	17.200.01, 01.060	10.99
BAS/TC 17	prBAS EN ISO 80000-9:2020	EN ISO 80000-9:2019, IDT; ISO 80000-9:2019, IDT	Quantities and units - Part 9: Physical chemistry and molecular physics	pr	en	01.060	10.99
BAS/TC 17	prBAS EN ISO 8560:2020	EN ISO 8560:2019, IDT; ISO 8560, IDT	Technical drawings - Construction drawings - Representation of modular sizes, lines and grids	pr	en	01.100.30, 01.100.01	10.99
BAS/TC 17	prBAS EN ISO/ASTM 52900:2020	EN ISO/ASTM 52900:2017, IDT; ISO/ASTM 52900:2015, IDT	Additive manufacturing - General principles - Terminology	pr	en	25.030, 01.040.25, 25.040.20	10.99
BAS/TC 17	prBAS EN ISO/ASTM 52901:2020	EN ISO/ASTM 52901:2018, IDT; ISO/ASTM 52901:2017, IDT	Additive manufacturing - General principles - Requirements for purchased AM parts	pr	en	25.030, 25.040.20	10.99
BAS/TC 17	prBAS EN ISO/ASTM 52902:2020	EN ISO/ASTM 52902:2019, IDT; ISO/ASTM 52902:2019, IDT	Additive manufacturing - Test artifacts - Geometric capability assessment of additive manufacturing systems	pr	en	25.030	10.99
BAS/TC 17	prBAS EN ISO/ASTM 52910:2020	EN ISO/ASTM 52910:2019, IDT; ISO/ASTM 52910:2018, IDT	Additive manufacturing - Design - Requirements, guidelines and recommendations	pr	en	25.030, 25.040.20	10.99
BAS/TC 17	prBAS EN ISO/ASTM 52911-1:2020	EN ISO/ASTM 52911-1:2019, IDT; ISO/ASTM 52911-1:2019, IDT	Additive manufacturing - Design - Part 1: Laser-based powder bed fusion of metals	pr	en	25.030	10.99
BAS/TC 17	prBAS EN ISO/ASTM 52911-2:2020	EN ISO/ASTM 52911-2:2019, IDT; ISO/ASTM 52911-2, IDT	Additive manufacturing - Design - Part 2: Laser-based powder bed fusion of polymers	pr	en	25.030	10.99
BAS/TC 17	prBAS EN ISO/ASTM 52915:2020	EN ISO/ASTM 52915:2017, IDT; ISO/ASTM 52915:2016, IDT	Specification for additive manufacturing file format (AMF) Version 1.2	pr	en	25.030, 35.240.50, 25.040.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 17	prBAS EN ISO/ASTM 52921:2020	EN ISO/ASTM 52921:2016, IDT; ISO/ASTM 52921:2013, IDT	Standard terminology for additive manufacturing - Coordinate systems and test methodologies	pr	en	25.030, 25.040.20	10.99
BAS/TC 17	prBAS ISO 12757-1:2020	ISO 12757-1:2017, IDT	Ball point pens and refills - Part 1: General use	ko	en	97.180	10.99
BAS/TC 17	prBAS ISO 14145-1:2020	ISO 14145-1:2017, IDT	Roller ball pens and refills - Part 1: General use	ko	en	97.180	10.99
BAS/TC 17	prBAS ISO 27668-1:2020	ISO 27668-1:2017, IDT	Gel ink ball pens and refills - Part 1: General use	ko	en	97.180	10.99
BAS/TC 18	prBAS EN 60691/A1:2020	EN 60691:2016/A1:2019, IDT	Thermal-links - Requirements and application guide	pr	en	29.120.50	10.99
BAS/TC 18	prBAS EN IEC 60076-11:2020	EN IEC 60076-11:2018, IDT	Power transformers - Part 11: Dry-type transformers	pr	en	29.180	10.99
BAS/TC 18	prBAS EN IEC 60076-11/Cor1:2020	EN IEC 60076-11:2018/AC:2019-06, IDT	Power transformers - Part 11: Dry-type transformers	pr	en	29.180	10.99
BAS/TC 18	prBAS EN IEC 60076-22-1:2020	EN IEC 60076-22-1:2019, IDT	Power transformers - Part 22-1: Power transformer and reactor fittings – Protective devices	pr	en	29.180	10.99
BAS/TC 18	prBAS EN IEC 60076-22-2:2020	EN IEC 60076-22-2:2019, IDT	Power transformers - Part 22-2: Power transformer and reactor fittings - Removable radiators	pr	en	29.180	10.99
BAS/TC 18	prBAS EN IEC 60076-22-3:2020	EN IEC 60076-22-3:2019, IDT	Power transformers - Part 22-3: Power transformer and reactor fittings - Insulating liquid to air heat exchangers	pr	en	29.180	10.99
BAS/TC 18	prBAS EN IEC 60076-22-4:2020	EN IEC 60076-22-4:2019, IDT	Power transformers - Part 22-4: Power transformer and reactor fittings - Insulating liquid to water heat exchangers	pr	en	29.180	10.99
BAS/TC 18	prBAS EN IEC 60255-181:2020	EN IEC 60255-181:2019, IDT	Measuring relays and protection equipment - Part 181: Functional requirements for frequency protection	pr	en	29.120.70	10.99
BAS/TC 18	prBAS EN IEC 60404-13:2020	EN IEC 60404-13:2018, IDT	Magnetic materials - Part 13: Methods of measurement of resistivity, density and stacking factor of electrical steel strip and sheet	pr	en	17.220.20, 29.030	10.99
BAS/TC 18	prBAS EN IEC 60404-16/Cor1:2020	EN IEC 60404-16:2018/AC:2018-12, IDT	Magnetic materials - Part 16: Methods of measurement of the magnetic properties of Fe-based amorphous strip by means of a single sheet tester	pr	en	17.220.20, 29.030	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 18	prBAS EN IEC 60404-6/Cor1:2020	EN IEC 60404-6:2018/AC:2018-12, IDT	Magnetic materials - Part 6: Methods of measurement of the magnetic properties of magnetically soft metallic and powder materials at frequencies in the range 20 Hz to 100 kHz by the use of ring specimens	pr	en	17.220.20, 29.030	10.99
BAS/TC 18	prBAS EN IEC 61333:2020	EN IEC 61333:2019, IDT	Marking on ferrite cores	pr	en	29.100.10, 29.040.10, 29.035	10.99
BAS/TC 18	prBAS EN IEC 61558-1:2020	EN IEC 61558-1:2019, IDT	Safety of transformers, reactors, power supply units and combinations thereof - Part 1: General requirements and tests	pr	en	29.180	10.99
BAS/TC 18	prBAS EN IEC 61810-10:2020	EN IEC 61810-10:2019, IDT	Electromechanical elementary relays - Part 10: Additional functional aspects and safety requirements for high-capacity relays	pr	en	29.120.70	10.99
BAS/TC 18	prBAS EN IEC 63093-12:2020	EN IEC 63093-12:2019, IDT	Ferrite cores - Guidelines on dimensions and the limits of surface irregularities - Part 12: Ring-cores	pr	en	29.100.10	10.99
BAS/TC 18	prBAS EN IEC 63093-13:2020	EN IEC 63093-13:2019, IDT	Ferrite cores - Guidelines on dimensions and the limits of surface irregularities - Part 13: PQ-cores	pr	en	29.100.10	10.99
BAS/TC 18	prBAS EN IEC 63093-14:2020	EN IEC 63093-14:2019, IDT	Ferrite cores - Guidelines on dimensions and the limits of surface irregularities - Part 14: EFD-cores	pr	en	29.100.10	10.99
BAS/TC 18	prBAS EN IEC 63093-4:2020	EN IEC 63093-4:2019, IDT	Ferrite cores - Guidelines on dimensions and the limits of surface irregularities - Part 4: RM-cores	pr	en	29.100.10	10.99
BAS/TC 18	prBAS EN IEC 63093-8:2020	EN IEC 63093-8:2018, IDT	Ferrite cores - Guidelines on dimensions and the limits of surface irregularities - Part 8: E-cores	pr	en	29.100.10	10.99
BAS/TC 19	prBAS EN 50107-3/Cor1:2020	EN 50107-3:2018/AC:2018-10, IDT	Product standard covering luminous signs with discharge lamps and/or LED (light emitting diodes) and/or EL (electroluminescent) lightsources with a nominal voltage not exceeding 1000 V, with the exclusion of general lighting, traffic- or emergency related purpose	pr	en	29.140.30	10.99
BAS/TC 19	prBAS EN 50131-4:2020	EN 50131-4:2019, IDT	Alarm systems - Intrusion and hold-up systems - Part 4: Warning devices	pr	en	13.320	10.99
BAS/TC 19	prBAS EN 50131-8:2020	EN 50131-8:2019, IDT	Alarm systems - Intrusion and hold-up systems - Part 8: Security fog devices	pr	en	13.320	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 19	prBAS EN 50136-1/A1:2020	EN 50136-1:2012/A1:2018, IDT	Alarm systems - Alarm transmission systems and equipment - Part 1: General requirements for alarm transmission systems	pr	en	13.320	10.99
BAS/TC 19	prBAS EN 50518:2020	EN 50518:2019, IDT	Monitoring and Alarm Receiving Centre	pr	en	13.320	10.99
BAS/TC 19	prBAS EN 60061-1/A58:2020	EN 60061-1:1993/A58:2018, IDT	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 1: Lamps Caps	pr	en	29.140.10	10.99
BAS/TC 19	prBAS EN 60061-1/A58/Cor1:2020	EN 60061-1:1993/A58:2018/AC:2019-04, IDT	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 1: Lamps Caps	pr	en	29.140.10	10.99
BAS/TC 19	prBAS EN 60061-2/A54:2020	EN 60061-2:1993/A54:2018, IDT	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 2: Lampholders	pr	en	29.140.10	10.99
BAS/TC 19	prBAS EN 60061-3/A55:2020	EN 60061-3:1993/A55:2018, IDT	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	pr	en	29.140.10	10.99
BAS/TC 19	prBAS EN 60061-3/A56:2020	EN 60061-3:1993/A56:2019, IDT	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	pr	en	29.140.10	10.99
BAS/TC 19	prBAS EN 60188/A11:2020	EN 60188:2001/A11:2019, IDT	High-pressure mercury vapour lamps - Performance specifications	pr	en	29.140.30	10.99
BAS/TC 19	prBAS EN 60662/A11:2020	EN 60662:2012/A11:2019, IDT	High-pressure sodium vapour lamps - Performance specifications	pr	en	29.140.30	10.99
BAS/TC 19	prBAS EN 60809/A3:2020	EN 60809:2015/A3:2019, IDT	Lamps for road vehicles - Dimensional, electrical and luminous requirements	pr	en	29.140.20, 43.040.20	10.99
BAS/TC 19	prBAS EN 61167:2020	EN 61167:2018, IDT	Metal halide lamps - Performance specification	pr	en	29.140.30	10.99
BAS/TC 19	prBAS EN 61167/A1:2020	EN 61167:2018/A1:2018, IDT	Metal halide lamps - Performance specification	pr	en	29.140.30	10.99
BAS/TC 19	prBAS EN 61167/Cor1:2020	EN 61167:2018/AC:2019-06, IDT	Metal halide lamps - Performance specification	pr	en	29.140.30	10.99
BAS/TC 19	prBAS EN 61347-2-11/A1:2020	EN 61347-2-11:2001/A1:2019, IDT	Lamp controlgear - Part 2-11: Particular requirements for miscellaneous electronic circuits used with luminaires	pr	en	29.140.99	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 19	prBAS EN 61347-2-7/A1:2020	EN 61347-2-7:2012/A1:2019, IDT	Lamp controlgear - Part 2-7: Particular requirements for battery supplied electronic controlgear for emergency lighting (self-contained)	pr	en	29.140.99	10.99
BAS/TC 19	prBAS EN 62035/A1:2020	EN 62035:2014/A1:2019, IDT	Discharge lamps (excluding fluorescent lamps) - Safety specifications	pr	en	29.140.30	10.99
BAS/TC 19	prBAS EN 62386-102/A1:2020	EN 62386-102:2014/A1:2018, IDT	Digital addressable lighting interface - Part 102: General requirements - Control gear	pr	en	29.140.99, 29.140, 29.140.50	10.99
BAS/TC 19	prBAS EN 62386-103/A1:2020	EN 62386-103:2014/A1:2018, IDT	Digital addressable lighting interface - Part 103: General requirements - Control devices	pr	en	29.140, 29.140.50	10.99
BAS/TC 19	prBAS EN 62560/A11:2020	EN 62560:2012/A11:2019, IDT	Self-ballasted LED-lamps for general lighting services by voltage > 50 V - Safety specifications	pr	en	29.140.30	10.99
BAS/TC 19	prBAS EN 62612/A2:2020	EN 62612:2013/A2:2018, IDT	Self-ballasted LED lamps for general lighting services with supply voltages > 50 V - Performance requirements	pr	en	29.140.01	10.99
BAS/TC 19	prBAS EN 62612/Cor1:2020	EN 62612:2013/AC:2016-10, IDT	Self-ballasted LED lamps for general lighting services with supply voltages > 50 V - Performance requirements	pr	en	29.140.01	10.99
BAS/TC 19	prBAS EN 62707-1/A1:2020	EN 62707-1:2014/A1:2018, IDT	LED-binning - Part 1: General requirements and white colour grid intended for automotive applications	pr	en	29.140.99	10.99
BAS/TC 19	prBAS EN 62717/A2:2020	EN 62717:2017/A2:2019, IDT	LED modules for general lighting - Performance requirements	pr	en	29.140.99	10.99
BAS/TC 19	prBAS EN IEC 60810/A1:2020	EN IEC 60810:2018/A1:2019, IDT	Lamps, light sources and LED packages for road vehicles - Performance requirements	pr	en	29.140.99	10.99
BAS/TC 19	prBAS EN IEC 60825-12:2020	EN IEC 60825-12:2019, IDT	Safety of laser products - Part 12: Safety of free space optical communication systems used for transmission of information	pr	en	31.260	10.99
BAS/TC 19	prBAS EN IEC 62386-104:2020	EN IEC 62386-104:2019, IDT	Digital addressable lighting interface - Part 104: General requirements - Wireless and alternative wired system components	pr	en	29.140.99, 29.140.50	10.99
BAS/TC 19	prBAS EN IEC 62386-220:2020	EN IEC 62386-220:2019, IDT	Digital addressable lighting interface - Part 220: Particular requirements for control gear - Centrally supplied emergency operation (device type 19)	pr	en	29.140.99, 29.140.50	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 19	prBAS EN IEC 62442-1:2020	EN IEC 62442-1:2018, IDT	Energy performance of lamp controlgear - Part 1: Controlgear for fluorescent lamps - Method of measurement to determine the total input power of controlgear circuits and the efficiency of the controlgear	pr	en	29.140.99	10.99
BAS/TC 19	prBAS EN IEC 62442-2:2020	EN IEC 62442-2:2018, IDT	Energy performance of lamp controlgear - Part 2: Controlgear for high intensity discharge lamps (excluding fluorescent lamps) - Method of measurement to determine the efficiency of controlgear	pr	en	29.140.99	10.99
BAS/TC 19	prBAS EN IEC 62442-2/Cor1:2020	EN IEC 62442-2:2018/AC:2018-12, IDT	Energy performance of lamp controlgear - Part 2: Controlgear for high intensity discharge lamps (excluding fluorescent lamps) - Method of measurement to determine the efficiency of controlgear	pr	en	29.140.99	10.99
BAS/TC 19	prBAS EN IEC 62442-3:2020	EN IEC 62442-3:2018, IDT	Energy performance of lamp controlgear - Part 3: Controlgear for tungsten-halogen lamps and LED light sources - Method of measurement to determine the efficiency of controlgear	pr	en	29.140.99	10.99
BAS/TC 19	prBAS EN IEC 62676-2-31:2020	EN IEC 62676-2-31:2019, IDT	Video surveillance systems for use in security applications - Part 2-31: Live streaming and control based on web services	pr	en	13.320	10.99
BAS/TC 19	prBAS EN IEC 62676-2-32:2020	EN IEC 62676-2-32:2019, IDT	Video surveillance systems for use in security applications - Part 2-32: Recording control and replay based on web services	pr	en	13.320	10.99
BAS/TC 19	prBAS EN IEC 63128:2020	EN IEC 63128:2019, IDT	Lighting control interface for dimming - Analogue voltage dimming interface for electronic current sourcing controlgear	pr	en	29.140.99	10.99
BAS/TC 19	prBAS EN IEC 63146:2020	EN IEC 63146:2019, IDT	LED packages for general lighting - Specification sheet	pr	en	29.140.99	10.99
BAS/TC 19	prBAS HD 60364-4-41/A12:2020	HD 60364-4-41:2017/A12:2019, IDT	Low-voltage electrical installations - Part 4-41: Protection for safety - Protection against electric shock	pr	en	91.140.50, 13.260	10.99
BAS/TC 19	prBAS HD 60364-5-56:2020	HD 60364-5-56:2018, IDT	Low-voltage electrical installations - Part 5-56: Selection and erection of electrical equipment - Safety services	pr	en	91.140.50, 91.140	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 19	prBAS HD 60364-7-709/A12:2020	HD 60364-7-709:2009/A12:2019, IDT	Low-voltage electrical installations - Part 7-709: Requirements for special installations or locations - Harbours, marinas and similar locations - Special requirements for shore supply to ships	pr	en	91.140.50, 29.020	10.99
BAS/TC 19	prBAS HD 60364-7-711:2020	HD 60364-7-711:2019, IDT	Low-voltage electrical installations - Part 7-711: Requirements for special installations or locations - Exhibitions, shows and stands	pr	en	91.140.50, 29.020	10.99
BAS/TC 19	prBAS HD 60364-7-721:2020	HD 60364-7-721:2019, IDT	Low-voltage electrical installations - Part 7-721: Requirements for special installations or locations - Electrical installations in caravans and motor caravans	pr	en	91.140.50, 29.020	10.99
BAS/TC 19	prBAS HD 60364-7-722:2020	HD 60364-7-722:2018, IDT	Low-voltage electrical installations - Part 7-722: Requirements for special installations or locations - Supplies for electric vehicles	pr	en	91.140.50, 43.120	10.99
BAS/TC 19	prBAS HD 60364-8-1:2020	HD 60364-8-1:2019, IDT	Low-voltage electrical installations - Part 8-1: Functional aspects - Energy efficiency	pr	en	27.015, 91.140.50, 13.020.01	10.99
BAS/TC 19	prBAS HD 60364-8-1/Cor1:2020	HD 60364-8-1:2019/AC:2019-06, IDT	Low-voltage electrical installations - Part 8-1: Functional aspects - Energy efficiency	pr	en	27.015, 91.140.50, 13.020.01	10.99
BAS/TC 19	prBAS HD 60364-8-2:2020	HD 60364-8-2:2018, IDT	Low-voltage electrical installations - Part 8-2: Prosumer's low-voltage electrical installations	pr	en	91.140.50	10.99
BAS/TC 19	prBAS HD 60364-8-2/A11:2020	HD 60364-8-2:2018/A11:2019, IDT	Low-voltage electrical installations - Part 8-2: Prosumer's low-voltage electrical installations	pr	en	91.140.50	10.99
BAS/TC 19	prBAS ISO 23539:2020	ISO 23539:2005, IDT	Photometry - The CIE system of physical photometry	ko	en	17.180.01	10.99
BAS/TC 19	prBAS ISO/CIE 19476:2020	ISO/CIE 19476:2014, IDT	Characterization of the performance of illuminance meters and luminance meters	ko	en	17.180.20	10.99
BAS/TC 21	prBAS CEN/TR 15868:2020	CEN/TR 15868:2018, IDT	Survey on provisions valid in the place of use used in conjunction with the European concrete standard and developing practice	pr	en	91.100.30	10.99
BAS/TC 21	prBAS CEN/TR 17172:2020	CEN/TR 17172:2018, IDT	Validation testing program on chloride penetration and carbonation standardized test methods	pr	en	91.100.30	10.99
BAS/TC 21	prBAS CEN/TR 17310:2020	CEN/TR 17310:2019, IDT	Carbonation and CO ₂ uptake in concrete	pr	en	91.100.30	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 21	prBAS EN 12350-1:2020	EN 12350-1:2019, IDT	Testing fresh concrete - Part 1: Sampling and common apparatus	pr	en	91.100.30	10.99
BAS/TC 21	prBAS EN 12350-2:2020	EN 12350-2:2019, IDT	Testing fresh concrete - Part 2: Slump test	pr	en	91.100.30	10.99
BAS/TC 21	prBAS EN 12350-3:2020	EN 12350-3:2019, IDT	Testing fresh concrete - Part 3: Vebe test	pr	en	91.100.30	10.99
BAS/TC 21	prBAS EN 12350-4:2020	EN 12350-4:2019, IDT	Testing fresh concrete - Part 4: Degree of compactability	pr	en	91.100.30	10.99
BAS/TC 21	prBAS EN 12350-5:2020	EN 12350-5:2019, IDT	Testing fresh concrete - Part 5: Flow table test	pr	en	91.100.30	10.99
BAS/TC 21	prBAS EN 12350-6:2020	EN 12350-6:2019, IDT	Testing fresh concrete - Part 6: Density	pr	en	91.100.30	10.99
BAS/TC 21	prBAS EN 12350-7:2020	EN 12350-7:2019, IDT	Testing fresh concrete - Part 7: Air content - Pressure methods	pr	en	91.100.30	10.99
BAS/TC 21	prBAS EN 12350-8:2020	EN 12350-8:2019, IDT	Testing fresh concrete - Part 8: Self-compacting concrete - Slump-flow test	pr	en	91.100.30	10.99
BAS/TC 21	prBAS EN 12390-10:2020	EN 12390-10:2018, IDT	Testing hardened concrete - Part 10: Determination of the carbonation resistance of concrete at atmospheric levels of carbon dioxide	pr	en	91.100.30	10.99
BAS/TC 21	prBAS EN 12390-15:2020	EN 12390-15:2019, IDT	Testing hardened concrete - Part 15: Adiabatic method for the determination of heat released by concrete during its hardening process	pr	en	91.100.30	10.99
BAS/TC 21	prBAS EN 12390-16:2020	EN 12390-16:2019, IDT	Testing hardened concrete - Part 16: Determination of the shrinkage of concrete	pr	en	91.100.30	10.99
BAS/TC 21	prBAS EN 12390-17:2020	EN 12390-17:2019, IDT	Testing hardened concrete - Part 17: Determination of creep of concrete in compression	pr	en	91.100.30	10.99
BAS/TC 21	prBAS EN 12390-2:2020	EN 12390-2:2019, IDT	Testing hardened concrete - Part 2: Making and curing specimens for strength tests	pr	en	91.100.30	10.99
BAS/TC 21	prBAS EN 12390-3:2020	EN 12390-3:2019, IDT	Testing hardened concrete - Part 3: Compressive strength of test specimens	pr	en	91.100.30	10.99
BAS/TC 21	prBAS EN 12390-4:2020	EN 12390-4:2019, IDT	Testing hardened concrete - Part 4: Compressive strength - Specification for testing machines	pr	en	91.100.30	10.99
BAS/TC 21	prBAS EN 12390-5:2020	EN 12390-5:2019, IDT	Testing hardened concrete - Part 5: Flexural strength of test specimens	pr	en	91.100.30	10.99
BAS/TC 21	prBAS EN 12390-7:2020	EN 12390-7:2019, IDT	Testing hardened concrete - Part 7: Density of hardened concrete	pr	en	91.100.30	10.99
BAS/TC 21	prBAS EN 12390-8:2020	EN 12390-8:2019, IDT	Testing hardened concrete - Part 8: Depth of penetration of water under	pr	en	91.100.30	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 21	prBAS EN 12407:2020	EN 12407:2019, IDT	Natural stone test methods - Petrographic examination	pr	en	91.100.15, 73.020	10.99
BAS/TC 21	prBAS EN 12504-1:2020	EN 12504-1:2019, IDT	Testing concrete in structures - Part 1: Cored specimens - Taking, examining and testing in compression	pr	en	91.100.30	10.99
BAS/TC 21	prBAS EN 12670:2020	EN 12670:2019, IDT	Natural stone - Terminology	pr	en	91.100.15, 01.040.91	10.99
BAS/TC 21	prBAS EN 13200-1:2020	EN 13200-1:2019, IDT	Spectator facilities - Part 1: General characteristics for spectator viewing area	pr	en	97.220.10, 97.200.10, 91.040.10	10.99
BAS/TC 21	prBAS EN 13200-3:2020	EN 13200-3:2018, IDT	Spectator facilities - Part 3: Separating elements - Requirements	pr	en	97.220.10, 97.200.10, 91.040.10	10.99
BAS/TC 21	prBAS EN 13374+A1:2020	EN 13374:2013+A1:2018, IDT	Temporary edge protection systems - Product specification - Test methods	pr	en	13.340.99, 91.220	10.99
BAS/TC 21	prBAS EN 13383-2:2020	EN 13383-2:2019, IDT	Armourstone, Part 2: Test methods	pr	en	91.100.15	10.99
BAS/TC 21	prBAS EN 13791:2020	EN 13791:2019, IDT	Assessment of in-situ compressive strength in structures and precast concrete components	pr	en	91.080.40	10.99
BAS/TC 21	prBAS EN 16140:2020	EN 16140:2019, IDT	Natural stone test methods - Determination of sensitivity to changes in appearance produced by thermal cycles	pr	en	91.100.15	10.99
BAS/TC 21	prBAS EN 772-22:2020	EN 772-22:2018, IDT	Methods of test for masonry units - Part 22: Determination of freeze/thaw resistance of clay masonry units	pr	en	91.100.25	10.99
BAS/TC 21	prBAS EN 934-6:2020	EN 934-6:2019, IDT	Admixtures for concrete, mortar and grout - Part 6: Sampling, assessment and verification of the constancy of performance	pr	en	91.100.30, 91.100.10	10.99
BAS/TC 21	prBAS EN ISO 16757-1:2020	EN ISO 16757-1:2019, IDT; ISO 16757-1:2015, IDT	Data structures for electronic product catalogues for building services - Part 1: Concepts, architecture and model	pr	en	91.010.01	10.99
BAS/TC 21	prBAS EN ISO 16757-2:2020	EN ISO 16757-2:2019, IDT; ISO 16757-2:2016, IDT	Data structures for electronic product catalogues for building services - Part 2: Geometry	pr	en	91.010.01	10.99
BAS/TC 21	prBAS EN ISO 19650-1:2020	EN ISO 19650-1:2018, IDT; ISO 19650-1:2018, IDT	Organization and digitization of information about buildings and civil engineering works, including building information modelling (BIM) - Information management using building information modelling - Part 1: Concepts and principles	pr	en	35.240.67, 91.010.01	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 21	prBAS EN ISO 19650-2:2020	EN ISO 19650-2:2018, IDT; ISO 19650-2:2018, IDT	Organization and digitization of information about buildings and civil engineering works, including building information modelling (BIM) - Information management using building information modelling - Part 2: Delivery phase of the assets	pr	en	35.240.67, 91.010.01	10.99
BAS/TC 21	prBAS ISO 13315-6:2020	ISO 13315-6:2019, IDT	Environmental management for concrete and concrete structures - Part 6: Use of concrete structures	ko	en	91.100.30, 91.080.40, 13.020.10	10.99
BAS/TC 21	prBAS ISO 13315-8:2020	ISO 13315-8:2019, IDT	Environmental management for concrete and concrete structures - Part 8: Environmental labels and declarations	ko	en	91.100.30, 91.080.40, 13.020.10	10.99
BAS/TC 21	prBAS ISO 16938-2:2020	ISO 16938-2, IDT	Buildings and civil engineering works - Determination of the staining of porous substrates by sealants used in joints -	ko	en	91.100.50	10.99
BAS/TC 21	prBAS ISO 21931-2:2020	ISO 21931-2, IDT	Sustainability in buildings and civil engineering works - Framework for methods of assessment of the environmental, social and economic	ko	en	93.010, 91.040.01	10.99
BAS/TC 21	prBAS ISO 22111:2020	ISO 22111, IDT	Bases for design of structures - General requirements	ko	en	91.080.01	10.99
BAS/TC 21	prBAS ISO 4463-1:2020	ISO 4463-1:1989, IDT	Measurement methods for building - Setting-out and measurement - Part 1: Planning and organization, measuring procedures, acceptance criteria	ko	en	91.200	10.99
BAS/TC 21	prBAS ISO 4463-2:2020	ISO 4463-2:1995, IDT	Measurement methods for building - Setting-out and measurement - Part 2: Measuring stations and targets	ko	en	91.200	10.99
BAS/TC 21	prBAS ISO 4463-3:2020	ISO 4463-3:1995, IDT	Measurement methods for building - Setting-out and measurement - Part 3: Check-lists for the procurement of surveys and measurement services	ko	en	91.200	10.99
BAS/TC 21	prBAS ISO 6511:2020	ISO 6511:1982, IDT	Building construction - Modular coordination - Modular floor plane for vertical dimensions	ko	en	91.060.30	10.99
BAS/TC 21	prBAS ISO 6589:2020	ISO 6589:1983, IDT	Joints in building - Laboratory method of test for air permeability of joints	ko	en	91.060.99	10.99
BAS/TC 21	prBAS ISO 7361:2020	ISO 7361:1986, IDT	Performance standards in building - Presentation of performance levels of facades made of same-source components	ko	en	91.060.10	10.99
BAS/TC 21	prBAS ISO 7737:2020	ISO 7737:1986, IDT	Tolerances for building - Presentation of dimensional accuracy data	ko	en	91.010.30	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 21	prBAS ISO 7844:2020	ISO 7844:1985, IDT	Grooved vertical joints with connecting bars and concrete infill between large reinforced concrete panels - Laboratory mechanical tests - Effect of tangential loading	ko	en	91.080.40	10.99
BAS/TC 21	prBAS ISO 7976-1:2020	ISO 7976-1:1989, IDT	Tolerances for building - Methods of measurement of buildings and building products - Part 1: Methods and instruments	ko	en	91.200	10.99
BAS/TC 21	prBAS ISO 7976-2:2020	ISO 7976-2:1989, IDT	Tolerances for building - Methods of measurement of buildings and building products - Part 2: Position of measuring points	ko	en	91.200	10.99
BAS/TC 21	prBAS ISO 9882:2020	ISO 9882:1993, IDT	Performance standards in building - Performance test for precast concrete floors - Behaviour under non-concentrated load	ko	en	91.060.30	10.99
BAS/TC 22	prBAS CEN/TS 17342:2020	CEN/TS 17342:2019, IDT	Road restraint systems - Motorcycle road restraint systems which reduce the impact severity of motorcyclist collisions with safety barriers	pr	en	93.080.30, 13.200	10.99
BAS/TC 22	prBAS EN 12697-2+A1:2020	EN 12697-2:2015+A1:2019, IDT	Bituminous mixtures - Test methods - Part 2: Determination of particle size distribution	pr	en	93.080.20	10.99
BAS/TC 22	prBAS EN 12697-3+A1:2020	EN 12697-3:2013+A1:2018, IDT	Bituminous mixtures - Test methods - Part 3: Bitumen recovery: Rotary evaporator	pr	en	93.080.20	10.99
BAS/TC 22	prBAS EN 12697-30:2020	EN 12697-30:2018, IDT	Bituminous mixtures - Test methods - Part 30: Specimen preparation by impact compactor	pr	en	93.080.20	10.99
BAS/TC 22	prBAS EN 12697-31:2020	EN 12697-31:2019, IDT	Bituminous mixtures - Test methods - Part 31: Specimen preparation by gyratory compactor	pr	en	93.080.20	10.99
BAS/TC 22	prBAS EN 12697-32:2020	EN 12697-32:2019, IDT	Bituminous mixtures - Test methods - Part 32: Specimen preparation by vibratory compactor	pr	en	93.080.20	10.99
BAS/TC 22	prBAS EN 12697-33:2020	EN 12697-33:2019, IDT	Bituminous mixtures - Test method - Part 33: Specimen prepared by roller compactor	pr	en	93.080.20	10.99
BAS/TC 22	prBAS EN 12697-44:2020	EN 12697-44:2019, IDT	Bituminous mixtures - Test methods - Part 44: Crack propagation by semi-circular bending test	pr	en	93.080.20	10.99
BAS/TC 22	prBAS EN 12697-5:2020	EN 12697-5:2018, IDT	Bituminous mixtures - Test methods - Part 5: Determination of the maximum density	pr	en	93.080.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 22	prBAS EN 12697-53:2020	EN 12697-53:2019, IDT	Bituminous mixtures - Test methods - Part 53: Cohesion increase by spreadability-meter method	pr	en	93.080.20	10.99
BAS/TC 22	prBAS EN 12697-54:2020	EN 12697-54:2019, IDT	Bituminous mixtures - Test methods - Part 54: Curing of specimen for test of mixtures with bitumen emulsion	pr	en	93.080.20	10.99
BAS/TC 22	prBAS EN 12697-55:2020	EN 12697-55:2019, IDT	Bituminous mixtures - Test methods - Part 55: Organoleptic assessment of	pr	en	93.080.20	10.99
BAS/TC 22	prBAS EN 12697-56:2020	EN 12697-56:2019, IDT	Bituminous mixtures - Test methods - Part 56: Specimen preparation by static compaction	pr	en	93.080.20	10.99
BAS/TC 22	prBAS EN 12697-8:2020	EN 12697-8:2018, IDT	Bituminous mixtures - Test methods - Part 8: Determination of void characteristics of bituminous specimens	pr	en	93.080.20	10.99
BAS/TC 22	prBAS EN 12716:2020	EN 12716:2018, IDT	Execution of special geotechnical work - Jet grouting	pr	en	93.020	10.99
BAS/TC 22	prBAS EN 12767:2020	EN 12767:2019, IDT	Passive safety of support structures for road equipment - Requirements and test methods	pr	en	93.080.30	10.99
BAS/TC 22	prBAS EN 12966+A1:2020	EN 12966:2014+A1:2018, IDT	Road vertical signs - Variable message traffic signs	pr	en	93.080.30	10.99
BAS/TC 22	prBAS EN 13036-5:2020	EN 13036-5:2019, IDT	Road and airfield surface characteristics - Test methods - Part 5: Determination of longitudinal unevenness indices	pr	en	93.080.10, 17.040.20	10.99
BAS/TC 22	prBAS EN 13074-1:2020	EN 13074-1:2019, IDT	Bitumen and bituminous binders - Recovery of binder from bituminous emulsion or cut-back or fluxed	pr	en	91.100.50	10.99
BAS/TC 22	prBAS EN 13074-2:2020	EN 13074-2:2019, IDT	Bitumen and bituminous binders - Recovery of binder from bituminous emulsion or cut-back or fluxed bituminous binders - Part 2: Stabilization after recovery by evaporation	pr	en	91.100.50	10.99
BAS/TC 22	prBAS EN 13108-31:2020	EN 13108-31:2019, IDT	Bituminous mixtures - Material specifications - Part 31: Asphalt Concrete with Bituminous Emulsion	pr	en	93.080.20	10.99
BAS/TC 22	prBAS EN 13358:2020	EN 13358:2019, IDT	Bitumen and bituminous binders - Determination of the distillation characteristics of cut-back and fluxed bituminous binders made with mineral fluxes	pr	en	91.100.50, 75.140	10.99
BAS/TC 22	prBAS EN 13702:2020	EN 13702:2018, IDT	Bitumen and bituminous binders - Determination of dynamic viscosity of bitumen and bituminous binders by the cone and plate method	pr	en	91.100.50, 75.140	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 22	prBAS EN 13880-6:2020	EN 13880-6:2019, IDT	Hot applied joint sealants - Part 6: Method for the preparation of samples for testing	pr	en	93.080.20	10.99
BAS/TC 22	prBAS EN 13880-7:2020	EN 13880-7:2019, IDT	Hot applied joint sealants - Part 7: Function testing of joint sealants	pr	en	93.080.20	10.99
BAS/TC 22	prBAS EN 13880-8:2020	EN 13880-8:2018, IDT	Hot applied joint sealants - Part 8: Test method for the determination of the change in weight of fuel resistance joint sealants after fuel immersion	pr	en	93.080.20	10.99
BAS/TC 22	prBAS EN 14150:2020	EN 14150:2019, IDT	Geosynthetic barriers - Determination of permeability to liquids	pr	en	59.080.70	10.99
BAS/TC 22	prBAS EN 14187-5:2020	EN 14187-5:2019, IDT	Cold applied joint sealants - Test methods - Part 5: Determination of the resistance to hydrolysis	pr	en	93.080.20	10.99
BAS/TC 22	prBAS EN 14187-7:2020	EN 14187-7:2019, IDT	Cold applied joint sealants - Test methods - Part 7: Determination of the resistance to flame	pr	en	93.080.20, 13.220.50	10.99
BAS/TC 22	prBAS EN 14187-9:2020	EN 14187-9:2019, IDT	Cold applied joint sealants - Test methods - Part 9: Function testing of joint sealants	pr	en	93.080.20	10.99
BAS/TC 22	prBAS EN 14836:2020	EN 14836:2018, IDT	Surfaces for sports areas - Synthetic surfaces for outdoor sports areas - Test method for artificial weathering	pr	en	97.220.10, 97.150	10.99
BAS/TC 22	prBAS EN 17096:2020	EN 17096:2018, IDT	Geosynthetics - Test method for the determination of the strain hardening modulus of PE-HD geosynthetic barriers	pr	en	59.080.70	10.99
BAS/TC 22	prBAS EN 1794-1+Cor1:2020	EN 1794-1:2018+AC:2018, IDT	Road traffic noise reducing devices - Non-acoustic performance - Part 1: Mechanical performance and stability requirements	pr	en	93.080.30	10.99
BAS/TC 22	prBAS EN 474-1+A6:2020	EN 474-1:2006+A6:2019, IDT	Earth-moving machinery - Safety - Part 1: General requirements	pr	en	53.100	10.99
BAS/TC 22	prBAS EN ISO 10320:2020	EN ISO 10320:2019, IDT; ISO 10320:2019, IDT	Geosynthetics - Identification on site	pr	en	59.080.70	10.99
BAS/TC 22	prBAS EN ISO 11058:2020	EN ISO 11058:2019, IDT; ISO 11058:2019, IDT	Geotextiles and geotextile-related products - Determination of water permeability characteristics normal to the plane, without load	pr	en	59.080.70	10.99
BAS/TC 22	prBAS EN ISO 12957-1:2020	EN ISO 12957-1:2018, IDT; ISO 12957-1:2018, IDT	Geosynthetics - Determination of friction characteristics - Part 1: Direct shear test	pr	en	59.080.70	10.99
BAS/TC 22	prBAS EN ISO 13437:2020	EN ISO 13437:2019, IDT; ISO 13437:2019, IDT	Geosynthetics - Installing and retrieving samples in the field for durability assessment	pr	en	59.080, 59.080.70	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 22	prBAS EN ISO 13438:2020	EN ISO 13438:2018, IDT; ISO 13438:2018, IDT	Geosynthetics - Screening test method for determining the resistance of geotextiles and geotextile-related products to oxidation	pr	en	59.080.70	10.99
BAS/TC 22	prBAS EN ISO 13473-1:2020	EN ISO 13473-1:2019, IDT; ISO 13473-1:2019, IDT	Characterization of pavement texture by use of surface profiles - Part 1: Determination of mean profile depth	pr	en	93.080.10, 93.080.20, 17.140.30	10.99
BAS/TC 22	prBAS EN ISO 17892-10:2020	EN ISO 17892-10:2018, IDT; ISO 17892-10:2018, IDT	Geotechnical investigation and testing - Laboratory testing of soil - Part 10: Direct shear tests	pr	en	93.020, 13.080.20	10.99
BAS/TC 22	prBAS EN ISO 17892-11:2020	EN ISO 17892-11:2019, IDT; ISO 17892-11:2019, IDT	Geotechnical investigation and testing - Laboratory testing of soil - Part 11: Permeability tests	pr	en	93.020, 13.080.20	10.99
BAS/TC 22	prBAS EN ISO 19014-3:2020	EN ISO 19014-3:2018, IDT; ISO 19014-3:2018, IDT	Earth-moving machinery - Functional safety - Part 3: Environmental performance and test requirements of electronic and electrical components used in safety-related parts of the control system	pr	en	53.100	10.99
BAS/TC 22	prBAS EN ISO 22476-6:2020	EN ISO 22476-6:2018, IDT; ISO 22476-6:2018, IDT	Geotechnical investigation and testing - Field testing - Part 6: Self boring pressuremeter test	pr	en	93.020	10.99
BAS/TC 22	prBAS EN ISO 22476-8:2020	EN ISO 22476-8:2018, IDT; ISO 22476-8:2018, IDT	Geotechnical investigation and testing - Field testing - Part 8: Full displacement pressuremeter test	pr	en	93.020	10.99
BAS/TC 22	prBAS EN ISO 22477-1:2020	EN ISO 22477-1:2018, IDT; ISO 22477-1:2018, IDT	Geotechnical investigation and testing - Testing of geotechnical structures - Part 1: Testing of piles: static compression load testing	pr	en	93.020	10.99
BAS/TC 22	prBAS EN ISO 22477-5:2020	EN ISO 22477-5:2018, IDT; ISO 22477-5:2018, IDT	Geotechnical investigation and testing - Testing of geotechnical structures - Part 5: Testing of grouted anchors	pr	en	93.020	10.99
BAS/TC 22	prBAS ISO 14397-1/A1:2020	ISO 14397-1:2007/Amd 1:2019, IDT	Earth-moving machinery — Loaders and backhoe loaders — Part 1: Calculation of rated operating capacity and test method for verifying calculated tipping load — Amendment 1	ko	en	53.100	10.99
BAS/TC 22	prBAS ISO 17757:2020	ISO 17757:2019, IDT	Earth-moving machinery and mining - Autonomous and semi-autonomous machine system safety	ko	en	53.100	10.99
BAS/TC 22	prBAS ISO 6750-1:2020	ISO 6750-1:2019, IDT	Earth-moving machinery - Operator's manual - Part 1: Contents and format	ko	en	53.100	10.99
BAS/TC 22	prBAS ISO 7132/A1:2020	ISO 7132:2003/Amd 1:2018, IDT	Earth-moving machinery — Dumpers — Terminology and commercial specifications — Amendment 1	ko	en	53.100, 01.040.53	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 22	prBAS ISO 7135/A1:2020	ISO 7135:2009/Amd 1, IDT	Earth-moving machinery — Hydraulic excavators — Terminology and commercial specifications — Amendment 1	ko	en	53.100, 01.040.53	10.99
BAS/TC 23	prBAS ISO 3140:2020	ISO 3140, IDT	Essential oil of sweet orange expressed [Citrus sinensis (L.)]	ko	en	71.100.60	10.99
BAS/TC 24	prBAS CEN ISO/TS 25108:2020	CEN ISO/TS 25108:2018, IDT; ISO/TS 25108:2018, IDT	Non-destructive testing - NDT personnel training organizations	pr	en	19.100	10.99
BAS/TC 24	prBAS EN 12679:2020	EN 12679:2018, IDT	Non-destructive testing - Radiographic testing - Determination of the size of industrial radiographic gamma sources	pr	en	19.100	10.99
BAS/TC 24	prBAS EN ISO 12718:2020	EN ISO 12718:2019, IDT; ISO 12718:2019, IDT	Non-destructive testing - Eddy current testing - Vocabulary	pr	en	01.040.19, 19.100	10.99
BAS/TC 24	prBAS EN ISO 15549:2020	EN ISO 15549:2019, IDT; ISO 15549, IDT	Non-destructive testing - Eddy current testing - General principles	pr	en	19.100	10.99
BAS/TC 24	prBAS EN ISO 15708-1:2020	EN ISO 15708-1:2019, IDT; ISO 15708-1:2017, IDT	Non-destructive testing - Radiation methods for computed tomography - Part 1: Terminology	pr	en	19.100	10.99
BAS/TC 24	prBAS EN ISO 15708-2:2020	EN ISO 15708-2:2019, IDT; ISO 15708-2:2017, IDT	Non-destructive testing - Radiation methods for Computed tomography - Part 2: Principles, equipment and samples	pr	en	19.100	10.99
BAS/TC 24	prBAS EN ISO 15708-3:2020	EN ISO 15708-3:2019, IDT; ISO 15708-3:2017, IDT	Non-destructive testing - Radiation methods for computed tomography - Part 3: Operation and interpretation	pr	en	19.100	10.99
BAS/TC 24	prBAS EN ISO 15708-4:2020	EN ISO 15708-4:2019, IDT; ISO 15708-4:2017, IDT	Non-destructive testing - Radiation methods for computed tomography - Part 4: Qualification	pr	en	19.100	10.99
BAS/TC 24	prBAS EN ISO 16809:2020	EN ISO 16809:2019, IDT; ISO 16809:2017, IDT	Non-destructive testing - Ultrasonic thickness measurement	pr	en	19.100	10.99
BAS/TC 24	prBAS EN ISO 20769-1:2020	EN ISO 20769-1:2018, IDT; ISO 20769-1:2018, IDT	Non-destructive testing - Radiographic inspection of corrosion and deposits in pipes by X- and gamma rays - Part 1: Tangential radiographic inspection	pr	en	19.100	10.99
BAS/TC 24	prBAS EN ISO 20769-2:2020	EN ISO 20769-2:2018, IDT; ISO 20769-2:2018, IDT	Non-destructive testing - Radiographic inspection of corrosion and deposits in pipes by X- and gamma rays - Part 2: Double wall radiographic inspection	pr	en	19.100	10.99
BAS/TC 24	prBAS ISO 16836:2020	ISO 16836:2019, IDT	Non-destructive testing - Acoustic emission testing - Measurement method for acoustic emission signals in concrete	ko	en	91.080.40, 19.100	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 24	prBAS ISO 16837:2020	ISO 16837:2019, IDT	Non-destructive testing - Acoustic emission testing - Test method for damage qualification of reinforced concrete beams	ko	en	91.080.40, 19.100	10.99
BAS/TC 24	prBAS ISO 16838:2020	ISO 16838:2019, IDT	Non-destructive testing - Acoustic emission testing - Test method for classification of active cracks in concrete structures	ko	en	91.080.40, 19.100	10.99
BAS/TC 25	prBAS CEN ISO/TS 19590:2020	CEN ISO/TS 19590:2019, IDT; ISO/TS 19590:2017, IDT	Nanotechnologies - Size distribution and concentration of inorganic nanoparticles in aqueous media via single particle inductively coupled plasma mass	pr	en	07.120, 07.030	10.99
BAS/TC 25	prBAS CEN/TS 17273:2020	CEN/TS 17273:2018, IDT	Nanotechnologies - Guidance on detection and identification of nano-objects in complex matrices	pr	en	07.120	10.99
BAS/TC 25	prBAS CEN/TS 17274:2020	CEN/TS 17274:2018, IDT	Nanotechnologies - Guidelines for determining protocols for the explosivity and flammability of powders containing nano-objects (for transport, handling and storage)	pr	en	07.120	10.99
BAS/TC 25	prBAS CEN/TS 17275:2020	CEN/TS 17275:2018, IDT	Nanotechnologies - Guidelines for the management and disposal of waste from the manufacturing and processing of manufactured nano-objects	pr	en	07.120	10.99
BAS/TC 25	prBAS CEN/TS 17276:2020	CEN/TS 17276:2018, IDT	Nanotechnologies - Guidelines for Life Cycle Assessment - Application of EN	pr	en	07.120	10.99
BAS/TC 25	prBAS CEN/TS 17305:2020	CEN/TS 17305:2019, IDT	Molecular in vitro diagnostic examinations - Specifications for pre-examination processes for saliva - Isolated human DNA	pr	en	11.100.10	10.99
BAS/TC 25	prBAS CR 14252:2020	CR 14252:2001, IDT	Co-ordination on microbiological Standards - Register of work items of common interest	pr	en	01.120, 07.100.01	10.99
BAS/TC 25	prBAS CR 296:2020	CR 296:1989, IDT	Feasibility study of a standardization programme in the area of health and safety at the workplace	pr	en	11.020.99, 01.120, 13.100, 11.020	10.99
BAS/TC 25	prBAS EN 13795-1:2020	EN 13795-1:2019, IDT	Surgical clothing and drapes - Requirements and test methods - Part 1: Surgical drapes and gowns	pr	en	11.140	10.99
BAS/TC 25	prBAS EN 13795-2:2020	EN 13795-2:2019, IDT	Surgical clothing and drapes - Requirements and test methods - Part 2: Clean air suits	pr	en	11.140	10.99
BAS/TC 25	prBAS EN 14683:2020	EN 14683:2019, IDT	Medical face masks - Requirements and test methods	pr	en	11.140	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 25	prBAS EN 14683+Cor1:2020	EN 14683:2019+AC:2019, IDT	Medical face masks - Requirements and test methods	pr	en	11.140	10.99
BAS/TC 25	prBAS EN 15224:2020	EN 15224:2012, IDT	Health care services - Quality management systems - Requirements based on EN ISO 9001:2008	pr	en	11.020.10, 11.020.01, 03.100.70, 11.020, 03.120.10	10.99
BAS/TC 25	prBAS EN 16844+A2:2020	EN 16844:2017+A2:2019, IDT	Aesthetic medicine services - Non-surgical medical treatments	pr	en	11.020.10, 03.080.99	10.99
BAS/TC 25	prBAS EN 60601-2-52:2020	EN 60601-2-52:2010, IDT	Medical electrical equipment - Part 2-52: Particular requirements for basic safety and essential performance of medical beds	pr	en	11.140	10.99
BAS/TC 25	prBAS EN ISO 10079-1/A1:2020	EN ISO 10079-1:2015/A1:2019, IDT; ISO 10079-1:2015/Amd 1:2018, IDT	Medical suction equipment - Part 1: Electrically powered suction equipment - Amendment 1: Changes to requirements for operating at extremes of temperature	pr	en	11.040.10	10.99
BAS/TC 25	prBAS EN ISO 10524-1:2020	EN ISO 10524-1:2019, IDT; ISO 10524-1:2018, IDT	Pressure regulators for use with medical gases - Part 1: Pressure regulators and pressure regulators with flow-metering devices	pr	en	11.040.10	10.99
BAS/TC 25	prBAS EN ISO 10524-2:2020	EN ISO 10524-2:2019, IDT; ISO 10524-2:2018, IDT	Pressure regulators for use with medical gases - Part 2: Manifold and line pressure regulators	pr	en	11.040.10	10.99
BAS/TC 25	prBAS EN ISO 10524-3:2020	EN ISO 10524-3:2019, IDT; ISO 10524-3, IDT	Pressure regulators for use with medical gases - Part 3: Pressure regulators integrated with cylinder valves (VIPRs)	pr	en	11.040.10	10.99
BAS/TC 25	prBAS EN ISO 10555-6/A1:2020	EN ISO 10555-6:2017/A1:2019, IDT; ISO 10555-6:2015/Amd 1:2019, IDT	Intravascular catheters - Sterile and single-use catheters - Part 6: Subcutaneous implanted ports - Amendment 1	pr	en	11.040.25	10.99
BAS/TC 25	prBAS EN ISO 10650:2020	EN ISO 10650:2018, IDT; ISO 10650:2018, IDT	Dentistry - Powered polymerization activators	pr	en	11.060.20	10.99
BAS/TC 25	prBAS EN ISO 11145:2020	EN ISO 11145:2018, IDT; ISO 11145:2018, IDT	Optics and photonics - Lasers and laser-related equipment - Vocabulary and symbols	pr	en	01.040.31, 31.260, 01.080.40	10.99
BAS/TC 25	prBAS EN ISO 11979-1:2020	EN ISO 11979-1:2018, IDT; ISO 11979-1:2018, IDT	Ophthalmic implants - Intraocular lenses - Part 1: Vocabulary	pr	en	11.040.70, 01.040.11	10.99
BAS/TC 25	prBAS EN ISO 11990:2020	EN ISO 11990:2018, IDT; ISO 11990:2018, IDT	Lasers and laser-related equipment - Determination of laser resistance of tracheal tube shaft and tracheal cuffs	pr	en	31.260, 11.040.10	10.99
BAS/TC 25	prBAS EN ISO 13666:2020	EN ISO 13666:2019, IDT; ISO 13666, IDT	Ophthalmic optics - Spectacle lenses - Vocabulary	pr	en	11.040.70, 01.040.11	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 25	prBAS EN ISO 13694:2020	EN ISO 13694:2018, IDT; ISO 13694:2018, IDT	Optics and photonics - Lasers and laser-related equipment - Test methods for laser beam power (energy) density distribution	pr	en	31.260	10.99
BAS/TC 25	prBAS EN ISO 14880-1:2020	EN ISO 14880-1:2019, IDT; ISO 14880-1:2019, IDT	Optics and photonics - Microlens arrays - Part 1: Vocabulary	pr	en	01.040.31, 31.260	10.99
BAS/TC 25	prBAS EN ISO 15195:2020	EN ISO 15195:2019, IDT; ISO 15195:2018, IDT	Laboratory medicine - Requirements for the competence of calibration laboratories using reference measurement procedures	pr	en	11.100.99, 11.100, 03.120.20	10.99
BAS/TC 25	prBAS EN ISO 15747:2020	EN ISO 15747:2019, IDT; ISO 15747:2018, IDT	Plastic containers for intravenous injections	pr	en	11.040.20	10.99
BAS/TC 25	prBAS EN ISO 16054:2020	EN ISO 16054:2019, IDT; ISO 16054:2019, IDT	Implants for surgery - Minimum data sets for surgical implants	pr	en	11.040.40	10.99
BAS/TC 25	prBAS EN ISO 20166-1:2020	EN ISO 20166-1:2018, IDT; ISO 20166-1:2018, IDT	Molecular in vitro diagnostic examinations - Specifications for pre-examination processes for formalin-fixed and paraffin-embedded (FFPE) tissue - Part 1: Isolated RNA	pr	en	11.100.10	10.99
BAS/TC 25	prBAS EN ISO 20166-2:2020	EN ISO 20166-2:2018, IDT; ISO 20166-2:2018, IDT	Molecular in vitro diagnostic examinations - Specifications for pre-examinations processes for formalin-fixed and paraffin-embedded (FFPE) tissue - Part 2: Isolated proteins	pr	en	11.100.10	10.99
BAS/TC 25	prBAS EN ISO 20166-3:2020	EN ISO 20166-3:2019, IDT; ISO 20166-3:2018, IDT	Molecular in vitro diagnostic examinations - Specifications for pre-examination processes for formalin-fixed and paraffin-embedded (FFPE) tissue - Part 3: Isolated DNA	pr	en	11.100.10	10.99
BAS/TC 25	prBAS EN ISO 20184-1:2020	EN ISO 20184-1:2018, IDT; ISO 20184-1:2018, IDT	Molecular in vitro diagnostic examinations - Specifications for pre-examination processes for frozen tissue - Part 1: Isolated RNA	pr	en	11.100.10	10.99
BAS/TC 25	prBAS EN ISO 20184-2:2020	EN ISO 20184-2:2018, IDT; ISO 20184-2:2018, IDT	Molecular in vitro diagnostic examinations - Specifications for pre-examination processes for frozen tissue - Part 2: Isolated proteins	pr	en	11.100.10	10.99
BAS/TC 25	prBAS EN ISO 20186-1:2020	EN ISO 20186-1:2019, IDT; ISO 20186-1:2019, IDT	Molecular in vitro diagnostic examinations - Specifications for pre-examination processes for venous whole blood - Part 1: Isolated cellular RNA	pr	en	11.100.10	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 25	prBAS EN ISO 20186-2:2020	EN ISO 20186-2:2019, IDT; ISO 20186-2:2019, IDT	Molecular in vitro diagnostic examinations - Specifications for pre-examination processes for venous whole blood - Part 2: Isolated genomic DNA	pr	en	11.100.10	10.99
BAS/TC 25	prBAS EN ISO 20186-3:2020	EN ISO 20186-3:2019, IDT; ISO 20186-3, IDT	Molecular in-vitro diagnostic examinations - Specifications for pre-examination processes for venous whole blood - Part 3: Isolated circulating cell free DNA from plasma	pr	en	11.100.10	10.99
BAS/TC 25	prBAS EN ISO 20342-1:2020	EN ISO 20342-1:2019, IDT; ISO 20342-1:2019, IDT	Assistive products for tissue integrity when lying down - Part 1: General Requirements	pr	en	11.180.01	10.99
BAS/TC 25	prBAS EN ISO 20569:2020	EN ISO 20569:2018, IDT; ISO 20569:2018, IDT	Dentistry - Trepbine burs	pr	en	11.060.20	10.99
BAS/TC 25	prBAS EN ISO 20570:2020	EN ISO 20570:2018, IDT; ISO 20570:2018, IDT	Dentistry - Oral surgical scalpel handle	pr	en	11.060.20	10.99
BAS/TC 25	prBAS EN ISO 20789:2020	EN ISO 20789:2019, IDT; ISO 20789:2018, IDT	Anaesthetic and respiratory equipment - Passive humidifiers	pr	en	11.040.10	10.99
BAS/TC 25	prBAS EN ISO 20896-1:2020	EN ISO 20896-1:2019, IDT; ISO 20896-1:2019, IDT	Dentistry - Digital impression devices - Part 1: Methods for assessing accuracy	pr	en	11.060.01	10.99
BAS/TC 25	prBAS EN ISO 23500-1:2020	EN ISO 23500-1:2019, IDT; ISO 23500-1, IDT	Preparation and quality management of fluids for haemodialysis and related therapies - Part 1: General requirements	pr	en	11.040.40	10.99
BAS/TC 25	prBAS EN ISO 23500-2:2020	EN ISO 23500-2:2019, IDT; ISO 23500-2, IDT	Preparation and quality management of fluids for haemodialysis and related therapies - Part 2: Water treatment equipment for haemodialysis applications and related therapies	pr	en	11.040.40	10.99
BAS/TC 25	prBAS EN ISO 23500-3:2020	EN ISO 23500-3:2019, IDT; ISO 23500-3, IDT	Preparation and quality management of fluids for haemodialysis and related therapies - Part 3: Water for haemodialysis and related therapies	pr	en	11.040.40	10.99
BAS/TC 25	prBAS EN ISO 23500-4:2020	EN ISO 23500-4:2019, IDT; ISO 23500-4, IDT	Preparation and quality management of fluids for haemodialysis and related therapies - Part 4: Concentrates for haemodialysis and related therapies	pr	en	11.040.40	10.99
BAS/TC 25	prBAS EN ISO 23500-5:2020	EN ISO 23500-5:2019, IDT; ISO 23500-5, IDT	Preparation and quality management of fluids for haemodialysis and related therapies - Part 5: Quality of dialysis fluid for haemodialysis and related therapies	pr	en	11.040.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 25	prBAS EN ISO 23907-1:2020	EN ISO 23907-1:2019, IDT; ISO 23907-1, IDT	Sharps injury protection - Requirements and test methods - Part 1: Single-use sharps containers	pr	en	11.040.99	10.99
BAS/TC 25	prBAS EN ISO 27020:2020	EN ISO 27020:2019, IDT; ISO 27020:2019, IDT	Dentistry - Brackets and tubes for use in orthodontics	pr	en	11.060.20, 11.060.10	10.99
BAS/TC 25	prBAS EN ISO 27427:2020	EN ISO 27427:2019, IDT; ISO 27427:2013, IDT	Anaesthetic and respiratory equipment - Nebulizing systems and components	pr	en	11.040.10	10.99
BAS/TC 25	prBAS EN ISO 28158:2020	EN ISO 28158:2018, IDT; ISO 28158:2018, IDT	Dentistry - Integrated dental floss and handles	pr	en	97.170	10.99
BAS/TC 25	prBAS EN ISO 3630-1:2020	EN ISO 3630-1:2019, IDT; ISO 3630-1:2019, IDT	Dentistry - Endodontic instruments - Part 1: General requirements	pr	en	11.060.20, 11.060.25	10.99
BAS/TC 25	prBAS EN ISO 3826-1:2020	EN ISO 3826-1:2019, IDT; ISO 3826-1, IDT	Plastics collapsible containers for human blood and blood components - Part 1: Conventional containers	pr	en	11.040.20	10.99
BAS/TC 25	prBAS EN ISO 3964/A1:2020	EN ISO 3964:2016/A1:2019, IDT; ISO 3964:2016/Amd 1:2018, IDT	Dentistry - Coupling dimensions for handpiece connectors - Amendment 1: Interface dimensions	pr	en	11.060.20	10.99
BAS/TC 25	prBAS EN ISO 4049:2020	EN ISO 4049:2019, IDT; ISO 4049:2019, IDT	Dentistry - Polymer-based restorative materials	pr	en	11.060.10	10.99
BAS/TC 25	prBAS EN ISO 5356-2/A1:2020	EN ISO 5356-2:2012/A1:2019, IDT; ISO 5356-2:2012/Amd 1:2019, IDT	Anaesthetic and respiratory equipment - Conical connectors - Part 2: Screw-threaded weight-bearing connectors - Amendment 1	pr	en	11.040.10	10.99
BAS/TC 25	prBAS EN ISO 5362:2020	EN ISO 5362:2019, IDT; ISO 5362:2006, IDT	Anaesthetic reservoir bags	pr	en	11.040.10	10.99
BAS/TC 25	prBAS EN ISO 5832-1:2020	EN ISO 5832-1:2019, IDT; ISO 5832-1:2016, IDT	Implants for surgery - Metallic materials - Part 1: Wrought stainless steel	pr	en	11.040.40	10.99
BAS/TC 25	prBAS EN ISO 5832-6:2020	EN ISO 5832-6:2019, IDT; ISO 5832-6:1997, IDT	Implants for surgery - Metallic materials - Part 6: Wrought cobalt-nickel-chromium-molybdenum alloy	pr	en	11.040.40	10.99
BAS/TC 25	prBAS EN ISO 5832-7:2020	EN ISO 5832-7:2019, IDT; ISO 5832-7:2016, IDT	Implants for surgery - Metallic materials - Part 7: Forgeable and cold-formed cobalt-chromium-nickel-molybdenum-iron alloy	pr	en	11.040.40	10.99
BAS/TC 25	prBAS EN ISO 7396-1/A1:2020	EN ISO 7396-1:2016/A1:2019, IDT; ISO 7396-1:2016/Amd 1:2017, IDT	Medical gas pipeline systems - Part 1: Pipeline systems for compressed medical gases and vacuum - Amendment 1	pr	en	11.040.10	10.99
BAS/TC 25	prBAS EN ISO 7405:2020	EN ISO 7405:2018, IDT; ISO 7405:2018, IDT	Dentistry - Evaluation of biocompatibility of medical devices used in dentistry	pr	en	11.060.10, 11.100.99, 11.100	10.99
BAS/TC 25	prBAS EN ISO 7492:2020	EN ISO 7492:2019, IDT; ISO 7492, IDT	Dentistry - Dental explorer	pr	en	11.060.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 25	prBAS EN ISO 7886-4:2020	EN ISO 7886-4:2019, IDT; ISO 7886-4:2018, IDT	Sterile hypodermic syringes for single use - Part 4: Syringes with re-use prevention feature	pr	en	11.040.25	10.99
BAS/TC 25	prBAS EN ISO 80369-1:2020	EN ISO 80369-1:2018, IDT; ISO 80369-1:2018, IDT	Small-bore connectors for liquids and gases in healthcare applications - Part 1: General requirements	pr	en	11.040.20, 11.040.10	10.99
BAS/TC 25	prBAS EN ISO 80601-2-61:2020	EN ISO 80601-2-61:2019, IDT; ISO 80601-2-61:2017, IDT	Medical electrical equipment - Part 2-61: Particular requirements for basic safety and essential performance of pulse oximeter equipment	pr	en	11.040.55, 11.040.10	10.99
BAS/TC 25	prBAS EN ISO 80601-2-79:2020	EN ISO 80601-2-79:2019, IDT; ISO 80601-2-79:2018, IDT	Medical electrical equipment - Part 2-79: Particular requirements for basic safety and essential performance of ventilatory support equipment for ventilatory impairment	pr	en	11.040.10	10.99
BAS/TC 25	prBAS EN ISO 80601-2-80:2020	EN ISO 80601-2-80:2019, IDT; ISO 80601-2-80:2018, IDT	Medical electrical equipment - Part 2-80: Particular requirements for basic safety and essential performance of ventilatory support equipment for ventilatory insufficiency	pr	en	11.040.10	10.99
BAS/TC 25	prBAS EN ISO 8362-1:2020	EN ISO 8362-1:2019, IDT; ISO 8362-1:2018, IDT	Injection containers and accessories - Part 1: Injection vials made of glass tubing	pr	en	11.040.20	10.99
BAS/TC 25	prBAS EN ISO 8871-3/A1:2020	EN ISO 8871-3:2004/A1:2019, IDT; ISO 8871-3:2003/Amd 1:2018, IDT	Elastomeric parts for parenterals and for devices for pharmaceutical use - Part 3: Determination of released-particle count - Amendment 1	pr	en	11.040.20	10.99
BAS/TC 25	prBAS EN ISO 9873:2020	EN ISO 9873:2019, IDT; ISO 9873:2019, IDT	Dentistry - Intra-oral mirrors	pr	en	11.060.20	10.99
BAS/TC 25	prBAS ISO 17123-5:2020	ISO 17123-5:2018, IDT	Optics and optical instruments - Field procedures for testing geodetic and surveying instruments - Part 5: Total stations	ko	en	17.180.30	10.99
BAS/TC 25	prBAS ISO 19361:2020	ISO 19361:2017, IDT	Measurement of radioactivity - Determination of beta emitters activities - Test method using liquid scintillation counting	ko	en	17.240	10.99
BAS/TC 25	prBAS ISO 19581:2020	ISO 19581:2017, IDT	Measurement of radioactivity - Gamma emitting radionuclides - Rapid screening method using scintillation detector gamma-ray spectrometry	ko	en	17.240	10.99
BAS/TC 25	prBAS ISO 20042:2020	ISO 20042:2019, IDT	Measurement of radioactivity - Gamma-ray emitting radionuclides - Generic test method using gamma-ray spectrometry	ko	en	13.280	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 27	prBAS EN ISO 14780/A1:2020	EN ISO 14780:2017/A1:2019, IDT; ISO 14780:2017/Amd 1, IDT	Solid biofuels - Sample preparation - Amendment 1	pr	en	75.160.40, 27.190	10.99
BAS/TC 27	prBAS EN ISO 19225/A1:2020	EN ISO 19225:2017/A1:2019, IDT; ISO 19225:2017/Amd 1:2019, IDT	Underground mining machines - Mobile extracting machines at the face - Safety requirements for shearer loaders and plough systems - Amendment 1	pr	en	73.100.30	10.99
BAS/TC 27	prBAS EN ISO 19296:2020	EN ISO 19296:2018, IDT; ISO 19296:2018, IDT	Mining - Mobile machines working underground - Machine safety	pr	en	53.100, 13.110, 73.100.99, 73.100.40	10.99
BAS/TC 27	prBAS EN ISO 20023:2020	EN ISO 20023:2018, IDT; ISO 20023:2018, IDT	Solid biofuels - Safety of solid biofuel pellets - Safe handling and storage of wood pellets in residential and other small-scale applications	pr	en	75.160.40, 27.190	10.99
BAS/TC 27	prBAS ISO 10086-1:2020	ISO 10086-1:2019, IDT	Coal - Methods for evaluating flocculants	ko	en	73.040	10.99
BAS/TC 27	prBAS ISO 10752:2020	ISO 10752:2019, IDT	Coal sizing equipment - Performance evaluation	ko	en	73.120	10.99
BAS/TC 27	prBAS ISO 10753:2020	ISO 10753:2019, IDT	Coal preparation plant - Assessment of the liability to breakdown in water of materials associated with coal seams	ko	en	73.120	10.99
BAS/TC 27	prBAS ISO 11724:2020	ISO 11724:2019, IDT	Solid mineral fuels - Determination of total fluorine in coal, coke and fly ash	ko	en	73.040	10.99
BAS/TC 27	prBAS ISO 11726:2020	ISO 11726:2017, IDT	Solid mineral fuels - Guidelines for the validation of alternative methods of analysis	ko	en	75.160.10	10.99
BAS/TC 27	prBAS ISO 11760:2020	ISO 11760:2018, IDT	Classification of coals	ko	en	73.040	10.99
BAS/TC 27	prBAS ISO 12900:2020	ISO 12900:2018, IDT	Hard coal - Determination of abrasiveness	ko	en	73.040	10.99
BAS/TC 27	prBAS ISO 13605:2020	ISO 13605:2018, IDT	Solid mineral fuels - Major and minor elements in coal ash and coke ash - Wavelength dispersive x-ray fluorescence spectrometric method	ko	en	73.040, 75.160.10	10.99
BAS/TC 27	prBAS ISO 18894:2020	ISO 18894:2018, IDT	Coke - Determination of coke reactivity index (CRI) and coke strength after reaction (CSR)	ko	en	75.160.10	10.99
BAS/TC 27	prBAS ISO 19434:2020	ISO 19434:2017, IDT	Mining - Classification of mine accidents	ko	en	73.020	10.99
BAS/TC 27	prBAS ISO 19434/A1:2020	ISO 19434:2017/Amd 1:2019, IDT	Mining - Classification of mine accidents - Amendment 1	ko	en	73.020	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 27	prBAS ISO 19976-1:2020	ISO 19976-1:2019, IDT	Copper, lead and zinc sulfide concentrates - Determination of cadmium - Part 1: Flame atomic absorption spectrometric method	ko	en	73.060.99	10.99
BAS/TC 27	prBAS ISO 19976-2:2020	ISO 19976-2:2019, IDT	Copper, lead and zinc sulfide concentrates - Determination of cadmium - Part 2: Acid digestion and inductively coupled plasma atomic emission spectrometric method	ko	en	73.060.99	10.99
BAS/TC 27	prBAS ISO 21398:2020	ISO 21398:2019, IDT	Hard coal and coke - Guidance to the inspection of mechanical sampling systems	ko	en	73.040, 75.160.10	10.99
BAS/TC 27	prBAS ISO 3085:2020	ISO 3085:2019, IDT	Iron ores - Experimental methods for checking the precision of sampling, sample preparation and measurement	ko	en	73.060.10	10.99
BAS/TC 27	prBAS ISO 4701:2020	ISO 4701:2019, IDT	Iron ores and direct reduced iron - Determination of size distribution by sieving	ko	en	73.060.10	10.99
BAS/TC 27	prBAS ISO 8858-1:2020	ISO 8858-1:2019, IDT	Hard coal - Froth flotation testing - Part 1: Laboratory procedure	ko	en	73.040	10.99
BAS/TC 27	prBAS ISO 925:2020	ISO 925:2019, IDT	Solid mineral fuels - Determination of carbonate carbon content - Gravimetric method	ko	en	75.160.10	10.99
BAS/TC 29	prBAS EN 81-20:2019	EN 81-20:2020, IDT	Safety rules for the construction and installation of lifts - Lifts for the transport of persons and goods - Part 20: Passenger and goods passenger lifts	pv	bs	91.140.90	10.99
BAS/TC 29	prBAS EN 81-50:2019	EN 81-50:2020, IDT	Safety rules for the construction and installation of lifts - Examinations and tests - Part 50: Design rules, calculations, examinations and tests of lift components	pv	bs	91.140.90	10.99
BAS/TC 29	prBAS EN 12927:2020	EN 12927:2019, IDT	Safety requirements for cableway installations designed to carry persons - Ropes	pr	en	45.100	10.99
BAS/TC 29	prBAS EN 13001-3-4:2020	EN 13001-3-4:2018, IDT	Cranes - General design - Part 3-4: Limit states and proof of competence of machinery - Bearings	pr	en	21.100.01, 53.020.20	10.99
BAS/TC 29	prBAS EN 14492-2:2020	EN 14492-2:2019, IDT	Cranes - Power driven winches and hoists - Part 2: Power driven hoists	pr	en	53.020.20	10.99
BAS/TC 29	prBAS EN 17064:2020	EN 17064:2018, IDT	Safety requirements for cableway installations designed to carry persons - Prevention and fight against fire	pr	en	45.100	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 29	prBAS EN 1709:2020	EN 1709:2019, IDT	Safety requirements for cableway installations designed to transport persons - Precommissioning inspection and instructions for maintenance and operational inspection and checks	pr	en	45.100	10.99
BAS/TC 29	prBAS EN 81-21:2020	EN 81-21:2018, IDT	Safety rules for the construction and installation of lifts - Lifts for the transport of persons and goods - Part 21: New passenger and goods passenger lifts in existing building	pr	en	91.140.90	10.99
BAS/TC 29	prBAS EN 81-77:2020	EN 81-77:2018, IDT	Safety rules for the construction and installations of lifts - Particular applications for passenger and goods passenger lifts - Part 77: Lifts subject to seismic conditions	pr	en	91.140.90, 91.120.25	10.99
BAS/TC 29	prBAS EN 81-80:2020	EN 81-80:2019, IDT	Safety rules for the construction and installation of lifts - Existing lifts - Part 80: Rules for the improvement of safety of existing passenger and goods passenger lifts	pr	en	91.140.90	10.99
BAS/TC 29	prBAS EN ISO 20238:2020	EN ISO 20238:2019, IDT; ISO 20238:2018, IDT	Conveyor belts - Drum friction testing	pr	en	53.040.20	10.99
BAS/TC 29	prBAS EN ISO 21183-2:2020	EN ISO 21183-2:2018, IDT; ISO 21183-2:2018, IDT	Light conveyor belts - Part 2: List of equivalent terms	pr	en	53.040.20, 01.040.53	10.99
BAS/TC 30	prBAS EN 50117-1:2020	EN 50117-1:2019, IDT	Coaxial cables - Part 1: Generic specification	pr	en	33.120.10	10.99
BAS/TC 30	prBAS EN 50117-10-1:2020	EN 50117-10-1:2019, IDT	Coaxial cables - Part 10-1: Sectional specification for coaxial cables for analogue and digital signal transmission - Outdoor drop cables for systems operating at 5 MHz - 1 000 MHz	pr	en	33.120.10	10.99
BAS/TC 30	prBAS EN 50117-10-2:2020	EN 50117-10-2:2019, IDT	Coaxial cables - Part 10-2: Sectional specification for coaxial cables for analogue and digital signal transmission - Outdoor drop cables for systems operating at 5 MHz - 3 000 MHz	pr	en	33.120.10	10.99
BAS/TC 30	prBAS EN 50117-11-1:2020	EN 50117-11-1:2019, IDT	Coaxial cables - Part 11-1: Sectional specification for coaxial cables for analogue and digital signal transmission - Distribution and trunk cables for systems operating at 5 MHz - 1 000 MHz	pr	en	33.120.10	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 30	prBAS EN 50117-11-2:2020	EN 50117-11-2:2019, IDT	Coaxial cables - Part 11-2: Sectional specification for coaxial cables for analogue and digital signal transmission - Distribution and trunk cables for systems operating at 5 MHz - 2 000 MHz	pr	en	33.120.10	10.99
BAS/TC 30	prBAS EN 50117-9-1:2020	EN 50117-9-1:2019, IDT	Coaxial cables - Part 9-1: Sectional specification for coaxial cables for analogue and digital signal transmission - Indoor drop cables for systems operating at 5 MHz - 1 000 MHz	pr	en	33.120.10	10.99
BAS/TC 30	prBAS EN 50117-9-2:2020	EN 50117-9-2:2019, IDT	Coaxial cables - Part 9-2: Sectional specification for coaxial cables for analogue and digital signal transmission - Indoor drop cables for systems operating at 5 MHz - 3 000 MHz	pr	en	33.120.10	10.99
BAS/TC 30	prBAS EN 50117-9-3:2020	EN 50117-9-3:2019, IDT	Coaxial cables - Part 9-3: Sectional specification for coaxial cables for analogue and digital signal transmission - Indoor drop cables for systems operating at 5 MHz - 6 000 MHz	pr	en	33.120.10	10.99
BAS/TC 30	prBAS EN 50341-2-12:2020	EN 50341-2-12:2018, IDT	Overhead electrical lines exceeding AC 1 kV - Part 2-12: National Normative Aspects (NNAs) for ICELAND (based on EN 50341-1:2012)	pr	en	29.240.20	10.99
BAS/TC 30	prBAS EN 50341-2-15:2020	EN 50341-2-15:2019, IDT	Overhead electrical lines exceeding AC 1 kV - Part 2-15: National Normative Aspects (NNAs) for the Netherlands (based on EN 50341-1:2012)	pr	en	29.240.20	10.99
BAS/TC 30	prBAS EN 50341-2-2:2020	EN 50341-2-2:2019, IDT	Overhead electrical lines exceeding AC 1 kV - Part 2-2: National Normative Aspects (NNAs) for Belgium (based on EN 50341-1:2012)	pr	en	29.240.20	10.99
BAS/TC 30	prBAS EN 50341-2-20:2020	EN 50341-2-20:2018, IDT	Overhead electrical lines exceeding AC 1 kV - Part 2-20: National Normative Aspects (NNAs) for ESTONIA (based on EN 50341-1:2012)	pr	en	29.240.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 30	prBAS EN 50341-2-24:2020	EN 50341-2-24:2019, IDT	Overhead electrical lines exceeding AC 1 kV - Part 2-24: National Normative Aspects (NNA) for Romania (based on EN 50341-1:2012)	pr	en	29.240.20	10.99
BAS/TC 30	prBAS EN 50341-2-4:2020	EN 50341-2-4:2019, IDT	Overhead electrical lines exceeding AC 1 kV - Part 2-4: National Normative Aspects (NNA) for GERMANY (based on EN 50341-1:2012)	pr	en	29.240.20	10.99
BAS/TC 30	prBAS EN 50620/A1:2020	EN 50620:2017/A1:2019, IDT	Electric cables - Charging cables for electric vehicles	pr	en	29.060.20	10.99
BAS/TC 30	prBAS EN 60317-35/A1:2020	EN 60317-35:2014/A1:2019, IDT; IEC 60317-35:2013/AMD1:2019, IDT	Specifications for particular types of winding wires - Part 35: Solderable polyurethane enamelled round copper wire, class 155, with a bonding layer	pr	en	29.060.10	10.99
BAS/TC 30	prBAS EN 60317-36/A1:2020	EN 60317-36:2014/A1:2019, IDT; IEC 60317-36:2013/AMD1:2019, IDT	Specifications for particular types of winding wires - Part 36: Solderable polyesterimide enamelled round copper wire, class 180, with a bonding layer	pr	en	29.060.10	10.99
BAS/TC 30	prBAS EN 60317-55/A1:2020	EN 60317-55:2014/A1:2019, IDT; IEC 60317-55:2013/AMD1:2019, IDT	Specifications for particular types of winding wires - Part 55: Solderable polyurethane enamelled round copper wire overcoated with polyamide, class 180	pr	en	29.060.10	10.99
BAS/TC 30	prBAS EN 60317-68/A1:2020	EN 60317-68:2017/A1:2019, IDT; IEC 60317-68:2017/AMD1:2019, IDT	Specifications for particular types of winding wires - Part 68: Polyvinyl acetal enamelled rectangular aluminium wire, class 120	pr	en	29.060.10	10.99
BAS/TC 30	prBAS EN 60320-1/Cor1:2020	EN 60320-1:2015/AC:2019-06, IDT	Appliance couplers for household and similar general purposes - Part 1: General requirements	pr	en	29.120.30	10.99
BAS/TC 30	prBAS EN 60603-7/A2:2020	EN 60603-7:2009/A2:2019, IDT; IEC 60603-7:2008/AMD2:2019, IDT	Connectors for electronic equipment - Part 7: Detail specification for 8-way, unshielded, free and fixed connectors	pr	en	31.220.10, 31.220.01	10.99
BAS/TC 30	prBAS EN 60669-1/Cor1:2020	EN 60669-1:2018/AC:2018-11, IDT	Switches for household and similar fixed electrical installations - Part 1: General requirements	pr	en	29.120.40	10.99
BAS/TC 30	prBAS EN 60674-2/A1:2020	EN 60674-2:2017/A1:2019, IDT; IEC 60674-2:2016/AMD1:2019, IDT	Specification for plastic films for electrical purposes - Part 2: Methods of test	pr	en	29.035.20, 17.220.99	10.99
BAS/TC 30	prBAS EN 60851-2/A2:2020	EN 60851-2:2009/A2:2019, IDT; IEC 60851-2:2009/AMD2:2019, IDT	Winding wires - Test methods - Part 2: Determination of dimensions	pr	en	29.060.10	10.99

BAS/TC	Referentni broj BAS standarta	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 30	prBAS EN 60898-1:2020	EN 60898-1:2019, IDT; IEC 60898-1:2015, IDT	Electrical accessories - Circuit-breakers for overcurrent protection for household and similar installations - Part 1: Circuit-breakers for a.c. operation	pr	en	29.120.50	10.99
BAS/TC 30	prBAS EN 61058-1-1/Cor1:2020	EN 61058-1-1:2016/AC:2019-02, IDT	Switches for appliances - Part 1-1: Requirements for mechanical switches	pr	en	29.120.40	10.99
BAS/TC 30	prBAS EN 61058-1-2/Cor1:2020	EN 61058-1-2:2016/AC:2019-02, IDT	Switches for appliances - Part 1-2: Requirements for electronic switches	pr	en	29.120.40	10.99
BAS/TC 30	prBAS EN 61076-1/A1:2020	EN 61076-1:2006/A1:2019, IDT; IEC 61076-1:2006/AMD1:2019, IDT	Connectors for electronic equipment - Product requirements - Part 1: Generic specification	pr	en	31.220.10	10.99
BAS/TC 30	prBAS EN 61076-3-104:2020	EN 61076-3-104:2006, IDT; IEC 61076-3-104:2006, IDT	Connectors for electronic equipment - Product requirements - Part 3-104: Detail specification for 8-way, shielded free and fixed connectors for data transmissions with frequencies up to 1 000 MHz	pr	en	31.220.10	10.99
BAS/TC 30	prBAS EN 61386-1/A1:2020	EN 61386-1:2008/A1:2019, IDT; IEC 61386-1:2008/AMD1:2017, IDT	Conduit systems for cable management - Part 1: General requirements	pr	en	29.120.10	10.99
BAS/TC 30	prBAS EN 62747/A1:2020	EN 62747:2014/A1:2019, IDT; IEC 62747:2014/AMD1:2019, IDT	Terminology for voltage-sourced converters (VSC) for high-voltage direct current (HVDC) systems	pr	en	29.240.99, 29.240, 29.200	10.99
BAS/TC 30	prBAS EN 62752/Cor1:2020	EN 62752:2016/AC:2019-03, IDT	In-cable control and protection device for mode 2 charging of electric road vehicles (IC-CPDs)	pr	en	29.120.50	10.99
BAS/TC 30	prBAS EN 62808/A1:2020	EN 62808:2016/A1:2019, IDT; IEC 62808:2015/AMD1:2018, IDT	Nuclear power plants - Instrumentation and control systems important to safety - Design and qualification of isolation devices	pr	en	27.120.20	10.99
BAS/TC 30	prBAS EN IEC 60297-3-110:2020	EN IEC 60297-3-110:2018, IDT; IEC 60297-3-110:2018, IDT	Mechanical structures for electrical and electronic equipment - Dimensions of mechanical structures of the 482,6 mm (19 in) series - Part 3-110: Residential racks and cabinets for smart houses	pr	en	31.240	10.99
BAS/TC 30	prBAS EN IEC 60331-1:2020	EN IEC 60331-1:2019, IDT; IEC 60331-1:2018, IDT	Tests for electric cables under fire conditions - Circuit integrity - Part 1: Test method for fire with shock at a temperature of at least 830°C for cables of rated voltage up to and including 0,6/1,0 kV and with an overall diameter exceeding 20 mm	pr	en	29.020, 13.220.40, 29.060.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 30	prBAS EN IEC 60332-3-10/Cor1:2020	EN IEC 60332-3-10:2018/AC:2018-11, IDT	Tests on electric and optical fibre cables under fire conditions - Part 3-10: Test for vertical flame spread of vertically-mounted bunched wires or cables - Apparatus	pr	en	29.020, 13.220.40, 29.060.20	10.99
BAS/TC 30	prBAS EN IEC 60358-4:2020	EN IEC 60358-4:2018, IDT; IEC 60358-4:2018, IDT	Coupling capacitors and capacitor dividers - Part 4: DC and AC single-phase capacitor dividers	pr	en	31.060.70, 29.240.99, 29.120.99	10.99
BAS/TC 30	prBAS EN IEC 60512-1:2020	EN IEC 60512-1:2018, IDT; IEC 60512-1:2018, IDT	Connectors for electrical and electronic equipment - Tests and measurements - Part 1: Generic specification	pr	en	31.220, 31.220.10	10.99
BAS/TC 30	prBAS EN IEC 60512-11-1:2020	EN IEC 60512-11-1:2019, IDT; IEC 60512-11-1:2019, IDT	Connectors for electrical and electronic equipment - Tests and measurements - Part 11-1: Climatic tests - Test 11a - Climatic sequence	pr	en	31.220.01	10.99
BAS/TC 30	prBAS EN IEC 60512-23-3:2020	EN IEC 60512-23-3:2019, IDT; IEC 60512-23-3:2018, IDT	Connectors for electrical and electronic equipment - Tests and measurements - Part 23-3: Screening and filtering tests - Test 23c: Shielding effectiveness of connectors and accessories - Line injection method	pr	en	31.220.01	10.99
BAS/TC 30	prBAS EN IEC 60512-99-002:2020	EN IEC 60512-99-002:2019, IDT; IEC 60512-99-002:2019, IDT	Connectors for electrical and electronic equipment - Tests and measurements - Part 99-002: Endurance test schedules - Test 99b: Test schedule for unmating under electrical load	pr	en	31.220.10	10.99
BAS/TC 30	prBAS EN IEC 60633:2020	EN IEC 60633:2019, IDT; IEC 60633:2019, IDT	High-voltage direct current (HVDC) transmission - Vocabulary	pr	en	29.20	10.99
BAS/TC 30	prBAS EN IEC 60674-3-2:2020	EN IEC 60674-3-2:2019, IDT; IEC 60674-3-2:2019, IDT	Specification for plastic films for electrical purposes - Part 3: Specifications for individual materials - Sheet 2: Requirements for balanced biaxially oriented polyethylene terephthalate (PET) films used for electrical insulation	pr	en	29.035.20	10.99
BAS/TC 30	prBAS EN IEC 60709:2020	EN IEC 60709:2019, IDT; IEC 60709:2018, IDT	Nuclear power plants - Instrumentation, control and electrical power systems important to safety - Separation	pr	en	27.120.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 30	prBAS EN IEC 60754-3:2020	EN IEC 60754-3:2019, IDT; IEC 60754-3:2018, IDT	Test on gases evolved during combustion of materials from cables - Part 3: Measurement of low level of halogen content by ion chromatography	pr	en	13.220.40, 29.060.20	10.99
BAS/TC 30	prBAS EN IEC 60964:2020	EN IEC 60964:2019, IDT; IEC 60964:2018, IDT	Nuclear power plants - Control rooms - Design	pr	en	27.120.20	10.99
BAS/TC 30	prBAS EN IEC 60964/Cor1:2020	EN IEC 60964:2019/AC:2019-08, IDT	Nuclear power plants - Control rooms - Design	pr	en	27.120.20	10.99
BAS/TC 30	prBAS EN IEC 60966-1:2020	EN IEC 60966-1:2019, IDT; IEC 60966-1:2019, IDT	Radio frequency and coaxial cable assemblies - Part 1: Generic specification - General requirements and test methods	pr	en	33.120.10	10.99
BAS/TC 30	prBAS EN IEC 61020-1:2020	EN IEC 61020-1:2019, IDT; IEC 61020-1:2019, IDT	Electromechanical switches for use in electrical and electronic equipment - Part 1: Generic specification	pr	en	31.220.20	10.99
BAS/TC 30	prBAS EN IEC 61058-2-6:2020	EN IEC 61058-2-6:2019, IDT; IEC 61058-2-6:2018, IDT	Switches for appliances - Part 2-6: Particular requirements for switches used in electric motor-operated hand-held tools, transportable tools and lawn and garden machinery	pr	en	29.120.40	10.99
BAS/TC 30	prBAS EN IEC 61076-3-124:2020	EN IEC 61076-3-124:2019, IDT; IEC 61076-3-124:2019, IDT	Connectors for electrical and electronic equipment - Product requirements - Part 3-124: Rectangular connectors - Detail specification for 10-way, shielded, free and fixed connectors for I/O and data transmission with frequencies up to 500 MHz	pr	en	31.220.10	10.99
BAS/TC 30	prBAS EN IEC 61500:2020	EN IEC 61500:2019, IDT; IEC 61500:2018, IDT	Nuclear power plants - Instrumentation and control systems important to safety – Data communication in systems performing category A functions	pr	en	27.120.20	10.99
BAS/TC 30	prBAS EN IEC 62040-1:2020	EN IEC 62040-1:2019, IDT; IEC 62040-1:2017, IDT	Uninterruptible power systems (UPS) - Part 1: Safety requirements	pr	en	29.20	10.99
BAS/TC 30	prBAS EN IEC 62465:2020	EN IEC 62465:2019, IDT; IEC 62465:2010, IDT	Nuclear power plants - Instrumentation and control important to safety - Management of ageing of electrical cabling systems	pr	en	27.120.20	10.99
BAS/TC 30	prBAS EN IEC 62646:2020	EN IEC 62646:2019, IDT; IEC 62646:2016, IDT	Nuclear power plants - Control rooms - Computer-based procedures	pr	en	27.120.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 30	prBAS EN IEC 62677-3-103:2020	EN IEC 62677-3-103:2019, IDT; IEC 62677-3-103:2019, IDT	Heat-shrinkable low and medium voltage moulded shapes - Part 3: Specification for individual materials - Sheet 103: Heat shrinkable, polyolefin, conductive moulded shapes for medium voltage applications	pr	en	29.035.20, 29.035.01	10.99
BAS/TC 30	prBAS EN IEC 62909-2:2020	EN IEC 62909-2:2019, IDT; IEC 62909-2:2019, IDT	Bi-directional grid-connected power converters - Part 2: Interface of GCPC and distributed energy resources	pr	en	29.20	10.99
BAS/TC 30	prBAS EN IEC 62966-1:2020	EN IEC 62966-1:2019, IDT; IEC 62966-1:2019, IDT	Mechanical structures for electrical and electronic equipment - Aisle containment for IT cabinets - Part 1: Dimensions and mechanical requirements	pr	en	31.240	10.99
BAS/TC 31	nsBAS EN ISO 6974-4:2019	EN ISO 6974-4:2001, IDT; ISO 6974-4:2000, IDT	Natural gas - Determination of composition with defined uncertainty by gas chromatography - Part 4: Determination of nitrogen, carbon dioxide and C1 to C5 and C6+ hydrocarbons for a laboratory and on-line measuring system using two columns	pv	bs, en	75.060	40.20
BAS/TC 31	prBAS CEN/TS 16769:2020	CEN/TS 16769:2019, IDT	LPG equipment and accessories - Terminology	pr	en	23.020.30	10.99
BAS/TC 31	prBAS EN 12807:2020	EN 12807:2019, IDT	LPG equipment and accessories - Transportable refillable brazed steel cylinders for liquefied petroleum gas (LPG) - Design and construction	pr	en	23.020.35, 23.020.30	10.99
BAS/TC 31	prBAS EN 12817:2020	EN 12817:2019, IDT	LPG Equipment and accessories - Inspection and requalification of LPG pressure vessels up to and including 13 m ³	pr	en	23.020.35	10.99
BAS/TC 31	prBAS EN 12819:2020	EN 12819:2019, IDT	LPG equipment and accessories - Inspection and requalification of LPG pressure vessels greater than 13 m ³	pr	en	23.020.35	10.99
BAS/TC 31	prBAS EN 13175:2020	EN 13175:2019, IDT	LPG Equipment and accessories - Specification and testing for Liquefied Petroleum Gas (LPG) pressure vessel valves and fittings	pr	en	23.060.01	10.99
BAS/TC 31	prBAS EN 13203-2:2020	EN 13203-2:2018, IDT	Gas-fired domestic appliances producing hot water - Part 2: Assessment of energy consumption	pr	en	91.140.65	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 31	prBAS EN 13203-5:2020	EN 13203-5:2018, IDT	Gas-fired domestic appliances producing hot water - Part 5: Assessment of energy consumption of gas-fired appliances combined with electrical heat pump	pr	en	91.140.65	10.99
BAS/TC 31	prBAS EN 13611:2020	EN 13611:2019, IDT	Safety and control devices for burners and appliances burning gaseous and/or liquid fuels - General requirements	pr	en	23.060.40	10.99
BAS/TC 31	prBAS EN 14071+A1:2020	EN 14071:2015+A1:2019, IDT	LPG equipment and accessories - Pressure relief valves for LPG pressure vessels - Ancillary equipment	pr	en	23.060.40	10.99
BAS/TC 31	prBAS EN 14382:2020	EN 14382:2019, IDT	Gas safety shut-off devices for inlet pressure up to 10 MPa (100 bar)	pr	en	23.060.40	10.99
BAS/TC 31	prBAS EN 15399:2020	EN 15399:2018, IDT	Gas infrastructure - Safety Management System for Gas Networks with maximum operating pressure up to and including 16 bar	pr	en	03.100.70, 91.140.40	10.99
BAS/TC 31	prBAS EN 16125:2020	EN 16125:2019, IDT	LPG Equipment and Accessories - Pipework systems and supports - LPG in liquid phase and vapour pressure phase	pr	en	23.040.01	10.99
BAS/TC 31	prBAS EN 16436-2:2020	EN 16436-2:2018, IDT	Rubber and plastics hoses, tubing and assemblies for use with propane and butane and their mixture in the vapour phase - Part 2: Assemblies	pr	en	23.040.70	10.99
BAS/TC 31	prBAS EN 16652-2:2020	EN 16652-2:2019, IDT	LPG equipment and accessories - Automotive LPG vehicles workshops - Part 2: Personnel competence and training	pr	en	43.060.40, 43.180	10.99
BAS/TC 31	prBAS EN 17175:2020	EN 17175:2019, IDT	Gas-fired overhead radiant strip heaters and multi-burner continuous radiant tube heater systems for non-domestic use - Safety and energy efficiency	pr	en	97.100.20	10.99
BAS/TC 31	prBAS EN 334:2020	EN 334:2019, IDT	Gas pressure regulators for inlet pressure up to 10 MPa (100 bar)	pr	en	23.060.40	10.99
BAS/TC 31	prBAS EN 416:2020	EN 416:2019, IDT	Gas-fired overhead radiant tube heaters and radiant tube heater systems for non-domestic use - Safety and energy efficiency	pr	en	97.100.20	10.99
BAS/TC 31	prBAS EN 437:2020	EN 437:2018, IDT	Test gases - Test pressures - Appliance categories	pr	en	91.140.40, 27.060.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 31	prBAS EN 484:2020	EN 484:2019, IDT	Specification for dedicated liquefied petroleum gas appliances - Independent stoves, including those incorporating a grill for outdoor use	pr	en	97.040.20	10.99
BAS/TC 31	prBAS EN 521+Cor1:2020	EN 521:2019+AC:2019, IDT	Specifications for dedicated liquefied petroleum gas appliances - Portable vapour pressure liquefied petroleum gas appliances	pr	en	27.060.20	10.99
BAS/TC 31	prBAS EN ISO 14245:2020	EN ISO 14245:2019, IDT; ISO 14245:2019, IDT	Gas cylinders - Specifications and testing of LPG cylinder valves - Self-closing	pr	en	23.020.35, 23.020.30	10.99
BAS/TC 31	prBAS EN ISO 15112:2020	EN ISO 15112:2018, IDT; ISO 15112:2018, IDT	Natural gas - Energy determination	pr	en	75.060	10.99
BAS/TC 31	prBAS EN ISO 15995:2020	EN ISO 15995:2019, IDT; ISO 15995:2019, IDT	Gas cylinders - Specifications and testing of LPG cylinder valves - Manually operated	pr	en	23.020.35, 23.020.30	10.99
BAS/TC 31	prBAS EN ISO 20088-3:2020	EN ISO 20088-3:2019, IDT; ISO 20088-3:2018, IDT	Determination of the resistance to cryogenic spillage of insulation materials - Part 3: Jet release	pr	en	75.200	10.99
BAS/TC 31	prBAS EN ISO 21593:2020	EN ISO 21593:2019, IDT; ISO 21593:2019, IDT	Ship and marine technology - Technical requirements for dry-disconnect/connect couplings for bunkering liquefied natural gas	pr	en	47.020.99	10.99
BAS/TC 31	prBAS EN ISO 6145-7:2020	EN ISO 6145-7:2018, IDT; ISO 6145-7:2018, IDT	Gas analysis - Preparation of calibration gas mixtures using dynamic methods - Part 7: Thermal mass-flow controllers	pr	en	71.040.40	10.99
BAS/TC 31	prBAS EN ISO 6974-3:2020	EN ISO 6974-3:2018, IDT; ISO 6974-3:2018, IDT	Natural gas - Determination of composition and associated uncertainty by gas chromatography - Part 3: Precision and bias	pr	en	75.060	10.99
BAS/TC 35	prBAS EN 12895+A1:2020	EN 12895:2015+A1:2019, IDT	Industrial trucks - Electromagnetic compatibility	pr	en	53.060, 33.100.01	10.99
BAS/TC 35	prBAS EN 13878:2020	EN 13878:2019, IDT	Leisure accommodation vehicles - Terms and definitions	pr	en	43.100, 01.040.43	10.99
BAS/TC 35	prBAS EN 1459-2+A1:2020	EN 1459-2:2015+A1:2018, IDT	Rough-terrain trucks - Safety requirements and verification - Part 2: Slewing variable-reach trucks	pr	en	53.060	10.99
BAS/TC 35	prBAS EN 1647:2020	EN 1647:2018, IDT	Leisure accommodation vehicles - Caravan holiday homes - Habitation requirements relating to health and safety	pr	en	43.100	10.99
BAS/TC 35	prBAS EN 16796-4:2020	EN 16796-4:2019, IDT	Energy efficiency of Industrial trucks - Test methods - Part 4: Variable-reach rough-terrain trucks	pr	en	53.060	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 35	prBAS EN 16842-3:2020	EN 16842-3:2018, IDT	Powered industrial trucks - Visibility - Test methods and verification - Part 3: Reach trucks up to and including 10 000 kg capacity	pr	en	53.060	10.99
BAS/TC 35	prBAS EN 16842-4:2020	EN 16842-4:2019, IDT	Powered industrial trucks- Visibility - Test methods and verification - Part 4 : Industrial variable reach trucks up to and including 10 000 kg capacity	pr	en	53.060	10.99
BAS/TC 35	prBAS EN 16842-6:2020	EN 16842-6:2018, IDT	Powered industrial trucks - Visibility - Test methods and verification - Part 6:	pr	en	53.060	10.99
BAS/TC 35	prBAS EN 16842-7:2020	EN 16842-7:2018, IDT	Powered industrial trucks - Visibility - Test methods and verification - Part 7: Variable-reach and masted container trucks handling freight containers of 6 m (20 ft) length and longer	pr	en	53.060	10.99
BAS/TC 35	prBAS EN 16842-9:2020	EN 16842-9:2019, IDT	Powered industrial trucks - Visibility - Test methods and verification - Part 9: Order-picking, lateral- and front-stacking trucks with elevating operator position	pr	en	53.060	10.99
BAS/TC 35	prBAS EN 17186:2020	EN 17186:2019, IDT	Identification of vehicles and infrastructures compatibility - Graphical expression for consumer information on EV power supply	pr	en	43.120	10.99
BAS/TC 35	prBAS EN ISO 12617:2020	EN ISO 12617:2017, IDT; ISO 12617:2015, IDT	Road vehicles - Liquefied natural gas (LNG) refuelling connector - 3,1 MPa connector	pr	en	43.060.40	10.99
BAS/TC 35	prBAS EN ISO 24134:2020	EN ISO 24134:2018, IDT; ISO 24134:2006, IDT	Industrial trucks - Additional requirements for automated functions on trucks	pr	en	53.060	10.99
BAS/TC 35	prBAS ISO 10499-1:2020	ISO 10499-1:2019, IDT	Industrial tyres and rims - Rubber solid tyres (metric series) for pneumatic tyre rims - Part 1: Designation, dimensions and marking	ko	en	83.160.99	10.99
BAS/TC 35	prBAS ISO 13216-3:2020	ISO 13216-3:2018, IDT	Road vehicles - Anchorages in vehicles and attachments to anchorages for child restraint systems - Part 3: Classification of child restraint system and space in vehicle	ko	en	43.040.80	10.99
BAS/TC 35	prBAS ISO 15037-1:2020	ISO 15037-1:2019, IDT	Road vehicles - Vehicle dynamics test methods - Part 1: General conditions for passenger cars	ko	en	43.100	10.99
BAS/TC 35	prBAS ISO 16232:2020	ISO 16232:2018, IDT	Road vehicles - Cleanliness of components and systems	ko	en	43.180, 13.040.50	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 35	prBAS ISO 16505:2020	ISO 16505:2019, IDT	Road vehicles - Ergonomic and performance aspects of Camera Monitor Systems - Requirements and test procedures	ko	en	43.040.10, 13.180	10.99
BAS/TC 35	prBAS ISO 16992:2020	ISO 16992:2018, IDT	Passenger car tyres - Spare unit substitutive equipment (SUSE)	ko	en	83.160.10, 43.020	10.99
BAS/TC 35	prBAS ISO 18807:2020	ISO 18807:2019, IDT	Tyres and rims for logging and forestry service	ko	en	83.160.30	10.99
BAS/TC 35	prBAS ISO 18885-2:2020	ISO 18885-2:2018, IDT	TPMS snap-in valves - Part 2: Valve environment	ko	en	83.160.01	10.99
BAS/TC 35	prBAS ISO 19072-1:2020	ISO 19072-1:2019, IDT	Road vehicles - Connection interface for pyrotechnic devices, two-way and three-way connections - Part 1: Pocket interface definition	ko	en	43.040.10	10.99
BAS/TC 35	prBAS ISO 19072-4:2020	ISO 19072-4:2019, IDT	Road vehicles - Connection interface for pyrotechnic devices, two-way and three-way connections - Part 4: Pyrotechnic device and harness connector assembly type 2	ko	en	43.040.10	10.99
BAS/TC 35	prBAS ISO 19206-1:2020	ISO 19206-1:2018, IDT	Road vehicles - Test devices for target vehicles, vulnerable road users and other objects, for assessment of active safety functions - Part 1: Requirements for passenger vehicle rear-end targets	ko	en	43.020	10.99
BAS/TC 35	prBAS ISO 19206-2:2020	ISO 19206-2:2018, IDT	Road vehicles - Test devices for target vehicles, vulnerable road users and other objects, for assessment of active safety functions - Part 2: Requirements for pedestrian targets	ko	en	43.020	10.99
BAS/TC 35	prBAS ISO 19380:2020	ISO 19380:2019, IDT	Heavy commercial vehicles and buses - Centre of gravity measurements - Axle lift, tilt-table and stable pendulum test methods	ko	en	43.080.01	10.99
BAS/TC 35	prBAS ISO 19642-1:2020	ISO 19642-1:2019, IDT	Road vehicles - Automotive cables - Part 1: Vocabulary and design guidelines	ko	en	01.040.43, 43.040.10	10.99
BAS/TC 35	prBAS ISO 19642-10:2020	ISO 19642-10:2019, IDT	Road vehicles - Automotive cables - Part 10: Dimensions and requirements for 600 V a.c. or 900 V d.c. and 1 000 V a.c. or 1 500 V d.c. round, sheathed, screened or unscreened multi or single core aluminium conductor cables	ko	en	43.040.10	10.99
BAS/TC 35	prBAS ISO 19642-2:2020	ISO 19642-2:2019, IDT	Road vehicles - Automotive cables - Part 2: Test methods	ko	en	43.040.10	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 35	prBAS ISO 19642-3:2020	ISO 19642-3:2019, IDT	Road vehicles - Automotive cables - Part 3: Dimensions and requirements for 30 V a.c. or 60 V d.c. single core copper conductor cables	ko	en	43.040.10	10.99
BAS/TC 35	prBAS ISO 19642-4:2020	ISO 19642-4:2019, IDT	Road vehicles - Automotive cables - Part 4: Dimensions and requirements for 30 V a.c. and 60 V d.c. single core aluminium conductor cables	ko	en	43.040.10	10.99
BAS/TC 35	prBAS ISO 19642-5:2020	ISO 19642-5:2019, IDT	Road vehicles - Automotive cables - Part 5: Dimensions and requirements for 600 V a.c. or 900 V d.c. and 1 000 V a.c. or 1 500 V d.c. single core copper conductor cables	ko	en	43.040.10	10.99
BAS/TC 35	prBAS ISO 19642-6:2020	ISO 19642-6:2019, IDT	Road vehicles - Automotive cables - Part 6: Dimensions and requirements for 600 V a.c. or 900 V d.c. and 1 000 V a.c. or 1 500 V d.c. single core aluminium conductor cables	ko	en	43.040.10	10.99
BAS/TC 35	prBAS ISO 19642-7:2020	ISO 19642-7:2019, IDT	Road vehicles - Automotive cables - Part 7: Dimensions and requirements for 30 V a.c. or 60 V d.c. round, sheathed, screened or unscreened multi or single core copper conductor cables	ko	en	43.040.10	10.99
BAS/TC 35	prBAS ISO 19642-8:2020	ISO 19642-8:2019, IDT	Road vehicles - Automotive cables - Part 8: Dimensions and requirements for 30 V a.c. or 60 V d.c. round, sheathed, screened or unscreened multi or single core aluminium conductor cables	ko	en	43.040.10	10.99
BAS/TC 35	prBAS ISO 19642-9:2020	ISO 19642-9:2019, IDT	Road vehicles - Automotive cables - Part 9: Dimensions and requirements for 600 V a.c. or 900 V d.c. and 1 000 V a.c. or 1 500 V d.c. round, sheathed, screened or unscreened multi or single core copper conductor cables	ko	en	43.040.10	10.99
BAS/TC 35	prBAS ISO 19825:2020	ISO 19825:2018, IDT	Road vehicles - Liquefied petroleum gas (LPG) refuelling connector	ko	en	43.060.40	10.99
BAS/TC 35	prBAS ISO 20078-1:2020	ISO 20078-1:2019, IDT	Road vehicles - Extended vehicle (ExVe) web services - Part 1: Content	ko	en	43.040.15	10.99
BAS/TC 35	prBAS ISO 20078-2:2020	ISO 20078-2:2019, IDT	Road vehicles - Extended vehicle (ExVe) web services - Part 2: Access	ko	en	43.040.15	10.99
BAS/TC 35	prBAS ISO 20574:2020	ISO 20574:2019, IDT	Road vehicles - Durability test method for starter motor for stop and start system	ko	en	43.060.50	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 35	prBAS ISO 20766-1:2020	ISO 20766-1:2018, IDT	Road vehicles - Liquefied petroleum gas (LPG) fuel systems components - Part 1: General requirements and definitions	ko	en	43.060.40	10.99
BAS/TC 35	prBAS ISO 20766-2:2020	ISO 20766-2:2018, IDT	Road vehicles - Liquefied petroleum gas (LPG) fuel systems components - Part 2: Performance and general test methods	ko	en	43.060.40	10.99
BAS/TC 35	prBAS ISO 20766-3:2020	ISO 20766-3:2018, IDT	Road vehicles - Liquefied petroleum gas (LPG) fuel systems components - Part 3: 80% stop valve	ko	en	43.060.40	10.99
BAS/TC 35	prBAS ISO 20766-4:2020	ISO 20766-4:2018, IDT	Road vehicles - Liquefied petroleum gas (LPG) fuel system components - Part 4: Level indicator	ko	en	43.060.40	10.99
BAS/TC 35	prBAS ISO 20766-6:2020	ISO 20766-6:2019, IDT	Road vehicles - Liquefied petroleum gas (LPG) fuel systems components - Part 6: Pressure relief valves (PRV)	ko	en	43.060.40	10.99
BAS/TC 35	prBAS ISO 20766-9:2020	ISO 20766-9:2019, IDT	Road vehicles - Liquefied petroleum gas (LPG) fuel systems components - Part 9: Pressure relieve device (PRD)	ko	en	43.060.40	10.99
BAS/TC 35	prBAS ISO 20909:2020	ISO 20909:2019, IDT	Radio frequency identification (RFID) tyre tags	ko	en	35.040.50, 83.160.01	10.99
BAS/TC 35	prBAS ISO 20910:2020	ISO 20910:2019, IDT	Coding for radio frequency identification (RFID) tyre tags	ko	en	35.040.50, 83.160.01	10.99
BAS/TC 35	prBAS ISO 21266-1:2020	ISO 21266-1:2018, IDT	Road vehicles - Compressed gaseous hydrogen (CGH ₂) and hydrogen/natural gas blends fuel systems - Part 1: Safety requirements	ko	en	43.060.40	10.99
BAS/TC 35	prBAS ISO 21266-2:2020	ISO 21266-2:2018, IDT	Road vehicles - Compressed gaseous hydrogen (CGH ₂) and hydrogen/natural gas blends fuel systems - Part 2: Test methods	ko	en	43.060.40	10.99
BAS/TC 35	prBAS ISO 21308-1:2020	ISO 21308-1:2018, IDT	Road vehicles - Product data exchange between chassis and bodywork manufacturers (BEP) - Part 1: General principles	ko	en	43.080.01	10.99
BAS/TC 35	prBAS ISO 21308-6:2020	ISO 21308-6:2018, IDT	Road vehicles - Product data exchange between chassis and bodywork manufacturers (BEP) - Part 6: Coding of hook loader bodywork	ko	en	43.080.01	10.99
BAS/TC 35	prBAS ISO 21308-7:2020	ISO 21308-7:2018, IDT	Road vehicles - Product data exchange between chassis and body work manufacturers (BEP) - Part 7: Coding of skip loader bodywork	ko	en	43.080.01	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 35	prBAS ISO 21755-1:2020	ISO 21755-1:2019, IDT	Motorcycles - Measurement method for evaporative emissions - Part 1: SHED test procedure	ko	en	43.140, 13.040.50	10.99
BAS/TC 35	prBAS ISO 21782-1:2020	ISO 21782-1:2019, IDT	Electrically propelled road vehicles - Test specification for electric propulsion components - Part 1: General test conditions and definitions	ko	en	43.120	10.99
BAS/TC 35	prBAS ISO 21782-2:2020	ISO 21782-2:2019, IDT	Electrically propelled road vehicles - Test specification for electric propulsion components - Part 2: Performance testing of the motor system	ko	en	43.120	10.99
BAS/TC 35	prBAS ISO 21782-3:2020	ISO 21782-3:2019, IDT	Electrically propelled road vehicles - Test specification for electric propulsion components - Part 3: Performance testing of the motor and the inverter	ko	en	43.120	10.99
BAS/TC 35	prBAS ISO 21782-6:2020	ISO 21782-6:2019, IDT	Electrically propelled road vehicles - Test specification for electric propulsion components - Part 6: Operating load testing of motor and inverter	ko	en	43.120	10.99
BAS/TC 35	prBAS ISO 22241-1:2020	ISO 22241-1:2019, IDT	Diesel engines - NOx reduction agent AUS 32 - Part 1: Quality requirements	ko	en	43.060.40	10.99
BAS/TC 35	prBAS ISO 22241-2:2020	ISO 22241-2:2019, IDT	Diesel engines - NOx reduction agent AUS 32 - Part 2: Test methods	ko	en	43.060.40	10.99
BAS/TC 35	prBAS ISO 22241-4:2020	ISO 22241-4:2019, IDT	Diesel engines - NOx reduction agent AUS 32 - Part 4: Refilling interface	ko	en	43.060.40	10.99
BAS/TC 35	prBAS ISO 22241-5:2020	ISO 22241-5:2019, IDT	Diesel engines - NOx reduction agent AUS 32 - Part 5: Refilling interface for passenger cars	ko	en	43.060.40	10.99
BAS/TC 35	prBAS ISO 22565:2020	ISO 22565:2019, IDT	Road vehicles - Durability test method of starter relay for stop and start system	ko	en	43.060.50	10.99
BAS/TC 35	prBAS ISO 23274-1:2020	ISO 23274-1:2019, IDT	Hybrid-electric road vehicles - Exhaust emissions and fuel consumption measurements - Part 1: Non-externally chargeable vehicles	ko	en	43.120	10.99
BAS/TC 35	prBAS ISO 26262-1:2020	ISO 26262-1:2018, IDT	Road vehicles - Functional safety - Part 1: Vocabulary	ko	en	01.040.43, 43.040.10	10.99
BAS/TC 35	prBAS ISO 26262-10:2020	ISO 26262-10:2018, IDT	Road vehicles - Functional safety - Part 10: Guidelines on ISO 26262	ko	en	43.040.10	10.99
BAS/TC 35	prBAS ISO 26262-11:2020	ISO 26262-11:2018, IDT	Road vehicles - Functional safety - Part 11: Guidelines on application of ISO 26262 to semiconductors	ko	en	43.040.10	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 35	prBAS ISO 26262-12:2020	ISO 26262-12:2018, IDT	Road vehicles - Functional safety - Part 12: Adaptation of ISO 26262 for motorcycles	ko	en	43.040.10	10.99
BAS/TC 35	prBAS ISO 26262-2:2020	ISO 26262-2:2018, IDT	Road vehicles - Functional safety - Part 2: Management of functional safety	ko	en	43.040.10	10.99
BAS/TC 35	prBAS ISO 26262-3:2020	ISO 26262-3:2018, IDT	Road vehicles - Functional safety - Part 3: Concept phase	ko	en	43.040.10	10.99
BAS/TC 35	prBAS ISO 26262-4:2020	ISO 26262-4:2018, IDT	Road vehicles - Functional safety - Part 4: Product development at the system level	ko	en	43.040.10	10.99
BAS/TC 35	prBAS ISO 26262-5:2020	ISO 26262-5:2018, IDT	Road vehicles - Functional safety - Part 5: Product development at the hardware level	ko	en	43.040.10	10.99
BAS/TC 35	prBAS ISO 26262-6:2020	ISO 26262-6:2018, IDT	Road vehicles - Functional safety - Part 6: Product development at the software level	ko	en	43.040.10	10.99
BAS/TC 35	prBAS ISO 26262-7:2020	ISO 26262-7:2018, IDT	Road vehicles - Functional safety - Part 7: Production, operation, service and decommissioning	ko	en	43.040.10	10.99
BAS/TC 35	prBAS ISO 26262-8:2020	ISO 26262-8:2018, IDT	Road vehicles - Functional safety - Part 8: Supporting processes	ko	en	43.040.10	10.99
BAS/TC 35	prBAS ISO 26262-9:2020	ISO 26262-9:2018, IDT	Road vehicles - Functional safety - Part 9: Automotive safety integrity level (ASIL)-oriented and safety-oriented analyses	ko	en	43.040.10	10.99
BAS/TC 35	prBAS ISO 3888-1:2020	ISO 3888-1:2018, IDT	Passenger cars - Test track for a severe lane-change manoeuvre - Part 1: Double lane-change	ko	en	43.100, 43.180	10.99
BAS/TC 35	prBAS ISO 4251-1:2020	ISO 4251-1:2019, IDT	Code designated diagonal tyres (ply rating marked series) for agricultural tractors, trailers and machines - Part 1: Tyre designation and dimensions, and approved rim contours	ko	en	83.160.30	10.99
BAS/TC 35	prBAS ISO 4251-2:2020	ISO 4251-2:2019, IDT	Code designated diagonal tyres (ply rating marked series) for agricultural tractors, trailers and machines - Part 2: Tyre load ratings	ko	en	83.160.30	10.99
BAS/TC 35	prBAS ISO 6469-3:2020	ISO 6469-3:2018, IDT	Electrically propelled road vehicles - Safety specifications - Part 3: Electrical safety	ko	en	43.120	10.99
BAS/TC 35	prBAS ISO 7612:2020	ISO 7612:2018, IDT	Diesel engines - Base-mounted in-line fuel injection pumps and high-pressure supply pumps for common rail fuel injection systems - Mounting dimensions	ko	en	43.060.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 35	prBAS ISO 7867-1:2020	ISO 7867-1:2018, IDT	Metric series for agricultural, forestry machines and construction tyres - Part 1: Tyre designation, dimensions and marking, and tyre/rim coordination	ko	en	83.160.30	10.99
BAS/TC 35	prBAS ISO 7867-2:2020	ISO 7867-2:2018, IDT	Metric series for agricultural, forestry machines and construction tyres - Part 2: Load ratings for agricultural tyres	ko	en	83.160.30	10.99
BAS/TC 35	prBAS ISO 8820-6:2020	ISO 8820-6:2019, IDT	Road vehicles - Fuse-links - Part 6: Single-bolt fuse-links	ko	en	43.040.10	10.99
BAS/TC 36	prBAS CEN/TR 16999:2020	CEN/TR 16999:2019, IDT	Solar energy systems for roofs - Requirements for structural connections to solar panels	pr	en	27.160	10.99
BAS/TC 36	prBAS CEN/TR 17304:2020	CEN/TR 17304:2018, IDT	Construction products - Assessment of release of dangerous substances -	pr	en	91.100.60	10.99
BAS/TC 36	prBAS CEN/TR 17426:2020	CEN/TR 17426:2019, IDT	Sanitary appliances - Drainage systems for the application of sanitary appliances	pr	en	91.140.80, 91.140.70	10.99
BAS/TC 36	prBAS CEN/TS 16628:2020	CEN/TS 16628:2014, IDT	Energy Performance of Buildings - Basic Principles for the set of EPB standards	pr	en	91.140.99	10.99
BAS/TC 36	prBAS CEN/TS 16629:2020	CEN/TS 16629:2014, IDT	Energy Performance of Buildings - Detailed Technical Rules for the set of EPB-standards	pr	en	91.140.99	10.99
BAS/TC 36	prBAS CEN/TS 16637-1:2020	CEN/TS 16637-1:2018, IDT	Construction products - Assessment of release of dangerous substances - Part 1: Guidance for the determination of leaching tests and additional testing steps	pr	en	13.040.20, 91.100.01, 19.040	10.99
BAS/TC 36	prBAS CEN/TS 17165:2020	CEN/TS 17165:2018, IDT	Light and lighting - Lighting system design process	pr	en	91.160.01	10.99
BAS/TC 36	prBAS CEN/TS 17216:2020	CEN/TS 17216:2018, IDT	Construction products - Assessment of release of dangerous substances - Determination of activity concentrations of radium-226, thorium-232 and potassium-40 in construction products using semiconductor gamma-ray	pr	en	91.100.01	10.99
BAS/TC 36	prBAS CEN/TS 17331:2020	CEN/TS 17331:2019, IDT	Construction products: Assessment of release of dangerous substances - Content of organic substances - Methods for extraction and analysis	pr	en	91.100.01	10.99
BAS/TC 36	prBAS CEN/TS 17332:2020	CEN/TS 17332:2019, IDT	Construction products: Assessment of release of dangerous substances - Analysis of organic substances in eluates	pr	en	91.100.01	10.99

BAS/TC	Referentni broj BAS standarta	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 36	prBAS EN 1081:2020	EN 1081:2018, IDT	Resilient, laminate and modular multilayer floor coverings - Determination of the electrical resistance	pr	en	97.150	10.99
BAS/TC 36	prBAS EN 1090-3:2020	EN 1090-3:2019, IDT	Execution of steel structures and aluminium structures - Part 3: Technical requirements for aluminium structures	pr	en	91.080.17, 91.080.10	10.99
BAS/TC 36	prBAS EN 12104:2020	EN 12104:2018, IDT	Resilient floor coverings - Cork floor tiles - Specification	pr	en	97.150, 79.100	10.99
BAS/TC 36	prBAS EN 12150-1+A1:2020	EN 12150-1:2015+A1:2019, IDT	Glass in building - Thermally toughened soda lime silicate safety glass - Part 1: Definition and description	pr	en	81.040.20	10.99
BAS/TC 36	prBAS EN 12310-2:2020	EN 12310-2:2018, IDT	Flexible sheets for waterproofing - Determination of resistance to tearing - Part 2: Plastic and rubber sheets for roof waterproofing	pr	en	91.100.50	10.99
BAS/TC 36	prBAS EN 12758:2020	EN 12758:2019, IDT	Glass in building - Glazing and airborne sound insulation - Product descriptions, determination of properties and extension rules	pr	en	91.120.20, 81.040.20	10.99
BAS/TC 36	prBAS EN 12764+A1:2020	EN 12764:2015+A1:2018, IDT	Sanitary appliances - Specification for whirlpool baths	pr	en	91.140.70	10.99
BAS/TC 36	prBAS EN 12898:2020	EN 12898:2019, IDT	Glass in building - Determination of the emissivity	pr	en	81.040.20	10.99
BAS/TC 36	prBAS EN 13032-4+A1:2020	EN 13032-4:2015+A1:2019, IDT	Light and lighting - Measurement and presentation of photometric data of lamps and luminaires - Part 4: LED lamps, modules and luminaires	pr	en	29.140.99, 17.180.20	10.99
BAS/TC 36	prBAS EN 13032-5:2020	EN 13032-5:2018, IDT	Light and lighting - Measurement and presentation of photometric data of lamps and luminaires - Part 5: Presentation of data for luminaires used for road lighting	pr	en	93.080.40	10.99
BAS/TC 36	prBAS EN 131-1+A1:2020	EN 131-1:2015+A1:2019, IDT	Ladders - Part 1: Terms, types, functional sizes	pr	en	97.145, 01.040.97	10.99
BAS/TC 36	prBAS EN 131-6:2020	EN 131-6:2019, IDT	Ladders - Part 6: Telescopic ladders	pr	en	97.145	10.99
BAS/TC 36	prBAS EN 13216-1:2020	EN 13216-1:2019, IDT	Chimneys - Test methods for system chimneys - Part 1: General test methods	pr	en	91.060.40	10.99
BAS/TC 36	prBAS EN 13310+A1:2020	EN 13310:2015+A1:2018, IDT	Kitchen sinks - Functional requirements and test methods	pr	en	97.040.10	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 36	prBAS EN 13375:2020	EN 13375:2019, IDT	Flexible sheets for waterproofing - Waterproofing of concrete bridge decks and other concrete surfaces trafficable by vehicles - Specimen preparation	pr	en	91.100.50	10.99
BAS/TC 36	prBAS EN 13384-1+A1:2020	EN 13384-1:2015+A1:2019, IDT	Chimneys - Thermal and fluid dynamic calculation methods - Part 1: Chimneys serving one combustion appliance	pr	en	91.060.40	10.99
BAS/TC 36	prBAS EN 13384-2+A1:2020	EN 13384-2:2015+A1:2019, IDT	Chimneys - Thermal and fluid dynamic calculation methods - Part 2: Chimneys serving more than one combustion appliance	pr	en	91.060.40	10.99
BAS/TC 36	prBAS EN 13407+A1:2020	EN 13407:2015+A1:2018, IDT	Wall-hung urinals - Functional requirements and test methods	pr	en	91.140.70	10.99
BAS/TC 36	prBAS EN 13494:2020	EN 13494:2019, IDT	Thermal insulation products for building applications - Determination of the	pr	en	91.100.60	10.99
BAS/TC 36	prBAS EN 13495:2020	EN 13495:2019, IDT	Thermal insulation products for building applications - Determination of the pull-off resistance of external thermal insulation composite systems (ETICS) (foam block test)	pr	en	91.100.60	10.99
BAS/TC 36	prBAS EN 13497:2020	EN 13497:2018, IDT	Thermal insulation products for building applications - Determination of the resistance to impact of external thermal	pr	en	91.100.60	10.99
BAS/TC 36	prBAS EN 14055:2020	EN 14055:2018, IDT	WC and urinal flushing cisterns	pr	en	91.140.70	10.99
BAS/TC 36	prBAS EN 14064-1:2020	EN 14064-1:2018, IDT	Thermal insulation products for buildings - In-situ formed loose-fill mineral wool (MW) products - Part 1: Specification for the loose-fill products before installation	pr	en	91.100.60	10.99
BAS/TC 36	prBAS EN 14081-1+A1:2020	EN 14081-1:2016+A1:2019, IDT	Timber structures - Strength graded structural timber with rectangular cross section - Part 1: General requirements	pr	en	79.040	10.99
BAS/TC 36	prBAS EN 14081-2:2020	EN 14081-2:2018, IDT	Timber structures - Strength graded structural timber with rectangular cross section - Part 2: Machine grading;	pr	en	79.040	10.99
BAS/TC 36	prBAS EN 14081-3+A1:2020	EN 14081-3:2012+A1:2018, IDT	Timber structures - Strength graded structural timber with rectangular cross section - Part 3: Machine grading; additional requirements for factory production control	pr	en	79.040	10.99
BAS/TC 36	prBAS EN 14215:2020	EN 14215:2018, IDT	Textile floor coverings - Classification of machine-made rugs and runners	pr	en	97.150	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 36	prBAS EN 14296+A1:2020	EN 14296:2015+A1:2018, IDT	Sanitary appliances - Communal washing troughs	pr	en	91.140.70	10.99
BAS/TC 36	prBAS EN 14428+A1:2020	EN 14428:2015+A1:2018, IDT	Shower enclosures - Functional requirements and test methods	pr	en	91.140.70	10.99
BAS/TC 36	prBAS EN 1443:2020	EN 1443:2019, IDT	Chimneys - General requirements	pr	en	91.060.40	10.99
BAS/TC 36	prBAS EN 14516+A1:2020	EN 14516:2015+A1:2018, IDT	Baths for domestic purposes	pr	en	91.140.70	10.99
BAS/TC 36	prBAS EN 14527+A1:2020	EN 14527:2016+A1:2018, IDT	Shower trays for domestic purposes	pr	en	91.140.70	10.99
BAS/TC 36	prBAS EN 14528+A1:2020	EN 14528:2015+A1:2018, IDT	Bidets - Functional requirements and test methods	pr	en	91.140.70	10.99
BAS/TC 36	prBAS EN 14565:2020	EN 14565:2019, IDT	Resilient floor coverings - Floor coverings based upon synthetic thermoplastic polymers - Specification	pr	en	97.150	10.99
BAS/TC 36	prBAS EN 14688+A1:2020	EN 14688:2015+A1:2018, IDT	Sanitary appliances - Wash basins - Functional requirements and test methods	pr	en	91.140.70	10.99
BAS/TC 36	prBAS EN 15101-1+A1:2020	EN 15101-1:2013+A1:2019, IDT	Thermal insulation products for buildings - In-situ formed loose fill cellulose (LFCI) products - Part 1: Specification for the products before installation	pr	en	91.100.60	10.99
BAS/TC 36	prBAS EN 15102:2020	EN 15102:2019, IDT	Decorative wallcoverings - Roll form	pr	en	91.180	10.99
BAS/TC 36	prBAS EN 15927:2020	EN 15927:2010, IDT	Services offered by hearing aid professionals	pr	en	11.180.15	10.99
BAS/TC 36	prBAS EN 16002:2020	EN 16002:2018, IDT	Flexible sheets for waterproofing - Determination of the resistance to wind load of mechanically fastened flexible sheets for roof waterproofing	pr	en	91.100.50	10.99
BAS/TC 36	prBAS EN 16354:2020	EN 16354:2018, IDT	Laminate floor coverings - Underlays - Specification, requirements and test methods	pr	en	97.150	10.99
BAS/TC 36	prBAS EN 16475-3+A1:2020	EN 16475-3:2016+A1:2018, IDT	Chimneys - Accessories - Part 3: Draught regulators, standstill opening devices and combined secondary air devices - Requirements and test methods	pr	en	91.060.40	10.99
BAS/TC 36	prBAS EN 16511+A1:2020	EN 16511:2014+A1:2019, IDT	Loose-laid panels - Semi-rigid multilayer modular floor covering (MMF) panels with wear resistant top layer	pr	en	97.150	10.99
BAS/TC 36	prBAS EN 16612:2020	EN 16612:2019, IDT	Glass in building - Determination of the lateral load resistance of glass panes by calculation	pr	en	81.040.20	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 36	prBAS EN 16613:2020	EN 16613:2019, IDT	Glass in building - Laminated glass and laminated safety glass - Determination of interlayer viscoelastic properties	pr	en	81.040.20	10.99
BAS/TC 36	prBAS EN 16929:2020	EN 16929:2018, IDT	Test methods - Timber floors - Determination of vibration properties	pr	en	91.080.20, 91.060.30	10.99
BAS/TC 36	prBAS EN 17037:2020	EN 17037:2018, IDT	Daylight in buildings	pr	en	91.160.01	10.99
BAS/TC 36	prBAS EN 17087:2020	EN 17087:2019, IDT	Construction products: Assessment of release of dangerous substances - Preparation of test portions from the laboratory sample for testing of release and analysis of content	pr	en	91.100.01	10.99
BAS/TC 36	prBAS EN 17101:2020	EN 17101:2018, IDT	Thermal insulation products for buildings - Methods of identification and test methods for one-component PU adhesive foam for External Thermal Insulation Composite Systems (ETICS)	pr	en	91.100.60	10.99
BAS/TC 36	prBAS EN 17142:2020	EN 17142:2018, IDT	Modular multilayer floor coverings - Elements with a wood powder based surface layer - Specifications, requirements and test methods	pr	en	97.150	10.99
BAS/TC 36	prBAS EN 17160:2020	EN 17160:2019, IDT	Product category rules for ceramic tiles	pr	en	91.100.23	10.99
BAS/TC 36	prBAS EN 17190:2020	EN 17190:2018, IDT	Flexible sheets for waterproofing - Solar Reflectance Index	pr	en	91.100.50	10.99
BAS/TC 36	prBAS EN 1849-2:2020	EN 1849-2:2019, IDT	Flexible sheets for waterproofing - Determination of thickness and mass per unit area - Part 2: Plastics and rubber sheets for roof waterproofing	pr	en	91.100.50	10.99
BAS/TC 36	prBAS EN 33:2020	EN 33:2019, IDT	WC pans and WC suites - Connecting dimensions	pr	en	91.140.70	10.99
BAS/TC 36	prBAS EN 384+A1:2020	EN 384:2016+A1:2018, IDT	Structural timber - Determination of characteristic values of mechanical properties and density	pr	en	79.040	10.99
BAS/TC 36	prBAS EN 507:2020	EN 507:2019, IDT	Roofing and cladding products from metal sheet - Specification for fully supported products of aluminium sheet	pr	en	91.060.20, 77.150.10	10.99
BAS/TC 36	prBAS EN 508-2:2020	EN 508-2:2019, IDT	Roofing and cladding products from metal sheet - Specification for self-supporting products of steel, aluminium or stainless steel sheet - Part 2: Aluminium	pr	en	91.060.20	10.99
BAS/TC 36	prBAS EN 686:2020	EN 686:2019, IDT	Resilient floor coverings - Specification for plain and decorative linoleum on a foam backing	pr	en	97.150	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 36	prBAS EN 687:2020	EN 687:2019, IDT	Resilient floor coverings - Specification for plain and decorative linoleum on a corkment backing	pr	en	97.150	10.99
BAS/TC 36	prBAS EN 997:2020	EN 997:2018, IDT	WC pans and WC suites with integral trap	pr	en	91.140.70	10.99
BAS/TC 36	prBAS EN ISO 10545-2:2020	EN ISO 10545-2:2018, IDT; ISO 10545-2:2018, IDT	Ceramic tiles - Part 2: Determination of dimensions and surface quality	pr	en	91.100.23, 91.100.25	10.99
BAS/TC 36	prBAS EN ISO 10545-4:2020	EN ISO 10545-4:2019, IDT; ISO 10545-4:2019, IDT	Ceramic tiles - Part 4: Determination of modulus of rupture and breaking strength	pr	en	91.100.23	10.99
BAS/TC 36	prBAS EN ISO 10833:2020	EN ISO 10833:2019, IDT; ISO 10833:2017, IDT	Textile floor coverings - Determination of resistance to damage at cut edges using the modified Vettermann drum test	pr	en	97.150, 59.080.60	10.99
BAS/TC 36	prBAS EN ISO 16535:2020	EN ISO 16535:2019, IDT; ISO 16535:2019, IDT	Thermal insulating products for building applications - Determination of long-term water absorption by immersion	pr	en	91.100.60	10.99
BAS/TC 36	prBAS EN ISO 16536:2020	EN ISO 16536:2019, IDT; ISO 16536:2019, IDT	Thermal insulating products for building applications - Determination of long-term water absorption by diffusion	pr	en	91.100.60	10.99
BAS/TC 36	prBAS EN ISO 16581:2020	EN ISO 16581:2019, IDT; ISO 16581:2014, IDT	Resilient and laminate floor coverings - Determination of the effect of simulated movement of a furniture leg	pr	en	97.150, 59.080.60	10.99
BAS/TC 36	prBAS EN ISO 17201-1:2020	EN ISO 17201-1:2018, IDT; ISO 17201-1:2018, IDT	Acoustics - Noise from shooting ranges - Part 1: Determination of muzzle blast by measurement	pr	en	97.220.10, 95.020, 17.140.20	10.99
BAS/TC 36	prBAS EN ISO 17201-3:2020	EN ISO 17201-3:2019, IDT; ISO 17201-3:2019, IDT	Acoustics - Noise from shooting ranges - Part 3: Sound propagation calculations	pr	en	97.220.10, 95.020, 17.140.20	10.99
BAS/TC 36	prBAS EN ISO 20326:2020	EN ISO 20326:2018, IDT; ISO 20326:2016, IDT	Resilient floor coverings - Specification for floor panels/assembly for loose laying	pr	en	97.150	10.99
BAS/TC 36	prBAS EN ISO 24342:2020	EN ISO 24342:2018, IDT; ISO 24342:2018, IDT	Resilient and textile floor-coverings - Determination of side length, edge straightness and squareness of tiles	pr	en	97.150	10.99
BAS/TC 36	prBAS EN ISO 29767:2020	EN ISO 29767:2019, IDT; ISO 29767:2019, IDT	Thermal insulating products for building applications - Determination of short-term water absorption by partial immersion	pr	en	91.100.60	10.99
BAS/TC 36	prBAS EN ISO 3740:2020	EN ISO 3740:2019, IDT; ISO 3740:2019, IDT	Acoustics - Determination of sound power levels of noise sources - Guidelines for the use of basic standards	pr	en	17.140.01	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 36	prBAS EN ISO 3743-2:2020	EN ISO 3743-2:2019, IDT; ISO 3743-2:2018, IDT	Acoustics - Determination of sound power levels of noise sources using sound pressure - Engineering methods for small, movable sources in reverberant fields - Part 2: Methods for special reverberation test rooms	pr	en	17.140.01	10.99
BAS/TC 36	prBAS EN ISO 4869-1:2020	EN ISO 4869-1:2018, IDT; ISO 4869-1:2018, IDT	Acoustics - Hearing protectors - Part 1: Subjective method for the measurement of sound attenuation	pr	en	13.340.20	10.99
BAS/TC 36	prBAS EN ISO 4869-2:2020	EN ISO 4869-2:2018, IDT; ISO 4869-2:2018, IDT	Acoustics - Hearing protectors - Part 2: Estimation of effective A-weighted sound pressure levels when hearing protectors are worn	pr	en	13.340.20	10.99
BAS/TC 36	prBAS EN ISO 7779:2020	EN ISO 7779:2018, IDT; ISO 7779:2018, IDT	Acoustics - Measurement of airborne noise emitted by information technology and telecommunications equipment	pr	en	35.020, 17.140.20	10.99
BAS/TC 36	prBAS EN ISO 9053-1:2020	EN ISO 9053-1:2018, IDT; ISO 9053-1:2018, IDT	Acoustics - Determination of airflow resistance - Part 1: Static airflow method	pr	en	17.140.01, 91.100.60	10.99
BAS/TC 36	prBAS ISO 10843:2020	ISO 10843:1997, IDT	Acoustics - Methods for the description and physical measurement of single impulses or series of impulses	ko	en	17.140.20	10.99
BAS/TC 36	prBAS ISO 10843/Cor 1:2020	ISO 10843:1997/Cor1:2009, IDT	Acoustics — Methods for the description and physical measurement of single impulses or series of impulses TECHNICAL CORRIGENDUM 1	ko	en	17.140.20	10.99
BAS/TC 36	prBAS ISO 12913-1:2020	ISO 12913-1:2014, IDT	Acoustics - Soundscape - Part 1: Definition and conceptual framework	ko	en	17.140.01	10.99
BAS/TC 36	prBAS ISO 13472-2:2020	ISO 13472-2:2010, IDT	Acoustics - Measurement of sound absorption properties of road surfaces in situ - Part 2: Spot method for reflective surfaces	ko	en	93.080.20, 17.140.30	10.99
BAS/TC 36	prBAS ISO 13475-1:2020	ISO 13475-1:1999, IDT	Acoustics - Stationary audible warning devices used outdoors - Part 1: Field measurements for determination of sound emission quantities	ko	en	17.140.20, 13.320	10.99
BAS/TC 36	prBAS ISO 15665:2020	ISO 15665:2003, IDT	Acoustics - Acoustic insulation for pipes, valves and flanges	ko	en	91.120.20, 17.140.20	10.99
BAS/TC 36	prBAS ISO 15665:2003/Cor 1:2020	ISO 15665:2003/Cor 1:2004, IDT	Acoustics - Acoustic insulation for pipes, valves and flanges	ko	en	91.120.20, 17.140.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 36	prBAS ISO 16254:2020	ISO 16254:2016, IDT	Acoustics - Measurement of sound emitted by road vehicles of category M and N at standstill and low speed operation - Engineering method	ko	en	17.140.30	10.99
BAS/TC 36	prBAS ISO 17534-1:2020	ISO 17534-1:2015, IDT	Acoustics - Software for the calculation of sound outdoors - Part 1: Quality requirements and quality assurance	ko	en	17.140.01	10.99
BAS/TC 36	prBAS ISO 1996-1:2020	ISO 1996-1:2016, IDT	Acoustics - Description, measurement and assessment of environmental noise - Part 1: Basic quantities and assessment procedures	ko	en	13.140	10.99
BAS/TC 36	prBAS ISO 1996-2:2020	ISO 1996-2:2017, IDT	Acoustics - Description, measurement and assessment of environmental noise - Part 2: Determination of sound pressure levels	ko	en	17.140.01, 13.140	10.99
BAS/TC 36	prBAS ISO 20906:2020	ISO 20906:2009, IDT	Acoustics - Unattended monitoring of aircraft sound in the vicinity of airports	ko	en	17.140.30	10.99
BAS/TC 36	prBAS ISO 20906/A1:2020	ISO 20906:2009/Amd 1:2013, IDT	Acoustics — Unattended monitoring of aircraft sound in the vicinity of airports — AMENDMENT 1	ko	en	17.140.30	10.99
BAS/TC 37	prBAS EN 13381-7:2020	EN 13381-7:2019, IDT	Test methods for determining the contribution to the fire resistance of structural members - Part 7: Applied protection to timber members	pr	en	91.080.20, 13.220.50	10.99
BAS/TC 37	prBAS EN 13501-1:2020	EN 13501-1:2018, IDT	Fire classification of construction products and building elements - Part 1: Classification using data from reaction to fire tests	pr	en	13.220.50	10.99
BAS/TC 37	prBAS EN 13501-6:2020	EN 13501-6:2018, IDT	Fire classification of construction products and building elements - Part 6: Classification using data from reaction to fire tests on power, control and communication cables	pr	en	29.060.20, 13.220.50	10.99
BAS/TC 37	prBAS EN 1366-13:2020	EN 1366-13:2019, IDT	Fire resistance tests for service installations - Part 13: Chimneys	pr	en	91.060.40, 13.220.50	10.99
BAS/TC 37	prBAS EN 15254-3:2020	EN 15254-3:2019, IDT	Extended application of results from fire resistance tests - Non-loadbearing walls - Part 3: Lightweight partitions	pr	en	91.060.10, 13.220.50	10.99
BAS/TC 37	prBAS EN 15254-4:2020	EN 15254-4:2018, IDT	Extended application of results from fire resistance tests - Non-loadbearing walls - Part 4: Glazed constructions	pr	en	91.060.10, 13.220.50	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 37	prBAS EN 15269-1:2020	EN 15269-1:2019, IDT	Extended application of test results for fire resistance and/or smoke control for door, shutter and openable window assemblies, including their elements of building hardware - Part 1: General requirements	pr	en	91.060.50, 13.220.50	10.99
BAS/TC 37	prBAS EN 15269-11+Cor1:2020	EN 15269-11:2018+AC:2019, IDT	Extended application of test results for fire resistance and/or smoke control for door, shutter and openable window assemblies, including their elements of building hardware - Part 11: Fire resistance for operable fabric curtains	pr	en	91.060.50, 13.220.50	10.99
BAS/TC 37	prBAS EN 993-1:2020	EN 993-1:2018, IDT	Methods of test for dense shaped refractory products - Part 1: Determination of bulk density, apparent porosity and true porosity	pr	en	81.080	10.99
BAS/TC 37	prBAS EN 993-5:2020	EN 993-5:2018, IDT	Methods of test for dense shaped refractory products - Part 5: Determination of cold crushing strength	pr	en	81.080	10.99
BAS/TC 37	prBAS EN 993-6:2020	EN 993-6:2018, IDT	Methods of test for (dense) shaped refractory products - Part 6: Determination of modulus of rupture at ambient temperature	pr	en	81.080	10.99
BAS/TC 37	prBAS EN ISO 20504:2020	EN ISO 20504:2019, IDT; ISO	Fine ceramics (advanced ceramics,	pr	en	81.060.30	10.99
BAS/TC 37	prBAS ISO 21925-1:2020	ISO 21925-1:2018, IDT	Fire resistance tests - Fire dampers for air distribution systems - Part 1: Mechanical dampers	ko	en	13.220.50	10.99
BAS/TC 37	prBAS ISO 23932-1:2020	ISO 23932-1:2018, IDT	Fire safety engineering - General principles - Part 1: General	ko	en	13.220.01	10.99
BAS/TC 37	prBAS ISO 24679-1:2020	ISO 24679-1:2019, IDT	Fire safety engineering - Performance of structures in fire - Part 1: General	ko	en	13.220.01	10.99
BAS/TC 37	prBAS ISO 3008-1:2020	ISO 3008-1:2019, IDT	Fire resistance tests - Door and shutter assemblies - Part 1: General	ko	en	91.060.50, 13.220.50	10.99
BAS/TC 37	prBAS ISO 3008-3:2020	ISO 3008-3:2016, IDT	Fire resistance tests - Part 3: Door and shutter assemblies horizontally oriented	ko	en	91.060.50, 13.220.50	10.99
BAS/TC 37	prBAS ISO 5660-1/A1:2020	ISO 5660-1:2015/Amd 1:2019, IDT	Reaction-to-fire tests — Heat release, smoke production and mass loss rate — Part 1: Heat release rate (cone calorimeter method) and smoke production rate (dynamic measurement) AMENDMENT 1	ko	en	13.220.50	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 37	prBAS ISO 834-13:2020	ISO 834-13:2019, IDT	Fire-resistance tests - Elements of building construction - Part 13: Requirements for the testing and assessment of applied fire protection to steel beams with web openings	ko	en	13.220.50	10.99
BAS/TC 37	prBAS ISO 834-14:2020	ISO 834-14:2019, IDT	Fire-resistance tests - Elements of building construction - Part 14: Requirements for the testing and assessment of applied fire protection to solid steel bar	ko	en	13.220.50	10.99
BAS/TC 37	prBAS ISO 834-2:2020	ISO 834-2:2019, IDT	Fire-resistance tests - Elements of building construction - Part 2: Requirements and recommendations for measuring furnace exposure on test samples	ko	en	13.220.50	10.99
BAS/TC 38	prBAS EN 1434-1+A1:2020	EN 1434-1:2015+A1:2018, IDT	Thermal energy meters - Part 1: General requirements	pr	en	17.200.10	10.99
BAS/TC 38	prBAS EN 1434-2+A1:2020	EN 1434-2:2015+A1:2018, IDT	Thermal energy meters - Part 2: Constructional requirements	pr	en	17.200.10	10.99
BAS/TC 38	prBAS EN 1434-4+A1:2020	EN 1434-4:2015+A1:2018, IDT	Thermal energy meters - Part 4: Pattern approval tests	pr	en	17.200.10	10.99
BAS/TC 38	prBAS EN 1434-5+A1:2020	EN 1434-5:2015+A1:2019, IDT	Thermal energy meters - Part 5: Initial verification tests	pr	en	17.200.10	10.99
BAS/TC 38	prBAS EN 1434-6+A1:2020	EN 1434-6:2015+A1:2019, IDT	Thermal energy meters - Part 6: Installation, commissioning, operational monitoring and maintenance	pr	en	17.200.10	10.99
BAS/TC 38	prBAS EN ISO 11494:2020	EN ISO 11494:2019, IDT; ISO 11494:2019, IDT	Jewellery and precious metals - Determination of platinum in platinum alloys - ICP-OES method using an internal standard element	pr	en	39.060	10.99
BAS/TC 38	prBAS EN ISO 11495:2020	EN ISO 11495:2019, IDT; ISO 11495:2019, IDT	Jewellery and precious metals - Determination of palladium in palladium alloys - ICP-OES method using an internal standard element	pr	en	39.060	10.99
BAS/TC 38	prBAS EN ISO 13385-1:2020	EN ISO 13385-1:2019, IDT; ISO 13385-1:2019, IDT	Geometrical product specifications (GPS) - Dimensional measuring	pr	en	17.040.30	10.99
BAS/TC 38	prBAS EN ISO 14405-2:2020	EN ISO 14405-2:2019, IDT; ISO 14405-2:2018, IDT	Geometrical product specifications (GPS) - Dimensional tolerancing - Part 2: Dimensions other than linear or angular sizes	pr	en	17.040.10	10.99
BAS/TC 38	prBAS EN ISO 14978:2020	EN ISO 14978:2018, IDT; ISO 14978:2018, IDT	Geometrical product specifications (GPS) - General concepts and requirements for GPS measuring equipment	pr	en	17.040.30	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 38	prBAS EN ISO 9202:2020	EN ISO 9202:2019, IDT; ISO 9202, IDT	Jewellery and precious metals - Fineness of precious metal alloys	pr	en	39.060	10.99
BAS/TC 38	prBAS ISO 11843-6:2020	ISO 11843-6:2019, IDT	Capability of detection - Part 6: Methodology for the determination of the critical value and the minimum detectable value in Poisson distributed measurements by normal approximations	ko	en	03.120.30, 17.020	10.99
BAS/TC 38	prBAS ISO 16355-3:2020	ISO 16355-3:2019, IDT	Applications of statistical and related methods to new technology and product development process - Part 3: Quantitative approaches for the acquisition of voice of customer and voice of stakeholder	ko	en	03.120.30	10.99
BAS/TC 39	prBAS EN 12954:2020	EN 12954:2019, IDT	General principles of cathodic protection of buried or immersed onshore metallic structures	pr	en	77.060, 23.040.99	10.99
BAS/TC 39	prBAS EN 13523-11:2020	EN 13523-11:2019, IDT	Coil coated metals - Test methods - Part 11: Resistance to solvents (rubbing test)	pr	en	25.220.60	10.99
BAS/TC 39	prBAS EN 13523-17:2020	EN 13523-17:2019, IDT	Coil coated metals - Test methods - Part 17: Adhesion of strippable films	pr	en	25.220.60	10.99
BAS/TC 39	prBAS EN 13523-19:2020	EN 13523-19:2019, IDT	Coil coated metals - Test methods - Part 19: Panel design and method of atmospheric exposure testing	pr	en	25.220.60	10.99
BAS/TC 39	prBAS EN 16074:2020	EN 16074:2019, IDT	Paints and varnishes - Determination of non-volatile-matter content and spreading rate of coil coating materials	pr	en	87.040	10.99
BAS/TC 39	prBAS EN 927-10:2020	EN 927-10:2019, IDT	Paints and varnishes - Coating materials and coating systems for exterior wood - Part 10: Resistance to blocking of paints and varnishes on wood	pr	en	87.040	10.99
BAS/TC 39	prBAS EN 927-13:2020	EN 927-13:2019, IDT	Paints and varnishes - Coating materials and coating systems for exterior wood - Part 13: Assessment of resistance to impact of a coating on a wooden substrate	pr	en	87.040	10.99
BAS/TC 39	prBAS EN 927-3:2020	EN 927-3:2019, IDT	Paints and varnishes - Coating materials and coating systems for exterior wood - Part 3: Natural weathering test	pr	en	87.040	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 39	prBAS EN ISO 11177:2020	EN ISO 11177:2019, IDT; ISO 11177, IDT	Vitreous and porcelain enamels - Inside and outside enamelled valves and pressure pipe fittings for untreated and potable water supply - Quality requirements and testing	pr	en	91.140.60, 25.220.50	10.99
BAS/TC 39	prBAS EN ISO 1518-1:2020	EN ISO 1518-1:2019, IDT; ISO 1518-1:2019, IDT	Paints and varnishes - Determination of scratch resistance - Part 1: Constant-loading method	pr	en	87.040	10.99
BAS/TC 39	prBAS EN ISO 1518-2:2020	EN ISO 1518-2:2019, IDT; ISO 1518-2:2019, IDT	Paints and varnishes - Determination of scratch resistance - Part 2: Variable-loading method	pr	en	87.040	10.99
BAS/TC 39	prBAS EN ISO 16014-5:2020	EN ISO 16014-5:2019, IDT; ISO 16014-5, IDT	Plastics - Determination of average molecular weight and molecular weight distribution of polymers using size-exclusion chromatography - Part 5: Light-scattering method	pr	en	83.080.01	10.99
BAS/TC 39	prBAS EN ISO 18451-1:2020	EN ISO 18451-1:2019, IDT; ISO 18451-1, IDT	Pigments, dyestuffs and extenders - Terminology - Part 1: General terms	pr	en	87.060.10, 01.040.87	10.99
BAS/TC 39	prBAS EN ISO 18473-3:2020	EN ISO 18473-3:2019, IDT; ISO 18473-3:2018, IDT	Functional pigments and extenders for special application - Part 3: Fumed silica for silicone rubber application	pr	en	87.060.10	10.99
BAS/TC 39	prBAS EN ISO 2063-1:2020	EN ISO 2063-1:2019, IDT; ISO 2063-1, IDT	Thermal spraying - Zinc, aluminium and their alloys - Part 1: Design considerations and quality requirements for corrosion protection systems	pr	en	25.220.40, 25.220.20	10.99
BAS/TC 39	prBAS EN ISO 2431:2020	EN ISO 2431:2019, IDT; ISO 2431:2019, IDT	Paints and varnishes - Determination of flow time by use of flow cups	pr	en	87.040	10.99
BAS/TC 39	prBAS EN ISO 2808:2020	EN ISO 2808:2019, IDT; ISO 2808:2019, IDT	Paints and varnishes - Determination of film thickness	pr	en	87.040	10.99
BAS/TC 39	prBAS EN ISO 2812-3:2020	EN ISO 2812-3:2019, IDT; ISO 2812-3, IDT	Paints and varnishes - Determination of resistance to liquids - Part 3: Method using an absorbent medium	pr	en	87.040	10.99
BAS/TC 39	prBAS EN ISO 28763:2020	EN ISO 28763:2019, IDT; ISO 28763:2019, IDT	Vitreous and porcelain enamels - Regenerative, enamelled and packed panels for air-gas and gas-gas heat exchangers - Specifications	pr	en	25.220.50	10.99
BAS/TC 39	prBAS EN ISO 3251:2020	EN ISO 3251:2019, IDT; ISO/FDIS 3251, IDT	Paints, varnishes and plastics - Determination of non-volatile-matter content	pr	en	87.040, 87.060.20, 83.080.01	10.99
BAS/TC 39	prBAS EN ISO 6504-1:2020	EN ISO 6504-1:2019, IDT; ISO/FDIS 6504-1, IDT	Paints and varnishes - Determination of hiding power - Part 1: Kubelka-Munk method for white and light-coloured paints	pr	en	87.040	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 39	prBAS EN ISO 787-14:2020	EN ISO 787-14:2019, IDT; ISO 787-14:2019, IDT	General methods of test for pigments and extenders - Part 14: Determination of resistivity of aqueous extract	pr	en	87.060.10	10.99
BAS/TC 39	prBAS EN ISO 787-17:2020	EN ISO 787-17:2019, IDT; ISO 787-17:2019, IDT	General methods of test for pigments and extenders - Part 17: Comparison of lightening power of white pigments	pr	en	87.060.10	10.99
BAS/TC 39	prBAS EN ISO 787-25:2020	EN ISO 787-25:2019, IDT; ISO 787-25:2019, IDT	General methods of test for pigments and extenders - Part 25: Comparison of the colour, in full-shade systems, of white, black and coloured pigments - Colorimetric method	pr	en	87.060.10	10.99
BAS/TC 39	prBAS EN ISO 787-9:2020	EN ISO 787-9:2019, IDT; ISO 787-9:2019, IDT	General methods of test for pigments and extenders - Part 9: Determination of pH value of an aqueous suspension	pr	en	87.060.10	10.99
BAS/TC 39	prBAS EN ISO 8130-1:2020	EN ISO 8130-1:2019, IDT; ISO 8130-1, IDT	Coating powders - Part 1: Determination of particle size distribution by sieving	pr	en	87.040	10.99
BAS/TC 39	prBAS EN ISO 8130-11:2020	EN ISO 8130-11:2019, IDT; ISO 8130-11, IDT	Coating powders - Part 11: Inclined-plane flow test	pr	en	87.040	10.99
BAS/TC 39	prBAS EN ISO 8130-12:2020	EN ISO 8130-12:2019, IDT; ISO 8130-12, IDT	Coating powders - Part 12: Determination of compatibility	pr	en	87.040	10.99
BAS/TC 39	prBAS EN ISO 8130-13:2020	EN ISO 8130-13:2019, IDT; ISO 8130-13, IDT	Coating powders - Part 13: Particle size analysis by laser diffraction	pr	en	87.040	10.99
BAS/TC 39	prBAS EN ISO 8130-14:2020	EN ISO 8130-14:2019, IDT; ISO 8130-14, IDT	Coating powders - Part 14: Vocabulary	pr	en	87.040, 01.040.87	10.99
BAS/TC 39	prBAS EN ISO 8130-7:2020	EN ISO 8130-7:2019, IDT; ISO 8130-7, IDT	Coating powders - Part 7: Determination of loss of mass on stoving	pr	en	87.040	10.99
BAS/TC 39	prBAS EN ISO 8289-2:2020	EN ISO 8289-2:2019, IDT; ISO 8289-2, IDT	Vitreous and porcelain enamels - Low-voltage test for detecting and locating defects - Part 2: Slurry test for profiled surfaces	pr	en	25.220.50	10.99
BAS/TC 39	prBAS EN ISO 9514:2020	EN ISO 9514:2019, IDT; ISO 9514:2019, IDT	Paints and varnishes - Determination of the pot life of multicomponent coating systems - Preparation and conditioning of samples and guidelines for testing	pr	en	87.040	10.99
BAS/TC 39	prBAS EN ISO/CIE 11664-1:2020	EN ISO/CIE 11664-1:2019, IDT; ISO/CIE 11664-1:2019, IDT	Colorimetry - Part 1: CIE standard colorimetric observers	pr	en	17.180.20	10.99
BAS/TC 39	prBAS EN ISO/CIE 11664-3:2020	EN ISO/CIE 11664-3:2019, IDT; ISO/CIE 11664-3:2019, IDT	Colorimetry - Part 3: CIE tristimulus values	pr	en	17.180.20	10.99
BAS/TC 39	prBAS EN ISO/CIE 11664-4:2020	EN ISO/CIE 11664-4:2019, IDT; ISO/CIE 11664-4:2019, IDT	Colorimetry - Part 4: CIE 1976 L*a*b* colour space	pr	en	17.180.20	10.99
BAS/TC 39	prBAS ISO 12473:2020	ISO 12473:2017, IDT	General principles of cathodic protection in seawater	ko	en	77.060	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 39	prBAS ISO 14993:2020	ISO 14993:2018, IDT	Corrosion of metals and alloys - Accelerated testing involving cyclic exposure to salt mist, dry and wet conditions	ko	en	77.060	10.99
BAS/TC 39	prBAS ISO 18535:2020	ISO 18535:2016, IDT	Diamond-like carbon films - Determination of friction and wear characteristics of diamond-like carbon films by ball-on-disc method	ko	en	25.220.01	10.99
BAS/TC 39	prBAS ISO 18555:2020	ISO 18555:2016, IDT	Metallic and other inorganic coatings - Determination of thermal conductivity of thermal barrier coatings	ko	en	25.220.20	10.99
BAS/TC 39	prBAS ISO 19097-1:2020	ISO 19097-1:2018, IDT	Accelerated life test method of mixed metal oxide anodes for cathodic protection - Part 1: Application in concrete	ko	en	77.060	10.99
BAS/TC 39	prBAS ISO 19097-2:2020	ISO 19097-2:2018, IDT	Accelerated life test method of mixed metal oxide anodes for cathodic protection - Part 2: Application in soils and natural waters	ko	en	77.060	10.99
BAS/TC 39	prBAS ISO 19207:2020	ISO 19207:2016, IDT	Thermal spraying - Classification method of adhesive strength by	ko	en	25.220.01	10.99
BAS/TC 39	prBAS ISO 19477:2020	ISO 19477:2016, IDT	Metallic and other inorganic coatings - Measurement of Young's modulus of thermal barrier coatings by beam bending	ko	en	25.220.40	10.99
BAS/TC 39	prBAS ISO 20267:2020	ISO 20267:2017, IDT	Thermal spraying - Determination of interfacial toughness of ceramic coatings by indentation	ko	en	25.220.99	10.99
BAS/TC 39	prBAS ISO 20523:2020	ISO 20523:2017, IDT	Carbon based films - Classification and designations	ko	en	25.220.99	10.99
BAS/TC 39	prBAS ISO 21153:2020	ISO 21153:2018, IDT	Corrosion of metals and alloys - Measurement of environmentally	ko	en	77.060	10.99
BAS/TC 39	prBAS ISO 21164:2020	ISO 21164:2018, IDT	Metallic and other inorganic coatings - DC magnetron sputtered silver coatings for engineering purposes - Measurement of coating adhesion	ko	en	25.220.40, 25.220.20	10.99
BAS/TC 39	prBAS ISO 21683:2020	ISO 21683:2019, IDT	Pigments and extenders - Determination of experimentally simulated nano-object release from paints, varnishes and pigmented plastics	ko	en	87.060.10	10.99
BAS/TC 39	prBAS ISO 473:2020	ISO 473:2019, IDT	Lithopone pigments - General requirements and methods of testing	ko	en	87.060.10	10.99
BAS/TC 40	prBAS EN ISO 16092-3:2019	EN ISO 16092-3:2018, IDT; ISO 16092-3:2017, IDT	Machine tools safety - Presses - Part 3: Safety requirements for hydraulic presses	pr	en	25.120.10, 25.080.01	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 40	prBAS EN ISO 16090-1:2019	EN ISO 16090-1:2018, IDT; ISO 16090-1:2017, IDT	Machine tools safety - Machining centres, Milling machines, Transfer machines - Part 1: Safety requirements	pr	en	25.080.20, 25.080.01	10.99
BAS/TC 40	prBAS EN IEC 62046:2019	EN IEC 62046:2018, IDT; IEC 62046:2018, IDT	Safety of machinery - Application of protective equipment to detect the presence of persons	pr	en	13.110	10.99
BAS/TC 40	prBAS EN 60204-1:2019	EN 60204-1:2018, IDT; IEC 60204-1:2016, MOD	Safety of machinery - Electrical equipment of machines - Part 1: General requirements	pr	en	29.020, 13.110	10.99
BAS/TC 40	prBAS EN 62745:2019	EN 62745:2017, IDT; IEC 62745:2017, IDT	Safety of machinery - Requirements for cableless control systems of machinery	pr	en	29.020, 13.110, 35.100.01	10.99
BAS/TC 40	prBAS EN 15895+A1:2019	EN 15895:2011+A1:2018, IDT	Cartridge operated hand-held tools - Safety requirements - Fixing and hard marking tools	pr	en	25.140.99	10.99
BAS/TC 40	prBAS EN 12312-8:2019	EN 12312-8:2018, IDT	Aircraft ground support equipment - Specific requirements - Part 8: Maintenance or service stairs and platforms	pr	en	49.100	10.99
BAS/TC 40	prBAS ISO 9448-4:2019	ISO 9448-4:2013, IDT	Tools for pressing - Guide bushes - Part 4: Form C, gliding bushes, headed, type 1	ko	en	25.120.10	10.99
BAS/TC 40	prBAS ISO 9448-6:2019	ISO 9448-6:2013, IDT	Tools for pressing - Guide bushes - Part 6: Form E, gliding bushes, flanged, type 1	ko	en	25.120.10	10.99
BAS/TC 40	prBAS ISO 9448-8:2019	ISO 9448-8:2013, IDT	Tools for pressing - Guide bushes - Part 8: Form G, gliding bushes, stepped, type 1	ko	en	25.120.10	10.99
BAS/TC 40	prBAS ISO 23481:2019	ISO 23481:2013, IDT	Tools for pressing - Cam driver plates	ko	en	25.120.10	10.99
BAS/TC 40	prBAS ISO 12164-4:2019	ISO 12164-4:2014, IDT	Hollow taper interface with flange contact surface - Part 4: Dimensions of receivers for stationary tools	ko	en	25.060.20	10.99
BAS/TC 40	prBAS ISO 3919/A1:2019	ISO 3919:2005/Amd 1:2014, IDT	Coated abrasives — Flap wheels with shaft - AMENDMENT 1	ko	en	25.100.70	10.99
BAS/TC 40	prBAS ISO 13373-3:2019	ISO 13373-3:2015, IDT	Condition monitoring and diagnostics of machines - Vibration condition monitoring - Part 3: Guidelines for vibration diagnosis	ko	en	17.160	10.99
BAS/TC 40	prBAS ISO 13381-1:2019	ISO 13381-1:2015, IDT	Condition monitoring and diagnostics of machines - Prognostics - Part 1: General guidelines	ko	en	17.160	10.99
BAS/TC 40	prBAS ISO 10791-1:2019	ISO 10791-1:2015, IDT	Test conditions for machining centres - Part 1: Geometric tests for machines with horizontal spindle (horizontal Z-axis)	ko	en	25.040.10	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 40	prBAS ISO 13374-4:2019	ISO 13374-4:2015, IDT	Condition monitoring and diagnostics of machine systems - Data processing, communication and presentation - Part 4: Presentation	ko	en	35.240.99, 17.160	10.99
BAS/TC 40	prBAS ISO 20816-1:2019	ISO 20816-1:2016, IDT	Mechanical vibration - Measurement and evaluation of machine vibration - Part 1: General guidelines	ko	en	17.160	10.99
BAS/TC 40	prBAS ISO 3293:2019	ISO 3293:2016, IDT	Morse taper shank countersinks for angles 60 degrees, 90 degrees and 120 degrees inclusive	ko	en	25.100.30	10.99
BAS/TC 40	prBAS ISO 1641-1:2019	ISO 1641-1:2016, IDT	End mills and slot drills - Part 1: Milling cutters with cylindrical shanks	ko	en	25.100.20	10.99
BAS/TC 40	prBAS ISO 7388-3:2019	ISO 7388-3:2016, IDT	Tool shanks with 7/24 taper for automatic tool changers - Part 3: Retention knobs of forms AD, AF, UD, UF, JD and JF	ko	en	25.060.20	10.99
BAS/TC 40	prBAS ISO 16916:2019	ISO 16916:2016, IDT	Tools for moulding - Tool specification sheet for injection moulds	ko	en	25.120.30	10.99
BAS/TC 40	prBAS ISO 11148-13:2019	ISO 11148-13:2017, IDT	Hand-held non-electric power tools - Safety requirements - Part 13: Fastener driving tools	ko	en	25.140.10	10.99
BAS/TC 40	prBAS ISO 13373-9:2019	ISO 13373-9:2017, IDT	Condition monitoring and diagnostics of machines - Vibration condition monitoring - Part 9: Diagnostic techniques for electric motors	ko	en	17.160	10.99
BAS/TC 40	prBAS ISO 13373-7:2019	ISO 13373-7:2017, IDT	Condition monitoring and diagnostics of machines - Vibration condition monitoring - Part 7: Diagnostic techniques for machine sets in hydraulic power generating and pump-storage plants	ko	en	17.160	10.99
BAS/TC 40	prBAS ISO 2631-5:2019	ISO 2631-5:2018, IDT	Mechanical vibration and shock - Evaluation of human exposure to whole-body vibration - Part 5: Method for evaluation of vibration containing multiple shocks	ko	en	13.160	10.99
BAS/TC 40	prBAS ISO 10103:2019	ISO 10103:2018, IDT	Assembly tools for screws and nuts - Doubled-headed box wrenches, flat and offset - Outside dimensions and test torques	ko	en	25.140.30	10.99
BAS/TC 40	prBAS ISO 6787:2019	ISO 6787:2018, IDT	Assembly tools for screws and nuts - Adjustable wrenches	ko	en	25.140.30	10.99
BAS/TC 40	prBAS ISO 3316:2019	ISO 3316:2018, IDT	Assembly tools for screws and nuts - Attachments for hand-operated square drive socket wrenches - Dimensions and tests	ko	en	25.140.30	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 40	prBAS ISO 3315:2019	ISO 3315:2018, IDT	Assembly tools for screws and nuts - Driving parts for hand-operated square drive socket wrenches - Dimensions and tests	ko	en	25.140.30	10.99
BAS/TC 40	prBAS ISO 2296:2019	ISO 2296:2018, IDT	Metal slitting saws with fine and coarse teeth - Metric series	ko	en	25.100.40	10.99
BAS/TC 40	prBAS ISO 2238:2019	ISO 2238:2018, IDT	Machine bridge reamers	ko	en	25.100.30	10.99
BAS/TC 41	nsBAS EN 736-1:2019	EN 736-1:2018, IDT	Valves - Terminology - Part 1: Definition of types of valves	pv	bs, en	23.060.01, 01.040.23	40.20
BAS/TC 41	nsBAS EN 736-2:2019	EN 736-2:2016, IDT	Valves - Terminology - Part 2: Definition of components of valves	pv	bs, en	23.060.01, 01.040.23	40.20
BAS/TC 41	nsBAS EN 736-3:2019	EN 736-3:2008, IDT	Valves - Terminology - Part 3: Definition of terms	pv	bs, en	23.060.01, 01.040.23	40.20
BAS/TC 41	prBAS CEN/TS 13445-501:2020	CEN/TS 13445-501:2018, IDT	Unfired pressure vessels - Part 501: Acoustic emission for pressure vessels	pr	en	23.020.30	10.99
BAS/TC 41	prBAS EN 12285-3:2020	EN 12285-3:2019, IDT	Workshop fabricated steel tanks - Part 3: Horizontal cylindrical single skin and double skin tanks for the underground storage of flammable and nonflammable water polluting liquids for heating and cooling of buildings	pr	en	13.300, 23.020.10	10.99
BAS/TC 41	prBAS EN 12516-1+A1:2020	EN 12516-1:2014+A1:2018, IDT	Industrial valves - Shell design strength - Part 1: Tabulation method for steel valve shells	pr	en	23.060.01	10.99
BAS/TC 41	prBAS EN 12516-4+A1:2020	EN 12516-4:2014+A1:2018, IDT	Industrial valves - Shell design strength - Part 4: Calculation method for valve shells manufactured in metallic materials other than steel	pr	en	23.060.01	10.99
BAS/TC 41	prBAS EN 13445-3/A5:2020	EN 13445-3:2014/A5:2018, IDT	Unfired pressure vessels - Part 3: Design	pr	en	23.020.30	10.99
BAS/TC 41	prBAS EN 13445-3/A6:2020	EN 13445-3:2014/A6:2019, IDT	Unfired pressure vessels - Part 3: Design	pr	en	23.020.30	10.99
BAS/TC 41	prBAS EN 13445-3/A7:2020	EN 13445-3:2014/A7:2019, IDT	Unfired pressure vessels - Part 3: Design	pr	en	23.020.30	10.99
BAS/TC 41	prBAS EN 13445-3/A8:2020	EN 13445-3:2014/A8:2019, IDT	Unfired pressure vessels - Part 3: Design	pr	en	23.020.30	10.99
BAS/TC 41	prBAS EN 13445-5/A1:2020	EN 13445-5:2014/A1:2018, IDT	Unfired pressure vessels - Part 5: Inspection and testing	pr	en	23.020.30	10.99
BAS/TC 41	prBAS EN 13445-6/A2:2020	EN 13445-6:2014/A2:2018, IDT	Unfired pressure vessels - Part 6: Requirements for the design and fabrication of pressure vessels and pressure parts constructed from spheroidal graphite cast iron	pr	en	23.020.30	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 41	prBAS EN 14564:2020	EN 14564:2019, IDT	Tanks for transport of dangerous goods - Terminology	pr	en	13.300, 23.020.20, 01.040.23, 01.040.13	10.99
BAS/TC 41	prBAS EN 17124:2020	EN 17124:2018, IDT	Hydrogen fuel - Product specification and quality assurance - Proton exchange membrane (PEM) fuel cell applications for road vehicles	pr	en	71.100.20, 27.075	10.99
BAS/TC 41	prBAS EN 17127:2020	EN 17127:2018, IDT	Outdoor hydrogen refuelling points dispensing gaseous hydrogen and incorporating filling protocols	pr	en	71.100.20, 27.075	10.99
BAS/TC 41	prBAS EN ISO 10460:2020	EN ISO 10460:2018, IDT; ISO 10460:2018, IDT	Gas cylinders - Welded aluminium-alloy, carbon and stainless steel gas cylinders - Periodic inspection and testing	pr	en	23.020.35	10.99
BAS/TC 41	prBAS EN ISO 10462/A1:2020	EN ISO 10462:2013/A1:2019, IDT; ISO 10462:2013/Amd 1:2019, IDT	Gas cylinders - Acetylene cylinders - Periodic inspection and maintenance - Amendment 1	pr	en	23.020.35	10.99
BAS/TC 41	prBAS EN ISO 14456/A1:2020	EN ISO 14456:2016/A1:2019, IDT; ISO 14456:2015/Amd 1:2019, IDT	Gas cylinders - Gas properties and associated classification (FTSC) codes - Amendment 1	pr	en	23.020.35	10.99
BAS/TC 41	prBAS EN ISO 16135/A1:2020	EN ISO 16135:2006/A1:2019, IDT; ISO 16135:2006/Amd 1:2019, IDT	Industrial valves - Ball valves of thermoplastics materials - Amendment 1	pr	en	23.060.20	10.99
BAS/TC 41	prBAS EN ISO 16136/A1:2020	EN ISO 16136:2006/A1:2019, IDT; ISO 16136:2006/Amd 1:2019, IDT	Industrial valves - Butterfly valves of thermoplastics materials - Amendment 1	pr	en	23.060.30, 23.060.99	10.99
BAS/TC 41	prBAS EN ISO 16137/A1:2020	EN ISO 16137:2006/A1:2019, IDT; ISO 16137:2006/Amd 1:2019, IDT	Industrial valves - Check valves of thermoplastics materials - Amendment 1	pr	en	23.060.50	10.99
BAS/TC 41	prBAS EN ISO 16138/A1:2020	EN ISO 16138:2006/A1:2019, IDT; ISO 16138:2006/Amd 1:2019, IDT	Industrial valves - Diaphragm valves of thermoplastics materials - Amendment 1	pr	en	23.060.99, 23.060.10	10.99
BAS/TC 41	prBAS EN ISO 16139/A1:2020	EN ISO 16139:2006/A1:2019, IDT; ISO 16139:2006/Amd 1:2019, IDT	Industrial valves - Gate valves of thermoplastics materials - Amendment 1	pr	en	23.060.30	10.99
BAS/TC 41	prBAS EN ISO 18119:2020	EN ISO 18119:2018, IDT; ISO 18119:2018, IDT	Gas cylinders - Seamless steel and seamless aluminium-alloy gas cylinders and tubes - Periodic inspection and testing	pr	en	23.020.35, 23.020.30	10.99
BAS/TC 41	prBAS EN ISO 21012:2020	EN ISO 21012:2018, IDT; ISO 21012:2018, IDT	Cryogenic vessels - Hoses	pr	en	83.140.40, 23.020.40	10.99
BAS/TC 41	prBAS EN ISO 21787/A1:2020	EN ISO 21787:2006/A1:2019, IDT; ISO 21787:2006/Amd 1:2019, IDT	Industrial valves - Globe valves of thermoplastics materials - Amendment 1	pr	en	23.060.10	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 41	prBAS EN ISO 23208:2020	EN ISO 23208:2019, IDT; ISO 23208:2017, IDT	Cryogenic vessels - Cleanliness for cryogenic service	pr	en	23.020.40	10.99
BAS/TC 41	prBAS EN ISO 4126-1/A2:2020	EN ISO 4126-1:2013/A2:2019, IDT	Safety devices for protection against excessive pressure - Part 1: Safety valves	pr	en	13.240	10.99
BAS/TC 41	prBAS EN ISO 4126-2:2020	EN ISO 4126-2:2019, IDT; ISO 4126-2:2018, IDT	Safety devices for protection against excessive pressure - Part 2: Bursting disc safety devices	pr	en	13.240	10.99
BAS/TC 41	prBAS EN ISO 9809-1:2020	EN ISO 9809-1:2019, IDT; ISO 9809-1:2019, IDT	Gas cylinders - Design, construction and testing of refillable seamless steel gas cylinders and tubes - Part 1: Quenched and tempered steel cylinders and tubes with tensile strength less than 1 100 Mpa	pr	en	23.020.35, 23.020.30	10.99
BAS/TC 41	prBAS EN ISO 9809-2:2020	EN ISO 9809-2:2019, IDT; ISO 9809-2:2019, IDT	Gas cylinders - Design, construction and testing of refillable seamless steel gas cylinders and tubes - Part 2: Quenched and tempered steel cylinders and tubes with tensile strength greater than or equal to 1 100 Mpa	pr	en	23.020.35, 23.020.30	10.99
BAS/TC 41	prBAS EN ISO 9809-3:2020	EN ISO 9809-3:2019, IDT; ISO 9809-3:2019, IDT	Gas cylinders - Design, construction and testing of refillable seamless steel gas cylinders and tubes - Part 3: Normalized steel cylinders and tubes	pr	en	23.020.35, 23.020.30	10.99
BAS/TC 42	nsBAS EN 1022:2019	EN 1022:2018, IDT	Furniture - Seating - Determination of stability	pv	bs, en	97.140	40.20
BAS/TC 42	nsBAS EN 1728:2019	EN 1728:2012/AC:2013, IDT; EN 1728:2012, IDT	Furniture - Seating - Test methods for the determination of strength and durability	pv	bs, en	97.140	40.20
BAS/TC 42	prBAS CEN/TR 17292:2020	CEN/TR 17292:2018, IDT	Technical report regarding precision data for standards EN 12720, EN 12721, EN 12722, EN 15185 and EN 15186	pr	en	97.140	10.99
BAS/TC 42	prBAS EN 1104:2020	EN 1104:2018, IDT	Paper and board intended to come into contact with foodstuffs - Determination of the transfer of antimicrobial constituents	pr	en	67.250, 85.060	10.99
BAS/TC 42	prBAS EN 12498:2020	EN 12498:2018, IDT	Paper and board - Paper and board intended to come into contact with foodstuffs - Determination of cadmium, chromium and lead in an aqueous extract	pr	en	67.250, 85.060	10.99
BAS/TC 42	prBAS EN 1335-2:2020	EN 1335-2:2018, IDT	Office furniture - Office work chair - Part 2: Safety requirements	pr	en	97.140	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 42	prBAS EN 15939:2020	EN 15939:2019, IDT	Hardware for furniture - Strength and loading capacity of wall attachment devices	pr	en	97.140	10.99
BAS/TC 42	prBAS EN 17009:2020	EN 17009:2019, IDT	Flooring of lignified materials other than wood - Characteristics, assessment and verification of constancy of performance and marking	pr	en	97.150	10.99
BAS/TC 42	prBAS EN 17085:2020	EN 17085:2019, IDT	Paper and board - Sampling procedures for paper and board for recycling	pr	en	85.060	10.99
BAS/TC 42	prBAS EN 17163:2020	EN 17163:2019, IDT	Pulp, paper and board - Determination of primary aromatic amines (PAA) in a water extract by a LC-MS method	pr	en	85.060	10.99
BAS/TC 42	prBAS EN 17214:2020	EN 17214:2019, IDT	Visual assessment of furniture surfaces	pr	en	97.140	10.99
BAS/TC 42	prBAS EN 527-2+A1:2020	EN 527-2:2016+A1:2019, IDT	Office furniture - Work tables - Part 2: Safety, strength and durability requirements	pv	bs, en	97.140	10.99
BAS/TC 42	prBAS EN 622-4:2020	EN 622-4:2019, IDT	Fibreboards - Specifications - Part 4: Requirements for softboards	pr	en	79.060.20	10.99
BAS/TC 42	prBAS EN 646:2020	EN 646:2018, IDT	Paper and board intended to come into	pr	en	67.250,	10.99
BAS/TC 42	prBAS EN 648:2020	EN 648:2018, IDT	Paper and board intended to come into contact with foodstuffs - Determination of the fastness of fluorescent whitened paper and board	pr	en	67.250, 85.060	10.99
BAS/TC 42	prBAS EN 716-1+Cor1:2020	EN 716-1:2017+AC:2019, IDT	Furniture - Children's cots and folding cots for domestic use - Part 1: Safety requirements	pv	bs, en	97.140, 97.190	10.99
BAS/TC 42	prBAS EN 844:2020	EN 844:2019, IDT	Round and sawn timber - Terminology	pr	en	79.040, 01.040.79	10.99
BAS/TC 42	prBAS EN ISO 12625-1:2020	EN ISO 12625-1:2019, IDT; ISO 12625-1, IDT	Tissue paper and tissue products - Part 1: Vocabulary	pr	en	85.080.20, 85.060,	10.99
BAS/TC 42	prBAS EN ISO 12625-11:2020	EN ISO 12625-11:2019, IDT; ISO 12625-11:2019, IDT	Tissue paper and tissue products - Part 11: Determination of wet ball burst strength	pr	en	85.080.20	10.99
BAS/TC 42	prBAS EN ISO 19085-10:2020	EN ISO 19085-10:2019, IDT; ISO 19085-10:2018, IDT	Woodworking machines - Safety - Part 10: Building site saws (contractor saws)	pr	en	13.110, 79.120.10	10.99
BAS/TC 42	prBAS EN ISO 19085-7:2020	EN ISO 19085-7:2019, IDT; ISO 19085-7:2019, IDT	Woodworking machines - Safety - Part 7: Surface planing, thickness planing, combined surface/thickness planing machines	pr	en	13.110, 79.120.10	10.99
BAS/TC 42	prBAS EN ISO 7263-1:2020	EN ISO 7263-1:2019, IDT; ISO 7263-1:2018, IDT	Corrugating medium - Determination of the flat crush resistance after laboratory fluting - Part 1: A-flute	pr	en	85.080.30, 85.060	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 42	prBAS EN ISO 7263-2:2020	EN ISO 7263-2:2019, IDT; ISO 7263-2:2018, IDT	Corrugating medium - Determination of the flat crush resistance after laboratory fluting - Part 2: B-flute	pr	en	85.080.30, 85.060	10.99
BAS/TC 42	prBAS ISO 2528:2020	ISO 2528:2017, IDT	Sheet materials - Determination of water vapour transmission rate (WVTR) - Gravimetric (dish) method	ko	en	85.060	10.99
BAS/TC 42	prBAS ISO 4046-3:2020	ISO 4046-3:2016, IDT	Paper, board, pulps and related terms - Vocabulary - Part 3: Paper-making terminology	ko	en	85.020, 01.040.85	10.99
BAS/TC 42	prBAS ISO 4046-4:2020	ISO 4046-4:2016, IDT	Paper, board, pulps and related terms - Vocabulary - Part 4: Paper and board	ko	en	85.060, 01.040.85	10.99
BAS/TC 42	prBAS ISO 4046-5:2020	ISO 4046-5:2016, IDT	Paper, board, pulps and related terms - Vocabulary - Part 5: Properties of pulp, paper and board	ko	en	85.060, 85.040, 01.040.85	10.99
BAS/TC 42	prBAS ISO 7171:2020	ISO 7171:2019, IDT	Furniture - Storage units - Test methods for the determination of stability	ko	en	97.140	10.99
BAS/TC 43	prBAS CEN/TR 17421:2020	CEN/TR 17421:2019, IDT	Animal feeding stuffs: Methods of sampling and analysis - Recommendations for the organization and evaluation of collaborative studies for multi-analyte methods of analysis	pr	en	71.040.50, 71.040.40, 65.120	10.99
BAS/TC 43	prBAS CEN/TS 17061:2020	CEN/TS 17061:2019, IDT	Foodstuffs - Guidelines for the calibration and quantitative determination of pesticide residues and	pr	en	67.050	10.99
BAS/TC 43	prBAS CEN/TS 17062:2020	CEN/TS 17062:2019, IDT	Foods of plant origin - Multimethod for the determination of pesticide residues in vegetable oils by LC-MS/MS (QuOil)	pr	en	67.050	10.99
BAS/TC 43	prBAS CEN/TS 17303:2020	CEN/TS 17303:2019, IDT	Foodstuffs - DNA barcoding of fish and fish products using defined mitochondrial cytochrome b and cytochrome c oxidase I gene segments	pr	en	67.120.30	10.99
BAS/TC 43	prBAS CEN/TS 17329-1:2020	CEN/TS 17329-1:2019, IDT	Foodstuffs - General guidelines for the validation of qualitative real-time PCR methods - Part 1: Single-laboratory validation	pr	en	67.050	10.99
BAS/TC 43	prBAS CEN/TS 17329-2:2020	CEN/TS 17329-2:2019, IDT	Foodstuffs - General guidelines for the validation of qualitative real-time PCR methods - Part 2: Collaborative study	pr	en	67.050	10.99
BAS/TC 43	prBAS EN 14110:2020	EN 14110:2019, IDT	Fat and oil derivatives - Fatty Acid Methyl Esters - Determination of methanol content	pr	en	67.200.10	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 43	prBAS EN 15587:2020	EN 15587:2018, IDT	Cereal and cereal products - Determination of Besatz in wheat (<i>Triticum aestivum L.</i>), durum wheat (<i>Triticum durum Desf.</i>), rye (<i>Secale cereale L.</i>), triticale (<i>Triticosecale Wittmack spp</i>) and feed barley (<i>Hordeum vulgare L.</i>)	pr	en	67.060	10.99
BAS/TC 43	prBAS EN 15633-1:2020	EN 15633-1:2019, IDT	Foodstuffs - Detection of food allergens by immunological methods - Part 1: General considerations	pr	en	67.050	10.99
BAS/TC 43	prBAS EN 15634-1:2020	EN 15634-1:2019, IDT	Foodstuffs - Detection of food allergens by molecular biological methods - Part 1: General considerations	pr	en	07.100.30	10.99
BAS/TC 43	prBAS EN 15634-2:2020	EN 15634-2:2019, IDT	Foodstuffs - Detection of food allergens by molecular biological methods - Part 2:	pr	en	67.120.10, 07.100.30	10.99
BAS/TC 43	prBAS EN 15842:2020	EN 15842:2019, IDT	Foodstuffs - Detection of food allergens - General considerations and validation of methods	pr	en	67.050	10.99
BAS/TC 43	prBAS EN 17203:2020	EN 17203:2018, IDT	Foodstuffs - Determination of citrinin in food by liquid chromatography tandem mass spectrometry (LC-MS/MS)	pr	en	67.050	10.99
BAS/TC 43	prBAS EN 17212:2020	EN 17212:2019, IDT	Animal Feeding stuffs: Methods of sampling and analysis - Determination of melamine and cyanuric acid content by liquid chromatographic method with mass spectrometric detection (LC-MS/MS)	pr	en	65.120	10.99
BAS/TC 43	prBAS EN 17254:2020	EN 17254:2019, IDT	Foodstuffs - Minimum performance requirements for determination of gluten by ELISA	pr	en	67.050	10.99
BAS/TC 43	prBAS EN 17264:2020	EN 17264:2019, IDT	Foodstuffs - Determination of elements and their chemical species - Determination of aluminium by inductively coupled plasma mass spectrometry (ICP-MS)	pr	en	67.050	10.99
BAS/TC 43	prBAS EN 17265:2020	EN 17265:2019, IDT	Foodstuffs - Determination of elements and their chemical species - Determination of aluminium by inductively coupled plasma optical emission spectrometry (ICP-OES)	pr	en	67.050	10.99
BAS/TC 43	prBAS EN 17294:2020	EN 17294:2019, IDT	Animal feeding stuffs - Methods of sampling and analysis - Determination of organic acids by Ion Chromatography with Conductivity Detection (IC-CD)	pr	en	71.040.40, 65.120	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 43	prBAS EN 17298:2020	EN 17298:2019, IDT	Animal feeding stuffs - Methods of sampling and analysis - Determination of benzoic and sorbic acid by High Performance Liquid Chromatography (HPLC)	pr	en	71.040.40, 65.120	10.99
BAS/TC 43	prBAS EN 17299:2020	EN 17299:2019, IDT	Animal feeding stuffs: Methods of sampling and analysis - Screening and determination of authorized coccidiostats at additive and 1 % and 3 % cross-contamination level, and of non-registered coccidiostats and of one antibiotic at sub-additive levels, in compound feed with High Performance Liquid Chromatography - Tandem Mass Spectrometry detection (LC-MS/MS)	pr	en	71.040.50, 65.120	10.99
BAS/TC 43	prBAS EN ISO 15216-2:2020	EN ISO 15216-2:2019, IDT; ISO 15216-2:2019, IDT	Microbiology of the food chain - Horizontal method for determination of hepatitis A virus and norovirus using real-time RT-PCR - Part 2: Method for detection	pr	en	07.100.30	10.99
BAS/TC 43	prBAS EN ISO 17059:2020	EN ISO 17059:2019, IDT; ISO 17059:2019, IDT	Oilseeds - Extraction of oil and preparation of methyl esters of triglyceride fatty acids for analysis by gas chromatography (Rapid method)	pr	en	67.200.20	10.99
BAS/TC 43	prBAS EN ISO 17678:2020	EN ISO 17678:2019, IDT; ISO 17678:2019, IDT	Milk and milk products - Determination of milk fat purity by gas chromatographic analysis of triglycerides	pr	en	67.200.10, 67.100.99, 67.100.10	10.99
BAS/TC 43	prBAS EN ISO 18363-2:2020	EN ISO 18363-2:2018, IDT; ISO 18363-2:2018, IDT	Animal and vegetable fats and oils - Determination of fatty-acid-bound chloropropanediols (MCPDs) and glycidol by GC/MS - Part 2: Method using slow alkaline transesterification and measurement for 2-MCPD, 3-MCPD and glycidol	pr	en	67.200.10	10.99
BAS/TC 43	prBAS EN ISO 20976-1:2020	EN ISO 20976-1:2019, IDT; ISO 20976-1:2019, IDT	Microbiology of the food chain - Requirements and guidelines for conducting challenge tests of food and feed products - Part 1: Challenge tests to study growth potential, lag time and maximum growth rate	pr	en	07.100.30	10.99
BAS/TC 43	prBAS EN ISO 22117:2020	EN ISO 22117:2019, IDT; ISO 22117:2019, IDT	Microbiology of the food chain - Specific requirements and guidance for proficiency testing by interlaboratory comparison	pr	en	07.100.30	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 43	prBAS EN ISO 5534/Cor1:2020	EN ISO 5534:2004/AC:2013, IDT; ISO 5534:2004/Cor 1:2013, IDT	Cheese and processed cheese - Determination of the total solids content (Reference method) - Technical Corrigendum 1	pr	en	67.100.30	10.99
BAS/TC 43	prBAS EN ISO 7971-2:2020	EN ISO 7971-2:2019, IDT; ISO 7971-2:2019, IDT	Cereals - Determination of bulk density, called mass per hectolitre - Part 2: Method of traceability for measuring instruments through reference to the international standard instrument	pr	en	67.060	10.99
BAS/TC 43	prBAS EN ISO 7971-3:2020	EN ISO 7971-3:2019, IDT; ISO 7971-3:2019, IDT	Cereals - Determination of bulk density, called mass per hectolitre - Part 3: Routine method	pr	en	67.060	10.99
BAS/TC 43	prBAS EN ISO 9167:2020	EN ISO 9167:2019, IDT; ISO 9167:2019, IDT	Rapeseed and rapeseed meals - Determination of glucosinolates content - Method using high-performance liquid chromatography	pr	en	67.200.20	10.99
BAS/TC 43	prBAS ISO 12871:2020	ISO 12871:2019, IDT	Olive oils and olive - pomace oils - Determination of aliphatic and triterpenic alcohols content by capillary gas chromatography	ko	en	67.200.10	10.99
BAS/TC 43	prBAS ISO 15151:2020	ISO 15151:2018, IDT	Milk, milk products, infant formula and adult nutritionals - Determination of	ko	en	67.100.10	10.99
BAS/TC 43	prBAS ISO 16820:2020	ISO 16820:2014, IDT	Sensory analysis - Methodology - Sequential analysis	ko	en	67.240	10.99
BAS/TC 43	prBAS ISO 17410:2020	ISO 17410:2019, IDT	Microbiology of the food chain - Horizontal method for the enumeration of psychrotrophic microorganisms	ko	en	07.100.30	10.99
BAS/TC 43	prBAS ISO 20613:2020	ISO 20613:2019, IDT	Sensory analysis - General guidance for the application of sensory analysis in quality control	ko	en	67.240	10.99
BAS/TC 43	prBAS ISO 21424:2020	ISO 21424:2018, IDT	Milk, milk products, infant formula and adult nutritionals - Determination of	ko	en	67.100.10	10.99
BAS/TC 43	prBAS ISO 21446:2020	ISO 21446:2019, IDT	Infant formula and adult nutritionals - Determination of trans and total (cis + trans) vitamin K1 content - Normal phase HPLC	ko	en	67.050	10.99
BAS/TC 43	prBAS ISO 21572:2020	ISO 21572, IDT	Foodstuffs - Molecular biomarker analysis - Immunochemical methods for the detection and quantification of proteins	ko	en	67.050	10.99
BAS/TC 43	prBAS ISO 6486-1:2020	ISO 6486-1:2019, IDT	Ceramic ware, glass ceramic ware and glass dinnerware in contact with food - Release of lead and cadmium - Part 1: Test method	ko	en	81.040.30, 67.250, 97.040.60, 81.060.20	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 43	prBAS ISO 7086-1:2020	ISO 7086-1, IDT	Glass hollowware in contact with food - Release of lead and cadmium - Part 1: Test method	ko	en	81.040.30, 67.250, 97.040.60	10.99
BAS/TC 43	prBAS ISO 7305:2020	ISO 7305:2019, IDT	Milled cereal products - Determination of fat acidity	ko	en	67.060	10.99
BAS/TC 43	prBAS ISO/TR 12591:2020	ISO/TR 12591:2013, IDT	White tea - Definition	ko	en	67.140.10	10.99
BAS/TC 43	prBAS ISO/TS 16393:2020	ISO/TS 16393:2019, IDT	Molecular biomarker analysis - Determination of the performance characteristics of qualitative measurement methods and validation of methods	ko	en	67.050	10.99
BAS/TC 44	prBAS ISO 14533-4:2020	ISO 14533-4:2019, IDT	Processes, data elements and documents in commerce, industry and administration - Long term signature profiles - Part 4: Attributes pointing to (external) proof of existence objects used in long term signature formats (PoEAttributes)	ko	en	35.240.63	10.99
BAS/TC 44	prBAS ISO 15511:2020	ISO 15511:2019, IDT	Information and documentation - International standard identifier for libraries and related organizations (ISIL)	ko	en	35.240.30	10.99
BAS/TC 44	prBAS ISO 16684-1:2020	ISO 16684-1:2019, IDT	Graphic technology - Extensible metadata platform (XMP) - Part 1: Data model, serialization and core properties	ko	en	37.100.99, 35.240.30	10.99
BAS/TC 44	prBAS ISO 19444-1:2020	ISO 19444-1:2019, IDT	Document management - XML Forms Data Format - Part 1: Use of ISO 32000-2 (XFDF 3.0)	ko	en	35.240.30	10.99
BAS/TC 44	prBAS ISO 20247:2020	ISO 20247:2018, IDT	Information and documentation - International library item identifier(ILII)	ko	en	01.140.20	10.99
BAS/TC 44	prBAS ISO 20674-1:2020	ISO 20674-1:2019, IDT	Information and documentation - Transliteration of scripts in use in Thailand - Part 1: Transliteration of Akson-Thai-Noi	ko	en	01.140.10	10.99
BAS/TC 44	prBAS ISO 21110:2020	ISO 21110:2019, IDT	Information and documentation - Emergency preparedness and response	ko	en	97.195, 01.140.20	10.99
BAS/TC 44	prBAS ISO 21248:2020	ISO 21248:2019, IDT	Information and documentation - Quality assessment for national libraries	ko	en	01.140.20	10.99
BAS/TC 44	prBAS ISO 22550:2020	ISO 22550:2019, IDT	Document management - AFP interchange for PDF	ko	en	37.100.99, 35.240.30	10.99
BAS/TC 44	prBAS ISO 28560-2:2020	ISO 28560-2:2018, IDT	Information and documentation - RFID in libraries - Part 2: Encoding of RFID data elements based on rules from ISO/IEC 15962	ko	en	35.040.50, 35.240.30	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 44	prBAS ISO 30301:2020	ISO 30301:2019, IDT	Information and documentation - Management systems for records - Requirements	ko	en	01.140.20	10.99
BAS/TC 44	prBAS ISO 8:2020	ISO 8:2019, IDT	Information and documentation - Presentation and identification of periodicals	ko	en	01.140.40	10.99
BAS/TC 44	prBAS ISO 8601-1:2020	ISO 8601-1:2019, IDT	Date and time - Representations for information interchange - Part 1: Basic rules	ko	en	01.140.30	10.99
BAS/TC 44	prBAS ISO 8601-2:2020	ISO 8601-2:2019, IDT	Date and time - Representations for information interchange - Part 2: Extensions	ko	en	01.140.30	10.99
BAS/TC 44	prBAS ISO/TR 19814:2020	ISO/TR 19814:2017, IDT	Information and documentation - Collections management for archives and libraries	ko	en	01.140.20	10.99
BAS/TC 44	prBAS ISO/TR 19815:2020	ISO/TR 19815:2018, IDT	Information and documentation - Management of the environmental conditions for archive and library collections	ko	en	01.140.20	10.99
BAS/TC 44	prBAS ISO/TR 21946:2020	ISO/TR 21946:2018, IDT	Information and documentation - Appraisal for managing records	ko	en	01.140.20	10.99
BAS/TC 44	prBAS ISO/TR 21965:2020	ISO/TR 21965:2019, IDT	Information and documentation - Records management in enterprise architecture	ko	en	01.140.20	10.99
BAS/TC 44	prBAS ISO/TR 22957:2020	ISO/TR 22957:2018, IDT	Document management - Analysis, selection and implementation of	ko	en	37.080	10.99
BAS/TC 45	prBAS CEN/TR 17341:2020	CEN/TR 17341:2019, IDT	Bio-based products - Examples of reporting on sustainability criteria	pr	en	13.020.55	10.99
BAS/TC 45	prBAS CEN/TS 17338:2020	CEN/TS 17338:2019, IDT	Liming materials - Determination of the lime requirement in soil - Ammonium acetate buffer method pH 5,5	pr	en	65.080	10.99
BAS/TC 45	prBAS EN 12733:2020	EN 12733:2018, IDT	Agricultural and forestry machinery - Pedestrian controlled motor mowers - Safety	pr	en	65.060.50	10.99
BAS/TC 45	prBAS EN 12944-3:2020	EN 12944-3:2019, IDT	Fertilizers and liming materials - Vocabulary - Part 3: Terms relating to liming materials	pr	en	65.080, 01.040.65	10.99
BAS/TC 45	prBAS EN 12965:2020	EN 12965:2019, IDT	Tractors and machinery for agriculture and forestry - Power take-off (PTO) drive shafts and their guards - Safety	pr	en	65.060.01	10.99
BAS/TC 45	prBAS EN 17067:2020	EN 17067:2018, IDT	Forestry machinery - Safety requirements on radio remote controls	pr	en	65.060.80	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 45	prBAS EN 17090:2020	EN 17090:2018, IDT	Fertilizers - Determination of nitrification inhibitor DMPSA in fertilizers - Method using high-performance liquid chromatography (HPLC)	pr	en	65.080	10.99
BAS/TC 45	prBAS EN 17246:2020	EN 17246:2019, IDT	Fertilizers - Determination of perchlorate in mineral fertilizers by ion chromatography and conductivity detection (IC-CD)	pr	en	65.080	10.99
BAS/TC 45	prBAS EN 1853+Cor1:2020	EN 1853:2017+AC:2019, IDT	Agricultural machinery - Trailers - Safety	pr	en	65.060.10	10.99
BAS/TC 45	prBAS EN 707:2020	EN 707:2018, IDT	Agricultural machinery - Slurry tankers - Safety	pr	en	65.060.25	10.99
BAS/TC 45	prBAS EN ISO 10517:2020	EN ISO 10517:2019, IDT; ISO 10517:2019, IDT	Powered hand-held hedge trimmers - Safety	pr	en	65.060.70	10.99
BAS/TC 45	prBAS EN ISO 18497:2020	EN ISO 18497:2018, IDT; ISO 18497:2018, IDT	Agricultural machinery and tractors - Safety of highly automated agricultural machines - Principles for design	pr	en	65.060.01	10.99
BAS/TC 45	prBAS EN ISO 25119-1:2020	EN ISO 25119-1:2018, IDT; ISO 25119-1:2018, IDT	Tractors and machinery for agriculture and forestry - Safety-related parts of control systems - Part 1: General principles for design and development	pr	en	65.060.01, 35.240.99	10.99
BAS/TC 45	prBAS EN ISO 25119-3:2020	EN ISO 25119-3:2018, IDT; ISO 25119-3:2018, IDT	Tractors and machinery for agriculture and forestry - Safety-related parts of control systems - Part 3: Series development, hardware and software	pr	en	65.060.01, 35.240.99	10.99
BAS/TC 45	prBAS EN ISO 25119-4:2020	EN ISO 25119-4:2018, IDT; ISO 25119-4:2018, IDT	Tractors and machinery for agriculture and forestry - Safety-related parts of control systems - Part 4: Production, operation, modification and supporting processes	pr	en	65.060.01, 35.240.99	10.99
BAS/TC 45	prBAS EN ISO 4254-9:2020	EN ISO 4254-9:2018, IDT; ISO 4254-9:2018, IDT	Agricultural machinery - Safety - Part 9: Seed drills	pr	en	65.060.30	10.99
BAS/TC 45	prBAS ISO 10362-1:2020	ISO 10362-1:2019, IDT	Cigarettes - Determination of water in total particulate matter from the mainstream smoke - Part 1: Gas-	ko	en	65.160	10.99
BAS/TC 45	prBAS ISO 10625:2020	ISO 10625:2018, IDT	Equipment for crop protection - Sprayer nozzles - Colour coding for identification	ko	en	65.060.40, 01.070	10.99
BAS/TC 45	prBAS ISO 11783-12:2020	ISO 11783-12:2019, IDT	Tractors and machinery for agriculture and forestry - Serial control and communications data network - Part 12: Diagnostics services	ko	en	65.060.01, 35.240.99	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 45	prBAS ISO 11783-3:2020	ISO 11783-3:2018, IDT	Tractors and machinery for agriculture and forestry - Serial control and communications data network - Part 3: Data link layer	ko	en	65.060.01, 35.240.99	10.99
BAS/TC 45	prBAS ISO 11783-5:2020	ISO 11783-5:2019, IDT	Tractors and machinery for agriculture and forestry - Serial control and communications data network - Part 5: Network management	ko	en	65.060.01, 35.240.99	10.99
BAS/TC 45	prBAS ISO 13772:2020	ISO 13772:2018, IDT	Forestry machinery - Portable chainsaws - Non-manually actuated chain brake performance	ko	en	65.060.80	10.99
BAS/TC 45	prBAS ISO 20193:2020	ISO 20193:2019, IDT	Tobacco and tobacco products - Determination of the width of the strands of cut tobacco	ko	en	65.160	10.99
BAS/TC 45	prBAS ISO 22634-1:2020	ISO 22634-1:2017, IDT	Cigarettes - Determination of benzo[a]pyrene in cigarette mainstream smoke using GC/MS - Part 1: Method using methanol as extraction solvent	ko	en	65.160	10.99
BAS/TC 45	prBAS ISO 22634-2:2020	ISO 22634-2:2017, IDT	Cigarettes - Determination of benzo[a]pyrene in cigarette mainstream smoke using GC/MS - Part 2: Method using cyclohexane as extraction solvent	ko	en	65.160	10.99
BAS/TC 45	prBAS ISO 257:2020	ISO 257:2018, IDT	Pesticides and other agrochemicals - Principles for the selection of common names	ko	en	65.100.01	10.99
BAS/TC 45	prBAS ISO 2965:2020	ISO 2965:2019, IDT	Materials used as cigarette papers, filter plug wrap and filter joining paper,	ko	en	65.160	10.99
BAS/TC 45	prBAS ISO 5687:2020	ISO 5687:2018, IDT	Equipment for harvesting - Combine	ko	en	65.060.50	10.99
BAS/TC 45	prBAS ISO 7112:2020	ISO 7112:2018, IDT	Machinery for forestry - Portable brush-cutters and grass-trimmers - Vocabulary	pr	en	65.060.80, 01.040.65	10.99
BAS/TC 45	prBAS ISO 7210:2020	ISO 7210:2018, IDT	Routine analytical cigarette-smoking machine - Additional test methods for	pr	en	65.160	10.99
BAS/TC 45	prBAS ISO 7409:2020	ISO 7409:2018, IDT	Fertilizers - Marking - Presentation and declarations	ko	en	65.080	10.99
BAS/TC 45	prBAS ISO 7714:2020	ISO 7714:2018, IDT	Agricultural irrigation equipment - Volumetric valves - General requirements and test methods	ko	en	65.060.35	10.99
BAS/TC 45	prBAS ISO 789-1:2020	ISO 789-1:2018, IDT	Agricultural tractors - Test procedures - Part 1: Power tests for power take-off	ko	en	65.060.10	10.99
BAS/TC 45	prBAS ISO 789-2:2020	ISO 789-2:2018, IDT	Agricultural tractors - Test procedures - Part 2: Rear three-point linkage lifting capacity	ko	en	65.060.10	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 45	prBAS ISO 789-6:2020	ISO 789-6:2019, IDT	Agricultural tractors - Test procedures - Part 6: Centre of gravity	ko	en	65.060.10	10.99
BAS/TC 45	prBAS ISO 789-9:2020	ISO 789-9:2018, IDT	Agricultural tractors - Test procedures - Part 9: Power tests for drawbar	ko	en	65.060.10	10.99
BAS/TC 45	prBAS ISO 8437-1:2020	ISO 8437-1:2019, IDT	Snow throwers - Safety requirements and test procedures - Part 1: Terminology and common tests	ko	en	43.160	10.99
BAS/TC 45	prBAS ISO 8437-2:2020	ISO 8437-2:2019, IDT	Snow throwers - Safety requirements and test procedures - Part 2: Pedestrian-controlled snow throwers	ko	en	43.160	10.99
BAS/TC 45	prBAS ISO 8437-3:2020	ISO 8437-3:2019, IDT	Snow throwers - Safety requirements and test procedures - Part 3: Ride-on snow throwers	ko	en	43.160	10.99
BAS/TC 45	prBAS ISO 8437-4:2020	ISO 8437-4:2019, IDT	Snow throwers - Safety requirements and test procedures - Part 4: Additional national and regional requirements	ko	en	43.160	10.99
BAS/TC 45	prBAS ISO 8759-1:2020	ISO 8759-1:2018, IDT	Agricultural tractors - Front-mounted equipment - Part 1: Power take-off: Safety requirements and clearance zone around PTO	ko	en	65.060.10	10.99
BAS/TC 45	prBAS ISO 8759-3:2020	ISO 8759-3:2018, IDT	Agricultural tractors - Front-mounted equipment - Part 3: Power take-off: General specifications and location	ko	en	65.060.10	10.99
BAS/TC 45	prBAS ISO 8759-4:2020	ISO 8759-4:2018, IDT	Agricultural tractors - Front-mounted equipment - Part 4: Three-point linkage	ko	en	65.060.10	10.99
BAS/TC 45	prBAS ISO 9512:2020	ISO 9512:2019, IDT	Cigarettes - Determination of ventilation - Definitions and measurement principles	ko	en	65.160	10.99
BAS/TC 45	prBAS ISO 9518:2020	ISO 9518:2018, IDT	Forestry machinery - Portable chain-saws - Kickback test	ko	en	65.060.80	10.99
BAS/TC 45	prBAS ISO 9644:2020	ISO 9644:2018, IDT	Agricultural irrigation equipment - Pressure losses in irrigation valves - Test method	ko	en	65.060.35	10.99
BAS/TC 45	prBAS ISO/TR 15155-1:2020	ISO/TR 15155-1:2018, IDT	Agricultural irrigation equipment - Test facilities for agricultural irrigation equipment - Part 1: General	ko	en	65.060.35	10.99
BAS/TC 46	prBAS CEN/TR 15654-3:2020	CEN/TR 15654-3:2019, IDT	Railway applications - Measurement of vertical forces on wheels and wheelsets - Part 3: Approval and verification of on track measurement sites for vehicles in service	pr	en	45.060.01	10.99
BAS/TC 46	prBAS CEN/TR 17315:2020	CEN/TR 17315:2019, IDT	Railway applications - Braking - Calculations for the estimation of stopping distance for specific Wheel Slide Protection testing	pr	en	45.040	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 46	prBAS CEN/TR 17320:2020	CEN/TR 17320:2019, IDT	Railway applications - Infrastructure - Determination of laboratory test parameters for assessing the mechanical durability of rail fastening systems - Complementary element	pr	en	93.10	10.99
BAS/TC 46	prBAS CEN/TR 17373:2020	CEN/TR 17373:2019, IDT	Railway applications - Railway rolling stock - Investigation of vehicles position on the reverse curve tracks during running and calculation of buffer overlap	pr	en	45.060.01	10.99
BAS/TC 46	prBAS CLC/TS 50238-3:2020	CLC/TS 50238-3:2019, IDT	Railway applications - Compatibility between rolling stock and train detection systems - Part 3: Compatibility with axle counters	pr	en	29.280, 45.060.10	10.99
BAS/TC 46	prBAS EN 13146-1:2020	EN 13146-1:2019, IDT	Railway applications - Track - Test methods for fastening systems - Part 1: Determination of longitudinal rail restraint	pr	en	93.10	10.99
BAS/TC 46	prBAS EN 13146-7:2020	EN 13146-7:2019, IDT	Railway applications - Track - Test methods for fastening systems - Part 7: Determination of clamping force and uplift stiffness	pr	en	93.10	10.99
BAS/TC 46	prBAS EN 13272-1:2020	EN 13272-1:2019, IDT	Railway applications - Electrical lighting for rolling stock in public transport systems - Part 1: Heavy rail	pr	en	91.160.10, 45.060.01	10.99
BAS/TC 46	prBAS EN 13272-2:2020	EN 13272-2:2019, IDT	Railway applications - Electrical lighting for rolling stock in public transport systems - Part 2: Urban rail	pr	en	45.140, 91.160.10	10.99
BAS/TC 46	prBAS EN 13674-2:2020	EN 13674-2:2019, IDT	Railway applications - Track - Rail - Part 2: Switch and crossing rails used in conjunction with Vignole railway rails 46 kg/m and above	pr	en	93.10	10.99
BAS/TC 46	prBAS EN 13674-4:2020	EN 13674-4:2019, IDT	Railway applications - Track - Rail - Part 4: Vignole railway rails from 27 kg/m to, but excluding 46 kg/m	pr	en	93.10	10.99
BAS/TC 46	prBAS EN 13848-1:2020	EN 13848-1:2019, IDT	Railway applications - Track - Track geometry quality - Part 1: Characterization of track geometry	pr	en	93.10	10.99
BAS/TC 46	prBAS EN 14033-4:2020	EN 14033-4:2019, IDT	Railway applications - Track - Railbound construction and maintenance machines - Part 4: Technical requirements for running, travelling and working on urban rail	pr	en	93.100, 45.120	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 46	prBAS EN 14067-4+A1:2020	EN 14067-4:2013+A1:2018, IDT	Railway applications - Aerodynamics - Part 4: Requirements and test procedures for aerodynamics on open track	pr	en	45.060.01	10.99
BAS/TC 46	prBAS EN 14198+A1:2020	EN 14198:2016+A1:2018, IDT	Railway applications - Braking - Requirements for the brake system of trains hauled by locomotives	pr	en	45.060.01, 45.040	10.99
BAS/TC 46	prBAS EN 14363+A1:2020	EN 14363:2016+A1:2018, IDT	Railway applications - Testing and Simulation for the acceptance of running characteristics of railway vehicles - Running Behaviour and stationary tests	pr	en	45.060.01	10.99
BAS/TC 46	prBAS EN 14531-1+A1:2020	EN 14531-1:2015+A1:2018, IDT	Railway applications - Methods for calculation of stopping and slowing distances and immobilization braking - Part 1: General algorithms utilizing mean value calculation for train sets or single vehicles	pr	en	45.060.01	10.99
BAS/TC 46	prBAS EN 14535-1:2020	EN 14535-1:2019, IDT	Railway applications - Brake discs for railway rolling stock - Part 1: Brake discs pressed or shrunk onto the axle or drive shaft, dimensions and quality requirements	pr	en	45.060.01, 45.040	10.99
BAS/TC 46	prBAS EN 14535-2:2020	EN 14535-2:2019, IDT	Railway applications - Brake discs for railway rolling stock - Part 2: Brake discs mounted onto the wheel, dimensions and quality requirements	pr	en	45.060.01, 45.040	10.99
BAS/TC 46	prBAS EN 14587-1:2020	EN 14587-1:2018, IDT	Railway applications - Infrastructure - Flash butt welding of new rails - Part 1: R220, R260, R260Mn, R320Cr, R350HT, R350LHT, R370CrHT and R400HT grade rails in a fixed plant	pr	en	93.100, 25.160.10	10.99
BAS/TC 46	prBAS EN 14811:2020	EN 14811:2019, IDT	Railway applications - Track - Special purpose rail - Grooved rails and associated construction profiles	pr	en	93.100, 45.080	10.99
BAS/TC 46	prBAS EN 15152:2020	EN 15152:2019, IDT	Railway applications - Windscreens for trains	pr	en	45.060.10	10.99
BAS/TC 46	prBAS EN 15329:2020	EN 15329:2019, IDT	Railway applications - Braking - Brake block holder and brake block key	pr	en	45.040	10.99
BAS/TC 46	prBAS EN 15355:2020	EN 15355:2019, IDT	Railway applications - Braking - Distributor valves and distributor-isolating devices	pr	en	45.060.01	10.99
BAS/TC 46	prBAS EN 15595:2020	EN 15595:2018, IDT	Railway applications - Braking - Wheel slide protection	pr	en	45.060.01, 45.040	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 46	prBAS EN 15610:2020	EN 15610:2019, IDT	Railway applications - Acoustics - Rail and wheel roughness measurement related to noise generation	pr	en	93.100, 17.140.30	10.99
BAS/TC 46	prBAS EN 15654-2:2020	EN 15654-2:2019, IDT	Railway applications - Measurement of vertical forces on wheels and wheelsets - Part 2: Test in workshop for new, modified and maintained vehicles	pr	en	45.060.01	10.99
BAS/TC 46	prBAS EN 15663+A1:2020	EN 15663:2017+A1:2018, IDT	Railway applications - Vehicle reference masses	pr	en	45.060.01	10.99
BAS/TC 46	prBAS EN 15877-1+A1:2020	EN 15877-1:2012+A1:2018, IDT	Railway applications - Marking on railway vehicles - Part 1: Freight wagons	pr	en	45.060.01	10.99
BAS/TC 46	prBAS EN 16186-1+A1:2020	EN 16186-1:2014+A1:2018, IDT	Railway applications - Driver's cab - Part 1: Anthropometric data and visibility	pr	en	45.060.10	10.99
BAS/TC 46	prBAS EN 16186-3+A1:2020	EN 16186-3:2016+A1:2018, IDT	Railway applications - Driver's cab - Part 3: Design of displays	pr	en	45.060.10	10.99
BAS/TC 46	prBAS EN 16186-4:2020	EN 16186-4:2019, IDT	Railway applications - Driver's cab - Part 4: Layout and access	pr	en	45.060.10	10.99
BAS/TC 46	prBAS EN 16452+A1:2020	EN 16452:2015+A1:2019, IDT	Railway applications - Braking - Brake blocks	pr	en	45.060.01, 45.040	10.99
BAS/TC 46	prBAS EN 16729-4:2020	EN 16729-4:2018, IDT	Railway applications - Infrastructure - Non-destructive testing on rails in track - Part 4: Qualification of personnel for non-destructive testing on rails	pr	en	93.10	10.99
BAS/TC 46	prBAS EN 16834:2020	EN 16834:2019, IDT	Railway applications - Braking - Brake performance	pr	en	45.040	10.99
BAS/TC 46	prBAS EN 16860:2020	EN 16860:2019, IDT	Railway applications - Requirements and general principles for securing payload in rail freight transport	pr	en	55.180.99, 45.060.20	10.99
BAS/TC 46	prBAS EN 16922+A1:2020	EN 16922:2017+A1:2019, IDT	Railway applications - Ground based services - Vehicle waste water discharge equipment	pr	en	45.060.20	10.99
BAS/TC 46	prBAS EN 17018:2020	EN 17018:2019, IDT	Railway applications - Rolling stock maintenance - Terms and definitions	pr	en	45.060.01, 01.040.45	10.99
BAS/TC 46	prBAS EN 17023:2020	EN 17023:2018, IDT	Railway applications - Railway vehicle maintenance - Creation and modification of maintenance plan	pr	en	45.060.01	10.99
BAS/TC 46	prBAS EN 17069-1:2020	EN 17069-1:2019, IDT	Railway applications - Systems and procedures for change of track gauge - Part 1: Automatic Variable Gauge Systems	pr	en	45.040	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 46	prBAS EN 17084:2020	EN 17084:2018, IDT	Railway applications - Fire protection on railway vehicles - Toxicity test of materials and components	pr	en	13.220.40, 45.060.01, 45.020	10.99
BAS/TC 46	prBAS EN 17095:2020	EN 17095:2019, IDT	Railway applications - Rolling stock maintenance - Maintenance records	pr	en	45.060.01	10.99
BAS/TC 46	prBAS EN 50121-3-1/A1:2020	EN 50121-3-1:2017/A1:2019, IDT	Railway applications - Electromagnetic compatibility - Part 3-1: Rolling stock - Train and complete vehicle	pr	en	45.140, 45.060.01, 33.100.01	10.99
BAS/TC 46	prBAS EN 50121-3-2/A1:2020	EN 50121-3-2:2016/A1:2019, IDT	Railway applications - Electromagnetic compatibility - Part 3-2: Rolling stock - Apparatus	pr	en	45.060.01, 33.100.01	10.99
BAS/TC 46	prBAS EN 50121-4/A1:2020	EN 50121-4:2016/A1:2019, IDT	Railway applications - Electromagnetic compatibility - Part 4: Emission and immunity of the signalling and telecommunications apparatus	pr	en	29.280, 45.020, 33.100.01	10.99
BAS/TC 46	prBAS EN 50121-5/A1:2020	EN 50121-5:2017/A1:2019, IDT	Railway applications - Electromagnetic compatibility - Part 5: Emission and immunity of fixed power supply installations and apparatus	pr	en	29.280, 45.020, 33.100.01	10.99
BAS/TC 46	prBAS EN 50129:2020	EN 50129:2018, IDT	Railway applications - Communication, signalling and processing systems - Safety related electronic systems for signalling	pr	en	93.10	10.99
BAS/TC 46	prBAS EN 50129/Cor1:2020	EN 50129:2018/AC:2019-04, IDT	Railway applications - Communication, signalling and processing systems - Safety related electronic systems for signalling	pr	en	93.10	10.99
BAS/TC 46	prBAS EN 50318:2020	EN 50318:2018, IDT	Railway applications - Current collection systems - Validation of simulation of the dynamic interaction between pantograph and overhead contact line	pr	en	29.280	10.99
BAS/TC 46	prBAS EN 50591:2020	EN 50591:2019, IDT	Railway Applications - Rolling Stock - Specification and verification of energy consumption	pr	en	45.060.10	10.99
BAS/TC 46	prBAS EN 50668:2020	EN 50668:2019, IDT	Railway applications - Signalling and control systems for non UGTMS Urban Rail systems	pr	en	93.10	10.99
BAS/TC 46	prBAS EN IEC 61375-2-6:2020	EN IEC 61375-2-6:2018, IDT; IEC 61375-2-6:2018, IDT	Electronic railway equipment - Train communication network (TCN) - Part 2-6: On-board to ground communication	pr	en	45.060.01	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 46	prBAS IEC 61991:2020	IEC 61991:2019, IDT	Railway applications - Rolling stock - Protective provisions against electrical hazards	pr	en	45.060.01	10.99
BAS/TC 46	prBAS IEC 62236-1:2020	IEC 62236-1:2018, IDT	Railway applications - Electromagnetic compatibility - Part 1: General	pr	en	33.100, 45.060.01	10.99
BAS/TC 46	prBAS IEC 62236-2:2020	IEC 62236-2:2018, IDT	Railway applications - Electromagnetic compatibility - Part 2: Emission of the whole railway system to the outside world	pr	en	33.100, 45.060.01	10.99
BAS/TC 46	prBAS IEC 62236-3-1:2020	IEC 62236-3-1:2018, IDT	Railway applications - Electromagnetic compatibility - Part 3-1: Rolling stock - Train and complete vehicle	pr	en	33.100, 45.060.01	10.99
BAS/TC 46	prBAS IEC 62236-3-2:2020	IEC 62236-3-2:2018, IDT	Railway applications - Electromagnetic compatibility - Part 3-2: Rolling stock - Apparatus	pr	en	33.100, 45.060.01	10.99
BAS/TC 46	prBAS IEC 62236-4:2020	IEC 62236-4:2018, IDT	Railway applications - Electromagnetic compatibility - Part 4: Emission and immunity of the signalling and telecommunications apparatus	pr	en	33.100, 45.060.01	10.99
BAS/TC 46	prBAS IEC 62236-5:2020	IEC 62236-5:2018, IDT	Railway applications - Electromagnetic compatibility - Part 5: Emission and immunity of fixed power supply installations and apparatus	pr	en	33.100, 45.060.01	10.99
BAS/TC 46	prBAS IEC 62290-3:2020	IEC 62290-3:2019, IDT	Railway applications - Urban guided transport management and command/control systems - Part 3: System requirements specification	pr	en	45.060.01	10.99
BAS/TC 46	prBAS IEC 62486:2020	IEC 62486:2017, IDT	Railway applications - Current collection systems - Technical criteria for the interaction between pantograph and overhead contactline (to achieve free access)	pr	en	45.060.01	10.99
BAS/TC 46	prBAS IEC 62590:2020	IEC 62590:2019, IDT	Railway applications - Fixed installations - Electronic power converters for substations	pr	en	45.060.01	10.99
BAS/TC 46	prBAS IEC 62597:2020	IEC 62597:2019, IDT	Magnetic field levels generated by electronic and electrical apparatus in the railway environment with respect to human exposure - Measurement procedures	pr	en	45.060.01	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 46	prBAS IEC 62848-2:2020	IEC 62848-2:2019, IDT	Railway applications - DC surge arresters and voltage limiting devices - Part 2: Voltage limiting devices	pr	en	45.060.01	10.99
BAS/TC 46	prBAS IEC 62888-1:2020	IEC 62888-1:2018, IDT	Railway applications - Energy measurement on board trains - Part 1: General	pr	en	45.060.01	10.99
BAS/TC 46	prBAS IEC 62888-2:2020	IEC 62888-2:2018, IDT	Railway applications - Energy measurement on board trains - Part 2: Energy measurement	pr	en	45.060.01	10.99
BAS/TC 46	prBAS IEC 62888-3:2020	IEC 62888-3:2018, IDT	Railway applications - Energy measurement on board trains - Part 3: Data handling	pr	en	45.060.01	10.99
BAS/TC 46	prBAS IEC 62888-4:2020	IEC 62888-4:2018, IDT	Railway applications - Energy measurement on board trains - Part 4: Communication	pr	en	45.060.01	10.99
BAS/TC 46	prBAS IEC 62888-5:2020	IEC 62888-5:2018, IDT	Railway applications - Energy measurement on board trains - Part 5: Conformance test	pr	en	45.060.01	10.99
BAS/TC 46	prBAS IEC 62888-6:2020	IEC 62888-6:2019, IDT	Railway applications - Energy measurement on board trains - Part 6: Requirements for purposes other than billing	pr	en	45.060.01	10.99
BAS/TC 46	prBAS IEC 62912-2:2020	IEC 62912-2:2019, IDT	Railway applications - Direct current signalling monostable relays - Part 2: Spring type relays	pr	en	45.060.01	10.99
BAS/TC 46	prBAS IEC 62973-1:2020	IEC 62973-1:2018, IDT	Railway applications - Rolling stock - Batteries for auxiliary power supply systems - Part 1: General requirements	pr	en	45.060.01	10.99
BAS/TC 46	prBAS IEC 62995:2020	IEC 62995:2018, IDT	Railway applications - Rolling stock - Rules for installation of cabling	pr	en	45.060.01	10.99
BAS/TC 46	prBAS IEC 63076:2020	IEC 63076:2019, IDT	Railway applications - Rolling stock - Electrical equipment in trolley buses - Safety requirements and current collection systems	pr	en	45.060.01	10.99
BAS/TC 47	prBAS CEN/TR 16798-2:2020	CEN/TR 16798-2:2019, IDT	Energy performance of buildings - Ventilation for buildings - Part 2: Interpretation of the requirements in EN 16798-1 - Indoor environmental input parameters for design and assessment of energy performance of buildings addressing indoor air quality, thermal environment, lighting and acoustics (Module M1-6)	pr	en	91.120.10, 91.140.01	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 47	prBAS EN 12102-2:2020	EN 12102-2:2019, IDT	Air conditioners, liquid chilling packages, heat pumps, process chillers and dehumidifiers with electrically driven compressors - Determination of the sound power level - Part 2: Heat pump water heaters	pr	en	91.140.65, 27.080, 17.040.20, 91.140.30, 17.140.20	10.99
BAS/TC 47	prBAS EN 12976-2:2020	EN 12976-2:2019, IDT	Thermal solar systems and components - Factory made systems - Part 2: Test methods	pr	en	27.160	10.99
BAS/TC 47	prBAS EN 13136+A1:2020	EN 13136:2013+A1:2018, IDT	Refrigerating systems and heat pumps - Pressure relief devices and their associated piping - Methods for calculation	pr	en	27.200, 27.080	10.99
BAS/TC 47	prBAS EN 13141-1:2020	EN 13141-1:2019, IDT	Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 1: Externally and internally mounted air transfer devices	pr	en	91.140.30	10.99
BAS/TC 47	prBAS EN 13487:2020	EN 13487:2019, IDT	Heat exchanger - Forced convection air cooled refrigerant condensers and dry coolers - Sound measurement	pr	en	27.060.30, 17.140.20	10.99
BAS/TC 47	prBAS EN 13941-1:2020	EN 13941-1:2019, IDT	District heating pipes - Design and installation of thermal insulated bonded single and twin pipe systems for directly buried hot water networks - Part 1: Design	pr	en	23.040.07, 91.140.10, 23.040.10	10.99
BAS/TC 47	prBAS EN 13941-2:2020	EN 13941-2:2019, IDT	District heating pipes - Design and installation of thermal insulated bonded single and twin pipe systems for directly buried hot water networks - Part 2: Installation	pr	en	23.040.07, 91.140.10, 23.040.10	10.99
BAS/TC 47	prBAS EN 14134:2020	EN 14134:2019, IDT	Ventilation for buildings - Performance measurement and checks for residential ventilation systems	pr	en	91.140.30	10.99
BAS/TC 47	prBAS EN 14419:2020	EN 14419:2019, IDT	District heating pipes - Bonded single and twin pipe systems for buried hot water networks - Surveillance systems	pr	en	23.040.07	10.99
BAS/TC 47	prBAS EN 14825:2020	EN 14825:2018, IDT	Air conditioners, liquid chilling packages and heat pumps, with electrically driven compressors, for space heating and cooling - Testing and rating at part load conditions and calculation of seasonal performance	pr	en	27.080, 91.140.30	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 47	prBAS EN 15698-1:2020	EN 15698-1:2019, IDT	District heating pipes - Bonded twin pipe systems for directly buried hot water networks - Part 1: Factory made twin pipe assembly of steel service pipes, polyurethane thermal insulation and one casing of polyethylene	pr	en	23.040.07, 23.040.10	10.99
BAS/TC 47	prBAS EN 15698-2:2020	EN 15698-2:2019, IDT	District heating pipes - Bonded twin pipe systems for directly buried hot water networks - Part 2: Factory made fitting and valve assemblies of steel service pipes, polyurethane thermal insulation and one casing of polyethylene	pr	en	23.040.07	10.99
BAS/TC 47	prBAS EN 16798-1:2020	EN 16798-1:2019, IDT	Energy performance of buildings - Ventilation for buildings - Part 1: Indoor environmental input parameters for	pr	en	91.120.10, 91.140.01	10.99
BAS/TC 47	prBAS EN 16838:2020	EN 16838:2019, IDT	Refrigerated display scooping cabinets and pozzetto for gelato - Classification, requirements, performance and energy consumption testing	pr	en	97.130.20	10.99
BAS/TC 47	prBAS EN 16855-2:2020	EN 16855-2:2018, IDT	Walk-in cold rooms - Definition, thermal insulation performance and test methods - Part 2: Customized cold rooms	pr	en	97.130.20	10.99
BAS/TC 47	prBAS EN 17032/A1:2020	EN 17032:2018/A1:2019, IDT	Blast chillers and freezers cabinets for professional use - Classification, requirements and test conditions	pr	en	97.130.20	10.99
BAS/TC 47	prBAS EN 17066-1:2020	EN 17066-1:2019, IDT	Insulated means of transport for temperature sensitive goods - Requirements and testing - Part 1: Container	pr	en	27.200, 55.180.10	10.99
BAS/TC 47	prBAS EN 17192:2020	EN 17192:2018, IDT	Ventilation for buildings - Ductwork - Non-metallic ductwork - Requirements and test methods	pr	en	91.140.30	10.99
BAS/TC 47	prBAS EN 17248:2020	EN 17248:2019, IDT	District heating and district cooling pipe systems - Terms and definitions	pr	en	23.040.07, 01.040.23	10.99
BAS/TC 47	prBAS EN 215:2020	EN 215:2019, IDT	Thermostatic radiator valves - Requirements and test methods	pr	en	91.140.10	10.99
BAS/TC 47	prBAS EN 253:2020	EN 253:2019, IDT	District heating pipes - Bonded single pipe systems for directly buried hot water networks - Factory made pipe assembly of steel service pipe, polyurethane thermal insulation and a casing of polyethylene	pr	en	23.040.07, 23.040.10	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 47	prBAS EN 303-6:2020	EN 303-6:2019, IDT	Heating boilers - Part 6: Heating boilers with forced draught burners - Specific requirements for the domestic hot water operation and energy performance of water heaters and combination boilers with atomizing oil burners of nominal heat input not exceeding 70 kW	pr	en	91.140.65, 91.140.10	10.99
BAS/TC 47	prBAS EN 378-4+A1:2020	EN 378-4:2016+A1:2019, IDT	Refrigerating systems and heat pumps - Safety and environmental requirements - Part 4: Operation, maintenance, repair and recovery	pr	en	27.200, 27.080	10.99
BAS/TC 47	prBAS EN 448:2020	EN 448:2019, IDT	District heating pipes - Bonded single pipe systems for directly buried hot water networks - Factory made fitting assemblies of steel service pipes, polyurethane thermal insulation and a casing of polyethylene	pr	en	23.040.07, 23.040.40	10.99
BAS/TC 47	prBAS EN 488:2020	EN 488:2019, IDT	District heating pipes - Bonded single pipe systems for directly buried hot water networks - Factory made steel valve assembly for steel service pipes, polyurethane thermal insulation and a casing of polyethylene	pr	en	23.060.01	10.99
BAS/TC 47	prBAS EN 489-1:2020	EN 489-1:2019, IDT	District heating pipes - Bonded single and twin pipe systems for buried hot water networks - Part 1: Joint casing assemblies and thermal insulation for hot water networks in accordance with EN 13941-1	pr	en	23.040.07, 23.040.60	10.99
BAS/TC 47	prBAS EN ISO 22041:2020	EN ISO 22041:2019, IDT; ISO 22041:2019, IDT	Refrigerated storage cabinets and counters for professional use - Performance and energy consumption	pr	en	27.015, 97.130.20, 27.010	10.99
BAS/TC 48	prBAS CEN/TR 17222:2020	CEN/TR 17222:2019, IDT	Textile products and nanotechnologies - Guidance on tests to simulate nanoparticle release - Skin exposure	pr	en	07.120, 59.080.01	10.99
BAS/TC 48	prBAS CEN/TR 17376:2020	CEN/TR 17376:2019, IDT	Textiles - Safety of children's clothing - Guidance on the use of EN 14682:2014 Cords and drawstrings on children's clothing - Specifications	pr	en	97.190, 61.020	10.99
BAS/TC 48	prBAS CEN/TS 15968:2020	CEN/TS 15968:2010, IDT	Determination of extractable perfluorooctanesulphonate (PFOS) in coated and impregnated solid articles, liquids and fire fighting foams - Method	pr	en	71.080.20, 71.040.50	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 48	prBAS EN 16711-3:2020	EN 16711-3:2019, IDT	Textiles - Determination of metal content - Part 3: Determination of lead release by artificial saliva solution	pr	en	59.060.01	10.99
BAS/TC 48	prBAS EN 17116-3:2020	EN 17116-3:2019, IDT	Specifications for industrial laundry machines - Definitions and testing of capacity and consumption characteristics - Part 3: Continuous	pr	en	97.060	10.99
BAS/TC 48	prBAS EN 17116-4:2020	EN 17116-4:2019, IDT	Specifications for industrial laundry machines - Definitions and testing of capacity and consumption characteristics - Part 4: Washer-extractors	pr	en	97.060	10.99
BAS/TC 48	prBAS EN 17130:2020	EN 17130:2019, IDT	Textiles and textile products - Determination of dimethylfumarate (DMFu), method using gas chromatography	pr	en	59.080.01	10.99
BAS/TC 48	prBAS EN 17131:2020	EN 17131:2019, IDT	Textiles and textile products - Determination of dimethylformamide (DMF), method using gas chromatography	pr	en	59.080.01	10.99
BAS/TC 48	prBAS EN 17132:2020	EN 17132:2019, IDT	Textiles and textile products - Determination of Polycyclic Aromatic Hydrocarbons (PAH), method using gas chromatography	pr	en	59.080.01	10.99
BAS/TC 48	prBAS EN 17134:2020	EN 17134:2019, IDT	Textiles and textile products - Determination of certain preservatives, method using liquid chromatography	pr	en	59.080.01	10.99
BAS/TC 48	prBAS EN ISO 17072-1:2020	EN ISO 17072-1:2019, IDT; ISO 17072-1:2019, IDT	Leather - Chemical determination of metal content - Part 1: Extractable	pr	en	59.140.30	10.99
BAS/TC 48	prBAS EN ISO 17072-2:2020	EN ISO 17072-2:2019, IDT; ISO 17072-2:2019, IDT	Leather - Chemical determination of metal content - Part 2: Total metal content	pr	en	59.140.30	10.99
BAS/TC 48	prBAS EN ISO 17700:2020	EN ISO 17700:2019, IDT; ISO 17700:2019, IDT	Footwear - Test methods for upper components and insocks - Colour fastness to rubbing and bleeding	pr	en	61.060	10.99
BAS/TC 48	prBAS EN ISO 18218-2:2020	EN ISO 18218-2:2019, IDT; ISO 18218-2:2019, IDT	Leather - Determination of ethoxylated alkylphenols - Part 2: Indirect method	pr	en	59.140.30	10.99
BAS/TC 48	prBAS EN ISO 1833-10:2020	EN ISO 1833-10:2019, IDT; ISO 1833-10:2019, IDT	Textiles - Quantitative chemical analysis - Part 10: Mixtures of triacetate or polylactide with certain other fibres (method using dichloromethane)	pr	en	59.060.20, 59.060.01	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 48	prBAS EN ISO 1833-12:2020	EN ISO 1833-12:2019, IDT; ISO 1833-12:2019, IDT	Textiles - Quantitative chemical analysis - Part 12: Mixtures of acrylic, certain modacrylics, certain chlorofibres, certain elastane fibres with certain other fibres	pr	en	59.060.20, 59.060.01	10.99
BAS/TC 48	prBAS EN ISO 1833-14:2020	EN ISO 1833-14:2019, IDT; ISO 1833-14:2019, IDT	Textiles - Quantitative chemical analysis - Part 14: Mixtures of acetate with certain other fibres (method using glacial acetic acid)	pr	en	59.060.20, 59.060.01	10.99
BAS/TC 48	prBAS EN ISO 1833-16:2020	EN ISO 1833-16:2019, IDT; ISO 1833-16:2019, IDT	Textiles - Quantitative chemical analysis - Part 16: Mixtures of polypropylene fibres with certain other fibres (method using	pr	en	59.060.01	10.99
BAS/TC 48	prBAS EN ISO 1833-18:2020	EN ISO 1833-18:2019, IDT; ISO 1833-18:2019, IDT	Textiles - Quantitative chemical analysis - Part 18: Mixtures of silk with other protein fibres (method using sulfuric acid)	pr	en	59.060.01	10.99
BAS/TC 48	prBAS EN ISO 1833-20:2020	EN ISO 1833-20:2019, IDT; ISO 1833-20:2018, IDT	Textiles - Quantitative chemical analysis - Part 20: Mixtures of elastane with certain other fibres (method using dimethylacetamide)	pr	en	59.060.01	10.99
BAS/TC 48	prBAS EN ISO 1833-21:2020	EN ISO 1833-21:2019, IDT; ISO 1833-21:2019, IDT	Textiles - Quantitative chemical analysis - Part 21: Mixtures of chlorofibres, certain modacrylics, certain elastanes, acetates,	pr	en	59.060.01	10.99
BAS/TC 48	prBAS EN ISO 1833-27:2020	EN ISO 1833-27:2019, IDT; ISO 1833-27:2018, IDT	Textiles - Quantitative chemical analysis - Part 27: Mixtures of cellulose fibres with certain other fibres (method using aluminium sulfate)	pr	en	59.060.01	10.99
BAS/TC 48	prBAS EN ISO 1833-3:2020	EN ISO 1833-3:2019, IDT; ISO 1833-3:2019, IDT	Textiles - Quantitative chemical analysis - Part 3: Mixtures of acetate with certain other fibres (method using acetone)	pr	en	59.060.01	10.99
BAS/TC 48	prBAS EN ISO 1833-6:2020	EN ISO 1833-6:2019, IDT; ISO 1833-6:2018, IDT	Textiles - Quantitative chemical analysis - Part 6: Mixtures of viscose, certain types of cupro, modal or lyocell with certain other fibres (method using formic acid and zinc chloride)	pr	en	59.060.01	10.99
BAS/TC 48	prBAS EN ISO 1833-9:2020	EN ISO 1833-9:2019, IDT; ISO 1833-9:2019, IDT	Textiles - Quantitative chemical analysis - Part 9: Mixtures of acetate with certain other fibres (method using benzyl alcohol)	pr	en	59.060.20, 59.060.01	10.99
BAS/TC 48	prBAS EN ISO 22700:2020	EN ISO 22700:2019, IDT; ISO 22700:2019, IDT	Leather - Measuring the colour and colour difference of finished leather	pr	en	59.140.30	10.99
BAS/TC 48	prBAS EN ISO 2307:2020	EN ISO 2307:2019, IDT; ISO 2307:2019, IDT	Fibre ropes - Determination of certain physical and mechanical properties	pr	en	59.080.50	10.99
BAS/TC 48	prBAS EN ISO 23910:2020	EN ISO 23910:2019, IDT; ISO 23910:2019, IDT	Leather - Physical and mechanical tests - Measurement of stitch tear resistance	pr	en	59.140.30	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 48	prBAS EN ISO 26082-1:2020	EN ISO 26082-1:2019, IDT; ISO 26082-1:2019, IDT	Leather - Physical and mechanical test methods for the determination of soiling - Part 1: Rubbing (Martindale) method	pr	en	59.140.30	10.99
BAS/TC 48	prBAS EN ISO 3175-5:2020	EN ISO 3175-5:2019, IDT; ISO 3175-5, IDT	Textiles - Professional care, drycleaning and wetcleaning of fabrics and garments - Part 5: Procedure for testing performance when cleaning and finishing using dibutoxymethane	pr	en	59.080.01	10.99
BAS/TC 48	prBAS EN ISO 3175-6:2020	EN ISO 3175-6:2019, IDT; ISO 3175-6, IDT	Textiles - Professional care, drycleaning and wetcleaning of fabrics and garments - Part 6: Procedure for testing performance when cleaning and finishing using decamethylpentacyclosiloxane	pr	en	59.080.01	10.99
BAS/TC 48	prBAS EN ISO 9092:2020	EN ISO 9092:2019, IDT; ISO 9092:2019, IDT	Nonwovens - Vocabulary	pr	en	59.080.30, 01.040.59	10.99
BAS/TC 48	prBAS EN ISO 9554:2020	EN ISO 9554:2019, IDT; ISO 9554:2019, IDT	Fibre ropes - General specifications	pr	en	59.080.50	10.99
BAS/TC 48	prBAS ISO 11457:2020	ISO 11457:2018, IDT	Leather - Grading of wet blue goat and sheep skins based on defects	ko	en	59.140.30	10.99
BAS/TC 48	prBAS ISO 15115:2020	ISO 15115:2019, IDT	Leather - Vocabulary	ko	en	59.140.01, 01.040.59	10.99
BAS/TC 48	prBAS ISO 17551:2020	ISO 17551:2018, IDT	Leather - Pickled sheep pelts - Guidelines for grading on the basis of defect and size	ko	en	59.140.20	10.99
BAS/TC 48	prBAS ISO 18692:2020	ISO 18692:2007, IDT	Fibre ropes for offshore stationkeeping - Polyester	ko	en	59.080.50	10.99
BAS/TC 48	prBAS ISO 18695:2020	ISO 18695:2007, IDT	Textiles - Determination of resistance to water penetration - Impact penetration test	ko	en	59.080.01	10.99
BAS/TC 48	prBAS ISO 18696:2020	ISO 18696:2006, IDT	Textiles - Determination of resistance to water absorption - Tumble-jar absorption test	ko	en	59.080.01	10.99
BAS/TC 48	prBAS ISO 20870:2020	ISO 20870:2017, IDT	Footwear - Ageing conditioning	ko	en	61.060	10.99
BAS/TC 48	prBAS ISO 20871:2020	ISO 20871:2018, IDT	Footwear - Test methods for outsoles - Abrasion resistance	ko	en	61.060	10.99
BAS/TC 48	prBAS ISO 20872:2020	ISO 20872:2018, IDT	Footwear - Test methods for outsoles - Tear strength	ko	en	61.060	10.99
BAS/TC 48	prBAS ISO 20873:2020	ISO 20873:2018, IDT	Footwear - Test methods for outsoles - Dimensional stability	ko	en	61.060	10.99
BAS/TC 48	prBAS ISO 20874:2020	ISO 20874:2018, IDT	Footwear - Test methods for outsoles - Needle tear strength	ko	en	61.060	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 48	prBAS ISO 20875:2020	ISO 20875:2018, IDT	Footwear - Test methods for outsoles - Determination of split tear strength and delamination resistance	ko	en	61.060	10.99
BAS/TC 48	prBAS ISO 20876:2020	ISO 20876:2018, IDT	Footwear - Test methods for insoles - Resistance to stitch tear	ko	en	61.060	10.99
BAS/TC 48	prBAS ISO 22198:2020	ISO 22198:2006, IDT	Textiles - Fabrics - Determination of width and length	ko	en	59.080.30	10.99
BAS/TC 48	prBAS ISO 23231:2020	ISO 23231:2008, IDT	Textiles - Determination of dimensional change of fabrics - Accelerated machine method	ko	en	59.080.30	10.99
BAS/TC 48	prBAS ISO 675:2020	ISO 675:2014, IDT	Textiles - Woven fabrics - Determination of dimensional change on commercial laundering near the boiling point	ko	en	59.080.30	10.99
BAS/TC 48	prBAS ISO 7482-3:2020	ISO 7482-3:2005, IDT	Raw goat skins - Part 3: Guidelines for grading on the basis of defects	ko	en	59.140.20	10.99
BAS/TC 48	prBAS ISO 9407:2020	ISO 9407:2019, IDT	Footwear sizing - Mondopoint system of sizing and marking	ko	en	61.060	10.99
BAS/TC 48	prBAS ISO/TR 2822-2:2020	ISO/TR 2822-2:2017, IDT	Leather - Raw cattle hides and calf skins - Part 2: Guidelines for grading on the basis of mass	ko	en	59.140.20	10.99
BAS/TC 48	prBAS ISO/TR 2822-3:2020	ISO/TR 2822-3:2017, IDT	Leather - Raw cattle hides and calf skins - Part 3: Guidelines for grading on the basis of defects	ko	en	59.140.20	10.99
BAS/TC 49	prBAS CEN/TR 17296:2020	CEN/TR 17296:2018, IDT	Chemical disinfectants and antiseptics - Differentiation of active and non-active substances	pr	en	11.080.20, 71.100.35	10.99
BAS/TC 49	prBAS EN 1276:2020	EN 1276:2019, IDT	Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas - Test method and requirements (phase 2, step 1)	pr	en	71.100.35	10.99
BAS/TC 49	prBAS EN 13697+A1:2020	EN 13697:2015+A1:2019, IDT	Chemical disinfectants and antiseptics - Quantitative non-porous surface test for the evaluation of bactericidal and/or fungicidal activity of chemical disinfectants used in food, industrial, domestic and institutional areas - Test method and requirements without mechanical action (phase 2, step 2)	pr	en	11.080.20, 71.100.35	10.99
BAS/TC 49	prBAS EN 14175-3:2020	EN 14175-3:2019, IDT	Fume cupboards - Part 3: Type test methods	pr	en	71.040.10	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 49	prBAS EN 14476+A2:2020	EN 14476:2013+A2:2019, IDT	Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of virucidal activity in the medical area - Test method and requirements (Phase 2/Step 1)	pr	en	11.080.20	10.99
BAS/TC 49	prBAS EN 14885:2020	EN 14885:2018, IDT	Chemical disinfectants and antiseptics - Application of European Standards for chemical disinfectants and antiseptics	pr	en	11.080.20, 71.100.35	10.99
BAS/TC 49	prBAS EN 15154-5:2020	EN 15154-5:2019, IDT	Emergency safety showers - Part 5: Water overhead body showers for sites other than laboratories	pr	en	71.040.10	10.99
BAS/TC 49	prBAS EN 15154-6:2020	EN 15154-6:2019, IDT	Emergency safety showers - Part 6: Plumbed-in multiple nozzle body showers for sites other than laboratories	pr	en	71.040.10	10.99
BAS/TC 49	prBAS EN 16437+A1:2020	EN 16437:2014+A1:2019, IDT	Chemical disinfectants and antiseptics - Quantitative surface test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics	pr	en	71.100.35	10.99
BAS/TC 49	prBAS EN 1650:2020	EN 1650:2019, IDT	Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of fungicidal or yeasticidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas - Test method and requirements (phase 2, step 1)	pr	en	71.100.35	10.99
BAS/TC 49	prBAS EN 1656:2020	EN 1656:2019, IDT	Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of bactericidal activity of	pr	en	71.100.35	10.99
BAS/TC 49	prBAS EN 16777:2020	EN 16777:2018, IDT	Chemical disinfectants and antiseptics - Quantitative non-porous surface test without mechanical action for the evaluation of virucidal activity of chemical disinfectants used in the medical area - Test method and requirements (phase 2/step 2)	pr	en	11.080.20	10.99
BAS/TC 49	prBAS EN 17111:2020	EN 17111:2018, IDT	Chemical disinfectants and antiseptics - Quantitative carrier test for the evaluation of virucidal activity for instruments used in the medical area - Test method and requirements (phase 2, step 2)	pr	en	11.080.20	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 49	prBAS EN 17126:2020	EN 17126:2018, IDT	Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of sporicidal activity of chemical disinfectants in the medical area - Test method and requirements (phase 2, step 1)	pr	en	11.080.20	10.99
BAS/TC 49	prBAS EN 17156:2020	EN 17156:2018, IDT	Cosmetics - Analytical methods - LC/UV method for the identification and quantitative determination in cosmetic products of the 22 organic UV filters in use in the EU	pr	en	71.100.70	10.99
BAS/TC 49	prBAS EN ISO 11930:2020	EN ISO 11930:2019, IDT; ISO 11930, IDT	Cosmetics - Microbiology - Evaluation of the antimicrobial protection of a cosmetic product	pr	en	07.100.40	10.99
BAS/TC 49	prBAS ISO 10143:2020	ISO 10143:2019, IDT	Carbonaceous materials for the production of aluminium - Calcined coke for electrodes - Determination of the electrical resistivity of granules	ko	en	71.100.10	10.99
BAS/TC 49	prBAS ISO 10810:2020	ISO 10810:2019, IDT	Surface chemical analysis - X-ray photoelectron spectroscopy - Guidelines for analysis	ko	en	71.040.40	10.99
BAS/TC 49	prBAS ISO 11706:2020	ISO 11706:2012, IDT	Carbonaceous materials for the production of aluminium - Prebaked anodes - Determination of the fracture energy	ko	en	71.100.10	10.99
BAS/TC 49	prBAS ISO 11930:2020	ISO 11930, IDT	Cosmetics - Microbiology - Evaluation of the antimicrobial protection of a cosmetic product	ko	en	07.100.40	10.99
BAS/TC 49	prBAS ISO 11952:2020	ISO 11952:2019, IDT	Surface chemical analysis - Scanning-probe microscopy - Determination of geometric quantities using SPM: Calibration of measuring systems	ko	en	71.040.40	10.99
BAS/TC 49	prBAS ISO 12315:2020	ISO 12315:2010, IDT	Aluminium oxide primarily used for production of aluminium - Method for calculating the Al ₂ O ₃ content of smelter-grade alumina	ko	en	71.100.10	10.99
BAS/TC 49	prBAS ISO 12984:2020	ISO 12984:2018, IDT	Carbonaceous materials used in the production of aluminium - Calcined coke - Determination of particle size distribution	ko	en	71.100.10	10.99
BAS/TC 49	prBAS ISO 12985-1:2020	ISO 12985-1:2018, IDT	Carbonaceous materials used in the production of aluminium - Baked anodes and cathode blocks - Part 1: Determination of apparent density using a dimensions method	ko	en	71.100.10	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 49	prBAS ISO 12985-2:2020	ISO 12985-2:2018, IDT	Carbonaceous materials used in the production of aluminium - Baked anodes and cathode blocks - Part 2: Determination of apparent density and of open porosity using a hydrostatic method	ko	en	71.100.10	10.99
BAS/TC 49	prBAS ISO 12987:2020	ISO 12987:2004, IDT	Carbonaceous materials for the production of aluminium - Anodes, cathodes blocks, sidewall blocks and baked ramming pastes - Determination of the thermal conductivity using a comparative method	ko	en	71.100.10	10.99
BAS/TC 49	prBAS ISO 12988-2:2020	ISO 12988-2:2004, IDT	Carbonaceous materials used in the production of aluminium - Baked anodes - Determination of the reactivity to carbon dioxide - Part 2: Thermogravimetric method	ko	en	71.100.10	10.99
BAS/TC 49	prBAS ISO 12989-1:2020	ISO 12989-1:2000, IDT	Carbonaceous materials used in the production of aluminium - Baked anodes and sidewall blocks - Determination of the reactivity to air - Part 1: Loss in mass method	ko	en	71.100.10	10.99
BAS/TC 49	prBAS ISO 13084:2020	ISO 13084:2018, IDT	Surface chemical analysis - Secondary ion mass spectrometry - Calibration of the mass scale for a time-of-flight secondary ion mass spectrometer	ko	en	71.040.40	10.99
BAS/TC 49	prBAS ISO 14420:2020	ISO 14420:2005, IDT	Carbonaceous products for the production of aluminium - Baked anodes and shaped carbon products - Determination of the coefficient of linear thermal expansion	ko	en	71.100.10	10.99
BAS/TC 49	prBAS ISO 14427:2020	ISO 14427:2004, IDT	Carbonaceous materials used in the production of aluminium - Cold and tepid ramming pastes - Preparation of unbaked test specimens and determination of apparent density after compaction	ko	en	71.100.10	10.99
BAS/TC 49	prBAS ISO 14428:2020	ISO 14428:2005, IDT	Carbonaceous materials for the production of aluminium - Cold and tepid ramming pastes - Expansion/shrinkage during baking	ko	en	71.100.10	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 49	prBAS ISO 14435:2020	ISO 14435:2005, IDT	Carbonaceous materials for the production of aluminium - Petroleum coke - Determination of trace metals by inductively coupled plasma atomic emission spectrometry	ko	en	71.100.10	10.99
BAS/TC 49	prBAS ISO 14701:2020	ISO 14701:2018, IDT	Surface chemical analysis - X-ray photoelectron spectroscopy - Measurement of silicon oxide thickness	ko	en	71.040.40	10.99
BAS/TC 49	prBAS ISO 15906:2020	ISO 15906:2007, IDT	Carbonaceous materials for the production of aluminium - Baked anodes - Determination of the air permeability	ko	en	71.100.10	10.99
BAS/TC 49	prBAS ISO 16129:2020	ISO 16129:2018, IDT	Surface chemical analysis - X-ray photoelectron spectroscopy - Procedures for assessing the day-to-day performance of an X-ray photoelectron spectrometer	ko	en	71.040.40	10.99
BAS/TC 49	prBAS ISO 17499:2020	ISO 17499:2006, IDT	Carbonaceous materials used in the production of aluminium - Determination of baking level expressed by equivalent temperature	ko	en	71.100.10	10.99
BAS/TC 49	prBAS ISO 17500:2020	ISO 17500:2006, IDT	Aluminium oxide used for the production of primary aluminium - Determination of attrition index	ko	en	71.100.10	10.99
BAS/TC 49	prBAS ISO 17544:2020	ISO 17544:2004, IDT	Carbonaceous materials used in the production of aluminium - Cold and tepid ramming pastes - Determination of rammability of unbaked pastes	ko	en	71.100.10	10.99
BAS/TC 49	prBAS ISO 18516:2020	ISO 18516, IDT	Surface chemical analysis - Determination of lateral resolution and sharpness in beam based methods with a range from nanometres to micrometres	ko	en	71.040.40	10.99
BAS/TC 49	prBAS ISO 20202:2020	ISO 20202:2004, IDT	Carbonaceous materials used in the production of aluminium - Cold and tepid ramming pastes - Preparation of baked test pieces and determination of loss on baking	ko	en	71.100.10	10.99
BAS/TC 49	prBAS ISO 20203:2020	ISO 20203:2005, IDT	Carbonaceous materials used in the production of aluminium - Calcined coke - Determination of crystallite size of calcined petroleum coke by X-ray diffraction	ko	en	77.120.10	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 49	prBAS ISO 20579-4:2020	ISO 20579-4:2018, IDT	Surface chemical analysis - Guidelines to sample handling, preparation and mounting - Part 4: Reporting information related to the history, preparation,	ko	en	71.040.40	10.99
BAS/TC 49	prBAS ISO 20903:2020	ISO 20903, IDT	Surface chemical analysis - Auger electron spectroscopy and X-ray photoelectron spectroscopy - Methods used to determine peak intensities and information required when reporting results	ko	en	71.040.40	10.99
BAS/TC 49	prBAS ISO 21264:2020	ISO 21264:2019, IDT	Surface active agents - Detergents - Determination of alkylphenol ethoxylates	ko	en	71.100.40	10.99
BAS/TC 49	prBAS ISO 21687:2020	ISO 21687:2007, IDT	Carbonaceous materials used in the production of aluminium - Determination of density by gas pyknometry (volumetric) using helium as the analysis gas - Solid materials	ko	en	71.100.10	10.99
BAS/TC 49	prBAS ISO 21703:2020	ISO 21703, IDT	Surface active agents - Microbiology - Microbiological test methods for liquid hand dishwashing	ko	en	07.100.99, 71.100.40	10.99
BAS/TC 49	prBAS ISO 23028:2020	ISO 23028:2019, IDT	Aluminium oxide primarily used for the production of aluminium - Preparation and storage of test samples	ko	en	71.100.10	10.99
BAS/TC 49	prBAS ISO 23202:2020	ISO 23202:2006, IDT	Aluminium oxide used for the production of aluminium - Determination of particles passing a 20 micrometre aperture sieve	ko	en	71.100.10	10.99
BAS/TC 49	prBAS ISO 4323:2020	ISO 4323:2018, IDT	Soaps - Determination of chloride content - Potentiometric method	ko	en	71.100.40	10.99
BAS/TC 49	prBAS ISO 5940-1:2020	ISO 5940-1, IDT	Carbonaceous materials for the production of aluminium - Pitch for electrodes - Part 1: Determination of softening point by the ring-and-ball method	ko	en	71.100.10	10.99
BAS/TC 49	prBAS ISO 5940-2:2020	ISO 5940-2:2007, IDT	Carbonaceous materials used in the production of aluminium - Pitch for electrodes - Part 2: Determination of the softening point (Mettler softening point method)	ko	en	71.100.10	10.99
BAS/TC 49	prBAS ISO 8005:2020	ISO 8005:2005, IDT	Carbonaceous materials used in the production of aluminium - Green and calcined coke - Determination of ash content	ko	en	71.100.10	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 49	prBAS ISO 8008:2020	ISO 8008:2005, IDT	Aluminium oxide primarily used for the production of aluminium - Determination of specific surface area by nitrogen adsorption	ko	en	71.100.10	10.99
BAS/TC 49	prBAS ISO 806:2020	ISO 806:2004, IDT	Aluminium oxide primarily used for the production of aluminium - Determination of loss of mass at 300 degrees C and 1 000 degrees C	ko	en	71.100.10	10.99
BAS/TC 49	prBAS ISO/TR 22582:2020	ISO/TR 22582, IDT	Cosmetics - Methods of extract evaporation and calculation of organic indexes - Supplemental information to use with ISO 16128-2	ko	en	71.100.70	10.99
BAS/TC 49	prBAS ISO/TR 23199:2020	ISO/TR 23199, IDT	Cosmetics - Calculation of organic indexes of hydrolates - Supplemental information for ISO 16128-2	ko	en	71.100.70, 01.040.71	10.99
BAS/TC 49	prBAS ISO/TR 4277:2020	ISO/TR 4277:2009, IDT	Cryolite, natural and artificial - Conventional test for evaluation of free fluorides content	ko	en	71.060.50	10.99
BAS/TC 49	prBAS ISO/TS 25138:2020	ISO/TS 25138:2019, IDT	Surface chemical analysis - Analysis of metal oxide films by glow-discharge optical-emission spectrometry	ko	en	71.040.40	10.99
BAS/TC 50	prBAS CEN ISO/TR 18486:2020	CEN ISO/TR 18486:2018, IDT; ISO/TR 18486:2018, IDT	Plastics - Parameters comparing the spectral irradiance of a laboratory light source for weathering applications to a reference solar spectral irradiance	pr	en	83.080.01	10.99
BAS/TC 50	prBAS CEN/TR 13695-2:2020	CEN/TR 13695-2:2019, IDT	Packaging - Requirements for measuring and verifying the four heavy metals and other dangerous substances present in packaging, and their release into the environment - Part 2: Requirements for measuring and verifying dangerous substances present in packaging, and their release into the environment	pr	en	55.020, 13.020.30	10.99
BAS/TC 50	prBAS CEN/TR 15353:2020	CEN/TR 15353:2007, IDT	Plastics - Recycled plastics - Guidelines for the development of standards for recycled plastics	pr	en	13.030.50, 83.080.01	10.99
BAS/TC 50	prBAS CEN/TS 16010:2020	CEN/TS 16010:2013, IDT	Plastics - Recycled plastics - Sampling procedures for testing plastics waste and recyclates	pr	en	13.030.50, 83.080.01	10.99
BAS/TC 50	prBAS CEN/TS 16011:2020	CEN/TS 16011:2013, IDT	Plastics - Recycled plastics - Sample preparation	pr	en	13.030.50, 83.080.01	10.99
BAS/TC 50	prBAS EN 1114-3:2020	EN 1114-3:2019, IDT	Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs	pr	en	83.200	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 50	prBAS EN 12012-4:2020	EN 12012-4:2019, IDT	Plastics and rubber machines - Size reduction machines - Part 4: Safety requirements for agglomerators	pr	en	83.200	10.99
BAS/TC 50	prBAS EN 12726:2020	EN 12726:2018, IDT	Packaging - Cork mouth finish with a bore diameter of 18,5 mm for corks and tamper evident capsules	pr	en	55.100	10.99
BAS/TC 50	prBAS EN 13060+A1:2020	EN 13060:2014+A1:2018, IDT	Small steam sterilizers	pr	en	11.080.10	10.99
BAS/TC 50	prBAS EN 13100-2:2020	EN 13100-2:2019, IDT	Non-destructive testing of welded joints in thermoplastics semi-finished products - Part 2: X-ray radiographic testing	pr	en	25.160.40	10.99
BAS/TC 50	prBAS EN 13766:2020	EN 13766:2018, IDT	Thermoplastic multi-layer (non-vulcanized) hoses and hose assemblies for the transfer of liquid petroleum gas	pr	en	23.040.70	10.99
BAS/TC 50	prBAS EN 14423+A2:2020	EN 14423:2013+A2:2019, IDT	Clamp type coupling assemblies for use with steam hoses rated for pressures up to 18 bar	pr	en	23.040.70	10.99
BAS/TC 50	prBAS EN 14728:2020	EN 14728:2019, IDT	Imperfections in thermoplastic welds - Classification	pr	en	25.160.40	10.99
BAS/TC 50	prBAS EN 15860:2020	EN 15860:2018, IDT	Plastics - Thermoplastic semi-finished products for machining - Requirements and test methods	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN 1612:2020	EN 1612:2019, IDT	Plastics and rubber machines - Reaction moulding machines and plants - Safety	pr	en	83.200	10.99
BAS/TC 50	prBAS EN 17033:2020	EN 17033:2018, IDT	Plastics - Biodegradable mulch films for use in agriculture and horticulture - Requirements and test methods	pr	en	83.140.10	10.99
BAS/TC 50	prBAS EN 17129:2020	EN 17129:2018, IDT	Continuous-fibre-reinforced plastic composites - Pultruded unidirectional rods - Determination of tensile properties in parallel to the fibre direction	pr	en	83.120	10.99
BAS/TC 50	prBAS EN 17177:2020	EN 17177:2019, IDT	Glass packaging - Crown cap - 26 mm diameter, 6 mm height crown cap	pr	en	55.100	10.99
BAS/TC 50	prBAS EN 17220:2020	EN 17220:2019, IDT	Packaging - Flexible aluminium tubes - Tube nozzles	pr	en	55.120	10.99
BAS/TC 50	prBAS EN 17228:2020	EN 17228:2019, IDT	Plastics - Bio-based polymers, plastics, and plastics products - Terminology, characteristics and communication	pr	en	83.080.01	10.99
BAS/TC 50	prBAS EN 17271:2020	EN 17271:2019, IDT	Plastics - Poly(vinyl chloride) (PVC) based profiles - Determination of the peel strength of profiles laminated with foils	pr	en	83.140.99, 83.080.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 50	prBAS EN 1762:2020	EN 1762:2018, IDT	Rubber hoses and hose assemblies for liquefied petroleum gas, LPG (liquid or gaseous phase), and natural gas up to 25 bar (2,5 MPa) - Specification	pr	en	23.040.70	10.99
BAS/TC 50	prBAS EN 438-2+A1:2020	EN 438-2:2016+A1:2018, IDT	High-pressure decorative laminates (HPL) - Sheets based on thermosetting resins (usually called laminates) - Part 2: Determination of properties	pr	en	83.140.20	10.99
BAS/TC 50	prBAS EN 438-8:2020	EN 438-8:2018, IDT	High-pressure decorative laminates (HPL) - Sheets based on thermosetting resins (usually called laminates) - Part 8:	pr	en	83.140.20	10.99
BAS/TC 50	prBAS EN 513:2020	EN 513:2018, IDT	Plastics - Poly(vinyl chloride) (PVC) based profiles - Determination of the resistance to artificial weathering	pr	en	83.140.99	10.99
BAS/TC 50	prBAS EN 856+Cor1:2020	EN 856:2015+AC:2019, IDT	Rubber hoses and hose assemblies - Rubber-covered spiral wire reinforced hydraulic type - Specification	pr	en	23.100.40	10.99
BAS/TC 50	prBAS EN 868-10:2020	EN 868-10:2018, IDT	Packaging for terminally sterilized medical devices - Part 10: Adhesive coated nonwoven materials of polyolefines - Requirements and test methods	pr	en	11.080.30	10.99
BAS/TC 50	prBAS EN 868-5:2020	EN 868-5:2018, IDT	Packaging for terminally sterilized medical devices - Part 5: Sealable pouches and reels of porous materials and plastic film construction - Requirements and test methods	pr	en	11.080.30	10.99
BAS/TC 50	prBAS EN 868-8:2020	EN 868-8:2018, IDT	Packaging for terminally sterilized medical devices - Part 8: Re-usable sterilization containers for steam sterilizers conforming to EN 285 - Requirements and test methods	pr	en	11.080.30	10.99
BAS/TC 50	prBAS EN 868-9:2020	EN 868-9:2018, IDT	Packaging for terminally sterilized medical devices - Part 9: Uncoated nonwoven materials of polyolefines - Requirements and test methods	pr	en	11.080.30	10.99
BAS/TC 50	prBAS EN ISO 1110:2020	EN ISO 1110:2019, IDT; ISO/WD 1110, IDT	Plastics - Polyamides - Accelerated conditioning of test specimens	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 11138-7:2020	EN ISO 11138-7:2019, IDT; ISO 11138-7:2019, IDT	Sterilization of health care products - Biological indicators - Part 7: Guidance for the selection, use and interpretation	pr	en	11.080.01	10.99
BAS/TC 50	prBAS EN ISO 11139:2020	EN ISO 11139:2018, IDT; ISO 11139:2018, IDT	Sterilization of health care products - Vocabulary of terms used in sterilization and related equipment and process	pr	en	11.080.01, 01.040.11	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 50	prBAS EN ISO 11502:2020	EN ISO 11502:2018, IDT; ISO 11502:2018, IDT	Plastics - Film and sheeting - Determination of blocking resistance	pr	en	83.140.10	10.99
BAS/TC 50	prBAS EN ISO 1183-1:2020	EN ISO 1183-1:2019, IDT; ISO 1183-1:2019, IDT	Plastics - Methods for determining the density of non-cellular plastics - Part 1: Immersion method, liquid pycnometer	pr	en	83.080.01	10.99
BAS/TC 50	prBAS EN ISO 1183-2:2020	EN ISO 1183-2:2019, IDT; ISO 1183-2:2019, IDT	Plastics - Methods for determining the density of non-cellular plastics - Part 2: Density gradient column method	pr	en	83.080.01	10.99
BAS/TC 50	prBAS EN ISO 11833-1:2020	EN ISO 11833-1:2019, IDT; ISO 11833-1:2019, IDT	Plastics - Unplasticized poly(vinyl chloride) sheets - Part 1: Types, dimensions and characteristics for sheets of thickness not less than 1 mm	pr	en	83.140.10	10.99
BAS/TC 50	prBAS EN ISO 11963:2020	EN ISO 11963:2019, IDT; ISO 11963:2019, IDT	Plastics - Polycarbonate sheets - Types, dimensions and characteristics	pr	en	83.140.10	10.99
BAS/TC 50	prBAS EN ISO 12821:2020	EN ISO 12821:2019, IDT; ISO 12821, IDT	Glass packaging - 26 H 180 crown finish - Dimensions	pr	en	55.100	10.99
BAS/TC 50	prBAS EN ISO 13468-1:2020	EN ISO 13468-1:2019, IDT; ISO 13468-1:2019, IDT	Plastics - Determination of the total luminous transmittance of transparent materials - Part 1: Single-beam	pr	en	83.080.01	10.99
BAS/TC 50	prBAS EN ISO 1403:2020	EN ISO 1403:2019, IDT; ISO 1403:2019, IDT	Rubber hoses, textile-reinforced, for general-purpose water applications -	pr	en	23.040.70	10.99
BAS/TC 50	prBAS EN ISO 14851:2020	EN ISO 14851:2019, IDT; ISO 14851:2019, IDT	Determination of the ultimate aerobic biodegradability of plastic materials in an aqueous medium - Method by measuring the oxygen demand in a closed respirometer	pr	en	83.080.01	10.99
BAS/TC 50	prBAS EN ISO 14852:2020	EN ISO 14852:2018, IDT; ISO 14852:2018, IDT	Determination of the ultimate aerobic biodegradability of plastic materials in an aqueous medium - Method by analysis of evolved carbon dioxide	pr	en	83.080.01	10.99
BAS/TC 50	prBAS EN ISO 15023-2:2020	EN ISO 15023-2:2019, IDT; ISO 15023-2:2019, IDT	Plastics - Poly(vinyl alcohol) (PVAL) materials - Part 2: Determination of properties	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 15512:2020	EN ISO 15512:2019, IDT; ISO/CDIS 15512, IDT	Plastics - Determination of water content	pr	en	83.080.01	10.99
BAS/TC 50	prBAS EN ISO 15527:2020	EN ISO 15527:2018, IDT; ISO 15527:2018, IDT	Plastics - Compression-moulded sheets of polyethylene (PE-UHMW, PE-HD) - Requirements and test methods	pr	en	83.140.10	10.99
BAS/TC 50	prBAS EN ISO 15883-4:2020	EN ISO 15883-4:2018, IDT; ISO 15883-4:2018, IDT	Washer-disinfectors - Part 4: Requirements and tests for washer-disinfectors employing chemical	pr	en	11.080.10	10.99
BAS/TC 50	prBAS EN ISO 17422:2020	EN ISO 17422:2019, IDT; ISO 17422:2018, IDT	Plastics - Environmental aspects - General guidelines for their inclusion in standards	pr	en	83.080.01	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 50	prBAS EN ISO 17556:2020	EN ISO 17556:2019, IDT; ISO 17556:2019, IDT	Plastics - Determination of the ultimate aerobic biodegradability of plastic materials in soil by measuring the oxygen demand in a respirometer or the amount of carbon dioxide evolved	pr	en	83.080.01	10.99
BAS/TC 50	prBAS EN ISO 178:2020	EN ISO 178:2019, IDT; ISO 178, IDT	Plastics - Determination of flexural properties	pr	en	83.080.01	10.99
BAS/TC 50	prBAS EN ISO 18472:2020	EN ISO 18472:2018, IDT; ISO 18472:2018, IDT	Sterilization of health care products - Biological and chemical indicators - Test equipment	pr	en	11.080.01	10.99
BAS/TC 50	prBAS EN ISO 19062-2:2020	EN ISO 19062-2:2019, IDT; ISO 19062-2:2019, IDT	Plastics - Acrylonitrile-butadiene-styrene (ABS) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 19065-2:2020	EN ISO 19065-2:2019, IDT; ISO 19065-2:2019, IDT	Plastics - Acrylonitrile-styrene-acrylate (ASA), acrylonitrile-(ethylene-propylene-diene)-styrene (AEPDS) and acrylonitrile-	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 20028-1:2020	EN ISO 20028-1:2019, IDT; ISO 20028-1, IDT	Plastics - Thermoplastic polyester (TP) moulding and extrusion materials - Part 1: Designation system and basis for specification	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 20029-1:2020	EN ISO 20029-1:2018, IDT; ISO 20029-1:2017, IDT	Plastics - Thermoplastic polyester/ester and polyether/ester elastomers for moulding and extrusion - Part 1: Designation system and basis for specification	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 20029-2:2020	EN ISO 20029-2:2018, IDT; ISO 20029-2:2017, IDT	Plastics - Thermoplastic polyester/ester and polyether/ester elastomers for moulding and extrusion - Part 2: Preparation of test specimen and determination of properties	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 20337:2020	EN ISO 20337:2019, IDT; ISO 20337:2018, IDT	Fibre-reinforced plastic composites - Shear test method using a shear frame for the determination of the in-plane	pr	en	83.120	10.99
BAS/TC 50	prBAS EN ISO 20557-1:2020	EN ISO 20557-1:2018, IDT; ISO 20557-1:2018, IDT	Plastics - Poly(phenylene ether) (PPE) moulding and extrusion materials - Part 1: Designation system and basis for specifications	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 20558-1:2020	EN ISO 20558-1:2019, IDT; ISO 20558-1:2018, IDT	Plastics - Poly(phenylene sulfide) (PPS) moulding and extrusion materials - Part 1: Designation system and basis for specifications	pr	en	83.080.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 50	prBAS EN ISO 20558-2:2020	EN ISO 20558-2:2019, IDT; ISO 20558-2:2018, IDT	Plastics - Poly(phenylene sulfide) (PPS) moulding and extrusion materials - Part 2: Preparation of test specimen and determination of properties	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 20753:2020	EN ISO 20753:2018, IDT; ISO 20753:2018, IDT	Plastics - Test specimens	pr	en	83.080.01	10.99
BAS/TC 50	prBAS EN ISO 20848-3:2020	EN ISO 20848-3:2018, IDT; ISO 20848-3:2018, IDT	Packaging - Plastics drums - Part 3: Plug bung closure systems for plastics drums with a nominal capacity of 113,6 l to 220 l	pr	en	55.140	10.99
BAS/TC 50	prBAS EN ISO 21301-1:2020	EN ISO 21301-1:2019, IDT; ISO 21301-1:2019, IDT	Plastics - Ethylene-vinyl acetate (EVAC) moulding and extrusion materials - Part 1: Designation system and basis for specifications	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 21301-2:2020	EN ISO 21301-2:2019, IDT; ISO 21301-2:2019, IDT	Plastics - Ethylene-vinyl acetate (EVAC) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties	pr	en, en	83.080, 83.080.20	10.99
BAS/TC 50	prBAS EN ISO 21302-1:2020	EN ISO 21302-1:2019, IDT; ISO 21302-1:2019, IDT	Plastics - Polybutene-1 (PB-1) moulding and extrusion materials - Part 1: Designation system and basis for specifications	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 21302-2:2020	EN ISO 21302-2:2019, IDT; ISO/FDIS 21302-2, IDT	Plastics - Polybutene-1 (PB-1) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 21304-1:2020	EN ISO 21304-1:2019, IDT; ISO 21304-1:2019, IDT	Plastics - Ultra-high-molecular-weight polyethylene (PE-UHMW) moulding and extrusion materials - Part 1: Designation system and basis for specifications	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 21305-1:2020	EN ISO 21305-1:2019, IDT; ISO 21305-1:2019, IDT	Plastics - Polycarbonate (PC) moulding and extrusion materials - Part 1: Designation system and basis for specifications	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 21305-2:2020	EN ISO 21305-2:2019, IDT; ISO 21305-2:2019, IDT	Plastics - Polycarbonate (PC) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 21306-1:2020	EN ISO 21306-1:2019, IDT; ISO 21306-1:2019, IDT	Plastics - Unplasticized poly(vinyl chloride) (PVC-U) moulding and extrusion materials - Part 1: Designation system and basis for specifications	pr	en	83.080.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 50	prBAS EN ISO 21306-2:2020	EN ISO 21306-2:2019, IDT; ISO 21306-2:2019, IDT	Plastics - Unplasticized poly(vinyl chloride) (PVC-U) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 21309-1:2020	EN ISO 21309-1:2019, IDT; ISO 21309-1:2019, IDT	Plastics - Ethylene/vinyl alcohol (EVOH) copolymer moulding and extrusion materials - Part 1: Designation system and basis for specifications	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 21309-2:2020	EN ISO 21309-2:2019, IDT; ISO 21309-2:2019, IDT	Plastics - Ethylene/vinyl alcohol (EVOH) copolymer moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 21970-1:2020	EN ISO 21970-1:2019, IDT; ISO 21970-1:2019, IDT	Plastics - Polyketone (PK) moulding and extrusion materials - Part 1: Designation system and basis for specifications	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 21970-2:2020	EN ISO 21970-2:2019, IDT; ISO 21970-2:2019, IDT	Plastics - Polyketone (PK) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 2818:2020	EN ISO 2818:2019, IDT; ISO 2818:2018, IDT	Plastics - Preparation of test specimens by machining	pr	en	83.080, 83.080.01	10.99
BAS/TC 50	prBAS EN ISO 294-2:2020	EN ISO 294-2:2018, IDT; ISO 294-2:2018, IDT	Plastics - Injection moulding of test specimens of thermoplastic materials - Part 2: Small tensile bars	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 294-4:2020	EN ISO 294-4:2019, IDT; ISO 294-4:2018, IDT	Plastics - Injection moulding of test specimens of thermoplastic materials - Part 4: Determination of moulding shrinkage	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 294-5:2020	EN ISO 294-5:2017, IDT; ISO 294-5:2017, IDT	Plastics - Injection moulding of test specimens of thermoplastic materials - Part 5: Preparation of standard	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 305:2020	EN ISO 305:2019, IDT; ISO 305, IDT	Plastics - Determination of thermal stability of poly(vinyl chloride), related chlorine-containing homopolymers and	pr	en	83.080.20, 83.080.01	10.99
BAS/TC 50	prBAS EN ISO 307:2020	EN ISO 307:2019, IDT; ISO 307:2019, IDT	Plastics - Polyamides - Determination of viscosity number	pr	en	83.080.20	10.99
BAS/TC 50	prBAS EN ISO 3451-1:2020	EN ISO 3451-1:2019, IDT; ISO 3451-1:2019, IDT	Plastics - Determination of ash - Part 1: General methods	pr	en	83.080.01	10.99
BAS/TC 50	prBAS EN ISO 4577:2020	EN ISO 4577:2019, IDT; ISO 4577:2019, IDT	Plastics - Polypropylene and propylene-copolymers - Determination of thermal oxidative stability in air - Oven method	pr	en	83.080.20	10.99

BAS/TC	Referentni broj BAS standarta	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 50	prBAS EN ISO 4612:2020	EN ISO 4612:2018, IDT; ISO 4612:2018, IDT	Plastics - Preparation of PVC pastes for test purposes - Planetary-mixer method	pr	en	83.080.20, 83.080.01	10.99
BAS/TC 50	prBAS EN ISO 472/A1:2020	EN ISO 472:2013/A1:2018, IDT; ISO 472:2013/Amd 1:2018, IDT	Plastics - Vocabulary - Amendment 1: Additional items	pr	en	01.040.83, 83.080.01	10.99
BAS/TC 50	prBAS EN ISO 527-1:2020	EN ISO 527-1:2019, IDT; ISO 527-1:2019, IDT	Plastics - Determination of tensile properties - Part 1: General principles	pr	en	83.080.01	10.99
BAS/TC 50	prBAS EN ISO 527-3:2020	EN ISO 527-3:2018, IDT; ISO 527-3:2018, IDT	Plastics - Determination of tensile properties - Part 3: Test conditions for films and sheets	pr	en	83.140.10	10.99
BAS/TC 50	prBAS EN ISO 6721-1:2020	EN ISO 6721-1:2019, IDT; ISO 6721-1:2019, IDT	Plastics - Determination of dynamic mechanical properties - Part 1: General principles	pr	en	83.080.01	10.99
BAS/TC 50	prBAS EN ISO 6721-2:2020	EN ISO 6721-2:2019, IDT; ISO 6721-2:2019, IDT	Plastics - Determination of dynamic mechanical properties - Part 2: Torsion-pendulum method	pr	en	83.080.01	10.99
BAS/TC 50	prBAS EN ISO 6802:2020	EN ISO 6802:2018, IDT; ISO 6802:2018, IDT	Rubber or plastics hoses and hose assemblies - Hydraulic impulse test with flexing	pr	en	23.100.40, 23.040.70	10.99
BAS/TC 50	prBAS EN ISO 846:2020	EN ISO 846:2019, IDT; ISO 846:2019, IDT	Plastics - Evaluation of the action of microorganisms	pr	en	07.100.99, 83.080.01,	10.99
BAS/TC 50	prBAS EN ISO 877-3:2020	EN ISO 877-3:2018, IDT; ISO 877-3:2018, IDT	Plastics - Methods of exposure to solar radiation - Part 3: Intensified weathering using concentrated solar radiation	pr	en	83.080.01	10.99
BAS/TC 50	prBAS ISO 11907-1:2020	ISO 11907-1:2019, IDT	Plastics - Smoke generation - Determination of the corrosivity of fire effluents - Part 1: General concepts and	ko	en	13.220.40, 83.080.01	10.99
BAS/TC 50	prBAS ISO 8332:2020	ISO 8332:2018, IDT	Rubber compounding ingredients - Sulfur - Methods of test	ko	en	83.040.20	10.99
BAS/TC 50	prBAS ISO 8789:2020	ISO 8789:2018, IDT	Rubber hoses and hose assemblies for liquefied petroleum gas in motor vehicles - Specification	ko	en	43.060.40, 83.140.40	10.99
BAS/TC 50	prBAS ISO 9631:2020	ISO 9631:2018, IDT	Rubber seals - Joint rings for pipelines for hot-water supply up to 110 °C -	ko	en	83.140.50	10.99
BAS/TC 50	prBAS ISO 9924-2:2020	ISO 9924-2:2016, IDT	Rubber and rubber products - Determination of the composition of vulcanizates and uncured compounds by thermogravimetry - Part 2: Acrylonitrile-butadiene and halobutyl rubbers	ko	en	83.060	10.99
BAS/TC 51	prCLC IEC/TR 61508-0:2020	CLC IEC/TR 61508-0:2019, IDT; IEC TR 61508-0:2005, IDT	Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 0: Functional safety and IEC 61508	pr	en	35.240.50, 29.020, 25.040.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 51	prCLC IEC/TR 61511-0:2020	CLC IEC/TR 61511-0:2019, IDT; IEC TR 61511-0:2018, IDT	Functional safety - Safety instrumented systems for the process industry sector - Part 0: Functional safety for the process industry and IEC 61511	pr	en	13.110, 25.040.01	10.99
BAS/TC 51	prCLC IEC/TR 62453-51-150:2020	CLC IEC/TR 62453-51-150:2019, IDT; IEC TR 62453-51-150:2017, IDT	Field device tool (FDT) interface specification - Part 51-150: Communication implementation for common object model - IEC 61784 CPF 15	pr	en	35.110, 35.100.05, 25.040.40	10.99
BAS/TC 51	prCLC IEC/TR 62453-52-150:2020	CLC IEC/TR 62453-52-150:2019, IDT; IEC TR 62453-52-150:2017, IDT	Field device tool (FDT) interface specification - Part 52-150: Communication implementation for common language infrastructure - IEC 61784 CPF 15	pr	en	35.110, 35.100.05, 25.040.40	10.99
BAS/TC 51	prCLC IEC/TR 62453-52-31:2020	CLC IEC/TR 62453-52-31:2019, IDT; IEC TR 62453-52-31:2017, IDT	Field device tool (FDT) interface specification - Part 52-31: Communication implementation for common language infrastructure - IEC 61784 CP 3/1 and CP 3/2	pr	en	35.110, 35.100.05, 25.040.40	10.99
BAS/TC 51	prCLC IEC/TR 62453-52-32:2020	CLC IEC/TR 62453-52-32:2019, IDT; IEC TR 62453-52-32:2017, IDT	Field device tool (FDT) interface specification - Part 52-32: Communication implementation for common language infrastructure - IEC 61784 CP 3/4, CP 3/5 and CP 3/6	pr	en	35.110, 35.100.05, 25.040.40	10.99
BAS/TC 51	prCLC IEC/TR 62453-52-90:2020	CLC IEC/TR 62453-52-90:2019, IDT; IEC TR 62453-52-90:2017, IDT	Field device tool (FDT) interface specification - Part 52-90: Communication implementation for common language infrastructure - IEC 61784 CPF 9	pr	en	35.110, 35.100.05, 25.040.40	10.99
BAS/TC 51	prBAS CLC/TR 62453-51-20:2020	CLC/TR 62453-51-20:2019, IDT; IEC TR 62453-51-20:2017, IDT	Field device tool (FDT) interface specification - Part 51-20: Communication implementation for common object model - IEC 61784 CPF 2	pr	en	35.110, 25.040.40	10.99
BAS/TC 51	prBAS CLC/TR 62453-51-31:2020	CLC/TR 62453-51-31:2019, IDT; IEC TR 62453-51-31:2017, IDT	Field device tool (FDT) interface specification - Part 51-31: Communication implementation for common object model - IEC 61784 CP 3/1 and CP 3/2	pr	en	35.110, 25.040.40	10.99
BAS/TC 51	prBAS CLC/TR 62453-51-32:2020	CLC/TR 62453-51-32:2019, IDT; IEC TR 62453-51-32:2017, IDT	Field device tool (FDT) interface specification - Part 51-32: Communication implementation for common object model - IEC 61784 CP 3/4, CP 3/5 and CP 3/6	pr	en	35.110, 25.040.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 51	prBAS CLC/TR 62453-51-60:2020	CLC/TR 62453-51-60:2019, IDT; IEC TR 62453-51-60:2017, IDT	Field device tool (FDT) interface specification - Part 51-60: Communication implementation for common object model - IEC 61784 CPF 6	pr	en	35.110, 25.040.40	10.99
BAS/TC 51	prBAS CLC/TR 62453-51-90:2020	CLC/TR 62453-51-90:2019, IDT; IEC TR 62453-51-90:2017, IDT	Field device tool (FDT) interface specification - Part 51-90: Communication implementation for common object model - IEC 61784 CPF 9	pr	en	35.110, 25.040.40	10.99
BAS/TC 51	prCLC/TR IEC 62453-41:2020	CLC/TR IEC 62453-41:2019, IDT; IEC TR 62453-41:2016, IDT	Field device tool (FDT) interface specification - Part 41: Object model integration profile - Common object model	pr	en	35.110, 35.100.05, 25.040.40	10.99
BAS/TC 51	prCLC/TR IEC 62453-42:2020	CLC/TR IEC 62453-42:2019, IDT; IEC TR 62453-42:2016, IDT	Field device tool (FDT) interface specification - Part 42: Object model integration profile - Common Language Infrastructure	pr	en	35.110, 35.100.05, 25.040.40	10.99
BAS/TC 51	prCLC/TR IEC 62453-51-10:2020	CLC/TR IEC 62453-51-10:2019, IDT; IEC TR 62453-51-10:2017, IDT	Field device tool (FDT) interface specification - Part 51-10: Communication implementation for common object model - IEC 61784 CPF 1	pr	en	35.110, 35.100, 25.040.40	10.99
BAS/TC 51	prCLC/TR IEC 62453-62:2020	CLC/TR IEC 62453-62:2019, IDT; IEC TR 62453-62:2017, IDT	Field device tool (FDT) interface specification - Part 62: Field device tool (FDT) styleguide for common language infrastructure	pr	en	35.110, 35.100.05, 25.040.40	10.99
BAS/TC 51	prBAS EN 60730-1/A1:2020	EN 60730-1:2016/A1:2019, IDT; IEC 60730-1:2013/AMD1:2015, IDT	Automatic electrical controls - Part 1: General requirements	pr	en	97.120	10.99
BAS/TC 51	prBAS EN 60730-2-5/A1:2020	EN 60730-2-5:2015/A1:2019, IDT; IEC 60730-2-5:2013/AMD1:2017, IDT	Automatic electrical controls - Part 2-5: Particular requirements for automatic electrical burner control systems	pr	en	97.120	10.99
BAS/TC 51	prBAS EN 61158-3-2/A1:2020	EN 61158-3-2:2014/A1:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 3-2: Data-link layer service definition - Type 2 elements	pr	en	25.040.40, 35.110, 35.100.20	10.99
BAS/TC 51	prBAS EN IEC 60534-3-1:2020	EN IEC 60534-3-1:2019, IDT	Industrial-process control valves - Part 3-1: Dimensions - Face-to-face dimensions for flanged, two-way, globe-type, straight pattern and centre-to-face dimensions for flanged, two-way, globe-type, angle pattern control valves	pr	en	25.040.40, 23.060.40, 23.060	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 51	prBAS EN IEC 60730-2-12:2020	EN IEC 60730-2-12:2019, IDT; IEC 60730-2-12:2015, IDT	Automatic electrical controls - Part 2-12: Particular requirements for electrically operated door locks	pr	en	97.120	10.99
BAS/TC 51	prBAS EN IEC 60730-2-14:2020	EN IEC 60730-2-14:2019, IDT; IEC 60730-2-14:2017, IDT	Automatic electrical controls - Part 2-14: Particular requirements for electric actuators	pr	en	97.120, 29.100.01	10.99
BAS/TC 51	prBAS EN IEC 60730-2-15:2020	EN IEC 60730-2-15:2019, IDT; IEC 60730-2-15:2017, IDT	Automatic electrical controls - Part 2-15: Particular requirements for automatic electrical air flow, water flow and water level sensing controls	pr	en	97.120	10.99
BAS/TC 51	prBAS EN IEC 60730-2-9:2020	EN IEC 60730-2-9:2019, IDT; IEC 60730-2-9:2015, IDT	Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls	pr	en	97.120	10.99
BAS/TC 51	prBAS EN IEC 60730-2-9/A1:2020	EN IEC 60730-2-9:2019/A1:2019, IDT; IEC 60730-2-9:2015/AMD1:2018, IDT	Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls	pr	en	97.120	10.99
BAS/TC 51	prBAS EN IEC 60746-4:2020	EN IEC 60746-4:2019, IDT	Expression of performance of electrochemical analyzers - Part 4: Dissolved oxygen in water measured by membrane-covered amperometric sensors	pr	en	19.080, 71.040.40	10.99
BAS/TC 51	prBAS EN IEC 61131-10:2020	EN IEC 61131-10:2019, IDT	Programmable controllers - Part 10: PLC open XML exchange format	pr	en	35.240.50, 35.240.30, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61158-1:2020	EN IEC 61158-1:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 1: Overview and guidance for the IEC 61158 and IEC 61784 series	pr	en	35.100.05, 33.040, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61158-3-12:2020	EN IEC 61158-3-12:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 3-12: Data-link layer service definition - Type 12 elements	pr	en	25.040.40, 35.110, 35.100.20	10.99
BAS/TC 51	prBAS EN IEC 61158-3-19:2020	EN IEC 61158-3-19:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 3-19: Data-link layer service definition - Type 19 elements	pr	en	25.040.40, 35.110, 35.100.20	10.99
BAS/TC 51	prBAS EN IEC 61158-3-21:2020	EN IEC 61158-3-21:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 3-21: Data-link layer service definition - Type 21 elements	pr	en	25.040.40, 35.110, 35.100.20	10.99
BAS/TC 51	prBAS EN IEC 61158-3-25:2020	EN IEC 61158-3-25:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 3-25: Data-link layer service definition - Type 25 elements	pr	en	25.040.40, 35.110, 35.100.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 51	prBAS EN IEC 61158-3-4:2020	EN IEC 61158-3-4:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 3-4: Data-link layer service definition - Type 4 elements	pr	en	25.040.40, 35.110, 35.100.20	10.99
BAS/TC 51	prBAS EN IEC 61158-4-12:2020	EN IEC 61158-4-12:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 4-12: Data-link layer protocol specification - Type 12 elements	pr	en	25.040.40, 35.110, 35.100.20	10.99
BAS/TC 51	prBAS EN IEC 61158-4-19:2020	EN IEC 61158-4-19:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 4 -19: Data-link layer protocol specification - Type 19 elements	pr	en	25.040.40, 35.110, 35.100.20	10.99
BAS/TC 51	prBAS EN IEC 61158-4-2:2020	EN IEC 61158-4-2:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 4-2: Data-link layer protocol specification - Type 2 elements	pr	en	25.040.40, 35.110, 35.100.20	10.99
BAS/TC 51	prBAS EN IEC 61158-4-21:2020	EN IEC 61158-4-21:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 4-21: Data-link layer protocol specification - Type 21 elements	pr	en	25.040.40, 35.110, 35.100.20	10.99
BAS/TC 51	prBAS EN IEC 61158-4-24:2020	EN IEC 61158-4-24:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 4-24: Data-link layer protocol specification - Type 24 elements	pr	en	25.040.40, 35.110, 35.100.20	10.99
BAS/TC 51	prBAS EN IEC 61158-4-25:2020	EN IEC 61158-4-25:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 4-25: Data-link layer protocol specification - Type 25 elements	pr	en	25.040.40, 35.110, 35.100.20	10.99
BAS/TC 51	prBAS EN IEC 61158-4-3:2020	EN IEC 61158-4-3:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 4-3: Data-link layer protocol specification - Type 3 elements	pr	en	25.040.40, 35.110, 35.100.20	10.99
BAS/TC 51	prBAS EN IEC 61158-4-4:2020	EN IEC 61158-4-4:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 4-4: Data-link layer protocol specification - Type 4 elements	pr	en	25.040.40, 35.110, 35.100.20	10.99
BAS/TC 51	prBAS EN IEC 61158-5-10:2020	EN IEC 61158-5-10:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 5-10: Application layer service definition - Type 10 elements	pr	en	35.100.70, 35.110, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61158-5-12:2020	EN IEC 61158-5-12:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 5-12: Application layer service definition - Type 12 elements	pr	en	35.100.70, 35.110, 25.040.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 51	prBAS EN IEC 61158-5-19:2020	EN IEC 61158-5-19:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 5-19: Application layer service definition - Type 19 elements	pr	en	35.100.70, 35.110, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61158-5-2:2020	EN IEC 61158-5-2:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 5-2: Application layer service definition - Type 2 elements	pr	en	35.100.70, 35.110, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61158-5-21:2020	EN IEC 61158-5-21:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 5-21: Application layer service definition - Type 21 elements	pr	en	35.100.70, 35.110, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61158-5-23:2020	EN IEC 61158-5-23:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 5-23: Application layer service definition - Type 23 elements	pr	en	35.100.70, 35.110, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61158-5-25:2020	EN IEC 61158-5-25:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 5-25: Application layer service definition - Type 25 elements	pr	en	35.100.70, 35.110, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61158-5-26:2020	EN IEC 61158-5-26:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 5-26: Application layer service definition - Type 26 elements	pr	en	35.100.70, 35.110, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61158-5-4:2020	EN IEC 61158-5-4:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 5-4: Application layer service definition - Type 4 elements	pr	en	35.100.70, 35.110, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61158-6-10:2020	EN IEC 61158-6-10:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 6-10: Application layer protocol specification - Type 10 elements	pr	en	25.040.40, 35.110, 35.100.70	10.99
BAS/TC 51	prBAS EN IEC 61158-6-12:2020	EN IEC 61158-6-12:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 6-12: Application layer protocol specification - Type 12 elements	pr	en	25.040.40, 35.110, 35.100.70	10.99
BAS/TC 51	prBAS EN IEC 61158-6-19:2020	EN IEC 61158-6-19:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 6-19: Application layer protocol specification - Type 19 elements	pr	en	35.100.70, 35.110, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61158-6-2:2020	EN IEC 61158-6-2:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 6-2: Application layer protocol specification - Type 2 elements	pr	en	25.040.40, 35.110, 35.100.70	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 51	prBAS EN IEC 61158-6-21:2020	EN IEC 61158-6-21:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 6-21: Application layer protocol specification - Type 21 elements	pr	en	35.100.70, 35.110, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61158-6-23:2020	EN IEC 61158-6-23:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 6-23: Application layer protocol specification - Type 23 elements	pr	en	35.100.70, 35.110, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61158-6-25:2020	EN IEC 61158-6-25:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 6-25: Application layer protocol specification - Type 25 elements	pr	en	35.100.70, 35.110, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61158-6-26:2020	EN IEC 61158-6-26:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 6-26: Application layer protocol specification - Type 26 elements	pr	en	35.100.70, 35.110, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61158-6-3:2020	EN IEC 61158-6-3:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 6-3: Application layer protocol specification - Type 3 elements	pr	en	25.040.40, 35.110, 35.100.70	10.99
BAS/TC 51	prBAS EN IEC 61158-6-4:2020	EN IEC 61158-6-4:2019, IDT	Industrial communication networks - Fieldbus specifications - Part 6-4: Application layer protocol specification - Type 4 elements	pr	en	25.040.40, 35.110, 35.100.70	10.99
BAS/TC 51	prBAS EN IEC 61207-3:2020	EN IEC 61207-3:2019, IDT	Gas Analyzers - Expression of performance - Part 3: Paramagnetic oxygen analysers	pr	en	71.040.40, 19.040	10.99
BAS/TC 51	prBAS EN IEC 61326-3-2:2020	EN IEC 61326-3-2:2018, IDT; IEC 61326-3-2:2017, IDT	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3-2: Immunity requirements for safety-related systems and for equipment intended to perform safety-related functions (functional safety) - Industrial applications with specified electromagnetic environment	pr	en	33.100.20, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61784-1:2020	EN IEC 61784-1:2019, IDT	Industrial communication networks - Profiles - Part 1: Fieldbus profiles	pr	en	35.240.50, 35.100.20	10.99
BAS/TC 51	prBAS EN IEC 61784-2:2020	EN IEC 61784-2:2019, IDT	Industrial communication networks - Profiles - Part 2: Additional fieldbus profiles for real-time networks based on ISO/IEC/IEEE 8802-3	pr	en	35.240.50, 35.100.20	10.99
BAS/TC 51	prBAS EN IEC 61784-5-12:2020	EN IEC 61784-5-12:2018, IDT; IEC 61784-5-12:2018, IDT	Industrial communication networks - Profiles - Part 5-12: Installation of fieldbuses - Installation profiles for CPF 12	pr	en	35.100.40, 25.040.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 51	prBAS EN IEC 61784-5-18:2020	EN IEC 61784-5-18:2018, IDT; IEC 61784-5-18:2018, IDT	Industrial communication networks - Profiles - Part 5-18: Installation of fieldbuses - Installation profiles for CPF 18	pr	en	35.100.40, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61784-5-2:2020	EN IEC 61784-5-2:2018, IDT; IEC 61784-5-2:2018, IDT	Industrial communication networks - Profiles - Part 5-2: Installation of fieldbuses - Installation profiles for CPF 2	pr	en	35.100.40, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61784-5-20:2020	EN IEC 61784-5-20:2018, IDT; IEC 61784-5-20:2018, IDT	Industrial communication networks - Profiles - Part 5-20: Installation of fieldbuses - Installation profiles for CPF 20	pr	en	35.100.40, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61784-5-21:2020	EN IEC 61784-5-21:2018, IDT; IEC 61784-5-21:2018, IDT	Industrial communication networks - Profiles - Part 5-21: Installation of fieldbuses - Installation profiles for CPF 21	pr	en	35.100.40, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61784-5-3:2020	EN IEC 61784-5-3:2018, IDT; IEC 61784-5-3:2018, IDT	Industrial communication networks - Profiles - Part 5-3: Installation of fieldbuses - Installation profiles for CPF 3	pr	en	35.100.40, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61784-5-6:2020	EN IEC 61784-5-6:2018, IDT; IEC 61784-5-6:2018, IDT	Industrial communication networks - Profiles - Part 5-6: Installation of fieldbuses - Installation profiles for CPF 6	pr	en	35.100.40, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61784-5-8:2020	EN IEC 61784-5-8:2018, IDT; IEC 61784-5-8:2018, IDT	Industrial communication networks - Profiles - Part 5-8: Installation of fieldbuses - Installation profiles for CPF 8	pr	en	35.100.40, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61918:2020	EN IEC 61918:2018, IDT	Industrial communication networks - Installation of communication networks in industrial premises	pr	en	35.240.50, 33.020, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61918/A11:2020	EN IEC 61918:2018/A11:2019, IDT	Industrial communication networks - Installation of communication networks in industrial premises	pr	en	35.240.50, 33.020, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 61918/Cor1:2020	EN IEC 61918:2018/AC:2019-03, IDT	Industrial communication networks - Installation of communication networks in industrial premises	pr	en	35.240.50, 33.020, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 62443-2-4:2020	EN IEC 62443-2-4:2019, IDT; IEC 62443-2-4:2015/COR1:2015, IDT; IEC 62443-2-4:2015, IDT	Security for industrial automation and control systems - Part 2-4: Security program requirements for IACS service providers	pr	en	35.100.05, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 62443-2-4/A1:2020	EN IEC 62443-2-4:2019/A1:2019, IDT; IEC 62443-2-4:2015/AMD1:2017, IDT	Security for industrial automation and control systems - Part 2-4: Security program requirements for IACS service providers	pr	en	35.110, 25.040.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 51	prBAS EN IEC 62443-3-3:2020	EN IEC 62443-3-3:2019, IDT; IEC 62443-3-3:2013/COR1:2014, IDT; IEC 62443-3-3:2013, IDT	Industrial communication networks - Network and system security - Part 3-3: System security requirements and security levels	pr	en	35.110, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 62443-4-2:2020	EN IEC 62443-4-2:2019, IDT	Security for industrial automation and control systems - Part 4-2: Technical security requirements for IACS components	pr	en	35.030, 25.040.40	10.99
BAS/TC 51	prBAS EN IEC 62881:2020	EN IEC 62881:2018, IDT	Cause and Effect Matrix	pr	en	25.040.40	10.99
BAS/TC 51	prBAS EN IEC 62881/Cor1:2020	EN IEC 62881:2018/AC:2019-06, IDT	Cause and Effect Matrix	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO 10303-235:2020	ISO 10303-235:2019, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 235: Application protocol: Engineering properties and materials information	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO 10303-242/Cor1:2020	ISO 10303-242:2014/Cor 1:2016, IDT	Industrial automation systems and integration — Product data representation and exchange — Part 242: Application protocol: Managed model-based 3D engineering TECHNICAL CORRIGENDUM 1	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO 10303-43:2020	ISO 10303-43:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 43: Integrated generic resource: Representation structures	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO 10303-506:2020	ISO 10303-506:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 506: Application interpreted construct: Draughting elements	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO 10303-520:2020	ISO 10303-520:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 520: Application interpreted construct: Associative draughting elements	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO 10303-57:2020	ISO 10303-57:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 57: Integrated generic resource: Persistent identification of elements in procedural shape modelling	pr	en	25.040.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 51	prBAS ISO 10303-62:2020	ISO 10303-62:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 62: Integrated generic resource: Equivalence validation of product data	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1012:2020	ISO/TS 10303-1012:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1012: Application module: Approval	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1023:2020	ISO/TS 10303-1023:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1023: Application module: Part view definition	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1041:2020	ISO/TS 10303-1041:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1041: Application module: Product view definition relationship	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1042:2020	ISO/TS 10303-1042:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1042: Application module: Work request	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1063:2020	ISO/TS 10303-1063:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1063: Application module: Product occurrence	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1064:2020	ISO/TS 10303-1064:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1064: Application module: Event	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1108:2020	ISO/TS 10303-1108:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1108: Application module: Specification based configuration	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1122:2020	ISO/TS 10303-1122:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1122: Application module: Document assignment	pr	en	25.040.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 51	prBAS ISO/TS 10303-1129:2020	ISO/TS 10303-1129:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1129: Application module: External properties	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1130:2020	ISO/TS 10303-1130:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1130: Application module: Derived shape element	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1232:2020	ISO/TS 10303-1232:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1232: Application module: Design materials aspects	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1248:2020	ISO/TS 10303-1248:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1248: Application module: Product breakdown	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1309:2020	ISO/TS 10303-1309:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1309: Application module: Drawing definition	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1310:2020	ISO/TS 10303-1310:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1310: Application module: Draughting element	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1312:2020	ISO/TS 10303-1312:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1312: Application module: Draughting element specialisations	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1315:2020	ISO/TS 10303-1315:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1315: Application module: Mechanical design presentation representation with draughting	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1318:2020	ISO/TS 10303-1318:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1318: Application module: Procedural solid model	pr	en	25.040.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 51	prBAS ISO/TS 10303-1319:2020	ISO/TS 10303-1319:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1319: Application module: Solid with local modification	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1323:2020	ISO/TS 10303-1323:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1323: Application module: Basic geometric topology	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1343:2020	ISO/TS 10303-1343:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1343: Application module: Product placement	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1346:2020	ISO/TS 10303-1346:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1346: Application module: Numeric function	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1350:2020	ISO/TS 10303-1350:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1350: Application module: Inertia characteristics	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1380:2020	ISO/TS 10303-1380:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1380: Application module: FEA definition relationships	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1399:2020	ISO/TS 10303-1399:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1399: Application module: Property as definition	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1404:2020	ISO/TS 10303-1404:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1404: Application module: Geometric model 2D 3D relationship	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1507:2020	ISO/TS 10303-1507:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1507: Application module: Geometrically bounded surface	pr	en	25.040.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 51	prBAS ISO/TS 10303-1509:2020	ISO/TS 10303-1509:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1509: Application module: Manifold surface	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1514:2020	ISO/TS 10303-1514:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1514: Application module: Advanced boundary representation	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1520:2020	ISO/TS 10303-1520:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1520: Application module: Product data quality definition	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1521:2020	ISO/TS 10303-1521:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1521: Application module: Product data quality criteria	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1522:2020	ISO/TS 10303-1522:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1522: Application module: Product data quality inspection result	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1524:2020	ISO/TS 10303-1524:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1524: Shape data quality inspection result	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1525:2020	ISO/TS 10303-1525:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1525: Application module: Composite surface	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1526:2020	ISO/TS 10303-1526:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1526: Application module: Numeric expression	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1527:2020	ISO/TS 10303-1527:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1527: Application module: Elementary function	pr	en	25.040.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 51	prBAS ISO/TS 10303-1601:2020	ISO/TS 10303-1601:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1601: Application module: Altered package	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1634:2020	ISO/TS 10303-1634:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1634: Application module: Assembly component placement requirements	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1636:2020	ISO/TS 10303-1636:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1636: Application module: Assembly module design	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1640:2020	ISO/TS 10303-1640:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1640: Application module: Assembly module with macro component	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1642:2020	ISO/TS 10303-1642:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1642: Application module: Assembly module usage view	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1643:2020	ISO/TS 10303-1643:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1643: Application module: Assembly module with interconnect component	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1644:2020	ISO/TS 10303-1644:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1644: Application module: Assembly module with cable component	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1645:2020	ISO/TS 10303-1645:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1645: Application module: Assembly module with macro component	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1648:2020	ISO/TS 10303-1648:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1648: Application module: Assembly physical requirement allocation	pr	en	25.040.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 51	prBAS ISO/TS 10303-1650:2020	ISO/TS 10303-1650:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1650: Application module: Bare die	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1653:2020	ISO/TS 10303-1653:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1653: Application module: Cable	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1654:2020	ISO/TS 10303-1654:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1654: Application module: Characteristic	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1660:2020	ISO/TS 10303-1660:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1660: Application module: Datum difference based model	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1662:2020	ISO/TS 10303-1662:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1662: Application module: Design specific assignment to assembly usage view	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1668:2020	ISO/TS 10303-1668:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1668: Application module: Fabrication joint	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1670:2020	ISO/TS 10303-1670:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1670: Application module: Fabrication technology	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1671:2020	ISO/TS 10303-1671:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1671: Application module: Feature and connection zone	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1674:2020	ISO/TS 10303-1674:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1674: Application module: Functional assignment to part	pr	en	25.040.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 51	prBAS ISO/TS 10303-1676:2020	ISO/TS 10303-1676:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1676: Application module: Functional decomposition to design	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1679:2020	ISO/TS 10303-1679:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1679: Application module: Functional specification	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1681:2020	ISO/TS 10303-1681:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1681: Application module: Generic material aspects	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1682:2020	ISO/TS 10303-1682:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1682: Application module: Interconnect 2D shape	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1685:2020	ISO/TS 10303-1685:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1685: Application module: Interconnect module to assembly module relationship	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1686:2020	ISO/TS 10303-1686:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1686: Application module: Interconnect module usage view	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1687:2020	ISO/TS 10303-1687:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1687: Application module: Interconnect module with macros	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1689:2020	ISO/TS 10303-1689:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1689: Application module: Interconnect physical requirement allocation	pr	en	25.040.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 51	prBAS ISO/TS 10303-1690:2020	ISO/TS 10303-1690:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1690: Application module: Interconnect placement requirements	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1691:2020	ISO/TS 10303-1691:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1691: Application module: Interface component	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1692:2020	ISO/TS 10303-1692:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1692: Application module: Land	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1696:2020	ISO/TS 10303-1696:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1696: Application module: Layered interconnect module 3D design	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1698:2020	ISO/TS 10303-1698:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1698: Application module: Layered interconnect module design	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1700:2020	ISO/TS 10303-1700:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1700: Application module: Layered interconnect module with printed component design	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1701:2020	ISO/TS 10303-1701:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1701: Application module: Layout macro definition	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1702:2020	ISO/TS 10303-1702:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1702: Application module: Manifold subsurface	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1703:2020	ISO/TS 10303-1703:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1703: Application module: Model parameter	pr	en	25.040.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 51	prBAS ISO/TS 10303-1704:2020	ISO/TS 10303-1704:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1704: Application module: Network functional design view	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1705:2020	ISO/TS 10303-1705:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1705: Application module: Functional usage view	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1706:2020	ISO/TS 10303-1706:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1706: Application module: Non feature shape element	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1707:2020	ISO/TS 10303-1707:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1707: Application module: Package	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1708:2020	ISO/TS 10303-1708:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1708: Application module: Packaged connector model	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1710:2020	ISO/TS 10303-1710:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1710: Application module: Packaged part black box model	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1711:2020	ISO/TS 10303-1711:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1711: Application module: Part external reference	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1712:2020	ISO/TS 10303-1712:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1712: Application module: Part feature function	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1714:2020	ISO/TS 10303-1714:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1714: Application module: Part feature location	pr	en	25.040.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 51	prBAS ISO/TS 10303-1716:2020	ISO/TS 10303-1716:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1716: Application module: Layered interconnect complex template	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1717:2020	ISO/TS 10303-1717:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1717: Application module: Part template 3D shape	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1718:2020	ISO/TS 10303-1718:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1718: Application module: Layered interconnect simple template	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1721:2020	ISO/TS 10303-1721:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1721: Application module: Physical component feature	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1723:2020	ISO/TS 10303-1723:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1723: Application module: Physical node requirement to implementing component allocation	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1724:2020	ISO/TS 10303-1724:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1724: Application module: Physical unit 2D design view	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1725:2020	ISO/TS 10303-1725:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1725: Application module: Physical unit 3D design view	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1726:2020	ISO/TS 10303-1726:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1726: Application module: Physical unit 2D shape	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1727:2020	ISO/TS 10303-1727:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1727: Application module: Physical unit 3D shape	pr	en	25.040.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 51	prBAS ISO/TS 10303-1728:2020	ISO/TS 10303-1728:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1728: Application module: Physical unit design view	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1729:2020	ISO/TS 10303-1729:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1729: Application module: Physical unit interconnect definition	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1735:2020	ISO/TS 10303-1735:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1735: Application module: Pre defined datum 2D symbol	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1736:2020	ISO/TS 10303-1736:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1736: Application module: Pre defined datum 3D symbol	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1737:2020	ISO/TS 10303-1737:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1737: Application module: Printed physical layout template	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1740:2020	ISO/TS 10303-1740:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1740: Application module: Requirement decomposition	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1741:2020	ISO/TS 10303-1741:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1741: Application module: Sequential laminate assembly design	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1744:2020	ISO/TS 10303-1744:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1744: Application module: Discrete shield	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1747:2020	ISO/TS 10303-1747:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1747: Application module: Specification document	pr	en	25.040.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 51	prBAS ISO/TS 10303-1750:2020	ISO/TS 10303-1750:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1750: Application module: Text representation	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1751:2020	ISO/TS 10303-1751:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1751: Application module: Test requirement allocation	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1752:2020	ISO/TS 10303-1752:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1752: Application module: Thermal network definition	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1753:2020	ISO/TS 10303-1753:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1753: Application module: Value with unit extension	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1755:2020	ISO/TS 10303-1755:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1755: Application module: Physical connectivity definition	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1772:2020	ISO/TS 10303-1772:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1772: Application module: Ply orientation specification	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1780:2020	ISO/TS 10303-1780:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1780: Application module: External unit	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1788:2020	ISO/TS 10303-1788:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1788: Application module: Explicit constraints	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1789:2020	ISO/TS 10303-1789:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1789: Application module: Geometric constraints	pr	en	25.040.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 51	prBAS ISO/TS 10303-1795:2020	ISO/TS 10303-1795:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1795: Application module: Assembly feature relationship	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1797:2020	ISO/TS 10303-1797:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1797: Application module: Kinematic structure	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1798:2020	ISO/TS 10303-1798:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1798: Application module: Kinematic state	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1802:2020	ISO/TS 10303-1802:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1802: Application module: Assembly component	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-1808:2020	ISO/TS 10303-1808:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 1808: Application module: Assembly shape	pr	en	25.040.40	10.99
BAS/TC 51	prBAS ISO/TS 10303-409:2020	ISO/TS 10303-409:2018, IDT	Industrial automation systems and integration - Product data representation and exchange - Part 409: Application module: AP209 multidisciplinary analysis and design	pr	en	25.040.40	10.99
BAS/TC 52	prBAS CLC/TR 62271-307:2020	CLC IEC/TR 62271-307:2019, IDT; IEC TR 62271-307:2015, IDT	High-voltage switchgear and controlgear - Part 307: Guidance for the extension of validity of type tests of AC metal and solid-insulation enclosed switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV	pr	en	29.130.10	10.99
BAS/TC 52	prBAS EN 50041:2020	EN 50041:2019, IDT	Low-voltage switchgear and controlgear - Control switches - Position switches 42,5 x 80 - Dimensions and characteristics	pr	en	29.130.20	10.99
BAS/TC 52	prBAS EN 50047:2020	EN 50047:2019, IDT	Low-voltage switchgear and controlgear - Control switches - Position switches 30 x 55 - Dimensions and characteristics	pr	en	29.130.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 52	prBAS EN 50068:2020	EN 50068:2018, IDT	High-Voltage Switchgear and Controlgear - Gas-filled wrought steel enclosures	pr	en	29.130.10	10.99
BAS/TC 52	prBAS EN 60947-5-4/A1:2020	EN 60947-5-4:2003/A1:2019, IDT; IEC 60947-5-4:2002/AMD1:2019, IDT	Low-voltage switchgear and controlgear - Part 5-4: Control circuit devices and switching elements - Method of assessing the performance of low-energy contacts - Special tests	pr	en	29.130.20	10.99
BAS/TC 52	prBAS EN 61439-3/Cor1:2020	EN 61439-3:2012/AC:2019-04, IDT	Low-voltage switchgear and controlgear assemblies - Part 3: Distribution boards intended to be operated by ordinary persons (DBO)	pr	en	29.130.20	10.99
BAS/TC 52	prBAS EN IEC 60071-1:2020	EN IEC 60071-1:2019, IDT; IEC 60071-1:2019, IDT	Insulation co-ordination - Part 1: Definitions, principles and rules	pr	en	29.080.30	10.99
BAS/TC 52	prBAS EN IEC 60947-4-1:2020	EN IEC 60947-4-1:2019, IDT; IEC 60947-4-1:2018, IDT	Low-voltage switchgear and controlgear - Part 4-1: Contactors and motor-starters - Electromechanical contactors and motor-starters	pr	en	29.130.20, 29.120.99	10.99
BAS/TC 52	prBAS EN IEC 60947-7-4:2020	EN IEC 60947-7-4:2019, IDT; IEC 60947-7-4:2019, IDT	Low-voltage switchgear and controlgear - Part 7-4: Ancillary equipment - PCB terminal blocks for copper conductors	pr	en	29.130.20	10.99
BAS/TC 52	prBAS EN IEC 60947-9-1:2020	EN IEC 60947-9-1:2019, IDT; IEC 60947-9-1:2019, IDT	Low-voltage switchgear and controlgear - Part 9-1: Active arc-fault mitigation systems - Arc quenching devices	pr	en	29.130.20, 29.120.40	10.99
BAS/TC 52	prBAS EN IEC 62026-1:2020	EN IEC 62026-1:2019, IDT; IEC 62026-1:2019, IDT	Low-voltage switchgear and controlgear - Controller-device interfaces (CDIs) - Part 1: General rules	pr	en	29.130.20	10.99
BAS/TC 52	prBAS EN IEC 62271-107:2020	EN IEC 62271-107:2019, IDT; IEC 62271-107:2019, IDT	High-voltage switchgear and controlgear - Part 107: Alternating current fused circuit-switchers for rated voltages above 1 kV up to and including 52 kV	pr	en	29.130.10	10.99
BAS/TC 52	prBAS EN IEC 62271-109:2020	EN IEC 62271-109:2019, IDT; IEC 62271-109:2019, IDT	High-voltage switchgear and controlgear - Part 109: Alternating-current series capacitor by-pass switches	pr	en	29.130.10	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 52	prBAS EN IEC 62271-209:2020	EN IEC 62271-209:2019, IDT; IEC 62271-209:2019, IDT	High-voltage switchgear and controlgear - Part 209: Cable connections for gas-insulated metal-enclosed switchgear for rated voltages above 52 kV - Fluid-filled and extruded insulation cables - Fluid-filled and dry-type cable-terminations	pr	en	29.130.10	10.99
BAS/TC 52	prBAS EN IEC 62271-214:2020	EN IEC 62271-214:2019, IDT; IEC 62271-214:2019, IDT	High-voltage switchgear and controlgear - Part 214: Internal arc classification for metal-enclosed pole-mounted switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV	pr	en	29.130.10	10.99
BAS/TC 52	prBAS IEC 61439-7:2020	IEC 61439-7:2018, IDT	Low-voltage switchgear and controlgear assemblies - Part 7: Assemblies for specific applications such as marinas, camping sites, market squares, electric vehicle charging stations	pr	en	29.130.20	10.99
BAS/TC 52	prBAS IEC 61439-7/Cor1:2020	IEC 61439-7:2018/COR1:2019, IDT	Corrigendum 1 - Low-voltage switchgear and controlgear assemblies - Part 7: Assemblies for specific applications such as marinas, camping sites, market squares, electric vehicle charging stations	pr	en	29.130.20	10.99
BAS/TC 52	prBAS IEC TR 63201:2020	IEC TR 63201:2019, IDT	Low-voltage switchgear and controlgear - Guidance for the development of embedded software	pr	en	29.130.20	10.99
BAS/TC 53	prBAS CEN ISO/TS 21003-7:2020	CEN ISO/TS 21003-7:2019, IDT; ISO/TS 21003-7:2019, IDT	Multilayer piping systems for hot and cold water installations inside buildings - Part 7: Guidance for the assessment of conformity	pr	en	91.140.60, 23.040.20	10.99
BAS/TC 53	prBAS CEN/TS 17176-3:2020	CEN/TS 17176-3:2019, IDT	Plastics piping systems for water supply and for buried and above ground drainage, sewerage and irrigation under pressure - Oriented unplasticized	pr	en	23.040.45	10.99
BAS/TC 53	prBAS EN 1401-1:2020	EN 1401-1:2019, IDT	Plastics piping systems for non-pressure underground drainage and sewerage - Unplasticized poly(vinyl chloride) (PVC)	pr	en	23.040.01	10.99
BAS/TC 53	prBAS EN 1519-1:2020	EN 1519-1:2019, IDT	Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure	pr	en	91.140.80, 23.040.01	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 53	prBAS EN 17038-1:2020	EN 17038-1:2019, IDT	Pumps - Methods of qualification and verification of the Energy Efficiency Index for rotodynamic pump units - Part 1: General requirements and procedures for testing and calculation of Energy Efficiency Index (EEI)	pr	en	27.015, 23.080	10.99
BAS/TC 53	prBAS EN 17038-2:2020	EN 17038-2:2019, IDT	Pumps - Methods of qualification and verification of the Energy Efficiency Index for rotodynamic pump units - Part 2: Testing and calculation of Energy Efficiency Index (EEI) of single pump units	pr	en	27.015, 23.080	10.99
BAS/TC 53	prBAS EN 17150:2020	EN 17150:2019, IDT	Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Test method for determination of short-term compression strength of boxes	pr	en	23.040.01	10.99
BAS/TC 53	prBAS EN 17151:2020	EN 17151:2019, IDT	Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Test method for determination of long-term compression strength of boxes	pr	en	23.040.01	10.99
BAS/TC 53	prBAS EN 17152-1:2020	EN 17152-1:2019, IDT	Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 1: Specifications for	pr	en	23.040.01	10.99
BAS/TC 53	prBAS EN 17176-1:2020	EN 17176-1:2019, IDT	Plastics piping systems for water supply and for buried and above ground drainage, sewerage and irrigation under pressure - Oriented unplasticized	pr	en	23.040.45, 23.040.20	10.99
BAS/TC 53	prBAS EN 17176-2:2020	EN 17176-2:2019, IDT	Plastics piping systems for water supply and for buried and above ground drainage, sewerage and irrigation under pressure - Oriented unplasticized poly(vinyl chloride) (PVC-O) - Part 2: Pipes	pr	en	23.040.20	10.99
BAS/TC 53	prBAS EN 17176-5:2020	EN 17176-5:2019, IDT	Plastics piping systems for water supply and for buried and above ground drainage, sewerage and irrigation under pressure - Oriented unplasticized poly(vinyl chloride) (PVC-O) - Part 5: Fitness for purpose of the system	pr	en	23.040.45, 23.040.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 53	prBAS EN IEC 60376:2020	EN IEC 60376:2018, IDT; IEC 60376:2018, IDT	Specification of technical grade sulphur hexafluoride (SF6) and complementary gases to be used in its mixtures for use in electrical equipment	pr	en	29.130, 29.040.20	10.99
BAS/TC 53	prBAS EN IEC 60480:2020	EN IEC 60480:2019, IDT	Specifications for the re-use of sulphur hexafluoride (SF6) and its mixtures in electrical equipment	pr	en	29.130.01, 29.130, 29.040.20	10.99
BAS/TC 53	prBAS EN IEC 63012:2020	EN IEC 63012:2019, IDT	Insulating liquids - Unused modified or blended esters for electrotechnical applications	pr	en	29.040.10	10.99
BAS/TC 53	prBAS EN ISO 11296-7:2020	EN ISO 11296-7:2019, IDT; ISO 11296-7:2019, IDT	Plastics piping systems for renovation of underground non-pressure drainage and sewerage networks - Part 7: Lining with spirally-wound pipes	pr	en	93.030, 91.140.80, 23.040.99, 23.040.45, 23.040.20	10.99
BAS/TC 53	prBAS EN ISO 11299-1:2020	EN ISO 11299-1:2018, IDT; ISO 11299-1:2018, IDT	Plastics piping systems for renovation of underground gas supply networks - Part 1: General	pr	en	75.200, 23.040.45, 23.040.20	10.99
BAS/TC 53	prBAS EN ISO 11299-2:2020	EN ISO 11299-2:2018, IDT; ISO 11299-2:2018, IDT	Plastics piping systems for renovation of underground gas supply networks - Part 2: Lining with continuous pipes	pr	en	75.200, 23.040.45, 23.040.20	10.99
BAS/TC 53	prBAS EN ISO 14414:2020	EN ISO 14414:2019, IDT; ISO/ASME 14414:2019, IDT	Pump system energy assessment	pr	en	21	10.99
BAS/TC 53	prBAS EN ISO 20361:2020	EN ISO 20361:2019, IDT; ISO 20361:2019, IDT	Liquid pumps and pumps units - Noise test code - Grades 2 and 3 of accuracy	pr	en	23.080, 17.140.20	10.99
BAS/TC 53	prBAS ISO 11413:2020	ISO 11413:2019, IDT	Plastics pipes and fittings - Preparation of test piece assemblies between a	ko	en	23.040.60	10.99
BAS/TC 53	prBAS ISO 17089-1:2020	ISO 17089-1:2019, IDT	Measurement of fluid flow in closed conduits - Ultrasonic meters for gas - Part 1: Meters for custody transfer and allocation measurement	ko	en	17.120.10	10.99
BAS/TC 53	prBAS ISO 4399:2020	ISO 4399:2019, IDT	Fluid power systems and components - Connectors and associated components - Nominal pressures	ko	en	23.100.40	10.99
BAS/TC 53	prBAS ISO 4409:2020	ISO 4409:2019, IDT	Hydraulic fluid power - Positive-displacement pumps, motors and integral transmissions - Methods of testing and presenting basic steady state	ko	en	23.100.10	10.99
BAS/TC 53	prBAS ISO 4427-1:2020	ISO 4427-1:2019, IDT	Plastics piping systems for water supply and for drainage and sewerage under pressure - Polyethylene (PE) - Part 1: General	ko	en	93.025, 91.140.60, 23.040.45, 23.040.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 53	prBAS ISO 4427-2:2020	ISO 4427-2:2019, IDT	Plastics piping systems for water supply, and for drainage and sewerage under pressure - Polyethylene (PE) - Part 2: Fitness for purpose of the system	ko	en	93.025, 91.140.60,	10.99
BAS/TC 53	prBAS ISO 4427-3:2020	ISO 4427-3:2019, IDT	Plastics piping systems for water supply, and for drainage and sewerage under pressure - Polyethylene (PE) - Part 3: Dimensioning and strength calculations	ko	en	93.025, 91.140.60,	10.99
BAS/TC 53	prBAS ISO 4427-5:2020	ISO 4427-5:2019, IDT	Plastics piping systems for water supply, and for drainage and sewerage under pressure - Polyethylene (PE) - Part 5: Fitness for purpose of the system	ko	en	93.025, 91.140.60, 23.040.45, 23.040.20	10.99
BAS/TC 53	prBAS ISO 5783:2020	ISO 5783:2019, IDT	Hydraulic fluid power - Code for identification of valve mounting surfaces and cartridge valve cavities	ko	en	23.100.50	10.99
BAS/TC 53	prBAS ISO 6150:2020	ISO 6150:2018, IDT	Pneumatic fluid power - Cylindrical quick-action couplings for maximum working pressures of 1 MPa, 1,6 MPa, and 2,5 MPa (10 bar, 16 bar and 25 bar) - Plug connecting dimensions, specifications, application guidelines and testing	ko	en	23.100.40	10.99
BAS/TC 53	prBAS ISO 6301-2:2020	ISO 6301-2:2018, IDT	Pneumatic fluid power - Compressed-air lubricators - Part 2: Test methods to determine the main characteristics to be included in supplier's literature	ko	en	23.100.99	10.99
BAS/TC 53	prBAS ISO 6964:2020	ISO 6964:2019, IDT	Polyolefin pipes and fittings - Determination of carbon black content by calcination and pyrolysis - Test method	ko	en	23.040.20	10.99
BAS/TC 53	prBAS ISO 7685:2020	ISO 7685:2019, IDT	Glass-reinforced thermosetting plastics (GRP) pipes - Determination of initial ring stiffness	ko	en	23.040.20	10.99
BAS/TC 53	prBAS ISO 8483:2020	ISO 8483:2019, IDT	Glass-reinforced thermosetting plastics (GRP) pipes and fittings - Test methods to prove the design of bolted flange joints	ko	en	23.040.45, 23.040.20	10.99
BAS/TC 53	prBAS ISO 9624:2020	ISO 9624:2019, IDT	Thermoplastics piping systems for fluids under pressure - Flange adapters and flanges	ko	en	23.040.60	10.99
BAS/TC 53	prBAS ISO/TR 10946:2020	ISO/TR 10946:2019, IDT	Hydraulic fluid power - Gas-loaded accumulators with separator - Selection of preferred hydraulic ports	ko	en	23.100.99	10.99
BAS/TC 54	prBAS CEN/TR 15371-2:2020	CEN/TR 15371-2:2019, IDT	Safety of toys - Interpretations - Part 2: Replies to requests for interpretation of the chemical standards in the EN 71-series	pr	en	97.200.50	10.99
BAS/TC 54	prBAS CEN/TR 16411:2020	CEN/TR 16411:2019, IDT	Child care articles - Compiled interpretations of CEN/TC 252 standards	pr	en	97.190	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 54	prBAS EN 13814-1:2020	EN 13814-1:2019, IDT	Safety of amusement rides and amusement devices - Part 1: Design and manufacture	pr	en	97.200.99, 97.200.40, 91.040.99	10.99
BAS/TC 54	prBAS EN 13814-2:2020	EN 13814-2:2019, IDT	Safety of amusement rides and amusement devices - Part 2: Operation, maintenance and use	pr	en	97.200.99, 97.200.40, 91.040.99	10.99
BAS/TC 54	prBAS EN 13814-3:2020	EN 13814-3:2019, IDT	Safety of amusement rides and amusement devices - Part 3: Requirements for inspection during	pr	en	97.200.99, 97.200.40, 91.040.99	10.99
BAS/TC 54	prBAS EN 17022:2020	EN 17022:2018, IDT	Child care articles - Bathing aids - Safety requirements and test methods	pr	en	97.190	10.99
BAS/TC 54	prBAS EN 17072:2020	EN 17072:2018, IDT	Child care articles - Bath tubs, stands and non-standalone bathing aids - Safety requirements and test methods	pr	en	97.190	10.99
BAS/TC 54	prBAS EN 1888-1:2020	EN 1888-1:2018, IDT	Child care articles - Wheeled child conveyances - Part 1: Pushchairs and prams	pr	en	97.190	10.99
BAS/TC 54	prBAS EN 1888-2:2020	EN 1888-2:2018, IDT	Child care articles - Wheeled child conveyances - Part 2: Pushchairs for children above 15 kg up to 22 kg	pr	en	97.190	10.99
BAS/TC 54	prBAS EN 71-14:2020	EN 71-14:2018, IDT	Safety of toys - Part 14: Trampolines for domestic use	pr	en	97.200.50	10.99
BAS/TC 54	prBAS EN 71-3:2020	EN 71-3:2019, IDT	Safety of toys - Part 3: Migration of certain elements	pr	en	97.200.50	10.99
BAS/TC 54	prBAS EN ISO 9994:2020	EN ISO 9994:2019, IDT; ISO 9994:2018, IDT	Lighters - Safety specification	pr	en	97.180	10.99
BAS/TC 54	prBAS ISO 8124-10:2020	ISO 8124-10:2019, IDT	Safety of toys - Part 10: Experimental sets for chemistry and related activities	ko	en	97.200.50	10.99
BAS/TC 54	prBAS ISO 8124-11:2020	ISO 8124-11:2019, IDT	Safety of toys - Part 11: Chemical toys (sets) other than experimental sets	ko	en	97.200.50	10.99
BAS/TC 54	prBAS ISO 8124-4/A2:2020	ISO 8124-4:2014/Amd 2:2019, IDT	Safety of toys — Part 4: Swings, slides and similar activity toys for indoor and outdoor family domestic use —	ko	en	97.200.50	10.99
BAS/TC 55	prBAS ISO 19600:2020	ISO 19600:2014, IDT	Compliance management systems - Guidelines	pv	hr	03.100.70, 03.100.01	10.99
BAS/TC 56	prBAS EN 60034-18-41/A1:2020	EN 60034-18-41:2014/A1:2019, IDT; IEC 60034-18-41:2014/AMD1:2019, IDT	Rotating electrical machines - Part 18-41: Partial discharge free electrical insulation systems (Type I) used in rotating electrical machines fed from voltage converters - Qualification and quality control tests	pr	en	29.160.01, 29.160	10.99
BAS/TC 56	prBAS EN 62852/Cor1:2020	EN 62852:2015/AC:2019-02, IDT	Connectors for DC-application in photovoltaic systems - Safety requirements and tests	pr	en	27.160	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 56	prBAS EN IEC 60034-23:2020	EN IEC 60034-23:2019, IDT; IEC 60034-23:2019, IDT	Rotating electrical machines - Part 23: Repair, overhaul and reclamation	pr	en	29.160.01	10.99
BAS/TC 56	prBAS EN IEC 60193:2020	EN IEC 60193:2019, IDT; IEC 60193:2019, IDT	Hydraulic turbines, storage pumps and pump-turbines - Model acceptance tests	pr	en	27.140	10.99
BAS/TC 56	prBAS EN IEC 60276:2020	EN IEC 60276:2019, IDT; IEC 60276:2018, IDT	Carbon brushes, brush holders, commutators and slip-rings - Definitions	pr	en	29.100.20, 29.160.01,	10.99
BAS/TC 56	prBAS EN IEC 60904-3:2020	EN IEC 60904-3:2019, IDT; IEC 60904-3:2019, IDT	Photovoltaic devices - Part 3: Measurement principles for terrestrial photovoltaic (PV) solar devices with reference spectral irradiance data	pr	en	27.160	10.99
BAS/TC 56	prBAS EN IEC 61400-1:2020	EN IEC 61400-1:2019, IDT; IEC 61400-1:2019, IDT	Wind energy generation systems - Part 1: Design requirements	pr	en	27.180	10.99
BAS/TC 56	prBAS EN IEC 61400-1:2019/AC:2019-10, IDT; IEC 61400-1:2019/COR1:2019, IDT	EN IEC 61400-1:2019/AC:2019-10, IDT; IEC 61400-1:2019/COR1:2019, IDT	Wind energy generation systems - Part 1: Design requirements	pr	en	27.180	10.99
BAS/TC 56	prBAS EN IEC 61400-21-1:2020	EN IEC 61400-21-1:2019, IDT; IEC 61400-21-1:2019, IDT	Wind energy generation systems - Part 21-1: Measurement and assessment of electrical characteristics - Wind turbines	pr	en	27.180	10.99
BAS/TC 56	prBAS EN IEC 61400-24:2020	EN IEC 61400-24:2019, IDT; IEC 61400-24:2019, IDT	Wind energy generation systems - Part 24: Lightning protection	pr	en	27.180	10.99
BAS/TC 56	prBAS EN IEC 61400-26-1:2020	EN IEC 61400-26-1:2019, IDT; IEC 61400-26-1:2019, IDT	Wind energy generation systems - Part 26-1: Availability for wind energy generation systems	pr	en	27.180	10.99
BAS/TC 56	prBAS EN IEC 61400-3-1:2020	EN IEC 61400-3-1:2019, IDT; IEC 61400-3-1:2019, IDT	Wind energy generation systems - Part 3-1: Design requirements for fixed offshore wind turbines	pr	en	27.180	10.99
BAS/TC 56	prBAS EN IEC 62097:2020	EN IEC 62097:2019, IDT; IEC 62097:2019, IDT	Hydraulic machines, radial and axial - Methodology for performance transposition from model to prototype	pr	en	27.140	10.99
BAS/TC 56	prBAS EN IEC 62282-6-400:2020	EN IEC 62282-6-400:2019, IDT; IEC 62282-6-400:2019, IDT	Fuel cell technologies - Part 6-400: Micro fuel cell power systems - Power and data interchangeability	pr	en	27.070	10.99
BAS/TC 56	prBAS EN IEC 62364:2020	EN IEC 62364:2019, IDT; IEC 62364:2019, IDT	Hydraulic machines - Guidelines for dealing with hydro-abrasive erosion in kaplan, francis and pelton turbines	pr	en	27.140, 23.100.10	10.99
BAS/TC 56	prBAS EN IEC 62862-3-2:2020	EN IEC 62862-3-2:2018, IDT; IEC 62862-3-2:2018, IDT	Solar thermal electric plants - Part 3-2: Systems and components - General requirements and test methods for large-size parabolic-trough collectors	pr	en	27.160	10.99
BAS/TC 56	prBAS EN IEC 62892:2020	EN IEC 62892:2019, IDT; IEC 62892:2019, IDT	Extended thermal cycling of PV modules - Test procedure	pr	en	27.160	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 56	prBAS EN IEC 63202-1:2020	EN IEC 63202-1:2019, IDT; IEC 63202-1:2019, IDT	Photovoltaic cells - Part 1: Measurement of light-induced degradation of crystalline silicon photovoltaic cells	pr	en	27.160	10.99
BAS/TC 56	prBAS ISO 10494:2020	ISO 10494:2018, IDT; ISO 10494:2018, IDT	Turbines and turbine sets – Measurement of emitted airborne noise – Engineering/survey method	ko	en	27.040, 17.140.20	10.99
BAS/TC 56	prBAS ISO 20816-5:2020	ISO 20816-5:2018, IDT; ISO 20816-5:2018, IDT	Mechanical vibration - Measurement and evaluation of machine vibration - Part 5: Machine sets in hydraulic power generating and pump-storage plants	ko	en	29.160.40, 17.160	10.99
BAS/TC 57	prBAS CLC/TS 50677:2020	CLC/TS 50677:2019, IDT	Clothes washing machines and washer-dryers for household and similar use - Method for the determination of rinsing effectiveness by measurement of the surfactant content at textile materials	pr	en	97.060	10.99
BAS/TC 57	prBAS EN 50597:2020	EN 50597:2018, IDT	Energy consumption of vending machines	pr	en	97.040.30, 55.230, 27.010	10.99
BAS/TC 57	prBAS EN 50632-1/A1:2020	EN 50632-1:2015/A1:2019, IDT	Electric motor-operated tools - Dust measurement Procedure - Part 1: General requirements	pr	en	25.140.20	10.99
BAS/TC 57	prBAS EN 60335-1/A1:2020	EN 60335-1:2012/A1:2019, IDT; IEC 60335-1:2010/AMD1:2013, IDT	Household and similar electrical appliances - Safety - Part 1: General requirements	pr	en	97.030, 13.120	10.99
BAS/TC 57	prBAS EN 60335-1/A14:2020	EN 60335-1:2012/A14:2019, IDT	Household and similar electrical appliances - Safety - Part 1: General requirements	pr	en	97.030, 13.120	10.99
BAS/TC 57	prBAS EN 60335-1/A2:2020	EN 60335-1:2012/A2:2019, IDT; IEC 60335-1:2010/AMD2:2016, IDT	Household and similar electrical appliances - Safety - Part 1: General requirements	pr	en	97.030, 13.120	10.99
BAS/TC 57	prBAS EN 60335-2-11/A2:2020	EN 60335-2-11:2010/A2:2018, IDT	Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers	pr	en	97.060, 13.120	10.99
BAS/TC 57	prBAS EN 60335-2-12/A11:2020	EN 60335-2-12:2003/A11:2019, IDT	Household and similar electrical appliances - Safety - Part 2-12: Particular requirements for warming plates and similar appliances	pr	en	97.040.50, 13.120	10.99
BAS/TC 57	prBAS EN 60335-2-12/A2:2020	EN 60335-2-12:2003/A2:2019, IDT; IEC 60335-2-12:2002/AMD2:2017, IDT	Household and similar electrical appliances - Safety - Part 2-12: Particular requirements for warming plates and similar appliances	pr	en	97.040.50, 13.120	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 57	prBAS EN 60335-2-13/A1:2020	EN 60335-2-13:2010/A1:2019, IDT; IEC 60335-2-13:2009/AMD1:2016, IDT	Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep fat fryers, frying pans and similar appliances	pr	en	97.040.50, 13.120	10.99
BAS/TC 57	prBAS EN 60335-2-17/A11:2020	EN 60335-2-17:2013/A11:2019, IDT	Household and similar electrical appliances - Safety - Part 2-17: Particular requirements for blankets, pads, clothing and similar flexible heating appliances	pr	en	97.040.50, 13.120	10.99
BAS/TC 57	prBAS EN 60335-2-24/A1:2020	EN 60335-2-24:2010/A1:2019, IDT; IEC 60335-2-24:2010/AMD1:2012, IDT	Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice makers	pr	en	97.040.30	10.99
BAS/TC 57	prBAS EN 60335-2-24/A2:2020	EN 60335-2-24:2010/A2:2019, IDT; IEC 60335-2-24:2010/AMD2:2017, IDT	Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice makers	pr	en	97.040.30	10.99
BAS/TC 57	prBAS EN 60335-2-66/A11:2020	EN 60335-2-66:2003/A11:2019, IDT	Household and similar electrical appliances - Safety - Part 2-66: Particular requirements for water-bed heaters	pr	en	97.100.10	10.99
BAS/TC 57	prBAS EN 60335-2-70/A2:2020	EN 60335-2-70:2002/A2:2019, IDT; IEC 60335-2-70:2002/AMD2:2013, IDT	Household and similar electrical appliances - Safety - Part 2-70: Particular requirements for milking machines	pr	en	65.060.99	10.99
BAS/TC 57	prBAS EN 60335-2-84/A2:2020	EN 60335-2-84:2003/A2:2019, IDT; IEC 60335-2-84:2002/AMD2:2013, IDT	Household and similar electrical appliances - Safety - Part 2-84: Particular requirements for toilets	pr	en	91.140.70	10.99
BAS/TC 57	prBAS EN 60335-2-87/A2:2020	EN 60335-2-87:2002/A2:2019, IDT	Household and similar electrical appliances - Safety - Part 2-87: Particular requirements for electrical animal-stunning equipment	pr	en	65.060.99	10.99
BAS/TC 57	prBAS EN 60335-2-95/A2:2020	EN 60335-2-95:2015/A2:2019, IDT; IEC 60335-2-95:2011/AMD2:2017, IDT	Household and similar electrical appliances - Safety - Part 2-95: Particular requirements for drives for vertically moving garage doors for residential use	pr	en	29.120.01, 91.090, 13.120	10.99
BAS/TC 57	prBAS EN 60335-2-98/A11:2020	EN 60335-2-98:2003/A11:2019, IDT	Household and similar electrical appliances - Safety - Part 2-98: Particular requirements for humidifiers	pr	en	97.030	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 57	prBAS EN 60335-2-99/A1:2020	EN 60335-2-99:2003/A1:2019, IDT; IEC 60335-2-99:2003/AMD1:2017, IDT	Household and similar electrical appliances - Safety - Part 2-99: Particular requirements for commercial electric hoods	pr	en	97.040.20	10.99
BAS/TC 57	prBAS EN 60531/A11:2020	EN 60531:2000/A11:2019, IDT	Household electric thermal storage room heaters - Methods for measuring performance	pr	en	97.10	10.99
BAS/TC 57	prBAS EN 60675/A11:2020	EN 60675:1995/A11:2019, IDT	Household electric direct-acting room heaters - Methods for measuring performance	pr	en	97.10	10.99
BAS/TC 57	prBAS EN 60704-2-14/A1:2020	EN 60704-2-14:2013/A1:2019, IDT; IEC 60704-2-14:2013/AMD1:2019, IDT	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-14: Particular requirements for refrigerators, frozen-food storage cabinets and food freezers	pr	en	97.040.20, 17.140.20	10.99
BAS/TC 57	prBAS EN 60704-2-3:2020	EN 60704-2-3:2019, IDT; IEC 60704-2-3:2017, IDT	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-3: Particular requirements for dishwashers	pr	en	97.040.40, 17.140.20	10.99
BAS/TC 57	prBAS EN 60704-2-3/A11:2020	EN 60704-2-3:2019/A11:2019, IDT	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-3: Particular requirements for dishwashers	pr	en	97.040.40, 17.140.20	10.99
BAS/TC 57	prBAS EN 60704-3:2020	EN 60704-3:2019, IDT; IEC 60704-3:2019, IDT	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 3: Procedure for determining and verifying declared noise emission values	pr	en	97.040, 17.120.20, 97.030, 17.140.20	10.99
BAS/TC 57	prBAS EN 60879:2020	EN 60879:2019, IDT; IEC 60879:2019, IDT	Comfort fans and regulators for household and similar purposes - Methods for measuring performance	pr	en	23.120	10.99
BAS/TC 57	prBAS EN 61121/A11:2020	EN 61121:2013/A11:2019, IDT	Tumble dryers for household use - Methods for measuring the performance	pr	en	97.060	10.99
BAS/TC 57	prBAS EN 61770/A1:2020	EN 61770:2009/A1:2019, IDT; IEC 61770:2008/AMD1:2015, IDT	Electric appliances connected to the water mains - Avoidance of backsiphonage and failure of hose-sets	pr	en	97.030, 91.140.60	10.99
BAS/TC 57	prBAS EN 62115/A11/Cor1:2020	EN 62115:2005/A11:2012/AC:2013, IDT	Electric toys - Safety	pr	en	13.120, 97.200.50	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 57	prBAS EN 62784:2020	EN 62784:2018, IDT; IEC 62784:2017, IDT	Vacuum cleaners and dust extractors providing equipment protection level Dc for the collection of combustible dusts - Particular requirements	pr	en	97.080, 17.080	10.99
BAS/TC 57	prBAS EN 62841-2-1/A11:2020	EN 62841-2-1:2018/A11:2019, IDT	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-1: Particular requirements for hand-held drills and impact drills	pr	en	25.140.20	10.99
BAS/TC 57	prBAS EN 62841-2-21:2020	EN 62841-2-21:2019, IDT; IEC 62841-2-21:2017, IDT	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners	pr	en	25.140.20	10.99
BAS/TC 57	prBAS EN 62841-3-12:2020	EN 62841-3-12:2019, IDT; IEC 62841-3-12:2017, IDT	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-12: Particular requirements for transportable threading machines	pr	en	25.140.20	10.99
BAS/TC 57	prBAS EN 62841-4-2:2020	EN 62841-4-2:2019, IDT; IEC 62841-4-2:2017, IDT	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-2: Particular requirements for hedge trimmers	pr	en	25.140.20	10.99
BAS/TC 57	prBAS EN IEC 60665:2020	EN IEC 60665:2019, IDT; IEC 60665:2018, IDT	A.C. ventilating fans and regulators for household and similar purposes - Methods for measuring performance	pr	en	23.120	10.99
BAS/TC 57	prBAS EN IEC 60704-2-16:2020	EN IEC 60704-2-16:2019, IDT; IEC 60704-2-16:2019, IDT	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-16: Particular requirements for washer-dryers	pr	en	17.140.20	10.99
BAS/TC 57	prBAS EN IEC/ASTM 62885-6:2020	EN IEC/ASTM 62885-6:2019, IDT; IEC/ASTM 62885-6:2018, IDT	Surface cleaning appliances - Part 6: Wet hard floor cleaning appliances for household or similar use - Methods for measuring the performance	pr	en	97.080	10.99
BAS/TC 61	nsBAS EN 1992-4:2019	EN 1992-4:2018, IDT	Eurocode 2 - Design of concrete structures - Part 4: Design of fastenings for use in concrete	pr	en	91.010.30, 91.080.40	40.20
BAS/TC 61	nsBAS EN 1992-1-2/A1:2019	EN 1992-1-2:2004/A1:2019, IDT	Eurocode 2: Design of concrete structures - Part 1-2: General rules - Structural fire design	pr	en	91.010.30, 91.080.40, 13.220.50	40.20
BAS/TC 60	prBAS EN 12519:2019	EN 12519:2018, IDT	Windows and pedestrian doors - Terminology	pv	bs, en	01.040.19, 91.060.50, 01.040.91	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 60	prBAS EN 12211:2019	EN 12211:2016, IDT	Windows and doors - Resistance to wind load - Test method	pv	bs, en	91.060.50	10.99
BAS/TC 60	prBAS EN 13126-15:2020	EN 13126-15:2019, IDT	Building hardware - Hardware for windows and door height windows - Requirements and test methods - Part 15: Rollers for horizontal sliding and hardware for sliding folding windows	pr	en	91.190	10.99
BAS/TC 60	prBAS EN 13126-16:2020	EN 13126-16:2019, IDT	Building hardware - Hardware for windows and door height windows - Requirements and test methods - Part 16: Hardware for Lift and Slide windows	pr	en	91.190	10.99
BAS/TC 60	prBAS EN 13126-17:2020	EN 13126-17:2019, IDT	Building hardware - Hardware for windows and door height windows - Requirements and test methods - Part 17: Hardware for Tilt and Slide windows	pr	en	91.190	10.99
BAS/TC 60	prBAS EN 14351-2:2020	EN 14351-2:2018, IDT	Windows and doors - Product standard, performance characteristics - Part 2: Internal pedestrian doorssets	pr	en	91.060.50	10.99
BAS/TC 60	prBAS EN 1527:2020	EN 1527:2019, IDT	Building hardware - Hardware for sliding doors and folding doors - Requirements and test methods	pr	en	91.190	10.99
BAS/TC 60	prBAS EN 17146:2020	EN 17146:2018, IDT	Determination of the strength of infill supports - Test method and requirements	pr	en	91.060.10	10.99
BAS/TC 62	prBAS EN 1993-4-2/A1:2019	EN 1993-4-2:2007/A1:2017, IDT	Eurocode 3 - Design of steel structures - Part 4-2: Tanks	pv	sr	91.080.13, 91.010.30, 23.020.10, 23.020.01	10.99
BAS/TC 62	prBAS EN 1993-1-5/A2:2020	EN 1993-1-5:2006/A2:2019, IDT	Eurocode 3 - Design of steel structures - Part 1-5: Plated structural elements	pv	sr	91.080.13, 91.010.30	10.99
BAS/TC 63	prBAS CEN ISO/TS 18090-1:2020	CEN ISO/TS 18090-1:2019, IDT; ISO/TS 18090-1:2015, IDT	Radiological protection - Characteristics of reference pulsed radiation - Part 1: Photon radiation	pr	en	13.280	10.99
BAS/TC 63	prBAS CEN/TR 15951:2020	CEN/TR 15951:2009, IDT	Pyrotechnic articles - Fireworks, category 4 - Overview of harmonized standards that will be developed by CEN/TC 212/WG 2	pr	en	71.100.30	10.99
BAS/TC 63	prBAS CEN/TR 15952:2020	CEN/TR 15952:2009, IDT	Pyrotechnic articles - Theatrical pyrotechnic articles, categories T1 and T2 - Overview of harmonized standards that will be developed by CEN/TC 212/WG 3	pr	en	71.100.30	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS CEN/TR 15953:2020	CEN/TR 15953:2009, IDT	Pyrotechnic articles - Other pyrotechnic articles, category P1 and P2 - Overview of harmonized standards that will be developed by CEN/TC 212/WG 5	pr	en	71.100.30	10.99
BAS/TC 63	prBAS CEN/TR 15970:2020	CEN/TR 15970:2009, IDT	Pyrotechnic articles - Pyrotechnic articles for vehicles - Overview on work program for EN standards to be developed by CEN/TC 212 WG 4	pr	en	71.100.30	10.99
BAS/TC 63	prBAS CEN/TR 16705:2020	CEN/TR 16705:2014, IDT	Perimeter protection - Performance classification methodology	pr	en	13.310	10.99
BAS/TC 63	prBAS CEN/TR 17014-101:2020	CEN/TR 17014-101:2018, IDT	Electronic public procurement - Business interoperability interfaces (BII), e-Tendering - Part 101: Overview	pr	en	35.240.63, 35.240.20, 03.100.10	10.99
BAS/TC 63	prBAS CEN/TR 17015-101:2020	CEN/TR 17015-101:2018, IDT	Electronic public procurement - Business interoperability interfaces (BII), e-Catalogue - Part 101: Overview	pr	en	35.240.63, 35.240.20, 03.100.10	10.99
BAS/TC 63	prBAS CEN/TR 17016-101:2020	CEN/TR 17016-101:2018, IDT	Electronic public procurement - Business interoperability interfaces (BII), e-Ordering - Part 101: Overview	pr	en	35.240.63, 35.240.20, 03.100.10	10.99
BAS/TC 63	prBAS CEN/TR 17017-101:2020	CEN/TR 17017-101:2018, IDT	Electronic public procurement - Business interoperability interfaces (BII), e-Fulfilment - Part 101: Overview	pr	en	35.240.63, 35.240.20, 03.100.10	10.99
BAS/TC 63	prBAS CEN/TR 17236:2020	CEN/TR 17236:2018, IDT	Electronic cigarettes and e-liquids - Constituents to be measured in the aerosol of vaping products	pr	en	65.160	10.99
BAS/TC 63	prBAS CEN/TS 15439:2020	CEN/TS 15439:2006, IDT	Biomass gasification - Tar and particles in product gases - Sampling and analysis	pr	en	75.160.40, 13.040.40, 75.160.10	10.99
BAS/TC 63	prBAS CEN/TS 16071:2020	CEN/TS 16071:2010, IDT	Interoperability of Flight Data Processing (Air Traffic Control - Air Traffic Control) for application under the Single European Sky - Interoperability Regulation EC 552/2004	pr	en	49.020, 35.240.60	10.99
BAS/TC 63	prBAS CEN/TS 16163:2020	CEN/TS 16163:2014, IDT	Conservation of Cultural Heritage - Guidelines and procedures for choosing appropriate lighting for indoor exhibitions	pr	en	97.195	10.99
BAS/TC 63	prBAS CEN/TS 16214-2:2020	CEN/TS 16214-2:2014, IDT	Sustainability criteria for the production of biofuels and bioliquids for energy applications - Principles, criteria,	pr	en	75.160.40, 75.160.20, 27.190	10.99
BAS/TC 63	prBAS CEN/TS 16501:2020	CEN/TS 16501:2013, IDT	Air Traffic Management - Specification for software assurance levels	pr	en	35.240.60	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS CEN/TS 16555-1:2020	CEN/TS 16555-1:2013, IDT	Innovation Management - Part 1: Innovation Management System	pr	en	03.100.70, 03.100.50, 03.100.40	10.99
BAS/TC 63	prBAS CEN/TS 16555-2:2020	CEN/TS 16555-2:2014, IDT	Innovation management - Part 2: Strategic intelligence management	pr	en	03.100.50, 03.100.40	10.99
BAS/TC 63	prBAS CEN/TS 16555-3:2020	CEN/TS 16555-3:2014, IDT	Innovation management - Part 3: Innovation thinking	pr	en	03.100.50, 03.100.40	10.99
BAS/TC 63	prBAS CEN/TS 16555-4:2020	CEN/TS 16555-4:2014, IDT	Innovation management - Part 4: Intellectual property management	pr	en	03.100.50, 03.140, 03.100.40	10.99
BAS/TC 63	prBAS CEN/TS 16555-5:2020	CEN/TS 16555-5:2014, IDT	Innovation management - Part 5: Collaboration management	pr	en	03.100.50, 03.100.40	10.99
BAS/TC 63	prBAS CEN/TS 16555-6:2020	CEN/TS 16555-6:2014, IDT	Innovation management - Part 6: Creativity management	pr	en	03.100.50, 03.100.40	10.99
BAS/TC 63	prBAS CEN/TS 16555-7:2020	CEN/TS 16555-7:2015, IDT	Innovation management - Part 7: Innovation Management Assessment	pr	en	03.100.50, 03.100.40	10.99
BAS/TC 63	prBAS CEN/TS 16599:2020	CEN/TS 16599:2014, IDT	Photocatalysis - Irradiation conditions for testing photocatalytic properties of semiconducting materials and the measurement of these conditions	pr	en	25.220.20	10.99
BAS/TC 63	prBAS CEN/TS 16916:2020	CEN/TS 16916:2016, IDT	Materials obtained from End of Life Tyres - Determination of specific requirements for sampling and determination of moisture content using the oven-dry method	pr	en	13.030.50, 83.160.01	10.99
BAS/TC 63	prBAS CEN/TS 16980-1:2020	CEN/TS 16980-1:2016, IDT	Photocatalysis - Continuous flow test methods - Part 1: Determination of the degradation of nitric oxide (NO) in the air by photocatalytic materials	pr	en	25.220.20	10.99
BAS/TC 63	prBAS CEN/TS 16981:2020	CEN/TS 16981:2016, IDT	Photocatalysis - Glossary of terms	pr	en	01.040.25, 25.220.20	10.99
BAS/TC 63	prBAS CEN/TS 17045:2020	CEN/TS 17045:2017, IDT	Materials obtained from end of life tyres - Quality criteria for the selection of whole tyres, for recovery and recycling processes	pr	en	13.030.50, 83.160.01	10.99
BAS/TC 63	prBAS CEN/TS 17188:2020	CEN/TS 17188:2018, IDT	Materials obtained from end of life tyres (ELT) - Sampling method for granulates and powders stored in big-bags	pr	en	13.030.50, 83.160.01	10.99
BAS/TC 63	prBAS CEN/TS 17189:2020	CEN/TS 17189:2018, IDT	Materials obtained from end of life tyres (ELT) - Determination of the true density of granulates - Method based on water	pr	en	13.030.50, 83.160.01	10.99
BAS/TC 63	prBAS CEN/TS 17287:2020	CEN/TS 17287:2019, IDT	Requirements and test methods for electronic cigarette devices	pr	en	65.160	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS CEN/TS 17307:2020	CEN/TS 17307:2019, IDT	Material derived from End-of-Life tyres - Granulates and powders - Elastomers identification: Gas-chromatography and mass-spectrometric detection of pyrolysis products in solution	pr	en	83.160.01	10.99
BAS/TC 63	prBAS CEN/TS 17308:2020	CEN/TS 17308:2019, IDT	Materials produced from end of life tyres - Steel wire - Determination of the non-	pr	en	77.140.65, 83.160.01	10.99
BAS/TC 63	prBAS EN 14243-1:2020	EN 14243-1:2019, IDT	Materials obtained from end of life tyres - Part 1: General definitions related to the methods for determining their dimension(s) and impurities	pr	en	83.160.01	10.99
BAS/TC 63	prBAS EN 14243-2:2020	EN 14243-2:2019, IDT	Materials obtained from end of life tyres - Part 2: Granulates and powders - Methods for determining the particle size distribution and impurities, including free steel and free textile content	pr	en	83.160.01	10.99
BAS/TC 63	prBAS EN 14243-3:2020	EN 14243-3:2019, IDT	Materials obtained from end of life tyres - Part 3: Shreds, cuts and chips - Methods for determining their dimension(s) including protruding filaments dimensions	pr	en	83.160.01	10.99
BAS/TC 63	prBAS EN 14504:2020	EN 14504:2019, IDT	Inland navigation vessels - Floating landing stages and floating bridges on inland waters - Requirements, tests	pr	en	93.140	10.99
BAS/TC 63	prBAS EN 15017:2020	EN 15017:2019, IDT	Funeral Services - Requirements	pr	en	03.080.30	10.99
BAS/TC 63	prBAS EN 15341:2020	EN 15341:2019, IDT	Maintenance - Maintenance Key Performance Indicators	pr	en	03.100.99	10.99
BAS/TC 63	prBAS EN 15869-1:2020	EN 15869-1:2019, IDT	Inland navigation vessels - Electrical shore connection, three phase current 400 V, 50 Hz, up to 125 A - Part 1: General requirements	pr	en	47.060, 47.020.60	10.99
BAS/TC 63	prBAS EN 15869-2:2020	EN 15869-2:2019, IDT	Inland navigation vessels - Electrical shore connection, three phase current 400 V, 50 Hz, up to 125 A - Part 2: On-shore unit, additional requirements	pr	en	93.140, 47.060, 47.020.60, 29.120.30	10.99
BAS/TC 63	prBAS EN 15869-3:2020	EN 15869-3:2019, IDT	Inland navigation vessels - Electrical shore connection, three phase current 400 V, 50 Hz, up to 125 A - Part 3: On-board unit, additional requirements	pr	en	47.060, 47.020.60	10.99
BAS/TC 63	prBAS EN 16495:2020	EN 16495:2019, IDT	Air Traffic Management - Information security for organisations supporting civil aviation operations	pr	en	03.100.70, 03.220.50, 35.240.60	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 17114:2020	EN 17114:2018, IDT	Conservation of cultural heritage - Surface protection for porous inorganic materials - Technical and chemical data sheets of water repellent product	pr	en	97.195	10.99
BAS/TC 63	prBAS EN 17120:2020	EN 17120:2019, IDT	Photocatalysis - Water purification - Performance of photocatalytic materials by measurement of phenol degradation	pr	en	25.220.20	10.99
BAS/TC 63	prBAS EN 17121:2020	EN 17121:2019, IDT	Conservation of cultural heritage - Historic timber structures - Guidelines for the on-site assessment of load-bearing timber structures	pr	en	97.195, 91.080.20	10.99
BAS/TC 63	prBAS EN 17125:2020	EN 17125:2018, IDT	Domestic spas/whirlpool spas/hot tubs - Safety requirements and test methods	pr	en	91.140.70	10.99
BAS/TC 63	prBAS EN 17138:2020	EN 17138:2018, IDT	Conservation of Cultural Heritage - Methods and materials for cleaning porous inorganic materials	pr	en	97.195	10.99
BAS/TC 63	prBAS EN 17161:2020	EN 17161:2019, IDT	Design for All - Accessibility following a Design for All approach in products, goods and services - Extending the range of users	pr	en	11.180.01, 01.120, 13.180	10.99
BAS/TC 63	prBAS EN 17226:2020	EN 17226:2019, IDT	Beauty Salon Services - Requirements and recommendations for the provision of service	pr	en	03.080.30	10.99
BAS/TC 63	prBAS EN 2004-7:2020	EN 2004-7:2017, IDT	Aerospace series - Test methods for aluminium and aluminium alloy products - Part 7: Reference blocks for the	pr	en	49.025.20	10.99
BAS/TC 63	prBAS EN 2084:2020	EN 2084:2015, IDT	Aerospace series - Cables, electrical, general purpose, with conductors in copper or copper alloy - Technical specification	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 2114:2020	EN 2114:2019, IDT	Aerospace series - Aluminium 1050A-H14 - Wire for solid rivets - D ≤ 10 mm	pr	en	49.025.20	10.99
BAS/TC 63	prBAS EN 2119:2020	EN 2119:2017, IDT	Aerospace series - Heat resisting alloy FE-PA2601 (X6NiCrTiMoV26-15) - Solution treated and precipitation treated - Wires for rivets - 2 mm ≤ D ≤ 10 mm - Rm ≥ 960 MPa	pr	en	49.025.05	10.99
BAS/TC 63	prBAS EN 2125:2020	EN 2125:2019, IDT	Aerospace series - Aluminium alloy Al-P16 - T6151 - Plates - 6 mm < a ≤ 120 mm	pr	en	49.025.20	10.99
BAS/TC 63	prBAS EN 2267-010:2020	EN 2267-010:2018, IDT	Aerospace series - Cables, electrical, for general purpose - Operating temperatures between -55 °C and 260	pr	en	49.060	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 2288:2020	EN 2288:2019, IDT	Aerospace series - Bush, flanged, corrosion resisting steel, with self-lubricating liner - Dimensions and loads	pr	en	49.030.99	10.99
BAS/TC 63	prBAS EN 2311:2020	EN 2311:2012, IDT	Aerospace series - Bushes with self-lubricating liner - Technical specification	pr	en	49.030.99	10.99
BAS/TC 63	prBAS EN 2319:2020	EN 2319:2018, IDT	Aerospace series - Aluminium alloy 2024- - T3510 - Drawn bar - a ≤ 75 mm	pr	en	49.025.20	10.99
BAS/TC 63	prBAS EN 2320:2020	EN 2320:2019, IDT	Aerospace series - Aluminium alloy 2024-T4 - Drawn bar - a ≤ 75 mm	pr	en	49.025.20	10.99
BAS/TC 63	prBAS EN 2321:2020	EN 2321:2019, IDT	Aerospace series - Aluminium alloy 2024-T3 - Bars and sections - a ≤ 150 mm	pr	en	49.025.20	10.99
BAS/TC 63	prBAS EN 2327:2020	EN 2327:2006, IDT	Aerospace series - Washers, lock, with radial serrations in alloy steel, cadmium plated for flight control rods - Dimensions	pr	en	49.030.50	10.99
BAS/TC 63	prBAS EN 2328:2020	EN 2328:2006, IDT	Aerospace series - Washers, tab in corrosion resisting steel, cadmium plated for flight control rods -	pr	en	49.030.50	10.99
BAS/TC 63	prBAS EN 2379:2020	EN 2379:2018, IDT	Aerospace series - Fluids for assessment of non-metallic materials	pr	en	49.035	10.99
BAS/TC 63	prBAS EN 2387:2020	EN 2387:2018, IDT	Aerospace series - Aluminium alloy 2014A- - T6 - Tubes for structures - 0,6 mm ≤ a ≤ 12,5 mm	pr	en	49.025.20	10.99
BAS/TC 63	prBAS EN 2390:2020	EN 2390:2019, IDT	Aerospace series - Aluminium alloy 6082-T6 - Tubes for structures 0,6 mm ≤ a ≤ 12,5 mm	pr	en	49.025.20	10.99
BAS/TC 63	prBAS EN 2465:2020	EN 2465:2019, IDT	Aerospace series - Steel X2CrNi18-9 (1.4307) - Softened - 450 MPa ≤ Rm ≤ 680 MPa - Bars for machining - 4 mm ≤ De ≤ 100 mm	pr	en	49.025.10	10.99
BAS/TC 63	prBAS EN 2468:2020	EN 2468:2019, IDT	Aerospace series - Steel FE-PA11 - Softened - Tubes - 0,5 mm ≤ a ≤ 5 mm	pr	en	49.025.10	10.99
BAS/TC 63	prBAS EN 2470:2020	EN 2470:2019, IDT	Aerospace series - Steel FE-PA11 - Softened and cold drawn - Wires for rivets - 1 mm ≤ D ≤ 10 mm	pr	en	49.025.10	10.99
BAS/TC 63	prBAS EN 2510:2020	EN 2510:2019, IDT	Aerospace series - Aluminium alloy 2024- - T42 - Drawn tubes for structural applications	pr	en	49.025.20	10.99
BAS/TC 63	prBAS EN 2540:2020	EN 2540:2018, IDT	Aerospace series - Steel X7CrNiAl17-7 (1.4568) - Air melted - Solution treated	pr	en	49.025.10	10.99
BAS/TC 63	prBAS EN 2541:2020	EN 2541:2018, IDT	Aerospace series - Steel FE-PA18 - Quenched and cold drawn - Wire for	pr	en	49.025.10	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 2546:2020	EN 2546:2006, IDT	Aerospace series - Washers, lock with radial serrations in corrosion resisting steel passivated for flight control rods - Dimensions	pr	en	49.030.50	10.99
BAS/TC 63	prBAS EN 2566:2020	EN 2566:2019, IDT	Aerospace series - Fluorocarbon rubber (FKM) - Hardness 70 IRHD	pr	en	49.025.40	10.99
BAS/TC 63	prBAS EN 2567:2020	EN 2567:2019, IDT	Aerospace series - Fluorocarbon rubber (FKM) - Hardness 80 IRHD	pr	en	49.025.40	10.99
BAS/TC 63	prBAS EN 2568:2020	EN 2568:2019, IDT	Aerospace series - Fluorocarbon rubber (FKM) - Hardness 90 IRHD	pr	en	49.025.40	10.99
BAS/TC 63	prBAS EN 2583:2020	EN 2583:2019, IDT	Aerospace series - Bolts, MJ threads, in heat resisting nickel base alloy Ni-PH2601 (Inconel 718) - Classification: 1 275 MPa (at ambient temperature)/650°C - Technical specification	pr	en	49.030.20	10.99
BAS/TC 63	prBAS EN 2584:2020	EN 2584:2019, IDT	Aerospace series - Bearings, spherical plain in corrosion resisting steel with self-lubricating liner - Narrow series - Elevated load at ambient temperature - Dimensions and loads	pr	en	49.035	10.99
BAS/TC 63	prBAS EN 2585:2020	EN 2585:2019, IDT	Aerospace series - Bearing, spherical plain in corrosion resisting steel with self-lubricating liner - Wide series - Elevated load at ambient temperature - Dimensions and loads	pr	en	49.035	10.99
BAS/TC 63	prBAS EN 2589:2020	EN 2589:2017, IDT	Aerospace series - Steel - Sheet and strip, cold rolled - Thickness 0,1 mm ≤ a	pr	en	49.025.10	10.99
BAS/TC 63	prBAS EN 2590:2020	EN 2590:2017, IDT	Aerospace series - Steel - Sheets and plates, hot rolled - Dimensions	pr	en	49.025.10	10.99
BAS/TC 63	prBAS EN 2596:2020	EN 2596:2006, IDT	Aerospace series - Washers, lock, with radial serrations in corrosion resisting steel, cadmium plated for flight control rods - Dimensions	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 2638:2020	EN 2638:2019, IDT	Aerospace series - Aluminium alloy 2024- T3 - Extruded bar and section - 1,2 mm ≤ (a or D) ≤ 150 mm with coarse peripheral grain control	pr	en	49.025.20	10.99
BAS/TC 63	prBAS EN 2699:2020	EN 2699:2019, IDT	Aerospace series - Aluminium alloy (5086) - Annealed and straightened (H111) - Drawn bar - 6 mm ≤ D ≤ 50 mm	pr	en	49.025.20	10.99
BAS/TC 63	prBAS EN 2704:2020	EN 2704:2015, IDT	Aerospace series - Aluminium alloy AL-P2024 - AlCu4Mg1 - T3511 - Drawn bars - De ≤ 75 mm	pr	en	49.025.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 2709:2020	EN 2709:2018, IDT	Aerospace series - Aluminium alloy 2024- - T3510 - Bars and sections - 1,2 mm ≤ (a or D) ≤ 150 mm - With peripheral coarse grain control	pr	en	49.025.20	10.99
BAS/TC 63	prBAS EN 2716:2020	EN 2716:2018, IDT	Aerospace series - Test method - Determination of susceptibility to intergranular corrosion - Wrought aluminium alloy products AL-P2XXX-series, AL-P7XXX- series and aluminium-lithium alloys	pr	en	49.025.20	10.99
BAS/TC 63	prBAS EN 2726:2020	EN 2726:2018, IDT	Aerospace series - Aluminium alloy Al-C42201 - T6 - Sand castings - a ≤ 20	pr	en	49.025.20	10.99
BAS/TC 63	prBAS EN 2728:2020	EN 2728:2018, IDT	Aerospace series - Aluminium alloy AL-C42101 - T6 - Sand casting - a ≤ 20 mm	pr	en	49.025.20	10.99
BAS/TC 63	prBAS EN 2795:2020	EN 2795:2018, IDT	Aerospace series - Fluorocarbon rubber (FKM) - Low compressions set - Hardness 50 IRHD	pr	en	49.025.40	10.99
BAS/TC 63	prBAS EN 2796:2020	EN 2796:2018, IDT	Aerospace series - Fluorocarbon rubber (FKM) - Low compressions set - Hardness 60 IRHD	pr	en	49.025.40	10.99
BAS/TC 63	prBAS EN 2798:2020	EN 2798:2019, IDT	Aerospace series - Fluorocarbon rubber (FKM) - Low compressions set - Hardness 80 IRHD	pr	en	49.025.40	10.99
BAS/TC 63	prBAS EN 2799:2020	EN 2799:2018, IDT	Aerospace series - Fluorocarbon rubber (FKM) - Low compressions set - Hardness 90 IRHD	pr	en	49.025.40	10.99
BAS/TC 63	prBAS EN 2811:2020	EN 2811:2016, IDT	Aerospace series - Nuts, hexagon, slotted/ castellated in steel cadmium plated - Classification: 1 100 MPa/235 °C	pr	en	49.030.30	10.99
BAS/TC 63	prBAS EN 2812:2020	EN 2812:2019, IDT	Aerospace series - Stripping of electric cables	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 2813:2020	EN 2813:2018, IDT	Aerospace series - Aluminium alloy AL-P-6061- - T6 - Drawn tube for pressure applications - 0,6 mm ≤ a ≤ 12,5 mm	pr	en	49.025.20	10.99
BAS/TC 63	prBAS EN 2816:2020	EN 2816:2019, IDT	Aerospace series - Steel FE-PM1802 (X5CrNiCu15-5) - Consumable electrode remelted - Solution treated and precipitation treated - forgings - a or D ≤ 200 mm - Rm ≥ 965 MPa	pr	en	49.025.10	10.99
BAS/TC 63	prBAS EN 2835:2020	EN 2835:2012, IDT	Aerospace series - Chloroprene rubber (CR) - Heat resistance - Hardness 40 IRHD	pr	en	49.025.40	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 2836:2020	EN 2836:2012, IDT	Aerospace series - Chloroprene rubber (CR) - Heat resistance - Hardness 50 IRHD	pr	en	49.025.40	10.99
BAS/TC 63	prBAS EN 2837:2020	EN 2837:2012, IDT	Aerospace series - Chloroprene rubber (CR) - Heat resistance - Hardness 60 IRHD	pr	en	49.025.40	10.99
BAS/TC 63	prBAS EN 2838:2020	EN 2838:2013, IDT	Aerospace series - Chloroprene rubber (CR) - Heat resistance - Hardness 70 IRHD	pr	en	49.025.40	10.99
BAS/TC 63	prBAS EN 2839:2020	EN 2839:2013, IDT	Aerospace series - Chloroprene rubber (CR) - Heat resistance - Hardness 80	pr	en	49.025.40	10.99
BAS/TC 63	prBAS EN 2841:2020	EN 2841:2013, IDT	Aerospace series - Acrylonitrile-butadiene rubber (NBR) - Mineral oil resistant - Hardness 60 IRHD	pr	en	49.025.40	10.99
BAS/TC 63	prBAS EN 2842:2020	EN 2842:2013, IDT	Aerospace series - Acrylonitrile-butadiene rubber (NBR) - Mineral oil resistant - Hardness 70 IRHD	pr	en	49.025.40	10.99
BAS/TC 63	prBAS EN 2843:2020	EN 2843:2013, IDT	Aerospace series - Acrylonitrile-butadiene rubber (NBR) - Mineral oil resistant - Hardness 80 IRHD	pr	en	49.025.40	10.99
BAS/TC 63	prBAS EN 2844:2020	EN 2844:2013, IDT	Aerospace series - Acrylonitrile-butadiene rubber (NBR) - Mineral oil resistant - Hardness 90 IRHD	pr	en	49.025.40	10.99
BAS/TC 63	prBAS EN 2845:2020	EN 2845:2013, IDT	Aerospace series - Acrylonitrile-butadiene rubber (NBR) - Fuel and synthetic oil resistant - Hardness 50 IRHD	pr	en	49.025.40	10.99
BAS/TC 63	prBAS EN 2846:2020	EN 2846:2013, IDT	Aerospace series - Acrylonitrile-butadiene rubber (NBR) - Fuel and synthetic oil resistant - Hardness 60 IRHD	pr	en	49.025.40	10.99
BAS/TC 63	prBAS EN 2847:2020	EN 2847:2013, IDT	Aerospace series - Acrylonitrile-butadiene rubber (NBR) - Fuel and synthetic oil resistant - Hardness 70 IRHD	pr	en	49.025.40	10.99
BAS/TC 63	prBAS EN 2848:2020	EN 2848:2013, IDT	Aerospace series - Acrylonitrile-butadiene rubber (NBR) - Fuel and synthetic oil resistant - Hardness 80	pr	en	49.025.40	10.99
BAS/TC 63	prBAS EN 2849:2020	EN 2849:2013, IDT	Aerospace series - Acrylonitrile-butadiene rubber (NBR) - Fuel and synthetic oil resistant - Hardness 90 IRHD	pr	en	49.025.40	10.99
BAS/TC 63	prBAS EN 2951:2020	EN 2951:2019, IDT	Aerospace series - Metallic materials - Micrographic determination of content of non-metallic inclusions	pr	en	49.025.10	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 2952:2020	EN 2952:2019, IDT	Aerospace series - Heat resisting alloy NI-PH2601 - Solution treated and cold worked - Bar for forged fasteners - D ≤ 50 mm - 1 270 MPa ≤ Rm ≤ 1 550 MPa	pr	en	49.025.99	10.99
BAS/TC 63	prBAS EN 2957:2020	EN 2957:2019, IDT	Aerospace series - Method of preparation of forged samples	pr	en	49.025.99	10.99
BAS/TC 63	prBAS EN 2959:2020	EN 2959:2019, IDT	Aerospace series - Heat resisting alloy NI-PH1302 (NiCr20Co13Mo4Ti3Al) -	pr	en	49.025.99, 49.025.15	10.99
BAS/TC 63	prBAS EN 3001:2020	EN 3001:2019, IDT	Aerospace series - Tempered float glass plies for aircraft applications - Technical specification	pr	en	49.045	10.99
BAS/TC 63	prBAS EN 3005:2020	EN 3005:2004, IDT	Aerospace series - Nuts, self-locking, MJ threads, in heat resisting nickel base alloy NI-PH1302 (Waspaloy), silver plated or uncoated - Classification: 1 210 MPa (at ambient temperature) / 730 °C - Technical specification	pr	en	49.030.30	10.99
BAS/TC 63	prBAS EN 3021:2020	EN 3021:2017, IDT	Aerospace series - Molybdenum disulphide dry film lubricants graphite and halogen free - Technical specification	pr	en	75.100	10.99
BAS/TC 63	prBAS EN 3048:2020	EN 3048:2001, IDT	Aerospace series - Bearings, spherical plain in corrosion resisting steel with self-lubricating liner - Light series - Elevated load at ambient temperature -	pr	en	49.035	10.99
BAS/TC 63	prBAS EN 3094:2020	EN 3094:2017, IDT	Aerospace series - Sealants - Test method - Determination of the application time	pr	en	49.025.99	10.99
BAS/TC 63	prBAS EN 3120:2020	EN 3120:2012, IDT	Aerospace series - Titanium alloy Ti-P64003 - Cold worked and stress	pr	en	49.025.30	10.99
BAS/TC 63	prBAS EN 3155-004:2020	EN 3155-004:2019, IDT	Aerospace series - Electrical contacts used in elements of connection - Part 004: Contacts, electrical, male, type A, crimp, class T - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3155-005:2020	EN 3155-005:2019, IDT	Aerospace series - Electrical contacts used in elements of connection - Part 005: Contacts, electrical, female, type A, crimp, class T - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3155-008:2020	EN 3155-008:2019, IDT	Aerospace series - Electrical contacts used in elements of connection - Part 008: Contacts, electrical, male, type A, crimp, class S - Product standard	pr	en	49.060	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 3155-009:2020	EN 3155-009:2019, IDT	Aerospace series - Electrical contacts used in elements of connection - Part 009: Contacts, electrical, female, type A, crimp, class S - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3155-014:2020	EN 3155-014:2019, IDT	Aerospace series - Electrical contacts used in elements of connection - Part 014: Contacts, electrical, male, type A, crimp, class S - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3155-015:2020	EN 3155-015:2019, IDT	Aerospace series - Electrical contacts used in elements of connection - Part 015: Contacts, electrical, female, type A, crimp, class S - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3155-026:2020	EN 3155-026:2019, IDT	Aerospace series - Electrical contacts used in elements of connection - Part 026: Contacts, electrical, male, type A, crimp, class R - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3155-027:2020	EN 3155-027:2019, IDT	Aerospace series - Electrical contacts used in elements of connection - Part 027: Contacts, electrical, female, type A,	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3155-065:2020	EN 3155-065:2019, IDT	Aerospace series - Electrical contacts used in elements of connection - Part 065: Contacts, electrical, male, type A, crimp, class S, size 8 - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3155-070:2020	EN 3155-070:2019, IDT	Aerospace series - Electrical contacts used in elements of connection - Part 070: Contacts, electrical, male, type A, crimp, class S - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3155-071:2020	EN 3155-071:2019, IDT	Aerospace series - Electrical contacts used in elements of connection - Part 071: Contacts, electrical, female, type A, crimp, class S - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3155-078:2020	EN 3155-078:2019, IDT	Aerospace series - Electrical contacts used in elements of connection - Part 078: Contacts size 22 for EN 2997, electrical, male, type A, crimp, class S - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3155-079:2020	EN 3155-079:2019, IDT	Aerospace series - Electrical contacts used in elements of connection - Part 079: Contacts size 22 for EN 2997, electrical, female, type A, crimp, class S -	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3155-080:2020	EN 3155-080:2019, IDT	Aerospace series - Electrical contacts used in elements of connection - Part 080: Contacts size 22 for EN 2997, electrical, male, type A, crimp, class T -	pr	en	49.060	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 3155-081:2020	EN 3155-081:2019, IDT	Aerospace series - Electrical contacts used in elements of connection - Part 081: Contacts size 22 for EN 2997, electrical, female, type A, crimp, class T - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3155-082:2020	EN 3155-082:2019, IDT	Aerospace series - Electrical contacts used in elements of connection - Part 082: Contacts, electrical, female, type A, crimp, class S - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3155-083:2020	EN 3155-083:2019, IDT	Aerospace series - Electrical contacts used in elements of connection - Part 083: Contact, electrical, female, type A, crimp, class S, size 8 - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3182:2020	EN 3182:2012, IDT	Aerospace series - Ball bearings, rigid in corrosion resisting steel cadmium plated, for control cable pulleys - Dimensions and loads	pr	en	49.035	10.99
BAS/TC 63	prBAS EN 3220:2020	EN 3220:2019, IDT	Aerospace series - Heat resisting nickel base alloy (Ni-P101HT) - Cold worked and softened - Bar and wire for continuous forging or extrusion for fasteners - 3 mm ≤ D ≤ 30 mm	pr	en	49.025.99	10.99
BAS/TC 63	prBAS EN 3230:2020	EN 3230:2001, IDT	Aerospace series - Nuts, hexagon, slotted / castellated, reduced height, normal across flats, in steel, cadmium plated - Classification: 900 MPa (at ambient temperature) / 235 °C	pr	en	49.030.30	10.99
BAS/TC 63	prBAS EN 3310:2020	EN 3310:2011, IDT	Aerospace series - Titanium alloy Ti-P64001 (Ti-6Al-4V) - Not heat treated - Forging stock, for annealed forgings - De ≤ 360 mm	pr	en	49.025.30	10.99
BAS/TC 63	prBAS EN 3312:2020	EN 3312:2012, IDT	Aerospace series - Titanium alloy Ti-6Al-4V - Annealed - Forgings De ≤ 150 mm	pr	en	49.025.30	10.99
BAS/TC 63	prBAS EN 3314:2020	EN 3314:2019, IDT	Aerospace series - Titanium alloy Ti-P64001 - Solution treated and aged - Bar for machining - D ≤ 75 mm	pr	en	49.025.30	10.99
BAS/TC 63	prBAS EN 3315:2020	EN 3315:2018, IDT	Aerospace series - Titanium alloy Ti-P64001 - Solution treated and aged - Forgings - De ≤ 75 mm	pr	en	49.025.30	10.99
BAS/TC 63	prBAS EN 3351:2020	EN 3351:2012, IDT	Aerospace series - Titanium alloy Ti-4Al-4Mo-2Sn - Solution treated and aged - Forgings - De ≤ 150 mm	pr	en	49.025.30	10.99
BAS/TC 63	prBAS EN 3354:2020	EN 3354:2013, IDT	Aerospace series - Titanium alloy Ti-6Al-4V - Annealed - Sheet for superplastic forming - a ≤ 6 mm	pr	en	49.025.30	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 3355:2020	EN 3355:2012, IDT	Aerospace series - Titanium alloy Ti-P64001 (Ti-6Al-4V) - Annealed - Extruded section - De ≤ 150 mm - 900 MPa ≤ Rm ≤ 1 160 MPa	pr	en	49.025.30	10.99
BAS/TC 63	prBAS EN 3357:2020	EN 3357:2019, IDT	Aerospace series - Steel FE-PM1503 (X3CrNiMoAl 13-8-2) - Vacuum induction melted and consumable electrode remelted - Solution treated and precipitation treated - Bar for machining - a or D ≤ 150 mm - 1 200 MPa ≤ Rm ≤ 1 400 MPa	pr	en	49.025.10	10.99
BAS/TC 63	prBAS EN 3371:2020	EN 3371:2019, IDT	Aerospace series - Electrical bonding - Technical specification	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3378:2020	EN 3378:2019, IDT	Aerospace series - Titanium TI-P99002 - Annealed - Wires for rivets - 1,6 mm ≤ D ≤ 10 mm	pr	en	49.025.30	10.99
BAS/TC 63	prBAS EN 3382:2020	EN 3382:2012, IDT	Aerospace series - Rings retaining, internal, axial mounting, steel, phosphated	pr	en	49.030.50	10.99
BAS/TC 63	prBAS EN 3383:2020	EN 3383:2012, IDT	Aerospace series - Rings retaining, internal, axial mounting, steel, vacuum cadmium plated	pr	en	49.030.50	10.99
BAS/TC 63	prBAS EN 3384:2020	EN 3384:2012, IDT	Aerospace series - Rings retaining, external, axial mounting, steel, phosphated	pr	en	49.030.50	10.99
BAS/TC 63	prBAS EN 3385:2020	EN 3385:2012, IDT	Aerospace series - Rings retaining, external, axial mounting, steel, vacuum cadmium plated	pr	en	49.030.50	10.99
BAS/TC 63	prBAS EN 3386:2020	EN 3386:2012, IDT	Aerospace series - Rings retaining, radial mounting, steel, phosphated	pr	en	49.030.50	10.99
BAS/TC 63	prBAS EN 3417:2020	EN 3417:2012, IDT	Aerospace series - Rivets, solid, universal head, in nickel base alloy Ni-P11, metric series	pr	en	49.030.60	10.99
BAS/TC 63	prBAS EN 3451:2020	EN 3451:2017, IDT	Aerospace series - Titanium TI-P99002 - Not heat treated - Grade 2 forging stock, for annealed forgings - a or D ≤ 300 mm	pr	en	49.025.30	10.99
BAS/TC 63	prBAS EN 3460:2020	EN 3460:2019, IDT	Aerospace series - Titanium TI-P99002 - Annealed - Bar for machining - a or D ≤ 150 mm - Rm ≥ 390 MPa	pr	en	49.025.30	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 3470:2020	EN 3470:2019, IDT	Aerospace series - Steel FE-PM1503 (X3CrNiMoAl13-8-2) - Vacuum induction melted and consumable electrode remelted - Solution treated and precipitation treated - Forgings - a or D ≤ 150 mm - 1 200 MPa ≤ Rm ≤ 1 400 MPa	pr	en	49.025.10	10.99
BAS/TC 63	prBAS EN 3475-418:2020	EN 3475-418:2019, IDT	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 418: Thermal endurance for conductors	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3510:2020	EN 3510:2019, IDT	Aerospace series - Heat resisting alloy FE-PA2602 (X4NiCrTiMoV26-15) - Solution treated and precipitation treated - Bars and sections - De ≤ 100 mm	pr	en	49.025.05	10.99
BAS/TC 63	prBAS EN 3528:2020	EN 3528:2013, IDT	Aerospace series - Steel X2NiCoMo18-8-5 (1.6359) - Vacuum induction melted and vacuum arc remelted - Solution treated and precipitation treated - Bar - a or D ≤ 150 mm - 1 750 MPa ≤ Rm ≤ 2 000 MPa	pr	en	49.025.10	10.99
BAS/TC 63	prBAS EN 3561:2020	EN 3561:2001, IDT	Aerospace series - Pipe coupling 8°30' in titanium alloy - Ferrules with dynamic beam seal end, welded and reduced at pipe end	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 3626:2020	EN 3626:2006, IDT	Aerospace series - Nuts, hexagon, self-locking in steel, cadmium plated, MoS ₂ lubricated - Classification: 1 100 MPa (at ambient temperature)/235 °C	pr	en	49.030.30	10.99
BAS/TC 63	prBAS EN 3645-001:2020	EN 3645-001:2019, IDT	Aerospace series - Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating temperature 175 °C or 200 °C continuous - Part 001: Technical specification	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3645-004:2020	EN 3645-004:2019, IDT	Aerospace series - Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating temperature 175 °C or 200 °C continuous - Part 004: Receptacle,	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3645-005:2020	EN 3645-005:2019, IDT	Aerospace series - Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating temperature 175 °C or 200 °C	pr	en	49.060	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 3645-009:2020	EN 3645-009:2019, IDT	Aerospace series - Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating temperature 175 °C or 200 °C	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3645-010:2020	EN 3645-010:2019, IDT	Aerospace series - Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3645-013:2020	EN 3645-013:2019, IDT	Aerospace series - Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating temperature 175 °C or 200 °C continuous - Part 013: Dummy receptacle - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3653:2020	EN 3653:2010, IDT	Aerospace series - Nuts, anchor, self-locking, floating, self-aligning, one lug, in steel, cadmium plated, MoS ₂ lubricated - Classification: 900 MPa (at ambient	pr	en	49.030.30	10.99
BAS/TC 63	prBAS EN 3658:2020	EN 3658:2008, IDT	Aerospace series - Tube bend radii, for engine application - Design standard	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 3660-001:2020	EN 3660-001:2019, IDT	Aerospace series - Cable outlet accessories for circular and rectangular	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3660-004+Cor1:2020	EN 3660-004:2018+AC:2019, IDT	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 004: Cable outlet, style A, straight, unsealed with clamp strain relief - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3660-005+Cor1:2020	EN 3660-005:2018+AC:2019, IDT	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 005: Cable outlet, style A, 90°, unsealed with clamp strain relief - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3663:2020	EN 3663:2001, IDT	Aerospace series - Pipe coupling - O-rings in rubber NBR, 75 IRHD, - Temperature range: - 55 °C to + 135 °C	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 3682-001:2020	EN 3682-001:2013, IDT	Aerospace series - Connectors, plug and receptacle, electrical, rectangular, interchangeable insert type, rack to panel, operating temperature 150 °C	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3682-002:2020	EN 3682-002:2013, IDT	Aerospace series - Connectors, plug and receptacle, electrical, rectangular, interchangeable insert type, rack to	pr	en	49.060	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 3682-003:2020	EN 3682-003:2012, IDT	Aerospace series - Connectors, plug and receptacle, electrical, rectangular, interchangeable insert type, rack to panel, operating temperature 150 °C continuous - Part 003: Inserts - Product	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3682-004:2020	EN 3682-004:2012, IDT	Aerospace series - Connectors, plug and receptacle, electrical, rectangular, interchangeable insert type, rack to panel	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3682-005:2020	EN 3682-005:2013, IDT	Aerospace series - Connectors, plug and receptacle, electrical, rectangular, interchangeable insert type, rack to panel, operating temperature 150 °C continuous - Part 005: Size 2 plug -	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3682-006:2020	EN 3682-006:2013, IDT	Aerospace series - Connectors, plug and receptacle, electrical, rectangular, interchangeable insert type, rack to panel, operating temperature 150 °C continuous - Part 006: Size 3 receptacle -	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3682-007:2020	EN 3682-007:2013, IDT	Aerospace series - Connectors, plug and receptacle, electrical, rectangular, interchangeable insert type, rack to panel, operating temperature 150 °C continuous - Part 007: Size 3 plug -	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3682-008:2020	EN 3682-008:2013, IDT	Aerospace series - Connectors, plug and receptacle, electrical, rectangular, interchangeable insert type, rack to panel, operating temperature 150 °C continuous - Part 008: Size 4 receptacle -	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3682-009:2020	EN 3682-009:2013, IDT	Aerospace series - Connectors, plug and receptacle, electrical, rectangular, interchangeable insert type, rack to panel, operating temperature 150 °C	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3685:2020	EN 3685:2019, IDT	Aerospace series - Bolts in heat resisting steel FE-PA2601 (A286) - Classification: 1 100 MPa/650 °C -	pr	en	49.030.20	10.99
BAS/TC 63	prBAS EN 3686:2020	EN 3686:2008, IDT	Aerospace series - Bolts, double hexagon head, relieved shank, long thread, in heat resisting steel FE-PA92HT (A286), silver plated - Classification: 1 100 MPa/650 °C	pr	en	49.030.20	10.99
BAS/TC 63	prBAS EN 3687:2020	EN 3687:2010, IDT	Aerospace series - Bolts, normal hexagon head, relieved shank, long thread, in heat resisting steel FE-PA92HT (A286), silver plated - Classification: 1 100 MPa/650 °C	pr	en	49.030.20	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 3688:2020	EN 3688:2001, IDT	Aerospace series - T-ring fillers in titanium alloy for welding pipes - 14 000 kPa nominal pressure	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 3689:2020	EN 3689:2001, IDT	Aerospace series - T-ring fillers in titanium alloy for welding pipes - 28 000 kPa nominal pressure	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 3690:2020	EN 3690:2001, IDT	Aerospace series - Pipe coupling 8°30' in titanium alloy - Unions, bulkhead, long	pr	en	45.080	10.99
BAS/TC 63	prBAS EN 3691:2020	EN 3691:2001, IDT	Aerospace series - Pipe coupling 8°30' in titanium alloy - Unions, bulkhead, long, welded end	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 3696:2020	EN 3696:2001, IDT	Aerospace series - Washers in heat resisting steel	pr	en	49.030.50	10.99
BAS/TC 63	prBAS EN 3709:2020	EN 3709:2006, IDT	Aerospace series - Wrenches and sockets, bi-hexagonal - Technical specification	pr	en	49.030.99	10.99
BAS/TC 63	prBAS EN 3717:2020	EN 3717:2008, IDT	Aerospace series - Tubes - Selection for engines fluid systems	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 3718:2020	EN 3718:2012, IDT	Aerospace series - Test method for metallic materials - Ultrasonic inspection	pr	en	49.030.60	10.99
BAS/TC 63	prBAS EN 3719:2020	EN 3719:2018, IDT	Aerospace series - Aluminium or aluminium alloy conductors for electrical cables - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3724:2020	EN 3724:2004, IDT	Aerospace series - Bolts, double hexagon head, relieved shank, long thread, in titanium alloy TI-P64001, MoS ₂ coated - Strength Class: 1 100 MPa (at ambient temperature)	pr	en	49.030.20	10.99
BAS/TC 63	prBAS EN 3725:2020	EN 3725:2004, IDT	Aerospace series - Screws, pan head, six lobe recess, normal shank, long thread, in titanium alloy TI-P64001, anodized, MoS ₂ coated - Strength class: 1 100 MPa (at ambient temperature)	pr	en	49.030.20	10.99
BAS/TC 63	prBAS EN 3726:2020	EN 3726:2004, IDT	Aerospace series - Nuts, self-locking, clip, in heat resisting steel FE-PA2601 (A286), MoS ₂ coated - Classification: 1 100 MPa (at ambient temperature) / 425 °C	pr	en	49.030.30	10.99
BAS/TC 63	prBAS EN 3727:2020	EN 3727:2006, IDT	Aerospace series - Bearings, airframe rolling rigid with flanged alignment housing - Technical specification	pr	en	49.035	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 3733-001:2020	EN 3733-001:2009, IDT	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 001: Technical specification	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3733-002:2020	EN 3733-002:2008, IDT	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature 150 °C continuous - Part 002: List of product standards	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3733-003:2020	EN 3733-003:2008, IDT	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature 150 °C continuous - Part 003: Plug connector for cable according to EN	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3733-004:2020	EN 3733-004:2008, IDT	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature 150 °C continuous - Part 004: Receptacle, connector, four hole fixing cable	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3733-005:2020	EN 3733-005:2007, IDT	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature 150 °C continuous - Part 005: Receptacle, connector, two hole fixing cable	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3733-006:2020	EN 3733-006:2008, IDT	Aerospace series - Connector, optical, circular, single channel, coupled by self-	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3733-007:2020	EN 3733-007:2007, IDT	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 007: Ferrule (optical contact) for EN 4532 (200 µm/280 µm fibre) - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3733-008:2020	EN 3733-008:2006, IDT	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 008: Plug sub-assembly for cable to EN 4532 (200	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3733-009:2020	EN 3733-009:2006, IDT	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 009: Receptacle sub-assembly for cable to EN 4532 (200 µm/280 µm fibre) - Product standard	pr	en	49.060	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 3733-101:2020	EN 3733-101:2008, IDT	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 101: Protective cover receptacle - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3733-103:2020	EN 3733-103:2008, IDT	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 103: Protective cover jam nut receptacle - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3733-104:2020	EN 3733-104:2008, IDT	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 104: Receptacle connector dummy four holes	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3733-105:2020	EN 3733-105:2008, IDT	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 105:	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3733-106:2020	EN 3733-106:2008, IDT	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 106:	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3733-108:2020	EN 3733-108:2008, IDT	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 108: Cable support boot - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3740:2020	EN 3740:2019, IDT	Aerospace series - Bolts, shouldered, thin hexagonal head, close tolerance shank, short thread, in titanium alloy, anodized, MoS2 coated - Classification: 1 100 MPa (at ambient temperature)/315 °C	pr	en	49.030.20	10.99
BAS/TC 63	prBAS EN 3741:2020	EN 3741:2004, IDT	Aerospace series - Nuts, clip, metric - Installation holes and assembly	pr	en	49.030.30	10.99
BAS/TC 63	prBAS EN 3745-404:2020	EN 3745-404:2019, IDT	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 404: Thermal shock	pr	en	49.060, 49.090	10.99
BAS/TC 63	prBAS EN 3745-411:2020	EN 3745-411:2018, IDT	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 411: Resistance to fluids	pr	en	49.090	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 3745-506:2020	EN 3745-506:2018, IDT	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 506: Impact resistance	pr	en	49.060, 49.090	10.99
BAS/TC 63	prBAS EN 3747:2020	EN 3747:2007, IDT	Aerospace series - O-rings, in fluorosilicone rubber (FVMQ) - Technical specification	pr	en	49.025.40	10.99
BAS/TC 63	prBAS EN 3748:2020	EN 3748:2001, IDT	Aerospace series - O-ring grooves - Dimensions	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 3750:2020	EN 3750:2010, IDT	Aerospace series - Nuts, anchor, self-locking, fixed, 90° corner, reduced series, with counterbore, in heat resisting steel, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature) / 315 °C	pr	en	49.030.30	10.99
BAS/TC 63	prBAS EN 3752:2020	EN 3752:2004, IDT	Aerospace series - Nuts, self-locking, MJ threads, in heat resisting steel FE-PA2601 (A286), MoS2 coated - Classification: 1 100 MPa (at ambient temperature) / 425 °C - Technical specification	pr	en	49.030.30	10.99
BAS/TC 63	prBAS EN 3753:2020	EN 3753:2010, IDT	Aerospace series - Nuts, anchor, self-locking, fixed, 60° corner, with counterbore, in alloy steel, cadmium plated, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature) / 235 °C	pr	en	49.030.30	10.99
BAS/TC 63	prBAS EN 3757:2020	EN 3757:2009, IDT	Aerospace series - Nuts, anchor, self-locking, floating, self-aligning, two lugs, in heat resisting steel, MoS2 lubricated - Classification: 900 MPa (at ambient	pr	en	49.030.30	10.99
BAS/TC 63	prBAS EN 3763:2020	EN 3763:2010, IDT	Aerospace series - Nuts, hexagonal, self-locking, ball seat, in heat resisting steel, MoS2 lubricated - Classification: 900	pr	en	49.030.30	10.99
BAS/TC 63	prBAS EN 3773-001:2020	EN 3773-001:2014, IDT	Aerospace series - Circuit breakers, single-pole, temperature compensated, rated currents 1 A to 25 A - Part 001: Technical specification	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3773-003:2020	EN 3773-003:1999, IDT	Aerospace series - Circuit breakers, single-pole, temperature compensated, rated currents 1 A to 25 A, switching capacity 65 /n/1000 A max. - Part 003: Metric thread terminals - Product standard	pr	en	49.060	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 3773-004:2020	EN 3773-004:2014, IDT	Aerospace series - Circuit breakers, single-pole, temperature compensated, rated currents 1 A to 25 A - Part 004: UNC thread terminals - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3773-006:2020	EN 3773-006:2017, IDT	Aerospace series - Circuit breakers, single-pole, temperature compensated, rated currents 1 A to 25 A - Part 006: 6,3 mm blade terminal - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3774-001:2020	EN 3774-001:2014, IDT	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated currents 1 A to 25 A - Part 001: Technical specification	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3774-003:2020	EN 3774-003:1999, IDT	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated currents 2 A to 25 A, switching capacity 65 /n - Part 003: Metric thread terminals - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3774-004:2020	EN 3774-004:2014, IDT	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated currents 1 A to 25 A - Part 004: UNC thread terminals - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 3781:2020	EN 3781:2008, IDT	Aerospace series - Grooves for spiral wound retaining rings - Design standard	pr	en	49.030.99	10.99
BAS/TC 63	prBAS EN 3782:2020	EN 3782:2008, IDT	Aerospace series - Holes for 100° countersunk head screws - Design standard	pr	en	49.030.01	10.99
BAS/TC 63	prBAS EN 3783:2020	EN 3783:2013, IDT	Aerospace series - Fibre composite materials - Normalisation of fibre dominated mechanical properties	pr	en	49.025.40	10.99
BAS/TC 63	prBAS EN 3788:2020	EN 3788:2001, IDT	Aerospace series - Pipe coupling 8°30' - Protective caps	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 3789:2020	EN 3789:2001, IDT	Aerospace series - Pipe coupling 8°30' - Protective plugs with external threads	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 3790:2020	EN 3790:2001, IDT	Aerospace series - Pipe coupling 8°30' - Protective caps with internal threads	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 3819:2020	EN 3819:2008, IDT	Aerospace series - Clearance for wrenches and sockets	pr	en	49.030.99	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 3834:2020	EN 3834:2010, IDT	Aerospace series - Nuts, anchor, self-locking, floating, two lug, incremental counterbore, in corrosion resisting steel, MoS ₂ lubricated - Classification: 900 MPa (at ambient temperature) / 315 °C	pr	en	49.030.30	10.99
BAS/TC 63	prBAS EN 3847:2020	EN 3847:2019, IDT	Aerospace series - Paints and varnishes - Determination of sedimentation rating	pr	en	49.040	10.99
BAS/TC 63	prBAS EN 3852:2020	EN 3852:2002, IDT	Aerospace series - Pipe couplings, 60°, spherical, in titanium alloy Ti-P64001 - Straight unions, welded, threaded	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 3853:2020	EN 3853:2002, IDT	Aerospace series - Pipe couplings, 60°, spherical, in titanium alloy Ti-P64001 - Straight unions, threaded	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 3854:2020	EN 3854:2002, IDT	Aerospace series - Pipe couplings, 60°, spherical in titanium alloy Ti-P64001 - Ferrules, welded	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 3875:2020	EN 3875:2017, IDT	Aerospace series - Metallic materials, Filler metal for brazing - Technical specification	pr	en	49.025.15, 49.025.05, 25.160.50	10.99
BAS/TC 63	prBAS EN 3908:2020	EN 3908:2017, IDT	Aerospace series - Nipples, lubricating, axial type, in corrosion resisting steel,	pr	en	49.035	10.99
BAS/TC 63	prBAS EN 3911:2020	EN 3911:2010, IDT	Aerospace series - Six lobe recess - Geometrical definition	pr	en	49.030.01	10.99
BAS/TC 63	prBAS EN 4017:2020	EN 4017:2001, IDT	Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 90°	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 4019:2020	EN 4019:2001, IDT	Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 90° welded end	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 4021:2020	EN 4021:2001, IDT	Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 90°, bulkhead	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 4022:2020	EN 4022:2001, IDT	Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 90° bulkhead, welded end	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 4026:2020	EN 4026:2001, IDT	Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 4027:2020	EN 4027:2001, IDT	Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees branch with thrust wire nut	pr	en	49.080	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 4069:2020	EN 4069:1996, IDT	Aerospace series - Nuts, hexagon, plain, reduced height, reduced across flats, in heat resisting steel, passivated - Classification: 600 MPa (at ambient temperature)/650°C	pr	en	49.030.30	10.99
BAS/TC 63	prBAS EN 4071:2020	EN 4071:2009, IDT	Aerospace series - Bolts, normal hexagonal head, close tolerance normal shank, short thread, in titanium alloy, aluminium IVD coated - Classification: 1 100 MPa (at ambient temperature) / 425 °C	pr	en	49.030.20	10.99
BAS/TC 63	prBAS EN 4074:2020	EN 4074:2009, IDT	Aerospace series - Screws, pan head, six lobe recess, coarse tolerance normal shank, medium length thread, in titanium alloy, aluminium IVD coated - Classification: 1 100 MPa (at ambient temperature) / 425 °C	pr	en	49.030.20	10.99
BAS/TC 63	prBAS EN 4075:2020	EN 4075:2008, IDT	Aerospace series - Screws, pan head, offset cruciform recess, threaded to head, in corrosion resisting steel, passivated - Classification: 490 MPa (at ambient temperature) / 425 °C	pr	en	49.030.20	10.99
BAS/TC 63	prBAS EN 4084:2020	EN 4084:2009, IDT	Aerospace series - Nuts, anchor, self-locking, fixed, two lug, with counterbore, in alloy steel, cadmium plated, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature) / 235 °C	pr	en	49.030.30	10.99
BAS/TC 63	prBAS EN 4125:2020	EN 4125:2010, IDT	Aerospace series - Nuts, anchor, self-locking, fixed, two lug, reduced series, with incremental counterbore, in heat resisting steel, MoS2 lubricated - Classification: 900 MPa (at ambient temperature) / 315 °C	pr	en	49.030.30	10.99
BAS/TC 63	prBAS EN 4126:2020	EN 4126:2010, IDT	Aerospace series - Nuts, anchor, self-locking, floating, two lug, reduced series, with incremental counterbore, in heat resisting steel, MoS2 lubricated - Classification: 900 MPa (at ambient temperature) / 315 °C	pr	en	49.030.30	10.99
BAS/TC 63	prBAS EN 4127:2020	EN 4127:2009, IDT	Aerospace series - Bolts, normal hexagonal head, coarse tolerance normal shank, short thread, in titanium alloy, aluminium IVD coated - Classification: 1 100 MPa (at ambient temperature) / 425 °C	pr	en	49.030.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 4129:2020	EN 4129:2009, IDT	Aerospace series - Bolts, normal hexagonal head, coarse tolerance normal shank, medium length thread, in alloy steel, cadmium plated - Classification: 1 100 MPa (at ambient temperature) / 235 °C	pr	en	49.030.20	10.99
BAS/TC 63	prBAS EN 4130:2020	EN 4130:2009, IDT	Aerospace series - Bolts, normal hexagonal head, coarse tolerance normal shank, medium length thread, in titanium alloy, aluminium IVD coated - Classification: 1 100 MPa (at ambient temperature) / 425 °C	pr	en	49.030.20	10.99
BAS/TC 63	prBAS EN 4131:2020	EN 4131:2009, IDT	Aerospace series - Bolts, normal hexagonal head, coarse tolerance normal shank, medium length thread, in heat resisting nickel base alloy, aluminium IVD coated - Classification: 1 250 MPa (at ambient temperature) / 425 °C	pr	en	49.030.20	10.99
BAS/TC 63	prBAS EN 4132:2020	EN 4132:2009, IDT	Aerospace series - Bolts, normal hexagonal head, coarse tolerance normal shank, long thread, in alloy steel, cadmium plated - Classification: 1 100 MPa (at ambient temperature) / 235 °C	pr	en	49.030.20	10.99
BAS/TC 63	prBAS EN 4133:2020	EN 4133:2009, IDT	Aerospace series - Bolts, normal hexagonal head, coarse tolerance normal shank, long thread, in titanium alloy, aluminium IVD coated - Classification: 1 100 MPa (at ambient temperature) / 425 °C	pr	en	49.030.20	10.99
BAS/TC 63	prBAS EN 4134:2020	EN 4134:2009, IDT	Aerospace series - Bolts, normal hexagonal head, coarse tolerance normal shank, long thread, in heat resisting nickel base alloy, aluminium IVD coated - Classification: 1 250 MPa (at ambient temperature) / 425 °C	pr	en	49.030.20	10.99
BAS/TC 63	prBAS EN 4135:2020	EN 4135:2009, IDT	Aerospace series - Bolts, normal bi-hexagonal head, coarse tolerance normal shank, medium length thread, in titanium alloy, anodized, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature) / 315 °C	pr	en	49.030.20	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 4136:2020	EN 4136:2009, IDT	Aerospace series - Bolts, normal bi-hexagonal head, coarse tolerance normal shank, long thread, in alloy steel, cadmium plated - Classification: 1 100 MPa (at ambient temperature) / 235 °C	pr	en	49.030.30	10.99
BAS/TC 63	prBAS EN 4137:2020	EN 4137:2009, IDT	Aerospace series - Bolts, normal bi-hexagonal head, stepped shank, long thread, in titanium alloy, anodized, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature) / 315 °C	pr	en	49.030.20	10.99
BAS/TC 63	prBAS EN 4161:2020	EN 4161:2019, IDT	Aerospace series - Screws, pan head, offset cruciform recess, coarse tolerance normal shank, long thread, in alloy steel, cadmium plated - Classification: 1 100 PMA (at ambient temperature)/235 °C	pr	en	49.030.20	10.99
BAS/TC 63	prBAS EN 4165-001:2020	EN 4165-001:2015, IDT	Aerospace series - Connectors, electrical, rectangular, modular -	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-001:2015/AC:2020	EN 4165-001:2015/AC:2017, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 001: Technical specification	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-002:2020	EN 4165-002:2015, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 002: Specification of performance and contact arrangements	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-002:2015/AC:2020	EN 4165-002:2015/AC:2016, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 002: Specification of performance and contact arrangements	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-003:2020	EN 4165-003:2016, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 003: Modules series 2 and series 3 - Product standard	pr	en	49.060	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 4165-004:2020	EN 4165-004:2007, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175°C continuous - Part 004: Stackable mounting receptacle 2 and 4 modules, series 2 - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-005:2020	EN 4165-005:2007, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 005: Stackable mounting receptacle 2 and 4 modules, series 3 - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-006:2020	EN 4165-006:2007, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 006: Plug for 2 and 4 modules, series 2 - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-007:2020	EN 4165-007:2007, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 007: Plug for 2 and 4 modules, series 3 - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-008:2020	EN 4165-008:2007, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 008: Rack and panel plug for 2 and 4 modules, series 2 - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-009:2020	EN 4165-009:2007, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 009: Rack and panel plug for 2 and 4 modules, series 3 - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-010:2020	EN 4165-010:2007, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 010: Rack and panel rear mounted plug for 2 and 4 modules, series 2 - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-011:2020	EN 4165-011:2007, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 011: Flange mounting receptacle 2 and 4 modules, series 2 - Product standard	pr	en	49.060	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 4165-012:2020	EN 4165-012:2005, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 012: Flange mounting receptacle 2 and 4 modules, series 3 - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-013:2020	EN 4165-013:2016, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 013: Cable clamp 2 and 4 modules for connectors, series 2 and series 3 - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-014:2020	EN 4165-014:2005, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 014: Shielded accessory body, 2 and 4 modules for connectors, series 2 and series 3 - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-015:2020	EN 4165-015:2015, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 015: Round chimney for accessory (1 per module cavity), 2 and 4 modules - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-016:2020	EN 4165-016:2005, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 016: Double oval chimney for accessory (1 per 2 modules)	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-017:2020	EN 4165-017:2005, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 017: Blank chimney for accessory (1 per module cavity) - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-018:2020	EN 4165-018:2015, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 018: Protective cover for all receptacles series 2 - Product standard	pr	en	49.060	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 4165-020:2020	EN 4165-020:2007, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 020: Coupling system keyway for receptacle - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-021:2020	EN 4165-021:2007, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 021: Coupling system keyway for plug - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-022:2020	EN 4165-022:2019, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 022: Insertion/extraction tool for removal of	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-023:2020	EN 4165-023:2007, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 023: Tooling for assembly of receptacle coding component - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-024:2020	EN 4165-024:2017, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 024: Single module plug - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-025:2020	EN 4165-025:2017, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 025: Single module receptacle - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-026:2020	EN 4165-026:2018, IDT	Aerospace series - Connector, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 026: Accessories for single module connector - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4165-027:2020	EN 4165-027:2015, IDT	Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 027: Rack and panel rear mounted plug for 2 and 4 modules, series 3 - Product standard	pr	en	49.060	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 4182:2020	EN 4182:2001, IDT	Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees, reduced	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 4183:2020	EN 4183:2001, IDT	Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 90° welded ends	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 4184:2020	EN 4184:2001, IDT	Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 45° double, welded ends	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 4185:2020	EN 4185:2001, IDT	Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees bulkhead on run long	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 4186:2020	EN 4186:2001, IDT	Aerospace series - Pipe coupling 8°30' in titanium alloy - Unions, cross	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 4187:2020	EN 4187:2001, IDT	Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 90° bulkhead, long	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 4188:2020	EN 4188:2001, IDT	Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 90° bulkhead, long, welded end	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 4189:2020	EN 4189:2001, IDT	Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees, bulkhead branch long	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 4190:2020	EN 4190:2001, IDT	Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees, reduced with thrust wire nut on run	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 4191:2020	EN 4191:2001, IDT	Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees, reduced, bulkhead branch, long	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 4192:2020	EN 4192:2001, IDT	Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees, reduced bulkhead branch	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 4193:2020	EN 4193:2001, IDT	Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees, reduced bulkhead on run long	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 4194:2020	EN 4194:2001, IDT	Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees, reduced, bulkhead	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 4233:2020	EN 4233:2001, IDT	Aerospace series - Pipe coupling 8°30' in titanium alloy - Unions, welded end, threaded	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 4400-1:2020	EN 4400-1:2019, IDT	Aerospace series - Aluminium and aluminium- and magnesium- alloys - Technical specification - Part 1: Aluminium and aluminium alloy plate	pr	en	49.025.20	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 4400-2:2020	EN 4400-2:2019, IDT	Aerospace series - Aluminium and aluminium- and magnesium- alloys - Technical specification - Part 2: Aluminium and aluminium alloy sheet and strip	pr	en	49.025.20	10.99
BAS/TC 63	prBAS EN 4400-3:2020	EN 4400-3:2019, IDT	Aerospace series - Aluminium and aluminium- and magnesium- alloys - Technical specification - Part 3: Aluminium and aluminium alloy bar and section	pr	en	49.025.20	10.99
BAS/TC 63	prBAS EN 4400-6:2020	EN 4400-6:2019, IDT	Aerospace series - Aluminium and aluminium- and magnesium- alloys - Technical specification - Part 6: Aluminium alloy forging stock	pr	en	49.025.20	10.99
BAS/TC 63	prBAS EN 4604-001:2020	EN 4604-001:2019, IDT	Aerospace series - Cable, electrical, for signal transmission - Part 001: Technical specification	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4604-003:2020	EN 4604-003:2019, IDT	Aerospace series - Cable, electrical, for signal transmission - Part 003: Cable, coaxial, 50 ohms, 200 °C, type WZ - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4604-006:2020	EN 4604-006:2019, IDT	Aerospace series - Cable, electrical, for signal transmission - Part 006: Cable, coaxial, 50 ohms, 200 °C, type WM - Product standard	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 4608-001:2020	EN 4608-001:2019, IDT	Aerospace series - Cable, electrical, fire resistant - Single and twisted multicore assembly, screened (braided) and jacketed - Operating temperatures between - 65 °C and 260 °C - Part 001: Technical specification	pr	en	49.060	10.99
BAS/TC 63	prBAS EN 6018:2020	EN 6018:2017, IDT	Aerospace series - Test methods for metallic materials - Determination of density according to displacement method	pr	en	49.025.15, 49.025.05, 49.025.01	10.99
BAS/TC 63	prBAS EN 6123:2020	EN 6123:2016, IDT	Aerospace series - Fitting end, 24° internal cone, external thread, flareless type - Extra fine thread pitch - Inch series - Design standard	pr	en	49.080	10.99
BAS/TC 63	prBAS EN 6126:2020	EN 6126:2018, IDT	Aerospace series - Fitting end, 24° internal cone, external thread, flareless type, size -32 tube diameter D=2 inches (D=50,8 mm) extra fine thread pitch inch series - Inch series - Design standard	pr	en	49.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN 9200:2020	EN 9200:2004, IDT	Aerospace series - Programme management - Guidelines for project management specification	pr	en	49.140	10.99
BAS/TC 63	prBAS EN ISO 10087:2020	EN ISO 10087:2019, IDT; ISO 10087, IDT	Small craft - Craft identification - Coding system	pr	en	47.080	10.99
BAS/TC 63	prBAS EN ISO 11591:2020	EN ISO 11591:2019, IDT; ISO 11591:2019, IDT	Small craft - Field of vision from the steering position	pr	en	47.080	10.99
BAS/TC 63	prBAS EN ISO 11665-1:2020	EN ISO 11665-1:2019, IDT; ISO 11665-1, IDT	Measurement of radioactivity in the environment - Air: radon-222 - Part 1: Origins of radon and its short-lived decay products and associated measurement methods	pr	en	17.240, 13.040.01	10.99
BAS/TC 63	prBAS EN ISO 11665-11:2020	EN ISO 11665-11:2019, IDT; ISO 11665-11:2016, IDT	Measurement of radioactivity in the environment - Air: radon-222 - Part 11: Test method for soil gas with sampling at depth	pr	en	17.240, 13.040.01	10.99
BAS/TC 63	prBAS EN ISO 12183:2020	EN ISO 12183:2019, IDT; ISO 12183:2016, IDT	Nuclear fuel technology - Controlled-potential coulometric assay of plutonium	pr	en	27.120.30	10.99
BAS/TC 63	prBAS EN ISO 12215-5:2020	EN ISO 12215-5:2019, IDT; ISO 12215-5, IDT	Small craft - Hull construction and scantlings - Part 5: Design pressures for monohulls, design stresses, scantlings determination	pr	en	47.080, 47.020.10	10.99
BAS/TC 63	prBAS EN ISO 12799:2020	EN ISO 12799:2019, IDT; ISO 12799:2015, IDT	Nuclear energy - Determination of nitrogen content in UO ₂ , (U,Gd)O ₂ and (U,Pu)O ₂ sintered pellets - Inert gas extraction and conductivity detection	pr	en	27.120.30	10.99
BAS/TC 63	prBAS EN ISO 12800:2020	EN ISO 12800:2019, IDT; ISO 12800:2017, IDT	Nuclear fuel technology - Guidelines on the measurement of the specific surface area of uranium oxide powders by the BET method	pr	en	27.120.30	10.99
BAS/TC 63	prBAS EN ISO 16637:2020	EN ISO 16637:2019, IDT; ISO 16637:2016, IDT	Radiological protection - Monitoring and internal dosimetry for staff members exposed to medical radionuclides as unsealed sources	pr	en	13.280	10.99
BAS/TC 63	prBAS EN ISO 16639:2020	EN ISO 16639:2019, IDT; ISO 16639:2017, IDT	Surveillance of the activity concentrations of airborne radioactive substances in the workplace of nuclear	pr	en	13.280	10.99
BAS/TC 63	prBAS EN ISO 16645:2020	EN ISO 16645:2019, IDT; ISO 16645:2016, IDT	Radiological protection - Medical electron accelerators - Requirements and recommendations for shielding	pr	en	13.280	10.99
BAS/TC 63	prBAS EN ISO 18417:2020	EN ISO 18417:2019, IDT; ISO 18417:2017, IDT	Iodine charcoal sorbents for nuclear facilities - Method for defining sorption capacity index	pr	en	13.280	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 63	prBAS EN ISO 21416:2020	EN ISO 21416:2019, IDT; ISO 21416:2019, IDT	Recreational diving services - Requirements and guidance on environmentally sustainable practices in recreational diving	pr	en	03.200.99, 13.020.20, 03.080.30	10.99
BAS/TC 63	prBAS EN ISO 21417:2020	EN ISO 21417:2019, IDT; ISO 21417:2019, IDT	Recreational diving services - Requirements for training on environmental awareness for recreational divers	pr	en	03.200.99, 13.020.99, 03.080.30	10.99
BAS/TC 63	prBAS EN ISO 21484:2020	EN ISO 21484:2019, IDT; ISO 21484:2017, IDT	Nuclear Energy - Fuel technology - Determination of the O/M ratio in MOX pellets by the gravimetric method	pr	en	27.120.30, 17.240	10.99
BAS/TC 63	prBAS EN ISO 22765:2020	EN ISO 22765:2019, IDT; ISO 22765:2016, IDT	Nuclear fuel technology - Sintered (U,Pu)O ₂ pellets - Guidance for ceramographic preparation for microstructure examination	pr	en	27.120.30	10.99
BAS/TC 63	prBAS EN ISO 2919:2020	EN ISO 2919:2014, IDT; ISO 2919:2012, IDT	Radiological protection - Sealed radioactive sources - General requirements and classification	pr	en	13.280	10.99
BAS/TC 63	prBAS EN ISO 34101-3:2020	EN ISO 34101-3:2019, IDT; ISO 34101-3, IDT	Sustainable and traceable cocoa - Part 3: Requirements for traceability	pr	en	67.140.30	10.99
BAS/TC 63	prBAS EN ISO 34101-4:2020	EN ISO 34101-4:2019, IDT; ISO 34101-4, IDT	Sustainable and traceable cocoa - Part 4: Requirements for certification schemes	pr	en	67.140.30, 03.120.20	10.99
BAS/TC 63	prBAS EN ISO 6218:2020	EN ISO 6218:2019, IDT; ISO 6218:2019, IDT	Inland navigation vessels - Manually- and power-operated coupling devices for rope connections of pushing units and	pr	en	47.060	10.99
BAS/TC 63	prBAS EN ISO 8384:2020	EN ISO 8384:2019, IDT; ISO 8384:2019, IDT	Ships and marine technology - Dredgers - Vocabulary	pr	en	47.060, 01.040.47	10.99
BAS/TC 64	prBAS IEC/TR 62461:2020	CLC IEC/TR 62461:2019, IDT; IEC TR 62461:2015, IDT	Radiation protection instrumentation - Determination of uncertainty in measurement	pr	en	13.280	10.99
BAS/TC 64	prBAS EN 16601-00:2020	EN 16601-00:2019, IDT; EN 16601-00:2019, IDT	Space system - EN 16600 series - Description, implementation and general requirements	pr	en	49.140	10.99
BAS/TC 64	prBAS EN 16602-70-14:2020	EN 16602-70-14:2018, IDT; EN 16602-70-14:2018, IDT	Space product assurance - Corrosion	pr	en	49.140, 49.040	10.99
BAS/TC 64	prBAS EN 16602-70-26:2020	EN 16602-70-26:2019, IDT; EN 16602-70-26:2019, IDT	Space product assurance - Crimping of high-reliability electrical connections	pr	en	49.060, 49.140	10.99
BAS/TC 64	prBAS EN 16602-70-38:2020	EN 16602-70-38:2019, IDT; EN 16602-70-38:2019, IDT	Space product assurance - High-reliability soldering for surface-mount and mixed technology	pr	en	49.140, 25.160.50	10.99
BAS/TC 64	prBAS EN 16602-70-39:2020	EN 16602-70-39:2018, IDT; EN 16602-70-39:2018, IDT	Space product assurance - Welding of metallic materials for flight hardware	pr	en	49.140, 25.160.10	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 64	prBAS EN 16602-70-54:2020	EN 16602-70-54:2019, IDT; EN 16602-70-54:2019, IDT	Space product assurance - Ultracleaning of flight hardware	pr	en	49.140	10.99
BAS/TC 64	prBAS EN 16602-70-60:2020	EN 16602-70-60:2019, IDT; EN 16602-70-60:2019, IDT	Space product assurance - Qualification and Procurement of printed circuit boards	pr	en	49.140, 31.180	10.99
BAS/TC 64	prBAS EN 16602-80:2020	EN 16602-80:2018, IDT; EN 16602-80:2018, IDT	Space product assurance - Software product assurance	pr	en	49.140, 35.080	10.99
BAS/TC 64	prBAS EN 16603-10-02:2020	EN 16603-10-02:2018, IDT; EN 16603-10-02:2018, IDT	Space engineering - Verification	pr	en	49.140	10.99
BAS/TC 64	prBAS EN 16603-31-04:2020	EN 16603-31-04:2019, IDT; EN 16603-31-04:2019, IDT	Space engineering - Exchange of thermal analysis data	pr	en	49.140, 35.240.99	10.99
BAS/TC 64	prBAS EN 16603-33-01:2020	EN 16603-33-01:2019, IDT; EN 16603-33-01:2019, IDT	Space engineering - Mechanisms	pr	en	49.140	10.99
BAS/TC 64	prBAS EN 16603-33-11:2020	EN 16603-33-11:2019, IDT; EN 16603-33-11:2019, IDT	Space engineering - Explosive subsystems and devices	pr	en	49.140	10.99
BAS/TC 64	prBAS EN 16604-10:2020	EN 16604-10:2019, IDT; EN 16604-10:2019, IDT	Space sustainability - Space debris mitigation requirements (ISO 24113:2011, modified)	pr	en	49.140	10.99
BAS/TC 64	prBAS EN 17267:2020	EN 17267:2019, IDT; EN 17267:2019, IDT	Energy measurement and monitoring plan - Design and implementation - Principles for energy data collection	pr	en	27.010	10.99
BAS/TC 64	prBAS EN 45556:2020	EN 45556:2019, IDT; EN 45556:2019, IDT	General method for assessing the proportion of reused components in energy-related products	pr	en	31.020, 29.020, 13.030.50, 13.020.20	10.99
BAS/TC 64	prBAS EN 45558:2020	EN 45558:2019, IDT; EN 45558:2019, IDT	General method to declare the use of critical raw materials in energy-related products	pr	en	31.020, 29.020, 13.020.30	10.99
BAS/TC 64	prBAS EN 45559:2020	EN 45559:2019, IDT; EN 45559:2019, IDT	Methods for providing information relating to material efficiency aspects of energy-related products	pr	en	31.020, 29.020, 13.020.30, 13.020.20	10.99
BAS/TC 64	prBAS EN 50342-1/A1:2020	EN 50342-1:2015/A1:2018, IDT	Lead-acid starter batteries - Part 1: General requirements and methods of test	pr	en	29.220.20	10.99
BAS/TC 64	prBAS EN 50342-6/A1:2020	EN 50342-6:2015/A1:2018, IDT	Lead-acid starter batteries - Part 6: Batteries for Micro-Cycle Applications	pr	en	29.220.20	10.99
BAS/TC 64	prBAS EN 50436-4:2020	EN 50436-4:2019, IDT	Alcohol interlocks - Test methods and performance requirements - Part 4: Connection and digital interface between the alcohol interlock and the vehicle	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 64	prBAS EN 60068-2-67/A1:2020	EN 60068-2-67:1996/A1:2019, IDT; IEC 60068-2-67:1995/AMD1:2019, IDT	Environmental testing - Part 2-67: Tests - Test Cy: Damp heat, steady state, accelerated test primarily intended for components	pr	en	19.040	10.99
BAS/TC 64	prBAS EN 60068-2-69/A1:2020	EN 60068-2-69:2017/A1:2019, IDT; IEC 60068-2-69:2017/AMD1:2019, IDT	Environmental testing - Part 2-69: Tests - Test Te/Tc: Solderability testing of electronic components and printed boards by the wetting balance (force measurement) method	pr	en	31.190, 19.040	10.99
BAS/TC 64	prBAS EN ISO/IEC 31010:2020	EN IEC 31010:2019, IDT; IEC/ISO 31010:2009, IDT; IEC 31010:2019, IDT	Risk management - Risk assessment techniques	pr	en	03.100.01	10.99
BAS/TC 64	prBAS EN IEC 60068-2-82:2020	EN IEC 60068-2-82:2019, IDT; IEC 60068-2-82:2019, IDT	Environmental testing - Part 2-82: Tests - Test Xw1: Whisker test methods for components and parts used in electronic assemblies	pr	en	31.190, 19.040	10.99
BAS/TC 64	prBAS EN IEC 60068-2-85:2020	EN IEC 60068-2-85:2019, IDT; IEC 60068-2-85:2019, IDT	Environmental testing - Part 2-85: Tests - Test Fj: Vibration - Long time history replication	pr	en	19.040	10.99
BAS/TC 64	prBAS EN IEC 60086-4:2020	EN IEC 60086-4:2019, IDT; IEC 60086-4:2019, IDT	Primary batteries - Part 4: Safety of lithium batteries	pr	en	29.220.10	10.99
BAS/TC 64	prBAS EN IEC 60721-2-4/Cor1:2020	EN IEC 60721-2-4:2018/AC:2018-12, IDT	Classification of environmental conditions - Part 2-4: Environmental conditions appearing in nature - Solar radiation and temperature	pr	en	19.040	10.99
BAS/TC 64	prBAS EN IEC 60721-2-7/Cor1:2020	EN IEC 60721-2-7:2018/AC:2018-12, IDT	Classification of environmental conditions - Part 2: Environmental conditions appearing in nature - Fauna and flora	pr	en	19.040	10.99
BAS/TC 64	prBAS EN IEC 60721-3-2/Cor1:2020	EN IEC 60721-3-2:2018/AC:2018-12, IDT	Classification of environmental conditions - Part 3-2: Classification of groups of environmental parameters and their severities - Transportation and Handling	pr	en	19.040	10.99
BAS/TC 64	prBAS EN IEC 60721-3-3:2020	EN IEC 60721-3-3:2019, IDT; IEC 60721-3-3:2019, IDT	Classification of environmental conditions - Part 3-3: Classification of groups of environmental parameters and their severities - Stationary use at weatherprotected locations	pr	en	19.040	10.99
BAS/TC 64	prBAS EN IEC 60721-3-4:2020	EN IEC 60721-3-4:2019, IDT; IEC 60721-3-4:2019, IDT	Classification of environmental conditions - Part 3-4: Classification of groups of environmental parameters and their severities - Stationary use at non-weatherprotected locations	pr	en	19.040	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 64	prBAS EN IEC 60747-16-6:2020	EN IEC 60747-16-6:2019, IDT; IEC 60747-16-6:2019, IDT	Semiconductor devices - Part 16-6: Microwave integrated circuits - Frequency multipliers	pr	en	31.080.99	10.99
BAS/TC 64	prBAS EN IEC 60749-17:2020	EN IEC 60749-17:2019, IDT; IEC 60749-17:2019, IDT	Semiconductor devices - Mechanical and climatic test methods - Part 17: Neutron irradiation	pr	en	31.080.01	10.99
BAS/TC 64	prBAS EN IEC 60749-18:2020	EN IEC 60749-18:2019, IDT; IEC 60749-18:2019, IDT	Semiconductor devices - Mechanical and climatic test methods - Part 18: Ionizing radiation (total dose)	pr	en	31.080.01	10.99
BAS/TC 64	prBAS EN IEC 61188-6-4:2020	EN IEC 61188-6-4:2019, IDT; IEC 61188-6-4:2019, IDT	Printed boards and printed board assemblies - Design and use - Part 6-4: Land pattern design - Generic requirements for dimensional drawings of surface mounted components (SMD) from the viewpoint of land pattern design	pr	en	31.180	10.99
BAS/TC 64	prBAS EN IEC 61191-1:2020	EN IEC 61191-1:2018, IDT; IEC 61191-1:2018, IDT	Printed board assemblies - Part 1: Generic specification - Requirements for soldered electrical and electronic assemblies using surface mount and related assembly technologies	pr	en	31.240, 31.190	10.99
BAS/TC 64	prBAS EN IEC 61340-6-1:2020	EN IEC 61340-6-1:2018, IDT; IEC 61340-6-1:2018, IDT	Electrostatics - Part 6-1: Electrostatic control for healthcare - General requirements for facilities	pr	en	11.020.99, 29.020, 17.220.99	10.99
BAS/TC 64	prBAS EN IEC 61788-25:2020	EN IEC 61788-25:2018, IDT; IEC 61788-25:2018, IDT	Superconductivity - Part 25: Mechanical properties measurement - Room temperature tensile test on REBCO wires	pr	en	77.040.10, 29.050	10.99
BAS/TC 64	prBAS EN IEC 61820-1:2020	EN IEC 61820-1:2019, IDT; IEC 61820-1:2019, IDT	Electrical installations for aeronautical ground lighting at aerodromes - Part 1: Fundamental principles	pr	en	93.120, 29.140.50	10.99
BAS/TC 64	prBAS EN IEC 61967-1:2020	EN IEC 61967-1:2019, IDT; IEC 61967-1:2018, IDT	Integrated circuits - Measurement of electromagnetic emissions - Part 1: General conditions and definitions	pr	en	31.20	10.99
BAS/TC 64	prBAS EN IEC 61993-2:2020	EN IEC 61993-2:2018, IDT; IEC 61993-2:2018, IDT	Maritime navigation and radiocommunication equipment and systems - Automatic Identification Systems (AIS) - Part 2: Class A shipborne equipment of the automatic identification system (AIS) - Operational and performance requirements, methods of test and required test results	pr	en	47.020.70	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 64	prBAS EN IEC 62228-3:2020	EN IEC 62228-3:2019, IDT; IEC 62228-3:2019, IDT	Integrated circuits - EMC evaluation of transceivers - Part 3: CAN transceivers	pr	en	31.20	10.99
BAS/TC 64	prBAS EN IEC 62281:2020	EN IEC 62281:2019, IDT; IEC 62281:2019, IDT	Safety of primary and secondary lithium cells and batteries during transport	pr	en	29.220.10	10.99
BAS/TC 64	prBAS EN IEC 62402:2020	EN IEC 62402:2019, IDT; IEC 62402:2019, IDT	Obsolescence management	pr	en	21.020	10.99
BAS/TC 64	prBAS EN IEC 62433-1:2020	EN IEC 62433-1:2019, IDT; IEC 62433-1:2019, IDT	EMC IC modelling - Part 1: General modelling framework	pr	en	31.20	10.99
BAS/TC 64	prBAS EN IEC 62435-6:2020	EN IEC 62435-6:2018, IDT; IEC 62435-6:2018, IDT	Electronic components - Long-term storage of electronic semiconductor devices - Part 6: Packaged or finished devices	pr	en	31.020	10.99
BAS/TC 64	prBAS EN IEC 62660-1:2020	EN IEC 62660-1:2019, IDT; IEC 62660-1:2018, IDT	Secondary lithium-ion cells for the propulsion of electric road vehicles - Part 1: Performance testing	pr	en	29.220.20, 43.120	10.99
BAS/TC 64	prBAS EN IEC 62660-2:2020	EN IEC 62660-2:2019, IDT; IEC 62660-2:2018, IDT	Secondary lithium-ion cells for the propulsion of electric road vehicles - Part 2: Reliability and abuse testing	pr	en	29.220.20, 43.120	10.99
BAS/TC 64	prBAS EN IEC 62902:2020	EN IEC 62902:2019, IDT; IEC 62902:2019, IDT	Secondary cells and batteries - Marking symbols for identification of their chemistry	pr	en	29.220.20, 29.220.30	10.99
BAS/TC 64	prBAS EN IEC 62923-1:2020	EN IEC 62923-1:2018, IDT; IEC 62923-1:2018, IDT	Maritime navigation and radiocommunication equipment and systems - Bridge alert management - Part 1: Operational and performance requirements, methods of testing and required test results	pr	en	47.020.70	10.99
BAS/TC 64	prBAS EN IEC 62923-2:2020	EN IEC 62923-2:2018, IDT; IEC 62923-2:2018, IDT	Maritime navigation and radiocommunication equipment and systems - Bridge alert management - Part 2: Alert and cluster identifiers and other additional features	pr	en	47.020.70	10.99
BAS/TC 64	prBAS EN IEC 62933-2-1/Cor1:2020	EN IEC 62933-2-1:2018/AC:2019-02, IDT	Electrical energy storage (EES) systems - Part 2-1: Unit parameters and testing methods - General specification	pr	en	13.020.30	10.99
BAS/TC 64	prBAS EN IEC 62976:2020	EN IEC 62976:2019, IDT; IEC 62976:2017, IDT	Industrial non-destructive testing equipment - Electron linear accelerator	pr	en	27.120.01	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 64	prBAS EN IEC 63135:2020	EN IEC 63135:2019, IDT; IEC 63135:2018, IDT	Maritime navigation and radiocommunication equipment and systems - Automatic identification systems (AIS) - SAR Airborne equipment - Operational and performance requirements, methods of test and required test results	pr	en	47.020.70	10.99
BAS/TC 65	prBAS EN 300 058-6 V1.3.3:2020	EN 300 058-6 V1.3.3:1999, IDT	Integrated Services Digital Network (ISDN); Call Waiting (CW) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 061-6 V1.2.4:2020	EN 300 061-6 V1.2.4:1998, IDT	Integrated Services Digital Network (ISDN); Subaddressing (SUB) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 064-6 V1.3.4:2020	EN 300 064-6 V1.3.4:1998, IDT	Integrated Services Digital Network (ISDN); Direct Dialling In (DDI) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 092-6 V1.2.4:2020	EN 300 092-6 V1.2.4:1998, IDT	Integrated Services Digital Network (ISDN); Calling Line Identification Presentation (CLIP) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 300 093-6 V1.2.4:2020	EN 300 093-6 V1.2.4:1998, IDT	Integrated Services Digital Network (ISDN); Calling Line Identification Restriction (CLIR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 097-6 V1.2.4:2020	EN 300 097-6 V1.2.4:1998, IDT	Integrated Services Digital Network (ISDN); Connected Line Identification Presentation (COLP) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 098-6 V1.2.4:2020	EN 300 098-6 V1.2.4:1998, IDT	Integrated Services Digital Network (ISDN); Connected Line Identification Restriction (COLR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 130-6 V1.2.4:2020	EN 300 130-6 V1.2.4:1998, IDT	Integrated Services Digital Network (ISDN); Malicious Call Identification (MCID) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 138-4 V1.3.4:2020	EN 300 138-4 V1.3.4:1998, IDT	Integrated Services Digital Network (ISDN); Closed User Group (CUG) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 300 138-5 V1.3.4:2020	EN 300 138-5 V1.3.4:1998, IDT	Integrated Services Digital Network (ISDN); Closed User Group (CUG) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 138-6 V1.3.4:2020	EN 300 138-6 V1.3.4:1998, IDT	Integrated Services Digital Network (ISDN); Closed User Group (CUG) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 141-6 V1.2.4:2020	EN 300 141-6 V1.2.4:1998, IDT	Integrated Services Digital Network (ISDN); Call Hold (HOLD) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 182-1 V1.2.4:2020	EN 300 182-1 V1.2.4:1998, IDT	Integrated Services Digital Network (ISDN); Advice of Charge (AOC) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 182-2 V1.2.4:2020	EN 300 182-2 V1.2.4:1998, IDT	Integrated Services Digital Network (ISDN); Advice of Charge (AOC) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 300 182-3 V1.2.4:2020	EN 300 182-3 V1.2.4:1998, IDT	Integrated Services Digital Network (ISDN); Advice of Charge (AOC) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 182-4 V1.2.4:2020	EN 300 182-4 V1.2.4:1998, IDT	Integrated Services Digital Network (ISDN); Advice of Charge (AOC) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 182-6 V1.2.4:2020	EN 300 182-6 V1.2.4:1998, IDT	Integrated Services Digital Network (ISDN); Advice of Charge (AOC) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 185-4 V1.2.4:2020	EN 300 185-4 V1.2.4:1998, IDT	Integrated Services Digital Network (ISDN); Conference call, add-on (CONF) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 185-6 V1.2.4:2020	EN 300 185-6 V1.2.4:1998, IDT	Integrated Services Digital Network (ISDN); Conference call, add-on (CONF) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 300 188-4 V1.2.4:2020	EN 300 188-4 V1.2.4:1998, IDT	Integrated Services Digital Network (ISDN); Three-Party (3PTY) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 188-6 V1.2.4:2020	EN 300 188-6 V1.2.4:1998, IDT	Integrated Services Digital Network (ISDN); Three-Party (3PTY) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 207-1 V1.2.5:2020	EN 300 207-1 V1.2.5:1998, IDT	Integrated Services Digital Network (ISDN); Diversion supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 207-2 V1.2.4:2020	EN 300 207-2 V1.2.4:1998, IDT	Integrated Services Digital Network (ISDN); Diversion supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 267-1 V1.2.2:2020	EN 300 267-1 V1.2.2:1998, IDT	Integrated Services Digital Network (ISDN); Telephony 7 kHz, videotelephony, audiographic conference and videoconference teleservices; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 300 267-2 V1.2.2:2020	EN 300 267-2 V1.2.2:1998, IDT	Integrated Services Digital Network (ISDN); Telephony 7 kHz, videotelephony, audiographic conference and videoconference teleservices; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 286-5 V1.3.6:2020	EN 300 286-5 V1.3.6:2000, IDT	Integrated Services Digital Network (ISDN); User-to-User Signalling (UUS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 286-6 V1.3.3:2020	EN 300 286-6 V1.3.3:2000, IDT	Integrated Services Digital Network (ISDN); User-to-User Signalling (UUS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 356-1 V3.2.2:2020	EN 300 356-1 V3.2.2:1998, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 1: Basic services [ITU-T Recommendations Q.761 to Q.764 (1997), modified]	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 356-10 V3.1.3:2020	EN 300 356-10 V3.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 10: Subaddressing (SUB) supplementary service [ITU-T Recommendation Q.731, clause 8 (1992), modified]	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 300 356-11 V3.1.3:2020	EN 300 356-11 V3.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 11: Malicious Call Identification (MCID) supplementary service [ITU-T Recommendation Q.731, clause 7 (1997), modified]	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 356-12 V3.1.3:2020	EN 300 356-12 V3.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 12: Conference Call, add-on (CONF) supplementary service [ITU-T Recommendation Q.734, clause 1 (1993), modified]	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 356-14 V3.1.3:2020	EN 300 356-14 V3.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 14: Explicit Call Transfer (ECT) supplementary service [ITU-T Recommendation Q.732, clause 7 (1996), modified]	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 356-15 V3.2.2:2020	EN 300 356-15 V3.2.2:1998, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 15: Diversion supplementary services [ITU-T Recommendation Q.732, clauses 2 to 5 (1997), modified]	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 356-16 V3.1.3:2020	EN 300 356-16 V3.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 16: Call Hold (HOLD) supplementary service [ITU-T Recommendation Q.733, clause 2 (1993), modified]	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 356-17 V3.1.3:2020	EN 300 356-17 V3.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 17: Call Waiting (CW) supplementary service [ITU-T Recommendation Q.733, clause 1 (1992), modified]	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 300 356-18 V3.1.3:2020	EN 300 356-18 V3.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 18: Completion of Calls to Busy Subscriber (CCBS) supplementary service [ITU-T Recommendation Q.733, clause 3 (1997), modified]	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 356-19 V3.1.3:2020	EN 300 356-19 V3.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 19: Three-Party (3PTY) supplementary service [ITU-T Recommendation Q.734, clause 2 (1996), modified]	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 356-2 V3.2.2:2020	EN 300 356-2 V3.2.2:1998, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 2: ISDN supplementary services [ITU-T Recommendation Q.730 (1997), modified]	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 356-20 V3.2.8:2020	EN 300 356-20 V3.2.8:1998, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 20: Completion of Calls on No Reply (CCNR) supplementary service	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 356-3 V3.1.3:2020	EN 300 356-3 V3.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 3: Calling Line Identification Presentation (CLIP) supplementary service [ITU-T Recommendation Q.731, clause 3 (1993), modified]	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 356-34 V3.0.5:2020	EN 300 356-34 V3.0.5:2000, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 34: Protocol Implementation Conformance Statement (PICS) proforma specification for supplementary services	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 300 356-4 V3.1.3:2020	EN 300 356-4 V3.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 4: Calling Line Identification Restriction (CLIR) supplementary service [ITU-T Recommendation Q.731, clause 4 (1993), modified]	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 356-5 V3.1.3:2020	EN 300 356-5 V3.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 5: Connected Line Identification Presentation (COLP) supplementary service [ITU-T Recommendation Q.731, clause 5 (1993), modified]	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 356-6 V3.1.3:2020	EN 300 356-6 V3.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 6: Connected Line Identification Restriction (COLR) supplementary service [ITU-T Recommendation Q.731, clause 6 (1993), modified]	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 356-7 V3.1.3:2020	EN 300 356-7 V3.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 7: Terminal Portability (TP) supplementary service [ITU-T Recommendation Q.733, clause 4 (1993), modified]	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 356-8 V3.1.3:2020	EN 300 356-8 V3.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 8: User-to-User Signalling (UUS) supplementary service [ITU-T Recommendation Q.737, clause 1 (1997), modified]	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 300 356-9 V3.1.3:2020	EN 300 356-9 V3.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 9: Closed User Group (CUG) supplementary service [ITU-T Recommendation Q.735, clause 1 (1993), modified]	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 359-4 V1.3.2:2020	EN 300 359-4 V1.3.2:2000, IDT	Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 359-5 V1.3.6:2020	EN 300 359-5 V1.3.6:2000, IDT	Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 359-6 V1.3.6:2020	EN 300 359-6 V1.3.6:2000, IDT	Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 369-3 V1.2.4:2020	EN 300 369-3 V1.2.4:1999, IDT	Integrated Services Digital Network (ISDN); Explicit Call Transfer (ECT) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 300 369-4 V1.2.4:2020	EN 300 369-4 V1.2.4:1999, IDT	Integrated Services Digital Network (ISDN); Explicit Call Transfer (ECT) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 369-5 V1.2.4:2020	EN 300 369-5 V1.2.4:1999, IDT	Integrated Services Digital Network (ISDN); Explicit Call Transfer (ECT) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 369-6 V1.4.2:2020	EN 300 369-6 V1.4.2:2000, IDT	Integrated Services Digital Network (ISDN); Explicit Call Transfer (ECT) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 403-1 V1.2.2:2020	EN 300 403-1 V1.2.2:1998, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 1: Protocol specification [ITU-T Recommendation Q.931 (1993), modified]	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 403-3 V1.2.2:2020	EN 300 403-3 V1.2.2:1998, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 3: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 300 443-1 V1.3.5:2020	EN 300 443-1 V1.3.5:1998, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for basic call/bearer control; Part 1: Protocol specification [ITU-T Recommendation Q.2931 (1995), modified]	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 443-2 V1.2.3:2020	EN 300 443-2 V1.2.3:1999, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for basic call/bearer control; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 443-3 V1.1.3:2020	EN 300 443-3 V1.1.3:1999, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for basic call/bearer control; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 443-4 V1.1.2:2020	EN 300 443-4 V1.1.2:2000, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for basic call/bearer control; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 443-5 V1.1.3:2020	EN 300 443-5 V1.1.3:1999, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for basic call/bearer control; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 300 443-6 V1.1.3:2020	EN 300 443-6 V1.1.3:1999, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for basic call/bearer control; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 300 485 V1.2.3:2020	EN 300 485 V1.2.3:1999, IDT	Integrated Services Digital Network (ISDN); Definition and usage of cause and location in Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 ISDN User Part (ISUP) [ITU-T Recommendation Q.850 (1998), modified]	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 001-1 V1.2.2:2020	EN 301 001-1 V1.2.2:1998, IDT	Integrated Services Digital Network (ISDN); Outgoing Call Barring (OCB) supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 001-2 V1.2.2:2020	EN 301 001-2 V1.2.2:1998, IDT	Integrated Services Digital Network (ISDN); Outgoing Call Barring (OCB) supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 001-3 V1.1.3:2020	EN 301 001-3 V1.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Outgoing Call Barring (OCB) supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 301 001-4 V1.1.4:2020	EN 301 001-4 V1.1.4:1999, IDT	Integrated Services Digital Network (ISDN); Outgoing Call Barring (OCB) supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 001-5 V1.1.3:2020	EN 301 001-5 V1.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Outgoing Call Barring (OCB) supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 001-6 V1.1.4:2020	EN 301 001-6 V1.1.4:1999, IDT	Integrated Services Digital Network (ISDN); Outgoing Call Barring (OCB) supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 002-1 V1.2.4:2020	EN 301 002-1 V1.2.4:1998, IDT	Integrated Services Digital Network (ISDN); Security tools (SET) procedures; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 002-2 V1.2.4:2020	EN 301 002-2 V1.2.4:1998, IDT	Integrated Services Digital Network (ISDN); Security tools (SET) procedures; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 301 002-3 V1.1.4:2020	EN 301 002-3 V1.1.4:2000, IDT	Integrated Services Digital Network (ISDN); Security tools (SET) procedures; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 002-4 V1.1.3:2020	EN 301 002-4 V1.1.3:2000, IDT	Integrated Services Digital Network (ISDN); Security tools (SET) procedures; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 002-5 V1.1.4:2020	EN 301 002-5 V1.1.4:2000, IDT	Integrated Services Digital Network (ISDN); Security tools (SET) procedures; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 002-6 V1.1.3:2020	EN 301 002-6 V1.1.3:2000, IDT	Integrated Services Digital Network (ISDN); Security tools (SET) procedures; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 003-1 V1.1.3:2020	EN 301 003-1 V1.1.3:1999, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Peak cell rate modification by the connection owner; Part 1: Protocol specification [ITU-T Recommendation Q.2963.1 (1996), modified]	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarta	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 301 003-2 V1.1.3:2020	EN 301 003-2 V1.1.3:1999, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Peak cell rate modification by the connection owner; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 003-3 V1.1.3:2020	EN 301 003-3 V1.1.3:1999, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Peak cell rate modification by the connection owner; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 003-4 V1.1.3:2020	EN 301 003-4 V1.1.3:1999, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Peak cell rate modification by the connection owner; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 003-5 V1.1.3:2020	EN 301 003-5 V1.1.3:1999, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Peak cell rate modification by the connection owner; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 003-6 V1.1.3:2020	EN 301 003-6 V1.1.3:1999, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Peak cell rate modification by the connection owner; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 301 004-2 V1.1.2:2020	EN 301 004-2 V1.1.2:2000, IDT	Broadband Integrated Services Digital Network (B-ISDN); Signalling System No.7; Message Transfer Part (MTP) level 3 functions and messages to support international interconnection; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 005-1 V1.1.4:2020	EN 301 005-1 V1.1.4:1998, IDT	V interfaces at the digital Service Node (SN); Interfaces at the VB5.1 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs); Part 1: Interface specification	pr	en	33.020	10.99
BAS/TC 65	prBAS EN 301 005-2 V1.1.5:2020	EN 301 005-2 V1.1.5:1998, IDT	V interfaces at the digital Service Node (SN); Interfaces at the VB5.1 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.020	10.99
BAS/TC 65	prBAS EN 301 005-3 V1.1.2:2020	EN 301 005-3 V1.1.2:2000, IDT	V interfaces at the digital Service Node (SN); Interfaces at the VB5.1 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs); Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification	pr	en	33.020	10.99
BAS/TC 65	prBAS EN 301 005-4 V1.1.2:2020	EN 301 005-4 V1.1.2:2000, IDT	V interfaces at the digital Service Node (SN); Interfaces at the VB5.1 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs); Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification	pr	en	33.020	10.99
BAS/TC 65	prBAS EN 301 006-1 V1.2.2:2020	EN 301 006-1 V1.2.2:1998, IDT	Q3 interface at the Local Exchange (LE) for line and circuit testing of analogue and Integrated Services Digital Network (ISDN) subscriber lines; Part 1: Q3 interface specification	pr	en	33.020	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 301 006-1 V1.2.3:2020	EN 301 006-1 V1.2.3:1998, IDT	Q3 interface at the Local Exchange (LE) for line and circuit testing of analogue and Integrated Services Digital Network (ISDN) subscriber lines; Part 1: Q3 interface specification	pr	en	33.020	10.99
BAS/TC 65	prBAS EN 301 007-2 V1.2.3:2020	EN 301 007-2 V1.2.3:2000, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; Operations, Maintenance and Administration Part (OMAP); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 060-1 V1.2.2:2020	EN 301 060-1 V1.2.2:1998, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Basic call control; Enhancement at the b service entry point for Virtual Private Network (VPN) applications; Part 1: Protocol specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 060-2 V1.1.3:2020	EN 301 060-2 V1.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Basic call control; Enhancement at the b service entry point for Virtual Private Network (VPN) applications; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 060-3 V1.1.3:2020	EN 301 060-3 V1.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Basic call control; Enhancement at the b service entry point for Virtual Private Network (VPN) applications; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 301 060-4 V1.1.4:2020	EN 301 060-4 V1.1.4:1999, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Basic call control; Enhancement at the b service entry point for Virtual Private Network (VPN) applications; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 060-5 V1.1.3:2020	EN 301 060-5 V1.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Basic call control; Enhancement at the b service entry point for Virtual Private Network (VPN) applications; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 060-6 V1.1.4:2020	EN 301 060-6 V1.1.4:1999, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Basic call control; Enhancement at the b service entry point for Virtual Private Network (VPN) applications; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 061-1 V1.2.2:2020	EN 301 061-1 V1.2.2:1998, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Generic functional protocol for the support of supplementary services at the b service entry point for Virtual Private Network (VPN) applications; Part 1: Protocol specification	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 301 061-2 V1.1.3:2020	EN 301 061-2 V1.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Generic functional protocol for the support of supplementary services at the b service entry point for Virtual Private Network (VPN) applications; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 061-3 V1.1.3:2020	EN 301 061-3 V1.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Generic functional protocol for the support of supplementary services at the b service entry point for Virtual Private Network (VPN) applications; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 061-4 V1.1.4:2020	EN 301 061-4 V1.1.4:1999, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Generic functional protocol for the support of supplementary services at the b service entry point for Virtual Private Network (VPN) applications; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 061-5 V1.1.3:2020	EN 301 061-5 V1.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Generic functional protocol for the support of supplementary services at the b service entry point for Virtual Private Network (VPN) applications; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 301 061-6 V1.1.4:2020	EN 301 061-6 V1.1.4:1999, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Generic functional protocol for the support of supplementary services at the b service entry point for Virtual Private Network (VPN) applications; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 062-1 V1.2.2:2020	EN 301 062-1 V1.2.2:1998, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; Support of Virtual Private Network (VPN) applications with Private network Q reference point Signalling System number 1 (PSS1) information flows; Part 1: Protocol specification [ITU-T Recommendations Q.765.1 and Q.699.1, modified]	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 062-3 V1.1.1:2020	EN 301 062-3 V1.1.1:2000, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; Support of Virtual Private Network (VPN) applications with Private network Q reference point Signalling System number 1 (PSS1) information flows; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 065-1 V1.2.2:2020	EN 301 065-1 V1.2.2:1998, IDT	Integrated Services Digital Network (ISDN); Completion of Calls on No Reply (CCNR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 065-2 V1.2.2:2020	EN 301 065-2 V1.2.2:1998, IDT	Integrated Services Digital Network (ISDN); Completion of Calls on No Reply (CCNR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 301 065-3 V1.1.3:2020	EN 301 065-3 V1.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Completion of Calls on No Reply (CCNR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 065-4 V1.1.3:2020	EN 301 065-4 V1.1.3:2000, IDT	Integrated Services Digital Network (ISDN); Completion of Calls on No Reply (CCNR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 065-5 V1.1.3:2020	EN 301 065-5 V1.1.3:1998, IDT	Integrated Services Digital Network (ISDN); Completion of Calls on No Reply (CCNR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 065-6 V1.2.4:2020	EN 301 065-6 V1.2.4:1999, IDT	Integrated Services Digital Network (ISDN); Completion of Calls on No Reply (CCNR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 067-1 V1.1.3:2020	EN 301 067-1 V1.1.3:1999, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Negotiation during call/connection establishment phase; Part 1: Protocol specification [ITU-T Recommendation Q.2962 (1996), modified]	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 301 067-2 V1.1.3:2020	EN 301 067-2 V1.1.3:1999, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Negotiation during call/connection establishment phase; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 067-3 V1.1.3:2020	EN 301 067-3 V1.1.3:1999, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Negotiation during call/connection establishment phase; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 067-4 V1.1.3:2020	EN 301 067-4 V1.1.3:1999, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Negotiation during call/connection establishment phase; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementations eXtra Information for Testing (PIXIT) proforma specification for the user	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 067-5 V1.1.3:2020	EN 301 067-5 V1.1.3:1999, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Negotiation during call/connection establishment phase; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 067-6 V1.1.3:2020	EN 301 067-6 V1.1.3:1999, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Negotiation during call/connection establishment phase; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 301 068-1 V1.2.4:2020	EN 301 068-1 V1.2.4:1998, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM transfer capability and traffic parameter indication; Part 1: Protocol specification [ITU-T Recommendations Q.2961.1 (1995), Q.2961.2 (1997), Q.2961.3 (1997), Q.2961.4 (1997), modified]	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 068-2 V1.1.3:2020	EN 301 068-2 V1.1.3:2000, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM transfer capability and traffic parameter indication; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 068-3 V1.1.2:2020	EN 301 068-3 V1.1.2:2000, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM transfer capability and traffic parameter indication; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 068-5 V1.1.2:2020	EN 301 068-5 V1.1.2:2000, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM transfer capability and traffic parameter indication; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 069-1 V1.2.2:2020	EN 301 069-1 V1.2.2:1998, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Application transport mechanism; Part 1: Protocol specification [ITU-T Recommendation Q.765, modified]	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 301 069-1 V1.2.3:2020	EN 301 069-1 V1.2.3:1998, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Application transport mechanism; Part 1: Protocol specification [ITU-T Recommendation Q.765, modified]	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 069-2 V1.1.3:2020	EN 301 069-2 V1.1.3:2000, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Application transport mechanism; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 069-3 V1.2.2:2020	EN 301 069-3 V1.2.2:2000, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Application transport mechanism; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 070-2 V1.1.2:2020	EN 301 070-2 V1.1.2:2000, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 interactions with the Intelligent Network Application Part (INAP); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 070-3 V1.1.2:2020	EN 301 070-3 V1.1.2:2000, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 interactions with the Intelligent Network Application Part (INAP); Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 140-1 V1.3.4:2020	EN 301 140-1 V1.3.4:1999, IDT	Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Part 1: Protocol specification	pr	en	33.020	10.99
BAS/TC 65	prBAS EN 301 140-2 V1.3.3:2020	EN 301 140-2 V1.3.3:1999, IDT	Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.020	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 301 140-3-1 V1.1.3:2020	EN 301 140-3-1 V1.1.3:2000, IDT	Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for Service Switching Function (SSF); Sub-part 1: Basic capability set of CS-1 including CS-2 complements	pr	en	33.020	10.99
BAS/TC 65	prBAS EN 301 140-3-2 V1.1.3:2020	EN 301 140-3-2 V1.1.3:2000, IDT	Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for Service Switching Function (SSF); Sub-part 2: Call Party Handling (CPH)	pr	en	33.020	10.99
BAS/TC 65	prBAS EN 301 140-3-3 V1.1.3:2020	EN 301 140-3-3 V1.1.3:2000, IDT	Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for Service Switching Function (SSF); Sub-part 3: Specialized Resource Functions (SRF)	pr	en	33.020	10.99
BAS/TC 65	prBAS EN 301 140-4-1 V1.1.3:2020	EN 301 140-4-1 V1.1.3:2000, IDT	Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Part 4: Abstract Test Suite (ATS) specification and Partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for Service Switching Function (SSF); Sub-part 1: Basic capability set of CS-1 including CS-2 complements	pr	en	33.020	10.99
BAS/TC 65	prBAS EN 301 140-4-2 V1.1.3:2020	EN 301 140-4-2 V1.1.3:2000, IDT	Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Part 4: Abstract Test Suite (ATS) specification and Partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for Service Switching Function (SSF); Sub-part 2: Call Party Handling (CPH)	pr	en	33.020	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 301 140-4-3 V1.1.3:2020	EN 301 140-4-3 V1.1.3:2000, IDT	Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Part 4: Abstract Test Suite (ATS) specification and Partial Protocol Implementation eXtra Information for Testing (PXIT) proforma for Service Switching Function (SSF); Sub-part 3: Specialized Resource Functions (SRF)	pr	en	33.020	10.99
BAS/TC 65	prBAS EN 301 140-5 V1.1.3:2020	EN 301 140-5 V1.1.3:1999, IDT	Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Part 5: Distributed Functional Plane (DFP) [ITU-T Recommendation Q.1224 (1997), modified]	pr	en	33.020	10.99
BAS/TC 65	prBAS EN 301 141-1 V1.2.2:2020	EN 301 141-1 V1.2.2:1998, IDT	Integrated Services Digital Network (ISDN); Narrowband Multi-service Delivery System (NMDS); Part 1: NMDS interface specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 141-2 V1.2.2:2020	EN 301 141-2 V1.2.2:1998, IDT	Integrated Services Digital Network (ISDN); Narrowband Multi-service Delivery System (NMDS); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 143 V1.1.4:2020	EN 301 143 V1.1.4:1999, IDT	Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Cordless Terminal Mobility (CTM); Stage 3 specifications for Service Control Function (SCF); SCF and Call Unrelated Service Function (CUSF)/Service Switching Function (SSF); SCF interface	pr	en	33.020	10.99
BAS/TC 65	prBAS EN 301 144-1 V1.1.2:2020	EN 301 144-1 V1.1.2:2000, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols; Signalling application for the mobility management service on the alpha interface; Part 1: Protocol specification	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 301 144-2 V1.1.1:2020	EN 301 144-2 V1.1.1:2000, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols; Signalling application for the mobility management service on the alpha interface; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.020	10.99
BAS/TC 65	prBAS EN 301 144-3 V1.1.3:2020	EN 301 144-3 V1.1.3:2000, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 protocols; Signalling application for the mobility management service on the alpha interface; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 144-4 V1.1.4:2020	EN 301 144-4 V1.1.4:2000, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 protocols; Signalling application for the mobility management service on the alpha interface; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 144-5 V1.1.5:2020	EN 301 144-5 V1.1.5:2000, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols; Signalling application for the mobility management service on the alpha interface; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 145-1 V1.1.4:2020	EN 301 145-1 V1.1.4:1999, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Teleaction service; Part 1: Protocol specification	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 301 145-2 V1.1.4:2020	EN 301 145-2 V1.1.4:1999, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Teleaction service; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 145-3 V1.1.6:2020	EN 301 145-3 V1.1.6:1999, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Teleaction service; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the End User Terminal (EUT)	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 145-5 V1.1.6:2020	EN 301 145-5 V1.1.6:1999, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Teleaction service; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the Service Provider Terminal (SPT)	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 145-7 V1.1.6:2020	EN 301 145-7 V1.1.6:1999, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Teleaction service; Part 7: Test Suite Structure and Test Purposes (TSS&TP) specification for the Teleaction Management Function (TMF)	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 152-1 V1.2.2:2020	EN 301 152-1 V1.2.2:1998, IDT	Intelligent Network (IN); Intelligent Network Capability Set 1 (CS1) extension; Intelligent Network Application Protocol (INAP); Customised Applications for Mobile network Enhanced Logic (CAMEL); Part 1: Protocol specification	pr	en	33.020	10.99
BAS/TC 65	prBAS EN 301 152-2 V1.2.2:2020	EN 301 152-2 V1.2.2:1998, IDT	Intelligent Network (IN); Intelligent Network Capability Set 1 (CS1) extension; Intelligent Network Application Protocol (INAP); Customised Applications for Mobile network Enhanced Logic (CAMEL); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.020	10.99

BAS/TC	Referentni broj BAS standara	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 301 174-1 V1.1.3:2020	EN 301 174-1 V1.1.3:1998, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Signalling specification for frame relay service; Part 1: Protocol specification [ITU-T Recommendation Q.2933 (1996), modified]	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 174-2 V1.1.3:2020	EN 301 174-2 V1.1.3:1999, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Signalling specification for frame relay service; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 217-1 V1.2.2:2020	EN 301 217-1 V1.2.2:1999, IDT	V interfaces at the digital Service Node (SN); Interfaces at the VB5.2 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs); Part 1: Interface specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 217-2 V1.1.3:2020	EN 301 217-2 V1.1.3:1999, IDT	V interfaces at the digital Service Node (SN); Interfaces at the VB5.2 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 301 276-1 V1.1.3:2020	EN 301 276-1 V1.1.3:1999, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Modification procedures for sustainable cell rate parameters; Part 1: Protocol specification [ITU-T Recommendation Q.2963.2 (1997), modified]	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 301 276-2 V1.1.3:2020	EN 301 276-2 V1.1.3:1999, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Modification procedures for sustainable cell rate parameters; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 302 091-1 V1.1.3:2020	EN 302 091-1 V1.1.3:1999, IDT	Broadband Integrated Services Digital Network (B-ISDN) and Broadband Private Integrated Services Network (B-PISN); Digital Subscriber Signalling System No. two (DSS2), Broadband Inter-Exchange Signalling (B-QSIG), and Signalling System No. 7 (SS7); Prenegotiation; Part 1: Protocol specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 302 091-2 V1.1.3:2020	EN 302 091-2 V1.1.3:1999, IDT	Broadband Integrated Services Digital Network (B-ISDN) and Broadband Private Integrated Services Network (B-PISN); Digital Subscriber Signalling System No. two (DSS2), Broadband Inter-Exchange Signalling (B-QSIG), and Signalling System No. 7 (SS7); Prenegotiation; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 302 091-3 V1.1.1:2020	EN 302 091-3 V1.1.1:2000, IDT	Broadband Integrated Services Digital Network (B-ISDN) and Broadband Private Integrated Services Network (B-PISN); Digital Subscriber Signalling System No. two (DSS2), Broadband Inter-Exchange Signalling (B-QSIG), and Signalling System No. 7 (SS7); Prenegotiation; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 302 092-1 V1.2.2:2020	EN 302 092-1 V1.2.2:1999, IDT	Broadband Integrated Services Digital Network (B-ISDN) and Broadband Private Integrated Services Network (B-PISN); Digital Subscriber Signalling System No. two (DSS2), Broadband Inter-Exchange Signalling (B-QSIG), and Signalling System No. 7 (SS7); Call control in a separated call and bearer control environment; Part 1: Protocol specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 302 092-2 V1.2.2:2020	EN 302 092-2 V1.2.2:1999, IDT	Broadband Integrated Services Digital Network (B-ISDN) and Broadband Private Integrated Services Network (B-PISN); Digital Subscriber Signalling System No. two (DSS2), Broadband Inter-Exchange Signalling (B-QSIG), and Signalling System No. 7 (SS7); Call control in a separated call and bearer control environment; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 302 092-3 V1.1.1:2020	EN 302 092-3 V1.1.1:2000, IDT	Broadband Integrated Services Digital Network (B-ISDN) and Broadband Private Integrated Services Network (B-PISN); Digital Subscriber Signalling System No. two (DSS2), Broadband Inter-Exchange Signalling (B-QSIG), and Signalling System No. 7 (SS7); Call control in a separated call and bearer control environment; Part 3 : Test Suite Structure and Test Purposes (TSS&TP) specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 302 093-1 V1.1.1:2020	EN 302 093-1 V1.1.1:2000, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Point-to-point multiconnection bearer control specification in a separated call and bearer environment; Part 1: Protocol specification	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 302 093-2 V1.1.1:2020	EN 302 093-2 V1.1.1:2000, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Point-to-point multiconnection bearer control specification in a separated call and bearer environment; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 302 093-3 V1.1.2:2020	EN 302 093-3 V1.1.2:2000, IDT	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Point-to-point multiconnection bearer control specification in a separated call and bearer environment; Part 3 : Test Suite Structure and Test Purposes (TSS&TP) specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 302 094-1 V1.1.3:2020	EN 302 094-1 V1.1.3:1999, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols; Call Forwarding on Not Reachable (CFNRC) supplementary service for Cordless Terminal Mobility (CTM) phase 1; Part 1: Protocol specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 302 094-2 V1.1.3:2020	EN 302 094-2 V1.1.3:1999, IDT	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols; Call Forwarding on Not Reachable (CFNRC) supplementary service for Cordless Terminal Mobility (CTM) phase 1; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 302 097 V1.2.2:2020	EN 302 097 V1.2.2:2000, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP); Enhancement for support of Number Portability (NP) [ITU-T Recommendation Q.769.1 (2000), modified]	pr	en	33.080	10.99

BAS/TC	Referentni broj BAS standarda	Referentni broj izvornog dokumenta	Naziv na engleskom jeziku	Metoda preuzimanja	Jezik	ICS	Trenutna faza izrade
BAS/TC 65	prBAS EN 302 646-1 V7.0.2:2020	EN 302 646-1 V7.0.2:2000, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7; Digital cellular telecommunications system (Phase 2+); Application of ISDN User Part (ISUP) version 3 for the ISDN-Public Land Mobile Network (PLMN) signalling interface; Part 1: Protocol specification (GSM 09.14 version 7.0.2 Release 1998)	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 302 646-2 V7.1.1:2020	EN 302 646-2 V7.1.1:2000, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); Digital cellular telecommunications system (Phase 2+); Application of ISDN User Part (ISUP) version 3 for the ISDN-Public Land Mobile Network (PLMN) signalling interface; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	pr	en	33.080	10.99
BAS/TC 65	prBAS EN 302 646-3 V7.1.1:2020	EN 302 646-3 V7.1.1:2000, IDT	Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); Digital cellular telecommunications system (Phase 2+); Application of ISDN User Part (ISUP) version 3 for the ISDN-Public Land Mobile Network (PLMN) signalling interface; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification	pr	en	33.080	10.99

Dodatak B. Faze izrade bosanskohercegovačkih standarda

FAZE IZRADE	PODFAZE IZRADE						
	00 Registracija	20 Početak glavne aktivnosti	60 Završetak glavne aktivnosti	90 Podfaze odlučivanja			
				92 Ponavljanje ranije faze	93 Ponavljanje tekuće faze	98 Odustajanje	99 Prihvatanje i nastavak rada
00 Preliminarna faza	00.00 prijedlog za novi projekt primljen	00.20 pokrenuto razmatranje prijedloga	00.60 zaključak o prijedlogu za novi projekt			00.98 odustajanje od prijedloga	00.99 prijedlog novog projekta prihvaćen
10 Faza prijedloga	10.00 registracija prijedloga projekta	10.20 izjašnjavanje o prijedlogu	10.60 završetak priključivanja primjedbe o prijedlogu	10.92 prijedlog vraćen podnositelju prijedloga na daljnju razradu		10.98 odustajanje od prijedloga	10.99 projekt prihvaćen kao prBAS
20 Faza pripreme	20.00 registracija projekta u program rada TC-a (prBAS)	20.20 rad na nacrtu dokumentu	20.60 završetak priključivanja primjedbe na nacrt dokumenta			20.98 odustajanje od projekta	20.99 nacrt dokumenta odobren za registraciju kao pnBAS
30 Faza komiteta	30.00 registracija prednacrta BAS standarda (pnBAS)	30.20 izjašnjavanje o pnBAS	30.60 završetak priključivanja primjedbe na prednacrt BAS standarda	30.92 prednacrt BAS standarda vraća se TC-u		30.98 odustajanje od projekta	30.99 prednacrt BAS standarda odobren za registraciju kao nsBAS
40 Faza javne rasprave	40.00 registracija nacrtu BAS standarda (nsBAS)	40.20 javna rasprava o nsBAS	40.60 priključene primjedbe na nsBAS	40.92 nsBAS vraća se TC-u	40.93 odлука o novoj javnoj raspravi	40.98 odustajanje od projekta	40.99 nsBAS odobren za registraciju kao psBAS
50 Faza odobravanja	50.00 registracija prijedloga BAS standarda (psBAS)	50.20 izjašnjavanje o psBAS	50.60 završetak priključivanja primjedbe; potvrđen psBAS	50.92 psBAS vraća se TC-u		50.98 odustajanje od projekta	50.99 psBAS odobren za registraciju kao BAS
60 Faza objavlјivanja	60.00 registracija BAS standarda		60.60 BAS standard dostupan javnosti				
90 Faza preispitivanj a		90.20 periodično preispitivanje BAS standarda	90.60 završetak preispitivanja	90.92 revizija BAS standard	90.93 BAS standard potvrđen		90.99 prijedlog TC-a o povlačenju BAS standarda
95 Faza povlačenja		95.20 izjašnjavanje o povlačenju BAS standarda	95.60 završetak priključivanja primjedbe	95.92 odluka o nepovlačenju			95.99 povlačenje BAS standarda

Skraćenice:

- prBAS prijedlog novog projekta BAS standarda/novi projekt BAS standarda
 pnBAS prednacrt BAS standard
 nsBAS nacrt BAS standard
 psBAS prijedlog BAS standard
 BAS bosanskohercegovački standard

Dodatak C. PREGLED BOSANSKOHERCEGOVACKIH TEHNIČKIH KOMITETA

Oznaka tehničkog komiteta	Naziv tehničkog komitete	Status
BAS/TC 1	Informaciona tehnologija	Aktivan
BAS/TC 2	Zavarivanje i srodnii postupci	Aktivan
BAS/TC 3	Upravljanje kvalitetom i osiguranje kvaliteta	Aktivan
BAS/TC 4	Čelik, čelični proizvodi, obojeni metali i legure	Aktivan
BAS/TC 5	Telekomunikacije	Aktivan
BAS/TC 6	Oprema za eksplozivne atmosfere	Aktivan
BAS/TC 7	Okolina	Aktivan
BAS/TC 8	Koordinacija izolacije, visokonaponska ispitivanja i mjerni transformatori	Aktivan
BAS/TC 9	Cement, gips, kreč i drugi anorganski vezivni materijali	Aktivan
BAS/TC 10	Oprema za mjerjenje električne energije i upravljanje opterećenjem	Aktivan
BAS/TC 11	Nafta i naftni derivati	Aktivan
BAS/TC 13	Zaštita od požara	Aktivan
BAS/TC 14	Lična zaštitna oprema	Aktivan
BAS/TC 15	Elektromagnetna kompatibilnost	Aktivan
BAS/TC 16	Mašinski elementi	Aktivan
BAS/TC 17	Tehničko crtanje, simboli i jedinice	Aktivan
BAS/TC 18	Energetski transformatori, mjerni releji i zaštitna oprema	Aktivan
BAS/TC 19	Električne instalacije u zgradama	Aktivan
BAS/TC 21	Beton i proizvodi od betona	Aktivan
BAS/TC 22	Cestogradnja	Aktivan
BAS/TC 23	Ljekovito i aromatično bilje	Aktivan
BAS/TC 24	Ispitivanja bez razaranja (IBR)	Aktivan
BAS/TC 25	Tehnologija zaštite zdravlja	Aktivan
BAS/TC 27	Rudarstvo	Aktivan
BAS/TC 29	Sredstva i uređaji za dizanje i prenošenje tereta	Aktivan
BAS/TC 30	Električni kablovi	Aktivan
BAS/TC 31	Gas i gasna tehnika	Aktivan
BAS/TC 35	Cestovna vozila	Aktivan
BAS/TC 36	Arhitektonske konstrukcije, tehnologija i organizacija građenja i fizika zgrade	Aktivan
BAS/TC 37	Sigurnost građevina od požara	Aktivan
BAS/TC 38	Mjeriteljstvo i mjerena	Aktivan
BAS/TC 39	Zaštita materijala od korozije	Aktivan
BAS/TC 40	Mašine i alate	Aktivan
BAS/TC 41	Oprema pod pritiskom i kontejneri	Aktivan
BAS/TC 42	Drvo i proizvodi od drveta	Aktivan
BAS/TC 43	Hrana	Aktivan
BAS/TC 44	Bibliotekarstvo	Aktivan
BAS/TC 45	Poljoprivreda	Aktivan
BAS/TC 46	Željeznice	Aktivan
BAS/TC 47	Uređaji i sistemi za grijanje i hlađenje	Aktivan
BAS/TC 48	Tekstil, koža, odjeća i obuća	Aktivan
BAS/TC 49	Hemski inžiniring, laboratorije i kozmetika	Aktivan
BAS/TC 50	Ambalaža, plastika i guma	Aktivan
BAS/TC 51	Automatika	Aktivan
BAS/TC 52	Upravljačka i sklopna postrojenja	Aktivan

Oznaka tehničkog komiteta	Naziv tehničkog komitete	Status
BAS/TC 53	Fluidi i sistemi fluida	Aktivan
BAS/TC 54	Sigurnost igračaka i proizvoda za djecu	Aktivan
BAS/TC 55	Društvena odgovornost	Aktivan
BAS/TC 56	Konvencionalni i alternativni izvori električne energije	Aktivan
BAS/TC 57	Kućanski i slični električni aparati	Aktivan
BAS/TC 58	Eurokodovi - Projektovanje građevinskih konstrukcija - Eurokod EN 1990, eurokodovi 1, 7, 8 i 9	Aktivan
BAS/TC 59	Društvena sigurnost i zaštita	Aktivan
BAS/TC 60	Vrata i prozori	Aktivan
BAS/TC 61	Eurokodovi - Projektovanje građevinskih konstrukcija - Eurokodovi 3 i 5	Aktivan
BAS/TC 62	Eurokodovi - Projektovanje građevinskih konstrukcija - Eurokodovi 2, 4 i 6	Aktivan
BAS/TC 63	VS1 - Opća standardizacija	Aktivan
BAS/TC 64	VS2 - Elektrotehnička standardizacija	Aktivan
BAS/TC 65	VS3 - Standardizacija iz oblasti telekomunikacija	Aktivan
BAS/TC 28	Eksplozivi za civilne namjene	U mirovanju