



**INSTITUT ZA STANDARDIZACIJU CRNE GORE**

**PROGRAM RADA**

**ZA 2025. GODINU**

Predlog

*Podgorica, \_\_\_\_\_ 202\_. godine*

## Sadržaj:

1	PRAVNI OSNOV ZA DONOŠENJE PROGRAMA RADA.....	3
2	OSNOVNE INFORMACIJE O INSTITUTU.....	4
2.1	Pravni status.....	4
2.2	Djelatnost Instituta.....	4
2.3	Članstvo u međunarodnim i evropskim organizacijama .....	5
2.4	Unutrašnja organizacija Instituta.....	6
2.5	Članstvo u Institutu.....	7
2.6	Organi Instituta .....	7
2.7	Stručna tijela Instituta.....	8
2.8	Finansiranje Instituta .....	9
2.9	Misija, vizija i ciljevi Instituta.....	9
2.9.1	Misija.....	9
2.9.2	Vizija .....	10
2.9.3	Ciljevi Instituta.....	10
3	AKTIVNOSTI INSTITUTA.....	11
3.1	Donošenje crnogorskih standarda i srodnih dokumenata.....	11
3.1.1	Izrada Godišnjeg plana donošenja crnogorskih standarda i srodnih dokumenata	11
3.1.2	Preispitivanje i održavanje baze crnogorskih standarda i srodnih dokumenata..	13
3.1.3	Organizovanje i sprovođenje javnih rasprava u 2025. godini.....	13
3.2	Prodaja standarda i srodnih dokumenata i pružanje usluga.....	14
3.3	Edukativni sadržaji i aktivnosti .....	14
3.4	Marketing i izdavačka djelatnost.....	15
3.5	Planiranje i izvještavanje .....	15
3.6	Međunarodna saradnja u oblasti standardizacije .....	16
3.7	Saradnja sa javnom upravom.....	17
3.8	Obezbjeđenje prostornih kapaciteta.....	18
3.9	Razvoj informacionog sistema Instituta .....	18
3.10	Institucionalno, administrativno i kadrovsko jačanje Instituta .....	19
3.11	Članstvo ISME-a u CEN i CENELEC.....	19

## 1 PRAVNI OSNOV ZA DONOŠENJE PROGRAMA RADA

Pravni osnov za donošenje Programa rada sadržan je u odredbi člana 9 stav 1 tačka 1 Zakona o standardizaciji („Sl. list CG“, br. 145/21).

Program rada, kao i njegove izmjene i dopune, donosi Skupština Instituta na predlog Upravnog odbora uz prethodno pribavljenu saglasnost Vlade Crne Gore (u daljem tekstu: Osnivač), u skladu sa članom 13 stav 1 tačka 2 i stav 2 Zakona o standardizaciji („Sl. list CG“, br. 145/21).

Program rada, kao i njegove izmjene i dopune, dostavljaju se Osnivaču, preko resornog ministarstva radi pribavljanja saglasnosti“.

Članom 20 Zakona o standardizaciji („Sl. list CG“, br. 145/21), predviđeno je da se iz Budžeta Crne Gore Institutu obezbjeđuju sredstva neophodna za rad Instituta, a koja se koriste za:

- sprovođenje aktivnosti utvrđenih Programom rada i Godišnjim planom;
- plaćanje članarine međunarodnim (ISO, IEC) i evropskim organizacijama za standardizaciju (CEN, CENELEC) i
- sprovođenje međunarodne saradnje u ime Crne Gore u oblasti standardizacije, kao što je predstavljanje u međunarodnim i evropskim organizacijama za standardizaciju.

Program rada Instituta za standardizaciju Crne Gore za 2025. godinu donijela je Skupština Instituta, na \_\_\_\_ sjednici održanoj dana \_\_. \_\_. 202\_\_ godine, na predlog Upravnog odbora, uz prethodno pribavljenu saglasnost Osnivača, u skladu sa članom 13 stav 1 tačka 2 i stav 2 Zakona o standardizaciji („Sl. list CG“, br. 145/21).

---

## 2 OSNOVNE INFORMACIJE O INSTITUTU

### 2.1 Pravni status

Institut za standardizaciju Crne Gore osnovan je kao nezavisno nacionalno tijelo za standardizaciju koje vrši poslove od javnog interesa, u skladu sa Zakonom o standardizaciji („Sl. list CG“, br. 145/21).

Registrovan je u Centralnom registru Privrednog suda u Podgorici 08.05.2007. godine, PIB: 02659638.

Osnivač Instituta je Vlada Crne Gore.

Institut u pravnom prometu nastupa samostalno, sa svim pravima i obavezama, u svoje ime i za svoj račun.

### 2.2 Djelatnost Instituta

Djelatnosti Instituta su:

- donosi Godišnji plan, Program rada i Finansijski plan za narednu godinu;
- priprema, donosi, preispituje i povlači crnogorske standarde i srodne dokumente;
- obrazuje i ukida tehničke komitete, stručne savjete i srodna tijela;
- obezbjeđuje usaglašenost crnogorskih standarda i srodnih dokumenata sa međunarodnim i evropskim standardima;
- vodi registar crnogorskih standarda i srodnih dokumenata u svim fazama razvoja;
- učestvuje u izradi i preispitivanju standarda i srodnih dokumenata koje donose međunarodne i evropske organizacije za standardizaciju;
- saraduje sa međunarodnim i evropskim organizacijama za standardizaciju i nacionalnim tijelima za standardizaciju zemalja potpisnica odgovarajućih sporazuma iz oblasti standardizacije i obavlja druge poslove u skladu sa obavezama iz međunarodnih ugovora u oblasti standardizacije koji obavezuju Crnu Goru;
- dostavlja obavještenje, na zahtjev organa državne uprave, o tome da li je u oblasti koja se uređuje tehničkim propisom donijet odgovarajući crnogorski standard ili predstoji njegovo donošenje, odnosno da li postoji odgovarajući međunarodni ili evropski standard;
- obezbjeđuje dostupnost javnosti informacija o crnogorskim standardima, srodnim dokumentima, publikacijama, kao i o standardima i publikacijama odgovarajućih međunarodnih i evropskih organizacija i drugih zemalja i vrši njihovu prodaju;
- djeluje kao informacioni centar za standarde i srodne dokumente, u skladu sa zahtjevima predviđenim odgovarajućim međunarodnim sporazumima i obavezama koje proizilaze iz članstva u odgovarajućim međunarodnim i evropskim organizacijama za standardizaciju;
- zastupa interese Crne Gore u oblasti standardizacije u međunarodnim i evropskim organizacijama za standardizaciju;

- odobrava upotrebu znaka usaglašenosti sa crnogorskim standardima i srodnim dokumentima, u skladu sa pravilima Instituta;
- promoviše primjenu crnogorskih standarda i srodnih dokumenata;
- donosi pravila na osnovu kojih se donose, objavljuju, preispituju i povlače crnogorski standardi i srodni dokumenti, a koja se zasnivaju na odgovarajućim međunarodnim, evropskim i crnogorskim standardima i dokumentima međunarodnih i evropskih organizacija za standardizaciju;
- priprema, prihvata i izdaje crnogorske standarde za primjenu tehničkog zakonodavstva;
- uspostavlja i održava bazu podataka o crnogorskim standardima povezanim s tehničkim zakonodavstvom;
- organizuje obuke korisnicima standarda i srodnih dokumenata ili pruža stručnu pomoć za primjenu odnosno ispunjavanje zahtjeva crnogorskih standarda i srodnih dokumenata;
- obezbjeđuje jedinstvene tehničke osnove;
- pruža usluge i obavlja izdavačku djelatnost iz oblasti standardizacije;
- obavlja druge poslove, u skladu sa ovim zakonom i Statutom.

### 2.3 Članstvo u međunarodnim i evropskim organizacijama

Institut, kao jedino nacionalno tijelo za standardizaciju, učestvuje u radu:

- Međunarodne organizacije za standardizaciju (ISO), u kojoj **ima status punopravnog člana od 01.07.2021. godine;**
- Međunarodne elektrotehničke komisije (IEC), u kojoj ima status pridruženog člana (*Associate member*) od 01.01.2009. godine;
- Evropskog komiteta za standardizaciju (CEN), u kojem ima status pridruženog člana (*Affiliate member*) od 01.07.2008. godine;
- Evropskog komiteta za elektrotehničku standardizaciju (CENELEC), u kojem ima status pridruženog člana (*Affiliate member*) od 01.07.2008. godine;
- Evropskog instituta za telekomunikacione standarde (ETSI) u kojem ima status „nacionalne organizacije za standarde (NSO)” od 04.12.2014. godine.

Jedan od preduslova za pristupanje Crne Gore u EU, jeste da njeno nacionalno tijelo za standardizaciju bude **punopravni** član međunarodnih i evropskih organizacija za standardizaciju.

U procesu pridruživanja Crna Gora je preuzela obaveze prilagođavanja zakonodavstvu EU, prije svega kroz realizaciju međunarodnih sporazuma:

- Sporazuma o stabilizaciji i pridruživanju Evropskoj uniji (SSP), koji se članom 77. odnosi na obavezu jačanja sistema standardizacije u Crnoj Gori, kao i pregovora u vezi sa Pregovaračkim poglavljem 1 – Slobodan protok roba;
- Sporazum o tehničkim preprekama u trgovini Svjetske trgovinske organizacije (STO), koji u Aneksu 3 sadrži Kodeks dobre prakse za izradu, donošenje i primjenu standarda;
- Centralnoevropski Sporazum o slobodnoj trgovini (CEFTA), koji se članom 13 odnosi na obavezu jačanja sistema standardizacije u Crnoj Gori.

Institut za standardizaciju Crne Gore, kao jedino nacionalno tijelo za standardizaciju, ima obavezu i zadatak da osmisli, organizuje i izvrši što bržu harmonizaciju crnogorskih standarda i

srodnih dokumenata sa međunarodnim i evropskim standardima i srodnim dokumentima, poštujući evropska i međunarodna normativna akta, uključujući Regulativu EU 1025/2012.

Tokom 2025. godine Institut će učestvovati u radu međunarodnih i evropskih organizacija za standardizaciju, u skladu sa pravima koja proizilaze iz statusa članstva u pojedinim organizacijama. Takođe, na regionalnom nivou zastupaće interese Crne Gore u oblasti standardizacije na skupovima i sastancima koji budu organizovani.

Institut će, u granicama kadrovskih i finansijskih resursa sa kojima bude raspolagao, ispunjavati obaveze iz sporazuma o saradnji sa nacionalnim tijelima pojedinih zemalja iz okruženja.

## 2.4 Unutrašnja organizacija Instituta

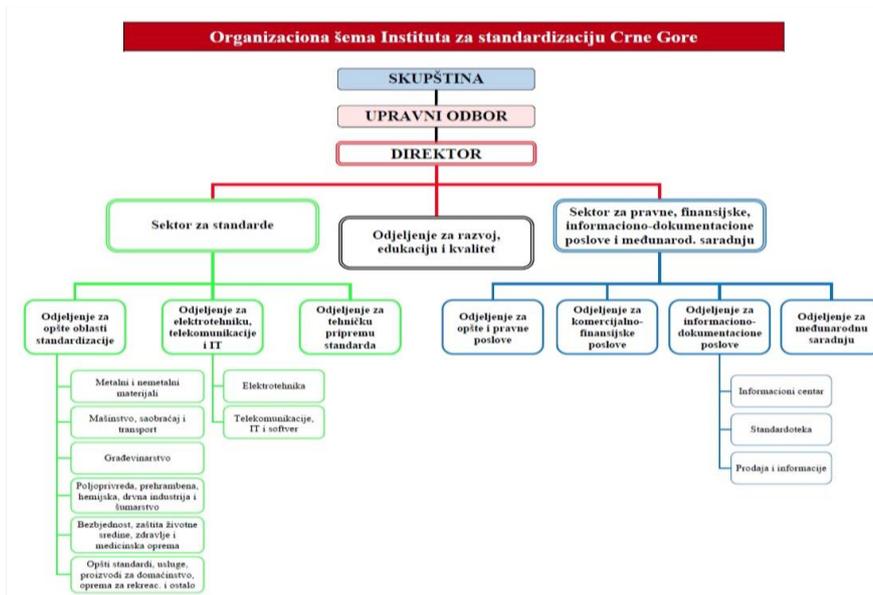
U skladu sa Zakonom o standardizaciji Upravni odbor Instituta donosi akt o unutrašnjoj organizaciji i sistematizaciji radnih mjesta u Institutu, na predlog Direktora.

Pravilnik o unutrašnjoj organizaciji Instituta za standardizaciju Crne Gore bliže uređuje pitanja vezana za: unutrašnju organizaciju Instituta, organizacione jedinice i njihov djelokrug rada, naziv radnih mjesta i raspored poslova po organizacionim jedinicama sa opisom poslova za svakog zaposlenog sa potrebnim uslovima u pogledu stručne spreme i drugih uslova za rad na određenim poslovima, kao i druga pitanja od značaja za unutrašnju organizaciju i sistematizaciju radnih mjesta u Institutu.

Zbog složenosti poslova vezano za proces standardizacije Institut ima većinu zaposlenih sa visokom stručnom spremom.

Uzimajući u obzir obaveze koje Institut očekuju nakon sticanja statusa punopravnog člana u evropskim organizacijama za standardizaciju može se zaključiti da postoji nedostatak administrativnih kapaciteta u oblasti elektrotehnike i informacionih tehnologija. Institut planira da zaposli dva službenika za oblast elektrotehnike i informacionih tehnologija.

Imajući u vidu da se crnogorska ekonomija bazira na razvoju turizma i poljoprivrede treba razmišljati i o razvoju kapaciteta i u tim oblastima standardizacije.



## 2.5 Članstvo u Institutu

Shodno članu 10 Zakona o standardizaciji („Sl. list CG”, br. 145/21), članovi Instituta mogu da budu: privredna društva, druga pravna lica ili preduzetnici, koji su osnovani u Crnoj Gori, odnosno fizička lica koja su državljani Crne Gore.

Institut je trajno otvoren za prijem u članstvo svih zainteresovanih strana koje podnesu pisanu prijavu sa izjavom o pristupanju i prihvatanju prava i obaveza koje proističu iz članstva.

Članovi su dužni da Institutu plaćaju članarinu koja je određena Odlukom o visini članarine u Institutu za standardizaciju Crne Gore koju donosi UO za svaku godinu, na predlog direktora Instituta.

U skladu sa Pravilnikom o članstvu u Institutu za standardizaciju Crne Gore, članovi Instituta ostvaruju, između ostalog, sljedeća prava (benefite): da predlažu i budu predloženi za članove Skupštine Instituta, da predlažu i budu predloženi za članove Upravnog odbora, da učestvuju u donošenju odluka u vezi sa nacionalnom standardizacijom, da predlažu i budu predloženi za članove stručnih tijela Instituta, da učestvuju u radu tehničkih radnih tijela Instituta, da budu redovno informisani o radu i rezultatima rada Instituta, na slobodan uvid u zbirke standarda i srodnih dokumenata u analognom obliku u prostorijama Instituta, popust u odnosu na visinu naknada za MEST standarde, srodne dokumente i druge publikacije koje izdaje Institut, popust u odnosu na visinu naknada za usluge koje Institut pruža u obavljanju poslova iz oblasti standardizacije, popust na kotizacije za seminare, konferencije, savjetovanja i druge stručne skupove koje Institut organizuje samostalno ili u saradnji sa drugim organizacijama itd.

Članstvo u Institutu prestaje sa dobrovoljnim istupanjem, odnosno na lični zahtjev, prestankom postojanja pravnog lica, odnosno smrti člana fizičkog lica, isključenjem, prestankom rada Instituta i prestankom plaćanja članarine.

Članstvo u Institutu se ne može prenositi ni preuzimati.

Cilj Instituta je da tokom 2025. godine obezbijedi veću uključenost zainteresovanih strana, odnosno da se poveća broj članova Instituta. U pravcu realizacije tog cilja Institut će vršiti promociju standarda i standardizacije i isticati prednosti članstva kroz razne edukativne događaje.

## 2.6 Organi Instituta

Organi Instituta su: Skupština, Upravni odbor i direktor.

**Skupština Instituta** ima jedanaest članova, od kojih se šest članova Skupštine biraju iz reda članova Instituta, dok pet članova Skupštine imenuje Osnivač (Vlada Crne Gore), vodeći računa da se osigura predstavljanje svih zainteresovanih strana u poslovima standardizacije.

**Upravni odbor** ima predsjednika i četiri člana. Predsjednika i članove Upravnog odbora imenuje i razrješava Osnivač. Predsjednika i dva člana Upravnog odbora predlaže Ministarstvo, a preostala dva člana Upravnog odbora predlaže Skupština.

Prilikom predlaganja članova Upravnog odbora vodi se računa o zastupljenosti svih zainteresovanih strana. Predsjednik i članovi Upravnog odbora za svoj rad odgovaraju Osnivaču.

**Direktor Instituta**, pored ostalog, rukovodi radom Instituta i odgovara za zakonitost rada i poslovanja, predstavlja i zastupa Institut, izvršava odluke Skupštine i Upravnog odbora, priprema i dostavlja Upravnom odboru: Program rada kao i njegove izmjene i dopune, Godišnji plan donošenja crnogorskih standarda i srodnih dokumenata i Finansijski plan, Izvještaj o realizaciji Programa rada, Izvještaj o realizaciji Godišnjeg plana i Finansijski izvještaj za prethodnu godinu. Direktor obavlja i druge poslove u skladu sa zakonom i Statutom.

## 2.7 Stručna tijela Instituta

Institut obrazuje tehničke komitete, srodna tijela i stručne savjete na dobrovoljnoj osnovi. Tehnički komiteti i srodna tijela obrazuju se radi donošenja standarda i srodnih dokumenata, u skladu sa pravilima Instituta.

Tehnički komiteti i srodna tijela su stručna tijela Instituta. Stručna tijela Instituta imaju jedinstvene referentne oznake, naziv i utvrđeno područje rada. U stručnim tijelima Instituta odvija se rad na izradi novih i preispitivanju postojećih crnogorskih standarda i srodnih dokumenata.

Institut organizuje poslove standardizacije u okviru svojih stručnih tijela koja prate rad i učestvuju u radu stručnih tijela međunarodnih i/ili evropskih organizacija za standardizaciju.

Prepoznajući prioritetne oblasti za standardizaciju, koje su od interesa za Crnu Goru, a na osnovu interesovanja zainteresovanih strana, Institut je do sada formirao ukupno 17 tehničkih komiteta od kojih je 16 aktivnih. Tehnički komiteti imaju članove, sa visokom stručnom spremom iz različitih oblasti, koji su predstavnici različitih zainteresovanih strana (organi državne uprave, privredne, vanprivredne, naučno-istraživačke i strukovne organizacije i druge zainteresovane strane).

Aktivni tehnički komiteti:

- ISME/TK 001: Nafta i naftni derivati
- ISME/TK 002: Eurokodovi
- ISME/TK 003: Prehrambeni proizvodi
- ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
- ISME/TK 005: Upravljanje ljudskim resursima i rodna ravnopravnost
- ISME/TK E 006: Elektroenergetika
- ISME/TK 007: Društvena odgovornost
- ISME/TK 008: Oprema pod pritiskom
- ISME/TK 009: Građevinski proizvodi
- ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
- ISME/TK 011: Turizam i srodne usluge
- ISME/TK 012: Sredstva i uređaji za skladištenje i transport
- ISME/TK E 013: Informacione tehnologije
- ISME/TK 014: Tehnologija zaštite zdravlja
- ISME/TK 015: Drvo i proizvodi od drveta
- ISME/TK 016: Kodifikacija jezika

U cilju uspješne realizacije Strategije razvoja poštanske djelatnosti u Crnoj Gori za period 2024 - 2028 Institut planira da osnuje nacionalni tehnički komitet za oblast poštanskih usluga koji bi pratio rad evropskog tehničkog komiteta CEN/TC 331. Takođe, pratiće se razvoj standardizacije u oblasti digitalnog marketinga.

Proces donošenja MEST standarda i srodnih dokumenata odvija se i preko Stručnog savjeta za standarde koji pokriva oblasti standardizacije koje nijesu u nadležnosti tehničkih komiteta.

Za razliku od nacionalnih tehničkih komiteta Stručni savjet za standarde ne učestvuje aktivno u procesu izrade međunarodnih i evropskih standarda.

Rad u stručnim tijelima Instituta je dobrovoljan i zasniva se na opštim načelima standardizacije koja su utvrđena Zakonom o standardizaciji i pravilima Instituta.

## **2.8 Finansiranje Instituta**

Sredstva za rad Instituta obezbjeđuju se iz budžeta Crne Gore.

Prihodi koji se ostvare naplatom članarina u Institutu, prodajom crnogorskih standarda, srodnih dokumenata i drugih publikacija, pružanjem usluga od strane Instituta i drugi prihodi ostvareni u skladu sa zakonom su prihodi budžeta Crne Gore.

Sredstva iz budžeta Crne Gore obezbjeđuju se za sprovođenje aktivnosti utvrđenih Programom rada i Godišnjim planom, plaćanje članarine međunarodnim i evropskim organizacijama za standardizaciju i sprovođenje međunarodne saradnje u ime Crne Gore u oblasti standardizacije.

Finansijski plan za 2025. godinu je obuhvatio procjenu finansijskih potreba za svaku od navedenih aktivnosti i plan obezbjeđenja sredstava za njihovu realizaciju.

## **2.9 Misija, vizija i ciljevi Instituta**

### **2.9.1 Misija**

Institut za standardizaciju Crne Gore, kao nezavisno nacionalno tijelo za standardizaciju koje vrši poslove od javnog interesa, zastupajući interese svih zainteresovanih strana u oblasti standardizacije, uspostavlja, održava i razvija sistem standardizacije u Crnoj Gori, poštujući zahtjeve i preporuke međunarodnih i evropskih organizacija za standardizaciju.

Promovisanjem uloge i značaja standardizacije na nacionalnom, evropskom i međunarodnom nivou i distribucijom standarda za potrebe privrede i društva, od strane Instituta za standardizaciju Crne Gore, doprinosi se:

- 1) unapređenju zaštite života, zdravlja i bezbjednosti ljudi, životinja i biljaka i zaštiti životne sredine,
- 2) poboljšanju kvaliteta proizvoda, procesa i usluga, utvrđivanju njihove namjene, unificiranju/tipizaciji, kompatibilnosti i zamjenljivosti,
- 3) razvoju i unapređenju proizvodnje i prometa proizvoda, izvođenju radova, odnosno vršenja usluga kroz razvoj međunarodno usklađenih standarda i srodnih dokumenata radi racionalnog korišćenja rada, materijala i energije,
- 4) unapređenju međunarodne trgovine, sprječavanjem ili otklanjanjem nepotrebnih tehničkih prepreka u trgovini.

Institut za standardizaciju Crne Gore svojim aktivnostima podstiče saradnju svih zainteresovanih strana i vodeći se principom konsenzusa doprinosi pripremi i donošenju standarda i srodnih dokumenata na nacionalnom, evropskom i međunarodnom nivou, pri čemu u svom radu primjenjuje načela dobrovoljne standardizacije i ostala načela propisana Kodeksom dobre prakse za izradu, donošenje i primjenu standarda iz Sporazuma o tehničkim preprekama trgovini Svjetske trgovinske organizacije.

### 2.9.2 Vizija

Institut za standardizaciju Crne Gore ima viziju da kao član međunarodnih i evropskih organizacija za standardizaciju, zastupa interese Crne Gore u oblasti standardizacije na kompetentan način, sa visokim nivoom profesionalizma i posvećenosti svojih zaposlenih, a da u domaćim okvirima doprinosi kvalitetnijoj primjeni standarda i obezbjedi njihovu dostupnost na tržištu pod pristupačnim uslovima.

Imajući u vidu predhodno navedeno Institut za standardizaciju Crne Gore stvara uslove da:

- 1) zainteresovane strane uzmu učešće u procesu donošenja standarda na nacionalnom, evropskom i međunarodnom nivou,
- 2) standardi i informacije o standardima budu dostupni crnogorskoj ekonomiji i društvu,
- 3) kroz obuke, radionice, sistem obrazovanja i medije, promoviše značaj standardizacije i koristi od primjene standarda,
- 4) se razvije primjena standarda u svim oblastima društvenog života,
- 5) dostigne potrebni nivo članstva i aktivno učestvuje u radu međunarodnih i evropskih organizacija za standardizaciju.

### 2.9.3 Ciljevi Instituta

Institut za standardizaciju Crne Gore sprovodi sljedeće aktivnosti kako bi ostvario ciljeve koji se odnose na:

- 1) Unapređenje ukupnih poslovnih procesa u Institutu,
- 2) Pобоljšanje ugleda i prepoznatljivost Instituta,
- 3) Povećanje prihoda kroz prodaju standarda, usluga i organizaciju seminara,
- 4) Fokus na potrebe ekonomije, društva, bezbjednosti građana i zaštite životne sredine,
- 5) Promovisanje značaja standardizacije i koristi od primjene standarda,
- 6) Povećanje učešća zainteresovanih strana u radu na donošenju crnogorskih standarda,
- 7) Ostvarivanje potrebnog nivoa članstva i aktivno učestvovanje u radu međunarodnih i evropskih organizacija za standardizaciju, u cilju zaštite nacionalnih interesa,
- 8) Saradnju sa državom (donošenjem standarda dati osnovu za izradu propisa),
- 9) Pružanje podrške procesu evropskih i međunarodnih integracija Crne Gore,
- 10) Davanje doprinosa podizanju nivoa konkurentnosti crnogorske privrede.

Uzimajući u obzir činjenicu da se u Crnoj Gori još uvijek u dovoljnoj mjeri ne iskazuje potreba za primjenom standarda kako kod privrednih subjekata tako i kod državnih institucija, Institut će posebnu pažnju pokloniti organizovanju edukativnih događaja i izradi informativnih materijala. Cilj je da se ekonomski operatori upoznaju sa novim izazovima i zahtjevima ponuđenim u MEST standardima i srodnim dokumentima koji su identični sa evropskim i međunarodnim standardima, kako bi se dostigao odgovarajući nivo

bezbjednosti i unaprijedio kvalitet domaćih proizvoda i usluga, što bi se ujedno odrazilo i na povećanje plasmana i njihove konkurentnosti na inostranim tržištima.

### **3 AKTIVNOSTI INSTITUTA**

Institut će kroz svoje poslovne procese i radne aktivnosti, obezbijediti potrebne informacije, dokumentaciju, predloge Programa rada, Godišnjeg plana, Finansijskog plana, kako bi Skupština Instituta i Upravni odbor na vrijeme i u skladu sa propisima donosili neophodne odluke.

Institut će nastojati da postojeću međusobnu saradnju organa Instituta, koja je na zavidnom nivou, još više unaprijedi. To doprinosi zajedničkim i koordiniranim naporima za bolje ostvarenje ciljeva.

#### **3.1 Donošenje crnogorskih standarda i srodnih dokumenata**

Institutova organizaciona cjelina Sektor za standarde obavlja aktivnosti koje se odnose na pripremu, izradu i donošenje crnogorskih standarda i srodnih dokumenata. Te aktivnosti uključuju planiranje i izradu godišnjeg plana donošenja crnogorskih standarda i srodnih dokumenata, preispitivanje postojećih standarda, njihovu izmjenu i dopunu, izradu radnih materijala, predloga radnih nacrti, nacrti i konačnih nacrti standarda i srodnih dokumenata kao i organizovanje i sprovođenje javnih rasprava.

##### **3.1.1 Izrada Godišnjeg plana donošenja crnogorskih standarda i srodnih dokumenata**

U procesu izrade Godišnjeg plana donošenja crnogorskih standarda i srodnih dokumenata Institut saraduje sa privrednim subjektima, organima i organizacijama državne uprave, inspeksijskim organima, poslovnim i strukovnim udruženjima, privrednim komorama, visokoškolskim i naučno-istraživačkim institucijama i drugim pravnim licima.

Institut je, u skladu sa Zakonom o standardizaciji, dužan da najmanje jedanput godišnje utvrdi Godišnji plan donošenja crnogorskih standarda i srodnih dokumenata koji sadrži informacije o standardima i srodnim dokumentima koje Institut planira da donese ili mijenja, koje je donio ili izmijenio na osnovu prethodnog plana donošenja crnogorskih standarda i na kojima trenutno radi, a koji nijesu nastali identičnim ili ekvivalentnim preuzimanjem međunarodnih ili evropskih standarda.

Godišnji plan koji sadrži informacije o razvoju standarda i srodnih dokumenata donosi se kao poseban dokument i objavljuje se na ISME internet stranici. Godišnji plan za 2025. godinu obuhvata ukupno 2009 standarda i srodnih dokumenata koji se nalaze u različitim fazama razvoja.

ISME tehnički komiteti će u skladu sa statusom i obavezana punopravnog člana u međunarodnim stručnim tijelima kontinuirano učestvovati u razvoju međunarodnih ISO standarda iz oblasti energetske efikasnosti, turizma, upravljanja ljudskim resursima, jezičkog

kodiranja, ispitivanja nafte i naftnih derivata i upravljanja organizacijama, sistema upravljanja za bezbjednost hrane, gubitaka i otpada hrane.

Razvoj međunarodnih standarda se prati od faze predlaganja novog međunarodnog standardizacijskog projekta do faze publikovanja ISO standarda i na taj način se u međunarodne standarde, koji se naknadno usvajaju kao MEST, implementiraju interesi Crne Gore.

Putem radne platforme Međunarodne organizacije za standardizaciju (ISO Global directory) organizovaće se glasanja pri čemu će se ISOu prenositi nacionalni stavovi Institutovih tehničkih komiteta.

Institut za standardizaciju Crne Gore će u toku 2025. godine donijeti minimum 2000 crnogorskih standarda i srodnih dokumenata, poštujući zahtjeve i preporuke međunarodnih i evropskih organizacija za standardizaciju.

Pri izradi Godišnjeg plana za 2025. godinu posebna pažnja se obratila na:

- politiku, opšte i posebne ciljeve koje usmjeravaju rad Instituta za naredni period;
- obaveze koje proističu iz evropskih i međunarodnih integracionih procesa Crne Gore, a tiču se oblasti standardizacije;
- obaveze koje proističu iz članstva u evropskim (CEN/CENELEC/ETSI) i međunarodnim organizacijama za standardizaciju (ISO/IEC);
- zahtjeve i potrebe članova tehničkih komiteta i drugih potencijalnih zainteresovanih strana za donošenje crnogorskih standarda i srodnih dokumenata;
- postojeće međunarodne/evropske standarde i srodne dokumente;
- planove rada korespondentnih stručnih tijela međunarodnih/evropskih organizacija za standardizaciju čiji se rad prati;
- potrebe za preispitivanjem crnogorskih standarda i srodnih dokumenata iz područja rada tehničkog komiteta, ukoliko ih ima;
- procjenu vremena i resursa za obavljanje aktivnosti na razvoju i preispitivanju crnogorskih standarda i srodnih dokumenata i
- druge uticajne faktore koji utiču na realizaciju Plana donošenja crnogorskih standarda i srodnih dokumenata.

Radi obezbjeđenja ulaznih elemenata za izradu Godišnjeg plana Institut se, u junu mjesecu 2024. godine, preko zvaničnog sajta obratio javnosti, a pisanim putem su kontaktirana ministarstva Vlade Crne Gore da dostave spisak standarda koji su potrebni za sprovođenje tehničkih i drugih propisa u oblastima za koje su nadležna određena ministarstva.

Crnogorski elektrodistributivni sistem - CEDIS (Sektor za regulatorne poslove i odnose sa korisnicima), Institut za javno zdravlje CG, Agencija za elektronske komunikacije i poštansku djelatnost, Zavod za metrologiju i Institut za građevinarstvo, Privredna komora Crne Gore, Inženjerska komora Crne Gore, Ministarstvo prostornog planiranja urbanizma i državne imovine, Ministarstvo unutrašnjih poslova (Direktorat za zaštitu i spasavanje), Ministarstvo odbrane, Uprava za inspeksijske poslove, Urban design DOO i Inženjerska komora iskazali su potrebu za evropskim i međunarodnim standardima koji su uključeni u Godišnji plan za 2025. Godinu ukoliko prethodno nijesu publikovani na nacionalnom nivou.

Tokom 2025. godine preuzimaće se evropski standardi koje su donijele evropske organizacije za standardizaciju – CEN, CENELEC i ETSI, standardi koje su nastali zajedničkim radom međunarodnih i evropskih organizacija za standardizaciju i međunarodni standardi koje su donijele međunarodne organizacije za standardizaciju – ISO, IEC.

Godišnji plan obuhvata i Planove donošenja crnogorskih standarda i srodnih dokumenata koje su pripremili tehnički komiteti Instituta zaključno sa junom 2024. godine.

Pored evropskih i međunarodnih standarda u čijem razvoju učestvuju Institutovi tehnički komiteti, Godišnjim planom su obuhvaćeni i evropski standardi koji su u prethodnom periodu publikovani.

Pri preuzimanju evropskih standarda tokom 2025. godine posebna pažnja će se posvetiti usvajanju harmonizovanih evropskih standarda tj. standarda koji su citirani u Službenom listu Evropske komisije.

Standardi će se preuzimati metodom preštampavanja ili proglašavanja (na engleskom jeziku), a metoda prevođenja će se primjenjivati u skladu sa odlukama na nivou Institutovih tehničkih komiteta.

Ukoliko neka zainteresovana strana tokom 2025. godine iskaže potrebu za prevodom određenog standarda potrebno je da obezbijedi kvalitetan stručni prevod evropskog/međunarodnog/nacionalnog standarda druge zemlje, koji će poslužiti kao osnova za donošenje crnogorskog standarda ili da obezbijedi finansijska sredstva koja će pokriti nabavku prevoda po tržišnim uslovima.

U skladu sa raspoloživim kadrovskim resursima Institut će obezbijediti prevode standarda koji će se utvrđivati na sjednicama tehničkih komiteta.

### 3.1.2 Preispitivanje i održavanje baze crnogorskih standarda i srodnih dokumenata

Radi utvrđivanja mogućnosti dalje primjene crnogorskih standarda, koji su identični sa međunarodnim i evropskim standardima, na bazi usklađenosti njegovog sadržaja sa razvojem nauke, tehnike, tehnologije i kulture, a u vezi s tim i potreba za preduzimanjem određenih aktivnosti, Institut će preko svojih stručnih tijela u kontinuitetu sprovesti postupak preispitivanja crnogorskih standarda kako bi se obezbijedila relevantnost i aktuelnost u odnosu na evropsku i međunarodnu standardizaciju.

Tokom 2025. godine u kontinuitetu će se ažurirati Institutova baza podataka koja, između ostalog sadrži i registar standarda na koje se pozivaju tehnički propisi (obaveza Instituta u skladu sa Zakonom o standardizaciji Sl.list CG 141/21).

### 3.1.3 Organizovanje i sprovođenje javnih rasprava u 2025. godini

U cilju realizacije Godišnjeg plana za 2025. godinu, Institutova stručna tijela će u kontinuitetu pripremati i predlagati nacрте crnogorskih standarda i srodnih dokumenata za javne rasprave.

Potrebno je napomenuti da će Institut tokom 2025. godine organizovati i sinhronizovane javne rasprave sa evropskim i međunarodnim organizacijama za standardizaciju za one standarde u u čijem razvoju učestvuju ISME tehnički komiteti/experti.

## 3.2 Prodaja standarda i srodnih dokumenata i pružanje usluga

Institut prodaje crnogorske standarde i srodne dokumente (MEST), a na osnovu Sporazuma o saradnji prodaje i standarde međunarodnih organizacija i drugih nacionalnih tijela za standardizaciju, vodeći računa o autorskim pravima i intelektualnoj svojini. Institut usvaja međunarodne standarde na zahtjev zainteresovanih strana i na taj način korisnicima standarda obezbjeđuje povoljniju cijenu MEST standarda, u odnosu na cijenu izvornog međunarodnog standarda (ISO, IEC, ISO/IEC).

Institut će kvartalno izvještavati međunarodne organizacije o prodaji njihovih standarda i uplaćivati određeni iznos naknade za autorska prava za sve prodate standarde u prethodnom kvartalu, u skladu sa potpisanim sporazumima.

*Potrebno je da u praksi zaživi svijest i u privrednim društvima i u administraciji (državnoj i lokalnoj) da je nabavka standarda validna jedino preko nacionalnih tijela za standardizaciju ili direktno od izvornog izdavača (međunarodna tijela za standardizaciju).*

Uzimajući u obzir činjenicu da je Institut tokom 2021. godine uveo uslugu „online“ čitanja standarda tokom 2025. godine će sa organizacijama, poslovnim i strukovnim udruženjima, univerzitetima i obrazovnim ustanovama razmatrati mogućnost sklapanja sporazuma o saradnji, na osnovu kojih bi se unaprijedili prihodi Instituta od prodaje standarda i srodnih dokumenata i pružanja drugih usluga. U cilju unapređenja prodaje i praćenja trendova i mogućnosti ecomerca Institut će donijeti novi cjenovnik usluga.

Odjeljenje za informaciono-dokumentacione poslove Instituta obuhvata informacioni centar (kontaktna tačka za notifikaciju i pružanje informacija u vezi sa crnogorskim standardima, u skladu sa zahtjevima Uredbe - EU 1025/2012 i Direktive - EU 2015/1535, zahtjevima Sporazuma STO o tehničkim preprekama trgovini i zahtjevima sporazuma – CEFTA), standardoteku, prodaju i informacije.

Informacioni centar će i dalje besplatno pružati informacije u vezi sa djelatnošću, publikacijama i uslugama Instituta. U okviru centra davaće se informacije o crnogorskim, evropskim i međunarodnim standardima, nacionalnim standardima drugih zemalja sa čijim nacionalnim tijelima za standardizaciju Institut ima potpisan sporazum o poslovno-tehničkoj saradnji, tehničkom zakonodavstvu EU tj. direktivama/regulativama, MEST standardima i srodnim dokumentima koji su u vezi sa njima itd...

Pretraživanje i dostavljanje podataka iz raznih izvora (kataloga, baza podataka itd.), koje podrazumijeva višesatno ili višednevno angažovanje zaposlenih Instituta naplaćivaće se u skladu sa Cjenovnikom ostalih usluga Instituta za standardizaciju Crne Gore.

## 3.3 Edukativni sadržaji i aktivnosti

U okviru Odjeljenja za razvoj, edukaciju i kvalitet sprovodi se analiza postojećeg stanja kompetentnosti i obučenosti zaposlenih Instituta, kao i planiranje i praćenje obuka zaposlenih u Institutu. Neophodno je u kontinuitetu raditi na edukovanju zaposlenih, kao i na njihovom stručnom usavršavanju iz određenih oblasti, kako bi oni mogli edukovati druge zainteresovane strane.

Utvrđivanje potrebe za obukom zasniva se na osnovu plana obuka, poslovnih ciljeva, rezultata predhodno sprovedenih obuka, kompetencije novozaposlenih, zahtjeva za potrebna znanja pri rukovanju sa novom opremom i novim procesima rada, zahtjeva za obukama iniciranih od strane zaposlenih, zakonskih zahtjeva itd. Tokom 2025. godine zaposleni će se obučavati u skladu sa Planom obuka za 2025. godinu, koji će se revidirati po potrebi.

Posebna pažnja će se posvetiti edukaciji zaposlenih koji bi se bavili promocijom i tumačenjima zahtjeva pojedinih standarda, kao i edukacijom u oblasti internih i eksternih provjera za sisteme menadžmenta kvalitetom, zaštitom na radu, zaštitom životne sredine, informacionom bezbjednošću i sl. , a ta znanja bi se obezbjeđivala kroz organizaciju radionica i seminara.

Planom obuka za 2025. godinu, pored edukacije zaposlenih, predviđena je edukacija eksternih zainteresovanih strana.

Planirano je da se tokom 2025. godine sprovedu aktivnosti koje se odnose na organizovanje seminara, vebinara, okruglih stolova i tribina informativnog karaktera iz različitih oblasti.

### **3.4 Marketing i izdavačka djelatnost**

Institut će tokom 2025. godine, u zavisnosti od raspoloživih finansijskih resursa, nastaviti sa aktivnostima promocije značaja standarda iz različitih oblasti, kroz razne kanale komunikacije, ali i kroz pripremu i štampanje publikacija, informatora i kataloga koji će sadržati važne informacije o načinu i značaju korišćenja standarda i njihove primjene, u skladu sa Marketing planom za 2025. godinu, koji će se po potrebi revidirati.

### **3.5 Planiranje i izvještavanje**

Institut je u obavezi da na godišnjem nivou predlaže i realizuje Program rada, Godišnji plan donošenja crnogorskih standarda i srodnih dokumenata, kao i Finansijski plan.

Organi upravljanja donose Planove u skladu sa opredijeljenim sredstvima od strane Osnivača.

Evropske organizacije CEN i CENELEC, u skladu sa članovima 5 i 6 Uredbe EU o standardizaciji 1025/2012, zahtijevaju od svojih članova da pogodnim aktivnostima ohrabruju i potpomažu pravilnu zastupljenost svih bitnih zainteresovanih strana u procesu donošenja standarda, uključujući organizacije potrošača, aktivista za zaštitu životne sredine i drugih društvenih organizacija, kao i pristup mikro, malih i srednjih preduzeća (MMSP) standardima i procesu standardizacije.

Pored toga, Institut u saradnji sa nacionalnim tijelima za standardizaciju drugih država razmjenjuje iskustva, odnosno informacije o najboljoj praksi za povećanje učešća MMSP u poslovima standardizacije, kao i za olakšavanje i povećavanje primjene standarda u praksi od strane MMSP.

U skladu sa članom 6 stav 3 i članom 24 EU Regulative 1025/2012, od članova CEN-a i CENELEC-a traži se da godišnje izvještaje o pomenutim aktivnostima upućuju Menadžment-centru CEN/CENELEC-a (Brisel) gdje se objedinjavaju i dostavljaju Evropskoj komisiji.

Institut će tokom 2025. godine uredno pripremiti informacije o preduzetim akcijama u odnosu na mikro, mala i srednja preduzeća, i iste će objaviti na Web stranici Instituta.

Ispunjavanje navedenih obaveza jedan je od uslova za punopravno članstvo Instituta u CEN-u i CENELEC-u, u skladu s kriterijumima „Transparentnost” i „Otvorenost i razvojna dimenzija” koji su definisani u CEN-CENELEC Guide 22.

Institut će, u skladu sa propisima, izvještavati Osnivača i organe upravljanja, kao i sve zainteresovane strane o rezultatima iz prethodne godine kroz donošenje i objavljivanje izvještaja o realizaciji Programa rada, Godišnjeg plana i Finansijskog plana.

### 3.6 Međunarodna saradnja u oblasti standardizacije

Međunarodna saradnja u oblasti standardizacije odvija se u okviru Odjeljenja za međunarodnu saradnju i Sektora za standarde.

Institut će tokom 2025. godine, u skladu sa Zakonom o standardizaciji, nastaviti sa izvršavanjem obaveza koje proizilaze iz statusa članstva u evropskim i međunarodnim organizacijama za standardizaciju.

Tokom 2025. godine Institut će, slijedeći svoja ovlašćenja, izvršavati međunarodne obaveze koje se tiču članstva u:

- Međunarodnoj organizaciji za standardizaciju – ISO (glasanje o nacrtima međunarodnih standarda i srodnim dokumentima i organizovanje učešća nacionalnih delegata i eksperata u ISO radnim tijelima, intezivna komunikacija sa Centralnim sekretarijatom ISO-a u Ženevi i sekretarijatima tehničkih komiteta i potkomiteta koji se nalaze u pojedinim zemljama članicama ISO-a, praćenje izmjena dokumenata i rezolucija Savjeta ISO-a i Odbora za upravljanje tehničkim poslovima i implementiranje istih u nacionalna pravila standardizacije, pripreme za učešće u radu Generalne skupštine ISO-a, kao i komiteta DEVCO čiji rad ISME prati od 2007. godine, izvještavanje ISOa o prodanim ISO standardima itd.)
- Međunarodnoj elektrotehničkoj komisiji - IEC (kontinuirana komunikacija sa Centralnim biroom IEC-a u Ženevi, praćenje aktivnosti Savjeta IEC-a i sprovođenje aktivnosti u skladu sa odlukama vezano za obaveze ISME-a u ulozi Nacionalnog komiteta za oblast elektrotehnike, pripreme za učešće u radu Generalnog zasjedanja IEC-a, foruma Sekretara i Predsjednika nacionalnih tijela, podnošenje izvještaja o broju prodanih izvornih IEC standarda itd.)
- Evropskom komitetu za standardizaciju - CEN (aktivnosti u pravcu ispunjenja zahtjeva za punopravno članstvo u CEN-u, ažurno i kontinuirano preuzimanje evropskih standarda i srodnih dokumenata na nacionalnom nivou (redovno informisanje CEN/CENELEC Menadžment centra o preuzetim evropskim standardima i srodnim dokumentima na nacionalnom nivou), praćenje izmjena statutarnih i drugih dokumenata i prilagođavanje ISME dokumenata, pripreme za učešće delegacije na zasjedanju Generalne skupštine CEN-a itd.),
- Evropskom komitetu za elektrotehničku standardizaciju - CENELEC (ažurno i kontinuirano preuzimanje evropskih standarda i srodnih dokumenata na nacionalnom

nivou, redovno informisanje CEN/CENELEC Menadžment centra o preuzetim evropskim standardima i srodnim dokumentima na nacionalnom nivou), praćenje izmjena statutarnih i drugih dokumenata i u skladu sa tim prilagođavanje ISME dokumenata, pripreme za učešće delegacije na zasedanju Generalne skupštine CENELEC-a itd.)

- Evropskom institutu za telekomunikacione standarde (ETSI) izvršavanje redovnih obaveza nacionalne organizacije za standarde (NSO) u ETSI, definisanih Memorandumom o razumijevanju koji su potpisali Institut za standardizaciju Crne Gore i ETSI a koji između ostalog podrazumijeva poštovanje načela mirovanja, po potrebi organizovanje javnih rasprava vezano za nove ETSI standarde, utvrđivanje nacionalnog stava za glasanje i/ili dostavljanje primjedbi na ETSI standarde prema utvrđenoj proceduri i preuzimanje harmonizovanih standarda koje je objavio ETSI, podnošenje ISME izvještaja o broju prodatih standarda čiji je izdavač ETSI itd).

Pored navedenog, Institut će tokom 2025. godine nastaviti saradnju sa Institutom za standardizaciju Srbije (ISS), Institutom za standardizaciju Bosne i Hercegovine (BAS), Institutom za standardizaciju Republike Sjeverne Makedonije (ISRSM), Generalnim direktoratom za standardizaciju Republike Albanije (DPS), Institutom za standardizaciju Slovenije (SIST), Hrvatskim zavodom za norme (HZN), Turskim institutom za standarde (TSE), Upravom za standardizaciju NR Kine (SAC) i Institutom za standardizaciju Bugarske (BDS), Nacionalnim tijelom za standardizaciju Republike Kipra kao i sa ostalim organizacijama sa kojima ima potpisan sporazum o saradnji.

Važan segment saradnje sa nacionalnim institucijama za standardizaciju drugih država predstavljaju ugovorni odnosi koje Institut ima sa institutima iz Njemačke (DIN), Velike Britanije (BSI), Francuske (AFNOR), kao i sa Američkim društvom za ispitivanje i materijale (ASTM International).

U okviru svojih redovnih aktivnosti, u 2025. godini Institut će dati podršku crnogorskim eksperimentima koji doprinose izradi, utvrđivanju, preispitivanju i održavanju međunarodnih standarda i srodnih dokumenata i koji učestvuju na zasjedanjima stručnih radnih tijela ISOa.

Institut će održavati status punopravnog člana u ISOu i aktivno će učestvovati na zasjedanjima upravljačkih i drugih tijela u skladu sa obavezama punopravnog člana.

Predstavnici Instituta će, zavisno od finansijskih sredstava koja budu na raspolaganju, prisustvovati godišnjim zasjedanjima međunarodnih i evropskih tijela za standardizaciju i uzimati učešća u njihovom radu u skladu sa obavezama koje proizilaze iz članstva u istim.

### 3.7 Saradnja sa javnom upravom

U dijelu obaveza prema organima državne uprave, ministarstvima i drugim institucijama u Crnoj Gori, Institut će, kao i do sad, dati doprinos u oblastima koje su vezane za donošenje i izmjenu tehničkih propisa, promociju standarda i politike kvaliteta.

U 2025. godini Institut će u okviru djelatnosti definisanih Zakonom o standardizaciji intezivno saradivati sa Ministarstvom ekonomskog razvoja, kao i sa ostalim ministarstvima vezano za:

- pripremu informacija, potrebnih izvještaja i drugih materijala za sastanke radne grupe za pripremu i vođenje pregovora o pristupanju Crne Gore Evropskoj uniji za oblast

pravne tekovine Evropske unije koja se odnosi na Pregovaračko poglavlje 1 – Sloboda kretanja robe (Institut u Radnoj grupi ima predstavnika).

Pripremaće se i drugi izvještaji u cilju praćenja realizacije Strategije razvoja malih i srednjih preduzeća kao i drugih strategija u okviru kojih je Institut nosilac poslova promocije standarda i standardizacije.

Institut planira da tokom 2025. godine organizuje radionice državnoj upravi i lokalnoj samoupravi o značaju standarda i mogućnosti primjene standarda u propisima, radi bolje regulacije zakonodavstva u oblastima za koje su nadležni.

### 3.8 Obezbjedenje prostornih kapaciteta

Uzimajući u obzir činjenicu da je standardizacija jedan od bitnih faktora za uspješno sprovođenje evropskih integracija i transponovanja tehničkog zakonodavstva EU na nacionalnom nivou, neophodno je da država Crna Gora **posebnu pažnju obrati na trajno rješenje pitanja poslovnog prostora Instituta za standardizaciju Crne Gore.**

Institut iznajmljuje poslovni prostor od Crvenog Krsta Crne Gore, po osnovu Ugovora o zakupu, na adresi Jovana Tomaševića broj 6, u Podgorici.

Institut u kontinuitetu, od osnivanja, traži dugoročnije rješenje smještajnih kapaciteta i u više navrata se obraćao Osnivaču, Upravi za nekretnine.

### 3.9 Razvoj informacionog sistema Instituta

Institut u ovom momentu ima zadovoljavajući nivo razvijenosti informacionog sistema i informatičke infrastrukture, vezano za poslove standardizacije, koji će se u kontinuitetu nadograđivati tokom 2025. godine.

Tokom 2021. godine uspostavljen je softver koji omogućava integraciju sa evropskim i međunarodnim organizacijama za standardizaciju i praćenje rada njihovih stručnih tijela. Plan Instituta je da tokom 2025. godine u kontinuitetu nadograđuje implementirani softver i prilagodi ga zahtjevima za punopravno članstvo u CEN i CENELEC.

Takođe, u svojstvu podrške poslovnim procesima nastaviće se sa nadograđivanjem i poboljšanjem poslovnog softvera ili tzv. ERP koji će sadržati sljedeće komponente:

- Računovodstveno-finansijske evidencije, u skladu sa propisima o računovodstvu;
- Povezivanje sa Budžetom i praćenje potrošnje, što zahtijeva međusobnu integraciju tih softvera;
- Kadrovsku evidenciju integrisanu sa organizacionom strukturom definisanom aktom o unutrašnjoj organizaciji i sistematizaciji i sa modulom za obračun plata koji je integrisan sa računovodstveno-finansijskim modulom;
- Elektronsku evidenciju imovine Instituta, odnosno osnovnih sredstava i
- Elektronski dokument menadžment sistem (eDMS) ili elektronska arhiva.

U skladu sa preporukom CEN/CENELEC ocjenjivača navedenih u izvještaju o ispunjavanju uslova za punopravno članstvo u CEN/CENELEC-u, potrebno je nadograditi postojeći informacijski sistem u pravcu komfornijeg rada TK i veće dostupnosti nacrti MEST standarda zainteresovanim stranama.

Zbog ograničenih resursa Institut nije u mogućnosti da obezbijedi prevođenje standarda u onoj mjeri kako to zahtijevaju zainteresovane strane. Većina crnogorskih standarda i srodnih dokumenata objavljena je na engleskom jeziku što predstavlja prepreku pri implementaciji standarda. Zbog prethodno navedenog Institut je u procesu nabavke **softvera za prevođenje**. Tokom 2024 godine određeni broj zaposlenih je prošao obuku korišćenja softvera i plan je da primjena softvera zaživi tokom 2025. godine.

### 3.10 Institucionalno, administrativno i kadrovsko jačanje Instituta

Sporazumom o stabilizaciji i pridruživanju<sup>1</sup> Crna Gora se obavezala da će preduzeti neophodne mjere kako bi postepeno postigla usaglašenost s tehničkim propisima Zajednice i evropskom standardizacijom, metrologijom, akreditacijom i procedurama za ocjenu usaglašenosti.

Preuzimanje i primjena cjelokupnog zakonodavstva EU su najveći izazovi sa kojima su suočene države koje su kandidati za pristupanje EU. Neophodni su im administrativni resursi i kapaciteti za dostizanje tih izazova.

Tokom postupka provjere ispunjenosti uslova za sticanje punopravnog članstva Instituta u evropskim organizacijama za standardizaciju, ocjenjivači CEN/CENELEC-a su dali predlog za jačanjem kadrovskih i informatičkih kapaciteta Instituta.

Institut će tokom 2025. godine nastojati da poboljša kadrovsku strukturu, pogotovo u dijelu praćenja standardizacije u oblasti elektrotehnike i informacionih tehnologija i preuzimanja obaveza koje proističu iz punopravnog članstva u evropskim tijelima za standardizaciju, obzirom da se očekuje podizanje nivoa članstva u CEN/CENELEC-u na nivo punopravnog člana.

Institut će tokom 2025. godine nastaviti poslovanje u skladu sa ISO 9001:2015 i ISO/IEC 27001:2022. Navedeno će iziskivati neophodno dograđivanje, provjeru i održavanje tog sistema.

Institut planira da u 2025. godini učestvuje u programu za stručno osposobljavanje pripravnika i da na taj način obezbijedi kadar koji će podržati proces standardizacije u oblasti informatike i elektrotehnike.

### 3.11 Članstvo ISME-a u CEN i CENELEC

Institut je aplicirao za punopravno članstvo u CEN/CENELEC krajem 2021. godine. Tokom prve polovine 2022. godine Institut je ocjenjivan od strane nadležnog tijela CEN/CENELEC-a sa ciljem provjere ispunjenosti uslova za punopravno članstvo u evropskim organizacijama za standardizaciju. Izvještaj o ocjenjivanju Instituta, sa Akcionim planom za otklanjanje

---

<sup>1</sup> Zakon o ratifikaciji Sporazuma o stabilizaciji i pridruživanju između evropskih zajednica i njihovih država članica, s jedne strane i Republike Crne Gore, s druge strane ("Sl. list Crne Gore", br. 007/07 od 20.11.2007)

neusaglašenosti vezano, između ostalog, i za zakonodavni okvir, blagovremeno je prosljeđen organima upravljanja Instituta, Osnivaču i nadležnim ministarstvima. Predstavnici Ministarstva ekonomskog razvoja i turizma, Instituta i CEN/CENELECa održali su sastanak u avgustu 2023. godine u cilju pojašnjenja datih neusaglašenosti. Između ostalog, zaključeno je da se treba urediti Zakon o standardizaciji i zakonodavstvo koje se poziva na harmonizovane standarde, prije ponovnog apliciranja Instituta u CEN/CENELEC.

CEN/CENELEC Komitet koji je zadužen za odnose sa članovima i za nadzor (MRMC), na sjednici održanoj u septembru 2023. godine, donio je odluku br. 294/2023 u kojoj je istaknuto da su saglasni da se pripremi jasan akcioni plan za otklanjanje neusaglašenosti koje su prepoznate kroz Izvještaj ocjenjivača. U Akcionom planu, koji je Institutu dostavljen iz Ministarstva ekonomskog razvoja, naznačeno je da će se izmjena Zakona o standardizaciji realizovati u IV kvartalu 2025 godine, odnosno da će se pravni okvir prilagoditi zahtjevima evropskih organizacija za standardizaciju na način da ne bude prepreka Institutu za sticanje punopravnog članstva u CEN/CENELECu. Nakon realizacije Akcionog plana Institut će nastaviti aktivnosti u cilju sticanja punopravnog članstva Instituta u evropskim tijelima za standardizaciju CEN/CENELEC.

**Predsjednik  
Skupštine Instituta za standardizaciju Crne Gore**

---



**INSTITUT ZA STANDARDIZACIJU CRNE GORE**

**GODIŠNJI PLAN DONOŠENJA CRNOGORSKIH  
STANDARDA I SRODNIH DOKUMENATA  
ZA 2025. GODINU**

Predlog

*Podgorica, \_\_\_\_ 202\_\_ . godine*

## Sadržaj:

1	PRAVNI OSNOV ZA IZRADU DOKUMENTA.....	3
2	GODIŠNJI PLAN DONOŠENJA CRNOGORSKIH STANDARDA I SRODNIH DOKUMENATA ZA 2025.GODINU.....	4

# 1 PRAVNI OSNOV ZA IZRADU DOKUMENTA

Godišnji plan donošenja crnogorskih standarda i srodnih dokumenata (u daljem tekstu Godišnji plan) pripremljen u skladu sa članovima 9 i 23 Zakona o standardizaciji („Sl. list CG”, br. 145/21), članom 30 Statuta Instituta za standardizaciju Crne Gore i ISME IPS 1, Dio 1: Osnivanje i rad stručnih tijela Instituta.

Godišnji plan se objavljuje na internet stranici Instituta, u skladu sa Zakonom o standardizaciji.

Godišnji plan Instituta za standardizaciju Crne Gore za 2025. godinu donijela je Skupština Instituta, na \_\_\_\_ sjednici održanoj dana \_\_\_\_ 202\_\_ . godine, na predlog Upravnog odbora, uz prethodno pribavljenu saglasnost Osnivača, u skladu sa članom 13 stav 1 tačka 3 i stavom 2 Zakona o standardizaciji („Sl. list CG”, br. 145/21).

## 2 GODIŠNJI PLAN DONOŠENJA CRNOGORSKIH STANDARDA I SRODNIH DOKUMENATA ZA 2025. GODINU

I Crnogorski standardi i srodni dokumenti koje Institut planira da donese ili mijenja, a koji nijesu nastali identičnim ili ekvivalentnim preuzimanjem međunarodnih ili evropskih standarda

Redni broj	Oznaka izvornog crnogorskog standarda/ srodnog dokumenta koji se planira donijeti / koji se trenutno radi	Naslov izvornog crnogorskog standarda/ srodnog dokumenta koji se planira donijeti / na kom se trenutno radi	Oznaka i naslov međunarodnog standarda ili nacionalnog standarda druge države koji se koristi kao osnova za donošenje	Predmet standarda /srodnog dokumenta (apstrakt)	Ref. oznaka nacionalnog dokumenta koji treba povući	Mjesec realizacije aktivnosti:												
						N - Nacrtni dokumenti za javnu raspravu (40.20) KN - Konačan nacrt dokumenta i predlog za donošenje (50.99) D - Donošenje dokumenta od strane Instituta (60.60)												
						I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII	
1.																		
2.																		

II Crnogorski standardi i srodni dokumenti koje je Institut donio ili izmijenio na osnovu prethodnog plana, a koji nijesu nastali identičnim ili ekvivalentnim preuzimanjem međunarodnih ili evropskih standarda (preispitivanje)

Redni broj	Referentna oznaka	Naziv dokumenta	Mjesec završetka preispitivanja (označiti sa X)															
			I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				
1.																		
2.																		

III Broj evropskih i međunarodnih standarda koje će Institut preuzeti na nacionalnom nivou – minimum 2000

III-a Crnogorski standardi i srodni dokumenti koji se donose na osnovu evropskih i međunarodnih standarda i srodnih dokumenata koji su u prethodnom periodu publikovani (60.60) odnosno koji su u procesu razvoja u okviru nadležnih korespondentnih stručnih tijela međunarodnih/evropskih organizacija za standardizaciju

R. br.	Referentna oznaka dokumenta (projekta)	Naziv dokumenta na izvornom jeziku	Organzacija koja je nosilac projekta	Stručno tijelo koje je nosilac projekta	Trenutna faza projekta (stage code)	ICS	Zainteresovana strana
1	EN 14870-1:2023	Petroleum and natural gas industries - Induction bends, fittings and flanges for pipeline transportation systems - Part 1: Induction bends (ISO 15590-1:2018, modified)	CEN	CEN/TC 12	60.60.	75.200	ISME/TK 001: Nafta i naftni derivati
2	EN 14870-4:2023	Petroleum and natural gas industries - Induction bends, fittings and flanges for pipeline transportation systems - Part 4: Factory cold bends (ISO 15590-4:2019, modified)	CEN	CEN/TC 12	60.60.	75.200	ISME/TK 001: Nafta i naftni derivati
3	EN ISO 10426-1:2009/AC:2018	Petroleum and natural gas industries - Cements and materials for well cementing - Part 1: Specification - Technical Corrigendum 2 (ISO 10426-1:2009/Cor 2:2012)	CEN	CEN/TC 12	60.60.	75.180.10, 91.100.10	ISME/TK 001: Nafta i naftni derivati
4	EN ISO 12736-1:2023	Oil and gas industries including lower carbon energy - Wet thermal insulation systems for pipelines and subsea equipment - Part 1: Validation of materials and insulation systems (ISO 12736-1:2023)	CEN	CEN/TC 12	60.60.	25.220.20, 75.180.10	ISME/TK 001: Nafta i naftni derivati
5	EN ISO 12736-2:2023	Oil and gas industries including lower carbon energy - Wet thermal insulation systems for pipelines and subsea equipment - Part 2: Qualification processes for production and application procedures (ISO 12736-2:2023)	CEN	CEN/TC 12	60.60.	25.220.20, 75.180.10	ISME/TK 001: Nafta i naftni derivati

6	EN ISO 12736-3:2023	Oil and gas industries including lower carbon energy - Wet thermal insulation systems for pipelines and subsea equipment - Part 3: Interfaces between systems, field joint system, field repairs and prefabricated insulation (ISO 12736-3:2023)	CEN	CEN/TC 12	60.60.	25.220.20, 75.180.10	ISME/TK 001: Nafta i naftni derivati
7	EN ISO 13702:2024	Oil and gas industries - Control and mitigation of fires and explosions on offshore production installations - Requirements and guidelines (ISO 13702:2024)	CEN	CEN/TC 12	60.60.	13.220.01, 75.180.10	ISME/TK 001: Nafta i naftni derivati
8	EN ISO 13703-2:2023	Oil and gas industries including lower carbon energy - Piping systems on offshore platforms and onshore plants - Part 2: Materials (ISO 13703-2:2023)	CEN	CEN/TC 12	60.60.	75.180.10	ISME/TK 001: Nafta i naftni derivati
9	EN ISO 13703-3:2023	Oil and gas industries including lower carbon energy - Piping systems on offshore production platforms and onshore plants - Part 3: Fabrication (ISO 13703-3:2023)	CEN	CEN/TC 12	60.60.	75.180.10	ISME/TK 001: Nafta i naftni derivati
10	EN ISO 15551:2023	Petroleum and natural gas industries - Drilling and production equipment - Electric submersible pump systems for artificial lift (ISO 15551:2023)	CEN	CEN/TC 12	60.60.	75.180.10	ISME/TK 001: Nafta i naftni derivati
11	EN ISO 16961:2024	Oil and gas industries including lower carbon energy - Internal coating and lining of steel storage tanks (ISO 16961:2024)	CEN	CEN/TC 12	60.60.	75.200	ISME/TK 001: Nafta i naftni derivati
12	EN ISO 19901-3:2024	Oil and gas industries including lower carbon energy - Specific requirements for offshore structures - Part 3: Topsides structure (ISO 19901-3:2024)	CEN	CEN/TC 12	60.60.	75.180.10	ISME/TK 001: Nafta i naftni derivati
13	EN ISO 19901-8:2023	Oil and gas industries including lower carbon energy - Offshore structures - Part 8: Marine soil investigations (ISO 19901-8:2023)	CEN	CEN/TC 12	60.60.	75.180.10	ISME/TK 001: Nafta i naftni derivati
14	EN ISO 15544:2024	Oil and gas industries - Offshore production installations - Requirements and guidelines for emergency response (ISO 15544:2024)	CEN	CEN/TC 12	60.60	75.180.10	ISME/TK 001: Nafta i naftni derivati

15	EN ISO 19905-1:2023	Oil and gas industries including lower carbon energy - Site-specific assessment of mobile offshore units - Part 1: Jack-ups: elevated at a site (ISO 19905-1:2023)	CEN	CEN/TC 12	60.60.	75.180.10	ISME/TK 001: Nafta i naftni derivati
16	EN ISO 25457:2023	Oil and gas industries including lower carbon energy - Flare details for general refinery and petrochemical service (ISO 25457:2023)	CEN	CEN/TC 12	60.60.	75.180.20	ISME/TK 001: Nafta i naftni derivati
17	EN 13016-1:2024	Liquid petroleum products - Vapour pressure - Part 1: Determination of air saturated vapour pressure (ASVP) and calculated dry vapour pressure equivalent (DVPE)	CEN	CEN/TC 19	60.60	75.160.20	ISME/TK 001: Nafta i naftni derivati
18	CEN/TR 16389:2023	Automotive fuels - Paraffinic diesel fuel and blends with FAME - Background to the parameters required and their respective limits and determination	CEN	CEN/TC 19	60.60.	75.160.20	ISME/TK 001: Nafta i naftni derivati
19	EN 16300:2024	Automotive fuels - Determination of iodine value in fatty acid methyl esters (FAME) - Calculation method from gas chromatographic data	CEN	CEN/TC 19	60.60.	75.160.40	ISME/TK 001: Nafta i naftni derivati
20	EN 16906:2023	Liquid petroleum products - Determination of the ignition quality of diesel fuels - Fixed compression ratio engine method	CEN	CEN/TC 19	60.60.	75.160.20	ISME/TK 001: Nafta i naftni derivati
21	EN 17306:2023	Liquid petroleum products - Determination of distillation characteristics at atmospheric pressure - Micro-distillation	CEN	CEN/TC 19	60.60.	75.160.20	ISME/TK 001: Nafta i naftni derivati
22	EN 589:2024	Automotive fuels - LPG - Requirements and test methods	CEN	CEN/TC 19	60.60.	75.160.20	ISME/TK 001: Nafta i naftni derivati
23	EN ISO 12156-1:2023	Diesel fuel - Assessment of lubricity using the high-frequency reciprocating rig (HFRR) - Part 1: Test method (ISO 12156-1:2023)	CEN	CEN/TC 19	60.60.	75.160.20	ISME/TK 001: Nafta i naftni derivati
24	EN ISO 12185:2024	Crude petroleum, petroleum products and related products - Determination of density - Laboratory density meter with an oscillating U tube sensor (ISO 12185:2024)	CEN	CEN/TC 19	60.60.	75.180.30	ISME/TK 001: Nafta i naftni derivati

25	EN ISO 18335:2024	Petroleum products and related products - Determination of kinematic viscosity by calculation from the measured dynamic viscosity and density - Method by constant pressure viscometer (ISO 18335:2024)	CEN	CEN/TC 19	60.60.	75.080	ISME/TK 001: Nafta i naftni derivati
26	EN ISO 23581:2024	Petroleum products and related products - Determination of kinematic viscosity - Method by Stabinger type viscometer (ISO 23581:2024)	CEN	CEN/TC 19	60.60.	75.080	ISME/TK 001: Nafta i naftni derivati
27	EN ISO 3104:2023	Petroleum products - Transparent and opaque liquids - Determination of kinematic viscosity and calculation of dynamic viscosity (ISO 3104:2023)	CEN	CEN/TC 19	60.60.	75.080	ISME/TK 001: Nafta i naftni derivati
28	EN ISO 3838:2004/A1:2023	Crude petroleum and liquid or solid petroleum products - Determination of density or relative density - Capillary-stoppered pycnometer and graduated bicapillary pycnometer methods - Amendment 1 (ISO 3838:2004/Amd 1:2023)	CEN	CEN/TC 19	60.60.	75.080	ISME/TK 001: Nafta i naftni derivati
29	EN ISO 4259-5:2024	Petroleum and related products - Precision of measurement methods and results - Part 5: Statistical assessment of agreement between two different measurement methods that claim to measure the same property (ISO 4259-5:2023, Corrected version 2024-03)	CEN	CEN/TC 19	60.60.	75.080	ISME/TK 001: Nafta i naftni derivati
30	EN 1991-2:2023	Eurocode 1 - Actions on structures - Part 2: Traffic loads on bridges and other civil engineering works	CEN	CEN/TC 250	60.60.	91.010.30, 93.040	ISME/TK 002: Eurokodovi
31	EN 1992-1-1:2023	Eurocode 2 - Design of concrete structures - Part 1-1: General rules and rules for buildings, bridges and civil engineering structures	CEN	CEN/TC 250	60.60.	91.010.30	ISME/TK 002: Eurokodovi
32	EN 1992-1-2:2023	Eurocode 2 - Design of concrete structures – Part 1-2: Structural fire design	CEN	CEN/TC 250	60.60.	91.080.40	ISME/TK 002: Eurokodovi

33	EN 1996-3:2023	Eurocode 6 - Design of masonry structures - Part 3: Simplified calculation methods for unreinforced masonry structures	CEN	CEN/TC 250	60.60.	91.010.30, 91.080.30	ISME/TK 002: Eurokodovi
34	CEN/TS 19102:2023	Eurocode 3: Design of steel structures - Part 1-101: Alternative interaction method for members in bending and compression	CEN	CEN/TC 250	60.60.	91.080.99	ISME/TK 002: Eurokodovi
35	EN 1991-1-2:2024	Eurocode 1 - Actions on structures – Part 1-2: Actions on structures exposed to fire	CEN	CEN/TC 250	60.60.	91.010.30 13.220.50 91.010.30	ISME/TK 002: Eurokodovi
36	EN 1993-1-2:2024	Eurocode 3 - Design of steel structures - Part 1-2: Structural fire design	CEN	CEN/TC 250	60.60.	13.220.50 91.010.30 91.080.13	ISME/TK 002: Eurokodovi
37	EN 1993-1-3:2024	Eurocode 3 - Design of steel structures - Part 1-3: Cold-formed members and sheeting	CEN	CEN/TC 250	60.60.	91.010.30 91.080.13	ISME/TK 002: Eurokodovi
38	EN 1993-1-5:2024	Eurocode 3 - Design of steel structures - Part 1-5: Plated structural elements	CEN	CEN/TC 250	60.60.	91.010.30 91.080.13	ISME/TK 002: Eurokodovi
39	EN 1993-1-8:2024	Eurocode 3 - Design of steel structures - Part 1-8: Joints	CEN	CEN/TC 250	60.60.	91.010.30 91.080.13	ISME/TK 002: Eurokodovi
40	EN 1993-1-13:2024	Eurocode 3 - Design of steel structures - Part 1-13: Beams with large web openings	CEN	CEN/TC 250	60.60.	91.010.30 91.080.13	ISME/TK 002: Eurokodovi
41	CEN/TS 19100-4:2024	Design of glass structures - Part 4: Glass selection relating to the risk of human injury - Guidance for specification	CEN	CEN/TC 250	60.60.	81.040.20 91.080.99	ISME/TK 002: Eurokodovi
42	EN 17428:2023	Packaging - Determination of the degree of disintegration under simulated home composting conditions	CEN	CEN/TC 261	60.60.	13.030.99, 55.040	ISME/TK 003: Prehrambeni proizvodi
43	EN 17827:2023	Glass packaging - Finishes for sparkling wines produced by the traditional method (26 mm, 29 mm, 36 mm)	CEN	CEN/TC 261	60.60.	55,1	ISME/TK 003: Prehrambeni proizvodi
44	EN 17829:2023	Glass packaging - 28 millimetre-screw finishes (MCA range) - Dimensions	CEN	CEN/TC 261	60.60.	55,1	ISME/TK 003: Prehrambeni proizvodi

45	EN ISO 18363-3:2024	Animal and vegetable fats and oils - Determination of fatty-acid-bound chloropropanediols (MCPDs) and glycidol by GC/MS - Part 3: Method using acid transesterification and measurement for 2-MCPD, 3-MCPD and glycidol (ISO 18363-3:2024)	CEN	CEN/TC 307	60.60.	67.200.10	ISME/TK 003: Prehrambeni proizvodi
46	EN ISO 7965-1:2024	Packaging - Drop test - Part 1: Paper sacks (ISO 7965-1:2024)	CEN	CEN/TC 261	60.60.	55,08	ISME/TK 003: Prehrambeni proizvodi
47	EN 1379:1996/AC:1996	Foodstuffs - Determination of cyclamate and saccharin in liquid table top sweetener preparations - Method by high performance liquid chromatography	CEN	CEN/TC 275	60.60.	67.180.10	ISME/TK 003: Prehrambeni proizvodi
48	EN 17851:2023	Foodstuffs - Determination of elements and their chemical species -Determination of Ag, As, Cd, Co, Cr, Cu, Mn, Mo, Ni, Pb, Se, Tl, U and Zn in foodstuffs by inductively coupled plasma mass spectrometry (ICP-MS) after pressure digestion	CEN	CEN/TC 275	60.60.	67,05	ISME/TK 003: Prehrambeni proizvodi
49	EN 17855:2024	Foodstuffs - Minimum performance requirements for quantitative measurement of the food allergens milk, egg, peanut, hazelnut, almond, walnut, cashew, pecan nut, brazil nut, pistachio nut, macadamia nut, wheat, lupine, sesame, mustard, soy, celery, fish, molluscs and crustaceans	CEN	CEN/TC 275	60.60.	07.100.30, 67.050	ISME/TK 003: Prehrambeni proizvodi
50	EN ISO 11816-1:2024	Milk and milk products - Determination of alkaline phosphatase activity - Part 1: Fluorimetric method for milk and milk-based drinks (ISO 11816-1:2024)	CEN	CEN/TC 302	60.60.	67.100.10	ISME/TK 003: Prehrambeni proizvodi
51	EN ISO 11816-2:2024	Milk and milk products - Determination of alkaline phosphatase activity - Part 2: Fluorimetric method for cheese (ISO 11816-2:2024)	CEN	CEN/TC 302	60.60.	67.100.30	ISME/TK 003: Prehrambeni proizvodi

52	EN ISO 5537:2023	Dried milk and dried milk products - Determination of moisture content (Reference method) (ISO 5537:2023)	CEN	CEN/TC 302	60.60.	67.100.10	ISME/TK 003: Prehrambeni proizvodi
53	EN ISO 5943:2006	Cheese and processed cheese products - Determination of chloride content - Potentiometric titration method (ISO 5943:2006)	CEN	CEN/TC 302	60.60.	67.100.30	ISME/TK 003: Prehrambeni proizvodi
54	EN ISO 20122:2024	Vegetable oils - Determination of mineral oil saturated hydrocarbons (MOSH) and mineral oil aromatic hydrocarbons (MOAH) with online-coupled high performance liquid chromatography-gas chromatography-flame ionization detection (HPLC-GC-FID) analysis - Method for low limit of quantification (ISO 20122:2024)	CEN	CEN/TC 307	60.60.	67.200.10	ISME/TK 003: Prehrambeni proizvodi
55	EN ISO 3657:2023	Animal and vegetable fats and oils - Determination of saponification value (ISO 3657:2023)	CEN	CEN/TC 307	60.60.	67.200.10	ISME/TK 003: Prehrambeni proizvodi
56	EN ISO 30024:2024	Animal feeding stuffs - Determination of phytase activity (ISO 30024:2024)	CEN	CEN/TC 327	60.60.	65,12	ISME/TK 003: Prehrambeni proizvodi
57	EN ISO 27971:2023	Cereals and cereal products - Common wheat ( <i>Triticum aestivum</i> L.) - Determination of alveograph properties of dough at constant hydration from commercial or test flours and test milling methodology (ISO 27971:2023)	CEN	CEN/TC 338	60.60.	67,06	ISME/TK 003: Prehrambeni proizvodi
58	CEN/TR 17989:2023	Electronic cigarettes and e-liquids - Terms and definitions	CEN	CEN/TC 437	60.60.	65,16	ISME/TK 003: Prehrambeni proizvodi
59	CEN ISO/TS 15213-3:2024	Microbiology of the food chain - Horizontal method for the detection and enumeration of <i>Clostridium</i> spp. - Part 3: Detection of <i>Clostridium perfringens</i> (ISO/TS 15213-3:2024)	CEN	CEN/TC 463	60.60.	07.100.30	ISME/TK 003: Prehrambeni proizvodi

60	EN ISO 15213-2:2023	Microbiology of the food chain - Horizontal method for the detection and enumeration of Clostridium spp. - Part 2: Enumeration of Clostridium perfringens by colony-count technique (ISO 15213-2:2023)	CEN	CEN/TC 463	60.60.	07.100.30	ISME/TK 003: Prehrambeni proizvodi
61	EN ISO 17468:2023	Microbiology of the food chain - Technical requirements and guidance on the establishment or revision of a standardized reference method (ISO 17468:2023)	CEN	CEN/TC 463	60.60.	07.100.30	ISME/TK 003: Prehrambeni proizvodi
62	EN ISO 18743:2015/A1:2023	Microbiology of the food chain - Detection of Trichinella larvae in meat by artificial digestion method - Amendment 1: Method validation studies and performance characteristics (ISO 18743:2015/Amd 1:2023)	CEN	CEN/TC 463	60.60.	07.100.30	ISME/TK 003: Prehrambeni proizvodi
63	EN ISO 6888-1:2021/A1:2023	Microbiology of the food chain - Horizontal method for the enumeration of coagulase-positive staphylococci (Staphylococcus aureus and other species) - Part 1: Method using Baird-Parker agar medium - Amendment 1 (ISO 6888-1:2021/Amd 1:2023)	CEN	CEN/TC 463	60.60.	07.100.30	ISME/TK 003: Prehrambeni proizvodi
64	EN ISO 6888-2:2021/A1:2023	Microbiology of the food chain - Horizontal method for the enumeration of coagulase-positive staphylococci (Staphylococcus aureus and other species) - Part 2: Method using rabbit plasma fibrinogen agar medium - Amendment 1 (ISO 6888-2:2021/Amd 1:2023)	CEN	CEN/TC 463	60.60.	07.100.30	ISME/TK 003: Prehrambeni proizvodi
65	ISO 53800:2024	Guidelines for the promotion and implementation of gender equality and women's empowerment	ISO	ISO/PC 337	60.60.	03.100.02	ISME/TK 005: Upravljanje ljudskim resursima i rodna ravnopravnost
66	ISO 30400:2022	Human resource management — Vocabulary	ISO	ISO/TC 260	60.60.	03.100.30	ISME/TK 005: Upravljanje ljudskim resursima i rodna ravnopravnost

67	ISO 30401:2018/Amd 2:2024	Knowledge management systems — Requirements — Amendment 2: Climate action changes	ISO	ISO/TC 260	60.60.	03.080.30	ISME/TK 005: Upravljanje ljudskim resursima i rodna ravnopravnost
68	ISO 30405:2023	Human resource management — Guidelines on recruitment	ISO	ISO/TC 260	60.60.	03.100.30	ISME/TK 005: Upravljanje ljudskim resursima i rodna ravnopravnost
69	ISO 30434:2023	Human resource management — Workforce allocation	ISO	ISO/TC 260	60.60.	03.100.30	ISME/TK 005: Upravljanje ljudskim resursima i rodna ravnopravnost
70	ISO 30435:2023	Human resource management — Workforce data quality	ISO	ISO/TC 260	60.60.	03.100.30	ISME/TK 005: Upravljanje ljudskim resursima i rodna ravnopravnost
71	ISO/TS 30437:2023	Human resource management — Learning and development metrics	ISO	ISO/TC 260	60.60.	03.100.30	ISME/TK 005: Upravljanje ljudskim resursima i rodna ravnopravnost
72	ISO/TS 30438:2024	Human resource management — Employee engagement metrics	ISO	ISO/TC 260	60.60.	03.100.30	ISME/TK 005: Upravljanje ljudskim resursima i rodna ravnopravnost

73	ISO 20121:2024	Event sustainability management systems — Requirements with guidance for use	ISO	ISO/PC 250	60.60.	03.100.70	ISME/TK 007: Društvena odgovornost
74	CEN ISO/TS 16486-7:2023	Plastics piping systems for the supply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 7: Assessment of conformity (ISO/TS 16486-7:2023)	CEN	CEN/TC 155	60.60.	03.120.20, 75.200, 83.140.30	ISME/TK 008: Oprema pod pritiskom
75	CEN/TS 1455-2:2023	Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure - Acrylonitrile-butadiene-styrene (ABS) - Part 2: Assessment of conformity	CEN	CEN/TC 155	60.60.	23.040.01, 91.140.80	ISME/TK 008: Oprema pod pritiskom
76	CEN/TS 1566-2:2023	Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure - Chlorinated poly(vinyl chloride) (PVC-C) - Part 2: Assessment of conformity	CEN	CEN/TC 155	60.60.	23.040.01, 23.040.20, 91.140.80	ISME/TK 008: Oprema pod pritiskom
77	CEN/TS 17152-3:2022/AC:2024	Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 3: Assessment of conformity	CEN	CEN/TC 155	60.60.	23.040.01	ISME/TK 008: Oprema pod pritiskom
78	EN 12201-1:2024	Plastics piping systems for water supply, and for drains and sewers under pressure - Polyethylene (PE) - Part 1: General	CEN	CEN/TC 155	60.60.	23.040.20	ISME/TK 008: Oprema pod pritiskom
79	EN 12201-2:2024	Plastics piping systems for water supply, and for drains and sewers under pressure - Polyethylene (PE) - Part 2: Pipes	CEN	CEN/TC 155	60.60.	23.040.20	ISME/TK 008: Oprema pod pritiskom
80	EN 12201-3:2024	Plastics piping systems for water supply, and for drains and sewers under pressure - Polyethylene (PE) - Part 3: Fittings	CEN	CEN/TC 155	60.60.	23.040.20, 23.040.45	ISME/TK 008: Oprema pod pritiskom

81	EN 12201-4:2024	Plastics piping systems for water supply, and for drains and sewers under pressure - Polyethylene (PE) - Part 4: Valves for water supply systems	CEN	CEN/TC 155	60.60.	23.040.20, 23.060.01	ISME/TK 008: Oprema pod pritiskom
82	EN 12201-5:2024	Plastics piping systems for water supply, and for drains and sewers under pressure - Polyethylene (PE) - Part 5: Fitness for purpose of the system	CEN	CEN/TC 155	60.60.	23.040.20	ISME/TK 008: Oprema pod pritiskom
83	EN 1451-1:2017/AC:2018	Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure - Polypropylene (PP) - Part 1: Specifications for pipes, fittings and the system	CEN	CEN/TC 155	60.60.	23.040.01, 91.140.80	ISME/TK 008: Oprema pod pritiskom
84	EN 1453-1:2017/AC:2017	Plastics piping systems with structured-wall pipes for soil and waste discharge (low and high temperature) inside buildings - Unplasticized poly(vinyl chloride) (PVC-U) - Part 1: Specifications for pipes and the system	CEN	CEN/TC 155	60.60.	23.040.01, 23.040.05, 91.140.80	ISME/TK 008: Oprema pod pritiskom
85	EN 1519-1:2019/AC:2021	Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure - Polyethylene (PE) - Part 1: Requirements for pipes, fittings and the system	CEN	CEN/TC 155	60.60.	23.040.01, 91.140.80	ISME/TK 008: Oprema pod pritiskom
86	EN 17152-1:2019/AC:2020	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 storm water boxes made of PP and PVC-U	CEN	CEN/TC 155	60.60.	23.040.01	ISME/TK 008: Oprema pod pritiskom
87	EN 17670-2:2023	Plastics piping systems for non-pressure underground conveyance of surface water - Unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) - Part 2: Specification for road gullies	CEN	CEN/TC 155	60.60.	23.040.20, 93.030	ISME/TK 008: Oprema pod pritiskom

88	EN ISO 10468:2023	Glass-reinforced thermosetting plastics (GRP) pipes - Determination of the ring creep properties under wet or dry conditions (ISO 10468:2023)	CEN	CEN/TC 155	60.60.	23.040.20	ISME/TK 008: Oprema pod pritiskom
89	EN ISO 15876-1:2017	Plastics piping systems for hot and cold water installations - Polybutene (PB) - Part 1: General (ISO 15876-1:2017)	CEN	CEN/TC 155	60.60.	23.040.01, 91.140.60	ISME/TK 008: Oprema pod pritiskom
90	EN ISO 16486-1:2023	Plastics piping systems for the supply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing - Part 1: General (ISO 16486-1:2023)	CEN	CEN/TC 155	60.60.	75.200, 83.140.30	ISME/TK 008: Oprema pod pritiskom
91	EN ISO 2505:2023	Thermoplastics pipes - Longitudinal reversion - Test method and parameters (ISO 2505:2023)	CEN	CEN/TC 155	60.60.	23.040.20	ISME/TK 008: Oprema pod pritiskom
92	EN ISO 7510:2024	Plastics piping systems - Glass-reinforced plastics (GRP) components - Determination of the amounts of constituents (ISO 7510:2017)	CEN	CEN/TC 155	60.60.	23.040.20, 23.040.45	ISME/TK 008: Oprema pod pritiskom
93	EN 1661:1997/AC:1998	Hexagon nuts with flange (ISO/DIS 4161:1996, modified)	CEN	CEN/TC 185	60.60.	21.060.20	ISME/TK 008: Oprema pod pritiskom
94	EN ISO 3506-5:2023	Fasteners - Mechanical properties of corrosion-resistant stainless steel fasteners - Part 5: Special fasteners (also including fasteners from nickel alloys) for high temperature applications (ISO 3506-5:2022)	CEN	CEN/TC 185	60.60.	21.060.99	ISME/TK 008: Oprema pod pritiskom
95	EN ISO 4032:2023	Fasteners - Hexagon regular nuts (style 1) (ISO 4032:2023)	CEN	CEN/TC 185	60.60.	21.060.20	ISME/TK 008: Oprema pod pritiskom

96	EN ISO 4033:2023	Fasteners - Hexagon high nuts (style 2) (ISO 4033:2023)	CEN	CEN/TC 185	60.60.	21.060.20	ISME/TK 008: Oprema pod pritiskom
97	EN ISO 4035:2023	Fasteners - Hexagon thin nuts (style 0) (ISO 4035:2023)	CEN	CEN/TC 185	60.60.	21.060.20	ISME/TK 008: Oprema pod pritiskom
98	EN ISO 7719:2012/AC:2013	Prevailing torque type all-metal hexagon regular nuts - Property classes 5, 8 and 10 - Technical Corrigendum 1 (ISO 7719:2012/Cor 1:2013)	CEN	CEN/TC 185	60.60.	21.060.20	ISME/TK 008: Oprema pod pritiskom
99	EN ISO 8673:2023	Fasteners - Hexagon regular nuts (style 1), with fine pitch thread (ISO 8673:2023)	CEN	CEN/TC 185	60.60.	21.060.20	ISME/TK 008: Oprema pod pritiskom
100	EN ISO 8674:2023	Fasteners - Hexagon high nuts (style 2), with fine pitch thread (ISO 8674:2023)	CEN	CEN/TC 185	60.60.	21.060.20	ISME/TK 008: Oprema pod pritiskom
101	EN ISO 8675:2023	Fasteners - Hexagon thin nuts (style 0), with fine pitch thread (ISO 8675:2023)	CEN	CEN/TC 185	60.60.	21.060.20	ISME/TK 008: Oprema pod pritiskom
102	EN ISO 898-1:2013/AC:2013	Mechanical properties of fasteners made of carbon steel and alloy steel - Part 1: Bolts, screws and studs with specified property classes - Coarse thread and fine pitch thread - Technical Corrigendum 1 (ISO 898-1:2013/Cor 1:2013)	CEN	CEN/TC 185	60.60.	21.060.10	ISME/TK 008: Oprema pod pritiskom
103	EN 17038-1:2019/AC:2021	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)	CEN	CEN/TC 197	60.60.	23.080	ISME/TK 008: Oprema pod pritiskom
104	EN 17038-2:2019/AC:2021	Pumps - Methods of qualification and verification of the Energy Efficiency Index for rotodynamic pump units - Part 2: Testing and	CEN	CEN/TC 197	60.60.	23.080	ISME/TK 008: Oprema pod pritiskom

		calculation of Energy Efficiency Index (EEI) of single pump units					
105	EN 17038-4:2023	Pumps - Methods of qualification of the Energy Efficiency Index for rotodynamic pump units - Part 4: Testing and calculation of energy efficiency index (EEI) of submersible multistage pump units	CEN	CEN/TC 197	60.60.	23.080	ISME/TK 008: Oprema pod pritiskom
106	CEN/TR 17996:2024	Ductile iron pipes, fittings, accessories and their joints for sewerage applications - Guidelines for Pipelines Installation	CEN	CEN/TC 203	60.60.	23.040.10, 23.040.40	ISME/TK 008: Oprema pod pritiskom
107	EN 13322-1:2024	Transportable gas cylinders - Refillable welded steel gas cylinders - Design and construction - Part 1: Carbon steel	CEN	CEN/TC 23	60.60.	23.020.35	ISME/TK 008: Oprema pod pritiskom
108	EN ISO 10297:2024	Gas cylinders - Cylinder valves - Specification and type testing (ISO 10297:2024, Corrected version 2024-05)	CEN	CEN/TC 23	60.60.	23.020.35, 23.060.40	ISME/TK 008: Oprema pod pritiskom
109	EN ISO 11114-1:2020/A1:2023	Gas cylinders - Compatibility of cylinder and valve materials with gas contents - Part 1: Metallic materials - Amendment 1 (ISO 11114-1:2020/Amd 1:2023)	CEN	CEN/TC 23	60.60.	23.020.35	ISME/TK 008: Oprema pod pritiskom
110	EN ISO 11363-1:2018/A1:2023	Gas cylinders - 17E and 25E taper threads for connection of valves to gas cylinders - Part 1: Specifications - Amendment 1 (ISO 11363-1:2018/Amd 1:2023)	CEN	CEN/TC 23	60.60.	23.020.35	ISME/TK 008: Oprema pod pritiskom
111	EN ISO 11623:2023	Gas cylinders - Composite cylinders and tubes - Periodic inspection and testing (ISO 11623:2023)	CEN	CEN/TC 23	60.60.	23.020.35	ISME/TK 008: Oprema pod pritiskom
112	EN ISO 14456:2024	Gas cylinders - Gas properties and associated classification (FTSC) codes (ISO 14456:2024)	CEN	CEN/TC 23	60.60.	23.020.35	ISME/TK 008: Oprema pod pritiskom
113	EN ISO 17871:2020/A1:2024	Gas cylinders - Quick-release cylinder valves - Specification and type testing - Amendment 1 (ISO 17871:2020/Amd 1:2024)	CEN	CEN/TC 23	60.60.	23.020.35	ISME/TK 008: Oprema pod pritiskom

114	EN ISO 22435:2024	Gas cylinders - Cylinder valves with integrated pressure regulators - Specification and type testing (ISO 22435:2024)	CEN	CEN/TC 23	60.60.	23.020.35, 23.060.40	ISME/TK 008: Oprema pod pritiskom
115	EN ISO 407:2023	Small medical gas cylinders - Pin-index yoke-type valve connections (ISO 407:2023)	CEN	CEN/TC 23	60.60.	11.040.10	ISME/TK 008: Oprema pod pritiskom
116	EN ISO 7866:2012/AC:2014	Gas cylinders - Refillable seamless aluminium alloy gas cylinders - Design, construction and testing - Technical Corrigendum 1 (ISO 7866:2012/Cor 1:2014)	CEN	CEN/TC 23	60.60.	23.020.35	ISME/TK 008: Oprema pod pritiskom
117	CEN/TR 16395:2023	Gas Infrastructure - CEN/TC 234 Pressure Definitions - Guideline Document	CEN	CEN/TC 234	60.60.	91.140.40	ISME/TK 008: Oprema pod pritiskom
118	CEN/TS 17977:2023	Gas infrastructure - Quality of gas - Hydrogen used in rededicated gas systems	CEN	CEN/TC 234	60.60.	27.075, 75.180.01	ISME/TK 008: Oprema pod pritiskom
119	EN 1594:2024	Gas infrastructure - Pipelines for maximum operating pressure over 16 bar - Functional requirements	CEN	CEN/TC 234	60.60.	23.040.01, 75.200	ISME/TK 008: Oprema pod pritiskom
120	EN 14620-1:2024	Design and manufacture of site built, vertical, cylindrical, flat-bottomed tank systems for the storage of refrigerated, liquefied gases with operating temperatures between 0 °C and -196 °C - Part 1: General	CEN	CEN/TC 265	60.60.	23.020.10	ISME/TK 008: Oprema pod pritiskom
121	EN 13480-4:2017/A1:2023	Metallic industrial piping - Part 4: Fabrication and installation	CEN	CEN/TC 267	60.60.	23.040.01	ISME/TK 008: Oprema pod pritiskom
122	EN 13480-4:2017/A2:2023	Metallic industrial piping - Part 4: Fabrication and installation	CEN	CEN/TC 267	60.60.	23.040.01	ISME/TK 008: Oprema pod pritiskom
123	EN 17127:2024	Outdoor hydrogen refuelling points dispensing gaseous hydrogen and incorporating filling protocols	CEN	CEN/TC 268	60.60.	27.075, 75.200	ISME/TK 008: Oprema pod pritiskom
124	EN 12972:2018+A1:2024	Tanks for the transport of dangerous goods - Testing, inspection and marking of metallic tanks	CEN	CEN/TC 296	60.60.	13.300, 23.020.20	ISME/TK 008: Oprema pod pritiskom

125	EN 14025:2023	Tanks for the transport of dangerous goods - Metallic pressure tanks - Design and construction	CEN	CEN/TC 296	60.60.	13.300, 23.020.20	ISME/TK 008: Oprema pod pritiskom
126	EN 19:2023	Industrial valves - Marking of metallic valves	CEN	CEN/TC 69	60.60.	23.060.01	ISME/TK 008: Oprema pod pritiskom
127	EN ISO 4126-10:2024	Safety devices for protection against excessive pressure - Part 10: Sizing of safety valves and bursting discs for gas/liquid two-phase flow (ISO 4126-10:2024)	CEN	CEN/TC 69	60.60.	13.240	ISME/TK 008: Oprema pod pritiskom
128	EN ISO 5117:2023	Automatic steam traps - Production and performance characteristic tests (ISO 5117:2023)	CEN	CEN/TC 69	60.60.	23.060.01	ISME/TK 008: Oprema pod pritiskom
129	EN ISO 5210:2023	Industrial valves - Multi-turn valve actuator attachments (ISO 5210:2023)	CEN	CEN/TC 69	60.60.	23.060.99	ISME/TK 008: Oprema pod pritiskom
130	EN ISO 5211:2023	Industrial valves - Part-turn actuator attachments (ISO 5211:2023)	CEN	CEN/TC 69	60.60.	23.060.01	ISME/TK 008: Oprema pod pritiskom
131	EN ISO 8233:2024	Thermoplastics valves - Torque - Test method (ISO 8233:2024)	CEN	CEN/TC 69	60.60.	23.060.01, 83.140.30	ISME/TK 008: Oprema pod pritiskom
132	EN 17970:2024	Ductile iron pipes - Push-in joints for ductile iron pipe systems - Resistance against root penetration - Requirements and test methods	CEN	CEN/TC 203	60.60	23.040.10	ISME/TK 008: Oprema pod pritiskom
133	EN 1092-2:2023	Flanges and their joints - Circular flanges for pipes, valves, fittings and accessories, PN designated - Part 2: Cast iron flanges	CEN	CEN/TC 74	60.60.	23.040.60	ISME/TK 008: Oprema pod pritiskom

134	EN 480-6:2024	Admixtures for concrete, mortar and grout - Test methods - Part 6: Infrared analysis	CEN	CEN/TC 104	60.55.	91.100.10, 91.100.30	ISME/TK 009: Građevinski proizvodi
135	EN 14488-3:2023	Testing sprayed concrete - Part 3: Flexural strengths (first peak, ultimate and residual) of fibre reinforced beam specimens	CEN	CEN/TC 104	60.60.	91.100.30	ISME/TK 009: Građevinski proizvodi
136	EN 12390-6:2023	Testing hardened concrete - Part 6: Tensile splitting strength of test specimens	CEN	CEN/TC 104	60.60.	91.100.30	ISME/TK 009: Građevinski proizvodi
137	EN 15167-2:2024	Ground granulated blast furnace slag for use in concrete, mortar and grout - Part 2: Assessment and verification of constancy of performance	CEN	CEN/TC 104	60.60.	91.100.15	ISME/TK 009: Građevinski proizvodi
138	EN 13880-3:2024	Hot applied joint sealants - Part 3: Test method for the determination of penetration and recovery (resilience)	CEN	CEN/TC 227	60.55.	93.080.20	ISME/TK 009: Građevinski proizvodi
139	EN 13880-4:2024	Hot applied joint sealants - Part 4: Test method for the characterization of heat resistance - Change in penetration value	CEN	CEN/TC 227	60.55.	93.080.20	ISME/TK 009: Građevinski proizvodi
140	EN 13877-1:2023	Concrete pavements - Part 1: Materials	CEN	CEN/TC 227	60.60.	93.080.20	ISME/TK 009: Građevinski proizvodi
141	EN 13877-2:2023	Concrete pavements - Part 2: Functional requirements for concrete pavements	CEN	CEN/TC 227	60.60.	93.080.20	ISME/TK 009: Građevinski proizvodi
142	EN 12697-47:2023	Bituminous mixtures - Test methods - Part 47: Determination of the ash content of natural asphalts	CEN	CEN/TC 227	60.60.	93.080.20	ISME/TK 009: Građevinski proizvodi
143	EN 12697-22:2020+A1:2023	Bituminous mixtures - Test methods - Part 22: Wheel tracking	CEN	CEN/TC 227	60.60.	93.080.20	ISME/TK 009: Građevinski proizvodi
144	EN 13863-6:2024	Concrete pavements - Part 6: Test method for the determination of the tensile strength of concrete on cylindrical discs	CEN	CEN/TC 227	60.60.	93.080.20	ISME/TK 009: Građevinski proizvodi

145	EN 13863-5:2024	Concrete pavements - Part 5: Determination of the bond stress of dowels to be used in concrete pavements	CEN	CEN/TC 227	60.60.	93.080.20	ISME/TK 009: Građevinski proizvodi
146	EN 15466-1:2024	Primers for cold and hot applied joint sealants - Part 1: Determination of homogeneity	CEN	CEN/TC 227	60.60.	93.080.20	ISME/TK 009: Građevinski proizvodi
147	EN 15466-2:2024	Primers for cold and hot applied joint sealants - Part 2: Determination of resistance against alkali	CEN	CEN/TC 227	60.60.	93.080.20	ISME/TK 009: Građevinski proizvodi
148	EN 15466-3:2024	Primers for cold and hot applied joint sealants - Part 3: Determination of solids content and evaporation behaviour of volatiles	CEN	CEN/TC 227	60.60.	93.080.20	ISME/TK 009: Građevinski proizvodi
149	EN 13880-5:2024	Hot applied joint sealants - Part 5: Test method for the determination of flow resistance	CEN	CEN/TC 227	60.60.	93.080.20	ISME/TK 009: Građevinski proizvodi
150	EN 13369:2023	Common rules for precast concrete products	CEN	CEN/TC 229	60.60.	91.100.30	ISME/TK 009: Građevinski proizvodi
151	EN 17328:2024	Complementary product category rules for gypsum-based construction products	CEN	CEN/TC 241	60.55.	91.100.	ISME/TK 009: Građevinski proizvodi
152	EN 15685:2024	Building hardware - Requirements and test methods - Multipoint locks, latches and locking plates - Characteristics and test methods	CEN	CEN/TC 33	60.55.	91,19	ISME/TK 009: Građevinski proizvodi
153	EN 12209:2024	Building hardware - Mechanically operated locks and locking plates - Characteristics and test methods	CEN	CEN/TC 33	60.55.	91,19	ISME/TK 009: Građevinski proizvodi
154	EN 16005:2023	Power operated pedestrian doorsets - Safety in use - Requirements and test methods	CEN	CEN/TC 33	60.60.	91.060.50	ISME/TK 009: Građevinski proizvodi

155	EN 16035:2023	Hardware performance sheet (HPS) - Identification and summary of test evidence to facilitate the inter-changeability of building hardware for application to fire resisting and/or smoke control doorsets and/or openable windows	CEN	CEN/TC 33	60.60.	91,19	ISME/TK 009: Građevinski proizvodi
156	EN 13049:2023	Windows and doors - Soft and heavy body impact - Test method, safety requirements and classification	CEN	CEN/TC 33	60.60.	91.060.50	ISME/TK 009: Građevinski proizvodi
157	EN 13116:2024	Curtain walling - Resistance to wind load - Performance requirements	CEN	CEN/TC 33	60.60.	91.060.10	ISME/TK 009: Građevinski proizvodi
158	EN 16005:2023+A1:2024	Power operated pedestrian doorsets - Safety in use - Requirements and test methods	CEN	CEN/TC 33	60.60.	91.060.50	ISME/TK 009: Građevinski proizvodi
159	EN 16867:2020+A2:2024	Building hardware - Mechatronic door furniture - Requirements and test methods	CEN	CEN/TC 33	60.60.	91.190 91.190 91.190	ISME/TK 009: Građevinski proizvodi
160	EN 16346:2023	Bitumen and bituminous binders - Determination of breaking behaviour and immediate adhesivity of cationic bituminous emulsions	CEN	CEN/TC 336	60.60.	75.140, 91.100.50	ISME/TK 009: Građevinski proizvodi
161	CEN ISO/TR 41016:2024	Facility management - Overview of available technologies (ISO/TR 41016:2024)	CEN	CEN/TC 348	60.60.	03.080.10	ISME/TK 009: Građevinski proizvodi
162	EN ISO 41017:2024	Facility management - Guidance on emergency preparedness and management of an epidemic (ISO 41017:2024)	CEN	CEN/TC 348	60.60.	03.080.10	ISME/TK 009: Građevinski proizvodi
163	EN ISO 41011:2024	Facility management - Vocabulary (ISO 41011:2024)	CEN	CEN/TC 348	60.60.	01.040.03, 03.080.10	ISME/TK 009: Građevinski proizvodi

164	EN 10248-2:2024	Hot-rolled steel sheet piles - Part 2: Tolerances on dimensions and shape	CEN	CEN/TC 459/SC 3	60.55.	77.140.70	ISME/TK 009: Građevinski proizvodi
165	EN 10249-2:2024	Cold formed steel sheet piles - Part 2: Tolerances on dimensions and shape	CEN	CEN/TC 459/SC 3	60.55.	77.140.70	ISME/TK 009: Građevinski proizvodi
166	CEN/TS 17991:2023	Statistical verification of partial factors for buildings according to Eurocode EN 1993-1-1 Annex E	CEN	CEN/TC 459/SC 3	60.60.	91.010.30, 91.080.13	ISME/TK 009: Građevinski proizvodi
167	EN 10051:2024	Continuously hot-rolled strip and plate/sheet cut from wide strip of non-alloy and alloy steels - Tolerances on dimensions and shape	CEN	CEN/TC 459/SC 3	60.60.	77.140.50	ISME/TK 009: Građevinski proizvodi
168	EN 10348:2024	Steel for the reinforcement of concrete - Galvanized reinforcing steel products	CEN	CEN/TC 459/SC 3	60.60.	77.140.50	ISME/TK 009: Građevinski proizvodi
169	CEN/TR 13933:2023	Masonry cement - Testing for workability (cohesivity)	CEN	CEN/TC 51	60.60.	91.100.10	ISME/TK 009: Građevinski proizvodi
170	EN 13282-3:2024	Hydraulic road binders - Part 3: Assessment and verification of constancy of performance	CEN	CEN/TC 51	60.60.	93.080.20	ISME/TK 009: Građevinski proizvodi
171	EN 17886:2023	Thermal insulation products - Assessment of the susceptibility to mould growth - Laboratory test method	CEN	CEN/TC 88	60.60.	91.120.10	ISME/TK 009: Građevinski proizvodi
172	EN ISO 18393-1:2023	Thermal insulation products - Determination of settlement - Part 1: Loose-fill insulation for ventilated attics simulating humidity and temperature cycling (ISO 18393-1:2023)	CEN	CEN/TC 88	60.60.	91.120.10	ISME/TK 009: Građevinski proizvodi
173	EN 16783:2024	Thermal insulation products - Environmental Product Declarations (EPD) - Product Category Rules (PCR) complementary to EN 15804 for factory made and in-situ formed products Thermal insulation products - Environmental Product Declarations (EPD) - Product Category	CEN	CEN/TC 88	60.60.	91.120.10	ISME/TK 009: Građevinski proizvodi

		Rules (PCR) complementary to EN 15804 for factory made and in-situ formed products Thermal insulation products - Environmental Product Declarations (EPD) - Product Category Rules (PCR) complementary to EN 15804 for factory made and in-situ formed products Thermal insulation products - Environmental Product Declarations (EPD) - Product Category Rules (PCR) complementary to EN 15804 for factory made and in-situ formed products					
174	EN ISO 23766:2024	Thermal insulating products for industrial installations - Determination of the coefficient of linear thermal expansion at sub-ambient temperatures (ISO 23766:2022)	CEN	CEN/TC 88	60.60.	91.100.60	ISME/TK 009: Građevinski proizvodi
175	ISO 6612:2023	Windows and doors — Resistance to wind load — Test method	ISO	ISO/TC 162	60.60.	91.060.50	ISME/TK 009: Građevinski proizvodi
176	ISO 6613:2023	Windows and doors — Air permeability — Test method	ISO	ISO/TC 162	60.60.	91.060.50	ISME/TK 009: Građevinski proizvodi
177	ISO 8270:2023	Windows and doors — Determination of the resistance to soft and heavy body impact for doors	ISO	ISO/TC 162	60.60.	91.060.50	ISME/TK 009: Građevinski proizvodi
178	ISO 8275:2023	Hinged or pivoted doors — Determination of the resistance to vertical load	ISO	ISO/TC 162	60.60.	91.060.50	ISME/TK 009: Građevinski proizvodi
179	ISO 52000-3:2023	Energy performance of buildings — Overarching EPB assessment — Part 3: General principles for determination and reporting of primary energy factors (PEF) and CO2 emission coefficients	ISO	ISO/TC 163	60.60.	91.120.10	ISME/TK 009: Građevinski proizvodi
180	ISO 9869-3:2023	Thermal insulation of building elements — In-situ measurement of thermal resistance and	ISO	ISO/TC 163/SC 1	60.60.	91.120.10	ISME/TK 009: Građevinski proizvodi

		thermal transmittance — Part 3: Probe insertion method					
181	ISO 52016-3:2023	Energy performance of buildings — Energy needs for heating and cooling, internal temperatures and sensible and latent heat loads — Part 3: Calculation procedures regarding adaptive building envelope elements	ISO	ISO/TC 163/SC 1	60.60.	91.120.10	ISME/TK 009: Građevinski proizvodi
182	ISO 24144:2023	Thermal insulation — Test methods for specific heat capacity of thermal insulation for buildings in the high temperature range — Differential scanning calorimetry (DSC) method	ISO	ISO/TC 163/SC 1	60.60.	91.120.10	ISME/TK 009: Građevinski proizvodi
183	ISO 18393-1:2023	Thermal insulation products — Determination of settlement — Part 1: Loose-fill insulation for ventilated attics simulating humidity and temperature cycling	ISO	ISO/TC 163/SC 1	60.60.	91.120.10	ISME/TK 009: Građevinski proizvodi
184	ISO 16478:2023	Thermal insulation products — Vacuum insulation panels (VIPs) — Specification	ISO	ISO/TC 163/SC 3	60.60.	91.100.60	ISME/TK 009: Građevinski proizvodi
185	ISO 6334:2023	Thermal insulation products for building equipment and industrial installations — Expanded perlite products — Specification	ISO	ISO/TC 163/SC 3	60.60.	91.100.60	ISME/TK 009: Građevinski proizvodi
186	ISO 6324:2024	Thermal insulation products — Flexible microporous insulation for industrial applications — Specification	ISO	ISO/TC 163/SC 3	60.60.	27.22.	ISME/TK 009: Građevinski proizvodi
187	ISO 22040-2:2024	Life cycle management of concrete structures — Part 2: Structural planning and design stage	ISO	ISO/TC 71	60.60.	91.080.40	ISME/TK 009: Građevinski proizvodi
188	ISO 17785-3:2023	Testing methods for pervious concrete - Part 3: Resistance of surface degradation	ISO	ISO/TC 71/SC 1	60.60.	91.100.30	ISME/TK 009: Građevinski proizvodi
189	ISO 5091-1:2023	Structural intervention of existing concrete structures using cementitious materials — Part 1: General principles	ISO	ISO/TC 71/SC 7	60.60.	91.080.40	ISME/TK 009: Građevinski proizvodi

190	ISO 5091-2:2023	Structural intervention of existing concrete structures using cementitious materials — Part 2: Top-surface overlaying	ISO	ISO/TC 71/SC 7	60.60.	91.080.40	ISME/TK 009: Građevinski proizvodi
191	ISO 5091-3:2023	Structural intervention of existing concrete structures using cementitious materials — Part 3: Bottom-surface (soffit)	ISO	ISO/TC 71/SC 7	60.60.	91.080.40	ISME/TK 009: Građevinski proizvodi
192	ISO 5091-4:2023	Structural intervention of existing concrete structures using cementitious materials — Part 4: Jacketing	ISO	ISO/TC 71/SC 7	60.60.	91.080.40	ISME/TK 009: Građevinski proizvodi
193	ISO/TS 16774-2:2023	Test methods for repair materials for water-leakage cracks in underground concrete structures — Part 2: Test method for chemical resistance	ISO	ISO/TC 71/SC 7	60.60.	91.080.40	ISME/TK 009: Građevinski proizvodi
194	ISO/TS 16774-3:2023	Test methods for repair materials for water-leakage cracks in underground concrete structures — Part 3: Test method for water (wash out) resistance	ISO	ISO/TC 71/SC 7	60.60.	91.080.40	ISME/TK 009: Građevinski proizvodi
195	ISO/TS 16774-4:2023	Test methods for repair materials for water-leakage cracks in underground concrete structures — Part 4: Test method for adhesion on wet concrete surface	ISO	ISO/TC 71/SC 7	60.60.	91.080.40	ISME/TK 009: Građevinski proizvodi
196	ISO 16311-2:2024	Maintenance and repair of concrete structures — Part 2: Assessment of existing concrete structures	ISO	ISO/TC 71/SC 7	60.60.	91.100.30	ISME/TK 009: Građevinski proizvodi
197	ISO 16311-3:2024	Maintenance and repair of concrete structures — Part 3: Design of repairs	ISO	ISO/TC 71/SC 7	60.60.	91.100.30	ISME/TK 009: Građevinski proizvodi
198	ISO 16311-4:2024	Maintenance and repair of concrete structures — Part 4: Execution of repairs	ISO	ISO/TC 71/SC 7	60.60.	91.100.30	ISME/TK 009: Građevinski proizvodi
199	ISO 16311-1:2024	Maintenance and repair of concrete structures — Part 1: General principles	ISO	ISO/TC 71/SC 7	60.60.	91.100.30	ISME/TK 009: Građevinski proizvodi
200	ISO 13315-3:2023	Environmental management for concrete and concrete structures — Part 3: Production of concrete constituents and concrete	ISO	ISO/TC 71/SC 8	60.60.	91.080.40, 13.020.10, 91.100.30	ISME/TK 009: Građevinski proizvodi

201	ISO 13315-1:2024	Environmental management for concrete and concrete structures — Part 1: General principles	ISO	ISO/TC 71/SC 8	60.60.	91.080.40, 13.020.10, 91.100.30	ISME/TK 009: Građevinski proizvodi
202	EN 12255-8:2024	Wastewater treatment plants - Part 8: Sludge treatment and storage	CEN	CEN/TC 165	60.60.	13.060.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
203	EN 12255-9:2023	Wastewater treatment plants - Part 9: Odour control and ventilation	CEN	CEN/TC 165	60.60.	13.060.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
204	EN 12255-5:2024	Wastewater treatment plants - Part 5: Lagooning processes	CEN	CEN/TC 165	60.60.	13.060.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
205	EN 12255-3:2024	Wastewater treatment plants - Part 3: Preliminary treatment	CEN	CEN/TC 165	60.60.	13.060.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
206	EN 12255-12:2024	Wastewater treatment plants - Part 12: Control and automation	CEN	CEN/TC 165	60.60.	13.060.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine

207	EN 16941-1:2024	On-site non-potable water systems - Part 1: Systems for the use of rainwater	CEN	CEN/TC 165	60.60.	93,025	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
208	EN ISO 24161:2024	Waste collection and transportation management - Vocabulary (ISO 24161:2022)	CEN	CEN/TC 183	60.60.	01.040.13, 13.030.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
209	EN ISO 26101-2:2024	Acoustics - Test methods for the qualification of the acoustic environment - Part 2: Determination of the environmental correction (ISO 26101-2:2024)	CEN	CEN/TC 211	60.60.	17.140.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
210	EN ISO 7029:2017/A1:2024	Acoustics - Statistical distribution of hearing thresholds related to age and gender - Amendment 1: Correction of parameter values for estimating the hearing threshold distribution (ISO 7029:2017/Amd 1:2024)	CEN	CEN/TC 211	60.60.	13.14.	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
211	EN ISO 21388-2:2024	Acoustics - Hearing Aid Fitting Management - Part 2: Tele-services as part of hearing aid fitting management (tHAFM) (ISO 21388-2:2024)	CEN	CEN/TC 211	60.60.	11.020.10, 11.180.15, 17.140.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
212	EN ISO 21427-2:2009/AC:2009	Water quality - Evaluation of genotoxicity by measurement of the induction of micronuclei - Part 2: Mixed population method using the cell line V79 (ISO 21427-2:2006)	CEN	CEN/TC 230	60.60.	13.060.70	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine

213	EN ISO 10304-1:2009/AC:2012	Water quality - Determination of dissolved anions by liquid chromatography of ions - Part 1: Determination of bromide, chloride, fluoride, nitrate, nitrite, phosphate and sulfate (ISO 10304-1:2007)	CEN	CEN/TC 230	60.60.	13.060.50	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
214	EN ISO 17294-1:2024	Water quality - Application of inductively coupled plasma mass spectrometry (ICP-MS) - Part 1: General requirements (ISO 17294-1:2024)	CEN	CEN/TC 230	60.60.	13.060.50	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
215	EN ISO 17294-2:2023	Water quality - Application of inductively coupled plasma mass spectrometry (ICP-MS) - Part 2: Determination of selected elements including uranium isotopes (ISO 17294-2:2023, Corrected version 2024-02)	CEN	CEN/TC 230	60.60.	13.060.50	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
216	EN ISO 5667-3:2024	Water quality - Sampling - Part 3: Preservation and handling of water samples (ISO 5667-3:2024)	CEN	CEN/TC 230	60.60.	13.060.45	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
217	EN ISO 23196:2023	Water quality - Calculation of biological equivalence (BEQ) concentrations (ISO 23196:2022)	CEN	CEN/TC 230	60.60.	13.060.70	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
218	EN ISO 13165-1:2024	Water quality - Radium-226 - Part 1: Test method using liquid scintillation counting (ISO 13165-1:2022)	CEN	CEN/TC 230	60.60.	13.060.60., 17.240	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine

219	EN ISO 16000-9:2024	Indoor air - Part 9: Determination of the emission of volatile organic compounds from samples of building products and furnishing - Emission test chamber method (ISO 16000-9:2024)	CEN	CEN/TC 264	60.60.	13.040.20	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
220	EN ISO 16000-11:2024	Indoor air - Part 11: Determination of the emission of volatile organic compounds from samples of building products and furnishing - Sampling, storage of samples and preparation of test specimens (ISO 16000-11:2024)	CEN	CEN/TC 264	60.60.	13.040.20	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
221	CEN/TS 18040:2024	Stationary source emissions - Determination of the mass concentration of formaldehyde - Automatic method	CEN	CEN/TC 264	60.60.	13.040.40	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
222	EN 15267-3:2023	Air quality - Assessment of air quality monitoring equipment - Part 3: Performance criteria and test procedures for stationary automated measuring systems for continuous monitoring of emissions from stationary sources	CEN	CEN/TC 264	60.60.	13.040.99	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
223	EN 15267-4:2023	Air quality - Assessment of air quality monitoring equipment - Part 4: Performance criteria and test procedures for portable automated measuring systems for periodic measurements of emissions from stationary sources	CEN	CEN/TC 264	60.60.	13.040.99	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
224	EN 14662-1:2023	Ambient air quality - Standard method for measurement of benzene concentrations - Part 1: Pumped sampling followed by thermal desorption and gas chromatography	CEN	CEN/TC 264	60.60.	13.040.20	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine

225	CEN ISO/TR 20736:2023	Sludge recovery, recycling, treatment and disposal - Guidance on thermal treatment of sludge (ISO/TR 20736:2021)	CEN	CEN/TC 308	60.60.	13.030.20	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
226	CEN/TS 18041:2024	Hydrometry - Sedimentation - Measurements required for effective sediment management and control at river structures	CEN	CEN/TC 318	60.60.	17.120.20, 93.140	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
227	CEN/TR 17993:2023	Calibration and accuracy of non-catching precipitation measurement instruments	CEN	CEN/TC 318	60.60.	07.060, 17.120.20	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
228	EN 17844:2023	Construction products: Assessment of release of dangerous substances - Determination of the content of polycyclic aromatic hydrocarbons (PAH) and of benzene, toluene, ethylbenzene and xylenes (BTEX) - Gas chromatographic method with mass spectrometric detection	CEN	CEN/TC 351	60.60.	91.100.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
229	EN 17845:2023	Construction products: Assessment of release of dangerous substances - Determination of biocide residues using liquid chromatography with mass spectrometric detection (LC-MS/MS)	CEN	CEN/TC 351	60.60.	91.100.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
230	EN 16637-1:2023	Construction products: Assessment of release of dangerous substances - Part 1: Guidance for the determination of leaching tests and additional testing steps	CEN	CEN/TC 351	60.60.	91.100.01	ISME/TK 010: Životna sredina i sistemi upravljanja

							zaštitom životne sredine
231	EN 16637-3:2023	Construction products: Assessment of release of dangerous substances - Part 3: Horizontal up-flow percolation test	CEN	CEN/TC 351	60.60.	91.100.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
232	EN 16637-2:2023	Construction products: Assessment of release of dangerous substances - Part 2: Horizontal dynamic surface leaching test	CEN	CEN/TC 351	60.60.	91.100.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
233	CEN/TS 17985:2023	Construction products: Assessment of release of dangerous substances - Methods for the determination of N-nitrosamines in air samples derived by EN 16516	CEN	CEN/TC 351	60.60.	13.040.20, 91.100.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
234	EN 17196:2023	Construction products: Assessment of release of dangerous substances - Digestion by aqua regia for subsequent analysis of inorganic substances	CEN	CEN/TC 351	60.60.	91.100.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
235	EN 17197:2023	Construction products: Assessment of release of dangerous substances - Analysis of inorganic substances in eluates and digests - Analysis by inductively coupled plasma optical emission spectrometry (ICP-OES)	CEN	CEN/TC 351	60.60.	91.100.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
236	EN 17200:2023	Construction products: Assessment of release of dangerous substances - Analysis of inorganic substances in eluates and digests -	CEN	CEN/TC 351	60.60.	91.100.01	ISME/TK 010: Životna sredina i sistemi upravljanja

		Analysis by inductively coupled plasma mass spectrometry (ICP-MS)					zaštitom životne sredine
237	EN 17195:2023	Construction products: Assessment of release of dangerous substances - Analysis of inorganic substances in eluates	CEN	CEN/TC 351	60.60.	91.100.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
238	EN 17201:2023	Construction products: Assessment of release of dangerous substances - Content of inorganic substances - Methods for analysis of aqua regia digests	CEN	CEN/TC 351	60.60.	91.100.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
239	CEN/TS 18020:2024	Construction products: Assessment of release of dangerous substances - Sampling and quantitative determination of asbestos in construction products	CEN	CEN/TC 351	60.60.	13.300, 91.100.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
240	EN 17331:2023	Construction products: Assessment of release of dangerous substances - Content of organic substances - Methods for extraction and analysis	CEN	CEN/TC 351	60.60.	91.100.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
241	EN 17332:2023	Construction products: Assessment of release of dangerous substances - Analysis of organic substances in eluates	CEN	CEN/TC 351	60.60.	91.100.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
242	EN 16687:2023	Construction products: Assessment of release of dangerous substances - Terminology	CEN	CEN/TC 351	60.60.	01.040.91, 91.100.01	ISME/TK 010: Životna sredina i sistemi upravljanja

							zaštitom životne sredine
243	CEN/TR 18043:2024	Construction products: Assessment of release of dangerous substances - Pros and cons of methods for communicating the potential release of dangerous substances into soil, groundwater or surface water and indoor air	CEN	CEN/TC 351	60.60.	13.020.99, 13.040.20, 13.060.45, 19.040, 91.100.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
244	CEN/TR 18076:2024	Ambient air - Equivalence of automatic measurements of elemental carbon (EC) and organic carbon (OC) in PM	CEN	CEN/TC 264	60.60.	13.040.20	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
245	CEN/TS 17883:2024	Environmental characterization of eluates from leaching of waste and soil using reproductive and toxicological gene expression in Daphnia magna	CEN	CEN/TC 444	60.55.	13.030.01,1 3.060.70,13.080.99	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
246	CEN/TS 18044:2024	Ambient air - Determination of the concentration of levoglucosan - Chromatographic method	CEN	CEN/TC 264	60.55.	13.040.20	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
247	EN 16976:2024	Ambient air - Determination of the particle number concentration of atmospheric aerosol	CEN	CEN/TC 264	60.60.	13.040.20	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
248	EN 17899:2024	Water quality - Spectrophotometric determination of chlorophyll-a content by ethanol extraction for the routine monitoring of water quality	CEN	CEN/TC 230	60.55.	13.060.70,7 1.040.50	ISME/TK 010: Životna sredina i sistemi upravljanja

							zaštitom životne sredine
249	EN ISO 13164-4:2023	Water quality - Radon-222 - Part 4: Test method using two-phase liquid scintillation counting (ISO 13164-4:2023)	CEN	CEN/TC 230	60.60.	13.060.60,1 7.240	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
250	EN ISO 14146:2024	Radiological protection - Criteria and performance limits for the periodic evaluation of dosimetry services for external radiation (ISO 14146:2024)	CEN	CEN/TC 430	60.60.	13.280	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
251	EN ISO 17099:2024	Radiological protection - Performance criteria for laboratories using the cytokinesis-block micronucleus (CBMN) assay in peripheral blood lymphocytes for biological dosimetry (ISO 17099:2024)	CEN	CEN/TC 430	60.60.	13.280	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
252	EN ISO 29461-3:2024	Air intake filter systems for rotary machinery - Test methods - Part 3: Mechanical integrity of filter elements (ISO 29461-3:2024)	CEN	CEN/TC 195	60.60.	29.160.99	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
253	EN ISO 5114-1:2024	Acoustics - Determination of uncertainties associated with sound emission measures - Part 1: Sound power levels determined from sound pressure measurements (ISO 5114-1:2024)	CEN	CEN/TC 211	60.60.	17.140.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
254	EN ISO 9463:2021	Nuclear energy - Nuclear fuel technology - Determination of plutonium in nitric acid solutions by spectrophotometry (ISO 9463:2019)	CEN	CEN/TC 430	60.60.	27.120.30	ISME/TK 010: Životna sredina i sistemi upravljanja

							zaštitom životne sredine
255	CEN ISO/TS 11665-12:2021	Measurement of radioactivity in the environment - Air: radon-222 - Part 12: Determination of the diffusion coefficient in waterproof materials: membrane one-side activity concentration measurement method (ISO/TS 11665-12:2018)	CEN	CEN/TC 430	60.60.	13.040.01, 17.240	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
256	EN ISO 11929-3:2021	Determination of the characteristic limits (decision threshold, detection limit and limits of the coverage interval) for measurements of ionizing radiation - Fundamentals and application - Part 3: Applications to unfolding methods (ISO 11929-3:2019)	CEN	CEN/TC 430	60.60.	17,24	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
257	EN ISO 4037-4:2021	Radiological protection - X and gamma reference radiation for calibrating dosimeters and doserate meters and for determining their response as a function of photon energy - Part 4: Calibration of area and personal dosimeters in low energy X reference radiation fields (ISO 4037-4:2019)	CEN	CEN/TC 430	60.60.	17,24	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
258	EN ISO 4037-1:2021	Radiological protection - X and gamma reference radiation for calibrating dosimeters and doserate meters and for determining their response as a function of photon energy - Part 1: Radiation characteristics and production methods (ISO 4037-1:2019)	CEN	CEN/TC 430	60.60.	17,24	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
259	EN ISO 4037-2:2021	Radiological protection - X and gamma reference radiation for calibrating dosimeters and doserate meters and for determining their response as a function of photon energy - Part 2: Dosimetry for radiation protection over the energy ranges from 8 keV to 1,3 MeV and 4 MeV to 9 MeV (ISO 4037-2:2019)	CEN	CEN/TC 430	60.60.	17,24	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine

260	EN ISO 8299:2021	Nuclear fuel technology - Determination of the isotopic and elemental uranium and plutonium concentrations of nuclear materials in nitric acid solutions by thermal-ionization mass spectrometry (ISO 8299:2019)	CEN	CEN/TC 430	60.60.	27.120.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
261	EN ISO 4037-3:2021	Radiological protection - X and gamma reference radiation for calibrating dosimeters and doserate meters and for determining their response as a function of photon energy - Part 3: Calibration of area and personal dosimeters and the measurement of their response as a function of energy and angle of incidence (ISO 4037-3:2019)	CEN	CEN/TC 430	60.60.	17,24	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
262	EN ISO 10276:2021	Nuclear energy - Fuel technology - Trunnion systems for packages used to transport radioactive material (ISO 10276:2019)	CEN	CEN/TC 430	60.60.	27.120.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
263	CEN ISO/TR 22930-2:2021	Evaluating the performance of continuous air monitors - Part 2: Air monitors based on flow-through sampling techniques without accumulation (ISO/TR 22930-2:2020)	CEN	CEN/TC 430	60.60.	13,28	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
264	EN ISO 18589-1:2021	Measurement of radioactivity in the environment - Soil - Part 1: General guidelines and definitions (ISO 18589-1:2019)	CEN	CEN/TC 430	60.60.	13.080.01, 17.240	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
265	EN ISO 16647:2021	Nuclear facilities - Criteria for design and operation of confinement systems for nuclear	CEN	CEN/TC 430	60.60.	27.120.20	ISME/TK 010: Životna sredina i sistemi

		worksite and for nuclear installations under decommissioning (ISO 16647:2018)					upravljanja zaštitom životne sredine
266	CEN ISO/TR 22930-1:2021	Evaluating the performance of continuous air monitors - Part 1: Air monitors based on accumulation sampling techniques (ISO/TR 22930-1:2020)	CEN	CEN/TC 430	60.60.	13,28	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
267	EN ISO 20785-3:2023	Dosimetry for exposures to cosmic radiation in civilian aircraft - Part 3: Measurements at aviation altitudes (ISO 20785-3:2023)	CEN	CEN/TC 430	60.60.	13.280, 17.240, 49.020	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
268	EN ISO 19238:2023	Radiological protection - Performance criteria for service laboratories performing biological dosimetry by cytogenetics - Dicentric assay (ISO 19238:2023)	CEN	CEN/TC 430	60.60.	13.280, 17.240	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
269	CEN ISO/TS 23406:2024	Nuclear sector - Requirements for bodies providing audit and certification of quality management systems for organizations supplying products and services important to nuclear safety (ITNS) (ISO/TS 23406:2024)	CEN	CEN/TC 430	60.60.	03.120.20, 27.120.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
270	EN ISO 11929-4:2023	Determination of the characteristic limits (decision threshold, detection limit and limits of the coverage interval) for measurements of ionizing radiation - Fundamentals and application - Part 4: Guidelines to applications (ISO 11929-4:2022)	CEN	CEN/TC 430	60.60.	17,24	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
271	EN ISO 8529-1:2023	Neutron reference radiations fields - Part 1: Characteristics and methods of production (ISO 8529-1:2021)	CEN	CEN/TC 430	60.60.	17,24	ISME/TK 010: Životna sredina i sistemi

							upravljanja zaštitom životne sredine
272	EN ISO 16796:2023	Nuclear energy - Determination of Gd <sub>2</sub> O <sub>3</sub> content in gadolinium fuel blends and gadolinium fuel pellets by atomic emission spectrometry using an inductively coupled plasma source (ICP-AES) (ISO 16796:2022)	CEN	CEN/TC 430	60.60.	27.120.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
273	EN ISO 23547:2023	Measurement of radioactivity - Gamma emitting radionuclides - Reference measurement standard specifications for the calibration of gamma-ray spectrometers (ISO 23547:2022)	CEN	CEN/TC 430	60.60.	17,24	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
274	EN ISO 24459:2023	Determination of uranium content in samples coming from the nuclear fuel cycle by L-absorption edge spectrometry (ISO 24459:2021)	CEN	CEN/TC 430	60.60.	27.120.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
275	EN ISO 21909-2:2023	Passive neutron dosimetry systems - Part 2: Methodology and criteria for the qualification of personal dosimetry systems in workplaces (ISO 21909-2:2021)	CEN	CEN/TC 430	60.60.	13,28	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
276	EN ISO 21909-1:2023	Passive neutron dosimetry systems - Part 1: Performance and test requirements for personal dosimetry (ISO 21909-1:2021)	CEN	CEN/TC 430	60.60.	13,28	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine

277	EN ISO 18589-3:2024	Measurement of radioactivity in the environment - Soil - Part 3: Test method of gamma-emitting radionuclides using gamma-ray spectrometry (ISO 18589-3:2023, Corrected version 2023-11)	CEN	CEN/TC 430	60.60.	13.080.01, 17.240	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
278	EN 17505:2023	Soil and waste characterization - Temperature dependent differentiation of total carbon (TOC400, ROC, TIC900)	CEN	CEN/TC 444	60.60.	13.030.10, 13.080.10	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
279	EN ISO 23611-4:2022	Soil quality - Sampling of soil invertebrates - Part 4: Sampling, extraction and identification of soil-inhabiting nematodes (ISO 23611-4:2022)	CEN	CEN/TC 444	60.60.	13.080.05, 13.080.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
280	EN 17516:2023	Waste - Characterization of granular solids with potential for use as construction material - Compliance leaching test - Up-flow percolation test	CEN	CEN/TC 444	60.60.	91.100.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
281	EN ISO 11267:2023	Soil quality - Inhibition of reproduction of Collembola ( <i>Folsomia candida</i> ) by soil contaminants (ISO 11267:2023)	CEN	CEN/TC 444	60.60.	13.080.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
282	EN 17813:2023	Environmental solid matrices - Determination of halogens and sulfur by oxidative pyrohydrolytic combustion followed by ion chromatography	CEN	CEN/TC 444	60.60.	71.040.40, 71.040.50	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine

283	EN ISO 22036:2024	Environmental solid matrices - Determination of elements using inductively coupled plasma optical emission spectrometry (ICP-OES) (ISO 22036:2024)	CEN	CEN/TC 444	60.60.	13.080.10	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
284	EN ISO 18187:2024	Soil quality - Contact test for solid samples using the dehydrogenase activity of <i>Arthrobacter globiformis</i> (ISO 18187:2024)	CEN	CEN/TC 444	60.60.	13.080.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
285	EN ISO 15799:2022	Soil quality - Guidance on the ecotoxicological characterization of soils and soil materials (ISO 15799:2019)	CEN	CEN/TC 444	60.60.	13.080.99	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
286	EN ISO 23611-2:2024	Soil quality - Sampling of soil invertebrates - Part 2: Sampling and extraction of microarthropods ( <i>Collembola</i> and <i>Acarina</i> ) (ISO 23611-2:2024)	CEN	CEN/TC 444	60.60.	13.080.05, 13.080.30	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
287	CEN/TR 16110:2024	Characterization of waste - Guidance on the use of ecotoxicity tests applied to waste	CEN	CEN/TC 444	60.60.	13.030.01	ISME/TK 010: Životna sredina i sistemi upravljanja zaštitom životne sredine
288	EN 915:2024	Gymnastic equipment - Asymmetric bars - Requirements and test methods including safety	CEN	CEN/TC 136	60.55	97.220.30	ISME/TK 011: Turizam i srodne usluge
289	EN 958:2024	Mountaineering equipment - Energy absorbing systems for use in klettersteig (via	CEN	CEN/TC 136	60.60.	97.220.40	ISME/TK 011: Turizam i srodne usluge

		ferrata) climbing - Safety requirements and test methods					
290	EN 1176-10:2023	Playground equipment and surfacing - Part 10: Additional specific safety requirements and test methods for fully enclosed play equipment	CEN	CEN/TC 136	60.60.	97.200.40	ISME/TK 011: Turizam i srodne usluge
291	EN 12196:2023	Gymnastic equipment - Horses and bucks - Functional and safety requirements, test methods	CEN	CEN/TC 136	60.60.	97.220.30	ISME/TK 011: Turizam i srodne usluge
292	EN 17229-2:2023	Fitness centres - Requirements for centre amenities and operation - Part 2: Requirements for supervision and staff	CEN	CEN/TC 136	60.60.	03.080.30, 97.220.01	ISME/TK 011: Turizam i srodne usluge
293	EN ISO 23537-2:2023	Requirements for sleeping bags - Part 2: Fabric and material properties (ISO 23537-2:2023)	CEN	CEN/TC 136	60.60.	97.200.30	ISME/TK 011: Turizam i srodne usluge
294	CEN/TR 17994:2023	One post equipment - Inspection guidance	CEN	CEN/TC 136	60.60.	97.200.40	ISME/TK 011: Turizam i srodne usluge
295	EN 1176-1:2017+A1:2023	Playground equipment and surfacing - Part 1: General safety requirements and test methods	CEN	CEN/TC 136	60.60.	97.200.40	ISME/TK 011: Turizam i srodne usluge
296	EN 1177:2018+A1:2023	Impact attenuating playground surfacing - Methods of test for determination of impact attenuation	CEN	CEN/TC 136	60.60.	97.200.40	ISME/TK 011: Turizam i srodne usluge
297	EN ISO 9519:2023	Ships and marine technology - Single rungs and rungs for dog-step ladders (ISO 9519:2023)	CEN	CEN/TC 15	60.60.	47.020.50	ISME/TK 011: Turizam i srodne usluge
298	EN 17891:2023	Conservation of cultural heritage - Desalination of porous inorganic materials by poultices	CEN	CEN/TC 346	60.60.	71.060.01, 97.195	ISME/TK 011: Turizam i srodne usluge
299	ISO/AWI 18981	Tourism and related services — Restaurants — Guidelines for buffet design and services	ISO	ISO/TC 228	20.00.		ISME/TK 011: Turizam i srodne usluge

300	ISO/AWI 18982	Tourism and related services — Sustainable tourism — Good Practices for implementing fundamental principles of sustainable tourism in tourism destinations	ISO	ISO/TC 228	20.00.		ISME/TK 011: Turizam i srodne usluge
301	ISO/WD 20525	Tourism and related services — Semantics applied to tourism destinations	ISO	ISO/TC 228	20.60.		ISME/TK 011: Turizam i srodne usluge
302	ISO/WD PAS 24969	Contingency plan for infection prevention and control (IPC) in exhibition industry	ISO	ISO/TC 228	20.60.		ISME/TK 011: Turizam i srodne usluge
303	ISO/DIS 9464	Tourism and related services — Online travel agency (OTA) — Guidelines for online accommodation booking platform services	ISO	ISO/TC 228	40.60.	03.200.01	ISME/TK 011: Turizam i srodne usluge
304	ISO/DIS 14785	Tourism and related services — Tourist information services — Requirements and recommendations	ISO	ISO/TC 228	40.60.	03.080.30	ISME/TK 011: Turizam i srodne usluge
305	ISO/DIS 16520	Tourism and related services — Restaurants and caterings — Vocabulary	ISO	ISO/TC 228	40.60.	03.080.30	ISME/TK 011: Turizam i srodne usluge
306	ISO/DIS 18060	Sustainable Tourism — Indicators for organizations in the tourism value chain — Requirements and guidance for use	ISO	ISO/TC 228	40.60.		ISME/TK 011: Turizam i srodne usluge
307	ISO/DIS 25639-1	Exhibitions, shows, fairs and conventions — Part 1: Vocabulary	ISO	ISO/TC 228	40.60.	01.040.03	ISME/TK 011: Turizam i srodne usluge
308	ISO/DIS 11956	Adventure tourism — Cyclotourism — Requirements and recommendations	ISO	ISO/TC 228	40.99.	03.080.30	ISME/TK 011: Turizam i srodne usluge
309	ISO/WD 18983	Guidelines for hybrid meeting service	ISO	ISO/TC 228	20.20.		ISME/TK 011: Turizam i srodne usluge

310	ISO 21101:2014/Amd1:2024	Adventure tourism — Safety management systems — Requirements — Amendment 1: Climate action changes	ISO	ISO/TC 228	60.60.	03.080.30	ISME/TK 011: Turizam i srodne usluge
311	ISO 21401:2018/Amd 1:2024	Tourism and related services — Sustainability management system for accommodation establishments — Requirements Amendment 1: Climate action changes	ISO	ISO/TC 228	60.60.	03.100.70	ISME/TK 011: Turizam i srodne usluge
312	EN ISO 25745-1:2023	Energy performance of lifts, escalators and moving walks - Part 1: Energy measurement and verification (ISO 25745-1:2023)	CEN	CEN/TC 10	60.60.	91.140.90	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
313	EN ISO 25745-2:2015/A1:2023	Energy performance of lifts, escalators and moving walks - Part 2: Energy calculation and classification for lifts (elevators) - Amendment 1: Express zones (ISO 25745-2:2015/Amd 1:2023)	CEN	CEN/TC 10	60.60.	91.140.90	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
314	CEN/TS 17471:2024	Cranes - Loader cranes - Interface between loader cranes and work platforms	CEN	CEN/TC 147	60.60.	53.020.20	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
315	EN 13557:2024	Cranes - Control devices and control stations	CEN	CEN/TC 147	60.60.	53.020.20	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
316	EN 16307-5:2023	Industrial trucks - Safety requirements and verification - Part 5: Supplementary requirements for pedestrian-propelled trucks	CEN	CEN/TC 150	60.60.	53,06	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
317	EN 16842-9:2019/AC:2020	Powered industrial trucks - Visibility - Test methods and verification - Part 9: Order-picking, lateral- and front-stacking trucks with elevating operator position	CEN	CEN/TC 150	60.60.	53,06	ISME/TK 012: Sredstva i uređaji za skladištenje i transport

318	EN 1755:2024	Industrial trucks - Safety requirements and verification - Supplementary requirements for operation in potentially explosive atmospheres	CEN	CEN/TC 150	60.60.	53,06	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
319	EN ISO 3691-4:2023	Industrial trucks - Safety requirements and verification - Part 4: Driverless industrial trucks and their systems (ISO 3691-4:2023)	CEN	CEN/TC 150	60.60.	53,06	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
320	EN 12385-5:2021/AC:2021	Steel wire ropes - Safety - Part 5: Stranded ropes for lifts	CEN	CEN/TC 168	60.60.	77.140.65	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
321	EN ISO 22721:2023	Conveyor belts - Specification for rubber- or plastics-covered conveyor belts of textile construction for underground mining (ISO 22721:2023)	CEN	CEN/TC 188	60.60.	53.040.20	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
322	EN 12159:2024	Builders hoists for persons and materials with vertically guided cages	CEN	CEN/TC 10	60.55	91.140.90	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
323	EN 15595:2018/AC:2021	Railway applications - Braking - Wheel slide protection	CEN	CEN/TC 256	60.60	45.040	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
324	EN 15877-1:2024	Railway applications - Markings of railway vehicles - Part 1: Freight wagons	CEN	CEN/TC 256	60.55	45.060.20	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
325	EN 16116-2:2024	Railway applications - Design requirements for steps, handrails and associated access for staff - Part 2: Freight wagons	CEN	CEN/TC 256	60.60	45.060.20	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
326	EN 15700:2023	Safety for conveyor belts for winter sport or tourist use	CEN	CEN/TC 242	60.60.	91.140.90	ISME/TK 012: Sredstva i uređaji za skladištenje i transport

327	CEN/TS 15427-1-2:2023	Railway applications - Wheel/rail friction management - Part 1-2: Equipment and application - Top of rail	CEN	CEN/TC 256	60.60.	21.260, 45.080, 45.120	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
328	CEN/TS 15427-1-3:2023	Railway applications - Wheel/rail friction management - Part 1-3: Equipment and application - Adhesion materials	CEN	CEN/TC 256	60.60.	45,04	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
329	CEN/TS 15427-2-2:2023	Railway applications - Wheel/rail friction management - Part 2-2: Properties and characteristics - Top of rail materials	CEN	CEN/TC 256	60.60.	45.080, 45.120	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
330	CEN/TS 15427-2-3:2023	Railway applications - Wheel/rail friction management - Part 2-3: Properties and Characteristics - Adhesion materials	CEN	CEN/TC 256	60.60.	45,04	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
331	EN 12663-1:2010+A2:2023	Railway applications - Structural requirements of railway vehicle bodies - Part 1: Locomotives and passenger rolling stock (and alternative method for freight wagons)	CEN	CEN/TC 256	60.60.	45.060.20	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
332	EN 12663-2:2010+A1:2023	Railway applications - Structural requirements of railway vehicle bodies - Part 2: Freight wagons	CEN	CEN/TC 256	60.60.	45.060.20	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
333	EN 13146-5:2012/AC:2017	Railway applications - Track - Test methods for fastening systems - Part 5: Determination of electrical resistance	CEN	CEN/TC 256	60.60.	93,1	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
334	EN 13231-1:2023	Railway applications - Track - Acceptance of works - Part 1: Works on ballasted track - Plain line, switches and crossings	CEN	CEN/TC 256	60.60.	93,1	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
335	EN 13232-1:2023	Railway applications - Track - Switches and crossings for Vignole rails - Part 1: Definitions	CEN	CEN/TC 256	60.60.	01.040.93, 93.100	ISME/TK 012: Sredstva i uređaji za skladištenje i transport

336	EN 13232-2:2023	Railway applications - Track - Switches and crossings for Vignole rails - Part 2: Requirements for geometric design	CEN	CEN/TC 256	60.60.	93,1	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
337	EN 13232-3:2023	Railway applications - Track - Switches and crossings for Vignole rails - Part 3: Requirements for wheel/rail interaction	CEN	CEN/TC 256	60.60.	93,1	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
338	EN 13232-4:2023	Railway applications - Track - Switches and crossings for Vignole rails - Part 4: Actuation, locking and detection	CEN	CEN/TC 256	60.60.	93,1	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
339	EN 13232-5:2023	Railway applications - Track - Switches and crossings for Vignole rails - Part 5: Switches	CEN	CEN/TC 256	60.60.	93,1	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
340	EN 13232-6:2023	Railway applications - Track - Switches and crossings for Vignole rails - Part 6: Fixed common and obtuse crossings	CEN	CEN/TC 256	60.60.	93,1	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
341	EN 13232-7:2023	Railway applications - Track - Switches and crossings for Vignole rails - Part 7: Crossings with moveable parts	CEN	CEN/TC 256	60.60.	93,1	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
342	EN 13232-8:2023	Railway applications - Track - Switches and crossings for Vignole rails - Part 8: Expansion devices	CEN	CEN/TC 256	60.60.	93,1	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
343	EN 13232-9:2023	Railway applications - Track - Switches and crossings for Vignole rails - Part 9: Layouts	CEN	CEN/TC 256	60.60.	93,1	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
344	EN 13749:2021+A1:2023	Railway applications - Wheelsets and bogies - Method of specifying the structural requirements of bogie frames	CEN	CEN/TC 256	60.60.	45,04	ISME/TK 012: Sredstva i uređaji za skladištenje i transport

345	EN 14067-4:2024	Railway applications - Aerodynamics - Part 4: Requirements and assessment procedures for aerodynamics on open track	CEN	CEN/TC 256	60.60.	45.060.01	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
346	EN 15016-1:2023	Railway applications - Technical documents - Part 1: General principles	CEN	CEN/TC 256	60.60.	01.100.01, 45.020	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
347	EN 15016-2:2023	Railway applications - Technical documents - Part 2: Parts lists	CEN	CEN/TC 256	60.60.	01.100.01, 45.020	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
348	EN 15016-3:2023	Railway applications - Technical documents - Part 3: Handling of modifications of technical documents	CEN	CEN/TC 256	60.60.	01.100.01, 45.020	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
349	EN 15085-2:2020+A1:2023	Railway applications - Welding of railway vehicles and components - Part 2: Requirements for welding manufacturer	CEN	CEN/TC 256	60.60.	25.160.01, 45.060.01	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
350	EN 15152:2019+A1:2023	Railway applications - Windscreens for trains	CEN	CEN/TC 256	60.60.	45.060.10	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
351	EN 15273-1:2013+A1:2016/AC:2017	Railway applications - Gauges - Part 1: General - Common rules for infrastructure and rolling stock	CEN	CEN/TC 256	60.60.	45.020, 45.060.01	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
352	EN 15328:2020+A1:2024	Railway applications - Braking - Brake pads	CEN	CEN/TC 256	60.60.	45,04	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
353	EN 16186-5:2021+A1:2023	Railway applications - Driver's cabs - Part 5: External visibility for tram vehicles	CEN	CEN/TC 256	60.60.	45.060.10, 45.140	ISME/TK 012: Sredstva i uređaji za skladištenje i transport

354	EN 16207:2024	Railway applications - Braking - Functional and performance criteria of magnetic track brake systems for use in railway rolling stock	CEN	CEN/TC 256	60.60.	45,04	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
355	EN 16235:2023	Railway applications - Testing for the acceptance of running characteristics of railway vehicles - Freight wagons - Conditions for dispensation of freight wagons with defined characteristics from on-track tests according to EN 14363	CEN	CEN/TC 256	60.60.	45.060.20	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
356	EN 16272-1:2023	Railway applications - Infrastructure - Noise barriers and related devices acting on airborne sound propagation - Test method for determining the acoustic performance - Part 1: Intrinsic characteristics - Sound absorption under diffuse sound field conditions	CEN	CEN/TC 256	60.60.	93,1	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
357	EN 16272-2:2023	Railway applications - Infrastructure - Noise barriers and related devices acting on airborne sound propagation - Test method for determining the acoustic performance - Part 2: Intrinsic characteristics - Airborne sound insulation under diffuse sound field conditions	CEN	CEN/TC 256	60.60.	93,1	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
358	EN 16272-3-1:2023	Railway applications - Infrastructure - Noise barriers and related devices acting on airborne sound propagation - Test method for determining the acoustic performance - Part 3-1: Normalized railway noise spectrum and single number ratings for diffuse sound field applications	CEN	CEN/TC 256	60.60.	93,1	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
359	EN 16272-3-2:2023	Railway applications - Infrastructure - Noise barriers and related devices acting on airborne sound propagation - Test method for determining the acoustic performance - Part 3-2: Normalized railway noise spectrum and	CEN	CEN/TC 256	60.60.	93,1	ISME/TK 012: Sredstva i uređaji za skladištenje i transport

		single number ratings for direct sound field applications					
360	EN 16272-5:2023	Railway applications - Infrastructure - Noise barriers and related devices acting on airborne sound propagation - Test method for determining the acoustic performance - Part 5: Intrinsic characteristics - Sound absorption under direct sound field conditions	CEN	CEN/TC 256	60.60.	93,1	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
361	EN 16272-6:2023	Railway applications - Infrastructure - Noise barriers and related devices acting on airborne sound propagation - Test method for determining the acoustic performance - Part 6: Intrinsic characteristics - Airborne sound insulation under direct sound field conditions	CEN	CEN/TC 256	60.60.	93,1	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
362	EN 16286-2:2023	Railway applications - Gangway systems between vehicles - Part 2: Acoustic measurements	CEN	CEN/TC 256	60.60.	45.060.20	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
363	EN 16451:2024	Railway applications - Braking - Brake pad holder	CEN	CEN/TC 256	60.60.	45,04	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
364	EN 16843:2024	Railway applications - Infrastructure - Mechanical requirements for joints in running rails	CEN	CEN/TC 256	60.60.	93,1	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
365	EN 17084:2018/AC:2020	Railway applications - Fire protection on railway vehicles - Toxicity test of materials and components	CEN	CEN/TC 256	60.60.	13.220.40, 45.060.01	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
366	EN 17149-1:2024	Railway applications - Strength assessment of rail vehicle structures - Part 1: General	CEN	CEN/TC 256	60.60.	45.060.01	ISME/TK 012: Sredstva i uređaji za skladištenje i transport

367	EN 17149-2:2024	Railway applications - Strength assessment of rail vehicle structures - Part 2: Static strength assessment	CEN	CEN/TC 256	60.60.	45.060.01	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
368	EN 17343:2023	Railway applications - General terms and definitions	CEN	CEN/TC 256	60.60.	01.040.45, 45.060.01	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
369	EN 17636:2023	Railway applications - Infrastructure - Track alignment design parameters - Urban rail	CEN	CEN/TC 256	60.60.	93,1	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
370	EN 17863:2023	Railway applications - Ground based services - Coach hygiene requirements	CEN	CEN/TC 256	60.60.	45.060.20	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
371	EN 45545-3:2024	Railway applications - Fire protection on railway vehicles - Part 3: Fire resistance requirements for fire barriers	CEN	CEN/TC 256	60.60.	13.220.20, 45.060.01	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
372	EN 45545-4:2024	Railway applications - Fire protection on railway vehicles - Part 4: Fire safety requirements for rolling stock design	CEN	CEN/TC 256	60.60.	13.220.20, 45.060.01	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
373	EN ISO 19659-1:2023	Railway applications - Heating, ventilation and air conditioning systems for rolling stock - Part 1: Terms and definitions (ISO 19659-1:2017)	CEN	CEN/TC 256	60.60.	45.060.01	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
374	EN ISO 22074-1:2024	Railway infrastructure - Rail fastening systems - Part 1: Vocabulary (ISO 22074-1:2020)	CEN	CEN/TC 256	60.60.	01.040.45, 45.080	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
375	EN ISO 22074-2:2024	Railway infrastructure - Rail fastening systems - Part 2: Test method for longitudinal rail restraint (ISO 22074-2:2021)	CEN	CEN/TC 256	60.60.	45,08	ISME/TK 012: Sredstva i uređaji za skladištenje i transport

376	EN ISO 22074-3:2024	Railway infrastructure - Rail fastening systems - Part 3: Proof load test method for pull-out resistance (ISO 22074-3:2021)	CEN	CEN/TC 256	60.60.	45,08	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
377	EN ISO 22074-4:2024	Railway infrastructure - Rail fastening systems - Part 4: Test methods for resistance to repeated loading (ISO 22074-4:2022)	CEN	CEN/TC 256	60.60.	45,08	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
378	EN ISO 22074-5:2024	Railway infrastructure - Rail fastening systems - Part 5: Test method for electrical resistance (ISO 22074-5:2021)	CEN	CEN/TC 256	60.60.	45,08	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
379	EN ISO 22074-6:2024	Railway infrastructure - Rail fastening systems - Part 6: Test method for resistance to severe environmental conditions (ISO 22074-6:2021)	CEN	CEN/TC 256	60.60.	45,08	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
380	EN ISO 22074-7:2024	Railway infrastructure - Rail fastening systems - Part 7: Test method for clamping force and uplift stiffness (ISO 22074-7:2021)	CEN	CEN/TC 256	60.60.	45,08	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
381	EN ISO 22074-8:2024	Railway infrastructure - Rail fastening systems - Part 8: Test method for vertical stiffness (ISO 22074-8:2022)	CEN	CEN/TC 256	60.60.	45,08	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
382	EN ISO 22163:2024	Railway applications - Railway quality management system - ISO 9001:2015 and specific requirements for application in the railway sector (ISO 22163:2023)	CEN	CEN/TC 256	60.60.	03.100.70, 45.020	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
383	EN 1570-1:2024	Safety requirements for lifting tables - Part 1: Lifting tables serving up to two fixed landing	CEN	CEN/TC 98	60.60.	53.020.99	ISME/TK 012: Sredstva i uređaji za skladištenje i transport
384	EN ISO 8362-2:2024	Injection containers and accessories - Part 2: Closures for injection vials (ISO 8362-2:2024)	CEN	CEN/SS S02	60.60.	11.040.20	ISME/TK 014: Tehnologija zaštite zdravlja

385	EN ISO 11139:2018/A1:2024	Sterilization of health care products - Vocabulary of terms used in sterilization and related equipment and process standards - Amendment 1: Amended and additional terms and definitions (ISO 11139:2018/Amd 1:2024)	CEN	CEN/TC 102	60.60.	01.040.11, 11.080.01	ISME/TK 014: Tehnologija zaštite zdravlja
386	EN ISO 11607-1:2020/A1:2023	Packaging for terminally sterilized medical devices - Part 1: Requirements for materials, sterile barrier systems and packaging systems - Amendment 1: Application of risk management (ISO 11607-1:2019/Amd 1:2023)	CEN	CEN/TC 102	60.60.	11.080.30	ISME/TK 014: Tehnologija zaštite zdravlja
387	EN ISO 11607-2:2020/A1:2023	Packaging for terminally sterilized medical devices - Part 2: Validation requirements for forming, sealing and assembly processes - Amendment 1: Application of risk management (ISO 11607-2:2019/Amd 1:2023)	CEN	CEN/TC 102	60.60.	11.080.30	ISME/TK 014: Tehnologija zaštite zdravlja
388	EN ISO 18113-1:2024	In vitro diagnostic medical devices - Information supplied by the manufacturer (labelling) - Part 1: Terms, definitions, and general requirements (ISO 18113-1:2022)	CEN	CEN/TC 140	60.60.	11.100.10	ISME/TK 014: Tehnologija zaštite zdravlja
389	EN ISO 18113-2:2024	In vitro diagnostic medical devices - Information supplied by the manufacturer (labelling) - Part 2: In vitro diagnostic reagents for professional use (ISO 18113-2:2022)	CEN	CEN/TC 140	60.60.	11.100.10	ISME/TK 014: Tehnologija zaštite zdravlja
390	EN ISO 18113-3:2024	In vitro diagnostic medical devices - Information supplied by the manufacturer (labelling) - Part 3: In vitro diagnostic instruments for professional use (ISO 18113-3:2022)	CEN	CEN/TC 140	60.60.	11.100.10	ISME/TK 014: Tehnologija zaštite zdravlja
391	EN ISO 18113-4:2024	In vitro diagnostic medical devices - Information supplied by the manufacturer (labelling) - Part 4: In vitro diagnostic reagents for self-testing (ISO 18113-4:2022)	CEN	CEN/TC 140	60.60.	11.100.10	ISME/TK 014: Tehnologija zaštite zdravlja

392	EN ISO 18113-5:2024	In vitro diagnostic medical devices - Information supplied by the manufacturer (labelling) - Part 5: In vitro diagnostic instruments for self-testing (ISO 18113-5:2022)	CEN	CEN/TC 140	60.60.	11.100.10	ISME/TK 014: Tehnologija zaštite zdravlja
393	CEN/TS 17981-1:2023	In vitro diagnostic Next Generation Sequencing (NGS) workflows - Part 1: Human DNA examination	CEN	CEN/TC 140	60.60.	11.100.10	ISME/TK 014: Tehnologija zaštite zdravlja
394	CEN/TS 17981-2:2023	In vitro diagnostic Next Generation Sequencing (NGS) workflows - Part 2: Human RNA examination	CEN	CEN/TC 140	60.60.	11.100.10	ISME/TK 014: Tehnologija zaštite zdravlja
395	EN ISO 15189:2022/A11:2023	Medical laboratories - Requirements for quality and competence	CEN	CEN/TC 140	60.60.	03.120.10, 11.100.01	ISME/TK 014: Tehnologija zaštite zdravlja
396	EN 556-1:2024	Sterilization of medical devices - Requirements for medical devices to be designated "STERILE" - Part 1: Requirements for terminally sterilized medical devices	CEN	CEN/TC 204	60.55.	11.080.01	ISME/TK 014: Tehnologija zaštite zdravlja
397	EN ISO 17665:2024	Sterilization of health care products - Moist heat - Requirements for the development, validation and routine control of a sterilization process for medical devices (ISO 17665:2024)	CEN	CEN/TC 204	60.60.	11.080.01	ISME/TK 014: Tehnologija zaštite zdravlja
398	EN ISO 17664-2:2023	Processing of health care products - Information to be provided by the medical device manufacturer for the processing of medical devices - Part 2: Non-critical medical devices (ISO 17664-2:2021)	CEN	CEN/TC 204	60.60.	11.080.01	ISME/TK 014: Tehnologija zaštite zdravlja
399	EN ISO 13004:2023	Sterilization of health care products - Radiation - Substantiation of selected sterilization dose: Method VDmaxSD (ISO 13004:2022)	CEN	CEN/TC 204	60.60.	11.080.01	ISME/TK 014: Tehnologija zaštite zdravlja
400	EN ISO 8637-2:2024	Extracorporeal systems for blood purification - Part 2: Extracorporeal blood and fluid circuits for haemodialysers, haemodiafilters,	CEN	CEN/TC 205	60.60.	11.040.20	ISME/TK 014: Tehnologija zaštite zdravlja

		haemofilters and haemoconcentrators (ISO 8637-2:2024)					
401	EN ISO 23500-3:2024	Preparation and quality management of fluids for haemodialysis and related therapies - Part 3: Water for haemodialysis and related therapies (ISO 23500-3:2024)	CEN	CEN/TC 205	60.60.	11.040.40	ISME/TK 014: Tehnologija zaštite zdravlja
402	EN ISO 23500-4:2024	Preparation and quality management of fluids for haemodialysis and related therapies - Part 4: Concentrates for haemodialysis and related therapies (ISO 23500-4:2024)	CEN	CEN/TC 205	60.60.	11.040.40	ISME/TK 014: Tehnologija zaštite zdravlja
403	EN ISO 23500-5:2024	Preparation and quality management of fluids for haemodialysis and related therapies - Part 5: Quality of dialysis fluid for haemodialysis and related therapies (ISO 23500-5:2024)	CEN	CEN/TC 205	60.60.	11.040.40	ISME/TK 014: Tehnologija zaštite zdravlja
404	EN ISO 81060-2:2019/A2:2024	Non-invasive sphygmomanometers - Part 2: Clinical investigation of intermittent automated measurement type - Amendment 2 (ISO 81060-2:2018/Amd 2:2024)	CEN	CEN/TC 205	60.60.	11.040.10	ISME/TK 014: Tehnologija zaštite zdravlja
405	EN 455-2:2024	Medical gloves for single use - Part 2: Requirements and testing for physical properties	CEN	CEN/TC 205	60.60.	11.140	ISME/TK 014: Tehnologija zaštite zdravlja
406	EN 455-3:2023	Medical gloves for single use - Part 3: Requirements and testing for biological evaluation	CEN	CEN/TC 205	60.60.	11.140	ISME/TK 014: Tehnologija zaštite zdravlja
407	EN ISO 10555-1:2023	Intravascular catheters - Sterile and single-use catheters - Part 1: General requirements (ISO 10555-1:2023)	CEN	CEN/TC 205	60.60.	11.040.25	ISME/TK 014: Tehnologija zaštite zdravlja
408	EN ISO 10555-4:2023	Intravascular catheters - Sterile and single-use catheters - Part 4: Balloon dilatation catheters (ISO 10555-4:2023)	CEN	CEN/TC 205	60.60.	11.040.25	ISME/TK 014: Tehnologija zaštite zdravlja
409	EN ISO 16571:2024	Systems for evacuation of plume generated by medical devices (ISO 16571:2024)	CEN	CEN/TC 215	60.60.	11.040.10	ISME/TK 014: Tehnologija zaštite zdravlja

410	EN ISO 15002:2024	Flow control devices for connection to a medical gas supply system (ISO 15002:2023)	CEN	CEN/TC 215	60.60.	11.040.10	ISME/TK 014: Tehnologija zaštite zdravlja
411	EN ISO 80601-2-12:2023	Medical electrical equipment - Part 2-12: Particular requirements for basic safety and essential performance of critical care ventilators (ISO 80601-2-12:2023)	CEN	CEN/TC 215	60.60.	11.040.10	ISME/TK 014: Tehnologija zaštite zdravlja
412	EN ISO 80601-2-55:2018/A1:2023	Medical electrical equipment - Part 2-55: Particular requirements for the basic safety and essential performance of respiratory gas monitors - Amendment 1 (ISO 80601-2-55:2018/Amd 1:2023)	CEN	CEN/TC 215	60.60.	11.040.10	ISME/TK 014: Tehnologija zaštite zdravlja
413	EN ISO 80601-2-84:2023	Medical electrical equipment - Part 2-84: Particular requirements for the basic safety and essential performance of ventilators for the emergency medical services environment (ISO 80601-2-84:2023)	CEN	CEN/TC 215	60.60.	11.040.10	ISME/TK 014: Tehnologija zaštite zdravlja
414	EN ISO 10524-1:2019/A1:2023	Pressure regulators for use with medical gases - Part 1: Pressure regulators and pressure regulators with flow-metering devices - Amendment 1 (ISO 10524-1:2018/Amd 1:2023)	CEN	CEN/TC 215	60.60.	11.040.10	ISME/TK 014: Tehnologija zaštite zdravlja
415	EN 17430:2024	Chemical disinfectants and antiseptics - Hygienic handrub virucidal - Test method and requirements (phase 2/step 2)	CEN	CEN/TC 216	60.60.	11.080.20	ISME/TK 014: Tehnologija zaštite zdravlja
416	EN 13697:2023	Chemical disinfectants and antiseptics - Quantitative non-porous surface test for the evaluation of bactericidal and yeasticidal and/or fungicidal activity of chemical disinfectants used in food, industrial, domestic and institutional areas without mechanical action - Test method and requirements without mechanical action (phase 2, step 2)	CEN	CEN/TC 216	60.60.	71.100.35	ISME/TK 014: Tehnologija zaštite zdravlja

417	EN 17846:2023	Chemical disinfectants and antiseptics - Quantitative test method for the evaluation of sporicidal activity against Clostridioides difficile on non-porous surfaces with mechanical action employing wipes in the medical area (4-field test) - Test method and requirements (phase 2, step 2)	CEN	CEN/TC 216	60.60.	11.080.20	ISME/TK 014: Tehnologija zaštite zdravlja
418	CEN/TR 18010:2023	Chemical disinfectants and antiseptics - Information on the preparation of spores and determination/exclusion of sporistical activity	CEN	CEN/TC 216	60.60.	71.100.35	ISME/TK 014: Tehnologija zaštite zdravlja
419	EN 1865-2:2024	Patient handling equipment used in ambulances - Part 2: Power assisted stretcher	CEN	CEN/TC 239	60.55.	11.160	ISME/TK 014: Tehnologija zaštite zdravlja
420	EN 1789:2020+A1:2023	Medical vehicles and their equipment - Road ambulances	CEN	CEN/TC 239	60.60.	11.160, 43.160	ISME/TK 014: Tehnologija zaštite zdravlja
421	FprEN ISO 21535	Non-active surgical implants - Joint replacement implants - Specific requirements for hip-joint replacement implants (ISO/FDIS 21535:2023)	CEN	CEN/TC 285	50.60.	11.040.40	ISME/TK 014: Tehnologija zaštite zdravlja
422	FprEN ISO 21536	Non-active surgical implants - Joint replacement implants - Specific requirements for knee-joint replacement implants (ISO/FDIS 21536:2023)	CEN	CEN/TC 285	50.60.	11.040.40	ISME/TK 014: Tehnologija zaštite zdravlja
423	EN ISO 12417-1:2024	Cardiovascular implants and extracorporeal systems - Vascular device-drug combination products - Part 1: General requirements (ISO 12417-1:2024)	CEN	CEN/TC 285	60.60.	11.040.40	ISME/TK 014: Tehnologija zaštite zdravlja
424	EN ISO 5832-1:2024	Implants for surgery - Metallic materials - Part 1: Wrought stainless steel (ISO 5832-1:2024)	CEN	CEN/TC 285	60.60.	11.040.40	ISME/TK 014: Tehnologija zaštite zdravlja
425	EN ISO 5832-7:2024	Implants for surgery - Metallic materials - Part 7: Forgeable and cold-formed cobalt-chromium-nickel-molybdenum-iron alloy (ISO 5832-7:2024)	CEN	CEN/TC 285	60.60.	11.040.40	ISME/TK 014: Tehnologija zaštite zdravlja

426	EN ISO 16021:2024	Absorbent incontinence products for urine and/or faeces - Basic principles for evaluation of single-use adult products from the perspective of users and caregivers (ISO 16021:2024)	CEN	CEN/TC 293	60.60.	11.180.20	ISME/TK 014: Tehnologija zaštite zdravlja
427	EN ISO 23783-1:2023	Automated liquid handling systems - Part 1: Vocabulary and general requirements (ISO 23783-1:2022)	CEN	CEN/TC 332	60.60.	01.040.71, 71.040.20	ISME/TK 014: Tehnologija zaštite zdravlja
428	EN ISO 23783-2:2023	Automated liquid handling systems - Part 2: Measurement procedures for the determination of volumetric performance (ISO 23783-2:2022)	CEN	CEN/TC 332	60.60.	17.060, 71.040.20	ISME/TK 014: Tehnologija zaštite zdravlja
429	EN ISO 23783-3:2023	Automated liquid handling systems - Part 3: Determination, specification and reporting of volumetric performance (ISO 23783-3:2022)	CEN	CEN/TC 332	60.60.	17.060, 71.040.20	ISME/TK 014: Tehnologija zaštite zdravlja
430	EN ISO 5365:2024	Dentistry - Designation system for tooth developmental stages (ISO 5365:2024)	CEN	CEN/TC 55	60.60.	11.060.01	ISME/TK 014: Tehnologija zaštite zdravlja
431	EN ISO 23402-3:2024	Dentistry - Portable dental equipment for use in non-permanent healthcare environment - Part 3: Portable suction equipment (ISO 23402-3:2024)	CEN	CEN/TC 55	60.60.	11.060.20	ISME/TK 014: Tehnologija zaštite zdravlja
432	EN ISO 10394:2024	Dentistry - Designation system for supernumerary teeth (ISO 10394:2023)	CEN	CEN/TC 55	60.60.	11.060.01	ISME/TK 014: Tehnologija zaštite zdravlja
433	EN ISO 20749:2023	Dentistry - Pre-capsulated dental amalgam (ISO 20749:2023)	CEN	CEN/TC 55	60.60.	11.060.10	ISME/TK 014: Tehnologija zaštite zdravlja
434	EN ISO 15854:2023	Dentistry - Casting and baseplate waxes (ISO 15854:2023)	CEN	CEN/TC 55	60.60.	11.060.10	ISME/TK 014: Tehnologija zaštite zdravlja
435	EN ISO 15098:2024	Dentistry - Dental tweezers (ISO 15098:2024)	CEN	CEN/TC 55	60.60	11.060.20	ISME/TK 014: Tehnologija zaštite zdravlja

436	EN 622-4:2024	Fibreboards - Specifications - Part 4: Requirements for softboards	CEN	CEN/TC 112	60.60.	79.060.20	ISME/TK 015: Drvo i proizvodi od drveta
437	EN ISO 12460-3:2023	Wood-based panels - Determination of formaldehyde release - Part 3: Gas analysis method (ISO 12460-3:2023)	CEN	CEN/TC 112	60.60.	79.060.01	ISME/TK 015: Drvo i proizvodi od drveta
438	EN 1912:2024	Structural Timber - Strength classes - Assignment of visual grades and species	CEN	CEN/TC 124	60.60.	79,04	ISME/TK 015: Drvo i proizvodi od drveta
439	EN 17917:2023	Paper and board - Paper and board intended to come into contact with foodstuffs - Determination of aluminium in aqueous extracts	CEN	CEN/TC 172	60.60.	67.250, 85.060	ISME/TK 015: Drvo i proizvodi od drveta
440	EN ISO 12625-16:2024	Tissue paper and tissue products - Part 16: Determination of optical properties - Diffuse reflectance method for opacity (paper backing) (ISO 12625-16:2024)	CEN	CEN/TC 172	60.60.	85.080.20	ISME/TK 015: Drvo i proizvodi od drveta
441	EN ISO 12625-5:2024	Tissue paper and tissue products - Part 5: Determination of wet tensile strength (ISO 12625-5:2024)	CEN	CEN/TC 172	60.60.	85.080.20	ISME/TK 015: Drvo i proizvodi od drveta
442	EN 1022:2023	Furniture - Seating - Determination of stability	CEN	CEN/TC 207	60.60.	97,14	ISME/TK 015: Drvo i proizvodi od drveta
443	EN 12521:2023	Furniture - Safety, strength and durability - Requirements for domestic tables	CEN	CEN/TC 207	60.60.	97,14	ISME/TK 015: Drvo i proizvodi od drveta
444	EN 14434:2023	Writing boards for educational institutions - Ergonomic, technical and safety requirements and their test methods	CEN	CEN/TC 207	60.60.	03.180, 13.180, 97.140	ISME/TK 015: Drvo i proizvodi od drveta
445	EN 15185:2023	Furniture - Assessment of the surface resistance to abrasion	CEN	CEN/TC 207	60.60.	97,14	ISME/TK 015: Drvo i proizvodi od drveta
446	EN 15186:2024	Furniture - Assessment of the surface resistance to scratching	CEN	CEN/TC 207	60.60.	97,14	ISME/TK 015: Drvo i proizvodi od drveta

447	EN 15372:2023	Furniture - Strength, durability and safety - Requirements for non-domestic tables	CEN	CEN/TC 207	60.60.	97,14	ISME/TK 015: Drvo i proizvodi od drveta
448	EN 16121:2023	Non-domestic storage furniture - Requirements for safety, strength, durability and stability	CEN	CEN/TC 207	60.60.	97,14	ISME/TK 015: Drvo i proizvodi od drveta
449	EN 1725:2023	Furniture - Beds - Requirements for safety, strength and durability	CEN	CEN/TC 207	60.60.	97,14	ISME/TK 015: Drvo i proizvodi od drveta
450	EN 17850:2023	Hardware for furniture - Star bases for seating - Requirements and test methods	CEN	CEN/TC 207	60.60.	97,14	ISME/TK 015: Drvo i proizvodi od drveta
451	EN 17902:2023	Furniture - Circularity - Evaluation method for dis/re-assembly capability	CEN	CEN/TC 207	60.60.	97,14	ISME/TK 015: Drvo i proizvodi od drveta
452	EN 747-1:2024	Furniture - Bunk beds and high beds - Part 1: Safety, strength and durability requirements	CEN	CEN/TC 207	60.60.	97,14	ISME/TK 015: Drvo i proizvodi od drveta
453	EN 747-2:2024	Furniture - Bunk beds and high beds - Part 2: Test methods	CEN	CEN/TC 207	60.60.	97,14	ISME/TK 015: Drvo i proizvodi od drveta
454	EN ISO 17827-1:2024	Solid biofuels - Determination of particle size distribution for uncompressed fuels - Part 1: Oscillating screen method using sieves with apertures of 3,15 mm and above (ISO 17827-1:2024)	CEN	CEN/TC 335	60.60.	27.190, 75.160.40	ISME/TK 015: Drvo i proizvodi od drveta
455	EN ISO 17827-2:2024	Solid biofuels - Determination of particle size distribution for uncompressed fuels - Part 2: Vibrating screen method using sieves with aperture of 3,15 mm and below (ISO 17827-2:2024)	CEN	CEN/TC 335	60.60.	27.190, 75.160.40	ISME/TK 015: Drvo i proizvodi od drveta
456	EN ISO 17830:2024	Solid biofuels - Particle size distribution of disintegrated pellets (ISO 17830:2024)	CEN	CEN/TC 335	60.60.	27.190, 75.160.40	ISME/TK 015: Drvo i proizvodi od drveta

457	EN ISO 18134-2:2024	Solid biofuels - Determination of moisture content - Part 2: Simplified method (ISO 18134-2:2024)	CEN	CEN/TC 335	60.60.	27.190, 75.160.40	ISME/TK 015: Drvo i proizvodi od drveta
458	EN ISO 18134-3:2023	Solid biofuels - Determination of moisture content - Part 3: Moisture in general analysis sample (ISO 18134-3:2023)	CEN	CEN/TC 335	60.60.	27.190, 75.160.40	ISME/TK 015: Drvo i proizvodi od drveta
459	EN ISO 18847:2024	Solid biofuels - Determination of particle density of pellets and briquettes (ISO 18847:2024)	CEN	CEN/TC 335	60.60.	27.190, 75.160.40	ISME/TK 015: Drvo i proizvodi od drveta
460	EN 117:2023	Wood preservatives - Determination of toxic values against Reticulitermes species (European termites) (Laboratory method)	CEN	CEN/TC 38	60.60.	71.100.50	ISME/TK 015: Drvo i proizvodi od drveta
461	EN 15119-2:2024	Durability of wood and wood-based products - Determination of emissions from preservative treated wood to the environment - Part 2: Wooden commodities exposed in Use Class 4 or 5 (in contact with the ground, fresh water or sea water) - Laboratory method	CEN	CEN/TC 38	60.60.	13.020.30, 71.100.50	ISME/TK 015: Drvo i proizvodi od drveta
462	EN 20-1:2023	Wood preservatives - Determination of the protective effectiveness against Lyctus brunneus (Stephens) - Part 1: Application by surface treatment (laboratory method)	CEN	CEN/TC 38	60.60.	71.100.50	ISME/TK 015: Drvo i proizvodi od drveta
463	EN 20-2:2023	Wood preservatives - Determination of the protective effectiveness against Lyctus brunneus (Stephens) - Part 2: Application by impregnation (Laboratory method)	CEN	CEN/TC 38	60.60.	71.100.50	ISME/TK 015: Drvo i proizvodi od drveta
464	EN 351-2:2023	Durability of wood and wood-based products - Preservative-treated solid wood - Part 2: Guidance on sampling for the analysis of preservative-treated wood	CEN	CEN/TC 38	60.60.	71.100.50, 79.040	ISME/TK 015: Drvo i proizvodi od drveta
465	EN 370:2023	Wood preservatives - Determination of eradicant efficacy in preventing emergence of Anobium punctatum (De Geer)	CEN	CEN/TC 38	60.60.	71.100.50	ISME/TK 015: Drvo i proizvodi od drveta

466	EN 73:2020+A1:2024	Durability of wood and wood-based products - Accelerated ageing of treated wood prior to biological testing - Evaporative ageing procedure	CEN	CEN/TC 38	60.60.	71.100.50	ISME/TK 015: Drvo i proizvodi od drveta
467	FprEN ISO 13351	Fans - Dimensions (ISO/FDIS 13351:2024)	CEN	CEN/TC 156	50.20.	91.120.10, 91.140.01	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
468	EN 1751:2024	Ventilation for buildings - Air terminal devices - Aerodynamic testing of damper and valves	CEN	CEN/TC 156	60.60.	91.040.01	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
469	EN 17956:2024	Energy efficiency classes for technical insulation systems - Calculation method and applications	CEN	CEN/TC 228	60.55.		ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
470	EN ISO 11855-1:2021/A1:2023	Building environment design - Embedded radiant heating and cooling systems - Part 1: Definitions, symbols, and comfort criteria - Amendment 1 (ISO 11855-1:2021/Amd 1:2023)	CEN	CEN/TC 228	60.60.	91.040.01	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
471	EN ISO 11855-2:2021/A1:2023	Building environment design - Embedded radiant heating and cooling systems - Part 2: Determination of the design heating and cooling capacity - Amendment 1 (ISO 11855-2:2021/Amd 1:2023)	CEN	CEN/TC 228	60.60.	91.040.01	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
472	EN ISO 11855-3:2021/A1:2023	Building environment design - Embedded radiant heating and cooling systems - Part 3:	CEN	CEN/TC 228	60.60.	91.040.01	ISME/TK E 004: Sistemi

		Design and dimensioning - Amendment 1 (ISO 11855-3:2021/Amd 1:2023)					upravljanja energijom i energetska efikasnost
473	EN ISO 11855-4:2021/A1:2023	Building environment design - Embedded radiant heating and cooling systems - Part 4: Dimensioning and calculation of the dynamic heating and cooling capacity of Thermo Active Building Systems (TABS) - Amendment 1 (ISO 11855-4:2021/Amd 1:2023)	CEN	CEN/TC 228	60.60.	91.040.01	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
474	EN ISO 11855-5:2021/A1:2023	Building environment design - Embedded radiant heating and cooling systems - Part 5: Installation - Amendment 1 (ISO 11855-5:2021/Amd 1:2023)	CEN	CEN/TC 228	60.60.	97.130.20	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
475	EN ISO 11855-8:2023	Building environment design - Design, dimensioning, installation and control of embedded radiant heating and cooling systems - Part 8: Electrical heating systems (ISO 11855-8:2023)	CEN	CEN/TC 228	60.60.	27.160	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
476	EN ISO 24194:2022/A1:2024	Solar energy - Collector fields - Check of performance - Amendment 1 (ISO 24194:2022/Amd 1:2024)	CEN	CEN/TC 312	60.60.	27.180	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
477	FprCEN/TS 16628	Energy performance of buildings - Basic principles for the set of EPB standards	CEN	CEN/TC 371	50.20.	91.120.10, 91.140.01	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
478	FprCEN/TS 16629	Energy Performance of Buildings - Detailed Technical Rules for the set of EPB-standards	CEN	CEN/TC 371	50.20.		ISME/TK E 004: Sistemi

							upravljanja energijom i energetska efikasnost
479	EN ISO 23953-1:2023	Refrigerated display cabinets - Part 1: Vocabulary (ISO 23953-1:2023)	CEN	CEN/TC 44	60.60.	97.130.20	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
480	EN ISO 23953-2:2023	Refrigerated display cabinets - Part 2: Classification, requirements and test conditions (ISO 23953-2:2023)	CEN	CEN/TC 44	60.60.	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
481	EN ISO 22042:2021/A1:2024	Blast chiller and freezer cabinets for professional use - Classification, requirements and test conditions - Amendment 1 (ISO 22042:2021/Amd 1:2024)	CEN	CEN/TC 44	60.60.	91.140.30	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
482	EN ISO 52016-3:2023	Energy performance of buildings - Energy needs for heating and cooling, internal temperatures and sensible and latent heat loads - Part 3: Calculation procedures regarding adaptive building envelope elements (ISO 52016-3:2023)	CEN	CEN/TC 89	60.60.	01.040.97, 97.130.20	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
483	EN 17887-2:2024	Thermal performance of buildings - In situ testing of completed buildings - Part 2: Steady-state data analysis for aggregate heat loss test	CEN	CEN/TC 89	60.60.	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost

484	EN 17887-1:2024	Thermal performance of buildings - In situ testing of completed buildings - Part 1: Data collection for aggregate heat loss test	CEN	CEN/TC 89	60.60.	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
485	EN 17888-1:2024	Thermal performance of buildings - In situ testing of building test structures - Part 1: Data collection for aggregate heat loss test	CEN	CEN/TC 89	60.60.	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
486	EN 17888-2:2024	Thermal performance of buildings - In situ testing of building test structures - Part 2: Steady-state data analysis for aggregate heat loss test	CEN	CEN/TC 89	60.60.	91.040.01	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
487	FprEN IEC 63257:2023	Power line communication for DC shutdown equipment - Communication signal, physical layer	CENELEC	CLC/TC 82	50.60	23.120	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
488	EN 62788-1-6:2017/A1:2020	Measurement procedures for materials used in photovoltaic modules - Part 1-6: Encapsulants - Test methods for determining the degree of cure in Ethylene-Vinyl Acetate	CENELEC	CLC/TC 82	60.60	27.160	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
489	EN IEC 61215-1-3:2021/A1:2022	Terrestrial photovoltaic (PV) modules - Design qualification and type approval - Part 1-3: Special requirements for testing of thin-film amorphous silicon based photovoltaic (PV) modules	CENELEC	CLC/TC 82	60.60	27.160	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost

490	FprEN IEC 61400-8:2024	Wind energy generation systems - Part 8: Design of wind turbine structural components	CENELEC	CLC/TC 88	50.60	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
491	EN IEC 61400-50-3:2022/AC:2023-11	Wind energy generation systems - Part 50-3: Use of nacelle-mounted lidars for wind measurements	CENELEC	CLC/TC 88	60.60.	91.120.10	ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
492	ISO 50001:2018/Amd 1:2024	Energy management systems — Requirements with guidance for use — Amendment 1: Climate action changes	ISO	ISO/TC 301	60.60.		ISME/TK E 004: Sistemi upravljanja energijom i energetska efikasnost
493	FprEN IEC 60308:2024	Hydraulic turbines - Testing of governing systems	CENELEC	CLC/SR 4	50.20.	27,14	ISME/TK E 006: Elektroenergetika
494	FprEN IEC 61362:2024	Guidelines to specification of hydraulic turbine governing systems	CENELEC	CLC/SR 4	50.20.	27,14	ISME/TK E 006: Elektroenergetika
495	FprEN IEC 62052-31:2024	Electricity metering equipment (AC) - General requirements, tests and test conditions - Part 31: Product safety requirements and tests	CENELEC	CLC/TC 13	50.60.	19.080, 91.140.50	ISME/TK E 006: Elektroenergetika
496	EN IEC 62056-6-1:2024	Electricity metering data exchange - The DLMS®/COSEM suite - Part 6-1: Object Identification System (OBIS)	CENELEC	CLC/TC 13	60.60.	17.220, 35.110, 91.140.50	ISME/TK E 006: Elektroenergetika
497	EN IEC 62057-3:2024	Electrical energy meters - Test equipment, techniques and procedures - Part 3: Automatic meter testing system (AMTS)	CENELEC	CLC/TC 13	60.60.	17.220.20	ISME/TK E 006: Elektroenergetika
498	EN IEC 62052-11:2021/A12:2024	Electricity metering equipment - General requirements, tests and test conditions - Part 11: Metering equipment	CENELEC	CLC/TC 13	60.60.	17.220.20	ISME/TK E 006: Elektroenergetika

499	EN IEC 62056-8-12:2023	Electricity metering data exchange – The DLMS®/COSEM suite - Part 8-12: Communication profile for Low-Power Wide Area Networks (LPWANs)	CENELEC	CLC/TC 13	60.60.	35,11	ISME/TK E 006: Elektroenergetika
500	EN IEC 60076-22-7:2020/AC:2023-07	Power transformers - Part 22-7: Power transformer and reactor fittings - Accessories and fittings	CENELEC	CLC/TC 14	60.60.	29,18	ISME/TK E 006: Elektroenergetika
501	EN 50708-1-1:2020/AC:2020-12	Power transformers - Additional European requirements: Part 1-1: Common part - General requirements	CENELEC	CLC/TC 14	60.60	29.180	ISME/TK E 006: Elektroenergetika
502	EN 50708-2-1:2020/AC:2020-12	Power transformers - Additional European requirements: Part 2-1 Medium power transformer - General requirements	CENELEC	CLC/TC 14	60.60	29.180	ISME/TK E 006: Elektroenergetika
503	EN IEC 60136:2024	Dimensions, marking and testing of carbon brushes and dimensions of brush-holders for electrical machinery	CENELEC	CLC/TC 2	50.60.	29.160.10	ISME/TK E 006: Elektroenergetika
504	EN IEC 60034-2-3:2024	Rotating electrical machines - Part 2-3: Specific test methods for determining losses and efficiency of converter-fed AC motors	CENELEC	CLC/TC 2	60.60.	29.160.01	ISME/TK E 006: Elektroenergetika
505	EN IEC 60034-2-2:2024	Rotating electrical machines - Part 2-2: Specific methods for determining separate losses of large machines from tests - Supplement to IEC 60034-2-1	CENELEC	CLC/TC 2	60.60.	29.160.01	ISME/TK E 006: Elektroenergetika
506	EN IEC 60034-2-1:2024	Rotating electrical machines - Part 2-1: Standard methods for determining losses and efficiency from tests (excluding machines for traction vehicles)	CENELEC	CLC/TC 2	60.60.	29.160.01	ISME/TK E 006: Elektroenergetika
507	EN IEC 60034-27-2:2024	Rotating electrical machines - Part 27-2: On-line partial discharge measurements on the stator winding insulation	CENELEC	CLC/TC 2	60.60.	29.160.01	ISME/TK E 006: Elektroenergetika
508	CLC IEC/TS 60034-25:2024	Rotating electrical machines - Part 25: AC electrical machines used in power drive systems - Application guide	CENELEC	CLC/TC 2	60.60.	29.160.01	ISME/TK E 006: Elektroenergetika
509	CLC IEC/TS 60034-31:2024	Rotating electrical machines - Part 31: Selection of energy-efficient motors including	CENELEC	CLC/TC 2	60.60.	29.160.01	ISME/TK E 006: Elektroenergetika

		variable speed applications - Application guidelines					
510	EN IEC 60034-5:2020/AC:2024-01	Rotating electrical machines - Part 5: Degrees of protection provided by the integral design of rotating electrical machines (IP code) - Classification	CENELEC	CLC/TC 2	60.60.	29.160.01	ISME/TK E 006: Elektroenergetika
511	EN IEC 60034-3-3:2024	Rotating electrical machines - Part 30-3: Efficiency classes of high voltage AC motors (IE-code)	CENELEC	CLC/TC 2	60.60.	29.160.01, 29.160.10, 29.160.30	ISME/TK E 006: Elektroenergetika
512	FprEN IEC 61000-2-4:2024	Electromagnetic compatibility (EMC) - Part 2-4: Environment - Compatibility levels in power distribution systems in industrial locations for low-frequency conducted disturbances	CENELEC	CLC/TC 210	50.20.	33.100.10, 33.100.20	ISME/TK E 006: Elektroenergetika
513	EN IEC 55015:2019/FprA1:2024	Amendment 1 - Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment	CENELEC	CLC/TC 210	50.60.	33.100.10	ISME/TK E 006: Elektroenergetika
514	FprEN IEC 55011:2023	Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - Limits and methods of measurement	CENELEC	CLC/TC 210	50.60.	33.100.10	ISME/TK E 006: Elektroenergetika
515	CLC Guide 34:2024	Guide to the drafting and use of harmonized and non-harmonized EMC standards	CENELEC	CLC/TC 210	60.60.		ISME/TK E 006: Elektroenergetika
516	EN 61000-3-12:2011/A1:2024	Electromagnetic compatibility (EMC) - Part 3-12: Limits - Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current >16 A and ≤ 75 A per phase	CENELEC	CLC/TC 210	60.60.	33.100.10	ISME/TK E 006: Elektroenergetika
517	EN IEC 61000-3-2:2019/A2:2024	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current < 16 A per phase)	CENELEC	CLC/TC 210	60.60.	33.100.10	ISME/TK E 006: Elektroenergetika
518	EN IEC 55036:2020/A1:2023	Electric and hybrid electric road vehicles - Radio disturbance characteristics - Limits and	CENELEC	CLC/TC 210	60.60.	33.100.10, 33.100.20	ISME/TK E 006: Elektroenergetika

		methods of measurement for the protection of off-board receivers below 30 MHz					
519	EN 55016-1-3:2006/A2:2020	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-3: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Disturbance power	CENELEC	CLC/TC 210	60.60	33.100.10,3 3.100.20	ISME/TK E 006: Elektroenergetika
520	EN IEC 55036:2020	Electric and hybrid electric road vehicles - Radio disturbance characteristics - Limits and methods of measurement for the protection of off-board receivers below 30 MHz	CENELEC	CLC/TC 210	60.60	33.100.10,3 3.100.20	ISME/TK E 006: Elektroenergetika
521	FprEN IEC 61869-1:2023	Instrument transformers - Part 1: General requirements	CENELEC	CLC/TC 38	50.60.	17.220.20	ISME/TK E 006: Elektroenergetika
522	FprEN IEC 61968-9:2024	Enterprise business function interfaces for utility operations - Part 9: Interfaces for meter reading and control	CENELEC	CLC/TC 57	50.60.	33,2	ISME/TK E 006: Elektroenergetika
523	EN 60870-5-104:2006/A1:2016/AC:2023-09	Telecontrol equipment and systems - Part 5-104: Transmission protocols - Network access for IEC 60870-5-101 using standard transport profiles	CENELEC	CLC/TC 57	60.60.	33,2	ISME/TK E 006: Elektroenergetika
524	FprHD 60364-7-701:2019/FprAA:2024	Low-voltage electrical installations - Part 7-701: Requirements for special installations or locations - Locations containing a bath or shower	CENELEC	CLC/TC 64	50.20.	29.020, 91.140.50	ISME/TK E 006: Elektroenergetika
525	FprEN IEC 62305-2:2024	Protection against lightning - Part 2: Risk management	CENELEC	CLC/TC 81X	50.20.	29.020, 91.120.40	ISME/TK E 006: Elektroenergetika
526	FprEN IEC 62305-3:2024	Protection against lightning - Part 3: Physical damage to structures and life hazard	CENELEC	CLC/TC 81X	50.60.	29.020, 91.120.40	ISME/TK E 006: Elektroenergetika
527	FprEN IEC 62305-4:2023	Protection against lightning - Part 4: Electrical and electronic systems within structures	CENELEC	CLC/TC 81X	50.60.	29.020, 91.120.40	ISME/TK E 006: Elektroenergetika

528	FprEN IEC 62305-1:2023	Protection against lightning - Part 1: General principles	CENELEC	CLC/TC 81X	50.60.	29.020, 91.120.40	ISME/TK E 006: Elektroenergetika
529	EN IEC 62561-5:2024	Lightning protection system components (LPSC) - Part 5: Requirements for earth electrode inspection housings and earth electrode seals	CENELEC	CLC/TC 81X	60.60.	29.020, 91.120.40	ISME/TK E 006: Elektroenergetika
530	EN IEC 62561-7:2024	Lightning protection system components (LPSC) - Part 7: Requirements for earthing enhancing compounds	CENELEC	CLC/TC 81X	60.60.	29.020, 91.120.40	ISME/TK E 006: Elektroenergetika
531	EN IEC 62561-4:2023	Lightning protection system components (LPSC) - Part 4: Requirements for conductor fasteners	CENELEC	CLC/TC 81X	60.60.	29.020, 91.120.40	ISME/TK E 006: Elektroenergetika
532	EN 17740:2023	Requirements for professional profiles related to personal data processing and protection	CEN/CENELEC	CEN/CLC/JTC 13	60.60.	03.100.30, 35.030	ISME/TK E 013: Informacione tehnologije
533	EN 17799:2023	Personal data protection requirements for processing operations	CEN/CENELEC	CEN/CLC/JTC 13	60.60.	03.120.20, 03.160	ISME/TK E 013: Informacione tehnologije
534	EN ISO/IEC 15408-1:2023	Information security, cybersecurity and privacy protection - Evaluation criteria for IT security - Part 1: Introduction and general model (ISO/IEC 15408-1:2022)	CEN/CENELEC	CEN/CLC/JTC 13	60.60.	35.030	ISME/TK E 013: Informacione tehnologije
535	EN ISO/IEC 15408-2:2023	Information security, cybersecurity and privacy protection - Evaluation criteria for IT security - Part 2: Security functional components (ISO/IEC 15408-2:2022)	CEN/CENELEC	CEN/CLC/JTC 13	60.60.	35.030	ISME/TK E 013: Informacione tehnologije
536	EN ISO/IEC 15408-3:2023	Information security, cybersecurity and privacy protection - Evaluation criteria for IT security - Part 3: Security assurance components (ISO/IEC 15408-3:2022)	CEN/CENELEC	CEN/CLC/JTC 13	60.60.	35.030	ISME/TK E 013: Informacione tehnologije
537	EN ISO/IEC 15408-4:2023	Information security, cybersecurity and privacy protection - Evaluation criteria for IT security - Part 4: Framework for the specification of evaluation methods and activities (ISO/IEC 15408-4:2022)	CEN/CENELEC	CEN/CLC/JTC 13	60.60.	35.030	ISME/TK E 013: Informacione tehnologije

538	EN ISO/IEC 15408-5:2023	Information security, cybersecurity and privacy protection - Evaluation criteria for IT security - Part 5: Pre-defined packages of security requirements (ISO/IEC 15408-5:2022)	CEN/CENELEC	CEN/CLC/JTC 13	60.60.	35.030	ISME/TK E 013: Informacione tehnologije
539	EN ISO/IEC 18045:2023	Information security, cybersecurity and privacy protection - Evaluation criteria for IT security - Methodology for IT security evaluation (ISO/IEC 18045:2022)	CEN/CENELEC	CEN/CLC/JTC 13	60.60.	35.030	ISME/TK E 013: Informacione tehnologije
540	CEN/TS 18026:2024	Three-level approach for a set of cybersecurity requirements for cloud services	CEN/CENELEC	CEN/CLC/JTC 13	60.60.	35.030, 35.210	ISME/TK E 013: Informacione tehnologije
541	EN ISO/IEC 29101:2021	Information technology - Security techniques - Privacy architecture framework (ISO/IEC 29101:2018)	CEN/CENELEC	CEN/CLC/JTC 13	60.60	35.030	ISME/TK E 013: Informacione tehnologije
542	EN ISO/IEC 23894:2024	Information technology - Artificial intelligence - Guidance on risk management (ISO/IEC 23894:2023)	CEN/CENELEC	CEN/CLC/JTC 21	60.60.	35.020	ISME/TK E 013: Informacione tehnologije
543	EN ISO/IEC 8183:2024	Information technology - Artificial intelligence - Data life cycle framework (ISO/IEC 8183:2023)	CEN/CENELEC	CEN/CLC/JTC 21	60.60	35.020	ISME/TK E 013: Informacione tehnologije
544	CEN/TS 17489-2:2024	Secure and interoperable European Breeder Documents — Part 2: Data model	CEN	CEN/TC 224	60.55.	35.240.15	ISME/TK E 013: Informacione tehnologije
545	CEN/TR 18030:2023	Personal identification - Biometrics - Overview of biometric verification systems implemented across Europe	CEN	CEN/TC 224	60.60.	35.240.15	ISME/TK E 013: Informacione tehnologije
546	EN ISO/IEC 2382-37:2023	Information technology - Vocabulary - Part 37: Biometrics (ISO/IEC 2382-37:2022)	CEN	CEN/TC 224	60.60.	01.040.35, 35.020	ISME/TK E 013: Informacione tehnologije
547	EN ISO/IEC 15421:2024	Information technology - Automatic identification and data capture techniques - Bar code master test specifications (ISO/IEC 15421:2010)	CEN	CEN/TC 225	60.60.	35.040.50	ISME/TK E 013: Informacione tehnologije
548	EN ISO 17117-1:2023	Health informatics - Terminological resources - Part 1: Characteristics (ISO 17117-1:2018)	CEN	CEN/TC 251	60.60.	01.020, 35.240.80	ISME/TK E 013: Informacione tehnologije

549	EN ISO 18104:2023	Health informatics - Categorical structures for representation of nursing practice in terminological systems (ISO 18104:2023)	CEN	CEN/TC 251	60.60.	35.240.80	ISME/TK E 013: Informacione tehnologije
550	EN ISO 21549-5:2023	Health informatics - Patient healthcard data - Part 5: Identification data (ISO 21549-5:2023)	CEN	CEN/TC 251	60.60.	35.240.80	ISME/TK E 013: Informacione tehnologije
551	EN ISO/IEEE 11073-10419:2023	Health informatics - Personal health device communication - Part 10419: Device specialization - Insulin pump (ISO/IEEE 11073-10419:2019)	CEN	CEN/TC 251	60.60.	35.240.80	ISME/TK E 013: Informacione tehnologije
552	CEN ISO/TS 5499:2024	Health informatics - Clinical particulars - Core principles for the harmonization of therapeutic indications terms and identifiers (ISO/TS 5499:2024)	CEN	CEN/TC 251	60.60.	35.240.80	ISME/TK E 013: Informacione tehnologije
553	CEN ISO/TS 14265:2024	Health informatics - Classification of purposes for processing personal health information (ISO/TS 14265:2024)	CEN	CEN/TC 251	60.60.	35.240.80	ISME/TK E 013: Informacione tehnologije
554	EN ISO 21549-7:2024	Health informatics - Patient healthcard data - Part 7: Medication data (ISO 21549-7:2024)	CEN	CEN/TC 251	60.60.	35.240.80	ISME/TK E 013: Informacione tehnologije
555	EN ISO 21860:2024	Health Informatics - Reference standards portfolio (RSP) - Clinical imaging (ISO 21860:2020)	CEN	CEN/TC 251	60.60.	35.240.80	ISME/TK E 013: Informacione tehnologije
556	EN 16986:2024	Electronic fee collection - Interoperable application profiles for information exchange between service provision and toll charging	CEN	CEN/TC 278	50.60	35.240.60	ISME/TK E 013: Informacione tehnologije
557	CEN/TS 16614-6:2024	Public transport - Network and timetable exchange (NeTEx) - Part 6: European Passenger Information Accessibility Profile	CEN	CEN/TC 278	60.55.	35.240.60	ISME/TK E 013: Informacione tehnologije
558	CEN/TS 15531-7:2024	Service Interface for Real Time Information (SIRI) - Part 7: Passenger Real-Time Information European Profile	CEN	CEN/TC 278	60.55.	35.240.99	ISME/TK E 013: Informacione tehnologije

559	CEN/TS 15531-6:2024	Public transport - Service interface for real-time information relating to public transport operations - Part 6: Functional service interfaces: Control Actions	CEN	CEN/TC 278	60.55.	35.240.60	ISME/TK E 013: Informacione tehnologije
560	CEN/TS 17118:2024	Intelligent transport systems - Public transport - Open API for distributed journey planning	CEN	CEN/TC 278	60.55.	35.240.60	ISME/TK E 013: Informacione tehnologije
561	EN 17905:2023	Intelligent transport systems - eSafety - eCall H LAP in hybrid circuit switched/packet switched network environments	CEN	CEN/TC 278	60.60.	03.220.20, 35.240.60	ISME/TK E 013: Informacione tehnologije
562	EN ISO 12813:2024	Electronic fee collection - Compliance check communication for autonomous systems (ISO 12813:2024)	CEN	CEN/TC 278	60.60.	03.220.20, 35.240.60	ISME/TK E 013: Informacione tehnologije
563	EN ISO 13141:2024	Electronic fee collection - Localization augmentation communication for autonomous systems (ISO 13141:2024)	CEN	CEN/TC 278	60.60.	03.220.20, 35.240.60	ISME/TK E 013: Informacione tehnologije
564	EN ISO 17419:2018/A1:2024	Intelligent transport systems - Cooperative systems - Globally unique identification - Amendment 1: Regions of a closed polygon in a plane (ISO 17419:2018/Amd 1:2024)	CEN	CEN/TC 278	60.60.	03.220.20, 35.240.60	ISME/TK E 013: Informacione tehnologije
565	EN ISO 21177:2024	Intelligent transport systems - ITS station security services for secure session establishment and authentication between trusted devices (ISO 21177:2024)	CEN	CEN/TC 278	60.60.	03.220.01, 35.030, 35.240.60	ISME/TK E 013: Informacione tehnologije
566	EN ISO 19160-2:2023	Addressing - Part 2: Assigning and maintaining addresses for objects in the physical world (ISO 19160-2:2023)	CEN	CEN/TC 287	60.60.	03.240, 35.240.70	ISME/TK E 013: Informacione tehnologije
567	EN ISO 19144-2:2023	Geographic information - Classification systems - Part 2: Land Cover Meta Language (LCML) (ISO 19144-2:2023)	CEN	CEN/TC 287	60.60.	35.240.70	ISME/TK E 013: Informacione tehnologije
568	EN ISO 19111:2020/A2:2023	Geographic information - Referencing by coordinates - Amendment 2 (ISO 19111:2019/Amd 2:2023)	CEN	CEN/TC 287	60.60.	35.240.70	ISME/TK E 013: Informacione tehnologije
569	EN ISO 19152-1:2024	Geographic information - Land Administration Domain Model (LADM) - Part 1: Generic conceptual model (ISO 19152-1:2024)	CEN	CEN/TC 287	60.60.	35.240.70	ISME/TK E 013: Informacione tehnologije

570	EN 13757-8:2023	Communication systems for meters - Part 8: Adaptation layer	CEN	CEN/TC 294	60.60.	33.200, 35.100.01	ISME/TK E 013: Informacione tehnologije
571	CEN/TR 17167:2023	Communication system for meters - Accompanying TR to EN 13757-2,-3 and -7, Examples and supplementary information	CEN	CEN/TC 294	60.60.	33.200, 35.240.99, 91.140.50	ISME/TK E 013: Informacione tehnologije
572	EN 13757-2:2018+A1:2023	Communication systems for meters - Part 2: Wired M-Bus communication	CEN	CEN/TC 294	60.60.	33.200, 35.100.10, 35.240.99, 91.140.50	ISME/TK E 013: Informacione tehnologije
573	EN 14534:2023	Postal services - Quality of service - Measurement of the transit time of end-to-end services for bulk mail	CEN	CEN/TC 331	60.60.	03.240	ISME/TK E 013: Informacione tehnologije
574	CEN/TS 17901:2023	Digital Information Interchange in the Insurance Industry - Electronic Premium Invoice - Mapping to Electronic Invoice EN 16931-1:2017	CEN	CEN/TC 445	60.60.	35.240.20, 35.240.63	ISME/TK E 013: Informacione tehnologije
575	prEN IEC 62680-1-2:2024	Universal serial bus interfaces for data and power - Part 1-2: Common components - USB power delivery specification	CENELEC	CLC/SR 100	40.20	29.220, 33.120, 35.200	ISME/TK E 013: Informacione tehnologije
576	FprEN IEC 81355-1:2024	Industrial systems, installations and equipment and industrial products - Classification and designation of information - Part 1: Basic rules and classification of information	CENELEC	CLC/SR 3	50.60	01.080.01, 01.080.30	ISME/TK E 013: Informacione tehnologije
577	EN IEC 63296-2:2024	Portable multimedia equipment - Determination of battery duration - Part 2: Headphones and earphones with active noise-cancelling functions	CENELEC	CLC/TC 100X	60.60.	33.160.50	ISME/TK E 013: Informacione tehnologije
578	EN IEC 60268-24:2024	Sound system equipment - Part 24: Headphones and earphones - Active acoustic noise cancelling characteristics	CENELEC	CLC/TC 100X	60.60.	33.160.01	ISME/TK E 013: Informacione tehnologije
579	CLC/FprTS 50600-4-31:2024	Information technology - Data centre facilities and infrastructures - Part 4-31: Key performance indicators for Resilience	CENELEC	CLC/TC 215	50.20.	35.020, 35.110, 35.160	ISME/TK E 013: Informacione tehnologije

580	EN 50173-4:2018/A1:2023	Information technology - Generic cabling systems - Part 4: Homes	CENELEC	CLC/TC 215	60.60.	33.040.50	ISME/TK E 013: Informacione tehnologije
581	EN 16931-1:2017+A1:2019/AC:2020	Electronic invoicing - Part 1: Semantic data model of the core elements of an electronic invoice	CEN	CEN/TC 434	60.60	35.240.20,3 5.240.63	ISME/TK E 013: Informacione tehnologije
582	ISO/AWI 1951	Presentation/representation of entries in dictionaries — Requirements, recommendations and information	ISO	ISO/TC 37/SC 2	20.20.	01.140.20	ISME/TK 016:Kodifikacija jezika
583	EN 2884:2024	Aerospace series - Screws, pan head, offset cruciform recess, coarse tolerance normal shank, short thread, in titanium alloy, anodized, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature)/315 °C	CEN	ASD-STAN	60.55.	49.030.20	SSS-Stručni savjet za standarde
584	EN 4013:2024	Aerospace series - Shank nut, self-locking, in heat resisting nickel base alloy NI PH2601 (Inconel 718), silver plated - Classification: 1 550 MPa (at ambient temperature)/600 °C	CEN	ASD-STAN	60.55.	49.030.30	SSS-Stručni savjet za standarde
585	EN 4886:2024	Aerospace series - Rotorcraft life raft - Requirements, testing and marking	CEN	ASD-STAN	60.55.	13.200, 49.020	SSS-Stručni savjet za standarde
586	EN 4157:2024	Aerospace series - Rod end, with self-aligning double row ball bearing and threaded shank in steel - Dimensions and loads, Inch series	CEN	ASD-STAN	60.55.	49.035	SSS-Stručni savjet za standarde
587	EN 6024:2024	Aerospace series - Screw, 100° countersunk reduced head, offset cruciform recess, close tolerance shank, short thread, in titanium alloy, anodized, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature)/315 °C - Inch series	CEN	ASD-STAN	60.55.	49.030.20	SSS-Stručni savjet za standarde
588	EN 4827:2024	Aerospace series - Hexavalent chromium free anodizing of aluminium and aluminium alloys	CEN	ASD-STAN	60.55.	49.025.20, 49.040	SSS-Stručni savjet za standarde
589	EN 2997-012:2024	Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non-fire-resistant, operating temperatures -65 °C to 175 °C continuous,	CEN	ASD-STAN	60.55.	49.060	SSS-Stručni savjet za standarde

		200 °C continuous, 260 °C peak - Part 012: Jam-nut for jam-nut receptacles - Product standard					
590	EN 4890:2022/A1:2024	Aerospace series - Steel X4CrNiMo16-5-1 - Air melted - Hardened and tempered - Sheets and plates - $0,3 \text{ mm} \leq a \leq 50 \text{ mm}$ - $900 \text{ MPa} \leq R_m \leq 1\ 050 \text{ MPa}$	CEN	ASD-STAN	60.55.	49.025.10	SSS-Stručni savjet za standarde
591	EN 2939:2024	Aerospace series - Screw, 100° countersunk head, offset cruciform recess, threaded to head, in heat resisting steel FE-PA92HT (A286) - Classification: 900 MPa (at ambient temperature)/650 °C	CEN	ASD-STAN	60.60.	49.030.20	SSS-Stručni savjet za standarde
592	EN 3672:2024	Aerospace series - Shank nut, self-locking, in heat resisting nickel base alloy NI-P101HT (Waspaloy), silver plated, for 30° swage - Classification: 1 210 MPa (at ambient temperature) / 730 °C	CEN	ASD-STAN	60.60.	49.030.30	SSS-Stručni savjet za standarde
593	EN 3645-002:2024	Aerospace series - Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating temperature 175 °C or 200 °C continuous - Part 002: Specification of performance and contact arrangements	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde
594	EN 3375-008:2024	Aerospace series - Cable, electrical, for digital data transmission - Part 008: Single braid - Star Quad 100 Ohms - Type KD - Product standard	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde
595	EN 3745-801:2024	Aerospace series - Fibres and cables, optical, aircraft use - Test methods -Part 801: Fibre movement under compression	CEN	ASD-STAN	60.60.	49.090	SSS-Stručni savjet za standarde
596	EN 3774-004:2024	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated currents 1 A to 25 A - Part 004: UNC thread terminals - Product standard	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde

597	EN 4530-002:2024	Aerospace series - Sealing sleeves used in elements of connection - Part 002: List and utilization of sealing sleeves	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde
598	EN 4877-001:2024	Aerospace series - Filler metals for welding - Part 001: Technical specification	CEN	ASD-STAN	60.60.	25.160.20, 49.025.10, 49.025.15	SSS-Stručni savjet za standarde
599	EN 2943:2024	Aerospace series - Insert, MJ and M screw threads, helical coil - Technical specification	CEN	ASD-STAN	60.60.	49.030.30	SSS-Stručni savjet za standarde
600	EN 2997-004:2024	Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 004: Jam-nut mounted receptacle - Product standard	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde
601	EN 2997-006:2024	Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire resistant or non fire-resistant, operating temperatures -65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 006: Hermetic jam-nut mounted receptacle - Product standard	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde
602	EN 9102:2024	Aerospace series - Quality systems - First article inspection requirements	CEN	ASD-STAN	60.60.	03.120.10, 49.020	SSS-Stručni savjet za standarde
603	EN 2559:2022/A1:2024	Aerospace series - Carbon, glass and aramid fibre preimpregnates - Determination of the resin and fibre content and the mass of fibre per unit area	CEN	ASD-STAN	60.60.	49.025.40	SSS-Stručni savjet za standarde
604	EN 4708-204:2023	Aerospace series - Sleeving, heat-shrinkable, for binding, insulation and identification - Part 204: Limited fire hazard identification sleeves - Operating Temperature range -40 °C to 105 °C - Product standard	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde

605	EN 9300-120:2023	Aerospace series - LOTAR - LOng Term Archiving and Retrieval of digital technical product documentation such as 3D CAD and PDM data - Part 120: CAD 3D explicit geometry with graphic product and manufacturing information	CEN	ASD-STAN	60.60.	01.110	SSS-Stručni savjet za standarde
606	EN 9300-121:2023	Aerospace series - LOTAR - LOng Term Archiving and Retrieval of digital technical product documentation such as 3D CAD and PDM data - Part 121: Semantic representation of CAD 3D Explicit Geometry with Product and Manufacturing Information	CEN	ASD-STAN	60.60.	01.110	SSS-Stručni savjet za standarde
607	EN 9300-125:2023	Aerospace series - LOTAR - LOng Term Archiving and Retrieval of digital technical product documentation such as 3D, CAD and PDM data - Part 125: Explicit CAD assembly structure with Graphic Product and Manufacturing Information (PMI)	CEN	ASD-STAN	60.60.	01.110	SSS-Stručni savjet za standarde
608	EN 3524:2023	Aerospace series - Steel 15CrMoV6 (1.7334) - Air melted - Hardened and tempered - Sheets and strips - $2 \text{ mm} \leq a \leq 6 \text{ mm}$ - $1\ 080 \text{ MPa} \leq R_m \leq 1\ 280 \text{ MPa}$	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
609	EN 3525:2023	Aerospace series - Steel 15CrMoV6 (1.7334) - Air melted - Hardened and tempered - Plates - $6 \text{ mm} \leq a \leq 20 \text{ mm}$ - $1\ 080 \text{ MPa} \leq R_m \leq 1\ 280 \text{ MPa}$	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
610	EN 3526:2023	Aerospace series - Steel 15CrMoV6 (1.7334) - Air melted - Hardened and tempered - Sheets and strips - $0,5 \text{ mm} \leq a \leq 6 \text{ mm}$ - $980 \text{ MPa} \leq R_m \leq 1\ 180 \text{ MPa}$	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
611	EN 2995-006:2023	Aerospace series - Circuit breakers, single-pole, temperature compensated, rated currents 1 A to 25 A - Part 006: 6,3 mm & 2,8 mm blade terminal with polarized signal contact - Product standard	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde

612	EN 4881:2023	Aerospace series - Micro-arc oxidation of aluminium and aluminium alloys	CEN	ASD-STAN	60.60.	25.160.10, 49.025.20	SSS-Stručni savjet za standarde
613	EN 3660-003:2023	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 003: Grommet nut, style A - Product standard	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde
614	EN 4868:2023	Aerospace series - Anodic electrodeposition of hexavalent chromium free primer	CEN	ASD-STAN	60.60.	49.040	SSS-Stručni savjet za standarde
615	EN 3660-004:2023	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	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde
616	EN 3660-005:2023	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	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde
617	EN 3375-009:2023	Aerospace series - Cable, electrical, for digital data transmission - Part 009: Single braid - CAN Bus - 120 ohms - Type WX - Product standard	CEN	ASD-STAN	60.60.	49.060, 49.090	SSS-Stručni savjet za standarde
618	EN 4840-103:2023	Aerospace series - Heat-shrinkable moulded shapes - Part 103: Fluoroelastomeric, temperature range -55 °C to 200 °C - Product standard	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde
619	EN 3774-006:2023	Aerospace series - Circuit breakers, three-poles, temperature compensated, rated currents 1 A to 25 A - Part 006: 6,3 blade terminal - Product standard	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde
620	EN 6093:2023	Aerospace series - Receptacle, floating, single lug	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde

621	EN 6095:2023	Aerospace series - Rotary fasteners - Structural and non-structural applications - Technical specification	CEN	ASD-STAN	60.60.	49.030.99	SSS-Stručni savjet za standarde
622	EN 2876:2023	Aerospace series - Nuts, hexagon, plain, reduced height, normal across flats, in aluminium alloy, anodized - Classification: 450 MPa (at ambient temperature)/120 °C	CEN	ASD-STAN	60.60.	49.030.30	SSS-Stručni savjet za standarde
623	EN 6042:2023	Aerospace series - Organic compounds - Test method - Analysis by infrared spectroscopy	CEN	ASD-STAN	60.60.	49.025.40	SSS-Stručni savjet za standarde
624	EN 9722:2023	Aerospace series - Architecture for integrated management of a system's health condition	CEN	ASD-STAN	60.60.	49.020	SSS-Stručni savjet za standarde
625	EN 4840-002:2023	Aerospace series - Heat shrinkable moulded shapes - Part 002: Index of product standards and product dimensions	CEN	ASD-STAN	60.60.	29.035.20, 49.060	SSS-Stručni savjet za standarde
626	EN 2516:2023	Aerospace series - Passivation of corrosion resisting steels and decontamination of nickel or cobalt base alloys	CEN	ASD-STAN	60.60.	49.040	SSS-Stručni savjet za standarde
627	EN 9215:2023	Programme Management - Definition justification and qualification - A guide to drawing up the definition justification plan and of the definition justification dossier	CEN	ASD-STAN	60.60.	49.020	SSS-Stručni savjet za standarde
628	EN 2267-011:2023	Aerospace series - Cables, electrical, for general purpose - Operating temperatures between -65 °C and 260 °C - Part 011: DZA family, single and multicore assembly for use in low pressure atmosphere - Product standard	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde
629	EN 2267-012:2023	Aerospace series - Cables, electrical, for general purpose - Operating temperatures between -65 °C and 260 °C - Part 012: DZ family, single UV laser printable for use in low pressure atmosphere - Product standard	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde

630	EN 2665-001:2023	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated currents 20 A to 50 A - Part 001: Technical specification	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde
631	EN 2794-001:2023	Aerospace series - Circuit breakers, single-pole, temperature compensated, rated currents 20 A to 50 A - Part 001: Technical specification	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde
632	EN 2995-001:2023	Aerospace series - Circuit breakers, single-pole, temperature compensated, rated currents 1 A to 25 A - Part 001: Technical specification	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde
633	EN 2996-001:2023	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated currents 1 A to 25 A - Part 001: Technical specification	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde
634	EN 4842:2023	Aerospace series - Steel X5CrNiCu15-5 (1.4545) - Consumable electrode remelted (ESR or VAR) - Solution treated and precipitation treated (H1025) - Bars for machining - a or D ≤ 250 mm - 1 070 MPa ≤ Rm ≤ 1 200 MPa - Premium quality (pq)	CEN	ASD-STAN	60.60.	49.025.15	SSS-Stručni savjet za standarde
635	EN 4709-002:2023	Aerospace series - Unmanned Aircraft Systems - Part 002: Direct Remote identification	CEN	ASD-STAN	60.60.	03.220.50, 35.240.60, 49.020	SSS-Stručni savjet za standarde
636	EN 2882:2023	Aerospace series - Nut, hexagonal, self-locking, with counterbore and captive washer, in steel, cadmium plated, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature) / 235 °C	CEN	ASD-STAN	60.60.	49.030.30	SSS-Stručni savjet za standarde
637	EN 3311:2023	Aerospace series - Titanium alloy TI-P64001 (Ti-6Al-4V) - Annealed - Bars for machining - D ≤ 300 mm - 900 MPa ≤ Rm ≤ 1 160 MPa	CEN	ASD-STAN	60.60.	49.025.30	SSS-Stručni savjet za standarde
638	EN 9163:2023	Aerospace series - Certificate of conformity requirements	CEN	ASD-STAN	60.60.	03.120.20, 49.020	SSS-Stručni savjet za standarde

639	EN 2996-006:2023	Aerospace series - Circuit breakers, three-poles, temperature compensated, rated currents 1 A to 25 A - Part 006: 6,3 mm and 2,8 mm blade terminal - With polarized signal contact - Product standard	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde
640	EN 4708-002:2023	Aerospace series - Sleeving, heat-shrinkable, for binding, insulation and identification - Part 002: Index of Product standards	CEN	ASD-STAN	60.60.	49.060	SSS-Stručni savjet za standarde
641	EN 9101:2023	Aerospace series - Quality management systems - Requirements for conducting audits of aviation, space, and defence quality management Systems	CEN	ASD-STAN	60.60.	03.100.70, 03.120.10, 03.120.20, 49.020	SSS-Stručni savjet za standarde
642	EN 4113:2023	Aerospace series - Clamps, loop ("P" type) in corrosion resisting steel, passivated with rubber cushioning - Dimensions, masses	CEN	ASD-STAN	60.60.	49.030.99	SSS-Stručni savjet za standarde
643	EN 4114:2023	Aerospace series - Clamps, loop ("P" type) in aluminium alloy with rubber cushioning - Dimensions, masses	CEN	ASD-STAN	60.60.	49.030.99	SSS-Stručni savjet za standarde
644	EN 9104-1:2023	Aerospace series - Quality management systems - Part 1: Requirements for Certification of aviation, space, and defense	CEN	ASD-STAN	60.60.	03.100.70, 03.120.10, 03.120.20, 49.020	SSS-Stručni savjet za standarde
645	EN 2302:2023	Aerospace series - Heat-resisting nickel base alloy NiCr20Co3Fe3 - $R_m \geq 650$ MPa - Sheets and strips, cold rolled - $0,25 \text{ mm} < a \leq 3 \text{ mm}$	CEN	ASD-STAN	60.60.	49.025.15	SSS-Stručni savjet za standarde
646	EN 3628:2023	Aerospace series - Lockwire, drawn - Corrosion resisting steel	CEN	ASD-STAN	60.60.	49.025.10	SSS-Stručni savjet za standarde
647	EN 2591-508:2023	Aerospace series - Elements of electrical and optical connection - Test methods - Part 508: Measurement of thickness of coating on contacts	CEN	ASD-STAN	60.60.	49.060, 49.090	SSS-Stručni savjet za standarde
648	EN 2591-509:2023	Aerospace series - Elements of electrical and optical connection - Test methods - Part 509: Adhesion of coating on contacts	CEN	ASD-STAN	60.60.	49.060, 49.090	SSS-Stručni savjet za standarde

649	EN 9103:2023	Aerospace series - Quality management systems - Variation management of key characteristics	CEN	ASD-STAN	60.60.	03.100.70, 03.120.10, 49.020	SSS-Stručni savjet za standarde
650	EN 4905:2023	Aerospace series - Passive UHF RFID for airborne use	CEN	ASD-STAN	60.60.	35.040.50, 35.240.60, 49.035	SSS-Stručni savjet za standarde
651	EN 4906:2023	Aerospace series - Embedded tags - Choice of fixation for installation, removal and replacement of embedded tags	CEN	ASD-STAN	60.60.	35.240.60, 49.035	SSS-Stručni savjet za standarde
652	EN ISO 4172:2024	Technical product documentation (TPD) - Construction documentation - Drawings for the assembly of prefabricated structures (ISO 4172:2024)	CEN	CEN/BT	60.60.	01.100.30	SSS-Stručni savjet za standarde
653	EN ISO 7519:2024	Technical product documentation (TPD) - Construction documentation - General principles of presentation for general arrangement and assembly drawings (ISO 7519:2024)	CEN	CEN/BT	60.60.	01.100.30	SSS-Stručni savjet za standarde
654	EN ISO 17651-2:2024	Simultaneous interpreting - Interpreters' working environment - Part 2: Requirements and recommendations for mobile booths (ISO 17651-2:2024)	CEN	CEN/BT	60.60.	91.040.10	SSS-Stručni savjet za standarde
655	EN ISO 17651-1:2024	Simultaneous interpreting - Interpreters' working environment - Part 1: Requirements and recommendations for permanent booths (ISO 17651-1:2024)	CEN	CEN/BT	60.60.	91.040.10	SSS-Stručni savjet za standarde
656	EN ISO 6284:2024	Technical product documentation - Construction documentation - Indication of limit deviations (ISO 6284:2023)	CEN	CEN/BT	60.60.	01.100.30	SSS-Stručni savjet za standarde
657	EN ISO 23662:2024	Definitions and technical criteria for foods and food ingredients suitable for vegetarians or vegans and for labelling and claims (ISO 23662:2021)	CEN	CEN/BT	60.60.	67.040	SSS-Stručni savjet za standarde

658	EN ISO 2740:2023	Sintered metal materials, excluding hardmetals - Tensile test pieces (ISO 2740:2023)	CEN	CEN/BT	60.60.	77.040.10, 77.160	SSS-Stručni savjet za standarde
659	EN ISO 14002-2:2023	Environmental management systems - Guidelines for using ISO 14001 to address environmental aspects and conditions within an environmental topic area - Part 2: Water (ISO 14002-2:2023)	CEN	CEN/BT	60.60.	03.100.70, 13.020.10, 13.060.01	SSS-Stručni savjet za standarde
660	EN ISO 3995:2023	Metallic powders - Determination of green strength by transverse rupture of rectangular compacts (ISO 3995:2023)	CEN	CEN/BT	60.60.	77.040.10, 77.160	SSS-Stručni savjet za standarde
661	EN ISO 5754:2023	Sintered metal materials, excluding hardmetals - Unnotched impact test piece (ISO 5754:2023)	CEN	CEN/BT	60.60.	77.040.10, 77.160	SSS-Stručni savjet za standarde
662	EN ISO 10563:2023	Building and civil engineering sealants - Determination of change in mass and volume (ISO 10563:2023)	CEN	CEN/BT	60.60.	91.100.50	SSS-Stručni savjet za standarde
663	EN ISO 5842:2023	Powder metallurgy - Hot isostatic pressing - Argon detection using gas chromatography and mass spectrometry techniques (ISO 5842:2022)	CEN	CEN/BT	60.60.	77.160	SSS-Stručni savjet za standarde
664	EN ISO 45001:2023	Occupational health and safety management systems - Requirements with guidance for use (ISO 45001:2018)	CEN	CEN/BT	60.60.	03.100.70, 13.100	SSS-Stručni savjet za standarde
665	EN ISO 26000:2020	Guidance on social responsibility (ISO 26000:2010)	CEN	CEN/BT	60.60	03.100.02	SSS-Stručni savjet za standarde
666	CEN/CLC Guide 10:2024	Policy on the distribution, sale and copyright of CEN and CENELEC Content	CEN/CENELEC	CEN/CLC/Guides	60.60.		SSS-Stručni savjet za standarde
667	CEN/CLC Guide 29:2024	CEN and/or CENELEC Workshop Agreements - A rapid way to standardization	CEN/CENELEC	CEN/CLC/Guides	60.60.		SSS-Stručni savjet za standarde

668	CEN/CLC Guide 20:2015	Guide on membership criteria of CEN and CENELEC	CEN/CENELEC	CEN/CLC/Guides	60.60		SSS-Stručni savjet za standarde
669	CEN/CLC Guide 22:2021	Guide on the organizational structure and processes for the assessment of the membership criteria of CEN and CENELEC	CEN/CENELEC	CEN/CLC/Guides	60.60		SSS-Stručni savjet za standarde
670	CEN/CLC Guide 23:2020	Research Consortium Bridge - Addressing Research and Innovation in European Standardization activities and deliverables	CEN/CENELEC	CEN/CLC/Guides	60.60		SSS-Stručni savjet za standarde
671	CEN/CLC Guide 33:2016	Guide for addressing environmental issues in testing standards	CEN/CENELEC	CEN/CLC/Guides	60.60		SSS-Stručni savjet za standarde
672	CEN/CLC Guide 34:2021	CEN and CENELEC representation in official meetings	CEN/CENELEC	CEN/CLC/Guides	60.60		SSS-Stručni savjet za standarde
673	CEN/CLC Guide 35:2017	Modalities for the common sessions of CEN and CENELEC governing bodies and for the common meetings of their advisory groups	CEN/CENELEC	CEN/CLC/Guides	60.60		SSS-Stručni savjet za standarde
674	CEN/CLC Guide 39:2022	The role of standards in support of Technology Transfer	CEN/CENELEC	CEN/CLC/Guides	60.60		SSS-Stručni savjet za standarde
675	CEN/CLC Guide 8:2019	CEN-CENELEC Guidelines for Implementation of the Common Policy on Patents (and other statutory intellectual property rights based on inventions)	CEN/CENELEC	CEN/CLC/Guides	60.60		SSS-Stručni savjet za standarde
676	EN ISO/IEC 17043:2023/A11:2024	Conformity assessment - General requirements for the competence of proficiency testing providers	CENELEC	CEN/CLC/JTC 1	60.60.	03.120.20	SSS-Stručni savjet za standarde
677	EN 17930:2024	Hyperloop Systems Aspects - Reference Architecture	CEN/CENELEC	CEN/CLC/JTC 20	60.55.	03.220.99, 45.020, 55.020	SSS-Stručni savjet za standarde
678	EN 17929:2024	Hyperloop Transport Services	CEN/CENELEC	CEN/CLC/JTC 20	60.60.	03.220.99, 45.020, 55.020	SSS-Stručni savjet za standarde

679	EN 16603-20-08:2023	Space engineering - Photovoltaic assemblies and components	CEN/CENELEC	CEN/CLC/JTC 5	60.60.	49.140	SSS-Stručni savjet za standarde
680	EN 16603-20-40:2023	Space engineering - ASIC, FPGA and IP Core engineering	CEN/CENELEC	CEN/CLC/JTC 5	60.60.	49.140	SSS-Stručni savjet za standarde
681	EN 16603-20:2023	Space engineering - Electrical and electronic	CEN/CENELEC	CEN/CLC/JTC 5	60.60.	49.140	SSS-Stručni savjet za standarde
682	EN 16604-10:2023	Space sustainability - Space debris mitigation requirements (ISO 24113:2023, modified)	CEN/CENELEC	CEN/CLC/JTC 5	60.60.	49.140	SSS-Stručni savjet za standarde
683	EN 16603-11:2019	Space engineering - Definition of the Technology Readiness Levels (TRLs) and their criteria of assessment (ISO 16290:2013, modified)	CEN/CENELEC	CEN/CLC/JTC 5	60.60	49.140	SSS-Stručni savjet za standarde
684	EN 16603-20-21:2020	Space engineering - Interface requirements for electrical actuators	CEN/CENELEC	CEN/CLC/JTC 5	60.60	49.140	SSS-Stručni savjet za standarde
685	CWA 17486:2019	Verification of performance levels of Galileo Enabled mass-market receivers	CEN/CLC	CEN/CLC/WS 017	60.60	47.020.70	SSS-Stručni savjet za standarde
686	CWA 18016:2023	Age appropriate digital services framework	CENELEC	CEN/CLC/WS AADSF	60.60.	35.240.01, 97.190	SSS-Stručni savjet za standarde
687	CWA 18059-2:2023	Definition of parameters required for modelling of the material, cell and manufacturing process behaviour for battery cells for the automotive market - Part 2: Experiments and characterisation techniques for data required for modelling cells	CENELEC	CEN/CLC/WS DEFACTO	60.60.	29.220.20	SSS-Stručni savjet za standarde
688	CWA 18059-1:2023	Definition of parameters required for modelling of the material, cell and manufacturing process behaviour for battery cells for the automotive market - Part 1: Data required for modelling the material, cell and manufacturing process for cells for the auto	CEN/CLC	CEN/CLC/WS DEFACTO	60.60	29.220.20	SSS-Stručni savjet za standarde

689	CWA 17995:2023	Digital Sovereignty - European perspectives, general approach, and implications on standardisation	CENELEC	CEN/CLC/WS DIS	60.60.	01.040.35, 35.240.01	SSS-Stručni savjet za standarde
690	CWA 18106:2024	Circularity Protocols for extending the useful Life of Large Industrial Equipment	CEN/CLC	CEN/CLC/WS LEVEL-UP	60.60		SSS-Stručni savjet za standarde
691	CWA 18002:2023	Best practices for hybridization and injection moulding of rigid control units on in-mould flexible devices	CEN/CLC	CEN/CLC/WS MADRAS	60.60	31.180,83.2 00	SSS-Stručni savjet za standarde
692	CWA 95000:2019	Core Principles and Approaches for Licensing of Standard Essential Patents	CEN/CLC	CEN/CLC/WS SEP2	60.60	03.140	SSS-Stručni savjet za standarde
693	CWA 18090:2024	User centric charging infrastructure for electric vehicles - Guidelines for operators to implement advanced smart charging and management strategies	CEN/CLC	CEN/CLC/WS USER CHI	60.60	43.120	SSS-Stručni savjet za standarde
694	CWA 18091:2024	User centric charging infrastructure for electric vehicles - Charging stations of the future - Stations models considering users' expectations	CEN/CLC	CEN/CLC/WS USER CHI	60.60	43.120	SSS-Stručni savjet za standarde
695	EN 203-1:2021+A1:2023	Gas heated catering equipment - Part 1: General safety requirements	CEN	CEN/TC 106	60.60.	97.040.20	SSS-Stručni savjet za standarde
696	EN 203-2-1:2021+A1:2023	Gas heated catering equipment - Part 2-1: Specific requirements - Open burners and wok burners	CEN	CEN/TC 106	60.60.	97.040.20	SSS-Stručni savjet za standarde
697	EN 203-2-2:2021+A1:2023	Gas heated catering equipment - Part 2-2: Specific requirements - Ovens	CEN	CEN/TC 106	60.60.	97.040.20	SSS-Stručni savjet za standarde
698	EN 203-2-4:2021+A1:2023	Gas heated catering equipment - Part 2-4: Specific requirements - Fryers	CEN	CEN/TC 106	60.60.	97.040.20	SSS-Stručni savjet za standarde
699	EN 17878-1:2024	District heating pipes - Factory made flexible pipe systems with a lower temperature profile - Part 1: Classification, general requirements and test methods	CEN	CEN/TC 107	60.60.	23.040.07	SSS-Stručni savjet za standarde

700	EN 17878-3:2024	District heating pipes - Factory made flexible pipe systems with a lower temperature profile - Part 3: Requirements and test methods for non bonded systems with plastic service pipes	CEN	CEN/TC 107	60.60.	23.040.07	SSS-Stručni savjet za standarde
701	EN 17878-2:2024	District heating pipes - Factory made flexible pipe systems with a lower temperature profile - Part 2: Requirements and test methods for bonded systems with plastic service pipes	CEN	CEN/TC 107	60.60.	23.040.07	SSS-Stručni savjet za standarde
702	EN 253:2019+A1:2023	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	CEN	CEN/TC 107	60.60.	23.040.07, 23.040.10	SSS-Stručni savjet za standarde
703	EN 15502-2-2:2024	Gas-fired central heating boilers - Part 2-2: Specific standard for type B1 appliances	CEN	CEN/TC 109	60.55.	27.060.30, 91.140.10	SSS-Stručni savjet za standarde
704	CEN/TS 15502-3-1:2024	Gas-fired central heating boilers - Part 3-1: H2NG and ACCF - Expansion of EN 15502-2-1:2022	CEN	CEN/TC 109	60.60.	27.060.30, 27.075, 91.140.10	SSS-Stručni savjet za standarde
705	EN 15502-2-3:2023	Gas-fired central heating boilers - Part 2-3: Specific standard for hybrid units combining a gas-fired boiler and an electrical heat pump in a product	CEN	CEN/TC 109	60.60.	27.060.30, 91.140.10	SSS-Stručni savjet za standarde
706	EN 15502-1:2021+A1:2023	Gas-fired heating boilers - Part 1: General requirements and tests	CEN	CEN/TC 109	60.60.	27.060.30, 91.140.10	SSS-Stručni savjet za standarde
707	EN 1326:1996	Gas welding equipment - Small kits for gas brazing and welding	CEN	CEN/TC 121	90.93	25.160.50	SSS-Stručni savjet za standarde
708	EN 1327:1996	Gas welding equipment - Thermoplastic hoses for welding and allied processes	CEN	CEN/TC 121	90.93	23.040.70	SSS-Stručni savjet za standarde
709	EN ISO 14172:2023	Welding consumables - Covered electrodes for manual metal arc welding of nickel and nickel alloys - Classification (ISO 14172:2023)	CEN	CEN/TC 121	60.60.	25.160.20	SSS-Stručni savjet za standarde

710	EN ISO 3581:2023	Welding consumables - Covered electrodes for manual metal arc welding of stainless and heat-resisting steels - Classification (ISO 3581:2023)	CEN	CEN/TC 121	60.60.	25.160.20	SSS-Stručni savjet za standarde
711	EN ISO 15614-13:2023	Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 13: Upset (resistance butt) and flash welding (ISO 15614-13:2023)	CEN	CEN/TC 121	60.60.	25.160.10	SSS-Stručni savjet za standarde
712	EN ISO 13920:2023	Welding - General tolerances for welded constructions - Dimensions for lengths and angles - Shape and position (ISO 13920:2023)	CEN	CEN/TC 121	60.60.	25.160.10	SSS-Stručni savjet za standarde
713	EN 14717:2024	Welding and allied processes - Environmental check list	CEN	CEN/TC 121	60.60.	13.020.01, 25.160.01	SSS-Stručni savjet za standarde
714	EN ISO 15611:2024	Specification and qualification of welding procedures for metallic materials - Qualification based on previous welding experience (ISO 15611:2024)	CEN	CEN/TC 121	60.60.	25.160.01	SSS-Stručni savjet za standarde
715	EN ISO 10882-1:2024	Health and safety in welding and allied processes - Sampling of airborne particles and gases in the operator's breathing zone - Part 1: Sampling of airborne particles (ISO 10882-1:2024)	CEN	CEN/TC 121	60.60.	13.100, 25.160.01	SSS-Stručni savjet za standarde
716	EN ISO 10882-2:2024	Health and safety in welding and allied processes - Sampling of airborne particles and gases in the operator's breathing zone - Part 2: Sampling of gases (ISO 10882-2:2024)	CEN	CEN/TC 121	60.60.	13.100, 25.160.01	SSS-Stručni savjet za standarde
717	EN ISO 12224-1:2024	Solder wire, solid and flux-cored - Specification and test methods - Part 1: Classification and performance requirements (ISO 12224-1:2024)	CEN	CEN/TC 121	60.60.	25.160.50	SSS-Stručni savjet za standarde
718	EN ISO 12224-2:2024	Solder wire, solid and flux-cored - Specification and test methods - Part 2: Determination of flux content (ISO 12224-2:2024)	CEN	CEN/TC 121	60.60.	25.160.50	SSS-Stručni savjet za standarde

719	EN ISO 3834-6:2024	Quality requirements for fusion welding of metallic materials - Part 6: Guidelines on implementing ISO 3834 series (ISO 3834-6:2024)	CEN	CEN/TC 121	60.60.	25.160.50	SSS-Stručni savjet za standarde
720	EN 18007-1:2024	Electromagnetic pulse welding - Part 1: Welding knowledge, terminology and vocabulary	CEN	CEN/TC 121	60.55.	01.040.25, 25.160.10	SSS-Stručni savjet za standarde
721	EN 18007-4:2024	Electromagnetic pulse welding - Part 4: Specification and qualification of welding procedures	CEN	CEN/TC 121	60.55.	25.160.10	SSS-Stručni savjet za standarde
722	EN 18007-5:2024	Electromagnetic pulse welding - Part 5: Quality and inspection requirements	CEN	CEN/TC 121	60.55.	25.160.10	SSS-Stručni savjet za standarde
723	EN 18007-2:2024	Electromagnetic pulse welding - Part 2: Design of welded joints	CEN	CEN/TC 121	60.55.	25.160.10, 25.160.40	SSS-Stručni savjet za standarde
724	EN 18007-3:2024	Electromagnetic pulse welding - Part 3: Qualification of welding operators and weld setters	CEN	CEN/TC 121	60.55.	25.160.01, 25.160.10	SSS-Stručni savjet za standarde
725	EN ISO 13585:2024	Brazing - Qualification testing of brazers and brazing operators (ISO 13585:2021)	CEN	CEN/TC 121	60.55.	25.160.01	SSS-Stručni savjet za standarde
726	EN ISO 17672:2024	Brazing - Filler metals (ISO 17672:2024)	CEN	CEN/TC 121	60.60.	25.160.50	SSS-Stručni savjet za standarde
727	EN ISO 9455-17:2024	Soft soldering fluxes - Test methods - Part 17: Surface insulation resistance comb test and electrochemical migration test of flux residues (ISO 9455-17:2024)	CEN	CEN/TC 121	60.60.	25.160.50	SSS-Stručni savjet za standarde
728	EN ISO 14373:2024	Resistance welding - Procedure for spot welding of uncoated and coated low carbon steels (ISO 14373:2024)	CEN	CEN/TC 121	60.60.	25.160.10	SSS-Stručni savjet za standarde

729	EN ISO 9692-2:2024	Welding and allied processes - Joint preparation - Part 2: Submerged arc welding of steels (ISO 9692-2:2024)	CEN	CEN/TC 121	60.60.	25.160.10, 25.160.40	SSS-Stručni savjet za standarde
730	EN ISO 3677:2024	Filler metal for brazing - Designation (ISO 3677:2024)	CEN	CEN/TC 121	60.60.	25.160.50	SSS-Stručni savjet za standarde
731	EN ISO 15610:2024	Specification and qualification of welding procedures for metallic materials - Qualification based on tested welding consumables (ISO 15610:2024)	CEN	CEN/TC 121	60.60.	25.160.10	SSS-Stručni savjet za standarde
732	EN ISO 7933:2023	Ergonomics of the thermal environment - Analytical determination and interpretation of heat stress using calculation of the predicted heat strain (ISO 7933:2023)	CEN	CEN/TC 122	60.60.	13.180	SSS-Stručni savjet za standarde
733	EN ISO 15535:2023	General requirements for establishing anthropometric databases (ISO 15535:2023)	CEN	CEN/TC 122	60.60.	13.180	SSS-Stručni savjet za standarde
734	EN ISO 20685-2:2023	Ergonomics - 3-D scanning methodologies for internationally compatible anthropometric databases - Part 2: Evaluation protocol of surface shape and repeatability of relative landmark positions (ISO 20685-2:2023)	CEN	CEN/TC 122	60.60.	13.180	SSS-Stručni savjet za standarde
735	CEN ISO/TR 7250-2:2024	Basic human body measurements for technological design - Part 2: Statistical summaries of body measurements from national populations (ISO/TR 7250-2:2024)	CEN	CEN/TC 122	60.60.	13.180	SSS-Stručni savjet za standarde
736	EN ISO 9241-115:2024	Ergonomics of human-system interaction - Part 115: Guidance on conceptual design, user-system interaction design, user interface design, and navigation design (ISO 9241-115:2024)	CEN	CEN/TC 122	60.60.	13.180, 35.080	SSS-Stručni savjet za standarde
737	EN ISO 24013:2023	Optics and photonics - Lasers and laser-related equipment - Measurement of phase retardation of optical components for polarized laser radiation (ISO 24013:2023)	CEN	CEN/TC 123	60.60.	31.260	SSS-Stručni savjet za standarde

738	EN ISO 11146-1:2021	Lasers and laser-related equipment - Test methods for laser beam widths, divergence angles and beam propagation ratios - Part 1: Stigmatic and simple astigmatic beams (ISO 11146-1:2021)	CEN	CEN/TC 123	60.60	31.260	SSS-Stručni savjet za standarde
739	EN ISO 11146-2:2021	Lasers and laser-related equipment - Test methods for laser beam widths, divergence angles and beam propagation ratios - Part 2: General astigmatic beams (ISO 11146-2:2021)	CEN	CEN/TC 123	60.60	31.260	SSS-Stručni savjet za standarde
740	EN ISO 11553-1:2020/A11:2020	Safety of machinery - Laser processing machines - Part 1: Laser safety requirements (ISO 11553-1:2020)	CEN	CEN/TC 123	60.60	13.110,31.260	SSS-Stručni savjet za standarde
741	EN ISO 11807-2:2021	Integrated optics - Vocabulary - Part 2: Terms used in classification (ISO 11807-2:2021)	CEN	CEN/TC 123	60.60	01.040.31,31.260	SSS-Stručni savjet za standarde
742	EN ISO 12005:2022	Lasers and laser-related equipment - Test methods for laser beam parameters - Polarization (ISO 12005:2022)	CEN	CEN/TC 123	60.60	31.260	SSS-Stručni savjet za standarde
743	EN ISO 14881:2021	Integrated optics - Interfaces - Parameters relevant to coupling properties (ISO 14881:2021)	CEN	CEN/TC 123	60.60	31.260	SSS-Stručni savjet za standarde
744	EN ISO 10534-2:2023	Acoustics - Determination of acoustic properties in impedance tubes - Part 2: Two-microphone technique for normal sound absorption coefficient and normal surface impedance (ISO 10534-2:2023)	CEN	CEN/TC 126	60.60.	17.140.01	SSS-Stručni savjet za standarde
745	EN 17823:2024	Acoustic properties of building elements and of buildings - Laboratory measurement of the impact sound insulation of stairs and stair isolating elements	CEN	CEN/TC 126	60.60.	91.060.30,91.120.20	SSS-Stručni savjet za standarde
746	EN ISO 16032:2024	Acoustics - Measurement of sound pressure level from service equipment or activities in buildings - Engineering method (ISO 16032:2024)	CEN	CEN/TC 126	60.60.	17.140.20,91.120.20,91.140.01	SSS-Stručni savjet za standarde

747	EN ISO 13943:2023	Fire safety - Vocabulary (ISO 13943:2023)	CEN	CEN/TC 127	60.60.	01.040.13, 13.220.01	SSS-Stručni savjet za standarde
748	EN 17839:2023	Glass in building - Glazing and airborne sound insulation - Validation procedure for calculation tools	CEN	CEN/TC 129	60.60.	81.040.20, 91.120.20	SSS-Stručni savjet za standarde
749	EN 17871:2024	Glass in building - Spectrophotometric characteristics of glass products - Validation procedure for calculation tool.	CEN	CEN/TC 129	60.60.	81.040.20	SSS-Stručni savjet za standarde
750	EN 12514:2020/AC:2021	Components for supply systems for consuming units with liquid fuels	CEN	CEN/TC 131	60.60	27.060.10,7 5.200	SSS-Stručni savjet za standarde
751	EN 573- 3:2019+A2:2023	Aluminium and aluminium alloys - Chemical composition and form of wrought products - Part 3: Chemical composition and form of products	CEN	CEN/TC 132	60.60.	77.120.10	SSS-Stručni savjet za standarde
752	EN 683-2:2024	Aluminium and aluminium alloys - Finstock - Part 2: Mechanical properties	CEN	CEN/TC 132	60.60.	77.120.10	SSS-Stručni savjet za standarde
753	EN 12165:2024	Copper and copper alloys - Wrought and unwrought forging stock	CEN	CEN/TC 133	60.55.	77.150.30	SSS-Stručni savjet za standarde
754	EN 13329:2023	Laminate floor coverings - Specifications, requirements and test methods	CEN	CEN/TC 134	60.60.	97.150	SSS-Stručni savjet za standarde
755	EN ISO 24342:2024	Resilient and textile floor-covering - Determination of side length, edge straightness and squareness of tiles and planks (ISO 24342:2024)	CEN	CEN/TC 134	60.60	97.150	SSS-Stručni savjet za standarde
756	EN 1090- 2:2018+A1:2024	Execution of steel structures and aluminium structures - Part 2: Technical requirements for steel structures	CEN	CEN/TC 135	60.60.	91.080.13	SSS-Stručni savjet za standarde
757	EN ISO 16946:2024	Non-destructive testing - Ultrasonic testing - Specification for a step wedge standard block (ISO 16946:2024)	CEN	CEN/TC 138	60.60.	19.100	SSS-Stručni savjet za standarde

758	EN ISO 5580:2023	Non-destructive testing - Industrial radiographic illuminators - Minimum requirements (ISO 5580:2023)	CEN	CEN/TC 138	60.60.	19.100	SSS-Stručni savjet za standarde
759	EN ISO 18563-3:2024	Non-destructive testing - Characterization and verification of ultrasonic phased array equipment - Part 3: Complete systems (ISO 18563-3:2024)	CEN	CEN/TC 138	60.60.	19.100	SSS-Stručni savjet za standarde
760	EN ISO 18081:2024	Non-destructive testing - Acoustic emission testing (AT) - Leak detection by means of acoustic emission (ISO 18081:2024)	CEN	CEN/TC 138	60.60	19.100	SSS-Stručni savjet za standarde
761	CEN ISO/TS 19392-6:2024	Paints and varnishes - Coating systems for wind-turbine rotor blades - Part 6: Determination and evaluation of ice adhesion using centrifuge (ISO/TS 19392-6:2023)	CEN	CEN/TC 139	60.55.	87.040	SSS-Stručni savjet za standarde
762	CEN ISO/TS 19392-5:2024	Paints and varnishes - Coating systems for wind-turbine rotor blades - Part 5: Measurement of transmittance properties of UV protective coatings (ISO/TS 19392-5:2023)	CEN	CEN/TC 139	60.55.	87.040	SSS-Stručni savjet za standarde
763	EN ISO 11890-1:2024	Paints and varnishes - Determination of volatile organic compounds (VOC) and/or semi volatile organic compounds (SVOC) content - Part 1: Gravimetric method for VOC determination (ISO 11890-1:2024)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
764	EN ISO 4628-10:2024	Paints and varnishes - Evaluation of quantity and size of defects, and of intensity of uniform changes in appearance - Part 10: Assessment of degree of filiform corrosion (ISO 4628-10:2024)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
765	EN ISO/CIE 11664-5:2024	Colorimetry - Part 5: CIE 1976 L*u*v* colour space and u', v' uniform chromaticity scale diagram (ISO/CIE 11664-5:2024)	CEN	CEN/TC 139	60.60.	17.180.20	SSS-Stručni savjet za standarde
766	EN 13523-10:2024	Coil coated metals - Test methods - Part 10: Resistance to fluorescent UV radiation and water condensation	CEN	CEN/TC 139	60.60.	25.220.60	SSS-Stručni savjet za standarde

767	EN 13523-8:2024	Coil coated metals - Test methods - Part 8: Resistance to salt spray (fog)	CEN	CEN/TC 139	60.60.	25.220.60	SSS-Stručni savjet za standarde
768	EN 13523-21:2024	Coil coated metals - Test methods - Part 21: Evaluation of outdoor exposed panels	CEN	CEN/TC 139	60.60.	25.220.60	SSS-Stručni savjet za standarde
769	EN 13523-29:2024	Coil coated metals - Test methods - Part 29: Resistance to environmental soiling (Dirt pick-up and striping)	CEN	CEN/TC 139	60.60.	25.220.60	SSS-Stručni savjet za standarde
770	EN 13523-3:2024	Coil coated metals - Test methods - Part 3: Colour difference and metamerism - Instrumental comparison	CEN	CEN/TC 139	60.60.	25.220.60	SSS-Stručni savjet za standarde
771	EN 13523-1:2024	Coil coated metals - Test methods - Part 1: Film thickness	CEN	CEN/TC 139	60.60.	17.040.20, 25.220.60	SSS-Stručni savjet za standarde
772	EN 13523-12:2024	Coil coated metals - Test methods - Part 12: Resistance to scratching	CEN	CEN/TC 139	60.60.	25.220.60	SSS-Stručni savjet za standarde
773	EN 13523-22:2024	Coil coated metals - Test methods - Part 22: Colour difference - Visual comparison	CEN	CEN/TC 139	60.60.	25.220.60	SSS-Stručni savjet za standarde
774	EN ISO 20567-4:2024	Paints and varnishes - Determination of stone-chip resistance of coatings - Part 4: Mobile multi-impact testing on a small testing area (ISO 20567-4:2023)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
775	EN ISO 6923:2024	Paints and varnishes - Determination of monomeric diisocyanate content in coating materials and similar products using high performance liquid chromatography with	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde

		ultraviolet detection (HPLC-UV) (ISO 6923:2023)					
776	CEN ISO/TR 5601:2024	Paints and varnishes - Determination of volatile organic compound (VOC) and/or semi-volatile organic compound (SVOC) content - Best practices for the selection of test methods (ISO/TR 5601:2023)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
777	EN ISO 4624:2023	Paints and varnishes - Pull-off test for adhesion (ISO 4624:2023)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
778	EN 13523-23:2023	Coil coated metals - Test methods - Part 23: Resistance to humid atmospheres containing sulfur dioxide	CEN	CEN/TC 139	60.60.	17.180.20, 25.220.60	SSS-Stručni savjet za standarde
779	EN ISO 2811-3:2023	Paints and varnishes - Determination of density - Part 3: Oscillation method (ISO 2811-3:2023)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
780	EN ISO 4628-6:2023	Paints and varnishes - Evaluation of quantity and size of defects, and of intensity of uniform changes in appearance - Part 6: Assessment of degree of chalking by tape method (ISO 4628-6:2023)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
781	EN ISO 20567-2:2023	Paints and varnishes - Determination of stone-chip resistance of coatings - Part 2: Single-impact test with a guided impact body (ISO 20567-2:2023)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
782	EN ISO 8130-16:2023	Coating powders - Part 16: Determination of density by liquid displacement in a measuring cylinder (ISO 8130-16:2022)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
783	EN ISO 22553-16:2023	Paints and varnishes - Electro-deposition coatings - Part 16: Pigment-binder ratio (ISO 22553-16:2022)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde

784	EN ISO 22553-15:2023	Paints and varnishes - Electro-deposition coatings - Part 15: Permeate residues (ISO 22553-15:2022)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
785	EN ISO 8130-15:2023	Coating powders - Part 15: Rheology (ISO 8130-15:2023)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
786	EN ISO 11997-3:2023	Paints and varnishes - Determination of resistance to cyclic corrosion conditions - Part 3: Testing of coating systems on materials and components in automotive construction (ISO 11997-3:2022)	CEN	CEN/TC 139	60.60.	87.040	SSS-Stručni savjet za standarde
787	EN ISO 11890-2:2020/A1:2024	Paints and varnishes - Determination of volatile organic compounds(VOC) and/or semi volatile organic compounds (SVOC) content - Part 2: Gas-chromatographic method - Amendment 1 (ISO 11890-2:2020/Amd 1:2024)	CEN	CEN/TC 139	60.60	87.040	SSS-Stručni savjet za standarde
788	EN ISO 1514:2024	Paints and varnishes - Standard panels for testing (ISO 1514:2024)	CEN	CEN/TC 139	60.60	87.040	SSS-Stručni savjet za standarde
789	EN ISO 19085-6:2024	Woodworking machines - Safety - Part 6: Single spindle vertical moulding machines (toupie) (ISO 19085-6:2024)	CEN	CEN/TC 142	60.60.	13.110, 79.120.10	SSS-Stručni savjet za standarde
790	EN ISO 28139:2021/A1:2024	Equipment for crop protection - Knapsack combustion engine-driven airblast sprayers - Safety and environmental requirements and test methods - Amendment 1 (ISO 28139:2019/Amd 1:2024)	CEN	CEN/TC 144	60.60.	65.060.40	SSS-Stručni savjet za standarde
791	EN 17750:2023	Agricultural and forestry machinery - Installation of lighting and light signalling devices on mounted implements	CEN	CEN/TC 144	60.60.	43.040.20, 65.060.10	SSS-Stručni savjet za standarde
792	EN ISO 16119-5:2023	Agricultural and forestry machinery - Environmental requirements for sprayers - Part 5: Aerial spray systems (ISO 16119-5:2023)	CEN	CEN/TC 144	60.60.	65.060.40	SSS-Stručni savjet za standarde

793	EN ISO 25119-1:2023	Tractors and machinery for agriculture and forestry - Safety-related parts of control systems - Part 1: General principles for design and development (ISO 25119-1:2018)	CEN	CEN/TC 144	60.60.	35.240.99, 65.060.01	SSS-Stručni savjet za standarde
794	EN ISO 25119-4:2023	Tractors and machinery for agriculture and forestry - Safety-related parts of control systems - Part 4: Production, operation, modification and supporting processes (ISO 25119-4:2018)	CEN	CEN/TC 144	60.60.	35.240.99, 65.060.01	SSS-Stručni savjet za standarde
795	EN ISO 25119-3:2023	Tractors and machinery for agriculture and forestry - Safety-related parts of control systems - Part 3: Series development, hardware and software (ISO 25119-3:2018)	CEN	CEN/TC 144	60.60.	35.240.99, 65.060.01	SSS-Stručni savjet za standarde
796	EN ISO 25119-2:2023	Tractors and machinery for agriculture and forestry - Safety-related parts of control systems - Part 2: Concept phase (ISO 25119-2:2019)	CEN	CEN/TC 144	60.60.	35.240.99, 65.060.01	SSS-Stručni savjet za standarde
797	EN ISO 25119-1:2023/A1:2023	Tractors and machinery for agriculture and forestry - Safety-related parts of control systems - Part 1: General principles for design and development - Amendment 1 (ISO 25119-1:2018/Amd 1:2020)	CEN	CEN/TC 144	60.60.	35.240.99, 65.060.01	SSS-Stručni savjet za standarde
798	EN ISO 25119-3:2023/A1:2023	Tractors and machinery for agriculture and forestry - Safety-related parts of control systems - Part 3: Series development, hardware and software - Amendment 1 (ISO 25119-3:2018/Amd 1:2020)	CEN	CEN/TC 144	60.60.	35.240.99, 65.060.01	SSS-Stručni savjet za standarde
799	EN ISO 25119-4:2023/A1:2023	Tractors and machinery for agriculture and forestry - Safety-related parts of control systems - Part 4: Production, operation, modification and supporting processes - Amendment 1 (ISO 25119-4:2018/Amd 1:2020)	CEN	CEN/TC 144	60.60.	35.240.99, 65.060.01	SSS-Stručni savjet za standarde

800	EN 13683:2003+A2:2011/AC:2013	Garden equipment - Integrally powered shredders/chippers - Safety	CEN	CEN/TC 144	60.60	65.060.70	SSS-Stručni savjet za standarde
801	EN 13739-2:2011/AC:2012	Agricultural machinery - Solid fertilizer broadcasters and full width distributors - Environmental protection - Part 2: Test methods	CEN	CEN/TC 144	60.60	65.060.25	SSS-Stručni savjet za standarde
802	EN 1417:2023	Plastics and rubber machines - Two-roll mills - Safety requirements	CEN	CEN/TC 145	60.60.	83.200	SSS-Stručni savjet za standarde
803	EN 12301:2019/AC:2021	Plastics and rubber machines - Calenders - Safety requirements	CEN	CEN/TC 145	60.60	83.200	SSS-Stručni savjet za standarde
804	CEN/TR 18058:2024	Continuous handling equipment and systems - Safety requirements for equipment for mechanical handling of unit loads - Interpretations relating to EN 619:2022	CEN	CEN/TC 148	60.60.	53.040.10	SSS-Stručni savjet za standarde
805	EN ISO 3164:2013/A1:2024	Earth-moving machinery - Laboratory evaluations of protective structures - Specifications for deflection-limiting volume - Amendment 1 (ISO 3164:2013/Amd 1:2024)	CEN	CEN/TC 151	60.60.	53,1	SSS-Stručni savjet za standarde
806	EN 474-3:2022/AC:2022	Earth-moving machinery - Safety - Part 3: Requirements for loaders	CEN	CEN/TC 151	60.60	53.100	SSS-Stručni savjet za standarde
807	EN 474-5:2022/AC:2022	Earth-moving machinery - Safety - Part 5: Requirements for hydraulic excavators	CEN	CEN/TC 151	60.60	53.100	SSS-Stručni savjet za standarde
808	EN 17879:2023	Event structures - Safety requirements	CEN	CEN/TC 152	60.60.	91.040.99, 97.200.10	SSS-Stručni savjet za standarde
809	CEN/TS 17959:2023	Safety of amusement rides and devices: Manufacturing quality recommendations for machinery components	CEN	CEN/TC 152	60.60.	97.200.99	SSS-Stručni savjet za standarde
810	EN 13814-1:2019+A1:2024	Safety of amusement rides and amusement devices - Part 1: Design and manufacture	CEN	CEN/TC 152	60.55.	97.200.40	SSS-Stručni savjet za standarde

811	EN 13814-3:2019+A1:2024	Safety of amusement rides and amusement devices - Part 3: Requirements for inspection during design, manufacture, operation and use	CEN	CEN/TC 152	60.55.	97.200.40	SSS-Stručni savjet za standarde
812	CEN/TR 18042:2024	Safety of amusement rides and amusement devices - Replies to requests for interpretation of EN 13814:2019 and its parts	CEN	CEN/TC 152	60.60.	97.200.40	SSS-Stručni savjet za standarde
813	EN 13814-2:2019+A1:2024	Safety of amusement rides and amusement devices - Part 2: Operation, maintenance and use	CEN	CEN/TC 152	60.55.	97.200.40	SSS-Stručni savjet za standarde
814	EN 1097-1:2023	Tests for mechanical and physical properties of aggregates - Part 1: Determination of the resistance to wear (micro-Deval)	CEN	CEN/TC 154	60.60.	91.100.15	SSS-Stručni savjet za standarde
815	EN 17950:2024	Protective helmets - Test methods - Shock absorption including measuring rotational kinematics	CEN	CEN/TC 158	60.55.	13.340.20	SSS-Stručni savjet za standarde
816	CEN/TS 17946:2023	Helmets for S-EPAC riders	CEN	CEN/TC 158	60.60.	13.340.20	SSS-Stručni savjet za standarde
817	EN 13819-3:2019+A1:2024	Hearing protectors - Testing - Part 3: Supplementary acoustic test methods	CEN	CEN/TC 159	60.60.	13.340.20	SSS-Stručni savjet za standarde
818	EN 352-6:2020+A1:2024	Hearing protectors - Safety requirements - Part 6: Earmuffs with safety-related audio input	CEN	CEN/TC 159	60.60.	13.340.20	SSS-Stručni savjet za standarde
819	EN 352-10:2020+A1:2024	Hearing protectors - Safety requirements - Part 10: Entertainment audio earplugs	CEN	CEN/TC 159	60.60.	13.340.20	SSS-Stručni savjet za standarde
820	EN 352-8:2020+A1:2024	Hearing protectors - Safety requirements - Part 8: Entertainment audio earmuffs	CEN	CEN/TC 159	60.60.	13.340.20	SSS-Stručni savjet za standarde
821	EN 352-9:2020+A1:2024	Hearing protectors - Safety requirements - Part 9: Earplugs with safety-related audio input	CEN	CEN/TC 159	60.60.	13.340.20	SSS-Stručni savjet za standarde
822	EN 352-2:2020+A1:2024	Hearing protectors - General requirements - Part 2: Earplugs	CEN	CEN/TC 159	60.60.	13.340.20	SSS-Stručni savjet za standarde
823	EN 13819-1:2020+A1:2024	Hearing protectors - Testing - Part 1: Physical test methods	CEN	CEN/TC 159	60.60.	13.340.20	SSS-Stručni savjet za standarde

824	EN 360:2023	Personal fall protection equipment - Retractable type fall arresters	CEN	CEN/TC 160	60.60.	13.340.60	SSS-Stručni savjet za standarde
825	EN 12841:2024	Personal fall protection equipment - Rope access systems - Rope adjustment devices	CEN	CEN/TC 160	60.60.	13.340.60	SSS-Stručni savjet za standarde
826	EN 813:2024	Personal fall protection equipment - Sit harnesses	CEN	CEN/TC 160	60.60.	13.340.60	SSS-Stručni savjet za standarde
827	EN ISO 20344:2021/A1:2024	Personal protective equipment - Test methods for footwear - Amendment 1 (ISO 20344:2021/Amd 1:2024)	CEN	CEN/TC 161	60.60.	13.340.50	SSS-Stručni savjet za standarde
828	EN ISO 20345:2022/A1:2024	Personal protective equipment - Safety footwear - Amendment 1 (ISO 20345:2021/Amd 1:2024)	CEN	CEN/TC 161	60.60.	13.340.50	SSS-Stručni savjet za standarde
829	EN ISO 20346:2022/A1:2024	Personal protective equipment - Protective footwear - Amendment 1 (ISO 20346:2021/Amd 1:2024)	CEN	CEN/TC 161	60.60.	13.340.50	SSS-Stručni savjet za standarde
830	EN ISO 20347:2022/A1:2024	Personal protective equipment - Occupational footwear - Amendment 1 (ISO 20347:2021/Amd 1:2024)	CEN	CEN/TC 161	60.60.	13.340.50	SSS-Stručni savjet za standarde
831	EN ISO 21420:2020/A1:2024	Protective gloves - General requirements and test methods - Amendment 1 (ISO 21420:2020/Amd 1:2022)	CEN	CEN/TC 162	60.55.	13.340.40	SSS-Stručni savjet za standarde
832	EN ISO 13997:2023	Protective clothing - Mechanical properties - Determination of resistance to cutting by sharp objects (ISO 13997:2023)	CEN	CEN/TC 162	60.60.	13.340.10	SSS-Stručni savjet za standarde
833	EN ISO 17491-4:2024	Protective clothing - Test methods for clothing providing protection against chemicals - Part 4: Determination of resistance to penetration by a spray of liquid (spray test) (ISO 17491-4:2024)	CEN	CEN/TC 162	60.60.	13.340.10	SSS-Stručni savjet za standarde
834	EN 14404-5:2024	Personal protective equipment - Knee protectors for work in the kneeling position - Part 5: Requirements for knee mats (type 3)	CEN	CEN/TC 162	60.60.	13.340.50	SSS-Stručni savjet za standarde
835	EN 14404-6:2024	Personal protective equipment - Knee protectors for work in the kneeling position -	CEN	CEN/TC 162	60.60.	13.340.50	SSS-Stručni savjet za standarde

		Part 6: Requirements for kneeling systems (type 4)					
836	EN 14404-4:2024	Personal protective equipment - Knee protectors for work in the kneeling position - Part 4: Requirements for the combination of interoperable knee pads and garments (type 2)	CEN	CEN/TC 162	60.60.	13.340.50	SSS-Stručni savjet za standarde
837	EN 14404-1:2024	Personal protective equipment - Knee protectors for work in the kneeling position - Part 1: Test methods	CEN	CEN/TC 162	60.60.	13.340.50	SSS-Stručni savjet za standarde
838	EN 14404-3:2024	Personal protective equipment - Knee protectors for work in the kneeling position - Part 3: Requirements for the individual combination of knee pads and garments (type 2)	CEN	CEN/TC 162	60.60.	13.340.50	SSS-Stručni savjet za standarde
839	EN 14404-2:2024	Personal protective equipment - Knee protectors for work in the kneeling position - Part 2: Requirements for wearable knee protectors (type 1)	CEN	CEN/TC 162	60.60.	13.340.50	SSS-Stručni savjet za standarde
840	EN ISO 13506-1:2024	Protective clothing against heat and flame - Part 1: Test method for complete garments - Measurement of transferred energy using an instrumented manikin (ISO 13506-1:2024)	CEN	CEN/TC 162	60.60.	13.340.10	SSS-Stručni savjet za standarde
841	EN ISO 24231:2024	Protective clothing - Protection against rain - Test method for ready-made garments against high-energy droplets from above (ISO 24231:2024)	CEN	CEN/TC 162	60.60.	13.340.10	SSS-Stručni savjet za standarde
842	EN ISO 13506-2:2024	Protective clothing against heat and flame - Part 2: Skin burn injury prediction - Calculation requirements and test cases (ISO 13506-2:2024)	CEN	CEN/TC 162	60.60.	13.340.10	SSS-Stručni savjet za standarde
843	EN 14325:2018+A1:2024	Protective clothing against chemicals - Test methods and performance classification of chemical protective clothing materials, seams, joins and assemblages	CEN	CEN/TC 162	60.60.	13.340.10	SSS-Stručni savjet za standarde

844	EN 15091:2024	Sanitary tapware - Electronic opening and closing sanitary tapware	CEN	CEN/TC 164	60.60.	91.140.70	SSS-Stručni savjet za standarde
845	EN 17971:2024	Devices for in-situ generation of biocides - Ozone	CEN	CEN/TC 164	60.60.	13.060.20	SSS-Stručni savjet za standarde
846	EN 17841:2024	Chemical used for treatment of water intended for human consumption - Antifouling for membranes - Sulphamic acid	CEN	CEN/TC 164	60.60.	71.100.80	SSS-Stručni savjet za standarde
847	EN 14944-1:2023	Influence of cementitious products on water intended for human consumption - Test methods - Part 1: Influence of factory made cementitious products on organoleptic parameters	CEN	CEN/TC 164	60.60.	13.060.20, 67.250	SSS-Stručni savjet za standarde
848	EN 14944-3:2023	Influence of cementitious products on water intended for human consumption - Test methods - Part 3: Migration of substances from factory-made cementitious products	CEN	CEN/TC 164	60.60.	13.060.20, 67.250	SSS-Stručni savjet za standarde
849	EN 200:2023	Sanitary tapware - Single taps and combination taps for water supply systems of type 1 and type 2 - General technical specification	CEN	CEN/TC 164	60.60.	91.140.70	SSS-Stručni savjet za standarde
850	EN 1407:2023	Chemicals used for treatment of water intended for human consumption - Anionic and non-ionic polyacrylamides	CEN	CEN/TC 164	60.60.	71.100.80	SSS-Stručni savjet za standarde
851	EN 1408:2023	Chemicals used for treatment of water intended for human consumption - Poly(diallyldimethylammonium chloride)	CEN	CEN/TC 164	60.60.	71.100.80	SSS-Stručni savjet za standarde
852	EN 1409:2023	Chemicals used for water treatment intended for human consumption - Polyamines	CEN	CEN/TC 164	60.60.	71.100.80	SSS-Stručni savjet za standarde
853	EN 1410:2023	Chemicals used for treatment of water intended for human consumption - Cationic polyacrylamides	CEN	CEN/TC 164	60.60.	71.100.80	SSS-Stručni savjet za standarde

854	EN 1405:2023	Chemicals used for treatment of water intended for human consumption - Sodium alginate	CEN	CEN/TC 164	60.60.	71.100.80	SSS-Stručni savjet za standarde
855	EN 17818:2023	Devices for in-situ generation of biocides - Active chlorine generated from sodium chloride by electrolysis	CEN	CEN/TC 164	60.60.	13.060.20	SSS-Stručni savjet za standarde
856	EN 17821:2023/AC:2024	Building valves - Frost resistant taps for outdoor use (FRT) - General technical specification	CEN	CEN/TC 164	60.60.		SSS-Stručni savjet za standarde
857	CEN/TS 17951:2024	Lighting Applications - Adaptive Emergency Escape Lighting Systems	CEN	CEN/TC 169	60.60.	01.080.10, 91.160.10	SSS-Stručni savjet za standarde
858	CEN/TS 18036:2024	Light and lighting - Commissioning of lighting systems in buildings	CEN	CEN/TC 169	60.60.	91.160.10	SSS-Stručni savjet za standarde
859	EN 12665:2024	Light and lighting - Basic terms and criteria for specifying lighting requirements	CEN	CEN/TC 169	60.60.	01.040.91, 91.160.01	SSS-Stručni savjet za standarde
860	EN ISO 9342-1:2023	Optics and optical instruments - Test lenses for calibration of focimeters - Part 1: Reference lenses for focimeters used for measuring spectacle lenses (ISO 9342-1:2023)	CEN	CEN/TC 170	60.60.	11.040.70	SSS-Stručni savjet za standarde
861	EN ISO 11979-7:2024	Ophthalmic implants - Intraocular lenses - Part 7: Clinical investigations of intraocular lenses for the correction of aphakia (ISO 11979-7:2024)	CEN	CEN/TC 170	60.60.	11.040.70	SSS-Stručni savjet za standarde
862	EN ISO 7921:2024	Ophthalmic optics and instruments - Near reading charts (ISO 7921:2024)	CEN	CEN/TC 170	60.60.	11.040.70	SSS-Stručni savjet za standarde
863	EN ISO 23739:2023	Fine ceramics (advanced ceramics, advanced technical ceramics) - Methods for chemical analysis of zirconium oxide powders (ISO 23739:2021)	CEN	CEN/TC 184	60.60.	81.060.30	SSS-Stručni savjet za standarde
864	EN ISO 26443:2023	Fine ceramics (advanced ceramics, advanced technical ceramics) - Rockwell indentation test for evaluation of adhesion of ceramic coatings (ISO 26443:2023)	CEN	CEN/TC 184	60.60.	81.060.30	SSS-Stručni savjet za standarde

865	EN ISO 18755:2023	Fine ceramics (advanced ceramics, advanced technical ceramics) - Determination of thermal diffusivity of monolithic ceramics by flash method (ISO 18755:2022)	CEN	CEN/TC 184	60.60.	81.060.30	SSS-Stručni savjet za standarde
866	EN ISO 13577-2:2023	Industrial furnaces and associated processing equipment - Safety - Part 2: Combustion and fuel handling systems (ISO 13577-2:2023)	CEN	CEN/TC 186	60.60.	13.100, 25.180.01	SSS-Stručni savjet za standarde
867	EN ISO 21068-4:2024	Chemical analysis of raw materials and refractory products containing silicon-carbide, silicon-nitride, silicon-oxynitride and sialon - Part 4: XRD methods (ISO 21068-4:2024)	CEN	CEN/TC 187	60.60.	81,08	SSS-Stručni savjet za standarde
868	EN ISO 21068-1:2024	Chemical analysis of raw materials and refractory products containing silicon-carbide, silicon-nitride, silicon-oxynitride and sialon - Part 1: General information, terminology and sample preparation (ISO 21068-1:2024)	CEN	CEN/TC 187	60.60.	81,08	SSS-Stručni savjet za standarde
869	EN ISO 21068-2:2024	Chemical analysis of raw materials and refractory products containing silicon-carbide, silicon-nitride, silicon-oxynitride and sialon - Part 2: Determination of volatile components, total carbon, free carbon, silicon carbide, total and free silicon, free and surface silica (ISO 21068-2:2024)	CEN	CEN/TC 187	60.60.	81.080	SSS-Stručni savjet za standarde
870	EN ISO 21068-3:2024	Chemical analysis of raw materials and refractory products containing silicon-carbide, silicon-nitride, silicon-oxynitride and sialon - Part 3: Determination of nitrogen, oxygen and metallic and oxidic constituents (ISO 21068-3:2024)	CEN	CEN/TC 187	60.60.	81.080	SSS-Stručni savjet za standarde
871	EN ISO 8840:2024	Refractory materials - Determination of bulk density of granular materials (grain density) (ISO 8840:2021)	CEN	CEN/TC 187	60.60.	81,08	SSS-Stručni savjet za standarde

872	EN ISO 9862:2023	Geosynthetics - Sampling and preparation of test specimens (ISO 9862:2023)	CEN	CEN/TC 189	60.60.	59.080.70	SSS-Stručni savjet za standarde
873	EN ISO 13426-2:2024	Geotextiles and geotextile-related products - Strength of internal structural junctions - Part 2: Geocomposites (ISO 13426-2:2024)	CEN	CEN/TC 189	60.60	59.080.70	SSS-Stručni savjet za standarde
874	EN 16482:2024	Founding - Continuous cast iron bars	CEN	CEN/TC 190	60.55.	77.080.10	SSS-Stručni savjet za standarde
875	EN 1561:2023	Founding - Grey cast irons	CEN	CEN/TC 190	60.60.	77.080.10	SSS-Stručni savjet za standarde
876	EN 16079:2023	Founding - Compacted (vermicular) graphite cast irons	CEN	CEN/TC 190	60.60.	77.080.10	SSS-Stručni savjet za standarde
877	EN 12416-1:2024	Fixed firefighting systems - Powder systems - Part 1: Requirements and test methods for components	CEN	CEN/TC 191	60.55.	13.220.20	SSS-Stručni savjet za standarde
878	EN 14972-7:2023	Fixed firefighting systems - Water mist systems - Part 7: Test protocol for commercial low hazard occupancies for automatic nozzle systems	CEN	CEN/TC 191	60.60.	13.220.20	SSS-Stručni savjet za standarde
879	EN 12259-12:2023	Fixed firefighting systems - Components for sprinkler and water spray systems - Part 12: Pumps	CEN	CEN/TC 191	60.60.	13.220.20	SSS-Stručni savjet za standarde
880	EN 12845-3:2024	Fixed firefighting systems - Automatic sprinkler systems - Part 3: Guidance for earthquake bracing	CEN	CEN/TC 191	60.60.	13.220.20	SSS-Stručni savjet za standarde
881	EN 14972-12:2024	Fixed firefighting systems - Water mist systems - Part 12: Test protocol for commercial deep fat cooking fryers for manually activated open nozzle systems	CEN	CEN/TC 191	60.55.	13.220.20, 97.040.20	SSS-Stručni savjet za standarde
882	EN 15004-11:2024	Fixed firefighting systems - Gas extinguishing systems - Part 11: Physical properties and systems design of gas extinguishing systems	CEN	CEN/TC 191	60.55.	13.220.20	SSS-Stručni savjet za standarde

		for Halocarbon Blend 55 extinguishant (ISO 14520-17:2022, modified)					
883	EN 14972-4:2024	Fixed firefighting systems - Water mist systems - Part 4: Test protocol for non-storage occupancies for automatic nozzle systems	CEN	CEN/TC 191	60.60.	13.220.20	SSS-Stručni savjet za standarde
884	EN ISO 10364:2024	Structural adhesives - Determination of the pot life (working life) of multi-component adhesives (ISO 10364:2024)	CEN	CEN/TC 193	60.60.	83.180	SSS-Stručni savjet za standarde
885	EN ISO 6076:2023	Adhesives - Installation of floor coverings, wood flooring, levelling compounds and tiles - Specification of trowel notch sizes (ISO 6076:2023, Corrected version 2023-09)	CEN	CEN/TC 193	60.60.	83.180	SSS-Stručni savjet za standarde
886	EN ISO 21368:2023	Adhesives - Guidelines for the fabrication of adhesively bonded structures and reporting procedures suitable for the risk evaluation of such structures (ISO 21368:2022)	CEN	CEN/TC 193	60.60.	83.180	SSS-Stručni savjet za standarde
887	EN ISO 12643-1:2023	Graphic technology - Safety requirements for graphic technology equipment and systems - Part 1: General requirements (ISO 12643-1:2023)	CEN	CEN/TC 198	60.60.	37.100.10	SSS-Stručni savjet za standarde
888	EN ISO 12643-2:2023	Graphic technology - Safety requirements for graphic technology equipment and systems - Part 2: Prepress and press equipment and systems (ISO 12643-2:2023)	CEN	CEN/TC 198	60.60.	37.100.10	SSS-Stručni savjet za standarde
889	EN ISO 12643-4:2023	Graphic technology - Safety requirements for graphic technology equipment and systems - Part 4: Converting equipment and systems (ISO 12643-4:2023)	CEN	CEN/TC 198	60.60.	37.100.10	SSS-Stručni savjet za standarde
890	EN ISO 12643-3:2023	Graphic technology - Safety requirements for graphic technology equipment and systems - Part 3: Binding and finishing equipment and systems (ISO 12643-3:2023)	CEN	CEN/TC 198	60.60.	37.100.10	SSS-Stručni savjet za standarde

891	EN ISO 12643-5:2023	Graphic technology - Safety requirements for graphic technology equipment and systems - Part 5: Manually-fed stand-alone platen presses (ISO 12643-5:2023)	CEN	CEN/TC 198	60.60.	37.100.10	SSS-Stručni savjet za standarde
892	EN 751-3:2022+A1:2023	Sealing materials for metallic threaded joints in contact with 1st, 2nd and 3rd family gases and hot water - Part 3: Unsintered PTFE tapes and PTFE strings	CEN	CEN/TC 208	60.60.	23.040.80	SSS-Stručni savjet za standarde
893	EN 549:2019+A2:2024	Rubber materials for seals and diaphragms for gas appliances and gas equipment	CEN	CEN/TC 208	60.60.	23.040.80, 83.140.50	SSS-Stručni savjet za standarde
894	EN ISO 4080:2024	Rubber and plastics hoses and tubing, and their assemblies - Determination of permeability to gas (ISO 4080:2024)	CEN	CEN/TC 218	60.60.	23.040.70	SSS-Stručni savjet za standarde
895	EN ISO 2398:2024	Rubber hoses, textile-reinforced, for compressed air - Specification (ISO 2398:2024)	CEN	CEN/TC 218	60.60.	23.040.70	SSS-Stručni savjet za standarde
896	EN ISO 4641:2024	Rubber hoses and hose assemblies for water suction and discharge - Specification (ISO 4641:2024)	CEN	CEN/TC 218	60.60.	23.040.70	SSS-Stručni savjet za standarde
897	EN ISO 5771:2024	Rubber hoses and hose assemblies for transferring anhydrous ammonia - Specification (ISO 5771:2024)	CEN	CEN/TC 218	60.60.	71.120.99, 83.140.40	SSS-Stručni savjet za standarde
898	EN ISO 6224:2024	Thermoplastics hoses, textile-reinforced, for general-purpose water applications - Specification (ISO 6224:2024)	CEN	CEN/TC 218	60.60.	23.040.70	SSS-Stručni savjet za standarde
899	EN ISO 6134:2024	Rubber hoses and hose assemblies for saturated steam - Specification (ISO 6134:2024)	CEN	CEN/TC 218	60.60.	23.040.70	SSS-Stručni savjet za standarde

900	EN ISO 6806:2024	Rubber hoses and hose assemblies for use in oil burners - Specification (ISO 6806:2024)	CEN	CEN/TC 218	60.60.	27.060.10, 83.140.40	SSS-Stručni savjet za standarde
901	EN ISO 15589-2:2024	Oil and gas industries including lower carbon energy - Cathodic protection of pipeline transportation systems - Part 2: Offshore pipelines (ISO 15589-2:2024)	CEN	CEN/TC 219	60.60.	75.200	SSS-Stručni savjet za standarde
902	EN 1162:1996	Feather and down - Test methods - Determination of the oxygen index number	CEN	CEN/TC 222	90.93	59.040	SSS-Stručni savjet za standarde
903	EN 1163:1996	Feather and down - Test methods - Determination of the oil and fat content	CEN	CEN/TC 222	90.93	59.040	SSS-Stručni savjet za standarde
904	EN 1165:1996	Feather and down - Test methods - Determination of water-soluble chlorides	CEN	CEN/TC 222	90.93	59.040	SSS-Stručni savjet za standarde
905	EN 1167:1996	Feather and down - Method of test for measuring the sizes of quilts filled with feather and/or down	CEN	CEN/TC 222	90.93	97.160	SSS-Stručni savjet za standarde
906	EN 17925:2024	Soil improvers and growing media - Determination of temperature-time profiles during composting and digestion	CEN	CEN/TC 223	60.60.	65.080	SSS-Stručni savjet za standarde
907	EN 12579:2024	Soil improvers and growing media - Sampling	CEN	CEN/TC 223	60.60.	65.080	SSS-Stručni savjet za standarde
908	EN 12352:2024	Traffic control equipment - Warning and safety light devices	CEN	CEN/TC 226	60.60.	93.080.30	SSS-Stručni savjet za standarde
909	EN 12368:2024	Traffic control equipment - Signal heads	CEN	CEN/TC 226	60.60.	93.080.30	SSS-Stručni savjet za standarde
910	EN 17383:2024	Road traffic noise reducing devices - Sustainability: Key Performance Indicators (KPIs) Declaration	CEN	CEN/TC 226	60.60.	93.080.30	SSS-Stručni savjet za standarde
911	CEN/TR 12349:2023	Mechanical vibration - Guide to the health effects of vibration on the human body	CEN	CEN/TC 231	60.60.	13.160	SSS-Stručni savjet za standarde

912	EN 12261:2024	Gas meters - Turbine gas meters	CEN	CEN/TC 237	60.60.	91.140.40	SSS-Stručni savjet za standarde
913	CEN/TR 1404:2024	Test gases - Determination of emissions from appliances burning gaseous fuels during type-testing	CEN	CEN/TC 238	60.60.	13.040.40, 97.040.20	SSS-Stručni savjet za standarde
914	EN ISO 6978-2:2005/AC:2016	Natural gas - Determination of mercury - Part 2: Sampling of mercury by amalgamation on gold/platinum alloy - Technical Corrigendum 2 (ISO 6978-2:2003/Cor 2:2006)	CEN	CEN/TC 238	60.60	75.060	SSS-Stručni savjet za standarde
915	EN 15520:2024	Thermal spraying - Recommendations for constructional design of components with thermally sprayed coatings	CEN	CEN/TC 240	60.55.	25.220.20	SSS-Stručni savjet za standarde
916	EN ISO 14920:2023	Thermal spraying - Spraying and fusing of self-fluxing alloys (ISO 14920:2023)	CEN	CEN/TC 240	60.60.	25.220.20	SSS-Stručni savjet za standarde
917	EN ISO 14919:2023	Thermal spraying - Wires, rods and cords for flame and arc spraying - Classification and technical supply conditions (ISO 14919:2023)	CEN	CEN/TC 240	60.60.	25.220.20	SSS-Stručni savjet za standarde
918	EN ISO 14644-18:2023	Cleanrooms and associated controlled environments - Part 18: Assessment of suitability of consumables (ISO 14644-18:2023)	CEN	CEN/TC 243	60.60	13.040.35	SSS-Stručni savjet za standarde
919	EN 17690-1:2023	Components for BAC control loop - Sensors - Part 1: Room temperature sensors	CEN	CEN/TC 247	60.60.	17.200.20, 91.140.10	SSS-Stručni savjet za standarde
920	CEN/TR 18081:2024	Building automation, controls and building management - Smart building - Description and aspects	CEN	CEN/TC 247	60.55.	35.240.67, 91.040.01, 97.120	SSS-Stručni savjet za standarde
921	EN ISO 16484-1:2024	Building automation and control systems (BACS) - Part 1: Project specification and implementation (ISO 16484-1:2024)	CEN	CEN/TC 247	60.60.	35.240.67, 91.040.01	SSS-Stručni savjet za standarde
922	EN ISO 3758:2023	Textiles - Care labelling code using symbols (ISO 3758:2023)	CEN	CEN/TC 248	60.60.	01.080.20, 59.080.01	SSS-Stručni savjet za standarde

923	EN ISO 14184-3:2023	Textiles - Determination of formaldehyde - Part 3: Free and hydrolysed formaldehyde (extraction method) by liquid chromatography (ISO 14184-3:2023)	CEN	CEN/TC 248	60.60.	59.080.01	SSS-Stručni savjet za standarde
924	EN 17134-2:2023	Textiles and textile products - Determination of biocide additives - Part 2: Chlorophenol-based preservatives, method using gas chromatography	CEN	CEN/TC 248	60.60.	59.080.01	SSS-Stručni savjet za standarde
925	EN ISO 5978:2023	Rubber- or plastics-coated fabrics - Determination of blocking resistance (ISO 5978:2023)	CEN	CEN/TC 248	60.60.	59.080.40	SSS-Stručni savjet za standarde
926	EN ISO 9073-1:2023	Nonwovens - Test methods - Part 1: Determination of mass per unit area (ISO 9073-1:2023)	CEN	CEN/TC 248	60.60.	59.080.30	SSS-Stručni savjet za standarde
927	EN ISO 9073-3:2023	Nonwovens - Test methods - Part 3: Determination of tensile strength and elongation at break using the strip method (ISO 9073-3:2023)	CEN	CEN/TC 248	60.60.	59.080.30	SSS-Stručni savjet za standarde
928	EN ISO 9073-13:2023	Nonwovens - Test methods - Part 13: Repeated liquid strike-through time (simulated urine) (ISO 9073-13:2023)	CEN	CEN/TC 248	60.60.	59.080.30	SSS-Stručni savjet za standarde
929	EN ISO 9073-14:2023	Nonwovens - Test methods - Part 14: Coverstock wetback (simulated urine) (ISO 9073-14:2023)	CEN	CEN/TC 248	60.60.	59.080.30	SSS-Stručni savjet za standarde
930	EN ISO 9073-18:2023	Nonwovens - Test methods - Part 18: Determination of tensile strength and elongation at break using the grab tensile test (ISO 9073-18:2023, Corrected version 2024-05)	CEN	CEN/TC 248	60.60.	59.080.30	SSS-Stručni savjet za standarde
931	EN ISO 17751-1:2023	Textiles - Quantitative analysis of cashmere, wool, other specialty animal fibers and their blends - Part 1: Light microscopy method (ISO 17751-1:2023)	CEN	CEN/TC 248	60.60.	59.060.10	SSS-Stručni savjet za standarde
932	EN ISO 17751-2:2023	Textiles - Quantitative analysis of cashmere, wool, other specialty animal fibres and their	CEN	CEN/TC 248	60.60.	59.060.01	SSS-Stručni savjet za standarde

		blends - Part 2: Scanning electron microscopy method (ISO 17751-2:2023)					
933	EN ISO 5157:2023	Textiles - Environmental aspects - Vocabulary (ISO 5157:2023)	CEN	CEN/TC 248	60.60.	01.040.13, 01.040.59, 13.020.01, 59.020	SSS-Stručni savjet za standarde
934	EN ISO 1833-4:2023	Textiles - Quantitative chemical analysis - Part 4: Mixtures of certain protein fibres with certain other fibres (method using hypochlorite) (ISO 1833-4:2023)	CEN	CEN/TC 248	60.60.	59.060.01	SSS-Stručni savjet za standarde
935	EN ISO 105-C12:2024	Textiles - Tests for colour fastness - Part C12: Colour fastness to industrial laundering (ISO 105-C12:2024)	CEN	CEN/TC 248	60.60.	59.080.01	SSS-Stručni savjet za standarde
936	EN ISO 105-B04:2024	Textiles - Tests for colour fastness - Part B04: Colour fastness to artificial weathering: Xenon arc fading lamp test (ISO 105-B04:2024)	CEN	CEN/TC 248	60.60.	59.080.01	SSS-Stručni savjet za standarde
937	EN 17134-1:2024	Textiles and textile products - Determination of biocide additives - Part 1: 2-Phenylphenol and triclosan, method using liquid chromatography	CEN	CEN/TC 248	60.60.	59.080.01	SSS-Stručni savjet za standarde
938	EN 15347-1:2024	Plastics - Sorted plastics wastes - Part 1: General characterisation	CEN	CEN/TC 249	60.55.	13.030.50, 83.080.01	SSS-Stručni savjet za standarde
939	EN 15346:2024	Plastics - Recycled plastics - Characterization of poly(vinyl chloride) (PVC) recyclates	CEN	CEN/TC 249	60.55.	13.030.50, 83.080.20	SSS-Stručni savjet za standarde
940	EN 15348:2024	Plastics - Recycled plastics - Characterization of poly(ethylene terephthalate) (PET) recyclates	CEN	CEN/TC 249	60.60.	13.030.50, 83.080.20	SSS-Stručni savjet za standarde
941	EN 12814-7:2024	Testing of welded joints of thermoplastics semi-finished products - Part 7: Tensile test with waisted test specimens	CEN	CEN/TC 249	60.60.	25.160.40	SSS-Stručni savjet za standarde
942	EN ISO 22007-1:2024	Plastics - Determination of thermal conductivity and thermal diffusivity - Part 1: General principles (ISO 22007-1:2024)	CEN	CEN/TC 249	60.60.	83.080.01	SSS-Stručni savjet za standarde

943	EN ISO 3451-4:2024	Plastics - Determination of ash - Part 4: Polyamides (ISO 3451-4:2024)	CEN	CEN/TC 249	60.60.	83.080.20	SSS-Stručni savjet za standarde
944	EN ISO 22007-4:2024	Plastics - Determination of thermal conductivity and thermal diffusivity - Part 4: Light flash method (ISO 22007-4:2024)	CEN	CEN/TC 249	60.60.	83.080.01	SSS-Stručni savjet za standarde
945	EN 12608-2:2023	Unplasticized poly(vinyl chloride) (PVC-U) profiles for the fabrication of windows and doors - Classification, requirements and test methods - Part 2: PVC-U profiles covered with foils bonded with adhesives	CEN	CEN/TC 249	60.60.	83.140.99, 91.060.50	SSS-Stručni savjet za standarde
946	EN ISO 24187:2023	Principles for the analysis of microplastics present in the environment (ISO 24187:2023)	CEN	CEN/TC 249	60.60.	13.020.01, 83.080.01	SSS-Stručni savjet za standarde
947	EN ISO 14126:2023	Fibre-reinforced plastic composites - Determination of compressive properties in the in-plane direction (ISO 14126:2023)	CEN	CEN/TC 249	60.60.	83.120	SSS-Stručni savjet za standarde
948	EN ISO 20200:2023	Plastics - Determination of the degree of disintegration of plastic materials under composting conditions in a laboratory-scale test (ISO 20200:2023)	CEN	CEN/TC 249	60.60.	83.080.01	SSS-Stručni savjet za standarde
949	EN ISO 6603-2:2023	Plastics - Determination of puncture impact behaviour of rigid plastics - Part 2: Instrumented impact testing (ISO 6603-2:2023)	CEN	CEN/TC 249	60.60.	83.080.01	SSS-Stručni savjet za standarde
950	EN ISO 13927:2023	Plastics - Simple heat release test using a conical radiant heater and a thermopile detector (ISO 13927:2023)	CEN	CEN/TC 249	60.60.	83.080.01	SSS-Stručni savjet za standarde
951	EN ISO 7231:2023	Polymeric materials, cellular, flexible - Determination of air flow value at constant pressure-drop (ISO 7231:2023)	CEN	CEN/TC 249	60.60.	83.100	SSS-Stručni savjet za standarde
952	EN ISO 6186:2023	Plastics - Determination of pourability (ISO 6186:2023)	CEN	CEN/TC 249	60.60.	83.080.01	SSS-Stručni savjet za standarde
953	EN ISO 1172:2023	Textile-glass-reinforced plastics - Prepregs, moulding compounds and laminates - Determination of the textile-glass and	CEN	CEN/TC 249	60.60.	83.120	SSS-Stručni savjet za standarde

		mineral-filler content using calcination methods (ISO 1172:2023)					
954	EN ISO 20753:2023	Plastics - Test specimens (ISO 20753:2023)	CEN	CEN/TC 249	60.60.	83.080.01	SSS-Stručni savjet za standarde
955	EN ISO 179-1:2023	Plastics - Determination of Charpy impact properties - Part 1: Non-instrumented impact test (ISO 179-1:2023)	CEN	CEN/TC 249	60.60.	83.080.01	SSS-Stručni savjet za standarde
956	EN ISO 180:2023	Plastics - Determination of Izod impact strength (ISO 180:2023)	CEN	CEN/TC 249	60.60.	83.080.01	SSS-Stručni savjet za standarde
957	EN ISO 8256:2023	Plastics - Determination of tensile-impact strength (ISO 8256:2023)	CEN	CEN/TC 249	60.60.	83.080.01	SSS-Stručni savjet za standarde
958	EN ISO 182-3:2023	Plastics - Determination of the tendency of compounds and products based on vinyl chloride homopolymers and copolymers to evolve hydrogen chloride and any other acidic products at elevated temperatures - Part 3: Conductometric method (ISO 182-3:2023)	CEN	CEN/TC 249	60.60.	83.080.20	SSS-Stručni savjet za standarde
959	EN ISO 4608:2023	Plastics - Homopolymer and copolymer resins of vinyl chloride for general use - Determination of plasticizer absorption at room temperature (ISO 4608:2023)	CEN	CEN/TC 249	60.60.	83.080.20	SSS-Stručni savjet za standarde
960	EN ISO 3671:2023	Plastics - Aminoplastic moulding materials - Determination of volatile matter (ISO 3671:2023)	CEN	CEN/TC 249	60.60.	83.080.10	SSS-Stručni savjet za standarde
961	CEN/TR 16862:2023	Plastics welding supervisor - Task, responsibilities, knowledge, skills and competence	CEN	CEN/TC 249	60.60.	03.100.30, 25.160.10	SSS-Stručni savjet za standarde
962	EN ISO 60:2023	Plastics - Determination of apparent density of material that can be poured from a specified funnel (ISO 60:2023)	CEN	CEN/TC 249	60.60.	83.080.10	SSS-Stručni savjet za standarde

963	EN ISO 61:2023	Plastics - Determination of apparent density of moulding material that cannot be poured from a specified funnel (ISO 61:2023)	CEN	CEN/TC 249	60.60.	83.080.01	SSS-Stručni savjet za standarde
964	EN 1888-3:2024	Child care articles - Wheeled child conveyances - Part 3: Pushchairs intended for leisure sport activities	CEN	CEN/TC 252	60.55.	97.190	SSS-Stručni savjet za standarde
965	EN 14350:2020+A1:2023	Child care articles - Drinking equipment - Safety requirements and test methods	CEN	CEN/TC 252	60.60.	97.190	SSS-Stručni savjet za standarde
966	EN 1273:2020+A1:2023	Child care articles - Baby walking frames - Safety requirements and test methods	CEN	CEN/TC 252	60.60.	97.190	SSS-Stručni savjet za standarde
967	EN 17872:2023	Flexible sheets for waterproofing - Underlays for discontinuous roof coverings - Artificial ageing procedure	CEN	CEN/TC 254	60.60.	91.100.50	SSS-Stručni savjet za standarde
968	EN 17873:2023	Flexible sheets for waterproofing - Underlays for discontinuous roof coverings and walls - Instructions for mounting and fixing for reaction to fire testing	CEN	CEN/TC 254	60.60.	13.220.50, 91.100.50	SSS-Stručni savjet za standarde
969	CEN/TS 17986:2023	Flexible sheets for waterproofing - Extrapolation rules for testing results on resistance to root penetration	CEN	CEN/TC 254	60.60.	91.100.50	SSS-Stručni savjet za standarde
970	EN 13416:2023	Flexible sheets for waterproofing - Bitumen, plastic and rubber sheets for roof waterproofing - Rules for sampling	CEN	CEN/TC 254	60.60.	91.100.50	SSS-Stručni savjet za standarde
971	CEN/TS 17048:2024	Flexible sheets for waterproofing - Plastic and rubber sheets for waterproofing of concrete bridge decks and other trafficked areas of concrete - Definitions and characteristics	CEN	CEN/TC 254	60.60.	91.100.50	SSS-Stručni savjet za standarde
972	EN 17836:2024	Fertilizers - Description of the forms of the physical unit	CEN	CEN/TC 260	60.55.	01.060, 65.080	SSS-Stručni savjet za standarde
973	EN 1482-4:2024	Fertilizers, liming materials and inhibitors - Sampling and sample preparation - Part 4: Sampling for microbial presence	CEN	CEN/TC 260	60.60.	65.080	SSS-Stručni savjet za standarde

974	EN 17817:2023	Fertilizers, liming materials and inhibitors - Determination of the quantity (declared by mass or volume)	CEN	CEN/TC 260	60.60.	65.080	SSS-Stručni savjet za standarde
975	EN 15560:2023	Inorganic fertilizers - Determination of total nitrogen in calcium cyanamide nitrate free	CEN	CEN/TC 260	60.60.	65.080	SSS-Stručni savjet za standarde
976	EN 15561:2023	Inorganic fertilizers - Determination of total nitrogen in calcium cyanamide containing nitrates	CEN	CEN/TC 260	60.60.	65.080	SSS-Stručni savjet za standarde
977	EN 15562:2023	Inorganic fertilizers - Determination of cyanamide nitrogen	CEN	CEN/TC 260	60.60.	65.080	SSS-Stručni savjet za standarde
978	EN 15959:2023	Inorganic fertilizers - Determination of extracted phosphorus P2O5	CEN	CEN/TC 260	60.60.	65.080	SSS-Stručni savjet za standarde
979	EN 17864:2023	Inorganic fertilizers - Determination of nitrogen content in IBDU (isobutylidenediurea) and CDU (crotonylidenediurea)	CEN	CEN/TC 260	60.60.	65.080	SSS-Stručni savjet za standarde
980	EN 15705:2023	Inorganic fertilizers - Determination of methylen-urea oligomers using high-performance liquid chromatography (HPLC)	CEN	CEN/TC 260	60.60.	65.080	SSS-Stručni savjet za standarde
981	CEN/TR 14061:2021/AC:2022	Fertilizers - Determination of dust content	CEN	CEN/TC 260	60.60	65.080	SSS-Stručni savjet za standarde
982	EN ISO 9227:2022/A1:2024	Corrosion tests in artificial atmospheres - Salt spray tests - Amendment 1: Footnote of warning (ISO 9227:2022/Amd 1:2024)	CEN	CEN/TC 262	60.60.	77.060	SSS-Stručni savjet za standarde
983	EN ISO 10062:2022/A1:2024	Corrosion tests in artificial atmosphere at very low concentrations of polluting gas(es) - Amendment 1: Footnote of warning (ISO 10062:2022/Amd 1:2024)	CEN	CEN/TC 262	60.60.	77.060	SSS-Stručni savjet za standarde
984	EN ISO 3882:2024	Metallic and other inorganic coatings - Review of methods of measurement of thickness (ISO 3882:2024)	CEN	CEN/TC 262	60.60.	25.220.20, 25.220.40	SSS-Stručni savjet za standarde
985	EN ISO 11782-2:2008/A1:2024	Corrosion of metals and alloys - Corrosion fatigue testing - Part 2: Crack propagation testing using precracked specimens -	CEN	CEN/TC 262	60.60.	77.060	SSS-Stručni savjet za standarde

		Amendment 1 (ISO 11782-2:1998/Amd 1:2024)					
986	EN ISO 7539-6:2018/A1:2024	Corrosion of metals and alloys - Stress corrosion testing - Part 6: Preparation and use of precracked specimens for tests under constant load or constant displacement - Amendment 1 (ISO 7539-6:2018/Amd 1:2024)	CEN	CEN/TC 262	60.60.	77.060	SSS-Stručni savjet za standarde
987	EN 1143-2:2024	Secure storage units - Requirements, classification and methods of tests for resistance to burglary - Part 2: Deposit systems	CEN	CEN/TC 263	50.60	13.310	SSS-Stručni savjet za standarde
988	EN 15713:2023	Secure destruction of confidential and sensitive material - Code of practice	CEN	CEN/TC 263	60.60.	13.310	SSS-Stručni savjet za standarde
989	EN 1300:2023	Secure storage units - Classification for high security locks according to their resistance to unauthorized opening	CEN	CEN/TC 263	60.60.	13.310	SSS-Stručni savjet za standarde
990	EN 14450:2017+A1:2023	Secure storage units - Requirements, classification and methods of test for resistance to burglary - Secure cabinets	CEN	CEN/TC 263	60.60.	13.310	SSS-Stručni savjet za standarde
991	EN 12312-1:2024	Aircraft ground support equipment - Specific requirements - Part 1: Passenger stairs	CEN	CEN/TC 274	60.55.	49.100	SSS-Stručni savjet za standarde
992	EN 17952:2024	Value Management - Function Analysis: Basic characteristics, requirements and guidance for implementation	CEN	CEN/TC 279	60.60.	03.100.40	SSS-Stručni savjet za standarde
993	EN 16728:2016+A2:2020/A C:2024	LPG equipment and accessories - Transportable refillable LPG cylinders other than traditional welded and brazed steel cylinders - Periodic inspection	CEN	CEN/TC 286	60.60	23.020.35	SSS-Stručni savjet za standarde
994	EN 12063:2024	Execution of special geotechnical work - Sheet pile walls, combined pile walls, high modulus walls	CEN	CEN/TC 288	60.60.	93,02	SSS-Stručni savjet za standarde
995	EN ISO 23702-1:2023	Leather - Per- and polyfluoroalkyl substances - Part 1: Determination of non-volatile compounds by extraction method using liquid chromatography (ISO 23702-1:2023)	CEN	CEN/TC 289	60.60.	59.140.30	SSS-Stručni savjet za standarde

996	EN ISO 18218-1:2023	Leather - Determination of ethoxylated alkylphenols (APEO) - Part 1: Direct method (ISO 18218-1:2023)	CEN	CEN/TC 289	60.60.	59.140.30	SSS-Stručni savjet za standarde
997	EN 16484:2023	Leather - Requirements for the determination of the origin of leather production	CEN	CEN/TC 289	60.60.	59.140.30	SSS-Stručni savjet za standarde
998	EN 17900:2023	Leather - Standard data for the calculation of leather density	CEN	CEN/TC 289	60.60.	59.140.30	SSS-Stručni savjet za standarde
999	EN ISO 11936:2023	Leather - Determination of total content of certain bisphenols (ISO 11936:2023)	CEN	CEN/TC 289	60.60.	59.140.30	SSS-Stručni savjet za standarde
1000	EN ISO 20137:2023	Leather - Chemical tests - Guidelines for testing critical chemicals in leather (ISO 20137:2023)	CEN	CEN/TC 289	60.60.	59.140.30	SSS-Stručni savjet za standarde
1001	EN ISO 21135:2024	Chemicals for the leather tanning industry - Determination of the total content of certain bisphenols (ISO 21135:2024)	CEN	CEN/TC 289	60.60.	59.140.30	SSS-Stručni savjet za standarde
1002	EN ISO 20433:2024	Leather - Tests for colour fastness - Colour fastness to crocking (ISO 20433:2024)	CEN	CEN/TC 289	60.60.	59.140.30	SSS-Stručni savjet za standarde
1003	EN ISO 18183-1:2024	Geometrical product specifications (GPS) - Partition - Part 1: Vocabulary and basic concepts (ISO 18183-1:2024)	CEN	CEN/TC 290	60.60.	17.040.40	SSS-Stručni savjet za standarde
1004	EN ISO 18183-2:2024	Geometrical product specifications (GPS) - Partition - Part 2: Nominal model (ISO 18183-2:2024)	CEN	CEN/TC 290	60.60.	17.040.40	SSS-Stručni savjet za standarde
1005	EN ISO 18183-3:2024	Geometrical product specifications (GPS) - Partition - Part 3: Methods used for specification and verification (ISO 18183-3:2024)	CEN	CEN/TC 290	60.60.	17.040.40	SSS-Stručni savjet za standarde
1006	EN ISO 4351:2023	Geometrical product specifications (GPS) - Association (ISO 4351:2023)	CEN	CEN/TC 290	60.60.	17.040.40	SSS-Stručni savjet za standarde
1007	EN ISO 3549:2024	Zinc dust pigments for paints - Specifications and test methods (ISO 3549:2024)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde

1008	EN ISO 3262-10:2024	Extenders - Specifications and methods of test - Part 10: Natural talc/chlorite in lamellar form (ISO 3262-10:2024)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1009	EN ISO 3262-11:2024	Extenders - Specifications and methods of test - Part 11: Natural talc, in lamellar form, containing carbonates (ISO 3262-11:2024)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1010	EN ISO 3262-17:2024	Extenders - Specifications and methods of test - Part 17: Precipitated calcium silicate (ISO 3262-17:2024)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1011	EN ISO 18314-4:2024	Analytical colorimetry - Part 4: Metamerism index for pairs of samples for change of illuminant (ISO 18314-4:2024)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1012	EN ISO 3262-2:2023	Extenders - Specifications and methods of test - Part 2: Baryte (natural barium sulfate) (ISO 3262-2:2023)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1013	EN ISO 3262-3:2023	Extenders - Specifications and methods of test - Part 3: Blanc fixe (ISO 3262-3:2023)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1014	EN ISO 3262-4:2023	Extenders - Specifications and methods of test - Part 4: Whiting (ISO 3262-4:2023)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1015	EN ISO 3262-5:2023	Extenders - Specifications and methods of test - Part 5: Natural crystalline calcium carbonate (ISO 3262-5:2023)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1016	EN ISO 3262-7:2023	Extenders - Specifications and methods of test - Part 7: Dolomite (ISO 3262-7:2023)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1017	EN ISO 3262-8:2023	Extenders - Specifications and methods of test - Part 8: Natural clay (ISO 3262-8:2023, Corrected version 2023-11)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1018	EN ISO 3262-9:2023	Extenders - Specifications and methods of test - Part 9: Calcined clay (ISO 3262-9:2023)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1019	EN ISO 3262-13:2023	Extenders - Specifications and methods of test - Part 13: Natural quartz (ground) (ISO 3262-13:2023)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde

1020	EN ISO 3262-14:2023	Extenders - Specifications and methods of test - Part 14: Cristobalite (ISO 3262-14:2023)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1021	EN ISO 3262-15:2023	Extenders - Specifications and methods of test - Part 15: Vitreous silica (ISO 3262-15:2023)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1022	EN ISO 3262-16:2023	Extenders - Specifications and methods of test - Part 16: Aluminium hydroxides (ISO 3262-16:2023)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1023	EN ISO 3262-18:2023	Extenders - Specifications and methods of test - Part 18: Precipitated sodium aluminium silicate (ISO 3262-18:2023)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1024	EN ISO 3262-21:2023	Extenders - Specifications and methods of test - Part 21: Silica sand (unground natural quartz) (ISO 3262-21:2023)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1025	EN ISO 3262-12:2023	Extenders - Specifications and methods of test - Part 12: Muscovite-type mica (ISO 3262-12:2023)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1026	EN ISO 3262-22:2023	Extenders - Specifications and methods of test - Part 22: Flux-calcined kieselguhr (ISO 3262-22:2023)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1027	EN ISO 1247-1:2023	Aluminium pigments for paints - Part 1: General aluminium pigments (ISO 1247-1:2021)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1028	EN ISO 1247-2:2023	Aluminium pigments for paints - Part 2: Vacuum metallized aluminium pigments (ISO 1247-2:2021)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1029	EN ISO 18473-4:2023	Functional pigments and extenders for special applications - Part 4: Nanoscale titanium dioxide for photocatalytic application (ISO 18473-4:2022)	CEN	CEN/TC 298	60.60.	87.060.10	SSS-Stručni savjet za standarde
1030	EN 12309-3:2024	Gas-fired sorption appliances for heating and/or cooling with a net heat input not exceeding 70 kW - Part 3: Requirements, test conditions and test methods	CEN	CEN/TC 299	60.60.	27.080, 91.140.30	SSS-Stručni savjet za standarde

1031	EN 16905-1:2023	Gas-fired endothermic engine driven heat pumps - Part 1: Terms and definitions	CEN	CEN/TC 299	60.60.	01.040.27, 27.080	SSS-Stručni savjet za standarde
1032	EN ISO 8861:1998/AC:1998	Shipbuilding - Engine-room ventilation in diesel-engined ships - Design requirements and basis of calculations (ISO 8861:1998)	CEN	CEN/TC 300	60.60	47.020.90	SSS-Stručni savjet za standarde
1033	EN ISO 15118-9:2023	Road vehicles - Vehicle to grid communication interface - Part 9: Physical and data link layer conformance test for wireless communication (ISO 15118-9:2022)	CEN	CEN/TC 301	60.60.	43.120	SSS-Stručni savjet za standarde
1034	EN 14986:2024	Design of fans working in potentially explosive atmospheres	CEN	CEN/TC 305	60.60.	23.120	SSS-Stručni savjet za standarde
1035	EN ISO 80079-36:2016/AC:2019	Explosive atmospheres - Part 36: Non-electrical equipment for explosive atmospheres - Basic method and requirements - Technical Corrigendum 1 (ISO 80079-36:2016/Cor 1:2019)	CEN	CEN/TC 305	60.60	29.260.20	SSS-Stručni savjet za standarde
1036	EN ISO 19439:2006/AC:2007	Enterprise integration - Framework for enterprise modelling (ISO 19439:2006/Cor 1:2006)	CEN	CEN/TC 310	60.60	25.040.40	SSS-Stručni savjet za standarde
1037	EN 13991:2024	Derivatives from coal pyrolysis - Coal tar based oils: creosotes - Specifications and test methods	CEN	CEN/TC 317	60.55.	71.100.50, 75.140	SSS-Stručni savjet za standarde
1038	EN 17840:2023	Performance and condition assessment for buildings and civil engineering works - Framework for assessment within physical asset management	CEN	CEN/TC 319	60.60.	91.010.99	SSS-Stručni savjet za standarde
1039	EN 17963:2024	Natural gas vehicles - LNG vehicle fuelling procedures	CEN	CEN/TC 326	60.55.	43.080.01, 75.200	SSS-Stručni savjet za standarde
1040	EN 17921:2024	Natural gas fuelling stations - LNG unloading connector	CEN	CEN/TC 326	60.60.	43.080.10, 75.200	SSS-Stručni savjet za standarde

1041	EN 17922:2024	Natural gas fuelling stations - LNG unloading stop system	CEN	CEN/TC 326	60.60.	43.080.10, 75.200	SSS-Stručni savjet za standarde
1042	EN 17932:2024	Natural gas vehicles - Requirements for liquefied natural gas vehicle (LNGV) workshops and the management of liquefied natural gas (LNG) vehicles	CEN	CEN/TC 326	60.60.	43.020, 43.180, 75.200	SSS-Stručni savjet za standarde
1043	EN ISO 24804:2022/A11:2024	Recreational diving services - Requirements for rebreather diver training - No-decompression diving	CEN	CEN/TC 329	60.55.	03.080.30, 03.200.99	SSS-Stručni savjet za standarde
1044	EN ISO 24805:2022/A11:2024	Recreational diving services - Requirements for rebreather diver training - Decompression diving to 45 m	CEN	CEN/TC 329	60.55.	03.080.30, 03.200.99	SSS-Stručni savjet za standarde
1045	EN ISO 8804-2:2024	Requirements for the training of scientific divers - Part 2: Advanced scientific divers (ISO 8804-2:2024)	CEN	CEN/TC 329	60.60.	03.100.30	SSS-Stručni savjet za standarde
1046	EN ISO 8804-3:2024	Requirements for the training of scientific divers - Part 3: Scientific diving project leader (ISO 8804-3:2024)	CEN	CEN/TC 329	60.60.	03.100.30	SSS-Stručni savjet za standarde
1047	EN ISO 24807:2024	Recreational diving services - Requirements for rebreather diver training - Decompression diving to 100 m (ISO 24807:2023)	CEN	CEN/TC 329	60.60.	03.080.30, 03.100.30, 03.200.99	SSS-Stručni savjet za standarde
1048	EN ISO 8804-1:2024	Requirements for the training of scientific divers - Part 1: Scientific divers (ISO 8804-1:2024)	CEN	CEN/TC 329	60.60.	03.100.30	SSS-Stručni savjet za standarde
1049	EN ISO 24808:2024	Recreational diving services - Requirements for rebreather instructor training (ISO 24808:2024)	CEN	CEN/TC 329	60.60.	03.080.30, 03.100.30, 03.200.99	SSS-Stručni savjet za standarde
1050	EN ISO 24806:2023	Recreational diving services - Requirements for rebreather diver training - Decompression diving to 60 m (ISO 24806:2023)	CEN	CEN/TC 329	60.60.	03.080.30, 03.100.30, 03.200.99	SSS-Stručni savjet za standarde
1051	EN ISO 11243:2023	Cycles - Luggage carriers for bicycles - Requirements and test methods (ISO 11243:2023)	CEN	CEN/TC 333	60.60.	43.150	SSS-Stručni savjet za standarde

1052	EN 15194:2017+A1:2023	Cycles - Electrically power assisted cycles - EPAC Bicycles	CEN	CEN/TC 333	60.60.	43.120, 43.150	SSS-Stručni savjet za standarde
1053	EN 15518-3:2023	Winter maintenance equipment - Road weather information systems - Part 3: Requirements on measured values of stationary equipment	CEN	CEN/TC 337	60.60.	07.060, 13.030.40, 35.240.99	SSS-Stručni savjet za standarde
1054	CEN/TS 15518-4:2023	Winter maintenance equipment - Road weather information systems - Part 4: Test methods for stationary equipment	CEN	CEN/TC 337	60.60.	07.060, 13.030.40, 35.240.99	SSS-Stručni savjet za standarde
1055	EN ISO 22477-2:2023	Geotechnical investigation and testing - Testing of geotechnical structures - Part 2: Testing of piles: static tension load testing (ISO 22477-2:2023)	CEN	CEN/TC 341	60.60.	93.020	SSS-Stručni savjet za standarde
1056	EN ISO 18674-8:2023	Geotechnical investigation and testing - Geotechnical monitoring by field instrumentation - Part 8: Measurement of loads: Load cells (ISO 18674-8:2023)	CEN	CEN/TC 341	60.60.	93.020	SSS-Stručni savjet za standarde
1057	EN ISO 4349:2024	Solid recovered fuels - Determination of the Recycling Index for co-processing (ISO 4349:2024)	CEN	CEN/TC 343	60.60.	75.160.10	SSS-Stručni savjet za standarde
1058	EN ISO 21911-1:2023	Solid recovered fuels - Determination of self-heating - Part 1: Isothermal calorimetry (ISO 21911-1:2022)	CEN	CEN/TC 343	60.60.	75.160.10	SSS-Stručni savjet za standarde
1059	EN ISO 21265:2024	Building and civil engineering sealants - Assessment of the fungal growth on sealant surfaces (ISO 21265:2021)	CEN	CEN/TC 349	60.60.	91.100.50	SSS-Stručni savjet za standarde
1060	EN 17680:2023	Sustainability of construction works - Evaluation of the potential for sustainable refurbishment of buildings	CEN	CEN/TC 350	60.60.	91.200	SSS-Stručni savjet za standarde
1061	EN 15941:2024	Sustainability of construction works - Data quality for environmental assessment of products and construction work - Selection and use of data	CEN	CEN/TC 350	60.60.	35.240.67, 91.010.99	SSS-Stručni savjet za standarde

1062	EN ISO 80004-1:2023	Nanotechnologies - Vocabulary - Part 1: Core vocabulary (ISO 80004-1:2023)	CEN	CEN/TC 352	60.60.	01.040.07, 07.120	SSS-Stručni savjet za standarde
1063	EN 14988:2017+A2:2024	Children's high chairs - Requirements and test methods	CEN	CEN/TC 364	60.60.	97.140, 97.190	SSS-Stručni savjet za standarde
1064	EN ISO 56007:2023	Innovation management - Tools and methods for managing opportunities and ideas - Guidance (ISO 56007:2023)	CEN	CEN/TC 389	60.60.	03.100.01, 03.100.40	SSS-Stručni savjet za standarde
1065	EN ISO 56008:2024	Innovation management - Tools and methods for innovation operation measurements - Guidance (ISO 56008:2024)	CEN	CEN/TC 389	60.60.	03.100.01, 03.100.40	SSS-Stručni savjet za standarde
1066	CEN/TS 18053-1:2024	Digital Chain of Custody for CBRNE Evidence — Part 1: Overview and Concepts	CEN	CEN/TC 391	60.55.	13.300, 35.240.99	SSS-Stručni savjet za standarde
1067	CEN/TS 18053-2:2024	Digital Chain of Custody for CBRNE Evidence — Part 2: Data Management and Audit	CEN	CEN/TC 391	60.55.	13.300, 35.240.99	SSS-Stručni savjet za standarde
1068	EN ISO 4973:2023	Cosmetics - Microbiology - Quality control of culture media and diluents used in cosmetics standards (ISO 4973:2023)	CEN	CEN/TC 392	60.60.	07.100.40	SSS-Stručni savjet za standarde
1069	EN 16486:2014+A1:2020	Machines for compacting waste materials or recyclable fractions - Compactors - Safety requirements	CEN	CEN/TC 397	60.60	43.160	SSS-Stručni savjet za standarde
1070	EN 16156:2024	Cigarettes - Assessment of the ignition propensity - Safety requirement	CEN	CEN/TC 401	60.55.	13.220.40, 65.160	SSS-Stručni savjet za standarde
1071	CEN/TR 18047:2024	Mechanical products — Order of magnitude of key environmental data	CEN	CEN/TC 406	60.60.	13.020.10	SSS-Stručni savjet za standarde
1072	EN ISO 2611-1:2024	Analysis of natural gas - Halogen content of biomethane - Part 1: HCl and HF content by ion chromatography (ISO 2611-1:2024)	CEN	CEN/TC 408	60.60.	75.060	SSS-Stručni savjet za standarde

1073	EN ISO 2615:2024	Analysis of natural gas - Biomethane - Determination of the content of compressor oil (ISO 2615:2024)	CEN	CEN/TC 408	60.60.	75.060	SSS-Stručni savjet za standarde
1074	EN ISO 2620:2024	Analysis of natural gas - Biomethane - Determination of VOCs by thermal desorption gas chromatography with flame ionization and/or mass spectrometry detectors (ISO 2620:2024)	CEN	CEN/TC 408	60.60.	75.060	SSS-Stručni savjet za standarde
1075	EN ISO 2612:2023	Analysis of natural gas - Biomethane - Determination of ammonia content by Tuneable Diode Laser Absorption Spectroscopy (ISO 2612:2023)	CEN	CEN/TC 408	60.60.	75.060	SSS-Stručni savjet za standarde
1076	EN ISO 2613-2:2023	Analysis of natural gas - Silicon content of biomethane - Part 2: Determination of siloxane content by gas chromatography with ion mobility spectrometry (ISO 2613-2:2023)	CEN	CEN/TC 408	60.60.	75.060	SSS-Stručni savjet za standarde
1077	EN ISO 2614:2023	Analysis of natural gas - Biomethane - Determination of terpenes' content by micro gas chromatography (ISO 2614:2023)	CEN	CEN/TC 408	60.60.	75.060	SSS-Stručni savjet za standarde
1078	CEN ISO/TS 2610:2023	Analysis of natural gas - Biomethane - Determination of amines content (ISO/TS 2610:2022)	CEN	CEN/TC 408	60.60.	75.060	SSS-Stručni savjet za standarde
1079	EN ISO 24252:2022/A11:2023	Biogas systems - Non-household and non-gasification	CEN	CEN/TC 408	60.60.	27.190	SSS-Stručni savjet za standarde
1080	EN ISO 23590:2021	Household biogas system requirements: design, installation, operation, maintenance and safety (ISO 23590:2020)	CEN	CEN/TC 408	60.60	27.190	SSS-Stručni savjet za standarde
1081	EN ISO 11427:2024	Jewellery and precious metals - Determination of silver - Potentiometry using potassium bromide (ISO 11427:2024)	CEN	CEN/TC 410	60.60.	39.060	SSS-Stručni savjet za standarde

1082	EN 17893:2024	Thermal road vehicles - Temperature-controlled systems using flammable refrigerants for transport of goods - Requirements and risk analysis process	CEN	CEN/TC 413	60.60.	27.200, 43.080.10, 71.100.45	SSS-Stručni savjet za standarde
1083	EN 13485:2023	Thermometers for measuring the ambient or internal temperature for the transport, storage and distribution of temperature sensitive goods - Tests, performance, suitability	CEN	CEN/TC 423	60.60.	17.200.20, 67.260	SSS-Stručni savjet za standarde
1084	EN 13486:2023	Temperature recorders and thermometers for measuring the ambient or internal temperature for the transport, storage and distribution of temperature sensitive goods - Periodic verification	CEN	CEN/TC 423	60.60.	17.200.20, 67.260	SSS-Stručni savjet za standarde
1085	EN 17795-5:2023	Entertainment technology - Codes of Practice - Part 5: Lifting and motion operations in the event industry	CEN	CEN/TC 433	60.60.	97.200.10	SSS-Stručni savjet za standarde
1086	EN 17206-2:2023	Entertainment technology - Machinery for stages and other production areas - Part 2: Safety requirements for stands and truss lifts	CEN	CEN/TC 433	60.60.	97.200.10	SSS-Stručni savjet za standarde
1087	EN ISO/ASTM 52924:2023	Additive manufacturing of polymers - Qualification principles - Classification of part properties (ISO/ASTM 52924:2023)	CEN	CEN/TC 438	60.60.	25.030	SSS-Stručni savjet za standarde
1088	EN ISO/ASTM 52902:2023	Additive manufacturing - Test artefacts - Geometric capability assessment of additive manufacturing systems (ISO/ASTM 52902:2023)	CEN	CEN/TC 438	60.60.	25.030	SSS-Stručni savjet za standarde
1089	EN ISO/ASTM 52926-2:2023	Additive Manufacturing of metals - Qualification principles - Part 2: Qualification of operators for PBF-LB (ISO/ASTM 52926-2:2023)	CEN	CEN/TC 438	60.60.	03.100.30, 25.030	SSS-Stručni savjet za standarde
1090	EN ISO/ASTM 52926-1:2023	Additive Manufacturing of metals - Qualification principles - Part 1: General qualification of operators (ISO/ASTM 52926-1:2023)	CEN	CEN/TC 438	60.60.	03.100.30, 25.030	SSS-Stručni savjet za standarde

1091	EN ISO/ASTM 52926-5:2023	Additive manufacturing of metals - Qualification principles - Part 5: Qualification of operators for DED-Arc (ISO/ASTM 52926-5:2023)	CEN	CEN/TC 438	60.60.	03.100.30, 25.030	SSS-Stručni savjet za standarde
1092	EN ISO/ASTM 52926-3:2023	Additive manufacturing of metals - Qualification principles - Part 3: Qualification of operators for PBF-EB (ISO/ASTM 52926-3:2023)	CEN	CEN/TC 438	60.60.	03.100.30, 25.030	SSS-Stručni savjet za standarde
1093	EN ISO/ASTM 52926-4:2023	Additive manufacturing of metals - Qualification principles - Part 4: Qualification of operators for DED-LB (ISO/ASTM 52926-4:2023)	CEN	CEN/TC 438	60.60.	03.100.30, 25.030	SSS-Stručni savjet za standarde
1094	EN ISO/ASTM 52920:2023	Additive manufacturing - Qualification principles - Requirements for industrial additive manufacturing processes and production sites (ISO/ASTM 52920:2023)	CEN	CEN/TC 438	60.60.	25.030	SSS-Stručni savjet za standarde
1095	EN ISO/ASTM 52935:2023	Additive manufacturing of metals - Qualification principles - Qualification of coordination personnel (ISO/ASTM 52935:2023)	CEN	CEN/TC 438	60.60.	25.030	SSS-Stručni savjet za standarde
1096	EN ISO/ASTM 52908:2023	Additive manufacturing of metals - Finished Part properties - Post-processing, inspection and testing of parts produced by powder bed fusion (ISO/ASTM 52908:2023)	CEN	CEN/TC 438	60.60.	25.030	SSS-Stručni savjet za standarde
1097	CEN ISO/ASTM TR 52905:2023	Additive manufacturing of metals - Non-destructive testing and evaluation - Defect detection in parts (ISO/ASTM TR 52905:2023)	CEN	CEN/TC 438	60.60.	25.030, 77.040.20	SSS-Stručni savjet za standarde
1098	CEN ISO/ASTM TR 52952:2023	Additive Manufacturing of metals - Feedstock materials - Correlating of rotating drum measurement with powder spreadability in PBF-LB machines (ISO/ASTM TR 52952:2023)	CEN	CEN/TC 438	60.60.	25.030	SSS-Stručni savjet za standarde
1099	EN ISO/ASTM 52939:2023	Additive Manufacturing for construction - Qualification principles - Structural and infrastructure elements (ISO/ASTM 52939:2023)	CEN	CEN/TC 438	60.60.	25.030	SSS-Stručni savjet za standarde

1100	EN ISO/ASTM 52933:2024	Additive manufacturing - Environment, health and safety - Test method for the hazardous substances emitted from material extrusion type 3D printers in the non-industrial places (ISO/ASTM 52933:2024)	CEN	CEN/TC 438	60.60.	13.040.30, 13.100, 25.030	SSS-Stručni savjet za standarde
1101	EN ISO/ASTM 52928:2024	Additive manufacturing of metals - Feedstock materials - Powder life cycle management (ISO/ASTM 52928:2024)	CEN	CEN/TC 438	60.60.	25.030	SSS-Stručni savjet za standarde
1102	EN ISO/ASTM 52927:2024	Additive manufacturing - General principles - Main characteristics and corresponding test methods (ISO/ASTM 52927:2024)	CEN	CEN/TC 438	60.60.	25.030	SSS-Stručni savjet za standarde
1103	EN ISO/ASTM 52943-2:2024	Additive manufacturing for aerospace - Process characteristics and performance - Part 2: Directed energy deposition using wire and arc (ISO/ASTM 52943-2:2024)	CEN	CEN/TC 438	60.60.	25.030	SSS-Stručni savjet za standarde
1104	EN ISO/ASTM 52945:2024	Additive manufacturing for automotive - Qualification principles - Generic machine evaluation and specification of key performance indicators for PBF-LB/M processes (ISO/ASTM 52945:2023)	CEN	CEN/TC 438	60.60.	25.030	SSS-Stručni savjet za standarde
1105	EN ISO/ASTM 52909:2024	Additive manufacturing of metals - Finished part properties - Orientation and location dependence of mechanical properties for metal parts (ISO/ASTM 52909:2024)	CEN	CEN/TC 438	60.60.	25.030	SSS-Stručni savjet za standarde
1106	EN ISO/ASTM 52904:2024	Additive manufacturing of metals - Process characteristics and performance - Metal powder bed fusion process to meet critical applications (ISO/ASTM 52904:2024)	CEN	CEN/TC 438	60.60	25.030	SSS-Stručni savjet za standarde
1107	EN 17483-2:2023	Private security services - Protection of critical infrastructure - Part 2: Airport and aviation security services	CEN	CEN/TC 439	60.60.	03.080.20, 13.310	SSS-Stručni savjet za standarde
1108	EN 17483-3:2023	Private security services - Protection of critical infrastructure - Part 3: Maritime and port security services	CEN	CEN/TC 439	60.60.	03.080.20, 03.220.40, 13.310	SSS-Stručni savjet za standarde

1109	EN 17015-1:2024	Electronic Public Procurement - Catalogue - Part 1: Choreographies	CEN	CEN/TC 440	60.60.	35.240.63	SSS-Stručni savjet za standarde
1110	EN 17016-1:2024	Electronic Public Procurement - Ordering - Part 1: Choreographies	CEN	CEN/TC 440	60.60.	35.240.63	SSS-Stručni savjet za standarde
1111	CEN/TR 17014-101:2018	Electronic public procurement - Business interoperability interfaces (BII), e-Tendering - Part 101: Overview	CEN	CEN/TC 440	60.60	03.100.10,3 5.240.20,35. 240.63	SSS-Stručni savjet za standarde
1112	CEN/TR 17017-101:2018	Electronic public procurement - Business interoperability interfaces (BII), e-Fulfilment - Part 101: Overview	CEN	CEN/TC 440	60.60	03.100.10,3 5.240.20,35. 240.63	SSS-Stručni savjet za standarde
1113	EN 16942:2024	Fuels - Identification of vehicle compatibility - Graphical expression for consumer information	CEN	CEN/TC 441	60.55.	75.160.20	SSS-Stručni savjet za standarde
1114	EN ISO 16739-1:2024	Industry Foundation Classes (IFC) for data sharing in the construction and facility management industries - Part 1: Data schema (ISO 16739-1:2024)	CEN	CEN/TC 442	60.60.	25.040.40	SSS-Stručni savjet za standarde
1115	EN ISO 22014:2024	Library objects for architecture, engineering, construction and use (ISO 22014:2024)	CEN	CEN/TC 442	60.60.	01.100.30, 35.240.67, 91.010.01	SSS-Stručni savjet za standarde
1116	CEN/TR 17439:2020	Guidance on how to implement EN ISO 19650-1 and -2 in Europe	CEN	CEN/TC 442	60.60	35.240.67,9 1.010.01	SSS-Stručni savjet za standarde
1117	CEN/TR 17741:2021	Guidance for understanding and utilize EN/ISO 29481-1 Building information models - Information delivery manual - Part 1: Methodology and format	CEN	CEN/TC 442	60.60	35.240.67,9 1.010.01	SSS-Stručni savjet za standarde
1118	EN ISO 7817-1:2024	Building Information Modelling - Level of Information Need - Part 1 Concepts and principles (ISO 7817-1:2024)	CEN	CEN/TC 442	60.60	35.240.67, 91.010.01	SSS-Stručni savjet za standarde

1119	EN 12934:1999	Feather and down - Composition labelling of processed feathers and down for use as sole filling material	CEN	CEN/TC 443	90.93	59.040	SSS-Stručni savjet za standarde
1120	EN 17983:2024	Algae and algae products - Measurement for renewable algal raw material for energy and non-energy applications	CEN	CEN/TC 454	60.55.	13.020.55	SSS-Stručni savjet za standarde
1121	EN 17399:2024	Algae and algae products - Vocabulary	CEN	CEN/TC 454	60.55.	01.040.13, 13.020.55	SSS-Stručni savjet za standarde
1122	EN 17980:2024	Algae and algae products - Sampling - Guidelines for the definition of sampling programs and sampling protocols	CEN	CEN/TC 454	60.60.	13.020.55	SSS-Stručni savjet za standarde
1123	EN 17908:2023	Algae and algae products - Methods of sampling and analysis - Determination of total lipids content using the Ryckebosch-Foubert method	CEN	CEN/TC 454	60.60.	13.020.55	SSS-Stručni savjet za standarde
1124	EN 17531:2021+A1:2023	Reporting in support of supervision of online gambling services by the gambling regulatory authorities of the Member States	CEN	CEN/TC 456	60.60.	03.160, 35.240.99, 97.200.99	SSS-Stručni savjet za standarde
1125	EN 17877:2023	Dynamic mixers and agitators - Definitions and hydraulic characterizations	CEN	CEN/TC 458	60.60.	01.040.23, 23.100.99	SSS-Stručni savjet za standarde
1126	EN ISO 204:2023	Metallic materials - Uniaxial creep testing in tension - Method of test (ISO 204:2023)	CEN	CEN/TC 459/SC 1	60.60.	77.040.10	SSS-Stručni savjet za standarde
1127	EN ISO 14556:2023	Metallic materials - Charpy V-notch pendulum impact test - Instrumented test method (ISO 14556:2023)	CEN	CEN/TC 459/SC 1	60.60.	77.040.10	SSS-Stručni savjet za standarde
1128	EN ISO 4545-1:2023	Metallic materials - Knoop hardness test - Part 1: Test method (ISO 4545-1:2023)	CEN	CEN/TC 459/SC 1	60.60.	77.040.10	SSS-Stručni savjet za standarde
1129	EN ISO 6507-1:2023	Metallic materials - Vickers hardness test - Part 1: Test method (ISO 6507-1:2023)	CEN	CEN/TC 459/SC 1	60.60.	77.040.10	SSS-Stručni savjet za standarde
1130	EN ISO 6508-2:2023	Metallic materials - Rockwell hardness test - Part 2: Verification and calibration of testing machines and indenters (ISO 6508-2:2023)	CEN	CEN/TC 459/SC 1	60.60.	77.040.10	SSS-Stručni savjet za standarde

1131	EN ISO 6508-3:2023	Metallic materials - Rockwell hardness test - Part 3: Calibration of reference blocks (ISO 6508-3:2023)	CEN	CEN/TC 459/SC 1	60.60.	77.040.10	SSS-Stručni savjet za standarde
1132	EN ISO 6508-1:2023	Metallic materials - Rockwell hardness test - Part 1: Test method (ISO 6508-1:2023)	CEN	CEN/TC 459/SC 1	60.60.	77.040.10	SSS-Stručni savjet za standarde
1133	EN ISO 3887:2023	Steels - Determination of the depth of decarburization (ISO 3887:2023)	CEN	CEN/TC 459/SC 1	60.60.	77.040.99	SSS-Stručni savjet za standarde
1134	EN 10305-3:2023	Steel tubes for precision applications - Technical delivery conditions - Part 3: Welded cold sized tubes	CEN	CEN/TC 459/SC 10	60.60.	77.140.75	SSS-Stručni savjet za standarde
1135	EN 10188:2024	Steels and cast irons - Determination of chromium content - Flame atomic absorption spectrometric method (FAAS)	CEN	CEN/TC 459/SC 2	60.55.	77.040.30	SSS-Stručni savjet za standarde
1136	EN 10178:2024	Steels - Determination of niobium - Spectrophotometric method	CEN	CEN/TC 459/SC 2	60.55.	77.040.30	SSS-Stručni savjet za standarde
1137	EN 10179:2024	Steels - Determination of nitrogen (trace amounts) - Spectrophotometric method	CEN	CEN/TC 459/SC 2	60.55.	77.040.30	SSS-Stručni savjet za standarde
1138	CEN/TR 10377:2023	Guidelines for the preparation of standard routine methods with wavelength-dispersive X-ray fluorescence spectrometry	CEN	CEN/TC 459/SC 2	60.60.	77.040.30	SSS-Stručni savjet za standarde
1139	CEN/TR 10317:2020	European certified reference materials (EURONORM-CRMs) for the determination of the chemical composition of iron and steel products	CEN	CEN/TC 459/SC 2	60.60	71.040.30,7 7.140.01	SSS-Stručni savjet za standarde
1140	EN 10088-2:2023	Stainless steels - Part 2: Technical delivery conditions for sheet/plate and strip of corrosion resistant steels for general purposes	CEN	CEN/TC 459/SC 5	60.55.	77.140.20, 77.140.50	SSS-Stručni savjet za standarde
1141	EN 10088-1:2023	Stainless steels - Part 1: List of stainless steels	CEN	CEN/TC 459/SC 5	60.60.	77.140.20	SSS-Stručni savjet za standarde

1142	EN 10088-3:2023	Stainless steels - Part 3: Technical delivery conditions for semi-finished products, bars, rods, wire, sections and bright products of corrosion resistant steels for general purposes	CEN	CEN/TC 459/SC 5	60.60.	77.140.20, 77.140.50, 77.140.65	SSS-Stručni savjet za standarde
1143	EN 10278:2023	Dimensions and tolerances of bright steel products of stainless and other special steels	CEN	CEN/TC 459/SC 5	60.60.	77.140.60	SSS-Stručni savjet za standarde
1144	EN ISO 683-17:2023	Heat-treated steels, alloy steels and free-cutting steels - Part 17: Ball and roller bearing steels (ISO 683-17:2023)	CEN	CEN/TC 459/SC 5	60.60.	21.100.20, 77.140.10	SSS-Stručni savjet za standarde
1145	EN ISO 6306:2023	Chemical analysis of steel - Order of listing elements in steel standards (ISO 6306:2020)	CEN	CEN/TC 459/SC 5	60.60.	77.080.20	SSS-Stručni savjet za standarde
1146	EN 10264-3:2023	Steel wire and wire products - Steel wire for ropes - Part 3: Round and shaped non alloyed steel wire for high duty applications	CEN	CEN/TC 459/SC 6	60.60.	77.140.65	SSS-Stručni savjet za standarde
1147	EN 10270-1:2024	Steel wire for mechanical springs - Part 1: Patented cold drawn unalloyed spring steel wire	CEN	CEN/TC 459/SC 6	60.60.	77.140.25	SSS-Stručni savjet za standarde
1148	EN 10251:2024	Magnetic materials - Methods of determination of the geometrical characteristics of electrical steel sheet and strip	CEN	CEN/TC 459/SC 8	60.60.	29.030, 77.140.50	SSS-Stručni savjet za standarde
1149	CEN/TR 18048:2024	Methods of determination of the mechanical properties of self-bonding coating assemblies related to non-oriented electrical steels	CEN	CEN/TC 459/SC 8	60.60.	77.140.50	SSS-Stručni savjet za standarde
1150	EN ISO 6185-3:2024	Inflatable boats - Part 3: Boats with a length of the hull less than 8 m with a motor power rating of 15 kW and greater (ISO 6185-3:2024)	CEN	CEN/TC 464	60.60.	47.080	SSS-Stručni savjet za standarde
1151	EN ISO 10240:2024	Small craft - Owner's manual (ISO 10240:2022)	CEN	CEN/TC 464	60.60.	47.080	SSS-Stručni savjet za standarde
1152	EN ISO 8665-2:2024	Small craft - Power measurements and declarations - Part 2: Electric marine propulsion (ISO 8665-2:2024)	CEN	CEN/TC 464	60.60.	47.080	SSS-Stručni savjet za standarde

1153	EN 26:2023	Gas-fired instantaneous water heaters for the production of domestic hot water	CEN	CEN/TC 48	60.60.	91.140.65	SSS-Stručni savjet za standarde
1154	EN 30-1-1:2021+A1:2023	Domestic cooking appliances burning gas - Part 1-1: Safety - General	CEN	CEN/TC 49	60.60.	97.040.20	SSS-Stručni savjet za standarde
1155	EN 30-1-2:2023+A1:2024	Domestic cooking appliances burning gas - Part 1-2: Safety - Appliances having forced-convection ovens	CEN	CEN/TC 49	60.60.	97.040.20	SSS-Stručni savjet za standarde
1156	CEN/TS 17973:2023	Safety of toys - Categorization of slime type materials	CEN	CEN/TC 52	60.60.	97.200.50	SSS-Stručni savjet za standarde
1157	EN 13374:2024	Temporary edge protection systems - Product specification - Test methods	CEN	CEN/TC 53	60.55.	13.340.99, 91.220	SSS-Stručni savjet za standarde
1158	EN 13445-5:2021+A1:2024	Unfired pressure vessels - Part 5: Inspection and testing	CEN	CEN/TC 54	60.55.	23.020.30	SSS-Stručni savjet za standarde
1159	EN 1106:2022+A1:2023	Manually operated taps for gas burning appliances	CEN	CEN/TC 58	60.60.	23.060.40	SSS-Stručni savjet za standarde
1160	EN 1854:2022+A1:2023	Safety and control devices for burners and appliances burning gaseous and/or liquid fuels - Pressure sensing devices for gas burners and gas burning appliances	CEN	CEN/TC 58	60.60.	23.060.40	SSS-Stručni savjet za standarde
1161	EN 16898:2022+A1:2023	Safety and control devices for gas burners and gas burning appliances - Gas filters having a maximum working pressure up to and including 600 kPa	CEN	CEN/TC 58	60.60.	27.060.20	SSS-Stručni savjet za standarde
1162	EN 88-1:2022+A1:2023	Safety and control devices for gas burners and gas burning appliances - Part 1: Pressure regulators for inlet pressures up to and including 50 kPa	CEN	CEN/TC 58	60.60.	23.060.40	SSS-Stručni savjet za standarde
1163	EN 257:2022+A1:2023	Mechanical thermostats for gas-burning appliances	CEN	CEN/TC 58	60.60.	27.060.20	SSS-Stručni savjet za standarde
1164	EN ISO 12311:2023	Personal protective equipment - Test methods for sunglasses and related eyewear (ISO 12311:2023)	CEN	CEN/TC 85	60.60.	13.340.20	SSS-Stručni savjet za standarde
1165	EN 12956:1999/A1:2001	Wallcoverings in roll form - Determination of dimensions, straightness, spongeability and washability	CEN	CEN/TC 99	60.60	91.180	SSS-Stručni savjet za standarde

1166	CWA 17377:2019	Design and Construction Codes for Gen II to IV nuclear facilities (pilot case for process for evolution of AFCEN codes)	CEN	CEN/WS 064 Phase 2	90.93	27.120.01	SSS-Stručni savjet za standarde
1167	CWA 18008:2023	Design and Construction Code for mechanical equipments of innovative nuclear installations	CEN	CEN/WS 064 Phase 3	60.60.	27.120.01	SSS-Stručni savjet za standarde
1168	CWA 17185:2017	Methodology to measure and improve the resource efficiency of resource intensive processes	CEN	CEN/WS 085	90.93	03.100.01,1 3.020.20	SSS-Stručni savjet za standarde
1169	CWA 17369:2019	Authenticity and fraud in the feed and food chain - Concepts, terms, and definitions	CEN	CEN/WS 086	90.93	01.040.65,0 1.040.67,65. 120,67.020	SSS-Stručni savjet za standarde
1170	CWA 17253-1:2018	Joint implants - Part 1: Novel methods for isolating wear particles from joint replacements and related devices	CEN	CEN/WS 087	90.93	11.040.40	SSS-Stručni savjet za standarde
1171	CWA 17253-2:2018	Joint implants - Part 2: Tiered toolkit approach to evaluate the biological impact of wear particles from joint replacements and related devices	CEN	CEN/WS 087	90.93	11.040.40,1 1.100.20	SSS-Stručni savjet za standarde
1172	CWA 17302:2018	City Resilience Development - Information Portal	CEN	CEN/WS 088	90.93	35.020	SSS-Stručni savjet za standarde
1173	CWA 17379:2019	General guideline on real drive test methodology for compiling comparable emission data	CEN	CEN/WS 090	90.93	13.040.50	SSS-Stručni savjet za standarde
1174	CWA 17301:2018	City Resilience Development - Maturity Model	CEN	CEN/WS 091	90.93	01.040.03,0 3.100.01,13. 020.20	SSS-Stručni savjet za standarde
1175	CWA 17300:2018	City Resilience Development - Operational Guidance	CEN	CEN/WS 092	90.93		SSS-Stručni savjet za standarde
1176	CWA 17354:2018	Industrial Symbiosis: Core Elements and Implementation Approaches	CEN	CEN/WS 093	90.93	13.020.20	SSS-Stručni savjet za standarde

1177	CWA 17327:2018	Hotel General Manager - Knowledge, skills and competence requirements	CEN	CEN/WS 094	90.93	03.080.30,0 3.200.01	SSS-Stručni savjet za standarde
1178	CWA 17541:2020	European Criteria for Quality Internships	CEN	CEN/WS 095	60.60	03.100.30	SSS-Stručni savjet za standarde
1179	CWA 17433:2019	Mapping of Future needs of standardisation in the paper and board sector for food contact applications	CEN	CEN/WS 096	90.93	85.060	SSS-Stručni savjet za standarde
1180	CWA 17384:2019	Articulated industrial robots - Elastostatic compliance calibration	CEN	CEN/WS 097	90.93	25.040.30	SSS-Stručni savjet za standarde
1181	CWA 17453:2019	Bionic Aircraft - Optimized ALM support structures made from Al alloys	CEN	CEN/WS 098	90.93	25.030,49.0 25.20	SSS-Stručni savjet za standarde
1182	CWA 17454:2019	Bionic Aircraft - Quality control of metal ALM parts using the Ultrasonic Technique	CEN	CEN/WS 098	90.93	25.030,49.0 25.01	SSS-Stručni savjet za standarde
1183	CWA 17513:2020	Crisis and disaster management - Semantic and syntactic interoperability	CEN	CEN/WS 099	60.60	03.100.01,1 3.200,35.24 0.99	SSS-Stručni savjet za standarde
1184	CWA 17514:2020	Systematic assessment of innovative solutions for crisis management - Trial guidance methodology	CEN	CEN/WS 100	60.60	03.100.01	SSS-Stručni savjet za standarde
1185	CWA 17515:2020	Building a common simulation space	CEN	CEN/WS 101	60.60	03.100.01,1 3.200,35.24 0.99	SSS-Stručni savjet za standarde
1186	CWA 17502:2020	Privacy of monitoring technology - Guidelines for introducing ambient and wearable monitoring technologies balancing privacy protection against the need for oversight and care	CEN	CEN/WS 102	60.60	11.020.10,1 1.040.01,35. 020	SSS-Stručni savjet za standarde
1187	CWA 17796:2021	Responsibility-by-design - Guidelines to develop long-term strategies (roadmaps) to innovate responsibly	CEN	CEN/WS 105	60.60	03.100.02,0 3.100.40	SSS-Stručni savjet za standarde

1188	CWA 17540:2020	Ships and marine technology – Specification for bunkering of methanol fuelled vessels	CEN	CEN/WS 106	60.60	47.020.30	SSS-Stručni savjet za standarde
1189	CWA 17675:2021	Mapping of the mandatory and voluntary carbon management framework in the EU	CEN	CEN/WS 108	60.60	13.020.40	SSS-Stručni savjet za standarde
1190	CWA 17664:2021	Lower-limb wearable devices - Performance test method for walking on uneven terrain	CEN	CEN/WS 110	60.60	25.040.30	SSS-Stručni savjet za standarde
1191	CWA 17858:2022	Guidelines for Traditional Micro-SMEs' GDPR Compliance	CEN	CEN/WS 111	60.60	03.160,35.030,35.240.63	SSS-Stručni savjet za standarde
1192	CWA 17806:2021	Design Circular Framework Setting - Composite recovery design solutions in the automotive industry	CEN	CEN/WS 113	60.60	13.030.50,43.020	SSS-Stručni savjet za standarde
1193	CWA 17807:2021	Dismantling methods and protocols in a Circular Economy Framework - Composite recovery in the automotive industry	CEN	CEN/WS 113	60.60	13.030.50,43.020	SSS-Stručni savjet za standarde
1194	CWA 18014:2023	Mediation Grammar - A testing methodology for measuring the empowerment of users of public services for migrants	CEN	CEN/WS 116	60.60.	03.080.30	SSS-Stručni savjet za standarde
1195	CWA 18062:2023	Determination of trace chemicals extracted from absorbent hygiene products (AHPs) using simulated urine/menstrual fluid	CEN	CEN/WS 118	60.60.	85.080.20	SSS-Stručni savjet za standarde
1196	CWA 17239:2018	Big Data in Aquaculture	CEN	CEN/WS BDA	90.93	35.240.99	SSS-Stručni savjet za standarde
1197	CWA 17437:2019	Innovative and adaptable envelopes over existing façades in building refurbishment - Design, economic assessment, logistics and installation guidelines	CEN	CEN/WS BRESAER	90.93	91.060.10	SSS-Stručni savjet za standarde
1198	CWA 18013:2023	Collaborative emergency response - Common addressing format and emergency identification protocol	CEN	CEN/WS CER	60.60.	13.200,35.240.99	SSS-Stručni savjet za standarde

1199	CWA 17518:2020	Good practice recommendations for making Climate Adaptation Plans for fisheries and aquaculture	CEN	CEN/WS ClimeFish	60.60	65.150	SSS-Stručni savjet za standarde
1200	CWA 18009:2023	Evaluation of exercises - Implementation Guidelines	CEN	CEN/WS CMEx	60.60.	13.200	SSS-Stručni savjet za standarde
1201	CWA 16390:2018	Interface control document for provision of EGNOS/EDAS/multi-GNSS based services for tracking and tracing the transport of goods	CEN	CEN/WS CORE	90.93	35.240.60	SSS-Stručni savjet za standarde
1202	CWA 17835:2022	Guidelines for the development and use of safety testing procedures in human-robot collaboration	CEN	CEN/WS COVR	60.60	25.040.30	SSS-Stručni savjet za standarde
1203	CWA 18046:2023	Position markers for digital applications on construction sites, structural monitoring and BIM-applications	CEN	CEN/WS CSBIM	60.60.	35.240.67	SSS-Stručni savjet za standarde
1204	CWA 17933:2023	Digital health innovations - Good practice guide for obtaining consent for the use of personal health information for research and innovations	CEN	CEN/WS DHI	60.60.	35.240.80	SSS-Stručni savjet za standarde
1205	CWA 18019:2023	Specifications for Digital Scenarios for Crisis Management Exercises	CEN	CEN/WS DigScen	60.60.	13.200, 35.240.99	SSS-Stručni savjet za standarde
1206	CWA 18004:2023	Requirements for acquiring digital information from victims during Search and Rescue operations	CEN	CEN/WS DIV	60.60.	13.200, 35.240.99	SSS-Stručni savjet za standarde
1207	CWA 17382:2020	Sustainable Energy Retrofit Process Management for Multi-Occupancy Residential Buildings with Owner Communities	CEN	CEN/WS Energy Retrofit	60.60	91.120.10	SSS-Stručni savjet za standarde
1208	CWA 18018:2023	Structuring an emergency response plan for crisis management stakeholders	CEN	CEN/WS ERP	60.60.	13.200	SSS-Stručni savjet za standarde
1209	CWA 18127:2024	EUB SuperHub - A harmonization of KPIs for supporting the next generation of EPCs	CEN	CEN/WS EUBSUPERHUB	60.60	91.120.10	SSS-Stručni savjet za standarde

1210	CWA 17484:2020	Anaerobic digestion plants - Feasibility assessment methodology for integrating a Volatile Fatty Acid Platform Technology	CEN	CEN/WS EvaVOLATILE	60.60	03.100.99,1 3.020.55,27. 190	SSS-Stručni savjet za standarde
1211	CWA 18107-1:2024	Advanced fatigue testing methods — Part 1: Self-heating measurements	CEN	CEN/WS FAT4LI	60.60.	19.060	SSS-Stručni savjet za standarde
1212	CWA 18107-2:2024	Advanced fatigue testing methods — Part 2: Stiffness method	CEN	CEN/WS FAT4LI	60.60.	77.040.10	SSS-Stručni savjet za standarde
1213	CWA 17157:2017	Engineering materials - Electronic data interchange - Formats for fatigue test data	CEN	CEN/WS FATEDA	90.93	35.240.50,7 7.040.10	SSS-Stručni savjet za standarde
1214	CWA 17865:2022	Requirements and Guidelines for a complete end-to-end mobile forensic investigation chain	CEN	CEN/WS FORMOBILE	60.60	07.140	SSS-Stručni savjet za standarde
1215	CWA 17793:2021	Test method for determination of the essential work of fracture of thin ductile metallic sheets	CEN	CEN/WS FORMPLANET	60.60	77.040.10	SSS-Stručni savjet za standarde
1216	CWA 17794:2021	Measurement of diffusible hydrogen in metallic materials - HELIOS 4 HOT PROBE method	CEN	CEN/WS FORMPLANET	60.60	77.040.10	SSS-Stručni savjet za standarde
1217	CWA 18123:2024	Guidelines on Action Research for Large Scale Piloting	CEN	CEN/WS GAR	60.60.	03.100.40	SSS-Stručni savjet za standarde
1218	CWA 16458-1:2018	European ICT professionals role profiles – Part 1: 30 ICT profiles	CEN	CEN/WS ICT	90.93	35.020	SSS-Stručni savjet za standarde
1219	CWA 16458-2:2018	European ICT professionals role profiles - Part 2: User guides	CEN	CEN/WS ICT	90.93	35.020	SSS-Stručni savjet za standarde
1220	CWA 16458-3:2018	European ICT professional role profiles - Part 3: Methodology documentation	CEN	CEN/WS ICT	90.93	35.020	SSS-Stručni savjet za standarde
1221	CWA 16458-4:2018	European ICT professional role profiles - Part 4: case studies	CEN	CEN/WS ICT	90.93	35.020	SSS-Stručni savjet za standarde
1222	CWA 17525:2020	Elements of fair and functioning data economy: identity, consent and logging	CEN	CEN/WS IHAN	60.60	35.030,35.2 40.01	SSS-Stručni savjet za standarde

1223	CWA 18023:2023	International and interinstitutional crisis and disaster management - Guideline for the mapping of terminology and icons	CEN	CEN/WS IICDM	60.60.	13.200	SSS-Stručni savjet za standarde
1224	CWA 18028:2023	Semantic layer definition and suitability of OASIS EDXL-CAP and OASIS EDXL-SitRep standards for crisis management in critical infrastructures	CEN	CEN/WS IPCI	60.60.	13.200, 35.240.20	SSS-Stručni savjet za standarde
1225	CWA 18024:2023	Emergency management - Incident situational reporting for critical infrastructures	CEN	CEN/WS IPCI	60.60.	13.200, 35.240.99	SSS-Stručni savjet za standarde
1226	CWA 17493:2019	Journalism Trust Initiative	CEN	CEN/WS JTI	90.93	01.140.40	SSS-Stručni savjet za standarde
1227	CWA 13937-1:2000	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 1: Base Architecture - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1228	CWA 13937-10:2000	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 10: Check Reader/Scanner Device Class Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1229	CWA 13937-2:2000	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 2: Pin Keypad Device Class Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1230	CWA 13937-3:2000	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 3: Magnetic Stripe & Chip Card Device Class Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1231	CWA 13937-4:2000	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 4: Text Input/Output Device Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1232	CWA 13937-5:2000	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 5: Cash Dispenser, Recycler and ATM Device Class Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde

1233	CWA 13937-6:2000	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 6: Printer Device Class Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1234	CWA 13937-7:2000	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 7: Alarm Device Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1235	CWA 13937-8:2000	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 8: Sensors and Indicators Unit Device Class Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1236	CWA 13937-9:2000	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 9: Depository Device Class Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1237	CWA 14923-1:2004	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 1: Base Architecture - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1238	CWA 14923-10:2004	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 10: Check Reader/Scanner Device Class Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1239	CWA 14923-11:2004	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 11: Camera Specification - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1240	CWA 14923-12:2004	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 12: Vendor Dependant Mode Specification - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1241	CWA 14923-2:2004	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 2: Pin Keypad Device Class Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1242	CWA 14923-3:2004	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 3: Magnetic Stripe &	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde

		Chip Card Device Class Interface - Programmer's Reference					
1243	CWA 14923-4:2004	J/eXtensions for Financial Seviles (J/XFS) for the Java Platform - Part 4: Text Input/Output Device Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1244	CWA 14923-5:2004	J/eXtensions for Financial Seviles (J/XFS) for the Java Platform - Part 5: Cash Dispenser, Recycler and ATM Device Class Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1245	CWA 14923-6:2004	J/eXtensions for Financial Seviles (J/XFS) for the Java Platform - Part 6: Printer Device Class Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1246	CWA 14923-7:2004	J/eXtensions for Financial Seviles (J/XFS) for the Java Platform - Part 7: Alarm Device Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1247	CWA 14923-8:2004	J/eXtensions for Financial Seviles (J/XFS) for the Java Platform - Part 8: Sensors and Indicators Unit Device Class Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1248	CWA 14923-9:2004	J/eXtensions for Financial Seviles (J/XFS) for the Java Platform - Part 9: Depository Device Class Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1249	CWA 16008-1:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Release 2009 – Part 1: Base Architecture - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1250	CWA 16008-10:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform – Release 2009 - Part 10: Check Reader/Scanner Device Class Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1251	CWA 16008-11:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Release 2009 - Part 11: Camera Device Class Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1252	CWA 16008-12:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Release 2009 - Part 12:	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde

		Vendor Dependant Mode Specification - Programmer's Reference					
1253	CWA 16008-13:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 13: Scanner Device Class Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1254	CWA 16008-2:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform – Release 2009 - Part 2: Pin Keypad Device Class Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1255	CWA 16008-3:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform – Release 2009 - Part 3: Magnetic Stripe & Chip Card Device Class Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1256	CWA 16008-4:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Release 2009 - Part 4: Text Input/Output Device Class Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1257	CWA 16008-5:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Release 2009 - Part 5: Cash Dispenser, Recycler and ATM Device Class Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1258	CWA 16008-6:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform – Release 2009 - Part 6: Printer Device Class Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1259	CWA 16008-7:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform – Release 2009 - Part 7: Alarm Device Class Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1260	CWA 16008-8:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform – Release 2009 - Part 8: Sensors and Indicators Unit Device Class Interface - Programmer's Reference	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde
1261	CWA 16008-9:2009	J/eXtensions for Financial Services (J/XFS) for the Java Platform - Release 2009 - Part 9:	CEN	CEN/WS JXF	90.93	35.240.40	SSS-Stručni savjet za standarde

		Depository Device Class Interface - Programmer's Reference					
1262	CWA 17349:2019	Engineering materials - Electronic data interchange - Mechanical test data	CEN	CEN/WS METEDA	90.93	35.240.99,7 7.040.10	SSS-Stručni savjet za standarde
1263	CWA 17284:2018	Materials modelling - Terminology, classification and metadata	CEN	CEN/WS MODA	90.93	01.040.35,3 5.240.50	SSS-Stručni savjet za standarde
1264	CWA 17552:2020	Engineering materials - Electronic data interchange - Instrumented indentation test data	CEN	CEN/WS NATEDA	60.60	35.240.50,7 7.040.10	SSS-Stručni savjet za standarde
1265	CWA 17726:2021	High temperature accelerated ageing of advanced ceramic specimens for solar receivers and other applications under concentrated solar radiation	CEN	CEN/WS NEXTOWER	60.60	27.160,81.0 60.30	SSS-Stručni savjet za standarde
1266	CWA 18083:2024	Methodology for the construction of omics-related knowledge graphs from animal, vegetal and environmental data	CEN	CEN/WS OMIC	60.60.	07.080, 35.240.80	SSS-Stručni savjet za standarde
1267	CWA 17815:2021	Materials characterisation - Terminology, metadata and classification	CEN	CEN/WS OYS	60.60	07.120,17.0 20	SSS-Stručni savjet za standarde
1268	CWA 17094-1:2016	Police firearms technology - Part 1: Police pistol and rifle ammunition features - Recommendations	CEN	CEN/WS PFT	90.93	95.060	SSS-Stručni savjet za standarde
1269	CWA 17094-2:2016	Police firearms technology - Part 2: Police pistol and support weapon - Recommendations	CEN	CEN/WS PFT	90.93	95.060	SSS-Stručni savjet za standarde
1270	CWA 17094-3:2016	Police firearms technology - Part 3: Police shotgun ammunition features - Recommendations	CEN	CEN/WS PFT	90.93	95.060	SSS-Stručni savjet za standarde
1271	CWA 18089:2024	The QaR method to measure the extreme risk of re-identification of a database in the context of assessing its insurability	CEN	CEN/WS QaR	60.60.	35.030	SSS-Stručni savjet za standarde

1272	CWA 18022:2023	Exchanging of building and infrastructure damage information with Common Alerting Protocol	CEN	CEN/WS RDA	60.60.	13.200, 35.240.99, 91.010.99	SSS-Stručni savjet za standarde
1273	CWA 18038:2023	Methodology for managing maintenance strategy and remanufacturing projects of large industrial equipment	CEN	CEN/WS RECLAIM	60.60.	03.100.40, 13.030.50, 25.040.01	SSS-Stručni savjet za standarde
1274	CWA 18112:2024	Aluminium And Its Alloys - Fluidity Evaluation Via Multi Strip Testing Moulds	CEN	CEN/WS SALEMA	60.60.	77.120.10	SSS-Stručni savjet za standarde
1275	CWA 17145-1:2017	Ethics assessment for research and innovation - Part 1: Ethics committee	CEN	CEN/WS SATORI	90.93	03.100.02,0 3.100.40	SSS-Stručni savjet za standarde
1276	CWA 17145-2:2017	Ethics assessment for research and innovation - Part 2: Ethical impact assessment framework	CEN	CEN/WS SATORI	90.93	03.100.02,0 3.100.40	SSS-Stručni savjet za standarde
1277	CWA 17381:2019	The Description and Assessment of Good Practices for Smart City solutions	CEN	CEN/WS SCS	90.93	91.020	SSS-Stručni savjet za standarde
1278	CWA 18096:2024	CBRNe SENSOR API - Network Protocols, Data Formats and Interfaces	CEN	CEN/WS SensorAPI	60.60.	07.140, 35.110	SSS-Stručni savjet za standarde
1279	CWA 18017:2023	Management of forest fire incidents - SITAC-based symbology	CEN	CEN/WS SITAC	60.60.	01.080.10, 13.220.10	SSS-Stručni savjet za standarde
1280	CWA 17316:2018	Smart CE marking for construction products	CEN	CEN/WS Smart-CE-Marking	90.93	03.120.20,3 5.240.67,91. 010.01	SSS-Stručni savjet za standarde
1281	CWA 18005:2023	Requirements and recommendations for social media early warning messages in crisis and disaster management	CEN	CEN/WS SMCD	60.60.	13.200, 35.240.99	SSS-Stručni savjet za standarde
1282	CWA 17938:2023	Guideline for introducing and implementing real-time instrumental-based tools for biomechanical risk assessment	CEN	CEN/WS SOPHIA	60.60.	13.100, 13.180	SSS-Stručni savjet za standarde
1283	CWA 18105:2024	Assessing machine learning-based pandemic crisis prediction and management tools in STADEM trials	CEN	CEN/WS STAMINA	60.60.		SSS-Stručni savjet za standarde
1284	CWA 18125:2024	Trusted Data Transaction	CEN	CEN/WS TDT	60.60.	35.030	SSS-Stručni savjet za standarde

1285	CWA 17335:2018	Terminologies in crisis and disaster management	CEN	CEN/WS TER-CDM	90.93	01.040.03,0 3.100.01	SSS-Stručni savjet za standarde
1286	CWA 18011:2023	Guidelines for the evaluation of the plane stress fracture toughness of advanced high strength steel sheets in the frame of fracture mechanics	CEN	CEN/WS TOUGHSTEEL	60.60.	77.140.20	SSS-Stručni savjet za standarde
1287	CWA 18012:2023	Test method for the determination of a cracking resistance index for advanced high strength steel sheets	CEN	CEN/WS TOUGHSTEEL	60.60.	77.140.20	SSS-Stručni savjet za standarde
1288	CWA 18119:2024	A methodology to improve the recyclability rate of Strategic/Critical Metals from car electronics	CEN	CEN/WS TREASURE	60.60.	13.030.50, 43.020	SSS-Stručni savjet za standarde
1289	CWA 17494:2020	Analytics Insights and Scaling Policies for Microservices	CEN	CEN/WS Unicorn	60.60	35.080	SSS-Stručni savjet za standarde
1290	CWA 13449-1:1998	Extensions for Financial Services (XFS) interface specification - Part 1: Application Programming Interface (API) - Service Provider Interface (SPI) - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200,35.2 40.15,35.24 0.40	SSS-Stručni savjet za standarde
1291	CWA 13449-10:1998	Extensions for Financial Services (XFS) interface specification - Part 10: Sensors and indicators Unit Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200,35.2 40.40	SSS-Stručni savjet za standarde
1292	CWA 13449-11:1998	Extensions for Financial Services (XFS) interface specification - Part 11: Vendor Dependent Mode Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200,35.2 40.40	SSS-Stručni savjet za standarde
1293	CWA 13449-12:1998	Extensions for Financial Services (XFS) interface specification - Part 12: Camera Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200,35.2 40.40	SSS-Stručni savjet za standarde

1294	CWA 13449-2:1998	Extensions for Financial Services (XFS) interface specification - Part 2: Service Classes Definition	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1295	CWA 13449-3:1998	Extensions for Financial Services (XFS) interface specification - Part 3: Printer Device Class Interface Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200,35.240.15	SSS-Stručni savjet za standarde
1296	CWA 13449-4:1998	Extensions for Financial Services (XFS) interface specification - Part 4: Identification Card Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200,35.240.15	SSS-Stručni savjet za standarde
1297	CWA 13449-5:1998	Extensions for Financial Services (XFS) interface specification - Part 5: Cash Dispenser Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200,35.240.40	SSS-Stručni savjet za standarde
1298	CWA 13449-6:1998	Extensions for Financial Services (XFS) interface specification - Part 6: PIN Keypad Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1299	CWA 13449-7:1998	Extensions for Financial Services (XFS) interface specification - Part 7: Check Reader/Scanner Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200	SSS-Stručni savjet za standarde
1300	CWA 13449-8:1998	Extensions for Financial Services (XFS) interface specification - Part 8: Depository Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200	SSS-Stručni savjet za standarde
1301	CWA 13449-9:1998	Extensions for Financial Services (XFS) interface specification - Part 9: Text Terminal Unit Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200,35.240.40	SSS-Stručni savjet za standarde
1302	CWA 14050-1:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 1: Application Programming Interface (API) -	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde

		Service Provider Interface (SPI) - Programmer's Reference					
1303	CWA 14050-10:2002	Extensions for Financial Services (XFS) interface specification - Release 3.01 - Part 10: Sensors and Indicators Unit Device Class Interface	CEN	CEN/WS XFS	90.93	35.200,35.240.40	SSS-Stručni savjet za standarde
1304	CWA 14050-11:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 11: Vendor Dependent Mode Class Interface	CEN	CEN/WS XFS	90.93	35.200,35.240.40	SSS-Stručni savjet za standarde
1305	CWA 14050-12:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 12: Camera Device Class Interface	CEN	CEN/WS XFS	90.93	33.160.40,35.200,35.240.40	SSS-Stručni savjet za standarde
1306	CWA 14050-13:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 13: Alarm Device Class Interface	CEN	CEN/WS XFS	90.93	35.200,35.240.40	SSS-Stručni savjet za standarde
1307	CWA 14050-14:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 14: Card Embossing Unit Class Interface	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1308	CWA 14050-15:2003	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 15: Cash In Module Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200,35.240.40	SSS-Stručni savjet za standarde
1309	CWA 14050-16:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 16: Application Programming Interface (API) - Service Provider Interface (SPI) - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Refer	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1310	CWA 14050-17:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 17: Printer Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200,35.240.40	SSS-Stručni savjet za standarde
1311	CWA 14050-18:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 18:	CEN	CEN/WS XFS	90.93	35.200,35.240.15	SSS-Stručni savjet za standarde

		Identification Card Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference					
1312	CWA 14050-19:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 19: Cash Dispenser Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200,35.240.40	SSS-Stručni savjet za standarde
1313	CWA 14050-2:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 2: Service Classes Definition	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1314	CWA 14050-20:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 20: Pin Keypad Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1315	CWA 14050-21:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 21: Depository Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200,35.240.40	SSS-Stručni savjet za standarde
1316	CWA 14050-22:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 22: Text Terminal Unit Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200,35.240.40	SSS-Stručni savjet za standarde
1317	CWA 14050-23:2002	Extensions for Financial Services (XFS) interface specification - Release 3.01 - Part 23: Sensors and Indicators Unit Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.01 (this CWA) - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200,35.240.40	SSS-Stručni savjet za standarde

1318	CWA 14050-24:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 24: Camera Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference	CEN	CEN/WS XFS	90.93	33.160.40,3 5.200,35.24 0.40	SSS-Stručni savjet za standarde
1319	CWA 14050-25:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 25: Identification Card Device Class Interface - PC/SC Integration Guidelines	CEN	CEN/WS XFS	90.93	35.200,35.2 40.15	SSS-Stručni savjet za standarde
1320	CWA 14050-26:2003	Extensions for Financial Services (XFS) interface specification - Release 3.02 - Part 26: Identification Card Unit Device Class Interface - Migration from Version 3.00 to Version 3.02 - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200,35.2 40.15	SSS-Stručni savjet za standarde
1321	CWA 14050-27:2003	Extensions for Financial Services (XFS) interface specification - Release 3.02 - Part 27: PIN Keypad Device Class Interface - Migration from Version 3.00 to Version 3.02 - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200,35.2 40.15,35.24 0.40	SSS-Stručni savjet za standarde
1322	CWA 14050-28:2003	Extensions for Financial Services (XFS) interface specification - Release 3.02 - Part 28: Cash In Module Device Class Interface - Migration from Version 3.00 to Version 3.02 - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200,35.2 40.40	SSS-Stručni savjet za standarde
1323	CWA 14050-29:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 29: XFS MIB Architecture and SNMP Extensions MIB Version 1.1	CEN	CEN/WS XFS	90.93	35.200,35.2 40.15,35.24 0.40	SSS-Stručni savjet za standarde
1324	CWA 14050-3:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 3: Printers Device Class Interface	CEN	CEN/WS XFS	90.93	35.200,35.2 40.40	SSS-Stručni savjet za standarde
1325	CWA 14050-30:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 30: XFS MIB Device Specific Definitions - Printer Device Class MIB 1.1	CEN	CEN/WS XFS	90.93	35.200,35.2 40.15,35.24 0.40	SSS-Stručni savjet za standarde

1326	CWA 14050-31:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 31: XFS MIB Device Specific Definitions - Identification Card Device Class MIB 1.1	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1327	CWA 14050-32:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 32: XFS MIB Device Specific Definitions - Cash Dispenser Device Class MIB 1.1	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1328	CWA 14050-33:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 33: XFS MIB Device Specific Definitions - PIN Keypad Device Class MIB 1.1	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1329	CWA 14050-34:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 34: XFS MIB Device Specific Definitions - Check Reader/Scanner Device Class MIB 1.1	CEN	CEN/WS XFS	90.93	35.220,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1330	CWA 14050-35:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 35: XFS MIB Device Specific Definitions - Depository Device Class MIB 1.1	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1331	CWA 14050-36:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 36: XFS MIB Device Specific Definitions - Text Terminal Unit Device Class MIB 1.1	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1332	CWA 14050-37:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 37: XFS MIB Device Specific Definitions - Sensors and Indicators Unit Device Class MIB 1.1	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1333	CWA 14050-38:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 38: XFS MIB Device Specific Definitions - Camera Device Class MIB 1.1	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1334	CWA 14050-39:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde

		39: XFS MIB Device Specific Definitions - Alarm Device Class MIB 1.1					
1335	CWA 14050-4:2003	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 4: Identification Card Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200,35.240.15	SSS-Stručni savjet za standarde
1336	CWA 14050-40:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 40: XFS MIB Device Specific Definitions - Card Embossing Unit Device Class MIB 1.1	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1337	CWA 14050-41:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 41: XFS MIB Device Specific Definitions - Cash In Module Device Class MIB 1.1	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1338	CWA 14050-42:2005	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 42: PIN Keypad Device Class Interface - Migration from Version 3.02 to Version 3.03 - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1339	CWA 14050-43:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 43: XFS MIB Device Specific Definitions - Vendor Dependent Mode Device Class MIB 1.1	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1340	CWA 14050-44:2007	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 44: XFS MIB Application Management MIB 1.1	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1341	CWA 14050-5:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 5: Cash Dispenser Device Class Interface	CEN	CEN/WS XFS	90.93	35.200,35.240.40	SSS-Stručni savjet za standarde
1342	CWA 14050-6:2005	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 6: PIN Keypad Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde

1343	CWA 14050-7:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 7: Check Reader/Scanner Device Class Interface	CEN	CEN/WS XFS	90.93	35.200,35.240.40	SSS-Stručni savjet za standarde
1344	CWA 14050-8:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 8: Depository Device Class Interface	CEN	CEN/WS XFS	90.93	35.200,35.240.40	SSS-Stručni savjet za standarde
1345	CWA 14050-9:2000	Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 9: Text Terminal Unit Device Class Interface	CEN	CEN/WS XFS	90.93	35.200,35.240.40	SSS-Stručni savjet za standarde
1346	CWA 15748-14:2008	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 14: Card Embossing Unit Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.240.50	SSS-Stručni savjet za standarde
1347	CWA 15748-15:2008	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 15: Cash-In Module Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.240.50	SSS-Stručni savjet za standarde
1348	CWA 15748-16:2008	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 16: Card Dispenser Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.240.50	SSS-Stručni savjet za standarde
1349	CWA 15748-2:2008	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 2: Service Class Definition - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.240.50	SSS-Stručni savjet za standarde
1350	CWA 15748-29:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 29: XFS MIB Architecture and SNMP Extensions MIB Version 3.10	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1351	CWA 15748-30:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 30: XFS MIB Device Specific Definitions - Printer Device Class MIB 3.10	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1352	CWA 15748-31:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde

		31: XFS MIB Device Specific Definitions - Identification Card Device Class MIB 3.10					
1353	CWA 15748-32:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 32: XFS MIB Device Specific Definitions - Cash Dispenser Device Class MIB 3.10	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1354	CWA 15748-33:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 33: XFS MIB Device Specific Definitions - PIN Keypad Device Class MIB 3.10	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1355	CWA 15748-34:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 34: XFS MIB Device Specific Definitions - Check Reader/Scanner Device Class MIB 3.10	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1356	CWA 15748-35:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 35: XFS MIB Device Specific Definitions - Depository Device Class MIB 3.10	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1357	CWA 15748-36:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 36: XFS MIB Device Specific Definitions - Text Terminal Unit Device Class MIB 3.10	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1358	CWA 15748-37:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 37: XFS MIB Device Specific Definitions - Sensors and Indicators Unit Device Class MIB 3.10	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1359	CWA 15748-38:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 38: XFS MIB Device Specific Definitions - Camera Device Class MIB 3.10	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1360	CWA 15748-39:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 39: XFS MIB Device Specific Definitions - Alarm Device Class MIB 3.10	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde

1361	CWA 15748-40:2011	Extensions for Financial Services (XFS) interface specification Release 3.10 - Part 40: XFS MIB Device Specific Definitions - Card Embossing Unit Device Class MIB 3.10	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1362	CWA 15748-41:2011	Extensions for Financial Services (XFS) interface specification – Release 3.10 - Part 41: XFS MIB Device Specific Definitions - Cash In Module Device Class MIB 3.10	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1363	CWA 15748-43:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 43: XFS MIB Device Specific Definitions - Vendor Dependent Mode Class MIB 3.10	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1364	CWA 15748-44:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 44: XFS MIB Application Management MIB 3.10	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1365	CWA 15748-45:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 45: XFS MIB Device Specific Definitions - Card Dispenser Device Class MIB 3.10	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1366	CWA 15748-46:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 46: XFS MIB Device Specific Definitions - Barcode Reader Device Class MIB 3.10	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1367	CWA 15748-47:2011	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 47: XFS MIB Device Specific Definitions - Item Processing Module Device Class MIB Version 3.10	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1368	CWA 15748-61:2008	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 61: Application Programming Interface (API) - Service Provider - Interface (SPI) - Migration from Version 3.0 (CWA 14050) to Version 3.10 (this CWA) - Programmer's Refer	CEN	CEN/WS XFS	90.93	35.240.50	SSS-Stručni savjet za standarde

1369	CWA 15748-69:2008	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 69: Sensors and Indicators Unit Device Class Interface - Migration from Version 3.01 (CWA 14050) to Version 3.10 (this CWA) - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.240.50	SSS-Stručni savjet za standarde
1370	CWA 15748-70:2008	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 70: Vendor Dependent Mode Device Class Interface - Migration from Version 3.0 (CWA 14050) to Version 3.10 (this CWA) - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.240.50	SSS-Stručni savjet za standarde
1371	CWA 15748-72:2008	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 72: Alarm Device Class Interface - Migration from Version 3.0 (CWA 14050) to Version 3.10 (this CWA) - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.240.50	SSS-Stručni savjet za standarde
1372	CWA 15748-73:2008	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 73: Card Embossing Unit Device Class Interface - Migration from Version 3.0 (CWA 14050) to Version 3.10 (this CWA) - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.240.50	SSS-Stručni savjet za standarde
1373	CWA 16374-1:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 1: Application Programming Interface (API) Service Provider Interface (SPI) Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1374	CWA 16374-10:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 10: Sensors and Indicators Unit Device Class Interface Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1375	CWA 16374-11:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 11: Vendor Dependent Mode Device Class Interface Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde

1376	CWA 16374-12:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 12: Camera Device Class Interface Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1377	CWA 16374-13:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 13: Alarm Device Class Interface Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1378	CWA 16374-14:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 14: Card Embossing Unit Device Class Interface Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1379	CWA 16374-15:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 15: Cash-In Module Device Class Interface Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1380	CWA 16374-16:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 16: Card Dispenser Device Class Interface Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1381	CWA 16374-17:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 17: Barcode Reader Device Class Interface Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1382	CWA 16374-18:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 18: Item Processing Module Device Class Interface Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1383	CWA 16374-2:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 2: Service Class Definition Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1384	CWA 16374-29:2014	Extensions for Financial Services (XFS) interface specification - Release 3.20 - Part 29: XFS MIB Architecture and SNMP Extensions MIB 3.20	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde

1385	CWA 16374-3:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 3: Printer and Scanning Device Class Interface Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1386	CWA 16374-30:2014	Extensions for Financial Services (XFS) interface specification - Release 3.20 - Part 30: XFS MIB Device Specific Definitions - Printer Device Class MIB 3.20	CEN	CEN/WS XFS	90.93	35.240.40	SSS-Stručni savjet za standarde
1387	CWA 16374-31:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 31: XFS MIB Device Specific Definitions – Identification Card Device Class MIB 3.20	CEN	CEN/WS XFS	90.93	35.240.40	SSS-Stručni savjet za standarde
1388	CWA 16374-32:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 32: XFS MIB Device Specific Definitions – Cash Dispenser Device Class MIB 3.20	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1389	CWA 16374-33:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 33: XFS MIB Device Specific Definitions – PIN Keypad Device Class MIB 3.20	CEN	CEN/WS XFS	90.93	35.240.40	SSS-Stručni savjet za standarde
1390	CWA 16374-34:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 34: XFS MIB Device Specific Definitions - Check Reader/Scanner Device Class MIB 3.20	CEN	CEN/WS XFS	90.93	35.240.40	SSS-Stručni savjet za standarde
1391	CWA 16374-35:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 35: XFS MIB Device Specific Definitions – Depository Device Class MIB 3.20	CEN	CEN/WS XFS	90.93	35.240.40	SSS-Stručni savjet za standarde
1392	CWA 16374-36:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 36: XFS MIB Device Specific Definitions – Text Terminal Unit Device Class MIB 3.20	CEN	CEN/WS XFS	90.93	35.240.40	SSS-Stručni savjet za standarde
1393	CWA 16374-37:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 37: XFS MIB Device Specific Definitions –	CEN	CEN/WS XFS	90.93	35.240.40	SSS-Stručni savjet za standarde

		Sensors and Indicators Unit Device Class MIB 3.20					
1394	CWA 16374-38:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 38: XFS MIB Device Specific Definitions – Camera Device Class MIB 3.20	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1395	CWA 16374-39:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 39: XFS MIB Device Specific Definitions – Alarm Device Class MIB 3.20	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1396	CWA 16374-4:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 4: Identification Card Device Class Interface Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1397	CWA 16374-40:2014	Extensions for Financial Services (XFS) interface specification - Release 3.20 - Part 40: XFS MIB Device Specific Definitions – Card Embossing Unit Device Class MIB 3.20	CEN	CEN/WS XFS	90.93	35.240.40	SSS-Stručni savjet za standarde
1398	CWA 16374-41:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 41: XFS MIB Device Specific Definitions – Cash-In Module Device Class MIB 3.20	CEN	CEN/WS XFS	90.93	35.240.40	SSS-Stručni savjet za standarde
1399	CWA 16374-43:2014	Extensions for Financial Services (XFS) interface specification - Release 3.20 - Part 43: XFS MIB Device Specific Definitions - Vendor Dependent Mode Class MIB 3.20	CEN	CEN/WS XFS	90.93	35.240.40	SSS-Stručni savjet za standarde
1400	CWA 16374-44:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 44: XFS MIB Application Management MIB 3.20	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1401	CWA 16374-45:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 - Part 45: XFS MIB Device Specific Definitions - Card Dispenser Device Class MIB 3.20	CEN	CEN/WS XFS	90.93	35.240.40	SSS-Stručni savjet za standarde

1402	CWA 16374-46:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 46: XFS MIB Device Specific Definitions – Barcode Reader Device Class MIB 3.20	CEN	CEN/WS XFS	90.93	35.200,35.240.15,35.240.40	SSS-Stručni savjet za standarde
1403	CWA 16374-47:2014	Extensions for Financial Services (XFS) interface specification – Release 3.20 – Part 47: XFS MIB Device Specific Definitions – Item Processing Module Device Class MIB Version 3.20	CEN	CEN/WS XFS	90.93	35.240.40	SSS-Stručni savjet za standarde
1404	CWA 16374-5:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 5: Cash Dispenser Device Class Interface Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1405	CWA 16374-6:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 6: PIN Keypad Device Class Interface Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1406	CWA 16374-61:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 61: Application Programming Interface (API) Service Provider Interface (SPI) Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1407	CWA 16374-62:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 62: Printer and Scanning Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1408	CWA 16374-63:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 63: Identification Card Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde

1409	CWA 16374-64:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 64: Cash Dispenser Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1410	CWA 16374-65:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 65: PIN Keypad Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1411	CWA 16374-66:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 66: Check Reader/Scanner Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1412	CWA 16374-67:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 67: Depository Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1413	CWA 16374-68:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 68: Text Terminal Unit Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1414	CWA 16374-69:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 69: Sensors and Indicators Unit Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1415	CWA 16374-7:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 7:	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde

		Check Reader/Scanner Device Class Interface Programmer's Reference					
1416	CWA 16374-70:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 70: Vendor Dependent Mode Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1417	CWA 16374-71:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 71: Camera Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1418	CWA 16374-72:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 72: Alarm Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1419	CWA 16374-73:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 73: Card Embossing Unit Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1420	CWA 16374-74:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 74: Cash-In Module Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1421	CWA 16374-75:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 75: Card Dispenser Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde

1422	CWA 16374-76:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 76: Barcode Reader Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1423	CWA 16374-77:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 77: Item Processing Module Device Class Interface Migration from Version 3.10 (CWA 15748) to Version 3.20 (this CWA) Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1424	CWA 16374-8:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 8: Depository Device Class Interface Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1425	CWA 16374-9:2011	Extensions for Financial Services (XFS) interface specification Release 3.20 - Part 9: Text Terminal Unit Device Class Interface Programmer's Reference	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1426	CWA 17852:2022	Extensions for Financial Services (XFS) - XFS4IoT Specification - Release 2021-1	CEN	CEN/WS XFS	60.60	35.240.40	SSS-Stručni savjet za standarde
1427	CWA 15748-1:2008	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 1: Application Programming Interface (API) - Service Provider - Interface (SPI) - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.240.50	SSS-Stručni savjet za standarde
1428	CWA 15748-10:2008	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 10: Sensors and Indicators Unit Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.240.50	SSS-Stručni savjet za standarde
1429	CWA 15748-11:2008	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 11: Vendor Dependent Mode Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.240.50	SSS-Stručni savjet za standarde

1430	CWA 15748-13:2008	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 13: Alarm Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.240.50	SSS-Stručni savjet za standarde
1431	CWA 15748-4:2008	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 4: Identification Card Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.240.50	SSS-Stručni savjet za standarde
1432	CWA 15748-5:2008	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 5: Cash Dispenser Device Class Interface - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.240.50	SSS-Stručni savjet za standarde
1433	CWA 15748-63:2008	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 63: Identification Card Device Class Interface - Migration from Version 3.02 (CWA 14050) to Version 3.10 (this CWA) - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.240.50	SSS-Stručni savjet za standarde
1434	CWA 15748-67:2008	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 67: Depository Device Class Interface - Migration from Version 3.0 (CWA 14050) to Version 3.10 (this CWA) - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.240.50	SSS-Stručni savjet za standarde
1435	CWA 15748-68:2008	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 68: Text Terminal Unit Device Class Interface - Migration from Version 3.0 (CWA 14050) to Version 3.10 (this CWA) - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.240.50	SSS-Stručni savjet za standarde
1436	CWA 15748-74:2008	Extensions for Financial Services (XFS) interface specification - Release 3.10 - Part 74: Cash-In Module Device Class Interface - Migration from Version 3.02 (CWA 14050) to Version 3.10 (this CWA) - Programmer's Reference	CEN	CEN/WS XFS	90.93	35.240.50	SSS-Stručni savjet za standarde

1437	CWA 18006:2023	eXtended Reality for Learning and Performance Augmentation - Methodology, techniques, and data formats	CEN	CEN/WS XRLPA	60.60.	35.240.90	SSS-Stručni savjet za standarde
1438	EN 50436-7:2024	Alcohol interlocks - Test methods and performance requirements - Part 7: Installation document	CENELEC	CLC/BTTF 116-2	50.60	43.040.10, 71.040.40	SSS-Stručni savjet za standarde
1439	FprEN 50436-7:2024	Alcohol interlocks - Test methods and performance requirements - Part 7: Installation document	CENELEC	CLC/BTTF 116-2	50.60	43.040.10, 71.040.40	SSS-Stručni savjet za standarde
1440	EN 50436-1:2023	Alcohol interlocks - Test methods and performance requirements - Part 1: Instruments having a mouthpiece and measuring breath alcohol for drink-driving-offender programs and general preventive use	CENELEC	CLC/BTTF 116-2	60.60.	43.040.10, 71.040.40	SSS-Stručni savjet za standarde
1441	FprEN IEC 60156:2024	Insulating liquids - Determination of the breakdown voltage at power frequency - Test method	CENELEC	CLC/SR 10	50.20.	29.040	SSS-Stručni savjet za standarde
1442	FprEN IEC 60422:2024	Mineral insulating oils in electrical equipment - Supervision and maintenance guidance	CENELEC	CLC/SR 10	50.60	29.040.10	SSS-Stručni savjet za standarde
1443	FprEN IEC 62770:2024	Fluids for electrotechnical applications - Unused natural esters for transformers and similar electrical equipment	CENELEC	CLC/SR 10	50.60	29.040.01	SSS-Stručni savjet za standarde
1444	FprEN IEC 63360:2024	Fluids for electrotechnical application - Specification of gases alternative to SF6 to be used in electrical power equipment	CENELEC	CLC/SR 10	50.60	23	SSS-Stručni savjet za standarde
1445	EN IEC 60567:2024	Oil-filled electrical equipment - Sampling of free gases and analysis of free and dissolved gases in mineral oils and other insulating liquids - Guidance	CENELEC	CLC/SR 10	60.60.	29.040.10	SSS-Stručni savjet za standarde
1446	EN IEC 61340-6-1:2018/FprA1:2024	Amendment 1 - Electrostatics - Part 6-1: Electrostatic control in healthcare - General requirements for facilities	CENELEC	CLC/SR 101	50.20.	11.020.99, 17.220.99, 29.020	SSS-Stručni savjet za standarde

1447	FprEN IEC 61340-5-1:2024	Electrostatics - Part 5-1: Protection of electronic devices from electrostatic phenomena - General requirements	CENELEC	CLC/SR 101	50.60	17.220.99, 29.020	SSS-Stručni savjet za standarde
1448	EN IEC 61340-5-1:2024	Electrostatics - Part 5-1: Protection of electronic devices from electrostatic phenomena - General requirements	CENELEC	CLC/SR 101	60.60.	17.220.99, 29.020	SSS-Stručni savjet za standarde
1449	EN 61340-2-3:2016/AC:2023-08	Electrostatics - Part 2-3: Methods of test for determining the resistance and resistivity of solid materials used to avoid electrostatic charge accumulation	CENELEC	CLC/SR 101	60.60.	17.220.99, 29.020	SSS-Stručni savjet za standarde
1450	EN IEC 60721-3-2:2018/AC:2024-06	Classification of environmental conditions - Part 3-2: Classification of groups of environmental parameters and their severities - Transportation and handling	CENELEC	CLC/SR 104	60.60.	19.040	SSS-Stručni savjet za standarde
1451	EN IEC 60068-2-86:2024	Environmental testing - Part 2-86: Tests - Test Fx: Vibration - Multi-exciter and multi-axis method	CENELEC	CLC/SR 104	60.60.	19.040	SSS-Stručni savjet za standarde
1452	EN IEC 60721-3-9:2024	Classification of environmental conditions - Part 3-9: Classification of groups of environmental parameters and their severities - Microclimates inside products	CENELEC	CLC/SR 104	60.60.	19.040	SSS-Stručni savjet za standarde
1453	EN IEC 60068-3-4:2023	Environmental testing - Part 3-4: Supporting documentation and guidance - Damp heat tests	CENELEC	CLC/SR 104	60.60.	19.040, 29.020	SSS-Stručni savjet za standarde
1454	EN IEC 60721-3-4:2019/AC:2023-08	Classification of environmental conditions - Part 3-4: Classification of groups of environmental parameters and their severities - Stationary use at non-weatherprotected locations	CENELEC	CLC/SR 104	60.60.	19.040	SSS-Stručni savjet za standarde
1455	EN IEC 60721-2-6:2023/AC:2023-12	Classification of environmental conditions - Part 2-6: Environmental conditions appearing in nature - Earthquake vibration and shock	CENELEC	CLC/SR 104	60.60.	19.040	SSS-Stručni savjet za standarde
1456	FprEN IEC 62282-8-201:2024	Fuel cell technologies - Part 8-201: Energy storage systems using fuel cell modules in reverse mode - Test procedures for the performance of power-to-power systems	CENELEC	CLC/SR 105	50.60	27.070	SSS-Stručni savjet za standarde

1457	EN IEC 62282-6-106:2024	Fuel cell technologies - Part 6-106: Micro fuel cell power systems - Safety - Indirect Class 8 (corrosive) compounds	CENELEC	CLC/SR 105	60.60.	27.070	SSS-Stručni savjet za standarde
1458	EN IEC 62282-6-107:2024	Fuel cell technologies - Part 6-107: Micro fuel cell power systems - Safety - Indirect water-reactive (Division 4.3) compounds	CENELEC	CLC/SR 105	60.60.	27.070	SSS-Stručni savjet za standarde
1459	EN IEC 62282-6-101:2024	Fuel cell technologies - Part 6-101: Micro fuel cell power systems - Safety - General requirements	CENELEC	CLC/SR 105	60.60.	27.070	SSS-Stručni savjet za standarde
1460	EN IEC 62282-4-202:2023	Fuel cell technologies - Part 4-202: Fuel cell power systems for propulsion and auxiliary power units - Unmanned aircrafts - Performance test methods	CENELEC	CLC/SR 105	60.60.	27.070, 49.020	SSS-Stručni savjet za standarde
1461	EN IEC 62282-2-100:2020/AC:2023-11	Fuel cell technologies - Part 2-100: Fuel cell modules - Safety	CENELEC	CLC/SR 105	60.60.	27.070	SSS-Stručni savjet za standarde
1462	EN IEC 62668-1:2019/FprA1:2024	Amendment 1 - Process management for avionics - Counterfeit prevention - Part 1: Avoiding the use of counterfeit, fraudulent and recycled electronic components	CENELEC	CLC/SR 107	50.60	03.100.50, 31.020, 49.060	SSS-Stručni savjet za standarde
1463	FprEN IEC 62631-3-12:2024	Dielectric and resistive properties of solid insulating materials - Part 3-12: Determination of resistive properties (DC Methods) - Volume resistance and volume resistivity, method for casting resins	CENELEC	CLC/SR 112	50.20.	17.220.99, 29.035.01	SSS-Stručni savjet za standarde
1464	FprEN IEC 63177:2024	Test methods for compatibility of construction materials with electrical insulating liquids	CENELEC	CLC/SR 112	50.60	29.040.01, 29.080.99	SSS-Stručni savjet za standarde
1465	EN IEC 62631-2-3:2024	Dielectric and resistive properties of solid insulating materials - Part 2-3: Relative permittivity and dissipation factor - Contact	CENELEC	CLC/SR 112	60.60.	17.220.99, 29.035.01	SSS-Stručni savjet za standarde

		electrode method for insulating films - AC methods					
1466	EN IEC 62836:2024	Measurement of internal electric field in insulating materials - Pressure wave propagation method	CENELEC	CLC/SR 112	60.60.	17.220.99, 29.035.01	SSS-Stručni savjet za standarde
1467	EN 61858-1:2014/AC:2024-05	Electrical insulation systems - Thermal evaluation of modifications to an established electrical insulation system (EIS) - Part 1: Wire-wound winding EIS	CENELEC	CLC/SR 112	60.60.	29.080.30	SSS-Stručni savjet za standarde
1468	EN IEC 62631-3-2:2023	Dielectric and resistive properties of solid insulating materials - Part 3-2: Determination of resistive properties (DC methods) - Surface resistance and surface resistivity	CENELEC	CLC/SR 112	60.60.	17.220.99, 29.035.01	SSS-Stručni savjet za standarde
1469	EN IEC 62933-1:2024	Electrical energy storage (EES) systems - Part 1: Vocabulary	CENELEC	CLC/SR 120	50.60	01.040.17	SSS-Stručni savjet za standarde
1470	FprEN IEC 62933-5-1:2024	Electrical energy storage (EES) systems - Part 5-1: Safety considerations for grid-integrated EES systems - General specification	CENELEC	CLC/SR 120	50.60	13.020.30	SSS-Stručni savjet za standarde
1471	FprEN IEC 62933-5-3:2023	Electrical energy storage (EES) systems - Part 5-3: Safety requirements for grid-integrated EES systems – Performing unplanned modification of electrochemical based system	CENELEC	CLC/SR 120	50.98	13.020.30	SSS-Stručni savjet za standarde
1472	FprEN IEC 63404:2023	Switchgear and controlgear and their assemblies for low voltage - Integration of radiocommunication device above 380 MHz into an equipment	CENELEC	CLC/SR 121	50.60	29.130.20	SSS-Stručni savjet za standarde
1473	FprEN IEC 61439-3:2023	Low-voltage switchgear and controlgear assemblies - Part 3: Distribution boards intended to be operated by ordinary persons (DBO)	CENELEC	CLC/SR 121B	50.60	29.130.20	SSS-Stručni savjet za standarde
1474	FprEN IEC 61439-4:2023	Low-voltage switchgear and controlgear assemblies - Part 4: Particular requirements for assemblies for construction sites (ACS)	CENELEC	CLC/SR 121B	50.60	29.130.20	SSS-Stručni savjet za standarde

1475	EN IEC 61439-7:2023	Low-voltage switchgear and controlgear assemblies - Part 7: Assemblies for specific applications such as marinas, camping sites, market squares, electric vehicle charging stations	CENELEC	CLC/SR 121B	60.60.	29.130.20	SSS-Stručni savjet za standarde
1476	EN IEC 61439-1:2021/AC:2023-11	Low-voltage switchgear and controlgear assemblies - Part 1: General rules	CENELEC	CLC/SR 121B	60.60.	29.130.20	SSS-Stručni savjet za standarde
1477	EN IEC 63203-301-1:2024	Wearable electronic devices and technologies - Part 301-1: Test method of electrochromic films for wearable equipment	CENELEC	CLC/SR 124	60.60.	59.080.80	SSS-Stručni savjet za standarde
1478	EN IEC 63203-402-2:2024	Wearable electronic devices and technologies - Part 402-2: Performance measurement of fitness wearables - Step counting	CENELEC	CLC/SR 124	60.60.	31.020	SSS-Stručni savjet za standarde
1479	EN IEC 63203-402-3:2024	Wearable electronic devices and technologies - Part 402-3: Performance measurement of fitness wearables - Test methods for the determination of the accuracy of heart rate	CENELEC	CLC/SR 124	60.60.	31.020	SSS-Stručni savjet za standarde
1480	EN IEC 63203-401-1:2023	Wearable electronic devices and technologies - Part 401-1: Devices and systems: functional elements - Evaluation method of the stretchable resistive strain sensor	CENELEC	CLC/SR 124	60.60.	31.020	SSS-Stručni savjet za standarde
1481	EN IEC 63203-201-2:2022/AC:2023-12	Wearable electronic devices and technologies - Part 201-2: Electronic textile - Measurement methods for basic properties of conductive fabrics and insulation materials	CENELEC	CLC/SR 124	60.60.	59.080.30, 59.080.80	SSS-Stručni savjet za standarde
1482	EN IEC 63281-3-2:2024	E-Transporters - Part 3-2: Performance test methods for mobility of cargo e-Transporters	CENELEC	CLC/SR 125	50.60	43.120	SSS-Stručni savjet za standarde
1483	EN IEC 63281-2-1:2024	E-Transporters - Part 2-1: Safety requirements and test methods for personal e-Transporters	CENELEC	CLC/SR 125	60.60.	43.120	SSS-Stručni savjet za standarde
1484	EN IEC 63281-3-1:2024	E-Transporters - Part 3-1: Performance test method for total run time of e-scooters with consideration to environmental conditions of actual use	CENELEC	CLC/SR 125	60.60.	43.120	SSS-Stručni savjet za standarde

1485	EN IEC 60684-3-116:2024	Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheets 116 and 117: Extruded polychloroprene, general purpose	CENELEC	CLC/SR 15	60.60.	29.035.20	SSS-Stručni savjet za standarde
1486	EN IEC 60893-2:2023	Insulating materials - Industrial rigid laminated sheets based on thermosetting resins for electrical purposes - Part 2: Methods of test	CENELEC	CLC/SR 15	60.60.	29.035.01	SSS-Stručni savjet za standarde
1487	EN 60763-2:2007/A1:2023	Specification for laminated pressboard - Part 2: Methods of test	CENELEC	CLC/SR 15	60.60.	17.220.99, 29.035.10	SSS-Stručni savjet za standarde
1488	EN IEC 60626-1:2023	Combined flexible materials for electrical insulation - Part 1: Definitions and general requirements	CENELEC	CLC/SR 15	60.60.	29.035.01	SSS-Stručni savjet za standarde
1489	EN IEC 60674-3-3:2023	Plastic films for electrical purposes - Part 3: Specifications for individual materials - Sheet 3: Polycarbonate (PC) films used for electrical insulation	CENELEC	CLC/SR 15	60.60.	29.035.20	SSS-Stručni savjet za standarde
1490	EN IEC 60674-3-7:2023	Plastic films for electrical purposes - Part 3: Specifications for individual materials - Sheet 7: Fluoroethylene-propylene (FEP) films used for electrical insulation	CENELEC	CLC/SR 15	60.60.	29.035.20	SSS-Stručni savjet za standarde
1491	EN IEC 61535:2024	Installation couplers intended for permanent connection in fixed installations	CENELEC	CLC/SR 23	60.55.	29.120.99	SSS-Stručni savjet za standarde
1492	EN IEC 60519-6:2024	Safety in installations for electroheating and electromagnetic processing - Part 6: Particular requirements for high frequency dielectric and microwave heating and processing equipment	CENELEC	CLC/SR 27	60.60.	25.180.10	SSS-Stručni savjet za standarde
1493	EN IEC 60676:2024	Industrial electroheating equipment - Test methods for direct arc furnaces	CENELEC	CLC/SR 27	60.60.	25.180.10	SSS-Stručni savjet za standarde

1494	EN IEC 60118-0:2024	Electroacoustics - Hearing aids - Part 0: Measurement of the performance characteristics of hearing aids	CENELEC	CLC/SR 29	60.60.	17.140.50	SSS-Stručni savjet za standarde
1495	HD 60269-2:2013/A2:2024	Low-voltage fuses - Part 2: Supplementary requirements for fuses for use by authorized persons (fuses mainly for industrial application) - Examples of standardized systems of fuses A to K	CENELEC	CLC/SR 32B	50.60	29.120.50	SSS-Stručni savjet za standarde
1496	HD 60269-2:2013/FprA2:2024	Amendment 2 - Low-voltage fuses - Part 2: Supplementary requirements for fuses for use by authorized persons (fuses mainly for industrial application) - Examples of standardized systems of fuses A to K	CENELEC	CLC/SR 32B	50.60	29.120.50	SSS-Stručni savjet za standarde
1497	EN 60269-1:2007/FprA3:2024	Amendment 3 - Low-voltage fuses - Part 1: General requirements	CENELEC	CLC/SR 32B	50.60	29.120.50	SSS-Stručni savjet za standarde
1498	EN 60269-4:2009/FprA3:2024	Amendment 3 - Low-voltage fuses - Part 4: Supplementary requirements for fuse-links for the protection of semiconductor devices	CENELEC	CLC/SR 32B	50.60	29.120.50	SSS-Stručni savjet za standarde
1499	FprEN IEC 60269-3:2024	Low-voltage fuses - Part 3: Supplementary requirements for fuses for use by unskilled persons (fuses mainly for household or similar applications) - Examples of standardized systems of fuses A to F	CENELEC	CLC/SR 32B	50.60	29.120.50	SSS-Stručni savjet za standarde
1500	EN IEC 60269-7:2024	Low-voltage fuses - Part 7: Supplementary Requirements for fuse-links for the protection of batteries and battery systems	CENELEC	CLC/SR 32B	60.55.	29.120.50	SSS-Stručni savjet za standarde
1501	EN 60269-6:2011/A1:2023	Low-voltage fuses - Part 6: Supplementary requirements for fuse-links for the protection of solar photovoltaic energy systems	CENELEC	CLC/SR 32B	60.60.	29.120.50	SSS-Stručni savjet za standarde
1502	EN IEC 60127-8:2018/FprA1:2024	Miniature fuses - Part 8: Fuse resistors with particular overcurrent protection	CENELEC	CLC/SR 32C	50.20.	29.120.50	SSS-Stručni savjet za standarde

1503	FprEN IEC 60127-6:2023	Miniature fuses - Part 6: Fuse-holders for miniature fuse-links	CENELEC	CLC/SR 32C	50.60	29.120.50	SSS-Stručni savjet za standarde
1504	FprEN IEC 60127-1:2023	Miniature fuses - Part 1: Definitions for miniature fuses and general requirements for miniature fuse-links	CENELEC	CLC/SR 32C	50.60	29.120.50	SSS-Stručni savjet za standarde
1505	EN 60127-2:2014/A1:2023	Miniature fuses - Part 2: Cartridge fuse-links	CENELEC	CLC/SR 32C	60.60.	29.120.50	SSS-Stručni savjet za standarde
1506	EN IEC 60691:2023	Thermal-links - Requirements and application guide	CENELEC	CLC/SR 32C	60.60.	29.120.50	SSS-Stručni savjet za standarde
1507	EN IEC 60143-4:2024	Series capacitors for power systems - Part 4: Thyristor controlled series capacitors	CENELEC	CLC/SR 33	60.60.	29.240.99, 31.060.70	SSS-Stručni savjet za standarde
1508	EN 60143-1:2015/A1:2023	Series capacitors for power systems - Part 1: General	CENELEC	CLC/SR 33	60.60.	31.060.70	SSS-Stručni savjet za standarde
1509	EN IEC 60086-3:2021/AC:2023-07	Primary batteries - Part 3: Watch batteries	CENELEC	CLC/SR 35	60.60.	29.220.10, 39.040.10	SSS-Stručni savjet za standarde
1510	FprEN IEC 62896:2024	Hybrid insulators for AC and DC for high-voltage applications greater than 1 000 V AC and 1 500 V DC - Definitions, test methods and acceptance criteria	CENELEC	CLC/SR 36	50.60	29.080.10	SSS-Stručni savjet za standarde
1511	EN IEC 62896:2024	Hybrid insulators for AC and DC for high-voltage applications greater than 1 000 V AC and 1 500 V DC - Definitions, test methods and acceptance criteria	CENELEC	CLC/SR 36	60.60.	29.080.10	SSS-Stručni savjet za standarde
1512	EN IEC 60437:2024	Radio interference test on high-voltage insulators	CENELEC	CLC/SR 36	60.60.	29.080.10	SSS-Stručni savjet za standarde
1513	EN IEC 61643-332:2024	Components for low-voltage surge protection - Part 332: Selection and application principles for metal oxide varistors (MOV)	CENELEC	CLC/SR 37B	60.60.	31.040.20	SSS-Stručni savjet za standarde

1514	EN IEC 60393-3:2023	Potentiometers for use in electronic equipment - Part 3: Sectional specification: Rotary precision potentiometers	CENELEC	CLC/SR 40	60.60.	31.040.20	SSS-Stručni savjet za standarde
1515	EN IEC 60393-4:2023	Potentiometers for use in electronic equipment - Part 4: Sectional specification: Single-turn rotary power potentiometers	CENELEC	CLC/SR 40	60.60.	31.040.20	SSS-Stručni savjet za standarde
1516	EN IEC 61169-69:2024	Radio-frequency connectors - Part 69: Sectional specification for RF coaxial connectors with push on mating - Characteristic impedance 50 $\Omega$ (type SMP3)	CENELEC	CLC/SR 46F	50.60	33.060	SSS-Stručni savjet za standarde
1517	FprEN IEC 61169-69:2024	Radio-frequency connectors- Part 69: Sectional specification for RF coaxial connectors with push on mating - Characteristics impedance 50 ohm (type SMP3)	CENELEC	CLC/SR 46F	50.60		SSS-Stručni savjet za standarde
1518	EN IEC 61169-70:2024	Radio-frequency connectors - Part 70: Sectional specification for series HD-BNC radio-frequency coaxial connectors - Characteristic Impedance 75 $\Omega$	CENELEC	CLC/SR 46F	60.60.	31.220	SSS-Stručni savjet za standarde
1519	EN IEC 61169-10:2024	Radio-frequency connectors - Part 10: Sectional specification for RF coaxial connectors with inner diameter of outer conductor 3 mm (0,12 in) with snap-on coupling - Characteristic impedance 50 $\Omega$ (Type SMB)	CENELEC	CLC/SR 46F	60.60.	33.120.30	SSS-Stručni savjet za standarde
1520	EN IEC 63138-2:2023	Multi-channel radio-frequency connectors - Part 2: Sectional specification for MQ4 series circular connectors	CENELEC	CLC/SR 46F	60.60.	33.120.30	SSS-Stručni savjet za standarde
1521	EN IEC 60749-5:2024	Semiconductor devices - Mechanical and climatic test methods - Part 5: Steady-state temperature humidity bias life test	CENELEC	CLC/SR 47	60.60.	31.080.01	SSS-Stručni savjet za standarde
1522	EN IEC 62228-3:2019/AC:2023-07	Integrated circuits - EMC evaluation of transceivers - Part 3: CAN transceivers	CENELEC	CLC/SR 47A	60.60.	31.200	SSS-Stručni savjet za standarde

1523	FprEN IEC 60747-15:2024	Semiconductor devices - Part 15: Discrete devices - Isolated power semiconductor devices	CENELEC	CLC/SR 47E	50.20.	31.080.99	SSS-Stručni savjet za standarde
1524	FprEN IEC 60747-16-9:2024	Semiconductor devices - Part 16-9: Microwave integrated circuits - Phase shifters	CENELEC	CLC/SR 47E	50.20.	31.080.99	SSS-Stručni savjet za standarde
1525	EN IEC 60352-9:2024	Solderless connections - Part 9: Ultrasonically welded connections - General requirements, test methods and practical guidance	CENELEC	CLC/SR 48B	60.60.	29.120.20, 31.220.10	SSS-Stručni savjet za standarde
1526	EN IEC 61076-2-115:2023	Connectors for electrical and electronic equipment - Product requirements - Part 2-115: Circular connectors - Detail specification for 12-pole shielded connectors with 2 A rated current and IP65/IP67 metal housing with push-pull locking	CENELEC	CLC/SR 48B	60.60.	31.220.10	SSS-Stručni savjet za standarde
1527	EN IEC 60512-99-003:2023	Connectors for electrical and electronic equipment - Tests and measurements - Part 99-003: Endurance test schedules - Test 99c: Test schedule for balanced single-pair connectors separating (unmating) under electrical load	CENELEC	CLC/SR 48B	60.60.	13.220.40	SSS-Stručni savjet za standarde
1528	EN IEC 61969-3:2024	Mechanical structures for electrical and electronic equipment - Outdoor enclosures - Part 3: Environmental requirements, tests and safety aspects	CENELEC	CLC/SR 48D	60.60.	31.240	SSS-Stručni savjet za standarde
1529	FprEN IEC 62024-1:2024	High frequency inductive components - Electrical characteristics and measuring methods - Part 1: Nanohenry range chip inductor	CENELEC	CLC/SR 51	50.60	29.100.10	SSS-Stručni savjet za standarde
1530	EN IEC 63093-13:2019/AC:2024-06	Ferrite cores - Guidelines on dimensions and the limits of surface irregularities - Part 13: PQ-cores	CENELEC	CLC/SR 51	60.60.	29.100.10	SSS-Stručni savjet za standarde
1531	EN IEC 63300:2023	Test methods for electrical and magnetic properties of magnetic powder cores	CENELEC	CLC/SR 51	60.60.	29.030, 29.100.10	SSS-Stručni savjet za standarde

1532	EN IEC 62044-3:2023	Cores made of soft magnetic materials - Measuring methods - Part 3: Magnetic properties at high excitation level	CENELEC	CLC/SR 51	60.60.	29.030, 29.100.10	SSS-Stručni savjet za standarde
1533	EN IEC 60300-1:2024	Dependability management - Part 1: Managing dependability	CENELEC	CLC/SR 56	50.60	03.100.40, 03.120.01, 21.020	SSS-Stručni savjet za standarde
1534	FprEN IEC 60300-3-14:2024	Dependability management - Part 3-14: Application guide - Supportability and support	CENELEC	CLC/SR 56	50.60	03.100.40, 03.120.01	SSS-Stručni savjet za standarde
1535	FprEN IEC 60300-1:2023	Dependability management - Part 1: Managing dependability	CENELEC	CLC/SR 56	50.60	03.100.40, 03.120.01, 21.020	SSS-Stručni savjet za standarde
1536	EN IEC 62506:2023	Methods for product accelerated testing	CENELEC	CLC/SR 56	60.60.	03.120.01, 21.020	SSS-Stručni savjet za standarde
1537	EN IEC 60404-8-1:2023	Magnetic materials - Part 8-1: Specifications for individual materials - Permanent magnet (magnetically hard) materials	CENELEC	CLC/SR 68	60.60.	17.220.20, 29.030	SSS-Stručni savjet za standarde
1538	EN IEC 61162-1:2024	Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 1: Single talker and multiple listeners	CENELEC	CLC/SR 80	60.60.	47.020.70	SSS-Stručni savjet za standarde
1539	EN IEC 61162-2:2024	Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 2: Single talker and multiple listeners, high-speed transmission	CENELEC	CLC/SR 80	60.60.	47.020.70	SSS-Stručni savjet za standarde
1540	EN IEC 61162-450:2024	Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 450: Multiple talkers and multiple listeners - Ethernet interconnection	CENELEC	CLC/SR 80	60.60.	47.020.70	SSS-Stručni savjet za standarde
1541	FprEN IEC 62522:2024	Calibration of tuneable laser sources	CENELEC	CLC/SR 86	50.60	31.260, 33.180.01	SSS-Stručni savjet za standarde

1542	EN IEC 61280-4-2:2024	Fibre-optic communication subsystem test procedures - Part 4-2: Installed cabling plant - Single-mode attenuation and optical return loss measurements	CENELEC	CLC/SR 86C	50.60	33.180.01	SSS-Stručni savjet za standarde
1543	EN IEC 61757-6-1:2024	Fibre optic sensors - Part 6-1: Displacement measurement - Displacement sensors based on fibre Bragg gratings	CENELEC	CLC/SR 86C	60.60.	33.180.99	SSS-Stručni savjet za standarde
1544	EN IEC 61757-7-3:2024	Fibre optic sensors - Part 7-3: Voltage measurement - Polarimetric method	CENELEC	CLC/SR 86C	60.60.	33.180.99	SSS-Stručni savjet za standarde
1545	EN IEC 62343-1:2019/A1:2024	Dynamic modules - Part 1: Performance standards - General conditions	CENELEC	CLC/SR 86C	60.60.	33.180.01, 33.180.99	SSS-Stručni savjet za standarde
1546	EN IEC 62343-2-1:2019/A1:2024	Dynamic modules - Part 2-1: Reliability qualification - Test template	CENELEC	CLC/SR 86C	60.60.	33.180.01	SSS-Stručni savjet za standarde
1547	EN IEC 61757-1-2:2023	Fibre optic sensors - Part 1-2: Strain measurement - Distributed sensing based on Brillouin scattering	CENELEC	CLC/SR 86C	60.60.	33.180.99	SSS-Stručni savjet za standarde
1548	EN IEC 62149-3:2023	Fibre optic active components and devices - Performance standards - Part 3: Modulator-integrated laser diode transmitters for 40-Gbit/s fibre optic transmission systems	CENELEC	CLC/SR 86C	60.60.	33.180.20	SSS-Stručni savjet za standarde
1549	EN IEC 62148-17:2023	Fibre optic active components and devices - Package and interface standards - Part 17: Transmitter and receiver components with dual coaxial RF connectors	CENELEC	CLC/SR 86C	60.60.	33.180.99	SSS-Stručni savjet za standarde
1550	FprEN IEC 63412-1:2024	Ultrasonics - Shear-wave elastography - Part 1: Specifications for the user interface	CENELEC	CLC/SR 87	50.60	17.140.50	SSS-Stručni savjet za standarde
1551	EN IEC 63305:2024	Underwater acoustics - Calibration of acoustic wave vector receivers in the frequency range 5 Hz to 10 kHz	CENELEC	CLC/SR 87	60.60.	17.140.50	SSS-Stručni savjet za standarde

1552	EN IEC 60695-2-10:2021/AC:2024-01	Fire hazard testing - Part 2-10: Glowing/hot-wire based test methods - Glow-wire apparatus and common test procedure	CENELEC	CLC/SR 89	60.60.	13.220.40, 29.020	SSS-Stručni savjet za standarde
1553	FprEN IEC 61788-23:2024	Superconductivity - Part 23: Residual resistance ratio measurement - Residual resistance ratio of cavity-grade Nb superconductors	CENELEC	CLC/SR 90	50.60	17.220, 29.050	SSS-Stručni savjet za standarde
1554	EN IEC 61788-23:2024	Superconductivity - Part 23: Residual resistance ratio measurement - Residual resistance ratio of cavity-grade Nb superconductors	CENELEC	CLC/SR 90	60.60.	17.220, 29.050	SSS-Stručni savjet za standarde
1555	EN IEC 61189-2-808:2024	Test methods for electrical materials, printed board and other interconnection structures and assemblies - Part 2-808: Thermal resistance of an assembly by thermal transient method	CENELEC	CLC/SR 91	60.60.	31.180	SSS-Stručni savjet za standarde
1556	EN IEC 61189-2-805:2024	Test methods for electrical materials, printed boards and other interconnection structures and assemblies - Part 2-805: X/Y CTE test for thin base materials by TMA	CENELEC	CLC/SR 91	60.60.	31.180	SSS-Stručni savjet za standarde
1557	EN IEC 61189-2-720:2024	Test methods for electrical materials, circuit boards and other interconnection structures and assemblies - Part 2-720: Detection of defects in interconnection structures by measurement of capacitance	CENELEC	CLC/SR 91	60.60.	31.180	SSS-Stručni savjet za standarde
1558	EN IEC 61189-2-803:2023	Test methods for electrical materials, printed boards and other interconnection structures and assemblies - Part 2-803: Test methods for Z-axis expansion of base materials and printed boards	CENELEC	CLC/SR 91	60.60.	31.180	SSS-Stručni savjet za standarde
1559	EN IEC 61189-2-804:2023	Test methods for electrical materials, printed board and other interconnection structures and assemblies - Part 2-804: Test methods for time to delamination - T260, T288, T300	CENELEC	CLC/SR 91	60.60.	31.180	SSS-Stručni savjet za standarde

1560	EN IEC 61189-2-801:2023	Test methods for electrical materials, printed boards and other interconnection structures and assemblies - Part 2-801: Thermal conductivity test for base materials	CENELEC	CLC/SR 91	60.60.	31.180	SSS-Stručni savjet za standarde
1561	EN IEC 61249-6-3:2023	Materials for printed boards and other interconnecting structures - Part 6-3: Sectional specification set for reinforcement materials - Specification for finished fabric woven from "E" glass for printed boards	CENELEC	CLC/SR 91	60.60.	31.180	SSS-Stručni savjet za standarde
1562	EN IEC 63251:2023	Test method for mechanical properties of flexible opto-electric circuit boards under thermal stress	CENELEC	CLC/SR 91	60.60.	31.180	SSS-Stručni savjet za standarde
1563	EN IEC 63215-2:2023	Endurance test methods for die attach materials - Part 2: Temperature cycling test method for die attach materials applied to discrete type power electronic devices	CENELEC	CLC/SR 91	60.60.	31.190	SSS-Stručni savjet za standarde
1564	FprEN IEC 63522-8:2024	Electrical relays - Tests and measurements - Part 8: Timing	CENELEC	CLC/SR 94	50.20.	29.120.70	SSS-Stručni savjet za standarde
1565	FprEN IEC 63522-48:2024	Electrical relays - Tests and measurements - Part 48: Contact failure rate test	CENELEC	CLC/SR 94	50.20.	29.120.70	SSS-Stručni savjet za standarde
1566	FprEN IEC 63522-45:2024	Electrical relays - Tests and measurements - Part 45: Maximum frequency of operation	CENELEC	CLC/SR 94	50.20.	29.120.70	SSS-Stručni savjet za standarde
1567	FprEN IEC 61558-2-5:2024	Safety of transformers, reactors, power supply units and combinations thereof - Part 2-5: Particular requirements and test for transformer for shavers, power supply units for shavers and shaver supply units	CENELEC	CLC/SR 96	50.20.	29.180	SSS-Stručni savjet za standarde
1568	EN IEC 61558-2-10:2024	Safety of transformers, reactors, power supply units and combinations thereof - Part 2-10: Particular requirements and tests for separating transformers with high insulation	CENELEC	CLC/SR 96	50.60	29.180	SSS-Stručni savjet za standarde

		level and separating transformers with output voltages exceeding 1 000 V					
1569	FprEN IEC 61558-2-12:2024	Safety of transformers, reactors, power supply units and combination thereof - Part 2-12: Particular requirements and tests for constant voltage transformers and power supply units for constant voltage	CENELEC	CLC/SR 96	50.60	29.180	SSS-Stručni savjet za standarde
1570	FprEN IEC 61558-2-10:2024	Safety of transformers, reactors, power supply units and combinations thereof - Part 2-10: Particular requirements and tests for separating transformers with high insulation level and separating transformers with output voltages exceeding 1 000 v	CENELEC	CLC/SR 96	50.60	29.180	SSS-Stručni savjet za standarde
1571	FprEN IEC 61558-2-23:2024	Safety of transformers, reactors, power supply units and combinations thereof - Part 2-23: Particular requirements and tests for transformers and power supply units for construction sites	CENELEC	CLC/SR 96	50.60	29.180	SSS-Stručni savjet za standarde
1572	FprEN IEC 61558-2-8:2024	Safety of transformers, reactors, power supply units and combinations thereof - Part 2-8: Particular requirements and tests for transformers and power supply units for bells and chimes	CENELEC	CLC/SR 96	50.60	29.180	SSS-Stručni savjet za standarde
1573	FprEN IEC 61558-2-9:2024	Safety of transformers, reactors, power supply units and combinations thereof - Part 2-9: Particular requirements and tests for transformers and power supply units for class III handlamps	CENELEC	CLC/SR 96	50.60	29.180	SSS-Stručni savjet za standarde
1574	EN IEC 61820-1-2:2024	Electrical installations for lighting and beaconing of aerodromes - Part 1-2: Fundamental principles - Particular requirements for series circuits	CENELEC	CLC/SR 97	60.60.	29.140.50, 93.120	SSS-Stručni savjet za standarde
1575	EN IEC 61820-3-2:2023	Electrical installations for lighting and beaconing of aerodromes - Part 3-2: Requirements for power supplies - Particular requirements for series circuits	CENELEC	CLC/SR 97	60.60.	29.140.50, 93.120	SSS-Stručni savjet za standarde

1576	EN 61786-1:2014/FprA1:2024	Amendment 1 - Measurement of DC magnetic, AC magnetic and AC electric fields from 1 Hz to 100 kHz with regard to exposure of human beings - Part 1: Requirements for measuring instruments	CENELEC	CLC/TC 106X	50.20.	17.220.20	SSS-Stručni savjet za standarde
1577	EN 50566:2017/A1:2023	Product standard to demonstrate the compliance of wireless communication devices with the basic restrictions and exposure limit values related to human exposure to electromagnetic fields in the frequency range from 30 MHz to 6 GHz: hand-held and body mounted devices in close proximity to the human body	CENELEC	CLC/TC 106X	60.60.	17.240, 33.070.01	SSS-Stručni savjet za standarde
1578	EN 50360:2017/A1:2023	Product standard to demonstrate the compliance of wireless communication devices, with the basic restrictions and exposure limit values related to human exposure to electromagnetic fields in the frequency range from 300 MHz to 6 GHz: devices used next to the ear	CENELEC	CLC/TC 106X	60.60.	33.070.01	SSS-Stručni savjet za standarde
1579	EN 50341-2-21:2023	Overhead electrical lines exceeding AC 1 kV - National Normative Aspects (NNA) for Slovenia (based on EN 50341-1:2012)	CENELEC	CLC/TC 11	60.60.	29.240.20	SSS-Stručni savjet za standarde
1580	EN 50341-2-7:2023	Overhead electrical lines exceeding AC 1 kV - Part -2-7: National Normative Aspects (NNA) for FINLAND (based on EN 50341-1:2012)	CENELEC	CLC/TC 11	60.60.	29.240.20	SSS-Stručni savjet za standarde
1581	EN 62841-2-11:2016/A11:2024	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-11: Particular requirements for hand-held reciprocating saws	CENELEC	CLC/TC 116	60.60	25.140.20,2 5.140.30	SSS-Stručni savjet za standarde
1582	EN IEC 62841-2-6:2020/A1:2024	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-6: Particular requirements for hand-held hammers	CENELEC	CLC/TC 116	60.60	25.140.20	SSS-Stručni savjet za standarde

1583	EN IEC 62841-2-6:2020/A12:2024	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-6: Particular requirements for hand-held hammers	CENELEC	CLC/TC 116	60.60	25.140.20	SSS-Stručni savjet za standarde
1584	EN IEC 62841-4-5:2021/AC:2024-01	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-5: Particular requirements for grass shears	CENELEC	CLC/TC 116	60.60	25.140.20	SSS-Stručni savjet za standarde
1585	EN IEC 62841-4-6:2024	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-6: Particular requirements for garden blowers, garden vacuums and garden blower/vacuums	CENELEC	CLC/TC 116	60.60	25.140.20	SSS-Stručni savjet za standarde
1586	EN IEC 62841-4-6:2024/A11:2024	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-6: Particular requirements for garden blowers, garden vacuums and garden blower/vacuums	CENELEC	CLC/TC 116	60.60	25.140.20	SSS-Stručni savjet za standarde
1587	FprEN IEC 60947-2:2024	Low-voltage switchgear and controlgear - Part 2: Circuit-breakers	CENELEC	CLC/TC 121A	50.20.	29.130.20	SSS-Stručni savjet za standarde
1588	FprEN IEC 60947-5-7:2024	Low-voltage switchgear and controlgear - Part 5-7: Control circuit devices and switching elements - Proximity devices with analogue output	CENELEC	CLC/TC 121A	50.60	29.130.20	SSS-Stručni savjet za standarde
1589	FprEN IEC 60947-5-1:2023	Low-voltage switchgear and controlgear - Part 5-1: Control circuit devices and switching elements - Electromechanical control circuit devices	CENELEC	CLC/TC 121A	50.60	29.120.40, 29.130.20	SSS-Stručni savjet za standarde
1590	FprEN IEC 61095:2023	Electromechanical contactors for household and similar purposes	CENELEC	CLC/TC 121A	50.60	29.120.99, 29.130.20	SSS-Stručni savjet za standarde
1591	FprEN IEC 60947-4-1:2023	Low-voltage switchgear and controlgear - Part 4-1: Contactors and motor-starters - Electromechanical contactors and motor-starters	CENELEC	CLC/TC 121A	50.60	29.120.99, 29.130.20	SSS-Stručni savjet za standarde

1592	FprEN IEC 62626-1:2023	Low-voltage switchgear and controlgear enclosed equipment - Part 1: Additional requirements for enclosed switch-disconnectors in accordance with IEC 60947-3 - Isolation of electrical equipment during repair and maintenance work in specific applications	CENELEC	CLC/TC 121A	50.60	29.120.40, 29.130.20	SSS-Stručni savjet za standarde
1593	EN IEC 60947-9-2:2024	Low-voltage switchgear and controlgear - Part 9-2: Active arc-fault mitigation systems - Optical-based internal arc-detection and mitigation devices	CENELEC	CLC/TC 121A	60.55.	29.120.40, 29.130.20	SSS-Stručni savjet za standarde
1594	EN IEC 60947-1:2021/AC:2024-05	Low-voltage switchgear and controlgear - Part 1: General rules	CENELEC	CLC/TC 121A	60.60.	29.130.20	SSS-Stručni savjet za standarde
1595	EN IEC 60947-6-2:2023/AC:2023-07	Low-voltage switchgear and controlgear - Part 6-2: Multiple function equipment - Control and protective switching devices (or equipment) (CPS)	CENELEC	CLC/TC 121A	60.60.	29.120.40, 29.130.20	SSS-Stručni savjet za standarde
1596	EN IEC 62271-100:2021/FprA1:2024	Amendment 1 - High-voltage switchgear and controlgear - Part 100: Alternating-current circuit-breakers	CENELEC	CLC/TC 17AC	50.20.	29.130.10	SSS-Stručni savjet za standarde
1597	FprEN IEC 62271-211:2024	High-voltage switchgear and controlgear - Part 211: Direct connection between power transformers and gas-insulated metal-enclosed switchgear for rated voltages above 52 kv	CENELEC	CLC/TC 17AC	50.20.	29.130.10	SSS-Stručni savjet za standarde
1598	EN IEC 62271-200:2021/FprA1:2024	Amendment 1 - High-voltage switchgear and controlgear - Part 200: AC metal-enclosed switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV	CENELEC	CLC/TC 17AC	50.60	29.130.10	SSS-Stručni savjet za standarde
1599	EN IEC 62271-214:2024	High-voltage switchgear and controlgear - Part 214: Internal arc classification for AC metal-enclosed pole-mounted switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV	CENELEC	CLC/TC 17AC	60.60.	29.130.10	SSS-Stručni savjet za standarde

1600	EN IEC 62271-100:2021/AC:2024-02	High-voltage switchgear and controlgear - Part 100: Alternating-current circuit-breakers	CENELEC	CLC/TC 17AC	60.60.	29.130.10	SSS-Stručni savjet za standarde
1601	EN IEC 62271-105:2023	High-voltage switchgear and controlgear - Part 105: Alternating current switch-fuse combinations for rated voltages above 1 kV up to and including 52 kV	CENELEC	CLC/TC 17AC	60.60.	29.130.10	SSS-Stručni savjet za standarde
1602	EN IEC 62271-103:2023	High-voltage switchgear and controlgear - Part 103: Alternating current switches for rated voltages above 1 kV up to and including 52 kV	CENELEC	CLC/TC 17AC	60.60.	29.130.10	SSS-Stručni savjet za standarde
1603	EN IEC 62271-207:2023	High-voltage switchgear and controlgear - Part 207: Seismic qualification for gas-insulated switchgear assemblies, metal enclosed and solid-insulation enclosed switchgear for rated voltages above 1 kV	CENELEC	CLC/TC 17AC	60.60.	29.130.10	SSS-Stručni savjet za standarde
1604	EN IEC 62271-202:2022/AC:2023-09	High-voltage switchgear and controlgear - Part 202: AC prefabricated substations for rated voltages above 1 kV and up to and including 52 kV	CENELEC	CLC/TC 17AC	60.60.	29.130.10	SSS-Stručni savjet za standarde
1605	FprEN IEC 60228:2023	Conductors of insulated cables	CENELEC	CLC/TC 20	50.60	29.060.20	SSS-Stručni savjet za standarde
1606	EN IEC 60228:2024	Conductors of insulated cables	CENELEC	CLC/TC 20	60.55.	29.060.20	SSS-Stručni savjet za standarde
1607	EN 50214:2024	Flat flexible cables	CENELEC	CLC/TC 20	60.55.	29.035.20, 29.060.20	SSS-Stručni savjet za standarde
1608	HD 629.2 S3:2024	Test requirements for accessories for use on power cables of rated voltage from 3,6/6(7,2) kV up to 20,8/36(42) kV - Part 2: Cables with impregnated paper insulation	CENELEC	CLC/TC 20	60.60.	29.060.20	SSS-Stručni savjet za standarde
1609	HD 629.3 S1:2024	Test requirements for accessories for use on power cables of rated voltage from 3,6/6(7,2) kV up to 20,8/36(42) kV - Part 3: Transition joints between cables with impregnated	CENELEC	CLC/TC 20	60.60.	29.035.10, 29.060.20	SSS-Stručni savjet za standarde

		paper insulation and cables with extruded insulation					
1610	EN 60811-508:2012/A2:2023	Electric and optical fibre cables - Test methods for non-metallic materials - Part 508: Mechanical tests - Pressure test at high temperature for insulation and sheaths	CENELEC	CLC/TC 20	60.60.	29.035.01, 29.060.20	SSS-Stručni savjet za standarde
1611	EN 60811-503:2012/A1:2023	Electric and optical fibre cables - Test methods for non-metallic materials - Part 503: Mechanical tests - Shrinkage test for sheaths	CENELEC	CLC/TC 20	60.60.	29.035.01, 29.060.20	SSS-Stručni savjet za standarde
1612	EN 60811-202:2012/A2:2023	Electric and optical fibre cables - Test methods for non-metallic materials - Part 202: General tests - Measurement of thickness of non-metallic sheath	CENELEC	CLC/TC 20	60.60.	29.035.01, 29.060.20	SSS-Stručni savjet za standarde
1613	EN 60811-201:2012/A2:2023	Electric and optical fibre cables - Test methods for non-metallic materials - Part 201: General tests - Measurement of insulation thickness	CENELEC	CLC/TC 20	60.60.	29.035.01, 29.060.20	SSS-Stručni savjet za standarde
1614	EN 60811-501:2012/A2:2023	Electric and optical fibre cables - Test methods for non-metallic materials - Part 501: Mechanical tests - Tests for determining the mechanical properties of insulating and sheathing compounds	CENELEC	CLC/TC 20	60.60.	29.035.01, 29.060.20	SSS-Stručni savjet za standarde
1615	EN 50655-1:2023	Electric cables - Accessories - Material characterization - Part 1: Fingerprinting for resinous compounds	CENELEC	CLC/TC 20	60.60.	29.035.20	SSS-Stručni savjet za standarde
1616	CLC/FprTS 50491-7:2024	General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 7: IT security and data protection - User Guide	CENELEC	CLC/TC 205	50.20.	35.030, 97.120	SSS-Stručni savjet za standarde
1617	EN IEC 63345:2023	Energy efficiency systems - Simple external consumer display	CENELEC	CLC/TC 205	60.60.	27.015, 29.020	SSS-Stručni savjet za standarde

1618	EN 50090-6-3:2023	Home and Building Electronic Systems (HBES) - Part 6-3: 3rd Party HBES IoT API	CENELEC	CLC/TC 205	60.60.	35.240.67, 97.120	SSS-Stručni savjet za standarde
1619	EN IEC 63044-4:2021/AC:2023-06	Home and building electronic systems (HBES) and building automation and control systems (BACS) - Part 4: General functional safety requirements for products intended to be integrated in HBES and BACS	CENELEC	CLC/TC 205	60.60.		SSS-Stručni savjet za standarde
1620	EN IEC 63044-4:2021/AC:2023-07	Home and building electronic systems (HBES) and building automation and control systems (BACS) - Part 4: General functional safety requirements for products intended to be integrated in HBES and BACS	CENELEC	CLC/TC 205	60.60.	29.120.01, 29.120.99	SSS-Stručni savjet za standarde
1621	EN 50065-2-3:2024	Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz - Part 2-3: Immunity requirements for mains communicating equipment operating in the range of frequencies 3 kHz to 95 kHz and intended for use by electricity suppliers and distributors	CENELEC	CLC/TC 205A	60.55.	33.040.30, 33.100.01	SSS-Stručni savjet za standarde
1622	EN IEC 60728-11:2023	Cable networks for television signals, sound signals and interactive services - Part 11: Safety	CENELEC	CLC/TC 209	60.60.	33.060.40	SSS-Stručni savjet za standarde
1623	FprEN IEC 61084-1:2024	Cable trunking systems and cable ducting systems for electrical installations - Part 1: General requirements	CENELEC	CLC/TC 213	50.20.	29.060.01, 29.120.01	SSS-Stručni savjet za standarde
1624	FprEN IEC 61084-1:2024/FprAA:2024	Cable trunking systems and cable ducting systems for electrical installations - Part 1: General requirements	CENELEC	CLC/TC 213	50.20.	29.060.01, 29.120.01	SSS-Stručni savjet za standarde
1625	FprEN IEC 61084-2-1:2024	Cable trunking systems and cable ducting systems for electrical installations - Part 2-1: Particular requirements - Cable trunking systems and cable ducting systems intended for mounting on walls and ceilings	CENELEC	CLC/TC 213	50.20.	29.060.01, 29.120.10	SSS-Stručni savjet za standarde

1626	FprEN IEC 61084-2-2:2024	Cable trunking systems and cable ducting systems for electrical installations - Part 2-2: Particular requirements - Cable trunking systems and cable ducting systems intended for mounting underfloor, flushfloor, or onfloor	CENELEC	CLC/TC 213	50.20.	29.060.01, 29.120.10	SSS-Stručni savjet za standarde
1627	FprEN IEC 61084-2-3:2024	Cable trunking systems and cable ducting systems for electrical installations - Part 2-3: Particular requirements - Slotted cable trunking systems intended for installation in cabinets	CENELEC	CLC/TC 213	50.20.	29.060.01, 29.120.10	SSS-Stručni savjet za standarde
1628	FprEN IEC 61084-2-4:2024	Cable trunking systems and cable ducting systems for electrical installations - Part 2-4: Particular requirements - Service poles and service posts	CENELEC	CLC/TC 213	50.20.	29.060.01, 29.120.10	SSS-Stručni savjet za standarde
1629	FprEN IEC 61084-2-1:2024/FprAA:2024	Cable trunking systems and cable ducting systems for electrical installations - Part 2-1: Particular requirements - Cable trunking systems and cable ducting systems intended for mounting on walls and ceilings	CENELEC	CLC/TC 213	50.20.	29.060.01, 29.120.10	SSS-Stručni savjet za standarde
1630	FprEN IEC 61084-2-2:2024/FprAA:2024	Cable trunking systems and cable ducting systems for electrical installations - Part 2-2: Particular requirements - Cable trunking systems and cable ducting systems intended for mounting underfloor, flushfloor, or onfloor	CENELEC	CLC/TC 213	50.20.	29.060.01, 29.120.10	SSS-Stručni savjet za standarde
1631	FprEN IEC 61084-2-3:2024/FprAA:2024	Cable trunking systems and cable ducting systems for electrical installations - Part 2-3: Particular requirements - Slotted cable trunking systems intended for installation in cabinets	CENELEC	CLC/TC 213	50.20.	29.060.01, 29.120.10	SSS-Stručni savjet za standarde
1632	FprEN IEC 61084-2-4:2024/FprAA:2024	Cable trunking systems and cable ducting systems for electrical installations - Part 2-4: Particular requirements - Service poles and service posts	CENELEC	CLC/TC 213	50.20.	29.060.01, 29.120.10	SSS-Stručni savjet za standarde

1633	EN 50626-1:2023	Conduit systems buried underground for the protection and management of insulated electrical cables or communication cables - Part 1: General requirements	CENELEC	CLC/TC 213	60.60.	29.120.10	SSS-Stručni savjet za standarde
1634	FprEN IEC 63338:2024	General guidance on reuse and repurposing of secondary cells and batteries	CENELEC	CLC/TC 21X	50.60		SSS-Stručni savjet za standarde
1635	FprEN IEC 63330-1:2024	Repurposing of secondary batteries - Part 1: General requirements	CENELEC	CLC/TC 21X	50.60		SSS-Stručni savjet za standarde
1636	FprEN IEC 61960-4:2024	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Secondary lithium cells and batteries for portable applications - Part 4: Coin secondary lithium cells, and batteries made from them	CENELEC	CLC/TC 21X	50.60	29.220.99	SSS-Stručni savjet za standarde
1637	EN IEC 63118-1:2024	12 V lithium-ion secondary batteries for automotive starting, lighting, ignition (SLI) applications and auxiliary purposes - Part 1: General requirements and methods of test	CENELEC	CLC/TC 21X	60.60.	29.220.30	SSS-Stručni savjet za standarde
1638	EN 61427-2:2015/A1:2024	Secondary cells and batteries for renewable energy storage - General requirements and methods of test - Part 2: On-grid applications	CENELEC	CLC/TC 21X	60.60.	29.220.20	SSS-Stručni savjet za standarde
1639	EN 62620:2015/A1:2023	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Secondary lithium cells and batteries for use in industrial applications	CENELEC	CLC/TC 21X	60.60.	29.220.30	SSS-Stručni savjet za standarde
1640	FprEN IEC 61800-9-2:2023	Adjustable speed electrical power drive systems (PDS) - Part 9-2: Ecodesign for motor systems - Energy efficiency determination and classification	CENELEC	CLC/TC 22X	60.55.	29.130.01, 29.160.30, 29.200	SSS-Stručni savjet za standarde
1641	EN IEC 61954:2021/AC:2024-06	Static VAR compensators (SVC) - Testing of thyristor valves	CENELEC	CLC/TC 22X	60.60.	29.240.99, 31.080.20	SSS-Stručni savjet za standarde
1642	EN IEC 62501:2024	Voltage sourced converter (VSC) valves for high-voltage direct current (HVDC) power transmission - Electrical testing	CENELEC	CLC/TC 22X	60.60.	29.200, 29.240.99	SSS-Stručni savjet za standarde

1643	EN IEC 60146-1-1:2024	Semiconductor converters - General requirements and line commutated converters - Part 1-1: Specification of basic requirements	CENELEC	CLC/TC 22X	60.60.	29.045, 29.200	SSS-Stručni savjet za standarde
1644	EN IEC 62477-1:2023/AC:2024-04	Safety requirements for power electronic converter systems and equipment - Part 1: General	CENELEC	CLC/TC 22X	60.60.	29.200	SSS-Stručni savjet za standarde
1645	EN IEC 61800-5-1:2023	Adjustable speed electrical power drive systems - Part 5-1: Safety requirements - Electrical, thermal and energy	CENELEC	CLC/TC 22X	60.60.	13.110, 29.130.99, 29.200	SSS-Stručni savjet za standarde
1646	EN IEC 61800-5-3:2023	Adjustable speed electrical power drive systems - Part 5-3: Safety requirements - Functional, electrical and environmental requirements for encoders	CENELEC	CLC/TC 22X	60.60.	13.110, 29.130.99, 29.200	SSS-Stručni savjet za standarde
1647	EN IEC 62477-1:2023	Safety requirements for power electronic converter systems and equipment - Part 1: General	CENELEC	CLC/TC 22X	60.60.	29.200	SSS-Stručni savjet za standarde
1648	EN IEC 61800-3:2023	Adjustable speed electrical power drive systems - Part 3: EMC requirements and specific test methods for PDS and machine tools	CENELEC	CLC/TC 22X	60.60.	29.200, 33.100.01	SSS-Stručni savjet za standarde
1649	EN IEC 62040-1:2019/A1:2023	Uninterruptible power systems (UPS) - Part 1: Safety requirements	CENELEC	CLC/TC 22X	60.60.	29.200	SSS-Stručni savjet za standarde
1650	EN 62927:2017/A1:2023	Voltage sourced converter (VSC) valves for static synchronous compensator (STATCOM) - Electrical testing	CENELEC	CLC/TC 22X	60.60.	29.200, 29.240.99	SSS-Stručni savjet za standarde
1651	EN 62751-2:2014/A2:2023	Power losses in voltage sourced converter (VSC) valves for high-voltage direct current (HVDC) systems - Part 2: Modular multilevel converters	CENELEC	CLC/TC 22X	60.60.	29.200, 29.240.99	SSS-Stručni savjet za standarde
1652	FprEN IEC 60669-2-2:2023	Switches for household and similar fixed electrical installations - Part 2-2: Particular requirements - Electromagnetic remote-control switches (RCS)	CENELEC	CLC/TC 23BX	50.60	29.120.40	SSS-Stručni savjet za standarde

1653	FprEN IEC 60669-2-3:2023	Switches for household and similar fixed electrical installations - Part 2-3: Particular requirements - Time-delay switches (TDS)	CENELEC	CLC/TC 23BX	50.60	29.120.40	SSS-Stručni savjet za standarde
1654	EN IEC 60669-2-1:2022/AC:2024-01	Switches for household and similar fixed electrical installations - Part 2-1: Particular requirements - Electronic control devices	CENELEC	CLC/TC 23BX	60.60.	29.120.40	SSS-Stručni savjet za standarde
1655	EN IEC 60669-2-1:2022/AC:2024-05	Switches for household and similar fixed electrical installations - Part 2-1: Particular requirements - Electronic control devices	CENELEC	CLC/TC 23BX	60.60.	29.120.40	SSS-Stručni savjet za standarde
1656	EN 60670-21:2007/A1:2023	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 21: Particular requirements for boxes and enclosures with provision for suspension means	CENELEC	CLC/TC 23BX	60.60.	29.120.10	SSS-Stručni savjet za standarde
1657	EN 60670-23:2008/A1:2023	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 23: Particular requirements for floor boxes and enclosures	CENELEC	CLC/TC 23BX	60.60.	29.120.10	SSS-Stručni savjet za standarde
1658	EN 60670-21:2007/A11:2023	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 21: Particular requirements for boxes and enclosures with provision for suspension means	CENELEC	CLC/TC 23BX	60.60.	29.120.10	SSS-Stručni savjet za standarde
1659	EN 60670-23:2008/A11:2023	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 23: Particular requirements for floor boxes and enclosures	CENELEC	CLC/TC 23BX	60.60.	29.120.10	SSS-Stručni savjet za standarde
1660	FprEN IEC 62752:2023	In-cable control and protection device (IC-CPD) for mode 2 charging of electric road vehicles	CENELEC	CLC/TC 23E	50.60	29.120.50	SSS-Stručni savjet za standarde
1661	EN 60898-1:2019/A1:2024	Electrical accessories - Circuit-breakers for overcurrent protection for household and similar installations - Part 1: Circuit-breakers for a.c. operation	CENELEC	CLC/TC 23E	60.55.	29.120.50	SSS-Stručni savjet za standarde

1662	EN 60898-1:2019/A11:2024	Electrical accessories - Circuit-breakers for overcurrent protection for household and similar installations - Part 1: Circuit-breakers for a.c. operation	CENELEC	CLC/TC 23E	60.55.	29.120.50	SSS-Stručni savjet za standarde
1663	EN IEC 60309-1:2022/AC:2023-06	Plugs, fixed or portable socket-outlets and appliance inlets for industrial purposes - Part 1: General requirements	CENELEC	CLC/TC 23H	60.60.	29.120.30	SSS-Stručni savjet za standarde
1664	EN IEC 60974-1:2022/A12:2023	Arc welding equipment - Part 1: Welding power sources	CENELEC	CLC/TC 26	60.60.	25.160.30	SSS-Stručni savjet za standarde
1665	FprEN IEC 60079-14:2024	Explosive atmospheres - Part 14: Electrical installation design, selection and installation of equipment, including initial inspection	CENELEC	CLC/TC 31	50.60	29.260.20	SSS-Stručni savjet za standarde
1666	EN IEC 60079-31:2024	Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"	CENELEC	CLC/TC 31	60.60.	29.260.20	SSS-Stručni savjet za standarde
1667	EN IEC 60079-26:2024	Explosive atmospheres - Part 26: Equipment with Separation Elements or combined Levels of Protection	CENELEC	CLC/TC 31	60.60.	29.260.20	SSS-Stručni savjet za standarde
1668	EN IEC 60079-17:2024	Explosive atmospheres - Part 17: Electrical installations inspection and maintenance	CENELEC	CLC/TC 31	60.60.	29.260.20	SSS-Stručni savjet za standarde
1669	EN IEC 60079-0:2018/A11:2024	Explosive atmospheres - Part 0: Equipment - General requirements	CENELEC	CLC/TC 31	60.60.	29.260.20	SSS-Stručni savjet za standarde
1670	EN 60079-1:2014/A11:2024	Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"	CENELEC	CLC/TC 31	60.60.	29.260.20	SSS-Stručni savjet za standarde
1671	EN 60079-7:2015/A11:2024	Explosive atmospheres - Part 7: Equipment protection by increased safety "e"	CENELEC	CLC/TC 31	60.60.	29.260.20	SSS-Stručni savjet za standarde
1672	EN 60079-28:2015/A11:2024	Explosive atmospheres - Part 28: Protection of equipment and transmission systems using optical radiation	CENELEC	CLC/TC 31	60.60.	29.260.20	SSS-Stručni savjet za standarde
1673	FprEN IEC 60598-1:2024	Luminaires - Part 1: General requirements and tests	CENELEC	CLC/TC 34	50.20.		SSS-Stručni savjet za standarde

1674	FprEN IEC 60598-1:2024/FprAA:2024	Luminaires - Part 1: General requirements and tests	CENELEC	CLC/TC 34	50.20.		SSS-Stručni savjet za standarde
1675	FprEN IEC 63356-2:2024	LED light source characteristics - Part 2: Design parameters and values	CENELEC	CLC/TC 34	50.20.	29.140.99	SSS-Stručni savjet za standarde
1676	EN 61184:2017/FprA2:2024	Amendment 2 - Bayonet lampholders	CENELEC	CLC/TC 34	50.20.	29.140.10	SSS-Stručni savjet za standarde
1677	FprEN IEC 61347-1:2024	Controlgear for electric light sources - Safety - Part 1: General requirements	CENELEC	CLC/TC 34	50.60	29.140.99	SSS-Stručni savjet za standarde
1678	FprEN IEC 61347-2-11:2024	Controlgear for electric light sources - Safety - Part 2-11: Particular requirements - Miscellaneous electronic circuits used with luminaires	CENELEC	CLC/TC 34	50.60	29.140.99	SSS-Stručni savjet za standarde
1679	FprEN IEC 61347-2-13:2024	Controlgear for electric light sources - Safety - Part 2-11: Particular requirements - Miscellaneous electronic circuits used with luminaires	CENELEC	CLC/TC 34	50.60	29.140.99	SSS-Stručni savjet za standarde
1680	FprEN IEC 61347-2-2:2024	Controlgear for electric light sources - Safety - Part 2-2: Particular requirements for electronic step-down convertors for filament lamps	CENELEC	CLC/TC 34	50.60	29.140.99	SSS-Stručni savjet za standarde
1681	EN 50172:2024	Emergency escape lighting systems	CENELEC	CLC/TC 34	60.55.	91.160	SSS-Stručni savjet za standarde
1682	FprEN 50172:2024	Emergency escape lighting systems	CENELEC	CLC/TC 34	60.55.	91.160	SSS-Stručni savjet za standarde
1683	EN IEC 60598-2-20:2024	Luminaires - Part 2-20: Particular requirements - Lighting chains	CENELEC	CLC/TC 34	60.55.	29.140.40	SSS-Stručni savjet za standarde
1684	EN IEC 60598-2-20:2024/A11:2024	Luminaires - Part 2-20: Particular requirements - Lighting chains	CENELEC	CLC/TC 34	60.55.	29.140.40	SSS-Stručni savjet za standarde
1685	EN IEC 61347-2-1:2024	Controlgear for electric light sources - Safety - Part 2-1: Particular requirements - Starting devices (other than glow starters)	CENELEC	CLC/TC 34	60.60.	29.140.99	SSS-Stručni savjet za standarde

1686	EN 62386-303:2017/A1:2024	Digital addressable lighting interface - Part 303: Particular requirements - Input devices - Occupancy sensor	CENELEC	CLC/TC 34	60.60.	29.140.50, 29.140.99	SSS-Stručni savjet za standarde
1687	EN 62386-302:2017/A1:2024	Digital addressable lighting interface - Part 302: Particular requirements - Input devices - Absolute input devices	CENELEC	CLC/TC 34	60.60.	29.140.50, 29.140.99	SSS-Stručni savjet za standarde
1688	EN 62386-304:2017/A1:2024	Digital addressable lighting interface - Part 304: Particular requirements - Input devices - Light sensor	CENELEC	CLC/TC 34	60.60.	29.140.50, 29.140.99	SSS-Stručni savjet za standarde
1689	EN IEC 60598-2-2:2024	Luminaires - Part 2-2: Particular requirements - Recessed luminaires and recessed air-handling luminaires	CENELEC	CLC/TC 34	60.60.	29.140.50	SSS-Stručni savjet za standarde
1690	EN IEC 63403-1:2024	Horticultural lighting - LED packages for horticultural lighting - Part 1: Specification sheet	CENELEC	CLC/TC 34	60.60.	29.140.99	SSS-Stručni savjet za standarde
1691	EN IEC 63403-2:2024	Horticultural lighting - LED packages for horticultural lighting - Part 2: Binning	CENELEC	CLC/TC 34	60.60.	29.140.99	SSS-Stručni savjet za standarde
1692	EN IEC 62386-306:2024	Digital addressable lighting interface - Part 306: Particular requirements - Input devices - General purpose sensor	CENELEC	CLC/TC 34	60.60.	29.140.50, 29.140.99	SSS-Stručni savjet za standarde
1693	EN IEC 63013:2019/A2:2024	LED packages - Long-term luminous, radiant and photon flux maintenance projection	CENELEC	CLC/TC 34	60.60.	29.140.99	SSS-Stručni savjet za standarde
1694	EN 60061-3:1993/A60:2024	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	CLC/TC 34	60.60.	29.140.10	SSS-Stručni savjet za standarde
1695	EN IEC 62386-104:2019/A1:2024	Digital addressable lighting interface - Part 104: General requirements - Wireless and alternative wired system components	CENELEC	CLC/TC 34	60.60.	29.140.50, 29.140.99	SSS-Stručni savjet za standarde
1696	EN IEC 62386-305:2023	Digital addressable lighting interface - Part 305: Particular requirements - Input devices - Colour sensor	CENELEC	CLC/TC 34	60.60.	29.140.50, 29.140.99	SSS-Stručni savjet za standarde
1697	EN IEC 63356-1:2023	LED light source characteristics - Part 1: Data sheets	CENELEC	CLC/TC 34	60.60.	29.140.99	SSS-Stručni savjet za standarde

1698	EN 60061-2:1993/A59:2023	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 2: Lampholders	CENELEC	CLC/TC 34	60.60.	29.140.10	SSS-Stručni savjet za standarde
1699	EN 60061-3:1993/A59:2023	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	CLC/TC 34	60.60.	29.140.10	SSS-Stručni savjet za standarde
1700	EN IEC 60809:2021/A1:2023	Lamps and light sources for road vehicles - Dimensional, electrical and luminous requirements	CENELEC	CLC/TC 34	60.60.	29.140.20, 43.040.20	SSS-Stručni savjet za standarde
1701	EN IEC 62471-7:2023/AC:2023-07	Photobiological safety of lamps and lamp systems - Part 7: Light sources and luminaires primarily emitting visible radiation	CENELEC	CLC/TC 34	60.60.	29.140.01, 31.260	SSS-Stručni savjet za standarde
1702	EN 60061-2:1993/A47:2014/AC:2023-07	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 2: Lampholders	CENELEC	CLC/TC 34	60.60.	29.140.10	SSS-Stručni savjet za standarde
1703	EN 60061-1:1993/A11:2022	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 1: Lamp caps	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1704	EN 60061-1:1993/A27:2014	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 1: Lamp caps	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1705	EN 60061-1:1993/A56:2017	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 1: Lamp caps	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1706	EN 60061-1:1993/A56:2017/AC:2017-11	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 1: Lamp caps	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1707	EN 60061-1:1993/A57:2018	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 1: Lamp caps	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1708	EN 60061-3:1993/A21:1999	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde

1709	EN 60061-3:1993/A26:2001	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1710	EN 60061-3:1993/A29:2002	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1711	EN 60061-3:1993/A3:1995	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1712	EN 60061-3:1993/A31:2003	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1713	EN 60061-3:1993/A33:2004	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1714	EN 60061-3:1993/A34:2005	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1715	EN 60061-3:1993/A35:2005	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1716	EN 60061-3:1993/A38:2007	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1717	EN 60061-3:1993/A4:1996	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1718	EN 60061-3:1993/A43:2011	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1719	EN 60061-3:1993/A44:2011	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde

1720	EN 60061-3:1993/A45:2012	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1721	EN 60061-3:1993/A47:2013	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1722	EN 60061-3:1993/A49:2015	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1723	EN 60061-3:1993/A5:1996	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1724	EN 60061-3:1993/A50:2015	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1725	EN 60061-3:1993/A51:2015	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1726	EN 60061-3:1993/A54:2018	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1727	EN 60061-3:1993/A55:2018	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1728	EN 60061-3:1993/A7:1997	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges	CENELEC	CLC/TC 34	60.60	29.140.10	SSS-Stručni savjet za standarde
1729	EN 60240-1:1994	Characteristics of electric infra-red emitters for industrial heating - Part 1: Short wave infra-red emitters	CENELEC	CLC/TC 34	60.60		SSS-Stručni savjet za standarde

1730	EN 60598-2-22:2014/AC:2016-05	Luminaires - Part 2-22: Particular requirements - Luminaires for emergency lighting	CENELEC	CLC/TC 34	60.60	29.140.40	SSS-Stručni savjet za standarde
1731	EN 50719:2024	Connecting terminal flags for bushings from 250 A to 4 000 A for insulating liquid filled transformers	CENELEC	CLC/TC 36A	60.60.	29.180	SSS-Stručni savjet za standarde
1732	FprEN IEC 60384-8:2024	Fixed capacitors for use in electronic equipment - Part 8: Sectional specification - Fixed capacitors of ceramic dielectric, class 1	CENELEC	CLC/TC 40XA	50.20.	31.060.20	SSS-Stručni savjet za standarde
1733	FprEN IEC 60384-9:2024	Fixed capacitors for use in electronic equipment - Part 9: Sectional specification - Fixed capacitors of ceramic dielectric, class 2	CENELEC	CLC/TC 40XA	50.20.	31.060.20	SSS-Stručni savjet za standarde
1734	FprEN IEC 60384-22:2024	Fixed capacitors for use in electronic equipment - Part 22: Sectional specification - Fixed surface mount multilayer capacitors of ceramic dielectric, class 2	CENELEC	CLC/TC 40XA	50.60	31.060.10	SSS-Stručni savjet za standarde
1735	FprEN IEC 60384-21:2024	Fixed capacitors for use in electronic equipment - Part 21: Sectional specification - Fixed surface mount multilayer capacitors of ceramic dielectric, class 1	CENELEC	CLC/TC 40XA	50.60	31.060.10	SSS-Stručni savjet za standarde
1736	EN IEC 60938-2-1:2024	Fixed inductors for electromagnetic interference suppression - Part 2-1: Blank detail specification - Inductors for which safety tests are required	CENELEC	CLC/TC 40XA	60.60.	29.100.10, 31.020	SSS-Stručni savjet za standarde
1737	EN IEC 60939-3:2024	Passive filter units for electromagnetic interference suppression - Part 3: Passive filter units for which safety tests are appropriate	CENELEC	CLC/TC 40XA	60.60.	31.160	SSS-Stručni savjet za standarde
1738	EN 60939-2:2005/A1:2023	Passive filter units for electromagnetic interference suppression - Part 2: Sectional specification - Passive filter units for which safety tests are appropriate - Test methods and general requirements	CENELEC	CLC/TC 40XA	60.60.	31.160	SSS-Stručni savjet za standarde

1739	EN IEC 62061:2021/A1:2024	Safety of machinery - Functional safety of safety-related control systems	CENELEC	CLC/TC 44X	60.55.	13.110, 25.040.99, 29.020	SSS-Stručni savjet za standarde
1740	CLC IEC/TR 63161:2024	Assignment of safety integrity requirements - Basic rationale	CENELEC	CLC/TC 44X	60.60.	13.110	SSS-Stručni savjet za standarde
1741	CLC IEC/TS 63394:2024	Safety of machinery - Guidelines on functional safety of safety-related control system	CENELEC	CLC/TC 44X	60.60.	13.110, 25.040.99, 29.020	SSS-Stručni savjet za standarde
1742	CLC IEC/TS 63074:2024	Safety of machinery - Security aspects related to functional safety of safety-related control systems	CENELEC	CLC/TC 44X	60.60.	13.110, 29.020	SSS-Stručni savjet za standarde
1743	EN IEC 62618:2024	Radiation protection instrumentation - Spectroscopy-based alarming personal radiation detectors (SPRD) for the detection of illicit trafficking of radioactive material	CENELEC	CLC/TC 45B	60.60.	13.280	SSS-Stručni savjet za standarde
1744	EN IEC 62694:2024	Radiation protection instrumentation - Backpack-type radiation detector (BRD) for the detection of illicit trafficking of radioactive material	CENELEC	CLC/TC 45B	60.60.	13.280	SSS-Stručni savjet za standarde
1745	EN IEC 61098:2024	Radiation protection instrumentation - Installed personnel surface contamination monitors	CENELEC	CLC/TC 45B	60.60.	13.280, 17.240	SSS-Stručni savjet za standarde
1746	EN IEC 62153-4-15:2021/A1:2024	Metallic cables and other passive components test methods - Part 4-15: Electromagnetic compatibility (EMC) related test method for measuring transfer impedance and screening attenuation or coupling attenuation with triaxial cell	CENELEC	CLC/TC 46X	50.60	33.100.10, 33.120.10	SSS-Stručni savjet za standarde
1747	EN 50117-9-1:2024	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	CENELEC	CLC/TC 46X	60.55.	33.120.10	SSS-Stručni savjet za standarde

1748	EN IEC 60966-4:2024	Radio frequency and coaxial cable assemblies - Part 4: Sectional specification for semi-rigid coaxial cable assemblies	CENELEC	CLC/TC 46X	60.60.	33.120.10	SSS-Stručni savjet za standarde
1749	EN IEC 60966-2-1:2024	Radio frequency and coaxial cable assemblies - Part 2-1: Sectional specification for flexible coaxial cable assemblies	CENELEC	CLC/TC 46X	60.60.	33.120.10	SSS-Stručni savjet za standarde
1750	EN IEC 60966-2-2:2024	Radio frequency and coaxial cable assemblies - Part 2-2: Blank detail specification for flexible coaxial cable assemblies	CENELEC	CLC/TC 46X	60.60.	33.120.10	SSS-Stručni savjet za standarde
1751	EN IEC 60966-4-1:2024	Radio frequency and coaxial cable assemblies - Part 4-1: Blank detail specification for semi-rigid coaxial cable assemblies	CENELEC	CLC/TC 46X	60.60.	33.120.10	SSS-Stručni savjet za standarde
1752	EN IEC 60966-3:2023	Radio frequency and coaxial cable assemblies - Part 3: Sectional specification for semi-flexible coaxial cable assemblies	CENELEC	CLC/TC 46X	60.60.	33.120.10	SSS-Stručni savjet za standarde
1753	EN IEC 60966-3-1:2023	Radio frequency and coaxial cable assemblies - Part 3-1: Blank detail specification for semi-flexible coaxial cable assemblies	CENELEC	CLC/TC 46X	60.60.	33.120.10	SSS-Stručni savjet za standarde
1754	EN IEC 62153-4-16:2021/AC:2023-11	Metallic cables and other passive components test methods - Part 4-16: Electromagnetic compatibility (EMC) - Extension of the frequency range to higher frequencies for transfer impedance and to lower frequencies for screening attenuation measurements using the triaxial set-up	CENELEC	CLC/TC 46X	60.60.	33.120.10	SSS-Stručni savjet za standarde
1755	FprEN IEC 60317-0-3:2024	Specifications for particular types of winding wires - Part 0-3: General requirements - Enamelled round aluminium wire	CENELEC	CLC/TC 55	50.20.	29.060.10	SSS-Stručni savjet za standarde
1756	EN 60317-67:2017/A1:2024	Specifications for particular types of winding wires - Part 67: Polyvinyl acetal enamelled rectangular aluminium wire, class 105	CENELEC	CLC/TC 55	60.60.	29.060.10	SSS-Stručni savjet za standarde
1757	EN IEC 60317-93:2023	Specifications for particular types of winding wires - Part 93: Polyester or polyesterimide	CENELEC	CLC/TC 55	60.60.	29.060.10	SSS-Stručni savjet za standarde

		overcoated with polyamide-imide enamelled rectangular copper wire, class 220					
1758	EN IEC 60317-89:2023	Specifications for particular types of winding wires - Part 89: Polyesterimide enamelled round aluminum wire, class 200	CENELEC	CLC/TC 55	60.60.	29.060.10	SSS-Stručni savjet za standarde
1759	EN IEC 60851-3:2023	Winding wires - Test methods - Part 3: Mechanical properties	CENELEC	CLC/TC 55	60.60.	29.060.10	SSS-Stručni savjet za standarde
1760	EN 60264-1:1994	Packaging of winding wires - Part 1: Containers for round winding wires	CENELEC	CLC/TC 55	60.60	29.060.10,5 5.040	SSS-Stručni savjet za standarde
1761	EN 60264-1:1994/A1:2009	Packaging of winding wires - Part 1: Containers for round winding wires	CENELEC	CLC/TC 55	60.60	29.060.10,5 5.060	SSS-Stručni savjet za standarde
1762	EN 60264-2-1:1994	Packaging of winding wires - Part 2-1: Cylindrical barrelled delivery spools - Basic dimensions	CENELEC	CLC/TC 55	60.60	55.060	SSS-Stručni savjet za standarde
1763	EN 60264-2-1:1994/A1:2003	Packaging of winding wires - Part 2-1: Cylindrical barrelled delivery spools - Basic dimensions	CENELEC	CLC/TC 55	60.60	29.060.10	SSS-Stručni savjet za standarde
1764	EN 60264-2-3:1994/A1:2004	Packaging of winding wires - Part 2-3: Cylindrical barrelled delivery spools - Specification for non-returnable spools made from thermoplastic material	CENELEC	CLC/TC 55	60.60	29.060.10	SSS-Stručni savjet za standarde
1765	EN 60264-3-1:2000/A1:2003	Packaging of winding wires - Part 3-1: Taper barrelled delivery spools - Basic dimensions	CENELEC	CLC/TC 55	60.60	29.060.10,5 5.060	SSS-Stručni savjet za standarde
1766	EN 60264-3-4:1999	Packaging of winding wires - Part 3-4: Taper barrelled delivery spools - Basic dimensions of containers for taper barrelled delivery spools	CENELEC	CLC/TC 55	60.60	29.060.10,5 5.060	SSS-Stručni savjet za standarde
1767	EN 60264-4-1:2010	Packaging of winding wires - Part 4-1: Methods of test - Delivery spools made from thermoplastic materials	CENELEC	CLC/TC 55	60.60	29.060.10,5 5.060	SSS-Stručni savjet za standarde

1768	EN 60317-55:2014/A1:2019	Specifications for particular types of winding wires - Part 55: Solderable polyurethane enamelled round copper wire overcoated with polyamide, class 180	CENELEC	CLC/TC 55	60.60	29.060.10	SSS-Stručni savjet za standarde
1769	EN 60317-68:2017/A1:2019	Specifications for particular types of winding wires - Part 68: Polyvinyl acetal enamelled rectangular aluminium wire, class 120	CENELEC	CLC/TC 55	60.60	29.060.10	SSS-Stručni savjet za standarde
1770	FprEN IEC 60704-2-10:2024	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-10: Particular requirements for ranges, ovens, steam ovens, grills and microwave ovens	CENELEC	CLC/TC 59X	50.20.	17.140.20, 97.040.20	SSS-Stručni savjet za standarde
1771	EN IEC 63252:2020/A11:2024	Energy consumption of vending machines	CENELEC	CLC/TC 59X	60.55.	27.015, 97.130.20	SSS-Stručni savjet za standarde
1772	EN 62552-1:2020/A11:2024	Household refrigerating appliances - Characteristics and test methods - Part 1: General requirements	CENELEC	CLC/TC 59X	60.55.	97.030	SSS-Stručni savjet za standarde
1773	EN 62552-2:2020/A11:2024	Household refrigerating appliances - Characteristics and test methods - Part 2: Performance requirements	CENELEC	CLC/TC 59X	60.55.	97.030	SSS-Stručni savjet za standarde
1774	EN 62552-3:2020/A11:2024	Household refrigerating appliances - Characteristics and test methods - Part 3: Energy consumption and volume	CENELEC	CLC/TC 59X	60.55.	97.030	SSS-Stručni savjet za standarde
1775	EN IEC 63252:2020/FprAA:2024	Energy consumption of vending machines	CENELEC	CLC/TC 59X	60.55.	27.015, 97.130.20	SSS-Stručni savjet za standarde
1776	EN 62552-1:2020/FprAA:2024	Household refrigerating appliances - Characteristics and test methods - Part 1: General requirements	CENELEC	CLC/TC 59X	60.55.	97.030	SSS-Stručni savjet za standarde

1777	EN 62552-2:2020/FprAA:2024	Household refrigerating appliances - Characteristics and test methods - Part 2: Performance requirements	CENELEC	CLC/TC 59X	60.55.	97.030	SSS-Stručni savjet za standarde
1778	EN 62552-3:2020/FprAA:2024	Household refrigerating appliances - Characteristics and test methods - Part 3: Energy consumption and volume	CENELEC	CLC/TC 59X	60.55.	97.030	SSS-Stručni savjet za standarde
1779	EN IEC 63086-2-1:2024	Household and similar electrical air cleaning appliances - Methods for measuring the performance - Part 2-1: Particular requirements for determination of reduction of particles	CENELEC	CLC/TC 59X	60.60.	23.120	SSS-Stručni savjet za standarde
1780	EN IEC 60704-2-2:2024	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-2: Particular requirements for fan heaters	CENELEC	CLC/TC 59X	60.60.	17.140.20, 97.100.10	SSS-Stručni savjet za standarde
1781	EN 60704-2-14:2013/A2:2024	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	CENELEC	CLC/TC 59X	60.60.	17.140.20, 97.040.20	SSS-Stručni savjet za standarde
1782	EN IEC 61855:2022/AC:2024-02	Household and similar use electrical hair care appliances - Methods for measuring the performance	CENELEC	CLC/TC 59X	60.60.	97.170	SSS-Stručni savjet za standarde
1783	EN IEC 63086-1:2020/A1:2023	Household and similar electrical air cleaning appliances - Methods for measuring the performance - Part 1: General requirements	CENELEC	CLC/TC 59X	60.60.	23.120	SSS-Stručni savjet za standarde
1784	EN IEC 60704-2-13:2023	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-13: Particular requirements for cooking fume extractors	CENELEC	CLC/TC 59X	60.60.	17.140.20, 97.040.20	SSS-Stručni savjet za standarde
1785	EN 60456:2016/A12:2023	Clothes washing machines for household use - Methods of measuring the performance	CENELEC	CLC/TC 59X	60.60.	97.060	SSS-Stručni savjet za standarde
1786	EN IEC 62512:2020/A12:2023	Electric clothes washer-dryers for household use - Methods of measuring the performance	CENELEC	CLC/TC 59X	60.60.	97.060	SSS-Stručni savjet za standarde

1787	EN 60704-2-4:2012/A12:2023	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-4: Particular requirements for washing machines and spin extractors	CENELEC	CLC/TC 59X	60.60.	17.140.20, 97.060	SSS-Stručni savjet za standarde
1788	EN IEC 60704-2-16:2019/A12:2023	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-16: Particular requirements for washer-dryers	CENELEC	CLC/TC 59X	60.60.	17.140.20	SSS-Stručni savjet za standarde
1789	FprEN IEC 60335-2-40:2024	Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers	CENELEC	CLC/TC 61	50.20.	23.120	SSS-Stručni savjet za standarde
1790	FprEN IEC 60335-2-40:2024/FprAA:2024	Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers	CENELEC	CLC/TC 61	50.20.	23.120	SSS-Stručni savjet za standarde
1791	EN 60335-2-38:2003/FprAA:2023	Household and similar electrical appliances - Safety - Part 2-38: Particular requirements for commercial electric griddles and griddle grills	CENELEC	CLC/TC 61	50.60	97.040.20	SSS-Stručni savjet za standarde
1792	FprEN 60335-2-36:2017/FprAA:2023	Household and similar electrical appliances - Safety - Part 2-36: Particular requirements for commercial electric cooking ranges, ovens, hobs and hob elements	CENELEC	CLC/TC 61	50.60	97.040.20	SSS-Stručni savjet za standarde
1793	FprEN 60335-2-37:2017/FprAA:2023	Household and similar electrical appliances - Safety - Part 2-37: Particular requirements for commercial electric doughnut fryers and deep fat fryers	CENELEC	CLC/TC 61	50.60	97.040.50	SSS-Stručni savjet za standarde
1794	EN 60335-2-38:2003/FprA2:2023	Household and similar electrical appliances - Safety - Part 2-38: Particular requirements for commercial electric griddles and griddle grills	CENELEC	CLC/TC 61	50.60	97.040.20	SSS-Stručni savjet za standarde
1795	FprEN 60335-2-58:2021/FprAA:2023	Household and similar electrical appliances - Safety - Part 2-58: Particular requirements for commercial electric dishwashing machines	CENELEC	CLC/TC 61	50.60	97.040.40	SSS-Stručni savjet za standarde
1796	EN 60335-2-42:2003/FprAB:2023	Household and similar electrical appliances - Safety - Part 2-42: Particular requirements for	CENELEC	CLC/TC 61	50.60	97.040.50	SSS-Stručni savjet za standarde

		commercial electric forced convection ovens, steam cookers and steam-convection ovens					
1797	EN 60335-2-49:2003/FprAB:2023	Household and similar electrical appliances - Safety - Part 2-49: Particular requirements for commercial electric appliances for keeping food and crockery warm	CENELEC	CLC/TC 61	50.60	97.030	SSS-Stručni savjet za standarde
1798	EN 60335-1:1994/A11:1995	Safety of household and similar electrical appliances - Part 1: General requirements	CENELEC	CLC/TC 61	60.60	97.020	SSS-Stručni savjet za standarde
1799	EN 60335-1:1994/A12:1996	Safety of household and similar electrical appliances - Part 1: General requirements	CENELEC	CLC/TC 61	60.60	97.020	SSS-Stručni savjet za standarde
1800	EN 60335-1:1994/A13:1998	Safety of household and similar electrical appliances - Part 1: General requirements	CENELEC	CLC/TC 61	60.60	97.020	SSS-Stručni savjet za standarde
1801	EN 60335-1:1994/A14:1998	Safety of household and similar electrical appliances - Part 1: General requirements	CENELEC	CLC/TC 61	60.60	97.020	SSS-Stručni savjet za standarde
1802	EN 60335-1:1994/A16:2001	Safety of household and similar electrical appliances - Part 1: General requirements	CENELEC	CLC/TC 61	60.60	97.020	SSS-Stručni savjet za standarde
1803	EN 60335-1:2002/A15:2011	Household and similar electrical appliances - Safety - Part 1: General requirements	CENELEC	CLC/TC 61	60.60	97.020	SSS-Stručni savjet za standarde
1804	EN 60335-2-49:2003/A11:2012	Household and similar electrical appliances - Safety - Part 2-49: Particular requirements for commercial electric appliances for keeping food and crockery warm	CENELEC	CLC/TC 61	60.60	97.030	SSS-Stručni savjet za standarde
1805	EN 60335-2-84:2003/A2:2019	Household and similar electrical appliances - Safety - Part 2-84: Particular requirements for toilets	CENELEC	CLC/TC 61	60.60	91.140.70	SSS-Stručni savjet za standarde
1806	EN 60335-2-29:2021/A11:2024	Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for battery chargers	CENELEC	CLC/TC 61	60.55.	29.200, 97.180	SSS-Stručni savjet za standarde

1807	FprEN IEC 60335-2-80:2021/FprAA:2023	Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fans	CENELEC	CLC/TC 61	60.55.	13.120, 23.120	SSS-Stručni savjet za standarde
1808	EN IEC 60335-2-14:2023	Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machines	CENELEC	CLC/TC 61	60.60.	13.120, 97.040.50	SSS-Stručni savjet za standarde
1809	EN IEC 60335-2-86:2023	Household and similar electrical appliances - Safety - Part 2-86: Particular requirements for electric fishing machines	CENELEC	CLC/TC 61	60.60.	65.150	SSS-Stručni savjet za standarde
1810	EN IEC 60335-2-60:2023	Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for whirlpool baths and whirlpool spas	CENELEC	CLC/TC 61	60.60.	13.120, 97.030	SSS-Stručni savjet za standarde
1811	EN IEC 60335-2-60:2023/A11:2023	Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for whirlpool baths and whirlpool spas	CENELEC	CLC/TC 61	60.60.	13.120, 97.030	SSS-Stručni savjet za standarde
1812	EN 60335-1:2012/A16:2023	Household and similar electrical appliances - Safety - Part 1: General requirements	CENELEC	CLC/TC 61	60.60.	13.120, 97.030	SSS-Stručni savjet za standarde
1813	EN IEC 60335-2-7:2023	Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for washing machines	CENELEC	CLC/TC 61	60.60.	13.280, 33.100.01	SSS-Stručni savjet za standarde
1814	EN IEC 60335-2-7:2023/A11:2023	Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for washing machines	CENELEC	CLC/TC 61	60.60.	13.280, 33.100.01	SSS-Stručni savjet za standarde
1815	EN IEC 60335-2-2:2023	Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for vacuum cleaners and water-suction cleaning appliances	CENELEC	CLC/TC 61	60.60.	13.120, 97.080	SSS-Stručni savjet za standarde

1816	EN IEC 60335-2-2:2023/A11:2023	Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for vacuum cleaners and water-suction cleaning appliances	CENELEC	CLC/TC 61	60.60.	13.120, 97.080	SSS-Stručni savjet za standarde
1817	EN IEC 60335-2-14:2023/A1:2023	Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machines	CENELEC	CLC/TC 61	60.60.	13.120, 97.040.50	SSS-Stručni savjet za standarde
1818	EN IEC 60335-2-14:2023/A11:2023	Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machines	CENELEC	CLC/TC 61	60.60.	13.120, 97.040.50	SSS-Stručni savjet za standarde
1819	EN IEC 60335-2-86:2023/A11:2023	Household and similar electrical appliances - Safety - Part 2-86: Particular requirements for electric fishing machines	CENELEC	CLC/TC 61	60.60.	65.150	SSS-Stručni savjet za standarde
1820	EN IEC 60335-1:2023	Household and similar electrical appliances - Safety - Part 1: General requirements	CENELEC	CLC/TC 61	60.60.	13.120, 97.030	SSS-Stručni savjet za standarde
1821	EN IEC 60335-1:2023/A11:2023	Household and similar electrical appliances - Safety - Part 1: General requirements	CENELEC	CLC/TC 61	60.60.	13.120, 97.030	SSS-Stručni savjet za standarde
1822	EN IEC 60335-2-81:2023/A11:2023	Household and similar electrical appliances - Safety - Part 2-81: Particular requirements for foot warmers and heating mats	CENELEC	CLC/TC 61	60.60.	13.120, 97.100.10	SSS-Stručni savjet za standarde
1823	EN IEC 60335-2-110:2021/A1:2023	Household and similar electrical appliances - Safety - Part 2-110: Particular requirements for commercial microwave appliances with insertion or contacting applicators	CENELEC	CLC/TC 61	60.60.	97.040.20	SSS-Stručni savjet za standarde
1824	EN IEC 60335-2-84:2021/A12:2023	Household and similar electrical appliances - Safety - Part 2-84: Particular requirements for toilet appliances	CENELEC	CLC/TC 61	60.60.	91.140.70	SSS-Stručni savjet za standarde
1825	EN 61770:2009/A12:2022/AC:2023-06	Electric appliances connected to the water mains - Avoidance of backsiphonage and failure of hose-sets	CENELEC	CLC/TC 61	60.60.		SSS-Stručni savjet za standarde

1826	EN IEC 60335-2-89:2022/AC:2023-11	Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for commercial refrigerating appliances and ice-makers with an incorporated or remote refrigerant unit or motor-compressor	CENELEC	CLC/TC 61	60.60.	97.130.20	SSS-Stručni savjet za standarde
1827	EN IEC 80601-2-49:2019/FprA1:2024	Amendment 1 - Medical electrical equipment - Part 2-49: Particular requirements for the basic safety and essential performance of multifunction patient monitors	CENELEC	CLC/TC 62	50.20.	11.040.55	SSS-Stručni savjet za standarde
1828	FprEN IEC 61674:2024	Medical electrical equipment - Dosimeters with ionization chambers and/or semiconductor detectors as used in x-ray diagnostic imaging	CENELEC	CLC/TC 62	50.60	11.040.50	SSS-Stručni savjet za standarde
1829	EN IEC 80601-2-78:2020/FprA1:2023	Medical electrical equipment - Part 2-78: Particular requirements for basic safety and essential performance of medical robots for rehabilitation, assessment, compensation or alleviation	CENELEC	CLC/TC 62	50.60	11.040.01	SSS-Stručni savjet za standarde
1830	FprEN IEC 80601-2-58:2023	Medical electrical equipment - Part 2-58: Particular requirements for the basic safety and essential performance of lens removal devices and vitrectomy devices for ophthalmic surgery	CENELEC	CLC/TC 62	50.60	11.040.70	SSS-Stručni savjet za standarde
1831	EN IEC 61223-3-8:2024	Evaluation and routine testing in medical imaging departments - Part 3-8: Acceptance and constancy tests - Imaging performance of X-ray equipment for radiography and radioscopy	CENELEC	CLC/TC 62	60.60.	11.040.50	SSS-Stručni savjet za standarde
1832	EN IEC 60601-2-35:2021/A1:2024	Medical electrical equipment - Part 2-35: Particular requirements for the basic safety and essential performance of heating devices using blankets, pads or mattresses and intended for heating in medical use	CENELEC	CLC/TC 62	60.60.	11.040, 11.040.01	SSS-Stručni savjet za standarde

1833	EN IEC 80601-2-26:2020/A1:2024	Medical electrical equipment - Part 2-26: Particular requirements for the basic safety and essential performance of electroencephalographs	CENELEC	CLC/TC 62	60.60.	11.040.01	SSS-Stručni savjet za standarde
1834	EN 60601-1:2006/A13:2024	Medical electrical equipment - Part 1: General requirements for safety	CENELEC	CLC/TC 62	60.60.	11.040	SSS-Stručni savjet za standarde
1835	EN IEC 61676:2023/AC:2024-02	Medical electrical equipment - Dosimetric instruments used for non-invasive measurement of x-ray tube voltage in diagnostic radiology	CENELEC	CLC/TC 62	60.60.	11.040.50, 11.040.55	SSS-Stručni savjet za standarde
1836	EN IEC 60601-2-20:2020/A1:2023	Medical electrical equipment - Part 2-20: Particular requirements for the basic safety and essential performance of infant transport incubators	CENELEC	CLC/TC 62	60.60.	11.040.10	SSS-Stručni savjet za standarde
1837	EN IEC 60601-2-50:2021/A1:2023	Medical electrical equipment - Part 2-50: Particular requirements for the basic safety and essential performance of infant phototherapy equipment	CENELEC	CLC/TC 62	60.60.	11.040.60	SSS-Stručni savjet za standarde
1838	EN IEC 60601-2-21:2021/A1:2023	Medical electrical equipment - Part 2-21: Particular requirements for the basic safety and essential performance of infant radiant warmers	CENELEC	CLC/TC 62	60.60.	11.040.10	SSS-Stručni savjet za standarde
1839	EN IEC 60601-2-19:2021/A1:2023	Medical electrical equipment - Part 2-19: Particular requirements for the basic safety and essential performance of infant incubators	CENELEC	CLC/TC 62	60.60.	11.040.10	SSS-Stručni savjet za standarde
1840	EN IEC 60601-2-76:2019/A1:2023	Medical electrical equipment - Part 2-76: Particular requirements for the basic safety and essential performance of low energy ionized gas haemostasis equipment	CENELEC	CLC/TC 62	60.60.	11.040	SSS-Stručni savjet za standarde
1841	EN IEC 80601-2-77:2021/A1:2023	Medical electrical equipment - Part 2-77: Particular requirements for the basic safety and essential performance of robotically assisted surgical equipment	CENELEC	CLC/TC 62	60.60.	11.040.01, 11.040.30	SSS-Stručni savjet za standarde

1842	EN IEC 62220-2-1:2023	Medical electrical equipment - Characteristics of digital X-ray imaging devices - Part 2-1: Determination of dual-energy subtraction efficiency - Detectors used for dual-energy radiographic imaging	CENELEC	CLC/TC 62	60.60.	11.040.50	SSS-Stručni savjet za standarde
1843	FprEN IEC 61010-2-201:2024	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-201: Particular requirements for control equipment	CENELEC	CLC/TC 65X	50.20.	17.020, 19.020, 25.040.40	SSS-Stručni savjet za standarde
1844	FprEN IEC 63206:2024	Industrial-process control systems - Recorders - Testing and performance evaluation	CENELEC	CLC/TC 65X	50.20.		SSS-Stručni savjet za standarde
1845	FprEN IEC 63303:2024	Human-machine interfaces for process automation systems	CENELEC	CLC/TC 65X	50.20.		SSS-Stručni savjet za standarde
1846	FprEN IEC 63261:2024	Representation of electrical and instrument objects in digital 3D plant models during engineering	CENELEC	CLC/TC 65X	50.20.		SSS-Stručni savjet za standarde
1847	FprEN IEC 62382:2024	Control systems in the process industry - Electrical and instrumentation loop check	CENELEC	CLC/TC 65X	50.20.	25.040.40	SSS-Stručni savjet za standarde
1848	FprEN IEC 62443-2-1:2024	Security for industrial automation and control systems - Part 2-1: Security program requirements for IACS asset owners	CENELEC	CLC/TC 65X	50.60	25.040.40, 35.100.05	SSS-Stručni savjet za standarde
1849	FprEN IEC 63082-2:2024	Intelligent device management - Part 2: Requirements and recommendations	CENELEC	CLC/TC 65X	50.60		SSS-Stručni savjet za standarde
1850	FprEN IEC 62381:2024	Automation systems in the process industry - Factory acceptance test (FAT), site acceptance test (SAT), and site integration test (SIT)	CENELEC	CLC/TC 65X	50.60	25.040.40	SSS-Stručni savjet za standarde
1851	EN IEC 61406-2:2024	Identification link - Part 2: Types/models, lots/batches, items and characteristics	CENELEC	CLC/TC 65X	50.60	35.040.50, 35.240.15	SSS-Stručni savjet za standarde

1852	CLC IEC/TS 62443-1-5:2024	Security for industrial automation and control systems - Part 1-5: Scheme for IEC 62443 security profiles	CENELEC	CLC/TC 65X	50.60	25.040.40	SSS-Stručni savjet za standarde
1853	FprEN IEC 63339:2023	Unified reference model for smart manufacturing	CENELEC	CLC/TC 65X	50.60		SSS-Stručni savjet za standarde
1854	EN IEC 61784-5-8:2024	Industrial networks - Profiles - Part 5-8: Installation of fieldbuses - Installation profiles for CPF 8	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.40	SSS-Stručni savjet za standarde
1855	EN IEC 61784-5-22:2024	Industrial networks - Profiles - Part 5-22: Installation of fieldbuses - Installation profiles for CPF 22	CENELEC	CLC/TC 65X	60.60.	25.040	SSS-Stručni savjet za standarde
1856	EN IEC 62443-2-4:2024	Security for industrial automation and control systems - Part 2-4: Security program requirements for IACS service providers	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.05	SSS-Stručni savjet za standarde
1857	EN IEC 61784-5-19:2024	Industrial networks - Profiles - Part 5-19: Installation of fieldbuses - Installation profiles for CPF 19	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.40	SSS-Stručni savjet za standarde
1858	EN IEC 61784-5-21:2018/A1:2024	Industrial communication networks - Profiles - Part 5-21: Installation of fieldbuses - Installation profiles for CPF 21	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.40	SSS-Stručni savjet za standarde
1859	EN IEC 61918:2018/A2:2024	Industrial communication networks - Installation of communication networks in industrial premises	CENELEC	CLC/TC 65X	60.60.	25.040.40, 33.020, 35.240.50	SSS-Stručni savjet za standarde
1860	EN IEC 61784-3:2021/A1:2024	Industrial communication networks - Profiles - Part 3: Functional safety fieldbuses - General rules and profile definitions	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.05	SSS-Stručni savjet za standarde
1861	EN IEC 61784-5-3:2018/A1:2024	Industrial communication networks - Profiles - Part 5-3: Installation of fieldbuses - Installation profiles for CPF 3	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.40	SSS-Stručni savjet za standarde
1862	EN IEC 61784-5-6:2024	Industrial networks - Profiles - Part 5-6: Installation of fieldbuses - Installation profiles for CPF 6	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.40	SSS-Stručni savjet za standarde

1863	EN IEC 61784-5-12:2024	Industrial networks - Profiles - Part 5-12: Installation of fieldbuses - Installation profiles for CPF 12	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.40	SSS-Stručni savjet za standarde
1864	EN IEC 61784-5-2:2018/A1:2024	Industrial communication networks - Profiles - Part 5-2: Installation of fieldbuses - Installation profiles for CPF 2	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.40	SSS-Stručni savjet za standarde
1865	EN IEC 62453-71:2023	Field device tool (FDT) interface specification - Part 71: OPC UA Information Model for FDT	CENELEC	CLC/TC 65X	60.60.	25.040	SSS-Stručni savjet za standarde
1866	EN IEC 62453-302:2023	Field device tool (FDT) interface specification - Part 302: Communication profile integration - IEC 61784 CPF 2	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.05, 35.110	SSS-Stručni savjet za standarde
1867	EN IEC 61139-3:2023	Industrial networks - Single-drop digital communication interface - Part 3: Wireless extensions	CENELEC	CLC/TC 65X	60.60.	35.200	SSS-Stručni savjet za standarde
1868	EN IEC 62439-3:2022/AC:2023-04	Industrial communication networks - High availability automation networks - Part 3: Parallel Redundancy Protocol (PRP) and High-availability Seamless Redundancy (HSR)	CENELEC	CLC/TC 65X	60.60.	25.040.40, 35.100.05	SSS-Stručni savjet za standarde
1869	EN IEC 61784-2-11:2023	Industrial networks - Profiles - Part 2-11: Additional real-time fieldbus profiles based on ISO/IEC/IEEE 8802-3 - CPF 11	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1870	EN IEC 61784-2-12:2023	Industrial networks - Profiles - Part 2-12: Additional real-time fieldbus profiles based on ISO/IEC/IEEE 8802-3 - CPF 12	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1871	EN IEC 61784-2-13:2023	Industrial networks - Profiles - Part 2-13: Additional real-time fieldbus profiles based on ISO/IEC/IEEE 8802-3 - CPF 13	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1872	EN IEC 61784-2-20:2023	Industrial networks - Profiles - Part 2-20: Additional real-time fieldbus profiles based on ISO/IEC/IEEE 8802-3 - CPF 20	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1873	EN IEC 61784-2-14:2023	Industrial networks - Profiles - Part 2-14: Additional real-time fieldbus profiles based on ISO/IEC/IEEE 8802-3 - CPF 14	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde

1874	EN IEC 61784-2-17:2023	Industrial networks - Profiles - Part 2-17: Additional real-time fieldbus profiles based on ISO/IEC/IEEE 8802-3 - CPF 17	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1875	EN IEC 61784-2-16:2023	Industrial networks - Profiles - Part 2-16: Additional real-time fieldbus profiles based on ISO/IEC/IEEE 8802-3 - CPF 16	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1876	EN IEC 61784-2-15:2023	Industrial networks - Profiles - Part 2-15: Additional real-time fieldbus profiles based on ISO/IEC/IEEE 8802-3 - CPF 15	CENELEC	CLC/TC 65X	60.60.	35.100.20, 35.240.50	SSS-Stručni savjet za standarde
1877	FprEN IEC 61010-2-030:2023	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-030: Particular requirements for equipment having testing or measuring circuits	CENELEC	CLC/TC 66X	50.60	19.080, 71.040.10	SSS-Stručni savjet za standarde
1878	FprEN IEC 61010-2-033:2023	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-033: Particular requirements for hand-held multimeters and other meters for domestic and professional use, capable of measuring mains voltage	CENELEC	CLC/TC 66X	50.60	19.080, 71.040.10	SSS-Stručni savjet za standarde
1879	FprEN IEC 61010-2-032:2023	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-032: Particular requirements for hand-held and hand-manipulated current sensors for electrical test and measurement	CENELEC	CLC/TC 66X	50.60	19.080	SSS-Stručni savjet za standarde
1880	FprEN IEC 61851-24:2023	Electric vehicle conductive charging system - Part 24: Digital communication between a DC EV supply equipment and an electric vehicle for control of DC charging	CENELEC	CLC/TC 69X	50.60	43.120	SSS-Stručni savjet za standarde
1881	FprEN IEC 61851-23:2023	Electric vehicle conductive charging system - Part 23: DC electric vehicle supply equipment	CENELEC	CLC/TC 69X	50.60	43.120	SSS-Stručni savjet za standarde
1882	CLC IEC/TS 61851-3-1:2023	Electric vehicles conductive charging system - Part 3-1: DC EV supply equipment where protection relies on double or reinforced	CENELEC	CLC/TC 69X	60.60.	43.120	SSS-Stručni savjet za standarde

		insulation - General rules and requirements for stationary equipment					
1883	CLC IEC/TS 61851-3-2:2023	Electric vehicle conductive charging system - Part 3-2: DC EV supply equipment where protection relies on double or reinforced insulation - Particular requirements for portable and mobile equipment	CENELEC	CLC/TC 69X	60.60.	43.120	SSS-Stručni savjet za standarde
1884	CLC IEC/TS 61851-3-4:2023	Electric vehicles conductive charging system - Part 3-4: DC EV supply equipment where protection relies on double or reinforced insulation - General definitions and requirements for CANopen communication	CENELEC	CLC/TC 69X	60.60.	43.120	SSS-Stručni savjet za standarde
1885	CLC IEC/TS 61851-3-5:2023	Electric vehicles conductive charging system - Part 3-5: DC EV supply equipment where protection relies on double or reinforced insulation - Pre-defined communication parameters and general application objects	CENELEC	CLC/TC 69X	60.60.	43.120	SSS-Stručni savjet za standarde
1886	CLC IEC/TS 61851-3-6:2023	Electric vehicles conductive charging system - Part 3-6: DC EV supply equipment where protection relies on double or reinforced insulation - Voltage converter unit communication	CENELEC	CLC/TC 69X	60.60.	43.120	SSS-Stručni savjet za standarde
1887	CLC IEC/TS 61851-3-7:2023	Electric vehicles conductive charging system - Part 3-7: DC EV supply equipment where protection relies on double or reinforced insulation - Battery system communication	CENELEC	CLC/TC 69X	60.60.	43.120	SSS-Stručni savjet za standarde
1888	EN IEC 61851-1:2019/AC:2023-12	Electric vehicle conductive charging system - Part 1: General requirements	CENELEC	CLC/TC 69X	60.60.	43.120	SSS-Stručni savjet za standarde
1889	EN IEC 60730-1:2024	Automatic electrical controls - Part 1: General requirements	CENELEC	CLC/TC 72	60.55.	97.120	SSS-Stručni savjet za standarde
1890	EN 60730-1:2016/A11:2024	Automatic electrical controls - Part 1: General requirements	CENELEC	CLC/TC 72	60.55.	97.120	SSS-Stručni savjet za standarde

1891	EN IEC 60730-1:2024/A11:2024	Automatic electrical controls - Part 1: General requirements	CENELEC	CLC/TC 72	60.55.	97.120	SSS-Stručni savjet za standarde
1892	EN 60730-2-5:2015/AC:2023-12	Automatic electrical controls - Part 2-5: Particular requirements for automatic electrical burner control systems	CENELEC	CLC/TC 72	60.60.	97.120	SSS-Stručni savjet za standarde
1893	FprEN IEC 60601-2-57:2023	Medical electrical equipment - Part 2-57: Particular requirements for the basic safety and essential performance of non-laser light source equipment intended for therapeutic, diagnostic, monitoring, cosmetic and aesthetic use	CENELEC	CLC/TC 76	50.60	11.040.50, 11.040.60	SSS-Stručni savjet za standarde
1894	EN IEC 62471-6:2023	Photobiological safety of lamps and lamp systems - Part 6: Ultraviolet lamp products	CENELEC	CLC/TC 76	60.60.	29.140.01, 31.260	SSS-Stručni savjet za standarde
1895	EN IEC 62819:2023/AC:2024-03	Live working - Eye, face and head protectors against the effects of electric arc - Performance requirements and test methods	CENELEC	CLC/TC 78	60.60.	13.260, 29.240.99, 29.260.99	SSS-Stručni savjet za standarde
1896	EN 50365:2023	Live Working - Electrically insulating helmets for use on low and medium voltage installations	CENELEC	CLC/TC 78	60.60.	13.260, 13.340.20	SSS-Stručni savjet za standarde
1897	FprEN IEC 62676-6:2024	Video surveillance systems for use in security applications - Part 6: Performance testing and grading of real-time intelligent video content analysis devices & systems for use in video surveillance applications	CENELEC	CLC/TC 79	50.60		SSS-Stručni savjet za standarde
1898	FprEN IEC 62676-5-1:2024	Video surveillance systems for use in security applications - Part 5-1: Data specifications and image quality performance for camera devices - Environmental test methods for image quality performance	CENELEC	CLC/TC 79	50.60	13.320	SSS-Stručni savjet za standarde

1899	EN IEC 62676-2-11:2024	Video Surveillance Systems (VSS) for use in security applications - Part 2-11: Video transmission protocols - Interop profiles for VMS and cloud VSaaS systems for safe cities and law enforcement	CENELEC	CLC/TC 79	60.60.	13.320	SSS-Stručni savjet za standarde
1900	EN 50726-1:2024	Emergency and danger systems - Part 1: Emergency and danger response systems (EDRS) - Basic requirements, duties, responsibilities and activities	CENELEC	CLC/TC 79	60.60.	13.320	SSS-Stručni savjet za standarde
1901	FprEN IEC 62974-1:2024	Monitoring and measuring systems used for data collection, aggregation and analysis - Part 1: Device requirements	CENELEC	CLC/TC 85X	50.20.	17.220.20	SSS-Stručni savjet za standarde
1902	FprEN IEC 60688:2024	Electrical measuring transducers for converting AC and DC electrical quantities to analogue or digital signals	CENELEC	CLC/TC 85X	50.20.	17.220.20	SSS-Stručni savjet za standarde
1903	FprEN IEC 61557-9:2023	Electrical safety in low voltage distribution systems up to 1 000 V AC and 1 500 V DC - Equipment for testing, measuring or monitoring of protective measures - Part 9: Equipment for insulation fault location in IT systems	CENELEC	CLC/TC 85X	50.60	25.040.40	SSS-Stručni savjet za standarde
1904	EN IEC 60794-1-201:2024	Optical fibre cables - Part 1-201: Generic specification - Basic optical cable test procedures - Environmental test methods - Temperature cycling, method F1	CENELEC	CLC/TC 86A	50.60	33.180.10	SSS-Stručni savjet za standarde
1905	EN IEC 60794-1-209:2024	Optical fibre cables - Part 1-209: Generic specification - Basic optical cable test procedures - Environmental test methods - Ageing, method F9	CENELEC	CLC/TC 86A	50.60	33.180.10	SSS-Stručni savjet za standarde
1906	FprEN IEC 60794-2-20:2024	Optical fibre cables - Part 2-20: Indoor cables - Family specification for multi-fibre optical cables	CENELEC	CLC/TC 86A	50.60	33.180.01	SSS-Stručni savjet za standarde
1907	FprEN IEC 60794-1-201:2024	Optical fibre cables - Part 1-201: Generic specification - Basic optical cable test	CENELEC	CLC/TC 86A	50.60	33.180.10	SSS-Stručni savjet za standarde

		procedures - Environmental test methods - Temperature cycling, method F1					
1908	FprEN IEC 60793-1-22:2024	Optical fibres - Part 1-22: Measurement methods and test procedures - Length measurement	CENELEC	CLC/TC 86A	50.60	33.180.10	SSS-Stručni savjet za standarde
1909	FprEN IEC 60794-1-209:2024	Optical fibre cables - Part 1-209: Generic specification - Basic optical cable test procedures - Environmental test methods - Ageing, method F9	CENELEC	CLC/TC 86A	50.60	33.180.10	SSS-Stručni savjet za standarde
1910	FprEN IEC 60793-1-46:2024	Optical fibres - Part 1-46: Measurement methods and test procedures - Monitoring of changes in attenuation	CENELEC	CLC/TC 86A	50.60	33.180.10	SSS-Stručni savjet za standarde
1911	EN IEC 60794-1-213:2024	Optical fibre cables - Part 1-213: Generic specification - Basic optical cable test procedures - Environmental test methods - Microduct pressure withstand, method F13	CENELEC	CLC/TC 86A	60.60.	33.180.10	SSS-Stručni savjet za standarde
1912	EN IEC 60794-1-104:2024	Optical fibre cables - Part 1-104: Generic specification - Basic optical cable test procedures - Mechanical tests methods - Impact, method E4	CENELEC	CLC/TC 86A	60.60.	33.180.10	SSS-Stručni savjet za standarde
1913	EN IEC 60794-1-101:2024	Optical fibre cables - Part 1-101: Generic specification - Basic optical cable test procedures - Mechanical tests methods - Tensile, method E1	CENELEC	CLC/TC 86A	60.60.	33.180.10	SSS-Stručni savjet za standarde
1914	EN IEC 60794-1-311:2024	Optical fibre cables - Part 1-311: Generic specification - Basic optical cable test procedures - Cable element test methods - Tensile strength and elongation test for cable elements, Method G11A	CENELEC	CLC/TC 86A	60.60.	33.180.10	SSS-Stručni savjet za standarde
1915	EN IEC 60794-1-312:2024	Optical fibre cables - Part 1-312: Generic specification - Basic optical cable test procedures - Cable element test methods - Elongation test for buffer tubes at low temperature, Method G11B	CENELEC	CLC/TC 86A	60.60.	33.180.10	SSS-Stručni savjet za standarde
1916	EN IEC 60794-2-24:2024	Optical fibre cables - Part 2-24: Indoor cables - Detail specification for multiple multi-fibre	CENELEC	CLC/TC 86A	60.60.	33.180.10	SSS-Stručni savjet za standarde

		unit cables for use in MPO connector terminated breakout cable assemblies					
1917	EN IEC 60794-2-23:2024	Optical fibre cables - Part 2-23: Indoor cables - Detail specification for multi-fibre cables for use in MPO connector terminated cable assemblies	CENELEC	CLC/TC 86A	60.60.	33.180.10	SSS-Stručni savjet za standarde
1918	EN IEC 60794-1-212:2024	Optical fibre cables - Part 1-212: Generic specification - Basic optical cable test procedures - Environmental test methods - Temperature cycling with cable elements fixed at both ends, Method F12	CENELEC	CLC/TC 86A	60.60.	33.180.10	SSS-Stručni savjet za standarde
1919	EN IEC 60794-1-217:2024	Optical fibre cables - Part 1-217: Generic specification - Basic optical cable test procedures - Environmental test methods - Cable shrinkage (fibre protrusion), Method F17	CENELEC	CLC/TC 86A	60.60.	33.180.10	SSS-Stručni savjet za standarde
1920	EN IEC 60793-1-45:2024	Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter	CENELEC	CLC/TC 86A	60.60.	33.180.10	SSS-Stručni savjet za standarde
1921	EN IEC 60793-1-41:2024	Optical fibres - Part 1-41: Measurement methods and test procedures - Bandwidth	CENELEC	CLC/TC 86A	60.60.	33.180.10	SSS-Stručni savjet za standarde
1922	EN IEC 60794-1-306:2023	Optical fibre cables - Part 1-306: Generic specification - Basic optical cable test procedures - Cable element test methods - Ribbon torsion, Method G6	CENELEC	CLC/TC 86A	60.60.	33.180.10	SSS-Stručni savjet za standarde
1923	EN IEC 60794-1-111:2023	Optical fibre cables - Part 1-111: Generic specification - Basic optical cable test procedures - Mechanical tests methods - Bend, method E11	CENELEC	CLC/TC 86A	60.60.	33.180.10	SSS-Stručni savjet za standarde
1924	EN IEC 61300-2-22:2024	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-22: Tests - Change of temperature	CENELEC	CLC/TC 86BXA	50.60	33.180.20	SSS-Stručni savjet za standarde
1925	FprEN IEC 61300-2-22:2024	Fibre optic interconnecting devices and passive components - Basic test and	CENELEC	CLC/TC 86BXA	50.60	33.180.20	SSS-Stručni savjet za standarde

		measurement procedures - Part 2-22: Tests - Change of temperature					
1926	FprEN IEC 61300-2-34:2024	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-34: Tests - Resistance to solvents and contaminating fluids	CENELEC	CLC/TC 86BXA	50.60	33.180.20	SSS-Stručni savjet za standarde
1927	FprEN IEC 61754-13:2024	Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 13: Type FC-PC connector family	CENELEC	CLC/TC 86BXA	50.60	33.180.20	SSS-Stručni savjet za standarde
1928	EN IEC 61300-2-27:2024	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-27: Tests - Dust (laminar flow)	CENELEC	CLC/TC 86BXA	50.60	33.180.20	SSS-Stručni savjet za standarde
1929	EN IEC 61300-2-34:2024	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-34: Tests - Resistance to solvents and contaminating fluids	CENELEC	CLC/TC 86BXA	60.55.	33.180.20	SSS-Stručni savjet za standarde
1930	EN IEC 61754-13:2024	Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 13: Type FC-PC connector family	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1931	EN IEC 61300-2-6:2024	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-6: Tests - Tensile strength of coupling mechanism	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1932	EN IEC 61755-3-2:2024	Fibre optic interconnecting devices and passive components - Connector optical interfaces - Part 3-2: Connector parameters of dispersion unshifted single-mode physically contacting fibres - Angled 2,5 mm and 1,25 mm diameter cylindrical full zirconia ferrules	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde

1933	EN IEC 61755-3-1:2024	Fibre optic interconnecting devices and passive components - Connector optical interfaces - Part 3-1: Connector parameters of dispersion unshifted single-mode physically contacting fibres - Non-angled 2,5 mm and 1,25 mm diameter cylindrical full zirconia ferrules	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1934	EN IEC 61300-2-11:2024	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-11: Tests - Axial compression	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1935	EN IEC 61300-2-44:2024	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-44: Tests - Flexing of the strain relief of fibre optic devices and components	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1936	EN IEC 63267-2-2:2024	Fibre optic interconnecting devices and passive components - Connector optical interfaces for enhanced macro bend multimode fibres - Part 2-2: Connection parameters of physically contacting 50 µm core diameter fibres - Non-angled and angled for reference connector applications	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1937	EN IEC 61753-082-02:2024	Fibre optic interconnecting devices and passive components - Performance standard - Part 082-02: Pigtailed single-mode fibre optic 1,31/1,55 µm WWDM devices for category C - Indoor controlled environment	CENELEC	CLC/TC 86BXA	60.60.	33.180.10	SSS-Stručni savjet za standarde
1938	EN IEC 60875-1:2024	Fibre optic interconnecting devices and passive components - Non-wavelength-selective fibre optic branching devices - Part 1: Generic specification	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1939	EN IEC 63267-2-1:2024	Fibre optic interconnecting devices and passive components - Connector optical interfaces for enhanced macro bend multimode fibres - Part 2-1: Connection	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde

		parameters of physically contacting 50 µm core diameter fibres - Non-angled					
1940	EN IEC 61753-071-02:2020/A1:2024	Fibre optic interconnecting devices and passive components - Performance standard - Part 071-02: Non-connectorized single-mode fibre optic 1 × 2 and 2 × 2 spatial switches for category C - Controlled environments	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1941	EN IEC 61978-1:2024	Fibre optic interconnecting devices and passive components - Fibre optic passive chromatic dispersion compensators - Part 1: Generic specification	CENELEC	CLC/TC 86BXA	60.60.	33.180.01	SSS-Stručni savjet za standarde
1942	EN IEC 61300-1:2022/A1:2024	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 1: General and guidance	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1943	EN IEC 61753-081-02:2023	Fibre optic interconnecting devices and passive components - Performance standard - Part 081-02: Non-connectorized single-mode fibre optic middle-scale 1 x N DWDM devices for category C - Controlled environments	CENELEC	CLC/TC 86BXA	60.60.	33.180.10	SSS-Stručni savjet za standarde
1944	EN IEC 61753-081-03:2023	Fibre optic interconnecting devices and passive components - Performance standard - Part 081-03: Non-connectorized single-mode fibre optic middle-scale 1 x N DWDM devices for category OP - Outdoor protected environment	CENELEC	CLC/TC 86BXA	60.60.	33.180.10	SSS-Stručni savjet za standarde
1945	EN IEC 61753-081-06:2023	Fibre optic interconnecting devices and passive components - Performance standard - Part 081-06: Non-connectorized single-mode fibre optic middle-scale 1 x N DWDM devices for category OP+ - Extended outdoor protected environment	CENELEC	CLC/TC 86BXA	60.60.	33.180.10	SSS-Stručni savjet za standarde
1946	EN IEC 61753-021-02:2023	Fibre optic interconnecting devices and passive components - Performance standard - Part 021-02: Single-mode fibre optic connectors terminated as pigtailed and	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde

		patchcords for category C - Controlled environment					
1947	EN IEC 61753-021-06:2023	Fibre optic interconnecting devices and passive components - Performance standard - Part 021-06: Single-mode fibre optic connectors terminated as pigtails and patchcords for category OP+ – Extended outdoor protected environment	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1948	EN IEC 61300-3-4:2023	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-4: Examinations and measurements - Attenuation	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1949	EN IEC 61300-3-4:2023/AC:2023-07	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-4: Examinations and measurements - Attenuation	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1950	EN IEC 61300-3-53:2021/AC:2023-07	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-53: Examinations and measurements - Encircled angular flux (EAF) measurement method based on two-dimensional far field data from multimode waveguide (including fibre)	CENELEC	CLC/TC 86BXA	60.60.	33.180.20	SSS-Stručni savjet za standarde
1951	EN 50549-1:2019/A1:2023	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	CENELEC	CLC/TC 8X	60.60.	29.160.20	SSS-Stručni savjet za standarde
1952	EN 50549-2:2019/A1:2023	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	CENELEC	CLC/TC 8X	60.60.	29.160.20	SSS-Stručni savjet za standarde

1953	EN IEC 61936-1:2021/prAA:2024	Power installations exceeding 1 kV AC and 1,5 kV DC - Part 1: AC	CENELEC	CLC/TC 99X	60.55.	29.020, 29.080.01	SSS-Stručni savjet za standarde
1954	EN 50522:2022/prA1:2024	Earthing of power installations exceeding 1 kV a.c.	CENELEC	CLC/TC 99X	60.55.	29.120.50	SSS-Stručni savjet za standarde
1955	EN IEC 60071-2:2023	Insulation co-ordination - Part 2: Application guidelines	CENELEC	CLC/TC 99X	60.60.	29.080.30	SSS-Stručni savjet za standarde
1956	EN IEC 61936-2:2023	Power installations exceeding 1 kV AC and 1,5 kV DC - Part 2: DC	CENELEC	CLC/TC 99X	60.60.	29.020, 29.080.01	SSS-Stručni savjet za standarde
1957	EN IEC 60071-11:2022/AC:2023-12	Insulation co-ordination - Part 11 : Definitions, principles and rules for HVDC system	CENELEC	CLC/TC 99X	60.60.	29.080.30	SSS-Stručni savjet za standarde
1958	FprEN 50617-2:2024	Railway applications - Technical parameters of train detection systems for the interoperability of the trans-European railway system - Part 2: Axle counters	CENELEC	CLC/TC 9X	50.20.	29.280	SSS-Stručni savjet za standarde
1959	FprEN 50617-1:2024	Railway applications - Technical parameters of train detection systems for the interoperability of the trans-European railway system - Part 1: Track circuits	CENELEC	CLC/TC 9X	50.20.	29.260.99	SSS-Stručni savjet za standarde
1960	FprEN 50546:2024	Railway applications - Rolling Stock - Three-phase shore (external) supply system for rail vehicles and its connectors	CENELEC	CLC/TC 9X	50.20.	29.120.30, 45.060.01	SSS-Stručni savjet za standarde
1961	FprEN 50343:2024	Railway applications - Rolling stock - Rules for installation of cabling	CENELEC	CLC/TC 9X	50.20.	45.060.01	SSS-Stručni savjet za standarde
1962	EN 50463-1:2017/A1:2024	Railway applications - Energy measurement on board trains - Part 1: General	CENELEC	CLC/TC 9X	50.60	45.060.10	SSS-Stručni savjet za standarde
1963	EN 50463-2:2017/A1:2024	Railway applications - Energy measurement on board trains - Part 2: Energy measuring	CENELEC	CLC/TC 9X	50.60	45.060.10	SSS-Stručni savjet za standarde
1964	EN 50463-3:2017/A1:2024	Railway applications - Energy measurement on board trains - Part 3: Data handling	CENELEC	CLC/TC 9X	50.60	45.060.10	SSS-Stručni savjet za standarde
1965	EN 50463-1:2017/FprA1:2024	Railway applications - Energy measurement on board trains - Part 1: General	CENELEC	CLC/TC 9X	50.60	45.060.10	SSS-Stručni savjet za standarde

1966	EN 50463-2:2017/FprA1:2024	Railway applications - Energy measurement on board trains - Part 2: Energy measuring	CENELEC	CLC/TC 9X	50.60	45.060.10	SSS-Stručni savjet za standarde
1967	EN 50463-3:2017/FprA1:2024	Railway applications - Energy measurement on board trains - Part 3: Data handling	CENELEC	CLC/TC 9X	50.60	45.060.10	SSS-Stručni savjet za standarde
1968	EN 50463-5:2017/A1:2024	Railway applications - Energy measurement on board trains - Part 5: Conformity assessment	CENELEC	CLC/TC 9X	50.60	45.060.10	SSS-Stručni savjet za standarde
1969	CLC/TS 50641-2:2024	Fixed Installations for Railway Applications - Requirements for the validation of simulation tools used for the design of electric traction power supply systems - Part 2: specific DC urban case	CENELEC	CLC/TC 9X	60.60.	29.280.00	SSS-Stručni savjet za standarde
1970	EN 50716:2023	Railway Applications - Requirements for software development	CENELEC	CLC/TC 9X	60.60.	35.240.60	SSS-Stručni savjet za standarde
1971	CLC/TS 50701:2023	Railway applications - Cybersecurity	CENELEC	CLC/TC 9X	60.60.	35.030, 45.020	SSS-Stručni savjet za standarde
1972	EN 50657:2017/A1:2023	Railways Applications - Rolling stock applications - Software on Board Rolling Stock	CENELEC	CLC/TC 9X	60.60.	35.080, 35.240.60	SSS-Stručni savjet za standarde
1973	CWA 18095:2024	Recyclability of novel and sustainable energy harvesting and storage technologies for IoT and wireless sensor network	CENELEC	CLC/WS InComEss	60.60.		SSS-Stručni savjet za standarde
1974	IEC 60502-2:2014	Power cables with extruded insulation and their accessories for rated voltages from 1 kV ( $U_{m} = 1,2$ kV) up to 30 kV ( $U_{m} = 36$ kV) - Part 2: Cables for rated voltages from 6 kV ( $U_{m} = 7,2$ kV) up to 30 kV ( $U_{m} = 36$ kV)	IEC	IEC/TC 20	60.60.	29.060.20	CEDIS

1975	ISO/IEC/IEEE 8802-3:2021	Telecommunications and exchange between information technology systems — Requirements for local and metropolitan area networks — Part 3: Standard for Ethernet	ISO/IEC/IEEE	ISO/IEC JTC 1/SC 6	60.60.	35.11.	CEDIS
1976	IEC 60502-2:2014/AMD1:2024	Power cables with extruded insulation and their accessories for rated voltages from 1 kV ( $U_m = 1,2$ kV) up to 30 kV ( $U_m = 36$ kV) - Part 2: Cables for rated voltages from 6 kV ( $U_m = 7,2$ kV) up to 30 kV ( $U_m = 36$ kV)	IEC	IEC/TC 20	60.60.	29.060.20	CEDIS
1977	ISO 3402:2023	Tobacco and tobacco products — Atmosphere for conditioning and testing	ISO	ISO/TC 126	60.60.	65.160.	Institut za javno zdravlje CG
1978	ISO 15202-1:2020	Workplace air — Determination of metals and metalloids in airborne particulate matter by inductively coupled plasma atomic emission spectrometryPart 1: Sampling	ISO	ISO/TC 146/SC 2	60.60.	13.040.30.	Institut za javno zdravlje CG
1979	ISO 15202-2:2020	Workplace air — Determination of metals and metalloids in airborne particulate matter by inductively coupled plasma atomic emission spectrometryPart 2: Sample preparation	ISO	ISO/TC 146/SC 2	60.60.	13.040.30.	Institut za javno zdravlje CG
1980	ISO 15202-3:2004	Workplace air — Determination of metals and metalloids in airborne particulate matter by inductively coupled plasma atomic emission spectrometryPart 3: Analysis	ISO	ISO/TC 146/SC 2	90,93	13.040.30.	Institut za javno zdravlje CG
1981	ISO 7086-1:2019	Glass hollowware in contact with food — Release of lead and cadmium — Part 1: Test method	ISO	ISO/TC 166	90.20.	67.250.	Institut za javno zdravlje CG
1982	ISO 5644:2024	Porcelain Tableware — Specification and test method	ISO	ISO/TC 166	60.60.	67.250.	Institut za javno zdravlje CG
1983	ISO 6486-1:2019	Ceramic ware, glass ceramic ware and glass dinnerware in contact with food — Release of lead and cadmium — Part 1: Test method	ISO	ISO/TC 166	90.20.	67.250.	Institut za javno zdravlje CG

1984	ISO 8124-3:2020	Part 3: Migration of certain elements	ISO	ISO/TC 181	60.60.	97.200.50.	Institut za javno zdravlje CG
1985	ISO/TS 16965:2013	Soil quality — Determination of trace elements using inductively coupled plasma mass spectrometry (ICP-MS)	ISO	ISO/TC 190/SC 3	90.92.	13.080.10	Institut za javno zdravlje CG
1986	ISO 22036:2024	Environmental solid matrices — Determination of elements using inductively coupled plasma optical emission spectrometry (ICP-OES)	ISO	ISO/TC 190/SC 3	60.60.	13.080.10	Institut za javno zdravlje CG
1987	ISO 15190:2020	Medical laboratories — Requirements for safety	ISO	ISO/TC 212	60.60.	11.100.01.	Institut za javno zdravlje CG
1988	ISO TS 20914:2019	Medical laboratories — Practical guidance for the estimation of measurement uncertainty	ISO	ISO/TC 212	60.60.	11.100.01.	Institut za javno zdravlje CG
1989	ISO/TR 17276:2014	Cosmetics — Analytical approach for screening and quantification methods for heavy metals in cosmetics	ISO	ISO/TC 217	60.60.	71.100.70.	Institut za javno zdravlje CG
1990	ISO 21033:2016	Animal and vegetable fats and oils — Determination of trace elements by inductively coupled plasma optical emission spectroscopy (ICP-OES)	ISO	ISO/TC 34/SC 11	90.93.	67.200.10.	Institut za javno zdravlje CG
1991	ISO 20649:2015	Infant formula and adult nutritionals — Determination of chromium, selenium and molybdenum — Inductively coupled plasma mass spectrometry (ICP-MS)	ISO	ISO/TC 34/SC 5	90.93.	67.050.	Institut za javno zdravlje CG
1992	ISO 23776:2021	Meat and meat products — Determination of total phosphorous content	ISO	ISO/TC 34/SC 6	60.60.	67.120.10	Institut za javno zdravlje CG
1993	ISO 19050:2021	Rubber, raw, vulcanized — Determination of metal content by ICP-OES	ISO	ISO/TC 45/SC 2	60.60.	83.060.	Institut za javno zdravlje CG
1994	ISO 5647:2019	Paper and board — Determination of titanium dioxide content	ISO	ISO/TC 6	90.20.	85.060.	Institut za javno zdravlje CG
1995	ISO 24047:2021	Plastics — Polyethylene (PE) and polypropylene (PP) thermoplastics — Determination of metal content by ICP-OES	ISO	ISO/TC 61/SC 9	60.60.	83.080.20	Institut za javno zdravlje CG

1996	ISO 1442:2023	Meat and meat products — Determination of moisture content — Reference method	ISO	ISO/TC34/SC6	60.60.	67.120.10.	Institut za javno zdravlje CG
1997	ISO 937:2023	Meat and meat products — Determination of nitrogen content (Reference method)	ISO	ISO/TC34/SC6	60.60.	67.120.10	Institut za javno zdravlje CG
1998	ISO 936:1998	Meat and meat products — Determination of total ash	ISO	ISO/TC34/SC6	60.60.	67.120.10	Institut za javno zdravlje CG
1999	ETSI EN 303687	6 GHz WAS/RLAN; Harmonised Standard for access to radio spectrum	ETSI	ETSI TC Broadband Radio Access Networks (BRAN)	60.60.		Agencija za elektronske komunikacije i poštansku djelatnost
2000	ISO/TR 20461:2023	Determination of uncertainty for volume measurements of a piston-operated volumetric apparatus using a gravimetric method	ISO	ISO/TC 48	60.60.	17.060.	Zavod za metrologiju
2001	ISO 13756:2024	Jewellery and precious metals — Determination of silver — Potentiometry using sodium chloride or potassium chloride	ISO	ISO/TC 174	60.60.	39.060.	Zavod za metrologiju
2002	ISO 1051:1999	Rivet shank diameters	ISO	ISO/TC 2	60.60.	21.060.40	Institut za građevinarstvo
2003	ISO 1891:2009	Fasteners — Terminology	ISO	ISO/TC 2/SC 7	90.93	01.040.21	Institut za građevinarstvo
2004	ISO 5843-2:1990	Aerospace — List of equivalent terms — Part 2: Aerospace rivets	ISO	ISO/TC 20/SC 8	90.93	49.030.60	Institut za građevinarstvo
2005	ISO 5845-2:1995	Technical drawings — Simplified representation of the assembly of parts with fasteners — Part 2: Rivets for aerospace equipment	ISO	ISO/TC 10/SC 6	90.93	49.030.60	Institut za građevinarstvo
2006	ISO 8280:1993	Aerospace — Rivets, solid, universal head, metallic material, with or without surface treatment — Dimensions	ISO	ISO/TC 20/SC 4	90.93	49.030.60	Institut za građevinarstvo
2007	ISO/TR 12198:1998	Aerospace — Rivets, solid — Materials	ISO	ISO/TC 20/SC 4	90.93	49.030.60	Institut za građevinarstvo
2008	ISO 12281:1999	Aerospace — Rivets, solid, 100 degrees normal countersunk head, in metallic	ISO	ISO/TC 20/SC 4	90.93	49.030.60	Institut za građevinarstvo

		material, with or without surface treatment — Dimensions					
2009	ISO 17057:1999	Aerospace — Rivets, solid — Test method	ISO	ISO/TC 20/SC 4	90.93	49.030.60	Institut za građevinarstvo

**Predsjednik**

**Skupštine Instituta za standardizaciju Crne Gore**

---



# **INSTITUT ZA STANDARDIZACIJU CRNE GORE**

## **FINANSIJSKI PLAN**

**ZA 2025. GODINU**

Predlog

Podgorica, \_\_\_\_\_ 202\_. godine

**Sadržaj:**

1	PRAVNI OSNOV I POLAZNI PODACI .....	3
2	PLAN IZDATAKA .....	4
3	REKAPITULACIJA .....	9

## 1 PRAVNI OSNOV I POLAZNI PODACI

Finansijski plan za 2025. godinu, nastao je kao rezultat objedinjenih finansijskih potreba za realizaciju Programa rada i Godišnjeg plana donošenja crnogorskih standarda i srodnih dokumenata za 2025. godinu i suštinski čini cjelinu sa tim dokumentima. Program rada je definisao čime će se Institut za standardizaciju Crne Gore (u daljem tekstu: Institut) baviti u 2025. godini i koje su to prioritetne potrebe organizacione, razvojne i sl., a Finansijski plan je izraz objedinjenih finansijskih potreba za realizaciju tih aktivnosti.

Shodno članu 20 Zakona o standardizaciji („Sl. list CG“, br. 145/21 od 31.12.2021), sredstva za rad Instituta obezbjeđuju se iz budžeta Crne Gore. Prihodi koji se ostvare naplatom članarina u Institutu, prodajom crnogorskih standarda, srodnih dokumenata i drugih publikacija, pružanjem usluga od strane Instituta i drugi prihodi ostvareni u skladu sa zakonom su prihodi budžeta Crne Gore.

Član 21 Zakona o standardizaciji bliže uređuje da se iznos sredstava za rad Instituta koji se obezbjeđuje iz budžeta Crne Gore određuje na osnovu Programa rada i Godišnjeg plana uzimajući u obzir predviđeni prihod od članarina, prodaje crnogorskih standarda, srodnih dokumenata i drugih publikacija, pružanja usluga, kao i predviđeni prihod iz drugih izvora.

Polaznu osnovu za planiranje sredstava potrebnih za 2025. godinu čine:

- realizacija finansijskog plana za 2023. godinu;
- analiza troškova za prvu polovinu 2024. godine i
- procijenjeni rashodi za 2025. godinu tj. iznos sredstava potreban za njihovo pokriće.

Planiranje potrebnih sredstava ima za cilj da obezbijedi finansijsku stabilnost Instituta i uspješno obavljanje poslova predviđenih Programom rada i Godišnjim planom donošenja crnogorskih standarda i srodnih dokumenata.

## 2 PLAN IZDATAKA

Kako bi se mogle ostvariti aktivnosti predviđene Programom rada i Godišnjim planom donošenja crnogorskih standarda i srodnih dokumenata Predlogom Zakona o budžetu za 2025. godinu Institutu je opredijeljeno **635.999,28 €**.

Plan izdataka odnosi se na izdatke neophodne za funkcionisanje Instituta u skladu sa zakonskim obavezama i statusom članstva Instituta u međunarodnim i evropskim organizacijama za standardizaciju.

### 1. *Bruto zarade i doprinosi na teret poslodavca* **348.580,14 €**

U skladu sa Planom donošenja crnogorskih standarda i srodnih dokumenata za 2025. godinu na nacionalnom nivou se planira publikovati minimum 2000 MEST standarda i srodnih dokumenata.

Stručna tijela Instituta imaju obavezu da prate i učestvuju u procesu razvoja evropskih i međunarodnih standarda i da iste preuzmu na nacionalnom nivou u propisanom roku, u skladu sa pravilima evropskih i međunarodnih organizacija za standardizaciju. Crnogorski standardi su osnov za izradu nacionalnog tehničkog zakonodavstva.

U Institutu je trenutno 20 stalno zaposlenih izvršilaca i direktor, što je manje od broja predviđenog Pravilnikom<sup>1</sup>. Za isplatu zarada zaposlenima neophodno je: **348.580,14 €** (Tabela 1).

*Tabela 1. Planirana struktura troškova za zarade u 2025. godini:*

R.br.	Vrsta izdatka	Iznos u €
1.	Neto zarade	<b>289.514,11</b>
2.	Porez na zarade	<b>16.687,77</b>
3.	Doprinosi na teret zaposlenog	<b>35.923,45</b>
4.	Obaveze za doprinose i druge dažbine na teret poslodavca	<b>3.951,70</b>
5.	Opštinski prirez	<b>2.503,11</b>
<b>UKUPNO (1+2+3+ 4+5)</b>		<b>348.580,14</b>

### 2. *Ostala lična primanja i naknade* **45.540,00 €**

Ostala lična primanja i naknade obuhvataju isplate:

- članovima UO ISME: **35.500,00 €**;
- članovima Skupštine ISME: **5.040,00 €** i
- ostale isplate zaposlenima: **5.000,00 €** (pokloni za 8.mart i pokloni djeci zaposlenih za Novu godinu, isplata naknade predsjedniku Sindikata).

<sup>1</sup>Pravilnik o unutrašnjoj organizaciji i sistematizaciji radnih mjesta

Tabela 2. Planirana struktura ostalih ličnih primanja i naknada u 2025. godini

R. br.	Vrsta izdatka	Iznos u €
1.	Isplate naknada članovima Upravnog odbora Instituta	35.500,00
2.	Isplate članovima Skupštine Instituta	5.040,00
3.	Ostale isplate	5.000,00
	<b>Ukupno (1+2+3)</b>	<b>45.540,00</b>

<b>3.</b>	<b>Izdaci za materijal (a+b+c+d+e)</b>	<b>16.510,00 €</b>
a.	Administrativni materijal	6.000,00 €
b.	Materijal za posebne namjene	850,00 €
c.	Rashodi za energiju	5.500,00 €
d.	Rashodi za gorivo	2.160,00 €
e.	Ostali rashodi za materijal	2.000,00 €
<b>4.</b>	<b>Rashodi za usluge (a+b+c+d+e+f+g+h+i)</b>	<b>68.154,14 €</b>
a.	Službena putovanja	20.000,00 €

Institut će tokom 2025. godine, u skladu sa Zakonom o standardizaciji, nastaviti saradnju sa evropskim i međunarodnim organizacijama za standardizaciju, kao i sa nacionalnim tijelima za standardizaciju zemalja potpisnica odgovarajućih sporazuma iz oblasti standardizacije. Takođe, obavljaće i druge poslove u skladu sa obavezama iz međunarodnih ugovora u oblasti standardizacije koji obavezuju Crnu Goru: Sporazum o stabilizaciji i pridruživanju Evropskoj uniji - SSP, Sporazum o tehničkim preprekama u trgovini Svjetske trgovinske organizacije - STO, Centralnoevropski Sporazum o slobodnoj trgovini - CEFTA, Pregovaračko poglavlje 1 – Slobodan protok roba.

Sredstva planirana na ovoj ekonomskoj klasifikaciji (službena putovanja) predviđena su za finansiranje:

- prisustva predstavnika Instituta godišnjim generalnim skupštinama međunarodnih i evropskih organizacija za standardizaciju (ISO, IEC, CEN, CENELEC, ETSI), kao i godišnjim sastancima ISO komiteta -DEVCO;
- učešća predstavnika Instituta na zasjedanjima stručnih tehničkih tijela međunarodne organizacije za standardizaciju-ISO (obaveze punopravnog člana).
- putovanja u okviru sklopljenih Ugovora o regionalnoj poslovno-tehničkoj saradnji. Institut za standardizaciju Crne Gore je na osnovu potpisanih sporazuma o poslovno-tehničkoj

saradnji uspostavio saradnju u oblasti standardizacije sa nacionalnim tijelima za standardizaciju Srbije, Bosne i Hercegovine, Sjeverne Makedonije, Hrvatske, Slovenije, Turske, Albanije, NR Kine, Bugarske i Kipra.

- aktivnog učešća i prisustva stručnim savjetovanjima, konferencijama, uključujući i Balkansku konferenciju o standardizaciji i seminarima u Crnoj Gori i van Crne Gore.

<i>b. Reprerentacija</i>	4.254,14 €
--------------------------	------------

Sredstva su predviđena za:

- plaćanje troškova reprezentacije prilikom poslovnih posjeta stranih eksperata u okviru sprovođenja međunarodnih programa pomoći kao i predstavnika tijela za standardizaciju iz okruženja sa kojima Institut ima potpisane sporazume o poslovno tehničkoj saradnji, za troškove bifea za službenike Instituta, troškove koji nastaju prilikom organizovanja promotivnih događaja.

<i>c. Troškovi komunikacije i troškovi poštarine</i>	5.400,00 €
--	------------

Sredstva planirana na ovoj ekonomskoj klasifikaciji predviđena su za plaćanje telefonskih troškova, naknada provajderu za korišćenje internet veza, plaćanje usluga pošte radi dostave dokumenata i sl.

<i>d. Bankarske usluge i negativne kursne razlike</i>	1.500,00 €
---	------------

Sredstva su predviđena za plaćanje usluga platnog prometa kod komercijalnih banaka i ostalih bankarskih usluga.

<i>e. Usluge prevoza</i>	200,00 €
--------------------------	----------

<i>f. Advokatske, notarske i pravne usluge</i>	2.000,00 €
--	------------

<i>g. Konsultantske usluge, projekti i studije</i>	25.000,00 €
--	-------------

Sredstva su predviđena za plaćanje troškova drugog ocjenjivanja (vezano za prijem u punopravno članstvo) od strane kolegijalnih ocjenjivača koje imenuje CEN/CENELEC; održavanje panela i okruglih stolova vezano za standardizaciju i primjenu standarda.

<i>h. Usluge stručnog usavršavanja zaposlenih</i>	3.000,00 €
---	------------

Tokom 2025. godine ISME je planirao realizaciju redovnih aktivnosti u dijelu obrazovanja i usavršavanja zaposlenih, jer ulaganjem u profesionalnu osposobljenost i kompetentnost vodećih inženjera u Sektoru za standarde, obezbjeđujemo da ISME na održiv način ravnopravno učestvuje u programima i drugim aktivnostima koje organizuju evropske i međunarodne institucije iz domena standardizacije. Takođe, u cilju obezbjeđivanja efikasnijeg obavljanja osnovne djelatnosti ISME,

potrebno je pratiti aktuelna dešavanja u regionu iz ove oblasti, kako bi ISME kroz kontinuiranost unaprijeđenja kadrovskih kapaciteta na održiv način unaprijeđivao svoje ukupne performanse.

<i>i. Ostale usluge</i>	<b>6.800,00 €</b>
<i>Sredstva su predviđena za plaćanje: reklamnog materijala, plaćanje oglasa u sredstvima javnog informisanja, troškove neproizvodnih usluga (tehnička podrška prilikom održavanja seminara u Institutu; korišćenje zoom aplikacije, korišćenje domena, avio karte za predavače na seminarima koje organizuje Institut).</i>	
<b>5. Tekuće održavanje</b>	<b>9.000,00 €</b>
<i>Sredstva su predviđena za održavanje i registraciju službenog vozila; održavanje opreme; održavanje poslovno-informacionog sistema Instituta DOC4ME i ERP4ME; IT podrška i održavanje NSB soft sistema i sl.</i>	
<b>6. Renta</b>	<b>32.900,00 €</b>
<i>Sredstva su predviđena za plaćanje troškova zakupa poslovnog i magacinskog prostora, garažnog i parking mjesta.</i>	
<i><b>Napomena:</b> Iznos sredstava je povećan, u odnosu na 2024. godinu, usled najave poskupljenja zakupa poslovnog prostora od strane zakupodavca.</i>	
<b>7. Ostali izdaci (a+b+c+d+e+f+g+h)</b>	<b>101.814,00 €</b>
<i>a. Isplate po osnovu Ugovora o djelu</i>	<b>3.600,00 €</b>
<i>Sredstva su predviđena za pokriće izdataka po osnovu Ugovora o djelu za predavače koji će biti angažovani prilikom održavanja seminara i okruglih stolova</i>	
<i>b. Izdaci po osnovu troškova sudskih postupaka</i>	<b>1.000,00 €</b>
<i>c. Izrada i održavanje softvera</i>	<b>5.000,00 €</b>
<i>U skladu sa preporukom ocjenjivača CEN/CENELEC-a (što je navedeno u njihovom izvještaju) potrebno je nadograditi postojeći informacioni sistem. Naime, trenutno je moguće onlajn čitanje nacrt standarda jedino ako je izvorni izdavač ISO (MEST ISO dokument). Nadogradnjom bi se omogućilo onlajn čitanje nacrt crnogorskih standarda tj. nacrt čiji su izvorni dokumenti izdati od strane CEN, CENELEC i ETSI.</i>	
<i>d. Osiguranje zaposlenih</i>	<b>1.500,00 €</b>
<i>Sredstva su predviđena za plaćanje premije osiguranja za zaposlene u slučaju nezgode na radu.</i>	
<i>e. Članarine</i>	<b>83.000,00 €</b>
<i>Sredstva na ovoj stavci predviđena su za plaćanje godišnjih članarina evropskim i međunarodnim organizacijama za standardizaciju (CEN, CENELEC, ISO i IEC)</i>	
<i>Institut za standardizaciju Crne Gore ima status:</i>	
<ul style="list-style-type: none"> <li>– „Full member“, u Međunarodnoj organizaciji za standardizaciju (ISO) (od jula 2021);</li> <li>– „Associate member“ u Međunarodnoj elektrotehničkoj komisiji (IEC);</li> <li>– “Affiliate member” u Evropskom komitetu za standardizaciju (CEN) i</li> <li>– “Affiliate member” u Evropskom komitetu za standardizaciju u oblasti elektrotehnike (CENELEC).</li> </ul>	

**Napomena:** Institut je u toku procedure za sticanje punopravnog članstva u CEN i CENELEC.

Institut svake godine plaća članarine međunarodnim i evropskim organizacijama za standardizaciju: ISO, IEC, CEN, CENELEC. Iznos ovih članarina utvrđuje se za svaku poslovnu godinu, uzimajući u obzir veličinu zemlje, broj stanovnika, BDP (bruto društveni proizvod) i druge parametre.

<i>f.</i>	<i>Komunalne naknade</i>	2.100,00 €
-----------	--------------------------	------------

<i>g.</i>	<i>Takse</i>	214,00 €
-----------	--------------	----------

<i>h.</i>	<i>Ostalo</i>	5.400,00 €
-----------	---------------	------------

*Sredstva potrebna za realizaciju informativno-edukativnih aktivnosti koje se odnose na promociju rodno odgovornih standarda; pripremu akta o procjeni rizika, plaćanje specifične zdravstvene zaštite za zaposlene, pretplata časopisa i kataloga propisa za potrebe zaposlenih.*

<b>8.</b>	<b>Transferi institucijama, pojedincima, nevladinom i javnom sektoru</b>	<b>6.000,00 €</b>
-----------	--	-------------------

*- transferi za jednokratnu socijalnu pomoć (isplata u slučaju bolesti ili smrti zaposlenog ili člana njegove bliže porodice) - 3.000,00 €*

*- ostalo (prenos sredstava sindikalnoj organizaciji ISME u skladu sa Granskim kolektivnim Ugovorom za Upravu i pravosuđe ("Službeni list Crne Gore", br. 018/23 od 15.02.2023, 070/24 od 22.07.2024) kao i Pojedinačnim kolektivnim Ugovorom Instituta br 09/24 od 15.03.2024. godine gdje je predviđeno da za obavljanje sindikalnih aktivnosti, pored zakonom propisanih uslova, poslodavac Sindikatu obezbjeđuje materijalnu pomoć u visini od 13 bruto obračunskih vrijednosti koeficijenta godišnje - 3.000,00 €*

<b>9.</b>	<b>Kapitalni izdaci</b>	<b>7.500,00 €</b>
-----------	-------------------------	-------------------

*Sredstva su predviđena za nabavku potrebne kompjuterske i telekomunikacione opreme i kancelarijskog namještaja.*

<b>10.</b>	<b>Otplata dugova</b>	<b>1,00 €</b>
------------	-----------------------	---------------

### 3 REKAPITULACIJA

Vrsta izdataka	Plan 2024 (€)	Plan 2025(€)
<b>Bruto zarade i doprinosi na teret poslodavca</b>	<b>348.615,00</b>	<b>348.580,14</b>
troškovi neto zarada	259.167,24	289.514,11
troškovi poreza na zarade	15.501,48	16.687,77
doprinosi na teret zaposlenog	50.382,60	35.923,45
doprinosi i dr. dažbine na teret poslodavca	21.548,64	3.951,70
opštinski prizrez	2.015,04	2.503,11
<b>Ostale naknade</b>	<b>68.340,00</b>	<b>45.540,00</b>
naknade članovima Upravnog odbora Instituta	36.500,00	35.500,00
naknade članovima Skupštine	5.120,00	5.040,00
ostale isplate	26.720,00	5.000,00
<b>Rashodi za materijal</b>	<b>17.450,00</b>	<b>16.510,00</b>
administrativni materijal	6.000,00	6.000,00
materijal za posebne namjene	850,00	850,00
rashodi za energiju	5.500,00	5.500,00
rashodi za goriva za službeno auto	2.500,00	2.160,00
ostali rashodi za materijal	2.600,00	2.000,00
<b>Rashodi za usluge</b>	<b>47.700,00</b>	<b>68.154,14</b>
službena putovanja	15.000,00	20.000,00
reprezentacija	6.000,00	4.254,14
komunikacione usluge	5.400,00	5.400,00
bankarske usluge i negativne kursne razlike	1.800,00	1.500,00
usluge prevoza	200,00	200,00
advokatske i notarske usluge	1.000,00	2.000,00
konsultantske usluge	10.000,00	25.000,00
usluge stručnog usavršavanja	1.500,00	3.000,00
ostale usluge	6.800,00	6.800,00
<b>Rashodi za tekuće održavanje</b>	<b>8.000,00</b>	<b>9.000,00</b>
<b>Renta</b>	<b>25.700,00</b>	<b>32.900,00</b>
<b>Ostali izdaci</b>	<b>117.500,00</b>	<b>101.814,00</b>
izdaci po osnovu isplate Ugovora o djelu	11.800,00	3.600,00
izdaci po osnovu troškova sudskih postupaka	3.100,00	1.000,00
izrada i održavanje softvera	5.000,00	5.000,00
osiguranje	6.500,00	1.500,00
kontribucije za članstvo u međ. i evropskim organiz.	82.500,00	83.000,00
komunalne naknade	2.000,00	2.100,00
takse	100,00	214,00
ostalo	6.500,00	5.400,00
<b>Transferi institucijama, pojedincima</b>	<b>5.500,00</b>	<b>6.000,00</b>
<b>Izdaci za opremu</b>	<b>9.500,00</b>	<b>7.500,00</b>
<b>Otplata dugova</b>	<b>1,00</b>	<b>1,00</b>
<b>PLANIRANI IZDACI:</b>	<b>648.306,00</b>	<b>635.999,28</b>

Finansijski plan Instituta za standardizaciju Crne Gore za 2025. godinu donijela je Skupština Instituta, na \_\_\_\_ sjednici održanoj dana \_\_.\_\_.202\_ godine, na predlog Upravnog odbora, uz prethodno pribavljenu saglasnost Osnivača, u skladu sa članom 13 stav 1 tačka 4 i stav 2 Zakona o standardizaciji („Sl. list CG”, br. 145/21).

**Predsjednik**  
**Skupštine Instituta za standardizaciju Crne Gore**

---