

Hrvatski zavod za norme

Oglasnik za normativne dokumente

3/2026

31. ožujka 2026.

Oglasnik za normativne dokumente Hrvatskog zavoda za norme sadrži popise hrvatskih norma, nacrtu hrvatskih norma, prijedloga za prihvaćanje stranih norma u izvorniku, povučene hrvatske norme, povučene nacrtu hrvatskih norma te ispravke, rezultate europske i međunarodne normizacije i obavijesti HZN-a.

Tko u popisima normativnih dokumenata koji su objavljeni u ovom Oglasniku otkrije koju grešku, koja može voditi do krive primjene, moli se da o tome neodložno obavijesti Hrvatski zavod za norme, kako bi se mogli otkloniti uočeni propusti.

Izdavač:



HZN

Hrvatski zavod za norme
Croatian Standards Institute

Sadržaj:

1	Rezultati hrvatske normizacije	A3
1.1	Hrvatske norme	A3
1.2	Nacrti hrvatskih norma	
1.3	Prijedlozi za prihvaćanje stranih norma u izvorniku	A13
1.4	Povučene hrvatske norme	A19
1.5	Povučeni nacrti hrvatskih norma	
1.6	Ispravci hrvatskih norma	A30
1.7	Naslovi objavljenih hrvatskih norma na hrvatskome jeziku	A31
1.8	Drugi normativni dokumenti	
1.9	Opća izdanja HZN-a	
1.10	Prijevod hrvatskih normativnih dokumenata	
2	Rezultati međunarodne i europske normizacije	A33

1 Rezultati hrvatske normizacije

1.1 Hrvatske norme

Temeljem Zakona o normizaciji (Narodne novine 80/2013) hrvatske norme priprema, izdaje i objavljuje Hrvatski zavod za norme, na prijedlog tehničkih odbora.

Hrvatske norme mogu nastati na ova tri načina:

- prihvaćanjem stranih (međunarodnih/europskih/nacionalnih) norma uz prevođenje na hrvatski jezik (pp)
- prihvaćanjem stranih norma u izvorniku objavom obavijesti o prihvaćanju (pr)
- izradbom izvorne hrvatske norme (izv).

Oznaka načina prihvaćanja navedena je uz referencijsku oznaku hrvatske norme. Hrvatske su norme zainteresiranima na raspolaganju u Normoteci Hrvatskoga zavoda za norme, Ulica grada Vukovara 78, Zagreb.

HZN/TO 5, *Metalne cijevi i priključci*

HRN EN 15542:2026 en pr
Duktilne željezne cijevi, spojni dijelovi i pribor – Vanjska cementna obloga za cijevi – Zahtjevi i metode ispitivanja (EN 15542:2026)
Ductile iron pipes, fittings and accessories – External cement mortar coating for pipes – Requirements and test methods (EN 15542:2026)

HZN/TO 8, *Brodogradnja*

HRN EN ISO 8846:2026 en pr
Mala plovila – Električni uređaji – Zaštita od zapaljenja okolnih zapaljivih plinova (ISO 8846:2025; EN ISO 8846:2026)
Small craft – Electrical devices – Protection against ignition of surrounding flammable gases (ISO 8846:2025; EN ISO 8846:2026)

HZN/TO 22, *Cestovna vozila*

HRN EN 18061:2026 en pr
Cestovna vozila – Punjive baterije s unutarnjim skladištenjem energije – Koraci, uvjeti i protokoli za siguran popravak i ponovnu uporabu te pripremu za prenamjenu modula i baterija izvorno razvijenih za primjenu u električnim vozilima (EN 18061:2025)
Road vehicles – Rechargeable batteries with internal energy storage – Steps, conditions and protocols for the safe repair and re-use and preparation for repurposing of modules and batteries designed for EV applications (EN 18061:2025)

HZN/TO 28, *Naftni proizvodi i maziva*

HRN EN 16715:2026 en pr
Tekući naftni proizvodi – Određivanje kašnjenja u paljenju i izvedenog cetanskog broja (DCN) srednje destilatnih goriva – Određivanja zakašnjenja paljenja i zakašnjenja izgaranja upotrebom komore konstantnog volumena s izravnim ubrizgavanjem goriva (EN 16715:2026)
Liquid petroleum products – Determination of ignition delay and derived cetane number (DCN) of middle distillate fuels – Ignition delay and combustion delay determination using a constant volume combustion chamber with direct fuel injection (EN 16715:2026)

HZN/TO 34, *Poljoprivredni i prehrambeni proizvodi*

HRN EN ISO 5530-1:2026 en pr
Pšenično brašno – Fizikalna svojstva tijesta – 1. dio: Određivanje apsorpcije vode i reoloških svojstava farinografom (ISO 5530-1:2026; EN ISO 5530-1:2026)
Wheat flour – Physical characteristics of doughs – Part 1: Determination of water absorption and rheological properties using a farinograph (ISO 5530-1:2026; EN ISO 5530-1:2026)

HZN/TO 37, *Terminologija*

HRN EN ISO 17651-3:2026 en pr
Simultano prevođenje – Radno okruženje prevoditelja – 3. dio: Zahtjevi i preporuke za prevoditeljske centre (ISO 17651-3:2026; EN ISO 17651-3:2026)
Simultaneous interpreting – Interpreter's working environment – Part 3: Requirements and recommendations for interpreting hubs (ISO 17651-3:2026; EN ISO 17651-3:2026)

HZN/TO 43, *Akustika*

HRN EN ISO 3744:2026 en pr
Akustika – Određivanje razina zvučne snage izvora buke mjerenjem zvučnoga tlaka – Inženjerske metode za pretežno slobodno polje na reflektirajućoj ravnini (ISO 3744:2025, uključujući ispravljenu verziju 2026-01; EN ISO 3744:2026)
Acoustics – Determination of sound power levels of noise sources using sound pressure – Engineering methods for an essentially free field over a reflecting plane (ISO 3744:2025, including corrected version 2026-01; EN ISO 3744:2026)

HZN/TO 44, *Zavarivanje i srodni postupci*

HRN EN 17931:2026 en pr
Oprema za plinsko zavarivanje – Ručna oprema za plinsko zavarivanje, zagrijavanje i rezanje – Periodični pregled (EN 17931:2026)
Gas welding equipment – Manual gas equipment for welding, heating and cutting – Periodic Inspection (EN 17931:2026)

HZN/TO 71, *Beton*

HRN EN 206-1:2026 en pr
Beton – Specifikacija, svojstva, proizvodnja i sukladnost – 1. dio: Svojstva, zahtjevi, kontrola tvorničke proizvodnje i kriteriji ocjenjivanja pojedinačnih vrijednosti (EN 206-1:2026)
Concrete – Specification, performance, production and conformity – Part 1: Performance, requirements, factory production control and assessment criteria for individual values (EN 206-1:2026)

HRN EN 206-2:2026 en pr
Beton – Specifikacija, svojstva, proizvodnja i sukladnost – 2. dio: Ocjenjivanje sukladnosti i certifikacija (EN 206-2:2026)
Concrete – Specification, performance, production and conformity – Part 2: Conformity assessment and certification (EN 206-2:2026)

HZN/TO 121, *Anestetička i respiracijska oprema*

HRN EN ISO 18777-1:2026 en pr
Prijenosni sustavi s tekućim kisikom za medicinsku uporabu – 1. dio: Zajednički zahtjevi i posebni zahtjevi za jedinice za punjenje (ISO 18777-1:2026; EN ISO 18777-1:2026)
Transportable liquid oxygen systems for medical use – Part 1: Common requirements and particular requirements for base units (ISO 18777-1:2026; EN ISO 18777-1:2026)

HZN/TO 126, *Duhan i duhanski proizvodi*

HRN ISO 8454:2026 en pr
Cigarete – Određivanje ugljikovog monoksida u parnoj fazi dima cigarete – NDIR metoda (ISO 8454:2024)
Cigarettes – Determination of carbon monoxide in the vapour phase of cigarette smoke – NDIR method (ISO 8454:2024)

HRN ISO 13110:2026 en pr
Cigarete – Određivanje mentola u ukupnom dimnom kondenzatu iz glavne struje dima u načinu pušenja prema normi ISO 3308 – Metoda plinske kromatografije (ISO 13110:2025)
Cigarettes – Determination of menthol in total particulate matter from mainstream cigarette smoke with a smoking regime according to ISO 3308 (standard smoking regime) – Gas chromatographic method (ISO 13110:2025)

HRN ISO 15592-2:2026 en pr

Fino rezani duhan i proizvodi za pušenje izrađeni od istoga – Metode uzorkovanja, kondicioniranja i analize – 2. dio: Atmosfera za kondicioniranje i ispitivanje (ISO 15592-2:2025) Fine-cut tobacco and smoking articles made from it – Methods of sampling, conditioning and analysis – Part 2: Atmosphere for conditioning and testing (ISO 15592-2:2025)

HRN ISO 15592-3:2026 en pr

Fino rezani duhan i proizvodi za pušenje izrađeni od istoga – Metode uzorkovanja, kondicioniranja i analize – 3. dio: Određivanje ukupnog dimnog kondenzata proizvoda za pušenje pomoću rutinskog analitičkog stroja za pušenje, priprema za određivanje vode i nikotina i izračunavanje kondenzata bez nikotina (ISO 15592-3:2025) Fine-cut tobacco and smoking articles made from it – Methods of sampling, conditioning and analysis – Part 3: Determination of total particulate matter of smoking articles using a routine analytical smoking machine, preparation for the determination of water and nicotine, and calculation of nicotine-free dry particulate matter (ISO 15592-3:2025)

HRN ISO 21109:2026 en pr

Nikotinske vrećice – Metoda ispitivanja pH (ISO 21109:2025) Nicotine pouches – Test method for pH (ISO 21109:2025)

HZN/TO 134, Gnojiva i poboljšivači tla

HRN EN ISO 10249:2026 en pr

Tekuća gnojiva – Prethodno vizualno ispitivanje i priprema uzoraka za fizikalno ispitivanje (ISO 10249:2026; EN ISO 10249:2026) Fluid fertilizers – Preliminary visual examination and preparation of samples for physical testing (ISO 10249:2026; EN ISO 10249:2026)

HRN EN 17817:2024/lsp.1:2026 en pr

Gnojiva, tvari za kalcizaciju i inhibitori – Određivanje količine (označene masom ili volumenom) (EN 17817:2023/AC:2026) Fertilizers, liming materials and inhibitors – Determination of the quantity (declared by mass or volume) (EN 17817:2023/AC:2026)

HZN/TO 135, Nerazorna ispitivanja

HRN EN ISO 32543-2:2026 en pr

Nerazorno ispitivanje – Značajke fokusnih točaka u industrijskim rendgenskim sustavima – 2. dio: Metoda ruba s ispitnim uzorcima s rupama ili diskovima (ISO 32543-2:2026; EN ISO 32543-2:2026) Non-destructive testing – Characteristics of focal spots in industrial X-ray systems – Part 2: Edge method with hole or disk type test objects (ISO 32543-2:2026; EN ISO 32543-2:2026)

HZN/TO 138, Plastične cijevi, spojnice i ventili za prijenos tekućina

HRS CEN/TS 12201-7:2026 en pr

Plastični tlačni cijevni sustavi za opskrbu vodom, odvodnju i kanalizaciju – Polietilen (PE) – 7. dio: Ocjena sukladnosti (CEN/TS 12201-7:2026) Plastics piping systems for water supply, and for drains and sewers under pressure – Polyethylene (PE) – Part 7: Assessment of conformity (CEN/TS 12201-7:2026)

HRS CEN ISO/TS 23818-1:2026 en pr

Ocjena sukladnosti plastičnih cijevnih sustava za sanaciju postojećih cjevovoda – 1. dio: Polietilen (PE) (ISO/TS 23818-1:2026; CEN ISO/TS 23818-1:2026) Assessment of conformity of plastics piping systems for the rehabilitation of existing pipelines – Part 1: Polyethylene (PE) material (ISO/TS 23818-1:2026; CEN ISO/TS 23818-1:2026)

HRS CEN ISO/TS 23818-3:2026 en pr

Ocjena sukladnosti plastičnih cijevnih sustava za sanaciju postojećih cjevovoda – 3. dio: Neplastificirani poli(vinil klorid) (PVC-U) materijal (ISO/TS 23818-3:2026; CEN ISO/TS 23818-3:2026) Assessment of conformity of plastics piping systems for the rehabilitation of existing pipelines – Part 3: Unplasticised poly(vinyl chloride) (PVC-U) material (ISO/TS 23818-3:2026; CEN ISO/TS 23818-3:2026)

HZN/TO 147, Kvaliteta vode

HRN EN ISO 18127:2026 en pr

Kvaliteta vode – Određivanje organski vezanog fluora, klora, broma i joda koji se mogu adsorbirati (AOF, AOCl, AOBr, AOI) – Metoda koja se koristi izgaranjem iza kojeg slijedi ionska kromatografija (ISO 18127:2026; EN ISO 18127:2026) Water quality – Determination of adsorbable organically bound fluorine, chlorine, bromine and iodine (AOF, AOCl, AOBr, AOI) – Method using combustion and subsequent ion chromatographic measurement (ISO 18127:2026; EN ISO 18127:2026)

HZN/TO 172, Optika i optički instrumenti

HRN EN ISO 11979-1:2026 en pr

Oftalmološki implantati – Intraokularne leće – 1. dio: Terminološki rječnik (ISO 11979-1:2026; EN ISO 11979-1:2026) Ophthalmic implants – Intraocular lenses – Part 1: Vocabulary (ISO 11979-1:2026; EN ISO 11979-1:2026)

HRN EN ISO 11979-4:2026 en pr

Oftalmološki implantati – Intraokularne leće – 4. dio: Označavanje i informacije (ISO 11979-4:2026; EN ISO 11979-4:2026) Ophthalmic implants – Intraocular lenses – Part 4: Labelling and information (ISO 11979-4:2026; EN ISO 11979-4:2026)

HZN/TO 215, Zdravstvena informatika

HRN EN ISO 12052:2026 en pr

Medicinska informatika – Digitalne slike i komunikacija u medicini (DICOM), uključujući hodograme i upravljanje podacima (ISO 12052:2026; EN ISO 12052:2026) Health informatics – Digital imaging and communication in medicine (DICOM) including workflow and data management (ISO 12052:2026; EN ISO 12052:2026)

HZN/TO 217, Kozmetika

HRN EN ISO 24443:2022/A1:2026 en pr

Kozmetika – In vitro određivanje UVA zaštitnog faktora (ISO 24443:2021/Amd 1:2026; EN ISO 24443:2021/A1:2026) Cosmetics – Determination of sunscreen UVA photoprotection in vitro (ISO 24443:2021/Amd 1:2026; EN ISO 24443:2021/A1:2026)

HZN/TO 503, Metalni materijali

HRN EN ISO 21809-2:2026 en pr

Industrije nafte i plina uključujući energiju s niskim udjelom ugljika – Vanjske prevlake za podzemne ili podvodne cjevovode za upotrebu u cjevovodnim transportnim sustavima – 2. dio: Jednoslojne staljene epoksidne prevlake (ISO 21809-2:2026; EN ISO 21809-2:2026) Oil and gas industries including lower carbon energy – External coatings for buried or submerged pipelines used in pipeline transportation systems – Part 2: Single layer fusion-bonded epoxy coatings (ISO 21809-2:2026; EN ISO 21809-2:2026)

HRN EN ISO 28079:2026 en pr

Tvrđi metali – Ispitivanje žilavosti po Palmqvistu (ISO 28079:2026; EN ISO 28079:2026) Hardmetals – Palmqvist toughness test (ISO 28079:2026; EN ISO 28079:2026)

HZN/TO 506, Materijali, oprema i konstrukcije za naftnu industriju, prirodni plin i geotermalnu vodu

HRN EN ISO 3845:2026 en pr

Industrije nafte i plina uključujući energiju s niskim udjelom ugljika – Metoda ispitivanja zaobljenosti cijelog prstena za procjenu otpornosti na pucanje čeličnih cijevi za transport u korozivnim uvjetima (ISO 3845:2024; EN ISO 3845:2026) Oil and gas industries including lower carbon energy – Full ring ovalization test method for the evaluation of the cracking resistance of steel line pipe in sour service (ISO 3845:2024; EN ISO 3845:2026)

HRN EN ISO 24202:2026 en pr
Industrije nafte i plina uključujući energiju s niskim udjelom ugljika – Rasuti materijal za odobalne projekte – Jednotračna greda i ušica za podizanje (ISO 24202:2023; EN ISO 24202:2026)
Oil and gas industries including lower carbon energy – Bulk material for offshore projects – Monorail beam and padeye (ISO 24202:2023; EN ISO 24202:2026)

HZN/TO 524, *Inteligentni transportni sustavi*

HRN EN 17184:2026 en pr
Inteligentni transportni sustavi – Elektronička sigurnost – Protokoli više razine (HLAP) elektroničkim hitnim pozivom iz vozila uz upotrebu IP multimedijских podsustava u okruženju komutacijskih mreža (EN 17184:2024+A1:2026)
Intelligent transport systems – eSafety – eCall High level application protocols (HLAP) using IP Multimedia Subsystem (IMS) over packet switched networks (EN 17184:2024+A1:2026)

HRN EN 17240:2026 en pr
Inteligentni transportni sustavi – Elektronička sigurnost – Ispitivanje sukladnosti s kraja na kraj elektroničkih hitnih poziva iz vozila za IMS sustave s prespajanjem paketa (EN 17240:2024+A1:2026)
Intelligent transport systems – eSafety – eCall end to end conformance testing for IMS packet switched based systems (EN 17240:2024+A1:2026)

HZN/TO 528, *Oprema za željeznice*

HRN EN 16922:2026 en pr
Željeznički sustav – Stacionarna služba – Oprema za pražnjenje otpadne vode iz vozila (EN 16922:2026)
Railway applications – Ground based services – Vehicle waste water discharge equipment (EN 16922:2026)

HZN/TO 529, *Dizalice i prenosila neprekidne dobave*

HRN EN 13155:2025/lspr.1:2026 en pr
Dizalice – Sigurnost – Ovjese sredstva (EN 13155:2020+A1:2025/AC:2026)
Crane – Safety – Non-fixed load lifting attachments (EN 13155:2020+A1:2025/AC:2026)

HRN EN 14439:2025/lspr.1:2026 en pr
Dizalice – Toranjske dizalice (EN 14439:2025/AC:2026)
Cranes – Tower cranes (EN 14439:2025/AC:2026)

HZN/TO 530, *Remenski prijenosi, čelična užad, lanci, kuke za dizalice, trake, omče i pribor*

HRN EN ISO 14890:2026 en pr
Transportne trake – Specifikacije za transportne trake tekstilne konstrukcije prevučene gumom ili plastikom za opću upotrebu (ISO 14890:2026; EN ISO 14890:2026)
Conveyor belts – Specification for rubber-or plastics-covered conveyor belts of textile construction for general use (ISO 14890:2026; EN ISO 14890:2026)

HZN/TO 531, *Plastika i guma*

HRN EN ISO 1043-4:2021/A1:2026 en pr
Plastika – Simboli i skraćeni nazivi – 4. dio: Usporivači gorenja – Amandman 1: Nove brojčane oznake za usporivače gorenja (ISO 1043-4:2021/Amd 1:2026; EN ISO 1043-4:2021/A1:2026)
Plastics – Symbols and abbreviated terms – Part 4: Flame retardants – Amendment 1: New code numbers for flame retardants (ISO 1043-4:2021/Amd 1:2026; EN ISO 1043-4:2021/A1:2026)

HRN EN ISO 1158:2026 en pr
Plastika – Vinil-kloridni homopolimeri i kopolimeri – Određivanje sadržaja klora (ISO 1158:2026; EN ISO 1158:2026)
Plastics – Vinyl chloride homopolymers and copolymers – Determination of chlorine content (ISO 1158:2026; EN ISO 1158:2026)

HRN EN ISO 1825:2026 en pr
Gumena crijeva i crijevni sklopovi za zemaljsku opskrbu aviona gorivom – Specifikacija (ISO 1825:2026; EN ISO 1825:2026)
Rubber hoses and hose assemblies for aircraft ground fuelling and defuelling – Specification (ISO 1825:2026; EN ISO 1825:2026)

HRN EN ISO 28017:2026 en pr
Gumena crijeva i crijevni pribori ojačani žicom ili tekstilom za primjene u jaruženju – Specifikacija (ISO 28017:2026; EN ISO 28017:2026)
Rubber hoses and hose assemblies, wire or textile reinforced, for dredging applications – Specification (ISO 28017:2026; EN ISO 28017:2026)

HZN/TO 537, *Tehnički crteži, dimenzijske i geometrijske specifikacije, opis proizvoda i odgovarajuća dokumentacija*

HRN EN ISO 10360-102:2026 en pr
Geometrijske specifikacije proizvoda (GSP) – Testovi za prihvatljivost i naknadnu provjeru trokoordinatnih mjernih sustava (TMS) – 102. dio: Gramatika simbola metroloških svojstava i njihovih specifikacija (ISO 10360-102:2026; EN ISO 10360-102:2026)
Geometrical product specifications (GPS) – Acceptance and reverification tests for coordinate measuring systems (CMS) – Part 102: Grammar of symbols for metrological characteristics and their specifications (ISO 10360-102:2026; EN ISO 10360-102:2026)

HZN/TO 541, *Sustavi grijanja, ventilacije i klimatizacije u građevinama*

HRN EN ISO 15957:2026 en pr
Ispitivanje opreme za pročišćivanje zraka pri opterećenju prašinom (ISO 15957:2026; EN ISO 15957:2026)
Test dusts for evaluating air cleaning equipment (ISO 15957:2026; EN ISO 15957:2026)

HRN EN 17192:2026 en pr
Ventilacija u zgradama – Razvod kanala – Nemetalni razvod kanala – Zahtjevi i metode ispitivanja (EN 17192:2026)
Ventilation for buildings – Ductwork – Non-metallic ductwork – Requirements and test methods (EN 17192:2026)

HZN/TO 544, *Strojni elementi*

HRN EN ISO 4026:2026 en pr
Spojni elementi – Zatični vijci sa šesterokutnim upustom i ravnim vrhom (ISO 4026:2026; EN ISO 4026:2026)
Fasteners – Hexagon socket set screws with flat point (ISO 4026:2026; EN ISO 4026:2026)

HRN EN ISO 4027:2026 en pr
Spojni elementi – Zatični vijci sa šesterokutnim upustom i stožastim vrhom (ISO 4027:2026; EN ISO 4027:2026)
Fasteners – Hexagon socket set screws with truncated cone point (ISO 4027:2026; EN ISO 4027:2026)

HRN EN ISO 4028:2026 en pr
Spojni elementi – Zatični vijci sa šesterokutnim upustom i valjkastim vrhom (ISO 4028:2026; EN ISO 4028:2026)
Fasteners – Hexagon socket set screws with dog point (ISO 4028:2026; EN ISO 4028:2026)

HRN EN ISO 4029:2026 en pr
Spojni elementi – Zatični vijci sa šesterokutnim upustom i upuštenim vrhom (ISO 4029:2026; EN ISO 4029:2026)
Fasteners – Hexagon socket set screws with cup point (ISO 4029:2026; EN ISO 4029:2026)

HRN EN ISO 10642:2026 en pr
Spojni elementi – Upušteni vijci sa šesterokutnim udubljenjem sa smanjenom nosivošću (ISO 10642:2026; EN ISO 10642:2026)
Fasteners – Hexagon socket countersunk head screws with reduced loadability (ISO 10642:2026; EN ISO 10642:2026)

HZN/TO 546, Očuvanje kulturne baštine

HRN EN 16853:2026 en pr
Očuvanje kulturne baštine – Konzervatorski proces – Odlučivanje, planiranje i primjena (EN 16853:2026)
Conservation of cultural heritage – Conservation process – Decision making, planning, implementation and documentation (EN 16853:2026)

HZN/TO 548, Konstrukcijski eurokodovi

HRN EN 1993-1-10:2025/NA:2026 hr-en izv
Eurokod 3: Projektiranje čeličnih konstrukcija – Dio 1-10: Žilavost materijala i svojstva po debljini – Nacionalni dodatak Eurocode 3: Design of steel structures – Part 1-10: Material toughness and through-thickness properties – National Annex

HRN EN 1993-1-14:2025/NA:2026 hr-en izv
Eurokod 3 – Projektiranje čeličnih konstrukcija – Dio 1-14: Proračun uz pomoć analize konačnih elemenata – Nacionalni dodatak Eurocode 3 – Design of steel structures – Part 1-14: Design assisted by finite element analysis – National Annex

HRN EN 1993-1-4:2025/NA:2026 hr-en izv
Eurokod 3 – Projektiranje čeličnih konstrukcija – Dio 1-4: Konstrukcije od nehrđajućeg čelika – Nacionalni dodatak Eurocode 3 – Design of steel structures – Part 1-4: Stainless steel structures – National Annex

HRN EN 1993-1-6:2025/NA:2026 hr-en izv
Eurokod 3 – Projektiranje čeličnih konstrukcija – Dio 1-6: Čvrstoća i stabilnost ljuskastih konstrukcija – Nacionalni dodatak Eurocode 3 – Design of steel structures – Part 1-6: Strength and stability of shell structures – National Annex

HRN EN 1993-1-7:2025/NA:2026 hr-en izv
Eurokod 3 – Projektiranje čeličnih konstrukcija – Dio 1-7: Limeni sklopovi s poprečno opterećenim elementima – Nacionalni dodatak Eurocode 3 – Design of steel structures – Part 1-7: Plate assemblies with elements under transverse loads – National Annex

HRN EN 1993-1-9:2025/NA:2026 hr-en izv
Eurokod 3: Projektiranje čeličnih konstrukcija – Dio 1-9: Zamor – Nacionalni dodatak Eurocode 3: Design of steel structures – Part 1-9: Fatigue – National Annex

HRN EN 1993-5:2025/NA:2026 hr-en izv
Eurokod 3 – Projektiranje čeličnih konstrukcija – 5. dio: Piloti i žmurje – Nacionalni dodatak Eurocode 3 – Design of steel structures – Part 5: Piling – National Annex

HZN/TO 551, Gradnja

HRN EN 18162:2026 en pr
Infomacijsko modeliranje građevina/gradnje (BIM) – Primjena digitalnih blizanaca u izgrađenom okolišu – koncept i definicije (EN 18162:2026)
Building Information Modelling (BIM) – Digital twins applied to the built environment – Concept and definitions (EN 18162:2026)

HZN/TO 555, Medicinski proizvodi

HRN EN ISO 14644-13:2026 en pr
Čisti prostori i odgovarajući kontrolirani okoliš – 13. dio: Čišćenje površine radi postizanja utvrđene razine čistoće u pogledu koncentracije čestica i kemijskih tvari (ISO 14644-13:2026; EN ISO 14644-13:2026)
Cleanrooms and associated controlled environments – Part 13: Cleaning of surfaces to achieve defined levels of cleanliness in terms of particle and chemical concentration (ISO 14644-13:2026; EN ISO 14644-13:2026)

HRN EN ISO 14644-14:2026 en pr
Čisti prostori i odgovarajući kontrolirani okoliš – 14. dio: Procjena prikladnosti opreme za uporabu u čistim prostorima određivanjem koncentracije čestica koje se prenose zrakom (ISO 14644-14:2026; EN ISO 14644-14:2026)
Cleanrooms and associated controlled environments – Part 14: Assessment of suitability for use of equipment by airborne particle concentration (ISO 14644-14:2026; EN ISO 14644-14:2026)

HRN EN ISO 18704:2026 en pr
Molekularna in vitro dijagnostička ispitivanja – Zahtjevi i preporuke za procese prije ispitivanja za urin i druge tjelesne tekućine – Izolirani slobodni DNK (ISO 18704:2026; EN ISO 18704:2026)
Molecular in vitro diagnostic examinations – Requirements and recommendations for pre-examination processes for urine and other body fluids – Isolated cell-free DNA (ISO 18704:2026; EN ISO 18704:2026)

HZN/TO 559, Zaporni, regulacijski i sigurnosni uređaji

HRN EN ISO 5211:2026 en pr
Industrijski ventili – Priključci za dijelom okretni aktuator (ISO 5211:2026; EN ISO 5211:2026)
Industrial valves – Part-turn actuator attachments (ISO 5211:2026; EN ISO 5211:2026)

HRN EN ISO 22109:2026 en pr
Industrijski zaporni uređaji – Pogonski mehanizam za ventile (ISO 22109:2026; EN ISO 22109:2026)
Industrial valves – Gearbox for valves (ISO 22109:2026; EN ISO 22109:2026)

HZN/TO 561, Kotlovi, posude pod tlakom, cjevovodi i plinske boce

HRN EN ISO 9809-4:2026 en pr
Plinske boce – Projektiranje, konstruiranje i ispitivanje ponovo punjivih bešavnih, čeličnih plinskih boca i cilindričnih spremnika – 4. dio: Boce od nehrđajućeg čelika s Rm vrijednosti manjom od 1 100 MPa (ISO 9809-4:2026; EN ISO 9809-4:2026)
Gas cylinders – Design, construction and testing of refillable seamless steel gas cylinders and tubes – Part 4: Stainless steel cylinders with an Rm value of less than 1 100 MPa (ISO 9809-4:2026; EN ISO 9809-4:2026)

HRN EN 13807:2026 en pr
Prenosive plinske boce – Baterijska vozila i višedijelni plinski spremnici (MEGCs) – Projektiranje, proizvodnja, označavanje i ispitivanje (EN 13807:2026)
Transportable gas cylinders – Battery vehicles and multiple-element gas containers (MEGCs) – Design, manufacture, identification and testing (EN 13807:2026)

HZN/TO 568, Analiza hrane – horizontalne metode, mikrobiologija, posuđe i pribor u kontaktu s hranom

HRN EN 18082:2026 en pr
Hrana životinjskog podrijetla – Multirezidualna metoda za određivanje ostataka pesticida primjenom tekućinske kromatografije nakon ekstrakcije acetonitrilom i pročišćavanja disperzivnom ekstrakcijom na čvrstoj fazi (SPE) (EN 18082:2026)
Foods of animal origin – Multimethod for the determination of pesticide residues using LC-based analysis following acetonitrile extraction/partitioning and clean-up by dispersive SPE (EN 18082:2026)

HRN EN ISO 23691:2026 en pr
Mikrobiologija u lancu hrane – Određivanje i uporaba kardinalnih vrijednosti (ISO 23691:2026; EN ISO 23691:2026)
Microbiology of the food chain – Determination and use of cardinal values (ISO 23691:2026; EN ISO 23691:2026)

HZN/TO 571, Sport, igrališta i ostali rekreacijski sadržaji i oprema

HRN EN 18164:2026 en pr
Objekti za wellness za javnost – Klimatizirane prostorije – Zahtjevi (EN 18164:2026)
Wellness facilities for public use – Climated rooms – Requirements (EN 18164:2026)

HZN/TO 573, Elektronički račun

HRN EN 16931-1:2020/Ispr.2:2026 hr izv
Elektronički račun – 1. dio: Semantički model podataka osnovnih elemenata elektroničkog računa
Electronic invoicing – Part 1: Semantic data model of the core elements of an electronic invoice

HRN EN 16931-1:2026 en pr
Elektronički račun – 1. dio: Semantički model podataka osnovnih elemenata elektroničkog računa (EN 16931-1:2026)
Electronic invoicing – Part 1: Semantic data model of the core elements of an electronic invoice (EN 16931-1:2026)

HZN/TO 574, Sustavi upravljanja kvalitetom, rizicima, vrijednostima i inovacijama

HRN EN ISO 10012:2026 en pr
Upravljanje kvalitetom – Zahtjevi za sustave upravljanja mjerenjima (ISO 10012:2026; EN ISO 10012:2026)
Quality management – Requirements for measurement management systems (ISO 10012:2026; EN ISO 10012:2026)

HZN/TO E2, Rotacijski strojevi

HRN EN IEC 60034-26:2026 en pr
Rotacijski električni strojevi – 26. dio: Utjecaji naponske nesimetrije na radna svojstva trofaznih kavezskih motora (IEC 60034-26:2026; EN IEC 60034-26:2026)
Rotating electrical machines – Part 26: Effects of unbalanced voltages on the performance of three-phase cage induction motors (IEC 60034-26:2026; EN IEC 60034-26:2026)

HZN/TO E9, Električna oprema za željeznicu

HRN EN IEC 62590-2-1:2026 en pr
Željeznički sustav – Elektronički energetske pretvarači za stabilna postrojenja – Dio 2-1: Primjene u istosmjernoj vuči – Neupravljivi ispravljači (IEC 62590-2-1:2025; EN IEC 62590-2-1:2026)
Railway applications – Electronic power converters for fixed installations – Part 2-1: DC traction applications – Uncontrolled rectifiers (IEC 62590-2-1:2025; EN IEC 62590-2-1:2026)

HZN/TO E17, Sklopni i upravljački uređaji

HRN EN IEC 62271-208:2026 en pr
Visokonaponski sklopni blokovi i upravljački sklopovi – 208. dio: Metode određivanja stacionarnih elektromagnetskih polja industrijske frekvencije koja stvaraju VN sklopni blokovi i VN/NN tvornički dogotovljene transformatorske stanice za nazivne napone iznad 1 kV do uključivo 52 kV (IEC 62271-208:2025; EN IEC 62271-208:2026)
High-voltage switchgear and controlgear – Part 208: Methods to quantify the steady state, power-frequency electromagnetic fields generated by HV switchgear assemblies and HV/LV prefabricated substations, both for rated voltages above 1 kV and up to and including 52 kV (IEC 62271-208:2025; EN IEC 62271-208:2026)

HRN EN IEC 62683-2-2:2026 en pr
Niskonaponski sklopni blokovi i upravljački sklopovi – Strukture podataka za elektroničku razmjenu informacija o svojstvima proizvoda – Tehnički podaci – Dio 2-2: Objekti sklopni i upravljačkih sklopova za informacijsko modeliranje građevina (IEC 62683-2-2:2025; EN IEC 62683-2-2:2025)
Low-voltage switchgear and controlgear – Product data and properties for information exchange – Engineering data – Part 2-2: Switchgear and controlgear assembly objects for building information modelling (IEC 62683-2-2:2025; EN IEC 62683-2-2:2025)

HZN/TO E31, Eksplozivne atmosfere

HRN EN IEC 60079-28:2026 en pr
Eksplozivne atmosfere – 28. dio: Zaštita opreme i prijenosnih sustava s optičkim zračenjem (IEC 60079-28:2025; EN IEC 60079-28:2026)
Explosive atmospheres – Part 28: Protection of equipment and transmission systems using optical radiation (IEC 60079-28:2025; EN IEC 60079-28:2026)

HZN/TO E36, Izolatori

HRN EN IEC 61109:2025/Ispr.1:2026 en pr
Izolatori za nadzemne vodove – Kompozitni viseći i vlačni izolatori za izmjenični napon veći od 1 000 V i istosmjerni napon veći od 1 500 V – Definicije, metode ispitivanja i kriteriji za prihvatanje (EN IEC 61109:2025/AC:2026)
Insulators for overhead lines – Composite suspension and tension insulators with AC voltage greater than 1 000 V and DC voltage greater than 1 500 V – Definitions, test methods and acceptance criteria (EN IEC 61109:2025/AC:2026)

HZN/TO E61, Sigurnost električnih kućanskih i sličnih aparata

HRN EN IEC 60335-2-108:2026 en pr
Kućanski i slični električni aparati – Sigurnost – Dio 2-108: Posebni zahtjevi za aparate za elektrolizu (IEC 60335-2-108:2024; EN IEC 60335-2-108:2026)
Household and similar electrical appliances – Safety – Part 2-108: Particular requirements for electrolyzers (IEC 60335-2-108:2024; EN IEC 60335-2-108:2026)

HRN EN IEC 60335-2-108:2026/A11:2026 en pr
Kućanski i slični električni aparati – Sigurnost – Dio 2-108: Posebni zahtjevi za aparate za elektrolizu (EN IEC 60335-2-108:2026/A11:2026)
Household and similar electrical appliances – Safety – Part 2-108: Particular requirements for electrolyzers (EN IEC 60335-2-108:2026/A11:2026)

HRN EN IEC 60335-2-26:2026 en pr
Kućanski i slični električni aparati – Sigurnost – Dio 2-26: Posebni zahtjevi za satove (IEC 60335-2-26:2024; EN IEC 60335-2-26:2026)
Household and similar electrical appliances – Safety – Part 2-26: Particular requirements for clocks (IEC 60335-2-26:2024; EN IEC 60335-2-26:2026)

HRN EN IEC 60335-2-26:2026/A11:2026 en pr
Kućanski i slični električni aparati – Sigurnost – Dio 2-26: Posebni zahtjevi za satove (EN IEC 60335-2-26:2026/A11:2026)
Household and similar electrical appliances – Safety – Part 2-26: Particular requirements for clocks (EN IEC 60335-2-26:2026/A11:2026)

HRN EN IEC 60335-2-32:2026 en pr
Kućanski i slični električni aparati – Sigurnost – Dio 2-32: Posebni zahtjevi za masažne aparate (IEC 60335-2-32:2024; EN IEC 60335-2-32:2026)
Household and similar electrical appliances – Safety – Part 2-32: Particular requirements for massage appliances (IEC 60335-2-32:2024; EN IEC 60335-2-32:2026)

HRN EN IEC 60335-2-32:2026/A11:2026 en pr
Kućanski i slični električni aparati – Sigurnost – Dio 2-32: Posebni zahtjevi za masažne aparate (EN IEC 60335-2-32:2026/A11:2026)
Household and similar electrical appliances – Safety – Part 2-32: Particular requirements for massage appliances (EN IEC 60335-2-32:2026/A11:2026)

HRN EN 61770:2011/A13:2026 en pr
Električni aparati spojeni na vodovod – Izbjegavanje povratnog usisa i otkazivanja cijevnoga priključka (EN 61770:2009/A13:2026)
Electric appliances connected to the water mains – Avoidance of backsiphonage and failure of hose-sets (EN 61770:2009/A13:2026)

HZN/TO E65, Mjerenje, vođenje i automatizacija industrijskih procesa

HRN EN IEC 62541-3:2026 en pr
OPC objedinjena arhitektura – 3. dio: Model adresnog prostora (IEC 62541-3:2025; EN IEC 62541-3:2026)
OPC unified architecture – Part 3: Address space model (IEC 62541-3:2025; EN IEC 62541-3:2026)

HRN EN IEC 62541-5:2026 en pr
OPC objedinjena arhitektura – 5. dio: Informacijski model (IEC 62541-5:2026; EN IEC 62541-5:2026)
OPC unified architecture – Part 5: Information model (IEC 62541-5:2026; EN IEC 62541-5:2026)

HRN EN IEC 62541-6:2026 en pr
OPC objedinjena arhitektura – 6. dio: Preslikavanja (IEC 62541-6:2025; EN IEC 62541-6:2026)
OPC unified architecture – Part 6: Mappings (IEC 62541-6:2025; EN IEC 62541-6:2026)

HRN EN IEC 62541-8:2026 en pr
OPC objedinjena arhitektura – 8. dio: Pristup podacima (IEC 62541-8:2025; EN IEC 62541-8:2026)
OPC unified architecture – Part 8: Data access (IEC 62541-8:2025; EN IEC 62541-8:2026)

HRN EN IEC 62541-11:2026 en pr
OPC objedinjena arhitektura – 11. dio: Pristup povijesnim podacima (IEC 62541-11:2025; EN IEC 62541-11:2026)
OPC Unified Architecture – Part 11: Historical Access (IEC 62541-11:2025; EN IEC 62541-11:2026)

HRN EN IEC 62541-12:2026 en pr
OPC objedinjena arhitektura – 12. dio: Otkrivanje i globalne usluge (IEC 62541-12:2025; EN IEC 62541-12:2026)
OPC unified architecture – Part 12: Discovery and global services (IEC 62541-12:2025; EN IEC 62541-12:2026)

HRN EN IEC 62541-14:2026 en pr
OPC objedinjena arhitektura – 14. dio: Pub/Sub (IEC 62541-14:2026; EN IEC 62541-14:2026)
OPC unified architecture – Part 14: PubSub (IEC 62541-14:2026; EN IEC 62541-14:2026)

HRN EN IEC 62541-20:2026 en pr
OPC objedinjena arhitektura – 20. dio: Prijenos datoteka (IEC 62541-20:2025; EN IEC 62541-20:2026)
OPC unified architecture – Part 20: File transfer (IEC 62541-20:2025; EN IEC 62541-20:2026)

HRN EN IEC 62541-21:2026 en pr
OPC objedinjena arhitektura – 21. dio: Puštanje uređaja u rad (IEC 62541-21:2026; EN IEC 62541-21:2026)
OPC unified architecture – Part 21: Device onboarding (IEC 62541-21:2026; EN IEC 62541-21:2026)

HRN EN IEC 62541-22:2026 en pr
OPC objedinjena arhitektura – 22. dio: Osnovni model mreže (IEC 62541-22:2025; EN IEC 62541-22:2026)
OPC unified architecture – Part 22: Base network model (IEC 62541-22:2025; EN IEC 62541-22:2026)

HRN EN IEC 62541-23:2026 en pr
OPC objedinjena arhitektura – 23. dio: Uobičajene vrste referenci (IEC 62541-23:2025; EN IEC 62541-23:2026)
OPC unified architecture – Part 23: Common referencetypes (IEC 62541-23:2025; EN IEC 62541-23:2026)

HRN EN IEC 62541-24:2026 en pr
OPC objedinjena arhitektura – 24. dio: Planer (IEC 62541-24:2026; EN IEC 62541-24:2026)
OPC unified architecture – Part 24: Scheduler (IEC 62541-24:2026; EN IEC 62541-24:2026)

HZN/TO E72, Naprave za automatsko upravljanje u kućanstvu

HRN EN IEC 60730-2-12:2026 en pr
Električne naprave za automatsko upravljanje – Dio 2-12: Posebni zahtjevi za električne brave na vratima (IEC 60730-2-12:2025; EN IEC 60730-2-12:2026)
Automatic electrical controls – Part 2-12: Particular requirements for electrically operated door locks (IEC 60730-2-12:2025; EN IEC 60730-2-12:2026)

HZN/TO E79, Alarmni sustavi

HRN EN 50131-3:2026 en pr
Alarmni sustavi – Protuprovalni i protuprepadni sustavi – 3. dio: Upravljačka i pokazna oprema (EN 50131-3:2026)
Alarm systems – Intrusion and hold-up systems – Part 3: Control and indicating equipment (EN 50131-3:2026)

HZN/TO E88, Vjetroagregati

HRN EN IEC 61400-1:2019/A1:2026 en pr
Sustavi za proizvodnju energije iz vjetro – 1. dio: Zahtjevi za projektiranje (IEC 61400-1:2019/am1:2025; EN IEC 61400-1:2019/A1:2026)
Wind energy generation systems – Part 1: Design requirements (IEC 61400-1:2019/am1:2025; EN IEC 61400-1:2019/A1:2026)

HZN/TO E100, Audio, video i multimedijski sustavi te njihova oprema

HRN EN 60315-4:2003/A1:2026 en pr
Metode mjerenja na radijskim prijamačima za različite vrste odašiljanja – 4. dio: Prijamnici za prijam frekvencijski moduliranog signala u radiodifuziji zvuka (IEC 60315-4:1997/am1:2025; EN 60315-4:1998/A1:2026)
Methods of measurement on radio receivers for various classes of emission – Part 4: Receivers for frequency-modulated sound broadcasting emissions (IEC 60315-4:1997/am1:2025; EN 60315-4:1998/A1:2026)

HRN EN IEC 63479-3:2026 en pr
Sustavi za informiranje i zabavu u vozilima javnog prijevoza (PVIS) – 3. dio: Okvir (IEC 63479-3:2026; EN IEC 63479-3:2026)
Infotainment services for public vehicles (PVIS) – Part 3: Framework (IEC 63479-3:2026; EN IEC 63479-3:2026)

HZN/TO T4, Normizacija u telekomunikacijama

HRN EN 302 065-2-5 V1.1.1:2026 en pr
Uređaji kratkog dometa (SRD) koji koriste ultraširokopojasnu tehnologiju (UWB) – Harmonizirana norma za pristup radijskom spektru – 2. dio: Uređaji za praćenje lokacije ultraširokopojasnog signala – Poddio 5: Zahtjevi za unaprijedne uređaje za primjenu u zatvorenom prostoru u rasponu od 6,0 GHz do 8,5 GHz (EN 302 065-2-5 V1.1.1:2026)
Short Range Devices (SRD) using Ultra Wide Band technology (UWB) – Harmonised standard for access to radio spectrum – Part 2: Ultra Wide Band location tracking devices – Sub-part 5: Requirements for enhanced indoor devices within 6,0 GHz to 8,5GHz (EN 302 065-2-5 V1.1.1:2026)

HRN EN 302 326-2 V2.2.1:2026 en pr
Nepokretni radijski sustavi – Oprema i antene u sustavu više točaka – 2. dio: Harmonizirana norma za pristup radijskom spektru (EN 302 326-2 V2.2.1:2026)
Fixed Radio Systems – Multipoint Equipment and Antennas – Part 2: Harmonised Standard for access to radio spectrum (EN 302 326-2 V2.2.1:2026)

HRN EN 303 940-1 V1.1.1:2026 en pr
Uređaji kratkog dometa (SRD) koji koriste ultraširokopojasnu tehnologiju (UWB) – Harmonizirana norma za pristup radijskom spektru – 1. dio: Sigurnosni skeneri za primjenu u zatvorenom prostoru s milimetarskim valovima koji rade u pojasu od 69,8 GHz do 80,5 GHz (EN 303 940-1 V1.1.1:2026)
Short Range Devices (SRDs) using Ultra Wide Band technology (UWB) – Harmonised standard for access to radio spectrum – Part 1: Indoor Millimeter Wave Security Scanners operating in the band 69,8 GHz to 80,5 GHz (EN 303 940-1 V1.1.1:2026)

HZN/TO Z2, Ocjenjivanje sukladnosti i akreditacija

HRN EN ISO 14019-1:2026 en pr
Informacije o održivosti – 1. dio: Opća načela i zahtjevi za validaciju i verifikaciju (ISO 14019-1:2026; EN ISO 14019-1:2026)
Sustainability information – Part 1: General principles and requirements for validation and verification (ISO 14019-1:2026; EN ISO 14019-1:2026)

HRN EN ISO 14019-2:2026 en pr
Informacije o održivosti – 2. dio: Načela i zahtjevi za procese verifikacije (ISO 14019-2:2026; EN ISO 14019-2:2026)
Sustainability information – Part 2: Principles and requirements for verification processes (ISO 14019-2:2026; EN ISO 14019-2:2026)

HRN EN ISO 14019-4:2026 en pr
Informacije o održivosti – 4. dio: Načela i zahtjevi za tijela koja provode validaciju i verifikaciju informacija o održivosti (ISO 14019-4:2026; EN ISO 14019-4:2026)
Sustainability information – Part 4: Principles and requirements for bodies validating and verifying sustainability information (ISO 14019-4:2026; EN ISO 14019-4:2026)

HRN EN ISO/IEC 17007:2026 en pr
Ocjenjivanje sukladnosti – Upute za izradu nacrtu normativnih dokumenata koji su pogodni za upotrebu prilikom ocjenjivanja sukladnosti (ISO/IEC 17007:2026; EN ISO/IEC 17007:2026)
Conformity assessment – Guidance for drafting normative documents suitable for use for conformity assessment (ISO/IEC 17007:2026; EN ISO/IEC 17007:2026)

HZN/TU I1, Strojarstvo 1

HRN EN ISO/ASTM 52959:2026 en pr
Aditivna proizvodnja metala – Opća načela – Kuponi za validaciju kompresije za mrežaste dizajne (ISO/ASTM 52959:2026; EN ISO/ASTM 52959:2026)
Additive Manufacturing of metals – Test artefacts – Compression validation coupons for lattice designs (ISO/ASTM 52959:2026; EN ISO/ASTM 52959:2026)

HZN/TU N1, Nemetalni materijali 1

HRN EN ISO 19634:2026 en pr
Fina keramika (napredna keramika, napredna tehnička keramika) – Keramički kompoziti – Oznake i simboli (ISO 19634:2026; EN ISO 19634:2026)
Fine ceramics (advanced ceramics, advanced technical ceramics) – Ceramic composites – Notations and symbols (ISO 19634:2026; EN ISO 19634:2026)

HZN/TU S1, Zdravlje, okoliš i medicinska oprema 1

HRN EN ISO 15621:2026 en pr
Upijajući proizvodi za urinarnu i/ili fekalnu inkontinenciju – Opće smjernice za ocjenjivanje (ISO 15621:2026; EN ISO 15621:2026)
Absorbent incontinence products for urine and/or faeces – General guidelines on evaluation (ISO 15621:2026; EN ISO 15621:2026)

HRN EN ISO 20342-4:2026 en pr
Proizvodi koji pomažu u sprječavanju ozljeda tkiva pri dugotrajnom ležanju – 4. dio: Metode ispitivanja trajnosti (ISO 20342-4:2026; EN ISO 20342-4:2026)
Assistive products for tissue integrity when lying down – Part 4: Test methods for durability (ISO 20342-4:2026; EN ISO 20342-4:2026)

HZN/TU T1, Prijevoz, rukovanje materijalima i pakiranje 1

HRN EN 2997-014:2026 en pr
Zrakoplovstvo – Spojnice, električne, kružne, opremljene s navojnim prstenom, otporne na vatru ili neotporne na vatru, radne temperature -65 °C do 175 °C neprekidno, 200 °C neprekidno, 260 °C vršno – Dio 014: Utičnica s kvadratnom prirubnicom s uključenom dodatnom opremom – Norma za proizvod (EN 2997-014:2026)
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 014: Square flange receptacle with integrated accessory – Product standard (EN 2997-014:2026)

HRN EN 3155-003:2026 en pr
Zrakoplovstvo – Električni kontakti koji se upotrebljavaju u elementima za povezivanje – Dio 003: Kontakti, električni, ženski, tip A, za krimpovanje, razreda S – Norma za proizvod (EN 3155-003:2026)
Aerospace series – Electrical contacts used in elements of connection – Part 003: Contacts, electrical, female, type A, crimp, class S – Product standard (EN 3155-003:2026)

HRN EN 3155-008:2026 en pr
Zrakoplovstvo – Električni kontakti koji se upotrebljavaju u elementima za povezivanje – Dio 008: Kontakti, električni, muški, tip A, za krimpovanje, razreda S – Norma za proizvod (EN 3155-008:2026)
Aerospace series – Electrical contacts used in elements of connection – Part 008: Contacts, electrical, male, type A, crimp, class S – Product standard (EN 3155-008:2026)

HRN EN 3155-015:2026 en pr
Zrakoplovstvo – Električni kontakti koji se upotrebljavaju u elementima za povezivanje – Dio 015: Kontakti, električni, ženski, tip A, za krimpovanje, razreda S – Norma za proizvod (EN 3155-015:2026)
Aerospace series – Electrical contacts used in elements of connection – Part 015: Contacts, electrical, female, type A, crimp, class S – Product standard (EN 3155-015:2026)

HRN EN 3155-017:2026 en pr
Zrakoplovstvo – Električni kontakti koji se upotrebljavaju u elementima za povezivanje – Dio 017: Kontakti, električni, relejna osnova, ženski, tip A, za krimpovanje, razreda P – Norma za proizvod (EN 3155-017:2026)
Aerospace series – Electrical contacts used in elements of connection – Part 017: Contacts, electrical, relay base, female, type A, crimp, class P – Product standard (EN 3155-017:2026)

HRN EN 3155-044:2026 en pr
Zrakoplovstvo – Električni kontakti koji se upotrebljavaju u elementima za povezivanje – Dio 044: Kontakti, električni, muški 044, tip A, dvostruko krimpovanje, razreda T – Norma za proizvod (EN 3155-044:2026)
Aerospace series – Electrical contacts used in elements of connection – Part 044: Contacts, electrical, male 044, type A, double crimping, class T – Product standard (EN 3155-044:2026)

HRN EN 3155-045:2026 en pr
Zrakoplovstvo – Električni kontakti koji se upotrebljavaju u elementima za povezivanje – Dio 045: Kontakti, električni, ženski 045, tip A, dvostruko krimpovanje, razreda T – Norma za proizvod (EN 3155-045:2026)
Aerospace series – Electrical contacts used in elements of connection – Part 045: Contacts, electrical, female 045, type A, double crimping, class T – Product standard (EN 3155-045:2026)

HRN EN 3155-070:2026 en pr
Zrakoplovstvo – Električni kontakti koji se upotrebljavaju u elementima za povezivanje – Dio 070: Kontakti, električni, muški, tip A, za krimpovanje, razreda S – Norma za proizvod (EN 3155-070:2026)
Aerospace series – Electrical contacts used in elements of connection – Part 070: Contacts, electrical, male, type A, crimp, class S – Product standard (EN 3155-070:2026)

HRN EN 3155-070:2026 en pr
Zrakoplovstvo – Električni kontakti koji se upotrebljavaju u elementima za povezivanje – Dio 070: Kontakti, električni, muški, tip A, za krimpovanje, razreda S – Norma za proizvod (EN 3155-070:2026)
Aerospace series – Electrical contacts used in elements of connection – Part 070: Contacts, electrical, male, type A, crimp, class S – Product standard (EN 3155-070:2026)

- HRN EN 3155-071:2026 en pr
Zrakoplovstvo – Električni kontakti koji se upotrebljavaju u elementima za povezivanje – Dio 071: Kontakti, električni, ženski, tip A, za krimpiranje, razreda S – Norma za proizvod (EN 3155-071:2026)
Aerospace series – Electrical contacts used in elements of connection – Part 071: Contacts, electrical, female, type A, crimp, class S – Product standard (EN 3155-071:2026)
- HRN EN 3155-074:2026 en pr
Zrakoplovstvo – Električni kontakti koji se upotrebljavaju u elementima za povezivanje – Dio 074: Kontakti, električni, kvadratni, veličina 8, muški, tip E, za krimpiranje, razreda P, R i S – Norma za proizvod (EN 3155-074:2026)
Aerospace series – Electrical contacts used in elements of connection – Part 074: Contacts, electrical, quadrax, size 8, male, type E, crimp, classes P, R and S – Product standard (EN 3155-074:2026)
- HRN EN 3155-075:2026 en pr
Zrakoplovstvo – Električni kontakti koji se upotrebljavaju u elementima za povezivanje – Dio 075: Kontakti, električni, kvadratni, veličina 8, ženski, tip E, za krimpiranje, razreda P, R i S – Norma za proizvod (EN 3155-075:2026)
Aerospace series – Electrical contacts used in elements of connection – Part 075: Contacts, electrical, quadrax, size 8, female, type E, crimp, classes P, R and S – Product standard (EN 3155-075:2026)
- HRN EN 3278:2026 en pr
Zrakoplovstvo – Navlake, cjevaste, s izbočenom glavom, od čelika otpornog na koroziju, pasivizirane (debljina stijenke 0,25 mm) (EN 3278:2026)
Aerospace series – Sleeves, tubular, protruding head, in corrosion resisting steel, passivated (0,25 mm wall thickness) (EN 3278:2026)
- HRN EN 3545-006:2026 en pr
Zrakoplovstvo – Spojnice, električne, pravokutne, zabrtvljene ili nezabrtvljene sa zadnje strane, plastično kućište, uređaj za osiguranje, radne temperature od -55 °C do 175 °C – Dio 006: Priključni sustav s muškim kodiranjem za ugradnju na slobodno kućište (utičnica) – Norma za proizvod (EN 3545-006:2026)
Aerospace series – Connectors, electrical, rectangular, with sealed and non-sealed rear, plastic housing, locking device, operating temperatures -55 °C to 175 °C – Part 006: Male coding and attachment system for mounting on fixed housing (receptacle) – Product standard (EN 3545-006:2026)
- HRN EN 3646-002:2026 en pr
Zrakoplovstvo – Spojnice, električne, kružne, bajonetni spoj, stalne radne temperature 175 °C ili 200 °C – Dio 002: Specifikacije značajki i položaj kontakta (EN 3646-002:2026)
Aerospace series – Connectors, electrical, circular, bayonet coupling, operating temperature 175 °C or 200 °C continuous – Part 002: Specification of performance and contact arrangements (EN 3646-002:2026)
- HRN EN 3646-004:2026 en pr
Zrakoplovstvo – Spojnice, električne, kružne, bajonetni spoj, stalne radne temperature 175 °C – Dio 004: Utična kutija, namijenjena ugradbi nabijanjem – Norma za proizvod (EN 3646-004:2026)
Aerospace series – Connectors, electrical, circular, bayonet coupling, operating temperature 175 °C continuous – Part 004: Receptacle, jam-nut mounting – Product standard (EN 3646-004:2026)
- HRN EN 3646-006:2026 en pr
Zrakoplovstvo – Spojnice, električne, kružne, bajonetni spoj, stalne radne temperature 175 °C ili 200 °C – Dio 006: Utičnica, hermetička, ugradnja s kontra maticom – Norma za proizvod (EN 3646-006:2026)
Aerospace series – Connectors, electrical, circular, bayonet coupling, operating temperature 175 °C or 200 °C continuous – Part 006: Receptacle, hermetic, jam-nut mounting – Product standard (EN 3646-006:2026)
- HRN EN 3687:2026 en pr
Zrakoplovstvo – Matice, normalne šesterokutne glave, sa stanjenim strukom, dugog navoja, od čelika otpornog na toplinu FE-PA92HT (A286), prevučene srebrom – Klasifikacija: 1100 MPa/650 °C (EN 3687:2026)
Aerospace series – Bolts, normal hexagon head, relieved shank, long thread, in heat resisting steel FE-PA2601 (A286), silver plated – Classification: 1 100 MPa/650 °C (EN 3687:2026)
- HRN EN 3750:2026 en pr
Zrakoplovstvo – Matice, sidrene, samozatvarajuće, nepomične, 90° kut, skraćene serije, s upustom, od čelika otpornog na toplinu, podmazane s MoS2 – Klasifikacija: 1100 MPa (pri temperaturi okoline) / 315 °C (EN 3750:2026)
Aerospace series – Nut, anchor, self-locking, fixed, 90° corner, reduced series, with counterbore, in heat resisting steel, MoS2 lubricated – Classification: 1 100 MPa (at ambient temperature) / 315 °C (EN 3750:2026)
- HRN EN 4128:2026 en pr
Zrakoplovstvo – Vijci, normalna šesterokutna glava, normalnog struka grube tolerancije, kratkog navoja, legura na bazi nikla otporna na toplinu, prevučeni IVD aluminijem – Klasifikacija: 1250 MPa (pri temperaturi okoline)/425 °C (EN 4128:2026)
Aerospace series – Bolt, normal hexagonal head, coarse tolerance shank, short thread, in heat resisting nickel base alloy, aluminium IVD coated – Classification: 1 250 MPa (at ambient temperature)/425 °C (EN 4128:2026)
- HRN EN 4163:2026 en pr
Zrakoplovstvo – Vijci sa 100° upuštenom normalnom glavom, s ujednačenim križnim urezom, normalnog struka grube tolerancije, dugog navoja, od legure čelika, prevučeni kadmijem – Klasifikacija: 1100 MPa (pri temperaturi okoline) / 235 °C (EN 4163:2026)
Aerospace series – Screws 100° countersunk normal head, offset cruciform recess, coarse tolerance normal shank, long thread, in alloy steel, cadmium plated – Classification: 1 100 MPa (at ambient temperature) / 235 °C (EN 4163:2026)
- HRN EN 9300-210:2026 en pr
Zrakoplovstvo – LOTAR – Dugotrajno arhiviranje i pronalaženje digitalne tehničke dokumentacije za proizvod kao što su podaci 3D, CAD i PDM – 210 dio: Podaci o upravljanju proizvodima u prikazu "kako je zamišljeno" (EN 9300-210:2026)
Aerospace series – LOTAR – Long Term Archiving and Retrieval of digital technical product documentation such as 3D, CAD and PDM data – Part 210: Product management data in an "as designed" view (EN 9300-210:2026)

HZN/TU U1, Opća elektrotehnika 1

- HRN EN IEC 60445:2021/A1:2026 en pr
Osnovna i sigurnosna načela za sučelje čovjek-stroj, označivanje i identifikacija – Identifikacija priključaka opreme, krajeva vodiča i vodiča (IEC 60445:2021/am1:2026; EN IEC 60445:2021/A1:2026)
Basic and safety principles for man-machine interface, marking and identification – Identification of equipment terminals, conductor terminations and conductors (IEC 60445:2021/am1:2026; EN IEC 60445:2021/A1:2026)
- HRN EN IEC 60721-3-5:2026 en pr
Razredba uvjeta okoliša – Dio 3-5: Razredba skupina parametara okoliša i njihovog intenziteta – Instalacije zemaljskih vozila (IEC 60721-3-5:2026; EN IEC 60721-3-5:2026)
Classification of environmental conditions – Part 3-5: Classification of groups of environmental parameters and their severities – Ground vehicle installations (IEC 60721-3-5:2026; EN IEC 60721-3-5:2026)

HRN EN IEC 63372:2026 en pr
Kvantifikacija i priopćavanje ugljikova otiska i smanjenja emisija/izbjegnutih emisija stakleničkih plinova iz električnih i elektroničkih proizvoda i sustava – Načela, metodologija, zahtjevi i smjernice (IEC 63372:2026; EN IEC 63372:2026)
Quantification and communication of carbon footprint, GHG emission reductions and avoided emissions from electric and electronic products and systems – Principles, methodologies, requirements and guidance (IEC 63372:2026; EN IEC 63372:2026)

HZN/TU V1, *Elektronika 1*

HRN EN IEC 60352-7:2026 en pr
Nelermjeni spojevi – 7. dio: Spojevi opružnih stezaljki – Opći zahtjevi, metode ispitivanja i praktične upute (IEC 60352-7:2026; EN IEC 60352-7:2026)
Solderless connections – Part 7: Spring clamp connections – General requirements, test methods and practical guidance (IEC 60352-7:2026; EN IEC 60352-7:2026)

HRN EN IEC 60384-14-2:2026 en pr
Fiksni kondenzatori za uporabu u elektroničkoj opremi – Dio 14-2: Prazna tiskanica za detaljnu specifikaciju – Fiksni kondenzatori za suzbijanje elektromagnetskih smetnji i za spajanje na mrežu za napajanje – Samo sigurnosna ispitivanja (IEC 60384-14-2:2025; EN IEC 60384-14-2:2025)
Fixed capacitors for use in electronic equipment – Part 14-2: Blank detail specification – Fixed capacitors for electromagnetic interference suppression and connection to the supply mains – Safety tests only (IEC 60384-14-2:2025; EN IEC 60384-14-2:2025)

HRN EN IEC 60749-20-1:2026 en pr
Poluvodički uređaji – Metode za mehanička i klimatska ispitivanja – Dio 20-1: Rukovanje, pakiranje, označavanje i otprema uređaja za površinsku montažu osjetljivih na kombinirani učinak vlage i topline lemljenja (IEC 60749-20-1:2019; EN IEC 60749-20-1:2026)
Semiconductor devices – Mechanical and climatic test methods – Part 20-1: Handling, packing, labelling and shipping of surface-mount devices sensitive to the combined effect of moisture and soldering heat (IEC 60749-20-1:2019; EN IEC 60749-20-1:2026)

HRN EN IEC 60794-1-131:2026 en pr
Svjetlovodni kabeli – Dio 1-131: Generička specifikacija – Osnovni postupci ispitivanja svjetlovodnih kabela – Mehaničke metode ispitivanja – Ispitivanje unutarnjeg zazora mikrocevovoda, metoda E31 (IEC 60794-1-131:2026; EN IEC 60794-1-131:2026)
Optical fibre cables – Part 1-131: Generic specification – Basic optical cable test procedures – Mechanical tests methods – Microduct inner clearance test, Method E31 (IEC 60794-1-131:2026; EN IEC 60794-1-131:2026)

HRN EN IEC 60966-4-4:2026 en pr
Sklopovi radiofrekvencijskih i koaksijalnih kabela – Dio 4-4: Polukruti koaksijalni kabel – Detaljna specifikacija – Frekvencijsko područje do 6 000 MHz, višekanalni kabeli tipa 50-5 (IEC 60966-4-4:2025; EN IEC 60966-4-4:2026)
Radio frequency and coaxial cable assemblies – Part 4-4: Semi-rigid coaxial cable – Detail specification – Frequency range up to 6 000 MHz, type 50-5 multi-channel cables (IEC 60966-4-4:2025; EN IEC 60966-4-4:2026)

HRN EN IEC 61300-3-50:2026 en pr
Svjetlovodni uređaji za međusobno spajanje i pasivne komponente – Osnovni postupci ispitivanja i mjerenja – Dio 3-50: Ispitivanja i mjerenja – Preslušavanje u prostornim optičkim sklopovima (IEC 61300-3-50:2025; EN IEC 61300-3-50:2026)
Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-50: Examinations and measurements – Crosstalk for optical spatial switches (IEC 61300-3-50:2025; EN IEC 61300-3-50:2026)

HRN EN IEC 61757-1-4:2026 en pr
Svjetlovodni senzori – Dio 1-4: Mjerenje naprezanja – Distribuirano očitavanje temeljeno na Rayleigh-ovom raspršenju (IEC 61757-1-4:2025; EN IEC 61757-1-4:2026)
Fibre optic sensors – Part 1-4: Strain measurement – Distributed sensing based on Rayleigh scattering (IEC 61757-1-4:2025; EN IEC 61757-1-4:2026)

HRN EN IEC 62343:2023/A1:2026 en pr
Dinamički moduli – Opća specifikacija (IEC 62343:2023/am1:2026; EN IEC 62343:2023/A1:2026)
Dynamic modules – Generic specification (IEC 62343:2023/am1:2026; EN IEC 62343:2023/A1:2026)

HRN EN IEC 62496-4-3:2026 en pr
Optičke ploče – Dio 4-3: Norme za sučelja – Sklop optičke ploče (OCB) sa završetkom valovoda pomoću jednorodnog 32-kanalnog PMT konektora spojenog na MPO 16 konektor s razmakom kontakata od 250 µm (IEC 62496-4-3:2026; EN IEC 62496-4-3:2026)
Optical circuit boards – Part 4-3: Interface standards – Terminated waveguide OCB assembly using a single-row thirty-two-channel PMT connector intermateable with a 250 µm pitch MPO 16 (IEC 62496-4-3:2026; EN IEC 62496-4-3:2026)

HRN EN IEC 63138-4:2026 en pr
Višekanalni radiofrekvencijski konektori – 4. dio: Sekcijska specifikacija za kružne konektore tipa L32-4 i L32-5 (IEC 63138-4:2026; EN IEC 63138-4:2026)
Multi-channel radio-frequency connectors – Part 4: Sectional specification for type L32-4 and L32-5 circular connectors (IEC 63138-4:2026; EN IEC 63138-4:2026)

HRN EN IEC 63541:2026 en pr
Kristali litijevog tantalata i litijevog niobata za uređaje s površinskim akustičnim valovima (SAW) – Specifikacije i metode mjerenja (IEC 63541:2025; EN IEC 63541:2026)
Lithium tantalate and lithium niobate crystals for surface acoustic wave (SAW) device applications – Specifications and measuring methods (IEC 63541:2025; EN IEC 63541:2026)

HZN/TU W1, *Energetska elektrotehnika 1*

HRN EN IEC 60358-1:2026 en pr
Spojni kondenzatori i kapacitivni djelitelji – 1. dio: Opća pravila (IEC 60358-1:2025; EN IEC 60358-1:2026)
Coupling capacitors and capacitor dividers – Part 1: General rules (IEC 60358-1:2025; EN IEC 60358-1:2026)

HRN EN IEC 60704-2-19:2026 en pr
Kućanski i slični električni aparati – Ispitne odredbe za određivanje uzdušne buke – Dio 2-19: Posebni zahtjevi za pročišćivače zraka (IEC 60704-2-19:2026; EN IEC 60704-2-19:2026)
Household and similar electrical appliances – Test code for the determination of airborne acoustical noise – Part 2-19: Particular requirements for air cleaners (IEC 60704-2-19:2026; EN IEC 60704-2-19:2026)

HRN EN IEC 61800-9-2:2025/A1:2026 en pr
Elektromotorni sustavi prilagodljive brzine (PDS) – Dio 9-2: Ekološko projektiranje za sustave motora – Određivanje i klasifikacija energetske učinkovitosti (IEC 61800-9-2:2023/am1:2025; EN IEC 61800-9-2:2025/A1:2026)
Adjustable speed electrical power drive systems (PDS) – Part 9-2: Ecodesign for motor systems – Energy efficiency determination and classification (IEC 61800-9-2:2023/am1:2025; EN IEC 61800-9-2:2025/A1:2026)

HRN EN 61811-1:2015/A1:2026 en pr
Elektromehanički telekomunikacijski osnovni releji utvrđene kvalitete – 1. dio: Opća specifikacija i predložak za detaljnu specifikaciju (IEC 61811-1:2015/am1:2025; EN 61811-1:2015/A1:2026)
Electromechanical telecom elementary relays of assessed quality – Part 1: Generic specification and blank detail specification (IEC 61811-1:2015/am1:2025; EN 61811-1:2015/A1:2026)

- HRN EN IEC 62841-2-18:2026 en pr
Ručni elektromotorni alati, prijenosni alati i mehanizacija za travnjake i vrtove – Sigurnost – Dio 2-18: Posebni zahtjevi za ručne vezačice (IEC 62841-2-18:2024+Corr.1:2025; EN IEC 62841-2-18:2026)
Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 2-18: Particular requirements for hand-held strapping tools (IEC 62841-2-18:2024+Corr.1:2025; EN IEC 62841-2-18:2026)
- HRN EN IEC 62841-2-18:2026/A11:2026 en pr
Ručni elektromotorni alati, prijenosni alati i mehanizacija za travnjake i vrtove – Sigurnost – Dio 2-18: Posebni zahtjevi za ručne vezačice (EN IEC 62841-2-18:2026/A11:2026)
Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 2-18: Particular requirements for hand-held strapping tools (EN IEC 62841-2-18:2026/A11:2026)
- HRN EN IEC 63350:2026 en pr
Kućanski električni aparati – Specifikacija svojstava digitalnog sustava za mjerenje radnih značajki (IEC 63350:2026; EN IEC 63350:2026)
Household electric appliances – Specification of the properties of a digital system for measuring the performance (IEC 63350:2026; EN IEC 63350:2026)
- HRN EN IEC 63510-1:2026 en pr
Kućanski aparati spojeni na električnu i inteligentnu mrežu – 1. dio: Opći zahtjevi, generičko modeliranje podataka i neutralne poruke (IEC 63510-1:2025; EN IEC 63510-1:2026)
Household appliances network and grid connectivity – Part 1: General requirements, generic data modelling and neutral messages (IEC 63510-1:2025; EN IEC 63510-1:2026)
- HRN EN IEC 63510-2:2026 en pr
Kućanski aparati spojeni na električnu i inteligentnu mrežu – 2. dio: Specifično mapiranje proizvoda, detalji, zahtjevi i odstupanja (IEC 63510-2:2025; EN IEC 63510-2:2026)
Household appliances network and grid connectivity – Part 2: Product specific mappings, details, requirements and deviations (IEC 63510-2:2025; EN IEC 63510-2:2026)
- HRN EN IEC 63510-3-1:2026 en pr
Kućanski aparati spojeni na električnu i inteligentnu mrežu – Dio 3-1: Specifično mapiranje modela podataka SPINE i SPINE-IoT (IEC 63510-3-1:2025; EN IEC 63510-3-1:2026)
Household appliances network and grid connectivity – Part 3-1: Specific Data Model Mapping: SPINE and SPINE-IoT (IEC 63510-3-1:2025; EN IEC 63510-3-1:2026)
- HRN EN IEC 63510-4-1:2026 en pr
Kućanski aparati spojeni na električnu i inteligentnu mrežu – Dio 4-1: Specifični aspekti komunikacijskog protokola SPINE, SPINE-IoT i SHIP (IEC 63510-4-1:2025; EN IEC 63510-4-1:2026)
Household appliances network and grid connectivity – Part 4-1: Communication Protocol Specific Aspects: SPINE, SPINE-IoT and SHIP (IEC 63510-4-1:2025; EN IEC 63510-4-1:2026)
- HRN EN IEC 63522-4:2026 en pr
Električni releji – Ispitivanja i mjerenja – 4. dio: Ispitivanje dielektrične čvrstoće (IEC 63522-4:2025; EN IEC 63522-4:2026)
Electrical relays – Tests and measurements – Part 4: Dielectric strength test (IEC 63522-4:2025; EN IEC 63522-4:2026)

1.3 Prijedlozi za prihvaćanje stranih norma u izvorniku

Temeljem Zakona o normizaciji (Narodne novine 80/2013) Hrvatski zavod za norme na prijedlog tehničkih odbora objavljuje raspravu o prijedlogu za prihvaćanje stranih norma (međunarodnih, europskih i njemačkih norma) kao hrvatskih norma.

Pisane primjedbe na prijedloge za prihvaćanje norma dostavljaju se Hrvatskome zavodu za norme (uz naznaku tehničkog odbora i referencijsku oznaku norme) u roku od 30 dana od dana objave rasprave u službenom glasilu Hrvatskoga zavoda za norme (HZN e-glasilo).

HZN/TO 5, *Metalne cijevi i priključci*

prEN 15189 en
Ductile iron pipes, fittings and accessories – External polyurethane coating for pipes – Requirements and test methods
Duktilne željezne cijevi, spojni dijelovi i pribor – Vanjska obloga od poliuretana – Zahtjevi i metode ispitivanja

HZN/TO 8, *Brodogradnja*

prEN ISO 20650 en
Inland navigation vessels – Small floating working machines – Requirements and test methods (ISO 20650:2025)

HZN/TO 28, *Naftni proizvodi i maziva*

prEN 15199-1 en
Petroleum products – Determination of boiling range distribution by gas chromatography method – Part 1: Middle distillates and lubricating base oils
Naftni proizvodi – Određivanje područja vrenja metodom plinske kromatografije – 1. dio: Srednji destilati i maziva bazna ulja

prEN 15199-2 en
Petroleum products – Determination of boiling range distribution by gas chromatography method – Part 2: Heavy distillates and residual fuels
Naftni proizvodi – Određivanje područja vrenja metodom plinske kromatografije – 2. dio: Teški destilati i ostatna goriva

HZN/TO 44, *Zavarivanje i srodni postupci*

prEN ISO 13585 en
Brazing – Qualification testing of brazers and brazing operators (ISO/DIS 13585:2026)
Tvrdno lemljenje – Provjera osposobljenosti lemitelja i rukovatelja lemljenjem (ISO/DIS 13585:2026)

prEN ISO 17779 en
Brazing – Specification and qualification of brazing procedures for metallic materials (ISO/DIS 17779:2026)
Tvrdno lemljenje – Specifikacija i kvalifikacija postupaka tvrdog lemljenja metalnih materijala (ISO/DIS 17779:2026)

HZN/TO 71, *Beton*

prEN 18314 en
Natural pozzolana and natural activated pozzolanic material – Definitions, specifications and conformity criteria
Prirodni pucolan i prirodno aktivirani pucolanski materijali – Definicije, specifikacije i kriteriji sukladnosti

HZN/TO 120, *Koža i obuća*

prEN ISO 17186 en
Leather – Physical and mechanical tests – Determination of surface coating thickness (ISO/DIS 17186:2026)
Koža – Fizikalna i mehanička ispitivanja – Određivanje debljine površine nasloja / površinskih prevlaka (ISO/DIS 17186:2026)

prEN ISO 22700 en
Leather – Measuring the colour and colour difference of finished leather (ISO/DIS 22700:2026)
Koža – Mjerenje boje i razlike boje na doradenoj koži (ISO/DIS 22700:2026)

HZN/TO 134, *Gnojiva i poboljšivači tla*

prEN 15478 en
Inorganic fertilizers – Determination of total nitrogen in urea, methylene-urea and urea formaldehyde

prEN 17403 en
Inorganic fertilizers – Determination of cold water insoluble nitrogen and hot water insoluble nitrogen in solid urea formaldehyde and methylene urea slow-release fertilizers and determination of the solubility of nutrient polymers in phosphate buffer solution with a pH of 7,5 at 100 °C

prEN 17753 en
Inorganic fertilizers – Determination of specific contaminants

prEN 17754 en
Inorganic fertilizers – Determination of specific micronutrients

prEN 17757 en
Inorganic fertilizers – Determination of specific nutrients

prEN 17758 en
Fertilizers and liming materials – Determination of the chloride content by potentiometric titration

prEN 17760 en
Inorganic fertilizers – Determination of particle size of ammonium nitrate fertilizers of high nitrogen content

prEN 17775 en
Organic and organo-mineral fertilizers – Determination of the inorganic arsenic content

prEN 17777 en
Organic and organo-mineral fertilizers – Determination of specific elements

prEN 18316 en
Inorganic fertilizers – Determination of the total K₂O content

prEN 18317 en
Organo-mineral fertilizers – Determination of the N-(n-butyl) thiophosphoric triamide (NBPT) urease inhibitor content

prEN 18318 en
Organo-mineral fertilizers – Determination of specific inhibiting compounds

prEN 18319 en
Fertilizers, liming materials and inhibitors – Determination of the phosphonates content by ion chromatography and conductivity detection (IC-CD)

HZN/TO 135, *Nerazorna ispitivanja*

prEN ISO 25222-2 en
Non-destructive testing – Characterization and verification of ultrasonic air-coupled equipment – Part 2: Probes (ISO/DIS 25222-2:2026)

HZN/TO 147, *Kvaliteta vode*

prEN ISO 20899 en
Water quality – Plutonium and neptunium – Test method using ICP-MS (ISO/DIS 20899:2026)
Kvaliteta vode – Neptunij i plutonij – Metoda ispitivanja upotrebom ICP-MS (spektrometrije masa s induktivno spregnutom plazmom) (ISO/DIS 20899:2026)

HZN/TO 207, Upravljanje okolišem

prEN ISO 14097 en

Greenhouse gas management and related activities – Framework including principles and requirements for assessing and reporting investments and financing activities related to climate change (ISO 14097:2021)

Upravljanje stakleničkim plinovima i povezane aktivnosti – Okvir koji uključuje načela i zahtjeve za procjenu i izvještavanje o ulaganjima i financijskim aktivnostima povezanim s klimatskim promjenama (ISO 14097:2021)

prEN ISO 27917 en

Carbon dioxide capture, transportation and storage – Vocabulary – Cross cutting terms (ISO/DIS 27917:2026)

Hvatanje, prijevoz i skladištenje ugljikova dioksida – Terminološki rječnik – Zajednički nazivi (ISO/DIS 27917:2026)

HZN/TO 215, Zdravstvena informatika

EN ISO 11073-10101:2020/prA1 en

Health informatics – Device interoperability – Part 10101: Point-of-care medical device communication – Nomenclature – Amendment 1: Additional definitions (ISO/IEEE 11073-10101/FDAmD 1:2026)

HZN/TO 503, Metalni materijali

prEN 16914 en

Aluminium and aluminium alloys – Hot-rolled armour plates in weldable aluminium alloy – Technical delivery conditions
Aluminij i aluminijeve legure – Toplo valjane ojačane ploče iz aluminijeve legure – Tehnički uvjeti za isporuku

HZN/TO 505, Prijenos i distribucija plina

prEN ISO 6338-4 en

Calculations of greenhouse gas (GHG) emissions throughout the liquefied natural gas (LNG) chain – Part 4: Shipping (ISO/DIS 6338-4:2026)

Proračun emisija stakleničkih plinova (GHG) duž cijelog lanca ukapljenog prirodnog plina (LNG) – 4. dio: Pomorski prijevoz (ISO/DIS 6338-4:2026)

prEN ISO 6338-5 en

Calculations of greenhouse gas (GHG) emissions throughout the liquefied natural gas (LNG) chain – Part 5: Regasification (ISO/DIS 6338-5:2026)

Proračun emisija stakleničkih plinova (GHG) duž cijelog lanca ukapljenog prirodnog plina (LNG) – 5. dio: Rasplinjavanje (ISO/DIS 6338-5:2026)

HZN/TO 511, Eksplozivi za civilnu uporabu

prEN 16261 en

Pyrotechnic articles – Fireworks, Category F4

HZN/TO 521, Usluge održavanja

prEN ISO 41012 en

Facility management – Guidance on strategic sourcing and the development of agreements (ISO/DIS 41012:2026)

Upravljanje objektima (Facility management) – Smjernice za stratešku nabavu i sastavljanje ugovora (ISO/DIS 41012:2026)

HZN/TO 528, Oprema za željeznice

prEN 16729-1 en

Railway applications – Infrastructure – Non-destructive testing on rails in track – Part 1: Requirements for ultrasonic inspection and evaluation principles

Željeznički sustav – Infrastruktura – Nerazorno ispitivanje tračnica u kolosijeku – 1. dio: Zahtjevi za ultrazvučni pregled i načela vrednovanja

HZN/TO 529, Dizalice i prenosila neprekidne dobave

ISO 4301-5:2025 en

Cranes – Classification – Part 5: Bridge and gantry cranes
Dizalice – Podjela u pogonske skupine – Mosne i portalne dizalice

ISO 16625:2025 en

Cranes and hoists – Selection of wire ropes, drums and sheaves
Dizalice i podizna vitla – Izbor čelične užadi, bubnjeva i užnica

ISO 18878:2025 en

Mobile elevating work platforms – Operator training
Mobilne podizne platforme – Obuka rukovatelja

HZN/TO 531, Plastika i guma

prEN 438-8 en

High-pressure decorative laminates (HPL) – Sheets based on thermosetting resins (usually called laminates) – Part 8: Classification and specifications for design laminates
Visokotlačni dekorativni laminati (HPL) – Ploče na osnovi duromernih smola (uobičajeno se nazivaju laminati) – 8. dio: Razredba i specifikacije za dizajniranje laminata

ISO 1382:2025 en

Rubber – Vocabulary
Guma – Terminološki rječnik

HZN/TO 536, Vrata, prozori i staklo u graditeljstvu

EN 673:2024/prA1 en

Glass in building – Determination of thermal transmittance (U value) – Calculation method
Staklo u graditeljstvu – Određivanje koeficijenta prolaska topline (U vrijednost) – Metoda proračuna

HZN/TO 537, Tehnički crteži, dimenzijske i geometrijske specifikacije, opis proizvoda i odgovarajuća dokumentacija

prEN ISO 25178-6 en

Geometrical product specifications (GPS) – Surface texture: Areal – Part 6: Classification of methods for measuring surface topography (ISO/DIS 25178-6:2026)

prEN ISO 25935 en

Geometrical product specifications (GPS) – Restrained states (ISO/DIS 25935:2026)

HZN/TO 541, Sustavi grijanja, ventilacije i klimatizacije u građevinama

EN ISO 12759-4:2019/prA1 en

Fans – Efficiency classification for fans – Part 4: Driven fans at maximum operating speed – Amendment 1: Addition of Annex F providing an example of the use of efficiency classification and editorial changes (ISO 12759-4:2019/DAM 1:2026)

Ventilatori – Razredba učinkovitosti ventilatora – 4. dio: Pogon ventilatora pri maksimalnoj radnoj brzini – Amandman 1: Novi Dodatak F u kojem se daje primjer uporabe klasifikacije učinkovitosti i uredničke promjene (ISO 12759-4:2019/DAM 1:2026)

HZN/TO 551, Gradnja

prEN ISO 7817-3 en

Building information modelling – Level of information need – Part 3: Data model and schema (ISO/DIS 7817-3:2026)
Informacijsko modeliranje građevina/gradnje – Razina potrebnih informacija – 3. dio: Model i shema podataka (ISO/DIS 7817-3:2026)

HZN/TO 558, Zaštita dišnih putova

prEN 144-4 en

Respiratory protective devices – Gas cylinder valves – Part 4: Excess flow devices

HZN/TO 560, Tekstilni proizvodi

prEN ISO 21084 en
Textiles – Method for determination of alkylphenols (AP) (ISO/DIS 21084:2026)
Tekstil – Metoda određivanja alkilfenola (AP) (ISO/DIS 21084:2026)

HZN/TO 561, Kotlovi, posude pod tlakom, cjevovodi i plinske boce

EN ISO 10156:2017/prA1 en
Gas cylinders – Gases and gas mixtures – Determination of fire potential and oxidizing ability for the selection of cylinder valve outlets (ISO 10156:2017/DAmD 1:2026)
Plinske boce – Plinovi i mješavine plinova – Određivanje zapaljivosti i oksidacijskih svojstava za odabir priključaka za ventile na bocama (ISO 10156:2017/DAmD 1:2026)

HZN/TO 562, Alatni strojevi i alati

prEN ISO 19085-5 en
Woodworking machines – Safety – Part 5: Dimension saws (ISO/DIS 19085-5:2026)
Strojevi za obradu drva – Sigurnost – 5. dio: Formatne pile (ISO/DIS 19085-5:2026)

prEN ISO 19085-16 en
Woodworking machines – Safety – Part 16: Table band saws and band re-saws (ISO/DIS 19085-16:2026)
Strojevi za obradu drva – Sigurnost – 16. dio: Stolne tračne pile i tračne pile (ISO/DIS 19085-16:2026)

HZN/TO 563, Sigurnost strojeva

prEN ISO 13849-2 en
Safety of machinery – Safety-related parts of control systems – Part 2: Validation (ISO/DIS 13849-2:2026)
Sigurnost strojeva – Sigurnosni dijelovi sustava za nadzor – 2. dio: Potvrđivanje (ISO/DIS 13849-2:2026)

prEN 18312 en
Food processing machinery – Coffee making machines – Safety and hygiene requirements
Strojevi za preradu hrane – Aparati za pripremu kave – Sigurnosni i higijenski zahtjevi

HZN/TO 574, Sustavi upravljanja kvalitetom, rizicima, vrijednostima i inovacijama

ISO 10009:2024 en
Quality management – Guidance for quality tools and their application
Upravljanje kvalitetom – Smjernice za alate za kvalitetu i njihovu primjenu

HZN/TO 577, Metode ispitivanja za karakterizaciju krutih i tekućih sastavnica i opterećenja okoliša

prEN ISO 19204 en
Soil quality – Procedure for site-specific ecological risk assessment of soil contamination (soil quality TRIAD approach) (ISO/DIS 19204:2026)
Kvaliteta tla – Postupak za procjenu ekološkog rizika od kontaminacije tla za lokaciju (TRIAD pristup kvaliteti tla) (ISO/DIS 19204:2026)

HZN/TO E2, Rotacijski strojevi

prEN IEC 60034-14:2026 en
Rotating electrical machines – Part 14: Mechanical vibration of certain machines with shaft heights 56 mm and higher – Measurement, evaluation and limits of vibration severity (IEC 60034-14 ED5)
Rotacijski električni strojevi – 14. dio: Mehaničke vibracije strojeva visine vratila 56 mm i više – Mjerenje, ocjena i granice žestine vibracija (IEC 60034-14 ED5)

HZN/TO E23, Električni instalacijski pribor

prEN IEC 63053-2:2026 en
Residual current operated circuit-breakers for household and similar uses for dc systems – Part 2: Residual current operated circuit breakers without integral overcurrent protection (DC-RCCBs) (IEC 63053-2 ED1)
Strujne zaštitne sklopke za kućanstvo i slične primjene za istosmjerne sustave – 2. dio: Strujne zaštitne sklopke bez združene nadstrujne zaštite (DC-RCCB-i) (IEC 63053-2 ED1)

HZN/TO E34, Žarulje, svjetiljke i pripadna oprema

prEN IEC 60061-PR2025-3:2026 en
Lamp caps and holders together with gauges for the control of interchangeability and safety: Proposal to add a set of GJ6.6d-2-x gauges in IEC 60061-3 (IEC 60061-PR2025-3 ED3)
Podnošci i grla za žarulje, granična mjerila za kontrolu zamjenjivosti i sigurnosti: Prijedlog za dodavanje skupa mjerila GJ6.6d-2-x u IEC 60061-3 (IEC 60061-PR2025-3 ED3)

prEN IEC 63533:2026 en
Germicidal equipment – Airborne microorganisms inactivation by Germicidal Ultraviolet (GUV) luminaires (IEC 63533 ED1)
Germicidna oprema – Inaktivacija mikroorganizama u zraku germicidnim ultraljubičastim (GUV) svjetiljkama (IEC 63533 ED1)

HZN/TO E44, Elektrotehnička sigurnost strojeva

prEN IEC 61496-1:2026 en
Safety of machinery – Electro-sensitive protective equipment – Part 1: General requirements and tests (IEC 61496-1 ED5)
Sigurnost strojeva – Elektrosjetilna zaštitna oprema – 1. dio: Opći zahtjevi i ispitivanja (IEC 61496-1 ED5)

prEN IEC 61496-2:2026 en
Safety of machinery – Electro-sensitive protective equipment – Part 2: Particular requirements for equipment using active opto-electronic protective devices (AOPDs) (IEC 61496-2 ED5)
Sigurnost strojeva – Elektrosjetilna zaštitna oprema – 2. dio: Posebni zahtjevi za opremu koja upotrebljava aktivne optoelektroničke zaštitne naprave (AOPD) (IEC 61496-2 ED5)

prEN IEC 62998-1:2026 en
Safety of machinery – Safety-related sensors used for the protection of persons (IEC 62998-1 ED1)
Sigurnost strojeva – Sigurnosni senzori koji služe za zaštitu osoba (IEC 62998-1 ED1)

HZN/TO E45, Nuklearna instrumentacija

prEN IEC 61225:2026 en
Nuclear power plants – Instrumentation, control and electrical power systems – Requirements for static uninterruptible DC and AC power supply systems (IEC 61225:2025)
Nuklearne elektrane – Instrumentacija, upravljanje i električni sustavi za napajanje – Zahtjevi za statične neprekinute sustave za napajanje istosmjernom i izmjeničnom strujom (IEC 61225:2025)

HZN/TO E57, Upravljanje energetskim sustavom i pridružene komunikacije

prEN IEC 61850-7-4:2026 en
Communication networks and systems for power utility automation – Part 7-4: Basic communication structure – Compatible logical node classes and data object classes (IEC 61850-7-4 ED3)
Komunikacijske mreže i sustavi za automatizaciju u elektroprivredi – Dio 7-4: Osnovna komunikacijska struktura – Klase kompatibilnih logičkih čvorišta i klase podatkovnih objekata (IEC 61850-7-4 ED3)

prEN IEC 61850-7-40:2026 en
Communication networks and systems for power utility automation – Part 7-40: Basic communication structure – Compatible logical node classes and data object classes – Common (IEC 61850-7-40 ED1)
Komunikacijske mreže i sustavi za automatizaciju u elektroprivredi – Dio 7-40: Osnovna komunikacijska struktura – Klase kompatibilnih logičkih čvorišta i klase podatkovnih objekata – Zajednički dio (IEC 61850-7-40 ED1)

prEN IEC 61850-7-400:2026 en

Communication networks and systems for power utility automation – Part 7-400: Basic communication structure – Compatible logical node classes and data object classes – Substation automation (IEC 61850-7-400 ED1)
Komunikacijske mreže i sustavi za automatizaciju u elektroprivredi – Dio 7-400: Osnovna komunikacijska struktura – Klase kompatibilnih logičkih čvorišta i klase podatkovnih objekata – Automatizacija transformatorskih stanica (IEC 61850-7-400 ED1)

prEN IEC 61850-7-401:2026 en

Communication networks and systems for power utility automation – Part 7-401: Basic communication structure – Compatible logical node classes and data object classes – Protection (IEC 61850-7-401 ED1)
Komunikacijske mreže i sustavi za automatizaciju u elektroprivredi – Dio 7-401: Osnovna komunikacijska struktura – Klase kompatibilnih logičkih čvorišta i klase podatkovnih objekata – Zaštita (IEC 61850-7-401 ED1)

prEN IEC 61850-7-43:2026 en

Communication networks and systems for power utility automation – Part 7-43: Basic communication structure – Compatible logical node classes and data object classes – Primary equipment (IEC 61850-7-43 ED1)
Komunikacijske mreže i sustavi za automatizaciju u elektroprivredi – Dio 7-43: Osnovna komunikacijska struktura – Klase kompatibilnih logičkih čvorišta i klase podatkovnih objekata – Osnovna oprema (IEC 61850-7-43 ED1)

prEN IEC 61850-7-44:2026 en

Communication networks and systems for power utility automation – Part 7-44: Basic communication structure – Compatible logical node classes and data object classes – Instrument transformers (IEC 61850-7-44 ED1)
Komunikacijske mreže i sustavi za automatizaciju u elektroprivredi – Dio 7-44: Osnovna komunikacijska struktura – Klase kompatibilnih logičkih čvorišta i klase podatkovnih objekata – Mjerni transformatori (IEC 61850-7-44 ED1)

prEN IEC 61850-7-440:2026 en

Communication networks and systems for power utility automation – Part 7-440: Basic communication structure – Compatible logical node classes and data object classes – Power quality metering (IEC 61850-7-440 ED1)
Komunikacijske mreže i sustavi za automatizaciju u elektroprivredi – Dio 7-440: Osnovna komunikacijska struktura – Klase kompatibilnih logičkih čvorišta i klase podatkovnih objekata – Mjerenje kvalitete električne energije (IEC 61850-7-440 ED1)

HZN/TO E61, Sigurnost električnih kućanskih i sličnih aparata

prEN IEC 63327:2026 en

Automatic floor treatment machines for commercial use – Particular requirements (IEC 63327 ED2)
Automatski strojevi za obradu poda za komercijalnu upotrebu – Posebni zahtjevi (IEC 63327 ED2)

HZN/TO E62, Električna oprema u medicinskoj praksi

prEN IEC 60601-2-92:2026 en

Medical electrical equipment – Part 2-92: Particular requirements for the basic safety and essential performance of magnetic resonance guided radiotherapy equipment for use with external beam equipment (IEC 60601-2-92 ED1)

HZN/TO E64, Električne instalacije i zaštita od električnog udara

EN 50110-1:2023/prA1:2026 en

Operation of electrical installations – Part 1: General requirements
Pogon električnih postrojenja – 1. dio: Opći zahtjevi

FprHD 60364-7-711:2025/prAA:2026 en

Low-voltage electrical installations – Part 7-711: Requirements for special installations or locations – Temporary electrical installations for exhibitions and entertainment related purposes
Niskonaponske električne instalacije – Dio 7-711: Zahtjevi za posebne instalacije ili prostore – Privremene električne instalacije za izložbe i svrhe povezane sa zabavom

HZN/TO E65, Mjerenje, vođenje i automatizacija industrijskih procesa

prEN IEC 63595-1:2026 en

Industrial networks – 5G Communication Technology – Part 1: Terms, definitions and fundamentals (IEC 63595-1 ED1)
Industrijske mreže – 5G komunikacijska tehnologija – 1. dio: Nazivi, definicije i osnove (IEC 63595-1 ED1)

HZN/TO E69, Cestovna i industrijska električna vozila

prEN IEC 63584-201:2026 en

Open charge point protocol 2.01 ed4 (Fast track) (IEC 63584-201 ED1)
Otvoreni komunikacijski protokol za infrastrukturu za punjenje električnih vozila (Open Charge Point Protocol) 2.01, 4. izd. (brzi postupak) (IEC 63584-201 ED1)

prEN IEC 63584-210:2026 en

Open charge point protocol 2.1 (fast track) (IEC 63584-210 ED2)
Otvoreni komunikacijski protokol za infrastrukturu za punjenje električnih vozila (Open Charge Point Protocol) 2.1 (IEC 63584-210 ED2)

HZN/TO E78, Rad pod naponom

FprEN IEC 61111:2026 en

Live working – Electrical insulating matting (IEC 61111 ED3)
Rad pod naponom – Prostrirači od izolacijskog materijala za električne namjene (IEC 61111 ED3)

HZN/TO T4, Normizacija u telekomunikacijama

Draft EN 300 401 V2.2.1:2026 en

Radio Broadcasting Systems – Digital Audio Broadcasting (DAB) to mobile, portable and fixed receivers
Radiodifuzijski sustavi – Digitalna audioradiodifuzija (DAB) za pokretne, prenosive i nepokretne prijamnike

Draft EN 301 489-9 V2.2.0:2026 en

ElectroMagnetic Compatibility (EMC) standard for radio equipment and services – Part 9: Specific conditions for wireless microphones, similar Radio Frequency (RF) audio link equipment, cordless audio, in-ear monitoring and assistive listening devices – Harmonised Standards for ElectroMagnetic Compatibility
Norma za elektromagnetsku kompatibilnost (EMC) za radijsku opremu i usluga – 9. dio: Posebni uvjeti za bežične mikrofone, sličnu radiofrekvencijsku (RF) opremu audioveze te bežične audiouređaje i uređaje za praćenje i potpomognuto slušanje koji se ulažu u uho – Harmonizirana norma za elektromagnetsku kompatibilnost

Draft EN 304 199 V1.0.0:2026 en

Data Solutions (DATA) – Data catalogue implementation framework – Guidelines for Data Catalogue Framework
Podatkovna rješenja (DATA) – Okvir za uvođenje kataloga podataka – Smjernice za okvir kataloga podataka

HZN/TU C1, Kemikalije, kemijsko inženjerstvo, poljoprivredni i prehrambeni proizvodi 1

prEN 1937 en

Adhesives – Test method for cementitious and calciumsulfate-based floor levelling compounds – Standard mixing procedures
Adhezivi – Metoda ispitivanja za izravnavajuće mase na bazi cementa i kalcijeva sulfata – Standardni postupci miješanja

prEN 13408 en

Adhesives – Test method for cementitious and calciumsulfate-based floor levelling compounds – Determination of bond strength
Adhezivi – Metoda ispitivanja za izravnavajuće mase na bazi cementa i kalcijeva sulfata – Određivanje čvrstoće prijanjanja

prEN 13409 en

Adhesives – Test method for cementitious and calciumsulfate-based floor levelling compounds – Determination of setting time
Adhezivi – Metoda ispitivanja za izravnavajuće mase na bazi cementa i kalcijeva sulfata – Određivanje vremena očvršćivanja

prEN 13872 en

Adhesives – Test method for cementitious and calciumsulfate-based floor levelling compounds – Determination of shrinkage
Adhezivi – Metoda ispitivanja za izravnavajuće mase na bazi cementa i kalcijeva sulfata – Određivanje skupljanja

prEN 18307-1 en

Adhesives for load-bearing timber structures made of hardwoods – Classification and performance requirements – Part 1: Adhesives for the bonding of selected hardwood species (group A), with no specific high shear strength classification
Adhezivi za nosive drvene konstrukcije od drva listača – Klasifikacija i izvedbeni zahtjevi – 1. dio: Adhezivi za lijepljenje drva listača odabranih vrsta (skupina A) bez posebne klasifikacije visoke posmične čvrstoće

prEN ISO 21227-1 en

Paints and varnishes – Evaluation of defects on coated surfaces using digital image processing – Part 1: General guidance (ISO/DIS 21227-1:2026)
Boje i lakovi – Ocjenjivanje oštećenja na zaštićenim površinama pomoću digitalne obrade slike – 1. dio: Opće upute (ISO/DIS 21227-1:2026)

HZN/TU N1, Nemetalni materijali 1

prEN 14243-1 en

Materials obtained from end of life tyres – Part 1: General definitions related to the methods for determining their dimension(s) and impurities

HZN/TU S1, Zdravlje, okoliš i medicinska oprema 1

prEN ISO 3630-1 en

Dentistry – Endodontic instruments – Part 1: General requirements (ISO/DIS 3630-1:2026)
Stomatologija – Endodontski instrumenti – 1. dio: Opći zahtjevi (ISO/DIS 3630-1:2026)

prEN ISO 3826-2 en

Plastics collapsible containers for human blood and blood components – Part 2: Graphical symbols for use on labels and instruction leaflets (ISO/DIS 3826-2:2026)
Plastični sklopivi spremnici za ljudsku krv i komponente krvi – 2. dio: Grafički simboli na naljepnicama i u uputama za upotrebu (ISO/DIS 3826-2:2026)

prEN ISO 3826-3 en

Plastics collapsible containers for human blood and blood components – Part 3: Blood bag systems with integrated features (ISO/DIS 3826-3:2026)
Plastični sklopivi spremnici za ljudsku krv i komponente krvi – 3. dio: Sustavi vrećica za prikupljanje krvi s integriranim funkcijama (ISO/DIS 3826-3:2026)

prEN ISO 3826-4 en

Plastics collapsible containers for human blood and blood components – Part 4: Aphaeresis blood bag systems with integrated features (ISO/DIS 3826-4:2026)
Plastični sklopivi spremnici za ljudsku krv i komponente krvi – 4. dio: Sustavi vrećica za prikupljanje krvi za aferezu s integriranim funkcijama (ISO/DIS 3826-4:2026)

prEN ISO 3843 en

Dentistry – Dental attachments – Measurement of placement and removal forces (ISO/DIS 3843:2026)

prEN ISO 10555-3 en

Intravascular catheters – Sterile and single-use catheters – Part 3: Central venous catheters (ISO/DIS 10555-3:2026)
Intravaskularni kateteri – Sterilni i jednokratni kateteri – 3. dio: Centralni venski kateteri (ISO/DIS 10555-3:2026)

prEN ISO 10555-5 en

Intravascular catheters – Sterile and single-use catheters – Part 5: Over-needle peripheral intravenous catheters (ISO/DIS 10555-5:2026)

HZN/TU T1, Prijevoz, rukovanje materijalima i pakiranje 1

prEN 3155-002 en

Aerospace series – Electrical contacts used in elements of connection – Part 002: List and utilization of contacts
Zrakoplovstvo – Električni kontakti koji se upotrebljavaju u elementima za povezivanje – 002. dio: Popis upotrebe kontakta

prEN 3523 en

Aerospace series – Steel 15CrMoV6 (1.7334) – Air melted – Hardened and tempered – Bars for machining – $De \leq 100$ mm – $1\ 080\ MPa \leq Rm \leq 1\ 280\ MPa$
Zrakoplovstvo – Čelik 15CrMoV6 (1.7334) – Taljen na zraku – Kaljen i termički obrađen – Šipke za strojnu obradu – $De \leq 100$ mm – $1080\ MPa \leq Rm \leq 1280\ MPa$

prEN 3874 en

Aerospace series – Test methods for metallic materials – Constant-amplitude force-controlled low-cycle fatigue testing

prEN 3988 en

Aerospace series – Test methods for metallic materials – Constant amplitude strain-controlled low cycle fatigue testing

HZN/TU U1, Opća elektrotehnika 1

prEN IEC 81346-50:2026 en

Industrial systems, installations and equipment and industrial products – Structuring principles and reference designation – Part 50: Processes (IEC 81346-50 ED1)
Industrijski sustavi, instalacije i oprema te industrijski proizvodi – Načela strukturiranja i referencijske oznake – 50. dio: Procesi (IEC 81346-50 ED1)

HZN/TU V1, Elektronika 1

prEN 50583-1:2026 en

Photovoltaics in buildings – Part 1: BIPV modules
Fotonaponski elementi u građevinarstvu – 1. dio: Fotonaponski moduli integrirani u zgrade

EN IEC 60749-26:2026 en

Semiconductor devices – Mechanical and climatic test methods – Part 26: Electrostatic discharge (ESD) sensitivity testing – Human body model (HBM) (IEC 60749-26:2025)
Poluvodički uređaji – Metode za mehanička i klimatska ispitivanja – 26. dio: Ispitivanje osjetljivosti na elektrostatičko pražnjenje (ESD) – Model ljudskog tijela (HBM) (IEC 60749-26:2025)

prEN IEC 60793-1-47:2026 en

Optical fibres – Part 1-47: Measurement methods and test procedures – Macrobending loss (IEC 60793-1-47 ED5)
Optička vlakna – Dio 1-47: Metode mjerenja i postupci ispitivanja – Gubitci makrosavijanja (IEC 60793-1-47 ED5)

prEN IEC 60793-1-50:2026 en

Optical fibres – Part 1-50: Measurement methods and test procedures – Damp heat (steady state) tests (IEC 60793-1-50 ED3)
Optička vlakna – Dio 1-50: Metode mjerenja i postupci ispitivanja – Ispitivanje toplinom s vlagom (stabilno stanje) (IEC 60793-1-50 ED3)

prEN IEC 60793-1-51:2026 en

Optical fibres – Part 1-51: Measurement methods and test procedures – Dry heat (steady state) tests (IEC 60793-1-51 ED3)
Optička vlakna – Dio 1-51: Metode mjerenja i postupci ispitivanja – Ispitivanje suhom toplinom (stabilno stanje) (IEC 60793-1-51 ED3)

prEN IEC 60793-1-52:2026 en

Optical fibres – Part 1-52: Measurement methods and test procedures – Change of temperature tests (IEC 60793-1-52 ED3)
Optička vlakna – Dio 1-52: Metode mjerenja i postupci ispitivanja – Ispitivanje promjenom temperature (IEC 60793-1-52 ED3)

prEN IEC 60793-1-53:2026 en

Optical fibres – Part 1-53: Measurement methods and test procedures – Water immersion tests (IEC 60793-1-53 ED3)
Optička vlakna – Dio 1-53: Metode mjerenja i postupci ispitivanja – Ispitivanja uranjanjem u vodu (IEC 60793-1-53 ED3)

FprEN IEC 60794-1-127:2026 en

Optical fibre cables – Part 1-127: Generic specification – Basic optical cable test procedures – Mechanical tests methods – Indoor simulated installation test, Method E27 (IEC 60794-1-127 ED1)
Svjetlovodni kabele – Dio 1-127: Generička specifikacija – Osnovni postupci ispitivanja svjetlovodnih kabela – Mehaničke metode ispitivanja – Ispitivanje simuliranjem instalacije u zatvorenom prostoru, metoda E27 (IEC 60794-1-127 ED1)

HZN/TU W1, Energetska elektrotehnika 1

EN 50440:2015/prA2:2026 en

Efficiency of domestic electrical storage water heaters and testing methods
Učinkovitost kućanskih električnih akumulacijskih grijača vode i metode ispitivanja

prEN IEC 60704-2-7:2026 en

Household and similar electrical appliances – Test code for the determination of airborne acoustical noise – Part 2-7: Particular requirements for fans (IEC 60704-2-7 ED3)
Kućanski i slični električni aparati – Ispitne odredbe za određivanje uzdušne buke – Dio 2-7: Posebni zahtjevi za sušila za kosu (IEC 60704-2-7 ED3)

prEN IEC 60704-2-8:2026 en

Household and similar electrical appliances – Test code for the determination of airborne acoustical noise – Part 2-8: Particular requirements for electric shavers, hair clippers or trimmers (IEC 60704-2-8 ED3)
Kućanski i slični električni aparati – Ispitne odredbe za određivanje uzdušne buke – Dio 2-8: Posebni zahtjevi za električne aparate za brijanje, rezače kose i trimere (IEC 60704-2-8 ED3)

EN 61800-5-2:2017/prA1:2026 en

Adjustable speed electrical power drive systems – Part 5-2: Safety requirements – Functional (IEC 61800-5-2/am1 ED2)
Elektromotorni sustavi prilagodljive brzine – Dio 5-2: Zahtjevi za sigurnost – Funkcionalni (IEC 61800-5-2/am1 ED2)

prEN IEC 62885-14:2026 en

Surface cleaning appliances – Part 14: Cleaning machines for commercial use – Requirements for conducting a life cycle assessment (LCA) (IEC 62885-14 ED1)
Uređaji za čišćenje površina – 14. dio: Strojevi za čišćenje za komercijalnu uporabu – Zahtjevi za provedbu procjene životnog ciklusa (LCA) (IEC 62885-14 ED1)

1.4 Povučene hrvatske norme

Na prijedlog tehničkog odbora ravnatelj Hrvatskoga zavoda za norme donosi odluku o povlačenju hrvatske norme kada je donesena nova hrvatska norma ili kada je postojeća hrvatska norma postala neprimjenjiva.

Kada je koje područje uređeno propisima i neki od propisa (pravilnik, naredba, naputak) upućuje na norme koje su povučene, one se primjenjuju silom tih propisa i bit će, do izmjene propisa ili izradbe novih, na raspolaganju u Normoteci HZN-a.

HZN/TO 5, *Metalne cijevi i priključci*

HRN EN 15542:2008 en

Duktilne željezne cijevi, spojni dijelovi i pribor – Vanjska cementna obloga za cijevi – Zahtjevi i metode ispitivanja (EN 15542:2008)

Ductile iron pipes, fittings and accessories – External cement mortar coating for pipes – Requirements and test methods (EN 15542:2008)

- zamijenjena s: HRN EN 15542:2026

HZN/TO 8, *Brodogradnja*

HRN EN ISO 8846:2017 en

Mala plovila – Električni uređaji – Zaštita od zapaljenja okolnih zapaljivih plinova (ISO 8846:1990; EN ISO 8846:2017)

Small craft – Electrical devices – Protection against ignition of surrounding flammable gases (ISO 8846:1990; EN ISO 8846:2017)

- zamijenjena s: HRN EN ISO 8846:2026

HZN/TO 28, *Naftni proizvodi i maziva*

HRN EN 16715:2015 en

Tekući naftni proizvodi – Određivanje kašnjenja u paljenju i izvedenog cetanskog broja (DCN) srednje destilatnih goriva – Određivanja zakašnjenja paljenja i zakašnjenja izgaranja upotrebom komore konstantnog volumena s izravnim ubrizgavanjem goriva (EN 16715:2015)

Liquid petroleum products – Determination of ignition delay and derived cetane number (DCN) of middle distillate fuels – Ignition delay and combustion delay determination using a constant volume combustion chamber with direct fuel injection (EN 16715:2015)

- zamijenjena s: HRN EN 16715:2026

HZN/TO 34, *Poljoprivredni i prehrambeni proizvodi*

HRN EN ISO 5530-1:2025 en

Pšenično brašno – Fizikalna svojstva tijesta – 1. dio: Određivanje apsorpcije vode i reoloških svojstava farinografom (ISO 5530-1:2025; EN ISO 5530-1:2025)

Wheat flour – Physical characteristics of doughs – Part 1: Determination of water absorption and rheological properties using a farinograph (ISO 5530-1:2025; EN ISO 5530-1:2025)

- zamijenjena s: HRN EN ISO 5530-1:2026

HZN/TO 43, *Akustika*

HRN EN ISO 3744:2011 en

Akustika – Određivanje razina zvučne snage i razina zvučne energije izvora buke mjerenjem zvučnog tlaka – Inženjerske metode za pretežno slobodno polje na reflektirajućoj ravnini (ISO 3744:2010; EN ISO 3744:2010)

Acoustics – Determination of sound power levels and sound energy levels of noise sources using sound pressure – Engineering methods for an essentially free field over a reflecting plane (ISO 3744:2010; EN ISO 3744:2010)

- zamijenjena s: HRN EN ISO 3744:2026

HZN/TO 71, *Beton*

HRN EN 206:2021 hr-en

Beton – Specifikacija, svojstva, proizvodnja i sukladnost (EN 206:2013+A2:2021)

Concrete – Specification, performance, production and conformity (EN 206:2013+A2:2021)

- zamijenjena s: HRN EN 206-1:2026, HRN EN 206-2:2026

HZN/TO 126, *Duhan i duhanski proizvodi*

HRN ISO 8454:2010 en

Cigarette – Određivanje ugljikovog monoksida u parnoj fazi dima cigarete – NDIR metoda (ISO 8454:2007+Amd 1:2009)

Cigarettes – Determination of carbon monoxide in the vapour phase of cigarette smoke – NDIR method (ISO 8454:2007+Amd 1:2009)

- zamijenjena s: HRN ISO 8454:2026

HRN ISO 8454:2010/A2:2021 en

Cigarette – Određivanje ugljikovog monoksida u parnoj fazi dima cigarete – NDIR metoda (ISO 8454:2007+Amd 2:2019)

Cigarettes – Determination of carbon monoxide in the vapour phase of cigarette smoke – NDIR method (ISO 8454:2007+Amd 2:2019)

- zamijenjena s: HRN ISO 8454:2026

HRN ISO 13110:2014 en

Cigarette – Određivanje mentola u dimnom kondenzatu – Metoda plinske kromatografije (ISO 13110:2012)

Cigarettes – Determination of menthol in smoke condensates – Gas-chromatographic method (ISO 13110:2012)

- zamijenjena s: HRN ISO 13110:2026

HRN ISO 15592-2:2004 en

Fino rezani duhan i proizvodi za pušenje izrađeni od njega – Metode uzorkovanja, kondicioniranja i analize – 2. dio: Atmosfera za kondicioniranje i ispitivanje (ISO 15592-2:2001)

Fine-cut tobacco and smoking articles made from it – Methods of sampling, conditioning and analysis – Part 2: Atmosphere for conditioning and testing (ISO 15592-2:2001)

- zamijenjena s: HRN ISO 13110:2026

HRN ISO 15592-3:2023 en

Fino rezani duhan i proizvodi za pušenje izrađeni od njega – Metode uzorkovanja, kondicioniranja i analize – 3. dio: Određivanje ukupnog dimnog kondenzata proizvoda za pušenje pomoću rutinskog analitičkog stroja za pušenje, priprema za određivanje vode i nikotina i izračunavanje kondenzata bez nikotina (ISO 15592-3:2022)

Fine-cut tobacco and smoking articles made from it – Methods of sampling, conditioning and analysis – Part 3: Determination of total particulate matter of smoking articles using a routine analytical smoking machine, preparation for the determination of water and nicotine, and calculation of nicotine-free dry particulate matter (ISO 15592-3:2022)

- zamijenjena s: HRN ISO 15592-3:2026

HZN/TO 134, *Gnojiva i poboljšivači tla*

HRN EN ISO 10249:2008 en

Tekuća gnojiva – Prethodno vizualno ispitivanje i priprema uzoraka za fizikalno ispitivanje (ISO 10249:1996; EN ISO 10249:1999)

Fluid fertilizers – Preliminary visual examination and preparation of samples for physical testing (ISO 10249:1996; EN ISO 10249:1999)

- zamijenjena s: HRN EN ISO 10249:2026

HZN/TO 135, *Nerazorna ispitivanja*

HRN EN 12543-4:2007 en

Nerazorno ispitivanje – Značajke fokusnih točaka u industrijskim rendgenskim sustavima za uporabu pri nerazornom ispitivanju – 4. dio: Metoda ruba (EN 12543-4:1999)

Non-destructive testing – Characteristics of focal spots in industrial X-ray systems for use in non-destructive testing – Part 4: Edge method (EN 12543-4:1999)

- zamijenjena s: HRN EN ISO 32543-2:2026

HZN/TO 138, *Plastične cijevi, spojnice i ventili za prijenos tekućina*

HRS CEN/TS 12201-7:2014 en

Plastični cijevni sustavi za opskrbu vodom, odvodnju i kanalizaciju – Polietilen (PE) – 7. dio: Upute za ocjenu sukladnosti (CEN/TS 12201-7:2014)

Plastics piping systems for water supply, and for drainage and sewerage under pressure – Polyethylene (PE) – Part 7: Guidance for the assessment of conformity (CEN/TS 12201-7:2014)

- zamijenjena s: HRS CEN/TS 12201-7:2026

HRS CEN ISO/TS 23818-1:2021 en

Ocjena sukladnosti plastičnih cijevnih sustava za sanaciju postojećih cjevovoda – 1. dio: Polietilen (PE) (ISO/TS 23818-1:2020; CEN ISO/TS 23818-1:2020)
Assessment of conformity of plastics piping systems for the rehabilitation of existing pipelines – Part 1: Polyethylene (PE) material (ISO/TS 23818-1:2020; CEN ISO/TS 23818-1:2020)
- zamijenjena s: HRS CEN ISO/TS 23818-1:2026

HZN/TO 172, Optika i optički instrumenti

HRN EN ISO 11979-1:2018 en

Oftalmološki implantati – Intraokularne leće – 1. dio: Terminološki rječnik (ISO 11979-1:2018; EN ISO 11979-1:2018)
Ophthalmic implants – Intraocular lenses – Part 1: Vocabulary (ISO 11979-1:2018; EN ISO 11979-1:2018)
- zamijenjena s: HRN EN ISO 11979-1:2026

HRN EN ISO 11979-4:2010 en

Oftalmološki implantati – Intraokularne leće – 4. dio: Označavanje i informacije (ISO 11979-4:2008; EN ISO 11979-4:2008)
Ophthalmic implants – Intraocular lenses – Part 4: Labelling and information (ISO 11979-4:2008; EN ISO 11979-4:2008)
- zamijenjena s: HRN EN ISO 11979-4:2026

HRN EN ISO 11979-4:2010/A1:2014 en

Oftalmološki implantati – Intraokularne leće – 4. dio: Označavanje i informacije – Amandman 1 (ISO 11979-4:2008/Amd 1:2012; EN ISO 11979-4:2008/A1:2012)
Ophthalmic implants – Intraocular lenses – Part 4: Labelling and information – Amendment 1 (ISO 11979-4:2008/Amd 1:2012; EN ISO 11979-4:2008/A1:2012)
- zamijenjena s: HRN EN ISO 11979-4:2026

HZN/TO 215, Zdravstvena informatika

HRN EN ISO 12052:2017 en

Medicinska informatika – Digitalne slike i komunikacija u medicini (DICOM), uključujući hodograme i upravljanje podacima (ISO 12052:2017; EN ISO 12052:2017)
Health informatics – Digital imaging and communication in medicine (DICOM) including workflow and data management (ISO 12052:2017; EN ISO 12052:2017)
- zamijenjena s: HRN EN ISO 12052:2026

HZN/TO 503, Metalni materijali

HRN EN 39:2001 en

Čelične cijevi neovisne o sustavu za nosive i radne skele – Tehnički uvjeti isporuke (EN 39:2001)
Loose steel tubes for tube and coupler scaffolds – Technical delivery conditions (EN 39:2001)
- bez zamjene

HRN EN ISO 21809-2:2015 en

Industrija nafte i zemnoga plina – Vanjske prevlake za podzemne ili podvodne cjevovode za upotrebu u cjevovodnim transportnim sustavima – 2. dio: Jednoslojne staljene epoksidne prevlake (ISO 21809-2:2014; EN ISO 21809-2:2014)
Petroleum and natural gas industries – External coatings for buried or submerged pipelines used in pipeline transportation systems – Part 2: Single layer fusion-bonded epoxy coatings (ISO 21809-2:2014; EN ISO 21809-2:2014)
- zamijenjena s: HRN EN ISO 21809-2:2026

HZN/TO 524, Inteligentni transportni sustavi

HRN EN 17184:2024 en

Inteligentni transportni sustavi – Elektronička sigurnost – Protokoli više razine (HLAP) elektroničkim hitnim pozivom iz vozila uz upotrebu IP multimedijских podsustava u okruženju komutacijskih mreža (EN 17184:2024)
Intelligent transport systems – eSafety – eCall High level application protocols (HLAP) using IP Multimedia Subsystem (IMS) over packet switched networks (EN 17184:2024)
- zamijenjena s: HRN EN 17184:2026

HRN EN 17184:2024/Ispr.1:2025 en

Inteligentni transportni sustavi – Elektronička sigurnost – Protokoli više razine (HLAP) elektroničkim hitnim pozivom iz vozila uz upotrebu IP multimedijских podsustava u okruženju komutacijskih mreža (EN 17184:2024/AC:2025)
Intelligent transport systems – eSafety – eCall High level application protocols (HLAP) using IP Multimedia Subsystem (IMS) over packet switched networks (EN 17184:2024/AC:2025)
- zamijenjena s: HRN EN 17184:2024/Ispr.2:2025

HRN EN 17184:2024/Ispr.2:2025 en

Inteligentni transportni sustavi – Elektronička sigurnost – Protokoli više razine (HLAP) elektroničkim hitnim pozivom iz vozila uz upotrebu IP multimedijских podsustava u okruženju komutacijskih mreža (EN 17184:2024/AC:2025)
Intelligent transport systems – eSafety – eCall High level application protocols (HLAP) using IP Multimedia Subsystem (IMS) over packet switched networks (EN 17184:2024/AC:2025)
- bez zamjene

HRN EN 17240:2025 en

Inteligentni transportni sustavi – Elektronička sigurnost – Ispitivanje sukladnosti s kraja na kraj elektroničkih hitnih poziva iz vozila za IMS sustave s prespajanjem paketa (EN 17240:2024)
Intelligent transport systems – eSafety – eCall end to end conformance testing for IMS packet switched based systems (EN 17240:2024)
- zamijenjena s: HRN EN 17240:2026

HZN/TO 528, Oprema za željeznice

HRN EN 16922:2019 en

Željeznički sustav – Stacionarna služba – Oprema za pražnjenje otpadne vode iz vozila (EN 16922:2017+A1:2019)
Railway applications – Ground based services – Vehicle waste water discharge equipment (EN 16922:2017+A1:2019)
- zamijenjena s: HRN EN 16922:2026

HZN/TO 530, Remenski prijenosi, čelična užad, lanci, kuke za dizalice, trake, omče i pribor

HRN EN ISO 14890:2013 en

Conveyor belts – Specification for rubber- or plastics-covered conveyor belts of textile construction for general use (ISO 14890:2013; EN ISO 14890:2013)
- zamijenjena s: HRN EN ISO 14890:2026

HZN/TO 531, Plastika i guma

HRN EN ISO 1158:2008 en

Plastika – Vinil-kloridni homopolimeri i kopolimeri – Određivanje sadržaja klora (ISO 1158:1998; EN ISO 1158:1998)
Plastics – Vinyl chloride homopolymers and copolymers – Determination of chlorine content (ISO 1158:1998; EN ISO 1158:1998)
- zamijenjena s: HRN EN ISO 1158:2026

HRN EN ISO 1825:2018 en

Gumena crijeva i crijevni sklopovi za zemaljsku opskrbu aviona gorivom – Specifikacija (ISO 1825:2017; EN ISO 1825:2017)
Rubber hoses and hose assemblies for aircraft ground fuelling and defuelling – Specification (ISO 1825:2017; EN ISO 1825:2017)
- zamijenjena s: HRN EN ISO 1825:2026

HRN EN ISO 28017:2018 en

Gumena crijeva i crijevni pribori ojačani žicom ili tekstilom za primjene u jaruženju – Specifikacija (ISO 28017:2018; EN ISO 28017:2018)
Rubber hoses and hose assemblies, wire or textile reinforced, for dredging applications – Specification (ISO 28017:2018; EN ISO 28017:2018)
- zamijenjena s: HRN EN ISO 28017:2026

HZN/TO 541, Sustavi grijanja, ventilacije i klimatizacije u građevinama

HRN EN ISO 15957:2015 en
Ispitivanje opreme za pročišćavanje zraka pri opterećenju prašinom (ISO 15957:2015; EN ISO 15957:2015)
Test dusts for evaluating air cleaning equipment (ISO 15957:2015; EN ISO 15957:2015)
- zamijenjena s: HRN EN ISO 15957:2026

HRN EN 17192:2019 en
Ventilacija u zgradama – Razvod kanala – Nemetalni razvod kanala – Zahtjevi i metode ispitivanja (EN 17192:2018)
Ventilation for buildings – Ductwork – Non-metallic ductwork – Requirements and test methods (EN 17192:2018)
- zamijenjena s: HRN EN 17192:2026

HZN/TO 544, Strojni elementi

HRN EN ISO 4026:2005 en
Zatični vijci sa šesterokutnim upustom i ravnim vrhom (ISO 4026:2003; EN ISO 4026:2003)
Hexagon socket set screws with flat point (ISO 4026:2003; EN ISO 4026:2003)
- zamijenjena s: HRN EN ISO 4026:2026

HRN EN ISO 4027:2005 en
Zatični vijci sa šesterokutnim upustom i stožastim vrhom (ISO 4027:2003; EN ISO 4027:2003)
Hexagon socket set screws with cone point (ISO 4027:2003; EN ISO 4027:2003)
- zamijenjena s: HRN EN ISO 4027:2026

HRN EN ISO 4028:2005 en
Zatični vijci sa šesterokutnim upustom i valjkastim vrhom (ISO 4028:2003; EN ISO 4028:2003)
Hexagon socket set screws with dog point (ISO 4028:2003; EN ISO 4028:2003)
- zamijenjena s: HRN EN ISO 4028:2026

HRN EN ISO 4029:2005 en
Zatični vijci sa šesterokutnim upustom i stožasto upuštenim vrhom (ISO 4029:2003; EN ISO 4029:2003)
Hexagon socket set screws with cup point (ISO 4029:2003; EN ISO 4029:2003)
- zamijenjena s: HRN EN ISO 4029:2026

HRN EN ISO 10642:2019 en
Spojni elementi – Upušteni vijci sa šesterokutnim udubljenjem sa smanjenom nosivošću (ISO 10642:2019; EN ISO 10642:2019)
Fasteners – Hexagon socket countersunk head screws with reduced loadability (ISO 10642:2019; EN ISO 10642:2019)
- zamijenjena s: HRN EN ISO 10642:2026

HZN/TO 546, Očuvanje kulturne baštine

HRN EN 16853:2017 en
Očuvanje kulturne baštine – Konzervatorski proces – Odlučivanje, planiranje i primjena (EN 16853:2017)
Conservation of cultural heritage – Conservation process – Decision making, planning and implementation (EN 16853:2017)
- zamijenjena s: HRN EN 16853:2026

HZN/TO 555, Medicinski proizvodi

HRN EN ISO 14644-13:2017 en
Čisti prostori i odgovarajuća kontrolirana okolina – 13. dio: Čišćenje površina do utvrđene razine čistoće prema koncentraciji čestica i kemijskoj koncentraciji (ISO 14644-13:2017; EN ISO 14644-13:2017)
Cleanrooms and associated controlled environments – Part 13: Cleaning of surfaces to achieve defined levels of cleanliness in terms of particle and chemical classifications (ISO 14644-13:2017; EN ISO 14644-13:2017)
- zamijenjena s: HRN EN ISO 14644-13:2026

HRN EN ISO 14644-14:2016 en
Čisti prostori i odgovarajući kontrolirani okoliš – 14. dio: Procjena prikladnosti opreme za uporabu u čistim prostorima određivanjem koncentracije čestica koje se prenose zrakom (ISO 14644-14:2016; EN ISO 14644-14:2016)
Cleanrooms and associated controlled environments – Part 14: Assessment of suitability for use of equipment by airborne particle concentration (ISO 14644-14:2016; EN ISO 14644-14:2016)
- zamijenjena s: HRN EN ISO 14644-14:2026

HZN/TO 559, Zaporni, regulacijski i sigurnosni uređaji

HRN EN ISO 5211:2023 en
Industrijski ventili – Dodaci za dijelom okretni pogon ventila (ISO 5211:2023; EN ISO 5211:2023)
Industrial valves – Part-turn actuator attachments (ISO 5211:2023; EN ISO 5211:2023)
- zamijenjena s: HRN EN ISO 5211:2026

HRN EN ISO 22109:2020 en
Industrijski zaporni uređaji – Regulator zapornih uređaja (ISO 22109:2020; EN ISO 22109:2020)
Industrial valves – Gearbox for valves (ISO 22109:2020; EN ISO 22109:2020)
- zamijenjena s: HRN EN ISO 22109:2026

HZN/TO 561, Kotlovi, posude pod tlakom, cjevovodi i plinske boce

HRN EN ISO 9809-4:2023 en
Plinske boce – Projektiranje, konstruiranje i ispitivanje ponovo punjivih bešavnih, čeličnih plinskih boca i cilindričnih spremnika – 4. dio: Boce od nehrđajućeg čelika s Rm vrijednosti manjom od 1 100 MPa (ISO 9809-4:2021; EN ISO 9809-4:2022)
Gas cylinders – Design, construction and testing of refillable seamless steel gas cylinders and tubes – Part 4: Stainless steel cylinders with an Rm value of less than 1 100 MPa (ISO 9809-4:2021; EN ISO 9809-4:2022)
- zamijenjena s: HRN EN ISO 9809-4:2026

HRN EN 13807:2017 en
Prenosive plinske boce – Baterijska vozila i plinski kontejneri od više elemenata – Projektiranje, proizvodnja, označivanje i ispitivanje (EN 13807:2017)
Transportable gas cylinders – Battery vehicles and multiple-element gas containers (MEGCs) – Design, manufacture, identification and testing (EN 13807:2017)
- zamijenjena s: HRN EN 13807:2026

HZN/TO 574, Sustavi upravljanja kvalitetom, rizicima, vrijednostima i inovacijama

HRN EN ISO 10012:2003 en
Sustav upravljanja mjerenjima – Zahtjevi za mjerne procese i mjernu opremu (ISO 10012:2003; EN ISO 10012:2003)
Measurement management systems – Requirements for measurement processes and measuring equipment (ISO 10012:2003; EN ISO 10012:2003)
- zamijenjena s: HRN EN ISO 10012:2026

HZN/TO E2, Rotacijski strojevi

HRN EN 60034-18-1:2012 en
Rotacijski električni strojevi – Dio 18-1: Procjena funkcionalnosti izolacijskih sustava – Opće smjernice (IEC 60034-18-1:2010; EN 60034-18-1:2010)
Rotating electrical machines – Part 18-1: Functional evaluation of insulation systems – General guidelines (IEC 60034-18-1:2010; EN 60034-18-1:2010)
- zamijenjena s: HRN EN IEC 60034-18-1:2023

HRN EN 60034-22:2012 en
Rotacijski električni strojevi – 22. dio: Izmjenični generatori za proizvodne jedinice izmjenične struje pogonjene klipnim motorima s unutrašnjim izgaranjem (IEC 60034-22:2009; EN 60034-22:2009)
Rotating electrical machines – Part 22: AC generators for reciprocating internal combustion (RIC) engine driven generating sets (IEC 60034-22:2009; EN 60034-22:2009)
- bez zamjene

HZN/TO E17, Sklopni i upravljački uređaji

HRN EN 60947-4-2:2013 en

Niskonaponska sklopna aparatura – Dio 4-2: Sklopnici i motorski pokretači – Poluvodički motorski kontroleri i pokretači za izmjeničnu struju (IEC 60947-4-2:2011; EN 60947-4-2:2012)

Low-voltage switchgear and controlgear – Part 4-2: Contactors and motor-starters – AC semiconductor motor controllers and starters (IEC 60947-4-2:2011; EN 60947-4-2:2012)

- zamijenjena s: HRN EN IEC 60947-4-2:2023

HRN EN 60947-8:2005 en

Niskonaponska sklopna aparatura – 8. dio: Upravljačke jedinice za ugrađenu toplinsku zaštitu (PTC) u električne rotacijske strojeve (IEC 60947-8:2003; EN 60947-8:2003)

Low voltage switchgear and controlgear – Part 8: Control units for built in thermal protection (PTC) for rotating electrical machines (IEC 60947-8:2003; EN 60947-8:2003)

- zamijenjena s: HRN EN IEC 60947-8:2023

HRN EN 60947-8:2005/A1:2008 en

Niskonaponska sklopna aparatura – 8. dio: Upravljačke jedinice za ugrađenu toplinsku zaštitu (PTC) u električne rotacijske strojeve (IEC 60947-8:2003/am1:2006; EN 60947-8:2003/A1:2006)

Low-voltage switchgear and controlgear – Part 8: Control units for built-in thermal protection (PTC) for rotating electrical machines (IEC 60947-8:2003/am1:2006; EN 60947-8:2003/A1:2006)

- zamijenjena s: HRN EN IEC 60947-8:2023

HRN EN 60947-8:2005/A2:2013 en

Niskonaponska sklopna aparatura – 8. dio: Upravljačke jedinice za ugrađenu toplinsku zaštitu u električne rotacijske strojeve (IEC 60947-8:2003/am2:2011; EN 60947-8:2003/A2:2012)

Low-voltage switchgear and controlgear – Part 8: Control units for built-in thermal protection (PTC) for rotating electrical machines (IEC 60947-8:2003/am2:2011; EN 60947-8:2003/A2:2012)

- zamijenjena s: HRN EN IEC 60947-8:2023

HZN/TO E20, Električni kabeli

HRS CLC/TS 50576:2017 en

Električni kabeli – Proširena primjena rezultata ispitivanja za reakciju na vatru (CLC/TS 50576:2016)

Electric cables – Extended application of test results for reaction to fire (CLC/TS 50576:2016)

- zamijenjena s: HRN EN 50576:2023

HZN/TO E23, Električni instalacijski pribor

HRN EN 62196-1:2015 en

Utikači, utičnice, spojevi i spojnice na vozilima – Kontaktno punjenje električnih vozila – 1. dio: Opći zahtjevi (IEC 62196-1:2014; EN 62196-1:2014)

Plugs, socket-outlets, vehicle connectors and vehicle inlets – Conductive charging of electric vehicles – Part 1: General requirements (IEC 62196-1:2014; EN 62196-1:2014)

- zamijenjena s: HRN EN IEC 62196-1:2022

HRN EN 62196-2:2017 en

Utikači, utičnice, spojevi i spojnice na vozilima – Kontaktno punjenje električnih vozila – 2. dio: Zahtjevi za usklađenost dimenzija i zamjenjivost za pribor sa šiljcima i kontaktnim cjevčicama za izmjeničnu struju (IEC 62196-2:2016; EN 62196-2:2017)

Plugs, socket-outlets, vehicle connectors and vehicle inlets – Conductive charging of electric vehicles – Part 2: Dimensional compatibility and interchangeability requirements for a.c. pin and contact-tube accessories (IEC 62196-2:2016; EN 62196-2:2017)

- zamijenjena s: HRN EN IEC 62196-2:2022

HRN EN 62196-3:2015 en

Utikači, utičnice i spojnice za vozila – Kontaktno punjenje električnih vozila – 3. dio: Zahtjevi za usklađenost dimenzija i zamjenjivost spojnica za vozila sa šiljcima i kontaktnim cjevčicama namijenjenih za istosmjernu i kombinirano istosmjernu i izmjeničnu struju (IEC 62196-3:2014; EN 62196-3:2014)

Plugs, socket-outlets, vehicle connectors and vehicle inlets – Conductive charging of electric vehicles – Part 3: Dimensional compatibility and interchangeability requirements for d.c. and a.c./d.c. pin and contact-tube vehicle couplers (IEC 62196-3:2014; EN 62196-3:2014)

- zamijenjena s: HRN EN IEC 62196-3:2022

HZN/TO E34, Žarulje, svjetiljke i pripadna oprema

HRN EN 62386-101:2016 en

Digitalno upravljanje rasvjetom – 101. dio: Opći zahtjevi – Komponente sustava (IEC 62386-101:2014; EN 62386-101:2014)

Digital addressable lighting interface – Part 101: General requirements – System components (IEC 62386-101:2014; EN 62386-101:2014)

- zamijenjena s: HRN EN IEC 62386-101:2023

HRN EN 62386-101:2016/A1:2018 en

Digitalno upravljanje rasvjetom – 101. dio: Opći zahtjevi – Komponente sustava (IEC 62386-101:2014/am1:2018; EN 62386-101:2014/A1:2018)

Digital addressable lighting interface – Part 101: General requirements – System components (IEC 62386-101:2014/am1:2018; EN 62386-101:2014/A1:2018)

- zamijenjena s: HRN EN IEC 62386-101:2023

HRN EN 62386-102:2016 en

Digitalno upravljanje rasvjetom – 102. dio: Opći zahtjevi – Predspojne naprave (IEC 62386-102:2014; EN 62386-102:2014)

Digital addressable lighting interface – Part 102: General requirements – Control gear (IEC 62386-102:2014; EN 62386-102:2014)

- zamijenjena s: HRN EN IEC 62386-102:2023

HRN EN 62386-102:2016/A1:2018 en

Digitalno upravljanje rasvjetom – 102. dio: Opći zahtjevi – Predspojne naprave (IEC 62386-102:2014/am1:2018; EN 62386-102:2014/A1:2018)

Digital addressable lighting interface – Part 102: General requirements – Control gear (IEC 62386-102:2014/am1:2018; EN 62386-102:2014/A1:2018)

- zamijenjena s: HRN EN IEC 62386-102:2023

HRN EN 62386-103:2016 en

Digitalno upravljanje rasvjetom – 103. dio: Opći zahtjevi – Upravljački uređaji (IEC 62386-103:2014; EN 62386-103:2014)

Digital addressable lighting interface – Part 103: General requirements – Control devices (IEC 62386-103:2014; EN 62386-103:2014)

- zamijenjena s: HRN EN IEC 62386-103:2023

HRN EN 62386-103:2016/A1:2018 en

Digitalno upravljanje rasvjetom – 103. dio: Opći zahtjevi – Upravljački uređaji (IEC 62386-103:2014/am1:2018; EN 62386-103:2014/A1:2018)

Digital addressable lighting interface – Part 103: General requirements – Control devices (IEC 62386-103:2014/am1:2018; EN 62386-103:2014/A1:2018)

- zamijenjena s: HRN EN IEC 62386-103:2023

HRN EN 62386-202:2012 en

Digitalno upravljanje rasvjetom – 202. dio: Posebni zahtjevi za predspojne naprave – Autonomna rasvjeta za slučaj opasnosti (uređaji tipa 1) (IEC 62386-202:2009; EN 62386-202:2009)

Digital addressable lighting interface – Part 202: Particular requirements for control gear – Self-contained emergency lighting (device type 1) (IEC 62386-202:2009; EN 62386-202:2009)

- zamijenjena s: HRN EN IEC 62386-202:2023

HZN/TO E45, Nuklearna instrumentacija

HRN EN IEC 61225:2020 en

Nuklearne elektrane – Instrumentacija, upravljanje i električni sustavi za napajanje – Zahtjevi za statične neprekinute sustave za napajanje istosmjernom i izmjeničnom strujom (IEC 61225:2019; EN IEC 61225:2020)

Nuclear power plants – Instrumentation, control and electrical power systems – Requirements for static uninterruptible DC and AC power supply systems (IEC 61225:2019; EN IEC 61225:2020)

- bez zamjene

HZN/TO E61, Sigurnost električnih kućanskih i sličnih aparata

HRN EN 60335-2-9:2006 en

Kućanski i slični električni aparati – Sigurnost – Dio 2-9: Posebni zahtjevi za roštilje, pržila kruha i slične pomične aparate za kuhanje (IEC 60335-2-9:2002, mod.; EN 60335-2-9:2003)

Household and similar electrical appliances – Safety – Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances (IEC 60335-2-9:2002, mod.; EN 60335-2-9:2003)

- zamijenjena s: HRN EN IEC 60335-2-9:2023

HRN EN 60335-2-9:2006/A1:2008 en

Kućanski i slični električni aparati – Sigurnost – Dio 2-9: Posebni zahtjevi za roštilje, pržila kruha i slične pomične aparate za kuhanje (IEC 60335-2-9:2002/am1:2004; EN 60335-2-9:2003/A1:2004)

Household and similar electrical appliances – Safety – Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances (IEC 60335-2-9:2002/am1:2004; EN 60335-2-9:2003/A1:2004)

- zamijenjena s: HRN EN IEC 60335-2-9:2023

HRN EN 60335-2-9:2006/A12:2008 en

Kućanski i slični električni aparati – Sigurnost – Dio 2-9: Posebni zahtjevi za roštilje, pržila kruha i slične pomične aparate za kuhanje (EN 60335-2-9:2003/A12:2007)

Household and similar electrical appliances – Safety – Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances (EN 60335-2-9:2003/A12:2007)

- zamijenjena s: HRN EN IEC 60335-2-9:2023

HRN EN 60335-2-9:2006/A13:2011 en

Kućanski i slični električni aparati – Sigurnost – Dio 2-9: Posebni zahtjevi za roštilje, pržila kruha i slične pomične aparate za kuhanje (EN 60335-2-9:2003/A13:2010)

Household and similar electrical appliances – Safety – Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances (EN 60335-2-9:2003/A13:2010)

- zamijenjena s: HRN EN IEC 60335-2-9:2023

HRN EN 60335-2-9:2006/A2:2008 en

Kućanski i slični električni aparati – Sigurnost – Dio 2-9: Posebni zahtjevi za roštilje, pržila kruha i slične pomične aparate za kuhanje (IEC 60335-2-9:2002/am2:2006; EN 60335-2-9:2003/A2:2006)

Household and similar electrical appliances – Safety – Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances (IEC 60335-2-9:2002/am2:2006; EN 60335-2-9:2003/A2:2006)

- zamijenjena s: HRN EN IEC 60335-2-9:2023

HZN/TO E62, Električna oprema u medicinskoj praksi

HRN EN 60601-2-43:2011 en

Medicinski električni uređaji – Dio 2-43: Posebni zahtjevi za osnovnu sigurnost i bitne radne značajke rendgenskih uređaja za intervencijske zahvate (IEC 60601-2-43: 2010; EN 60601-2-43:2010)

Medical electrical equipment – Part 2-43: Particular requirements for basic safety and essential performance of X-ray equipment for interventional procedures (IEC 60601-2-43: 2010; EN 60601-2-43:2010)

- zamijenjena s: HRN EN IEC 60601-2-43:2023

HRN EN 60601-2-43:2011/A1:2018 en

Medicinski električni uređaji – Dio 2-43: Posebni zahtjevi za osnovnu sigurnost i bitne radne značajke rendgenskih uređaja za intervencijske zahvate (IEC 60601-2-43:2010/am1:2017; EN 60601-2-43:2010/A1:2018)

Medical electrical equipment – Part 2-43: Particular requirements for basic safety and essential performance of X-ray equipment for interventional procedures (IEC 60601-2-43:2010/am1:2017; EN 60601-2-43:2010/A1:2018)

- zamijenjena s: HRN EN IEC 60601-2-43:2023

HRN EN 60601-2-43:2011/A2:2020 en

Medicinska električna oprema – Dio 2-43: Posebni zahtjevi za osnovnu sigurnost i bitne radne značajke rendgenskih uređaja za intervencijske zahvate (IEC 60601-2-43:2010/am2:2019; EN 60601-2-43:2010/A2:2020)

Medical electrical equipment – Part 2-43: Particular requirements for the basic safety and essential performance of X-ray equipment for interventional procedures (IEC 60601-2-43:2010/am2:2019; EN 60601-2-43:2010/A2:2020)

- zamijenjena s: HRN EN IEC 60601-2-43:2023

HRN EN 60601-2-43:2011/Ispr.1:2014 en

Medicinski električni uređaji – Dio 2-43: Posebni zahtjevi za osnovnu sigurnost i bitne radne značajke rendgenskih uređaja za intervencijske zahvate (EN 60601-2-43:2010/AC:2014)

Medical electrical equipment – Part 2-43: Particular requirements for basic safety and essential performance of X-ray equipment for interventional procedures (EN 60601-2-43:2010/AC:2014)

- zamijenjena s: HRN EN IEC 60601-2-43:2023

HRN EN 60806:2008 en

Određivanje najvećega simetričnog polja zračenja rendgenskih cijevi s rotirajućom anodom u medicinskoj dijagnostici (IEC 60806:1984; EN 60806:2004)

Determination of the maximum symmetrical radiation field from a rotating anode X-ray tube for medical diagnosis (IEC 60806:1984; EN 60806:2004)

- zamijenjena s: HRN EN IEC 60806:2023

HZN/TO E65, Mjerenje, vođenje i automatizacija industrijskih procesa

HRN EN 62453-2:2017 en

Specifikacija sučelja alata za uređaje u postrojenju (FDT) – 2. dio: Pojmovi i detaljan opis (IEC 62453-2:2016; EN 62453-2:2017)

Field Device Tool (FDT) Interface Specification – Part 2: Concepts and detailed Description (IEC 62453-2:2016; EN 62453-2:2017)

- zamijenjena s: HRN EN IEC 62453-2:2022

HRN EN 62453-309:2018 en

Specifikacija sučelja alata za uređaje u postrojenju (FDT) – Dio 309: Integracija komunikacijskog profila – IEC 61784 CPF 9 (IEC 62453-309:2016; EN 62453-309:2017)

Field device tool (FDT) interface specification – Part 309: Communication profile integration – IEC 61784 CPF 9 (IEC 62453-309:2016; EN 62453-309:2017)

- zamijenjena s: HRN EN IEC 62453-309:2022

HRN EN 62682:2015 en

Upravljanje alarmima za procesnu industriju (IEC 62682:2014; EN 62682:2015)

Management of alarms systems for the process industries (IEC 62682:2014; EN 62682:2015)

- zamijenjena s: HRN EN IEC 62682:2023

HRN EN 62714-2:2015 en

Format razmjene tehničkih podataka za uporabu u upravljanju industrijskim automatizacijskim sustavima – Viši jezik automatizacije (AutomationML) – 2. dio: Biblioteke razreda uloga (IEC 62714-2:2015; EN 62714-2:2015)

Engineering data exchange format for use in industrial automation systems engineering – Automation markup language – Part 2: Role class libraries (IEC 62714-2:2015; EN 62714-2:2015)

- zamijenjena s: HRN EN IEC 62714-2:2022

HZN/TO E79, Alarmni sustavi

HRN EN 62676-2-2:2015 en
Video nadzorni sustavi za uporabu u primjenama zaštite – Dio 2-2: Protokoli za prijenos video signala – Primjena IP interoperabilnosti bazirane na HTTP i REST servisima (IEC 62676-2-2:2013; EN 62676-2-2:2014)
Video surveillance systems for use in security applications – Part 2-2: Video transmission protocols – IP interoperability implementation based on HTTP and REST services (IEC 62676-2-2:2013; EN 62676-2-2:2014)
- bez zamjene

HZN/TO E85, Oprema za mjerenje električnih i elektromagnetskih veličina

HRN EN 61187:2008 en
Električna i elektronička mjerna oprema – Dokumentacija (IEC 61187:1993, MOD; EN 61187:1994)
Electrical and electronic measuring equipment – Documentation (IEC 61187:1993, MOD; EN 61187:1994)
- bez zamjene

HRN EN 61187:2008/Ispr.1:2014 en
Električna i elektronička mjerna oprema – Dokumentacija (EN 61187:1994/AC:1995)
Electrical and electronic measuring equipment – Documentation (EN 61187:1994/AC:1995)
- bez zamjene

HZN/TO E88, Vjetroagregati

HRN EN 61400-12-1:2017 en
Vjetroagregati – Dio 12-1: Mjerenje značajka snage vjetroagregata koji proizvode električnu energiju (IEC 61400-12-1:2017; EN 61400-12-1:2017)
Wind turbines – Part 12-1: Power performance measurements of electricity producing wind turbines (IEC 61400-12-1:2017; EN 61400-12-1:2017)
- zamijenjena s: HRN EN IEC 61400-12-1:2022, HRN EN IEC 61400-12-2:2022, HRN EN IEC 61400-12-3:2022, HRN EN IEC 61400-12-5:2022, HRN EN IEC 61400-12-6:2022, HRN EN IEC 61400-12:2022, HRN EN IEC 61400-50-1:2023, HRN EN IEC 61400-50-2:2022, HRN EN IEC 61400-50:2022

HRN EN 61400-12-1:2017/Ispr.1:2020 en
Sustavi za proizvodnju energije iz vjetra – Dio 12-1: Mjerenje značajka snage vjetroagregata koji proizvode električnu energiju (IEC 61400-12-1:2017/Corr.1:2019; EN 61400-12-1:2017/AC:2019-12)
Wind energy generation systems – Part 12-1: Power performance measurement of electricity producing wind turbines (IEC 61400-12-1:2017/Corr.1:2019; EN 61400-12-1:2017/AC:2019-12)
- zamijenjena s: HRN EN IEC 61400-12-1:2022, HRN EN IEC 61400-12-2:2022, HRN EN IEC 61400-12-3:2022, HRN EN IEC 61400-12-5:2022, HRN EN IEC 61400-12-6:2022, HRN EN IEC 61400-12:2022, HRN EN IEC 61400-50-1:2023, HRN EN IEC 61400-50-2:2022, HRN EN IEC 61400-50:2022

HRN EN 61400-12-1:2017/Ispr.2:2020 en
Sustavi za proizvodnju energije iz vjetra – Dio 12-1: Mjerenje značajka snage vjetroagregata koji proizvode električnu energiju (IEC 61400-12-1:2017/Corr.2:2020; EN 61400-12-1:2017/AC:2020)
Wind energy generation systems – Part 12-1: Power performance measurements of electricity producing wind turbines (IEC 61400-12-1:2017/Corr.2:2020; EN 61400-12-1:2017/AC:2020)
- zamijenjena s: HRN EN IEC 61400-12-1:2022, HRN EN IEC 61400-12-2:2022, HRN EN IEC 61400-12-3:2022, HRN EN IEC 61400-12-5:2022, HRN EN IEC 61400-12-6:2022, HRN EN IEC 61400-12:2022, HRN EN IEC 61400-50-1:2023, HRN EN IEC 61400-50-2:2022, HRN EN IEC 61400-50:2022

HRN EN 61400-12-1:2017/Ispr.3:2021 en
Sustavi za proizvodnju energije iz vjetra – Dio 12-1: Mjerenje značajka snage vjetroagregata koji proizvode električnu energiju (IEC 61400-12-1:2017/Corr.3:2021; EN 61400-12-1:2017/AC:2021)
Wind energy generation systems – Part 12-1: Power performance measurement of electricity producing wind turbines (IEC 61400-12-1:2017/Corr.3:2021; EN 61400-12-1:2017/AC:2021)
- zamijenjena s: HRN EN IEC 61400-12-1:2022, HRN EN IEC 61400-12-2:2022, HRN EN IEC 61400-12-3:2022, HRN EN IEC 61400-12-5:2022, HRN EN IEC 61400-12-6:2022, HRN EN IEC 61400-12:2022, HRN EN IEC 61400-50-1:2023, HRN EN IEC 61400-50-2:2022, HRN EN IEC 61400-50:2022

HRN EN 61400-12-2:2014 en
Vjetroagregati – Dio 12-2: Proizvodnost vjetroagregata na osnovi mjerenja vjetra anemometrom smještenog na gondoli (IEC 61400-12-2:2013; EN 61400-12-2:2013)
Wind turbines – Part 12-2: Power performance of electricity producing wind turbines based on nacelle anemometry (IEC 61400-12-2:2013; EN 61400-12-2:2013)
- zamijenjena s: HRN EN IEC 61400-12-1:2022, HRN EN IEC 61400-12-2:2022, HRN EN IEC 61400-12-3:2022, HRN EN IEC 61400-12-5:2022, HRN EN IEC 61400-12-6:2022, HRN EN IEC 61400-12:2022, HRN EN IEC 61400-50-1:2023, HRN EN IEC 61400-50-2:2022, HRN EN IEC 61400-50:2022

HRN EN 61400-12-2:2014/Ispr.1:2016 en
Vjetroagregati – Dio 12-2: Proizvodnost vjetroagregata na osnovi mjerenja vjetra anemometrom smještenog na gondoli (IEC 61400-12-2:2013/Corr.1:2016; EN 61400-12-2:2013/AC:2016)
Wind turbines – Part 12-2: Power performance of electricity-producing wind turbines based on nacelle anemometry (IEC 61400-12-2:2013/Corr.1:2016; EN 61400-12-2:2013/AC:2016)
- zamijenjena s: HRN EN IEC 61400-12-1:2022, HRN EN IEC 61400-12-2:2022, HRN EN IEC 61400-12-3:2022, HRN EN IEC 61400-12-5:2022, HRN EN IEC 61400-12-6:2022, HRN EN IEC 61400-12:2022, HRN EN IEC 61400-50-1:2023, HRN EN IEC 61400-50-2:2022, HRN EN IEC 61400-50:2022

HZN/TO E95, Mjerni releji i zaštitna oprema

HRN EN 60255-1:2014 en
Mjerni releji i zaštitna oprema – 1. dio: Opći zahtjevi (IEC 60255-1:2009; EN 60255-1:2010)
Measuring relays and protection equipment – Part 1: Common requirements (IEC 60255-1:2009; EN 60255-1:2010)
- zamijenjena s: HRN EN IEC 60255-1:2023

HZN/TO E99, Električne instalacije iznad 1 kV izmjenične i 1,5 kV istosmjerne struje

HRN EN 60071-5:2015 en
Usklađivanje izolacije – 5. dio: Postupci za pretvarače istosmjerne struje visokog napona (HVDC) (IEC 60071-5:2014; EN 60071-5:2015)
Insulation co-ordination – Part 5: Procedures for high-voltage direct current (HVDC) converter stations (IEC 60071-5:2014; EN 60071-5:2015)
- zamijenjena s: HRN EN IEC 60071-11:2023, HRN EN IEC 60071-12:2022

HZN/TO E100, Audio, video i multimedijski sustavi te njihova oprema

HRN EN IEC 62680-1-2:2021 en
Sučelja univerzalnih serijskih sabirnica za podatke i napajanje – Dio 1-2: Opći dijelovi – Specifikacija USB-a za isporuku energije (IEC 62680-1-2:2021; EN IEC 62680-1-2:2021)
Universal serial bus interfaces for data and power – Part 1-2: Common components – USB Power Delivery specification (IEC 62680-1-2:2021; EN IEC 62680-1-2:2021)
- zamijenjena s: HRN EN IEC 62680-1-2:2022

HRN EN IEC 62680-1-3:2021 en

Sučelja univerzalne serijske sabirnice za podatke i napajanje – Dio 1-3: Opći dijelovi – Specifikacija kabela i konektora za USB tipa C® (IEC 62680-1-3:2021; EN IEC 62680-1-3:2021) Universal serial bus interfaces for data and power – Part 1-3: Common components – USB Type-C® Cable and Connector Specification (IEC 62680-1-3:2021; EN IEC 62680-1-3:2021) - zamijenjena s: HRN EN IEC 62680-1-3:2022

HZN/TO E108, Sigurnost elektroničke opreme u području audio, video, informacijske i komunikacijske tehnologije

HRN EN 60950-22:2017 en

Oprema informacijske tehnologije – Sigurnost – 22. dio: Oprema koja se postavlja vani (IEC 60950-22:2016; EN 60950-22:2017) Information Technology Equipment – Safety – Part 22: Equipment to be installed outdoors (IEC 60950-22:2016; EN 60950-22:2017) - zamijenjena s: HRN EN IEC 62368-1:2020

HRN EN 60950-23:2007 en

Oprema informacijske tehnologije – Sigurnost – 23. dio: Oprema za pohranu velike količine podataka (IEC 60950-23:2005; EN 60950-23:2006) Information technology equipment – Safety – Part 23: Large data storage equipment (IEC 60950-23:2005; EN 60950-23:2006) - zamijenjena s: HRN EN IEC 62368-1:2020

HRN EN 60950-23:2007/Ispr.1:2008 en

Oprema informacijske tehnologije – Sigurnost – 23. dio: Oprema za pohranu velike količine podataka (EN 60950-23:2006/AC:2008) Information technology equipment – Safety – Part 23: Large data storage equipment (EN 60950-23:2006/AC:2008) - zamijenjena s: HRN EN IEC 62368-1:2020

HRN EN 62368-1:2014 en

Oprema audio/video, informacijske i komunikacijske tehnologije – 1. dio: Zahtjevi sigurnosti (IEC 62368-1:2014, MOD; EN 62368-1:2014) Audio/video, information and communication technology equipment – Part 1: Safety requirements (IEC 62368-1:2014, MOD; EN 62368-1:2014) - zamijenjena s: HRN EN IEC 62368-1:2020

HRN EN 62368-1:2014/A11:2017 en

Oprema audio/video, informacijske i komunikacijske tehnologije – 1. dio: Zahtjevi sigurnosti (EN 62368-1:2014/A11:2017) Audio/video, information and communication technology equipment – Part 1: Safety requirements (EN 62368-1:2014/A11:2017) - zamijenjena s: HRN EN IEC 62368-1:2020

HRN EN 62368-1:2014/Ispr.1:2015 en

Oprema audio/video, informacijske i komunikacijske tehnologije – 1. dio: Zahtjevi sigurnosti (IEC 62368-1:2014/Corr.1:2015; EN 62368-1:2014/AC:2015) Audio/video, information and communication technology equipment – Part 1: Safety requirements (IEC 62368-1:2014/Corr.1:2015; EN 62368-1:2014/AC:2015) - zamijenjena s: HRN EN IEC 62368-1:2020

HRN EN 62368-1:2014/Ispr.2:2015 en

Oprema audio/video, informacijske i komunikacijske tehnologije – 1. dio: Zahtjevi sigurnosti (EN 62368-1:2014/AC:2015) Audio/video, information and communication technology equipment – Part 1: Safety requirements (EN 62368-1:2014/AC:2015) - zamijenjena s: HRN EN IEC 62368-1:2020

HRN EN 62368-1:2014/Ispr.3:2017 en

Oprema audio/video, informacijske i komunikacijske tehnologije – 1. dio: Zahtjevi sigurnosti (EN 62368-1:2014/AC:2017) Audio/video, information and communication technology equipment – Part 1: Safety requirements (EN 62368-1:2014/AC:2017) - zamijenjena s: HRN EN IEC 62368-1:2020

HZN/TO E112, Procjena i značajke električnih izolacijskih materijala i sustava

HRN EN 62631-3-1:2016 en

Dielektrična i otporna svojstva čvrstih izolacijskih materijala – Dio 3-1: Određivanje otpornih svojstava (Metode istosmjernje struje) – Ukupan otpor i specifičan otpor – Opća metoda (IEC 62631-3-1:2016; EN 62631-3-1:2016) Dielectric and resistive properties of solid insulating materials – Part 3-1: Determination of resistive properties (DC methods) – Volume resistance and volume resistivity – General method (IEC 62631-3-1:2016; EN 62631-3-1:2016) - zamijenjena s: HRN EN IEC 62631-3-1:2023

HZN/TO E501, Elektroakustika i ultrazvuk

HRN EN 62127-3:2008 en

Ultrazvuk – Hidrofoni – 3. dio: Značajke hidrofona za ultrazvučna polja do 40 MHz (IEC 62127-3:2007; EN 62127-3:2007) Ultrasonics – Hydrophones – Part 3: Properties of hydrophones for ultrasonic fields up to 40 MHz (IEC 62127-3:2007; EN 62127-3:2007) - zamijenjena s: HRN EN IEC 62127-3:2023

HRN EN 62127-3:2008/A1:2013 en

Ultrazvuk – Hidrofoni – 3. dio: Svojstva hidrofona za ultrazvučna polja do 40 MHz (IEC 62127-3:2007/am1:2013; EN 62127-3:2007/A1:2013) Ultrasonics – Hydrophones – Part 3: Properties of hydrophones for ultrasonic fields up to 40 MHz (IEC 62127-3:2007/am1:2013; EN 62127-3:2007/A1:2013) - zamijenjena s: HRN EN IEC 62127-3:2023

HZN/TO E502, Elektrotehnički aspekti telekomunikacijske opreme

HRN EN 50697:2019 en

Informacijska tehnologija – Mjerenje veze s kraja na kraj (E2E) (EN 50697:2019) Information technology – Measurement of end-to-end (E2E) links (EN 50697:2019) - zamijenjena s: HRN EN 50697:2022

HZN/TU N1, Nemetalni materijali 1

HRN EN ISO 19634:2021 en

Fine ceramics (advanced ceramics, advanced technical ceramics) – Ceramic composites – Notations and symbols (ISO 19634:2017; EN ISO 19634:2021) - zamijenjena s: HRN EN ISO 19634:2026

HZN/TU S1, Zdravlje, okoliš i medicinska oprema 1

HRN EN ISO 15621:2017 en

Upijajući proizvodi za urinarnu i/ili fekalnu inkontinenciju – Opće smjernice za ocjenjivanje (ISO 15621:2017; EN ISO 15621:2017) Absorbent incontinence aids for urine and/or faeces – General guidelines on evaluation (ISO 15621:2017; EN ISO 15621:2017) - zamijenjena s: HRN EN ISO 15621:2026

HZN/TU T1, Prijevoz, rukovanje materijalima i pakiranje 1

HRN EN 2997-014:2016 en

Zrakoplovstvo – Spojnice, električne, kružne, opremljene s navojnim prstenom, otporne na vatru ili neotporne na vatru, radne temperature -65 °C do 175 °C neprekidno, 200 °C neprekidno, 260 °C vršno – Dio 014: Utičnica s kvadratnom prirubnicom s uključenom dodatnom opremom – Norma za proizvod (EN 2997-014:2016) 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 014: Square flange receptacle with integrated accessory – Product standard (EN 2997-014:2016) - zamijenjena s: HRN EN 2997-014:2026

HRN EN 3155-003:2020 en

Zrakoplovstvo – Električni kontakti koji se upotrebljavaju u elementima za povezivanje – Dio 003: Kontakti, električni, ženski, tip A, za krimpavanje, klasa S – Norma za proizvod (EN 3155-003:2019)
Aerospace series – Electrical contacts used in elements of connection – Part 003: Contacts, electrical, female, type A, crimp, class S – Product standard (EN 3155-003:2019)
- zamijenjena s: HRN EN 3155-003:2026

HRN EN 3155-008:2020 en

Zrakoplovstvo – Električni kontakti koji se upotrebljavaju u elementima za povezivanje – 008. dio: Kontakti, električni, muški, tip A, za krimpavanje, razreda S – Norma za proizvod (EN 3155-008:2019)
Aerospace series – Electrical contacts used in elements of connection – Part 008: Contacts, electrical, male, type A, crimp, class S – Product standard (EN 3155-008:2019)
- zamijenjena s: HRN EN 3155-008:2026

HRN EN 3155-015:2019 en

Zrakoplovstvo – Električni kontakti koji se upotrebljavaju u elementima za povezivanje – Dio 015: Kontakti, električni, ženski, tip A, za krimpavanje, razreda S – Norma za proizvod (EN 3155-015:2019)
Aerospace series – Electrical contacts used in elements of connection – Part 015: Contacts, electrical, female, type A, crimp, class S – Product standard (EN 3155-015:2019)
- zamijenjena s: HRN EN 3155-015:2026

HRN EN 3155-015:2019/A1:2024 en

Zrakoplovstvo – Električni kontakti koji se upotrebljavaju u elementima za povezivanje – Dio 015: Kontakti, električni, ženski, tip A, za krimpavanje, razreda S – Norma za proizvod (EN 3155-015:2019/A1:2024)
Aerospace series – Electrical contacts used in elements of connection – Part 015: Contacts, electrical, female, type A, crimp, class S – Product standard (EN 3155-015:2019/A1:2024)
- zamijenjena s: HRN EN 3155-015:2026

HRN EN 3155-017:2020 en

Zrakoplovstvo – Električni kontakti koji se upotrebljavaju u elementima za povezivanje – Dio 017: Kontakti, električni, relejna osnova, ženski, tip A, za krimpavanje, razreda P – Norma za proizvod (EN 3155-017:2020)
Aerospace series – Electrical contacts used in elements of connection – Part 017: Contacts, electrical, relay base, female, type A, crimp, class P – Product standard (EN 3155-017:2020)
- zamijenjena s: HRN EN 3155-017:2026

HRN EN 3155-044:2020 en

Zrakoplovstvo – Električni kontakti koji se upotrebljavaju u elementima za povezivanje – Dio 044: Kontakti, električni, muški 044, tip A, dvostruko krimpavanje, klasa T – Norma za proizvod (EN 3155-044:2019)
Aerospace series – Electrical contacts used in elements of connection – Part 044: Contacts, electrical, male 044, type A, double crimping, class T – Product standard (EN 3155-044:2019)
- zamijenjena s: HRN EN 3155-044:2026

HRN EN 3155-045:2020 en

Zrakoplovstvo – Električni kontakti koji se upotrebljavaju u elementima za povezivanje – Dio 045: Kontakti, električni, ženski, tip A, dvostruko krimpavanje, klasa T – Norma za proizvod (EN 3155-045:2019)
Aerospace series – Electrical contacts used in elements of connection – Part 045: Contacts, electrical, female, type A, double crimping, class T – Product standard (EN 3155-045:2019)
- zamijenjena s: HRN EN 3155-045:2026

HRN EN 3155-070:2019 en

Zrakoplovstvo – Električni kontakti koji se upotrebljavaju u elementima za povezivanje – Dio 070: Kontakti, električni, muški, tip A, za krimpavanje, razreda S – Norma za proizvod (EN 3155-070:2019)
Aerospace series – Electrical contacts used in elements of connection – Part 070: Contacts, electrical, male, type A, crimp, class S – Product standard (EN 3155-070:2019)
- zamijenjena s: HRN EN 3155-070:2026

HRN EN 3155-071:2019 en

Zrakoplovstvo – Električni kontakti koji se upotrebljavaju u elementima za povezivanje – Dio 071: Kontakti, električni, ženski, tip A, za krimpavanje, razreda S – Norma za proizvod (EN 3155-071:2019)
Aerospace series – Electrical contacts used in elements of connection – Part 071: Contacts, electrical, female, type A, crimp, class S – Product standard (EN 3155-071:2019)
- zamijenjena s: HRN EN 3155-071:2026

HRN EN 3155-074:2011 en

Nizovi o zrakoplovstvu – Električni kontakti koji se upotrebljavaju u elementima za povezivanje – 074. dio: Kontakti, električni, kvadratni, veličina 8, muški, tip E, za krimpavanje, razreda R – Norma za proizvod (EN 3155-074:2009)
Aerospace series – Electrical contacts used in elements of connection – Part 074: Contacts, electrical, quadrx, size 8, male, type E, crimp, class R – Product standard (EN 3155-074:2009)
- zamijenjena s: HRN EN 3155-074:2026

HRN EN 3155-075:2022 en

Zrakoplovstvo – Električni kontakti koji se upotrebljavaju u elementima za povezivanje – 075. dio: Kontakti, električni, kvadratni, veličina 8, ženski, tip E, za krimpavanje, razreda R – Norma za proizvod (EN 3155-075:2022)
Aerospace series – Electrical contacts used in elements of connection – Part 075: Contacts, electrical, quadrx, size 8, female, type E, crimp, class R – Product standard (EN 3155-075:2022)
- zamijenjena s: HRN EN 3155-075:2026

HRN EN 3278:2020 en

Zrakoplovstvo – Navlake, cjevaste, s izbočenom glavom, od čelika otpornog na koroziju, pasivizirane (debljina stijenke 0,25 mm) (EN 3278:2019)
Aerospace series – Sleeves, tubular, protruding head, in corrosion resisting steel, passivated (0,25 mm wall thickness) (EN 3278:2019)
- zamijenjena s: HRN EN 3278:2026

HRN EN 3545-006:2015 en

Zrakoplovstvo – Spojnice, električne, pravokutne, zabrtvljene ili nezabrtvljene sa zadnje strane, plastično kućište, uređaj za osiguranje, radne temperature od -55 °C do 175 °C – 006. dio: Priključni sustav s muškim kodiranjem za ugradnju na slobodno kućište (utičnica) – Norma za proizvod (EN 3545-006:2015)
Aerospace series – Connectors, electrical, rectangular, with sealed and non-sealed rear, plastic housing, locking device, operating temperatures -55 °C to 175 °C – Part 006: Male coding and attachment System for mounting on fixed housing (receptacle) – Product standard (EN 3545-006:2015)
- zamijenjena s: HRN EN 3545-006:2026

HRN EN 3646-002:2008 en

Nizovi o zrakoplovstvu – Spojnice, električne, kružne, bajonetni spoj, stalne radne temperature 175 °C ili 200 °C – 002. dio: Specifikacije značajki i položaj kontakta (EN 3646-002:2007)
Aerospace series – Connectors, electrical, circular, bayonet coupling, operating temperature 175 °C or 200 °C continuous – Part 002: Specification of performance and contact arrangements (EN 3646-002:2007)
- zamijenjena s: HRN EN 3646-002:2026

HRN EN 3646-004:2015 en

Zrakoplovstvo – Spojnice, električne, kružne, bajonetni spoj, stalne radne temperature 175 °C ili 200 °C – Dio 004: Utična kutija, namijenjena ugradbi nabijanjem – Norma za proizvod (EN 3646-004:2015)
Aerospace series – Connectors, electrical, circular, bayonet coupling, operating temperature 175 °C or 200 °C continuous – Part 004: Receptacle, jam-nut mounting – Product standard (EN 3646-004:2015)
- zamijenjena s: HRN EN 3646-004:2026

HRN EN 3646-006:2018 en

Zrakoplovstvo – Spojnice, električne, kružne, bajonetni spoj, stalne radne temperature 175 °C ili 200 °C – Dio 006: Utičnica, hermetička, ugradnja s kontra maticom – Norma za proizvod (EN 3646-006:2018)
Aerospace series – Connectors, electrical, circular, bayonet coupling, operating temperature 175 °C or 200 °C continuous – Part 006: Receptacle, hermetic, jam-nut mounting – Product standard (EN 3646-006:2018)
- zamijenjena s: HRN EN 3646-006:2026

HRN EN 3687:2011 en

Nizovi o zrakoplovstvu – Matice, normalne šesterokutne glave, sa stanjenim strukom, dugog navoja, od čelika otpornog na toplinu FE-PA92HT (A286), prevučene srebrom – Klasifikacija: 1100 MPa/650 °C (EN 3687:2010)
Aerospace series – Bolts, normal hexagon head, relieved shank, long thread, in heat resisting steel FE-PA92HT (A286), silver plated – Classification: 1100 MPa/650 °C (EN 3687:2010)
- zamijenjena s: HRN EN 3687:2026

HRN EN 3687:2011/Ispr.1:2012 en

Nizovi o zrakoplovstvu – Matice, normalne šesterokutne glave, sa stanjenim strukom, dugog navoja, od čelika otpornog na toplinu FE-PA2601 (A286), prevučene srebrom – Klasifikacija: 1100 MPa/650 °C (EN 3687:2010/AC:2011)
Aerospace series – Bolts, normal hexagon head, relieved shank, long thread, in heat resisting steel FE-PA2601 (A286), silver plated – Classification: 1100 MPa/650 °C (EN 3687:2010/AC:2011)
- zamijenjena s: HRN EN 3687:2026

HRN EN 3750:2011 en

Nizovi o zrakoplovstvu – Matice, sidrene, samozatvarajuće, nepomične, 90° kut, skraćene serije, s upustom, od čelika otpornog na toplinu, podmazane s MoS2 – Klasifikacija: 1100 MPa (pri temperaturi okoline) / 315 °C (EN 3750:2010)
Aerospace series – Nuts, anchor, self-locking, fixed, 90° corner, reduced series, with counterbore, in heat resisting steel, MoS2 lubricated – Classification: 1100 MPa (at ambient temperature) / 315 °C (EN 3750:2010)
- zamijenjena s: HRN EN 3750:2026

HRN EN 4128:2016 en

Zrakoplovstvo – Vijci, normalna šesterokutna glava, normalnog struka grube tolerancije, kratkog navoja, legura na bazi nikla otporna na toplinu, prevučeni IVD aluminijem – Klasifikacija: 1250 MPa (pri temperaturi okoline) / 425 °C (EN 4128:2016)
Aerospace series – Bolts, normal hexagonal head, coarse tolerance shank, short thread, in heat resisting nickel base alloy, aluminium IVD coated – Classification: 1250 MPa (at ambient temperature) / 425 °C (EN 4128:2016)
- zamijenjena s: HRN EN 4128:2026

HRN EN 4163:2016 en

Zrakoplovstvo – Vijci sa 100° upuštenom normalnom glavom, s ujednačenim križnim urezom, normalnog struka grube tolerancije, dugog navoja, od legure čelika, prevučeni kadmijem – Klasifikacija: 1100 MPa (pri temperaturi okoline) / 235 °C (EN 4163:2016)
Aerospace series – Screws 100° countersunk normal head, offset cruciform recess, coarse tolerance normal shank, long thread, in alloy steel, cadmium plated – Classification: 1100 MPa (at ambient temperature) / 235 °C (EN 4163:2016)
- zamijenjena s: HRN EN 4163:2026

HZN/TU V1, Elektronika 1

HRN EN 60115-1:2012 en

Fiksni otpornici za uporabu u elektroničkoj opremi – 1. dio: Opća specifikacija (IEC 60115-1:2008, MOD; EN 60115-1:2011)
Fixed resistors for use in electronic equipment – Part 1: Generic specification (IEC 60115-1:2008, MOD; EN 60115-1:2011)
- zamijenjena s: HRN EN 60115-1:2023

HRN EN 60115-1:2012/A11:2015 en

Fiksni otpornici za uporabu u elektroničkoj opremi – 1. dio: Opća specifikacija (EN 60115-1:2011/A11:2015)
Fixed resistors for use in electronic equipment – Part 1: Generic specification (EN 60115-1:2011/A11:2015)
- zamijenjena s: HRN EN 60115-1:2023

HRN EN 60286-2:2015 en

Pakiranje komponenata za automatsko rukovanje – 2. dio: Pakiranje komponenata s jednostranim vodovima neprekidnim trakama (IEC 60286-2:2015; EN 60286-2:2015)
Packaging of components for automatic handling – Part 2: Packaging of components with unidirectional leads on continuous tapes (IEC 60286-2:2015; EN 60286-2:2015)
- zamijenjena s: HRN EN IEC 60286-2:2023

HRN EN IEC 60286-3:2019 en

Pakiranje komponenata za automatsko rukovanje – Pakiranje komponenata za površinsku montažu na neprekidnu traku (IEC 60286-3:2019; EN IEC 60286-3:2019)
Packaging of components for automatic handling – Part 3: Packaging of surface mount components on continuous tapes (IEC 60286-3:2019; EN IEC 60286-3:2019)
- zamijenjena s: HRN EN IEC 60286-3:2023

HRN EN 60352-6:2008 en

Solderless connections – Part 6: Insulation piercing connections – General requirements, test methods and practical guidance (IEC 60352-6:1997; EN 60352-6:1997)
- zamijenjena s: HRN EN IEC 60352-6:2023

HRN EN 60384-8-1:2008 en

Fiksni kondenzatori za uporabu u elektroničkoj opremi – Dio 8-1: Predložak za detaljnu specifikaciju – Fiksni kondenzatori s keramičkim dielektrikom, razreda 1 – Razina ocjenjivanja EZ (IEC 60384-8-1:2005; EN 60384-8-1:2005)
Fixed capacitors for use in electronic equipment – Part 8-1: Blank detail specification – Fixed capacitors of ceramic dielectric, Class 1 – Assessment level EZ (IEC 60384-8-1:2005; EN 60384-8-1:2005)
- bez zamjene

HRN EN 60384-9-1:2008 en

Fiksni kondenzatori za uporabu u elektroničkoj opremi – Dio 9-1: Predložak za detaljnu specifikaciju – Fiksni kondenzatori s keramičkim dielektrikom, razreda 2 – Razina ocjenjivanja EZ (IEC 60384-9-1:2005; EN 60384-9-1:2005)
Fixed capacitors for use in electronic equipment – Part 9-1: Blank detail specification – Fixed capacitors of ceramic dielectric, Class 2 – Assessment level EZ (IEC 60384-9-1:2005; EN 60384-9-1:2005)
- bez zamjene

HRN EN 60384-21-1:2008 en

Fiksni kondenzatori za uporabu u elektroničkoj opremi – Dio 21-1: Predložak za detaljnu specifikaciju – Fiksni višeslojni kondenzatori za površinsku montažu s keramičkim dielektrikom, razreda 1 – Razina ocjenjivanja EZ (IEC 60384-21-1:2004+Corr.1:2004; EN 60384-21-1:2004)
Fixed capacitors for use in electronic equipment – Part 21-1: Blank detail specification – Fixed surface mount multilayer capacitors of ceramic dielectric, Class 1 – Assessment level EZ (IEC 60384-21-1:2004+Corr.1:2004; EN 60384-21-1:2004)
- bez zamjene

HRN EN 60384-22-1:2008 en

Fiksni kondenzatori za uporabu u elektroničkoj opremi – Dio 22-1: Predložak za detaljnu specifikaciju – Fiksni višeslojni kondenzatori za površinsku montažu s keramičkim dielektrikom, razreda 2 – Razina ocjenjivanja EZ (IEC 60384-22-1:2004+Corr.1:2004; EN 60384-22-1:2004)
Fixed capacitors for use in electronic equipment – Part 22-1: Blank detail specification – Fixed surface mount multilayer capacitors of ceramic dielectric, Class 2 – Assessment level EZ (IEC 60384-22-1:2004+Corr.1:2004; EN 60384-22-1:2004)
- bez zamjene

HRN EN 60539-1:2016 en

Directly heated negative temperature coefficient thermistors
– Part 1: Generic specification (IEC 60539-1:2016;
EN 60539-1:2016)
- zamijenjena s: HRN EN IEC 60539-1:2023

HRN EN 60738-1:2009 en

Termistori – Izravno grijani s pozitivnim temperaturnim koeficijentom – 1. dio: Generička specifikacija (IEC 60738-1:2006; EN 60738-1:2006)
Thermistors – Directly heated positive temperature coefficient – Part 1: Generic specification (IEC 60738-1:2006; EN 60738-1:2006)
- zamijenjena s: HRN EN IEC 60738-1:2022

HRN EN 60738-1:2009/A1:2010 en

Termistori – Izravno grijani s pozitivnim temperaturnim koeficijentom – 1. dio: Generička specifikacija (IEC 60738-1:2006/am1:2009; EN 60738-1:2006/A1:2009)
Thermistors – Directly heated positive temperature coefficient – Part 1: Generic specification (IEC 60738-1:2006/am1:2009; EN 60738-1:2006/A1:2009)
- zamijenjena s: HRN EN IEC 60738-1:2022

HRN EN 60938-2-2:2008 en

Fiksni induktori za prigušenje elektromagnetskih smetnji – Dio 2-2: Predložak za detaljnu specifikaciju – Induktori za koje su potrebna samo sigurnosna ispitivanja (IEC 60938-2-2:1999; EN 60938-2-2:1999)
Fixed inductors for electromagnetic interference suppression – Part 2-2: Blank detail specification – Inductors for which safety tests are required (only) (IEC 60938-2-2:1999; EN 60938-2-2:1999)
- bez zamjene

HRN EN 61280-1-4:2011 en

Fibre optic communication subsystem test procedures – Part 1-4: General communication subsystems – Light source encircled flux measurement method (IEC 61280-1-4:2009; EN 61280-1-4:2010)
- zamijenjena s: HRN EN IEC 61280-1-4:2023

HRN EN 62149-4:2011 en

Fibre optic active components and devices – Performance standards – Part 4: 1300 nm fibre optic transceivers for Gigabit Ethernet application (IEC 62149-4:2010; EN 62149-4:2010)
- zamijenjena s: HRN EN IEC 62149-4:2023

HRN EN 62391-1:2016 en

Fiksni električni dvoslojni kondenzatori za električnu i elektroničku opremu – 1. dio: Opća specifikacija (IEC 62391-1:2015; EN 62391-1:2016)
Fixed electric double-layer capacitors for use in electric and electronic equipment – Part 1: Generic specification (IEC 62391-1:2015; EN 62391-1:2016)
- zamijenjena s: HRN EN IEC 62391-1:2022

HRN EN 62391-1:2016/Ispr.1:2017 en

Fiksni električni dvoslojni kondenzatori za električnu i elektroničku opremu – 1. dio: Opća specifikacija (IEC 62391-1:2015/Corr.1:2016; EN 62391-1:2016/AC:2016)
Fixed electric double-layer capacitors for use in electric and electronic equipment – Part 1: Generic specification (IEC 62391-1:2015/Corr.1:2016; EN 62391-1:2016/AC:2016)
- zamijenjena s: HRN EN IEC 62391-1:2022

HRN EN 62391-1:2016/Ispr.2:2019 en

Fiksni električni dvoslojni kondenzatori za električnu i elektroničku opremu – 1. dio: Opća specifikacija (IEC 62391-1:2015/Corr.2:2019; EN 62391-1:2016/AC:2019)
Fixed electric double-layer capacitors for use in electric and electronic equipment – Part 1: Generic specification (IEC 62391-1:2015/Corr.2:2019; EN 62391-1:2016/AC:2019)
- zamijenjena s: HRN EN IEC 62391-1:2022

HZN/TU W1, Energetska elektrotehnika 1

HRN EN 50631-1:2018 en

Kućanski aparati spojeni na električnu i inteligentnu mrežu – 1. dio: Opći zahtjevi, generičko modeliranje podataka i neutralne poruke (EN 50631-1:2017)
Household appliances network and grid connectivity – Part 1: General Requirements, Generic Data Modelling and Neutral Messages (EN 50631-1:2017)
- zamijenjena s: HRN EN 50631-1:2023

HRN EN 50631-1:2023 en

Kućanski aparati spojeni na električnu i inteligentnu mrežu – 1. dio: Opći zahtjevi, generičko modeliranje podataka i neutralne poruke (EN 50631-1:2023)
Household appliances network and grid connectivity – Part 1: General requirements, Generic data modelling and neutral messages (EN 50631-1:2023)
- zamijenjena s: HRN EN IEC 63510-1:2026

HRN EN 50631-2:2023 en

Kućanski aparati spojeni na električnu i inteligentnu mrežu – 2. dio: Specifično mapiranje proizvoda, detalji, zahtjevi i odstupanja (EN 50631-2:2023)
Household appliances network and grid connectivity – Part 2: product specific mappings, details, requirements and deviations (EN 50631-2:2023)
- zamijenjena s: HRN EN IEC 63510-2:2026

HRN EN 50631-3-1:2023 en

Kućanski aparati spojeni na električnu i inteligentnu mrežu – Dio 3-1: Specifično mapiranje modela podataka SPINE i SPINE-lot (EN 50631-3-1:2023)
Household appliances network and grid connectivity – Part 3-1: Specific Data Model Mapping: SPINE and SPINE-lot (EN 50631-3-1:2023)
- zamijenjena s: HRN EN IEC 63510-3-1:2026

HRN EN 50631-4-1:2023 en

Kućanski aparati spojeni na električnu i inteligentnu mrežu – Dio 4-1: Specifični aspekti komunikacijskog protokola SPINE, SPINE-IoT i SHIP (EN 50631-4-1:2023)
Household appliances network and grid connectivity – Part 4-1: Communication Protocol Specific Aspects: SPINE, SPINE-IoT and SHIP (EN 50631-4-1:2023)
- zamijenjena s: HRN EN IEC 63510-4-1:2026

HRN EN 60379:2008 en

Ispitne metode za mjerenje radnih značajka električnih grijalica vode za kućnu uporabu (IEC 60379:1987, MOD; EN 60379:2004)
Methods for measuring the performance of electric storage water-heaters for household purposes (IEC 60379:1987, MOD; EN 60379:2004)
- zamijenjena s: HRN EN IEC 60379:2023

HRN EN IEC 60974-1:2018 en

Oprema za elektrolučno zavarivanje – 1. dio: Izvori napajanja za zavarivanje (IEC 60974-1:2017; EN IEC 60974-1:2018)
Arc welding equipment – Part 1: Welding power sources (IEC 60974-1:2017; EN IEC 60974-1:2018)
- zamijenjena s: HRN EN IEC 60974-1:2022

HRN EN IEC 60974-1:2018/A1:2019 en

Oprema za elektrolučno zavarivanje – 1. dio: Izvori napajanja za zavarivanje (IEC 60974-1:2017/am1:2019; EN IEC 60974-1:2018/A1:2019)
Arc welding equipment – Part 1: Welding power sources (IEC 60974-1:2017/am1:2019; EN IEC 60974-1:2018/A1:2019)
- zamijenjena s: HRN EN IEC 60974-1:2022

HRN EN 61121:2013/A11:2019 en

Električne bubnjaste sušilice rublja za kućansku uporabu – Ispitne metode za mjerenje radnih značajka (EN 61121:2013/A11:2019)
Tumble dryers for household use – Methods for measuring the performance (EN 61121:2013/A11:2019)
- zamijenjena s: HRN EN 61121:2013/A12:2025

HRN EN 62282-4-102:2017 en

Tehnologija gorivih članaka – dio 1-102: Sustavi gorivih članaka za napajanje električnih industrijskih vozila – Metode za ispitivanje značajki (IEC 62282-4-102:2017; EN 62282-4-102:2017)

Fuel cell technologies – Part 4-102: Fuel cell power systems for industrial electric trucks – Performance test methods (IEC 62282-4-102:2017; EN 62282-4-102:2017)

- zamijenjena s: HRN EN IEC 62282-4-102:2023

1.6 Ispravci hrvatskih norma

U popisima hrvatskih norma objavljenim u ranijim brojevima službenog glasila potkrale su se pogreške. Niže navodimo ispravne oznake i naslove hrvatskih norma. Navedeni ispravci smatraju se službenom informacijom i nisu nužno uključeni u norme koje su prethodno objavljene.

HZN/TO 531, *Plastika i guma*

- **umjesto**

HRN EN ISO 877-1:2025

Plastika – Metode izlaganja sunčevom zračenju – 1. dio: Opće upute (ISO 877-1:2025; EN ISO 877-1:2025)
Plastics – Methods of exposure to solar radiation – Part 1: General guidance (ISO 877-1:2025; EN ISO 877-1:2025)

- **treba biti**

HRN EN ISO 877-1:2025

Plastika – Metode izlaganja sunčevom zračenju – 1. dio: Opće upute (ISO 877-1:2025, **ispravljena verzija 2026-02**; EN ISO 877-1:2025)
Plastics – Methods of exposure to solar radiation – Part 1: General guidance (ISO 877-1:2025, **Corrected version 2026-02**; EN ISO 877-1:2025)

- **umjesto**

HRN EN ISO 4892-1:2024

Plastika – Metode izlaganja izvorima svjetla u laboratoriju – 1. dio: Opće smjernice i zahtjevi (ISO 4892-1:2024; EN ISO 4892-1:2024)
Plastics – Methods of exposure to laboratory light sources – Part 1: General guidance and requirements (ISO 4892-1:2024; EN ISO 4892-1:2024)

- **treba biti**

HRN EN ISO 4892-1:2024

Plastika – Metode izlaganja izvorima svjetla u laboratoriju – 1. dio: Opće smjernice i zahtjevi (ISO 4892-1:2024, **ispravljena verzija 2026-02**; EN ISO 4892-1:2024)
Plastics – Methods of exposure to laboratory light sources – Part 1: General guidance and requirements (ISO 4892-1:2024, **Corrected version 2026-02**; EN ISO 4892-1:2024)

HZN/TO E99, *Električne instalacije iznad 1 kV izmjenične i 1,5 kV istosmjerne struje*

- **umjesto**

HRN EN IEC 61936-1:2021

Električna postrojenja nazivnih **izmjeničnih** napona iznad 1 kV izmjenično i 1,5 kV istosmjerno – 1. dio: Izmjenično (IEC 61936-1:2021; EN IEC 61936-1:2021)
Power installations exceeding 1 kV AC and 1,5 kV DC – Part 1: AC (IEC 61936-1:2021; EN IEC 61936-1:2021)

- **treba biti**

HRN EN IEC 61936-1:2021

Električna postrojenja nazivnih napona iznad 1 kV izmjenično i 1,5 kV istosmjerno – 1. dio: Izmjenično (IEC 61936-1:2021; EN IEC 61936-1:2021)
Power installations exceeding 1 kV AC and 1,5 kV DC – Part 1: AC (IEC 61936-1:2021; EN IEC 61936-1:2021)

- **umjesto**

HRN EN IEC 61936-1:2021/A11:2026

Električna postrojenja nazivnih **izmjeničnih** napona iznad 1 kV izmjenično i 1,5 kV istosmjerno – 1. dio: Izmjenično (EN IEC 61936-1:2021/A11:2025)
Power installations exceeding 1 kV AC and 1,5 kV DC – Part 1: AC (EN IEC 61936-1:2021/A11:2025)

- **treba biti**

HRN EN IEC 61936-1:2021/A11:2026

Električna postrojenja nazivnih napona iznad 1 kV izmjenično i 1,5 kV istosmjerno – 1. dio: Izmjenično (EN IEC 61936-1:2021/A11:2025)
Power installations exceeding 1 kV AC and 1,5 kV DC – Part 1: AC (EN IEC 61936-1:2021/A11:2025)

- **umjesto**

HRN EN IEC 61936-2:2023

Električna postrojenja nazivnih **izmjeničnih** napona iznad 1 kV izmjenično i 1,5 kV istosmjerno – 2. dio: Istosmjerno (IEC 61936-2:2023; EN IEC 61936-2:2023)
Power installations exceeding 1 kV AC and 1,5 kV DC – Part 2: DC (IEC 61936-2:2023; EN IEC 61936-2:2023)

- **treba biti**

HRN EN IEC 61936-2:2023

Električna postrojenja nazivnih napona iznad 1 kV izmjenično i 1,5 kV istosmjerno – 2. dio: Istosmjerno (IEC 61936-2:2023; EN IEC 61936-2:2023)
Power installations exceeding 1 kV AC and 1,5 kV DC – Part 2: DC (IEC 61936-2:2023; EN IEC 61936-2:2023)

1.7 Naslovi objavljenih hrvatskih norma na hrvatskome jeziku

Te su hrvatske norme ranije objavljene samo s naslovima na engleskome jeziku pa se sada objavljuju njihovi naslovi na hrvatskome jeziku.

HZN/ TO 513, Mjerne jedinice i mjerila

HRN EN 17694-1:2023 en pr
Hidrometrija – Minimalni zahtjevi za karakteristike opreme i ispitni postupci za opremu za praćenje vode – Uređaji za određivanje protoka – 1. dio: Uređaji za otvorene kanale (EN 17694-1:2023)
Hydrometry – Minimum performance requirements and test procedures for water monitoring equipment – Devices for the determination of flow – Part 1: Open channel instrumentation (EN 17694-1:2023)

HRN EN 17694-2:2023 en pr
Hidrometrija – Minimalni zahtjevi za karakteristike opreme i ispitni postupci za opremu za praćenje vode – Uređaji za određivanje protoka – 2. dio: Uređaji za zatvorene cjevovode (EN 17694-2:2023)
Hydrometry – Minimum performance requirements and test procedures for water monitoring equipment – Devices for the determination of flow – Part 2: Closed conduit instrumentation (EN 17694-2:2023)

HZN/ TO E57, Upravljanje energetskim sustavom i pridružene komunikacije

HRN EN IEC 62325-503:2018 en pr
Okvir za komunikaciju na tržištu električnom energijom – 503. dio: Smjernice za razmjenu tržišnih podataka za profil definiran u IEC 62325-351 (IEC 62325-503:2018; EN IEC 62325-503:2018)
Framework for energy market communications – Part 503: Market data exchanges guidelines for the IEC 62325-351 profile (IEC 62325-503:2018; EN IEC 62325-503:2018)

HZN/ TO E65, Mjerenje, vođenje i automatizacija industrijskih procesa

HRN EN IEC 61139-2:2022 en pr
Industrijske mreže – Digitalno komunikacijsko sučelje od točke do točke – 2. dio: Funkcionalna sigurnosna proširenja (IEC 61139-2:2022; EN IEC 61139-2:2022)
Industrial networks – Single-drop digital communication interface – Part 2: Functional safety extensions (IEC 61139-2:2022; EN IEC 61139-2:2022)

HZN/ TO E100, Audio, video i multimedijski sustavi te njihova oprema

HRN EN 62680-1-1:2016 en pr
Sučelja univerzalne serijske sabirnice za podatke i napajanje – Dio 1-1: Sučelja univerzalne serijske sabirnice – Opći dijelovi – Specifikacija za punjenje baterije preko USB-a, izmijenjeno izdanje 1.2 (TA 14) (IEC 62680-1-1:2015; EN 62680-1-1:2015)
Universal Serial Bus interfaces for data and power – Part 1-1: Universal Serial Bus interfaces – Common components – USB Battery Charging Specification, Revision 1.2 (TA 14) (IEC 62680-1-1:2015; EN 62680-1-1:2015)

HRN EN 63028:2017 en pr
Bežični prijenos energije – Specifikacija referentnog sustava A4WP (BSS) (IEC 63028:2017; EN 63028:2017)
Wireless Power Transfer – AirFuel Resonant Baseline System Specification (BSS) (IEC 63028:2017; EN 63028:2017)

HRN EN 63029:2017 en pr
Audio, video i multimedijski sustavi i oprema – Multimedijско e-izdavaštvo i tehnologije e-knjiga – E-knjige utemeljene na rasterskim slikama (IEC 63029:2017; EN 63029:2017)
Audio, video and multimedia systems and equipment – Multimedia e-publishing and e-book technologies – Raster-graphics image-based e-books (IEC 63029:2017; EN 63029:2017)

HRN EN 63029:2017/Ispr.1:2018 en pr
Audio, video i multimedijски sustavi i oprema – Multimedijско e-izdavaštvo i tehnologije e-knjiga – E-knjige utemeljene na rasterskim slikama (IEC 63029:2017/Corr.1:2018; EN 63029:2017/AC:2018)
Audio, video and multimedia systems and equipment – Multimedia e-publishing and e-book technologies – Raster-graphics image-based e-books (IEC 63029:2017/Corr.1:2018; EN 63029:2017/AC:2018)

HRN EN 63035:2017 en pr
MIDI (Digiitalno sučelje za glazbene instrumente) specifikacija 1.0 (skraćeno izdanje, 2015.) (IEC 63035:2017; EN 63035:2017)
MIDI (Musical Instrument Digital Interface) specification 1.0 (Abridged edition, 2015) (IEC 63035:2017; EN 63035:2017)

HRN EN 63080:2018 en pr
Nazivi i definicije za pristupačnost (IEC 63080:2017; EN 63080:2017)
Accessibility terms and definitions (IEC 63080:2017; EN 63080:2017)

HRN EN IEC 62680-1-4:2018 en pr
Sučelja univerzalne serijske sabirnice za podatke i napajanje – Dio 1-4: Opći dijelovi – Specifikacija za provjeru autentičnosti za USB tipa C™ (IEC 62680-1-4:2018; EN IEC 62680-1-4:2018)
Universal Serial Bus interfaces for data and power – Part 1-4: Common Components – USB Type-C™ Authentication Specification (IEC 62680-1-4:2018; EN IEC 62680-1-4:2018)

HRN EN IEC 62919:2018 en pr
Upravljanje sadržajem – Praćenje i upravljanje osobnim digitalnim sadržajem (IEC 62919:2017; EN IEC 62919:2018)
Content management – Monitoring and management of personal digital content (IEC 62919:2017; EN IEC 62919:2018)

HZN/ TU V1, Elektronika 1

HRN EN 60384-14:2014 en pr
Fiksni kondenzatori za uporabu u elektroničkoj opremi – 14. dio: Sekcijska specifikacija – Fiksni kondenzatori za suzbijanje elektromagnetskih smetnji i za spajanje na mrežu za napajanje (IEC 60384-14:2013; EN 60384-14:2013)
Fixed capacitors for use in electronic equipment – Part 14: Sectional specification – Fixed capacitors for electromagnetic interference suppression and connection to the supply mains (IEC 60384-14:2013; EN 60384-14:2013)

HRN EN 60384-14:2014/A1:2016 en pr
Fiksni kondenzatori za uporabu u elektroničkoj opremi – 14. dio: Sekcijska specifikacija – Fiksni kondenzatori za suzbijanje elektromagnetskih smetnji i za spajanje na mrežu za napajanje (IEC 60384-14:2013/am1:2016; EN 60384-14:2013/A1:2016)
Fixed capacitors for use in electronic equipment – Part 14: Sectional specification – Fixed capacitors for electromagnetic interference suppression and connection to the supply mains (IEC 60384-14:2013/am1:2016; EN 60384-14:2013/A1:2016)

HRN EN 60384-14:2014/Ispr.1:2016 en pr
Fiksni kondenzatori za uporabu u elektroničkoj opremi – 14. dio: Sekcijska specifikacija – Fiksni kondenzatori za suzbijanje elektromagnetskih smetnji i za spajanje na mrežu za napajanje (IEC 60384-14:2013/Corr.1:2016; EN 60384-14:2013/AC:2016-04)
Fixed capacitors for use in electronic equipment – Part 14: Sectional specification – Fixed capacitors for electromagnetic interference suppression and connection to the supply mains (IEC 60384-14:2013/Corr.1:2016; EN 60384-14:2013/AC:2016-04)

HRN EN 60384-14-1:2016 en pr
Fiksni kondenzatori za uporabu u elektroničkoj opremi – Dio 14-1: Prazna tiskanica za detaljnu specifikaciju – Fiksni kondenzatori za suzbijanje elektromagnetskih smetnji i za spajanje na mrežu za napajanje – Razina ocjenjivanja DZ (IEC 60384-14-1:2016; EN 60384-14-1:2016)
Fixed capacitors for use in electronic equipment – Part 14-1: Blank detail specification – Fixed capacitors for electromagnetic interference suppression and connection to the supply mains – Assessment level DZ (IEC 60384-14-1:2016; EN 60384-14-1:2016)

- HRN EN 60384-14-2:2016 en pr
 Fiksni kondenzatori za uporabu u elektroničkoj opremi – Dio 14-2: Prazna tiskanica za detaljnu specifikaciju – Fiksni kondenzatori za suzbijanje elektromagnetskih smetnji i za spajanje na mrežu za napajanje – Samo sigurnosna ispitivanja (IEC 60384-14-2:2016; EN 60384-14-2:2016)
 Fixed capacitors for use in electronic equipment – Part 14-2: Blank detail specification – Fixed capacitors for electromagnetic interference suppression and connection to the supply mains – Safety tests only (IEC 60384-14-2:2016; EN 60384-14-2:2016)
- HRN EN 60393-1:2010 en pr
 Potenciometri za uporabu u elektroničkoj opremi – 1. dio: Opća specifikacija (IEC 60393-1:2008; EN 60393-1:2009)
 Potentiometers for use in electronic equipment – Part 1: Generic specification (IEC 60393-1:2008; EN 60393-1:2009)
- HRN EN IEC 60793-1-45:2018 en pr
 Optička vlakna – Dio 1-45: Metode mjerenja i postupci ispitivanja – Mjerenje promjera polja moda (IEC 60793-1-45:2017; EN IEC 60793-1-45:2018)
 Optical fibre – Part 1-45: Measurement methods – Mode field diameter measurement (IEC 60793-1-45:2017; EN IEC 60793-1-45:2018)
- HRN EN 60793-1-22:2008 en pr
 Optička vlakna – Dio 1-22: Metode mjerenja i postupci ispitivanja – Mjerenje duljine (IEC 60793-1-22:2001; EN 60793-1-22:2002)
 Optical fibres – Part 1-22: Measurement methods and test procedures – Length measurement (IEC 60793-1-22:2001; EN 60793-1-22:2002)
- HRN EN IEC 60793-1-47:2018 en pr
 Optička vlakna – Dio 1-47: Metode mjerenja i postupci ispitivanja – Gubitci makrosavijanja (IEC 60793-1-47:2017; EN IEC 60793-1-47:2018)
 Optical fibres – Part 1-47: Measurement methods and test procedures – Macrobending loss (IEC 60793-1-47:2017; EN IEC 60793-1-47:2018)
- HRN EN IEC 60793-1-54:2018 en pr
 Optička vlakna – Dio 1-54: Metode mjerenja i postupci ispitivanja – Gama zračenje (IEC 60793-1-54:2018; EN IEC 60793-1-54:2018)
 Optical fibres – Part 1-54: Measurement methods and test procedures – Gamma irradiation (IEC 60793-1-54:2018; EN IEC 60793-1-54:2018)
- HRN EN IEC 60794-1-111:2023 en pr
 Svjetlovodni kabeli – Dio 1-111: Generička specifikacija – Osnovni postupci ispitivanja svjetlovodnih kabela – Mehaničke metode ispitivanja – Savijanje, metoda E11 (IEC 60794-1-111:2023; 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 (IEC 60794-1-111:2023; EN IEC 60794-1-111:2023)
- HRN EN 62276:2016 en pr
 Monokristalne pločice za primjenu u uređajima s površinskim akustičnim valovima (SAW) – Specifikacije i metode mjerenja (IEC 62276:2016; EN 62276:2016)
 Single crystal wafers for surface acoustic wave (SAW) device applications – Specifications and measuring methods (IEC 62276:2016; EN 62276:2016)

2 Rezultati međunarodne i europske normizacije

Europska normizacija (CEN)

Oznaka norme	Naslov norme	CEN/TC	Datum objave
EN 16382:2026	Thermal insulation products for building applications – Determination of the pull-through resistance of plate and spiral plate anchors through thermal insulation	CEN/TC 88	2026-01-14
EN ISO 21805:2023/A1:2026	Guidance and recommendations on design, selection and installation of vents to safeguard the structural integrity of enclosures protected by gaseous fire-extinguishing systems – Amendment 1 (ISO 21805:2023/Amd 1:2025)	CEN/TC 191	2026-01-14
EN ISO 27799:2026	Health informatics – Information security controls in health based on ISO/IEC 27002 (ISO 27799:2025)	CEN/TC 251	2026-01-14
EN ISO/IEEE 11073-10206:2026	Health informatics – Device interoperability – Part 10206: Personal health device communication – Abstract content information model (ISO/IEEE 11073-10206:2024)	CEN/TC 251	2026-01-14
EN ISO/IEEE 11073-10421:2026	Health informatics – Device interoperability – Part 10421: Personal health device communication – Device specialization – Peak expiratory flow monitor (peak flow) (ISO/IEEE 11073-10421:2024)	CEN/TC 251	2026-01-14
EN ISO 5530-1:2026	Wheat flour – Physical characteristics of doughs – Part 1: Determination of water absorption and rheological properties using a farinograph (ISO 5530-1:2026)	CEN/TC 338	2026-01-14
EN ISO/ASTM 52948:2026	Additive manufacturing of metals – Powder bed fusion – Classification of imperfections (ISO/ASTM 52948:2026)	CEN/TC 438	2026-01-14
EN 18000-1:2026	Animal health diagnostic analyses – Control of in vitro diagnostic reagents – Part 1: Application file for the initial and the batch-to-batch control	CEN/TC 469	2026-01-14
EN 18000-2:2026	Animal health diagnostic analyses – Control of in vitro diagnostic reagents – Part 2: Reagents for immunological techniques	CEN/TC 469	2026-01-14
EN 4902:2026	Aerospace series – Surface treatments – Terms, definitions and test methods	ASD-STAN	2026-01-14
EN 4098:2026	Aerospace series – Steel 40CrMoV12 (1.8523) – Consumable electrode remelted – Hardened and tempered – Forgings – $D_e \leq 50 \text{ mm}$ – $1\ 250 \text{ MPa} \leq R_m \leq 1\ 400 \text{ MPa}$	ASD-STAN	2026-01-14
EN 2002-001:2026	Aerospace series – Metallic materials – Test methods – Part 001: Tensile testing at ambient temperature	ASD-STAN	2026-01-14
EN ISO 11378-2:2026	Textile floor coverings – Laboratory soiling – Part 2: Drum test (ISO 11378-2:2026)	CEN/TC 134	2026-01-21
EN ISO 32543-2:2026	Non-destructive testing – Characteristics of focal spots in industrial X-ray systems – Part 2: Edge method with hole or disk type test objects (ISO 32543-2:2026)	CEN/TC 138	2026-01-21
EN ISO 32543-3:2026	Non-destructive testing – Characteristics of focal spots in industrial X-ray systems – Part 3: Measurement of the effective focal spot size of mini and micro focus X-ray tubes (ISO 32543-3:2026)	CEN/TC 138	2026-01-21
EN 18087:2026	Devices for in-situ generation of biocides – Chlorine dioxide generated from sodium chlorite by acidification or oxidation	CEN/TC 164	2026-01-21
EN ISO 11986:2026	Ophthalmic optics – Contact lenses and contact lens care products – Determination of preservative uptake and release (ISO 11986:2026)	CEN/TC 170	2026-01-21
EN ISO 11987:2026	Ophthalmic optics – Contact lenses – Determination of shelf-life (ISO 11987:2026)	CEN/TC 170	2026-01-21
EN ISO 10318-1:2026	Geosynthetics – Part 1: Vocabulary (ISO 10318-1:2026)	CEN/TC 189	2026-01-21
EN 16422:2025/AC:2026	Clothing – Physiological effects – Classification of thermoregulatory properties	CEN/TC 248	2026-01-21
EN ISO 16923:2026	Natural gas fuelling stations – Compressed natural gas (CNG) stations for fuelling vehicles (ISO 16923:2026)	CEN/TC 326	2026-01-21
EN ISO 24914:2026	Microbiology of the food chain – Loop-mediated isothermal amplification (LAMP) for the detection of microorganisms and associated genetic markers – General requirements and definitions (ISO 24914:2026)	CEN/TC 463	2026-01-21

Oznaka norme	Naslov norme	CEN/TC	Datum objave
EN ISO 2738:2026	Sintered metal materials, excluding hardmetals – Permeable sintered metal materials – Determination of density, oil content and open porosity (ISO 2738:2026)	CEN/SS M11	2026-01-21
CWA 18302:2026	Electrochemical characterisation at laboratory scale of non-noble porous metal-based electrodes for hydrogen generation in acidic medium	CEN/WS NICKEFFECT	2026-01-21
EN 71-1:2026	Safety of toys – Part 1: Mechanical and physical properties	CEN/TC 52	2026-01-28
EN 71-8:2026	Safety of toys – Part 8: Activity toys for domestic use	CEN/TC 52	2026-01-28
EN ISO 11925-2:2026	Reaction to fire tests – Ignitability of products subjected to direct impingement of flame – Part 2: Single-flame source test (ISO 11925-2:2026)	CEN/TC 127	2026-01-28
CEN/TS 18231:2026	Furniture – Guide to measuring EN 1335-1 dimensions with ISO 24496 CMD	CEN/TC 207	2026-01-28
EN 15761:2026	Pre-shaped growing media – Determination of the dimensions and bulk density	CEN/TC 223	2026-01-28
EN ISO 294-5:2026	Plastics – Injection moulding of test specimens of thermoplastic materials – Part 5: Preparation of standard specimens for investigating anisotropy (ISO 294-5:2026)	CEN/TC 249	2026-01-28
EN ISO 16958:2026	Milk, milk products, infant formula and adult nutritionals – Determination of fatty acids composition – Capillary gas chromatographic method (ISO 16958:2026)	CEN/TC 302	2026-01-28
EN ISO 16924:2026	Natural gas fuelling stations – Liquefied natural gas (LNG) stations for fuelling road vehicles (ISO 16924:2026)	CEN/TC 326	2026-01-28
EN ISO 3325:2026	Sintered metal materials, excluding hardmetals – Determination of transverse rupture strength (ISO 3325:2026)	CEN/SS M11	2026-01-28
EN ISO 28079:2026	Hardmetals – Palmqvist toughness test (ISO 28079:2026)	CEN/SS M11	2026-01-28
CWA 18342:2026	Guidelines for antioxidant assessment in extracts from an agri-food by-product: white grape marc	CEN/WS NeoGiANT	2026-01-28
EN ISO 18166:2026	Numerical welding simulation – Execution and documentation (ISO 18166:2026)	CEN/TC 121	2026-02-04
EN ISO 2507:2026	Thermoplastics pipes and fittings – Vicat softening temperature – General test method and test conditions for vinyl chloride-based (PVC-U, PVC-C, PVC-HI) and acrylonitrile-based (ABS, ASA) pipes and fittings (ISO 2507:2026)	CEN/TC 155	2026-02-04
EN ISO 9073-11:2026	Nonwovens – Test methods – Part 11: Run-off (ISO 9073-11:2026)	CEN/TC 248	2026-02-04
EN ISO 25086-1:2026	Textiles – Determination of the snagging resistance of fabrics – Part 1: Mace (spiked ball) test method (ISO 25086-1:2026)	CEN/TC 248	2026-02-04
EN ISO 5659:2026	Plastics – Smoke generation – Determination of optical density by a single-chamber test (ISO 5659:2026)	CEN/TC 249	2026-02-04
EN ISO 19743:2026	Solid biofuels – Determination of content of heavy extraneous materials larger than 3,15 mm (ISO 19743:2026)	CEN/TC 335	2026-02-04
EN 4179:2026	Aerospace series – Qualification and approval of personnel for nondestructive testing	ASD-STAN	2026-02-04
EN ISO 18203:2026	Steel – Determination of the thickness of surface-hardened layers (ISO 18203:2026)	CEN/TC 459/SC 1	2026-02-04
EN ISO 11300-1:2026	Piping systems for rehabilitation of underground drains, sewers and water supply networks – Part 1: Polyethylene (PE) material (ISO 11300-1:2026)	CEN/TC 155	2026-02-11
EN ISO 11300-3:2026	Piping systems for rehabilitation of underground drains, sewers and water supply networks – Part 3: Unplasticized poly (vinyl chloride) (PVC-U) material (ISO 11300-3:2026)	CEN/TC 155	2026-02-11
EN ISO 11295:2026	Plastics piping systems used for the rehabilitation of pipelines – Classification and overview of strategic, tactical and operational activities (ISO 11295:2026)	CEN/TC 155	2026-02-11
CEN/TR 18276:2026	Checklist of compliance of building automation with EPBD requirements	CEN/TC 247	2026-02-11
EN ISO 19135:2026	Geographic information – Registration and register governance (ISO 19135:2026)	CEN/TC 287	2026-02-11

Oznaka norme	Naslov norme	CEN/TC	Datum objave
EN ISO 21362:2026	Nanotechnologies – Analysis of nano-objects using asymmetrical flow and centrifugal field-flow fractionation (ISO 21362:2026)	CEN/TC 352	2026-02-11
CEN/TR 16931-11-1:2026	Electronic invoicing – Part 11: e-Receipt syntaxes	CEN/TC 434	2026-02-11
CWA 18346:2026	Protocol for sustainable production of extra virgin olive oil	CEN/WS Sustainable EVOO	2026-02-11
EN ISO 24202:2026	Oil and gas industries including lower carbon energy – Bulk material for offshore projects – Monorail beam and padeye (ISO 24202:2023)	CEN/TC 12	2026-02-18
EN ISO 3845:2026	Oil and gas industries including lower carbon energy – Full ring ovalization test method for the evaluation of the cracking resistance of steel line pipe in sour service (ISO 3845:2024)	CEN/TC 12	2026-02-18
CEN/TS 12201-7:2026	Plastics piping systems for water supply, and for drains and sewers under pressure – Polyethylene (PE) – Part 7: Assessment of conformity	CEN/TC 155	2026-02-18
EN ISO 19634:2026	Fine ceramics (advanced ceramics, advanced technical ceramics) – Ceramic composites – Notations and symbols (ISO 19634:2026)	CEN/TC 184	2026-02-18
CEN/TS 16614-5:2026	Public transport – Network and timetable exchange (NeTEx) – Part 5: Alternative modes exchange format	CEN/TC 278	2026-02-18
CEN/TS 16614-2:2026	Public transport – Network and Timetable Exchange (NeTEx) – Part 2: Public transport scheduled timetables exchange format	CEN/TC 278	2026-02-18
CEN/TS 16614-4:2026	Public transport – Network and Timetable Exchange (NeTEx) – Part 4: Passenger Information European Profile	CEN/TC 278	2026-02-18
CEN/TS 16614-3:2026	Public transport – Network and Timetable Exchange (NeTEx) – Part 3: Public transport fares exchange format	CEN/TC 278	2026-02-18
CEN/TS 16614-1:2026	Public transport – Network and Timetable Exchange (NeTEx) – Part 1: Public transport network topology exchange format	CEN/TC 278	2026-02-18
EN ISO 20342-4:2026	Assistive products for tissue integrity when lying down – Part 4: Test methods for durability (ISO 20342-4:2026)	CEN/TC 293	2026-02-18
EN ISO 23691:2026	Microbiology of the food chain – Determination and use of cardinal values (ISO 23691:2026)	CEN/TC 463	2026-02-18
EN ISO 10012:2026	Quality management – Requirements for measurement management systems (ISO 10012:2026)	CEN/SS F20	2026-02-18
EN ISO 14577-5:2026	Metallic materials – Instrumented indentation test for hardness and materials parameters – Part 5: Linear elastic dynamic instrumented indentation testing (DIIT) (ISO 14577-5:2022)	CEN/TC 459/SC 1	2026-02-18
CWA 18295:2026	BIO-UPTAKE – Development of reinforced fibres based on biobased materials	CEN/WS BIOUPTAKE fibres	2026-02-18
CWA 18349:2026	Nature-based insurance and investments – Guidance on performance and design criteria	CEN/WS Naturance	2026-02-18
EN 14439:2025/AC:2026	Cranes – Tower cranes	CEN/TC 147	2026-02-19
EN 13807:2026	Transportable gas cylinders – Battery vehicles and multiple-element gas containers (MEGCs) – Design, manufacture, identification and testing	CEN/TC 23	2026-02-25
EN ISO 22109:2026	Industrial valves – Gearboxes for valves (ISO 22109:2026)	CEN/TC 69	2026-02-25
EN ISO 5211:2026	Industrial valves – Part-turn actuator attachments (ISO 5211:2026)	CEN/TC 69	2026-02-25
EN ISO 5210:2026	Industrial valves – Multi-turn actuator attachments (ISO 5210:2026)	CEN/TC 69	2026-02-25
EN 18164:2026	Wellness facilities for public use – Climated rooms – Requirements	CEN/TC 136	2026-02-25
CEN ISO/TS 19392-6:2026	Paints and varnishes – Coating systems for wind-turbine rotor blades – Part 6: Determination and evaluation of ice adhesion using centrifuge (ISO/TS 19392-6:2026)	CEN/TC 139	2026-02-25
EN ISO 18704:2026	Molecular in vitro diagnostic examinations – Requirements and recommendations for pre-examination processes for urine and other body fluids – Isolated cell-free DNA (ISO 18704:2026)	CEN/TC 140	2026-02-25
EN 13155:2020+A1:2025/AC:2026	Crane – Safety – Non-fixed load lifting attachments	CEN/TC 147	2026-02-25
EN 17192:2026	Ventilation for buildings – Ductwork – Non-metallic ductwork – Requirements and test methods	CEN/TC 156	2026-02-25

Oznaka norme	Naslov norme	CEN/TC	Datum objave
EN ISO 4026:2026	Fasteners – Hexagon socket set screws with flat point (ISO 4026:2026)	CEN/TC 185	2026-02-25
EN ISO 4027:2026	Fasteners – Hexagon socket set screws with truncated cone point (ISO 4027:2026)	CEN/TC 185	2026-02-25
EN ISO 4028:2026	Fasteners – Hexagon socket set screws with dog point (ISO 4028:2026)	CEN/TC 185	2026-02-25
EN ISO 4029:2026	Fasteners – Hexagon socket set screws with cup point (ISO 4029:2026)	CEN/TC 185	2026-02-25
EN ISO 14890:2026	Conveyor belts – Specification for rubber- or plastics-covered conveyor belts of textile construction for general use (ISO 14890:2026)	CEN/TC 188	2026-02-25
EN ISO 18127:2026	Water quality – Determination of adsorbable organically bound fluorine, chlorine, bromine and iodine (AOF, AOCl, AOBr, AOI) – Method using combustion and subsequent ion chromatographic measurement (ISO 18127:2026)	CEN/TC 230	2026-02-25
EN 16922:2026	Railway applications – Ground based service – Vehicle waste water discharge equipment	CEN/TC 256	2026-02-25
EN 17184:2024+A1:2026	Intelligent transport systems – eSafety – eCall High level application protocols (HLAP) using IP Multimedia Subsystem (IMS) over packet switched networks	CEN/TC 278	2026-02-25
EN 17240:2024+A1:2026	Intelligent transport systems – eSafety – eCall end to end conformance testing for IMS packet switched based systems	CEN/TC 278	2026-02-25
CEN ISO/TS 21296:2026	Oilseeds – Determination of oil content by the Randall extraction method (ISO/TS 21296:2026)	CEN/TC 307	2026-02-25
EN ISO 24443:2021/A1:2026	Cosmetics – Determination of sunscreen UVA photoprotection in vitro – Amendment 1 (ISO 24443:2021/Amd 1:2026)	CEN/TC 392	2026-02-25
EN ISO/ASTM 52959:2026	Additive Manufacturing of metals – Test artefacts – Compression validation specimens for lattice designs (ISO/ASTM 52959:2026)	CEN/TC 438	2026-02-25
EN ISO 8846:2026	Small craft – Electrical devices – Protection against ignition of surrounding flammable gases (ISO 8846:2025)	CEN/TC 464	2026-02-25
EN 4128:2026	Aerospace series – Bolt, normal hexagonal head, coarse tolerance shank, short thread, in heat resisting nickel base alloy, aluminium IVD coated – Classification: 1 250 MPa (at ambient temperature)/425 °C	ASD-STAN	2026-02-25
EN 3545-006:2026	Aerospace series – Connectors, electrical, rectangular, with sealed and non-sealed rear, plastic housing, locking device, operating temperatures - 55 °C to 175 °C – Part 006: Male coding and attachment system for mounting on fixed housing (receptacle) – Product standard	ASD-STAN	2026-02-25
EN 2997-014:2026	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 014: Square flange receptacle with integrated accessory – Product standard	ASD-STAN	2026-02-25
EN 3646-002:2026	Aerospace series – Connectors, electrical, circular, bayonet coupling, operating temperature 175 °C or 200 °C continuous – Part 002: Specification of performance and contact arrangements	ASD-STAN	2026-02-25
EN 9300-210:2026	Aerospace series – LOTAR -Long Term Archiving and Retrieval of digital technical product documentation such as 3D, CAD and PDM data – Part 210: Product management data in an "as designed" view	ASD-STAN	2026-02-25
EN 3646-006:2026	Aerospace series – Connectors, electrical, circular, bayonet coupling, operating temperature 175 °C or 200 °C continuous – Part 006: Receptacle, hermetic, jam-nut mounting – Product standard	ASD-STAN	2026-02-25
EN 3646-004:2026	Aerospace series – Connectors, electrical, circular, bayonet coupling, operating temperature 175 °C or 200 °C continuous – Part 004: Receptacle, jam-nut mounting – Product standard	ASD-STAN	2026-02-25
EN ISO 21809-2:2026	Oil and gas industries including lower carbon energy – External coatings for buried or submerged pipelines used in pipeline transportation systems – Part 2: Single layer fusion-bonded epoxy coatings (ISO 21809-2:2026)	CEN/TC 459/SC 10	2026-02-25

Europska normizacija (CENELEC)

Oznaka norme	Naslov norme	CLC/TC	Datum objave
EN IEC 61643-21:2026	Low voltage surge protective devices – Part 21: Surge protective devices connected to telecommunications and signalling networks – Requirements and test methods	CLC/TC 37A	2026-01-09
EN IEC 63341-3:2026	Railway applications – Hydrogen and fuel cell systems for rolling stock – Part 3: Performance test methods for fuel cell power system	CLC/SR 105	2026-01-09
EN IEC 63437:2026	Off grid and unreliable grid refrigerating appliances for domestic and light commercial use – Characteristics and test methods – Performance requirements and energy consumption	CLC/TC 59X	2026-01-09
EN IEC 62933-3-1:2026	Electrical energy storage (EES) systems – Part 3-1: Planning and performance assessment of electrical energy storage systems – General specification	CLC/SR 120	2026-01-09
EN IEC 61558-1:2019/AC:2026	Safety of transformers, reactors, power supply units and combinations thereof – Part 1: General requirements and tests	CLC/SR 96	2026-01-09
HD 60269-2:2013/A2:2024/AC:2026	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	CLC/SR 32B	2026-01-09
EN IEC 61800-5-1:2023/AC:2026	Adjustable speed electrical power drive systems – Part 5-1: Safety requirements – Electrical, thermal and energy	CLC/TC 22X	2026-01-09
EN IEC 62849:2026	Performance evaluation methods of robots for household and similar use	CLC/TC 59X	2026-01-16
EN IEC 61076-2:2026	Connectors for electrical and electronic equipment – Product requirements – Part 2: Sectional specification for circular connectors	CLC/SR 48B	2026-01-16
EN IEC 63382-1:2026	Management of distributed energy storage systems based on electrically chargeable vehicle batteries – Part 1: Use cases and architectures	CLC/TC 69X	2026-01-16
EN IEC 60079-29-0:2026	Explosive atmospheres – Part 29-0: Gas detection equipment – General requirements and test methods	CLC/TC 31	2026-01-16
EN IEC 63616:2026	Measurement of the conductivity for metal thin films at microwave and millimeter-wave frequencies – Balanced-type circular disk resonator method	CLC/SR 46F	2026-01-16
EN IEC 60749-24:2026	Semiconductor devices – Mechanical and climatic test methods – Part 24: Accelerated moisture resistance – Unbiased HAST	CLC/TC 47X	2026-01-16
EN IEC 60749-7:2026	Semiconductor devices – Mechanical and climatic test methods – Part 7: Internal moisture content measurement and the analysis of other residual gases	CLC/TC 47X	2026-01-16
EN IEC 60749-22-1:2026	Semiconductor devices – Mechanical and climatic test methods – Part 22-1: Bond strength – Wire bond pull test methods	CLC/TC 47X	2026-01-16
EN IEC 60749-22-2:2026	Semiconductor devices – Mechanical and climatic test methods – Part 22-2: Bond strength – Wire bond shear test methods	CLC/TC 47X	2026-01-16
EN IEC 63522-43:2026	Electrical relays – Tests and measurements – Part 43: Proof tracking index (PTI)	CLC/SR 94	2026-01-23
EN IEC 60601-2-57:2026	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	CLC/TC 76	2026-01-23
EN IEC 62541-19:2026	OPC unified architecture – Part 19: Dictionary Reference	CLC/TC 65X	2026-01-23
EN IEC 62541-16:2026	OPC unified architecture – Part 16: State Machines	CLC/TC 65X	2026-01-23
EN IEC 62037-6:2022/A1:2026	Passive RF and microwave devices, intermodulation level measurement – Part 6: Measurement of passive intermodulation in antennas	CLC/TC 46X	2026-01-23
EN IEC 62037-2:2021/A1:2026	Passive RF and microwave devices, intermodulation level measurement – Part 2: Measurement of passive intermodulation in coaxial cable assemblies	CLC/TC 46X	2026-01-23

Oznaka norme	Naslov norme	CLC/TC	Datum objave
EN IEC 60601-2-22:2020/A11:2026	Medical electrical equipment – Part 2-22: Particular requirements for basic safety and essential performance of surgical, cosmetic, therapeutic and diagnostic laser equipment	CLC/TC 76	2026-01-23
EN IEC 60601-2-57:2026/A11:2026	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	CLC/TC 76	2026-01-23
EN 62037-4:2012/A1:2026	Passive RF and microwave devices, intermodulation level measurement – Part 4: Measurement of passive intermodulation in coaxial cables	CLC/TC 46X	2026-01-23
EN IEC 60034-30-1:2026	Rotating electrical machines – Part 30-1: Efficiency classes of line operated AC motors (IE code)	CLC/TC 2	2026-01-23
EN IEC 63584-210:2026	Open Charge Point Protocol 2.1	CLC/TC 69X	2026-01-23
EN IEC 80601-2-89:2026	Medical electrical equipment – Part 2-89: Particular requirements for the basic safety and essential performance of medical beds for children	CLC/TC 62	2026-01-30
EN IEC 60216-1:2026	Electrical insulating materials – Thermal endurance properties – Part 1: Ageing procedures and evaluation of test results	CLC/SR 112	2026-01-30
EN IEC 62351-7:2026	Power systems management and associated information exchange – Data and communications security – Part 7: Network and System Management (NSM) data object models	CLC/TC 57	2026-01-30
EN IEC 60601-2-64:2026	Medical electrical equipment – Part 2-64: Particular requirements for the basic safety and essential performance of light ion beam medical electrical equipment	CLC/TC 62	2026-01-30
EN IEC 62196-2:2026	Plugs, socket-outlets, vehicle connectors and vehicle inlets – Conductive charging of electric vehicles – Part 2: Dimensional compatibility requirements for AC pin and contact-tube accessories	CLC/TC 23H	2026-01-30
EN IEC 62196-1:2026	Plugs, socket-outlets, vehicle connectors and vehicle inlets – Conductive charging of electric vehicles – Part 1: General requirements	CLC/TC 23H	2026-01-30
EN IEC 63409-3:2026	Photovoltaic power generating systems connection with the grid – Testing of power conversion equipment – Part 3: Basic operations	CLC/TC 82	2026-01-30
EN IEC 61076-2-111:2026	Connectors for electrical and electronic equipment – Product requirements – Part 2-111: Circular connectors – Detail specification for power connectors with M12 screw-locking	CLC/SR 48B	2026-01-30
EN IEC 61300-1:2022/A2:2026	Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 1: General and guidance	CLC/TC 86BXA	2026-01-30
EN IEC 60749-21:2026	Semiconductor devices – Mechanical and climatic test methods – Part 21: Solderability	CLC/TC 47X	2026-01-30
EN IEC 61757-8-1:2026	Fibre optic sensors – Part 8-1: Pressure measurement – Pressure sensors based on fibre Bragg gratings	CLC/SR 86C	2026-01-30
EN IEC 60749-23:2026	Semiconductor devices – Mechanical and climatic test methods – Part 23: High temperature operating life	CLC/TC 47X	2026-01-30
EN IEC 63203-201-4:2025/A1:2026	Wearable electronic devices and technologies – Part 201-4: Electronic textile – Test method for determining sheet resistance of conductive fabrics after abrasion	CLC/SR 124	2026-01-30
EN IEC 62083:2026	Medical device software – Requirements for the safety of radiotherapy treatment planning systems	CLC/TC 62	2026-02-06
EN IEC 61267:2026	Medical diagnostic X-ray equipment – Radiation conditions for use in the determination of characteristics	CLC/TC 62	2026-02-06
EN IEC 62541-7:2026	OPC Unified Architecture – Part 7: Profiles	CLC/TC 65X	2026-02-06
EN IEC 62541-4:2026	OPC unified architecture – Part 4: Services	CLC/TC 65X	2026-02-06
EN IEC 62541-100:2026	OPC unified architecture – Part 100: Devices	CLC/TC 65X	2026-02-06

Oznaka norme	Naslov norme	CLC/TC	Datum objave
EN IEC 62541-10:2026	OPC unified architecture – Part 10: Programs	CLC/TC 65X	2026-02-06
EN IEC 62541-13:2026	OPC unified architecture – Part 13: Aggregates	CLC/TC 65X	2026-02-06
EN IEC 62541-17:2026	OPC unified architecture – Part 17: Alias Names	CLC/TC 65X	2026-02-06
EN IEC 62541-1:2026	OPC unified architecture – Part 1: Overview and concepts	CLC/TC 65X	2026-02-06
EN IEC 61300-3-14:2026	Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-14: Examinations and measurements – Error and repeatability of the attenuation settings of a variable optical attenuator	CLC/TC 86BXA	2026-02-06
EN IEC 61300-3-7:2021/A1:2026	Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-7: Examinations and measurements – Wavelength dependence of attenuation and return loss of single mode components	CLC/TC 86BXA	2026-02-06
EN IEC 63522-4:2026	Electrical relays – Tests and measurements – Part 4: Dielectric strength test	CLC/SR 94	2026-02-13
EN IEC 62590-2-1:2026	Railway applications – Electronic power converters for fixed installations – Part 2-1: DC traction applications – Uncontrolled rectifiers	CLC/TC 9X	2026-02-13
EN IEC 61300-3-50:2026	Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-50: Examinations and measurements – Crosstalk for optical spatial switches	CLC/TC 86BXA	2026-02-13
EN IEC 61400-1:2019/A1:2026	Wind energy generation systems – Part 1: Design requirements	CLC/TC 88	2026-02-13
EN 60315-4:1998/A1:2026	Methods of measurement on radio receivers for various classes of emission – Part 4: Receivers for frequency-modulated sound broadcasting emissions	CLC/TC 100X	2026-02-13
EN IEC 60079-28:2026	Explosive atmospheres – Part 28: Protection of equipment and transmission systems using optical radiation	CLC/TC 31	2026-02-13
EN IEC 63541:2026	Lithium tantalate and lithium niobate crystals for surface acoustic wave (SAW) device applications – Specifications and measuring methods	CLC/SR 49	2026-02-13
EN IEC 60730-2-12:2026	Automatic electrical controls – Part 2-12: Particular requirements for electrically operated door locks	CLC/TC 72	2026-02-13
EN IEC 60335-2-26:2026	Household and similar electrical appliances – Safety – Part 2-26: Particular requirements for clocks	CLC/TC 61	2026-02-13
EN IEC 60335-2-32:2026	Household and similar electrical appliances – Safety – Part 2-32: Particular requirements for massage appliances	CLC/TC 61	2026-02-13
EN IEC 60335-2-26:2026/A11:2026	Household and similar electrical appliances – Safety – Part 2-26: Particular requirements for clocks	CLC/TC 61	2026-02-13
EN IEC 60335-2-32:2026/A11:2026	Household and similar electrical appliances – Safety – Part 2-32: Particular requirements for massage appliances	CLC/TC 61	2026-02-13
EN IEC 61757-1-4:2026	Fibre optic sensors – Part 1-4: Strain measurement – Distributed sensing based on Rayleigh scattering	CLC/SR 86C	2026-02-13
EN 61811-1:2015/A1:2026	Electromechanical telecom elementary relays of assessed quality – Part 1: Generic specification and blank detail specification	CLC/SR 94	2026-02-13
CLC IEC/TS 62818-1:2026	Conductors for overhead lines – Fiber reinforced composite core used as supporting member material – Part 1: Polymeric matrix composite cores	CLC/TC 7X	2026-02-13
CLC IEC/TS 62818-2:2026	Conductors for overhead lines – Fiber reinforced composite core used as supporting member material – Part 2: Metallic matrix composite cores	CLC/TC 7X	2026-02-13
EN IEC 62271-208:2026	High-voltage switchgear and controlgear – Part 208: Methods to quantify the steady state, power-frequency electromagnetic fields generated by HV switchgear assemblies and HV/LV prefabricated substations, both for rated voltages above 1 kV and up to and including 52 kV	CLC/TC 17AC	2026-02-20
EN IEC 60358-1:2026	Coupling capacitors and capacitor dividers – Part 1: General rules	CLC/SR 33	2026-02-20

Oznaka norme	Naslov norme	CLC/TC	Datum objave
EN IEC 62541-8:2026	OPC unified architecture – Part 8: Data access	CLC/TC 65X	2026-02-20
EN IEC 62541-6:2026	OPC unified architecture – Part 6: Mappings	CLC/TC 65X	2026-02-20
EN IEC 62541-5:2026	OPC unified architecture – Part 5: Information Model	CLC/TC 65X	2026-02-20
EN IEC 62541-3:2026	OPC unified architecture – Part 3: Address Space Model	CLC/TC 65X	2026-02-20
EN IEC 62541-12:2026	OPC unified architecture – Part 12: Discovery and global services	CLC/TC 65X	2026-02-20
EN IEC 62541-11:2026	OPC Unified Architecture – Part 11: Historical Access	CLC/TC 65X	2026-02-20
EN IEC 62541-24:2026	OPC unified architecture – Part 24: Scheduler	CLC/TC 65X	2026-02-20
EN IEC 62541-23:2026	OPC unified architecture – Part 23: Common ReferenceTypes	CLC/TC 65X	2026-02-20
EN IEC 62541-22:2026	OPC unified architecture – Part 22: Base Network Model	CLC/TC 65X	2026-02-20
EN IEC 62541-21:2026	OPC Unified architecture – Part 21: Device Onboarding	CLC/TC 65X	2026-02-20
EN IEC 62541-20:2026	OPC unified architecture – Part 20: File transfer	CLC/TC 65X	2026-02-20
EN IEC 60352-7:2026	Solderless connections – Part 7: Spring clamp connections – General requirements, test methods and practical guidance	CLC/SR 48B	2026-02-20
EN IEC 60966-4-4:2026	Radio frequency and coaxial cable assemblies – Part 4-4: Semi-rigid coaxial cable – Detail specification – Frequency range up to 6 000 MHz, type 50-5 multi-channel cables	CLC/TC 46X	2026-02-20
EN IEC 60794-1-131:2026	Optical fibre cables – Part 1-131: Generic specification – Basic optical cable test procedures – Mechanical tests methods – Microduct inner clearance test, Method E31	CLC/TC 86A	2026-02-20
EN IEC 60335-2-108:2026	Household and similar electrical appliances – Safety – Part 2-108: Particular requirements for electrolyzers	CLC/TC 61	2026-02-20
EN IEC 60749-26:2026	Semiconductor devices – Mechanical and climatic test methods – Part 26: Electrostatic discharge (ESD) sensitivity testing – Human body model (HBM)	CLC/TC 47X	2026-02-20
EN IEC 60335-2-108:2026/A11:2026	Household and similar electrical appliances – Safety – Part 2-108: Particular requirements for electrolyzers	CLC/TC 61	2026-02-20
EN IEC 61800-9-2:2025/A1:2026	Adjustable speed electrical power drive systems (PDS) – Part 9-2: Ecodesign for motor systems – Energy efficiency determination and classification	CLC/TC 22X	2026-02-20
EN IEC 63510-1:2026	Household appliances network and grid connectivity – Part 1: General requirements, generic data modelling and neutral messages	CLC/TC 59X	2026-02-20
EN IEC 63510-2:2026	Household appliances network and grid connectivity – Part 2: Product specific mappings, details, requirements and deviations	CLC/TC 59X	2026-02-20
EN IEC 63510-3-1:2026	Household appliances network and grid connectivity – Part 3-1: Specific Data Model Mapping: SPINE and SPINE-IoT	CLC/TC 59X	2026-02-20
EN IEC 63510-4-1:2026	Household appliances network and grid connectivity – Part 4-1: Communication Protocol Specific Aspects: SPINE, SPINE-IoT and SHIP	CLC/TC 59X	2026-02-20
EN IEC 60749-20-1:2026	Semiconductor devices – Mechanical and climatic test methods – Part 20-1: Handling, packing, labelling and shipping of surface-mount devices sensitive to the combined effect of moisture and soldering heat	CLC/TC 47X	2026-02-27
EN 50131-3:2026	Alarm systems – Intrusion and hold-up systems – Part 3: Control and indicating equipment	CLC/TC 79	2026-02-27
EN IEC 62541-14:2026	OPC unified architecture – Part 14: PubSub	CLC/TC 65X	2026-02-27
EN IEC 60721-3-5:2026	Classification of environmental conditions – Part 3-5: Classification of groups of environmental parameters and their severities – Ground vehicle installations	CLC/SR 104	2026-02-27
EN IEC 63479-3:2026	Infotainment services for public vehicles (PVIS) – Part 3: Framework	CLC/TC 100X	2026-02-27
EN IEC 60034-26:2026	Rotating electrical machines – Part 26: Effects of unbalanced voltages on the performance of three-phase cage induction motors	CLC/TC 2	2026-02-27

Europska normizacija (ETSI)

Oznaka norme	Naslov norme	Datum objave
ETSI EN 303 940-1 V1.1.1	Short Range Devices (SRDs) using Ultra Wide Band technology (UWB); Harmonised standard for access to radio spectrum; Part 1: Indoor Millimeter Wave Security Scanners operating in the band 69,8 GHz to 80,5 GHz	2026-02
ETSI EN 303 489 V1.1.1	Air Traffic Control Surveillance; Wide Area Multilateration (WAM) systems operating at 1 030 MHz and 1 090 MHz; Harmonised Standard for access to radio spectrum	2026-01
ETSI EN 302 065-3-3 V3.1.1	Short Range Devices (SRD) using Ultra Wide Band technology (UWB); Harmonised standard for access to radio spectrum; Part 3: UWB devices installed in motor and railway vehicles; Sub-part 3: Requirements for UWB radiodetermination applications operating within 6,0 GHz to 8,5 GHz	2026-01
ETSI ES 204 049 V1.1.1	Integrated broadband cable telecommunication networks (CABLE); Standalone router specification	2026-01
ETSI ES 202 396-1 V1.10.1	Speech and multimedia Transmission Quality (STQ); Speech quality performance in the presence of background noise; Part 1: Background noise simulation technique and background noise database	2026-01
ETSI EN 319 401 V3.2.1	Electronic Signatures and Trust Infrastructures (ESI); General Policy Requirements for Trust Service Providers	2026-01

Međunarodna normizacija (ISO)

Oznaka norme	Naslov norme	ISO/TC/SC	Datum objave
ISO/ASTM 52959:2026	Additive manufacturing of metals – Test artefacts – Compression validation specimens for lattice designs	ISO/TC 261	2026-02
ISO/ASTM 52948:2026	Additive manufacturing of metals – Powder bed fusion – Classification of imperfections	ISO/TC 261	2026-01
ISO/PAS 45007:2026	Occupational health and safety management – Risks arising from climate change and climate change action – Guidance for organizations	ISO/TC 283	2026-01
ISO 32543-2:2026	Non-destructive testing – Characteristics of focal spots in industrial X-ray systems – Part 2: Edge method with hole or disk type test objects	ISO/TC 135/SC 5	2026-01
ISO 32543-3:2026	Non-destructive testing – Characteristics of focal spots in industrial X-ray systems – Part 3: Measurement of the effective focal spot size of mini and micro focus X-ray tubes	ISO/TC 135/SC 5	2026-01
ISO/TR 32121:2026	Transaction assurance in E-commerce – Practices for developing terms of use for business-to-consumer (B2C) E-commerce platforms	ISO/TC 321	2026-02
ISO/IEC 30134-2:2026	Information technology – Data centres key performance indicators – Part 2: Power usage effectiveness (PUE)	ISO/IEC JTC 1/SC 39	2026-01
ISO/IEC 30113-62:2026	Information technology – Gesture-based interfaces across devices and methods – Part 62: Multi-point gestures for screen readers	ISO/IEC JTC 1/SC 35	2026-01
ISO/IEC 30108-1:2026	Biometrics – Identity attributes verification services – Part 1: IAVS services	ISO/IEC JTC 1/SC 37	2026-01
ISO/IEC 29170-3:2026	Information technology – JPEG AIC Assessment of image coding – Part 3: Subjective quality assessment of high-fidelity images	ISO/IEC JTC 1/SC 29	2026-02
ISO 29061-1:2026	Road vehicles – Methods and criteria for usability evaluation of child restraint systems and their interface with vehicle anchorage systems – Part 1: Vehicles and child restraint systems equipped with ISOFIX anchorages and attachments	ISO/TC 22/SC 36	2026-02
ISO 29061-3:2026	Road vehicles – Methods and criteria for usability evaluation of child restraint systems and their interface with vehicle anchorage systems – Part 3: Installation of child restraint systems using vehicle seat belts	ISO/TC 22/SC 36	2026-02
ISO 29061-4:2026	Road vehicles – Methods and criteria for usability evaluation of child restraint systems and their interface with vehicle anchorage systems – Part 4: Securing of child in child restraint system and daily handling aspects	ISO/TC 22/SC 36	2026-02
ISO 29061-5:2026	Road vehicles – Methods and criteria for usability evaluation of child restraint systems and their interface with vehicle anchorage systems – Part 5: Installation and securing of child in a booster system	ISO/TC 22/SC 36	2026-02
ISO 28079:2026	Hardmetals – Palmqvist toughness test	ISO/TC 119/SC 4	2026-01
ISO 28017:2026	Rubber hoses and hose assemblies, wire or textile reinforced, for dredging applications – Specification	ISO/TC 45/SC 1	2026-02
ISO/IEC 27565:2026	Information security, cybersecurity and privacy protection – Guidelines on privacy preservation based on zero-knowledge proofs	ISO/IEC JTC 1/SC 27	2026-02
ISO/IEC TS 27103:2026	Cybersecurity – Guidance on using ISO and IEC standards in a cybersecurity framework	ISO/IEC JTC 1/SC 27	2026-02
ISO/IEC/IEEE 26516:2026	Systems and software engineering – Development and production of instructional videos	ISO/IEC JTC 1/SC 7	2026-02
ISO/IEC 25706:2026	Information technology – Security protocol and data model (SPDM) collection	ISO/IEC JTC 1	2026-02
ISO/TS 25558:2026	Ageing societies – Guidance for enhancing safety and usability of smart home products, services, and systems for older persons in smart home environment	ISO/TC 314	2026-02
ISO/TR 25326:2026	Use cases for green logistics activities	ISO/TC 344	2026-02
ISO/TR 25145:2026	Blockchain and distributed ledger technology (DLT) – Overview of DLT-based collections and collections management	ISO/TC 307	2026-02

Oznaka norme	Naslov norme	ISO/TC/SC	Datum objave
ISO 25099:2026	Traditional Chinese medicine – Curcuma phaeocaulis, Curcuma kwangsiensis and Curcuma wenyujin rhizome	ISO/TC 249/SC 1	2026-02
ISO/TR 25088:2026	Guidance for the application of low-carbon technologies in steel plants	ISO/TC 17/SC 21	2026-01
ISO 25086-1:2026	Textiles – Determination of the snagging resistance of fabrics – Part 1: Mace (spiked ball) test method	ISO/TC 38/SC 24	2026-01
ISO 25018:2026	Corrosion of metals and alloys – Determination of resistance to stress corrosion cracking of copper and copper-zinc alloys in ammonia vapour	ISO/TC 156	2026-02
ISO 25003:2026	Traditional Chinese medicine – Gentiana scabra , Gentiana manshurica , and Gentiana triflora root and rhizome	ISO/TC 249/SC 1	2026-02
ISO 24976:2026	Traditional Chinese medicine – Pueraria lobata root	ISO/TC 249/SC 1	2026-01
ISO 24975:2026	Furniture – Beds and mattresses – Methods of measurement and recommended tolerances	ISO/TC 136	2026-02
ISO/TS 24972:2026	Cork – Sustainable management in cork oak (Quercus suber L .) forests	ISO/TC 87	2026-02
ISO/TS 24929-4:2026	Child care articles – General safety – Part 4: Thermal hazards	ISO/TC 310	2026-01
ISO 24914:2026	Microbiology of the food chain – Loop-mediated isothermal amplification (LAMP) for the detection of microorganisms and associated genetic markers – General requirements and definitions	ISO/TC 34/SC 9	2026-01
ISO 24894:2026	Analysis of natural gas – Determination of sulfur compounds – Determination of hydrogen sulfide by laser absorption spectroscopy	ISO/TC 193/SC 1	2026-01
ISO 24833:2026	Natural gas – Upstream area – Determination of elemental sulfur solubility by saturated dissolution method	ISO/TC 193/SC 3	2026-01
ISO/IEC/IEEE 24748-4:2026	Systems and software engineering – Life cycle management – Part 4: Systems engineering management planning	ISO/IEC JTC 1/SC 7	2026-02
ISO/IEC/IEEE 24748-7:2026	Systems and software engineering – Life cycle management – Part 7: Application of systems engineering on defence programs	ISO/IEC JTC 1/SC 7	2026-02
ISO/IEC/IEEE 24748-10:2026	Systems and software engineering – Life cycle management – Part 10: Guidelines for systems engineering agility	ISO/IEC JTC 1/SC 7	2026-02
ISO 24443:2021/Amd 1:2026	Cosmetics – Determination of sunscreen UVA photoprotection in vitro – Amendment 1	ISO/TC 217	2026-02
ISO 24359-1:2026	Building commissioning process planning – Part 1: New buildings	ISO/TC 205	2026-01
ISO 24066:2026	Traditional Chinese medicine – Euodia (syn. Evodia or Tetradium) fruit	ISO/TC 249/SC 1	2026-02
ISO/TS 23818-1:2026	Assessment of conformity of plastics piping systems for the rehabilitation of existing pipelines – Part 1: Polyethylene (PE) material	ISO/TC 138/SC 8	2026-02
ISO/TS 23818-3:2026	Assessment of conformity of plastics piping systems for the rehabilitation of existing pipelines – Part 3: Unplasticised poly(vinyl chloride) (PVC-U) material	ISO/TC 138/SC 8	2026-02
ISO 23691:2026	Microbiology of the food chain – Determination and use of cardinal values	ISO/TC 34/SC 9	2026-02
ISO 23552-1:2026	Control and protective devices for gaseous and liquid fuels – Particular requirements – Part 1: Electronic fuel/air ratio control systems, including associated sensors and mechanical actuators	ISO/TC 161	2026-01
ISO 23499:2026	Coal – Determination of bulk density of coal as it is handled in industrial practices	ISO/TC 27/SC 1	2026-02
ISO 23131-2:2026	Ellipsometry – Part 2: Bulk material model	ISO/TC 107	2026-01
ISO 23131-3:2026	Ellipsometry – Part 3: Transparent single layer model	ISO/TC 107	2026-01
ISO/IEC 23092-5:2020/Amd 1:2026	Information technology – Genomic information representation – Part 5: Conformance – Amendment 1: Version 2 and Part 6 support	ISO/IEC JTC 1/SC 29	2026-02

Oznaka norme	Naslov norme	ISO/TC/SC	Datum objave
ISO/IEC 23090-18:2024/Amd 2:2026	Information technology – Coded representation of immersive media – Part 18: Carriage of geometry-based point cloud compression data – Amendment 2: Point reliability indication and other improvements	ISO/IEC JTC 1/SC 29	2026-02
ISO/IEC 23090-23:2026	Information technology – Coded representation of immersive media – Part 23: Conformance and reference software for MPEG immersive video	ISO/IEC JTC 1/SC 29	2026-01
ISO/IEC 23090-28:2026	Information technology – Coded representation of immersive media – Part 28: Interchangeable scene-based media representations	ISO/IEC JTC 1/SC 29	2026-02
ISO/IEC 23008-3:2026	Information technology – High efficiency coding and media delivery in heterogeneous environments – Part 3: 3D audio	ISO/IEC JTC 1/SC 29	2026-02
ISO 22760-3:2024/Amd 1:2026	Road vehicles – Dimethyl Ether (DME) fuel system components – Part 3: 85% stop valve – Amendment 1	ISO/TC 22/SC 41	2026-01
ISO 22760-4:2024/Amd 1:2026	Road vehicles – Dimethyl Ether (DME) fuel system components – Part 4: Level indicator – Amendment 1	ISO/TC 22/SC 41	2026-01
ISO 22760-9:2024/Amd 1:2026	Road vehicles – Dimethyl Ether (DME) fuel system components – Part 9: Pressure relief device (PRD) – Amendment 1	ISO/TC 22/SC 41	2026-01
ISO 22575:2026	Railway applications – General vocabulary	ISO/TC 269	2026-02
ISO 22514-2:2026	Statistical methods in process management – Capability and performance – Part 2: Process capability and performance of time-dependent process models	ISO/TC 69/SC 4	2026-02
ISO/IEC 22460-3:2026	Cards and security devices for personal identification – ISO UAS licence and drone or UAS security module – Part 3: Digital UAS or drone licence	ISO/IEC JTC 1/SC 17	2026-02
ISO 22366:2026	Security and resilience – Community resilience – Framework and principles for energy resilience	ISO/TC 292	2026-01
ISO 22262-2:2026	Air quality – Bulk materials – Part 2: Quantitative determination of asbestos by gravimetric and microscopical methods	ISO/TC 146/SC 3	2026-01
ISO/IEC TS 22237-31:2026	Information technology – Data centre facilities and infrastructures – Part 31: Key performance indicators for resilience	ISO/IEC JTC 1/SC 39	2026-02
ISO 22133:2026	Road vehicles – Test object monitoring and control for active safety and automated/autonomous vehicle testing – Functional requirements, specifications and communication protocol	ISO/TC 22/SC 33	2026-01
ISO 22109:2026	Industrial valves – Gearboxes for valves	ISO/TC 153	2026-02
ISO 22095:2020/Amd 1:2026	Chain of custody – General terminology and models – Amendment 1	ISO/TC 308	2026-01
ISO 22095-2:2026	Chain of custody – Part 2: Requirements and guidelines for mass balance	ISO/TC 308	2026-01
ISO 22095-3:2026	Chain of custody – Part 3: Requirements and guidelines for book and claim	ISO/TC 308	2026-01
ISO 21927-6:2026	Smoke and heat control systems – Part 6: Specification for pressure differential systems	ISO/TC 21/SC 11	2026-01
ISO 21809-2:2026	Oil and gas industries including lower carbon energy – External coatings for buried or submerged pipelines used in pipeline transportation systems – Part 2: Single-layer fusion-bonded epoxy coatings	ISO/TC 67/SC 2	2026-02
ISO 21809-4:2026	Oil and gas industries including lower carbon energy – External coatings for buried or submerged pipelines used in pipeline transportation systems – Part 4: Polyethylene coatings (2-layer PE)	ISO/TC 67/SC 2	2026-02
ISO/TS 21758:2026	Traditional Chinese medicine – General requirements of stick-type package for viscous extracts	ISO/TC 249/SC 1	2026-01
ISO 21590:2026	Traditional Chinese medicine – Crocus sativus stigma	ISO/TC 249/SC 1	2026-02
ISO 21575:2026	Raw optical glass – Powder test method for the water resistance of optical glass – Test method and classification	ISO/TC 172/SC 3	2026-01

Oznaka norme	Naslov norme	ISO/TC/SC	Datum objave
ISO/TS 21569-6:2026	Horizontal methods for molecular biomarker analysis – Methods of analysis for the detection of genetically modified organisms and derived products – Part 6: Real-time PCR based screening methods for the detection of cry1Ab/Ac and Pubi-cry DNA sequences	ISO/TC 34/SC 16	2026-01
ISO 21513:2026	Project, programme and portfolio management – Guidance on post-project and post-programme evaluation	ISO/TC 258	2026-01
ISO 21508:2026	Project, programme and portfolio management – Earned value management	ISO/TC 258	2026-02
ISO 21438-3:2026	Workplace atmospheres – Determination of inorganic acids by ion chromatography – Part 3: Hydrofluoric acid and particulate fluorides	ISO/TC 146/SC 2	2026-01
ISO 21370:2026	Traditional Chinese medicine – Dendrobium officinale stem	ISO/TC 249/SC 1	2026-02
ISO 21362:2026	Nanotechnologies – Analysis of nano-objects using asymmetrical flow and centrifugal field-flow fractionation	ISO/TC 229	2026-02
ISO 21315:2026	Traditional Chinese medicine – Ganoderma lucidum fruiting body	ISO/TC 249/SC 1	2026-02
ISO/TS 21296:2026	Oilseeds – Determination of oil content by the Randall extraction method	ISO/TC 34/SC 2	2026-02
ISO 21239:2026	Thermal insulation products for buildings – Reflective insulating products – Specification	ISO/TC 163/SC 3	2026-01
ISO/IEC 21134:2026	Information technology – Computer graphics, image processing and environmental data representation – Benchmarking of integrated indoor localization and tracking methods using dead reckoning	ISO/IEC JTC 1/SC 24	2026-01
ISO 21042:2026	Gasoline engines with direct fuel injection (GDI engines) – Installation of the high-pressure fuel pump to the engine	ISO/TC 22/SC 34	2026-02
ISO/TS 20853:2026	Biotechnology – Bioprocessing – General requirements for bacteriophage preparation for therapeutic use	ISO/TC 276	2026-02
ISO 20812:2026	Thermal insulation products for buildings – Cellular glass products – Specification	ISO/TC 163/SC 3	2026-01
ISO 20682:2026	Autonomous underwater vehicles – Risk and reliability	ISO/TC 8/SC 13	2026-02
ISO 20500-1:2026	Mobile road construction machinery – Safety – Part 1: Common requirements	ISO/TC 195	2026-02
ISO 20500-2:2026	Mobile road construction machinery – Safety – Part 2: Specific requirements for road-milling machines	ISO/TC 195	2026-02
ISO 20500-3:2026	Mobile road construction machinery – Safety – Part 3: Specific requirements for soil-stabilising machines and recycling machines	ISO/TC 195	2026-02
ISO 20500-4:2026	Mobile road construction machinery – Safety – Part 4: Specific requirements for compaction machines	ISO/TC 195	2026-02
ISO 20500-5:2026	Mobile road construction machinery – Safety – Part 5: Specific requirements for paver-finishers	ISO/TC 195	2026-02
ISO 20500-6:2026	Mobile road construction machinery – Safety – Part 6: Specific requirements for mobile feeders	ISO/TC 195	2026-02
ISO 20500-7:2026	Mobile road construction machinery – Safety – Part 7: Specific requirements for slipform pavers and related machines	ISO/TC 195	2026-02
ISO 20342-4:2026	Assistive products for tissue integrity when lying down – Part 4: Test methods for durability	ISO/TC 173	2026-02
ISO 20145:2026	Pneumatic fluid power – Test methods for measuring acoustic emission pressure levels of exhaust silencers	ISO/TC 131/SC 5	2026-02
ISO/IEC TS 20125-1:2026	Information technology – Digital services ecodesign – Part 1: Ecopractices for life cycle stages	ISO/IEC JTC 1/SC 39	2026-02
ISO 20012:2026	Biotechnology – Biobanking – Requirements for human natural killer cells derived from pluripotent stem cells	ISO/TC 276	2026-02
ISO/TS 20003:2026	Road vehicles – Human-machine interface (HMI) for over the air (OTA) software updates	ISO/TC 22/SC 39	2026-02

Oznaka norme	Naslov norme	ISO/TC/SC	Datum objave
ISO/IEC 19896-2:2026	Information security, cybersecurity and privacy protection – Requirements for the competence of IT security conformance assessment body personnel – Part 2: Knowledge and skills requirements for testers and validators according to ISO/IEC 19790 and ISO/IEC 24759	ISO/IEC JTC 1/SC 27	2026-01
ISO/TR 19852:2026	Neutral salt spray test – Results of an international interlaboratory test and conclusions for practical application	ISO/TC 2/SC 14	2026-02
ISO 19743:2026	Solid biofuels – Determination of content of heavy extraneous materials larger than 3,15 mm	ISO/TC 238	2026-01
ISO 19661:2026	Traditional Chinese medicine – Anemarrhena asphodeloides rhizome	ISO/TC 249/SC 1	2026-02
ISO 19643:2026	Meat and meat products – Determination of nitrite and nitrate content – Continuous flow analysis (CFA) method	ISO/TC 34/SC 6	2026-01
ISO 19634:2026	Fine ceramics (advanced ceramics, advanced technical ceramics) – Ceramic composites – Notations and symbols	ISO/TC 206	2026-02
ISO 19615:2026	Meat and fish products – Determination of total volatile basic nitrogen – Semi-micro nitrogen determination method	ISO/TC 34/SC 6	2026-01
ISO/IEC 19566-6:2026	Information technologies – JPEG systems – Part 6: JPEG 360	ISO/IEC JTC 1/SC 29	2026-02
ISO/TR 19482:2026	Intelligent transport systems – Smart streetlighting management platform for road traffic safety enhancement – Overview and use cases	ISO/TC 204	2026-02
ISO/TS 19392-6:2026	Paints and varnishes – Coating systems for wind-turbine rotor blades – Part 6: Determination and evaluation of ice adhesion using centrifuge	ISO/TC 35/SC 9	2026-02
ISO/TS 19384:2026	Service excellence – Guidance for the application of digital approaches to achieve service excellence	ISO/TC 312	2026-02
ISO 19135:2026	Geographic information – Registration and register governance	ISO/TC 211	2026-02
ISO 19067:2026	Building and civil engineering sealants – Determination of changes in colour after laboratory accelerated weathering procedures	ISO/TC 59/SC 8	2026-01
ISO 18998:2026	Water reuse in urban areas – Guidelines for decentralized water reuse system – Management of a decentralized water reuse system	ISO/TC 282/SC 2	2026-01
ISO 18976:2026	Testing of refrigerant compressors	ISO/TC 86/SC 4	2026-01
ISO 18971:2026	Corrosion of metals and alloys – Monitoring method for corrosion states of stainless steel in industrial cooling water	ISO/TC 156	2026-01
ISO 18962:2026	Ships and marine technology – Installation and operational requirements for swappable batteries on ships	ISO/TC 8/SC 8	2026-01
ISO 18777-1:2026	Transportable liquid oxygen systems for medical use – Part 1: Common requirements and particular requirements for base units	ISO/TC 121/SC 6	2026-02
ISO 18760:2026	Ships and marine technology – High-manganese austenitic steel – Longitudinally welded high-manganese austenitic steel pipes for cryogenic temperature	ISO/TC 8/SC 4	2026-02
ISO 18742:2026	Ship and marine technology – High-manganese austenitic steel – Specification for high-manganese austenitic steel welded fittings for cryogenic temperature	ISO/TC 8/SC 4	2026-02
ISO 18741:2026	Ship and marine technology – High-manganese austenitic steel – Specification for high-manganese austenitic steel forgings for cryogenic temperature	ISO/TC 8/SC 4	2026-02
ISO/TS 18734:2026	Requirements and recommendations for elastic barriers, waterproofing and protection of underground concrete structures	ISO/TC 71/SC 7	2026-01
ISO/TR 18727:2026	Health informatics – Quality management of health data in the real world – Case study	ISO/TC 215	2026-01
ISO/TS 18721:2026	Ecological soil functions – Characteristics, indicators and methods	ISO/TC 190	2026-02
ISO/TS 18718:2026	Soil functions and related ecosystem services – Definitions, descriptions and conceptual framework	ISO/TC 190	2026-01

Oznaka norme	Naslov norme	ISO/TC/SC	Datum objave
ISO 18704:2026	Molecular in vitro diagnostic examinations – Requirements and recommendations for pre-examination processes for urine and other body fluids – Isolated cell-free DNA	ISO/TC 212	2026-02
ISO 18651:2026	Building construction machinery and equipment – Internal vibrators for concrete – Vocabulary and commercial specifications	ISO/TC 195/SC 1	2026-02
ISO 18581:2026	Compressed natural gas (CNG) and liquefied natural gas (LNG) equipment and accessories – CNG and LNG propulsion systems for small craft – Installation requirements	ISO/TC 22/SC 41	2026-01
ISO 18419:2026	Oilseeds – Application of near infrared spectrometry	ISO/TC 34/SC 2	2026-02
ISO 18418-1:2026	Gasoline engines – High pressure liquid fuel supply connections – Part 1: 60° concave cone connectors	ISO/TC 22/SC 34	2026-01
ISO 18319-1:2026	Fibre-reinforced polymer (FRP) reinforcement for concrete structures – Part 1: Specifications of FRP sheets	ISO/TC 71/SC 6	2026-01
ISO 18318:2026	Railway applications – Wheel-rail contact geometry parameters – Definitions and methods for evaluation	ISO/TC 269	2026-02
ISO 18270:2026	Classification and performance guidelines for leather upholstered products	ISO/TC 120/SC 3	2026-01
ISO 18203:2026	Steel – Determination of the thickness of surface-hardened layers	ISO/TC 17/SC 7	2026-01
ISO 18166:2026	Numerical welding simulation – Execution and documentation	ISO/TC 44	2026-01
ISO 18127:2026	Water quality – Determination of adsorbable organically bound fluorine, chlorine, bromine and iodine (AOF, AOCI, AOB _r , AOI) – Method using combustion and subsequent ion chromatographic measurement	ISO/TC 147/SC 2	2026-02
ISO 18107:2026	Variable refrigerant flow air-to-air conditioners and air-to-air heat pumps – Testing and calculating methods for seasonal performance factors and energy performance mapping approach	ISO/TC 86/SC 6	2026-02
ISO 18060:2026	Sustainable tourism – Indicators for organizations in the tourism value chain – Requirements and guidance for use	ISO/TC 228	2026-01
ISO/IEC 18000-65:2026	Information technology – Radio frequency identification for item management – Part 65: Parameters for air interface communications for streaming sensors based on ISO/IEC 18000-63	ISO/IEC JTC 1/SC 31	2026-02
ISO/TR 17739-1:2026	Intelligent transport systems – Roadside infrastructure supported location-based services on nomadic and mobile devices for urban connected automated mobility – Part 1: General information and use case definition	ISO/TC 204	2026-01
ISO 17738-4:2026	Thermal insulation products – Exterior insulation and finish systems (EIFS) – Part 4: Site verification	ISO/TC 163/SC 3	2026-02
ISO 17724:2026	Graphical symbols – Vocabulary	ISO/TC 145	2026-01
ISO 17387:2026	Intelligent transport systems – Lane change decision aid systems (LCDAS) – Performance requirements and test procedures	ISO/TC 204	2026-02
ISO 17104:2026	Rotary tools for threaded fasteners – Impulse and impulsing tools – Performance test method	ISO/TC 118/SC 3	2026-02
ISO 17090-4:2026	Health informatics – Public key infrastructure – Part 4: Digital signatures for healthcare documents	ISO/TC 215	2026-01
ISO/IEC 17007:2026	Conformity assessment – Guidance for drafting normative documents suitable for use for conformity assessment	ISO/CASCO	2026-02
ISO 16959:2026	Natural rubber latex concentrate – Determination of zinc oxide viscosity (ZOV)	ISO/TC 45/SC 3	2026-02
ISO 16958:2026	Milk, milk products, infant formula and adult nutritionals – Determination of fatty acids composition – Capillary gas chromatographic method	ISO/TC 34/SC 5	2026-01
ISO 16947:2026	Natural rubber latex concentrate – Determination of zinc oxide stability time (ZST)	ISO/TC 45/SC 3	2026-02
ISO 16924:2026	Natural gas fuelling stations – Liquefied natural gas (LNG) stations for fuelling road vehicles	ISO/TC 340	2026-01

Oznaka norme	Naslov norme	ISO/TC/SC	Datum objave
ISO 16923:2026	Natural gas fuelling stations – Compressed natural gas (CNG) stations for fuelling vehicles	ISO/TC 340	2026-01
ISO 16921-1:2026	Biotechnology – Gene delivery systems – Part 1: Vocabulary	ISO/TC 276/SC 1	2026-01
ISO 16840-6:2026	Wheelchair seating – Part 6: Determination of changes in properties of seat cushions following simulated use	ISO/TC 173/SC 1	2026-01
ISO/TS 16733-2:2026	Fire safety engineering – Selection of design fire scenarios and design fires – Part 2: Design fires	ISO/TC 92/SC 4	2026-01
ISO 16611:2026	Plastics piping systems for drainage and sewerage without pressure – Non-circular pipes and joints made of glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resins (UP) – Dimensions, requirements and tests	ISO/TC 138/SC 6	2026-01
ISO/TS 16601:2026	Health informatics – Patient, intervention, comparison and outcomes (PICO) information model of traditional Chinese medicine (TCM) clinical studies	ISO/TC 215	2026-02
ISO 16484-6:2026	Building automation and control systems (BACS) – Part 6: Data communication conformance testing	ISO/TC 205	2026-02
ISO 16483:2026	Sustainable mobility and transportation – Digital governance – Indicators	ISO/TC 268/SC 2	2026-01
ISO 16315:2026	Small craft – Electrical systems used for electrical propulsion	ISO/TC 188	2026-02
ISO 15957:2026	Test dusts for evaluating air cleaning equipment	ISO/TC 142	2026-02
ISO/IEC 15944-8:2026	Information technology – Business operational view – Part 8: Identification of privacy protection requirements as external constraints on business transactions	ISO/IEC JTC 1/SC 32	2026-02
ISO/TS 15916:2026	Hydrogen technologies – Basic considerations for the safety of hydrogen systems	ISO/TC 197	2026-01
ISO 15883-6:2026	Washer-disinfectors – Part 6: Requirements and tests for washer-disinfectors employing thermal disinfection for non-critical medical devices and health care equipment	ISO/TC 198	2026-01
ISO 15830-2:2022/Amd 1:2026	Road vehicles – Design and performance specifications for the WorldSID 50th percentile male side-impact dummy – Part 2: Mechanical subsystems – Amendment 1: Head centre of gravity	ISO/TC 22/SC 36	2026-01
ISO 15830-3:2022/Amd 1:2026	Road vehicles – Design and performance specifications for the WorldSID 50th percentile male side-impact dummy – Part 3: Mechanical requirements for electronic subsystems – Amendment 1: Head triaxial linear accelerometer neutral axes	ISO/TC 22/SC 36	2026-01
ISO 15621:2026	Absorbent incontinence products for urine, faeces, or both – General guidelines on evaluation	ISO/TC 173/SC 3	2026-02
ISO/IEC 15417:2007/Amd 1:2026	Information technology – Automatic identification and data capture techniques – Code 128 bar code symbology specification – Amendment 1	ISO/IEC JTC 1/SC 31	2026-01
ISO 14890:2026	Conveyor belts – Specification for rubber- or plastics-covered conveyor belts of textile construction for general use	ISO/TC 41/SC 3	2026-02
ISO 14644-13:2026	Cleanrooms and associated controlled environments – Part 13: Cleaning of surfaces to achieve defined levels of cleanliness in terms of particle and chemical concentration	ISO/TC 209	2026-02
ISO 14644-14:2026	Cleanrooms and associated controlled environments – Part 14: Assessment of suitability for use of equipment by airborne particle concentration	ISO/TC 209	2026-02
ISO 14092:2026	Climate change adaptation – Requirements and guidance on adaptation planning for local governments and communities	ISO/TC 207/SC 7	2026-02
ISO 14064-5:2026	Greenhouse gases – Part 5: Guidance on activities and techniques used remotely in conducting verification and validation of greenhouse gas statements	ISO/TC 207/SC 7	2026-02
ISO 14019-1:2026	Sustainability information – Part 1: General principles and requirements for validation and verification	ISO/TC 207/SC 2	2026-02
ISO 14019-2:2026	Sustainability information – Part 2: Principles and requirements for verification processes	ISO/TC 207/SC 2	2026-02
ISO 14019-4:2026	Sustainability information – Part 4: Principles and requirements for bodies validating and verifying sustainability information	ISO/TC 207/SC 2	2026-02

Oznaka norme	Naslov norme	ISO/TC/SC	Datum objave
ISO 13332:2026	Reciprocating internal combustion engines – Test code for the measurement of structure-borne noise emitted from high-speed and medium-speed reciprocating internal combustion engines measured at the engine feet	ISO/TC 70	2026-01
ISO 13182:2026	Classification for discrete polymer fibre for fibre-reinforced cementitious composites	ISO/TC 71/SC 6	2026-01
ISO 12940-1:2026	Petroleum products and lubricants – Determination of roll stability of lubricating grease – Part 1: Dry condition test	ISO/TC 28	2026-02
ISO 12940-2:2026	Petroleum products and lubricants – Determination of roll stability of lubricating grease – Part 2: Wet condition test	ISO/TC 28	2026-02
ISO/TS 12901-2:2026	Nanotechnologies – Occupational risk management applied to engineered nanomaterials – Part 2: Use of the control banding approach	ISO/TC 229	2026-02
ISO 12251:2026	Diesel engines – Clamp mounted CR fuel injectors – Mounting dimensions	ISO/TC 22/SC 34	2026-01
ISO 12052:2026	Health informatics – Digital imaging and communication in medicine (DICOM) including workflow and data management	ISO/TC 215	2026-02
ISO 11987:2026	Ophthalmic optics – Contact lenses – Determination of shelf-life	ISO/TC 172/SC 7	2026-01
ISO 11986:2026	Ophthalmic optics – Contact lenses and contact lens care products – Determination of preservative uptake and release	ISO/TC 172/SC 7	2026-01
ISO 11979-1:2026	Ophthalmic implants – Intraocular lenses – Part 1: Vocabulary	ISO/TC 172/SC 7	2026-02
ISO 11979-4:2026	Ophthalmic implants – Intraocular lenses – Part 4: Labelling and information	ISO/TC 172/SC 7	2026-02
ISO 11925-2:2026	Reaction to fire tests – Ignitability of products subjected to direct impingement of flame – Part 2: Single-flame source test	ISO/TC 92/SC 1	2026-01
ISO 11378-2:2026	Textile floor coverings – Laboratory soiling – Part 2: Drum test	ISO/TC 219	2026-01
ISO/TS 11353:2026	Nanotechnologies – A test method for detection of nano-object(s) release from mask media	ISO/TC 229	2026-01
ISO 11300-1:2026	Piping systems for rehabilitation of underground drains, sewers and water supply networks – Part 1: Polyethylene (PE) material	ISO/TC 138/SC 8	2026-02
ISO 11300-3:2026	Piping systems for rehabilitation of underground drains, sewers and water supply networks – Part 3: Unplasticized poly (vinyl chloride) (PVC-U) material	ISO/TC 138/SC 8	2026-02
ISO 11295:2026	Plastics piping systems used for the rehabilitation of pipelines – Classification and overview of strategic, tactical and operational activities	ISO/TC 138/SC 8	2026-02
ISO 10604:2026	Road vehicles – Measuring procedure for aiming of luminous beams of front lighting devices	ISO/TC 22/SC 35	2026-01
ISO 10545-24:2026	Ceramic tiles – Part 24: Tensile adhesion strength of fibre-combined multilayer ceramic tile and tile adhesive	ISO/TC 189	2026-01
ISO 10360-102:2026	Geometrical product specifications (GPS) – Acceptance and reverification tests for coordinate measuring systems (CMS) – Part 102: Grammar of symbols for metrological characteristics and their specifications	ISO/TC 213	2026-02
ISO 10318-1:2026	Geosynthetics – Part 1: Vocabulary	ISO/TC 221	2026-01
ISO 10249:2026	Fluid fertilizers – Preliminary visual examination and preparation of samples for physical testing	ISO/TC 134	2026-02
ISO 10012:2026	Quality management – Requirements for measurement management systems	ISO/TC 176/SC 3	2026-02
ISO/IEC 9995-1:2026	Information technology – Keyboard layouts for text and office systems – Part 1: General principles governing keyboard layouts	ISO/IEC JTC 1/SC 35	2026-01
ISO/IEC 9995-2:2026	Information technology – Keyboard layouts for text and office systems – Part 2: Alphanumeric section	ISO/IEC JTC 1/SC 35	2026-01
ISO/IEC 9995-3:2026	Information technology – Keyboard layouts for text and office systems – Part 3: Latin International keyboard layout	ISO/IEC JTC 1/SC 35	2026-01

Oznaka norme	Naslov norme	ISO/TC/SC	Datum objave
ISO/IEC 9995-9:2026	Information technology – Keyboard layouts for text and office systems – Part 9: Groups and mechanisms for multilingual and multiscript input	ISO/IEC JTC 1/SC 35	2026-01
ISO/IEC 9995-11:2026	Information technology – Keyboard layouts for office systems – Part 11: Functionality and labelling of dead keys	ISO/IEC JTC 1/SC 35	2026-01
ISO 9985:2026	Information and documentation – Transliteration of Armenian characters into Latin characters	ISO/TC 46	2026-01
ISO 9984:2026	Information and documentation – Transliteration of Georgian characters into Latin characters	ISO/TC 46	2026-01
ISO/IEC TR 9858:2026	Information technology – Use cases on advanced learning analytics services using emerging technologies	ISO/IEC JTC 1/SC 36	2026-01
ISO 9809-4:2026	Gas cylinders – Design, construction and testing of refillable seamless steel gas cylinders and tubes – Part 4: Stainless steel cylinders with an R _m value of less than 1 100 MPa	ISO/TC 58/SC 3	2026-02
ISO 9073-11:2026	Nonwovens – Test methods – Part 11: Run-off	ISO/TC 38	2026-01
ISO/IEC 8808:2026	Information technology for learning, education and training – Online course information model	ISO/IEC JTC 1/SC 36	2026-02
ISO 8472-2:2026	Biotechnology – Data interoperability for stem cell data – Part 2: Key characteristics of stem cell data	ISO/TC 276	2026-02
ISO 8458-1:2026	Steel wire for mechanical springs – Part 1: General requirements	ISO/TC 17/SC 17	2026-01
ISO 8458-2:2026	Steel wire for mechanical springs – Part 2: Patented cold-drawn non-alloy steel wire	ISO/TC 17/SC 17	2026-01
ISO 8458-3:2026	Steel wire for mechanical springs – Part 3: Oil-hardened and tempered wire	ISO/TC 17/SC 17	2026-01
ISO 8145:2026	Thermal insulation – Mineral wool board for overdeck insulation of roofs – Specification	ISO/TC 163/SC 3	2026-01
ISO 8144-1:2026	Thermal insulation – Mineral wool mats for ventilated spaces – Part 1: Specification for applications with restricted ventilation	ISO/TC 163/SC 3	2026-01
ISO 8144-2:2026	Thermal insulation – Mineral wool mats for ventilated spaces – Part 2: Specification for horizontal applications with unrestricted ventilation	ISO/TC 163/SC 3	2026-01
ISO/TS 8102-21:2026	Electrical requirements for lifts, escalators and moving walks – Part 21: On-site and off-site software updates	ISO/TC 178	2026-02
ISO 8000-119:2026	Data quality – Part 119: Application of ISO 8000-115 to transport unit identifiers	ISO/TC 184/SC 4	2026-01
ISO 7889:2026	Yoghurt – Enumeration of characteristic microorganisms – Colony-count technique	ISO/TC 34/SC 5	2026-01
ISO 7685:2026	Glass-reinforced thermosetting plastics (GRP) pipes – Determination of initial ring stiffness	ISO/TC 138/SC 6	2026-01
ISO/TS 7446:2026	Implementation guidance for biorisk management for laboratories and other related organizations	ISO/TC 212	2026-01
ISO 7195:2020/Amd 1:2026	Nuclear energy – Packagings for the transport of uranium hexafluoride (UF ₆) – Amendment 1: Welded version and new type of valve for 1S and 2S cylinders	ISO/TC 85/SC 5	2026-01
ISO 7148-2:2026	Plain bearings – Testing of the tribological behaviour of bearing materials – Part 2: Testing of polymer-based bearing materials	ISO/TC 123/SC 2	2026-02
ISO 6956:2026	Textiles – Water resistant clothing – Determination of protection characteristic against rainfall using a motion-manikin	ISO/TC 38/SC 2	2026-01
ISO 6529:2026	Protective clothing – Protection against chemicals – Determination of resistance of protective clothing materials to permeation by liquids and gases	ISO/TC 94/SC 13	2026-01
ISO 6426-2:2026	Horological vocabulary – Part 2: Technical and commercial definitions	ISO/TC 114/SC 9	2026-02
ISO 6335-1:2026	Surgical instruments – Staplers – Part 1: Vocabulary	ISO/TC 170	2026-02
ISO 6335-2:2026	Surgical instruments – Staplers – Part 2: General requirements	ISO/TC 170	2026-02

Oznaka norme	Naslov norme	ISO/TC/SC	Datum objave
ISO 6029-2:2026	Intelligent transport systems – Seamless positioning for multimodal transportation in ITS stations – Part 2: Nomadic and mobile device dataset for positioning data fusion	ISO/TC 204	2026-02
ISO 5909:2026	Business processes and data interchange of electronic bill of lading based on distributed ledger technology (DLT)	ISO/TC 154	2026-01
ISO 5667-4:2026	Water quality – Sampling – Part 4: Guidance on sampling from lakes, natural and man-made	ISO/TC 147/SC 6	2026-02
ISO 5659:2026	Plastics – Smoke generation – Determination of optical density by a single-chamber test	ISO/TC 61/SC 4	2026-01
ISO 5530-1:2026	Wheat flour – Physical characteristics of doughs – Part 1: Determination of water absorption and rheological properties using a farinograph	ISO/TC 34/SC 4	2026-01
ISO 5313:2026	High nitrogen content, straight ammonium nitrate fertilizers – Determination of oil retention	ISO/TC 134	2026-01
ISO 5311:2026	Fertilizers – Determination of bulk density (tapped)	ISO/TC 134	2026-02
ISO 5222-3:2026	Heat recovery ventilators and energy recovery ventilators – Testing and calculating methods for performance factor – Part 3: Annual sensible heating and cooling recovery performance factors of heat recovery ventilators (HRVs)	ISO/TC 86/SC 6	2026-01
ISO 5211:2026	Industrial valves – Part-turn actuator attachments	ISO/TC 153	2026-02
ISO 5210:2026	Industrial valves – Multi-turn actuator attachments	ISO/TC 153	2026-02
ISO/TS 5137:2026	Medical device maintenance management programme for healthcare delivery organizations (HDO)	ISO/TC 210	2026-02
ISO 5101:2026	Road vehicles – Field load specification for brake actuation and modulation systems	ISO/TC 22/SC 33	2026-01
ISO/IEC 4933:2026	Information technology – User interfaces – Unifying input actions across devices	ISO/IEC JTC 1/SC 35	2026-01
ISO/TR 4550:2026	Surface chemical analysis – Surface chemical analysis of bacteria and biofilms	ISO/TC 201	2026-01
ISO/TR 4419:2026	Health informatics – Pathways for human-computer interaction in electronic health information record systems to reduce clinician burden	ISO/TC 215	2026-01
ISO 4183:2026	Belt drives – Classical and narrow V-belts – Grooved pulleys (system based on datum width)	ISO/TC 41/SC 1	2026-01
ISO 4029:2026	Fasteners – Hexagon socket set screws with cup point	ISO/TC 2/SC 11	2026-02
ISO 4028:2026	Fasteners – Hexagon socket set screws with dog point	ISO/TC 2/SC 11	2026-02
ISO 4027:2026	Fasteners – Hexagon socket set screws with truncated cone point	ISO/TC 2/SC 11	2026-02
ISO 4026:2026	Fasteners – Hexagon socket set screws with flat point	ISO/TC 2/SC 11	2026-02
ISO 4009:2026	Commercial vehicles – Location of electrical and pneumatic connections between towing vehicles and trailers	ISO/TC 22/SC 40	2026-02
ISO 3944:2026	Fertilizers – Determination of bulk density (loose)	ISO/TC 134	2026-02
ISO 3941:2026	Classification of fires	ISO/TC 21/SC 2	2026-01
ISO 3536:2026	Road vehicles – Safety glazing materials – Vocabulary	ISO/TC 22/SC 35	2026-01
ISO 3325:2026	Sintered metal materials, excluding hardmetals – Determination of transverse rupture strength	ISO/TC 119/SC 3	2026-01
ISO 2859-1:2026	Sampling procedures for inspection by attributes – Part 1: Sampling schemes indexed by acceptance quality limit (AQL) for lot-by-lot inspection	ISO/TC 69/SC 5	2026-01
ISO 2738:2026	Sintered metal materials, excluding hardmetals – Permeable sintered metal materials – Determination of density, oil content and open porosity	ISO/TC 119/SC 3	2026-01
ISO 2507:2026	Thermoplastics pipes and fittings – Vicat softening temperature – General test method and test conditions for vinyl chloride-based (PVC-U, PVC-C, PVC-HI) and acrylonitrile-based (ABS, ASA) pipes and fittings	ISO/TC 138/SC 5	2026-01
ISO 1825:2026	Rubber hoses and hose assemblies for aircraft ground fuelling and defuelling – Specification	ISO/TC 45/SC 1	2026-02
ISO/IEC 1539-1:2023/Cor 1:2026	Programming languages – Fortran – Part 1: Base language – Technical Corrigendum 1	ISO/IEC JTC 1/SC 22	2026-01

Oznaka norme	Naslov norme	ISO/TC/SC	Datum objave
ISO 1436:2026	Rubber hoses and hose assemblies – Wire-braid-reinforced hydraulic types for oil-based or water-based fluids – Specification	ISO/TC 45/SC 1	2026-01
ISO 1130:2026	Textiles – Sampling methods for fibres, yarns and fabrics for testing	ISO/TC 38/SC 23	2026-01
ISO 629:2026	Steel and cast iron – Determination of manganese content – Spectrophotometric method	ISO/TC 17/SC 1	2026-01
ISO 582:2026	Rolling bearings – Chamfer dimensions – Geometrical product specifications (GPS) and values	ISO/TC 4/SC 4	2026-02
ISO 294-5:2026	Plastics – Injection moulding of test specimens of thermoplastic materials – Part 5: Preparation of standard specimens for investigating anisotropy	ISO/TC 61/SC 9	2026-01
ISO 209:2024/Amd 1:2026	Wrought aluminium and aluminium alloys – Chemical composition – Amendment 1	ISO/TC 79/SC 6	2026-01

Međunarodna normizacija (IEC)

Oznaka norme	Naslov norme	IEC/TC/SC	Datum objave
IEC 62541-21:2026	OPC unified architecture – Part 21: Device Onboarding	SC 65E	2026-01-05
IEC 62541-5:2026	OPC unified architecture – Part 5: Information Model	SC 65E	2026-01-06
IEC 60794-1-131:2026	Optical fibre cables – Part 1-131: Generic specification – Basic optical cable test procedures – Mechanical tests methods – Microduct inner clearance test, Method E31	SC 86A	2026-01-07
IEC 62047-4:2026	Semiconductor devices – Micro-electromechanical devices – Part 4: Generic specification for MEMS	SC 47F	2026-01-07
IEC 62047-4:2026 RLV	Semiconductor devices – Micro-electromechanical devices – Part 4: Generic specification for MEMS	SC 47F	2026-01-07
IEC 60825-12:2022/COR2:2026	Corrigendum 2 – Safety of laser products – Part 12: Safety of free space optical communication systems used for transmission of information	TC 76	2026-01-08
IEC 61869-20:2025/COR1:2026	Corrigendum 1 – Instrument transformers – Part 20: Safety requirements of instrument transformers for high voltage applications	TC 38	2026-01-08
IEC TR 62316:2026	Guidance for the interpretation of OTDR backscattering traces for single-mode fibres	SC 86A	2026-01-08
IEC TR 62316:2026 RLV	Guidance for the interpretation of OTDR backscattering traces for single-mode fibres	SC 86A	2026-01-08
IEC 62541-24:2026	OPC unified architecture – Part 24: Scheduler	SC 65E	2026-01-08
ISO/IEC 1539-1:2023/COR1:2026	Programming languages – Fortran – Part 1: Base language – Technical Corrigendum 1	ISO/IEC JTC 1/SC 22	2026-01-08
IEC 60352-7:2026	Solderless connections – Part 7: Spring clamp connections – General requirements, test methods and practical guidance	SC 48B	2026-01-09
IEC 60352-7:2026 RLV	Solderless connections – Part 7: Spring clamp connections – General requirements, test methods and practical guidance	SC 48B	2026-01-09
ISO/IEC 15417:2007/AMD1:2026	Information technology – Automatic identification and data capture techniques – Code 128 bar code symbology specification – Amendment 1	ISO/IEC JTC 1/SC 31	2026-01-09
IEC 62541-8:2026 RLV	OPC unified architecture – Part 8: Data access	SC 65E	2026-01-12
IEC 62541-14:2026	OPC unified architecture – Part 14: PubSub	SC 65E	2026-01-12
IEC 62862-4-2:2026	Solar thermal electric plants – Part 4-2: Heliostat field control system of solar tower plants	TC 117	2026-01-12
IEC 63479-3:2026	Infotainment services for public vehicles (PVIS) – Part 3: Framework	TA 17	2026-01-12
ISO/IEC 30108-1:2026	Biometrics – Identity attributes verification services – Part 1: IAVS services	ISO/IEC JTC 1/SC 37	2026-01-12
IEC 60721-3-5:2026	Classification of environmental conditions – Part 3-5: Classification of groups of environmental parameters and their severities – Ground vehicle installations	TC 104	2026-01-14
IEC 62358:2026 RLV	Ferrite cores – Standard inductance factor for gapped cores and its tolerance	TC 51	2026-01-14
IEC 62358:2026	Ferrite cores – Standard inductance factor for gapped cores and its tolerance	TC 51	2026-01-14
IEC TR 63179:2026	Planning of HVDC systems	TC 115	2026-01-14
IEC TR 63436:2026	Insulation monitoring device – Marine AC application example	TC 18	2026-01-14
IEC 63465:2026	Calibration and quality control in the use of radionuclide calibrators	SC 62C	2026-01-14
CISPR TR 30-3:2026	Test method on electromagnetic emissions – Part 3: Electronic control gear for LED light sources – Built-in control gear	CIS/F	2026-01-16
IEC 60034-26:2026	Rotating electrical machines – Part 26: Effects of unbalanced voltages on the performance of three-phase cage induction motors	TC 2	2026-01-16
IEC 60034-26:2026 RLV	Rotating electrical machines – Part 26: Effects of unbalanced voltages on the performance of three-phase cage induction motors	TC 2	2026-01-16

Oznaka norme	Naslov norme	IEC/TC/SC	Datum objave
ISO/IEC 9995-1:2026	Information technology – Keyboard layouts for text and office systems – Part 1: General principles governing keyboard layouts	ISO/IEC JTC 1/SC 35	2026-01-16
ISO/IEC 9995-11:2026	Information technology – Keyboard layouts for office systems – Part 11: Functionality and labelling of dead keys	ISO/IEC JTC 1/SC 35	2026-01-16
ISO/IEC 19896-2:2026	Information security, cybersecurity and privacy protection – Requirements for the competence of IT security conformance assessment body personnel – Part 2: Knowledge and skills requirements for testers and validators according to ISO/IEC 19790 and ISO/IEC 24759	ISO/IEC JTC 1/SC 27	2026-01-16
ISO/IEC 30134-2:2026	Information technology – Data centres key performance indicators – Part 2: Power usage effectiveness (PUE)	ISO/IEC JTC 1/SC 39	2026-01-16
IEC 60747-5-13:2021+AMD1:2026 CSV	Semiconductor devices – Part 5-13: Optoelectronic devices – Hydrogen sulphide corrosion test for LED packages	SC 47E	2026-01-20
IEC 60747-5-13:2021/AMD1:2026	Amendment 1 – Semiconductor devices – Part 5-13: Optoelectronic devices – Hydrogen sulphide corrosion test for LED packages	SC 47E	2026-01-20
IEC 63138-4:2026	Multi-channel radio-frequency connectors – Part 4: Sectional specification for type L32-4 and L32-5 circular connectors	SC 46F	2026-01-20
IEC 63372:2026	Quantification and communication of carbon footprint, GHG emission reductions and avoided emissions from electric and electronic products and systems – Principles, methodologies, requirements and guidance	TC 111	2026-01-20
IEC 62343:2023+AMD1:2026 CSV	Dynamic modules – Generic specification	SC 86C	2026-01-21
IEC 62343:2023/AMD1:2026	Amendment 1 – Dynamic modules – Generic specification	SC 86C	2026-01-21
IEC 62496-4-3:2026	Optical circuit boards – Part 4-3: Interface standards – Terminated waveguide OCB assembly using a single-row thirty-two-channel PMT connector intermateable with a 250 µm pitch MPO 16	TC 86	2026-01-21
ISO/IEC 23090-23:2026	Information technology – Coded representation of immersive media – Part 23: Conformance and reference software for MPEG immersive video	ISO/IEC JTC 1/SC 29	2026-01-22
IEC 61332:2026	Soft ferrite material classification	TC 51	2026-01-23
IEC 61332:2026 RLV	Soft ferrite material classification	TC 51	2026-01-23
ISO/IEC 9995-2:2026	Information technology – Keyboard layouts for text and office systems – Part 2: Alphanumeric section	ISO/IEC JTC 1/SC 35	2026-01-23
ISO/IEC 9995-9:2026	Information technology – Keyboard layouts for text and office systems – Part 9: Groups and mechanisms for multilingual and multiscript input	ISO/IEC JTC 1/SC 35	2026-01-23
IEC 60364-7-711:2026	Low-voltage electrical installations – Part 7-711: Requirements for special installations or locations – Temporary electrical installations for exhibitions and entertainment related purposes	TC 64	2026-01-26
IEC TS 62786-2:2026	Distributed energy resources connection with the grid – Part 2: Additional requirements for PV generation systems	TC 8	2026-01-26
ISO/IEC 4933:2026	Information technology – User interfaces – Unifying input actions across devices	ISO/IEC JTC 1/SC 35	2026-01-26
IEC 62841-2-24:2026	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 2-24: Particular requirements for hand-held oscillating multifunction tools	TC 116	2026-01-27
IEC 62841-4-9:2026	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 4-9: Particular requirements for battery-powered chain saws for tree service	TC 116	2026-01-27
IEC 60335-2-118:2025/COR1:2026	Corrigendum 1 – Household and similar electrical appliances – Safety – Part 2-118: Particular requirements for professional ice-cream makers	SC 61C	2026-01-28
IEC 60445:2021+AMD1:2026 CSV	Basic and safety principles for man-machine interface, marking and identification – Identification of equipment terminals, conductor terminations and conductors	TC 3	2026-01-28

Oznaka norme	Naslov norme	IEC/TC/SC	Datum objave
IEC 60445:2021/AMD1:2026	Amendment 1 – Basic and safety principles for man-machine interface, marking and identification – Identification of equipment terminals, conductor terminations and conductors	TC 3	2026-01-28
IEC TS 63042-401:2026	UHV AC transmission systems – Part 401: Substation maintenance	TC 122	2026-01-28
IEC 63350:2026	Household electric appliances – Specification of the properties of a digital system for measuring the performance	SC 59K	2026-01-28
IEC TS 63379:2026	Vehicle connector, vehicle inlet and cable assembly for megawatt DC charging	SC 23H	2026-01-28
ISO/IEC TR 9858:2026	Information technology – Use cases on advanced learning analytics services using emerging technologies	ISO/IEC JTC 1/SC 36	2026-01-28
ISO/IEC 9995-3:2026	Information technology – Keyboard layouts for text and office systems – Part 3: Latin International keyboard layout	ISO/IEC JTC 1/SC 35	2026-01-28
ISO/IEC 30113-62:2026	Information technology – Gesture-based interfaces across devices and methods – Part 62: Multi-point gestures for screen readers	ISO/IEC JTC 1/SC 35	2026-01-28
IEC 60364-7-717:2026	Low-voltage electrical installations – Part 7-717: Requirements for special installations or locations – Mobile or transportable units	TC 64	2026-01-29
IEC TS 62196-7:2026	Plugs, socket-outlets, vehicle connectors and vehicle inlets – Conductive charging of electric vehicles – Part 7: Vehicle adapters	SC 23H	2026-01-29
IEC TS 60364-7-725:2026	Low-voltage electrical installations – Part 7-725: Requirements for special installations or locations – Resilient power supply system	TC 64	2026-01-30
IEC 60704-2-19:2026	Household and similar electrical appliances – Test code for the determination of airborne acoustical noise – Part 2-19: Particular requirements for air cleaners	SC 59N	2026-01-30
IEC 60704-2-19:2026 EXV	Household and similar electrical appliances – Test code for the determination of airborne acoustical noise – Part 2-19: Particular requirements for air cleaners	SC 59N	2026-01-30
IEC TS 62786-42:2026	Distributed energy resources connection with the grid – Part 42: Technical requirements for voltage measurement used to control DER and loads	TC 8	2026-01-30
IEC TS 63384-2:2026	Power System Stability Control – Part 2: Guideline for quantitative assessment of power system stability and security	SC 8C	2026-01-30
ISO/IEC 21134:2026	Information technology – Computer graphics, image processing and environmental data representation – Benchmarking of integrated indoor localization and tracking methods using dead reckoning	ISO/IEC JTC 1/SC 24	2026-01-30
ISO/IEC 22460-3:2026	Cards and security devices for personal identification – ISO UAS licence and drone or UAS security module – Part 3: Digital UAS or drone licence	ISO/IEC JTC 1/SC 17	2026-02-02
IEC TS 60825-13:2026	Safety of laser products – Part 13: Measurements for classification of laser products	TC 76	2026-02-03
IEC TS 62885-1:2026	Surface cleaning appliances – Part 1: General requirements on test material and test equipment	SC 59F	2026-02-03
IEC 63601:2026	Guideline for evaluating bias temperature instability of silicon carbide metal-oxide-semiconductor devices for power electronic conversion	TC 47	2026-02-03
ISO/IEC 19566-6:2026	Information technologies – JPEG systems – Part 6: JPEG 360	ISO/IEC JTC 1/SC 29	2026-02-03
ISO/IEC TS 22237-31:2026	Information technology – Data centre facilities and infrastructures – Part 31: Key performance indicators for resilience	ISO/IEC JTC 1/SC 39	2026-02-03
ISO/IEC 23008-3:2026	Information technology – High efficiency coding and media delivery in heterogeneous environments – Part 3: 3D audio	ISO/IEC JTC 1/SC 29	2026-02-03
ISO/IEC 25706:2026	Information technology – Security protocol and data model (SPDM) collection	ISO/IEC JTC 1	2026-02-03

Oznaka norme	Naslov norme	IEC/TC/SC	Datum objave
ISO/IEC 29170-3:2026	Information technology – JPEG AIC Assessment of image coding – Part 3: Subjective quality assessment of high-fidelity images	ISO/IEC JTC 1/SC 29	2026-02-03
IEC 60743:2013+AMD1:2026 CSV	Live working – Terminology for tools, devices and equipment	TC 78	2026-02-04
IEC 60743:2013/AMD1:2026	Amendment 1 – Live working – Terminology for tools, devices and equipment	TC 78	2026-02-04
IEC 61290-1-2:2026 RLV	Optical amplifiers – Test methods – Part 1-2: Power and gain parameters – Electrical spectrum analyzer method	SC 86C	2026-02-04
IEC 61290-1-2:2026	Optical amplifiers – Test methods – Part 1-2: Power and gain parameters – Electrical spectrum analyzer method	SC 86C	2026-02-04
IEC TS 61851-26:2026	Electric vehicle conductive charging system – Part 26: EV supply equipment with automatic docking of a vehicle coupler located at the underbody of an electric vehicle	TC 69	2026-02-04
IEC TS 61851-27:2026	Electric vehicle conductive charging system – Part 27: EV supply equipment with automatic docking of a vehicle coupler according to IEC 62196-2, IEC 62196-3 or IEC TS 62196-3-1	TC 69	2026-02-04
IEC 63378-6:2026	Thermal standardization on semiconductor packages – Part 6: Thermal resistance and capacitance model for transient temperature prediction at junction and measurement points	SC 47D	2026-02-04
IEC 63494-1:2026	Lighting systems – Electro-mechanical interfaces – Part 1: Safety	TC 34	2026-02-04
IEC TS 63042-301:2026 RLV	UHV AC transmission systems – Part 301: On-site acceptance tests	TC 122	2026-02-05
IEC TS 63042-301:2026	UHV AC transmission systems – Part 301: On-site acceptance tests	TC 122	2026-02-05
IEC 63652-1:2026	NFC Forum Specifications – Part 1: NFC Wireless Charging	TC 100	2026-02-05
IEC 63652-2:2026	NFC Forum Specifications – Part 2: NFC Data Exchange Format	TC 100	2026-02-05
IEC 60072-3:2026	Rotating electrical machines – Dimensions and output series – Part 3: Small built-in motors – Flange numbers BF10 to BF50	TC 2	2026-02-06
IEC 60721-3-7:2026	Classification of environmental conditions – Part 3-7: Classification of groups of environmental parameters and their severities – Portable and non-stationary use	TC 104	2026-02-06
IEC 63093-4:2026	Ferrite cores – Guidelines on dimensions and the limits of surface irregularities – Part 4: RM-cores	TC 51	2026-02-06
IEC 63093-4:2026 RLV	Ferrite cores – Guidelines on dimensions and the limits of surface irregularities – Part 4: RM-cores	TC 51	2026-02-06
IEC 63093-9:2026	Ferrite cores – Guidelines on dimensions and the limits of surface irregularities – Part 9: Planar cores	TC 51	2026-02-06
IEC 63093-9:2026 RLV	Ferrite cores – Guidelines on dimensions and the limits of surface irregularities – Part 9: Planar cores	TC 51	2026-02-06
IEC 63093-10:2026 RLV	Ferrite cores – Guidelines on dimensions and the limits of surface irregularities – Part 10: PM-cores and associated parts	TC 51	2026-02-06
IEC 63093-10:2026	Ferrite cores – Guidelines on dimensions and the limits of surface irregularities – Part 10: PM-cores and associated parts	TC 51	2026-02-06
ISO/IEC 8808:2026	Information technology for learning, education and training – Online course information model	ISO/IEC JTC 1/SC 36	2026-02-06
ISO/IEC TS 27103:2026	Cybersecurity – Guidance on using ISO and IEC standards in a cybersecurity framework	ISO/IEC JTC 1/SC 27	2026-02-06
IEC 60519-4:2021+AMD1:2026 CSV	Safety in installations for electroheating and electromagnetic processing – Part 4: Particular requirements for arc furnace installations	TC 27	2026-02-09
IEC 60519-4:2021/AMD1:2026	Amendment 1 – Safety in installations for electroheating and electromagnetic processing – Part 4: Particular requirements for arc furnace installations	TC 27	2026-02-09

Oznaka norme	Naslov norme	IEC/TC/SC	Datum objave
IEC 60691:2023+AMD1:2024 +AMD2:2026 CSV	Thermal-links – Requirements and application guide	SC 32C	2026-02-09
IEC 60691:2023/AMD2:2026	Amendment 2 – Thermal-links – Requirements and application guide	SC 32C	2026-02-09
IEC 61076-2-104:2026	Connectors for electrical and electronic equipment – Product requirements – Part 2-104: Circular connectors – Detail specification for circular connectors with M8 screw-locking or snap-locking	SC 48B	2026-02-09
IEC 63359:2026	Fluids for electrotechnical application: Specifications for the re-use of mixtures of gases alternative to SF ₆	TC 10	2026-02-09
IEC 63602:2026	Guidelines for representing switching losses of SiC MOSFETs in datasheets	TC 47	2026-02-09
IEC TR 63675-1:2026	Transmitting and receiving equipment for radiocommunication – Transceiver technologies and their performance standards – Part 1: Low phase-noise oscillator technologies using photonics techniques	TC 103	2026-02-09
ISO/IEC 27565:2026	Information security, cybersecurity and privacy protection – Guidelines on privacy preservation based on zero-knowledge proofs	ISO/IEC JTC 1/SC 27	2026-02-10
ISO TS 25558:2026	Ageing societies – Guidance for enhancing safety and usability of smart home products, services, and systems for older persons in smart home environment	SyC AAL	2026-02-10
IEC 62680-1-2:2026	Universal Serial Bus interfaces for data and power – Part 1-2: Common components – USB Power Delivery specification	TA 18	2026-02-11
IEC 62680-1-3:2026	Universal Serial Bus interfaces for data and power – Part 1-3: Common components – USB Type-C® cable and connector specification	TA 18	2026-02-11
ISO/IEC 15944-8:2026	Information technology – Business operational view – Part 8: Identification of privacy protection requirements as external constraints on business transactions	ISO/IEC JTC 1/SC 32	2026-02-11
ISO/IEC 23090-18:2024/AMD2:2026	Information technology – Coded representation of immersive media – Part 18: Carriage of geometry-based point cloud compression data – Amendment 2: Point reliability indication and other improvements	ISO/IEC JTC 1/SC 29	2026-02-11
IEC 60364-8-81:2026	Low-voltage electrical installations – Part 8-81: Functional aspects – Energy efficiency	TC 64	2026-02-12
IEC 62132-8:2026 RLV	Integrated circuits – Measurement of electromagnetic immunity – Part 8: Measurement of radiated immunity – IC stripline method	SC 47A	2026-02-12
IEC 62132-8:2026	Integrated circuits – Measurement of electromagnetic immunity – Part 8: Measurement of radiated immunity – IC stripline method	SC 47A	2026-02-12
IEC 62541-2:2026	OPC unified architecture – Part 2: Security Model	SC 65E	2026-02-12
IEC TR 62629-1-3:2026	3D displays – Part 1-3: Generic – Human depth perception and determination of the position of 3D object on the non-physical screen	TC 110	2026-02-12
IEC TR 63145-202-40:2026	Eyewear display – Part 202-40: General information of AR type – Frontal stray lights	TC 110	2026-02-12
IEC TR 63353:2026	IIoT applications in power distribution systems management: Architecture and functional requirements	TC 57	2026-02-12
ISO/IEC 23092-5:2020/AMD1:2026	Information technology – Genomic information representation – Part 5: Conformance – Amendment 1: Version 2 and Part 6 support	ISO/IEC JTC 1/SC 29	2026-02-12
IEC 60060:2026 SER	High-voltage test techniques – ALL PARTS	TC 42	2026-02-13
IEC 60068-2:2026 SER	Environmental testing – Part 2: Tests – ALL PARTS	TC 104	2026-02-13
IEC 60071:2026 SER	Insulation co-ordination – ALL PARTS	TC 99	2026-02-13
IEC 60079:2026 SER	Explosive atmospheres – ALL PARTS	TC 31	2026-02-13
IEC 60086:2026 SER	Primary batteries – ALL PARTS	TC 35	2026-02-13

Oznaka norme	Naslov norme	IEC/TC/SC	Datum objave
IEC 60092:2026 SER	Electrical installations in ships – ALL PARTS	TC 18	2026-02-13
IEC 60204:2026 SER	Safety of machinery – Electrical equipment of machines – ALL PARTS	TC 44	2026-02-13
IEC 60287:2026 SER	Electric cables – ALL PARTS	TC 20	2026-02-13
IEC 60332:2026 SER	Tests on electric and optical fibre cables under fire conditions – ALL PARTS	TC 20	2026-02-13
IEC 60502:2026 SER	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) – ALL PARTS	TC 20	2026-02-13
IEC 60601-1:2026 SER	Medical electrical equipment – ALL PARTS	SC 62A	2026-02-13
IEC 60664:2026 SER	Insulation coordination for equipment within low-voltage systems – ALL PARTS	TC 109	2026-02-13
IEC 60825:2026 SER	Safety of laser products – ALL PARTS	TC 76	2026-02-13
IEC 60870-5:2026 SER	Telecontrol equipment and systems – Part 5: Transmission protocols – ALL PARTS	TC 57	2026-02-13
IEC 60958:2026 SER	Digital audio interface – ALL PARTS	TC 100	2026-02-13
IEC 61000-3:2026 SER	Electromagnetic compatibility (EMC) – Part 3: Limit – ALL PARTS	SC 77A	2026-02-13
IEC 61131:2026 SER	Programmable controllers – ALL PARTS	SC 65B	2026-02-13
IEC 61511:2026 SER	Functional safety – Safety instrumented systems for the process industry sector – ALL PARTS	SC 65A	2026-02-13
IEC 61892:2026 SER	Mobile and fixed offshore units – Electrical installations – ALL PARTS	TC 18	2026-02-13
IEC 61970:2026 SER	Energy management system application program interface (EMS-API) – ALL PARTS	TC 57	2026-02-13
IEC 62271:2026 SER	High-voltage switchgear and controlgear – ALL PARTS	SC 17A	2026-02-13
IEC 62305:2026 SER	Protection against lightning – ALL PARTS	TC 81	2026-02-13
IEC 62351:2026 SER	Power systems management and associated information exchange – Data and communications security – ALL PARTS	TC 57	2026-02-13
ISO/IEC 18000-65:2026	Information technology – Radio frequency identification for item management – Part 65: Parameters for air interface communications for streaming sensors based on ISO/IEC 18000-63	ISO/IEC JTC 1/SC 31	2026-02-13
ISO/IEC 23090-28:2026	Information technology – Coded representation of immersive media – Part 28: Interchangeable scene-based media representations	ISO/IEC JTC 1/SC 29	2026-02-13
IEC 60335-2-23:2026 CMV	Household and similar electrical appliances – Safety – Part 2-23: Particular requirements for hair care and similar appliances	TC 61	2026-02-16
IEC 60335-2-23:2026 EXV	Household and similar electrical appliances – Safety – Part 2-23: Particular requirements for hair care and similar appliances	TC 61	2026-02-16
IEC 60335-2-23:2026 EXV-CMV	Household and similar electrical appliances – Safety – Part 2-23: Particular requirements for hair care and similar appliances	TC 61	2026-02-16
IEC 60335-2-23:2026	Household and similar electrical appliances – Safety – Part 2-23: Particular requirements for hair care and similar appliances	TC 61	2026-02-16
IEC 60095-1:2018/COR1:2026	Corrigendum 1 – Lead-acid starter batteries – Part 1: General requirements and methods of test	TC 21	2026-02-17
IEC 62841-2-16:2024+AMD1:2026 CSV	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 2-16: Particular requirements for hand-held fastener driving tools	TC 116	2026-02-17
IEC 62841-2-16:2024/AMD1:2026	Amendment 1 – Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 2-16: Particular requirements for hand-held fastener driving tools	TC 116	2026-02-17

Oznaka norme	Naslov norme	IEC/TC/SC	Datum objave
IEC 63356-1:2026 RLV	LED light source characteristics – Part 1: Data sheets	SC 34A	2026-02-17
IEC 63356-1:2026	LED light source characteristics – Part 1: Data sheets	SC 34A	2026-02-17
ISO/IEC/IEEE 24748-4:2026	Systems and software engineering – Life cycle management – Part 4: Systems engineering management planning	ISO/IEC JTC 1/SC 7	2026-02-17
ISO/IEC/IEEE 24748-7:2026	Systems and software engineering – Life cycle management – Part 7: Application of systems engineering on defence programs	ISO/IEC JTC 1/SC 7	2026-02-17
ISO/IEC/IEEE 24748-10:2026	Systems and software engineering – Life cycle management – Part 10: Guidelines for systems engineering agility	ISO/IEC JTC 1/SC 7	2026-02-17
ISO/IEC/IEEE 26516:2026	Systems and software engineering – Development and production of instructional videos	ISO/IEC JTC 1/SC 7	2026-02-17
IEC 60112:2025/COR1:2026	Corrigendum 1 – Method for the determination of the proof and the comparative tracking indices of solid insulating materials	TC 112	2026-02-18
IEC 60704-2-20:2026 EXV	Household and similar electrical appliances – Test code for the determination of airborne acoustical noise – Part 2-20: Particular requirements for wet hard floor cleaning appliances	SC 59F	2026-02-18
IEC 60704-2-20:2026	Household and similar electrical appliances – Test code for the determination of airborne acoustical noise – Part 2-20: Particular requirements for wet hard floor cleaning appliances	SC 59F	2026-02-18
IEC 60947-5-5:2026	Low-voltage switchgear and controlgear – Part 5-5: Control circuit devices and switching elements – Electrical emergency stop device with mechanical latching function	SC 121A	2026-02-18
IEC TS 61400-4-1:2026	Wind energy generation systems – Part 4-1: Reliability assessment of drivetrain components in wind turbines	TC 88	2026-02-18
IEC 62676-6:2026	Video surveillance systems for use in security applications – Part 6: Performance testing and grading of real-time intelligent video content analysis devices and systems for use in video surveillance applications	TC 79	2026-02-18
IEC TR 62786-100:2026	Distributed energy resources connection with the grid – Part 100: Generating plants and units grid connection standard mapping	TC 8	2026-02-18
IEC SRD 63443-1:2026	Distributed energy resource aggregation business – Part 1: System architecture and service scenarios	SyC Smart Energy	2026-02-18
IEC 63494-2-1:2026	Lighting systems – Electro-mechanical interfaces – Part 2-1: Four-pin extra-low-voltage twist-lock interface Type ZB18	TC 34	2026-02-18
ISO/IEC 17007:2026	Conformity assessment – Guidance for drafting normative documents suitable for use for conformity assessment	ISO/CASCO	2026-02-18
IEC GUIDE 109:2026	Environmental aspects – Inclusion in electrotechnical product standards	ACEA	2026-02-19
IEC GUIDE 127:2026	Guidelines for safety-related risk assessment and risk reduction for collaborative safety system	ACOS	2026-02-19
IEC 61937:2026 SER	Digital audio – Interface for non-linear PCM encoded audio bitstreams applying IEC 60958 – ALL PARTS	TC 100	2026-02-19
IEC 61937-2:2021+AMD1:2026 CSV	Digital audio – Interface for non-linear PCM encoded audio bitstreams applying IEC 60958 – Part 2: Burst-info	TC 100	2026-02-19
IEC 61937-2:2021/AMD1:2026	Amendment 1 – Digital audio – Interface for non-linear PCM encoded audio bitstreams applying IEC 60958 – Part 2: Burst-info	TC 100	2026-02-19
IEC 62862-3-6:2026	Solar thermal electric plants – Part 3-6: Durability of silvered-glass reflectors – Laboratory test methods and assessment	TC 117	2026-02-19
IEC 63479-2:2026	Infotainment services for public vehicles (PVIS) – Part 2: Requirements	TC 100	2026-02-19
IEC 61512-1:2026	Batch control – Part 1: Models and terminology	SC 65A	2026-02-20
IEC TS 62565-3-6:2026	Nanomanufacturing – Product specification – Part 3-6: Graphene-related products – Blank detail specification: graphene oxide in powders and dispersions	TC 113	2026-02-20

Oznaka norme	Naslov norme	IEC/TC/SC	Datum objave
IEC 60335-2-105:2026 EXV	Household and similar electrical appliances – Safety – Part 2-105: Particular requirements for multifunctional shower cabinets	TC 61	2026-02-23
IEC 60335-2-105:2026 EXV-CMV	Household and similar electrical appliances – Safety – Part 2-105: Particular requirements for multifunctional shower cabinets	TC 61	2026-02-23
IEC 60335-2-105:2026	Household and similar electrical appliances – Safety – Part 2-105: Particular requirements for multifunctional shower cabinets	TC 61	2026-02-23
IEC 60335-2-105:2026 CMV	Household and similar electrical appliances – Safety – Part 2-105: Particular requirements for multifunctional shower cabinets	TC 61	2026-02-23
IEC 62031:2026	LED modules – Safety requirements	SC 34A	2026-02-23
IEC 63545:2026	Horticultural lighting – Luminaires for horticultural lighting – Safety	TC 34	2026-02-23
IEC 61291-5-2:2017+AMD1:2026 CSV	Optical amplifiers – Part 5-2: Qualification specifications – Reliability qualification for optical fibre amplifiers	SC 86C	2026-02-24
IEC 61291-5-2:2017/AMD1:2026	Amendment 1 – Optical amplifiers – Part 5-2: Qualification specifications – Reliability qualification for optical fibre amplifiers	SC 86C	2026-02-24
IEC 62127-3:2022+AMD1:2026 CSV	Ultrasonics – Hydrophones – Part 3: Properties of hydrophones for ultrasonic fields	TC 87	2026-02-24
IEC 62127-3:2022/AMD1:2026	Amendment 1 – Ultrasonics – Hydrophones – Part 3: Properties of hydrophones for ultrasonic fields	TC 87	2026-02-24
IEC 61400-40:2026	Wind energy generation systems – Part 40: Electromagnetic compatibility (EMC) – Requirements and test methods	TC 88	2026-02-25
IEC 63041-3:2026	Piezoelectric sensors – Part 3: Physical sensors	TC 49	2026-02-25
IEC 63041-3:2026	Piezoelectric sensors – Part 3: Physical sensors	TC 49	2026-02-25
IEC 61850:2026	Communication networks and systems for power utility automation – ALL PARTS	TC 57	2026-02-26
IEC TR 61850-1-1:2026	Communication networks and systems for power utility automation – Part 1-1: Introduction and overview	TC 57	2026-02-26
IEC TR 61400-4-2:2026	Wind energy generation systems – Part 4-2: Lubrication of drivetrain components in wind turbines	TC 88	2026-02-27
ISO/IEC TS 20125-1:2026	Information technology – Digital services ecodesign – Part 1: Ecopractices for life cycle stages	ISO/IEC JTC 1/SC 39	2026-02-27

