

Hrvatski zavod za norme

Oglasnik za normativne dokumente

4/2026

30. travnja 2026.

Oglasnik za normativne dokumente Hrvatskoga zavoda za norme sadrži popise hrvatskih norma, nacrti hrvatskih norma, prijedloga za prihvaćanje stranih norma u izvorniku, povučene hrvatske norme, povučene nacrti 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	A13
1.3	Prijedlozi za prihvaćanje stranih norma u izvorniku	A14
1.4	Povučene hrvatske norme	A22
1.5	Povučeni nacrti hrvatskih norma	
1.6	Ispravci hrvatskih norma	A28
1.7	Naslovi objavljenih hrvatskih norma na hrvatskome jeziku	A28
1.8	Drugi normativni dokumenti	
1.9	Opća izdanja HZN-a	
1.10	Prijevod hrvatskih normativnih dokumenata	A32
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 14917:2026 en pr
Metalni ekspanzioni mijeh za tlačnu primjenu
(EN 14917:2021+A1:2026)
Metal bellows expansion joints for pressure applications
(EN 14917:2021+A1:2026)

HZN/TO 8, Brodogradnja

HRN EN ISO 10240:2024/A11:2026 en pr
Mala plovila – Korisnički priručnik (EN ISO 10240:2024/A11:2026)
Small craft – Owner's manual (EN ISO 10240:2024/A11:2026)

HRN EN ISO 25197:2020/A12:2026 en pr
Mala plovila – Električni/elektronički upravljački sustavi za kormilarenje, ukapčanje spojke i regulator brzine vrtnje
(EN ISO 25197:2020/A12:2026)
Small craft – Electrical/electronic control systems for steering, shift and throttle (EN ISO 25197:2020/A12:2026)

HZN/TO 21, Protupožarna i vatrogasna oprema

HRN EN 12845:2026 en pr
Ugrađeni sustavi za gašenje požara – Automatski sprinklerski sustavi – Projektiranje, ugradnja i održavanje
(EN 12845:2015+A2:2026)
Fixed firefighting systems – Automatic sprinkler systems – Design, installation and maintenance (EN 12845:2015+A2:2026)

HZN/TO 22, Cestovna vozila

HRN EN 1647:2026 en pr
Vozila za odmor – Pokretni domovi za stanovanje – Smještajni zahtjevi koji se odnose na zdravlje i sigurnost (EN 1647:2026)
Leisure accommodation vehicles – Caravan holiday homes – Habitation requirements relating to health and safety (EN 1647:2026)

HZN/TO 28, Naftni proizvodi i maziva

HRN EN 228:2025/NA:2026 hr izv
Goriva za motorna vozila – Bezolovni motorni benzin – Zahtjevi i metode ispitivanja – Nacionalni dodatak
Automotive fuels – Unleaded petrol – Requirements and test methods – National Annex

HRN EN 590:2025/NA:2026 hr izv
Goriva za motorna vozila – Dizelsko gorivo – Zahtjevi i metode ispitivanja – Nacionalni dodatak
Automotive fuels – Diesel – Requirements and test methods – National Annex

HRN EN ISO 24966:2026 en pr
Određivanje točke paljenja – Modificirana metoda za određivanje točke paljenja u kontinuirano zatvorenoj posudi (MCCCFP) (ISO 24966:2026; EN ISO 24966:2026)
Determination of flash point – Modified continuously closed cup flash point (MCCCFP) method (ISO 24966:2026; EN ISO 24966:2026)

HZN/TO 34, Poljoprivredni i prehrambeni proizvodi

HRN EN ISO 12966-4:2026 en pr
Životinjske i biljne masti i ulja – Određivanje metilnih estera masnih kiselina – 4. dio: Metoda plinske kromatografije na kapilarnim kolonama (ISO 12966-4:2026; EN ISO 12966-4:2026)
Animal and vegetable fats and oils – Gas chromatography of fatty acid methyl esters – Part 4: Determination by capillary gas chromatography (ISO 12966-4:2026; EN ISO 12966-4:2026)

HZN/TO 89, Furniri i drvene ploče

HRN EN 321:2026 en pr
Ploče na osnovi drva – Određivanje otpornosti na vlagu u uvjetima cikličkog ispitivanja (EN 321:2026)
Wood-based panels – Determination of moisture resistance under cyclic test conditions (EN 321:2026)

HZN/TO 121, Anestetička i respiracijska oprema

HRN EN ISO 10079-1:2022/A1:2026 en pr
Medicinska usisna oprema – 1. dio: Električno pogonjena usisna oprema – Amandman 1: Prodor vode (ISO 10079-1:2022/Amd 1:2026; EN ISO 10079-1:2022/A1:2026)
Medical suction equipment – Part 1: Electrically powered suction equipment – Amendment 1: Ingress of water (ISO 10079-1:2022/Amd 1:2026; EN ISO 10079-1:2022/A1:2026)

HZN/TO 135, Nerazorna ispitivanja

HRN EN ISO 18490:2026 en pr
Nerazorno ispitivanje – Provjera vida osoblja koje provodi NDT (ISO 18490:2026; EN ISO 18490:2026)
Non-destructive testing – Evaluation of vision acuity of NDT personnel (ISO 18490:2026; EN ISO 18490:2026)

HZN/TO 147, Kvaliteta vode

HRN EN 18069:2026 en pr
Kvaliteta vode – Minimalni zahtjevi za odabir, ugradnju, validaciju i rad uređaja za kontinuirano mjerenje (EN 18069:2026)
Water quality – Minimum requirements for the selection, installation, validation, and operation of continuous measuring devices (EN 18069:2026)

HZN/TO 163, Toplinska izolacija

HRN EN 16383:2026 en pr
Toplinsko izolacijski proizvodi za primjenu za zgrade – Određivanje ponašanja povezanih sustava vanjske toplinske izolacije sa žbukom s obzirom na toplinu i vlagu (ETICS) (EN 16383:2026)
Thermal insulation products for building applications – Determination of the hygrothermal behaviour of external thermal insulation composite kits with a rendering system (ETICS kits) (EN 16383:2026)

HZN/TO 181, Sigurnost igraćaka i proizvodi za djecu

HRN EN 12221:2026 en pr
Proizvodi za dojenčad i malu djecu – Stalci za previjanje i podloge za previjanje za kućnu uporabu – Sigurnosni zahtjevi i metode ispitivanja (EN 12221:2026)
Child care articles – Changing units and changing pads for domestic use – Safety requirements and test methods (EN 12221:2026)

HZN/TO 182, Geotehničke konstrukcije

HRN EN ISO 22477-6:2026 en pr
Geotehničko istraživanje i ispitivanje – Ispitivanje geotehničkih konstrukcija – 6. dio: Ispitivanje čavlanoga tla i štapnih sidara pod opterećenjem (ISO 22477-6:2026; EN ISO 22477-6:2026)
Geotechnical investigation and testing – Testing of geotechnical structures – Part 6: Load testing of soil nails and rock bolts (ISO 22477-6:2026; EN ISO 22477-6:2026)

HZN/TO 207, Upravljanje okolišem

HRN EN ISO 14001:2026 en pr
Sustavi upravljanja okolišem – Zahtjevi s uputama za uporabu (ISO 14001:2026; EN ISO 14001:2026)
Environmental management systems – Requirements with guidance for use (ISO 14001:2026; EN ISO 14001:2026)

HZN/TO 211, Geoinformacije/Geomatika

HRN EN ISO 19177-1:2026 en pr
Geoinformacije: Geoprostorno aplikacijsko programsko sučelje (API) za segmente rastera – 1. dio: Jezgra (ISO 19177-1:2026; EN ISO 19177-1:2026)
Geographic information – Geospatial application programming interface (API) for tiles – Part 1: Core (ISO 19177-1:2026; EN ISO 19177-1:2026)

HZN/TO 215, Zdravstvena informatika

HRN EN ISO 16791:2026 en pr
Zdravstvena informatika – Zahtjevi za međunarodne strojno čitljive kodove identifikatora s pakiranja medicinskih proizvoda (ISO/DIS 16791:2025; EN ISO 16791:2026)
Health informatics – Requirements for international machine-readable coding of medicinal product package identifiers (ISO/DIS 16791:2025; EN ISO 16791:2026)

HZN/TO 218, Drvo

HRN EN 16485:2026 en pr
Oblo i piljeno drvo – Deklaracija o okolišnoj prihvatljivosti – Pravila za razvrstavanje drva i drvnih proizvoda za građevinsku uporabu (EN 16485:2026)
Round and sawn timber – Environmental Product Declarations – Product category rules for wood and wood-based products for use in construction (EN 16485:2026)

HZN/TO 502, Plinski uređaji

HRN EN 30-1-4:2026 en pr
Plinski uređaji za kuhanje za kućanstva – Dio 1-4: Sigurnost – Uređaji s jednim ili više plamenika s automatskim nadzorom (EN 30-1-4:2026)
Domestic cooking appliances burning gas – Part 1-4: Safety – Appliances having one or more burners with an automatic burner control system (EN 30-1-4:2026)

HRN EN 161:2025/Ispr.1:2026 en pr
Automatski zaporni ventili za plinske plamenike i plinske uređaje (EN 161:2022+A1:2025/AC:2026)
Automatic shut-off valves for gas burners and gas appliances (EN 161:2022+A1:2025/AC:2026)

HRN EN 18126:2026 en pr
Plinski uređaji za vanjsku upotrebu – Dodatne odredbe za korištenje druge skupine plinova (EN 18126:2026)
Outdoor gas appliances – Additional provisions for 2nd family gas use (EN 18126:2026)

HZN/TO 503, Metalni materijali

HRN EN 573-3:2026 en pr
Aluminij i aluminijeve legure – Kemijski sastav i oblik gnječanih proizvoda – 3. dio: Kemijski sastav i oblik proizvoda (EN 573-3:2026)
Aluminium and aluminium alloys – Chemical composition and form of wrought products – Part 3: Chemical composition and form of products (EN 573-3:2026)

HRN EN ISO 14577-5:2026 en pr
Metalni materijali – Instrumentirano ispitivanje utiskivanjem za određivanje tvrdoće i parametara materijala – 5. dio: Linearno elastično dinamičko instrumentirano ispitivanje utiskivanjem (DIIT) (ISO 14577-5:2022; 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; EN ISO 14577-5:2026)

HZN/TO 524, Inteligentni transportni sustavi

HRN EN ISO 21719-1:2026 en pr
Elektronička naplata – Personalizacija opreme u vozilu (OBE) – 1. dio: Okvir (ISO 21719-1:2026; EN ISO 21719-1:2026)
Electronic fee collection – Personalization of on-board equipment (OBE) – Part 1: Framework (ISO 21719-1:2026; EN ISO 21719-1:2026)

HZN/TO 526, Bitumenska veziva

HRN EN 16659:2026 en pr
Bitumen i bitumenska veziva – Ispitivanje oporavka veziva nakon puzanja uslijed višestrukog naprezanja (MSCRT) (EN 16659:2026)
Bitumen and bituminous binders – Multiple Stress Creep and Recovery Test (MSCRT) (EN 16659:2026)

HZN/TO 528, Oprema za željeznice

HRN EN 14198:2026 en pr
Željeznički sustav – Kočenje – Zahtjevi za sustave kočenja vlakova vučenih lokomotivama (EN 14198:2026)
Railway applications – Braking – Requirements for the brake system of trains hauled by locomotives (EN 14198:2026)

HZN/TO 529, Dizalice i prenosila neprekidne dobave

HRN EN 13001-3-6:2026 en pr
Dizalice – Osnove projektiranja – Dio 3-6: Granična stanja i dokaz sigurnosti za strojeve – Hidraulički cilindri (EN 13001-3-6:2026)
Cranes – General design – Part 3-6: Limit states and proof of competence of machinery – Hydraulic cylinders (EN 13001-3-6:2026)

HZN/TO 531, Plastika i guma

HRN EN ISO 179-1:2026 en pr
Plastika – Određivanje svojstava žilavosti po Charpyju – 1. dio: Ispitivanje žilavosti bez instrumenata (ISO 179-1:2026; EN ISO 179-1:2026)
Plastics – Determination of Charpy impact properties – Part 1: Non-instrumented impact test (ISO 179-1:2026; EN ISO 179-1:2026)

HRN EN ISO 1183-2:2026 en pr
Plastika – Metode određivanja gustoće nepjenaste plastike – 2. dio: Metoda za određivanje gustoće pomoću kolone s gradijentom gustoće (ISO 1183-2:2026; EN ISO 1183-2:2026)
Plastics – Methods for determining the density of non-cellular plastics – Part 2: Density gradient column method (ISO 1183-2:2026; EN ISO 1183-2:2026)

HRN EN ISO 3994:2026 en pr
Plastična crijeva – Plastomerna crijeva ojačana plastomernom spiralom za usisavanje i istovar vodenih supstanci – Specifikacija (ISO 3994:2026; EN ISO 3994:2026)
Plastics hoses – Helical-thermoplastic-reinforced thermoplastics hoses for suction and discharge of aqueous materials – Specification (ISO 3994:2026; EN ISO 3994:2026)

HRN EN 16820:2026 en pr
Gumena i plastična crijeva i crijevni uređaji za uporabu u farmaceutskoj i biotehnološkoj industriji – Povezana elastomerna crijeva s podstavom ili bez nje (EN 16820:2026)
Rubber and plastics hoses and hose assemblies for use in the pharmaceutical and biotechnological industry – Bonded elastomeric hoses with or without a lining (EN 16820:2026)

HZN/TO 533, Kolničke konstrukcije

HRN EN 13880-11:2026 en pr
Vruće brtvne mase – 11. dio: Ispitna metoda za pripremu asfaltnih uzoraka koji se upotrebljavaju za ispitivanje učinkovitosti i određivanje kompatibilnosti s asfaltnim kolnikom (EN 13880-11:2026)
Hot applied joint sealants – Part 11: Test method for the preparation of asphalt test blocks used in the function test and for the determination of compatibility with asphalt pavements (EN 13880-11:2026)

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

HRN EN 13126-19:2026 en pr
Građevni okovi – Okovi za prozore i prozorska vrata – Zahtjevi i metode ispitivanja – 19. dio: Zatvarači kliznih krila (EN 13126-19:2026)
Building hardware – Hardware for windows and door-height windows – Requirements and test methods – Part 19: Sliding closing devices (EN 13126-19:2026)

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

HRN EN ISO 16610-22:2026 en pr
Geometrijske specifikacije proizvoda (GSP) – Filtriranje – 22. dio: Filtri linearnog profila: Spline filtri (ISO 16610-22:2026; EN ISO 16610-22:2026)
Geometrical product specifications (GPS) – Filtration – Part 22: Linear profile filters: Spline filters (ISO 16610-22:2026; EN ISO 16610-22:2026)

HZN/TO 539, *Kemijski dezinficijensi i antiseptici*

HRN EN 16615:2026 en pr
Kemijski dezinficijensi i antiseptici – Kvantitativna metoda ispitivanja za procjenu baktericidne djelotvornosti i djelotvornosti na kvasce i/ili fungicidne i/ili tuberkulocidne i/ili mikobakteriocidne djelotvornosti na neporoznim površinama mehaničkim djelovanjem s pomoću maramica ili drugih brisača koji se upotrebljavaju u medicini (ispitivanje na 4 zone) – Metoda ispitivanja i zahtjevi (faza 2, korak 2) (EN 16615:2026)
Chemical disinfectants and antiseptics – Quantitative test method for the evaluation of bactericidal and yeasticidal and/or fungicidal and/or tuberculocidal and/or mycobactericidal activity on non-porous surfaces with mechanical action employing wipes or mops in the medical area (4- field test) – Test method and requirements (phase 2, step 2) (EN 16615:2026)

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

HRI CEN/TR 18081:2026 en pr
Automatizacija zgrade, upravljanje i vođenje zgrade – Pametna zgrada – Opis i aspekti (CEN/TR 18081:2024)
Building automation, controls and building management – Smart building – Description and aspects (CEN/TR 18081:2024)

HRS CEN/TS 18163:2026 en pr
Uređaji na drva za kućanstva – Postupci ispitivanja kod preopterećenja (CEN/TS 18163:2025)
Residential wood logs burning appliances – Overload test procedures (CEN/TS 18163:2025)

HRI CEN/TR 18276:2026 en pr
Kontrolni popis usklađenosti automatizacije zgrade sa zahtjevima EPBD-a (CEN/TR 18276:2026)
Checklist of compliance of building automation with EPBD requirements (CEN/TR 18276:2026)

HZN/TO 544, *Strojni elementi*

HRN EN ISO 4042:2022/A1:2026 en pr
Spojni elementi – Sustavi elektrolitičke zaštite (ISO 4042:2022/Amd 1:2026; EN ISO 4042:2022/A1:2026)
Fasteners – Electroplated coating systems (ISO 4042:2022/Amd 1:2026; EN ISO 4042:2022/A1:2026)

HRN EN ISO 8742:2026 en pr
Spojni elementi – Zasječeni zatici – Središnji zasjeci trećinom duljine (ISO 8742:2026; EN ISO 8742:2026)
Fasteners – Grooved pins – One-third-length center grooves (ISO 8742:2026; EN ISO 8742:2026)

HZN/TO 548, *Konstruktivski eurokodovi*

HRN EN 1990-1:2026 en pr
Eurokod – Osnove projektiranja konstrukcija i geotehničkog projektiranja – 1. dio: Nove konstrukcije (EN 1990-1:2023+A1:2026)
Eurocode – Basis of structural and geotechnical design – Part 1: New structures (EN 1990-1:2023+A1:2026)

HRN EN 1990-2:2026 en pr
Eurokod – Osnove projektiranja konstrukcija i geotehničkog projektiranja – 2. dio: Ocjenjivanje postojećih konstrukcija (EN 1990-2:2026)
Eurocode – Basis of structural and geotechnical design – Part 2: Assessment of existing structures (EN 1990-2:2026)

HRN EN 1991-1-4:2026 en pr
Eurokod 1 – Djelovanja na konstrukcije – Dio 1-4: Djelovanja vjetrova (EN 1991-1-4:2026)
Eurocode 1 – Actions on structures – Part 1-4: Wind actions (EN 1991-1-4:2026)

HRN EN 1991-1-6:2026 en pr
Eurokod 1 – Djelovanja na konstrukcije – Dio 1-6: Djelovanja tijekom izvedbe (EN 1991-1-6:2026)
Eurocode 1 – Actions on structures – Part 1-6: Actions during execution (EN 1991-1-6:2026)

HRN EN 1991-1-8:2026 en pr
Eurokod 1 – Djelovanja na konstrukcije – Dio 1-8: Djelovanja valova i struja na obalne konstrukcije (EN 1991-1-8:2026)
Eurocode 1 – Actions on structures – Part 1-8: Actions from waves and currents on coastal structures (EN 1991-1-8:2026)

HRN EN 1991-3:2026 en pr
Eurokod 1 – Djelovanja na konstrukcije – 3. dio: Djelovanja prouzročena kranovima i strojevima (EN 1991-3:2026)
Eurocode 1 – Actions on structures – Part 3: Actions induced by cranes and machines (EN 1991-3:2026)

HRN EN 1991-4:2026 en pr
Eurokod 1 – Djelovanja na konstrukcije – 4. dio: Silosi i spremnici tekućina (EN 1991-4:2026)
Eurocode 1 – Actions on structures – Part 4: Silos and tanks (EN 1991-4:2026)

HRN EN 1993-1-11:2026 en pr
Eurokod 3 – Projektiranje čeličnih konstrukcija – Dio 1-11: Vlačni dijelovi (EN 1993-1-11:2026)
Eurocode 3 – Design of steel structures – Part 1-11: Tension components (EN 1993-1-11:2026)

HRN EN 1993-2:2026 en pr
Eurokod 3 – Projektiranje čeličnih konstrukcija – 2. dio: Mostovi (EN 1993-2:2026)
Eurocode 3 – Design of steel structures – Part 2: Bridges (EN 1993-2:2026)

HRN EN 1993-3:2026 en pr
Eurokod 3 – Projektiranje čeličnih konstrukcija – 3. dio: Tornjevi, jarboli i dimnjaci (EN 1993-3:2026)
Eurocode 3 – Design of steel structures – Part 3: Towers, masts and chimneys (EN 1993-3:2026)

HRN EN 1993-4-1:2026 en pr
Eurokod 3 – Projektiranje čeličnih konstrukcija – Dio 4-1: Silosi (EN 1993-4-1:2026)
Eurocode 3 – Design of steel structures – Part 4-1: Silos (EN 1993-4-1:2026)

HRN EN 1993-4-2:2026 en pr
Eurokod 3 – Projektiranje čeličnih konstrukcija – Dio 4-2: Spremnici (EN 1993-4-2:2026)
Eurocode 3 – Design of steel structures – Part 4-2: Tanks (EN 1993-4-2:2026)

HRN EN 1993-6:2026 en pr
Eurokod 3 – Projektiranje čeličnih konstrukcija – 6. dio: Konstrukcije kranskih staza (EN 1993-6:2026)
Eurocode 3 – Design of steel structures – Part 6: Crane supporting structures (EN 1993-6:2026)

HRN EN 1994-1-1:2026 en pr
Eurokod 4 – Projektiranje spregnutih čelično-betonskih konstrukcija – Dio 1-1: Opća pravila i pravila za zgrade (EN 1994-1-1:2026)
Eurocode 4 – Design of composite steel and concrete structures – Part 1-1: General rules and rules for buildings (EN 1994-1-1:2026)

HRN EN 1994-1-2:2026 en pr
Eurokod 4 – Projektiranje spregnutih čelično-betonskih konstrukcija – Dio 1-2: Proračun konstrukcija na djelovanje požara (EN 1994-1-2:2026)
Eurocode 4 – Design of composite steel and concrete structures – Part 1-2: Structural fire design (EN 1994-1-2:2026)

HRN EN 1994-2:2026 en pr
Eurokod 4 – Projektiranje spregnutih čelično-betonskih konstrukcija – 2. dio: Mostovi (EN 1994-2:2026)
Eurocode 4 – Design of composite steel and concrete structures – Part 2: Bridges (EN 1994-2:2026)

HRN EN 1995-2:2026 en pr
Eurokod 5 – Projektiranje drvenih konstrukcija – 2. dio: Mostovi (EN 1995-2:2026)
Eurocode 5 – Design of timber structures – Part 2: Bridges (EN 1995-2:2026)

HRS CEN/TS 1998-1-101:2026 en pr
Eurokod 8 – Projektiranje potresne otpornosti konstrukcija – Dio 1-101: Karakterizacija i kvalifikacija konstrukcijskih komponenta za seizmičke primjene s pomoću cikličkih ispitivanja (CEN/TS 1998-1-101:2026)
Eurocode 8 – Design of structures for earthquake resistance – Part 1-101: Characterisation and qualification of structural components for seismic applications by means of cyclic tests (CEN/TS 1998-1-101:2026)

HRN EN 1998-1-2:2026 en pr
Eurokod 8 – Projektiranje potresne otpornosti konstrukcija – Dio 1-2: Zgrade (EN 1998-1-2:2026)
Eurocode 8 – Design of structures for earthquake resistance – Part 1-2: Buildings (EN 1998-1-2:2026)

HZN/TO 550, Opskrba vodom

HRN EN 1111:2026 en pr
Sanitarne armature – Termostatske miješalice (PN 10) – Opća tehnička specifikacija (EN 1111:2026)
Sanitary tapware – Thermostatic mixing valves (PN 10) – General technical specification (EN 1111:2026)

HRN EN 1287:2026 en pr
Sanitarne armature – Niskotlačne termostatske miješalice – Opća tehnička specifikacija (EN 1287:2026)
Sanitary tapware – Low pressure thermostatic mixing valves – General technical specification (EN 1287:2026)

HRN EN 12541:2026 en pr
Sanitarne armature – Ventili za tlačno ispiranje i ventili s automatskim isključivanjem PN 10 za pisoare (EN 12541:2026)
Sanitary tapware – Pressure flushing valves and automatic closing urinal valves PN 10 (EN 12541:2026)

HRN EN 15074:2026 en pr
Kemikalije koje se upotrebljavaju za obradu vode u bazenima i hidromasažnim kupkama – Ozon (EN 15074:2026)
Chemicals used for treatment of swimming pool and spas water – Ozone (EN 15074:2026)

HRN EN 15077:2026 en pr
Kemikalije koje se upotrebljavaju za obradu vode u bazenima i hidromasažnim kupkama – Natrijev hipoklorit (EN 15077:2026)
Chemicals used for treatment of swimming pool and spas water – Sodium hypochlorite (EN 15077:2026)

HZN/TO 551, Gradnja

HRN EN 15978:2026 en pr
Održivost građevina – Ocjenjivanje svojstva zgrada s obzirom na okoliš – Proračunska metoda (EN 15978:2026)
Sustainability of construction works – Assessment of environmental performance of buildings – Requirements and guidance (EN 15978:2026)

HZN/TO 555, Medicinski proizvodi

HRN EN ISO 15883-6:2026 en pr
Uređaji za pranje i dezinfekciju – 6. dio: Zahtjevi i ispitivanja za uređaje za pranje i dezinfekciju u termičkoj dezinfekciji niskorizičnih medicinskih proizvoda i opreme za zdravstvenu skrb (ISO 15883-6:2026; EN 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 15883-6:2026; EN ISO 15883-6:2026)

HRN EN ISO 20417:2026 en pr
Medicinski proizvodi – Informacije koje daje proizvođač (ISO 20417:2026; EN ISO 20417:2026)
Medical devices – Information to be supplied by the manufacturer (ISO 20417:2026; EN ISO 20417:2026)

HZN/TO 560, Tekstilni proizvodi

HRN ISO 1139:2026 en pr
Tekstil – Označavanje pređa (ISO 1139:2025)
Textiles – Designation of yarns (ISO 1139:2025)

HRN ISO 8159:2026 en pr
Tekstil – Morfologija vlakana i pređa – Terminološki rječnik (ISO 8159:2025)
Textiles – Morphology of fibres and yarns – Vocabulary (ISO 8159:2025)

HZN/TO 566, Mlijeko i mliječni proizvodi

HRN EN ISO 29981:2026 en pr
Mliječni proizvodi – Određivanje broja bifidobakterija – Brojenje kolonija (ISO 29981:2024; EN ISO 29981:2026)
Milk products – Enumeration of bifidobacteria – Colony-count technique (ISO 29981:2024; EN ISO 29981:2026)

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

HRN EN 14526:2026 en pr
Hrana – Određivanje toksina iz skupine saksitoksina u školjkašima – Metoda tekućinske kromatografije visoke djelotvornosti s predkolonskom derivatizacijom i peroksidnom ili perjodatnom oksidacijom (EN 14526:2026)
Foodstuffs – Determination of saxitoxin-group toxins in shellfish – HPLC method using pre-column derivatization with peroxide or periodate oxidation (EN 14526:2026)

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

HRN EN 15312:2026 en pr
Slobodno dostupna višenamjenska oprema za sport – Sigurnosni zahtjevi i metode ispitivanja (EN 15312:2026)
Free access multi-sports equipment – Safety requirements and test methods (EN 15312:2026)

HRN EN 17229:2026 en pr
Fitness centri – Zahtjevi o sadržajima i poslovanju centra – Zahtjevi za upravljanje i vođenje (EN 17229:2026)
Fitness clubs – Requirements for amenities and operation – Operational and managerial requirements (EN 17229:2026)

HZN/TO 579, Robotika, sustavi automatizacije i integracije

HRN EN ISO/IEC 42001:2026 en pr
Informacijska tehnologija – Umjetna inteligencija – Sustav upravljanja (ISO/IEC 42001:2023; EN ISO/IEC 42001:2026)
Information technology – Artificial intelligence – Management system (ISO/IEC 42001:2023; EN ISO/IEC 42001:2026)

HZN/TO 582, Informacijska sigurnost i upravljanje kontinuitetom poslovanja

HRN EN ISO 22322:2026 en pr
Upravljanje u kriznim situacijama – Smjernice za upozorenje javnosti (ISO 22322:2022; EN ISO 22322:2026)
Security and resilience – Emergency management – Guidelines for public warning (ISO 22322:2022; EN ISO 22322:2026)

HRN EN ISO/IEC 29146:2026 en pr
Informacijska tehnologija – Sigurnosne tehnike – Okvir upravljanja pristupom (ISO/IEC 29146:2024; EN ISO/IEC 29146:2026)
Information technology – Security techniques – A framework for access management (ISO/IEC 29146:2024; EN ISO/IEC 29146:2026)

HZN/TO 583, Sustavi bespilotnih zrakoplova

HRN EN 4709-001:2026 en pr
Zrakoplovstvo – Sustavi bespilotnih zrakoplova – Dio 001: Zahtjevi za proizvod i verifikacija (EN 4709-001:2026)
Aerospace series – Unmanned Aircraft Systems – Part 001: Product requirements and verification (EN 4709-001:2026)

HRN EN 4709-003:2026 en pr
Zrakoplovstvo – Sustavi bespilotnih zrakoplova – Dio 003: Zahtjevi za geo svjesnost (geoinformiranje) (EN 4709-003:2026)
Aerospace series – Unmanned Aircraft Systems – Part 003: Geo-awareness requirements (EN 4709-003:2026)

HZN/TO 584, Održivi gradovi i zajednice

HRN EN 18140:2026 en pr
Održivi i pametni gradovi i zajednice – Rješenja koja se temelje na prirodi (NbSs) – Nazivlje i razredba (EN 18140:2026)
Sustainable and smart cities and communities – Nature-based solutions (NbSs) – Terminology and classification (EN 18140:2026)

HRN EN 18235-1:2026 en pr
Pouzdana transakcije podataka – 1. dio: Terminologija, pojmovi i mehanizmi (EN 18235-1:2026)
Trusted data transactions – Part 1: Terminology, concepts and mechanisms (EN 18235-1:2026)

HRN EN ISO 22123-1:2026 en pr
Informacijska tehnologija – Računarstvo u oblaku – 1. dio: Terminološki rječnik (ISO/IEC 22123-1:2023; EN ISO/IEC 22123-1:2026)
Information technology – Cloud computing – Part 1: Vocabulary (ISO/IEC 22123-1:2023; EN ISO/IEC 22123-1:2026)

HRN EN ISO 22123-2:2026 en pr
Informacijska tehnologija – Računarstvo u oblaku – 2. dio: Pojmovi (ISO/IEC 22123-2:2023; EN ISO/IEC 22123-2:2026)
Information technology – Cloud computing – Part 2: Concepts (ISO/IEC 22123-2:2023; EN ISO/IEC 22123-2:2026)

HRN EN ISO 22123-3:2026 en pr
Informacijska tehnologija – Računarstvo u oblaku – 3. dio: Referentna arhitektura (ISO/IEC 22123-3:2023; EN ISO/IEC 22123-3:2026)
Information technology – Cloud computing – Part 3: Reference architecture (ISO/IEC 22123-3:2023; EN ISO/IEC 22123-3:2026)

HZN/TO E1, Nazivlje u području elektrotehnike

HRN IEC 60050-441:2026 en,fr,ru pr
Međunarodni elektrotehnički rječnik (IEV) – 441. dio: Sklopni uređaji, upravljački uređaji i osigurači (IEC 60050-441:1984)
International Electrotechnical Vocabulary (IEV) – Part 441: Switchgear, controlgear and fuses (IEC 60050-441:1984)

HRN IEC 60050-441:2026/A1:2026 en,fr pr
Međunarodni elektrotehnički rječnik (IEV) – 441. dio: Sklopni uređaji, upravljački uređaji i osigurači (IEC 60050-441:1984/am1:2000)
International Electrotechnical Vocabulary (IEV) – Part 441: Switchgear, controlgear and fuses (IEC 60050-441:1984/am1:2000)

HRN IEC 60050-601:2026 en,fr,ru pr
Međunarodni elektrotehnički rječnik (IEV) – 601. dio: Proizvodnja, prijenos i distribucija električne energije – Općenito (IEC 60050-601:1985)
International Electrotechnical Vocabulary (IEV) – Part 601: Generation, transmission and distribution of electricity – General (IEC 60050-601:1985)

HRN IEC 60050-601:2026/A1:2026 en,fr pr
Međunarodni elektrotehnički rječnik (IEV) – 601. dio: Proizvodnja, prijenos i distribucija električne energije – Općenito (IEC 60050-601:1985/am1:1998)
International Electrotechnical Vocabulary (IEV) – Part 601: Generation, transmission and distribution of electricity – General (IEC 60050-601:1985/am1:1998)

HRN IEC 60050-601:2026/A2:2026 en,fr pr
Međunarodni elektrotehnički rječnik (IEV) – 601. dio: Proizvodnja, prijenos i distribucija električne energije – Općenito (IEC 60050-601:1985/am2:2020)
International Electrotechnical Vocabulary (IEV) – Part 601: Generation, transmission and distribution of electricity – General (IEC 60050-601:1985/am2:2020)

HRN IEC 60050-602:2026 en,fr,ru pr
Međunarodni elektrotehnički rječnik (IEV) – 602. dio: Proizvodnja, prijenos i distribucija električne energije – Proizvodnja (IEC 60050-602:1983)
International Electrotechnical Vocabulary (IEV) – Part 602: Generation, transmission and distribution of electricity – Generation (IEC 60050-602:1983)

HRN IEC 60050-603:2026 en,fr,ru pr
Međunarodni elektrotehnički rječnik (IEV) – 603. dio: Proizvodnja, prijenos i distribucija električne energije – Planiranje i upravljanje elektroenergetskim sustavima (IEC 60050-603:1986)
International Electrotechnical Vocabulary (IEV) – Part 603: Generation, transmission and distribution of electricity – Power systems planning and management (IEC 60050-603:1986)

HRN IEC 60050-603:2026/A1:2026 en,fr pr
Međunarodni elektrotehnički rječnik (IEV) – 603. dio: Proizvodnja, prijenos i distribucija električne energije – Planiranje i upravljanje elektroenergetskim sustavima (IEC 60050-603:1986/am1:1998)
International Electrotechnical Vocabulary (IEV) – Part 603: Generation, transmission and distribution of electricity – Power systems planning and management (IEC 60050-603:1986/am1:1998)

HRN IEC 60050-605:2026 en,fr,ru pr
Međunarodni elektrotehnički rječnik (IEV) – 605. dio: Proizvodnja, prijenos i distribucija električne energije – Trafostanice (IEC 60050-605:1983)
International Electrotechnical Vocabulary (IEV) – Part 605: Generation, transmission and distribution of electricity – Substations (IEC 60050-605:1983)

HRN IEC 60050-614:2026 en,fr pr
Međunarodni elektrotehnički rječnik (IEV) – 614. dio: Proizvodnja, prijenos i distribucija električne energije – Pogon (IEC 60050-614:2016)
International Electrotechnical Vocabulary (IEV) – Part 614: Generation, transmission and distribution of electricity – Operation (IEC 60050-614:2016)

HRN IEC 60050-617:2026 en,fr pr
Međunarodni elektrotehnički rječnik (IEV) – 617. dio: Organizacija/Tržište električne energije (IEC 60050-617:2009)
International Electrotechnical Vocabulary (IEV) – Part 617: Organization/Market of electricity (IEC 60050-617:2009)

HRN IEC 60050-617:2026/A1:2026 en,fr pr
Međunarodni elektrotehnički rječnik (IEV) – 617. dio:
Organizacija/Tržište električne energije (IEC 60050-617:2009/
am1:2011)
International Electrotechnical Vocabulary (IEV) – Part 617:
Organization/Market of electricity (IEC 60050-617:2009/am1:2011)

HRN IEC 60050-617:2026/A2:2026 en,fr pr
Međunarodni elektrotehnički rječnik (IEV) – 617. dio:
Organizacija/Tržište električne energije (IEC 60050-617:2009/
am2:2017)
International Electrotechnical Vocabulary (IEV) – Part 617:
Organization/Market of electricity (IEC 60050-617:2009/
am2:2017)

HRN IEC 60050-617:2026/A3:2026 en,fr pr
Međunarodni elektrotehnički rječnik (IEV) – 617. dio:
Organizacija/Tržište električne energije (IEC 60050-617:2009/
am3:2018)
International Electrotechnical Vocabulary (IEV) – Part 617:
Organization/Market of electricity (IEC 60050-617:2009/
am3:2018)

HRN IEC 60050-631:2026 en,fr pr
Međunarodni elektrotehnički rječnik (IEV) – 631. dio: Sustavi
za pohranu električne energije (IEC 60050-631:2024)
International Electrotechnical Vocabulary (IEV) – Part 631:
Electrical energy storage systems (IEC 60050-631:2024)

HRN IEC 60050-704:2026 en,fr,ru pr
Međunarodni elektrotehnički rječnik (IEV) – 704. dio: Prijenos
(IEC 60050-704:1993)
International Electrotechnical Vocabulary (IEV) – Part 704:
Transmission (IEC 60050-704:1993)

HRN IEC 60050-704:2026/A1:2026 en,fr pr
Međunarodni elektrotehnički rječnik (IEV) – 704. dio: Prijenos
(IEC 60050-704:1993/am1:2016)
International Electrotechnical Vocabulary (IEV) – Part 704:
Transmission (IEC 60050-704:1993/am1:2016)

HRN IEC 60050-704:2026/A2:2026 en,fr pr
Međunarodni elektrotehnički rječnik (IEV) – 704. dio: Prijenos
(IEC 60050-704:1993/am2:2017)
International Electrotechnical Vocabulary (IEV) – Part 704:
Transmission (IEC 60050-704:1993/am2:2017)

HRN IEC 60050-704:2026/A3:2026 en,fr pr
Međunarodni elektrotehnički rječnik (IEV) – 704. dio: Prijenos
(IEC 60050-704:1993/am3:2018)
International Electrotechnical Vocabulary (IEV) – Part 704:
Transmission (IEC 60050-704:1993/am3:2018)

HRN IEC 60050-704:2026/A4:2026 en,fr pr
Međunarodni elektrotehnički rječnik (IEV) – 704. dio: Prijenos
(IEC 60050-704:1993/am4:2019)
International Electrotechnical Vocabulary (IEV) – Part 704:
Transmission (IEC 60050-704:1993/am4:2019)

HRN IEC 60050-831:2026 en,fr pr
Međunarodni elektrotehnički rječnik (IEV) – 831. dio: Sustavi
pametnih gradova (IEC 60050-831:2025)
International Electrotechnical Vocabulary (IEV) – Part 831:
Smart city systems (IEC 60050-831:2025)

HZN/TO E2, Rotacijski strojevi

HRN EN IEC 60072-3:2026 en pr
Rotacijski električni strojevi – Dimenzije i serije snaga
– 3. dio: Mali ugradbeni motori – Brojevi pribornica od BF10
do BF50 (IEC 60072-3:2026; EN IEC 60072-3:2026)
Rotating electrical machines – Dimensions and output series
– Part 3: Small built-in motors – Flange numbers BF10 to
BF50 (IEC 60072-3:2026; EN IEC 60072-3:2026)

HZN/TO E10, Fluidi za primjenu u elektrotehnici

HRN EN IEC 63359:2026 en pr
Tekućine za primjenu u elektrotehnici: Specifikacije za
ponovno korištenje plinskih smjesa kao zamjena za SF6
(IEC 63359:2026; EN IEC 63359:2026)
Fluids for electrotechnical application: Specifications
for the re-use of mixtures of gases alternative to SF6
(IEC 63359:2026; EN IEC 63359:2026)

HZN/TO E17, Sklopni i upravljački uređaji

HRN EN IEC 60947-4-1:2025/Ispr.1:2026 en pr
Niskonaponski sklopni blokovi i upravljački sklopovi – Dio 4-1:
Sklopnici i motorni pokretači – Elektromehanički sklopnici
i motorni pokretači (IEC 60947-4-1:2023/Corr.1:2026;
EN IEC 60947-4-1:2025/AC:2026)
Low-voltage switchgear and controlgear – Part 4-1:
Contactors and motor-starters – Electromechanical contactors
and motor-starters (IEC 60947-4-1:2023/Corr.1:2026;
EN IEC 60947-4-1:2025/AC:2026)

HZN/TO E20, Električni kabeli

HRN EN 50483-1:2026 en pr
Ispitni zahtjevi za pribor niskonaponskih nadzemnih kabljskih
snopova – 1. dio: Općenito (EN 50483-1:2026)
Test requirements for low voltage aerial bundled cable
accessories – Part 1: Generalities (EN 50483-1:2026)

HRN EN 50483-2:2026 en pr
Ispitni zahtjevi za pribor niskonaponskih nadzemnih kabljskih
snopova – 2. dio: Zatezne i nosive stezaljke, spojnice i nosači
za samonosivi sustav (EN 50483-2:2026)
Test requirements for low voltage aerial bundled cable
accessories – Part 2: Tension and suspension clamps, fittings
and brackets for self-supporting system (EN 50483-2:2026)

HRN EN 50483-3:2026 en pr
Ispitni zahtjevi za pribor niskonaponskih nadzemnih kabljskih
snopova – 3. dio: Zatezne i nosive stezaljke, spojnice i nosači
za sustav s nosivim neutralnim vodičem (EN 50483-3:2026)
Test requirements for low voltage aerial bundled cable
accessories – Part 3: Tension and suspension clamps,
fittings and brackets for neutral messenger system
(EN 50483-3:2026)

HRN EN 50483-4:2026 en pr
Ispitni zahtjevi za pribor niskonaponskih nadzemnih kabljskih
snopova – 4. dio: Spojnici za vodiče (EN 50483-4:2026)
Test requirements for low voltage aerial bundled cable
accessories – Part 4: Connectors (EN 50483-4:2026)

HRN EN 50483-5:2026 en pr
Ispitni zahtjevi za pribor niskonaponskih nadzemnih
kabljskih snopova – 5. dio: Ispitivanje električnim starenjem
(EN 50483-5:2026)
Test requirements for low voltage aerial bundled cable
accessories – Part 5: Electrical ageing test (EN 50483-5:2026)

HRN EN 50483-6:2026 en pr
Ispitni zahtjevi za pribor niskonaponskih nadzemnih
kabljskih snopova – 6. dio: Ispitivanje utjecaja okoliša
(EN 50483-6:2026)
Test requirements for low voltage aerial bundled cable
accessories – Part 6: Environmental testing (EN 50483-6:2026)

HZN/TO E31, Eksplozivne atmosfere

HRN EN IEC 60079-15:2019/A11:2026 en pr
Eksplozivne atmosfere – 15. dio: Vrsta zaštite opreme zaštića
"n" (EN IEC 60079-15:2019/A11:2026)
Explosive atmospheres – Part 15: Equipment protection by
type of protection "n" (EN IEC 60079-15:2019/A11:2026)

HZN/TO E34, Žarulje, svjetiljke i pripadna oprema

HRN EN IEC 63356-1:2026 en pr
Značajke izvora svjetla sa svjetlećim diodama – 1. dio: Listovi
s podacima (IEC 63356-1:2026; EN IEC 63356-1:2026)
LED light source characteristics – Part 1: Data sheets
(IEC 63356-1:2026; EN IEC 63356-1:2026)

HRN EN IEC 63545:2026 en pr
Rasvjeta za hortikulturu – Svjetiljke za hortikulturnu rasvjetu
– Sigurnost (IEC 63545:2026; EN IEC 63545:2026)
Horticultural lighting – Luminaires for horticultural lighting
– Safety (IEC 63545:2026; EN IEC 63545:2026)

HZN/TO E45, Nuklearna instrumentacija

HRN EN IEC 61526:2026 en pr
Instrumentacija u zaštiti od zračenja – Mjerenje osobnih doznih ekvivalenata za X, gama, neutronske i beta zračenja – Aktivni osobni dozimetri (IEC 61526:2024; EN IEC 61526:2026)
Radiation protection instrumentation – Measurement of personal dose equivalents for X, gamma, neutron and beta radiations – Active personal dosimeters (IEC 61526:2024; EN IEC 61526:2026)

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

HRN EN IEC 61512-1:2026 en pr
Vođenje šaržnih procesa – 1. dio: Modeli i nazivlje (IEC 61512-1:2026; EN IEC 61512-1:2026)
Batch control – Part 1: Models and terminology (IEC 61512-1:2026; EN IEC 61512-1:2026)

HRN EN IEC 62541-2:2026 en pr
OPC objedinjena arhitektura – 2. dio: Sigurnosni model (IEC 62541-2:2026; EN IEC 62541-2:2026)
OPC unified architecture – Part 2: Security model (IEC 62541-2:2026; EN IEC 62541-2:2026)

HZN/TO E78, Rad pod naponom

HRN EN 60743:2014/A1:2026 en pr
Rad pod naponom – Terminologija za alate, uređaje i opremu (IEC 60743:2013/am1:2026; EN 60743:2013/A1:2026)
Live working – Terminology for tools, devices and equipment (IEC 60743:2013/am1:2026; EN 60743:2013/A1:2026)

HZN/TO E79, Alarmni sustavi

HRN EN IEC 62676-6:2026 en pr
Sustavi videonadzora za uporabu u primjenama zaštite – 6. dio: Ispitivanje učinkovitosti i ocjenjivanje uređaja i sustava za inteligentnu analizu videosadržaja u stvarnom vremenu za uporabu u videonadzoru (IEC 62676-6:2026; EN 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 (IEC 62676-6:2026; EN IEC 62676-6:2026)

HZN/TO E88, Vjetroagregati

HRN EN IEC 61400-40:2026 en pr
Sustavi za proizvodnju energije iz vjetra – 40. dio: Elektromagnetska kompatibilnost (EMC) – Zahtjevi i metode ispitivanja (IEC 61400-40:2026; EN IEC 61400-40:2026)
Wind energy generation systems – Part 40: Electromagnetic compatibility (EMC) – Requirements and test methods (IEC 61400-40:2026; EN IEC 61400-40:2026)

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

HRN EN IEC 62680-1-2:2026 en pr
Sučelja univerzalnih serijskih sabirnica za podatke i napajanje – Dio 1-2: Opći dijelovi – Specifikacija USB-a za isporuku energije (IEC 62680-1-2:2026; EN IEC 62680-1-2:2026)
Universal serial bus interfaces for data and power – Part 1-2: Common components – USB power delivery specification (IEC 62680-1-2:2026; EN IEC 62680-1-2:2026)

HRN EN IEC 62680-1-3:2026 en pr
Sučelja univerzalne serijske sabirnice za podatke i napajanje – Dio 1-3: Opći dijelovi – Specifikacija kabela i konektora za USB tipa C® (IEC 62680-1-3:2026; EN 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 (IEC 62680-1-3:2026; EN IEC 62680-1-3:2026)

HRN EN IEC 63479-2:2026 en pr
Sustavi za informiranje i zabavu u vozilima javnog prijevoza (PVIS) – 2. dio: Zahtjevi (IEC 63479-2:2026; EN IEC 63479-2:2026)
Infotainment services for public vehicles (PVIS) – Part 2: Requirements (IEC 63479-2:2026; EN IEC 63479-2:2026)

HZN/TO E501, Elektroakustika i ultrazvuk

HRN EN IEC 62127-3:2023/A1:2026 en pr
Ultrazvuk – Hidrofoni – 3. dio: Značajke hidrofona za ultrazvučna polja (IEC 62127-3:2022/am1:2026; EN IEC 62127-3:2023/A1:2026)
Ultrasonics – Hydrophones – Part 3: Properties of hydrophones for ultrasonic fields (IEC 62127-3:2022/am1:2026; EN IEC 62127-3:2023/A1:2026)

HZN/TO T4, Normizacija u telekomunikacijama

HRS ETSI/TS 103 764 V1.1.1:2026 en pr
Željezničke telekomunikacije (RT) – Budući željeznički mobilni komunikacijski sustav (FRMCS) – Arhitektura sustava (ETSI/TS 103 764 V1.1.1:2026)
Rail Telecommunications (RT) – Future Railway Mobile Communication System (FRMCS) – System Architecture (ETSI/TS 103 764 V1.1.1:2026)

HRS ETSI/TS 103 765-1 V1.1.1:2026 en pr
Željezničke telekomunikacije (RT) – Budući željeznički mobilni komunikacijski sustav (FRMCS) – Gradbeni blokovi i funkcije – 1. dio: Prometni stratum (ETSI/TS 103 765-1 V1.1.1:2026)
Rail Telecommunications (RT) – Future Railway Mobile Communication System (FRMCS) – Building Blocks and Functions – Part 1: Transport Stratum (ETSI/TS 103 765-1 V1.1.1:2026)

HRS ETSI/TS 103 765-2 V1.1.1:2026 en pr
Željezničke telekomunikacije (RT) – Budući željeznički mobilni komunikacijski sustav (FRMCS) – Gradbeni blokovi i funkcije – 2. dio: Stratum usluga (ETSI/TS 103 765-2 V1.1.1:2026)
Rail Telecommunications (RT) – Future Railway Mobile Communication System (FRMCS) – Building Blocks and Functions – Part 2: Service Stratum (ETSI/TS 103 765-2 V1.1.1:2026)

HRS ETSI/TS 103 765-3 V1.1.1:2026 en pr
Željezničke telekomunikacije (RT) – Budući željeznički mobilni komunikacijski sustav (FRMCS) – Gradbeni blokovi i funkcije – 3. dio: Funkcije i sučelja u vlaku (ETSI/TS 103 765-3 V1.1.1:2026)
Rail Telecommunications (RT) – Future Railway Mobile Communication System (FRMCS) – Building Blocks and Functions – Part 3: Train On-Board functions and interfaces (ETSI/TS 103 765-3 V1.1.1:2026)

HRS ETSI/TS 103 765-4 V1.1.1:2026 en pr
Željezničke telekomunikacije (RT) – Budući željeznički mobilni komunikacijski sustav (FRMCS) – Gradbeni blokovi i funkcije – 4. dio: Funkcije i sučelja uz prugu (ETSI/TS 103 765-4 V1.1.1:2026)
Rail Telecommunications (RT) – Future Railway Mobile Communication System (FRMCS) – Building Blocks and Functions – Part 4: Trackside functions and interfaces (ETSI/TS 103 765-4 V1.1.1:2026)

HRS ETSI/TS 103 765-5 V1.1.1:2026 en pr
Željezničke telekomunikacije (RT) – Budući željeznički mobilni komunikacijski sustav (FRMCS) – Gradbeni blokovi i funkcije – 5. dio: Mogućnosti korisničke opreme (UE) (ETSI/TS 103 765-5 V1.1.1:2026)
Rail Telecommunications (RT) – Future Railway Mobile Communication System (FRMCS) – Building Blocks and Functions – Part 5: User Equipment (UE) capabilities (ETSI/TS 103 765-5 V1.1.1:2026)

HRS ETSI/TS 103 792 V1.1.1:2026 en pr
Željezničke telekomunikacije (RT) – Budući željeznički mobilni komunikacijski sustav (FRMCS) – Međusobni rad s GSM-R (ETSI/TS 103 792 V1.1.1:2026)
Rail Telecommunications (RT) – Future Railway Mobile Communication System (FRMCS) – Interworking with GSM-R (ETSI/TS 103 792 V1.1.1:2026)

HRS ETSI/TS 103 793 V1.1.1:2026 en pr
Željezničke telekomunikacije (RT) – Budući željeznički mobilni komunikacijski sustav (FRMCS) – Radijske karakteristike (ETSI/TS 103 793 V1.1.1:2025)
Rail Telecommunications (RT) – Future Railway Mobile Communication System (FRMCS) – Radio Characteristics (ETSI/TS 103 793 V1.1.1:2025)

HRU ETSI EG 201 788 V2.2.1:2026 en pr
Elektromagnetska kompatibilnost i radijski spektar (ERM) – Upute za sastavljanje ETSI-jeva referencijskog dokumenta za sustave (SRdoc) (ETSI EG 201 788 V2.2.1:2025)
Electromagnetic compatibility and Radio spectrum Matters (ERM) – Guidance for drafting an ETSI System Reference document (SRdoc) (ETSI EG 201 788 V2.2.1:2025)

HRN ETSI ES 202 396-1 V1.10.1:2026 en pr
Kvaliteta prijenosa govora i multimedijskih sadržaja (STQ) – Kvaliteta prijenosa govora u prisutnosti pozadinske buke – 1. dio: Tehnika simulacije pozadinske buke i baza podataka pozadinske buke (ETSI ES 202 396-1 V1.10.1:2026)
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 (ETSI ES 202 396-1 V1.10.1:2026)

HRN ETSI ES 203 199 V1.4.1:2026 en pr
Inženjerstvo okoliša (EE) – Metodologija procjene životnog ciklusa (LCA) proizvoda, mreža i usluga informacijske i komunikacijske tehnologije (IKT) (ETSI ES 203 199 V1.4.1:2025)
Environmental Engineering (EE) – Methodology for environmental Life Cycle Assessment (LCA) of Information and Communication Technology (ICT) goods, networks and services (ETSI ES 203 199 V1.4.1:2025)

HRN ETSI ES 204 049 V1.1.1:2026 en pr
Integrirane širokopojasne kabelaške telekomunikacijske mreže (CABLE) – Specifikacija samostalnog usmjerivača (routera) (ETSI ES 204 049 V1.1.1:2026)
Integrated broadband cable telecommunication networks (CABLE) – Standalone router specification (ETSI ES 204 049 V1.1.1:2026)

HRN EN 301 843-1 V2.3.1:2026 en pr
Norma za elektromagnetsku kompatibilnost (EMC) za pomorsku radijsku opremu i usluge – 1. dio: Zajednički tehnički zahtjevi (EN 301 843-1 V2.3.1:2026)
ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services – Part 1: Common technical requirements (EN 301 843-1 V2.3.1:2026)

HRN EN 301 843-8 V1.1.1:2026 en pr
Norma za elektromagnetsku kompatibilnost (EMC) za pomorsku radijsku opremu i usluge – Harmonizirana norma za elektromagnetsku kompatibilnost – 8. dio: Posebni uvjeti za radio-farove i uređaje za lociranje (EN 301 843-8 V1.1.1:2026)
ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services – Harmonised Standard for electromagnetic compatibility – Part 8: Specific conditions for radio beacons and locating devices (EN 301 843-8 V1.1.1:2026)

HZN/TU A1, Usluge, proizvodi za kućanstvo i slobodno vrijeme 1

HRN EN ISO 2551:2026 en pr
Tekstilne podne obloge i tekstilne podne obloge u obliku pločica – Određivanje dimenzijskih promjena i deformacija u odnosu na ravninu zbog djelovanja različitih uvjeta vode i topline (ISO 2551:2020; EN ISO 2551:2026)
Textile floor coverings and textile floor coverings in tile form – Determination of dimensional changes due to the effects of varied water and heat conditions and distortion out of plane (ISO 2551:2020; EN ISO 2551:2026)

HRN EN 18135:2026 en pr
Elastične, tekstilne, laminatne i modularne podne obloge s mehaničkim spajanjem – Kružno gospodarstvo – Putovnica proizvoda za podne obloge i podloge za tepih (EN 18135:2026)
Resilient, textile, laminate and modular mechanical locked floor coverings – Circular Economy – Floor coverings and underlays product passport (EN 18135:2026)

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

HRN EN ISO 787-5:2026 en pr
Opće metode ispitivanja pigmentata i punila – 5. dio: Određivanje apsorpcijske vrijednosti ulja (ISO 787-5:2026; EN ISO 787-5:2026)
General methods of test for pigments and extenders – Part 5: Determination of oil absorption value (ISO 787-5:2026; EN ISO 787-5:2026)

HRN EN ISO 11124-7:2026 en pr
Priprema čeličnih podloga prije nanošenja boja i srodnih proizvoda – Specifikacije metalnih abraziva za čišćenje mlazom – 7. dio: Granulat od bijelog lijevanog željeza s visokim udjelom kroma (ISO 11124-7:2025; EN ISO 11124-7:2026)
Preparation of steel substrates before application of paints and related products – Specifications for metallic blast-cleaning abrasives – Part 7: High chromium white cast iron grit (ISO 11124-7:2025; EN ISO 11124-7:2026)

HRN EN ISO 20427:2026 en pr
Pigmenti i punila – Postupak dispergiranja za određivanje veličine lebdećih čestica pigmenta ili punila metodama sedimentacije u tekućem mediju (ISO 20427:2026; EN ISO 20427:2026)
Pigments and extenders – Dispersion procedure for sedimentation-based particle sizing of suspended pigment or extender with liquid sedimentation methods (ISO 20427:2026; EN ISO 20427:2026)

HZN/TU I1, Strojstvo 1

HRN EN ISO 8528-13:2026 en pr
Izmjenični generator pogonjen klipnim motorom s unutrašnjim izgaranjem – 13. dio: Sigurnost (ISO 8528-13:2026; EN ISO 8528-13:2026)
Reciprocating internal combustion engine driven alternating current generating sets – Part 13: Safety (ISO 8528-13:2026; EN ISO 8528-13:2026)

HZN/TU N1, Nemetalni materijali 1

HRN EN ISO 8653:2026 en pr
Nakit – Veličine prstenova – Definicija, mjerenje i označavanje (ISO 8653:2016; EN ISO 8653:2026)
Jewellery – Ring-sizes – Definition, measurement and designation (ISO 8653:2016; EN ISO 8653:2026)

HRN EN ISO 11596:2026 en pr
Nakit i plemeniti metali – Uzorkovanje plemenitih metala i legura plemenitih metala (ISO 11596:2021; EN ISO 11596:2026)
Jewellery and precious metals – Sampling of precious metals and precious metal alloys (ISO 11596:2021; EN ISO 11596:2026)

HRN EN ISO 14720-1:2026 en pr
Ispitivanje keramičkih materijala – Određivanje sumpora u neoksidnim keramičkim sirovinama i keramičkim materijalima – 1. dio: Infracrvene metode mjerenja (ISO 14720-1:2026; EN ISO 14720-1:2026)
Testing of ceramic materials – Determination of sulfur in non-oxidic ceramic raw materials and ceramic materials – Part 1: Infrared measurement methods (ISO 14720-1:2026; EN ISO 14720-1:2026)

HRN EN ISO 14720-2:2026 en pr
Ispitivanje keramičkih materijala – Određivanje sumpora u neoksidnim keramičkim sirovinama i keramičkim materijalima – 2. dio: Optička emisijska spektrometrija s induktivnom spregnutom plazmom (ICP-OES) ili ionska kromatografija (IC) nakon izgaranja u struji kisika (ISO 14720-2:2026; EN ISO 14720-2:2026)
Testing of ceramic materials – Determination of sulfur in non-oxidic ceramic raw materials and ceramic materials – Part 2: Inductively coupled plasma optical emission spectrometry (ICP-OES) or ion chromatography (IC) after burning in the oxygen flow (ISO 14720-2:2026; EN ISO 14720-2:2026)

HRN EN ISO 22764:2026 en pr
Nakit i plemeniti metali – Finoća lemova koji se upotrebljavaju s legurama plemenitih metala za nakit (ISO 22764:2020; EN ISO 22764:2026)
Jewellery and precious metals – Fineness of solders used with precious metal jewellery alloys (ISO 22764:2020; EN ISO 22764:2026)

HRN EN ISO 23345:2026 en pr
Nakit i plemeniti metali – Nerazorna metoda potvrde finoće plemenitih metala rendgenskom fluorescentnom spektroskopijom s energijskom disperzijom (ED-XRF) (ISO 23345:2021; EN ISO 23345:2026)
Jewellery and precious metals – Non destructive precious metal fineness confirmation by ED-XRF (ISO 23345:2021; EN ISO 23345:2026)

HRN EN ISO 24016:2026 en pr
Nakit i plemeniti metali – Razvrstavanje poliranih dijamanta – Nazivlje, klasifikacija i metode ispitivanja (ISO 24016:2020, uključujući ispravljenu verziju 2024-03; EN ISO 24016:2026)
Jewellery and precious metals – Grading polished diamonds – Terminology, classification and test methods (ISO 24016:2020, including corrected version 2024-03; EN ISO 24016:2026)

HRN EN ISO 24018:2026 en pr
Nakit i plemeniti metali – Specifikacije za zlatne poluge od 1 kilograma (ISO 24018:2020; EN ISO 24018:2026)
Jewellery and precious metals – Specifications for 1 kilogram gold bar (ISO 24018:2020; EN ISO 24018:2026)

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

HRN EN ISO 10451:2026 en pr
Stomatologija – Sadržaj tehničke dokumentacije za sustave dentalnih implantata (ISO 10451:2026; EN ISO 10451:2026)
Dentistry – Contents of technical file for dental implant systems (ISO 10451:2026; EN ISO 10451:2026)

HRN EN ISO 18739:2026 en pr
Stomatologija – Terminološki rječnik lanca procesa za CAD/CAM sustave (ISO 18739:2026; EN ISO 18739:2026)
Dentistry – Vocabulary of process chain for CAD/CAM systems (ISO 18739:2026; EN ISO 18739:2026)

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

HRN EN 2002-002:2026 en pr
Zrakoplovstvo – Metalni materijali – Metode ispitivanja – 2. dio: Ispitivanje istežanja pri povišenoj temperaturi (EN 2002-002:2026)
Aerospace series – Metallic materials – Test methods – Part 2: Tensile testing at elevated temperature (EN 2002-002:2026)

HRN EN 4913:2026 en pr
Zrakoplovstvo – Upotreba mljevenog i recikliranog materijala u termoplastičnim dijelovima (EN 4913:2026)
Aerospace series – Use of regrinds and recycled materials in thermoplastic parts (EN 4913:2026)

HRN EN 9300-100:2026 en pr
Zrakoplovstvo – LOTAR dugoročno arhiviranje i učitavanje digitalne tehničke dokumentacije za proizvod kao što su podaci 3D, CAD i PDM – 100. dio: Zajednički pojmovi za dugoročno arhiviranje i pronalaženje CAD 3D informacija o mehanici (EN 9300-100:2026)
Aerospace series – LOTAR Long-Term Archiving and Retrieval of digital technical product documentation such as 3D, CAD and PDM data – Part 100: Common concepts for long-term archiving and retrieval of 3D mechanical CAD information (EN 9300-100:2026)

HZN/TU U1, Opća elektrotehnika 1

HRN EN IEC 60721-3-7:2026 en pr
Razredba uvjeta okoliša – Dio 3-7: Razredba skupina parametara okoliša i njihovog intenziteta – Prijenosna i nestacionarna uporaba (IEC 60721-3-7:2026; EN 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 (IEC 60721-3-7:2026; EN IEC 60721-3-7:2026)

HZN/TU V1, Elektronika 1

HRN EN IEC 60115-2-10:2026 en pr
Fiksni otpornici za uporabu u elektroničkoj opremi – Dio 2-10: Predložak za detaljnu specifikaciju: Tankoslojni otpornici male snage sa žičanim izvodima za montažu kroz rupu na tiskanim pločicama (THT), za elektroničku opremu opće namjene, razina klasifikacije G (IEC 60115-2-10:2023; EN IEC 60115-2-10:2026)
Fixed resistors for use in electronic equipment – Part 2-10: Blank detail specification: Low-power film resistors with leads for through-hole assembly on circuit boards (THT), for general electronic equipment, classification level G (IEC 60115-2-10:2023; EN IEC 60115-2-10:2026)

HRN EN IEC 60115-2-10:2026/A11:2026 en pr
Fiksni otpornici za uporabu u elektroničkoj opremi – Dio 2-10: Predložak za detaljnu specifikaciju: Tankoslojni otpornici male snage sa žičanim izvodima za montažu kroz rupu na tiskanim pločicama (THT), za elektroničku opremu opće namjene, razina klasifikacije G (EN IEC 60115-2-10:2026/A11:2026)
Fixed resistors for use in electronic equipment – Part 2-10: Blank detail specification: Low-power film resistors with leads for through-hole assembly on circuit boards (THT), for general electronic equipment, classification level G (EN IEC 60115-2-10:2026/A11:2026)

HRN EN IEC 60115-2:2026 en pr
Fiksni otpornici za uporabu u elektroničkoj opremi – 2. dio: Sekcijska specifikacija: Tankoslojni otpornici male snage sa žičanim izvodima za montažu kroz rupu na tiskanim pločicama (THT) (IEC 60115-2:2023; EN IEC 60115-2:2026)
Fixed resistors for use in electronic equipment – Part 2: Sectional specification: Low-power film resistors with leads for through-hole assembly on circuit boards (THT) (IEC 60115-2:2023; EN IEC 60115-2:2026)

HRN EN IEC 60115-2:2026/A11:2026 en pr
Fiksni otpornici za uporabu u elektroničkoj opremi – 2. dio: Sekcijska specifikacija: Tankoslojni otpornici male snage sa žičanim izvodima za montažu kroz rupu na tiskanim pločicama (THT) (EN IEC 60115-2:2026/A11:2026)
Fixed resistors for use in electronic equipment – Part 2: Sectional specification: Low-power film resistors with leads for through-hole assembly on circuit boards (THT) (EN IEC 60115-2:2026/A11:2026)

HRN EN IEC 60115-4:2026 en pr
Fiksni otpornici za uporabu u elektroničkoj opremi – 4. dio: Sekcijska specifikacija: Otpornici snage za montažu kroz rupu na tiskanim pločicama (THT) ili za montažu na šasiju (IEC 60115-4:2022; EN IEC 60115-4:2026)
Fixed resistors for use in electronic equipment – Part 4: Sectional specification: Power resistors for through hole assembly on circuit boards (THT) or for assembly on chassis (IEC 60115-4:2022; EN IEC 60115-4:2026)

HRN EN IEC 60115-4:2026/A11:2026 en pr
Fiksni otpornici za uporabu u elektroničkoj opremi – 4. dio: Sekcijska specifikacija: Otpornici snage za montažu kroz rupu na tiskanim pločicama (THT) ili za montažu na šasiju (EN IEC 60115-4:2026/A11:2026)
Fixed resistors for use in electronic equipment – Part 4: Sectional specification: Power resistors for through hole assembly on circuit boards (THT) or for assembly on chassis (EN IEC 60115-4:2026/A11:2026)

HRN EN IEC 60115-8:2026 en pr
Fiksni otpornici za uporabu u elektroničkoj opremi – 8. dio: Sekcijska specifikacija: Fiksni otpornici za površinsku ugradnju (IEC 60115-8:2023; EN IEC 60115-8:2026)
Fixed resistors for use in electronic equipment – Part 8: Sectional specification – Fixed surface mount resistors (IEC 60115-8:2023; EN IEC 60115-8:2026)

HRN EN IEC 60115-8:2026/A11:2026 en pr
Fiksni otpornici za uporabu u elektroničkoj opremi – 8. dio: Sekcijska specifikacija: Fiksni otpornici za površinsku ugradnju (EN IEC 60115-8:2026/A11:2026)
Fixed resistors for use in electronic equipment – Part 8: Sectional specification – Fixed surface mount resistors (EN IEC 60115-8:2026/A11:2026)

HRN EN IEC 60749-7:2026 en pr
Poluvodički uređaji – Metode za mehanička i klimatska ispitivanja – 7. dio: Mjerenje sadržaja unutarnje vlage i analiza ostalih zaostalih plinova (IEC 60749-7:2025; 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 (IEC 60749-7:2025; EN IEC 60749-7:2026)

HRN EN IEC 60749-21:2026 en pr
Poluvodički uređaji – Metode za mehanička i klimatska ispitivanja – 21. dio: Lemljivost (IEC 60749-21:2025; EN IEC 60749-21:2026)
Semiconductor devices – Mechanical and climatic test methods – Part 21: Solderability (IEC 60749-21:2025; EN IEC 60749-21:2026)

HRN EN IEC 60749-22-1:2026 en pr
Poluvodički uređaji – Metode za mehanička i klimatska ispitivanja – Dio 22-1: Čvrstoća prionljivosti – Metoda ispitivanja vlačne čvrstoće žičane veze (IEC 60749-22-1:2025; EN IEC 60749-22-1:2026)
Semiconductor devices – Mechanical and climatic test methods – Part 22-1: Bond strength – Wire bond pull test methods (IEC 60749-22-1:2025; EN IEC 60749-22-1:2026)

HRN EN IEC 60749-22-2:2026 en pr
Poluvodički uređaji – Metode za mehanička i klimatska ispitivanja – Dio 22-2: Čvrstoća prionljivosti – Metode ispitivanja posmične čvrstoće žičane veze (IEC 60749-22-2:2025; EN IEC 60749-22-2:2026)
Semiconductor devices – Mechanical and climatic test methods – Part 22-2: Bond strength – Wire bond shear test methods (IEC 60749-22-2:2025; EN IEC 60749-22-2:2026)

HRN EN IEC 60749-23:2026 en pr
Poluvodički uređaji – Metode za mehanička i klimatska ispitivanja – 23. dio: Radni vijek na visokim temperaturama (IEC 60749-23:2025; EN IEC 60749-23:2026)
Semiconductor devices – Mechanical and climatic test methods – Part 23: High temperature operating life (IEC 60749-23:2025; EN IEC 60749-23:2026)

HRN EN IEC 60749-24:2026 en pr
Poluvodički uređaji – Metode za mehanička i klimatska ispitivanja – 24. dio: Ubrzana otpornost na vlagu – HAST bez prednapona (IEC 60749-24:2025; EN IEC 60749-24:2026)
Semiconductor devices – Mechanical and climatic test methods – Part 24: Accelerated moisture resistance – Unbiased HAST (IEC 60749-24:2025; EN IEC 60749-24:2026)

HRN EN 60862-1:2015/Ispr.1:2026 en pr
Filtri površinskog akustičnog vala (SAW) utvrđene kvalitete – 1. dio: Opća specifikacija (IEC 60862-1:2015/Corr.1:2026; EN 60862-1:2015/AC:2026)
Surface acoustic wave (SAW) filters of assessed quality – Part 1: Generic specification (IEC 60862-1:2015/Corr.1:2026; EN 60862-1:2015/AC:2026)

HRN EN IEC 61076-2-104:2026 en pr
Konektori za električnu i elektroničku opremu – Zahtjevi za proizvod – Dio 2-104: Kružni konektori – Detaljna specifikacija za kružne konektore za zaključavanje s vijkom M8 ili uskočnim zaključavanjem (IEC 61076-2-104:2026; EN 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 (IEC 61076-2-104:2026; EN IEC 61076-2-104:2026)

HRN EN IEC 61290-1-2:2026 en pr
Optička pojačala – Metode ispitivanja – Dio 1-2: Parametri snage i pojačanja – Metoda električnog analizatora spektra (IEC 61290-1-2:2026; EN IEC 61290-1-2:2026)
Optical amplifiers – Test methods – Part 1-2: Power and gain parameters – Electrical spectrum analyzer method (IEC 61290-1-2:2026; EN IEC 61290-1-2:2026)

HRN EN 61291-5-2:2017/A1:2026 en pr
Optička pojačala – Dio 5-2: Specifikacije za ocjenjivanje – Ocjenjivanje pouzdanosti pojačala optičkih vlakana (IEC 61291-5-2:2017/am1:2026; EN 61291-5-2:2017/A1:2026)
Optical amplifiers – Part 5-2: Qualification specifications – Reliability qualification for optical fibre amplifiers (IEC 61291-5-2:2017/am1:2026; EN 61291-5-2:2017/A1:2026)

HRN EN IEC 62132-8:2026 en pr
Integrirani krugovi – Mjerenje elektromagnetske imunosti – 8. dio: Mjerenje imunosti na smetnje – Metoda s IC trakastim vodom (IEC 62132-8:2026; EN IEC 62132-8:2026)
Integrated circuits – Measurement of electromagnetic immunity – Part 8: Measurement of radiated immunity – IC stripline method (IEC 62132-8:2026; EN IEC 62132-8:2026)

HRN EN IEC 63041-3:2026 en pr
Piezoelektrični senzori – 3. dio: Fizički senzori (IEC 63041-3:2026; EN IEC 63041-3:2026)
Piezoelectric sensors – Part 3: Physical sensors (IEC 63041-3:2026; EN IEC 63041-3:2026)

HRN EN IEC 63203-201-4:2025/A1:2026 en pr
Nosivi elektronički uređaji i tehnologije – Dio 201-4: Elektronički tekstil – Metode ispitivanja za određivanje otpornosti na habanje vodljivih tekstilnih tkanina (IEC 63203-201-4:2024/am1:2025; 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 (IEC 63203-201-4:2024/am1:2025; EN IEC 63203-201-4:2025/A1:2026)

HZN/TU W1, Energetska elektrotehnika 1

HRN EN IEC 60086-2:2021/Ispr.2:2026 en pr
Primarne baterije – 2. dio: Fizikalne i električne specifikacije (IEC 60086-2:2021/Corr.2:2026; EN IEC 60086-2:2021/AC:2026)
Primary batteries – Part 2: Physical and electrical specifications (IEC 60086-2:2021/Corr.2:2026; EN IEC 60086-2:2021/AC:2026)

HRN EN IEC 60519-4:2022/A1:2026 en pr
Sigurnost u instalacijama za električno grijanje i elektromagnetsku obradu – 4. dio: Posebni zahtjevi za instalacije lučnih peći (IEC 60519-4:2021/am1:2026; EN IEC 60519-4:2022/A1:2026)
Safety in installations for electroheating and electromagnetic processing – Part 4: Particular requirements for arc furnace installations (IEC 60519-4:2021/am1:2026; EN IEC 60519-4:2022/A1:2026)

HRN EN 60531:2011/A12:2026 en pr
Kućanske termoakumulacijske grijalice prostora – Metode za mjerenje radnih značajka (EN 60531:2000/A12:2026)
Household electric thermal storage room heaters – Methods for measuring performance (EN 60531:2000/A12:2026)

HRN EN 60675:2008/A12:2026 en pr
Kućanske sobne grijalice s izravnim grijanjem – Postupak mjerenja radnih značajka (EN 60675:1995/A12:2026)
Household electric direct-acting room heaters – Methods for measuring performance (EN 60675:1995/A12:2026)

HRN EN IEC 60704-2-20:2026 en pr
Kućanski i slični električni aparati – Ispitne odredbe za određivanje uzdušne buke – Dio 2-20: Posebni zahtjevi za uređaje za mokro čišćenje tvrdih podova (IEC 60704-2-20:2026; EN 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 (IEC 60704-2-20:2026; EN IEC 60704-2-20:2026)

HRN EN IEC 62841-2-23:2026 en pr
Ručni elektromotorni alati, prijenosni alati i mehanizacija za travnjake i vrtove – Sigurnost – Dio 2-23: Posebni zahtjevi za ručne ravne brusilice i male rotacijske alate (IEC 62841-2-23:2024; EN IEC 62841-2-23:2026)
Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 2-23: Particular requirements for hand-held die grinders and small rotary tools (IEC 62841-2-23:2024; EN IEC 62841-2-23:2026)

HRN EN IEC 62841-2-23:2026/A11:2026 en pr
Ručni elektromotorni alati, prijenosni alati i mehanizacija za travnjake i vrtove – Sigurnost – Dio 2-23: Posebni zahtjevi za ručne ravne brusilice i male rotacijske alate (EN IEC 62841-2-23:2026/A11:2026)
Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 2-23: Particular requirements for hand-held die grinders and small rotary tools (EN IEC 62841-2-23:2026/A11:2026)

HRN EN IEC 62841-4-4:2026 en pr
Ručni elektromotorni alati, prijenosni alati i mehanizacija za travnjake i vrtove – Sigurnost – Dio 4-4: Posebni zahtjevi za čistače za travu i rubnjake travnjaka, kosilice trave, rezačice i pile za grmlje (IEC 62841-4-4:2020; EN IEC 62841-4-4:2026)
Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 4-4: Particular requirements for lawn trimmers, lawn edge trimmers, grass trimmers, brush cutters and brush saws (IEC 62841-4-4:2020; EN IEC 62841-4-4:2026)

HRN EN IEC 62841-4-4:2026/A11:2026 en pr
Ručni elektromotorni alati, prijenosni alati i mehanizacija za travnjake i vrtove – Sigurnost – Dio 4-4: Posebni zahtjevi za čistače za travu i rubnjake travnjaka, kosilice trave, rezačice i pile za grmlje (EN IEC 62841-4-4:2026/A11:2026)
Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 4-4: Particular requirements for lawn trimmers, lawn edge trimmers, grass trimmers, brush cutters and brush saws (EN IEC 62841-4-4:2026/A11:2026)

HRN EN IEC 62841-4-4:2026/A1:2026 en pr
Ručni elektromotorni alati, prijenosni alati i mehanizacija za travnjake i vrtove – Sigurnost – Dio 4-4: Posebni zahtjevi za čistače za travu i rubnjake travnjaka, kosilice trave, rezačice i pile za grmlje (IEC 62841-4-4:2020/am1:2024; EN IEC 62841-4-4:2026/A1:2026)
Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 4-4: Particular requirements for lawn trimmers, lawn edge trimmers, grass trimmers, brush cutters and brush saws (IEC 62841-4-4:2020/am1:2024; EN IEC 62841-4-4:2026/A1:2026)

1.2 Nacrti hrvatskih norma

Temeljem Zakona o normizaciji (Narodne novine 80/2013) Hrvatski zavod za norme na prijedlog tehničkih odbora objavljuje raspravu o nacrtima hrvatskih norma (oznaka nHRN). Pisane primjedbe na nacрте hrvatskih norma dostavljaju se Hrvatskom zavodu za norme (uz naznaku tehničkog odbora i referencijsku oznaku nacрта hrvatske norme) u roku od 45 dana od dana objave rasprave u službenom glasilu Hrvatskoga zavoda za norme (HZN e-glasilo).

Nacrți su hrvatskih norma zainteresiranima na raspolaganju u Normoteci Hrvatskoga zavoda za norme, Ulica grada Vukovara 78, Zagreb te u sustavu HZNAcrți.

HZN/TO 548, *Konstrukcijski eurokodovi*

nHRN EN 1998-1:2011/NA:2011/A2 hr izv
Eurokod 8: Projektiranje potresne otpornosti konstrukcija
– 1. dio: Opća pravila, potresna djelovanja i pravila za zgrade
– Nacionalni dodatak
Eurocode 8: Design of structures for earthquake resistance
– Part 1: General rules, seismic actions and rules for buildings
– National Annex

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 21, *Protupožarna i vatrogasna oprema*

prEN 17450-4 en
Fixed firefighting systems – Components for water mist systems – Part 4: Requirements and test methods for deluge valves
Ugrađeni sustavi za gašenje požara – Dijelovi sustava s vodenom maglom – 4. dio: Zahtjevi i metode ispitivanja za potopne (deluž) ventile

HZN/TO 23, *Traktori i strojevi za poljoprivredu i šumarstvo*

prEN ISO 4254-18 en
Agricultural machinery – Safety – Part 18: Forage loader wagons and forage transport wagons (ISO/DIS 4254-18:2026)
Poljoprivredni strojevi – Sigurnost – 18. dio: Utovarne i transportne prikolice za krmu (ISO/DIS 4254-18:2026)

prEN 18265 en
Agricultural machinery – Flax harvesting and conditioning machinery – Safety requirements
Poljoprivredni strojevi – Strojevi za ubiranje i kondicioniranje lana – Sigurnosni zahtjevi

prEN ISO 19472-1 en
Machinery for forestry – Winches – Part 1: Dimensions, performance and safety (ISO/DIS 19472-1:2026)
Strojevi za šumarstvo – Vitla – Dio 1: Dimenzije, radne značajke i sigurnost (ISO/DIS 19472-1:2026)

HZN/TO 25, *Ljevarstvo*

prEN 10250-3 en
Open die steel forgings for general engineering purposes – Part 3: Alloy special steels
Čelični otkovci za inženjersku namjenu dobiveni slobodnim kovanjem – 3. dio: Legirani specijalni čelici

HZN/TO 28, *Naftni proizvodi i maziva*

prEN ISO 3924 en
Petroleum products – Determination of boiling range distribution – Gas chromatography method (ISO/DIS 3924:2026)
Naftni proizvodi – Određivanje područja destilacije – Metoda plinske kromatografije (ISO/DIS 3924:2026)

HZN/TO 44, *Zavarivanje i srodni postupci*

prEN ISO 5183-1 en
Resistance welding equipment – Electrode adaptors, male taper 1:10 – Part 1: Conical fixing, taper 1:10 (ISO/FDIS 5183-1:2026)
Oprema za elektrootporno zavarivanje – Prihvatnici za elektrode, muški konus 1:10 – 1. dio: Konusno stezanje, konus 1:10 (ISO/FDIS 5183-1:2026)

HZN/TO 120, *Koža i obuća*

prEN 18336 en
Leather – Raw bovine hides and skins – Grading

CEN ISO/TS 20358:2026 en
Footwear – Performance requirements for components for footwear – Accessories (ISO/TS 20358:2024)
Obuća – Zahtjevi za karakteristike komponenata obuće – Dodaci (ISO/TS 20358:2024)

CEN ISO/TS 20939:2026 en
Footwear – Performance requirements for components for footwear – Outsoles (ISO/TS 20939:2024)
Obuća – Zahtjevi za karakteristike komponenata obuće – Potplati (ISO/TS 20939:2024)

CEN ISO/TS 20952:2026 en
Footwear – Performance requirements for components for footwear – Uppers (ISO/TS 20952:2024)
Obuća – Zahtjevi za karakteristike komponenata obuće – Gornjišta (ISO/TS 20952:2024)

CEN ISO/TS 20953:2026 en
Footwear – Performance requirements for components for footwear – Lining and insoles (ISO/TS 20953:2024)
Obuća – Zahtjevi za karakteristike komponenata obuće – Podstava i uložne tabanice (ISO/TS 20953:2024)

CEN ISO/TS 20955:2026 en
Footwear – Performance requirements for components for footwear – Insoles (ISO/TS 20955:2024)
Obuća – Zahtjevi za karakteristike komponenata obuće – Temeljne tabanice (ISO/TS 20955:2024)

CEN ISO/TS 20961:2026 en
Footwear – Performance requirements for components for footwear – Shanks (ISO/TS 20961:2024)
Obuća – Zahtjevi za izvedbu sastavnih dijelova obuće – Ojačanja (ISO/TS 20961:2024)

CEN ISO/TS 20995:2026 en
Footwear – Performance requirements for components for footwear – Stiffeners and toe puffs (ISO/TS 20995:2024)
Obuća – Zahtjevi za karakteristike komponenata obuće – Učvršćivači i ojačanja za prste (ISO/TS 20995:2024)

CEN ISO/TS 23889:2026 en
Footwear – Performance requirements for components for footwear – Heels and top pieces (ISO/TS 23889:2024)
Obuća – Zahtjevi za karakteristike komponenata obuće – Potpetice i gornji dijelovi (ISO/TS 23889:2024)

HZN/TO 121, *Anestetička i respiracijska oprema*

prEN ISO 8836 en
Anaesthetic and respiratory equipment – Suction catheters for use in the respiratory tract (ISO/DIS 8836:2026)

HZN/TO 134, *Gnojiva i poboljšivači tla*

prEN 1482-3 en
Fertilizers, liming materials and inhibitors – Sampling and sample preparation – Part 3: Sampling of static heaps
Gnojiva, tvari za kalcizaciju i inhibitori – Uzorkovanje i priprema uzorka – 3. dio: Uzorkovanje iz statične hrpe proizvoda

prEN 17755 en
Inorganic fertilizers – Determination of specific parameters

prEN 17759 en
Inorganic fertilizers – Determination of pH of a solution of ammonium nitrate fertilizers of high nitrogen content

prEN 17761 en
Inorganic fertilizers – Determination of the chloride content in ammonium nitrate fertilizers of high nitrogen content

prEN 17762 en
Inorganic fertilizers – Determination of the copper content in ammonium nitrate fertilizers of high nitrogen content

prEN 17816 en
Liming materials – Determination of physical and chemical properties and specific contaminants
Tvari za kalcizaciju – Određivanje fizikalnih i kemijskih svojstava i specifičnih kontaminanata

prEN 18322 en
Inorganic fertilizers – Determination of the organic carbon content by dry combustion

HZN/TO 135, Nerazorna ispitivanja

prEN 18328 en
Non-destructive testing – Thermographic testing – Active thermography with inductive excitation

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

CEN/TS 1329-2:2026 en
Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure – Unplasticized poly(vinyl chloride) (PVC-U) – Part 2: Assessment of conformity
Plastični cijevni sustavi za odvodnju onečišćenih i otpadnih voda (niske i visoke temperature) unutar građevinskih konstrukcija – Neomekšani poli(vinil-klorid) (PVC-U) – 2. dio: Ocjena sukladnosti

prEN 14541-1 en
Plastics pipes and fittings – Utilisation of thermoplastic materials in a circular economy – Part 1: Vocabulary

HZN/TO 147, Kvaliteta vode

prEN ISO 9308-2 en
Water quality – Enumeration of Escherichia coli and coliform bacteria – Part 2: Most probable number method (ISO/DIS 9308-2:2026)
Kvaliteta vode – Brojenje Escherichia coli i koliformnih bakterija – 2. dio: Metoda najvjerojatnijega broja (ISO/DIS 9308-2:2026)

prEN ISO 22125-1 en
Water quality – Technetium-99 – Part 1: Test method using liquid scintillation counting (ISO/DIS 22125-1:2026)
Kvaliteta vode – Tehnecij-99 – 1. dio: Metoda ispitivanja s upotrebom tekućinske scintilacije (ISO/DIS 22125-1:2026)

HZN/TO 182, Geotehničke konstrukcije

prEN ISO 18674-9 en
Geotechnical investigation and testing – Geotechnical monitoring by field instrumentation – Part 9: Measurement of displacement by Geodetic means (ISO/DIS 18674-9:2026)
Geotehničko istraživanje i ispitivanje – Geotehničko opažanje terenskom mjernom opremom – 9. dio: Mjerenje pomaka geodetskim sredstvima (ISO/DIS 18674-9:2026)

HZN/TO 196, Prirodni kamen

prEN 13364-1 en
Natural stone test methods – Part 1: Determination of the breaking load at dowel hole
Metode ispitivanja prirodnog kamena – 1. dio: Određivanje sile loma uz bušotinu za trn

prEN 13364-2 en
Natural stone test methods – Part 2: Determination of the breaking load at kerf slot and metal profile

HZN/TO 215, Zdravstvena informatika

prEN ISO 27789 en
Health informatics – Audit trails for electronic health records (ISO/DIS 27789:2026)
Medicinska informatika – Sljedovi audita za elektroničke zdravstvene zapise (ISO/DIS 27789:2026)

HZN/TO 218, Drvo

FprCEN/TS 15082 en
Biological durability of wood and wood-based products – Determination of the preventive effectiveness against sapstain, mould and other disfiguring micro-organisms on freshly sawn timber – Field test
Trajnost drva i proizvoda na osnovi drva – Određivanje djelotvornosti u prevenciji plavila drva, plijesni i drugih mikroorganizama koji mijenjaju izgled drva na svježe piljenom drvu – Terensko ispitivanje

HZN/TO 502, Plinski uređaji

prEN 26 en
Gas-fired instantaneous water heaters for the production of domestic hot water
Plinske protočne grijalice za potrošnu toplu vodu za kućanstva

HZN/TO 503, Metalni materijali

EN 1396:2023/prA1 en
Aluminium and aluminium alloys – Coil coated sheet and strip for general applications – Specifications
Aluminij i aluminijeve legure – Limovi i trake u kolutu zaštićeni prevlakom za opće namjene – Specifikacije

prEN 10210-1 en
Hot-finished steel structural hollow sections – Part 1: Technical delivery conditions

prEN 10219-1 en
Cold formed welded steel structural hollow sections – Part 1: Technical delivery conditions

prEN 10380 en
Finished non-alloy and alloy steel products for structural use

prEN ISO 12135 en
Metallic materials – Unified method of test for the determination of quasistatic fracture toughness (ISO 12135:2021, including corrected version 2022-08)

prEN 12258-1 en
Aluminium and aluminium alloys – Terms and definitions – Part 1: General terms
Aluminij i aluminijeve legure – Nazivi i definicije – 1. dio: Opći nazivi

HZN/TO 504, Korozija i zaštita metala i legura

prEN ISO 9225 en
Corrosion of metals and alloys – Corrosivity of atmospheres – Measurement of environmental parameters affecting corrosivity of atmospheres (ISO/DIS 9225:2026)
Korozija metala i legura – Korozivnost atmosfera – Mjerenje parametara okoliša koji utječu na korozivnost atmosfera (ISO/DIS 9225:2026)

prEN ISO 24695 en
Oil and gas industries including lower carbon energy – The effects of High Voltage DC interference to buried pipelines – Measures to be implemented (ISO/DIS 24695:2026)

HZN/TO 505, Prijenos i distribucija plina

prEN ISO 6338 en
Method to calculate GHG emissions at LNG plant (ISO 6338:2023)
Metoda za izračun emisija stakleničkih plinova u postrojenju ukapljenog prirodnog plina (UPP) (ISO 6338:2023)

prEN ISO 6338-1 en
Calculations of greenhouse gas (GHG) emissions throughout the liquefied natural gas (LNG) chain – Part 1: General (ISO 6338-1:2024)
Proračun emisija stakleničkih plinova duž cijelog lanca ukapljenog prirodnog plina (UPP) – 1. dio: Opće odredbe (ISO 6338-1:2024)

prEN ISO 6338-2 en

Calculations of greenhouse gas (GHG) emissions throughout the liquefied natural gas (LNG) chain – Part 2: Natural gas production and transport to LNG plant (ISO 6338-2:2024)
Proračun emisija stakleničkih plinova duž cijelog lanca ukapljenog prirodnog plina (UPP) – 2. dio: Proizvodnja prirodnog plina i transport do postrojenja ukapljenog prirodnog plina (UPP) (ISO 6338-2:2024)

HZN/TO 508, Ambalaža i pakiranje

prEN ISO 445 en

Pallets for materials handling – Vocabulary (ISO/DIS 445:2026)
Smjesa za injektiranje natega za prednapinjanje – Metode ispitivanja (ISO/DIS 445:2026)

HZN/TO 511, Eksplozivi za civilnu uporabu

prEN 16263 en

Pyrotechnic articles – Other pyrotechnic articles
Pirotehnička sredstva – Ostala pirotehnička sredstva

HZN/TO 513, Mjerne jedinice i mjerila

prEN 12405-2 en

Gas meters – Conversion devices – Part 2: Energy conversion
Plinomjeri – Uređaji za pretvorbu/korekciju – 2. dio: Pretvorba/korekcija energije

HZN/TO 522, Gospodarenje otpadom i karakterizacija mulja

prEN 15132 en

Container shells for mobile waste containers with a capacity up to 1 700 l – Performance requirements and test methods
Zaštitni spremnik za pokretne spremnike otpada obujma većeg od 1 700 l – Zahtjevi izvedbe i ispitne metode

HZN/TO 526, Bitumenska veziva

prEN 58 en

Bitumens and bituminous binders – Sampling of bituminous binders
Bitumen i bitumenska veziva – Uzorkovanje bitumenskih veziva

HZN/TO 528, Oprema za željeznice

EN 12299:2024/prA1 en

Railway applications – Ride comfort for passengers – Measurement and evaluation
Željeznički sustav – Udobnost vožnje putnika – Mjerenje i vrednovanje

HZN/TO 531, Plastika i guma

prEN ISO 178 en

Plastics – Determination of flexural properties (ISO/DIS 178:2026)
Plastika – Određivanje svojstava (ISO/DIS 178:2026)

HZN/TO 532, Dimnjaci

prEN 13384-2 en

Chimneys – Thermal and fluid dynamic calculation methods – Part 2: Chimneys serving more than one combustion appliance
Dimnjaci – Metode toplinskog proračuna i proračuna dinamike fluida – 2. dio: Dimnjaci s više uređaja za loženje

HZN/TO 534, Spremnici za teret

prEN ISO 17268-2 en

Gaseous hydrogen land vehicle refuelling connection devices – Part 2: Flow capacities greater than 120 g/s (ISO/DIS 17268-2:2026)

HZN/TO 539, Kemijski dezinficijensi i antiseptici

prEN 13704 en

Chemical disinfectants – Quantitative suspension test for the evaluation of sporicidal activity of chemical disinfectants used in food, industrial, domestic and institutional areas – Test method and requirements (phase 2, step 1)
Kemijski dezinficijensi – Kvantitativni suspenzijski test za procjenu sporične djelotvornosti kemijskih dezinficijensa koji se upotrebljavaju u djelatnostima povezanim s hranom, u industriji, domaćinstvu i ustanovama – Metoda ispitivanja i zahtjevi

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

prEN ISO 16484-5 en

Building automation and control systems (BACS) – Part 5: Data communication protocol (ISO/DIS 16484-5:2026)
Sustavi automatizacije i upravljanja u zgradama (BACS) – 5. dio: Podatkovni komunikacijski protokol (ISO/DIS 16484-5:2026)

prEN 16510-2-8 en

Residential solid fuel burning appliances – Part 2-8: Gravimetrically pellet-fed room heaters
Uređaji na kruta goriva za kućanstva – Dio 2-8: Gravimetrijske grijalice prostora na pelete

FprCEN/TR 17689-1 en

BAC Control loop components – Quality and performance assessment – Part 1: General framework and procedure
Komponente za upravljačku petlju kod automatizacije i upravljanja zgradom (BAC) – Ocjena kvalitete i radnih značajka – Opći okvir i postupak

FprCEN/TR 18341 en

District heating and cooling systems – Supplementary information on usage of CEN/TC 107 documents
Sustavi daljinskog grijanja i hlađenja – Dodatne informacije o korištenju dokumenata CEN/TC 107

HZN/TO 548, Konstrukcijski eurokodovi

EN 1993-1-1:2022/prA1 en

Eurocode 3 – Design of steel structures – Part 1-1: General rules and rules for buildings
Eurokod 3 – Projektiranje čeličnih konstrukcija – Dio 1-1: Opća pravila i pravila za zgrade

EN 1993-1-3:2024/prA1 en

Eurocode 3 – Design of steel structures – Part 1-3: Cold-formed members and sheeting
Eurokod 3 – Projektiranje čeličnih konstrukcija – Dio 1-3: Hladno oblikovani elementi i limovi

EN 1993-1-5:2024/prA1 en

Eurocode 3 – Design of steel structures – Part 1-5: Plated structural elements
Eurokod 3 – Projektiranje čeličnih konstrukcija – Dio 1-5: Pločasti konstrukcijski elementi

EN 1998-1-1:2024/prA1 en

Eurocode 8 – Design of structures for earthquake resistance – Part 1-1: General rules and seismic action
Eurokod 8 – Projektiranje potresne otpornosti konstrukcija – Dio 1-1: Opća pravila i potresna djelovanja

EN 1998-2:2025/prA1 en

Eurocode 8 – Design of structures for earthquake resistance – Part 2: Bridges
Eurokod 8 – Projektiranje potresne otpornosti konstrukcija – 2. dio: Mostovi

EN 1998-5:2024/prA1 en

Eurocode 8 – Design of structures for earthquake resistance – Part 5: Geotechnical aspects, foundations, retaining and underground structures
Eurokod 8 – Projektiranje potresne otpornosti konstrukcija – 5. dio: Geotehnička pitanja, temelji, potporne i podzemne konstrukcije

EN 1999-1-1:2023/prA1 en
Eurocode 9 – Design of aluminium structures – Part 1-1: General rules
Eurokod 9 – Projektiranje aluminijskih konstrukcija – Dio 1-1: Opća pravila

EN 1999-1-2:2023/prA1 en
Eurocode 9 – Design of aluminium structures – Part 1-2: Structural fire design
Eurokod 9 – Projektiranje aluminijskih konstrukcija – Dio 1-2: Proračun konstrukcija na djelovanje požara

EN 1999-1-3:2023/prA1 en
Eurocode 9 – Design of aluminium structures – Part 1-3: Structures susceptible to fatigue
Eurokod 9 – Projektiranje aluminijskih konstrukcija – Dio 1-3: Konstrukcije osjetljive na zamor

EN 1999-1-4:2023/prA1 en
Eurocode 9 – Design of aluminium structures – Part 1-4: Cold-formed structural sheeting
Eurokod 9 – Projektiranje aluminijskih konstrukcija – Dio 1-4: Hladno oblikovani konstrukcijski limovi

EN 1999-1-5:2023/prA1 en
Eurocode 9 – Design of aluminium structures – Part 1-5: Shell structures
Eurokod 9 – Projektiranje aluminijskih konstrukcija – Dio 1-5: Ljuskaste konstrukcije

HZN/TO 550, Opskrba vodom

prEN 14453 en
Devices to prevent pollution by backflow of potable water – Pipe interrupter with permanent atmospheric vent DN 10 to DN 20 – Family D, type C
Uređaji za sprječavanje onečišćenja vode za piće zbog povratnog toka – Cijevni prekidač sa stalnim otvorom za ulaz zraka DN 10 do DN 20 – Skupina D, tip C

HZN/TO 551, Gradnja

prEN ISO 19650-1 en
Organization and digitization of information about buildings and civil engineering works, including building information modelling (BIM) – Information management using building information modelling – Part 1: Concepts and principles (ISO/DIS 19650-1:2026)

prEN ISO 19650-2 en
Organization and digitization of information about buildings and civil engineering works, including building information modelling (BIM) – Information management – Part 2: Information management process (ISO/DIS 19650-2:2026)

HZN/TO 555, Medicinski proizvodi

prEN ISO 11737-1 en
Sterilization of health care products – Microbiological methods – Part 1: Determination of a population of microorganisms on products (ISO/DIS 11737-1:2026)
Sterilizacija medicinskoga pribora – Mikrobiološke metode – 1. dio: Određivanje vrste i broja mikroorganizama na proizvodima (ISO/DIS 11737-1:2026)

HZN/TO 557, Zaštitna odjeća

prEN ISO 20471 en
Protective clothing – High visibility warning clothing for high risk situations – Test methods and requirements (ISO/DIS 20471:2026)

HZN/TO 558, Zaštita dišnih putova

prEN 149 en
Respiratory protective devices – Filtering half masks to protect against particles – Requirements, testing and marking
Zaštitne naprave za disanje – Filtarska polumaska za zaštitu od čestica – Zahtjevi, ispitivanje, označavanje

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

EN 12245:2022/prA1 en
Transportable gas cylinders – Fully wrapped composite cylinders
Prenosive plinske boce – Potpuno omotane kompozitne boce

HZN/TO 562, Alatni strojevi i alati

prEN ISO 19085-2 en
Woodworking machines – Safety – Part 2: Horizontal beam panel circular sawing machine (ISO/DIS 19085-2:2026)
Strojevi za obradu drva – Sigurnost – 2. dio: Horizontalne kružne pile za ploče s pritisknim uređajem (ISO/DIS 19085-2:2026)

prEN ISO 19085-3 en
Woodworking machines – Safety – Part 3: Numerically controlled (NC/CNC) boring and routing machines (ISO/DIS 19085-3:2026)
Strojevi za obradu drva – Sigurnost – 3. dio: Numeričko upravljani strojevi (NC/CNC) za bušenje i vođenje po krivulji (ISO/DIS 19085-3:2026)

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

prEN 18337 en
Food authenticity – Determination of 18O/16O isotope ratios in liquid aqueous food matrices by Equilibration – Isotope Ratio Mass Spectrometry (Eq-IRMS)

prEN 18338 en
Food authenticity – Sample preparation for isotope ratio analysis of fruit and vegetable juices and related products

HZN/TO 573, Elektronički račun

FprCEN/TS 16931-3-2 en
Electronic invoicing – Part 3-2 Syntax binding of EN 16931-1 to ISO/IEC 19845 (UBL) invoice and credit note

FprCEN/TS 16931-3-3 en
Electronic invoicing – Part 3-3: Syntax binding of EN 16931-1 to UN/CEFACT XML Industry Invoice

FprCEN/TS 16931-3-4 en
Electronic invoicing – Part 3-4: Syntax binding for UN/EDIFACT INVOIC D16B
Elektronički račun – Dio 3-4: Sintaksno povezivanje za normu UN/EDIFACT INVOIC D16B

HZN/TO 579, Robotika, sustavi automatizacije i integracije

prEN 18281 en
Artificial Intelligence – Evaluation methods for accurate computer vision systems
Umjetna inteligencija – Metode evaluacije za točne sustave računalnog vida

HZN/TO 584, Održivi gradovi i zajednice

prEN 18352 en
Quality framework for internal data governance for participants in data spaces

HZN/TO E9, Električna oprema za željeznicu

prEN 50388-1:2026 en
Fixed installations and rolling stock for railway applications – Technical criteria for the coordination between electric traction power supply systems and rolling stock to achieve interoperability – Part 1: General
Stabilna postrojenja i željeznička vozila za željeznički sustav – Tehnički kriteriji za koordinaciju između sustava napajanja električne vuče i željezničkih vozila radi postizanja interoperabilnosti – 1. dio: Općenito

EN 50716:2023/prA1:2026 en
Railway Applications – Requirements for software development
Željeznički sustav – Zahtjevi za razvoj programske podrške

HZN/TO E31, Eksplozivne atmosfere

prEN IEC 60079-7:2026 en
Explosive atmospheres – Part 7: Equipment protection by increased safety "e" (IEC 60079-7 ED6)
Eksplozivne atmosfere – 7. dio: Vrsta zaštite opreme povećana sigurnost "e" (IEC 60079-7 ED6)

prEN IEC 60079-15:2026 en
Explosive atmospheres – Part 15: Equipment protection by type of protection "n" (IEC 60079-15 ED6)
Eksplozivne atmosfere – 15. dio: Vrsta zaštite opreme zaštita "n" (IEC 60079-15 ED6)

HZN/TO E34, Žarulje, svjetiljke i pripadna oprema

prEN IEC 60570:2026 en
Electrical supply track systems for luminaires (IEC 60570 ED5)
Tračni sustavi električnoga napajanja za svjetiljke (IEC 60570 ED5)

prEN IEC 60598-2-12:2026 en
Luminaires – Part 2-12: Particular requirements – Mains socket-outlet mounted nightlights (IEC 60598-2-12 ED3)
Svjetiljke – Dio 2-12: Posebni zahtjevi – Noćna svjetla koja se postavljaju na utičnicu (IEC 60598-2-12 ED3)

prEN IEC 63535:2026 en
Germicidal equipment – Germicidal UV luminaires – Radiation safety (IEC 63535 ED1)
Germicidna oprema – Germicidne UV svjetiljke – Zaštita od zračenja (IEC 63535 ED1)

HZN/TO E38, Mjerni transformatori

EN IEC 61869-9:2019/prA1:2026 en
Instrument transformers – Part 9: Digital interface for instrument transformers (IEC 61869-9/am1 ED1)
Mjerni transformatori – 9. dio: Digitalno sučelje za mjerne transformatore (IEC 61869-9/am1 ED1)

HZN/TO E42, Visokonaponska ispitivanja

prEN IEC 63405:2026 en
High-voltage test techniques – Dielectric loss measurements "PROPOSED HORIZONTAL STANDARD" (IEC 63405 ED1)
Visokonaponske ispitne tehnike – Mjerenja dielektričnih gubitaka "PREDLOŽENA HORIZONTALNA NORMA" (IEC 63405 ED1)

HZN/TO E61, Sigurnost električnih kućanskih i sličnih aparata

EN IEC 60335-2-115:2023/prAB:2026 en
Household and similar electrical appliances – Safety – Part 2-115: Particular requirements for skin beauty care appliances
Kućanski i slični električni aparati – Sigurnost – Dio 2-115: Posebni zahtjevi za aparate za njegu kože

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

EN IEC 62443-4-1:2018/prAA:2026 en
Security for industrial automation and control systems – Part 4-1: Secure product development lifecycle requirements
Sigurnost industrijskih sustava za automatizaciju i vođenje (IACS) – Dio 4-1: Sigurnosni zahtjevi za proizvodni ciklus proizvoda

EN IEC 62443-4-2:2019/prAA:2026 en
Security for industrial automation and control systems – Part 4-2: Technical security requirements for ACS components
Sigurnost u sustavima industrijske automatizacije i upravljanja – Dio 4-2: Tehnički sigurnosni zahtjevi za komponente sustava industrijske automatizacije i upravljanja

prEN IEC 63082-1:2026 en
Intelligent device management – Part 1: Concepts and terminology (IEC 63082-1:2025)
Upravljanje pametnim uređajima – 1. dio: Pojmovi i nazivlje (IEC 63082-1:2025)

HZN/TO E72, Naprave za automatsko upravljanje u kućanstvu

prEN IEC 60730-2-22:2026 en
Automatic electrical controls – Part 2-22: Particular requirements for thermal motor protectors (IEC 60730-2-22 ED2)
Električne naprave za automatsko upravljanje – Dio 2-22: Posebni zahtjevi za termičke protektore motora (IEC 60730-2-22 ED2)

prEN IEC 60730-2-3:2026 en
Automatic electrical controls for household and similar use – Part 2-3: Particular requirements for thermal protectors for ballasts for tubular fluorescent lamps (IEC 60730-2-3 ED)
Električne naprave za automatsko upravljanje u kućanstvu i sličnu uporabu – Dio 2-3: Posebni zahtjevi za termičke protektore za balaste cjevastih fluorescentnih izvora svjetla (IEC 60730-2-3 ED3)

HZN/TO E78, Rad pod naponom

prEN IEC 62192-1:2026 en
Rope for electrical work – Part 1: work within the live working zone or in contact with live parts (IEC 62192-1 ED1)
Uže za električne radove – 1. dio: rad unutar zone rada pod naponom ili u kontaktu s dijelovima pod naponom (IEC 62192-1 ED1)

HZN/TO E80, Pomorska navigacijska i radiokomunikacijska oprema i sustavi

prEN IEC 62616:2026 en
Maritime navigation and radiocommunication equipment and systems – Bridge navigational watch alarm system (BNWAS) (IEC 62616 ED2)
Pomorska navigacijska i radiokomunikacijska oprema i sustavi – Alarmni sustav navigacijske straže na mostu (BNWAS) (IEC 62616 ED2)

HZN/TO E88, Vjetroagregati

prEN IEC 61400-16:2026 en
Wind energy generation systems – Part 16: Standard format for sharing power curves and associated information (IEC 61400-16 ED1)
Sustavi za proizvodnju energije iz vjetra – 16. dio: Standardni format za dijeljenje krivulja snage i povezanih informacija (IEC 61400-16 ED1)

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

prEN IEC 60071-14:2026 en
Insulation co-ordination – Part 14: Application procedures for AC/DC filters (IEC 60071-14 ED1)
Usklađivanje izolacije – 14. Dio: Postupci primjene izmjeničnih/istosmjernih filtera (IEC 60071-14 ED1)

HZN/TO T4, Normizacija u telekomunikacijama

Final draft ETSI ES 202 975 V3.1.0:2026 en
Human Factors (HF) – Requirements for relay services
Ljudski faktori (HF) – Zahtjevi za relejne usluge

Final draft ETSI ES 204 085 V1.1.0:2026 en
Environmental Engineering (EE) – Guidance on simplified Life Cycle Assessments (LCA) of Information and Communication Technologies (ICT)
Inženjerstvo okoliša (EE) – Smjernice za pojednostavljene procjene životnog ciklusa (LCA) informacijskih i komunikacijskih tehnologija (IKT)

Final draft ETSI ES 204 135 V1.1.0:2026 en
Environmental Engineering (EE) – Guidelines for Assessing the Environmental Impact of Artificial Intelligence systems
Inženjerstvo okoliša (EE) – Smjernice za procjenu utjecaja sustava umjetne inteligencije na okoliš

Draft EN 300 338-1 V1.7.0:2026 en

Technical characteristics and methods of measurement for equipment for generation, transmission and reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and/or VHF mobile service – Part 1: Common requirements
Tehničke značajke i metode mjerenja opreme za generiranje, odašiljanje i prijam digitalnoga selektivnog poziva (DSC) u pomorskoj MF, MF/HF i/ili VHF pokretnoj službi – 1. dio: Opći zahtjevi

Draft EN 300 338-2 V1.6.0:2026 en

Technical characteristics and methods of measurement for equipment for generation, transmission and reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and/or VHF mobile service – Part 2: Class A DSC
Tehničke značajke i metode mjerenja opreme za generiranje, odašiljanje i prijam digitalnog selektivnog poziva (DSC) u pomorskoj MF, MF/HF i/ili VHF pokretnoj službi – 2. dio: Klasa A DSC

Draft EN 300 338-3 V1.4.0:2026 en

Technical characteristics and methods of measurement for equipment for generation, transmission and reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and/or VHF mobile service – Part 3: Class D DSC
Tehničke značajke i metode mjerenja opreme za generiranje, odašiljanje i prijam digitalnog selektivnog poziva (DSC) u pomorskoj MF, MF/HF i/ili VHF pokretnoj službi – 3. dio: Klasa D DSC

Draft EN 300 338-4 V1.3.0:2026 en

Technical characteristics and methods of measurement for equipment for generation, transmission and reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and/or VHF mobile service – Part 4: Class E DSC
Tehničke značajke i metode mjerenja opreme za generiranje, odašiljanje i prijam digitalnog selektivnog poziva (DSC) u pomorskoj MF, MF/HF i/ili VHF pokretnoj službi – 4. dio: Klasa E DSC

Draft EN 300 338-5 V1.4.0:2026 en

Technical characteristics and methods of measurement for equipment for generation, transmission and reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and/or VHF mobile service – Part 5: Handheld VHF Class H DSC
Tehničke značajke i metode mjerenja opreme za generiranje, odašiljanje i prijam digitalnog selektivnog poziva (DSC) u pomorskoj MF, MF/HF i/ili VHF pokretnoj službi – 5. dio: Ručna oprema (dlanovnik) VHF klase H DSC

Draft EN 300 338-6 V1.4.0:2026 en

Technical characteristics and methods of measurement for equipment for generation, transmission and reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and/or VHF mobile service – Part 6: Class M DSC
Tehničke značajke i metode mjerenja opreme za generiranje, odašiljanje i prijam digitalnog selektivnog poziva (DSC) u pomorskoj MF, MF/HF i/ili VHF pokretnoj službi – 6. dio: Klasa M DSC

Draft EN 300 338-7 V1.2.0:2026 en

Technical characteristics and methods of measurement for equipment for generation, transmission and reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and/or VHF mobile service – Part 7: Implementation of Bridge Alert Management (BAM) in DSC radio equipment
Tehničke značajke i metode mjerenja opreme za generiranje, odašiljanje i prijam digitalnog selektivnog poziva (DSC) u pomorskoj MF, MF/HF i/ili VHF pokretnoj službi – 7. dio: Implementacija sustava upravljanja alarmima zapovjedničkog mosta (AZM) u DSC radijskoj opremi

Draft EN 300 338-8 V1.2.0:2026 en

Technical characteristics and methods of measurement for equipment for generation, transmission and reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and/or VHF mobile service – Part 8: Enabling DSC radio equipment with remote control capabilities
Tehničke značajke i metode mjerenja opreme za generiranje, odašiljanje i prijam digitalnog selektivnog poziva (DSC) u pomorskoj MF, MF/HF i/ili VHF pokretnoj službi – 8. dio: Omogućavanje DSC radijske opreme s mogućnostima daljinskog upravljanja

Draft EN 300 392-3-12 V1.4.0:2026 en

Terrestrial Trunked Radio (TETRA) – Voice plus Data (V+D) – Part 3: Interworking at the Inter-System Interface (ISI) – Sub-part 12: Transport layer independent Additional Network Feature Individual Call (ANF-ISIIC)
Terestrijalni međumjesni radio (TETRA) – Glas plus podaci (V+D) – 3. dio: Međusobni rad na sučelju među sustavima (ISI) – 12. poddio: Dodatna mrežna funkcija neovisna o transportnom sloju: pojedinačni poziv (ANF-ISIIC)

Draft EN 300 392-3-15 V1.5.0:2026 en

Terrestrial Trunked Radio (TETRA) – Voice plus Data (V+D) – Part 3: Interworking at the Inter-System Interface (ISI) – Sub-part 15: Transport layer independent Additional Network Feature, Mobility Management (ANF-ISIMM)
Terestrijalni međumjesni radio (TETRA) – Glas plus podaci (V+D) – 3. dio: Međusobni rad na sučelju među sustavima (ISI) – 15. poddio: Dodatna mrežna funkcija neovisna o transportnom sloju, upravljanje mobilnošću (ANF-ISIMM)

Draft EN 300 392-3-9 V1.4.0:2026 en

Terrestrial Trunked Radio (TETRA) – Voice plus Data (V+D) – Part 3: Interworking at the Inter-System Interface (ISI) – Sub-part 9: Transport layer independent, General design
Terestrijalni međumjesni radio (TETRA) – Glas plus podaci (V+D) – 3. dio: Međusobni rad na sučelju među sustavima (ISI) – 9. poddio: Neovisno o transportnom sloju, opći projekt

Draft EN 300 392-12-16 V1.4.0:2026 en

Terrestrial Trunked Radio (TETRA) – Voice plus Data (V+D) – Part 12: Supplementary services stage 3 – Sub-part 16: Pre-emptive Priority Call (PPC)
Terestrijalni međumjesni radio (TETRA) – Glas plus podaci (V+D) – 12. dio: Dopunske usluge faze 3 – 16. poddio: Povlašteni poziv s višim prioritetom (PPC)

Draft EN 300 392-12-22 V1.7.0:2026 en

Terrestrial Trunked Radio (TETRA) – Voice plus Data (V+D) – Part 12: Supplementary services stage 3 – Sub-part 22: Dynamic Group Number Assignment (DGNA)
Terestrijalni međumjesni radio (TETRA) – Glas plus podaci (V+D) – 12. dio: Dopunske usluge faze 3 – 22. poddio: Dinamička dodjela broja grupe (DGNA)

Draft EN 319 412-3 V1.4.0:2026 en

Electronic Signatures and Trust Infrastructures (ESI) – Certificate Profiles – Part 3: Certificate profile for certificates issued to legal persons
Elektronički potpisi i vjerodostojne infrastrukture (ESI) – Profili certifikata – 3. dio: Profil certifikata za certifikate koji se izdaju pravnim osobama

HZN/TU A1, Usluge, proizvodi za kućanstvo i slobodno vrijeme 1

prEN ISO 9405 en

Textile floor coverings – Assessment of changes in appearance (ISO/DIS 9404:2026)
Tekstilne podne obloge – Ocjena promjene izgleda (ISO/DIS 9404:2026)

prEN 15493 en

Candles – Specification for fire safety
Sviće – Specifikacije za zaštitu od požara

prEN 18320 en

Textile floor coverings – Production of changes in appearance by means of Vettermann drum tester with polyurethane studs
Tekstilne podne obloge – Ispitivanje promjena izgleda Vettermannovim bubnjem s poliuretanskim čepovima

HZN/TU B1, Graditeljstvo 1

prEN 18324 en

Accessibility requirements and recommendations for charging stations for electric road vehicles
Zahtjevi i preporuke za pristupačnost stanica za punjenje električnih cestovnih vozila

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

- prEN ISO 787-1 en
General methods of test for pigments and extenders – Part 1: Comparison of colour of pigments (ISO/DIS 787-1:2026)
Opće metode ispitivanja pigmentata i punila – 1. dio: Određivanje boja pigmentata (ISO/DIS 787-1:2026)
- prEN ISO 787-9 en
General methods of test for pigments and extenders – Part 9: Determination of pH value of an aqueous suspension (ISO/DIS 787-9:2026)
Opće metode ispitivanja pigmentata i punila – 9. dio: Određivanje pH vrijednosti vodene suspenzije (ISO/DIS 787-9:2026)
- prEN ISO 787-18 en
General methods of test for pigments and extenders – Part 18: Determination of residue on sieve – Mechanical flushing procedure (ISO/DIS 787-18:2026)
Opće metode ispitivanja pigmentata i punila – 18. dio: Određivanje ostatka na situ – Postupak mehaničkog ispiranja (ISO/DIS 787-18:2026)
- prEN ISO 1042 en
Laboratory glassware – One-mark volumetric flasks (ISO/DIS 1042:2026)
Laboratorijsko stakleno posuđe – Odmjerne tikvice s jednom oznakom (ISO/DIS 1042:2026)
- prEN ISO 10364 en
Structural adhesives – Determination of the pot life and working life of multi-component adhesives (ISO/DIS 10364:2026)
Adhezivi za konstrukcije – Određivanje vremena obrade (pot life) i radnog vremena višekomponentnih adheziva (ISO/DIS 10364:2026)
- prEN ISO 18451-1 en
Pigments, dyestuffs and extenders – Vocabulary – Part 1: General terms (ISO/DIS 18451-1:2026)
Pigmenti, bojila i punila – Terminološki rječnik – 1. dio: Opći nazivi (ISO/DIS 18451-1:2026)
- prEN ISO 18451-2 en
Pigments, dyestuffs and extenders – Vocabulary – Part 2: Classification of colouring materials according to colouristic and chemical aspects (ISO/DIS 18451-2:2026)
Pigmenti, bojila i punila – Terminološki rječnik – 2. dio: Razredba materijala za bojenje prema kolorističkim i kemijskim aspektima (ISO/DIS 18451-2:2026)
- prEN ISO 19392-1 en
Paints and varnishes – Coating systems for wind-turbine rotor blades – Part 1: Minimum requirements prior and after weathering and climatic testing (ISO/DIS 19392-1:2026)
Boje i lakovi – Prekrivni sustavi za lopatice rotora vjetroagregata – 1. dio. Minimalni zahtjevi prije i nakon ispitivanja otpornosti na vremenske i klimatske utjecaje (ISO/DIS 19392-1:2026)
- prEN ISO 21227-4 en
Paints and varnishes – Evaluation of defects on coated surfaces using digital image processing – Part 4: Evaluation of filiform corrosion on coated corrosion test samples (ISO/DIS 21227-4:2026)
Boje i lakovi – Procjena oštećenja na zaštićenim površinama pomoću digitalne obrade slike – 4. dio: Procjena pukotinske korozije na zaštićenim uzorcima za ispitivanje korozije (ISO/DIS 21227-4:2026)

HZN/TU I2, Strojstvo 2

- CEN/TS 18267:2026 en
Nanotechnologies – Guidelines for sample preparation, detection, identification and characterization by spICP-MS and EM-EDX of nano-objects in inorganic additives incorporated in food matrices
Nanotehnologije – Smjernice za pripremu uzoraka, detekciju, identifikaciju i karakterizaciju nanoobjekata u anorganskim aditivima ugrađenim u matrice hrane s pomoću masene spektrometrije s induktivno spregnutom plazmom pojedinačnih čestica te elektronske mikroskopije i energetski disperzivne rendgenske spektroskopije (spICP-MS i EM-EDX)

- CEN/TS 18269:2026 en
Nanotechnologies – Guidance on the determination of the aggregation and agglomeration state of nano-objects
Nanotehnologije – Smjernice za određivanje stanja agregacije i aglomeracije nanoobjekata

HZN/TU N1, Nemetalni materijali 1

- prEN 17307 en
Material derived from End-of-Life tyres – Granulates and powders – Elastomers identification: Gas-chromatography and mass-spectrometric detection of pyrolysis products in solution

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

- prEN ISO 3823 en
Dentistry – Rotary instruments – Steel and carbide dental burs (ISO/DIS 3823:2026)
- prEN ISO 7260 en
Dentistry – Protective filtering devices intended for use with powered polymerization activators (ISO/DIS 7260:2026)
- prEN ISO 29022 en
Dentistry – Adhesion – Notched-edge shear bond strength test (ISO/DIS 29022:2026)
Stomatologija – Adhezija – Test vezne čvrstoće bridova s V-zarezima na smična naprezanja (ISO/DIS 29022:2026)

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

- prEN 3240 en
Aerospace series – Nut, self-locking, clip, in heat resisting steel FE PA2601 (A286), uncoated – Classification: 1 100 MPa (at ambient temperature)/425 °C
Zrakoplovstvo – Matice, samozatvarajuće, sa spojnicom, od čelika otpornog na toplinu FE-PA2601 (A286), bez prevlake – Klasifikacija: 1100 MPa (pri temperaturi okoline)/425 °C
- prEN 3241 en
Aerospace series – Nut, self-locking, clip, in heat resisting steel FE PA92HT (A286), silver coated – Classification: 1 100 MPa (at ambient temperature)/425 °C
Zrakoplovstvo – Matice, samozatvarajuće, sa spojnicom, od čelika otpornog na toplinu FE-PA 92 HT (A 286), prevučene srebrom – Klasifikacija: 1100 MPa (pri temperaturi okoline)/425 °C
- prEN 3660-033 en
Aerospace series – Cable outlet accessories for circular and rectangular electrical and optical connectors – Part 033: Stainless steel banding band, style Z, for attachment of individual and/or overall screens to cable outlets – Product standard
- prEN 4138 en
Aerospace series – Screw, pan head, offset cruciform recess, coarse tolerance normal shank, medium length thread, in alloy steel, cadmium plated – Classification: 1 100 MPa (at ambient temperature)/235 °C
Zrakoplovstvo – Vijci, s ravnom glavom, s ujednačenim križnim urezom, normalnog struka grube tolerancije, srednje dužine navoja, od legure čelika, prevučeni kadmijem – Klasifikacija: 1100 MPa (pri temperaturi okoline)/235 °C
- prEN 4178 en
Aerospace series – Screw, pan head, six lobe recess, coarse tolerance normal shank, medium length thread, in titanium alloy, anodized, MoS2 lubricated – Classification: 1 100 MPa (at ambient temperature)/315 °C
Zrakoplovstvo – Vijci, s ravnom glavom, imbus vijak sa šestorokutnom glavom, normalnog struka grube tolerancije, srednje dužine navoja, od legure titana, anodizirani, podmazani s MoS2 – Klasifikacija: 1 100 MPa (pri temperaturi okoline)/315 °C

- prEN 4726 en
Aerospace series – Aesthetical acceptance parameters for cabin equipment
- prEN 4909 en
Aerospace series – Screw, hexagon head, flanged, with six-lobe recess, composite, inch series
- prEN 4910 en
Aerospace series – Screw, hexagon head, flanged, with six-lobe recess, composite, inch series – Technical Specification
- prEN 6117 en
Aerospace series – Specification for lubrication of fasteners with cetyl alcohol

HZN/TU V1, *Elektronika 1*

- EN 60286-1:2017/prA2:2026 en
Packaging of components for automatic handling – Part 1: Tape packaging of components with axial leads on continuous tapes (IEC 60286-1/am2 ED3)
Pakiranje komponenata za automatsko rukovanje – 1. dio: Pakiranje komponenata s aksijalnim vodovima neprekidnim trakama (IEC 60286-1/am2 ED3)
- EN IEC 60539-1:2023/prA1:2026 en
Directly heated negative temperature coefficient thermistors – Part 1: Generic specification (IEC 60539-1/am1 ED4)
Izravno grijani termistori s negativnim temperaturnim koeficijentima – 1. dio: Opća specifikacija (IEC 60539-1/am1 ED4)
- FprEN IEC 60794-1-122:2026 en
Optical fibre cables – Part 1-122: Generic specification – Basic optical cable test procedures – Mechanical tests methods – Buffered fibre movement under compression in optical fibre cables for use in patch cords, Method E22 (IEC 60794-1-122 ED1)
- prEN IEC 60876-1:2026 en
Fibre optic interconnecting devices and passive components – Fibre optic spatial switches – Part 1: Generic specification (IEC 60876-1 ED6)
Svjetlovodni uređaji za međusobno spajanje i pasivne komponente – Svjetlovodni prostorni prekidači – 1. dio: Opća specifikacija (IEC 60876-1 ED6)
- prEN IEC 61010-2-030:2026 en
Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 2-030: Particular requirements for equipment having testing or measuring circuits (IEC 61010-2-030 ED4)
Sigurnosni zahtjevi za mjernu, upravljačku i laboratorijsku električnu opremu – Dio 2-030: Posebni zahtjevi za ispitne i mjerne krugove (IEC 61010-2-030 ED4)
- prEN IEC 61010-2-032:2026 en
Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 2-032: Particular requirements for hand-held and hand-manipulated current sensors for electrical test and measurement (IEC 61010-2-032 ED6)
- prEN IEC 61010-2-033 en
Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 2-033: Particular requirements for hand-held multimeters and other meters for domestic and professional use, capable of measuring mains voltage (IEC 61010-2-033 ED4)
- prEN IEC 61010-2-034:2026 en
Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 2-034: Particular requirements for measurement equipment for insulation resistance and test equipment for electric strength (IEC 61010-2-034 ED3)
Sigurnosni zahtjevi za mjernu, upravljačku i laboratorijsku električnu opremu – Dio 2-034: Posebni zahtjevi za opremu za mjerenje otpora izolacije i opremu za ispitivanje električne čvrstoće (IEC 61010-2-034 ED3)

- prEN IEC 61202-1:2026 en
Fibre optic interconnecting devices and passive components – Fibre optic isolators – Part 1: Generic specification (IEC 61202-1 ED5)
Svjetlovodni uređaji za međusobno spajanje i pasivne komponente – Svjetlovodni izolatori – 1. dio: Opća specifikacija (IEC 61202-1 ED5)
- prEN IEC 61969-3:2026 en
Mechanical structures for electrical and electronic equipment – Outdoor enclosures – Part 3: Environmental requirements, tests and safety aspects (IEC 61969-3 ED5)
Mehaničke konstrukcije za električnu i elektroničku opremu – Kućišta za vanjsku montažu – 3. dio: Zahtjevi okoline, ispitivanja i sigurnosni aspekti (IEC 61969-3 ED5)
- EN IEC 63378-6:2026 en
Thermal standardization on semiconductor packages – Part 6: Thermal resistance and capacitance model for transient temperature prediction at junction and measurement points (IEC 63378-6:2026)

HZN/TU W1, *Energetska elektrotehnika 1*

- prEN IEC 60704-2-17:2026 en
Household and similar electrical appliances – Test code for the determination of airborne acoustical noise – Part 2-17: Particular requirements for floor cleaning robots (IEC 60704-2-17 ED2)
Kućanski i slični električni aparati – Ispitne odredbe za određivanje uzdušne buke – Dio 2-17: Posebni zahtjevi za robote za suho čišćenje (IEC 60704-2-17 ED2)
- EN 60734:2012/prA1:2026 en
Household electrical appliances – Performance – Water for testing
Kućanski električni aparati – Značajke – Voda za ispitivanje
- prEN IEC 61951-2:2026 en
Secondary cells and batteries containing alkaline or other non acid electrolytes – Secondary sealed cells and batteries for portable applications – Part 2: Nickel-metal hydride (IEC 61951-2 ED5)
Sekundarni članci i baterije koje sadrže alkalne ili druge nekisele elektrolite – Prijenosni zapečaćeni sekundarni članci i baterije – 2. dio: Nikal-metalni hidrid (IEC 61951-2 ED5)
- prEN IEC 62133-2:2026 en
Secondary cells and batteries containing alkaline or other non-acid electrolytes – Safety requirements for portable sealed secondary lithium cells, and for batteries made from them, for use in portable applications – Part 2: Lithium systems (IEC 62133-2 ED2)
Sekundarni članci i baterije koje sadrže alkalne ili druge nekisele elektrolite – Sigurnosni zahtjevi za prijenosne zapečaćene sekundarne članke i baterije napravljene od njih, za primjenu u prijenosnim uređajima – 2. dio: Sustavi s litijem (IEC 62133-2 ED2)
- prEN IEC 62310-1:2026 en
Static transfer systems (STS) – Part 1: General and safety requirements (IEC 62310-1 ED2)
Statički sustavi za prekapčanje (STS) – 1. dio: Opći zahtjevi i zahtjevi na sigurnost (IEC 62310-1 ED2)
- prEN IEC 62885-11:2026 en
Surface cleaning appliances – Part 11: Wet-cleaning robots for household or similar use – Methods for measuring the performance (IEC/ASTM 62885-11 ED1)
Uređaji za čišćenje površina – 11. dio: Roboti za mokro čišćenje za kućnu i sličnu primjenu – Metode za mjerenje radnih značajka (IEC/ASTM 62885-11 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 14917:2021 en
Metalni ekspanzioni mijeh za tlačnu primjenu (EN 14917:2021)
Metal bellows expansion joints for pressure applications (EN 14917:2021)
- zamijenjena s: HRN EN 14917:2026

HZN/TO 21, *Protupožarna i vatrogasna oprema*

HRN EN 12845:2020 en
Stabilni protupožarni sustavi – Automatski sprinklerski sustavi – Projektiranje, ugradnja i održavanje (EN 12845:2015+A1:2019)
Fixed firefighting systems – Automatic sprinkler systems – Design, installation and maintenance (EN 12845:2015+A1:2019)
- zamijenjena s: HRN EN 12845:2026

HZN/TO 22, *Cestovna vozila*

HRN EN 1647:2022 en
Vozila za odmor – Pokretni domovi za stanovanje – Smještajni zahtjevi koji se odnose na zdravlje i sigurnost (EN 1647:2018+A1:2021)
Leisure accommodation vehicles – Caravan holiday homes – Habitation requirements relating to health and safety (EN 1647:2018+A1:2021)
- zamijenjena s: HRN EN 1647:2026

HZN/TO 28, *Naftni proizvodi i maziva*

HRN EN 228:2017/NA:2020 hr
Goriva za motorna vozila – Bezolovni motorni benzin – Zahtjevi i metode ispitivanja – Nacionalni dodatak
Automotive fuels – Unleaded petrol – Requirements and test methods – National Annex
- bez zamjene

HRN EN 228:2017/NA:2020/Ispr.1:2020 hr
Goriva za motorna vozila – Bezolovni motorni benzin – Zahtjevi i metode ispitivanja – Nacionalni dodatak
Automotive fuels – Unleaded petrol – Requirements and test methods – National Annex
- bez zamjene

HRN EN 590:2022/NA:2023 hr
Goriva za motorna vozila – Dizelsko gorivo – Zahtjevi i metode ispitivanja – Nacionalni dodatak
Automotive fuels – Diesel – Requirements and test methods – National Annex
- bez zamjene

HZN/TO 34, *Poljoprivredni i prehrambeni proizvodi*

HRN EN ISO 12966-4:2015 en
Životinjske i biljne masti i ulja – Određivanje metilnih estera masnih kiselina – 4. dio: Metoda plinske kromatografije na kapilarnim kolonama (ISO 12966-4:2015; EN ISO 12966-4:2015)
Animal and vegetable fats and oils – Gas chromatography of fatty acid methyl esters – Part 4: Determination by capillary gas chromatography (ISO 12966-4:2015; EN ISO 12966-4:2015)
- zamijenjena s: HRN EN ISO 12966-4:2026

HZN/TO 89, *Furniri i drvne ploče*

HRN EN 321:2008 en
Ploče na osnovi drva – Određivanje otpornosti na vlagu u uvjetima cikličkog ispitivanja (EN 321:2001)
Wood-based panels – Determination of moisture resistance under cyclic test conditions (EN 321:2001)
- zamijenjena s: HRN EN 321:2026

HZN/TO 135, *Nerazorna ispitivanja*

HRN EN ISO 18490:2015 en
Nerazorno ispitivanje – Provjera vida osoblja koje provodi NDT (ISO 18490:2015; EN ISO 18490:2015)
Non-destructive testing – Evaluation of vision acuity of NDT personnel (ISO 18490:2015; EN ISO 18490:2015)
- bez zamjene

HZN/TO 163, *Toplinska izolacija*

HRN EN 16383:2017 en
Toplinsko-izolacijski proizvodi za primjenu u zgradarstvu – Određivanje ponašanja s obzirom na toplinu i vlagu kompozitnih sustava vanjske toplinske izolacije sa žbukama (ETICS) (EN 16383:2016)
Thermal insulating products for building applications – Determination of the hygrothermal behaviour of external thermal insulation composite systems with renders (ETICS) (EN 16383:2016)
- zamijenjena s: HRN EN 16383:2026

HZN/TO 181, *Sigurnost igraćaka i proizvodi za djecu*

HRN EN 12221-1:2013 en
Proizvodi za dojenčad i malu djecu – Namještaj za prematanje za kućnu uporabu – 1. dio: Sigurnosni zahtjevi (EN 12221-1:2008+A1:2013)
Child use and care articles – Changing units for domestic use – Part 1: Safety requirements (EN 12221-1:2008+A1:2013)
- zamijenjena s: HRN EN 12221:2026

HRN EN 12221-2:2013 en
Proizvodi za dojenčad i malu djecu – Namještaj za prematanje za kućnu uporabu – 2. dio: Metode ispitivanja (EN 12221-2:2008+A1:2013)
Child use and care articles – Changing units for domestic use – Part 2: Test methods (EN 12221-2:2008+A1:2013)
- zamijenjena s: HRN EN 12221:2026

HZN/TO 207, *Upravljanje okolišem*

HRN EN ISO 14001:2015 hr,en-en
Sustavi upravljanja okolišem – Zahtjevi s uputama za uporabu (ISO 14001:2015; EN ISO 14001:2015)
Environmental management systems – Requirements with guidance for use (ISO 14001:2015; EN ISO 14001:2015)
- zamijenjena s: HRN EN ISO 14001:2026

HRN EN ISO 14001:2015/A1:2024 hr,en-en
Sustavi upravljanja okolišem – Zahtjevi s uputama za uporabu – Amandman 1: Aktivnosti koje se odnose na klimatske promjene (ISO 14001:2015/Amd 1:2024; EN ISO 14001:2015/A1:2024)
Environmental management systems – Requirements with guidance for use – Amendment 1: Climate action changes (ISO 14001:2015/Amd 1:2024; EN ISO 14001:2015/A1:2024)
- zamijenjena s: HRN EN ISO 14001:2026

HZN/TO 218, *Drvo*

HRN EN 16485:2014 en
Oblo i piljeno drvo – Deklaracija o okolišnoj prihvatljivosti – Pravila za razvrstavanje drva i drvnih proizvoda za građevinsku upotrebu (EN 16485:2014)
Round and sawn timber – Environmental Product Declarations – Product category rules for wood and wood-based products for use in construction (EN 16485:2014)
- zamijenjena s: HRN EN 16485:2026

HZN/TO 502, Plinski uređaji

HRN EN 30-1-4:2013 en
Kućanski plinski uređaji za kuhanje – Sigurnost – Dio 1-4:
Uređaji s jednim ili više plamenika s automatskim nadzorom
(EN 30-1-4:2012)
Domestic cooking appliances burning gas – Safety – Part 1-4:
Appliances having one or more burners with an automatic
burner control system (EN 30-1-4:2012)
- zamijenjena s: HRN EN 30-1-4:2026

HZN/TO 503, Metalni materijali

HRN EN 573-3:2024 en
Aluminij i aluminijeve legure – Kemijski sastav i oblik
gnječanih proizvoda – 3. dio: Kemijski sastav i oblik proizvoda
(EN 573-3:2019+A2:2023)
Aluminium and aluminium alloys – Chemical composition and
form of wrought products – Part 3: Chemical composition and
form of products (EN 573-3:2019+A2:2023)
- zamijenjena s: HRN EN 573-3:2026

HZN/TO 524, Inteligentni transportni sustavi

HRS CEN ISO/TS 21719-1:2021 en
Elektronička naplata – Personalizacija opreme u vozilu (OBE)
– 1. dio: Okvir (ISO/TS 21719-1:2018; CEN ISO/TS 21719-1:2018)
Electronic fee collection – Personalization of on-board
equipment (OBE) – Part 1: Framework (ISO/TS 21719-1:2018;
CEN ISO/TS 21719-1:2018)
- zamijenjena s: HRN EN ISO 21719-1:2026

HZN/TO 526, Bitumenska veziva

HRN EN 16659:2016 en
Bitumen i bitumenska veziva – Ispitivanje oporavka veziva
nakon pužanja uslijed višestrukog naprezanja (MSCRT)
(EN 16659:2015)
Bituminen and Bituminous Binders – Multiple Stress Creep
and Recovery Test (MSCRT) (EN 16659:2015)
- zamijenjena s: HRN EN 16659:2026

HZN/TO 528, Oprema za željeznice

HRN EN 14198:2021 en
Željeznički sustav – Kočenje – Zahtjevi za sustave kočenja
vlakova vučenih lokomotivama (EN 14198:2016+A2:2021)
Railway applications – Braking – Requirements for
the brake system of trains hauled by locomotives
(EN 14198:2016+A2:2021)
- zamijenjena s: HRN EN 14198:2026

HZN/TO 529, Dizalice i prenosila neprekidne dobave

HRN EN 13001-3-6:2021 en
Granici – Osnove projektiranja – Dio 3-6: Granična
stanja i dokaz sigurnosti za strojeve – Hidraulički cilindri
(EN 13001-3-6:2018+A1:2021)
Cranes – General design – Part 3-6: Limit states and
proof of competence of machinery – Hydraulic cylinders
(EN 13001-3-6:2018+A1:2021)
- zamijenjena s: HRN EN 13001-3-6:2026

HZN/TO 531, Plastika i guma

HRN EN ISO 179-1:2023 en
Plastika – Određivanje svojstava žilavosti po Charpyju
– 1. dio: Ispitivanje žilavosti bez instrumenata
(ISO 179-1:2023; EN ISO 179-1:2023)
Plastics – Determination of Charpy impact properties
– Part 1: Non-instrumented impact test (ISO 179-1:2023;
EN ISO 179-1:2023)
- zamijenjena s: HRN EN ISO 179-1:2026

HRN EN ISO 1183-2:2019 en
Plastika – Metode određivanja gustoće nepjenaste plastike
– 2. dio: Metoda za određivanje gustoće pomoću kolone s
gradijentom gustoće (ISO 1183-2:2019; EN ISO 1183-2:2019)
Plastics – Methods for determining the density of non-cellular
plastics – Part 2: Density gradient column method
(ISO 1183-2:2019; EN ISO 1183-2:2019)
- zamijenjena s: HRN EN ISO 1183-2:2026

HRN EN ISO 3994:2014 en
Plastična crijeva – Plastomerna crijeva ojačana plastomernom
spiralom za usisavanje i istovar vodenih supstanci – Specifikacija
(ISO 3994:2014; EN ISO 3994:2014)
Plastics hoses – Helical-thermoplastic-reinforced thermoplastics
hoses for suction and discharge of aqueous materials
– Specification (ISO 3994:2014; EN ISO 3994:2014)
- zamijenjena s: HRN EN ISO 3994:2026

HRN EN 16820:2017 en
Gumena i plastična crijeva i crijevni uređaji za uporabu
farmaceutskoj i biotehnološkoj industriji – Povezana
elastomerna crijeva s podstavom ili bez nje (EN 16820:2017)
Rubber and plastics hoses and hose assemblies for use in
the pharmaceutical and biotechnological industry – Bonded
elastomeric hoses with or without a lining (EN 16820:2017)
- zamijenjena s: HRN EN 16820:2026

HZN/TO 533, Kolničke konstrukcije

HRN EN 13880-11:2004 en
Vruće brtvene mase – 11. dio: Ispitna metoda za pripremu
asfaltnih uzoraka koji se upotrebljavaju za ispitivanje
učinkovitosti i određivanje kompatibilnosti s asfaltnim kolnikom
(EN 13880-11:2003)
Hot applied joint sealants – Part 11: Test method for the
preparation of asphalt test blocks used in the function test and
for the determination of compatibility with asphalt pavements
(EN 13880-11:2003)
- zamijenjena s: HRN EN 13880-11:2026

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

HRN EN 13126-19:2012 en
Građevni okovi – Zahtjevi i metode ispitivanja za prozore i
prozorska vrata – 19. dio: Uređaji za zatvaranje kliznih vrata
(EN 13126-19:2011)
Building hardware – Requirements and test methods for
windows and door height windows – Part 19: Sliding Closing
Devices (EN 13126-19:2011)
- zamijenjena s: HRN EN 13126-19:2026

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

HRN EN ISO 16610-22:2015 en
Geometrijske specifikacije proizvoda (GSP) – Filtriranje
– 22. dio: Filtri linearnog profila: Spline filtri
(ISO 16610-22:2015; EN ISO 16610-22:2015)
Geometrical product specifications (GPS) – Filtration
– Part 22: Linear profile filters: Spline filters
(ISO 16610-22:2015; EN ISO 16610-22:2015)
- zamijenjena s: HRN EN ISO 16610-22:2026

HZN/TO 539, Kemijski dezinficijensi i antiseptici

HRN EN 16615:2015 en
Kemijski dezinficijensi i antiseptici – Kvantitativna metoda
ispitivanja za procjenu bakteriocidne djelotvornosti i
djelotvornosti na kvasce na neporoznim površinama
mehaničkim djelovanjem pomoću maramica koje se
upotrebljavaju u medicini (ispitivanje na 4 zone) – Metoda
ispitivanja i zahtjevi (EN 16615:2015)
Chemical disinfectants and antiseptics – Quantitative test
method for the evaluation of bactericidal and yeasticidal
activity on non-porous surfaces with mechanical action
employing wipes in the medical area (4- field test) – Test
method and requirements (EN 16615:2015)
- zamijenjena s: HRN EN 16615:2026

HZN/TO 544, Strojni elementi

HRN EN ISO 8742:2005 en
Zasječeni zatici – Trećinom duljine zasječeni na sredini
(ISO 8742:1997; EN ISO 8742:1997)
Grooved pins – One-third-length centre grooved
(ISO 8742:1997; EN ISO 8742:1997)
- zamijenjena s: HRN EN ISO 8742:2026

HZN/TO 550, Opskrba vodom

HRN EN 1111:2017 en
Sanitarne armature – Termostatske miješalice (PN 10) – Opća tehnička specifikacija (EN 1111:2017)
Sanitary tapware – Thermostatic mixing valves (PN 10) – General technical specification (EN 1111:2017)
- zamijenjena s: HRN EN 1111:2026

HRN EN 1287:2017 en
Sanitarne armature – Niskotlačne termostatske miješalice – Opća tehnička specifikacija (EN 1287:2017)
Sanitary tapware – Low pressure thermostatic mixing valves – General technical specification (EN 1287:2017)
- zamijenjena s: HRN EN 1287:2026

HRN EN 12541:2008 en
Sanitarne armature – Ventili za tlačno ispiranje i ventili s automatskim isključivanjem PN 10 za pisoare (EN 12541:2002)
Sanitary tapware – Pressure flushing valves and automatic closing urinal valves PN 10 (EN 12541:2002)
- zamijenjena s: HRN EN 12541:2026

HRN EN 15074:2014 en
Kemikalije koje se upotrebljavaju u obradi bazenske vode – Ozon (EN 15074:2014)
Chemicals used for treatment of swimming pool water – Ozone (EN 15074:2014)
- zamijenjena s: HRN EN 15074:2026

HRN EN 15077:2013 en
Kemikalije koje se upotrebljavaju u obradi vode bazena za plivanje – Natrijev hipoklorit (EN 15077:2013)
Chemicals used for treatment of swimming pool water – Sodium hypochlorite (EN 15077:2013)
- zamijenjena s: HRN EN 15077:2026

HZN/TO 551, Gradnja

HRN EN 15978:2011 en
Održivost građevina – Ocjenjivanje svojstva zgrada s obzirom na okoliš – Proračunska metoda (EN 15978:2011)
Sustainability of construction works – Assessment of environmental performance of buildings – Calculation method (EN 15978:2011)
- zamijenjena s: HRN EN 15978:2026

HZN/TO 555, Medicinski proizvodi

HRN EN ISO 15883-6:2015 en
Uređaji za pranje i dezinfekciju – 6. dio: Zahtjevi i ispitivanja za uređaje za pranje i dezinfekciju u termičkoj dezinfekciji za neinvazivne, nerizične medicinske uređaje i opremu za zdravstvenu skrb (ISO 15883-6:2011; EN ISO 15883-6:2015)
Washer-disinfectors – Part 6: Requirements and tests for washer-disinfectors employing thermal disinfection for non-invasive, non-critical medical devices and healthcare equipment (ISO 15883-6:2011; EN ISO 15883-6:2015)
- zamijenjena s: HRN EN ISO 15883-6:2026

HRN EN ISO 20417:2021 en
Medicinski proizvodi – Informacije koje daje proizvođač (ISO 20417:2021, ispravljena verzija 2021-12; EN ISO 20417:2021)
Medical Devices – Information to be provided by the manufacturer (ISO 20417:2021, Corrected version 2021-12; EN ISO 20417:2021)
- zamijenjena s: HRN EN ISO 20417:2026

HZN/TO 560, Tekstilni proizvodi

HRN ISO 1139:2003 en
Tekstil – Označavanje pređa (ISO 1139:1973)
Textiles – Designation of yarns (ISO 1139:1973)
- zamijenjena s: HRN ISO 1139:2026

HRN ISO 8159:2003 en,fr
Tekstil – Morfologija vlakana i pređa – Rječnik (ISO 8159:1987)
Textiles – Morphology of fibres and yarns – Vocabulary (ISO 8159:1987)
- zamijenjena s: HRN ISO 8159:2026

HZN/TO 566, Mlijeko i mliječni proizvodi

HRN ISO 29981:2025 en
Mliječni proizvodi – Određivanje broja bifidobakterija – Brojenje kolonija (ISO 29981:2024)
Milk products – Enumeration of bifidobacteria – Colony-count technique (ISO 29981:2024)
- zamijenjena s: HRN EN ISO 29981:2026

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

HRN EN 14526:2017 en
Hrana – Određivanje toksina iz grupe saksitoksina u školjkama – Metoda tekućinske kromatografije visokog učinka s predkolonskom derivatizacijom i peroksidnom ili perodatnom oksidacijom (EN 14526:2017)
Foodstuffs – Determination of saxitoxin-group toxins in shellfish – HPLC method using pre-column derivatization with peroxide or periodate oxidation (EN 14526:2017)
- zamijenjena s: HRN EN 14526:2026

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

HRN EN 15312:2011 en
Slobodno dostupna višenamjenska oprema za sport – Zahtjevi, uključujući sigurnost i metode ispitivanja (EN 15312:2007+A1:2010)
Free access multi-sports equipment – Requirements, including safety and test methods (EN 15312:2007+A1:2010)
- zamijenjena s: HRN EN 15312:2026

HRN EN 17229:2019 en
Fitness centri – Zahtjevi o sadržajima i poslovanju centra – Zahtjevi za upravljanje i vođenje (EN 17229:2019)
Fitness centres – Requirements for centre amenities and operation – Operational and managerial requirements (EN 17229:2019)
- zamijenjena s: HRN EN 17229:2026

HZN/TO 582, Informacijska sigurnost i upravljanje kontinuitetom poslovanja

HRN EN ISO/IEC 29146:2023 en
Informacijska tehnologija – Sigurnosne tehnike – Okvir upravljanja pristupom (ISO/IEC 29146:2016, uključujući Amd 1:2022; EN ISO/IEC 29146:2023)
Information technology – Security techniques – A framework for access management (ISO/IEC 29146:2016, including Amd 1:2022; EN ISO/IEC 29146:2023)
- zamijenjena s: HRN EN ISO/IEC 29146:2026

HZN/TO E9, Električna oprema za željeznicu

HRN EN 50467:2013 en
Željeznički sustav – Željeznička vozila – Električni konektori, zahtjevi i načini ispitivanja (EN 50467:2011)
Railway applications – Rolling stock – Electrical connectors, requirements and test methods (EN 50467:2011)
- zamijenjena s: HRN EN IEC 62847:2023

HZN/TO E11, Nadzemni vodovi

HRN EN 50341-2-18:2017 en
Nadzemni električni vodovi izmjenične struje iznad 1 kV – Dio 2-18: Nacionalni normativni aspekti (NNA) za Švedsku (na temelju EN 50341-1:2012) (EN 50341-2-18:2016)
Overhead electrical lines exceeding AC 1 kV – Part 2-18: National Normative Aspects (NNA) for Sweden (based on EN 50341-1:2012) (EN 50341-2-18:2016)
- zamijenjena s: HRN EN 50341-2-18:2023

HZN/TO E17, Sklopni i upravljački uređaji

HRN EN 60947-6-2:2005 en
Niskonaponska sklopna aparatura – Dio 6-2: Višefunkcijska oprema – Upravljački i zaštitni sklopni aparati (ili oprema) (CPS) (IEC 60947-6-2:2002; EN 60947-6-2:2003)
Low voltage switchgear and controlgear – Part 6-2: Multiple function equipment – Control and protective switching devices (or equipment) (CPS) (IEC 60947-6-2:2002; EN 60947-6-2:2003)
- zamijenjena s: HRN EN IEC 60947-6-2:2023

HRN EN 60947-6-2:2005/A1:2008 en

Niskonaponska sklopna aparatura – Dio 6-2: Višefunkcijska oprema – Upravljački i zaštitni sklopni aparati (ili oprema) (CPS) (IEC 60947-6-2:2002/am1:2007; EN 60947-6-2:2003/A1:2007)
Low-voltage switchgear and controlgear – Part 6-2: Multiple function equipment – Control and protective switching devices (or equipment) (CPS) (IEC 60947-6-2:2002/am1:2007; EN 60947-6-2:2003/A1:2007)
- zamijenjena s: HRN EN IEC 60947-6-2:2023

HZN/TO E20, Električni kabeli

HRN HD 620 S2:2010 en

Distribucijski kabeli s ekstrudiranom izolacijom za nazivne napone od 3,6/6 (7,2) kV do i uključivo 20,8/36 (42) kV (HD 620 S2:2010)
Distribution cables with extruded insulation for rated voltages from 3,6/6 (7,2) kV up to and including 20,8/36 (42) kV (HD 620 S2:2010)
- zamijenjena s: HRN HD 620 S3:2023

HZN/TO E34, Žarulje, svjetiljke i pripadna oprema

HRN EN 61547:2012 en

Oprema za opće primjene osvjetljivanja – Zahtjevi koji se odnose na EMK povezani s otpornošću (IEC 61547:2009; EN 61547:2009)
Equipment for general lighting purposes – EMC immunity requirements (IEC 61547:2009; EN 61547:2009)
- zamijenjena s: HRN EN IEC 61547:2023

HRN EN 62722-2-1:2016 en

Značajke svjetiljki – Dio 2-1: Posebni zahtjevi za svjetiljke sa svjetlećim diodama (IEC 62722-2-1:2014; EN 62722-2-1:2016)
Luminaire performance – Part 2-1: Particular requirements for LED luminaires (IEC 62722-2-1:2014; EN 62722-2-1:2016)
- zamijenjena s: HRN EN IEC 62722-2-1:2023

HZN/TO E36, Izolatori

HRN EN IEC/IEEE 65700-19-03:2018 en

Provodni izolatori za istosmjerne primjene (IEC/IEEE 65700-19-03:2014; EN IEC/IEEE 65700-19-03:2018)
Bushings for DC application (IEC/IEEE 65700-19-03:2014; EN IEC/IEEE 65700-19-03:2018)
- bez zamjene

HRN EN IEC/IEEE 65700-19-03:2018/Ispr.1:2019 en

Provodni izolatori za istosmjerne primjene (EN IEC/IEEE 65700-19-03:2018/AC:2019)
Bushings for DC application (EN IEC/IEEE 65700-19-03:2018/AC:2019)
- bez zamjene

HZN/TO E61, Sigurnost električnih kućanskih i sličnih aparata

HRN EN 60335-2-23:2005 en

Kućanski i slični električni aparati – Sigurnost – Dio 2-23: Posebni zahtjevi aparata za njegu kože ili kose (IEC 60335-2-23:2003; EN 60335-2-23:2003)
Household and similar electrical appliances – Safety – Part 2-23: Particular requirements for appliances for skin or hair care (IEC 60335-2-23:2003; EN 60335-2-23:2003)
- zamijenjena s: HRN EN IEC 60335-2-23:2023

HRN EN 60335-2-23:2005/A11:2011 en

Kućanski i slični električni aparati – Sigurnost – Dio 2-23: Posebni zahtjevi za aparate za njegu kože ili kose (EN 60335-2-23:2003/A11:2010)
Household and similar electrical appliances – Safety – Part 2-23: Particular requirements for appliances for skin or hair care (EN 60335-2-23:2003/A11:2010)
- zamijenjena s: HRN EN IEC 60335-2-23:2023

HRN EN 60335-2-23:2005/A11:2011/Ispr.1:2012 en

Kućanski i slični električni aparati – Sigurnost – Dio 2-23: Posebni zahtjevi za aparate za njegu kože ili kose (EN 60335-2-23:2003/A11:2010/AC:2012)
Household and similar electrical appliances – Safety – Part 2-23: Particular requirements for appliances for skin or hair care (EN 60335-2-23:2003/A11:2010/AC:2012)
- zamijenjena s: HRN EN IEC 60335-2-23:2023

HRN EN 60335-2-23:2005/A1:2008 en

Kućanski i slični električni aparati – Sigurnost – Dio 2-23: Posebni zahtjevi aparata za njegu kože ili kose (IEC 60335-2-23:2003/am1:2008; EN 60335-2-23:2003/A1:2008)
Household and similar electrical appliances – Safety – Part 2-23: Particular requirements for appliances for skin or hair care (IEC 60335-2-23:2003/am1:2008; EN 60335-2-23:2003/A1:2008)
- zamijenjena s: HRN EN IEC 60335-2-23:2023

HRN EN 60335-2-23:2005/A2:2015 en

Kućanski i slični električni aparati – Sigurnost – Dio 2-23: Posebni zahtjevi aparata za njegu kože ili kose (IEC 60335-2-23:2003/am2:2012; EN 60335-2-23:2003/A2:2015)
Household and similar electrical appliances – Safety – Part 2-23: Particular requirements for appliances for skin or hair care (IEC 60335-2-23:2003/am2:2012; EN 60335-2-23:2003/A2:2015)
- zamijenjena s: HRN EN IEC 60335-2-23:2023

HRN EN 60335-2-40:2006 en

Kućanski i slični električni aparati – Sigurnost – Dio 2-40: Posebni zahtjevi za dizalice topline, klima-aparate i sušila zraka (IEC 60335-2-40:2002, mod.; EN 60335-2-40:2003)
Household and similar electrical appliances – Safety – Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers (IEC 60335-2-40:2002, mod.; EN 60335-2-40:2003)
- zamijenjena s: HRN EN IEC 60335-2-40:2023

HRN EN 60335-2-40:2006/A11:2008 en

Kućanski i slični električni aparati – Sigurnost – Dio 2-40: Posebni zahtjevi za dizalice topline, klima-aparate i sušila zraka (EN 60335-2-40:2003/A11:2004)
Household and similar electrical appliances – Safety – Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers (EN 60335-2-40:2003/A11:2004)
- zamijenjena s: HRN EN IEC 60335-2-40:2023

HRN EN 60335-2-40:2006/A1:2008 en

Kućanski i slični električni aparati – Sigurnost – Dio 2-40: Posebni zahtjevi za dizalice topline, klima-aparate i sušila zraka (IEC 60335-2-40:2002/am1:2005, MOD; EN 60335-2-40:2003/A1:2006)
Household and similar electrical appliances – Safety – Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers (IEC 60335-2-40:2002/am1:2005, MOD; EN 60335-2-40:2003/A1:2006)
- zamijenjena s: HRN EN IEC 60335-2-40:2023

HRN EN 60335-2-40:2006/A12:2008 en

Kućanski i slični električni aparati – Sigurnost – Dio 2-40: Posebni zahtjevi za dizalice topline, klima-aparate i sušila zraka (EN 60335-2-40:2003/A12:2005)
Household and similar electrical appliances – Safety – Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers (EN 60335-2-40:2003/A12:2005)
- zamijenjena s: HRN EN IEC 60335-2-40:2023

HRN EN 60335-2-40:2006/A13:2012 en

Kućanski i slični električni aparati – Sigurnost – Dio 2-40: Posebni zahtjevi za dizalice topline, klima-aparate i sušila zraka (EN 60335-2-40:2003/A13:2012)
Household and similar electrical appliances – Safety – Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers (EN 60335-2-40:2003/A13:2012)
- zamijenjena s: HRN EN IEC 60335-2-40:2023

HRN EN 60335-2-40:2006/A13:2012/Ispr.1:2014 en

Kućanski i slični električni aparati – Sigurnost – Dio 2-40: Posebni zahtjevi za dizalice topline, klima-aparate i sušila zraka (EN 60335-2-40:2003/A13:2012/AC:2013)
Household and similar electrical appliances – Safety – Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers (EN 60335-2-40:2003/A13:2012/AC:2013)
- zamijenjena s: HRN EN IEC 60335-2-40:2023

HRN EN 60335-2-40:2006/A2:2011 en
Kućanski i slični električni aparati – Sigurnost – Dio 2-40: Posebni zahtjevi za električne toplinske crpke, klima aparate i sušila zraka (IEC 60335-2-40:2002/am2:2005, MOD; EN 60335-2-40:2003/A2:2009)
Household and similar electrical appliances – Safety – Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers (IEC 60335-2-40:2002/am2:2005, MOD; EN 60335-2-40:2003/A2:2009)
- zamijenjena s: HRN EN IEC 60335-2-40:2023

HRN EN 60335-2-40:2006/Ispr.1:2012 en
Kućanski i slični električni aparati – Sigurnost – Dio 2-40: Posebni zahtjevi za dizalice topline, klima-aparate i sušila zraka (EN 60335-2-40:2003/AC:2006)
Household and similar electrical appliances – Safety – Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers (EN 60335-2-40:2003/AC:2006)
- zamijenjena s: HRN EN IEC 60335-2-40:2023

HRN EN 60335-2-40:2006/Ispr.2:2012 en
Kućanski i slični električni aparati – Sigurnost – Dio 2-40: Posebni zahtjevi za dizalice topline, klima-aparate i sušila zraka (EN 60335-2-40:2003/AC:2010)
Household and similar electrical appliances – Safety – Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers (EN 60335-2-40:2003/AC:2010)
- zamijenjena s: HRN EN IEC 60335-2-40:2023

HRN EN 60335-2-76:2008 en
Kućanski i slični električni aparati – Sigurnost – Dio 2-76: Posebni zahtjevi za električne ograde (IEC 60335-2-76:2002, MOD+am1:2006; EN 60335-2-76:2005+A1:2006)
Household and similar electrical appliances – Safety – Part 2-76: Particular requirements for electric fence energizers (IEC 60335-2-76:2002, MOD+am1:2006; EN 60335-2-76:2005+A1:2006)
- zamijenjena s: HRN EN IEC 60335-2-76:2021

HRN EN 60335-2-76:2008/A11:2008 en
Kućanski i slični električni aparati – Sigurnost – Dio 2-76: Posebni zahtjevi za električne ograde (EN 60335-2-76:2005/A11:2008)
Household and similar electrical appliances – Safety – Part 2-76: Particular requirements for electric fence energizers (EN 60335-2-76:2005/A11:2008)
- zamijenjena s: HRN EN IEC 60335-2-76:2021

HRN EN 60335-2-76:2008/A12:2011 en
Kućanski i slični električni aparati – Sigurnost – Dio 2-76: Posebni zahtjevi za električne ograde (EN 60335-2-76:2005/A12:2010)
Household and similar electrical appliances – Safety – Part 2-76: Particular requirements for electric fence energizers (EN 60335-2-76:2005/A12:2010)
- zamijenjena s: HRN EN IEC 60335-2-76:2021

HRN EN 60335-2-76:2008/A2:2015 en
Kućanski i slični električni aparati – Sigurnost – Dio 2-76: Posebni zahtjevi za električne ograde (IEC 60335-2-76:2002/am2:2013; EN 60335-2-76:2005/A2:2015)
Household and similar electrical appliances – Safety – Part 2-76: Particular requirements for electric fence energizers (IEC 60335-2-76:2002/am2:2013; EN 60335-2-76:2005/A2:2015)
- zamijenjena s: HRN EN IEC 60335-2-76:2021

HRN EN 60335-2-97:2009 en
Kućanski i slični električni aparati – Sigurnost – Dio 2-97: Posebni zahtjevi pogona za rebrnice, platnene zaslone, zaštitne zavjese i slične naprave (IEC 60335-2-97:2002, MOD+am1:2004, MOD; EN 60335-2-97:2006)
Household and similar electrical appliances – Safety – Part 2-97: Particular requirements for drives for rolling shutters, awnings, blinds and similar equipment (IEC 60335-2-97:2002, MOD+am1:2004, MOD; EN 60335-2-97:2006)
- zamijenjena s: HRN EN 60335-2-97:2023

HRN EN 60335-2-97:2009/A11:2011 en
Kućanski i slični električni aparati – Sigurnost – Dio 2-97: Posebni zahtjevi za pogone rebrnica, platnenih zaslona, zaštitnih zavjesa i sličnih naprava (EN 60335-2-97:2006/A11:2008)
Household and similar electrical appliances – Safety – Part 2-97: Particular requirements for drives for rolling shutters, awnings, blinds and similar equipment (EN 60335-2-97:2006/A11:2008)
- zamijenjena s: HRN EN 60335-2-97:2023

HRN EN 60335-2-97:2009/A12:2015 en
Kućanski i slični električni aparati – Sigurnost – Dio 2-97: Posebni zahtjevi pogona za rebrnice, platnene zaslone, zaštitne zavjese i slične naprave (EN 60335-2-97:2006/A12:2015)
Household and similar electrical appliances – Safety – Part 2-97: Particular requirements for drives for rolling shutters, awnings, blinds and similar equipment (EN 60335-2-97:2006/A12:2015)
- zamijenjena s: HRN EN 60335-2-97:2023

HRN EN 60335-2-97:2009/A2:2011 en
Kućanski i slični električni aparati – Sigurnost – Dio 2-97: Posebni zahtjevi za pogone rebrnica, platnenih zaslona, zaštitnih zavjesa i sličnih naprava (IEC 60335-2-97:2002/am2:2008; EN 60335-2-97:2006/A2:2010)
Household and similar electrical appliances – Safety – Part 2-97: Particular requirements for drives for rolling shutters, awnings, blinds and similar equipment (IEC 60335-2-97:2002/am2:2008; EN 60335-2-97:2006/A2:2010)
- zamijenjena s: HRN EN 60335-2-97:2023

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

HRN EN ISO 787-5:1999 en
Opće metode ispitivanja pigmentata i punila – 5. dio: Određivanje apsorpcijske vrijednosti ulja (ISO 787-5:1980; EN ISO 787-5:1995)
General methods of test for pigments and extenders – Part 5: Determination of oil absorption value (ISO 787-5:1980; EN ISO 787-5:1995)
- zamijenjena s: HRN EN ISO 787-5:2026

HRN EN ISO 20427:2024 en
Pigmenti i punila – Postupak dispergiranja za određivanje veličine lebdećih čestica pigmenta ili punila metodama sedimentacije u tekućem mediju (ISO 20427:2023; EN ISO 20427:2024)
Pigments and extenders – Dispersion procedure for sedimentation-based particle sizing of suspended pigment or extender with liquid sedimentation methods (ISO 20427:2023; EN ISO 20427:2024)
- zamijenjena s: HRN EN ISO 20427:2026

HZN/TU I1, *Strojarstvo 1*

HRN EN ISO 8528-13:2016 en
Izmjenični generator pogonjen klipnim motorom s unutrašnjim izgaranjem – 13. dio: Sigurnost (ISO 8528-13:2016, ispravljena verzija 2016-10-15; EN ISO 8528-13:2016)
Reciprocating internal combustion engine driven alternating current generating sets – Part 13: Safety (ISO 8528-13:2016, Corrected version 2016-10-15; EN ISO 8528-13:2016)
- zamijenjena s: HRN EN ISO 8528-13:2026

HZN/TU N1, *Nemetalni materijali 1*

HRI CEN/TR 14547:2010 en
Sheme uzorkovanja za ocjenjivanje sukladnosti finoće predmeta od dragocjenih metala od treće strane (CEN/TR 14547:2005)
Sampling schemes for third party conformity assessment of fineness in precious metal articles (CEN/TR 14547:2005)
- zamijenjena s: HRN EN ISO 11596:2026

HRN EN ISO 14720-1:2013 en
Ispitivanje keramičkih sirovina i osnovnih materijala – Određivanje sumpora u prahu i granulama neoksidnih keramičkih sirovina i osnovnih materijala – 1. dio: Infracrvne metode mjerenja (ISO 14720-1:2013; EN ISO 14720-1:2013)
Testing of ceramic raw and basic materials – Determination of sulfur in powders and granules of non-oxidic ceramic raw and basic materials – Part 1: Infrared measurement methods (ISO 14720-1:2013; EN ISO 14720-1:2013)
- zamijenjena s: HRN EN ISO 14720-1:2026

HRN EN ISO 14720-2:2013 en

Ispitivanje keramičkih sirovina i osnovnih materijala – Određivanje sumpora u prahu i granulama neoksidnih keramičkih sirovina i osnovnih materijala – 2. dio: Optička emisijska spektrometrija induktivno spregnutom plazmom (ICP/OES) ili ionska kromatografija nakon gorenja uz protok kisika (ISO 14720-2:2013; EN ISO 14720-2:2013)
Testing of ceramic raw and basic materials – Determination of sulfur in powders and granules of non-oxidic ceramic raw and basic materials – Part 2: Inductively coupled plasma optical emission spectrometry (ICP/OES) or ion chromatography after burning in an oxygen flow (ISO 14720-2:2013; EN ISO 14720-2:2013)
- zamijenjena s: HRN EN ISO 14720-2:2026

HRN EN 28653:2008 en

Nakit – Veličine prstenova – Definicija, mjerenje i označivanje (ISO 8653:1986; EN 28653:1992)
Jewellery – Ring-sizes – Definition, measurement and designation (ISO 8653:1986; EN 28653:1992)
- zamijenjena s: HRN EN ISO 8653:2026

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

HRN EN ISO 10451:2010 en

Stomatologija – Sadržaj tehničke dokumentacije za sustave dentalnih implantata (ISO 10451:2010; EN ISO 10451:2010)
Dentistry – Contents of technical file for dental implant systems (ISO 10451:2010; EN ISO 10451:2010)
- zamijenjena s: HRN EN ISO 10451:2026

HRN EN ISO 18739:2016 en

Stomatologija – Terminološki rječnik lanca procesa za CAD/CAM sustave (ISO 18739:2016; EN ISO 18739:2016)
Dentistry – Vocabulary of process chain for CAD/CAM systems (ISO 18739:2016; EN ISO 18739:2016)
- zamijenjena s: HRN EN ISO 18739:2026

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

HRN EN 2002-002:2008 en

Nizovi o zrakoplovstvu – Metalni materijali – Metode ispitivanja – 2. dio: Ispitivanje istezanja pri povišenoj temperaturi (EN 2002-002:2005)
Aerospace series – Metallic materials – Test methods – Part 2: Tensile testing at elevated temperature (EN 2002-002:2005)
- zamijenjena s: HRN EN 2002-002:2026

HRN EN 9300-100:2018 en

Zrakoplovstvo – LOTAR – Dugoročno arhiviranje i učitavanje digitalne tehničke dokumentacije za proizvod kao što su podaci 3D, CAD i PDM – 100. dio: Zajednički pojmovi za dugoročno arhiviranje i pronalaženje CAD 3D informacija o mehanici (EN 9300-100:2018)
Aerospace series – LOTAR – Long Term Archiving and Retrieval of digital technical product documentation such as 3D, CAD and PDM data – Part 100: Common concepts for Long term archiving and retrieval of CAD 3D mechanical information (EN 9300-100:2018)
- zamijenjena s: HRN EN 9300-100:2026

HZN/TU V1, Elektronika 1

HRN EN 50065-4-1:2008 en

Signalizacija na niskonaponskim električnim instalacijama u frekventijskom opsegu 3 kHz do 148,5 kHz – Dio 4-1: Niskonaponski rastavni filtri – Opća specifikacija (EN 50065-4-1:2001)
Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz – Part 4-1: Low voltage decoupling filters – Generic specification (EN 50065-4-1:2001)
- zamijenjena s: HRN EN 50065-4-1:2023

HRN EN 50065-4-3:2008 en

Signalizacija na niskonaponskim električnim instalacijama u frekventijskom opsegu 3 kHz do 148,5 kHz – Dio 4-3: Niskonaponski rastavni filtri – Ulazni filter (EN 50065-4-3:2003)
Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz – Part 4-3: Low voltage decoupling filter – Incoming filter (EN 50065-4-3:2003)
- zamijenjena s: HRN EN 50065-4-3:2023

HRN EN 50065-4-4:2008 en

Signalizacija na niskonaponskim električnim instalacijama u frekventijskom opsegu 3 kHz do 148,5 kHz – Dio 4-4: Niskonaponski rastavni filtri – Filter impedancije (EN 50065-4-4:2003)
Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz – Part 4-4: Low voltage decoupling filter – Impedance filter (EN 50065-4-4:2003)
- zamijenjena s: HRN EN 50065-4-4:2023

HRN EN 50065-4-5:2008 en

Signalizacija na niskonaponskim električnim instalacijama u frekventijskom opsegu 3 kHz do 148,5 kHz – Dio 4-5: Niskonaponski rastavni filtri – Filter za segmentaciju (EN 50065-4-5:2003)
Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz – Part 4-5: Low voltage decoupling filter – Segmentation filter (EN 50065-4-5:2003)
- zamijenjena s: HRN EN 50065-4-5:2023

HRN EN 50065-4-6:2008 en

Signalizacija na niskonaponskim električnim instalacijama u frekventijskom opsegu 3 kHz do 148,5 kHz – Dio 4-6: Niskonaponski rastavni filtri – Fazna spojnica (EN 50065-4-6:2004)
Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz – Part 4-6: Low voltage decoupling filters – Phase coupler (EN 50065-4-6:2004)
- zamijenjena s: HRN EN 50065-4-6:2023

HZN/TU W1, Energetska elektrotehnika 1

HRN EN 50292:2014 en

Electrical apparatus for the detection of carbon monoxide in domestic premises, caravans and boats – Guide on the selection, installation, use and maintenance (EN 50292:2013)
- zamijenjena s: HRN EN 50292:2023

HRN EN 61429:2008 en

Označavanje sekundarnih članaka i baterija međunarodnim simbolom za reciklažu ISO 7000-1135 i upute s obzirom na Direktive 93/86/EEC i 91/157/EEC (IEC 61429:1995; EN 61429:1996)
Marking of secondary cells and batteries with the international recycling symbol ISO 7000-1135 and indications regarding directives 93/86/EEC and 91/157/EEC (IEC 61429:1995; EN 61429:1996)
- bez zamjene

HRN EN 61429:2008/A11:2008 en

Označavanje sekundarnih članaka i baterija međunarodnim simbolom za reciklažu ISO 7000-1135 i upute s obzirom na Direktive 93/86/EEC i 91/157/EEC (EN 61429:1996/A11:1998)
Marking of secondary cells and batteries with the international recycling symbol ISO 7000-1135 and indications regarding directives 93/86/EEC and 91/157/EEC (EN 61429:1996/A11:1998)
- bez zamjene

HRN EN 61429:2008/Ispr.1:2014 en

Označavanje sekundarnih članaka i baterija međunarodnim simbolom za reciklažu ISO 7000-1135 i upute s obzirom na Direktive 93/86/EEC i 91/157/EEC (EN 61429:1996/AC:1998)
Marking of secondary cells and batteries with the international recycling symbol ISO 7000-1135 and indications regarding directives 93/86/EEC and 91/157/EEC (EN 61429:1996/AC:1998)
- bez zamjene

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

- **umjesto**

HRN EN ISO 11909:2025

Veziva za boje i lakove – Polizocijanatne smole – Opće metode ispitivanja (ISO 11909:2025; EN ISO 11909:2025)
Binders for paints and varnishes – Polyisocyanate resins – General methods of test (ISO 11909:2025; EN ISO 11909:2025)

- **treba biti**

HRN EN ISO 11909:2025

Veziva za boje i lakove – Polizocijanatne smole – Opće metode ispitivanja (ISO 11909:2025, **ispravljena verzija 2026-04**; EN ISO 11909:2025)
Binders for paints and varnishes – Polyisocyanate resins – General methods of test (ISO 11909:2025, **Corrected version 2026-04**; EN ISO 11909:2025)

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/ TU I2, *Strojarstvo 2*

HRI CEN ISO/TR 11811:2013 en pr
Nanotehnologije – Smjernice o metodama za nanotribološka i mikrotribološka mjerenja (ISO/TR 11811:2012; CEN ISO/TR 11811:2012)
Nanotechnologies – Guidance on methods for nano- and microtribology measurements (ISO/TR 11811:2012; CEN ISO/TR 11811:2012)

HRN EN 15573:2008 en pr
Strojevi za zemljane radove – Zahtjevi za projektiranje za uporabu na cesti (EN 15573:2008)
Earth-moving machinery – Design requirements for circulation on the road (EN 15573:2008)

HRN EN 15800:2009 en pr
Cilindrične spiralne opruge izradene od okrugle žice – Specifikacije kvalitete za hladno oblikovane tlačne opruge (EN 15800:2008)
Cylindrical helical springs made of round wire – Quality specifications for cold coiled compression springs (EN 15800:2008)

HRN EN ISO 5353:2008 en pr
Strojevi za zemljane radove, traktori i strojevi za poljoprivredu i šumarstvo – Referentna točka sjedala (ISO 5353:1995; EN ISO 5353:1998)
Earth-moving machinery, and tractors and machinery for agriculture and forestry – Seat index point (ISO 5353:1995; EN ISO 5353:1998)

HRN EN ISO 10801:2010 en pr
Nanotehnologije – Generiranje metalnih nanočestica za ispitivanje inhalacijske toksičnosti metodom isparavanja/kondenzacije (ISO 10801:2010; EN ISO 10801:2010)
Nanotechnologies – Generation of metal nanoparticles for inhalation toxicity testing using the evaporation/condensation method (ISO 10801:2010; EN ISO 10801:2010)

HRN EN ISO 10808:2010 en pr
Nanotehnologije – Karakterizacija nanočestica u komorama za izlaganje udisanju za ispitivanje inhalacijske toksičnosti (ISO 10808:2010; EN ISO 10808:2010)
Nanotechnologies – Characterization of nanoparticles in inhalation exposure chambers for inhalation toxicity testing (ISO 10808:2010; EN ISO 10808:2010)

HRN EN ISO 11665-3:2020 en pr
Mjerenje radioaktivnosti u okolišu – Zrak: radon-222 – 3. dio: Metoda mjerenja potencijalne koncentracije alfa-energije njegovih kratkotrajnih produkata raspada na maloj površini (ISO 11665-3:2020; EN ISO 11665-3:2020)
Measurement of radioactivity in the environment – Air: radon-222 – Part 3: Spot measurement method of the potential alpha energy concentration of its short-lived decay products (ISO 11665-3:2020; EN ISO 11665-3:2020)

HRN EN ISO 11665-5:2020 en pr
Mjerenje radioaktivnosti u okolišu – Zrak: radon-222 – 5. dio: Metode kontinuiranog mjerenja koncentracije aktivnosti (ISO 11665-5:2020; EN ISO 11665-5:2020)
Measurement of radioactivity in the environment – Air: radon-222 – Part 5: Continuous measurement methods of the activity concentration (ISO 11665-5:2020; EN ISO 11665-5:2020)

HRN EN ISO 11665-6:2020 en pr
Mjerenje radioaktivnosti u okolišu – Zrak: radon-222 – 6. dio: Metoda mjerenja koncentracije aktivnosti na maloj površini (ISO 11665-6:2020; EN ISO 11665-6:2020)
Measurement of radioactivity in the environment – Air: radon-222 – Part 6: Spot measurement methods of the activity concentration (ISO 11665-6:2020; EN ISO 11665-6:2020)

HRN EN ISO 11665-7:2015 en pr
Mjerenje radioaktivnosti u okolišu – Zrak: radon-222 – 7. dio: Metoda akumulacije za procjenu brzine površinskog isparavanja (ISO 11665-7:2012; EN ISO 11665-7:2015)
Measurement of radioactivity in the environment – Air: radon-222 – Part 7: Accumulation method for estimating surface exhalation rate (ISO 11665-7:2012; EN ISO 11665-7:2015)

- HRN EN ISO 12799:2019 en pr
Nuklearna energija – Određivanje sadržaja dušika u sinteriranim peletima UO₂, (U, Gd)O₂ i (U, Pu)O₂ – Metoda ekstrakcije inertnog plina i detekcije vodljivosti (ISO 12799:2015; EN ISO 12799:2019)
Nuclear energy – Determination of nitrogen content in UO₂, (U, Gd)O₂ and (U, Pu)O₂ sintered pellets – Inert gas extraction and conductivity detection method (ISO 12799:2015; EN ISO 12799:2019)
- HRN EN ISO 12800:2019 en pr
Tehnologija nuklearnog goriva – Smjernice za mjerenje specifične površine prahova uranijeva oksida BET metodom (ISO 12800:2017; EN ISO 12800:2019)
Nuclear fuel technology – Guidelines on the measurement of the specific surface area of uranium oxide powders by the BET method (ISO 12800:2017; EN ISO 12800:2019)
- HRN EN ISO 12807:2021 en pr
Siguran prijevoz radioaktivnih materijala – Ispitivanje nepropusnosti ambalaže (ISO 12807:2018; EN ISO 12807:2021)
Safe transport of radioactive materials – Leakage testing on packages (ISO 12807:2018; EN ISO 12807:2021)
- HRN EN ISO 15366-1:2016 en pr
Tehnologija nuklearnog goriva – Kemijsko odvajanje i pročišćavanje uranija i plutonija u otopinama dušične kiseline radi analize s pomoću izotopa i izotopskog razblaženja kromatografijom s ekstrakcijom otapalima – 1. dio: Uzorci koji sadrže plutonij u mikrogramskom rasponu i uranij u miligramskom rasponu (ISO 15366-1:2014; EN ISO 15366-1:2016)
Nuclear fuel technology – Chemical separation and purification of uranium and plutonium in nitric acid solutions for isotopic and isotopic dilution analysis by solvent extraction chromatography – Part 1: Samples containing plutonium in the microgram range and uranium in the milligram range (ISO 15366-1:2014; EN ISO 15366-1:2016)
- HRN EN ISO 15366-2:2016 en pr
Tehnologija nuklearnog goriva – Kemijsko odvajanje i pročišćavanje uranija i plutonija u otopinama dušične kiseline radi analize s pomoću izotopa i izotopskog razblaženja kromatografijom s ekstrakcijom otapalima – 2. dio: Uzorci koji sadrže plutonij i uran u nanogramskom rasponu i manje (ISO 15366-2:2014; EN ISO 15366-2:2016)
Nuclear fuel technology – Chemical separation and purification of uranium and plutonium in nitric acid solutions for isotopic and isotopic dilution analysis by solvent extraction chromatography – Part 2: Samples containing plutonium and uranium in the nanogram range and below (ISO 15366-2:2014; EN ISO 15366-2:2016)
- HRN EN ISO 15646:2016 en pr
Ispitivanje ponovnim sinteriranjem za pelete UO₂, (U,Gd)O₂ i (U,Pu)O₂ (ISO 15646:2014; EN ISO 15646:2016)
Re-sintering test for UO₂, (U,Gd)O₂ and (U,Pu)O₂ pellets (ISO 15646:2014; EN ISO 15646:2016)
- HRN EN ISO 15651:2017 en pr
Nuklearna energija – Određivanje ukupnog sadržaja vodika u prahovima PuO₂ i UO₂ te sinteriranim peletima UO₂, (U, Gd) O₂ i (U, Pu)O₂ – Metoda ekstrakcije inertnog plina i detekcije vodljivosti (ISO 15651:2015; EN ISO 15651:2017)
Nuclear energy – Determination of total hydrogen content in PuO₂ and UO₂ powders and UO₂, (U, Gd)O₂ and (U, Pu) O₂ sintered pellets – Inert gas extraction and conductivity detection method (ISO 15651:2015; EN ISO 15651:2017)
- HRN EN ISO 16637:2019 en pr
Radiološka zaštita – Praćenje i unutarnja dozimetrija za osoblje izloženo medicinskim radionuklidima kao otvorenim izvorima (ISO 16637:2016; EN ISO 16637:2019)
Radiological protection – Monitoring and internal dosimetry for staff members exposed to medical radionuclides as unsealed sources (ISO 16637:2016; EN ISO 16637:2019)
- HRN EN ISO 16639:2019 en pr
Nadzor nad koncentracijama aktivnosti radioaktivnih tvari u zraku na radnom mjestu u nuklearnim postrojenjima (ISO 16639:2017; EN ISO 16639:2019)
Surveillance of the activity concentrations of airborne radioactive substances in the workplace of nuclear facilities (ISO 16639:2017; EN ISO 16639:2019)
- HRN EN ISO 16641:2016 en pr
Mjerenje radioaktivnosti u okolišu – Zrak – Radon 220: Integrirane metode mjerenja za određivanje prosječne koncentracije aktivnosti uporabom pasivnih nuklearnih detektora čvrstog stanja (ISO 16641:2014; EN ISO 16641:2016)
Measurement of radioactivity in the environment – Air – Radon 220: Integrated measurement methods for the determination of the average activity concentration using passive solid-state nuclear track detectors (ISO 16641:2014; EN ISO 16641:2016)
- HRN EN ISO 16645:2019 en pr
Radiološka zaštita – Medicinski akceleratori elektrona – Zahtjevi i preporuke za projektiranje i evaluaciju zaštite (ISO 16645:2016; EN ISO 16645:2019)
Radiological protection – Medical electron accelerators – Requirements and recommendations for shielding design and evaluation (ISO 16645:2016; EN ISO 16645:2019)
- HRN EN ISO 16647:2021 en pr
Nuklearni objekti – Kriteriji za projektiranje i rad sustava zadržavanja za nuklearna mjesta rada i za nuklearna postrojenja u fazi razgradnje (ISO 16647:2018; EN ISO 16647:2021)
Nuclear facilities – Criteria for design and operation of confinement systems for nuclear worksite and for nuclear installations under decommissioning (ISO 16647:2018; EN ISO 16647:2021)
- HRN EN ISO 18417:2019 en pr
Sorbenti jednog ugljena za nuklearna postrojenja – Metoda za definiranje indeksa sorpcijskog kapaciteta (ISO 18417:2017; EN ISO 18417:2019)
Iodine charcoal sorbents for nuclear facilities – Method for defining sorption capacity index (ISO 18417:2017; EN ISO 18417:2019)
- HRN EN ISO 19017:2017 en pr
Smjernice za mjerenje radioaktivnog otpada gama-spektrometrijom (ISO 19017:2015; EN ISO 19017:2017)
Guidance for gamma spectrometry measurement of radioactive waste (ISO 19017:2015; EN ISO 19017:2017)
- HRN EN ISO 21483:2017 en pr
Određivanje topljivosti plutonija u dušičnoj kiselini u neozračenim peletima miješanog oksidnog goriva (U, Pu) O₂ (ISO 21483:2013; EN ISO 21483:2017)
Determination of solubility in nitric acid of plutonium in unirradiated mixed oxide fuel pellets (U, Pu) O₂ (ISO 21483:2013; EN ISO 21483:2017)
- HRN EN ISO 21484:2019 en pr
Nuklearna energija – Tehnologija goriva – Određivanje omjera kisika i metala (O/M) u peletima MOX gravimetrijskom metodom (ISO 21484:2017; EN ISO 21484:2019)
Nuclear Energy – Fuel technology – Determination of the O/M ratio in MOX pellets by the gravimetric method (ISO 21484:2017; EN ISO 21484:2019)
- HRN EN ISO 21613:2017 en pr
Prahovi i sinterirani peleti (U, Pu)O₂ – Određivanje klora i fluora (ISO 21613:2015; EN ISO 21613:2017)
(U, Pu)O₂ Powders and sintered pellets – Determination of chlorine and fluorine (ISO 21613:2015; EN ISO 21613:2017)
- HRN EN ISO 29661:2017 en pr
Referentna polja zračenja za zaštitu od zračenja – Definicije i temeljni pojmovi (ISO 29661:2012; EN ISO 29661:2017)
Reference radiation fields for radiation protection – Definitions and fundamental concepts (ISO 29661:2012; EN ISO 29661:2017)
- HRN EN ISO 29701:2010 en pr
Nanotehnologije – Ispitivanje endotoksina na uzorcima nanomaterijala za in vitro sustave – Ispitivanje lizatoma amebocita Limulus (LAL) (ISO 29701:2010; EN ISO 29701:2010)
Nanotechnologies – Endotoxin test on nanomaterial samples for in vitro systems – Limulus amoebocyte lysate (LAL) test (ISO 29701:2010; EN ISO 29701:2010)
- HRS CEN/TS 15730:2010 en pr
Strojevi za zemljane radove – Smjernice za procjenu izloženosti vibracijama cijelog tijela na strojevima na kojima se sjedi – Uporaba uskladenih podataka koje su izmjerili međunarodni instituti, organizacije i proizvođači (ISO/TR 25398:2006; CEN/TS 15730:2008)
Earth-moving machinery – Guidelines for assessment of exposure to whole-body vibration of ride-on machines – Use of harmonized data measured by international institutes, organizations and manufacturers (ISO/TR 25398:2006; CEN/TS 15730:2008)

HZN/ TU V1, Elektronika 1

- HRN EN IEC 63251:2024 en pr
Metoda ispitivanja mehaničkih svojstava savitljivih opto-električnih krugova pod toplinskim opterećenjem (IEC 63251:2023; EN IEC 63251:2023)
Test method for mechanical properties of flexible opto-electric circuit boards under thermal stress (IEC 63251:2023; EN IEC 63251:2023)
- HRN EN IEC 62878-1:2019 en pr
Tehnologija montaže s ugrađenim elementima – 1. dio: Opća specifikacija za podloge s ugrađenim elementima (IEC 62878-1:2019; EN IEC 62878-1:2019)
Device embedding assembly technology – Part 1: Generic specification for device embedded substrates (IEC 62878-1:2019; EN IEC 62878-1:2019)
- HRN EN IEC 62878-2-5:2019 en pr
Tehnologija montaže s ugrađenim elementima – Dio 2-5: Smjernice – Implementacija 3D formata podataka za podlogu s ugrađenim elementima (IEC 62878-2-5:2019; EN IEC 62878-2-5:2019)
Device embedding assembly technology – Part 2-5: Guidelines – Implementation of a 3D data format for device embedded substrate (IEC 62878-2-5:2019; EN IEC 62878-2-5:2019)
- HRN EN IEC 62433-6:2020 en pr
Modeliranje elektromagnetske kompatibilnosti integriranih krugova (EMC IC) – 6. dio: Modeli integriranih krugova za simuliranje ponašanja imunosti na impulse – Modeliranje imunosti na provođene impulse (ICIM-CPI) (IEC 62433-6:2020; EN IEC 62433-6:2020)
EMC IC modelling – Part 6: Models of integrated circuits for pulse immunity behavioural simulation – Conducted pulse immunity modelling (ICIM-CPI) (IEC 62433-6:2020; EN IEC 62433-6:2020)
- HRN EN IEC 62343-3-4:2018 en pr
Dinamički moduli – Dio 3-4: Predložci specifikacija učinkovitosti – Optički prekidači za višesmjerno slanje (IEC 62343-3-4:2018; EN IEC 62343-3-4:2018)
Dynamic modules – Part 3-4: Performance specification templates – Multicast optical switches (IEC 62343-3-4:2018; EN IEC 62343-3-4:2018)
- HRN EN IEC 62343-5-2:2018 en pr
Dinamički moduli – Dio 5-2: Metode ispitivanja – WSS fiksne mreže 1xN – Mjerenje dinamičkog preslušavanja (IEC 62343-5-2:2018; EN IEC 62343-5-2:2018)
Dynamic modules – Part 5-2: Test methods – 1xN fixed-grid WSS – Dynamic crosstalk measurement (IEC 62343-5-2:2018; EN IEC 62343-5-2:2018)
- HRN EN IEC 61977:2020 en pr
Svjetlovodni uređaji za međusobno spajanje i pasivne komponente – Svjetlovodni fiksni filtri – Opća specifikacija (IEC 61977:2020; EN IEC 61977:2020)
Fibre optic interconnecting devices and passive components – Fibre optic fixed filters – Generic specification (IEC 61977:2020; EN IEC 61977:2020)
- HRN EN IEC 61760-3:2021 en pr
Tehnologija površinske ugradnje – 3. dio: Standardna metoda za specifikaciju komponenti za lemljenje kroz otvore taljenjem (THR) (IEC 61760-3:2021; EN IEC 61760-3:2021)
Surface mounting technology – Part 3: Standard method for the specification of components for through hole reflow (THR) soldering (IEC 61760-3:2021; EN IEC 61760-3:2021)
- HRN EN IEC 61754-35:2020 en pr
Svjetlovodni uređaji za međusobno spajanje i pasivne komponente – Sučelja svjetlovodnih konektora – 35. dio: Obitelj konektora tipa LSHE za zahtjevna okruženja (IEC 61754-35:2020; EN IEC 61754-35:2020)
Fibre optic interconnecting devices and passive components – Fibre optic connector interfaces – Part 35: Type LSHE connector family for harsh environments (IEC 61754-35:2020; EN IEC 61754-35:2020)
- HRN EN IEC 61754-7-2:2018 en pr
Svjetlovodni uređaji za međusobno spajanje i pasivne komponente – Sučelja svjetlovodnih konektora – Dio 7-2: Obitelj konektora tipa MPO – Dva reda vlakana (IEC 61754-7-2:2017; EN IEC 61754-7-2:2018)
Fibre optic interconnecting devices and passive components – Fibre optic connector interfaces – Part 7-2: Type MPO connector family – Two fibre rows (IEC 61754-7-2:2017; EN IEC 61754-7-2:2018)
- HRN EN IEC 61754-7-3:2019 en pr
Svjetlovodni uređaji za međusobno spajanje i pasivne komponente – Sučelja svjetlovodnih konektora – Dio 7-3: Obitelj konektora tipa MPO – Dva reda vlakana sa po 16 vlakana (IEC 61754-7-3:2019; EN IEC 61754-7-3:2019)
Fibre optic interconnecting devices and passive components – Fibre optic connector interfaces – Part 7-3: Type MPO connector family – Two fibre rows 16 fibre wide (IEC 61754-7-3:2019; EN IEC 61754-7-3:2019)
- HRN EN IEC 61753-089-02:2022 en pr
Svjetlovodni uređaji za međusobno spajanje i pasivne komponente – Izvedbena norma – Dio 089-02: Jednomodno dvosmjerno OTDR nadgledanje WWDM uređaja koji nisu opremljeni konektorima za kategoriju C – Kontrolirano unutarnje okruženje (IEC 61753-089-02:2022; EN IEC 61753-089-02:2022)
Fibre optic interconnecting devices and passive components – Performance standard – Part 089-02: Non-connectorised single-mode bidirectional OTDR monitoring WWDM for category C – Indoor controlled environment (IEC 61753-089-02:2022; EN IEC 61753-089-02:2022)
- HRN EN IEC 61315:2019 en pr
Kalibracija svjetlovodnih mjernih uređaja za mjerenje snage (IEC 61315:2019; EN IEC 61315:2019)
Calibration of fibre-optic power meters (IEC 61315:2019; EN IEC 61315:2019)
- HRN EN IEC 61300-2-14:2021 en pr
Svjetlovodni uređaji za međusobno spajanje i pasivne komponente – Osnovni postupci ispitivanja i mjerenja – Dio 2-14: Ispitivanja – Visoka optička snaga (IEC 61300-2-14:2021; EN IEC 61300-2-14:2021)
Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-14: Tests – High optical power (IEC 61300-2-14:2021; EN IEC 61300-2-14:2021)
- HRN EN IEC 60793-1-34:2021 en pr
Optička vlakna – Dio 1-34: Metode mjerenja i postupci ispitivanja – Zakrivljenost vlakna (IEC 60793-1-34:2021; EN IEC 60793-1-34:2021)
Optical fibres – Part 1-34: Measurement methods and test procedures – Fibre curl (IEC 60793-1-34:2021; EN IEC 60793-1-34:2021)
- HRN EN IEC 60352-4:2020 en pr
Nelemljeni spojevi – 4. dio: Nepristupačni izolacijski pomični (ID) spojevi – Opći zahtjevi, metode ispitivanja i praktične upute (IEC 60352-4:2020; EN IEC 60352-4:2020)
Solderless connections – Part 4: Non-accessible insulation displacement (ID) connections – General requirements, test methods and practical guidance (IEC 60352-4:2020; EN IEC 60352-4:2020)
- HRN EN 60352-2:2006 en pr
Nelemljeni spojevi – 2. dio: Krimpani spojevi – Opći zahtjevi, metode ispitivanja i praktične upute (IEC 60352-2:2006; EN 60352-2:2006)
Solderless connections – Part 2: Crimped connections – General requirements, test methods and practical guidance (IEC 60352-2:2006; EN 60352-2:2006)
- HRN EN 60352-2:2006/A1:2013 en pr
Nelemljeni spojevi – 2. dio: Krimpani spojevi – Opći zahtjevi, metode ispitivanja i praktične upute (IEC 60352-2:2006/am1:2013; EN 60352-2:2006/A1:2013)
Solderless connections – Part 2: Crimped connections – General requirements, test methods and practical guidance (IEC 60352-2:2006/am1:2013; EN 60352-2:2006/A1:2013)
- HRN EN 60352-8:2012 en pr
Nelemljeni spojevi – 8. dio: Kompresijski pričvrtni spojevi – Opći zahtjevi, metode ispitivanja i praktične upute (IEC 60352-8:2011; EN 60352-8:2011)
Solderless connections – Part 8: Compression mount connections – General requirements, test methods and practical guidance (IEC 60352-8:2011; EN 60352-8:2011)
- HRN EN IEC 60191-1:2018 en pr
Mehaničko normiranje poluvodičkih uređaja – 1. dio: Opća pravila za izradu okvirnih crteža diskretnih uređaja (IEC 60191-1:2018; EN IEC 60191-1:2018)
Mechanical standardization of semiconductor devices – Part 1: General rules for the preparation of outline drawings of discrete devices (IEC 60191-1:2018; EN IEC 60191-1:2018)

- HRN EN 62884-2:2018 en pr
Tehnike mjerenja piezoelektričnih, dielektričnih i elektrostatičnih oscilatora – 2. dio: Metoda mjerenja faznog podrtavanja (IEC 62884-2:2017; EN 62884-2:2017)
Measurement techniques of piezoelectric, dielectric and electrostatic oscillators – Part 2: Phase jitter measurement method (IEC 62884-2:2017; EN 62884-2:2017)
- HRN EN 62878-1-1:2015 en pr
Podloga s ugrađenim elementima – Dio 1-1: Opća specifikacija – Metoda ispitivanja (IEC 62878-1-1:2015; EN 62878-1-1:2015)
Device embedded substrate – Part 1-1: Generic specification – Test methods (IEC 62878-1-1:2015; EN 62878-1-1:2015)
- HRN EN 60758:2016 en pr
Sintetički kvarcni kristal – Specifikacije i upute za uporabu (IEC 60758:2016; EN 60758:2016)
Synthetic quartz crystal – Specifications and guidelines for use (IEC 60758:2016; EN 60758:2016)
- HRN EN 62258-1:2011 en pr
Poluvodički čipovi – 1. dio: Nabava i uporaba (IEC 62258-1:2009; EN 62258-1:2010)
Semiconductor die products – Part 1: Procurement and use (IEC 62258-1:2009; EN 62258-1:2010)
- HRN EN 62258-2:2012 en pr
Poluvodički čipovi – 2. dio: Formati razmjene podataka (IEC 62258-2:2011; EN 62258-2:2011)
Semiconductor die products – Part 2: Exchange data formats (IEC 62258-2:2011; EN 62258-2:2011)
- HRI CLC/TR 62258-4:2014 en pr
Poluvodički čipovi – 4. dio: Upitnik za korisnike i dobavljače čipova (IEC/TR 62258-4:2012; CLC/TR 62258-4:2013)
Semiconductor die products – Part 4: Questionnaire for die users and suppliers (IEC/TR 62258-4:2012; CLC/TR 62258-4:2013)
- HRN EN 62258-5:2008 en pr
Poluvodički čipovi – 5. dio: Zahtjevi za informacije u vezi s električnom simulacijom (IEC 62258-5:2006; EN 62258-5:2006)
Semiconductor die products – Part 5: Requirements for information concerning electrical simulation (IEC 62258-5:2006; EN 62258-5:2006)
- HRN EN 62258-6:2008 en pr
Poluvodički čipovi – 6. dio: Zahtjevi za informacije u vezi s toplinskom simulacijom (IEC 62258-6:2006; EN 62258-6:2006)
Semiconductor die products – Part 6: Requirements for information concerning thermal simulation (IEC 62258-6:2006; EN 62258-6:2006)
- HRI CLC/TR 62258-7:2010 en pr
Poluvodički čipovi – 7. dio: XML shema za razmjenu podataka (IEC/TR 62258-7:2007; CLC/TR 62258-7:2007)
Semiconductor die products – Part 7: XML schema for data exchange (IEC/TR 62258-7:2007; CLC/TR 62258-7:2007)
- HRI CLC/TR 62258-8:2010 en pr
Poluvodički čipovi – 8. dio: EXPRESS shema modela za razmjenu podataka (IEC/TR 62258-8:2008; CLC/TR 62258-8:2008)
Semiconductor die products – Part 8: EXPRESS model schema for data exchange (IEC/TR 62258-8:2008; CLC/TR 62258-8:2008)
- HRN EN 61019-1:2008 en pr
Rezonatori površinskog akustičnog vala (SAW) – 1. dio: Opća specifikacija (IEC 61019-1:2004; EN 61019-1:2005)
Surface acoustic wave (SAW) resonators – Part 1: Generic specification (IEC 61019-1:2004; EN 61019-1:2005)
- HRN EN 61019-2:2008 en pr
Rezonatori površinskog akustičnog vala (SAW) – 2. dio: Upute za uporabu (IEC 61019-2:2005; EN 61019-2:2005)
Surface acoustic wave (SAW) resonators – Part 2: Guide to the use (IEC 61019-2:2005; EN 61019-2:2005)
- HRN EN 60862-1:2015 en pr
Filtri površinskog akustičnog vala (SAW) utvrđene kvalitete – 1. dio: Opća specifikacija (IEC 60862-1:2015; EN 60862-1:2015)
Surface acoustic wave (SAW) filters of assessed quality – Part 1: Generic specification (IEC 60862-1:2015; EN 60862-1:2015)
- HRN EN 60862-2:2014 en pr
Filtri površinskog akustičnog vala (SAW) utvrđene kvalitete – 2. dio: Upute za uporabu (IEC 60862-2:2012; EN 60862-2:2012)
Surface acoustic wave (SAW) filters of assessed quality – Part 2: Guidelines for the use (IEC 60862-2:2012; EN 60862-2:2012)
- HRN EN 60862-3:2008 en pr
Filtri površinskog akustičnog vala (SAW) utvrđene kvalitete – 3. dio: Standardne dimenzije (IEC 60862-3:2003; EN 60862-3:2003)
Surface acoustic wave (SAW) filters of assessed quality – Part 3: Standard outlines (IEC 60862-3:2003; EN 60862-3:2003)
- HRN EN 60876-1:2016 en pr
Svjetlovodni uređaji za međusobno spajanje i pasivne komponente – Svjetlovodni prostorni prekidači – 1. dio: Opća specifikacija (IEC 60876-1:2014; EN 60876-1:2014)
Fibre optic interconnecting devices and passive components – Fibre optic spatial switches – Part 1: Generic specification (IEC 60876-1:2014; EN 60876-1:2014)
- HRN EN 61300-3-50:2014 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 sklopkama (IEC 61300-3-50:2013; EN 61300-3-50:2013)
Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-50: Examinations and measurements – Crosstalk for optical spatial switches (IEC 61300-3-50:2013; EN 61300-3-50:2013)
- HRN EN 61300-3-50:2014/Ispr.1:2015 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 sklopkama (IEC 61300-3-50:2013/Corr.1:2015; EN 61300-3-50:2013/AC:2015)
Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-50: Examinations and measurements – Crosstalk for optical spatial switches (IEC 61300-3-50:2013/Corr.1:2015; EN 61300-3-50:2013/AC:2015)
- HRN EN 61300-3-50:2014/Ispr.2:2018 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 sklopkama (IEC 61300-3-50:2013/Corr.2:2015; EN 61300-3-50:2013/AC:2015)
Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-50: Examinations and measurements – Crosstalk for optical spatial switches (IEC 61300-3-50:2013/Corr.2:2015; EN 61300-3-50:2013/AC:2015)

1.10 Prijevodi hrvatskih normativnih dokumenata

HZN/ TO E500, *Elektromagnetska kompatibilnost u elektrotehnici i telekomunikacijama*

Sljedeća hrvatska norma objavljena na engleskome jeziku sada je dostupna i na hrvatskome jeziku:

HRN EN IEC 61000-3-2:2019/A2:2024 hr-en pr-pp
Elektromagnetska kompatibilnost (EMC) – Dio 3-2: Granice
– Granice za harmoničke strujne emisije (za ulazne struje uređaja ≤ 16 A po fazi) (IEC 61000-3-2:2018/am2:2024; EN IEC 61000-3-2:2019/A2:2024)
Electromagnetic compatibility (EMC) – Part 3-2: Limits
– Limits for harmonic current emissions (equipment input current ≤ 16 A per phase) (IEC 61000-3-2:2018/am2:2024; EN IEC 61000-3-2:2019/A2:2024)

2 Rezultati međunarodne i europske normizacije

Europska normizacija (CEN)

Oznaka norme	Naslov norme	CEN/TC	Datum objave
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	CEN/TC 19	2026-03-04
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 R m value of less than 1 100 MPa (ISO 9809-4:2026)	CEN/TC 23	2026-03-04
EN 30-1-4:2026	Domestic cooking appliances burning gas – Part 1-4: Safety – Appliances having one or more burners with an automatic burner control system	CEN/TC 49	2026-03-25
EN ISO 10451:2026	Dentistry – Contents of a technical file for dental implant systems (ISO 10451:2026)	CEN/TC 55	2026-03-25
EN ISO 18739:2026	Dentistry – Vocabulary of process chain for CAD/CAM systems (ISO 18739:2026)	CEN/TC 55	2026-03-18
EN 161:2022+A1:2025/AC:2026	Automatic shut-off valves for gas burners and gas appliances	CEN/TC 58	2026-03-18
EN 16383:2026	Thermal insulation products for building applications – Determination of the hygrothermal behaviour of external thermal insulation composite kits with a rendering system (ETICS kits)	CEN/TC 88	2026-03-25
EN 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 15883-6:2026)	CEN/TC 102	2026-03-18
EN 206-1:2026	Concrete – Specification, performance, production and conformity – Part 1: Performance, requirements, factory production control and assessment criteria for individual values	CEN/TC 104	2026-03-04
EN 206-2:2026	Concrete – Specification, performance, production and conformity – Part 2: Conformity assessment and certification	CEN/TC 104	2026-03-04
EN 321:2026	Wood-based panels – Determination of moisture resistance under cyclic test conditions	CEN/TC 112	2026-03-25
EN 17931:2026	Gas welding equipment – Manual gas equipment for welding, heating and cutting – Periodic inspection	CEN/TC 121	2026-03-04
EN 573-3:2026	Aluminium and aluminium alloys – Chemical composition and form of wrought products – Part 3: Chemical composition and form of products	CEN/TC 132	2026-03-18
EN 18135:2026	Resilient, textile, laminate and modular mechanical locked floor coverings – Circular Economy – Floor coverings and underlays product passport	CEN/TC 134	2026-03-18
EN 17229:2026	Fitness clubs – Requirements for amenities and operation – Operational and managerial requirements	CEN/TC 136	2026-03-25
EN 15312:2026	Free access multi-sports equipment – Safety requirements and test methods	CEN/TC 136	2026-03-18
EN ISO 11124-7:2026	Preparation of steel substrates before application of paints and related products – Specifications for metallic blast-cleaning abrasives – Part 7: High chromium white cast iron grit (ISO 11124-7:2025)	CEN/TC 139	2026-03-25
EN 13001-3-6:2026	Cranes – General design – Part 3-6: Limit states and proof of competence of machinery – Hydraulic cylinders	CEN/TC 147	2026-03-25
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/TC 155	2026-03-04
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/TC 155	2026-03-04
CEN/TS 1852-2:2026	Plastics piping systems for non-pressure underground drainage and sewerage – Polypropylene (PP) – Part 2: Guidance for the assessment of conformity	CEN/TC 155	2026-03-18

Oznaka norme	Naslov norme	CEN/TC	Datum objave
EN 15074:2026	Chemicals used for treatment of swimming pool and spas water – Ozone	CEN/TC 164	2026-03-18
EN 1111:2026	Sanitary tapware – Thermostatic mixing valves (PN 10) – General technical specification	CEN/TC 164	2026-03-18
EN 15077:2026	Chemicals used for treatment of swimming pool and spas water – Sodium hypochlorite	CEN/TC 164	2026-03-18
EN ISO 11979-1:2026	Ophthalmic implants – Intraocular lenses – Part 1: Vocabulary (ISO 11979-1:2026)	CEN/TC 170	2026-03-11
EN ISO 11979-4:2026	Ophthalmic implants – Intraocular lenses – Part 4: Labelling and information (ISO 11979-4:2026)	CEN/TC 170	2026-03-04
EN 18126:2026	Outdoor gas appliances – Additional provisions for 2nd family gas use	CEN/TC 181	2026-03-18
EN ISO 10642:2026	Fasteners – Hexagon socket countersunk head screws with reduced loadability (ISO 10642:2026)	CEN/TC 185	2026-03-11
EN ISO 14720-2:2026	Testing of ceramic materials – Determination of sulfur in non-oxidic ceramic raw materials and ceramic materials – Part 2: Inductively coupled plasma optical emission spectrometry (ICP-OES) or ion chromatography (IC) after burning in the oxygen flow (ISO 14720-2:2026)	CEN/TC 187	2026-03-18
EN ISO 14720-1:2026	Testing of ceramic materials – Determination of sulfur in non-oxidic ceramic raw materials and ceramic materials – Part 1: Infrared measurement methods (ISO 14720-1:2026)	CEN/TC 187	2026-03-18
EN ISO 15957:2026	Test dusts for evaluating air cleaning equipment (ISO 15957:2026)	CEN/TC 195	2026-03-04
EN 15542:2026	Ductile iron pipes, fittings and accessories – External cement mortar coating for pipes – Requirements and test methods	CEN/TC 203	2026-03-04
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)	CEN/TC 211	2026-03-11
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)	CEN/TC 215	2026-03-04
EN ISO 10079-1:2022/A1:2026	Medical suction equipment – Part 1: Electrically powered suction equipment – Amendment 1: Ingress of water (ISO 10079-1:2022/Amd 1:2026)	CEN/TC 215	2026-03-25
EN ISO 1825:2026	Rubber hoses and hose assemblies for aircraft ground fuelling and defuelling – Specification (ISO 1825:2026)	CEN/TC 218	2026-03-11
EN ISO 28017:2026	Rubber hoses and hose assemblies, wire or textile reinforced, for dredging applications – Specification (ISO 28017:2026)	CEN/TC 218	2026-03-11
EN 16820:2026	Rubber and plastics hoses and hose assemblies for use in the pharmaceutical and biotechnological industry – Bonded elastomeric hoses with or without a lining	CEN/TC 218	2026-03-25
EN ISO 3994:2026	Plastics hoses – Helical-thermoplastic-reinforced thermoplastics hoses for suction and discharge of aqueous materials – Specification (ISO 3994:2026)	CEN/TC 218	2026-03-18
EN 13880-11:2026	Hot applied joint sealants – Part 11: Method for the preparation of asphalt test blocks used in the function test and for the determination of compatibility with asphalt pavements	CEN/TC 227	2026-03-25
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)	CEN/TC 243	2026-03-11
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)	CEN/TC 243	2026-03-11
EN 1647:2026	Leisure accommodation vehicles – Caravan holiday homes – Habitation requirements relating to health and safety	CEN/TC 245	2026-03-25
EN ISO 1158:2026	Plastics – Vinyl chloride homopolymers and copolymers – Determination of chlorine content (ISO 1158:2026)	CEN/TC 249	2026-03-11

Oznaka norme	Naslov norme	CEN/TC	Datum objave
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)	CEN/TC 249	2026-03-11
EN ISO 179-1:2026	Plastics – Determination of Charpy impact properties – Part 1: Non-instrumented impact test (ISO 179-1:2026)	CEN/TC 249	2026-03-25
EN 1991-1-8:2026	Eurocode 1 – Actions on structures – Part 1-8: Actions from waves and currents on coastal structures	CEN/TC 250	2026-03-18
EN 1994-2:2026	Eurocode 4 – Design of composite steel and concrete structures – Part 2: Bridges	CEN/TC 250	2026-03-18
EN 1994-1-1:2026	Eurocode 4 – Design of composite steel and concrete structures – Part 1-1: General rules and rules for buildings	CEN/TC 250	2026-03-18
EN 1994-1-2:2026	Eurocode 4 – Design of composite steel and concrete structures – Part 1-2: Structural fire design	CEN/TC 250	2026-03-18
EN 1993-3:2026	Eurocode 3 – Design of steel structures – Part 3: Towers, masts and chimneys	CEN/TC 250	2026-03-18
EN 1993-4-2:2026	Eurocode 3 – Design of steel structures – Part 4-2: Tanks	CEN/TC 250	2026-03-18
EN 1993-6:2026	Eurocode 3 – Design of steel structures – Part 6: Crane supporting structures	CEN/TC 250	2026-03-18
EN 1993-4-1:2026	Eurocode 3 – Design of steel structures – Part 4-1: Silos	CEN/TC 250	2026-03-18
EN 1993-2:2026	Eurocode 3 – Design of steel structures – Part 2: Bridges	CEN/TC 250	2026-03-18
EN 1993-1-11:2026	Eurocode 3 – Design of steel structures – Part 1-11: Tension components	CEN/TC 250	2026-03-18
EN 1995-2:2026	Eurocode 5 – Design of timber structures – Part 2: Bridges	CEN/TC 250	2026-03-18
EN 1991-1-4:2026	Eurocode 1 – Actions on structures – Part 1-4: Wind actions	CEN/TC 250	2026-03-18
EN 1991-4:2026	Eurocode 1 – Actions on structures – Part 4: Silos and tanks	CEN/TC 250	2026-03-18
EN 1991-3:2026	Eurocode 1 – Actions on structures – Part 3: Actions induced by cranes and machines	CEN/TC 250	2026-03-18
EN 1991-1-6:2026	Eurocode 1 – Actions on structures – Part 1-6: Actions during execution	CEN/TC 250	2026-03-18
EN 1998-1-2:2026	Eurocode 8 – Design of structures for earthquake resistance – Part 1-2: Buildings	CEN/TC 250	2026-03-18
EN 1990-2:2026	Eurocode – Basis of structural and geotechnical design – Part 2: Assessment of existing structures	CEN/TC 250	2026-03-18
CEN/TS 1998-1-101:2026	Eurocode 8 – Design of structures for earthquake resistance – Part 1-101: Characterisation and qualification of structural components for seismic applications by means of cyclic tests	CEN/TC 250	2026-03-18
EN 1990-1:2023+A1:2026	Eurocode – Basis of structural and geotechnical design – Part 1: New structures	CEN/TC 250	2026-03-18
EN ISO 12052:2026	Health informatics – Digital imaging and communication in medicine (DICOM) including workflow and data management (ISO 12052:2026)	CEN/TC 251	2026-03-04
EN 12221:2026	Child care articles – Changing units and changing pads for domestic use – Safety requirements and test methods	CEN/TC 252	2026-03-25
EN 14198:2026	Railway applications – Braking – Requirements for the brake system of trains hauled by locomotives	CEN/TC 256	2026-03-18
EN ISO 10249:2026	Fluid fertilizers – Preliminary visual examination and preparation of samples for physical testing (ISO 10249:2026)	CEN/TC 260	2026-03-11
EN 17817:2023/AC:2026	Fertilizers, liming materials and inhibitors – Determination of the quantity (declared by mass or volume)	CEN/TC 260	2026-03-04
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	CEN/TC 275	2026-03-04
EN ISO 21719-1:2026	Electronic fee collection – Personalization of on-board equipment (OBE) – Part 1: Framework (ISO 21719-1:2026)	CEN/TC 278	2026-03-18
CEN ISO/TS 18683:2026	Guidelines for safety and risk assessment of LNG fuel bunkering operations (ISO/TS 18683:2021)	CEN/TC 282	2026-03-25
EN ISO 19177-1:2026	Geographic information – Geospatial application programming interface (API) for tiles – Part 1: Core (ISO 19177-1:2026)	CEN/TC 287	2026-03-25

Oznaka norme	Naslov norme	CEN/TC	Datum objave
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)	CEN/TC 290	2026-03-04
EN ISO 16610-22:2026	Geometrical product specifications (GPS) – Filtration – Part 22: Linear profile filters: Spline filters (ISO 16610-22:2026)	CEN/TC 290	2026-03-18
EN ISO 15621:2026	Absorbent incontinence products for urine, faeces, or both – General guidelines on evaluation (ISO 15621:2026)	CEN/TC 293	2026-03-04
EN ISO 20427:2026	Pigments and extenders – Dispersion procedure for sedimentation-based particle sizing of suspended pigment or extender with liquid sedimentation methods (ISO 20427:2026)	CEN/TC 298	2026-03-18
EN ISO 29981:2026	Milk products – Enumeration of bifidobacteria – Colony-count technique (ISO 29981:2024)	CEN/TC 302	2026-03-18
EN ISO 12966-4:2026	Animal and vegetable fats and oils – Gas chromatography of fatty acid methyl esters – Part 4: Determination by capillary gas chromatography (ISO 12966-4:2026)	CEN/TC 307	2026-03-18
CEN ISO/TS 20953:2026	Footwear – Performance requirements for components for footwear – Lining and insoles (ISO/TS 20953:2024)	CEN/TC 309	2026-03-25
CEN ISO/TS 20955:2026	Footwear – Performance requirements for components for footwear – Insoles (ISO/TS 20955:2024)	CEN/TC 309	2026-03-25
CEN ISO/TS 20939:2026	Footwear – Performance requirements for components for footwear – Outsoles (ISO/TS 20939:2024)	CEN/TC 309	2026-03-25
CEN ISO/TS 23889:2026	Footwear – Performance requirements for components for footwear – Heels and top pieces (ISO/TS 23889:2024)	CEN/TC 309	2026-03-25
CEN ISO/TS 20952:2026	Footwear – Performance requirements for components for footwear – Uppers (ISO/TS 20952:2024)	CEN/TC 309	2026-03-25
CEN ISO/TS 20995:2026	Footwear – Performance requirements for components for footwear – Stiffeners and toe puffs (ISO/TS 20995:2024)	CEN/TC 309	2026-03-25
CEN ISO/TS 20358:2026	Footwear – Performance requirements for components for footwear – Accessories (ISO/TS 20358:2024)	CEN/TC 309	2026-03-25
EN 16659:2026	Bitumens and bituminous binders – Multiple Stress Creep and Recovery Test (MSCRT)	CEN/TC 336	2026-03-25
EN ISO 22477-6:2026	Geotechnical investigation and testing – Testing of geotechnical structures – Part 6: Load testing of soil nails and rock bolts (ISO 22477-6:2026)	CEN/TC 341	2026-03-25
EN 16853:2026	Conservation of cultural heritage – Conservation process – Decision making, planning, implementation and documentation	CEN/TC 346	2026-03-11
EN 15978:2026	Sustainability of construction works – Assessment of environmental performance of buildings – Requirements and guidance	CEN/TC 350	2026-03-25
EN ISO 22322:2026	Security and resilience – Emergency management – Guidelines for public warning (ISO 22322:2022)	CEN/TC 391	2026-03-25
EN ISO 8653:2026	Jewellery – Ring-sizes – Definition, measurement and designation (ISO 8653:2016)	CEN/TC 410	2026-03-18
EN ISO 22764:2026	Jewellery and precious metals – Fineness of solders used with precious metal jewellery alloys (ISO 22764:2020)	CEN/TC 410	2026-03-18
EN ISO 24018:2026	Jewellery and precious metals – Specifications for 1 kilogram gold bar (ISO 24018:2020)	CEN/TC 410	2026-03-18
EN ISO 24016:2026	Jewellery and precious metals – Grading polished diamonds – Terminology, classification and test methods (ISO 24016:2020, including corrected version 2024-03)	CEN/TC 410	2026-03-18
EN ISO 11596:2026	Jewellery and precious metals – Sampling of precious metals and precious metal alloys (ISO 11596:2021)	CEN/TC 410	2026-03-18
EN ISO 23345:2026	Jewellery and precious metals – Non destructive precious metal fineness confirmation by ED-XRF (ISO 23345:2021)	CEN/TC 410	2026-03-18
EN 16931-1:2026	Electronic invoicing – Part 1: Semantic data model of the core elements of an electronic invoice	CEN/TC 434	2026-03-18
EN 18162:2026	Building Information Modelling (BIM) – Digital twins applied to the built environment – Concept and definitions	CEN/TC 442	2026-03-04
EN ISO 10240:2024/A11:2026	Small craft – Owner's manual	CEN/TC 464	2026-03-25

Oznaka norme	Naslov norme	CEN/TC	Datum objave
EN ISO 25197:2020/A12:2026	Small craft – Electrical/electronic control systems for steering, shift and throttle	CEN/TC 464	2026-03-25
EN 4709-001:2026	Aerospace series – Unmanned Aircraft Systems – Part 001: Product requirements and verification	CEN/TC 471	2026-03-18
EN 4709-003:2026	Aerospace series – Unmanned Aircraft Systems – Part 003: Geo-awareness requirements	CEN/TC 471	2026-03-18
EN 3155-003:2026	Aerospace series – Electrical contacts used in elements of connection – Part 003: Contacts, electrical, female 003, type A, crimp, class S – Product standard	ASD-STAN	2026-03-11
EN 3155-008:2026	Aerospace series – Electrical contacts used in elements of connection – Part 008: Contacts, electrical, male 008, type A, crimp, class S – Product standard	ASD-STAN	2026-03-11
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	ASD-STAN	2026-03-11
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	ASD-STAN	2026-03-11
EN 3155-070:2026	Aerospace series – Electrical contacts used in elements of connection – Part 070: Contacts, electrical, male 70, type A, crimp, class S – Product standard	ASD-STAN	2026-03-11
EN 3155-071:2026	Aerospace series – Electrical contacts used in elements of connection – Part 071: Contacts, electrical, female 071, type A, crimp, class S – Product standard	ASD-STAN	2026-03-11
EN 3155-017:2026	Aerospace series – Electrical contacts used in elements of connection – Part 017: Contacts, electrical, relay base, female 017, type A, crimp, class P – Product standard	ASD-STAN	2026-03-11
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	ASD-STAN	2026-03-11
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	ASD-STAN	2026-03-11
EN 3687:2026	Aerospace series – Bolt, normal hexagon head, relieved shank, long thread, in heat resisting steel FE-PA2601 (A286), silver plated – Classification: 1 100 MPa/650 °C	ASD-STAN	2026-03-11
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	ASD-STAN	2026-03-04
EN 3278:2026	Aerospace series – Sleeves, tubular, protruding head, in corrosion resisting steel, passivated (0,25 mm wall thickness)	ASD-STAN	2026-03-04
EN 3155-015:2026	Aerospace series – Electrical contacts used in elements of connection – Part 015: Contacts, electrical, female 015, type A, crimp, class S – Product standard	ASD-STAN	2026-03-11
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	ASD-STAN	2026-03-04
EN ISO 17651-3:2026	Simultaneous interpreting – Interpreters' working environment – Part 3: Requirements and recommendations for interpreting hubs (ISO 17651-3:2026)	CEN/SS A07	2026-03-11
CWA 18353:2026	Terminology definition for domain ontologies in materials science	CEN/WS OntoWF	2026-03-04
CWA 18361:2026	Methodology for Early-Stage Sustainability Assessment and Efficient Energy by Design	CEN/WS ETL	2026-03-25

Europska normizacija (CENELEC)

Oznaka norme	Naslov norme	CLC/TC	Datum objave
EN IEC 62841-4-4:2026	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 4-4: Particular requirements for lawn trimmers, lawn edge trimmers, grass trimmers, brush cutters and brush saws	CLC/TC 116	2026-03-20
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	CLC/SR 86	2026-03-13
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	CLC/TC 59X	2026-03-13
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	CLC/TC 111X	2026-03-06
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	CLC/TC 116	2026-03-06
EN IEC 62841-2-23:2026	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 2-23: Particular requirements for hand-held die grinders and small rotary tools	CLC/TC 116	2026-03-20
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	CLC/TC 116	2026-03-06
EN IEC 62841-2-23:2026/A11:2026	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 2-23: Particular requirements for hand-held die grinders and small rotary tools	CLC/TC 116	2026-03-20
EN IEC 62841-4-4:2026/A11:2026	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 4-4: Particular requirements for lawn trimmers, lawn edge trimmers, grass trimmers, brush cutters and brush saws	CLC/TC 116	2026-03-20
EN IEC 63359:2026	Fluids for electrotechnical application: Specifications for the re-use of mixtures of gases alternative to SF6	CLC/SR 10	2026-03-27
EN IEC 60079-15:2019/A11:2026	Explosive atmospheres – Part 15: Equipment protection by type of protection "n"	CLC/TC 31	2026-03-27
EN IEC 62541-2:2026	OPC unified architecture – Part 2: Security Model	CLC/TC 65X	2026-03-27
EN 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	CLC/SR 104	2026-03-20
EN IEC 62841-4-4:2026/A1:2026	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 4-4: Particular requirements for lawn trimmers, lawn edge trimmers, grass trimmers, brush cutters and brush saws	CLC/TC 116	2026-03-20
EN 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	CLC/TC 47X	2026-03-20
EN 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	CLC/SR 48B	2026-03-27
EN IEC 63138-4:2026	Multi-channel radio-frequency connectors – Part 4: Sectional specification for type L32-4 and L32-5 circular connectors	CLC/SR 46F	2026-03-06
EN IEC 60072-3:2026	Rotating electrical machines – Dimensions and output series – Part 3: Small built-in motors – Flange numbers BF10 to BF50	CLC/TC 2	2026-03-20
EN IEC 63350:2026	Household electric appliances – Specification of the properties of a digital system for measuring the performance	CLC/TC 59X	2026-03-13
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	CLC/SR 3	2026-03-13
EN IEC 62132-8:2026	Integrated circuits – Measurement of electromagnetic immunity – Part 8: Measurement of radiated immunity – IC stripline method	CLC/TC 47X	2026-03-27

Oznaka norme	Naslov norme	CLC/TC	Datum objave
EN 61770:2009/A13:2026	Electric appliances connected to the water mains – Avoidance of backsiphonage and failure of hose-sets	CLC/TC 61	2026-03-13
EN IEC 60519-4:2022/A1:2026	Safety in installations for electroheating and electromagnetic processing – Part 4: Particular requirements for arc furnace installations	CLC/SR 27	2026-03-27
EN IEC 61290-1-2:2026	Optical amplifiers – Test methods – Part 1-2: Power and gain parameters – Electrical spectrum analyzer method	CLC/SR 86C	2026-03-20
EN 60743:2013/A1:2026	Live working – Terminology for tools, devices and equipment	CLC/TC 78	2026-03-20
EN IEC 62343:2023/A1:2026	Dynamic modules – Generic specification	CLC/SR 86C	2026-03-06
EN 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	CLC/TC 100X	2026-03-27
EN IEC 62680-1-2:2026	Universal Serial Bus interfaces for data and power – Part 1-2: Common components – USB Power Delivery specification	CLC/SR 100	2026-03-27
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	CLC/SR 36	2026-03-06

Europska normizacija (ETSI)

Oznaka norme	Naslov norme	Datum objave
ETSI EN 301 843-1 V2.3.1	ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services; Part 1: Common technical requirements	2026-03
ETSI EN 300 392-12-16 V1.4.0	Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 16: Pre-emptive Priority Call (PPC)	2026-03
ETSI EN 301 843-8 V1.1.1	ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services; Harmonised Standard for electromagnetic compatibility; Part 8: Specific conditions for radio beacons and locating devices	2026-03
ETSI EN 300 392-3-9 V1.4.0	Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 3: Interworking at the Inter-System Interface (ISI); Sub-part 9: Transport layer independent, General design	2026-03
ETSI EN 300 392-3-12 V1.4.0	Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 3: Interworking at the Inter-System Interface (ISI); Sub-part 12: Transport layer independent Additional Network Feature Individual Call (ANF-ISIIC)	2026-03
ETSI EN 300 392-12-22 V1.7.0	Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 22: Dynamic Group Number Assignment (DGNA)	2026-03
ETSI EN 304 199 V1.0.0	Data Solutions (DATA); Data catalogue implementation framework; Guidelines for Data Catalogue Framework	2026-03
ETSI EN 301 489-9 V2.2.0	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	2026-03
ETSI EN 302 326-2 V2.2.1	Fixed Radio Systems; Multipoint Equipment and Antennas; Part 2: Harmonised Standard for access to radio spectrum	2026-03
ETSI ES 202 975 V3.1.0	Human Factors (HF); Requirements for relay services	2026-03
ETSI EN 302 065-2-5 V1.1.1	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 8,5 GHz	2026-03
ETSI EN 302 729-2 V3.1.0	Short Range Devices (SRD) using Ultra Wide Band technology (UWB); Harmonised standard for access to radio spectrum; Part 2: Level Probing Radar (LPR) equipment operating in the frequency range 75 GHz to 85 GHz for tilted downward installation	2026-03

Međunarodna normizacija (ISO)

Oznaka norme	Naslov norme	ISO/TC/SC	Datum objave
IEC 62264-2:2026	Enterprise-control system integration – Part 2: Objects and attributes for enterprise-control system integration	ISO/TC 184/SC 5	2026-03
ISO/TR 59031:2026	Circular economy – Performance-based approach – Analysis of case studies	ISO/TC 323	2026-03
ISO 50100:2026	Energy management systems and energy savings – Decarbonization – Requirements with guidance for use	ISO/TC 301	2026-03
ISO/TR 37115-1:2026	Sustainable cities and communities – Net zero carbon cities – Part 1: Use cases	ISO/TC 268	2026-03
ISO/TS 32211:2026	Sustainable finance – Products and services – Requirements and guidance	ISO/TC 322	2026-03
ISO/IEC TR 30123:2026	Internet of Things (IoT) – Guidance on IoT application to home healthcare	ISO/IEC JTC 1/SC 41	2026-03
ISO 29822-2:2026	Vegetable fats and oils – Determination of the content and relative amounts of 1,2- and 1,3-diacylglycerols – Part 2: Isolation by solid phase extraction (SPE)	ISO/TC 34/SC 11	2026-03
ISO/IEC 29167-10:2026	Information technology – Automatic identification and data capture techniques – Part 10: Crypto suite AES-128 security services for air interface communications	ISO/IEC JTC 1/SC 31	2026-03
ISO/IEC 29167-13:2026	Information technology – Automatic identification and data capture techniques – Part 13: Crypto suite Grain-128A security services for air interface communications	ISO/IEC JTC 1/SC 31	2026-03
ISO/IEC 29167-21:2026	Information technology – Automatic identification and data capture techniques – Part 21: Crypto suite SIMON security services for air interface communications	ISO/IEC JTC 1/SC 31	2026-03
ISO/IEC 29167-22:2026	Information technology – Automatic identification and data capture techniques – Part 22: Crypto suite SPECK security services for air interface communications	ISO/IEC JTC 1/SC 31	2026-03
ISO 29002:2026	Industrial automation systems and integration – Exchange of characteristic data	ISO/TC 184/SC 4	2026-03
ISO 27914:2026	Carbon dioxide capture, transportation and storage – Geological storage	ISO/TC 265	2026-03
ISO/TS 27790:2026	Health informatics – Document registry framework	ISO/TC 215	2026-03
ISO 25557:2026	Ageing societies – Care quality for older persons at home and in care facilities	ISO/TC 314	2026-03
ISO 25308:2026	Rubber and plastics hose assemblies and tubing assemblies – Determination of gas-leakage by assembly fault	ISO/TC 45/SC 1	2026-03
ISO 25115:2026	Traditional Chinese medicine – Cultivated <i>Cistanche deserticola</i> stem	ISO/TC 249/SC 1	2026-03
ISO 25095-1:2026	Propylene oxide for industrial use – Part 1: Determination of purity and trace impurities by gas chromatography	ISO/TC 47	2026-03
ISO 25095-2:2026	Propylene oxide for industrial use – Part 2: Determination of aldehydes by liquid chromatography	ISO/TC 47	2026-03
ISO 24966:2026	Determination of flash point – Modified continuously closed cup flash point (MCCCFP) method	ISO/TC 28	2026-03
ISO 24898:2026	Traditional Chinese medicine – General requirements for the cultivation and primary processing of herbal materials	ISO/TC 249/SC 1	2026-03
ISO 24825:2026	Traditional Chinese medicine – General principles for the establishment of herbal reference substances	ISO/TC 249/SC 1	2026-03
ISO 23792-1:2026	Intelligent transport systems – Motorway chauffeur systems (MCS) – Part 1: Framework and general requirements	ISO/TC 204	2026-03
ISO 23792-2:2026	Intelligent transport systems – Motorway chauffeur systems (MCS) – Part 2: Requirements and test procedures for discretionary lane change	ISO/TC 204	2026-03
ISO 23693-2:2026	Determination of the resistance to gas explosions of passive fire protection materials – Part 2: Divisional substrates	ISO/TC 92/SC 2	2026-03
ISO/TR 23672:2026	Ergonomics of the thermal environment: Adaptive methods for achieving thermal comfort	ISO/TC 159/SC 5	2026-03
ISO/TS 23516:2026	Blockchain and distributed ledger technology – Interoperability framework	ISO/TC 307	2026-03

Oznaka norme	Naslov norme	ISO/TC/SC	Datum objave
ISO/TS 23099:2026	Large yachts – A methodologic framework to assess large yachts (30m+) on their environmental performance and credentials	ISO/TC 8/SC 12	2026-03
ISO 22477-6:2026	Geotechnical investigation and testing – Testing of geotechnical structures – Part 6: Load testing of soil nails and rock bolts	ISO/TC 182	2026-03
ISO/TS 22359-2:2026	Security and resilience – Hardened protective shelters – Part 2: Requirements for shelter protective equipment	ISO/TC 292	2026-03
ISO 21719-1:2026	Electronic fee collection – Personalization of on-board equipment (OBE) – Part 1: Framework	ISO/TC 204	2026-03
ISO/TS 21405:2026	Health informatics – Identification of medicinal products – Methodology and framework for the development and representation of IDMP ontology	ISO/TC 215	2026-03
ISO 21174:2026	Doors, windows and curtain walling – Hardware for doors and windows – Vocabulary	ISO/TC 162	2026-03
ISO 21037:2026	Adhesives – Guideline for separating adhesively bonded joints enabling repair and improving recycling	ISO/TC 61/SC 11	2026-03
ISO/TS 20738:2026	Genomics informatics – Requirements of data analysis for direct-to-consumer testing	ISO/TC 215/SC 1	2026-03
ISO/TR 20470-1:2026	New weatherable topcoats as part of an associated protective coating system – Part 1: Weathering of FEVE type fluoropolymer topcoat	ISO/TC 35/SC 14	2026-03
ISO 20427:2026	Pigments and extenders – Dispersion procedure for sedimentation-based particle sizing of suspended pigment or extender with liquid sedimentation methods	ISO/TC 256	2026-03
ISO 20417:2026	Medical devices – Information to be supplied by the manufacturer	ISO/TC 210	2026-03
ISO 20364:2026	Healthcare organization management – Pandemic response – Requirements for surging diagnostic demand	ISO/TC 304	2026-03
ISO/IEC TS 20071-40:2026	Information technology – User interface component accessibility – Part 40: Augmentative and alternative communication (AAC)	ISO/IEC JTC 1/SC 35	2026-03
ISO/IEC TS 20071-41:2026	Information technology – User interface component accessibility – Part 41: Design and use of pictograms, photos, and icons in augmentative and alternative communication (AAC)	ISO/IEC JTC 1/SC 35	2026-03
ISO 19947:2026	Engineered stone – Vocabulary	ISO/TC 328	2026-03
ISO/IEC 19823-10:2026	Information technology – Conformance test methods for security service crypto suites – Part 10: Crypto suite AES-128	ISO/IEC JTC 1/SC 31	2026-03
ISO/IEC 19823-13:2026	Information technology – Conformance test methods for security service crypto suites – Part 13: Crypto suite Grain-128A	ISO/IEC JTC 1/SC 31	2026-03
ISO/IEC 19823-16:2026	Information technology – Conformance test methods for security service crypto suites – Part 16: Crypto suite ECDSA-ECDH	ISO/IEC JTC 1/SC 31	2026-03
ISO/IEC 19823-21:2026	Information technology – Conformance test methods for security service crypto suites – Part 21: Crypto suite SIMON	ISO/IEC JTC 1/SC 31	2026-03
ISO/IEC 19823-22:2026	Information technology – Conformance test methods for security service crypto suites – Part 22: Crypto suite SPECK	ISO/IEC JTC 1/SC 31	2026-03
ISO 19177-1:2026	Geographic information – Geospatial application programming interface (API) for tiles – Part 1: Core	ISO/TC 211	2026-03
ISO 18937-3:2026	Imaging materials – Methods for measuring indoor light stability of photographic prints – Part 3: LED lamp exposure	ISO/TC 42	2026-03
ISO 18819:2026	Ships and marine technology – High-manganese austenitic steel – Specification for plates, sheets and coils below 6,0 mm for cryogenic temperature	ISO/TC 8/SC 4	2026-03
ISO 18739:2026	Dentistry – Vocabulary of process chain for CAD/CAM systems	ISO/TC 106/SC 9	2026-03
ISO 18735:2026	Ships and marine technology – High-manganese austenitic steel – Specification for high-manganese austenitic steel castings for cryogenic temperature	ISO/TC 8/SC 4	2026-03

Oznaka norme	Naslov norme	ISO/TC/SC	Datum objave
ISO 18490:2026	Non-destructive testing – Evaluation of vision acuity of NDT personnel	ISO/TC 135/SC 7	2026-03
ISO 17978-3:2026	Road vehicles – Service-oriented vehicle diagnostics (SOVD) – Part 3: Application programming interface (API)	ISO/TC 22/SC 31	2026-03
ISO 17934:2026	Condition monitoring and diagnostics of machines – Reciprocating compressors	ISO/TC 108/SC 5	2026-03
ISO 17651-3:2026	Simultaneous interpreting – Interpreters' working environment – Part 3: Requirements and recommendations for interpreting hubs	ISO/TC 37/SC 5	2026-03
ISO/TS 17539:2026	Railway applications – Track foundation – Observation and evaluation method of railway subgrade settlement and deformation	ISO/TC 269/SC 1	2026-03
ISO/IEC 17024:2026	Conformity assessment – General requirements for bodies operating certification of persons	ISO/CASCO	2026-03
ISO/IEC 17020:2026	Conformity assessment – Requirements for bodies performing inspection	ISO/CASCO	2026-03
ISO 16921-2:2026	Biotechnology – Gene delivery systems – Part 2: Quantification methods for viral vectors	ISO/TC 276/SC 1	2026-03
ISO 16791:2026	Health informatics – Requirements for international machine-readable coding of medicinal product package identifiers	ISO/TC 215	2026-03
ISO 16610-22:2026	Geometrical product specifications (GPS) – Filtration – Part 22: Linear profile filters: Spline filters	ISO/TC 213	2026-03
ISO/TS 15530-2:2026	Geometrical product specifications (GPS) – Coordinate measuring machines (CMM): Technique for determining the uncertainty of measurement – Part 2: Use of multiple workpiece orientations and calibrated simple standards	ISO/TC 213	2026-03
ISO 14720-1:2026	Testing of ceramic materials – Determination of sulfur in non-oxidic ceramic raw materials and ceramic materials – Part 1: Infrared measurement methods	ISO/TC 33	2026-03
ISO 14720-2:2026	Testing of ceramic materials – Determination of sulfur in non-oxidic ceramic raw materials and ceramic materials – Part 2: Inductively coupled plasma optical emission spectrometry (ICP-OES) or ion chromatography (IC) after burning in the oxygen flow	ISO/TC 33	2026-03
ISO 14155:2026	Clinical investigation of medical devices for human subjects – Good clinical practice	ISO/TC 194	2026-03
ISO 13984:2026	Liquid hydrogen – Land vehicle fuelling protocol	ISO/TC 197	2026-03
ISO 13914:2026	Soil, treated biowaste and sludge – Determination of dioxins and furans and dioxin-like polychlorinated biphenyls by gas chromatography with mass selective detection (high resolution mass spectrometry, HRMS, and tandem mass spectrometry, MS/MS)	ISO/TC 190/SC 3	2026-03
ISO/TR 13849-3:2026	Safety of machinery – Safety-related parts of control systems – Part 3: Markov model-based PFH calculation	ISO/TC 199	2026-03
ISO 13726:2026	Hydraulic fluid power – Single rod cylinders, 16 MPa (160 bar) compact series with bores from 250 mm to 500 mm – Accessory mounting dimensions	ISO/TC 131/SC 3	2026-03
ISO 13347-3:2026	Fans – Determination of fan sound power levels under standardized laboratory conditions – Part 3: Enveloping surface methods	ISO/TC 117	2026-03
ISO 12966-4:2026	Animal and vegetable fats and oils – Gas chromatography of fatty acid methyl esters – Part 4: Determination by capillary gas chromatography	ISO/TC 34/SC 11	2026-03
ISO 12234-4:2026	Digital imaging – Image storage – Part 4: Digital negative format	ISO/TC 42	2026-03
ISO 11999-10:2026	PPE for firefighters – Test methods and requirements for PPE used by firefighters who are at risk of exposure to high levels of heat and/or flame while fighting fires in structures – Part 10: Respiratory protective devices (RPD)	ISO/TC 94/SC 14	2026-03
ISO 11785:2026	Radio frequency identification of animals – Technical concept	ISO/TC 23/SC 19	2026-03

Oznaka norme	Naslov norme	ISO/TC/SC	Datum objave
ISO 11783-3:2026	Tractors and machinery for agriculture and forestry – Serial control and communications data network – Part 3: Application layer, transport layer and network layer	ISO/TC 23/SC 19	2026-03
ISO 11027:2026	Pepper and pepper oleoresins – Determination of piperine content – Method using high-performance liquid chromatography	ISO/TC 34/SC 7	2026-03
ISO 10642:2026	Fasteners – Hexagon socket countersunk head screws with reduced loadability	ISO/TC 2/SC 11	2026-03
ISO 10451:2026	Dentistry – Contents of a technical file for dental implant systems	ISO/TC 106/SC 8	2026-03
ISO 10079-1:2022/Amd 1:2026	Medical suction equipment – Part 1: Electrically powered suction equipment – Amendment 1: Ingress of water	ISO/TC 121/SC 8	2026-03
ISO/IEC/IEEE 9945:2026	Information technology – Portable Operating System Interface (POSIX™) Base Specifications, Issue 8	ISO/IEC JTC 1/SC 22	2026-03
ISO 8528-13:2026	Reciprocating internal combustion engine driven alternating current generating sets – Part 13: Safety	ISO/TC 70	2026-03
ISO 8100-1:2026	Lifts for the transport of persons and goods – Part 1: Safety rules for the construction and installation of passenger and goods passenger lifts	ISO/TC 178	2026-03
ISO 8100-2:2026	Lifts for the transport of persons and goods – Part 2: Design rules, calculations, verifications and tests of lift components	ISO/TC 178	2026-03
ISO/IEC 7816-6:2023/Amd 1:2026	Identification cards – Integrated circuit cards – Part 6: Interindustry data elements for interchange – Amendment 1: Data elements for quantum safe cryptography	ISO/IEC JTC 1/SC 17	2026-03
ISO/IEC 7816-9:2017/Amd 1:2026	Identification cards – Integrated circuit cards – Part 9: Commands for card management – Amendment 1: Data objects for quantum safe cryptography key management operations	ISO/IEC JTC 1/SC 17	2026-03
ISO 7728:2026	Typical horizontal joints between an external wall of prefabricated ordinary concrete components and a concrete floor – Properties, characteristics and classification criteria	ISO/TC 59/SC 19	2026-03
ISO 7380-3:2026	Fasteners – Button head screws with reduced loadability – Part 3: Hexalobular socket button head screws	ISO/TC 2/SC 11	2026-03
ISO 7380-4:2026	Fasteners – Button head screws with reduced loadability – Part 4: Hexalobular socket button head screws with collar	ISO/TC 2/SC 11	2026-03
ISO 7010:2019/Amd 11:2026	Graphical symbols – Safety colours and safety signs – Registered safety signs – Amendment 11	ISO/TC 145/SC 2	2026-03
ISO 6319:2026	Ships and marine technology – Marine environment protection – Conducting and documenting in-water cleaning of biofouling on ships	ISO/TC 8/SC 2	2026-03
ISO/TR 4234:2026	Non-active surgical implants – Implant coating – Best practices for coating system assessment	ISO/TC 150	2026-03
ISO 4106:2026	Motorcycles – Engine test code – Net power	ISO/TC 22/SC 38	2026-03
ISO 4074:2026	Natural rubber latex male condoms – Requirements and test methods	ISO/TC 157	2026-03
ISO 3994:2026	Plastics hoses – Helical-thermoplastic-reinforced thermoplastics hoses for suction and discharge of aqueous materials – Specification	ISO/TC 45/SC 1	2026-03
ISO 2230:2026	Rubber products – Guidelines for storage	ISO/TC 45/SC 4	2026-03
ISO 1183-2:2026	Plastics – Methods for determining the density of non-cellular plastics – Part 2: Density gradient column method	ISO/TC 61/SC 5	2026-03
ISO 1158:2026	Plastics – Vinyl chloride homopolymers and copolymers – Determination of chlorine content	ISO/TC 61/SC 9	2026-03
ISO 1043-4:2021/Amd 1:2026	Plastics – Symbols and abbreviated terms – Part 4: Flame retardants – Amendment 1: New code numbers for flame retardants	ISO/TC 61/SC 1	2026-03
ISO 179-1:2026	Plastics – Determination of Charpy impact properties – Part 1: Non-instrumented impact test	ISO/TC 61/SC 2	2026-03

Međunarodna normizacija (IEC)

Oznaka norme	Naslov norme	IEC/TC/SC	Datum objave
IEC 60034:2026 SER	Rotating electrical machines – ALL PARTS	TC 2	2026-03-13
IEC 60034-1:2026 RLV	Rotating electrical machines – Part 1: Rating and performance	TC 2	2026-03-13
IEC 60034-1:2026	Rotating electrical machines – Part 1: Rating and performance	TC 2	2026-03-13
IEC 60086:2026 SER	Primary batteries – ALL PARTS	TC 35	2026-03-19
IEC 60086-2:2021/COR2:2026	Corrigendum 2 – Primary batteries – Part 2: Physical and electrical specifications	TC 35	2026-03-19
IEC 60127-4:2026 RLV	Miniature fuses – Part 4: Universal modular fuse-links (UMF) – Through-hole and surface mount types	SC 32C	2026-03-27
IEC 60127-4:2026	Miniature fuses – Part 4: Universal modular fuse-links (UMF) – Through-hole and surface mount types	SC 32C	2026-03-27
IEC 60205:2026 CMV	Calculation of the effective parameters of magnetic piece parts	TC 51	2026-03-26
IEC 60205:2026	Calculation of the effective parameters of magnetic piece parts	TC 51	2026-03-26
IEC 60245-1:2026	Rubber insulated cables – Rated voltages up to and including 450/750 V – Part 1: General requirements	TC 20	2026-03-16
IEC 60245-1:2026 RLV	Rubber insulated cables – Rated voltages up to and including 450/750 V – Part 1: General requirements	TC 20	2026-03-16
IEC 60245-3:2026	Rubber insulated cables – Rated voltages up to and including 450/750 V – Part 3: Heat resistant silicone insulated cables	TC 20	2026-03-13
IEC 60245-6:2026	Rubber insulated cables – Rated voltages up to and including 450/750 V – Part 6: Arc welding electrode cables	TC 20	2026-03-26
IEC 60245-7:2026	Rubber insulated cables – Rated voltages up to and including 450/750 V – Part 7: Heat resistant ethylene-vinyl acetate rubber insulated cables	TC 20	2026-03-13
IEC 60413:2026	Test procedures for determining physical properties of brush materials	TC 2	2026-03-13
IEC 60417:2026 DB	Graphical symbols for use on equipment – 12-month subscription to regularly updated online database comprising all graphical symbols published in IEC 60417	SC 3C	2026-03-04
IEC 60617:2026 DB	Graphical symbols for diagrams – 12-month subscription to regularly updated online database comprising parts 2 to 13 of IEC 60617	TC 3	2026-03-04
IEC TR 60695-2-22:2026	Fire hazard testing – Part 2-22: Glowing/hot-wire based test methods – Results of the round robin tests for the development of IEC TS 60695-2-21:2023	TC 89	2026-03-31
IEC 60862-1:2015/COR1:2026	Corrigendum 1 – Surface acoustic wave (SAW) filters of assessed quality – Part 1: Generic specification	TC 49	2026-03-17
IEC 60904:2026 SER	Photovoltaic devices – ALL PARTS	TC 82	2026-03-16
IEC TS 60904-1-2:2024+AMD1:2026 CSV	Photovoltaic devices – Part 1-2: Measurement of current-voltage characteristics of bifacial photovoltaic (PV) devices	TC 82	2026-03-16
IEC TS 60904-1-2:2024/AMD1:2026	Amendment 1 – Photovoltaic devices – Part 1-2: Measurement of current-voltage characteristics of bifacial photovoltaic (PV) devices	TC 82	2026-03-16
IEC 60947-4-1:2023/COR1:2026	Corrigendum 1 – Low-voltage switchgear and controlgear – Part 4-1: Contactors and motor-starters – Electromechanical contactors and motor-starters	SC 121A	2026-03-16
IEC 60947-4-2:2020/AMD1:2024/COR1:2026	Corrigendum 1 – Amendment 1 – Low-voltage switchgear and controlgear – Part 4-2: Contactors and motor-starters – Semiconductor motor controllers, starters and soft-starters	SC 121A	2026-03-16
IEC TS 61000-1-6:2026	Electromagnetic compatibility (EMC) – Part 1-6: General – Guidelines for the evaluation of measurement uncertainty in EMC testing	TC 77	2026-03-12
IEC 61196-1-305:2026	Coaxial communication cables – Part 1-305: Mechanical test methods – Solderability and resistance to soldering	SC 46A	2026-03-30
IEC 61254:2026	Electric shavers for household use – Evaluation of user experience and user satisfaction	SC 59L	2026-03-18

Oznaka norme	Naslov norme	IEC/TC/SC	Datum objave
IEC 61267:2026 CMV	Medical diagnostic X-ray equipment – Radiation conditions for use in the determination of characteristics	SC 62C	2026-03-31
IEC 61375-1:2026	Electronic railway equipment – Train communication network (TCN) – Part 1: General architecture	TC 9	2026-03-05
IEC 61375-1:2026 RLV	Electronic railway equipment – Train communication network (TCN) – Part 1: General architecture	TC 9	2026-03-05
IEC 61439-8:2026 EXV	Low-voltage switchgear and controlgear assemblies – Part 8: Assemblies for use in photovoltaic installations	SC 121B	2026-03-13
IEC 61439-8:2026	Low-voltage switchgear and controlgear assemblies – Part 8: Assemblies for use in photovoltaic installations	SC 121B	2026-03-13
IEC 61577-6:2026	Radiation protection instrumentation – Radon and radon decay product measuring instruments – Part 6: Passive integrating radon measurement system using solid-state nuclear track detectors	SC 45B	2026-03-12
IEC 61757:2026	Fibre optic sensors – Generic specification	SC 86C	2026-03-05
IEC 61788-15:2026	Superconductivity – Part 15: Electronic characteristic measurements – Intrinsic surface impedance of superconductor films at microwave frequencies	TC 90	2026-03-23
IEC 61788-15:2026 RLV	Superconductivity – Part 15: Electronic characteristic measurements – Intrinsic surface impedance of superconductor films at microwave frequencies	TC 90	2026-03-23
IEC 61935-2:2022+AMD1:2026 CSV	Specification for the testing of balanced and coaxial information technology cabling – Part 2: Cords as specified in ISO/IEC 11801-1 and related standards	TC 46	2026-03-11
IEC 61935-2:2022/AMD1:2026	Amendment 1 – Specification for the testing of balanced and coaxial information technology cabling – Part 2: Cords as specified in ISO/IEC 11801-1 and related standards	TC 46	2026-03-11
IEC 62047-52:2026	Semiconductor devices – Micro-electromechanical devices – Part 52: Biaxial tensile testing method for stretchable MEMS	SC 47F	2026-03-04
IEC 62061:2021+AMD1:2024 +AMD2:2026 CSV	Safety of machinery – Functional safety of safety-related control systems	TC 44	2026-03-20
IEC 62061:2021/AMD2:2026	Amendment 2 – Safety of machinery – Functional safety of safety-related control systems	TC 44	2026-03-20
IEC 62133-1:2026 CMV	Secondary cells and batteries containing alkaline or other non-acid electrolytes – Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications – Part 1: Nickel systems	SC 21A	2026-03-06
IEC 62133-1:2026	Secondary cells and batteries containing alkaline or other non-acid electrolytes – Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications – Part 1: Nickel systems	SC 21A	2026-03-06
IEC TS 62257-200:2026	Renewable energy off-grid systems – Part 200: System selection and design	TC 82	2026-03-11
IEC 62264-2:2026	Enterprise-Control System Integration – Part 2: Object models and relationships for interfaces between manufacturing operations and business functions	SC 65E	2026-03-06
IEC 62271:2026 SER	High-voltage switchgear and controlgear – ALL PARTS	SC 17A	2026-03-23
IEC TR 62271-321:2026	High voltage switchgear and controlgear – Part 321: Product data and properties for information exchange – Catalogue data	TC 17	2026-03-23
IEC TS 62607-4-11:2026	Nanomanufacturing – Key control characteristics – Part 4-11: Nano-enabled energy storage – Dispersion stability of nano-carbon materials for the electrodes of lithium-ion capacitors: zeta potential method	TC 113	2026-03-10
IEC TS 62749:2026	Assessment of power quality – Characteristics of electricity supplied by public networks	TC 8	2026-03-30
IEC TS 62749:2026 RLV	Assessment of power quality – Characteristics of electricity supplied by public networks	TC 8	2026-03-30
IEC 62820-1-1:2026 RLV	Building intercom systems – Part 1-1: System requirements – General	TC 79	2026-03-30

Oznaka norme	Naslov norme	IEC/TC/SC	Datum objave
IEC 62820-1-1:2026	Building intercom systems – Part 1-1: System requirements – General	TC 79	2026-03-30
IEC 62899-403-2:2026	Printed electronics – Part 403-2: Printability – Requirements for reproducibility – Basic patterns for printing plate	TC 119	2026-03-13
IEC TR 63139:2026 RLV	Explanation and background information on electrical safety requirements in TC 34 standards	TC 34	2026-03-06
IEC TR 63139:2026	Explanation and background information on electrical safety requirements in TC 34 standards	TC 34	2026-03-06
IEC TS 63222-1:2026 RLV	Power quality management – Part 1: General guidelines	TC 8	2026-03-26
IEC TS 63222-1:2026	Power quality management – Part 1: General guidelines	TC 8	2026-03-26
IEC 63316:2026	Audio/video, information and communication technology equipment – Safety – Power transfer between communication equipment ports using communication wires and cables cabling at non-mains voltage above 60 V DC and ES2/ES3 AC voltage	TC 108	2026-03-25
IEC TS 63371-1:2026	Materials used in photovoltaic (PV) cells – Part 1: Specifications for electrical characteristics of crystalline silicon wafers	TC 82	2026-03-05
IEC 63413:2026	Nuclear power plants – Instrumentation and control systems important to safety – Platform qualification	SC 45A	2026-03-17
IEC 63423:2026	Nuclear power plants – Instrumentation and control systems important to safety – Cable connector assemblies for harsh environment purposes	SC 45A	2026-03-05
IEC 63458-1:2026	High pressure water jet machines – Safety – Part 1: High pressure water jet units	SC 61J	2026-03-24
IEC 63458-2:2026	High pressure water jet machines – Safety – Part 2: High pressure hoses, hose lines and connectors	SC 61J	2026-03-24
IEC 63458-3:2026	High pressure water jet machines – Safety – Part 3: High pressure spraying devices	SC 61J	2026-03-24
IEC TS 63487:2026	Joint commissioning for grid-connection of offshore wind farms using VSC HVDC transmission	SC 8A	2026-03-12
IEC 63497:2026	Shunt-connected active correction devices (ACD)	SC 22E	2026-03-16
IEC 63522-3:2026	Electrical relays – Tests and measurements – Part 3: Relay coil properties	TC 94	2026-03-04
IEC 63522-52:2026	Electrical relays – Tests and measurements – Part 52: Coil overvoltage	TC 94	2026-03-04
IEC/IEEE TR 63572:2026	Evaluation of absorbed power density related to human exposure to radio frequency fields from wireless communication devices operating between 6 GHz and 300 GHz	TC 106	2026-03-24
IEC TR 63614-3:2026	Multimedia systems and equipment for metaverse – Part 3: Gap analysis	TC 100	2026-03-10
IEC PAS 63621:2026	Artificial intelligence enabled medical devices – Data management	TC 62	2026-03-18
IEC TR 63645:2026	Environmental aspects for lighting – Literature review on lighting products and systems	TC 34	2026-03-10
ISO/IEC 7816-6:2023/AMD1:2026	Identification cards – Integrated circuit cards – Part 6: Interindustry data elements for interchange – Amendment 1: Data elements for quantum safe cryptography	ISO/IEC JTC 1/SC 17	2026-03-13
ISO/IEC 7816-9:2017/AMD1:2026	Identification cards – Integrated circuit cards – Part 9: Commands for card management – Amendment 1: Data objects for quantum safe cryptography key management operations	ISO/IEC JTC 1/SC 17	2026-03-09
ISO/IEC/IEEE 9945:2026	Information technology – Portable Operating System Interface (POSIX™) Base Specifications, Issue 8	ISO/IEC JTC 1/SC 22	2026-03-18
ISO/IEC 15067-5:2026	Information technology – Home Electronic System (HES) application model – Part 5: A safety framework and guidelines for control and data communication messages	ISO/IEC JTC 1/SC 25	2026-03-31
ISO/IEC 17020:2026	Conformity assessment – Requirements for bodies performing inspection	ISO/CASCO	2026-03-27

Oznaka norme	Naslov norme	IEC/TC/SC	Datum objave
ISO/IEC 17024:2026	Conformity assessment – General requirements for bodies operating certification of persons	ISO/CASCO	2026-03-31
ISO/IEC 19823-10:2026	Information technology – Conformance test methods for security service crypto suites – Part 10: Crypto suite AES-128	ISO/IEC JTC 1/SC 31	2026-03-06
ISO/IEC 19823-13:2026	Information technology – Conformance test methods for security service crypto suites – Part 13: Crypto suite Grain-128A	ISO/IEC JTC 1/SC 31	2026-03-06
ISO/IEC 19823-16:2026	Information technology – Conformance test methods for security service crypto suites – Part 16: Crypto suite ECDSA-ECDH	ISO/IEC JTC 1/SC 31	2026-03-09
ISO/IEC 19823-21:2026	Information technology – Conformance test methods for security service crypto suites – Part 21: Crypto suite SIMON	ISO/IEC JTC 1/SC 31	2026-03-06
ISO/IEC 19823-22:2026	Information technology – Conformance test methods for security service crypto suites – Part 22: Crypto suite SPECK	ISO/IEC JTC 1/SC 31	2026-03-06
ISO/IEC TS 20071-40:2026	Information technology – User interface component accessibility – Part 40: Augmentative and alternative communication (AAC)	ISO/IEC JTC 1/SC 35	2026-03-05
ISO/IEC TS 20071-41:2026	Information technology – User interface component accessibility – Part 41: Design and use of pictograms, photos, and icons in augmentative and alternative communication (AAC)	ISO/IEC JTC 1/SC 35	2026-03-05
ISO/IEC 29167-10:2026	Information technology – Automatic identification and data capture techniques – Part 10: Crypto suite AES-128 security services for air interface communications	ISO/IEC JTC 1/SC 31	2026-03-06
ISO/IEC 29167-13:2026	Information technology – Automatic identification and data capture techniques – Part 13: Crypto suite Grain-128A security services for air interface communications	ISO/IEC JTC 1/SC 31	2026-03-06
ISO/IEC 29167-21:2026	Information technology – Automatic identification and data capture techniques – Part 21: Crypto suite SIMON security services for air interface communications	ISO/IEC JTC 1/SC 31	2026-03-06
ISO/IEC 29167-22:2026	Information technology – Automatic identification and data capture techniques – Part 22: Crypto suite SPECK security services for air interface communications	ISO/IEC JTC 1/SC 31	2026-03-06
ISO/IEC TR 30123:2026	Internet of Things (IoT) – Guidance on IoT application to home healthcare	ISO/IEC JTC 1/SC 41	2026-03-05