



HZN

Hrvatski zavod za norme
Croatian Standards Institute

PROGRAM RADA 2021 WORK PROGRAMME 2021

PROGRAM RADA HZN-a za 2021.

U skladu sa zahtjevima Uredbe 1025/2012 Europskoga parlamenta i Vijeća o europskoj normizaciji kojom se uređuje europski normizacijski sustav, svako europsko i nacionalno normizacijsko tijelo mora, barem jednom godišnje izraditi svoj program rada. Program rada mora sadržavati podatke o normama i drugim dokumentima koje europsko i nacionalno normizacijsko tijelo namjerava pripremiti ili mijenjati i dopunjavati, koje ono priprema ili mijenja i dopunjuje i koje je objavilo u prethodnom razdoblju, osim ako se radi o izravnome prihvaćanju europskih ili međunarodnih norma.

Izdavanje programa rada također je obveza koju nacionalna normirna tijela preuzimaju prihvaćanjem WTO TBT *Kodeksa dobre prakse za pripremu, usvajanje i primjenu norma*, a čije je prihvaćanje utvrđeno Sporazumom o tehničkim zaprekama trgovini Svjetske trgovinske organizacije (WTO). Podatke o nacionalnim normirnim tijelima koja su prihvatile *Kodeks dobre prakse*, ISO/IEC *Information Centre* objavljuje u publikaciji WTO *TBT Standards Code Directory* (www.standardsinfo.net). HZN je *Kodeks dobre prakse* prihvatio 2006. godine.

Hrvatski zavod za norme izdaje program rada u elektroničkome obliku jednom godišnje, a objavljuje ga isključivo na internetskim stranicama HZN-a. On-line pretraživanje programa rada dostupno je na internetskim stranicama HZN-a:
<https://www.hzn.hr/default.aspx?id=253>.

HZN PROGRAM RADA 2021 sadrži popis svih izvornih normizacijskih projekata i normizacijskih projekata hrvatskih normativnih dokumenata koji nastaju prihvaćanjem međunarodnih i europskih dokumenata uz prevođenje na hrvatski jezik, a uvršteni su u rad na prijedlog pojedinih tehničkih odbora HZN-a u prethodnom razdoblju.

Za svaki normizacijski projekt u Programu rada navedeni su podaci:

- oznaka normizacijskog projekta
- naslov normizacijskog projekta na hrvatskome jeziku
- naslov normizacijskog projekta na engleskome jeziku
- oznaka faze razvoja hrvatskih normativnih dokumenata
- oznaka tehničkog odbora koji je odgovoran za pripremu i održavanje normizacijskog projekta
- oznaka načina pripreme normizacijskog projekta
- oznaka područja prema Međunarodnoj razredbi norma (ICS – International Classification for Standards)
- oznaka međunarodne norme povezane s normizacijskim projektom.

Program rada HZN-a / HZN Work Programme

In accordance with Regulation (EU) No 1025/2012 of the European Parliament and the Council each European standardisation organisation and national standardisation body shall at least once a year establish its work programme. That work programme shall contain information on the standards and European standardisation deliverables which the European standardisation organisation or national standardisation body intends to prepare or amend, which it is preparing or amending and which it has adopted in the period of the preceding work programme, unless these are identical or equivalent transpositions of international or European standards.

Furthermore, those standardization bodies which have accepted the WTO TBT *Code of Good Practice for the Preparation, Adoption and Application of Standards* are under the obligation to publish their Work Programme. The acceptance of the *Code of Good Practice* is laid down in the WTO Agreement on Technical Barriers to Trade. The data on standardizing bodies having accepted the *Code of Good Practice* are available in ISO/IEC Information Centre publication *WTO TBT Standards Code Directory* (www.standardsinfo.net). The Croatian Standards Institute (HZN) accepted the *Code of Good Practice* in 2006.

The Croatian Standards Institute publishes its Work Programme once a year in the electronic format which is available only on HZN web pages: <https://www.hzn.hr/default.aspx?id=253>.

HZN WORK PROGRAMME 2021 contains a list of all original national standardization projects and standardization projects of national adoptions of international and European documents with translation into Croatian, included in the Work Programme at the proposal of HZN technical committees in the preceding period.

The following data are available for each standardization project listed in HZN Work Programme:

- standardization project designation
- standardization project title in Croatian
- standardization project title in English
- designation of the stage code for the development of the standardization project
- designation of the technical committee responsible for standardization project management and maintenance
- designation of the method of preparation of the standardization project
- designation of the sector according to ICS – International Classification for Standards
- reference to international standards

Program rada HZN-a / HZN Work programme

U HZN Programu rada 2021 nalaze se sljedeće faze razvoja hrvatskih normativnih dokumenata i njihovi kodovi:

20.00 registracija projekta (projekt upisan u program rada) rpHRN

30.00 registracija nacrta odbora noHRN

62.00 registracija početka prevodenja

62.99 prijevod odobren za tisk

Kratice:

izv - izradba izvorne hrvatske norme

pp - prihvaćanje stranih (međunarodnih/europskih/nacionalnih) norma uz prevodenje na hrvatski jezik

Program rada izvornih hrvatskih normativnih dokumenata

Oznaka norme Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	HZN/TO	Način Method	ICS	Veza s međunarodnim normama Ref. to international standards
rpHRN 1112	Komplet prve pomoći	First aid kit	20.00	TO 580	izv	11.160	
noHRN EN 13670:2010/NA	Izvedba betonskih konstrukcija – Nacionalni dodatak	Execution of concrete structures – National annex	30.00	TO 71	izv	91.010.30 91.080.40	

Program rada hrvatskih normativnih dokumenata koji nastaju prihvaćanjem međunarodnih i europskih dokumenata uz prevodenje na hrvatski jezik

Oznaka norme Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	HZN/TO	Način Method	ICS	Veza s međunarodnim normama Ref. to international standards
HRN EN 13341:2011	Nepomični termoplastični spremnici za nadzemno skladištenje lož ulja za domaćinstvo, kerozinskog i dizelskog goriva – Polietilenski spremnici proizvedeni upuhivanjem u kalupe i centrifugalnim lijevanjem te spremnici dobiveni centrifugalnim lijevanjem anionskog polimerizacijskog poliamida 6 – Zahtjevi i metode ispitivanja	Static thermoplastic tanks for above ground storage of domestic heating oils, kerosene and diesel fuels – Blow moulded and rotationally moulded polyethylene tanks and rotationally moulded tanks made of anionically polymerized polyamide 6 – Requirements and test methods	62.00	TO 531	pp	23.020.10	

Program rada HZN-a / HZN Work Programme

HZN Work Programme 2021 contains the following stage codes for the development of Croatian normative documents:

- 20.00** New project registered in work programme (rpHRN)
- 30.00** Committee draft registered (noHRN)
- 62.00** Translation project registered
- 62.99** Translation approved for print

Abbreviations concerning the method of adoption:

izv – Development of original Croatian standards

pp – Adoption of foreign (international/European/national) standards with translation into Croatian

Work programme for the development of original Croatian standards

Oznaka norme Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	HZN/TO	Način Method	ICS	Veza s međunarodnim normama Ref. to international standards
rpHRN 1112	Komplet prve pomoći	First aid kit	20.00	TO 580	izv	11.160	
noHRN EN 13670:2010/NA	Izvedba betonskih konstrukcija – Nacionalni dodatak	Execution of concrete structures – National annex	30.00	TO 71	izv	91.010.30 91.080.40	

Work programme for national adoptions of international and European documents with translation into Croatian

Oznaka norme Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	HZN/TO	Način Method	ICS	Veza s međunarodnim normama Ref. to international standards
HRN EN 13341:2011	Nepomični termoplastični spremnici za nadzemno skladištenje lož ulja za domaćinstvo, kerozinskog i dizelskog goriva – Polietilenski spremnici proizvedeni upuhivanjem u kalupe i centrifugalnim lijevanjem te spremnici dobiveni centrifugalnim lijevanjem anionskog polimerizacijskog poliamida 6 – Zahtjevi i metode ispitivanja	Static thermoplastic tanks for above ground storage of domestic heating oils, kerosene and diesel fuels – Blow moulded and rotationally moulded polyethylene tanks and rotationally moulded tanks made of anionically polymerized polyamide 6 – Requirements and test methods	62.00	TO 531	pp	23.020.10	

Program rada HZN-a / HZN Work programme

Oznaka norme Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	HZN/TO	Način Method	ICS	Veza s međunarodnim normama Ref. to international standards
HRN EN ISO 15494:2018	Plastični cijevni sustavi za industrijsku primjenu – Polibutene (PB), polietilen (PE), polietilen postojan pri povišenoj temperaturi (PE-RT), umreženi polietilen (PE-X) i polipropilen (PP) – Metrički nizovi za specifikacije za sastavnice i sustav	Plastics piping systems for industrial applications – Polybutene (PB), polyethylene (PE), polyethylene of raised temperature resistance (PE-RT), crosslinked polyethylene (PE-X), polypropylene (PP) – Metric series for specifications for components and the system	62.00	TO 138	pp	23.040.01	ISO 15494:2015
HRN EN 13924-2:2014	Bitumen i bitumenska veziva – Okvirna specifikacija za posebne cestograđevne bitumene – 2. dio: Višetipni cestograđevni bitumeni	Bitumen and bituminous binders – Specification framework for special paving grade bitumen – Part 2: Multigrade paving grade bitumens	62.00	TO 526	pp	75.140 91.100.50	
HRN EN 13924-1:2015	Bitumen i bitumenska veziva – Okvirna specifikacija za specijalni cestograđevni bitumen – 1. dio: Tvrdi cestograđevni bitumeni	Bitumen and bituminous binders – Specification framework for special paving grade bitumen – Part 1: Hard paving grade bitumens	62.00	TO 526	pp	93.080.20	
HRN EN 15701:2016	Plastika – Plastomerni plaštevi za izoliranje građevinske opreme i industrijskih instalacija – Zahtjevi i metode ispitivanja	Plastics – Thermoplastic jackets for insulation products for building equipment and industrial installations – Requirements and test methods	62.00	TO 531	pp	83.140.99	
HRN EN 17009:2019	Podovi od lignificiranih materijala, osim drva – Značajke, ocjenjivanje i provjera stalnosti svojstava i označivanje	Flooring of lignified materials other than wood – Characteristics, assessment and verification of constancy of performance and	62.00	TO 218	pp	97.150	
HRN EN ISO 19011:2018	Smjernice za provođenje audit-a sustava upravljanja	Guidelines for auditing management systems	62.00	TO 574	pp	03.100.70 03.120.20	ISO 19011:2018
HRN EN 520:2010	Gipsane ploče – Definicije, zahtjevi i metode ispitivanja	Gypsum plasterboards – Definitions, requirements and test methods	62.00	TO 518	pp	01.040.91 91.100.10	
HRN EN 1846-3:2013	Vozila za gašenje požara i spašavanje – 3. dio: Trajno ugrađena oprema – Sigurnost i svojstva	Firefighting and rescue service vehicles – Part 3: Permanently installed equipment – Safety and performance	62.00	TO 21	pp	13.220.10	
HRN EN 16327:2014	Vatrogastvo – Nadtlacični sustavi pjenila (PPPS) i sustavi komprimirane zračne pjene (CAFS)	Fire-fighting – Positive-pressure proportioning systems (PPPS) and compressed-air foam systems (CAFS)	62.00	TO 21	pp	13.220.10	
HRS CEN/TS 16931-3-2:2020	Elektronički račun – Dio 3-2: Sintaksno povezivanje za normu ISO/IEC 19845 (UBL 2.1), račun i odobrenje	Electronic invoicing – Part 3-2: Syntax binding for ISO/IEC 19845 (UBL 2.1) invoice and credit note	62.00	TO 573	pp	35.240.20 35.240.63	

Program rada HZN-a / HZN Work Programme

Oznaka norme Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	HZN/TO	Način Method	ICS	Veza s međunarodnim normama Ref. to international standards
HRN EN ISO 15494:2018	Plastični cijevni sustavi za industrijsku primjenu – Polibutene (PB), polietilen (PE), polietilen postojan pri povišenoj temperaturi (PE-RT), umreženi polietilen (PE-X) i polipropilen (PP) – Metrički nizovi za specifikacije za sastavnice i sustav	Plastics piping systems for industrial applications – Polybutene (PB), polyethylene (PE), polyethylene of raised temperature resistance (PE-RT), crosslinked polyethylene (PE-X), polypropylene (PP) – Metric series for specifications for components and the system	62.00	TO 138	pp	23.040.01	ISO 15494:2015
HRN EN 13924-2:2014	Bitumen i bitumenska veziva – Okvirna specifikacija za posebne cestograđevne bitumene – 2. dio: Višetipni cestograđevni bitumeni	Bitumen and bituminous binders – Specification framework for special paving grade bitumen – Part 2: Multigrade paving grade bitumens	62.00	TO 526	pp	75.140 91.100.50	
HRN EN 13924-1:2015	Bitumen i bitumenska veziva – Okvirna specifikacija za specijalni cestograđevni bitumen – 1. dio: Tvrdi cestograđevni bitumeni	Bitumen and bituminous binders – Specification framework for special paving grade bitumen – Part 1: Hard paving grade bitumens	62.00	TO 526	pp	93.080.20	
HRN EN 15701:2016	Plastika – Plastomerni plaštevi za izoliranje građevinske opreme i industrijskih instalacija – Zahtjevi i metode ispitivanja	Plastics – Thermoplastic jackets for insulation products for building equipment and industrial installations – Requirements and test methods	62.00	TO 531	pp	83.140.99	
HRN EN 17009:2019	Podovi od lignificiranih materijala, osim drva – Značajke, ocjenjivanje i provjera stalnosti svojstava i označivanje	Flooring of lignified materials other than wood – Characteristics, assessment and verification of constancy of performance and	62.00	TO 218	pp	97.150	
HRN EN ISO 19011:2018	Smjernice za provođenje audit-a sustava upravljanja	Guidelines for auditing management systems	62.00	TO 574	pp	03.100.70 03.120.20	ISO 19011:2018
HRN EN 520:2010	Gipsane ploče – Definicije, zahtjevi i metode ispitivanja	Gypsum plasterboards – Definitions, requirements and test methods	62.00	TO 518	pp	01.040.91 91.100.10	
HRN EN 1846-3:2013	Vozila za gašenje požara i spašavanje – 3. dio: Trajno ugrađena oprema – Sigurnost i svojstva	Firefighting and rescue service vehicles – Part 3: Permanently installed equipment – Safety and performance	62.00	TO 21	pp	13.220.10	
HRN EN 16327:2014	Vatrogastvo – Nadtlačni sustavi pjenila (PPPS) i sustavi komprimirane zračne pjene (CAFS)	Fire-fighting – Positive-pressure proportioning systems (PPPS) and compressed-air foam systems (CAFS)	62.00	TO 21	pp	13.220.10	
HRS CEN/TS 16931-3-2:2020	Elektronički račun – Dio 3-2: Sintaksno povezivanje za normu ISO/IEC 19845 (UBL 2.1), račun i odobrenje	Electronic invoicing – Part 3-2: Syntax binding for ISO/IEC 19845 (UBL 2.1) invoice and credit note	62.00	TO 573	pp	35.240.20 35.240.63	

Program rada HZN-a / HZN Work programme

Oznaka norme Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	HZN/TO	Način Method	ICS	Veza s međunarodnim normama Ref. to international standards
HRS CEN/TS 419261:2015	Sigurnosni zahtjevi za pouzdane sustave upravljanja certifikatima za električni potpis	Security requirements for trustworthy systems managing certificates for electronic signatures	62.00	TO Z1	pp	01.120.20 35.030 35.240.30	
HRN EN ISO 6579-1:2017	Mikrobiologija u lancu hrane – Horizontalna metoda za dokazivanje prisutnosti, određivanje broja i serotipizaciju Salmonella – 1. dio: Dokazivanje prisutnosti Salmonella spp.	Microbiology of the food chain – Horizontal method for the detection, enumeration and serotyping of Salmonella – Part 1: Detection of Salmonella spp.	62.00	TO 568	pp	07.100.30	ISO 6579-1:2017
HRN EN 15898:2019	Očuvanje kulturne baštine – Glavni opći nazivi i definicije	Conservation of cultural heritage – Main general terms and definitions	62.99	TO 546	pp	01.040.97 97.195	
HRN EN ISO 26000:2020	Smjernice o društvenoj odgovornosti	Guidance on social responsibility	62.99	TO 552	pp	03.100.02	ISO 26000:2010
HRN EN 13306:2017	Održavanje – Nazivlje u održavanju	Održavanje – Nazivlje u održavanju	62.00	TO 521	pp	01.040.03 03.080.10	
HRN EN 1176-7:2020	Oprema i podloge za igrališta – 7. dio: Upute za postavljanje, pregled, održavanje i uporabu	Playground equipment and surfacing – Part 7: Guidance on installation, inspection, maintenance and operation	62.20	TO 571	pp	97.200.40	
HRN EN 60529:2000	Stupnjevi zaštite osigurani kućištima (IP kod)	Degrees of protection provided by enclosures (IP Code)	62.99	TO E70	pp	13.260 29.020	IEC 60529:1989
HRN EN 60529:2000/A1:2008	Stupnjevi zaštite osigurani kućištima (IP kod)	Degrees of protection provided by enclosures (IP Code)	62.99	TO E70	pp	13.260 29.020	IEC 60529:1989/am1:1999
HRN EN 60529:2000/A2:2014	Stupnjevi zaštite osigurani kućištima (IP kod)	Degrees of protection provided by enclosures (IP Code)	62.99	TO E70	pp	13.260 29.020	IEC 60529:1989/am2:2013
HRN EN 60529:2000/A2:2014/Ispr.1:2019	Stupnjevi zaštite osigurani kućištima (IP kod)	Degrees of protection provided by enclosures (IP Code)	62.99	TO E70	pp	13.260 29.020	IEC 60529:1989/am2:2013/ Corr.1:2019
HRN EN 301 549 V2.1.2:2018	Zahtjevi s obzirom na dostupnost ICT proizvoda i usluga	Accessibility requirements for ICT products and services	62.00	TO T4	pp	33.030	
HRN EN 50499:2019	Postupak procjene izloženosti radnika elektromagnetskim poljima	Procedure for the assessment of the exposure of workers to electromagnetic fields	62.00	TO E106	pp	17.240	

Program rada HZN-a / HZN Work Programme

Oznaka norme Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	HZN/TO	Način Method	ICS	Veza s međunarodnim normama Ref. to international standards
HRS CEN/TS 419261:2015	Sigurnosni zahtjevi za pouzdane sustave upravljanja certifikatima za električni potpis	Security requirements for trustworthy systems managing certificates for electronic signatures	62.00	TO Z1	pp	01.120.20 35.030 35.240.30	
HRN EN ISO 6579-1:2017	Mikrobiologija u lancu hrane – Horizontalna metoda za dokazivanje prisutnosti, određivanje broja i serotipizaciju Salmonella – 1. dio: Dokazivanje prisutnosti Salmonella spp.	Microbiology of the food chain – Horizontal method for the detection, enumeration and serotyping of Salmonella – Part 1: Detection of Salmonella spp.	62.00	TO 568	pp	07.100.30	ISO 6579-1:2017
HRN EN 15898:2019	Očuvanje kulturne baštine – Glavni opći nazivi i definicije	Conservation of cultural heritage – Main general terms and definitions	62.99	TO 546	pp	01.040.97 97.195	
HRN EN ISO 26000:2020	Smjernice o društvenoj odgovornosti	Guidance on social responsibility	62.99	TO 552	pp	03.100.02	ISO 26000:2010
HRN EN 13306:2017	Održavanje – Nazivlje u održavanju	Održavanje – Nazivlje u održavanju	62.00	TO 521	pp	01.040.03 03.080.10	
HRN EN 1176-7:2020	Oprema i podloge za igrališta – 7. dio: Upute za postavljanje, pregled, održavanje i uporabu	Playground equipment and surfacing – Part 7: Guidance on installation, inspection, maintenance and operation	62.20	TO 571	pp	97.200.40	
HRN EN 60529:2000	Stupnjevi zaštite osigurani kućištima (IP kod)	Degrees of protection provided by enclosures (IP Code)	62.99	TO E70	pp	13.260 29.020	IEC 60529:1989
HRN EN 60529:2000/A1:2008	Stupnjevi zaštite osigurani kućištima (IP kod)	Degrees of protection provided by enclosures (IP Code)	62.99	TO E70	pp	13.260 29.020	IEC 60529:1989/am1:1999
HRN EN 60529:2000/A2:2014	Stupnjevi zaštite osigurani kućištima (IP kod)	Degrees of protection provided by enclosures (IP Code)	62.99	TO E70	pp	13.260 29.020	IEC 60529:1989/am2:2013
HRN EN 60529:2000/A2:2014/Ispr.1:2019	Stupnjevi zaštite osigurani kućištima (IP kod)	Degrees of protection provided by enclosures (IP Code)	62.99	TO E70	pp	13.260 29.020	IEC 60529:1989/am2:2013/ Corr.1:2019
HRN EN 301 549 V2.1.2:2018	Zahtjevi s obzirom na dostupnost ICT proizvoda i usluga	Accessibility requirements for ICT products and services	62.00	TO T4	pp	33.030	
HRN EN 50499:2019	Postupak procjene izloženosti radnika elektromagnetskim poljima	Procedure for the assessment of the exposure of workers to electromagnetic fields	62.00	TO E106	pp	17.240	

Program rada HZN-a / HZN Work programme

Oznaka norme Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	HZN/TO	Način Method	ICS	Veza s međunarodnim normama Ref. to international standards
HRN EN 50664:2019	Norma srodnih područja za dokazivanje sukladnosti opreme koju upotrebljavaju radnici, s ograničenjima izloženosti elektromagnetskim poljima (0 Hz - 300 GHz), pri puštanju u rad ili u radnoj okolini	Generic standard to demonstrate the compliance of equipment used by workers with limits on exposure to electromagnetic fields (0 Hz - 300 GHz), when put into service or in situ	62.00	TO E106	pp	13.280	
HRN EN 61000-3-3:2013	Elektromagnetska kompatibilnost (EMC) – Dio 3-3: Granice – Ograničenje kolebanja napona i treperenja u niskonaponskim sustavima napajanja za opremu s nazivnom strujom <= 16 A i koja nije predmet uvjetovanog priključka	Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection	62.00	TO E500	pp	33.100.10	IEC 61000-3-3:2013
HRN EN 61000-3-3:2013/A1:2019	Elektromagnetska kompatibilnost (EMC) – Dio 3-3: Granice – Ograničenje kolebanja napona i treperenja u niskonaponskim sustavima napajanja za opremu s nazivnom strujom <= 16 A i koja nije predmet uvjetovanog priključka	Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection	62.00	TO E500	pp	33.100.10	IEC 61000-3-3:2013/am1:2017
HRN EN 60645-1:2015	Elektroakustika – Mjerila sluha – 1. dio: Mjerila sluha s čistim tonom	Electroacoustics – Audiometric equipment – Part 1: Equipment for pure-tone audiometry	62.00	TO E501	pp	17.140.50	IEC 60645-1:2012
HRN EN 50130-4:2012	Alarmni sustavi – 4. dio: Elektromagnetska kompatibilnost – Norma porodice proizvoda – Zahtjevi za otpornost na smetnje za dijelove vatrogasnih, protuprovalnih, protuprepadnih, TV zatvorenog kruga, kontrole pristupa i socijalnih alarmnih sustava	Alarm systems – Part 4: Electromagnetic compatibility – Product family standard – Immunity requirements for components of fire, intruder, hold up, CCTV, access control and social alarm systems	62.00	TO E79	pp	13.320 29.020	

Program rada HZN-a / HZN Work Programme

Oznaka norme Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	HZN/TO	Način Method	ICS	Veza s međunarodnim normama Ref. to international standards
HRN EN 50664:2019	Norma srodnih područja za dokazivanje sukladnosti opreme koju upotrebljavaju radnici, s ograničenjima izloženosti elektromagnetskim poljima (0 Hz - 300 GHz), pri puštanju u rad ili u radnoj okolini	Generic standard to demonstrate the compliance of equipment used by workers with limits on exposure to electromagnetic fields (0 Hz - 300 GHz), when put into service or in situ	62.00	TO E106	pp	13.280	
HRN EN 61000-3-3:2013	Elektromagnetska kompatibilnost (EMC) – Dio 3-3: Granice – Ograničenje kolebanja napona i treperenja u niskonaponskim sustavima napajanja za opremu s nazivnom strujom <= 16 A i koja nije predmet uvjetovanog priključka	Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection	62.00	TO E500	pp	33.100.10	IEC 61000-3-3:2013
HRN EN 61000-3-3:2013/A1:2019	Elektromagnetska kompatibilnost (EMC) – Dio 3-3: Granice – Ograničenje kolebanja napona i treperenja u niskonaponskim sustavima napajanja za opremu s nazivnom strujom <= 16 A i koja nije predmet uvjetovanog priključka	Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection	62.00	TO E500	pp	33.100.10	IEC 61000-3-3:2013/am1:2017
HRN EN 60645-1:2015	Elektroakustika – Mjerila sluha – 1. dio: Mjerila sluha s čistim tonom	Electroacoustics – Audiometric equipment – Part 1: Equipment for pure-tone audiometry	62.00	TO E501	pp	17.140.50	IEC 60645-1:2012
HRN EN 50130-4:2012	Alarmni sustavi – 4. dio: Elektromagnetska kompatibilnost – Norma porodice proizvoda – Zahtjevi za otpornost na smetnje za dijelove vatrodojavnih, protuprovalnih, protuprepadnih, TV zatvorenog kruga, kontrole pristupa i socijalnih alarmnih sustava	Alarm systems – Part 4: Electromagnetic compatibility – Product family standard – Immunity requirements for components of fire, intruder, hold up, CCTV, access control and social alarm systems	62.00	TO E79	pp	13.320 29.020	

Program rada HZN-a / HZN Work programme

Oznaka norme Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	HZN/TO	Način Method	ICS	Veza s međunarodnim normama Ref. to international standards
HRN EN 50130-4:2012/A1:2015	Alamni sustavi – 4. dio: Elektromagnetska kompatibilnost – Norma porodice proizvoda – Zahtjevi za otpornost na smetnje za dijelove vatrodojavnih, protuprovajnih, protuprepadnih, TV zatvorenog kruga, kontrole pristupa i socijalnih alarmnih sustava	Alarm systems – Part 4: Electromagnetic compatibility – Product family standard: Immunity requirements for components of fire, intruder, hold up, CCTV, access control and social alarm systems	62.00	TO E79	pp	13.320 29.020	
HRN EN 60601-2-57:2011	Medicinska električna oprema – Dio 2-57: Posebni zahtjevi za temeljnu sigurnost i bitne značajke opreme sa svjetlosnim izvorima koji nisu laseri, a koja je namijenjena za uporabu u terapeutske, dijagnostičke, promatračke i kozmetičko/estetske svrhe	Medical electrical equipment – Part 2-57: Particular requirements for basic safety and essential performance of non-laser light source equipment intended for therapeutic, diagnostic, monitoring and cosmetic/aesthetic use	62.00	TO E76	pp	11.040.50 11.040.60	IEC 60601-2-57:2011
HRN EN 60601-2-22:2013	Medicinska električna oprema – Dio 2-22: Posebni zahtjevi za temeljnu sigurnost i nužne značajke kirurške, kozmetičke, terapeutske i dijagnostičke laserske opreme	Medical electrical equipment – Part 2-22: Particular requirements for basic safety and essential performance of surgical, cosmetic, therapeutic and diagnostic laser equipment	62.00	TO E76	pp	11.040.01 31.260	IEC 60601-2-22:2007+am1:2012
HRN EN 60825-2:2008/A2:2010	Sigurnost laserskih proizvoda – 2. dio: Sigurnost komunikacijskih sustava s optičkim vlaknima (KSOV)	Safety of laser products – Part 2: Safety of optical fibre communication systems (OFCS)	62.00	TO E76	pp	31.260 33.180.01	IEC 60825-2:2004/am2:2010

Program rada HZN-a / HZN Work Programme

Oznaka norme Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	HZN/TO	Način Method	ICS	Veza s međunarodnim normama Ref. to international standards
HRN EN 50130-4:2012/A1:2015	Alarmski sustavi – 4. dio: Elektromagnetska kompatibilnost – Norma porodice proizvoda – Zahtjevi za otpornost na smetnje za dijelove vatrodojavnih, protuprovajnih, protuprepadnih, TV zatvorenog kruga, kontrole pristupa i socijalnih alarmnih sustava	Alarm systems – Part 4: Electromagnetic compatibility – Product family standard: Immunity requirements for components of fire, intruder, hold up, CCTV, access control and social alarm systems	62.00	TO E79	pp	13.320 29.020	
HRN EN 60601-2-57:2011	Medicinska električna oprema – Dio 2-57: Posebni zahtjevi za temeljnu sigurnost i bitne značajke opreme sa svjetlosnim izvorima koji nisu laseri, a koja je namijenjena za uporabu u terapeutske, dijagnostičke, promatračke i kozmetičko/estetske svrhe	Medical electrical equipment – Part 2-57: Particular requirements for basic safety and essential performance of non-laser light source equipment intended for therapeutic, diagnostic, monitoring and cosmetic/aesthetic use	62.00	TO E76	pp	11.040.50 11.040.60	IEC 60601-2-57:2011
HRN EN 60601-2-22:2013	Medicinska električna oprema – Dio 2-22: Posebni zahtjevi za temeljnu sigurnost i nužne značajke kirurške, kozmetičke, terapeutske i dijagnostičke laserske opreme	Medical electrical equipment – Part 2-22: Particular requirements for basic safety and essential performance of surgical, cosmetic, therapeutic and diagnostic laser equipment	62.00	TO E76	pp	11.040.01 31.260	IEC 60601-2-22:2007+am1:2012
HRN EN 60825-2:2008/A2:2010	Sigurnost laserskih proizvoda – 2. dio: Sigurnost komunikacijskih sustava s optičkim vlaknima (KSOV)	Safety of laser products – Part 2: Safety of optical fibre communication systems (OFCS)	62.00	TO E76	pp	31.260 33.180.01	IEC 60825-2:2004/am2:2010