

MINISTARSTVO GOSPODARSTVA

2341

Na temelju članka 7. stavka 3. Pravilnika o sigurnosti strojeva (»Narodne novine«, br. 28/2011), te na temelju dostavljenog popisa hrvatskih norma u području sigurnosti strojeva od Hrvatskog zavoda za norme, ministar gospodarstva objavljuje

POPIS

HRVATSKIH NORMA U PODRUČJU SIGURNOSTI STROJEVA

	Oznaka hrvatske norme	Naslov (hrvatski)	Oznaka europske norme	Naslov (engleski)
1.	HRN EN 81-3:2008	Sigurnosna pravila za konstrukciju i ugradnju dizala – 3. dio: Električna i hidraulična maloteretna dizala (EN 81-3:2000+A1:2008)	EN 81-3:2000+A1:2008	Safety rules for the construction and installation of lifts – Part 3: Electric and hydraulic service lifts (EN 81-3:2000+A1:2008)
2.	HRN EN 81-3:2008/Ispr.1:2010	Sigurnosna pravila za konstrukciju i ugradnju dizala – 3. dio: Električna i hidraulična maloteretna dizala (EN 81-3:2000+A1:2008/AC:2009)	EN 81-3:2000+A1:2008/AC:2009	Safety rules for the construction and installation of lifts – Part 3: Electric and hydraulic service lifts (EN 81-3:2000+A1:2008/AC:2009)
3.	HRN EN 81-31:2011	Sigurnosna pravila za konstrukciju i ugradnju dizala – Dizala samo za prijevoz tereta – 31. dio: Dizala u koja je moguć pristup (EN 81-31:2010)	EN 81-31:2010	Safety rules for the construction and installation of lifts – Lifts for the transport of goods only – Part 31: Accessible goods only lifts (EN 81-31:2010)
4.	HRN EN 81-40:2008	Sigurnosna pravila za konstrukciju i ugradnju dizala – Posebna dizala za transport osoba i tereta – 40. dio: Stubišne i nagibne podizne platforme za prijevoz	EN 81-40:2008	Safety rules for the construction and installation of lifts – Special lifts for the transport of persons and goods – Part 40: Stairlifts and inclined lifting platforms

		osoba sa posebnim potrebama (EN 81-40:2008)		intended for persons with impaired mobility (EN 81-40:2008)
5.	HRN EN 81-41:2011	Sigurnosna pravila za konstrukciju i ugradnju dizala – Posebna dizala za prijevoz osoba i tereta – 41. dio: Vertikalne podizne platforme namijenjene osobama sa smanjenom pokretljivošću (EN 81-41:2010)	EN 81-41:2010	Safety rules for the construction and installation of lifts – Special lifts for the transport of persons and goods – Part 41: Vertical lifting platforms intended for use by persons with impaired mobility (EN 81-41:2010)
6.	HRN EN 81-43:2009	Sigurnosna pravila za konstrukciju i ugradnju dizala – Posebna dizala za transport osoba i tereta – 43. dio: Dizala za granike (EN 81-43:2009)	EN 81-43:2009	Safety rules for the construction and installation of lifts – Special lifts for the transport of persons and goods – Part 43: Lifts for cranes (EN 81-43:2009)
7.	HRN EN 115-1:2010	Sigurnost pokretnih stuba i pokretnih traka – 1. dio: Konstrukcija i ugradnja (EN 115-1:2008+A1:2010)	EN 115-1:2008+A1:2010	Safety of escalators and moving walks – Part 1: Construction and installation (EN 115-1:2008+A1:2010)
8.	HRN EN 201:2010	Strojevi za plastiku i gumu – Strojevi za injekcijsko ubrizgavanje – Sigurnosni zahtjevi (EN 201:2009)	EN 201:2009	Plastics and rubber machines – Injection moulding machines – Safety requirements (EN 201:2009)
9.	HRN EN 267:2012	Automatski pretlačni plamenici za kapljevita goriva (EN 267:2009+A1:2011)	EN 267:2009+A1:2011	Automatic forced draught burners for liquid fuels (EN 267:2009+A1:2011)
10.	HRN EN 280:2013	Pokretne podizne radne platforme – Projektni proračuni – Kriteriji stabilnosti – Konstrukcija – Sigurnost – Ispitivanja i pokusi (EN 280:2013)	EN 280:2013	Mobile elevating work platforms – Design calculations – Stability criteria – Construction – Safety – Examinations and tests (EN 280:2013)
11	HRN EN	Strojevi za gumu i	EN	Plastics and rubber

.	289:2008	plastiku – Preše – Sigurnosni zahtjevi (EN 289:2004+A1:2008)	289:2004+A1:2008	machines – Presses – Safety requirements (EN 289:2004+A1:2008)
12.	HRN EN 303-5:2012	Toplovodni kotlovi – 5. dio: Kotlovi na kruto gorivo, ručno i automatski loženi, nazivne toplinske snage do 500 kW – Nazivlje, zahtjevi, ispitivanje i označivanje (EN 303-5:2012)	EN 303-5:2012	Heating boilers – Part 5: Heating boilers for solid fuels, manually and automatically stoked, nominal heat output of up to 500 kW – Terminology, requirements, testing and marking (EN 303-5:2012)
13.	HRN EN 349:2008	Sigurnost strojeva – Najmanji razmaci za sprječavanje zgnječenja (uguravanja) dijelova ljudskog tijela (EN 349:1993+A1:2008)	EN 349:1993+A1:2008	Safety of machinery – Minimum gaps to avoid crushing of parts of the human body (EN 349:1993+A1:2008)
14.	HRN EN 378-2:2012	Rashladni sustavi i dizalice topline – Zahtjevi s obzirom na sigurnost i okoliš – 2. dio: Projektiranje, izvedba, ispitivanje, označivanje i dokumentacija (EN 378-2:2008+A2:2012)	EN 378-2:2008+A2:2012	Refrigerating systems and heat pumps – Safety and environmental requirements – Part 2: Design, construction, testing, marking and documentation (EN 378-2:2008+A2:2012)
15.	HRN EN 415-1:2010	Sigurnost strojeva za pakiranje – 1. dio: Nazivlje i podjela strojeva za pakiranje i pripadajuće opreme (EN 415-1:2000+A1:2009)	EN 415-1:2000+A1:2009	Packaging machines safety – Part 1: Terminology and classification of packaging machines and associated equipment (EN 415-1:2000+A1:2009)
16.	HRN EN 415-3:2010	Sigurnost strojeva za pakiranje – 3. dio: Strojevi za oblikovanje, punjenje i brtvljenje (EN 415-3:1999+A1:2009)	EN 415-3:1999+A1:2009	Safety of packaging machines – Part 3: Form, fill and seal machines (EN 415-3:1999+A1:2009)
17.	HRN EN 415-5:2010	Sigurnost strojeva za pakiranje – 5. dio:	EN 415-5:2006+A1:2009	Safety of packaging machines – Part 5:

		Strojevi za umotavanje (EN 415-5:2006+A1:2009)		Wrapping machines (EN 415-5:2006+A1:2009)
18	HRN EN 415-6:2013	Sigurnost strojeva za pakiranje – 6. dio: Strojevi za umotavanje paleta (EN 415-6:2013)	EN 415-6:2013	Safety of packaging machines – Part 6: Pallet wrapping machines (EN 415-6:2013)
19	HRN EN 415-7:2008	Sigurnost strojeva za pakiranje – 7. dio: Strojevi za skupno i sekundarno pakiranje (EN 415-7:2006+A1:2008)	EN 415-7:2006+A1:2008	Safety of packaging machines – Part 7: Group and secondary packaging machines (EN 415-7:2006+A1:2008)
20	HRN EN 415-8:2008	Sigurnost strojeva za pakiranje – 8. dio: Strojevi za pritezanje vrpčama (EN 415-8:2008)	EN 415-8:2008	Safety of packaging machines – Part 8: Strapping machines (EN 415-8:2008)
21	HRN EN 415-9:2010	Sigurnost strojeva za pakiranje – 9. dio: Metode mjerenja buke strojeva za pakiranje, linija za pakiranje i pripadajuće opreme 2. i 3. stupnja točnosti (EN 415-9:2009)	EN 415-9:2009	Safety of packaging machines – Part 9: Noise measurement methods for packaging machines, packaging lines and associated equipment, grade of accuracy 2 and 3 (EN 415-9:2009)
22	HRN EN 415-10:2014	Sigurnost strojeva za pakiranje – 10. dio: Opći zahtjevi (EN 415-10:2014)	EN 415-10:2014	Safety of packaging machines – Part 10: General Requirements (EN 415-10:2014)
23	HRN EN 422:2010	Strojevi za plastiku i gumu – Sigurnost – Strojevi za puhanje u kalupe namijenjeni za proizvodnju šupljih artikala – Zahtjevi za oblikovanje i konstrukciju (EN 422:2009)	EN 422:2009	Plastics and rubber machines – Blow moulding machines – Safety requirements (EN 422:2009)
24	HRN EN 453:2010	Strojevi za preradu hrane – Miješalice za tijesto – Sigurnosni i higijenski zahtjevi (EN 453:2000+A1:2009)	EN 453:2000+A1:2009	Food processing machinery – Dough mixers – Safety and hygiene requirements (EN

				453:2000+A1:2009)
25	HRN EN 454:2010	Strojevi za preradu hrane – Planetarne miješalice – Sigurnosni i higijenski zahtjevi (EN 454:2000+A1:2009)	EN 454:2000+A1:2009	Food processing machinery – Planetary mixers – Safety and hygiene requirements (EN 454:2000+A1:2009)
26	HRN EN 474-1:2014	Strojevi za zemljane radove – Sigurnost – 1. dio: Opći zahtjevi (EN 474-1:2006+A4:2013)	EN 474-1:2006+A4:2013	Earth-moving machinery – Safety – Part 1: General requirements (EN 474-1:2006+A4:2013)
27	HRN EN 474-1:2014/Ispr.1:2014	Strojevi za zemljane radove – Sigurnost – 1. dio: Opći zahtjevi (EN 474-1:2006+A4:2013/AC:2014)	EN 474-1:2006+A4:2013/AC:2014	Earth-moving machinery – Safety – Part 1: General requirements (EN 474-1:2006+A4:2013/AC:2014)
28	HRN EN 474-2:2009	Strojevi za zemljane radove – Sigurnost – 2. dio: Zahtjevi za traktorske dozere (EN 474-2:2006+A1:2008)	EN 474-2:2006+A1:2008	Earth-moving machinery – Safety – Part 2: Requirements for tractor-dozers (EN 474-2:2006+A1:2008)
29	HRN EN 474-3:2009	Strojevi za zemljane radove – Sigurnost – 3. dio: Zahtjevi za utovarivače (EN 474-3:2006+A1:2009)	EN 474-3:2006+A1:2009	Earth-moving machinery – Safety – Part 3: Requirements for loaders (EN 474-3:2006+A1:2009)
30	HRN EN 474-4:2012	Strojevi za zemljane radove – Sigurnost – 4. dio: Zahtjevi za bagere utovarivače (EN 474-4:2006+A2:2012)	EN 474-4:2006+A2:2012	Earth-moving machinery – Safety – Part 4: Requirements for backhoe loaders (EN 474-4:2006+A2:2012)
31	HRN EN 474-5:2013	Strojevi za zemljane radove – Sigurnost – 5. dio: Zahtjevi za hidraulične bagere (EN 474-5:2006+A3:2013)	EN 474-5:2006+A3:2013	Earth-moving machinery – Safety – Part 5: Requirements for hydraulic excavators (EN 474-5:2006+A3:2013)
32	HRN EN 474-6:2009	Strojevi za zemljane radove – Sigurnost – 6. dio: Zahtjevi za kamione kipere (EN 474-6:2006+A1:2009)	EN 474-6:2006+A1:2009	Earth-moving machinery – Safety – Part 6: Requirements for dumpers (EN 474-6:2006+A1:2009)

33	HRN EN 474-7:2009	Strojevi za zemljane radove – Sigurnost – 7. dio: Zahtjevi za strugače (EN 474-7:2006+A1:2009)	EN 474-7:2006+A1:2009	Earth-moving machinery – Safety – Part 7: Requirements for scrapers (EN 474-7:2006+A1:2009)
34	HRN EN 474-8:2009	Strojevi za zemljane radove – Sigurnost – 8. dio: Zahtjevi za ralice (EN 474-8:2006+A1:2009)	EN 474-8:2006+A1:2009	Earth-moving machinery – Safety – Part 8: Requirements for graders (EN 474-8:2006+A1:2009)
35	HRN EN 474-9:2009	Strojevi za zemljane radove – Sigurnost – 9. dio: Zahtjevi za polagače cijevi (EN 474-9:2006+A1:2009)	EN 474-9:2006+A1:2009	Earth-moving machinery – Safety – Part 9: Requirements for pipelayers (EN 474-9:2006+A1:2009)
36	HRN EN 474-10:2009	Strojevi za zemljane radove – Sigurnost – 10. dio: Zahtjevi za rovokopače (EN 474-10:2006+A1:2009)	EN 474-10:2006+A1:2009	Earth-moving machinery – Safety – Part 10: Requirements for trenchers (EN 474-10:2006+A1:2009)
37	HRN EN 474-11:2009	Strojevi za zemljane radove – Sigurnost – 11. dio: Zahtjevi za strojeve za zbijanje zemlje i otpada na odlagalištima (EN 474-11:2006+A1:2008)	EN 474-11:2006+A1:2008	Earth-moving machinery – Safety – Part 11: Requirements for earth and landfill compactors (EN 474-11:2006+A1:2008)
38	HRN EN 474-12:2009	Strojevi za zemljane radove – Sigurnost – 12. dio: Zahtjevi za kableske bagere (EN 474-12:2006+A1:2008)	EN 474-12:2006+A1:2008	Earth-moving machinery – Safety – Part 12: Requirements for cable excavators (EN 474-12:2006+A1:2008)
39	HRN EN 500-1:2010	Pokretni strojevi za cestogradnju – Sigurnost – 1. dio: Opći zahtjevi (EN 500-1:2006+A1:2009)	EN 500-1:2006+A1:2009	Mobile road construction machinery – Safety – Part 1: Common requirements (EN 500-1:2006+A1:2009)
40	HRN EN 500-2:2009	Pokretni strojevi za cestogradnju – Sigurnost – 2. dio: Posebni zahtjevi za glodalice za ceste (EN 500-2:2006+A1:2008)	EN 500-2:2006+A1:2008	Mobile road construction machinery – Safety – Part 2: Specific requirements for road-milling machines (EN

				500-2:2006+A1:2008)
41	HRN EN 500-3:2009	Pokretni strojevi za cestogradnju – Sigurnost – 3. dio: Posebni zahtjevi za strojeve za stabiliziranje tla i strojeve za reciklažu (EN 500-3:2006+A1:2008)	EN 500-3:2006+A1:2008	Mobile road construction machinery – Safety – Part 3: Specific requirements for soil-stabilising machines and recycling machines (EN 500-3:2006+A1:2008)
42	HRN EN 500-4:2011	Pokretni strojevi za cestogradnju – Sigurnost – 4. dio: Posebni zahtjevi za strojeve za sabijanje (EN 500-4:2011)	EN 500-4:2011	Mobile road construction machinery – Safety – Part 4: Specific requirements for compaction machines (EN 500-4:2011)
43	HRN EN 500-6:2009	Pokretni strojevi za cestogradnju – Sigurnost – 6. dio: Posebni zahtjevi za postavljache završnog sloja asfalta (EN 500-6:2006+A1:2008)	EN 500-6:2006+A1:2008	Mobile road construction machinery – Safety – Part 6: Specific requirements for paver-finishers (EN 500-6:2006+A1:2008)
44	HRN EN 528:2009	Oprema regalnih uređaja na tračnicama – Sigurnosni zahtjevi (EN 528:2008)	EN 528:2008	Rail dependent storage and retrieval equipment – Safety requirements (EN 528:2008)
45	HRN EN 547-1:2010	Sigurnost strojeva – Mjerenja ljudskog tijela – 1. dio: Načela određivanja dimenzija potrebnih za pristupne otvore u stroj cijelim tijelom (EN 547-1:1996+A1:2008)	EN 547-1:1996+A1:2008	Safety of machinery – Human body measurements – Part 1: Principles for determining the dimensions required for openings for whole body access into machinery (EN 547-1:1996+A1:2008)
46	HRN EN 547-2:2010	Sigurnost strojeva – Mjerenja ljudskog tijela – 2. dio: Načela određivanja dimenzija potrebnih za pristupne otvore (EN 547-2:1996+A1:2008)	EN 547-2:1996+A1:2008	Safety of machinery – Human body measurements – Part 2: Principles for determining the dimensions required for access openings

				(EN 547-2:1996+A1:2008)
47	HRN EN 547-3:2010	Sigurnost strojeva – Mjerenja ljudskog tijela – 3. dio: Antropometrijski podaci (EN 547-3:1996+A1:2008)	EN 547-3:1996+A1:2008	Safety of machinery – Human body measurements – Part 3: Anthropometric data (EN 547-3:1996+A1:2008)
48	HRN EN 574:2008	Sigurnost strojeva – Dvoručni upravljački uređaji – Funkcionalni aspekti – Načela za projektiranje (EN 574:1996+A1:2008)	EN 574:1996+A1:2008	Safety of machinery – Two-hand control devices – Functional aspects – Principles for design (EN 574:1996+A1:2008)
49	HRN EN 609-1:2010	Poljoprivredna i šumarska mehanizacija – Sigurnost cjepača – 1. dio: Klinasti cjepači (EN 609-1:1999+A2:2009)	EN 609-1:1999+A2:2009	Agricultural and forestry machinery – Safety of log splitters – Part 1: Wedge splitters (EN 609-1:1999+A2:2009)
50	HRN EN 609-2:2010	Poljoprivredna i šumarska mehanizacija – Sigurnost cjepača – 2. dio: Vijčani cjepači (EN 609-2:1999+A1:2009)	EN 609-2:1999+A1:2009	Agricultural and forestry machinery – Safety of log splitters – Part 2: Screw splitters (EN 609-2:1999+A1:2009)
51	HRN EN 614-1:2010	Sigurnost strojeva – Načela ergonomskog oblikovanja – 1. dio: Nazivlje i opća načela (EN 614-1:2006+A1:2009)	EN 614-1:2006+A1:2009	Safety of machinery – Ergonomic design principles – Part 1: Terminology and general principles (EN 614-1:2006+A1:2009)
52	HRN EN 614-2:2010	Sigurnost strojeva – Načela ergonomskog oblikovanja – 2. dio: Međusobni utjecaj oblikovanja strojeva i radnih zadataka (EN 614-2:2000+A1:2008)	EN 614-2:2000+A1:2008	Safety of machinery – Ergonomic design principles – Part 2: Interactions between the design of machinery and work tasks (EN 614-2:2000+A1:2008)
53	HRN EN 617:2010	Prenosila i sustavi neprekidne dobave – Sigurnost i EMC zahtjevi na opremu za	EN 617:2001+A1:2010	Continuous handling equipment and systems – Safety and EMC requirements for

		skladištenje sipkog materijala u silosima, bunkerima, posudama i lijevcima (EN 617:2001+A1:2010)		the equipment for the storage of bulk materials in silos, bunkers, bins and hoppers (EN 617:2001+A1:2010)
54	HRN 618:2010 EN	Prenosila i sustavi neprekidne dobave – Sigurnosni i EMC zahtjevi na opremu mehaničke dobave sipkog materijala osim nepokretnih trakastih konvejera (EN 618:2002+A1:2010)	EN 618:2002+A1:2010	Continuous handling equipment and systems – Safety and EMC requirements for equipment for mechanical handling of bulk materials except fixed belt conveyors (EN 618:2002+A1:2010)
55	HRN 619:2012 EN	Prenosila i sustavi neprekidne dobave – Sigurnosni i EMC zahtjevi na opremu mehaničke dobave komadnog tereta (EN 619:2002+A1:2010)	EN 619:2002+A1:2010	Continuous handling equipment and systems – Safety and EMC requirements for equipment for mechanical handling of unit loads (EN 619:2002+A1:2010)
56	HRN 620:2010 EN	Prenosila i sustavi neprekidne dobave – Sigurnost i EMS zahtjevi na nepokretne trakaste konvejere za sipki materijal (EN 620:2002+A1:2010)	EN 620:2002+A1:2010	Continuous handling equipment and systems – Safety and EMC requirements for fixed belt conveyors for bulk materials (EN 620:2002+A1:2010)
57	HRN EN 626-1:2008 EN	Sigurnost strojeva – Smanjenje opasnosti za zdravlje od opasnih tvari koje ispuštaju strojevi – 1. dio: Načela i specifikacije za proizvođače strojeva (EN 626-1:1994+A1:2008)	EN 626-1:1994+A1:2008	Safety of machinery – Reduction of risks to health from hazardous substances emitted by machinery – Part 1: Principles and specifications for machinery manufacturers (EN 626-1:1994+A1:2008)
58	HRN EN 626-2:2008 EN	Sigurnost strojeva – Smanjenje opasnosti za zdravlje od opasnih tvari koje ispuštaju strojevi – 2. dio: Metodologija pri	EN 626-2:1996+A1:2008	Safety of machinery – Reduction of risk to health from hazardous substances emitted by machinery – Part 2: Methodology leading

			postavljanju postupka verifikacije (EN 626-2:1996+A1:2008)		to verification procedures (EN 626-2:1996+A1:2008)
59	HRN 676:2008	EN	Automatski plinski plamenici s ventilatorima (EN 676:2003+A2:2008+A C:2008)	EN 676:2003+A2:2008	Automatic forced draught burners for gaseous fuels (EN 676:2003+A2:2008+A C:2008)
60	HRN 690:2014	EN	Poljoprivredna mehanizacija – Razbacivači gnojiva – Sigurnost (EN 690:2013)	EN 690:2013	Agricultural machinery – Manure spreaders – Safety (EN 690:2013)
61	HRN 692:2009	EN	Alatni strojevi – Mehaničke preše – Sigurnost (EN 692:2005+A1:2009)	EN 692:2005+A1:2009	Machine tools – Mechanical presses – Safety (EN 692:2005+A1:2009)
62	HRN 693:2012	EN	Alatni strojevi – Sigurnost – Hidraulični tijesci (preše) (EN 693:2001+A2:2011)	EN 693:2001+A2:2011	Machine tools – Safety – Hydraulic presses (EN 693:2001+A2:2011)
63	HRN 703:2010	EN	Poljoprivredna mehanizacija – Strojevi za punjenje, miješanje i/ili izuzimanje i raspodjelu silaže – Sigurnost (EN 703:2004+A1:2009)	EN 703:2004+A1:2009	Agricultural machinery – Silage loading, mixing and/or chopping and distributing machines – Safety (EN 703:2004+A1:2009)
64	HRN 706:2010	EN	Poljoprivredna mehanizacija – Strojevi za rez mladica vinove loze – Sigurnost (EN 706:1996+A1:2009)	EN 706:1996+A1:2009	Agricultural machinery – Vine shoot tipping machines – Safety (EN 706:1996+A1:2009)
65	HRN 707:2010	EN	Poljoprivredna mehanizacija – Spremnici za gnojnicu – Sigurnost (EN 707:1999+A1:2009)	EN 707:1999+A1:2009	Agricultural machinery – Slurry tankers – Safety (EN 707:1999+A1:2009)
66	HRN 709:2010	EN	Poljoprivredna i šumarska mehanizacija – Jednoosovinski	EN 709:1997+A4:2009	Agricultural and forestry machinery – Pedestrian controlled tractors with mounted

		traktori s priključenom rovilicom, motorne kopačice (motokultivatori) – Sigurnost (EN 709:1997+A4:2009)		rotary cultivators, motor hoes, motor hoes with drive wheel(s) – Safety (EN 709:1997+A4:2009)
67	HRN EN 709:2010/Ispr.1: 2013	Poljoprivredna i šumarska mehanizacija – Jednoosovinski traktori s priključenom rovilicom, motorne kopačice (motokultivatori) – Sigurnost (EN 709:1997+A4:2009/A C:2012)	EN 709:1997+A4:2009/A C:2012	Agricultural and forestry machinery – Pedestrian controlled tractors with mounted rotary cultivators, motor hoes, motor hoes with drive wheel(s) – Safety (EN 709:1997+A4:2009/A C:2012)
68	HRN EN 710:2011	Sigurnosni zahtjevi za strojeve i postrojenja za lijevanje u kalupe, proizvodnju ljevačkih jezgri i njihovu prateću opremu (EN 710:1997+A1:2010)	EN 710:1997+A1:2010	Safety requirements for foundry moulding and coremaking machinery and plant associated equipment (EN 710:1997+A1:2010)
69	HRN EN 710:2011/Ispr.1: 2013	Sigurnosni zahtjevi za strojeve i postrojenja za lijevanje u kalupe, proizvodnju ljevačkih jezgri i njihovu prateću opremu (EN 710:1997+A1:2010/A C:2012)	EN 710:1997+A1:2010/A C:2012	Safety requirements for foundry moulding and coremaking machinery and plant associated equipment (EN 710:1997+A1:2010/A C:2012)
70	HRN EN 741:2010	Prenosila i sustavi neprekidne dobave – Sigurnosni zahtjevi za sustave i komponente pneumatske dobave sipkog materijala (EN 741:2000+A1:2010)	EN 741:2000+A1:2010	Continuous handling equipment and systems – Safety requirements for systems and their components for pneumatic handling of bulk materials (EN 741:2000+A1:2010)
71	HRN EN 746-1:2009	Oprema za toplinske postupke u industriji – 1. dio: Opći sigurnosni zahtjevi za opremu za toplinske postupke (EN 746-	EN 746-1:1997+A1:2009	Industrial thermoprocessing equipment – Part 1: Common safety requirements for industrial

		1:1997+A1:2009)		thermoprocessing equipment (EN 746-1:1997+A1:2009)
72	HRN EN 746-2:2011	Oprema za toplinske postupke u industriji – 2. dio: Sigurnosni zahtjevi za sustave za izgaranje i dovod goriva (EN 746-2:2010)	EN 746-2:2010	Industrial thermoprocessing equipment – Part 2: Safety requirements for combustion and fuel handling systems (EN 746-2:2010)
73	HRN EN 746-3:2009	Oprema za toplinske postupke u industriji – 3. dio: Sigurnosni zahtjevi za proizvodnju i upotrebu atmosferskih plinova (EN 746-3:1997+A1:2009)	EN 746-3:1997+A1:2009	Industrial thermoprocessing equipment – Part 3: Safety requirements for the generation and use of atmosphere gases (EN 746-3:1997+A1:2009)
74	HRN EN 786:2010	Oprema za vrtove i parkove – Elektromotorni čistači za travu i rubnjake travnjaka – Sigurnost (EN 786:1996+A2:2009)	EN 786:1996+A2:2009	Garden equipment – Electrically powered walk-behind and hand-held lawn trimmers and lawn edge trimmers – Mechanical safety (EN 786:1996+A2:2009)
75	HRN EN 791:2009	Oprema za bušenje – Sigurnost (EN 791:1995+A1:2009)	EN 791:1995+A1:2009	Drill rigs – Safety (EN 791:1995+A1:2009)
76	HRN EN 792-13:2008	Ručni neelektrični alati – Sigurnosni zahtjevi – 13. dio: Alati (»pištolji«) za spajanje zabijanjem (EN 792-13:2000+A1:2008)	EN 792-13:2000+A1:2008	Hand-held non-electric power tools – Safety requirements – Part 13: Fastener driving tools (EN 792-13:2000+A1:2008)
77	HRN EN 809:2010	Pumpe i pumpne jedinice za kapljevine – Opći sigurnosni zahtjevi (EN 809:1998+A1:2009+A C:2010)	EN 809:1998+A1:2009	Pumps and pump units for liquids – Common safety requirements (EN 809:1998+A1:2009+A C:2010)
78	HRN EN 815:2009	Sigurnost bušilica bez štitnika za tunele i bušilica za stijene – Sigurnosni zahtjevi	EN 815:1996+A2:2008	Safety of unshielded tunnel boring machines and rodless shaft boring machines

		(EN 815:1996+A2:2008)		for rock – Safety requirements (EN 815:1996+A2:2008)
79	HRN EN 818-1:2008	Lanci kratkih karika za dizanje – Sigurnost – 1. dio: Opći uvjeti prihvaćanja (EN 818-1:1996+A1:2008)	EN 818-1:1996+A1:2008	Short link chain for lifting purposes – Safety – Part 1: General conditions of acceptance (EN 818-1:1996+A1:2008)
80	HRN EN 818-2:2008	Lanci kratkih karika za dizanje – Sigurnost – 2. dio: Srednje tolerirani lanci lanaca za nošenje tereta – Razred 8 (EN 818-2:1996+A1:2008)	EN 818-2:1996+A1:2008	Short link chain for lifting purposes – Safety – Part 2: Medium tolerance chain for chain slings – Grade 8 (EN 818-2:1996+A1:2008)
81	HRN EN 818-3:2008	Lanci kratkih karika za dizanje – Sigurnost – 3. dio: Srednje tolerirani lanci za nošenje tereta – Razred 4 (EN 818-3:1999+A1:2008)	EN 818-3:1999+A1:2008	Short link chain for lifting purposes – Safety – Part 3: Medium tolerance chain for chain slings – Grade 4 (EN 818-3:1999+A1:2008)
82	HRN EN 818-4:2008	Lanci kratkih karika za dizanje – Sigurnost – 4. dio: Lanci za nošenje tereta – Razred 8 (EN 818-4:1996+A1:2008)	EN 818-4:1996+A1:2008	Short link chain for lifting purposes – Safety – Part 4: Chain slings – Grade 8 (EN 818-4:1996+A1:2008)
83	HRN EN 818-5:2008	Lanci kratkih karika za dizanje – Sigurnost – 5. dio: Lanci za nošenje tereta – Razred 4 (EN 818-5:1999+A1:2008)	EN 818-5:1999+A1:2008	Short link chain for lifting purposes – Safety – Part 5: Chain slings – Grade 4 (EN 818-5:1999+A1:2008)
84	HRN EN 818-6:2008	Lanci kratkih karika za dizanje – Sigurnost – 6. dio: Lanci za nošenje tereta – Odredbe proizvođača kao informacija o uporabi i održavanju (EN 818-6:2000+A1:2008)	EN 818-6:2000+A1:2008	Short link chain for lifting purposes – Safety – Part 6: Chain slings – Specification for information for use and maintenance to be provided by the manufacturer (EN 818-6:2000+A1:2008)
85	HRN EN 818-7:2008	Lanci kratkih karika za dizanje – Sigurnost –	EN 818-7:2002+A1:2008	Short link chain for lifting purposes –

		7. dio: Fino tolerirani lanci za dizalice, razred T (izvedba T, DAT i DT) (EN 818-7:2002+A1:2008)		Safety – Part 7: Fine tolerance hoist chain, grade T (types T, DAT and DT) (EN 818-7:2002+A1:2008)
86	HRN EN 842:2010	Sigurnost strojeva – Vizualni signali opasnosti – Opći zahtjevi, oblikovanja i ispitivanje (EN 842:1996+A1:2008)	EN 842:1996+A1:2008	Safety of machinery – Visual danger signals – General requirements, design and testing (EN 842:1996+A1:2008)
87	HRN EN 848-1:2013	Sigurnost strojeva za obradu drva – Jednostrani strojevi za oblikovanje kalupa rotirajućim alatom – 1. dio: Jednovretni strojevi za vertikalno oblikovanje kalupa (EN 848-1:2007+A2:2012)	EN 848-1:2007+A2:2012	Safety of woodworking machines – One side moulding machines with rotating tool – Part 1: Single spindle vertical moulding machines (EN 848-1:2007+A2:2012)
88	HRN EN 848-2:2013	Sigurnost strojeva za obradu drva – Jednostrani strojevi za oblikovanje kalupa rotirajućim alatom – 2. dio: Jednovretni strojevi vođeni ručno ili s ugrađenim vođenjem po krivulji (EN 848-2:2007+A2:2012)	EN 848-2:2007+A2:2012	Safety of woodworking machines – One side moulding machines with rotating tool – Part 2: Single spindle hand fed/integrated fed routing machines (EN 848-2:2007+A2:2012)
89	HRN EN 848-3:2013	Sigurnost strojeva za obradu drva – Jednostrani strojevi za oblikovanje kalupa rotirajućim alatom – 3. dio: Numeričko upravljani strojevi (NC) za bušenje i vođenje po krivulji (EN 848-3:2012)	EN 848-3:2012	Safety of woodworking machines – One side moulding machines with rotating tools – Part 3: Numerically controlled (NC) boring and routing machines (EN 848-3:2012)
90	HRN EN 859:2013	Sigurnost strojeva za obradu drva – Ručno vođeni strojevi za blanjanje površine (EN 859:2007+A2:2012)	EN 859:2007+A2:2012	Safety of woodworking machines – Hand fed surface planing machines (EN

				859:2007+A2:2012)
91	HRN EN 860:2013	Sigurnost strojeva za obradu drva – Strojevi za jednostrano blanjanje (EN 860:2007+A2:2012)	EN 860:2007+A2:2012	Safety of woodworking machines – One side thickness planing machines (EN 860:2007+A2:2012)
92	HRN EN 861:2013	Sigurnost strojeva za obradu drva – Strojevi za blanjanje površina i blanjanje na debljinu (EN 861:2007+A2:2012)	EN 861:2007+A2:2012	Safety of woodworking machines – Surface planing and thicknessing machines (EN 861:2007+A2:2012)
93	HRN EN 869:2009	Sigurnost strojeva – Sigurnosni zahtjevi za jedinice za metalni tlačni ljev (EN 869:2006+A1:2009)	EN 869:2006+A1:2009	Safety of machinery – Safety requirements for pressure metal diecasting units (EN 869:2006+A1:2009)
94	HRN EN 894-1:2010	Sigurnost strojeva – Ergonomski zahtjevi za oblikovanje zaslona i upravljačkih sklopova – 1. dio: Opća načela za međudjelovanje čovjeka i zaslona te upravljačkih sklopova (EN 894-1:1997+A1:2008)	EN 894-1:1997+A1:2008	Safety of machinery – Ergonomics requirements for the design of displays and control actuators – Part 1: General principles for human interactions with displays and control actuators (EN 894-1:1997+A1:2008)
95	HRN EN 894-2:2010	Sigurnost strojeva – Ergonomski zahtjevi za oblikovanje zaslona i upravljačkih sklopova – 2. dio: Zaslone (EN 894-2:1997+A1:2008)	EN 894-2:1997+A1:2008	Safety of machinery – Ergonomics requirements for the design of displays and control actuators – Part 2: Displays (EN 894-2:1997+A1:2008)
96	HRN EN 894-3:2010	Sigurnost strojeva – Ergonomski zahtjevi za oblikovanje zaslona i upravljačkih sklopova – 3. dio: Upravljački sklopovi (EN 894-3:2000+A1:2008)	EN 894-3:2000+A1:2008	Safety of machinery – Ergonomics requirements for the design of displays and control actuators – Part 3: Control actuators (EN 894-3:2000+A1:2008)
97	HRN EN 894-	Sigurnost strojeva –	EN 894-4:2010	Safety of machinery –

.	4:2010		Ergonomski zahtjevi za dizajniranje zaslona i upravljačkih sklopova – 4. dio: Smještaj i uređenje zaslona i upravljačkih sklopova (EN 894-4:2010)		Ergonomics requirements for the design of displays and control actuators – Part 4: Location and arrangement of displays and control actuators (EN 894-4:2010)
98.	HRN 908:2010	EN	Poljoprivredna i šumarska mehanizacija – Strojevi za navodnjavanje – Sigurnost (EN 908:1999+A1:2009)	EN 908:1999+A1:2009	Agricultural and forestry machinery – Reel machines for irrigation – Safety (EN 908:1999+A1:2009)
99.	HRN 909:2010	EN	Poljoprivredna i šumarska mehanizacija – Strojevi za navodnjavanje sa središnjim rasprskivačem i samohodnim bočnim rasprskivačima – Sigurnost (EN 909:1998+A1:2009)	EN 909:1998+A1:2009	Agricultural and forestry machinery – Centre pivot and moving lateral types irrigation machines – Safety (EN 909:1998+A1:2009)
100.	HRN 930:2010	EN	Strojevi za proizvodnju obuće i proizvoda od kože i umjetne kože – Strojevi za grubu obradu, ribanje, glađenje i porubljivanje – Sigurnosni zahtjevi (EN 930:1997+A2:2009)	EN 930:1997+A2:2009	Footwear, leather and imitation leather goods manufacturing machines – Roughing, scouring, polishing and trimming machines – Safety requirements (EN 930:1997+A2:2009)
101.	HRN 931:2010	EN	Strojevi za proizvodnju obuće – Postolarski strojevi – Sigurnosni zahtjevi (EN 931:1997+A2:2009)	EN 931:1997+A2:2009	Footwear manufacturing machines – Lasting machines – Safety requirements (EN 931:1997+A2:2009)
102.	HRN 940:2012	EN	Sigurnost strojeva za obradu drva – Kombinirani strojevi	EN 940:2009+A1:2012	Safety of woodworking machines – Combined

		za obradu drva (EN 940:2009+A1:2012)		woodworking machines (EN 940:2009+A1:2012)
10 3.	HRN 953:2009	EN Sigurnost strojeva – Zaštite – Opći zahtjevi za projektiranje i izvedbu pomičnih i nepomičnih zaštita (EN 953:1997+A1:2009)	EN 953:1997+A1:2009	Safety of machinery – Guards – General requirements for the design and construction of fixed and movable guards (EN 953:1997+A1:2009)
10 4.	HRN 972:2013	EN Strojevi za štavljenje kože – Strojevi s izmjenjivim valjcima – Sigurnosni zahtjevi (EN 972:1998+A1:2010+A C:2011)	EN 972:1998+A1:2010	Tannery machines – Reciprocating roller machines – Safety requirements (EN 972:1998+A1:2010+A C:2011)
10 5.	HRN 981:2010	EN Sigurnost strojeva – Sustav zvučnih i vizualnih signala opasnosti te obavijesnih signala (EN 981:1996+A1:2008)	EN 981:1996+A1:2008	Safety of machinery – System of auditory and visual danger and information signals (EN 981:1996+A1:2008)
10 6.	HRN 996:2009	EN Oprema za bušenje rupa za zabijanje stupova – Sigurnosni zahtjevi (EN 996:1995+A3:2009)	EN 996:1995+A3:2009	Piling equipment – Safety requirements (EN 996:1995+A3:2009)
10 7.	HRN EN 1005- 1:2010	EN Sigurnost strojeva – Tjelesne osobine čovjeka – 1. dio: Nazivi i definicije (EN 1005-1:2001+A1:2008)	EN 1005-1:2001+A1:2008	Safety of machinery – Human physical performance – Part 1: Terms and definitions (EN 1005-1:2001+A1:2008)
10 8.	HRN EN 1005- 2:2010	EN Sigurnost strojeva – Tjelesne osobine čovjeka – 2. dio: Ručno rukovanje strojevima i dijelovima strojeva (EN 1005-2:2003+A1:2008)	EN 1005-2:2003+A1:2008	Safety of machinery – Human physical performance – Part 2: Manual handling of machinery and component parts of machinery (EN 1005-2:2003+A1:2008)
10 9.	HRN EN 1005- 3:2010	EN Sigurnost strojeva – Tjelesne osobine	EN 1005-3:2002+A1:2008	Safety of machinery – Human physical

		čovjeka – 3. dio: Preporučene granice opterećenja za rad sa strojevima (EN 1005-3:2002+A1:2008)		performance – Part 3: Recommended force limits for machinery operation (EN 1005-3:2002+A1:2008)
11 0.	HRN EN 1005-4:2010	Sigurnost strojeva – Tjelesne osobine čovjeka – 4. dio: Prosudba radnog položaja i kretanja čovjeka u odnosu prema stroju (EN 1005-4:2005+A1:2008)	EN 1005-4:2005+A1:2008	Safety of machinery – Human physical performance – Part 4: Evaluation of working postures and movements in relation to machinery (EN 1005-4:2005+A1:2008)
11 1.	HRN EN 1010-1:2011	Sigurnost strojeva – Sigurnosni zahtjevi za projektiranje i konstrukciju strojeva za tiskanje i konvertiranje papira – 1. dio: Opći zahtjevi (EN 1010-1:2004+A1:2010)	EN 1010-1:2004+A1:2010	Safety of machinery – Safety requirements for the design and construction of printing and paper converting machines – Part 1: Common requirements (EN 1010-1:2004+A1:2010)
11 2.	HRN EN 1010-2:2012	Sigurnost strojeva – Sigurnosni zahtjevi za projektiranje i konstrukciju strojeva za tiskanje i konvertiranje papira – 2. dio: Strojevi za tiskanje i premazivanje papira uključujući i strojeve za predtiještenje (EN 1010-2:2006+A1:2010)	EN 1010-2:2006+A1:2010	Safety of machinery – Safety requirements for the design and construction of printing and paper converting machines – Part 2: Printing and varnishing machines including pre-press machinery (EN 1010-2:2006+A1:2010)
11 3.	HRN EN 1010-3:2010	Sigurnost strojeva – Sigurnosni zahtjevi za projektiranje i konstrukciju strojeva za tiskanje i konvertiranje papira – 3. dio: Strojevi za rezanje (EN 1010-3:2002+A1:2009)	EN 1010-3:2002+A1:2009	Safety of machinery – Safety requirements for the design and construction of printing and paper converting machines – Part 3: Cutting machines (EN 1010-3:2002+A1:2009)
11	HRN EN 1010-	Sigurnost strojeva –	EN 1010-	Safety of machinery –

4.	4:2010	Sigurnosni zahtjevi za projektiranje i konstrukciju strojeva za tiskanje i konvertiranje papira – 4. dio: Strojevi za uvezivanje, konvertiranje i završnu obradu knjiga (EN 1010-4:2004+A1:2009)	4:2004+A1:2009	Safety requirements for the design and construction of printing and paper converting machines – Part 4: Bookbinding, paper converting and finishing machines (EN 1010-4:2004+A1:2009)
11 5.	HRN EN 1012-1:2010	Kompresori i vakuumske pumpe – Sigurnosni zahtjevi – 1. dio: Zračni kompresori (EN 1012-1:2010)	EN 1012-1:2010	Compressors and vacuum pumps – Safety requirements – Part 1: Air compressors (EN 1012-1:2010)
11 6.	HRN EN 1012-2:2009	Kompresori i vakuumske pumpe – Sigurnosni zahtjevi – 2. dio: Vakuumske pumpe (EN 1012-2:1996+A1:2009)	EN 1012-2:1996+A1:2009	Compressors and vacuum pumps – Safety requirements – Part 2: Vacuum pumps (EN 1012-2:1996+A1:2009)
11 7.	HRN EN 1012-3:2013	Kompresori i vakuumske pumpe – Sigurnosni zahtjevi – 3. dio: Procesni kompresori (EN 1012-3:2013)	EN 1012-3:2013	Compressors and vacuum pumps – Safety requirements – Part 3: Process compressors (EN 1012-3:2013)
11 8.	HRN EN 1028-1:2008	Vatrogasne pumpe – Centrifugalne vatrogasne pumpe s vakuum uređajem – 1. dio: Razredba – Opći i sigurnosni zahtjevi (EN 1028-1:2002+A1:2008)	EN 1028-1:2002+A1:2008	Fire-fighting pumps – Fire-fighting centrifugal pumps with primer – Part 1: Classification – General and safety requirements (EN 1028-1:2002+A1:2008)
11 9.	HRN EN 1028-2:2008	Vatrogasne pumpe – Centrifugalne vatrogasne pumpe s vakuum uređajem – 2. dio: Provjeravanje općih i sigurnosnih zahtjeva (EN 1028-2:2002+A1:2008)	EN 1028-2:2002+A1:2008	Fire-fighting pumps – Fire-fighting centrifugal pumps with primer – Part 2: Verification of general and safety requirements (EN 1028-2:2002+A1:2008)

12 0.	HRN EN 1032:2009	Mehaničke vibracije – Ispitivanja pokretnih strojeva radi određivanja vrijednosti vibracijske emisije (EN 1032:2003+A1:2008)	EN 1032:2003+A1:2008	Mechanical vibration – Testing of mobile machinery in order to determine the vibration emission value (EN 1032:2003+A1:2008)
12 1.	HRN EN 1034- 1:2010	Sigurnost strojeva – Sigurnosni zahtjevi za projektiranje i konstrukciju strojeva za izradu i završnu obradu papira – 1. dio: Opći zahtjevi (EN 1034-1:2000+A1:2010)	EN 1034- 1:2000+A1:2010	Safety of machinery – Safety requirements for the design and construction of paper making and finishing machines – Part 1: Common requirements (EN 1034-1:2000+A1:2010)
12 2.	HRN EN 1034- 2:2010	Sigurnost strojeva – Sigurnosni zahtjevi za projektiranje i konstrukciju strojeva za izradu i završnu obradu papira – 2. dio: Valjci za namatanje (EN 1034-2:2005+A1:2009)	EN 1034- 2:2005+A1:2009	Safety of machinery – Safety requirements for the design and construction of paper making and finishing machines – Part 2: Barking drums (EN 1034-2:2005+A1:2009)
12 3.	HRN EN 1034- 3:2013	Sigurnost strojeva – Sigurnosni zahtjevi za projektiranje i konstrukciju strojeva za izradu i završnu obradu papira – 3. dio: Strojevi za namatanje, rezanje i pravljenje pregiba (EN 1034-3:2011)	EN 1034-3:2011	Safety of machinery – Safety requirements for the design and construction of paper making and finishing machines – Part 3: Rereelers and winders (EN 1034-3:2011)
12 4.	HRN EN 1034- 4:2010	Sigurnost strojeva – Sigurnosni zahtjevi za projektiranje i konstrukciju strojeva za izradu i završnu obradu papira – 4. dio: Strojevi za pravljenje pulpe i njihove mogućnosti opterećenja (EN 1034-4:2005+A1:2009)	EN 1034- 4:2005+A1:2009	Safety of machinery – Safety requirements for the design and construction of paper making and finishing machines – Part 4: Pulpers and their loading facilities (EN 1034-4:2005+A1:2009)
12	HRN EN 1034-	Sigurnost strojeva –	EN 1034-	Safety of machinery –

5.	5:2010	Sigurnosni zahtjevi za projektiranje i konstrukciju strojeva za izradu i završnu obradu papira – 5. dio: Strojevi za izradu listova (EN 1034-5:2005+A1:2009)	5:2005+A1:2009	Safety requirements for the design and construction of paper making and finishing machines – Part 5: Sheeters (EN 1034-5:2005+A1:2009)
12 6.	HRN EN 1034-6:2010	Sigurnost strojeva – Sigurnosni zahtjevi za projektiranje i konstrukciju strojeva za izradu i završnu obradu papira – 6. dio: Stroj za izgladivanje (tjesak) (EN 1034-6:2005+A1:2009)	EN 1034-6:2005+A1:2009	Safety of machinery – Safety requirements for the design and construction of paper making and finishing machines – Part 6: Calender (EN 1034-6:2005+A1:2009)
12 7.	HRN EN 1034-7:2010	Sigurnost strojeva – Sigurnosni zahtjevi za projektiranje i konstrukciju strojeva za izradu i završnu obradu papira – 7. dio: Komore (EN 1034-7:2005+A1:2009)	EN 1034-7:2005+A1:2009	Safety of machinery – Safety requirements for the design and construction of paper making and finishing machines – Part 7: Chests (EN 1034-7:2005+A1:2009)
12 8.	HRN EN 1034-8:2013	Sigurnost strojeva – Sigurnosni zahtjevi za projektiranje i konstrukciju strojeva za izradu i završnu obradu papira – 8. dio: Pogoni za prečišćavanje (EN 1034-8:2012)	EN 1034-8:2012	Safety of machinery – Safety requirements for the design and construction of paper making and finishing machines – Part 8: Refining plants (EN 1034-8:2012)
12 9.	HRN EN 1034-13:2011	Sigurnost strojeva – Sigurnosni zahtjevi za projektiranje i konstrukciju strojeva za izradu i završnu obradu papira – 13. dio: Strojevi za skidanje žica s koluta i jedinica (EN 1034-13:2005+A1:2009)	EN 1034-13:2005+A1:2009	Safety of machinery – Safety requirements for the design and construction of paper making and finishing machines – Part 13: Machines for de-wiring bales and units (EN 1034-13:2005+A1:2009)
13 0.	HRN EN 1034-14:2010	Sigurnost strojeva – Sigurnosni zahtjevi za projektiranje i	EN 1034-14:2005+A1:2009	Safety of machinery – Safety requirements for the design and

		konstrukciju strojeva za izradu i završnu obradu papira – 14. dio: Namatalica (EN 1034-14:2005+A1:2009)		construction of paper making and finishing machines – Part 14: Reel splitter (EN 1034-14:2005+A1:2009)
13 1.	HRN EN 1034-16:2013	Sigurnost strojeva – Sigurnosni zahtjevi za projektiranje i konstrukciju strojeva za izradu i završnu obradu papira – 16. dio: Strojevi za izradu papira i ploča (EN 1034-16:2012)	EN 1034-16:2012	Safety of machinery – Safety requirements for the design and construction of paper making and finishing machines – Part 16: Paper and board making machines (EN 1034-16:2012)
13 2.	HRN EN 1034-17:2012	Sigurnost strojeva – Sigurnosni zahtjevi za projektiranje i konstrukciju strojeva za izradu i završnu obradu papira – 17. dio: Strojevi za izradu pletiva (EN 1034-17:2012)	EN 1034-17:2012	Safety of machinery – Safety requirements for the design and construction of paper making and finishing machines – Part 17: Tissue making machines (EN 1034-17:2012)
13 3.	HRN EN 1034-21:2012	Sigurnost strojeva – Sigurnosni zahtjevi za projektiranje i konstrukciju strojeva za izradu i završnu obradu papira – 21. dio: Strojevi za premazivanje (EN 1034-21:2012)	EN 1034-21:2012	Safety of machinery – Safety requirements for the design and construction of paper making and finishing machines – Part 21: Coating machines (EN 1034-21:2012)
13 4.	HRN EN 1034-22:2010	Sigurnost strojeva – Sigurnosni zahtjevi za projektiranje i konstrukciju strojeva za izradu i završnu obradu papira – 22. dio: Usitnjivač drveta (EN 1034-22:2005+A1:2009)	EN 1034-22:2005+A1:2009	Safety of machinery – Safety requirements for the design and construction of paper making and finishing machines – Part 22: Wood Grinders (EN 1034-22:2005+A1:2009)
13 5.	HRN EN 1034-26:2013	Sigurnost strojeva – Sigurnosni zahtjevi za projektiranje i konstrukciju strojeva za izradu i završnu	EN 1034-26:2012	Safety of machinery – Safety requirements for the design and construction of paper making and finishing

		obradu papira – 26. dio: Strojevi za pakiranje svitaka (EN 1034-26:2012)		machines – Part 26: Roll packaging machines (EN 1034-26:2012)
13 6.	HRN EN 1034-27:2012	Sigurnost strojeva – Sigurnosni zahtjevi za projektiranje i konstrukciju strojeva za izradu i završnu obradu papira – 27. dio: Strojevi za rukovanje svitcima (EN 1034-27:2012)	EN 1034-27:2012	Safety of machinery – Safety requirements for the design and construction of paper making and finishing machines – Part 27: Roll handling systems (EN 1034-27:2012)
13 7.	HRN EN 1037:2008	Sigurnost strojeva – Sprečavanje neočekivanog uključivanja (EN 1037:1995+A1:2008)	EN 1037:1995+A1:2008	Safety of machinery – Prevention of unexpected start-up (EN 1037:1995+A1:2008)
13 8.	HRN EN 1093-1:2009	Sigurnost strojeva – Određivanje emisije opasnih onečišćujućih tvari u zraku – 1. dio: Odabir metoda ispitivanja (EN 1093-1:2008)	EN 1093-1:2008	Safety of machinery – Evaluation of the emission of airborne hazardous substances – Part 1: Selection of test methods (EN 1093-1:2008)
13 9.	HRN EN 1093-2:2008	Sigurnost strojeva – Vrednovanje emisije opasnih tvari nošenih zrakom – 2. dio: Metoda ispitivanja tragovima plina za mjerenje brzine emisije određenog onečišćivača (EN 1093-2:2006+A1:2008)	EN 1093-2:2006+A1:2008	Safety of machinery – Evaluation of the emission of airborne hazardous substances – Part 2: Tracer gas method for the measurement of the emission rate of a given pollutant (EN 1093-2:2006+A1:2008)
14 0.	HRN EN 1093-3:2008	Sigurnost strojeva – Vrednovanje emisije opasnih tvari nošenih zrakom – 3. dio: Metoda ispitivanja za mjerenje brzine emisije određenog onečišćivača (EN 1093-3:2006+A1:2008)	EN 1093-3:2006+A1:2008	Safety of machinery – Evaluation of the emission of airborne hazardous substances – Part 3: Test bench method for the measurement of the emission rate of a given pollutant (EN 1093-3:2006+A1:2008)

14 1.	HRN EN 1093-4:2008	Sigurnost strojeva – Određivanje emisije opasnih onečišćujućih tvari u zraku – 4. dio: Učinkovitost odvajanja ispusnih sustava – Trejser metoda (EN 1093-4:1996+A1:2008)	EN 1093-4:1996+A1:2008	Safety of machinery – Evaluation of the emission of airborne hazardous substances – Part 4: Capture efficiency of an exhaust system – Tracer method (EN 1093-4:1996+A1:2008)
14 2.	HRN EN 1093-6:2008	Sigurnost strojeva – Određivanje emisije opasnih onečišćujućih tvari u zraku – 6. dio: Učinkovitost odvajanja mase, nekanaliziranog ispusta (EN 1093-6:1998+A1:2008)	EN 1093-6:1998+A1:2008	Safety of machinery – Evaluation of the emission of airborne hazardous substances – Part 6: Separation efficiency by mass, unducted outlet (EN 1093-6:1998+A1:2008)
14 3.	HRN EN 1093-7:2008	Sigurnost strojeva – Određivanje emisije opasnih onečišćujućih tvari u zraku – 7. dio: Učinkovitost odvajanja mase, kanaliziranog ispusta (EN 1093-7:1998+A1:2008)	EN 1093-7:1998+A1:2008	Safety of machinery – Evaluation of the emission of airborne hazardous substances – Part 7: Separation efficiency by mass, ducted outlet (EN 1093-7:1998+A1:2008)
14 4.	HRN EN 1093-8:2008	Sigurnost strojeva – Određivanje emisije opasnih onečišćujućih tvari u zraku – 8. dio: Metoda određivanja pokazatelja koncentracije onečišćujuće tvari na ispitnom sklopu (EN 1093-8:1998+A1:2008)	EN 1093-8:1998+A1:2008	Safety of machinery – Evaluation of the emission of airborne hazardous substances – Part 8: Pollutant concentration parameter, test bench method (EN 1093-8:1998+A1:2008)
14 5.	HRN EN 1093-9:2008	Sigurnost strojeva – Određivanje emisije opasnih onečišćujućih tvari – 9. dio: Metoda određivanja pokazatelja koncentracije onečišćujuće tvari u ispitnoj prostoriji (EN	EN 1093-9:1998+A1:2008	Safety of machinery – Evaluation of the emission of airborne hazardous substances – Part 9: Pollutant concentration parameter, room method (EN 1093-9:1998+A1:2008)

		1093-9:1998+A1:2008)		
14 6.	HRN EN 1093-11:2008	Sigurnost strojeva – Ocjena ispuštanja opasnih tvari nošenih zrakom – 11. dio: Indeks dekontaminacije (čišćenja) (EN 1093-11:2001+A1:2008)	EN 1093-11:2001+A1:2008	Safety of machinery – Evaluation of the emission of airborne hazardous substances – Part 11: Decontamination index (EN 1093-11:2001+A1:2008)
14 7.	HRN EN 1114-1:2012	Strojevi za gumu i plastiku – Ekstruderi i linije za ekstrudiranje – 1. dio: Sigurnosni zahtjevi za ekstrudere (EN 1114-1:2011)	EN 1114-1:2011	Plastics and rubber machines – Extruders and extrusion lines – Part 1: Safety requirements for extruders (EN 1114-1:2011)
14 8.	HRN EN 1114-3:2008	Strojevi za gumu i plastiku – Ekstruderi i linije za ekstrudiranje – 3. dio: Sigurnosni zahtjevi za izvlačenje (EN 1114-3:2001+A1:2008)	EN 1114-3:2001+A1:2008	Plastics and rubber machines – Extruders and extrusion lines – Part 3: Safety requirements for haul-offs (EN 1114-3:2001+A1:2008)
14 9.	HRN EN 1127-1:2012	Eksplozivne atmosfere – Sprječavanje i zaštita od eksplozije – 1. dio: Osnovna načela i metodologija (EN 1127-1:2011)	EN 1127-1:2011	Explosive atmospheres – Explosion prevention and protection – Part 1: Basic concepts and methodology (EN 1127-1:2011)
15 0.	HRN EN 1127-2:2009	Eksplozivne atmosfere – Sprječavanje eksplozije i zaštita – 2. dio: Osnovna načela i metodologija za rudarstvo (EN 1127-2:2002+A1:2008)	EN 1127-2:2002+A1:2008	Explosive atmospheres – Explosion prevention and protection – Part 2: Basic concepts and methodology for mining (EN 1127-2:2002+A1:2008)
15 1.	HRN EN 1175-1:2011	Sigurnost industrijskih kamiona – Električni zahtjevi – 1. dio: Opći zahtjevi za kamione pogonjene baterijama (EN 1175-1:1998+A1:2010)	EN 1175-1:1998+A1:2010	Safety of industrial trucks – Electrical requirements – Part 1: General requirements for battery powered trucks (EN 1175-1:1998+A1:2010)

15 2.	HRN EN 1175-2:2011	Sigurnost industrijskih kamiona – Električni zahtjevi – 2. dio: Opći zahtjevi za kamione pogonjene motorima s unutrašnjim izgaranjem (EN 1175-2:1998+A1:2010)	EN 1175-2:1998+A1:2010	Safety of industrial trucks – Electrical requirements – Part 2: General requirements of internal combustion engine powered trucks (EN 1175-2:1998+A1:2010)
15 3.	HRN EN 1175-3:2011	Sigurnost industrijskih kamiona – Električni zahtjevi – 3. dio: Posebni zahtjevi za električno pogonjeni prijenosni sustav za kamione pogonjene motorima s unutrašnjim izgaranjem (EN 1175-3:1998+A1:2010)	EN 1175-3:1998+A1:2010	Safety of industrial trucks – Electrical requirements – Part 3: Specific requirements for the electric power transmission systems of internal combustion engine powered trucks (EN 1175-3:1998+A1:2010)
15 4.	HRN EN 1218-1:2010	Sigurnost strojeva za obradu drva – Strojevi za izradu rukavaca – 1. dio: Strojevi za jednostranu izradu rukavaca s pomičnim stolom (EN 1218-1:1999+A1:2009)	EN 1218-1:1999+A1:2009	Safety of woodworking machines – Tenoning machines – Part 1: Single end tenoning machines with sliding table (EN 1218-1:1999+A1:2009)
15 5.	HRN EN 1218-2:2010	Sigurnost strojeva za obradu drva – Strojevi za izradu rukavaca – 2. dio: Strojevi za dvostranu izradu rukavaca i/ili profiliranje pogonjeni lancem ili lancima (EN 1218-2:2004+A1:2009)	EN 1218-2:2004+A1:2009	Safety of woodworking machines – Tenoning machines – Part 2: Double end tenoning and/or profiling machines fed by chain or chains (EN 1218-2:2004+A1:2009)
15 6.	HRN EN 1218-3:2010	Sigurnost strojeva za obradu drva – Strojevi za izradu rukavaca – 3. dio: Ručno pogonjeni strojevi za izradu rukavaca s pomičnim stolom za rezanje konstrukcijskog drva (EN 1218-3:2001+A1:2009)	EN 1218-3:2001+A1:2009	Safety of woodworking machines – Tenoning machines – Part 3: Hand fed tenoning machines with sliding table for cutting structural timbers (EN 1218-3:2001+A1:2009)

15 7.	HRN EN 1218-4:2010	Sigurnost strojeva za obradu drva – Strojevi za izradu rukavaca – 4. dio: Strojevi za savijanje bridova pogonjeni lancem (lancima) (EN 1218-4:2004+A2:2009)	EN 1218-4:2004+A2:2009	Safety of woodworking machines – Tenoning machines – Part 4: Edge banding machines fed by chain(s) (EN 1218-4:2004+A2:2009)
15 8.	HRN EN 1218-5:2010	Sigurnost strojeva za obradu drva – Strojevi za izradu rukavaca – 5. dio: Strojevi za jednostrano profiliranje s fiksnim stolom i pogonskim valjcima ili pogonjeni lancem (EN 1218-5:2004+A1:2009)	EN 1218-5:2004+A1:2009	Safety of woodworking machines – Tenoning machines – Part 5: One side profiling machines with fixed table and feed rollers or feed chain (EN 1218-5:2004+A1:2009)
15 9.	HRN EN 1247:2010	Strojevi za lijevanje – Sigurnosni zahtjevi za grabljenje, opremu za lijevanje, strojeve za centrifugalni lijev, strojeve za kontinuirano i polukontinuirano lijevanje (EN 1247:2004+A1:2010)	EN 1247:2004+A1:2010	Foundry machinery – Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines (EN 1247:2004+A1:2010)
16 0.	HRN EN 1248:2009	Strojevi za lijevanje – Sigurnosni zahtjevi za opremu za abrazivno pjeskarenje (EN 1248:2001+A1:2009)	EN 1248:2001+A1:2009	Foundry machinery – Safety requirements for abrasive blasting equipment (EN 1248:2001+A1:2009)
16 1.	HRN EN 1265:2009	Sigurnost strojeva – Pravilo za ispitivanje buke strojeva i opreme za ljevarstvo (EN 1265:1999+A1:2008)	EN 1265:1999+A1:2008	Safety of machinery – Noise test code for foundry machines and equipment (EN 1265:1999+A1:2008)
16 2.	HRN EN 1299:2009	Mehaničke vibracije i udari – Vibracijska izolacija strojeva – Informacije o primjeni izolacije izvora (EN 1299:1997+A1:2008)	EN 1299:1997+A1:2008	Mechanical vibration and shock – Vibration isolation of machines – Information for the application of source isolation (EN 1299:1997+A1:2008)
16	HRN EN	Poljoprivredna	EN	Agricultural

3.	1374:2010		mehanizacija – Nepomični istovarivači silosa za okrugle silose – Sigurnost (EN 1374:2000+A1:2010)	1374:2000+A1:2010	machinery – Silos stationary unloaders for round silos – Safety (EN 1374:2000+A1:2010)
16 4.	HRN 1398:2009	EN	Prilagodljive platforme – Sigurnosni zahtjevi (EN 1398:2009)	EN 1398:2009	Dock levellers – Safety requirements (EN 1398:2009)
16 5.	HRN 1417:2008	EN	Strojevi za gumu i plastiku – Dvovaljčana glodala – Sigurnosni zahtjevi (EN 1417:1996+A1:2008)	EN 1417:1996+A1:2008	Plastics and rubber machines – Two roll mills – Safety requirements (EN 1417:1996+A1:2008)
16 6.	HRN 1417:2008/Ispr. 1:2012	EN	Strojevi za gumu i plastiku – Dvovaljčana glodala – Sigurnosni zahtjevi (EN 1417:1996+A1:2008/AC:2009)	EN 1417:1996+A1:2008/ AC:2009	Plastics and rubber machines – Two roll mills – Safety requirements (EN 1417:1996+A1:2008/AC:2009)
16 7.	HRN 1459:2012	EN	Sigurnost industrijskih kamiona – Kamioni s vlastitim pogonom različitog dometa (EN 1459:1998+A3:2012)	EN 1459:1998+A3:2012	Safety of industrial trucks – Self-propelled variable reach trucks (EN 1459:1998+A3:2012)
16 8.	HRN EN 1492- 1:2009		Tekstilne priveznice – Sigurnost – 1. dio: Ravno tkane priveznice od umjetnih vlakana za opću uporabu (EN 1492-1:2000+A1:2008)	EN 1492- 1:2000+A1:2008	Textile slings – Safety – Part 1: Flat woven webbing slings made of man-made fibres for general purpose use (EN 1492-1:2000+A1:2008)
16 9.	HRN EN 1492- 2:2009		Tekstilne priveznice – Sigurnost – 2. dio: Kružne priveznice od umjetnih vlakana za opću uporabu (EN 1492-2:2000+A1:2008)	EN 1492- 2:2000+A1:2008	Textile slings – Safety – Part 2: Roundslings made of man-made fibres for general purpose use (EN 1492-2:2000+A1:2008)
17 0.	HRN EN 1492- 4:2009		Tekstilne priveznice – Sigurnost – 4. dio: Podizne priveznice opće namjene od prirodne i umjetne vlaknaste užadi (EN	EN 1492- 4:2004+A1:2008	Textile slings – Safety – Part 4: Lifting slings for general service made from natural and man-made fibre ropes (EN 1492-

			1492-4:2004+A1:2008)		4:2004+A1:2008)
17 1.	HRN EN 1493:2010	Dizala za vozila (EN 1493:2010)	EN 1493:2010		Vehicle lifts (EN 1493:2010)
17 2.	HRN EN 1494:2009	Pokretne ili prenosive podne dizalice i pripadajuća podizna oprema (EN 1494:2000+A1:2008)	EN 1494:2000+A1:2008		Mobile or movable jacks and associated lifting equipment (EN 1494:2000+A1:2008)
17 3.	HRN EN 1495:2009	Podizne platforme – Stupne radne platforme (EN 1495:1997+A2:2009)	EN 1495:1997+A2:2009		Lifting platforms – Mast climbing work platforms (EN 1495:1997+A2:2009)
17 4.	HRN EN 1495:2009/Ispr. 1:2012	Podizne platforme – Stupne radne platforme (EN 1495:1997+A2:2009/ AC:2010)	EN 1495:1997+A2:2009/ AC:2010		Lifting platforms – Mast climbing work platforms (EN 1495:1997+A2:2009/ AC:2010)
17 5.	HRN EN 1501- 1:2011	Vozila za skupljanje otpada – Opći i sigurnosni zahtjevi – 1. dio: Vozila za skupljanje otpada sa stražnjim punjenjem (EN 1501-1:2011)	EN 1501-1:2011		Refuse collection vehicles – General requirements and safety requirements – Part 1: Rear loaded refuse collection vehicles (EN 1501- 1:2011)
17 6.	HRN EN 1501- 2:2010	Vozila za skupljanje otpada i pripadne naprave za podizanje – Opći i sigurnosni zahtjevi – 2. dio: Vozila za skupljanje otpada s bočnim punjenjem (EN 1501- 2:2005+A1:2009)	EN 1501- 2:2005+A1:2009		Refuse collection vehicles and associated lifting devices – General requirements and safety requirements – Part 2: Side loaded refuse collection vehicles (EN 1501- 2:2005+A1:2009)
17 7.	HRN EN 1501- 3:2008	Vozila za skupljanje otpada i pripadne naprave za podizanje – Opći i sigurnosni zahtjevi – 3. dio: Vozila za skupljanje otpada s prednjim punjenjem (EN 1501- 3:2008)	EN 1501-3:2008		Refuse collection vehicles and their associated lifting devices – General requirements and safety requirements – Part 3: Front loaded refuse collection vehicles (EN 1501- 3:2008)

17 8.	HRN EN 1501-4:2008	Vozila za skupljanje otpada i pripadne naprave za podizanje – Opći i sigurnosni zahtjevi – 4. dio: Ispitivanja buke za vozila za skupljanje otpada (EN 1501-4:2007)	EN 1501-4:2007	Refuse collection vehicles and their associated lifting devices – General requirements and safety requirements – Part 4: Noise test code for refuse collection vehicles (EN 1501-4:2007)
17 9.	HRN EN 1501-5:2011	Vozila za skupljanje otpada – Opći i sigurnosni zahtjevi – 5. dio: Vozila za skupljanje otpada s podiznim uređajima (EN 1501-5:2011)	EN 1501-5:2011	Refuse collection vehicles – General requirements and safety requirements – Part 5: Lifting devices for refuse collection vehicles (EN 1501-5:2011)
18 0.	HRN EN 1526:2008	Sigurnost industrijskih kamiona – Dodatni zahtjevi za automatske funkcije na kamionima (EN 1526:1997+A1:2008)	EN 1526:1997+A1:2008	Safety of industrial trucks – Additional requirements for automated functions on trucks (EN 1526:1997+A1:2008)
18 1.	HRN EN 1539:2010	Sušnice i peći u kojima se oslobađaju zapaljive tvari – Sigurnosni zahtjevi (EN 1539:2009)	EN 1539:2009	Dryers and ovens, in which flammable substances are released – Safety requirements (EN 1539:2009)
18 2.	HRN EN 1547:2009	Oprema za toplinske postupke u industriji – Pravilo za ispitivanje buke opreme za toplinske postupke uključujući pomoćnu opremu za rukovanje (EN 1547:2001+A1:2009)	EN 1547:2001+A1:2009	Industrial thermoprocessing equipment – Noise test code for industrial thermoprocessing equipment including its ancillary handling equipment (EN 1547:2001+A1:2009)
18 3.	HRN EN 1550:2008	Sigurnost alatnih strojeva – Sigurnosni zahtjevi za oblikovanje i konstrukciju radnih steznih glava (EN 1550:1997+A1:2008)	EN 1550:1997+A1:2008	Machine-tools safety – Safety requirements for the design and construction of work holding chucks (EN 1550:1997+A1:2008)
18 4.	HRN EN 1554:2013	Transportne trake – Ispitivanje trenja na	EN 1554:2012	Conveyor belts – Drum friction testing

		bubnjevima (EN 1554:2012)		(EN 1554:2012)
18 5.	HRN EN 1570-1:2012	Sigurnosni zahtjevi za podizne platforme – 1. dio: Podizne platforme za opsluživanje do dvije fiksne površine (EN 1570-1:2011)	EN 1570-1:2011	Safety requirements for lifting tables – Part 1: Lifting tables serving up to two fixed landings (EN 1570-1:2011)
18 6.	HRN EN 1612-1:2008	Strojevi za gumu i plastiku – Strojevi za oblikovanje kalupljenjem – 1. dio: Sigurnosni zahtjevi za jedinice za mjerenje i miješanje (EN 1612-1:1997+A1:2008)	EN 1612-1:1997+A1:2008	Plastics and rubber machines – Reaction moulding machines – Part 1: Safety requirements for metering and mixing units (EN 1612-1:1997+A1:2008)
18 7.	HRN EN 1672-2:2009	Strojevi za preradu hrane – Osnovni pojmovi – 2. dio: Higijenski zahtjevi (EN 1672-2:2005+A1:2009)	EN 1672-2:2005+A1:2009	Food processing machinery – Basic concepts – Part 2: Hygiene requirements (EN 1672-2:2005+A1:2009)
18 8.	HRN EN 1673:2010	Strojevi za preradu hrane – Rotirajuće etažne peći – Sigurnosni i higijenski zahtjevi (EN 1673:2000+A1:2009)	EN 1673:2000+A1:2009	Food processing machinery – Rotary rack ovens – Safety and hygiene requirements (EN 1673:2000+A1:2009)
18 9.	HRN EN 1674:2010	Strojevi za preradu hrane – Stroj za dijeljenje tijesta i peciva – Sigurnosni i higijenski zahtjevi (EN 1674:2000+A1:2009)	EN 1674:2000+A1:2009	Food processing machinery – Dough and pastry brakes – Safety and hygiene requirements (EN 1674:2000+A1:2009)
19 0.	HRN EN 1677-1:2009	Dijelovi za priveznice – Sigurnost – 1. dio: Kovani čelični dijelovi, razred 8 (EN 1677-1:2000+A1:2008)	EN 1677-1:2000+A1:2008	Components for slings – Safety – Part 1: Forged steel components, Grade 8 (EN 1677-1:2000+A1:2008)
19 1.	HRN EN 1677-2:2008	Dijelovi za priveznice – Sigurnost – 2. dio: Kovane čelične kuke sa zasunom za dizanje tereta – Klasa 8 (EN 1677-	EN 1677-2:2000+A1:2008	Components for slings – Safety – Part 2: Forged steel lifting hooks with latch – Grade 8 (EN 1677-2:2000+A1:2008)

		2:2000+A1:2008)		
19 2.	HRN EN 1677- 3:2008	Dijelovi za priveznice – Sigurnost – 3. dio: Kovane čelične samozatvarajuće kuke – Klasa 8 (EN 1677-3:2001+A1:2008)	EN 1677- 3:2001+A1:2008	Components for slings – Safety – Part 3: Forged steel self-locking hooks – Grade 8 (EN 1677-3:2001+A1:2008)
19 3.	HRN EN 1677- 4:2009	Dijelovi za priveznice – Sigurnost – 4. dio: Alke, razred 8 (EN 1677-4:2000+A1:2008)	EN 1677- 4:2000+A1:2008	Components for slings – Safety – Part 4: Links, Grade 8 (EN 1677-4:2000+A1:2008)
19 4.	HRN EN 1677- 5:2009	Dijelovi za priveznice – Sigurnost – 5. dio: Kovane čelične kuke za dizanje sa sigurnosnim osiguračem – Razred 4 (EN 1677-5:2001+A1:2008)	EN 1677- 5:2001+A1:2008	Components for slings – Safety – Part 5: Forged steel lifting hooks with latch – Grade 4 (EN 1677-5:2001+A1:2008)
19 5.	HRN EN 1677- 6:2009	Dijelovi za priveznice – Sigurnost – 6. dio: Alke – Razred 4 (EN 1677-6:2001+A1:2008)	EN 1677- 6:2001+A1:2008	Components for slings – Safety – Part 6: Links – Grade 4 (EN 1677-6:2001+A1:2008)
19 6.	HRN EN 1678:2010	Strojevi za preradu hrane – Strojevi za rezanje povrća – Sigurnosni i higijenski zahtjevi (EN 1678:1998+A1:2010)	EN 1678:1998+A1:2010	Food processing machinery – Vegetable cutting machines – Safety and hygiene requirements (EN 1678:1998+A1:2010)
19 7.	HRN EN 1679- 1:2013	Klipni motori s unutrašnjim izgaranjem – Sigurnost – 1. dio: Motori s ubrizgavanjem (EN 1679-1:1998+A1:2011)	EN 1679- 1:1998+A1:2011	Reciprocating internal combustion engines – Safety – Part 1: Compression ignition engines (EN 1679-1:1998+A1:2011)
19 8.	HRN EN 1710:2009	Oprema i komponente namijenjene uporabi u potencijalno eksplozivnim atmosferama podzemnih rudnika (EN 1710:2005+A1:2008)	EN 1710:2005+A1:2008	Equipment and components intended for use in potentially explosive atmospheres in underground mines (EN 1710:2005+A1:2008)

19 9.	HRN EN 1710:2009/Ispr. 1:2012	Oprema i komponente namijenjene uporabi u potencijalno eksplozivnim atmosferama podzemnih rudnika (EN 1710:2005+A1:2008/AC:2010)	EN 1710:2005+A1:2008/ AC:2010	Equipment and components intended for use in potentially explosive atmospheres in underground mines (EN 1710:2005+A1:2008/AC:2010)
20 0.	HRN EN 1755:2013	Sigurnost industrijskih kamiona – Rad u potencijalno eksplozivnoj atmosferi – Upotreba u zapaljivim plinovima, parama, magli i prašini (EN 1755:2000+A2:2013)	EN 1755:2000+A2:2013	Safety of industrial trucks – Operation in potentially explosive atmospheres – Use in flammable gas, vapour, mist and dust (EN 1755:2000+A2:2013)
20 1.	HRN EN 1756- 1:2008	Stražnja dizala – Platformna dizala za ugradnju na vozilima na kotačima – Zahtjevi za sigurnost – 1. dio: Stražnje teretno dizalo (EN 1756-1:2001+A1:2008)	EN 1756- 1:2001+A1:2008	Tail lifts – Platform lifts for mounting on wheeled vehicles – Safety requirements – Part 1: Tail lifts for goods (EN 1756-1:2001+A1:2008)
20 2.	HRN EN 1756- 2:2009	Stražnja dizala – Platformna dizala za ugradnju na vozilima na kotačima – Zahtjevi za sigurnost – 2. dio: Stražnje dizalo za putnike (EN 1756-2:2004+A1:2009)	EN 1756- 2:2004+A1:2009	Tail lifts – Platform lifts for mounting on wheeled vehicles – Safety requirements – Part 2: Tail lifts for passengers (EN 1756-2:2004+A1:2009)
20 3.	HRN EN 1777:2011	Hidraulične platforme (HP) za gašenje požara i spašavanje – Zahtjevi za sigurnost i ispitivanje (EN 1777:2010)	EN 1777:2010	Hydraulic platforms (HPs) for fire fighting and rescue services – Safety requirements and testing (EN 1777:2010)
20 4.	HRN EN 1804- 1:2010	Strojevi za podzemne rudnike – Sigurnosni zahtjevi za hidrauličnu samohodnu podgradu – 1. dio: Elementi podgrade i opći zahtjevi (EN 1804-	EN 1804- 1:2001+A1:2010	Machines for underground mines – Safety requirements for hydraulic powered roof supports – Part 1: Support units and general requirements

		1:2001+A1:2010)		(EN 1804-1:2001+A1:2010)
20 5.	HRN EN 1804-2:2010	Strojevi za podzemne rudnike – Sigurnosni zahtjevi za hidrauličnu samohodnu podgradu – 2. dio: Stojke i pogonski cilindri (EN 1804-2:2001+A1:2010)	EN 1804-2:2001+A1:2010	Machines for underground mines – Safety requirements for hydraulic powered roof supports – Part 2: Power set legs and rams (EN 1804-2:2001+A1:2010)
20 6.	HRN EN 1804-3:2010	Strojevi za podzemne rudnike – Sigurnosni zahtjevi za hidrauličnu samohodnu podgradu – 3. dio: Hidraulički kontrolni sistemi (EN 1804-3:2006+A1:2010)	EN 1804-3:2006+A1:2010	Machines for underground mines – Safety requirements for hydraulic powered roof supports – Part 3: Hydraulic control systems (EN 1804-3:2006+A1:2010)
20 7.	HRN EN 1807-1:2013	Sigurnost strojeva za obradu drva – Tračne pile – 1. dio: Stolne tračne pile i tračne pile (EN 1807-1:2013)	EN 1807-1:2013	Safety of woodworking machines – Band sawing machines – Part 1: Table band saws and band re-saws (EN 1807-1:2013)
20 8.	HRN EN 1807-2:2013	Sigurnost strojeva za obradu drva – Tračne pile – 2. dio: Tračne pile za trupce (EN 1807-2:2013)	EN 1807-2:2013	Safety of woodworking machines – Band sawing machines – Part 2: Log sawing machines (EN 1807-2:2013)
20 9.	HRN EN 1808:2010	Zahtjevi za sigurnost viseće skele – Projektni proračuni, kriteriji stabilnosti, konstrukcija – Ispitivanja (EN 1808:1999+A1:2010)	EN 1808:1999+A1:2010	Safety requirements on Suspended Access Equipment – Design calculations, stability criteria, construction – Tests (EN 1808:1999+A1:2010)
21 0.	HRN EN 1829-1:2010	Strojevi s visokotlačnim mlazom vode – Sigurnosni zahtjevi – 1. dio: Strojevi (EN 1829-1:2010)	EN 1829-1:2010	High pressure water jet machines – Safety requirements – Part 1: Machines (EN 1829-1:2010)
21	HRN EN 1829-	Strojevi s	EN 1829-2:2008	High-pressure water

1.	2:2008	visokotlačnim mlazom vode – Sigurnosni zahtjevi – 2. dio: Crijeva i spojnice (EN 1829-2:2008)		jet machines – Safety requirements – Part 2: Hoses, hose lines and connectors (EN 1829-2:2008)
21 2.	HRN EN 1829-2:2008/Ispr.1:2011	Strojevi s visokotlačnim mlazom vode – Sigurnosni zahtjevi – 2. dio: Crijeva i spojnice (EN 1829-2:2008/AC:2011)	EN 1829-2:2008/AC:2011	High-pressure water jet machines – Safety requirements – Part 2: Hoses, hose lines and connectors (EN 1829-2:2008/AC:2011)
21 3.	HRN EN 1837:2010	Sigurna uporaba strojeva – Rasvjeta strojeva (EN 1837:1999+A1:2009)	EN 1837:1999+A1:2009	Safety of machinery – Integral lighting of machines (EN 1837:1999+A1:2009)
21 4.	HRN EN 1845:2008	Strojevi za proizvodnju obuće – Strojevi za oblikovanje obuće (kalupi) – Sigurnosni zahtjevi (EN 1845:2007)	EN 1845:2007	Footwear manufacturing machines – Footwear moulding machines – Safety requirements (EN 1845:2007)
21 5.	HRN EN 1846-2:2013	Vozila za gašenje požara i spašavanje – 2. dio: Opći zahtjevi – Sigurnost i svojstva (EN 1846-2:2009+A1:2013)	EN 1846-2:2009+A1:2013	Firefighting and rescue service vehicles – Part 2: Common requirements – Safety and performance (EN 1846-2:2009+A1:2013)
21 6.	HRN EN 1846-3:2013	Vozila za gašenje požara i spašavanje – 3. dio: Trajno ugrađena oprema – Sigurnost i svojstva (EN 1846-3:2013)	EN 1846-3:2013	Firefighting and rescue service vehicles – Part 3: Permanently installed equipment – Safety and performance (EN 1846-3:2013)
21 7.	HRN EN 1853:2010	Poljoprivredna mehanizacija – Prikolice sa zakretnim samoistovarnim sandukom – Sigurnost (EN 1853:1999+A1:2009)	EN 1853:1999+A1:2009	Agricultural machinery – Trailers with tipping body – Safety (EN 1853:1999+A1:2009)
21 8.	HRN EN 1870-3:2009	Sigurnost strojeva za obradu drva – Kružne pile – 3. dio: Pile za	EN 1870-3:2001+A1:2009	Safety of woodworking machines – Circular

		poprečno prepiljivanje i dvonamjenske pile za poprečno rezanje/stolovi kružnih pila (EN 1870-3:2001+A1:2009)		sawing machines – Part 3: Down cutting cross-cut saw and dual purpose down cutting cross-cut saws/circular saw benches (EN 1870-3:2001+A1:2009)
21 9.	HRN EN 1870-4:2012	Sigurnost strojeva za obradu drva – Kružne pile – 4. dio: Višelisne pile s ručnim ulaganjem i/ili prihvaćanjem gotovog obratka (EN 1870-4:2012)	EN 1870-4:2012	Safety of woodworking machines – Circular sawing machines – Part 4: Multiblade rip sawing machines with manual loading and/or unloading (EN 1870-4:2012)
22 0.	HRN EN 1870-5:2013	Sigurnost strojeva za obradu drva – Kružne pile – 5. dio: Kružne pile sa stolovima/potezno-poprečne pile (EN 1870-5:2002+A2:2012)	EN 1870-5:2002+A2:2012	Safety of woodworking machines – Circular sawing machines – Part 5: Circular sawbenches/up-cutting cross-cut sawing machines (EN 1870-5:2002+A2:2012)
22 1.	HRN EN 1870-6:2010	Sigurnost strojeva za obradu drveta – Kružne pile – 6. dio: Kružne pile za ogrjevno drvo i dvonamjenske kružne pile za ogrjevno drvo/stolne kružne pile s ručnim ulaganjem i/ili odlaganjem (EN 1870-6:2002+A1:2009)	EN 1870-6:2002+A1:2009	Safety of woodworking machines – Circular sawing machines – Part 6: Circular sawing machines for firewood and dual purpose circular sawing machines for firewood/circular saw benches, with manual loading and/or unloading (EN 1870-6:2002+A1:2009)
22 2.	HRN EN 1870-7:2013	Sigurnost strojeva za obradu drveta – Kružne pile – 7. dio: Kružne pile za trupce s jednom pilom, s ugrađenim posmakom stola i ručnim ulaganjem i/ili	EN 1870-7:2012	Safety of woodworking machines – Circular sawing machines – Part 7: Single blade log sawing machines with integrated feed table and manual

		odlaganjem (EN 1870-7:2012)		loading and/or unloading (EN 1870-7:2012)
22 3.	HRN EN 1870-8:2013	Sigurnost strojeva za obradu drveta – Kružne pile – 8. dio: Kružne pile za krajčenje i paranje s pogonom kružne pile i ručnim ulaganjem i/ili odlaganjem (EN 1870-8:2012)	EN 1870-8:2012	Safety of woodworking machines – Circular sawing machines – Part 8: Single blade edging circular rip sawing machines with power driven saw unit and manual loading and/or unloading (EN 1870-8:2012)
22 4.	HRN EN 1870-9:2013	Sigurnost strojeva za obradu drveta – Kružne pile – 9. dio: Kružne pile s dvije pile za poprečno rezanje s ugrađenim posmakom i ručnim ulaganjem i/ili odlaganjem (EN 1870-9:2012)	EN 1870-9:2012	Safety of woodworking machines – Circular sawing machines – Part 9: Double blade circular sawing machines for cross-cutting with integrated feed and with manual loading and/or unloading (EN 1870-9:2012)
22 5.	HRN EN 1870-10:2013	Sigurnost strojeva za obradu drveta – Kružne pile – 10. dio: Podstolne automatske i poluautomatske klatne pile s jednom pilom (EN 1870-10:2013)	EN 1870-10:2013	Safety of woodworking machines – Circular sawing machines – Part 10: Single blade automatic and semi-automatic up-cutting cross-cut sawing machines (EN 1870-10:2013)
22 6.	HRN EN 1870-11:2014	Sigurnost strojeva za obradu drveta – Kružne pile – 11. dio: Poluautomatske i automatske horizontalne kružne pile za poprečno rezanje s jednom pilom (radijalni nosač pile) (EN 1870-11:2013)	EN 1870-11:2013	Safety of woodworking machines – Circular sawing machines – Part 11: Semi automatic horizontal cross-cut sawing machines with one saw unit (radial arm saws) (EN 1870-11:2013)

22 7.	HRN EN 1870-12:2014	Sigurnost strojeva za obradu drveta – Kružne pile – 12. dio: Klatne kružne pile za poprečno rezanje (EN 1870-12:2013)	EN 1870-12:2013	Safety of woodworking machines – Circular sawing machines – Part 12: Pendulum cross-cut sawing machines (EN 1870-12:2013)
22 8.	HRN EN 1870-13:2012	Sigurnost strojeva za obradu drveta – Kružne pile – 13. dio: Horizontalne kružne pile za ploče s pritiskim uređajem (EN 1870-13:2007+A2:2012)	EN 1870-13:2007+A2:2012	Safety of woodworking machines – Circular sawing machines – Part 13: Horizontal beam panel sawing machines (EN 1870-13:2007+A2:2012)
22 9.	HRN EN 1870-14:2012	Sigurnost strojeva za obradu drveta – Kružne pile – 14. dio: Vertikalne kružne pile za ploče (EN 1870-14:2007+A2:2012)	EN 1870-14:2007+A2:2012	Safety of woodworking machines – Circular sawing machines – Part 14: Vertical panel sawing machines (EN 1870-14:2007+A2:2012)
23 0.	HRN EN 1870-15:2013	Sigurnost strojeva za obradu drveta – Kružne pile – 15. dio: Višelistne kružne pile s ugrađenim posmakom obratka i ručnim ulaganjem i/ili odlaganjem (EN 1870-15:2012)	EN 1870-15:2012	Safety of woodworking machines – Circular sawing machines – Part 15: Multi-blade cross-cut sawing machines with integrated feed of the workpiece and manual loading and/or unloading (EN 1870-15:2012)
23 1.	HRN EN 1870-16:2013	Sigurnost strojeva za obradu drveta – Kružne pile – 16. dio: Pile za V-rezanje (EN 1870-16:2012)	EN 1870-16:2012	Safety of woodworking machines – Circular sawing machines – Part 16: Double mitre sawing machines for V cutting (EN 1870-16:2012)
23 2.	HRN EN 1870-17:2009	Sigurnost strojeva za obradu drveta – Kružne pile – 17. dio:	EN 1870-17:2007+A2:2009	Safety of woodworking machines – Circular

		Ručne horizontalne kružne pile s jednim listom (ručni radijalni nosač pile) (EN 1870-17:2007+A2:2009)		sawing machines – Part 17: Manual horizontal cutting cross-cut sawing machines with one saw unit (manual radial arm saws) (EN 1870-17:2007+A2:2009)
23 3.	HRN EN 1870-18:2013	Sigurnost strojeva za obradu drva – Kružne pile – 18. dio: Dimenzije pila (EN 1870-18:2013)	EN 1870-18:2013	Safety of woodworking machines – Circular sawing machines – Part 18: Dimension saws (EN 1870-18:2013)
23 4.	HRN EN 1870-19:2013	Sigurnost strojeva za obradu drveta – Kružne pile – 19. dio: Stolne kružne pile (s kliznim stolom i bez njega) i s ugrađenom bočnom pilom (EN 1870-19:2013)	EN 1870-19:2013	Safety of woodworking machines – Circular sawing machines – Part 19: Circular saw benches (with and without sliding table) and building site saws (EN 1870-19:2013)
23 5.	HRN EN 1889-1:2011	Strojevi za podzemne rudnike – Pokretni strojevi u podzemnim rudnicima – Sigurnost – 1. dio: Vozila na gumenim kotačima (EN 1889-1:2011)	EN 1889-1:2011	Machines for underground mines – Mobile machines working underground – Safety – Part 1: Rubber tyred vehicles (EN 1889-1:2011)
23 6.	HRN EN 1889-2:2010	Strojevi za podzemne rudnike – Pokretni strojevi u podzemnim rudnicima – Sigurnost – 2. dio: Željezničke lokomotive (EN 1889-2:2003+A1:2009)	EN 1889-2:2003+A1:2009	Machines for underground mines – Mobile machines working underground – Safety – Part 2: Rail locomotives (EN 1889-2:2003+A1:2009)
23 7.	HRN EN 1915-1:2013	Oprema za zemaljsku podršku zrakoplovu – Opći zahtjevi – 1. dio: Osnovni sigurnosni zahtjevi (EN 1915-1:2013)	EN 1915-1:2013	Aircraft ground support equipment – General requirements – Part 1: Basic safety requirements (EN 1915-1:2013)

23 8.	HRN EN 1915-2:2010	Oprema za zemaljsku podršku zrakoplovu – Opći zahtjevi – 2. dio: Zahtjevi za stabilnost i čvrstoću, metode izračunavanja i ispitivanja (EN 1915-2:2001+A1:2009)	EN 1915-2:2001+A1:2009	Aircraft ground support equipment – General requirements – Part 2: Stability and strength requirements, calculations and test methods (EN 1915-2:2001+A1:2009)
23 9.	HRN EN 1915-3:2010	Oprema za zemaljsku podršku zrakoplovu – Opći zahtjevi – 3. dio: Metode smanjivanja i mjerenja vibracija (EN 1915-3:2004+A1:2009)	EN 1915-3:2004+A1:2009	Aircraft ground support equipment – General requirements – Part 3: Vibration measurement methods and reduction (EN 1915-3:2004+A1:2009)
24 0.	HRN EN 1915-4:2010	Oprema za zemaljsku podršku zrakoplovu – Opći zahtjevi – 4. dio: Metode smanjivanja i mjerenja buke (EN 1915-4:2004+A1:2009)	EN 1915-4:2004+A1:2009	Aircraft ground support equipment – General requirements – Part 4: Noise measurement methods and reduction (EN 1915-4:2004+A1:2009)
24 1.	HRN EN 1953:2013	Oprema za raspršivanje i nastrcavanje pri prevlačenju materijala – Sigurnosni zahtjevi (EN 1953:2013)	EN 1953:2013	Atomising and spraying equipment for coating materials – Safety requirements (EN 1953:2013)
24 2.	HRN EN 1974:2010	Strojevi za preradu hrane – Strojevi za rezanje – Sigurnosni i higijenski zahtjevi (EN 1974:1998+A1:2009)	EN 1974:1998+A1:2009	Food processing machinery – Slicing machines – Safety and hygiene requirements (EN 1974:1998+A1:2009)
24 3.	HRN EN ISO 2151:2009	Akustika – Ispitno pravilo za buku kompresora i vakuumskih pumpi – Inženjerska metoda (2. razred) (ISO 2151:2004; EN ISO 2151:2008)	EN ISO 2151:2008	Acoustics – Noise test code for compressors and vacuum pumps – Engineering method (grade 2) (ISO 2151:2004; EN ISO 2151:2008)
24 4.	HRN EN ISO 2860:2008	Strojevi za zemljane radove – Dimenzije	EN ISO 2860:2008	Earth-moving machinery – Minimum

		minimalnog pristupa (ISO 2860:1992; EN ISO 2860:2008)		access dimensions (ISO 2860:1992; EN ISO 2860:2008)
24 5.	HRN EN ISO 2867:2011	Strojevi za zemljane radove – Sustav pristupa (ISO 2867:2011; EN ISO 2867:2011)	EN ISO 2867:2011	Earth-moving machinery – Access systems (ISO 2867:2011; EN ISO 2867:2011)
24 6.	HRN EN ISO 3164:2013	Strojevi za zemljane radove – Laboratorijsko vrednovanje zaštitnih konstrukcija – Specifikacija graničnog volumena (s)kretanja (ISO 3164:2013; EN ISO 3164:2013)	EN ISO 3164:2013	Earth-moving machinery – Laboratory evaluations of protective structures – Specifications for deflection-limiting volume (ISO 3164:2013; EN ISO 3164:2013)
24 7.	HRN EN ISO 3266:2011	Kovani čelični okasti vijci razreda 4 za opće namjene podizanja (ISO 3266:2010; EN ISO 3266:2010)	EN ISO 3266:2010	Forged steel eyebolts grade 4 for general lifting purposes (ISO 3266:2010; EN ISO 3266:2010)
24 8.	HRN EN ISO 3411:2008	Strojevi za zemljane radove – Fizičke mjere rukovatelja i najmanji prostor za rukovatelja (ISO 3411:2007; EN ISO 3411:2007)	EN ISO 3411:2007	Earth-moving machinery – Physical dimensions of operators and minimum operator space envelope (ISO 3411:2007; EN ISO 3411:2007)
24 9.	HRN EN ISO 3449:2009	Strojevi za zemljane radove – Zaštitne konstrukcije za zaštitu od padajućih predmeta – Laboratorijska ispitivanja i zahtjevi za izvedbu (ISO 3449:2005; EN ISO 3449:2008)	EN ISO 3449:2008	Earth-moving machinery – Falling-object protective structures – Laboratory tests and performance requirements (ISO 3449:2005; EN ISO 3449:2008)
25 0.	HRN EN ISO 3450:2011	Strojevi za zemljane radove – Strojevi na kotačima ili na gumenim gušjenicama velike brzine – Zahtjevi izvedbe i	EN ISO 3450:2011	Earth-moving machinery – Wheeled or high-speed rubber-tracked machines – Performance requirements and test

		postupci ispitivanja za kočne sustave (ISO 3450:2011; EN ISO 3450:2011)		procedures for brake systems (ISO 3450:2011; EN ISO 3450:2011)
25 1.	HRN EN ISO 3457:2009	Strojevi za zemljane radove – Štitnici – Definicije i zahtjevi (ISO 3457:2003; EN ISO 3457:2008)	EN ISO 3457:2008	Earth-moving machinery – Guards – Definitions and requirements (ISO 3457:2003; EN ISO 3457:2008)
25 2.	HRN EN ISO 3471:2008	Strojevi za zemljane radove – Zaštitne konstrukcije pri prevrtanju – Laboratorijska ispitivanja i zahtjevi za izvedbu (ISO 3471:2008; EN ISO 3471:2008)	EN ISO 3471:2008	Earth-moving machinery – Roll-over protective structures – Laboratory tests and performance requirements (ISO 3471:2008; EN ISO 3471:2008)
25 3.	HRN EN ISO 3691-5:2014	Industrijski kamioni – Sigurnosni zahtjevi i potvrđivanje – 5. dio: Viličari pogonjeni guranjem (ISO 3691-5:2014; EN ISO 3691-5:2014)	EN ISO 3691-5:2014	Industrial trucks – Safety requirements and verification – Part 5: Pedestrian-propelled trucks (ISO 3691-5:2014; EN ISO 3691-5:2014)
25 4.	HRN EN ISO 3691-6:2014	Industrijski kamioni – Sigurnosni zahtjevi i potvrđivanje – 6. dio: Vozila za prijevoz tereta i osoblja (ISO 3691-6:2013; EN ISO 3691-6:2013)	EN ISO 3691-6:2013	Industrial trucks – Safety requirements and verification – Part 6: Burden and personnel carriers (ISO 3691-6:2013; EN ISO 3691-6:2013)
25 5.	HRN EN ISO 3691-6:2014/Ispr.1:2014	Industrijski kamioni – Sigurnosni zahtjevi i potvrđivanje – 6. dio: Vozila za prijevoz tereta i osoblja (EN ISO 3691-6:2013/AC:2014)	EN ISO 3691-6:2013/AC:2014	Industrial trucks – Safety requirements and verification – Part 6: Burden and personnel carriers (EN ISO 3691-6:2013/AC:2014)
25 6.	HRN EN ISO 3741:2011	Akustika – Određivanje razina zvučne snage i razina zvučne energije izvora buke uporabom zvučnoga tlaka –	EN ISO 3741:2010	Acoustics – Determination of sound power levels and sound energy levels of noise sources using sound pressure –

		Precizne metode za odječne komore (ISO 3741:2010; EN ISO 3741:2010)		Precision methods for reverberation test rooms (ISO 3741:2010; EN ISO 3741:2010)
25 7.	HRN EN ISO 3743-1:2011	Akustika – Određivanje razina zvučne snage i zvučne energetske razine izvora buke mjerenjem zvučnoga tlaka – Inženjerske metode za male, pokretne izvore u odječnim poljima – 1. dio: Usporedbena metoda za ispitne prostorije s tvrdim zidovima (ISO 3743-1:2010; EN ISO 3743-1:2010)	EN ISO 3743-1:2010	Acoustics – Determination of sound power levels and sound energy levels of noise sources using sound pressure – Engineering methods for small movable sources in reverberant fields – Part 1: Comparison method for a hard-walled test room (ISO 3743-1:2010; EN ISO 3743-1:2010)
25 8.	HRN EN ISO 3743-2:2010	Akustika – Određivanje razina zvučne snage izvora buke uz uporabu zvučnoga tlaka – Inženjerska metoda za male, pokretne izvore u odječnim poljima – 2. dio: Metode za specijalne odječne ispitne prostorije (ISO 3743-2:1994; EN ISO 3743-2:2009)	EN ISO 3743-2:2009	Acoustics – Determination of sound power levels of noise sources using sound pressure – Engineering methods for small, movable sources in reverberant fields – Part 2: Methods for special reverberation test rooms (ISO 3743-2:1994; EN ISO 3743-2:2009)
25 9.	HRN EN ISO 3744:2011	Akustika – Određivanje razina zvučne snage i razina zvučne energije izvora buke mjerenjem zvučnog tlaka – Inženjerske metode za pretežno slobodno polje na reflektirajućoj ravnini (ISO 3744:2010; EN ISO 3744:2010)	EN ISO 3744:2010	Acoustics – Determination of sound power levels and sound energy levels of noise sources using sound pressure – Engineering methods for an essentially free field over a reflecting plane (ISO 3744:2010; EN ISO 3744:2010)
26 0.	HRN EN ISO 3745:2012	Akustika – Određivanje razina	EN ISO 3745:2012	Acoustics – Determination of

		zvučne snage i razina zvučne energije izvora buke uporabom zvučnoga tlaka – Precizne metode u gluhim i polugluhim komorama (ISO 3745:2012; EN ISO 3745:2012)		sound power levels and sound energy levels of noise sources using sound pressure – Precision methods for anechoic rooms and hemi-anechoic rooms (ISO 3745:2012; EN ISO 3745:2012)
26 1.	HRN EN ISO 3746:2011	Akustika – Određivanje razina zvučne snage i razina zvučne energije izvora buke uz uporabu zvučnoga tlaka – Pregledna metoda uz uporabu mjerne plohe na reflektirajućoj ravnini (ISO 3746:2010; EN ISO 3746:2010)	EN ISO 3746:2010	Acoustics – Determination of sound power levels and sound energy levels of noise sources using sound pressure – Survey method using an enveloping measurement surface over a reflecting plane (ISO 3746:2010; EN ISO 3746:2010)
26 2.	HRN EN ISO 3747:2011	Akustika – Određivanje razina zvučne snage i razina zvučne energije izvora buke uz uporabu zvučnoga tlaka – Inženjerske/pregledne metode za uporabu in situ u odječnom okolišu (ISO 3747:2010; EN ISO 3747:2010)	EN ISO 3747:2010	Acoustics – Determination of sound power levels and sound energy levels of noise sources using sound pressure – Engineering/survey methods for use in situ in a reverberant environment (ISO 3747:2010; EN ISO 3747:2010)
26 3.	HRN EN ISO 4254-1:2013	Poljoprivredna mehanizacija – Sigurnost – 1. dio: Opći zahtjevi (ISO 4254-1:2013; EN ISO 4254-1:2013)	EN ISO 4254-1:2013	Agricultural machinery – Safety – Part 1: General requirements (ISO 4254-1:2013; EN ISO 4254-1:2013)
26 4.	HRN EN ISO 4254-5:2010	Poljoprivredna mehanizacija – Sigurnost – 5. dio: Pokretani strojevi i oruđa za obradu tla (ISO 4254-5:2008; EN ISO 4254-5:2009)	EN ISO 4254-5:2009	Agricultural machinery – Safety – Part 5: Power-driven soil-working machines (ISO 4254-5:2008; EN ISO 4254-5:2009)
26	HRN EN ISO	Poljoprivredna	EN ISO 4254-	Agricultural

5.	4254-5:2010/Ispr.1:2011	mehanizacija – Sigurnost – 5. dio: Pokretani strojevi i oruđa za obradu tla (EN ISO 4254-5:2009/AC:2011)	5:2009/AC:2011	machinery – Safety – Part 5: Power-driven soil-working machines (EN ISO 4254-5:2009/AC:2011)
26 6.	HRN EN ISO 4254-6:2010	Poljoprivredna mehanizacija – Sigurnost – 6. dio: Prskalice i raspodjeljivači tekućih gnojiva (ISO 4254-6:2009; EN ISO 4254-6:2009)	EN ISO 4254-6:2009	Agricultural machinery – Safety – Part 6: Sprayers and liquid fertilizer distributors (ISO 4254-6:2009; EN ISO 4254-6:2009)
26 7.	HRN EN ISO 4254-6:2010/Ispr.1:2011	Poljoprivredna mehanizacija – Sigurnost – 6. dio: Prskalice i raspodjeljivači tekućih gnojiva (EN ISO 4254-6:2009/AC:2010)	EN ISO 4254-6:2009/AC:2010	Agricultural machinery – Safety – Part 6: Sprayers and liquid fertilizer distributors (EN ISO 4254-6:2009/AC:2010)
26 8.	HRN EN ISO 4254-7:2010	Poljoprivredna mehanizacija – Sigurnost – 7. dio: Kombajni za žito, krmu i pamuk (ISO 4254-7:2008; EN ISO 4254-7:2009)	EN ISO 4254-7:2009	Agricultural machinery – Safety – Part 7: Combine harvesters, forage harvesters and cotton harvesters (ISO 4254-7:2008; EN ISO 4254-7:2009)
26 9.	HRN EN ISO 4254-7:2010/Ispr.1:2011	Poljoprivredna mehanizacija – Sigurnost – 7. dio: Kombajni za žito, krmu i pamuk (EN ISO 4254-7:2009/AC:2010)	EN ISO 4254-7:2009/AC:2010	Agricultural machinery – Safety – Part 7: Combine harvesters, forage harvesters and cotton harvesters (EN ISO 4254-7:2009/AC:2010)
27 0.	HRN EN ISO 4254-10:2010	Poljoprivredna mehanizacija – Sigurnost – 10. dio: Okretne rašlje i grablje (ISO 4254-10:2009; EN ISO 4254-10:2009)	EN ISO 4254-10:2009	Agricultural machinery – Safety – Part 10: Rotary tedders and rakes (ISO 4254-10:2009; EN ISO 4254-10:2009)
27	HRN EN ISO	Poljoprivredna	EN ISO 4254-	Agricultural

1.	4254-10:2010/Ispr.1:2011	mehanizacija – Sigurnost – 10. dio: Okretne rašlje i grablje (EN ISO 4254-10:2009/AC:2010)	10:2009/AC:2010	machinery – Safety – Part 10: Rotary tedders and rakes (EN ISO 4254-10:2009/AC:2010)
27 2.	HRN EN ISO 4254-11:2012	Poljoprivredna mehanizacija – Sigurnost – 11. dio: Sakupljač bala (ISO 4254-11:2010; EN ISO 4254-11:2010)	EN ISO 4254-11:2010	Agricultural machinery – Safety – Part 11: Pick-up balers (ISO 4254-11:2010; EN ISO 4254-11:2010)
27 3.	HRN EN ISO 4254-12:2013	Poljoprivredna mehanizacija – Sigurnost – 12. dio: Kružne vertikalne kosilice i sitnilice (ISO 4254-12:2012; EN ISO 4254-12:2012)	EN ISO 4254-12:2012	Agricultural machinery – Safety – Part 12: Rotary disc and drum mowers and flail mowers (ISO 4254-12:2012; EN ISO 4254-12:2012)
27 4.	HRN EN ISO 4413:2012	Hidraulički pogon – Osnovna uloga i sigurnosni zahtjevi za sustave i njihove dijelove (ISO 4413:2010; EN ISO 4413:2010)	EN ISO 4413:2010	Hydraulic fluid power – General rules and safety requirements for systems and their components (ISO 4413:2010; EN ISO 4413:2010)
27 5.	HRN EN ISO 4414:2012	Pneumatski pogon – Osnovna pravila i sigurnosni zahtjevi za sustave i njihove dijelove (ISO 4414:2010; EN ISO 4414:2010)	EN ISO 4414:2010	Pneumatic fluid power – General rules and safety requirements for systems and their components (ISO 4414:2010; EN ISO 4414:2010)
27 6.	HRN EN ISO 4871:2010	Akustika – Deklariranje i provjera vrijednosti emisije buke strojeva i opreme (ISO 4871:1996; EN ISO 4871:2009)	EN ISO 4871:2009	Acoustics – Declaration and verification of noise emission values of machinery and equipment (ISO 4871:1996; EN ISO 4871:2009)
27 7.	HRN EN ISO 5136:2010	Akustika – Određivanje zvučne snage koju u kanal zrače ventilatori i drugi ventilacijski uređaji – Metoda	EN ISO 5136:2009	Acoustics – Determination of sound power radiated into a duct by fans and other air-moving devices – In-duct

		mjerenja u kanalu (ISO 5136:2003; EN ISO 5136:2009)		method (ISO 5136:2003; EN ISO 5136:2009)
27 8.	HRN EN ISO 5395-1:2014	Oprema za vrtove i parkove – Sigurnosni zahtjevi za kosilice trave pogonjene motorom s unutrašnjim izgaranjem – 1. dio: Nazivlje i uobičajena ispitivanja (ISO 5395-1:2013; EN ISO 5395-1:2013)	EN ISO 5395-1:2013	Garden equipment – Safety requirements for combustion-engine-powered lawnmowers – Part 1: Terminology and common tests (ISO 5395-1:2013; EN ISO 5395-1:2013)
27 9.	HRN EN ISO 5395-2:2013	Oprema za vrtove i parkove – Sigurnosni zahtjevi za kosilice trave pogonjene motorom s unutrašnjim izgaranjem – 2. dio: Kosilice trave s rukovateljem koji hoda (ISO 5395-2:2013; EN ISO 5395-2:2013)	EN ISO 5395-2:2013	Garden equipment – Safety requirements for combustion-engine-powered lawnmowers – Part 2: Pedestrian-controlled lawnmowers (ISO 5395-2:2013; EN ISO 5395-2:2013)
28 0.	HRN EN ISO 5395-3:2014	Oprema za vrtove i parkove – Sigurnosni zahtjevi za kosilice trave pogonjene motorom s unutrašnjim izgaranjem – 3. dio: Kosilice trave s rukovateljem koji sjedi na kosilici (ISO 5395-3:2013; EN ISO 5395-3:2013)	EN ISO 5395-3:2013	Garden equipment – Safety requirements for combustion-engine-powered lawnmowers – Part 3: Ride-on lawnmowers with seated operator (ISO 5395-3:2013; EN ISO 5395-3:2013)
28 1.	HRN EN ISO 5674:2010	Traktori i poljoprivredna i šumarska mehanizacija – Štitnici za priključno vratilo traktora (PV) – Proba čvrstoće i nosivosti te uvjeti za prihvaćanje (ISO 5674:2004, ispravljena verzija 2005-07-01; EN ISO	EN ISO 5674:2009	Tractors and machinery for agriculture and forestry – Guards for power take-off (PTO) drive-shafts – Strength and wear tests and acceptance criteria (ISO 5674:2004, corrected version 2005-07-01; EN ISO

		5674:2009)		5674:2009)
28 2.	HRN EN ISO 6682:2009	Strojevi za zemljane radove – Zone udobnosti i dohvata komandi (ISO 6682:1986+Amd 1:1989; EN ISO 6682:2008)	EN ISO 6682:2008	Earth-moving machinery – Zones of comfort and reach for controls (ISO 6682:1986+Amd 1:1989; EN ISO 6682:2008)
28 3.	HRN EN ISO 6683:2009	Strojevi za zemljane radove – Sigurnosni pojasevi i njihovi priključci – Zahtjevi za izvedbu i ispitivanja (ISO 6683:2005; EN ISO 6683:2008)	EN ISO 6683:2008	Earth-moving machinery – Seat belts and seat belt anchorages – Performance requirements and tests (ISO 6683:2005; EN ISO 6683:2008)
28 4.	HRN EN ISO 7096:2009	Strojevi za zemljane radove – Laboratorijska procjena vibracija sjedala rukovatelja (ISO 7096:2000; EN ISO 7096:2008)	EN ISO 7096:2008	Earth-moving machinery – Laboratory evaluation of operator seat vibration (ISO 7096:2000; EN ISO 7096:2008)
28 5.	HRN EN ISO 7096:2009/Ispr. 1:2009	Strojevi za zemljane radove – Laboratorijska procjena vibracija sjedala rukovatelja (EN ISO 7096:2008/AC:2009)	EN ISO 7096:2008/AC:2009	Earth-moving machinery – Laboratory evaluation of operator seat vibration (EN ISO 7096:2008/AC:2009)
28 6.	HRN EN ISO 7235:2010	Akustika – Laboratorijski mjerni postupci za zvučne prigušivače u kanalima i završnim jedinicama kanala – Uneseno prigušenje, šum strujanja i ukupni pad tlaka (ISO 7235:2003; EN ISO 7235:2009)	EN ISO 7235:2009	Acoustics – Laboratory measurement procedures for ducted silencers and air-terminal units – Insertion loss, flow noise and total pressure loss (ISO 7235:2003; EN ISO 7235:2009)
28 7.	HRN EN ISO 7731:2010	Ergonomija – Signali opasnosti za javne i radne prostore – Zvučni signali opasnosti (ISO	EN ISO 7731:2008	Ergonomics – Danger signals for public and work areas – Auditory danger signals (ISO 7731:2003; EN ISO

		7731:2003; EN ISO 7731:2008)		7731:2008)
28 8.	HRN EN ISO 8230-1:2009	Sigurnosni zahtjevi za strojeve za suho čišćenje – 1. dio: Opći sigurnosni zahtjevi (ISO 8230-1:2008; EN ISO 8230-1:2008)	EN ISO 8230-1:2008	Safety requirements for dry-cleaning machines – Part 1: Common safety requirements (ISO 8230-1:2008; EN ISO 8230-1:2008)
28 9.	HRN EN ISO 8230-2:2009	Sigurnosni zahtjevi za strojeve za suho čišćenje – 2. dio: Strojevi koji upotrebljavaju tetrakloretilen (ISO 8230-2:2008; EN ISO 8230-2:2008)	EN ISO 8230-2:2008	Safety requirements for dry-cleaning machines – Part 2: Machines using perchloroethylene (ISO 8230-2:2008; EN ISO 8230-2:2008)
29 0.	HRN EN ISO 8230-3:2009	Sigurnosni zahtjevi za strojeve za suho čišćenje – 3. dio: Strojevi koji upotrebljavaju zapaljivu otopinu (ISO 8230-3:2008; EN ISO 8230-3:2008)	EN ISO 8230-3:2008	Safety requirements for dry-cleaning machines – Part 3: Machines using combustible solvents (ISO 8230-3:2008; EN ISO 8230-3:2008)
29 1.	HRN EN ISO 9614-1:2010	Akustika – Određivanje razina zvučne snage izvora buke uporabom jakosti zvuka – 1. dio: Mjerenje na diskretnim točkama (ISO 9614-1:1993; EN ISO 9614-1:2009)	EN ISO 9614-1:2009	Acoustics – Determination of sound power levels of noise sources using sound intensity – Part 1: Measurement at discrete points (ISO 9614-1:1993; EN ISO 9614-1:2009)
29 2.	HRN EN ISO 9614-3:2010	Akustika – Određivanje razina zvučne snage izvora buke uporabom jakosti zvuka – 3. dio: Precizna metoda skeniranjem (ISO 9614-3:2002; EN ISO 9614-3:2009)	EN ISO 9614-3:2009	Acoustics – Determination of sound power levels of noise sources using sound intensity – Part 3: Precision method for measurement by scanning (ISO 9614-3:2002; EN ISO 9614-3:2009)
29 3.	HRN EN ISO 9902-1:2004	Tekstilni strojevi – Određivanje emisije	EN ISO 9902-1:2001	Textile machinery – Noise test code – Part

		buke – 1. dio: Opći zahtjevi (ISO 9902-1:2001; EN ISO 9902-1:2001)		1: Common requirements (ISO 9902-1:2001; EN ISO 9902-1:2001)
29 4.	HRN EN ISO 9902-1:2004/A1:2009	Tekstilni strojevi – Određivanje emisije buke – 1. dio: Opći zahtjevi (ISO 9902-1:2001/Amd 1:2009; EN ISO 9902-1:2001/A1:2009)	EN ISO 9902-1:2001/A1:2009	Textile machinery – Noise test code – Part 1: Common requirements (ISO 9902-1:2001/Amd 1:2009; EN ISO 9902-1:2001/A1:2009)
29 5.	HRN EN ISO 9902-2:2004	Tekstilni strojevi – Određivanje emisije buke – 2. dio: Strojevi za pripremu pređenja i prelački strojevi (strojevi za pređenje) (ISO 9902-2:2001; EN ISO 9902-2:2001)	EN ISO 9902-2:2001	Textile machinery – Noise test code – Part 2: Spinning preparatory and spinning machinery (ISO 9902-2:2001; EN ISO 9902-2:2001)
29 6.	HRN EN ISO 9902-2:2004/A1:2009	Tekstilni strojevi – Određivanje emisije buke – 2. dio: Strojevi za pripremu pređenja i prelački strojevi (strojevi za pređenje) (ISO 9902-2:2001/Amd 1:2009; EN ISO 9902-2:2001/A1:2009)	EN ISO 9902-2:2001/A1:2009	Textile machinery – Noise test code – Part 2: Spinning preparatory and spinning machinery (ISO 9902-2:2001/Amd 1:2009; EN ISO 9902-2:2001/A1:2009)
29 7.	HRN EN ISO 9902-3:2004	Tekstilni strojevi – Određivanje emisije buke – 3. dio: Strojevi za netkane tekstile (ISO 9902-3:2001; EN ISO 9902-3:2001)	EN ISO 9902-3:2001	Textile machinery – Noise test code – Part 3: Nonwoven machines (ISO 9902-3:2001; EN ISO 9902-3:2001)
29 8.	HRN EN ISO 9902-3:2004/A1:2009	Tekstilni strojevi – Određivanje emisije buke – 3. dio: Strojevi za netkane tekstile (ISO 9902-3:2001/Amd 1:2009; EN ISO 9902-3:2001/A1:2009)	EN ISO 9902-3:2001/A1:2009	Textile machinery – Noise test code – Part 3: Nonwoven machines (ISO 9902-3:2001/Amd 1:2009; EN ISO 9902-3:2001/A1:2009)
29 9.	HRN EN ISO 9902-4:2004	Tekstilni strojevi – Određivanje emisije buke – 4. dio: Strojevi	EN ISO 9902-4:2001	Textile machinery – Noise test code – Part 4: Yarn processing,

		za preradu pređe, izradu uzica i užadi (ISO 9902-4:2001; EN ISO 9902-4:2001)		cordage and rope manufacturing machinery (ISO 9902-4:2001; EN ISO 9902-4:2001)
30 0.	HRN EN ISO 9902- 4:2004/A1:2009	Tekstilni strojevi – Određivanje emisije buke – 4. dio: Strojevi za preradu pređe, izradu uzica i užad (ISO 9902- 4:2001/Amd 1:2009; EN ISO 9902- 4:2001/A1:2009)	EN ISO 9902- 4:2001/A1:2009	Textile machinery – Noise test code – Part 4: Yarn processing, cordage and rope manufacturing machinery (ISO 9902- 4:2001/Amd 1:2009; EN ISO 9902- 4:2001/A1:2009)
30 1.	HRN EN ISO 9902-5:2004	Tekstilni strojevi – Određivanje emisije buke – 5. dio: Tkalački strojevi i strojevi za pripremu pletenja (ISO 9902-5:2001; EN ISO 9902-5:2001)	EN ISO 9902-5:2001	Textile machinery – Noise test code – Part 5: Weaving and knitting preparatory machinery (ISO 9902- 5:2001; EN ISO 9902- 5:2001)
30 2.	HRN EN ISO 9902- 5:2004/A1:2009	Tekstilni strojevi – Određivanje emisije buke – 5. dio: Tkalački strojevi i strojevi za pripremu pletenja (ISO 9902-5:2001/Amd 1:2009; EN ISO 9902- 5:2001/A1:2009)	EN ISO 9902- 5:2001/A1:2009	Textile machinery – Noise test code – Part 5: Weaving and knitting preparatory machinery (ISO 9902- 5:2001/Amd 1:2009; EN ISO 9902- 5:2001/A1:2009)
30 3.	HRN EN ISO 9902-6:2004	Tekstilni strojevi – Određivanje emisije buke – 6. dio: Strojevi za proizvodnju plošnih tekstila (ISO 9902- 6:2001; EN ISO 9902- 6:2001)	EN ISO 9902-6:2001	Textile machinery – Noise test code – Part 6: Fabric manufacturing machinery (ISO 9902- 6:2001; EN ISO 9902- 6:2001)
30 4.	HRN EN ISO 9902- 6:2004/A1:2009	Tekstilni strojevi – Određivanje emisije buke – 6. dio: Strojevi za proizvodnju plošnih tekstila (ISO 9902- 6:2001/Amd 1:2009; EN ISO 9902- 6:2001/A1:2009)	EN ISO 9902- 6:2001/A1:2009	Textile machinery – Noise test code – Part 6: Fabric manufacturing machinery (ISO 9902- 6:2001/Amd 1:2009; EN ISO 9902- 6:2001/A1:2009)
30 5.	HRN EN ISO 9902-7:2004	Tekstilni strojevi – Određivanje emisije	EN ISO 9902-7:2001	Textile machinery – Noise test code – Part

		buke – 7. dio: Strojevi za bojenje i oplemenjivanje (ISO 9902-7:2001; EN ISO 9902-7:2001)		7: Dyeing and finishing machinery (ISO 9902-7:2001; EN ISO 9902-7:2001)
30 6.	HRN EN ISO 9902- 7:2004/A1:2009	Tekstilni strojevi – Određivanje emisije buke – 7. dio: Strojevi za bojenje i oplemenjivanje (ISO 9902-7:2001/Amd 1:2009; EN ISO 9902-7:2001/A1:2009)	EN ISO 9902- 7:2001/A1:2009	Textile machinery – Noise test code – Part 7: Dyeing and finishing machinery (ISO 9902-7:2001/Amd 1:2009; EN ISO 9902-7:2001/A1:2009)
30 7.	HRN EN ISO 10218-1:2012	Roboti i robotski uređaji – Sigurnosni zahtjevi za industrijske robote – 1. dio: Roboti (ISO 10218-1:2011; EN ISO 10218-1:2011)	EN ISO 10218- 1:2011	Robots and robotic devices – Safety requirements for industrial robots – Part 1: Robots (ISO 10218-1:2011; EN ISO 10218-1:2011)
30 8.	HRN EN ISO 10218-2:2012	Roboti i robotski uređaji – Sigurnosni zahtjevi za industrijske robote – 2. dio: Robotski sustavi i integracija (ISO 10218-2:2011; EN ISO 10218-2:2011)	EN ISO 10218- 2:2011	Robots and robotic devices – Safety requirements for industrial robots – Part 2: Robot systems and integration (ISO 10218-2:2011; EN ISO 10218-2:2011)
30 9.	HRN EN ISO 10472-1:2009	Sigurnosni zahtjevi za strojeve za industrijsko pranje – 1. dio: Opći zahtjevi (ISO 10472-1:1997; EN ISO 10472-1:2008)	EN ISO 10472- 1:2008	Safety requirements for industrial laundry machinery – Part 1: Common requirements (ISO 10472-1:1997; EN ISO 10472-1:2008)
31 0.	HRN EN ISO 10472-2:2009	Sigurnosni zahtjevi za strojeve za industrijsko pranje – 2. dio: Strojevi za pranje i perilice s izdvajačem (ISO 10472-2:1997; EN ISO 10472-2:2008)	EN ISO 10472- 2:2008	Safety requirements for industrial laundry machinery – Part 2: Washing machines and washer-extractors (ISO 10472-2:1997; EN ISO 10472-2:2008)
31 1.	HRN EN ISO 10472-3:2009	Sigurnosni zahtjevi za strojeve za industrijsko pranje – 3. dio:	EN ISO 10472- 3:2008	Safety requirements for industrial laundry machinery – Part 3:

		Tunelske linije za pranje uključujući i složene strojeve (ISO 10472-3:1997; EN ISO 10472-3:2008)		Washing tunnel lines including component machines (ISO 10472-3:1997; EN ISO 10472-3:2008)
31 2.	HRN EN ISO 10472-4:2009	Sigurnosni zahtjevi za strojeve za industrijsko pranje – 4. dio: Sušnice (sušilice) zrakom (ISO 10472-4:1997; EN ISO 10472-4:2008)	EN ISO 10472-4:2008	Safety requirements for industrial laundry machinery – Part 4: Air dryers (ISO 10472-4:1997; EN ISO 10472-4:2008)
31 3.	HRN EN ISO 10472-5:2009	Sigurnosni zahtjevi za strojeve za industrijsko pranje – 5. dio: Strojevi za ravno glačanje, strojevi za dovođenje i preklapanje (ISO 10472-5:1997; EN ISO 10472-5:2008)	EN ISO 10472-5:2008	Safety requirements for industrial laundry machinery – Part 5: Flatwork ironers, feeders and folders (ISO 10472-5:1997; EN ISO 10472-5:2008)
31 4.	HRN EN ISO 10472-6:2009	Sigurnosni zahtjevi za strojeve za industrijsko pranje – 6. dio: Preše za glačanje i zavarivanje (ISO 10472-6:1997; EN ISO 10472-6:2008)	EN ISO 10472-6:2008	Safety requirements for industrial laundry machinery – Part 6: Ironing and fusing presses (ISO 10472-6:1997; EN ISO 10472-6:2008)
31 5.	HRN EN ISO 10517:2010	Motorni čistači – Sigurnost (ISO 10517:2009; EN ISO 10517:2009)	EN ISO 10517:2009	Powered hand-held hedge trimmers – Safety (ISO 10517:2009; EN ISO 10517:2009)
31 6.	HRN EN ISO 10517:2010/A1: 2014	Motorni čistači – Sigurnost (ISO 10517:2009/Amd 1:2013; EN ISO 10517:2009/A1:2013)	EN ISO 10517:2009/A1:2013	Powered hand-held hedge trimmers – Safety (ISO 10517:2009/Amd 1:2013; EN ISO 10517:2009/A1:2013)
31 7.	HRN EN ISO 10821:2008	Industrijski šivaći strojevi – Sigurnosni zahtjevi za šivaće strojeve, jedinice i sustave (ISO 10821:2005; EN ISO 10821:2005)	EN ISO 10821:2005	Industrial sewing machines – Safety requirements for sewing machines, units and systems (ISO 10821:2005; EN ISO 10821:2005)

31 8.	HRN EN ISO 10821:2008/A1: 2011	Industrijski šivaći strojevi – Sigurnosni zahtjevi za šivaće strojeve, jedinice i sustave (ISO 10821:2005/Amd 1:2009, Ispravljena verzija 2009-08-01; EN ISO 10821:2005/A1:2009)	EN ISO 10821:2005/A1:2009	Industrial sewing machines – Safety requirements for sewing machines, units and systems (ISO 10821:2005/Amd 1:2009, Corrected version 2009-08-01; EN ISO 10821:2005/A1:2009)
31 9.	HRN EN ISO 11102-1:2010	Klipni motori s unutrašnjim izgaranjem – Oprema za ručno pokretanje – 1. dio: Sigurnosni zahtjevi i ispitivanja (ISO 11102-1:1997; EN ISO 11102-1:2009)	EN ISO 11102- 1:2009	Reciprocating internal combustion engines – Handle starting equipment – Part 1: Safety requirements and tests (ISO 11102-1:1997; EN ISO 11102-1:2009)
32 0.	HRN EN ISO 11102-2:2010	Klipni motori s unutrašnjim izgaranjem – Oprema za ručno pokretanje – 2. dio: Metoda ispitivanja kuta preopterećenja (ISO 11102-2:1997; EN ISO 11102-2:2009)	EN ISO 11102- 2:2009	Reciprocating internal combustion engines – Handle starting equipment – Part 2: Method of testing the angle of disengagement (ISO 11102-2:1997; EN ISO 11102-2:2009)
32 1.	HRN EN ISO 11111-1:2009	Tekstilni strojevi – Sigurnosni zahtjevi – 1. dio: Opći zahtjevi (ISO 11111-1:2005; EN ISO 11111-1:2009)	EN ISO 11111- 1:2009	Textile machinery – Safety requirements – Part 1: Common requirements (ISO 11111-1:2005; EN ISO 11111-1:2009)
32 2.	HRN EN ISO 11111-2:2008	Tekstilni strojevi – Sigurnosni zahtjevi – 2. dio: Strojevi za pripremu pređenja i prelački strojevi (ISO 11111-2:2005; EN ISO 11111-2:2005)	EN ISO 11111- 2:2005	Textile machinery – Safety requirements – Part 2: Spinning preparatory and spinning machines (ISO 11111-2:2005; EN ISO 11111-2:2005)
32 3.	HRN EN ISO 11111- 2:2008/A1:2009	Tekstilni strojevi – Sigurnosni zahtjevi – 2. dio: Strojevi za pripremu pređenja i prelački strojevi –	EN ISO 11111- 2:2005/A1:2009	Textile machinery – Safety requirements – Part 2: Spinning preparatory and spinning machines –

		Amandman 1 (ISO 11111-2:2005/Amd 1:2009; EN ISO 11111-2:2005/A1:2009)		Amendment 1 (ISO 11111-2:2005/Amd 1:2009; EN ISO 11111-2:2005/A1:2009)
32 4.	HRN EN ISO 11111-3:2008	Tekstilni strojevi – Sigurnosni zahtjevi – 3. dio: Strojevi za netkani tekstil (ISO 11111-3:2005; EN ISO 11111-3:2005)	EN ISO 11111-3:2005	Textile machinery – Safety requirements – Part 3: Nonwoven machinery (ISO 11111-3:2005; EN ISO 11111-3:2005)
32 5.	HRN EN ISO 11111-3:2008/A1:2009	Tekstilni strojevi – Sigurnosni zahtjevi – 3. dio: Strojevi za netkani tekstil – Amandman 1 (ISO 11111-3:2005/Amd 1:2009; EN ISO 11111-3:2005/A1:2009)	EN ISO 11111-3:2005/A1:2009	Textile machinery – Safety requirements – Part 3: Nonwoven machinery – Amendment 1 (ISO 11111-3:2005/Amd 1:2009; EN ISO 11111-3:2005/A1:2009)
32 6.	HRN EN ISO 11111-4:2008	Tekstilni strojevi – Sigurnosni zahtjevi – 4. dio: Prerada pređe, strojevi za izradu uzica i užadi (ISO 11111-4:2005; EN ISO 11111-4:2005)	EN ISO 11111-4:2005	Textile machinery – Safety requirements – Part 4: Yarn processing, cordage and rope manufacturing machinery (ISO 11111-4:2005; EN ISO 11111-4:2005)
32 7.	HRN EN ISO 11111-4:2008/A1:2009	Tekstilni strojevi – Sigurnosni zahtjevi – 4. dio: Prerada pređe, strojevi za izradu uzica i užadi – Amandman 1 (ISO 11111-4:2005/Amd 1:2009; EN ISO 11111-4:2005/A1:2009)	EN ISO 11111-4:2005/A1:2009	Textile machinery – Safety requirements – Part 4: Yarn processing, cordage and rope manufacturing machinery – Amendment 1 (ISO 11111-4:2005/Amd 1:2009; EN ISO 11111-4:2005/A1:2009)
32 8.	HRN EN ISO 11111-5:2008	Tekstilni strojevi – Sigurnosni zahtjevi – 5. dio: Strojevi za pripremu tkanja i pletenja (ISO 11111-5:2005; EN ISO	EN ISO 11111-5:2005	Textile machinery – Safety requirements – Part 5: Preparatory machinery to weaving and knitting (ISO 11111-5:2005; EN

		11111-5:2005)		ISO 11111-5:2005)
32 9.	HRN EN ISO 11111- 5:2008/A1:2009	Tekstilni strojevi – Sigurnosni zahtjevi – 5. dio: Strojevi za pripremu tkanja i pletanja – Amandman 1 (ISO 11111- 5:2005/Amd 1:2009; EN ISO 11111- 5:2005/A1:2009)	EN ISO 11111- 5:2005/A1:2009	Textile machinery – Safety requirements – Part 5: Preparatory machinery to weaving and knitting – Amendment 1 (ISO 11111-5:2005/Amd 1:2009; EN ISO 11111- 5:2005/A1:2009)
33 0.	HRN EN ISO 11111-6:2008	Tekstilni strojevi – Sigurnosni zahtjevi – 6. dio: Strojevi za proizvodnju plošnih tekstila (ISO 11111- 6:2005; EN ISO 11111-6:2005)	EN ISO 11111- 6:2005	Textile machinery – Safety requirements – Part 6: Fabric manufacturing machinery (ISO 11111-6:2005; EN ISO 11111-6:2005)
33 1.	HRN EN ISO 11111- 6:2008/A1:2009	Tekstilni strojevi – Sigurnosni zahtjevi – 6. dio: Strojevi za proizvodnju plošnih tekstila – Amandman 1 (ISO 11111- 6:2005/Amd 1:2009; EN ISO 11111- 6:2005/A1:2009)	EN ISO 11111- 6:2005/A1:2009	Textile machinery – Safety requirements – Part 6: Fabric manufacturing machinery – Amendment 1 (ISO 11111-6:2005/Amd 1:2009; EN ISO 11111- 6:2005/A1:2009)
33 2.	HRN EN ISO 11111-7:2008	Tekstilni strojevi – Sigurnosni zahtjevi – 7. dio: Strojevi za bojenje i oplemenjivanje (ISO 11111-7:2005; EN ISO 11111-7:2005)	EN ISO 11111- 7:2005	Textile machinery – Safety requirements – Part 7: Dyeing and finishing machinery (ISO 11111-7:2005; EN ISO 11111- 7:2005)
33 3.	HRN EN ISO 11111- 7:2008/A1:2009	Tekstilni strojevi – Sigurnosni zahtjevi – 7. dio: Strojevi za bojenje i oplemenjivanje – Amandman 1 (ISO 11111-7:2005/Amd 1:2009; EN ISO 11111- 7:2005/A1:2009)	EN ISO 11111- 7:2005/A1:2009	Textile machinery – Safety requirements – Part 7: Dyeing and finishing machinery – Amendment 1 (ISO 11111-7:2005/Amd 1:2009; EN ISO 11111- 7:2005/A1:2009)
33	HRN EN ISO	Optika i fotonika –	EN ISO 11145:2008	Optics and photonics –

4.	11145:2010	Laseri i pridružena oprema – Terminološki rječnik i simboli (ISO 11145:2006; EN ISO 11145:2008)		Lasers and laser-related equipment – Vocabulary and symbols (ISO 11145:2006; EN ISO 11145:2008)
33 5.	HRN EN ISO 11148-1:2012	Ručni neelektrični alati – Sigurnosni zahtjevi – 1. dio: Montažni alati za mehaničko spajanje bez navoja (ISO 11148-1:2011; EN ISO 11148-1:2011)	EN ISO 11148-1:2011	Hand-held non-electric power tools – Safety requirements – Part 1: Assembly power tools for non-threaded mechanical fasteners (ISO 11148-1:2011; EN ISO 11148-1:2011)
33 6.	HRN EN ISO 11148-2:2012	Ručni neelektrični aparati – Sigurnosni zahtjevi – 2. dio: Alati za odrezivanje i narezivanje (ISO 11148-2:2011; EN ISO 11148-2:2011)	EN ISO 11148-2:2011	Hand-held non-electric power tools – Safety requirements – Part 2: Cutting-off and crimping power tools (ISO 11148-2:2011; EN ISO 11148-2:2011)
33 7.	HRN EN ISO 11148-3:2013	Ručni neelektrični alati – Sigurnosni zahtjevi – 3. dio: Svrkla i navojnice (ISO 11148-3:2012; EN ISO 11148-3:2012)	EN ISO 11148-3:2012	Hand-held non-electric power tools – Safety requirements – Part 3: Drills and tappers (ISO 11148-3:2012; EN ISO 11148-3:2012)
33 8.	HRN EN ISO 11148-4:2013	Ručni neelektrični alati – Sigurnosni zahtjevi – 4. dio: Nerotirajući udarni alati (ISO 11148-4:2012; EN ISO 11148-4:2012)	EN ISO 11148-4:2012	Hand-held non-electric power tools – Safety requirements – Part 4: Non-rotary percussive power tools (ISO 11148-4:2012; EN ISO 11148-4:2012)
33 9.	HRN EN ISO 11148-5:2012	Ručni neelektrični alati – Sigurnosni zahtjevi – 5. dio: Rotirajuća udarna svrdla (ISO 11148-5:2011; EN ISO 11148-5:2011)	EN ISO 11148-5:2011	Hand-held non-electric power tools – Safety requirements – Part 5: Rotary percussive drills (ISO 11148-5:2011; EN ISO 11148-5:2011)
34 0.	HRN EN ISO 11148-6:2013	Ručni neelektrični alati – Sigurnosni	EN ISO 11148-6:2012	Hand-held non-electric power tools – Safety

		zahtjevi – 6. dio: Montažni alati za spajanje navojem (ISO 11148-6:2012; EN ISO 11148-6:2012)		requirements – Part 6: Assembly power tools for threaded fasteners (ISO 11148-6:2012; EN ISO 11148-6:2012)
34 1.	HRN EN ISO 11148-7:2013	Ručni neelektrični alati – Sigurnosni zahtjevi – 7. dio: Alati za bušenje (ISO 11148-7:2012; EN ISO 11148-7:2012)	EN ISO 11148-7:2012	Hand-held non-electric power tools – Safety requirements – Part 7: Grinders (ISO 11148-7:2012; EN ISO 11148-7:2012)
34 2.	HRN EN ISO 11148-8:2012	Ručni neelektrični alati – Sigurnosni zahtjevi – 8. dio: Alati za pjeskarenje i poliranje (ISO 11148-8:2011; EN ISO 11148-8:2011)	EN ISO 11148-8:2011	Hand-held non-electric power tools – Safety requirements – Part 8: Sanders and polishers (ISO 11148-8:2011; EN ISO 11148-8:2011)
34 3.	HRN EN ISO 11148-9:2012	Ručni neelektrični alati – Sigurnosni zahtjevi – 9. dio: Brusilice (ISO 11148-9:2011; EN ISO 11148-9:2011)	EN ISO 11148-9:2011	Hand-held non-electric power tools – Safety requirements – Part 9: Die grinders (ISO 11148-9:2011; EN ISO 11148-9:2011)
34 4.	HRN EN ISO 11148-10:2012	Ručni neelektrični alati – Sigurnosni zahtjevi – 10. dio: Alati za stezanje-sabijanje (ISO 11148-10:2011; EN ISO 11148-10:2011)	EN ISO 11148-10:2011	Hand-held non-electric power tools – Safety requirements – Part 10: Compression power tools (ISO 11148-10:2011; EN ISO 11148-10:2011)
34 5.	HRN EN ISO 11148-11:2012	Ručni neelektrični alati – Sigurnosni zahtjevi – 11. dio: Probijači i škare (ISO 11148-11:2011; EN ISO 11148-11:2011)	EN ISO 11148-11:2011	Hand-held non-electric power tools – Safety requirements – Part 11: Nibblers and shears (ISO 11148-11:2011; EN ISO 11148-11:2011)
34 6.	HRN EN ISO 11148-12:2013	Ručni neelektrični alati – Sigurnosni zahtjevi – 12. dio: Kružne, oscilirajuće i ubodne pile (ISO 11148-12:2012; EN ISO 11148-12:2012)	EN ISO 11148-12:2012	Hand-held non-electric power tools – Safety requirements – Part 12: Circular, oscillating and reciprocating saws (ISO 11148-12:2012;

				EN ISO 11148-12:2012)
34 7.	HRN EN ISO 11161:2008	Sigurnost strojeva – Integrirani sustavi proizvodnje – Osnovni zahtjevi (ISO 11161:2007; EN ISO 11161:2007)	EN ISO 11161:2007	Safety of machinery – Integrated manufacturing systems – Basic requirements (ISO 11161:2007; EN ISO 11161:2007)
34 8.	HRN EN ISO 11161:2008/A1: 2010	Sigurnost strojeva – Integrirani sustavi proizvodnje – Osnovni zahtjevi (ISO 11161:2007/Amd 1:2010; EN ISO 11161:2007/A1:2010)	EN ISO 11161:2007/A1:2010	Safety of machinery – Integrated manufacturing systems – Basic requirements (ISO 11161:2007/Amd 1:2010; EN ISO 11161:2007/A1:2010)
34 9.	HRN EN ISO 11200:2010	Akustika – Buka koju zrače strojevi i oprema – Smjernice za uporabu temeljnih norma za određivanje zvučnoga tlaka emisije na radnome mjestu i na drugim specificiranim mjestima (ISO 11200:1995+Cor 1:1997; EN ISO 11200:2009)	EN ISO 11200:2009	Acoustics – Noise emitted by machinery and equipment – Guidelines for the use of basic standards for the determination of emission sound pressure levels at a work station and at other specified positions (ISO 11200:1995+Cor 1:1997; EN ISO 11200:2009)
35 0.	HRN EN ISO 11201:2010	Akustika – Buka koju emitiraju strojevi i oprema – Određivanje razina zvučnoga tlaka emisije na radnome mjestu i drugim specificiranim mjestima u pretežno slobodnom zvučnom polju iznad reflektirajuće ravnine s neznatnim korekcijama utjecaja okoliša (ISO 11201:2010; EN ISO 11201:2010)	EN ISO 11201:2010	Acoustics – Noise emitted by machinery and equipment – Determination of emission sound pressure levels at a work station and at other specified positions in an essentially free field over a reflecting plane with negligible environmental corrections (ISO 11201:2010; EN ISO 11201:2010)
35 1.	HRN EN ISO 11202:2010	Akustika – Buka koju emitiraju strojevi i	EN ISO 11202:2010	Acoustics – Noise emitted by machinery

		oprema – Određivanje razina zvučnoga tlaka emisije na radnome mjestu i drugim specificiranim mjestima primjenom približnih korekcija utjecaja okoliša (ISO 11202:2010; EN ISO 11202:2010)		and equipment – Determination of emission sound pressure levels at a work station and at other specified positions applying approximate environmental corrections (ISO 11202:2010; EN ISO 11202:2010)
35 2.	HRN EN ISO 11203:2010	Akustika – Buka koju emitiraju strojevi i oprema – Određivanje razina zvučnoga tlaka emisije na radnome mjestu i drugim specificiranim mjestima iz razine zvučne snage (ISO 11203:1995; EN ISO 11203:2009)	EN ISO 11203:2009	Acoustics – Noise emitted by machinery and equipment – Determination of emission sound pressure levels at a work station and at other specified positions from the sound power level (ISO 11203:1995; EN ISO 11203:2009)
35 3.	HRN EN ISO 11204:2010	Akustika – Buka koju emitiraju strojevi i oprema – Određivanje razina zvučnoga tlaka emisije na radnome mjestu i drugim specificiranim mjestima primjenom točnih korekcija utjecaja okoliša (ISO 11204:2010; EN ISO 11204:2010)	EN ISO 11204:2010	Acoustics – Noise emitted by machinery and equipment – Determination of emission sound pressure levels at a work station and at other specified positions applying accurate environmental corrections (ISO 11204:2010; EN ISO 11204:2010)
35 4.	HRN EN ISO 11205:2010	Akustika – Buka koju emitiraju strojevi i oprema – Inženjerska metoda za određivanje razina zvučnog tlaka emisije in situ na radnome mjestu i drugim specificiranim mjestima uporabom jakosti zvuka (ISO	EN ISO 11205:2009	Acoustics – Noise emitted by machinery and equipment – Engineering method for the determination of emission sound pressure levels in situ at the work station and at other specified positions using sound

		11205:2003; EN ISO 11205:2009)		intensity (ISO 11205:2003; EN ISO 11205:2009)
35 5.	HRN EN ISO 11252:2013	Laseri i pridružena oprema – Laserski uređaj – Minimalni zahtjevi za dokumentaciju (ISO 11252:2013; EN ISO 11252:2013)	EN ISO 11252:2013	Lasers and laser-related equipment – Laser device – Minimum requirements for documentation (ISO 11252:2013; EN ISO 11252:2013)
35 6.	HRN EN ISO 11546-1:2010	Akustika – Određivanje zvučne izolacije oklopa – 1. dio: Mjerenja u laboratorijskim uvjetima (u svrhu deklariranja svojstava) (ISO 11546-1:1995; EN ISO 11546-1:2009)	EN ISO 11546-1:2009	Acoustics – Determination of sound insulation performances of enclosures – Part 1: Measurements under laboratory conditions (for declaration purposes) (ISO 11546-1:1995; EN ISO 11546-1:2009)
35 7.	HRN EN ISO 11546-2:2010	Akustika – Određivanje zvučne izolacije oklopa – 2. dio: Mjerenja in situ (u svrhu prihvaćanja i provjere) (ISO 11546-2:1995; EN ISO 11546-2:2009)	EN ISO 11546-2:2009	Acoustics – Determination of sound insulation performances of enclosures – Part 2: Measurements in situ (for acceptance and verification purposes) (ISO 11546-2:1995; EN ISO 11546-2:2009)
35 8.	HRN EN ISO 11553-1:2010	Sigurnost strojeva – Laserski strojevi za obradu – 1. dio: Opći zahtjevi za sigurnost (ISO 11553-1:2005; EN ISO 11553-1:2008)	EN ISO 11553-1:2008	Safety of machinery – Laser processing machines – Part 1: General safety requirements (ISO 11553-1:2005; EN ISO 11553-1:2008)
35 9.	HRN EN ISO 11553-2:2010	Sigurnost strojeva – Laserski strojevi za obradu – 2. dio: Zahtjevi za sigurnost ručnih laserskih uređaja za obradu (ISO 11553-2:2007;	EN ISO 11553-2:2008	Safety of machinery – Laser processing machines – Part 2: Safety requirements for hand-held laser processing devices (ISO 11553-2:2007;

		EN ISO 11553-2:2008)		EN ISO 11553-2:2008)
36 0.	HRN EN ISO 11553-3:2013	Sigurnost strojeva – Laserski strojevi za obradu – 3. dio: Smanjenje buke i metode mjerenja buke laserskih strojeva, ručnih laserskih uređaja za obradu i dodatne pomoćne opreme (stupanj preciznosti 2) (ISO 11553-3:2013; EN ISO 11553-3:2013)	EN ISO 11553-3:2013	Safety of machinery – Laser processing machines – Part 3: Noise reduction and noise measurement methods for laser processing machines and hand-held processing devices and associated auxiliary equipment (accuracy grade 2) (ISO 11553-3:2013; EN ISO 11553-3:2013)
36 1.	HRN EN ISO 11554:2008	Optika i fotonika – Laseri i pridružena oprema – Ispitne metode za snagu, energiju i vremenske značajke laserskog snopa (ISO 11554:2006; EN ISO 11554:2008)	EN ISO 11554:2008	Optics and photonics – Lasers and laser-related equipment – Test methods for laser beam power, energy and temporal characteristics (ISO 11554:2006; EN ISO 11554:2008)
36 2.	HRN EN ISO 11680-1:2013	Šumarska mehanizacija – Sigurnosni zahtjevi i ispitivanje za motorne škare za rad na visini – 1. dio: Strojevi opremljeni motorom s unutrašnjim izgaranjem (ISO 11680-1:2011; EN ISO 11680-1:2011)	EN ISO 11680-1:2011	Machinery for forestry – Safety requirements and testing for pole-mounted powered pruners – Part 1: Machines fitted with an integral combustion engine (ISO 11680-1:2011; EN ISO 11680-1:2011)
36 3.	HRN EN ISO 11680-2:2013	Šumarska mehanizacija – Sigurnosni zahtjevi i ispitivanje za motorne škare za rad na visini – 2. dio: Strojevi za upotrebu sa stražnjim pogonom (ISO 11680-2:2011; EN ISO 11680-2:2011)	EN ISO 11680-2:2011	Machinery for forestry – Safety requirements and testing for pole-mounted powered pruners – Part 2: Machines for use with back-pack power source (ISO 11680-2:2011; EN ISO 11680-2:2011)
36	HRN EN ISO	Šumarska	EN ISO 11681-	Machinery for forestry

4.	11681-1:2013	mehanizacija – Sigurnosni zahtjevi i ispitivanje motornih pila – 1. dio: Motorne pile za šumarsku praksu (ISO 11681-1:2011; EN ISO 11681-1:2011)	1:2011	– Portable chain-saw safety requirements and testing – Part 1: Chain-saws for forest service (ISO 11681-1:2011; EN ISO 11681-1:2011)
36 5.	HRN EN ISO 11681-2:2013	Šumarska mehanizacija – Sigurnosni zahtjevi i ispitivanje motornih pila – 2. dio: Motorne pile za njegu stabala (ISO 11681-2:2011; EN ISO 11681-2:2011)	EN ISO 11681-2:2011	Machinery for forestry – Portable chain-saw safety requirements and testing – Part 2: Chain-saws for tree service (ISO 11681-2:2011; EN ISO 11681-2:2011)
36 6.	HRN EN ISO 11688-1:2010	Akustika – Preporučena praksa za projektiranje strojeva i opreme s malom bukom – 1. dio: Planiranje (ISO/TR 11688-1:1995; EN ISO 11688-1:2009)	EN ISO 11688-1:2009	Acoustics – Recommended practice for the design of low-noise machinery and equipment – Part 1: Planning (ISO/TR 11688-1:1995; EN ISO 11688-1:2009)
36 7.	HRN EN ISO 11691:2010	Akustika – Mjerenje unesenog prigušenja prigušivača u kanalima bez protoka – Laboratorijska pregledna metoda (ISO 11691:1995; EN ISO 11691:2009)	EN ISO 11691:2009	Acoustics – Measurement of insertion loss of ducted silencers without flow – Laboratory survey method (ISO 11691:1995; EN ISO 11691:2009)
36 8.	HRN EN ISO 11806-1:2013	Poljoprivredna i šumarska mehanizacija – Sigurnosni zahtjevi i ispitivanje za prijenosne, ručno upravljane, motorne rezačice za grmlje i kosilice trave – 1. dio: Strojevi opremljeni motorom s unutrašnjim izgaranjem (ISO	EN ISO 11806-1:2011	Agricultural and forestry machinery – Safety requirements and testing for portable, hand-held, powered brush-cutters and grass-trimmers – Part 1: Machines fitted with an integral combustion engine (ISO 11806-1:2011; EN ISO 11806-1:2011)

		11806-1:2011; EN ISO 11806-1:2011)		
369.	HRN EN ISO 11806-2:2013	Poljoprivredna i šumarska mehanizacija – Sigurnosni zahtjevi i ispitivanje za prijenosne, ručno upravljane, motorne rezačice za grmlje i kosilice za travu – 2. dio: Strojevi opremljeni stražnjom pogonskom jedinicom (ISO 11806-2:2011; EN ISO 11806-2:2011)	EN ISO 11806-2:2011	Agricultural and forestry machinery – Safety requirements and testing for portable, hand-held, powered brush-cutters and grass-trimmers – Part 2: Machines for use with back-pack power unit (ISO 11806-2:2011; EN ISO 11806-2:2011)
370.	HRN EN ISO 11850:2013	Šumarska mehanizacija – Opći sigurnosni zahtjevi (ISO 11850:2011; EN ISO 11850:2011)	EN ISO 11850:2011	Machinery for forestry – General safety requirements (ISO 11850:2011; EN ISO 11850:2011)
371.	HRN EN ISO 11957:2010	Akustika – Određivanje zvučne izolacije kabina – Mjerenja u laboratoriju i in situ (ISO 11957:1996; EN ISO 11957:2009)	EN ISO 11957:2009	Acoustics – Determination of sound insulation performance of cabins – Laboratory and in situ measurements (ISO 11957:1996; EN ISO 11957:2009)
372.	HRN EN 12001:2013	Strojevi za transport, prskanje i izlivanje betona i žbuke – Sigurnosni zahtjevi (EN 12001:2012)	EN 12001:2012	Conveying, spraying and placing machines for concrete and mortar – Safety requirements (EN 12001:2012)
373.	HRN EN 12012-1:2008	Strojevi za gumu i plastiku – Strojevi za usitnjavanje – 1. dio: Sigurnosni zahtjevi za granulatore sa noževima (EN 12012-1:2007+A1:2008)	EN 12012-1:2007+A1:2008	Plastics and rubber machines – Size reduction machines – Part 1: Safety requirements for blade granulators (EN 12012-1:2007+A1:2008)
374.	HRN EN 12012-3:2008	Strojevi za gumu i plastiku – Strojevi za	EN 12012-3:2001+A1:2008	Plastics and rubber machines – Size

		usitnjavanje – 3. dio: Sigurnosni zahtjevi za drobljenje (EN 12012-3:2001+A1:2008)		reduction machines – Part 3: Safety requirements for shredders (EN 12012-3:2001+A1:2008)
37 5.	HRN EN 12012-4:2008	Strojevi za gumu i plastiku – Strojevi za usitnjavanje – 4. dio: Sigurnosni zahtjevi za drobilice (EN 12012-4:2006+A1:2008)	EN 12012-4:2006+A1:2008	Plastics and rubber machines – Size reduction machines – Part 4: Safety requirements for agglomerators (EN 12012-4:2006+A1:2008)
37 6.	HRN EN 12013:2008	Strojevi za gumu i plastiku – Unutrašnje mješalice – Sigurnosni zahtjevi (EN 12013:2000+A1:2008)	EN 12013:2000+A1:2008	Plastics and rubber machines – Internal mixers – Safety requirements (EN 12013:2000+A1:2008)
37 7.	HRN EN 12016:2013	Elektromagnetska kompatibilnost – Norma porodice proizvoda za dizala, pokretne stube i pokretne trake – Otpornost (EN 12016:2013)	EN 12016:2013	Electromagnetic compatibility – Product family standard for lifts, escalators and moving walks – Immunity (EN 12016:2013)
37 8.	HRN EN 12041:2009	Strojevi za preradu hrane – Strojevi za oblikovanje – Sigurnosni i higijenski zahtjevi (EN 12041:2000+A1:2009)	EN 12041:2000+A1:2009	Food processing machinery – Moulders – Safety and hygiene requirements (EN 12041:2000+A1:2009)
37 9.	HRN EN 12042:2010	Strojevi za preradu hrane – Automatski odjeljivači – Sigurnosni i higijenski zahtjevi (EN 12042:2005+A1:2010)	EN 12042:2005+A1:2010	Food processing machinery – Automatic dividers – Safety and hygiene requirements (EN 12042:2005+A1:2010)
38 0.	HRN EN 12043:2010	Strojevi za preradu hrane – Ispitivači sredine – Sigurnosni i higijenski zahtjevi (EN 12043:2000+A1:2010)	EN 12043:2000+A1:2010	Food processing machinery – Intermediate provers – Safety and hygiene requirements (EN 12043:2000+A1:2010)
38 1.	HRN EN 12044:2010	Strojevi za proizvodnju obuće i	EN 12044:2005+A1:2009	Footwear, leather and imitation leather goods

		proizvoda od kože i umjetne kože – Strojevi za rezanje i probijanje – Sigurnosni zahtjevi (EN 12044:2005+A1:2009)		manufacturing machines – Cutting and punching machines – Safety requirements (EN 12044:2005+A1:2009)
38 2.	HRN EN 12053:2008	Sigurnost industrijskih kamiona – Ispitne metode za mjerenje emisije buke (EN 12053:2001+A1:2008)	EN 12053:2001+A1:2008	Safety of industrial trucks – Test methods for measuring noise emissions (EN 12053:2001+A1:2008)
38 3.	HRN EN 12077-2:2008	Sigurnost granika – Zahtjevi za zdravlje i sigurnost – 2. dio: Graničnici i pokazni uređaji (EN 12077-2:1998+A1:2008)	EN 12077-2:1998+A1:2008	Cranes safety – Requirements for health and safety – Part 2: Limiting and indicating devices (EN 12077-2:1998+A1:2008)
38 4.	HRN EN ISO 12100:2011	Sigurnost strojeva – Opća načela za projektiranje – Procjena i smanjivanje rizika (ISO 12100:2010; EN ISO 12100:2010)	EN ISO 12100:2010	Safety of machinery – General principles for design – Risk assessment and risk reduction (ISO 12100:2010; EN ISO 12100:2010)
38 5.	HRN EN 12110:2009	Strojevi za gradnju tunela – Zračne brane – Sigurnosni zahtjevi (EN 12110:2002+A1:2008)	EN 12110:2002+A1:2008	Tunnelling machines – Air locks – Safety requirements (EN 12110:2002+A1:2008)
38 6.	HRN EN 12111:2009	Strojevi za gradnju tunela – Rovokopači, mineri s neprekidnim djelovanjem i udarni riperi – Sigurnosni zahtjevi (EN 12111:2002+A1:2009)	EN 12111:2002+A1:2009	Tunnelling machines – Road headers, continuous miners and impact rippers – Safety requirements (EN 12111:2002+A1:2009)
38 7.	HRN EN 12158-1:2010	Građevna dizala za transport materijala – 1. dio: Dizala s dozvoljenim pristupom na platformu (EN 12158-1:2000+A1:2010)	EN 12158-1:2000+A1:2010	Builders' hoists for goods – Part 1: Hoists with accessible platforms (EN 12158-1:2000+A1:2010)
38	HRN EN	Građevna dizala za	EN 12158-	Builders' hoists for

8.	12158-2:2010	transport materijala – 2. dio: Kosa dizala s nedozvoljenim pristupom na platformu (EN 12158-2:2000+A1:2010)	2:2000+A1:2010	goods – Part 2: Inclined hoists with non-accessible load carrying devices (EN 12158-2:2000+A1:2010)
38 9.	HRN EN 12159:2013	Građevna dizala za prijevoz osoba i materijala s okomito vođenom voznom košarom (EN 12159:2012)	EN 12159:2012	Builders hoists for persons and materials with vertically guided cages (EN 12159:2012)
39 0.	HRN EN 12162:2009	Pumpe za kapljevine – Sigurnosni zahtjevi – Postupak hidrostatičkoga ispitivanja (EN 12162:2001+A1:2009)	EN 12162:2001+A1:2009	Liquid pumps – Safety requirements – Procedure for hydrostatic testing (EN 12162:2001+A1:2009)
39 1.	HRN EN 12198-1:2008	Sigurnost strojeva – Procjena i smanjenje opasnosti nastalih od zračenja koja ispuštaju strojevi – 1. dio: Opća načela (EN 12198-1:2000+A1:2008)	EN 12198-1:2000+A1:2008	Safety of machinery – Assessment and reduction of risks arising from radiation emitted by machinery – Part 1: General principles (EN 12198-1:2000+A1:2008)
39 2.	HRN EN 12198-2:2008	Sigurnost strojeva – Procjena i smanjenje opasnosti nastalih od zračenja koja ispuštaju strojevi – 2. dio: Postupak mjerenja ispuštenog zračenja (EN 12198-2:2002+A1:2008)	EN 12198-2:2002+A1:2008	Safety of machinery – Assessment and reduction of risks arising from radiation emitted by machinery – Part 2: Radiation emission measurement procedure (EN 12198-2:2002+A1:2008)
39 3.	HRN EN 12198-3:2008	Sigurnost strojeva – Procjena i smanjenje opasnosti nastalih od zračenja koja ispuštaju strojevi – 3. dio: Smanjenje zračenja slabljenjem ili zaslanjanjem (EN 12198-3:2002+A1:2008)	EN 12198-3:2002+A1:2008	Safety of machinery – Assessment and reduction of risks arising from radiation emitted by machinery – Part 3: Reduction of radiation by attenuation or screening (EN 12198-3:2002+A1:2008)
39	HRN EN	Strojevi za	EN	Footwear, leather and

4.	12203:2010	proizvodnju obuće i proizvoda od kože i umjetne kože – Tijesci za cipele i kožu – Sigurnosni zahtjevi (EN 12203:2003+A1:2009)	12203:2003+A1:2009	imitation leather goods manufacturing machines – Shoe and leather presses – Safety requirements (EN 12203:2003+A1:2009)
39 5.	HRN EN 12254:2011	Zaslони za radna mjesta s laserom – Sigurnosni zahtjevi i ispitivanje (EN 12254:2010)	EN 12254:2010	Screens for laser working places – Safety requirements and testing (EN 12254:2010)
39 6.	HRN EN 12254:2011/Ispr .1:2013	Zaslони za radna mjesta s laserom – Sigurnosni zahtjevi i ispitivanje (EN 12254:2010/AC:2011)	EN 12254:2010/AC:2011	Screens for laser working places – Safety requirements and testing (EN 12254:2010/AC:2011)
39 7.	HRN EN 12267:2010	Strojevi za preradu hrane – Strojevi s kružnom pilom – Sigurnosni i higijenski zahtjevi (EN 12267:2003+A1:2010)	EN 12267:2003+A1:2010	Food processing machinery – Circular saw machines – Safety and hygiene requirements (EN 12267:2003+A1:2010)
39 8.	HRN EN 12268:2010	Strojevi za preradu hrane – Strojevi s tračnim pilama – Sigurnosni i higijenski zahtjevi (EN 12268:2003+A1:2010)	EN 12268:2003+A1:2010	Food processing machinery – Band saw machines – Safety and hygiene requirements (EN 12268:2003+A1:2010)
39 9.	HRN EN 12301:2008	Strojevi za gumu i plastiku – Strojevi za izradu folija – Sigurnosni zahtjevi (EN 12301:2000+A1:2008)	EN 12301:2000+A1:2008	Plastics and rubber machines – Calenders – Safety requirements (EN 12301:2000+A1:2008)
40 0.	HRN EN 12312-1:2013	Oprema za zemaljsku podršku zrakoplovu – Posebni zahtjevi – 1. dio: Stepenice za putnike (EN 12312-1:2013)	EN 12312-1:2013	Aircraft ground support equipment – Specific requirements – Part 1: Passenger stairs (EN 12312-1:2013)
40 1.	HRN EN 12312-2:2010	Oprema za zemaljsku podršku zrakoplovu – Posebni zahtjevi – 2. dio: Vozilo za catering (EN 12312-	EN 12312-2:2002+A1:2009	Aircraft ground support equipment – Specific requirements – Part 2: Catering vehicles (EN 12312-

		2:2002+A1:2009)		2:2002+A1:2009)
40 2.	HRN EN 12312-3:2010	Oprema za zemaljsku podršku zrakoplovu – Posebni zahtjevi – 3. dio: Vozilo za konvejske pojaseve (EN 12312-3:2003+A1:2009)	EN 12312-3:2003+A1:2009	Aircraft ground support equipment – Specific requirements – Part 3: Conveyor belt vehicles (EN 12312-3:2003+A1:2009)
40 3.	HRN EN 12312-4:2014	Oprema za zemaljsku podršku zrakoplovu – Posebni zahtjevi – 4. dio: Mostovi za ukrcaj putnika (EN 12312-4:2014)	EN 12312-4:2014	Aircraft ground support equipment – Specific requirements – Part 4: Passenger boarding bridges (EN 12312-4:2014)
40 4.	HRN EN 12312-5:2010	Oprema za zemaljsku podršku zrakoplovu – Posebni zahtjevi – 5. dio: Zrakoplovna oprema za točenje goriva (EN 12312-5:2005+A1:2009)	EN 12312-5:2005+A1:2009	Aircraft ground support equipment – Specific requirements – Part 5: Aircraft fuelling equipment (EN 12312-5:2005+A1:2009)
40 5.	HRN EN 12312-6:2010	Oprema za zemaljsku podršku zrakoplovu – Posebni zahtjevi – 6. dio: Skidanje leda i skidači leda / protuledna oprema (EN 12312-6:2004+A1:2009)	EN 12312-6:2004+A1:2009	Aircraft ground support equipment – Specific requirements – Part 6: Deicers and deicing/antiicing equipment (EN 12312-6:2004+A1:2009)
40 6.	HRN EN 12312-7:2010	Oprema za zemaljsku podršku zrakoplovu – Posebni zahtjevi – 7. dio: Oprema za pomicanje zrakoplova (EN 12312-7:2005+A1:2009)	EN 12312-7:2005+A1:2009	Aircraft ground support equipment – Specific requirements – Part 7: Air-craft movement equipment (EN 12312-7:2005+A1:2009)
40 7.	HRN EN 12312-8:2010	Oprema za zemaljsku podršku zrakoplovu – Posebni zahtjevi – 8. dio: Održavanje stepenica i platforma (EN 12312-8:2005+A1:2009)	EN 12312-8:2005+A1:2009	Aircraft ground support equipment – Specific requirements – Part 8: Maintenance stairs and platforms (EN 12312-8:2005+A1:2009)
40 8.	HRN EN 12312-9:2013	Oprema za zemaljsku podršku zrakoplovu – Posebni zahtjevi – 9.	EN 12312-9:2013	Aircraft ground support equipment – Specific requirements

		dio: Utovarivači spremnika/paleta (EN 12312-9:2013)		– Part 9: Container/Pallet loaders (EN 12312-9:2013)
40 9.	HRN EN 12312-10:2010	Oprema za zemaljsku podršku zrakoplovu – Posebni zahtjevi – 10. dio: Transporteri za prijevoz spremnika/paleta (EN 12312-10:2005+A1:2009)	EN 12312-10:2005+A1:2009	Aircraft ground support equipment – Specific requirements – Part 10: Container/Pallet transfer transporters (EN 12312-10:2005+A1:2009)
41 0.	HRN EN 12312-12:2010	Oprema za zemaljsku podršku zrakoplovu – Posebni zahtjevi – 12. dio: Oprema za opskrbu pitkom vodom (EN 12312-12:2002+A1:2009)	EN 12312-12:2002+A1:2009	Aircraft ground support equipment – Specific requirements – Part 12: Potable water service equipment (EN 12312-12:2002+A1:2009)
41 1.	HRN EN 12312-13:2010	Oprema za zemaljsku podršku zrakoplovu – Posebni zahtjevi – 13. dio: Oprema za opskrbu sanitarnom vodom (EN 12312-13:2002+A1:2009)	EN 12312-13:2002+A1:2009	Aircraft ground support equipment – Specific requirements – Part 13: Lavatory service equipment (EN 12312-13:2002+A1:2009)
41 2.	HRN EN 12312-14:2010	Oprema za zemaljsku podršku zrakoplovu – Posebni zahtjevi – 14. dio: Isključena/onesposobljena vozila za ukrcavanje putnika (EN 12312-14:2006+A1:2009)	EN 12312-14:2006+A1:2009	Aircraft ground support equipment – Specific requirements – Part 14: Disabled/incapacitated passenger boarding vehicles (EN 12312-14:2006+A1:2009)
41 3.	HRN EN 12312-15:2010	Oprema za zemaljsku podršku zrakoplovu – Posebni zahtjevi – 15. dio: Traktori za prtljagu i opremu (EN 12312-15:2006+A1:2009)	EN 12312-15:2006+A1:2009	Aircraft ground support equipment – Specific requirements – Part 15: Baggage and equipment tractors (EN 12312-15:2006+A1:2009)
41 4.	HRN EN 12312-16:2010	Oprema za zemaljsku podršku zrakoplovu – Posebni zahtjevi – 16. dio: Oprema za zračni start (EN 12312-	EN 12312-16:2005+A1:2009	Aircraft ground support equipment – Specific requirements – Part 16: Air start equipment (EN 12312-

		16:2005+A1:2009)		16:2005+A1:2009)
41 5.	HRN EN 12312-17:2010	Oprema za zemaljsku podršku zrakoplovu – Posebni zahtjevi – 17. dio: Oprema za pripremu zraka (EN 12312-17:2004+A1:2009)	EN 12312-17:2004+A1:2009	Aircraft ground support equipment – Specific requirements – Part 17: Air conditioning equipment (EN 12312-17:2004+A1:2009)
41 6.	HRN EN 12312-18:2010	Oprema za zemaljsku podršku zrakoplovu – Posebni zahtjevi – 18. dio: Jedinice za dušik i kisik (EN 12312-18:2005+A1:2009)	EN 12312-18:2005+A1:2009	Aircraft ground support equipment – Specific requirements – Part 18: Nitrogen or Oxygen units (EN 12312-18:2005+A1:2009)
41 7.	HRN EN 12312-19:2010	Oprema za zemaljsku podršku zrakoplovu – Posebni zahtjevi – 19. dio: Zrakoplovne dizalice, dizalice osovine i hidraulični pridržavač repa (EN 12312-19:2005+A1:2009)	EN 12312-19:2005+A1:2009	Aircraft ground support equipment – Specific requirements – Part 19: Aircraft jacks, axle jacks and hydraulic tail stanchions (EN 12312-19:2005+A1:2009)
41 8.	HRN EN 12312-20:2010	Oprema za zemaljsku podršku zrakoplovu – Posebni zahtjevi – 20. dio: Zemaljske jedinice s električnom snagom (EN 12312-20:2005+A1:2009)	EN 12312-20:2005+A1:2009	Aircraft ground support equipment – Specific requirements – Part 20: Electrical ground power units (EN 12312-20:2005+A1:2009)
41 9.	HRN EN 12321:2010	Strojevi za podzemne rudnike – Specifikacija sigurnosnih zahtjeva za oklopljene grabljare širokog čela (EN 12321:2003+A1:2009)	EN 12321:2003+A1:2009	Underground mining machinery – Specification for the safety requirements of armoured face conveyors (EN 12321:2003+A1:2009)
42 0.	HRN EN 12331:2010	Strojevi za preradu hrane – Strojevi za mljevenje – Sigurnosni i higijenski zahtjevi (EN 12331:2003+A2:2010)	EN 12331:2003+A2:2010	Food processing machinery – Mincing machines – Safety and hygiene requirements (EN 12331:2003+A2:2010)
42 1.	HRN EN 12336:2009	Strojevi za gradnju tunela – Strojevi sa	EN 12336:2005+A1:2008	Tunnelling machines – Shield machines,

		štitom, udarne bušilice, bušilice sa svrdlom, oprema za montažu obloge tunela – Sigurnosni zahtjevi (EN 12336:2005+A1:2008)		thrust boring machines, auger boring machines, lining erection equipment – Safety requirements (EN 12336:2005+A1:2008)
42 2.	HRN EN 12348:2009	Temeljne bušilice na postolju – Sigurnost (EN 12348:2000+A1:2009)	EN 12348:2000+A1:2009	Core drilling machines on stand – Safety (EN 12348:2000+A1:2009)
42 3.	HRN EN 12355:2010	Strojevi za preradu hrane – Strojevi za odvajanje/ljuštenje kože i odvajanje mesnog dijela – Sigurnosni i higijenski zahtjevi (EN 12355:2003+A1:2010)	EN 12355:2003+A1:2010	Food processing machinery – Derinding-, skinning- and membrane removal machines – Safety and hygiene requirements (EN 12355:2003+A1:2010)
42 4.	HRN EN 12385-1:2008	Čelična užad – Sigurnost – 1. dio: Opći zahtjevi (EN 12385-1:2002+A1:2008)	EN 12385-1:2002+A1:2008	Steel wire ropes – Safety – Part 1: General requirements (EN 12385-1:2002+A1:2008)
42 5.	HRN EN 12385-2:2008	Čelična užad – Sigurnost – 2. dio: Definicije, označivanje i razredba (EN 12385-2:2002+A1:2008)	EN 12385-2:2002+A1:2008	Steel wire ropes – Safety – Part 2: Definitions, designation and classification (EN 12385-2:2002+A1:2008)
42 6.	HRN EN 12385-3:2008	Čelična užad – Sigurnost – 3. dio: Upute za uporabu i održavanje (EN 12385-3:2004+A1:2008)	EN 12385-3:2004+A1:2008	Steel wire ropes – Safety – Part 3: Information for use and maintenance (EN 12385-3:2004+A1:2008)
42 7.	HRN EN 12385-4:2008	Čelična užad – Sigurnost – 4. dio: Pramenasta užad za opću primjenu (EN 12385-4:2002+A1:2008)	EN 12385-4:2002+A1:2008	Steel wire ropes – Safety – Part 4: Stranded ropes for general lifting applications (EN 12385-4:2002+A1:2008)
42 8.	HRN EN 12385-10:2008	Čelična užad – Sigurnost – 10. dio:	EN 12385-10:2003+A1:2008	Steel wire ropes – Safety – Part 10:

		Spiralna užad za opću primjenu (EN 12385-10:2003+A1:2008)		Spiral ropes for general structural applications (EN 12385-10:2003+A1:2008)
429.	HRN EN 12387:2010	Strojevi za proizvodnju obuće i proizvoda od kože i umjetne kože – Modularna oprema (normirani kalupi – sklopovi) za popravak obuće – Sigurnosni zahtjevi (EN 12387:2005+A1:2009)	EN 12387:2005+A1:2009	Footwear, leather and imitation leather goods manufacturing machines – Modular shoe repair equipment – Safety requirements (EN 12387:2005+A1:2009)
430.	HRN EN 12409:2012	Strojevi za gumu i plastiku – Strojevi za termičko oblikovanje folija – Sigurnosni zahtjevi (EN 12409:2008+A1:2011)	EN 12409:2008+A1:2011	Plastics and rubber machines – Thermoforming machines – Safety requirements (EN 12409:2008+A1:2011)
431.	HRN EN 12417:2009	Alatni strojevi – Sigurnost – Obradni centri (EN 12417:2001+A2:2009)	EN 12417:2001+A2:2009	Machine tools – Safety – Machining centres (EN 12417:2001+A2:2009)
432.	HRN EN 12417:2009/Ispr .1:2012	Alatni strojevi – Sigurnost – Obradni centri (EN 12417:2001+A2:2009/AC:2010)	EN 12417:2001+A2:2009/AC:2010	Machine tools – Safety – Machining centres (EN 12417:2001+A2:2009/AC:2010)
433.	HRN EN 12418:2009	Strojevi za rezanje kamena i elemenata za zidanje na gradilištu – Sigurnost (EN 12418:2000+A1:2009)	EN 12418:2000+A1:2009	Masonry and stone cutting-off machines for job site – Safety (EN 12418:2000+A1:2009)
434.	HRN EN 12463:2011	Strojevi za preradu hrane – Strojevi za punjenje i pomoćni strojevi – Sigurnosni i higijenski zahtjevi (EN 12463:2004+A1:2011)	EN 12463:2004+A1:2011	Food processing machinery – Filling machines and auxiliary machines – Safety and hygiene requirements (EN 12463:2004+A1:2011)
435.	HRN EN 12505:2010	Strojevi za preradu hrane – Centrifugalni strojevi za odvajanje (proizvodnju) jestivih	EN 12505:2000+A1:2009	Food processing machinery – Centrifugal machines for processing edible

		ulja i masti – Sigurnosni i higijenski zahtjevi (EN 12505:2000+A1:2009)		oils and fats – Safety and hygiene requirements (EN 12505:2000+A1:2009)
43 6.	HRN 12525:2010	EN Poljoprivredna mehanizacija – Čeoni utovarivači – Sigurnost (EN 12525:2000+A2:2010)	EN 12525:2000+A2:2010	Agricultural machinery – Front loaders – Safety (EN 12525:2000+A2:2010)
43 7.	HRN 12545:2010	EN Strojevi za proizvodnju obuće i proizvoda od kože i umjetne kože – Pravilo za mjerenje buke – Opći zahtjevi (EN 12545:2000+A1:2009)	EN 12545:2000+A1:2009	Footwear, leather and imitation leather goods manufacturing machines – Noise test code – Common requirements (EN 12545:2000+A1:2009)
43 8.	HRN 12547:2010	EN Centrifuge – Opći sigurnosni zahtjevi (EN 12547:1999+A1:2009)	EN 12547:1999+A1:2009	Centrifuges – Common safety requirements (EN 12547:1999+A1:2009)
43 9.	HRN 12549:2008	EN Akustika – Kod za ispitivanje buke za alate (»pištolje«) za spajanje zabijanjem – Inženjerska metoda (EN 12549:1999+A1:2008)	EN 12549:1999+A1:2008	Acoustics – Noise test code for fastener driving tools – Engineering method (EN 12549:1999+A1:2008)
44 0.	HRN 12581:2010	EN Postrojenja za premazivanje – Strojevi za premazivanje umakanjem i elektronanošenjem organskih premaznih materijala – Sigurnosni zahtjevi (EN 12581:2005+A1:2010)	EN 12581:2005+A1:2010	Coating plants – Machinery for dip coating and electrodeposition of organic liquid coating material – Safety requirements (EN 12581:2005+A1:2010)
44 1.	HRN 12601:2013	EN Generator pogonjen klipnim motorom s unutrašnjim izgaranjem – Sigurnost (EN 12601:2010)	EN 12601:2010	Reciprocating internal combustion engine driven generating sets – Safety (EN 12601:2010)
44 2.	HRN 12621:2010	EN Strojevi za dopremu i protok materijala za nanošenje pod tlakom	EN 12621:2006+A1:2010	Machinery for the supply and circulation of coating materials

		– Sigurnosni zahtjevi (EN 12621:2006+A1:2010)		under pressure – Safety requirements (EN 12621:2006+A1:2010)
44 3.	HRN 12622:2014	EN Sigurnost alatnih strojeva – Hidraulične preše (tijesci) za kutno savijanje (EN 12622:2009+A1:2013)	EN 12622:2009+A1:2013	Safety of machine tools – Hydraulic press brakes (EN 12622:2009+A1:2013)
44 4.	HRN 12629-1:2011	EN Strojevi za izradu građevnih proizvoda od betona i kalcijevog silikata – Sigurnost – 1. dio: Opći zahtjevi (EN 12629-1:2000+A1:2010)	EN 12629-1:2000+A1:2010	Machines for the manufacture of constructional products from concrete and calcium-silicate – Safety – Part 1: Common requirements (EN 12629-1:2000+A1:2010)
44 5.	HRN 12629-2:2011	EN Strojevi za izradu građevnih proizvoda od betona i kalcijevog silikata – Sigurnost – 2. dio: Strojevi za izradu blokova (EN 12629-2:2002+A1:2010)	EN 12629-2:2002+A1:2010	Machines for the manufacture of constructional products from concrete and calcium-silicate – Safety – Part 2: Block making machines (EN 12629-2:2002+A1:2010)
44 6.	HRN 12629-3:2011	EN Strojevi za izradu građevnih proizvoda od betona i kalcijevog silikata – Sigurnost – 3. dio: Strojevi s kliznom i okretnom pločom (EN 12629-3:2002+A1:2010)	EN 12629-3:2002+A1:2010	Machines for the manufacture of constructional products from concrete and calcium-silicate – Safety – Part 3: Slide and turntable machines (EN 12629-3:2002+A1:2010)
44 7.	HRN 12629-4:2011	EN Strojevi za izradu građevnih proizvoda od betona i kalcijevog silikata – Sigurnost – 4. dio: Strojevi za izradu betonskih krovnih ploča (EN 12629-4:2001+A1:2010)	EN 12629-4:2001+A1:2010	Machines for the manufacture of constructional products from concrete and calcium-silicate – Safety – Part 4: Concrete roof tile making machines (EN 12629-4:2001+A1:2010)

44 8.	HRN EN 12629-5-1:2011	Strojevi za izradu građevnih proizvoda od betona i kalcijevog silikata – Sigurnost – Dio 5-1: Strojevi za izradu cijevi u smjeru vertikalne osi (EN 12629-5-1:2003+A1:2010)	EN 12629-5-1:2003+A1:2010	Machines for the manufacture of constructional products from concrete and calcium-silicate – Safety – Part 5-1: Pipe making machines manufacturing in the vertical axis (EN 12629-5-1:2003+A1:2010)
44 9.	HRN EN 12629-5-2:2011	Strojevi za izradu građevnih proizvoda od betona i kalcijevog silikata – Sigurnost – Dio 5-2: Strojevi za izradu cijevi u smjeru horizontalne osi (EN 12629-5-2:2003+A1:2010)	EN 12629-5-2:2003+A1:2010	Machines for the manufacture of constructional products from concrete and calcium-silicate – Safety – Part 5-2: Pipe making machines manufacturing in the horizontal axis (EN 12629-5-2:2003+A1:2010)
45 0.	HRN EN 12629-5-3:2011	Strojevi za izradu građevnih proizvoda od betona i kalcijevog silikata – Sigurnost – Dio 5-3: Strojevi za izradu prednapetih cijevi (EN 12629-5-3:2003+A1:2010)	EN 12629-5-3:2003+A1:2010	Machines for the manufacture of constructional products from concrete and calcium-silicate – Safety – Part 5-3: Pipe prestressing machines (EN 12629-5-3:2003+A1:2010)
45 1.	HRN EN 12629-5-4:2011	Strojevi za izradu građevnih proizvoda od betona i kalcijevog silikata – Sigurnost – Dio 5-4: Strojevi za izradu cijevi s betonskim prevlakama (EN 12629-5-4:2003+A1:2010)	EN 12629-5-4:2003+A1:2010	Machines for the manufacture of constructional products from concrete and calcium-silicate – Safety – Part 5-4: Concrete pipe coating machines (EN 12629-5-4:2003+A1:2010)
45 2.	HRN EN 12629-6:2011	Strojevi za izradu građevnih proizvoda od betona i kalcijevog silikata – Sigurnost – 6. dio: Pokretna i nepokretna oprema za izradu predgotovljenih armiranih proizvoda	EN 12629-6:2004+A1:2010	Machines for the manufacture of constructional products from concrete and calcium-silicate – Safety – Part 6: Stationary and mobile equipment for the

		(EN 12629-6:2004+A1:2010)		manufacture of precast reinforced products (EN 12629-6:2004+A1:2010)
45 3.	HRN EN 12629-7:2011	Strojevi za izradu građevnih proizvoda od betona i kalcijevog silikata – Sigurnost – 7. dio: Pokretna i nepokretna oprema za izradu prednapetih proizvoda (EN 12629-7:2004+A1:2010)	EN 12629-7:2004+A1:2010	Machines for the manufacture of constructional products from concrete and calcium-silicate – Safety – Part 7: Stationary and mobile equipment for long line manufacture of prestressed products (EN 12629-7:2004+A1:2010)
45 4.	HRN EN 12629-8:2011	Strojevi za izradu građevnih proizvoda od betona i kalcijevog silikata – Sigurnost – 8. dio: Strojevi i oprema za izradu građevnih proizvoda od kalcijevog silikata (i betona) (EN 12629-8:2002+A1:2010)	EN 12629-8:2002+A1:2010	Machines for the manufacture of constructional products from concrete and calcium-silicate – Safety – Part 8: Machines and equipment for the manufacture of constructional products from calcium-silicate (and concrete) (EN 12629-8:2002+A1:2010)
45 5.	HRN EN 12635:2008	Industrijska, komercijalna, garažna i ostala ulazna vrata – Ugradnja i upotreba (EN 12635:2002+A1:2008)	EN 12635:2002+A1:2008	Industrial, commercial and garage doors and gates – Installation and use (EN 12635:2002+A1:2008)
45 6.	HRN EN 12643:2014	Strojevi za zemljane radove – Strojevi s gumenim kotačima – Zahtjevi za upravljanje (ISO 5010:1992, MOD; EN 12643:2014)	EN 12643:2014	Earth-moving machinery – Rubber-tyred machines – Steering requirements (ISO 5010:1992, MOD; EN 12643:2014)
45 7.	HRN EN 12644-1:2008	Granici – Informacije za uporabu i ispitivanje – 1. dio: Upute (EN 12644-	EN 12644-1:2001+A1:2008	Cranes – Information for use and testing – Part 1: Instructions (EN 12644-

		1:2001+A1:2008)		1:2001+A1:2008)
45 8.	HRN EN 12644-2:2008	Granici – Informacije za uporabu i ispitivanje – 2. dio: Obilježavanje (EN 12644-2:2000+A1:2008)	EN 12644-2:2000+A1:2008	Cranes – Information for use and testing – Part 2: Marking (EN 12644-2:2000+A1:2008)
45 9.	HRN EN 12649:2011	Strojevi za zbijanje i poravnavanje betona – Sigurnost (EN 12649:2008+A1:2011)	EN 12649:2008+A1:2011	Concrete compactors and smoothing machines – Safety (EN 12649:2008+A1:2011)
46 0.	HRN EN 12653:2010	Strojevi za proizvodnju obuće i proizvoda od kože i umjetne kože – Strojevi za pričvršćivanje – Sigurnosni zahtjevi (EN 12653:1999+A2:2009)	EN 12653:1999+A2:2009	Footwear, leather and imitation leather manufacturing machines – Nailing machines – Safety requirements (EN 12653:1999+A2:2009)
46 1.	HRN EN 12693:2008	Rashladni sustavi i dizalice topline – Zahtjevi s obzirom na okoliš i sigurnost – Volumetrijski rashladni kompresori (EN 12693:2008)	EN 12693:2008	Refrigerating systems and heat pumps – Safety and environmental requirements – Positive displacement refrigerant compressors (EN 12693:2008)
46 2.	HRN EN 12717:2009	Sigurnost alatnih strojeva – Bušilice (EN 12717:2001+A1:2009)	EN 12717:2001+A1:2009	Safety of machine tools – Drilling machines (EN 12717:2001+A1:2009)
46 3.	HRN EN 12733:2010	Poljoprivredna i šumarska mehanizacija – Ručno upravljane motorne kosilice – Sigurnost (EN 12733:2001+A1:2009)	EN 12733:2001+A1:2009	Agricultural and forestry machinery – Pedestrian controlled motor mowers – Safety (EN 12733:2001+A1:2009)
46 4.	HRN EN 12750:2013	Sigurnost strojeva za obradu drva – Četverostrani stroj za kalupiranje (EN 12750:2013)	EN 12750:2013	Safety of woodworking machines – Four sided moulding machines (EN 12750:2013)

46 5.	HRN 12753:2010	EN	Sustav za toplinsko čišćenje ispušnog plina s opreme za površinsku obradu – Sigurnosni zahtjevi (EN 12753:2005+A1:2010)	EN 12753:2005+A1:2010	Thermal cleaning systems for exhaust gas from surface treatment equipment – Safety requirements (EN 12753:2005+A1:2010)
46 6.	HRN 12757-1:2010	EN	Strojevi za miješanje materijala za prevlačenje – Sigurnosni zahtjevi – 1. dio: Strojevi za miješanje za uporabu pri obnovi vozila (EN 12757-1:2005+A1:2010)	EN 12757-1:2005+A1:2010	Mixing machinery for coating materials – Safety requirements – Part 1: Mixing machinery for use in vehicle refinishing (EN 12757-1:2005+A1:2010)
46 7.	HRN 12779:2010	EN	Sigurnost strojeva za obradu drva – Sustav za odvajanje ljuski i prašine s učvršćenom instalacijom – Značajke koje se odnose na sigurnost i sigurnosni zahtjevi (EN 12779:2004+A1:2009)	EN 12779:2004+A1:2009	Safety of woodworking machines – Chip and dust extraction systems with fixed installation – Safety related performances and safety requirements (EN 12779:2004+A1:2009)
46 8.	HRN 12786:2013	EN	Sigurnost strojeva – Zahtjevi za pisanje vibracijskih odredaba u sigurnosnim normama (EN 12786:2013)	EN 12786:2013	Safety of machinery – Requirements for the drafting of the vibration clauses of safety standards (EN 12786:2013)
46 9.	HRN 12851:2010	EN	Strojevi za preradu hrane – Priklučci za dobavljanje hrane na strojevima sa pomoćnim pogonom – Sigurnosni i higijenski zahtjevi (EN 12851:2005+A1:2010)	EN 12851:2005+A1:2010	Food processing machinery – Catering attachments for machines having an auxiliary drive hub – Safety and hygiene requirements (EN 12851:2005+A1:2010)
47 0.	HRN 12852:2010	EN	Strojevi za preradu hrane – Prerađivači hrane i miješalice – Sigurnosni i higijenski zahtjevi (EN 12852:2001+A1:2010)	EN 12852:2001+A1:2010	Food processing machinery – Food processors and blenders – Safety and hygiene requirements (EN 12852:2001+A1:2010)

47 1.	HRN 12853:2010	EN	Strojevi za preradu hrane – Ručne mješalice i pjenjače – Sigurnosni i higijenski zahtjevi (EN 12853:2001+A1:2010)	EN 12853:2001+A1:2010	Food processing machinery – Hand-held blenders and whisks – Safety and hygiene requirements (EN 12853:2001+A1:2010)
47 2.	HRN 12853:2010/Ispr .1:2011	EN	Strojevi za preradu hrane – Ručne mješalice i pjenjače – Sigurnosni i higijenski zahtjevi (EN 12853:2001+A1:2010/AC:2010)	EN 12853:2001+A1:2010 /AC:2010	Food processing machinery – Hand-held blenders and whisks – Safety and hygiene requirements (EN 12853:2001+A1:2010/AC:2010)
47 3.	HRN 12854:2010	EN	Strojevi za preradu hrane – Konzolne miješalice – Sigurnosni i higijenski zahtjevi (EN 12854:2003+A1:2010)	EN 12854:2003+A1:2010	Food processing machinery – Beam mixers – Safety and hygiene requirements (EN 12854:2003+A1:2010)
47 4.	HRN 12855:2010	EN	Strojevi za preradu hrane – Rezači s rotirajućom posudom – Sigurnosni i higijenski zahtjevi (EN 12855:2003+A1:2010)	EN 12855:2003+A1:2010	Food processing machinery – Rotating bowl cutters – Safety and hygiene requirements (EN 12855:2003+A1:2010)
47 5.	HRN 12881-1:2008	EN	Transportne trake – Ispitivanje zapaljivosti simulacijom požara – 1. dio: Ispitivanje propan plamenikom (EN 12881-1:2005+A1:2008)	EN 12881-1:2005+A1:2008	Conveyor belts – Fire simulation flammability testing – Part 1: Propane burner tests (EN 12881-1:2005+A1:2008)
47 6.	HRN 12881-2:2008	EN	Transportne trake – Ispitivanje zapaljivosti simulacijom požara – 2. dio: Ispitivanje za požare velikih razmjera (EN 12881-2:2005+A1:2008)	EN 12881-2:2005+A1:2008	Conveyor belts – Fire simulation flammability testing – Part 2: Large scale fire test (EN 12881-2:2005+A1:2008)
47 7.	HRN 12882:2009	EN	Transportne trake za opću upotrebu – Sigurnosni zahtjevi s obzirom na struju i zapaljivost (EN	EN 12882:2008	Conveyor belts for general purpose use – Electrical and flammability safety requirements (EN

		12882:2008)		12882:2008)
47 8.	HRN EN 12921-1:2010	Strojevi za čišćenje i predobradbu površina industrijskih dijelova primjenom tekućina ili para – 1. dio: Opći sigurnosni zahtjevi (EN 12921-1:2005+A1:2010)	EN 12921-1:2005+A1:2010	Machines for surface cleaning and pre-treatment of industrial items using liquids or vapours – Part 1: Common safety requirements (EN 12921-1:2005+A1:2010)
47 9.	HRN EN 12921-2:2009	Strojevi za čišćenje površina i predobradbu industrijskih dijelova primjenom tekućina ili para – 2. dio: Sigurnost strojeva kod kojih se primjenjuju tekućine za čišćenje na osnovi vode (EN 12921-2:2005+A1:2008)	EN 12921-2:2005+A1:2008	Machines for surface cleaning and pre-treatment of industrial items using liquids or vapours – Part 2: Safety of machines using water based cleaning liquids (EN 12921-2:2005+A1:2008)
48 0.	HRN EN 12921-3:2009	Strojevi za čišćenje površina i predobradbu industrijskih dijelova primjenom tekućina ili para – 3. dio: Sigurnost strojeva kod kojih se primjenjuju zapaljive tekućine za čišćenje (EN 12921-3:2005+A1:2008)	EN 12921-3:2005+A1:2008	Machines for surface cleaning and pre-treatment of industrial items using liquids or vapours – Part 3: Safety of machines using flammable cleaning liquids (EN 12921-3:2005+A1:2008)
48 1.	HRN EN 12921-4:2009	Strojevi za čišćenje površina i predobradbu industrijskih dijelova primjenom tekućina ili para – 4. dio: Sigurnost strojeva kod kojih se primjenjuju halogenizirana otapala (EN 12921-4:2005+A1:2008)	EN 12921-4:2005+A1:2008	Machines for surface cleaning and pretreatment of industrial items using liquids or vapours – Part 4: Safety of machines using halogenated solvents (EN 12921-4:2005+A1:2008)
48 2.	HRN EN 12965:2010	Traktori i poljoprivredna i šumarska mehanizacija – Štitnici vratila za prijenos snage s traktora na	EN 12965:2003+A2:2009	Tractors and machinery for agriculture and forestry – Power take-off (PTO) drive shafts and their guards –

		strojeve i oruđa – Sigurnost (EN 12965:2003+A2:2009)		Safety (EN 12965:2003+A2:2009)
48 3.	HRN EN 12978:2010	Industrijska, komercijalna, garažna i ostala ulazna vrata – Sigurnosne naprave za strojno pogonjena vrata i kolne ulaze – Zahtjevi i metode ispitivanja (EN 12978:2003+A1:2009)	EN 12978:2003+A1:2009	Industrial, commercial and garage doors and gates – Safety devices for power operated doors and gates – Requirements and test methods (EN 12978:2003+A1:2009)
48 4.	HRN EN 12981:2009	Postrojenje za prevlačenje – Komore za naštrcavanje kada se primjenjuju organski praškasti materijali za prevlačenje – Sigurnosni zahtjevi (EN 12981:2005+A1:2009)	EN 12981:2005+A1:2009	Coating plants – Spray booths for application of organic powder coating material – Safety requirements (EN 12981:2005+A1:2009)
48 5.	HRN EN 12984:2010	Strojevi za preradu hrane – Prenosivi i/ili ručno upravljani strojevi i uređaji opremljeni mehanički pogonjenim reznim alatom – Sigurnosni i higijenski zahtjevi (EN 12984:2005+A1:2010)	EN 12984:2005+A1:2010	Food processing machinery – Portable and/or hand-guided machines and appliances with mechanically driven cutting tools – Safety and hygiene requirements (EN 12984:2005+A1:2010)
48 6.	HRN EN 12999:2012	Granici – Pretovarni granici (EN 12999:2011+A1:2012)	EN 12999:2011+A1:2012	Cranes – Loader cranes (EN 12999:2011+A1:2012)
48 7.	HRN EN 13000:2010	Granici – Mobilni granici (EN 13000:2010)	EN 13000:2010	Cranes – Mobile cranes (EN 13000:2010)
48 8.	HRN EN 13000:2010/Ispr .1:2012	Granici – Mobilni granici (EN 13000:2010/AC:2010)	EN 13000:2010/AC:2010	Cranes – Mobile cranes (EN 13000:2010/AC:2010)
48 9.	HRN EN 13001-1:2009	Granici – Opće projektiranje – 1. dio: Opća načela i zahtjevi (EN 13001-1:2004+A1:2009)	EN 13001-1:2004+A1:2009	Cranes – General design – Part 1: General principles and requirements (EN 13001-

				1:2004+A1:2009)
49 0.	HRN EN 13001- 1:2009/Ispr.1:20 10	Granici – Opće projektiranje – 1. dio: Opća načela i zahtjevi (EN 13001-1:2004+A1:2009/AC:2009)	EN 13001-1:2004+A1:2009/AC:2009	Cranes – General design – Part 1: General principles and requirements (EN 13001-1:2004+A1:2009/AC:2009)
49 1.	HRN EN 13001-2:2012	Sigurnost granika – Opće projektiranje – 2. dio: Djelovanje opterećenja (EN 13001-2:2011+AC:2012)	EN 13001-2:2011	Crane safety – General design – Part 2: Load actions (EN 13001-2:2011+AC:2012)
49 2.	HRN EN 13001-3-1:2013	Granici – Opće projektiranje – Dio 3-1: Granična stanja i dokaz sigurnosti za čelične nosive konstrukcije (EN 13001-3-1:2012+A1:2013)	EN 13001-3-1:2012+A1:2013	Cranes – General Design – Part 3-1: Limit States and proof competence of steel structure (EN 13001-3-1:2012+A1:2013)
49 3.	HRN EN 13015:2008	Održavanje dizala i pokretnih stuba – Pravila za izradu uputa za održavanje (EN 13015:2001+A1:2008)	EN 13015:2001+A1:2008	Maintenance for lifts and escalators – Rules for maintenance instructions (EN 13015:2001+A1:2008)
49 4.	HRN EN 13019:2009	Strojevi za površinsko čišćenje cesta – Sigurnosni zahtjevi (EN 13019:2001+A1:2008)	EN 13019:2001+A1:2008	Machines for road surface cleaning – Safety requirements (EN 13019:2001+A1:2008)
49 5.	HRN EN 13020:2011	Strojevi za površinsko tretiranje cesta – Sigurnosni zahtjevi (EN 13020:2004+A1:2010)	EN 13020:2004+A1:2010	Road surface treatment machines – Safety requirements (EN 13020:2004+A1:2010)
49 6.	HRN EN 13021:2009	Strojevi za usluge zimskog održavanja cesta – Sigurnosni zahtjevi (EN 13021:2003+A1:2008)	EN 13021:2003+A1:2008	Winter service machines – Safety requirements (EN 13021:2003+A1:2008)
49 7.	HRN EN 13023:2010	Metode mjerenja buke strojeva za tisak, obradu i proizvodnju	EN 13023:2003+A1:2010	Noise measurement methods for printing, paper converting,

		papira te pomoćne opreme – Stupnjevi točnosti 2 i 3 (EN 13023:2003+A1:2010)		paper making machines and auxiliary equipment – Accuracy grades 2 and 3 (EN 13023:2003+A1:2010)
49 8.	HRN EN 13035-1:2008	Strojevi i postrojenja za izradu, obradu i preradu ravnog stakla – Sigurnosni zahtjevi – 1. dio: Skladištenje, rukovanje i prijevoz opreme u tvornici (EN 13035-1:2008)	EN 13035-1:2008	Machines and plants for the manufacture, treatment and processing of flat glass – Safety requirements – Part 1: Storage, handling and transportation equipment inside the factory (EN 13035-1:2008)
49 9.	HRN EN 13035-2:2008	Strojevi i postrojenja za izradu, obradu i preradu ravnog stakla – Sigurnosni zahtjevi – 2. dio: Skladištenje, rukovanje i prijevoz opreme izvan tvornice (EN 13035-2:2008)	EN 13035-2:2008	Machines and plants for the manufacture, treatment and processing of flat glass – Safety requirements – Part 2: Storage, handling and transportation equipment outside the factory (EN 13035-2:2008)
50 0.	HRN EN 13035-3:2010	Strojevi i postrojenja za izradu, obradu i preradu ravnog stakla – Sigurnosni zahtjevi – 3. dio: Strojevi za rezanje (EN 13035-3:2003+A1:2009+AC:2010)	EN 13035-3:2003+A1:2009	Machines and plants for the manufacture, treatment and processing of flat glass – Safety requirements – Part 3: Cutting machines (EN 13035-3:2003+A1:2009+AC:2010)
50 1.	HRN EN 13035-4:2010	Strojevi i postrojenja za izradu, obradu i preradu ravnog stakla – Sigurnosni zahtjevi – 4. dio: Nagibni stolovi (EN 13035-4:2003+A1:2009)	EN 13035-4:2003+A1:2009	Machines and plants for the manufacture, treatment and processing of flat glass – Safety requirements – Part 4: Tilting tables (EN 13035-4:2003+A1:2009)
50 2.	HRN EN 13035-5:2010	Strojevi i postrojenja za izradu, obradu i preradu ravnog stakla	EN 13035-5:2006+A1:2009	Machines and plants for the manufacture, treatment and

		– Sigurnosni zahtjevi – 5. dio: Strojevi i uređaji za slaganje i raslagivanje (EN 13035-5:2006+A1:2009)		processing of flat glass – Safety requirements – Part 5: Machines and installations for stacking and de-stacking (EN 13035-5:2006+A1:2009)
50 3.	HRN EN 13035-6:2010	Strojevi i postrojenja za izradu, obradu i preradu ravnog stakla – Sigurnosni zahtjevi – 6. dio: Strojevi za lomljenje (EN 13035-6:2006+A1:2009)	EN 13035-6:2006+A1:2009	Machines and plants for the manufacture, treatment and processing of flat glass – Safety requirements – Part 6: Machines for break-out (EN 13035-6:2006+A1:2009)
50 4.	HRN EN 13035-7:2010	Strojevi i postrojenja za izradu, obradu i preradu ravnog stakla – Sigurnosni zahtjevi – 7. dio: Strojevi za rezanje višeslojnog stakla (EN 13035-7:2006+A1:2009)	EN 13035-7:2006+A1:2009	Machines and plants for the manufacture, treatment and processing of flat glass – Safety requirements – Part 7: Cutting machines for laminated glass (EN 13035-7:2006+A1:2009)
50 5.	HRN EN 13035-9:2010	Strojevi i postrojenja za izradu, obradu i preradu ravnog stakla – Sigurnosni zahtjevi – 9. dio: Uređaji za pranje (EN 13035-9:2006+A1:2010)	EN 13035-9:2006+A1:2010	Machines and plants for the manufacture, treatment and processing of flat glass – Safety requirements – Part 9: Washing installations (EN 13035-9:2006+A1:2010)
50 6.	HRN EN 13035-11:2011	Strojevi i postrojenja za izradu, obradu i preradu ravnog stakla – Sigurnosni zahtjevi – 11. dio: Strojevi za bušenje (EN 13035-11:2006+A1:2010)	EN 13035-11:2006+A1:2010	Machines and plants for the manufacture, treatment and processing of flat glass – Safety requirements – Part 11: Drilling machines (EN 13035-11:2006+A1:2010)
50 7.	HRN EN 13042-1:2010	Strojevi i postrojenja za izradu, obradu i preradu šupljeg stakla – Sigurnosni zahtjevi – 1. dio: Opskrbljivač	EN 13042-1:2007+A1:2009	Machines and plants for the manufacture, treatment and processing of hollow glass – Safety

		otvora (rastaljenim staklom) (EN 13042-1:2007+A1:2009)		requirements – Part 1: Gob feeder (EN 13042-1:2007+A1:2009)
50 8.	HRN EN 13042-2:2009	Strojevi i postrojenja za izradu, obradu i preradu šupljeg stakla – Sigurnosni zahtjevi – 2. dio: Rukovanje strojevima za opskrbijivanje (EN 13042-2:2004+A1:2009)	EN 13042-2:2004+A1:2009	Machines and plants for the manufacture, treatment and processing of hollow glass – Safety requirements – Part 2: Handling machines for feeding (EN 13042-2:2004+A1:2009)
50 9.	HRN EN 13042-3:2009	Strojevi i postrojenja za izradu, obradu i preradu šupljeg stakla – Sigurnosni zahtjevi – 3. dio: IS strojevi (EN 13042-3:2007+A1:2009)	EN 13042-3:2007+A1:2009	Machines and plants for the manufacture, treatment and processing of hollow glass – Safety requirements – Part 3: IS machines (EN 13042-3:2007+A1:2009)
51 0.	HRN EN 13042-5:2009	Strojevi i postrojenja za izradu, obradu i preradu šupljeg stakla – Sigurnosni zahtjevi – 5. dio: Preše (EN 13042-5:2003+A1:2009)	EN 13042-5:2003+A1:2009	Machines and plants for the manufacture, treatment and processing of hollow glass – Safety requirements – Part 5: Presses (EN 13042-5:2003+A1:2009)
51 1.	HRN EN 13059:2008	Sigurnost industrijskih kamiona – Ispitne metode za mjerenje vibracija (EN 13059:2002+A1:2008)	EN 13059:2002+A1:2008	Safety of industrial trucks – Test methods for measuring vibration (EN 13059:2002+A1:2008)
51 2.	HRN EN 13102:2009	Keramički strojevi – Sigurnost – Utovar i istovar (keramičkih) pločica od fine gline (EN 13102:2005+A1:2008)	EN 13102:2005+A1:2008	Ceramic machines – Safety – Loading and unloading of fine clay tiles (EN 13102:2005+A1:2008)
51 3.	HRN EN 13112:2010	Strojevi za štavljenje kože – Strojevi za struganje, obrezivanje i striženje – Sigurnosni zahtjevi (EN	EN 13112:2002+A1:2009	Tannery machines – Splitting and bandknife shearing machines – Safety requirements (EN

		13112:2002+A1:2009)		13112:2002+A1:2009)
51 4.	HRN EN 13113:2010	Strojevi za štavljenje kože – Strojevi s valjcima za premazivanje – Sigurnosni zahtjevi (EN 13113:2002+A1:2010)	EN 13113:2002+A1:2010	Tannery machines – Roller coating machines – Safety requirements (EN 13113:2002+A1:2010)
51 5.	HRN EN 13114:2010	Strojevi za štavljenje kože – Rorirajuće procesne posude – Sigurnosni zahtjevi (EN 13114:2002+A1:2009)	EN 13114:2002+A1:2009	Tannery machines – Rotating process vessels – Safety requirements (EN 13114:2002+A1:2009)
51 6.	HRN EN 13118:2010	Poljoprivredna mehanizacija – Oprema za skupljanje krumpira – Sigurnost (EN 13118:2000+A1:2009)	EN 13118:2000+A1:2009	Agricultural machinery – Potato harvesting equipment – Safety (EN 13118:2000+A1:2009)
51 7.	HRN EN 13120:2014	Unutarnji zastori – Zahtjevi izvedbe uključujući sigurnost (EN 13120:2009+A1:2014)	EN 13120:2009+A1:2014	Internal blinds – Performance requirements including safety (EN 13120:2009+A1:2014)
51 8.	HRN EN 13128:2009	Sigurnost alatnih strojeva – Glodalice (uključujući i bušilice) (EN 13128:2001+A2:2009)	EN 13128:2001+A2:2009	Safety of machine tools – Milling machines (including boring machines) (EN 13128:2001+A2:2009)
51 9.	HRN EN 13128:2009/Ispr .1:2012	Sigurnost alatnih strojeva – Glodalice (uključujući i bušilice) (EN 13128:2001+A2:2009/AC:2010)	EN 13128:2001+A2:2009 /AC:2010	Safety of machine tools – Milling machines (including boring machines) (EN 13128:2001+A2:2009/AC:2010)
52 0.	HRN EN 13135:2013	Granici – Sigurnost – Projektiranje – Zahtjevi na opremu (EN 13135:2013)	EN 13135:2013	Cranes – Safety – Design – Requirements for equipment (EN 13135:2013)
52 1.	HRN EN 13140:2010	Poljoprivredna mehanizacija – Oprema za žetvu šećerne i stočne repe –	EN 13140:2000+A1:2009	Agricultural machinery – Sugar beet and fodder beet harvesting equipment

		Sigurnost (EN 13140:2000+A1:2009)		– Safety (EN 13140:2000+A1:2009)
52 2.	HRN EN 13155:2009	Granici – Sigurnost – Ovjesna sredstva (EN 13155:2003+A2:2009)	EN 13155:2003+A2:2009	Cranes – Safety – Non-fixed load lifting attachments (EN 13155:2003+A2:2009)
52 3.	HRN EN 13157:2010	Granici – Sigurnost – Dizalice na ručni pogon (EN 13157:2004+A1:2009)	EN 13157:2004+A1:2009	Cranes – Safety – Hand powered cranes (EN 13157:2004+A1:2009)
52 4.	HRN EN 13204:2012	Dvoradni hidraulični alati za spašavanje u vatrogastvu i spasilačkoj službi – Zahtjevi za sigurnost i svojstva (EN 13204:2004+A1:2012)	EN 13204:2004+A1:2012	Double acting hydraulic rescue tools for fire and rescue service use – Safety and performance requirements (EN 13204:2004+A1:2012)
52 5.	HRN EN 13208:2010	Strojevi za preradu hrane – Strojevi za guljenje povrća – Sigurnosni i higijenski zahtjevi (EN 13208:2003+A1:2010)	EN 13208:2003+A1:2010	Food processing machinery – Vegetable peelers – Safety and hygiene requirements (EN 13208:2003+A1:2010)
52 6.	HRN EN 13218:2008	Alatni strojevi – Sigurnost – Nepomične brusilice (EN 13218:2002+A1:2008 +AC:2008)	EN 13218:2002+A1:2008	Machine tools – Safety – Stationary grinding machines (EN 13218:2002+A1:2008 +AC:2008)
52 7.	HRN EN 13218:2008/Ispr .1:2013	Alatni strojevi – Sigurnost – Nepomične brusilice (EN 13218:2002+A1:2008/ AC:2010)	EN 13218:2002+A1:2008 /AC:2010	Machine tools – Safety – Stationary grinding machines (EN 13218:2002+A1:2008/ AC:2010)
52 8.	HRN EN 13241-1:2011	Industrijska, komercijalna, garažna i ostala ulazna vrata – Norma za proizvod – 1. dio: Proizvodi bez otpornosti na vatru ili svojstva kontrole dima (EN 13241- 1:2003+A1:2011)	EN 13241- 1:2003+A1:2011	Industrial, commercial and garage doors and gates – Product standard – Part 1: Products without fire resistance or smoke control characteristics (EN 13241- 1:2003+A1:2011)
52	HRN EN	Strojevi za preradu	EN	Food processing

9.	13288:2010		hrane – Strojevi za podizanje i nagibanje zdjela – Sigurnosni i higijenski zahtjevi (EN 13288:2005+A1:2009)	13288:2005+A1:2009	machinery – Bowl lifting and tilting machines – Safety and hygiene requirements (EN 13288:2005+A1:2009)
530.	HRN 13289:2013	EN	Pogoni za proizvodnju tjestenine – Uređaji za sušenje i hlađenje – Sigurnosni i higijenski zahtjevi (EN 13289:2001+A1:2013)	EN 13289:2001+A1:2013	Pasta processing plants – Dryers and coolers – Safety and hygiene requirements (EN 13289:2001+A1:2013)
531.	HRN 13355:2009	EN	Postrojenja za prevlačenje – Višenamjenske komore – Sigurnosni zahtjevi (EN 13355:2004+A1:2009)	EN 13355:2004+A1:2009	Coating plants – Combined booths – Safety requirements (EN 13355:2004+A1:2009)
532.	HRN 13367:2009	EN	Keramički strojevi – Sigurnost – Platforme i vozila za prijenos (EN 13367:2005+A1:2008)	EN 13367:2005+A1:2008	Ceramic machines – Safety – Transfer platforms and cars (EN 13367:2005+A1:2008)
533.	HRN 13367:2009/Ispr .1:2010	EN	Keramički strojevi – Sigurnost – Platforme i vozila za prijenos (EN 13367:2005+A1:2008/AC:2009)	EN 13367:2005+A1:2008/AC:2009	Ceramic machines – Safety – Transfer platforms and cars (EN 13367:2005+A1:2008/AC:2009)
534.	HRN 13378:2013	EN	Pogoni za proizvodnju tjestenine – Preše za tjesteninu – Sigurnosni i higijenski zahtjevi (EN 13378:2001+A1:2013)	EN 13378:2001+A1:2013	Pasta processing plants – Pasta presses – Safety and hygiene requirements (EN 13378:2001+A1:2013)
535.	HRN 13379:2013	EN	Pogoni za proizvodnju tjestenine – Stroj za razgrtanje, skidanje i rezanje, traka za vraćanje klipića, spremnik za klipić – Sigurnosni i higijenski zahtjevi (EN 13379:2001+A1:2013)	EN 13379:2001+A1:2013	Pasta processing plants – Spreader, stripping and cutting machine, stick return conveyor, stick magazine – Safety and hygiene requirements (EN 13379:2001+A1:2013)
536.	HRN 13389:2010	EN	Strojevi za preradu hrane – Miješalice sa	EN 13389:2005+A1:2009	Food processing machinery – Mixers

		horizontalnim osovinama – Sigurnosni i higijenski zahtjevi (EN 13389:2005+A1:2009)		with horizontal shafts – Safety and hygiene requirements (EN 13389:2005+A1:2009)
53 7.	HRN 13390:2010	EN EN 13390:2002+A1:2009	Strojevi za preradu hrane – Strojevi za pite i kolače – Sigurnosni i higijenski zahtjevi (EN 13390:2002+A1:2009)	Food processing machinery – Pie and tart machines – Safety and hygiene requirements (EN 13390:2002+A1:2009)
53 8.	HRN 13411-1:2009	EN EN 13411-1:2002+A1:2008	Završetci čelične užadi – Sigurnost – 1. dio: Uške za priveznice čelične užadi (EN 13411-1:2002+A1:2008)	Terminations for steel wire ropes – Safety – Part 1: Thimbles for steel wire rope slings (EN 13411-1:2002+A1:2008)
53 9.	HRN 13411-2:2009	EN EN 13411-2:2001+A1:2008	Završetci čelične užadi – Sigurnost – 2. dio: Uplitanje omči za čelične priveznice (EN 13411-2:2001+A1:2008)	Terminations for steel wire ropes – Safety – Part 2: Splicing of eyes for wire rope slings (EN 13411-2:2001+A1:2008)
54 0.	HRN 13411-3:2008	EN EN 13411-3:2004+A1:2008	Završetci čeličnih užadi – Sigurnost – 3. dio: Omče s uprešanim stezaljkama (EN 13411-3:2004+A1:2008)	Terminations for steel wire ropes – Safety – Part 3: Ferrules and ferrule-securing (EN 13411-3:2004+A1:2008)
54 1.	HRN 13411-4:2011	EN EN 13411-4:2011	Završetci čeličnih užadi – Sigurnost – 4. dio: Metalni i plastični zaliveni završetci (EN 13411-4:2011)	Terminations for steel wire ropes – Safety – Part 4: Metal and resin socketing (EN 13411-4:2011)
54 2.	HRN 13411-5:2008	EN EN 13411-5:2003+A1:2008	Završetci čeličnih užadi – Sigurnost – 5. dio: U-stezači za čeličnu užad (EN 13411-5:2003+A1:2008)	Terminations for steel wire ropes – Safety – Part 5: U-bolt wire rope grips (EN 13411-5:2003+A1:2008)
54 3.	HRN 13411-6:2008	EN EN 13411-6:2004+A1:2008	Završetci čeličnih užadi – Sigurnost – 6. dio: Asimetrična uška s klinom (EN 13411-6:2004+A1:2008)	Terminations for steel wire ropes – Safety – Part 6: Asymmetric wedge socket (EN 13411-6:2004+A1:2008)

54 4.	HRN EN 13411-7:2008	Završetci čeličnih užadi – Sigurnost – 7. dio: Simetrična uška s klinom (EN 13411-7:2006+A1:2008)	EN 13411-7:2006+A1:2008	Terminations for steel wire ropes – Safety – Part 7: Symmetric wedge socket (EN 13411-7:2006+A1:2008)
54 5.	HRN EN 13411-8:2012	Završetci čeličnih užadi – Sigurnost – 8. dio: Završetci i uprešavanje (EN 13411-8:2011)	EN 13411-8:2011	Terminations for steel wire ropes – Safety – Part 8: Swage terminals and swaging (EN 13411-8:2011)
54 6.	HRN EN 13414-1:2008	Priveznice od čelične užadi – Sigurnost – 1. dio: Priveznice za opću namjenu (EN 13414-1:2003+A2:2008)	EN 13414-1:2003+A2:2008	Steel wire rope slings – Safety – Part 1: Slings for general lifting service (EN 13414-1:2003+A2:2008)
54 7.	HRN EN 13414-2:2008	Priveznice od čelične užadi – Sigurnost – 2. dio: Upute za uporabu i održavanje, koje osigurava proizvođač (EN 13414-2:2003+A2:2008)	EN 13414-2:2003+A2:2008	Steel wire rope slings – Safety – Part 2: Specification for information for use and maintenance to be provided by the manufacturer (EN 13414-2:2003+A2:2008)
54 8.	HRN EN 13414-3:2009	Priveznice od čelične užadi – Sigurnost – 3. dio: Upletene priveznice – Beskonačne priveznice i priveznice s dvije omče (EN 13414-3:2003+A1:2008)	EN 13414-3:2003+A1:2008	Steel wire rope slings – Safety – Part 3: Grommets and cable-laid slings (EN 13414-3:2003+A1:2008)
54 9.	HRN EN 13418:2013	Strojevi za gumu i plastiku – Strojevi za namatanje folija i ploča – Sigurnosni zahtjevi (EN 13418:2013)	EN 13418:2013	Plastics and rubber machines – Winding machines for film or sheet – Safety requirements (EN 13418:2013)
55 0.	HRN EN 13448:2010	Poljoprivredna i šumarska mehanizacija – Strojevi i oruđa za radove unutar reda – Sigurnost (EN	EN 13448:2001+A1:2009	Agricultural and forestry machinery – Inter-row mowing units – Safety (EN 13448:2001+A1:2009)

		13448:2001+A1:2009)		
55 1.	HRN EN 13457:2010	Strojevi za izradu obuće, kože i predmeta od imitacije kože – Rasijecanje, laminiranje, rezanje, cementiranje i strojevi za sušenje cementom – Sigurnosni zahtjevi (EN 13457:2004+A1:2010)	EN 13457:2004+A1:2010	Footwear, leather and imitation leather goods manufacturing machines – Splitting, skiving, cutting, cementing and cement drying machines – Safety requirements (EN 13457:2004+A1:2010)
55 2.	HRN EN 13478:2008	Sigurnost strojeva – Prevencija i zaštita od požara (EN 13478:2001+A1:2008)	EN 13478:2001+A1:2008	Safety of machinery – Fire prevention and protection (EN 13478:2001+A1:2008)
55 3.	HRN EN ISO 13482:2014	Roboti i robotski uređaji – Sigurnosni zahtjevi za poslužne robote (ISO 13482:2014; EN ISO 13482:2014)	EN ISO 13482:2014	Robots and robotic devices – Safety requirements for personal care robots (ISO 13482:2014; EN ISO 13482:2014)
55 4.	HRN EN 13490:2009	Mehaničke vibracije – Industrijska vozila – Laboratorijsko ocjenjivanje i specifikacija za vibracije sjedala operatora (EN 13490:2001+A1:2008)	EN 13490:2001+A1:2008	Mechanical vibration – Industrial trucks – Laboratory evaluation and specification of operator seat vibration (EN 13490:2001+A1:2008)
55 5.	HRN EN 13524:2014	Strojevi za održavanje autocesta – Sigurnosni zahtjevi (EN 13524:2003+A2:2014)	EN 13524:2003+A2:2014	Highway maintenance machines – Safety requirements (EN 13524:2003+A2:2014)
55 6.	HRN EN 13525:2010	Šumarska mehanizacija – Iverači drva – Sigurnost (EN 13525:2005+A2:2009)	EN 13525:2005+A2:2009	Forestry machinery – Wood chippers – Safety (EN 13525:2005+A2:2009)
55 7.	HRN EN 13531:2009	Strojevi za zemljane radove – Zaštitna konstrukcija pri prevrtanju (TOPS) za mini bagere – Laboratorijska ispitivanja i zahtjevi za izvedbu (ISO 12117:1997, MOD;	EN 13531:2001+A1:2008	Earth-moving machinery – Tip-over protection structure (TOPS) for compact excavators – Laboratory tests and performance requirements (ISO 12117:1997, MOD;

		EN 13531:2001+A1:2008)		EN 13531:2001+A1:2008)
55 8.	HRN 13534:2010	EN Strojevi za preradu hrane – Strojevi za soljenje injektiranjem – Sigurnosni i higijenski zahtjevi (EN 13534:2006+A1:2010)	EN 13534:2006+A1:2010	Food processing machinery – Curing injection machines – Safety and hygiene requirements (EN 13534:2006+A1:2010)
55 9.	HRN 13557:2008	EN Granici – Upravljački uređaji i njihov smještaj (EN 13557:2003+A2:2008)	EN 13557:2003+A2:2008	Cranes – Controls and control stations (EN 13557:2003+A2:2008)
56 0.	HRN 13561:2008	EN Vanjska sjenila – Izvedbeni zahtjevi uključujući sigurnost (EN 13561:2004+A1:2008)	EN 13561:2004+A1:2008	External blinds – Performance requirements including safety (EN 13561:2004+A1:2008)
56 1.	HRN 13570:2010	EN Strojevi za preradu hrane – Miješalice i strojevi za miješanje – Sigurnosni i higijenski zahtjevi (EN 13570:2005+A1:2010)	EN 13570:2005+A1:2010	Food processing machinery – Mixing machines – Safety and hygiene requirements (EN 13570:2005+A1:2010)
56 2.	HRN 13586:2008	EN Granici – Pristup (EN 13586:2004+A1:2008)	EN 13586:2004+A1:2008	Cranes – Access (EN 13586:2004+A1:2008)
56 3.	HRN 13591:2010	EN Strojevi za preradu hrane – Ubacivači u peć s fiksiranim poklopcem – Sigurnosni i higijenski zahtjevi (EN 13591:2005+A1:2009)	EN 13591:2005+A1:2009	Food processing machinery – Fixed deck oven loaders – Safety and hygiene requirements (EN 13591:2005+A1:2009)
56 4.	HRN 13617-1:2013	EN Benzinske stanice za punjenje – 1. dio: Sigurnosni zahtjevi za konstrukciju i izvedbu mjernih pumpi, mjernih uređaja za istakanje goriva i daljinski upravljanih pumpnih jedinica (EN 13617-1:2012)	EN 13617-1:2012	Petrol filling stations – Part 1: Safety requirements for construction and performance of metering pumps, dispensers and remote pumping units (EN 13617-1:2012)
56 5.	HRN 13621:2010	EN Strojevi za preradu hrane – Sušilice za salatu – Sigurnosni i	EN 13621:2004+A1:2010	Food processing machinery – Salad dryers – Safety and

		higijenski zahtjevi (EN 13621:2004+A1:2010)		hygiene requirements (EN 13621:2004+A1:2010)
56 6.	HRN 13659:2008	EN Zaslони – Izvedbeni zahtjevi uključujući sigurnost (EN 13659:2004+A1:2008)	EN 13659:2004+A1:2008	Shutters – Performance requirements including safety (EN 13659:2004+A1:2008)
56 7.	HRN 13675:2011	EN Sigurnost strojeva – Sigurnosni zahtjevi za postrojenja za oblikovanje i valjanje cijevi i oprema za njihovu završnu obradu (EN 13675:2004+A1:2010)	EN 13675:2004+A1:2010	Safety of machinery – Safety requirements for tube forming and rolling mills and their finishing line equipment (EN 13675:2004+A1:2010)
56 8.	HRN 13683:2013	EN Oprema za vrtove i parkove – Sitnilice za odrezane grane – Sigurnost (EN 13683:2003+A2:2011)	EN 13683:2003+A2:2011	Garden equipment – Integrally powered shredders/chippers – Safety (EN 13683:2003+A2:2011)
56 9.	HRN 13683:2013/Ispr .1:2014	EN Oprema za vrtove i parkove – Sitnilice za odrezane grane – Sigurnost (EN 13683:2003+A2:2011/AC:2013)	EN 13683:2003+A2:2011/AC:2013	Garden equipment – Integrally powered shredders/chippers – Safety (EN 13683:2003+A2:2011/AC:2013)
57 0.	HRN 13684:2010	EN Oprema za vrtove i parkove – Ručno upravljani prozračivači za travnjake – Sigurnost (EN 13684:2004+A3:2009)	EN 13684:2004+A3:2009	Garden equipment – Pedestrian controlled lawn aerators and scarifiers – Safety (EN 13684:2004+A3:2009)
57 1.	HRN 13731:2008	EN Sustavi jastuka za dizanje koje upotrebljava vatrogasna i spasilačka služba – Zahtjevi za sigurnost i svojstva (EN 13731:2007)	EN 13731:2007	Lifting bag systems for fire and rescue service use – Safety and performance requirements (EN 13731:2007)
57 2.	HRN 13732:2013	EN Strojevi za preradu hrane – Hladnjaci za mlijeko u rinfuzi na farmama – Zahtjevi za izvedbu, sigurnost i higijenu (EN	EN 13732:2013	Food processing machinery – Bulk milk coolers on farms – Requirements for performance, safety and hygiene (EN

		13732:2013)		13732:2013)
57 3.	HRN EN ISO 13732-1:2008	Ergonomija toplinskog okoliša – Metode za procjenu ljudskih reakcija na dodir s površinama – 1. dio: Vruće površine (ISO 13732-1:2006; EN ISO 13732-1:2008)	EN ISO 13732-1:2008	Ergonomics of the thermal environment – Methods for the assessment of human responses to contact with surfaces – Part 1: Hot surfaces (ISO 13732-1:2006; EN ISO 13732-1:2008)
57 4.	HRN EN ISO 13732-3:2010	Ergonomija toplinskog okruženja – Metode za procjenu ljudskih reakcija na kontakt s površinama – 3. dio: Hladne površine (ISO 13732-3:2005; EN ISO 13732-3:2008)	EN ISO 13732-3:2008	Ergonomics of the thermal environment – Methods for the assessment of human responses to contact with surfaces – Part 3: Cold surfaces (ISO 13732-3:2005; EN ISO 13732-3:2008)
57 5.	HRN EN 13736:2009	Sigurnost alatnih strojeva – Pneumatske preše (EN 13736:2003+A1:2009)	EN 13736:2003+A1:2009	Safety of machine tools – Pneumatic presses (EN 13736:2003+A1:2009)
57 6.	HRN EN ISO 13753:2009	Mehaničke vibracije i udari – Vibracije ruku – Metoda mjerenja vibracijskoga prijenosnog faktora elastičnih materijala pri opterećenju rukom (ISO 13753:1998; EN ISO 13753:2008)	EN ISO 13753:2008	Mechanical vibration and shock – Hand-arm vibration – Method for measuring the vibration transmissibility of resilient materials when loaded by the hand-arm system (ISO 13753:1998; EN ISO 13753:2008)
57 7.	HRN EN ISO 13849-1:2008	Sigurnost strojeva – Sigurnosni dijelovi sustava za nadzor – 1. dio: Osnovna načela za projektiranje (ISO 13849-1:2006; EN ISO 13849-1:2008)	EN ISO 13849-1:2008	Safety of machinery – Safety-related parts of control systems – Part 1: General principles for design (ISO 13849-1:2006; EN ISO 13849-1:2008)
57 8.	HRN EN ISO 13849-1:2008/Ispr.1:2009	Sigurnost strojeva – Sigurnosni dijelovi sustava za nadzor – 1. dio: Osnovna načela za projektiranje (ISO	EN ISO 13849-1:2008/AC:2009	Safety of machinery – Safety-related parts of control systems – Part 1: General principles for design (ISO

		13849-1:2006/Cor 1:2009; EN ISO 13849- 1:2008/AC:2009)		13849-1:2006/Cor 1:2009; EN ISO 13849- 1:2008/AC:2009)
57 9.	HRN EN ISO 13849-2:2013	Sigurnost strojeva – Sigurnosni dijelovi sustava za nadzor – 2. dio: Potvrđivanje (ISO 13849-2:2012; EN ISO 13849-2:2012)	EN ISO 13849- 2:2012	Safety of machinery – Safety-related parts of control systems – Part 2: Validation (ISO 13849-2:2012; EN ISO 13849-2:2012)
58 0.	HRN EN ISO 13850:2008	Sigurnost strojeva – Zaustavljanje u nuždi – Načela za projektiranje (ISO 13850:2006; EN ISO 13850:2008)	EN ISO 13850:2008	Safety of machinery – Emergency stop – Principles for design (ISO 13850:2006; EN ISO 13850:2008)
58 1.	HRN EN 13852-1:2013	Granici – Odobalni granici – 1. dio: Odobalni granici opće namjene (EN 13852- 1:2013)	EN 13852-1:2013	Cranes – Offshore cranes – Part 1: General purpose offshore cranes (EN 13852-1:2013)
58 2.	HRN EN ISO 13855:2010	Sigurnost strojeva – Postavljanje zaštitne opreme obzirom na brzinu približavanja pojedinih dijelova ljudskog tijela (ISO 13855:2010; EN ISO 13855:2010)	EN ISO 13855:2010	Safety of machinery – Positioning of safeguards with respect to the approach speeds of parts of the human body (ISO 13855:2010; EN ISO 13855:2010)
58 3.	HRN EN ISO 13856-1:2013	Sigurnost strojeva – Zaštitni uređaji osjetljivi na tlak – 1. dio: Opća načela za projektiranje i ispitivanje podova osjetljivih na tlak i obloga osjetljivih na tlak (ISO 13856- 1:2013; EN ISO 13856-1:2013)	EN ISO 13856- 1:2013	Safety of machinery – Pressure-sensitive protective devices – Part 1: General principles for design and testing of pressure-sensitive mats and pressure- sensitive floors (ISO 13856-1:2013; EN ISO 13856-1:2013)
58 4.	HRN EN ISO 13856-2:2013	Sigurnost strojeva – Zaštitni uređaji osjetljivi na tlak – 1. dio: Opća načela za projektiranje i ispitivanje bridova	EN ISO 13856- 2:2013	Safety of machinery – Pressure-sensitive protective devices – Part 2: General principles for design and testing of

		osjetljivih na tlak i šipki osjetljivih na tlak (ISO 13856-2:2013; EN ISO 13856-2:2013)		pressure-sensitive edges and pressure-sensitive bars (ISO 13856-2:2013; EN ISO 13856-2:2013)
58 5.	HRN EN ISO 13856-3:2013	Sigurnost strojeva – Zaštitni uređaji osjetljivi na tlak – 3. dio: Opća načela za projektiranje i ispitivanje odbojnika, ploča, žica i sličnih uređaja osjetljivih na tlak (ISO 13856-3:2013; EN ISO 13856-3:2013)	EN ISO 13856-3:2013	Safety of machinery – Pressure-sensitive protective devices – Part 3: General principles for design and testing of pressure-sensitive bumpers, plates, wires and similar devices (ISO 13856-3:2013; EN ISO 13856-3:2013)
58 6.	HRN EN ISO 13857:2008	Sigurnost strojeva – Sigurnosne udaljenosti radi sprečavanja dosezanja opasnih područja gornjim i donjim ekstremitetima (ISO 13857:2008; EN ISO 13857:2008)	EN ISO 13857:2008	Safety of machinery – Safety distances to prevent hazard zones being reached by upper and lower limbs (ISO 13857:2008; EN ISO 13857:2008)
58 7.	HRN EN 13862:2009	Strojevi za rezanje podova – Sigurnost (EN 13862:2001+A1:2009)	EN 13862:2001+A1:2009	Floor cutting-off machines – Safety (EN 13862:2001+A1:2009)
58 8.	HRN EN 13870:2010	Strojevi za preradu hrane – Strojevi za sjeckanje – Sigurnosni i higijenski zahtjevi (EN 13870:2005+A1:2010)	EN 13870:2005+A1:2010	Food processing machinery – Chop cutting machines – Safety and hygiene requirements (EN 13870:2005+A1:2010)
58 9.	HRN EN 13871:2010	Strojevi za preradu hrane – Strojevi za rezanje na kocke – Sigurnosni i higijenski zahtjevi (EN 13871:2005+A1:2010)	EN 13871:2005+A1:2010	Food processing machinery – Cubes cutting machinery – Safety and hygiene requirements (EN 13871:2005+A1:2010)
59 0.	HRN EN 13885:2010	Strojevi za preradu hrane – Strojevi za zatvaranje – Sigurnosni i higijenski zahtjevi (EN	EN 13885:2005+A1:2010	Food processing machinery – Clipping machines – Safety and hygiene requirements (EN

		13885:2005+A1:2010)		13885:2005+A1:2010)
59 1.	HRN 13886:2010	EN Strojevi za preradu hrane – Kotlovi za kuhanje opremljeni mješačima i/ili miješalicama – Sigurnosni i higijenski zahtjevi (EN 13886:2005+A1:2010)	EN 13886:2005+A1:2010	Food processing machinery – Cooking kettles equipped with powered stirrer and/or mixer – Safety and hygiene requirements (EN 13886:2005+A1:2010)
59 2.	HRN 13889:2009	EN Kovani čelični škopci za opću uporabu – D škopci i trbušasti škopci – Razred 6 – Sigurnost (EN 13889:2003+A1:2008)	EN 13889:2003+A1:2008	Forged steel shackles for general lifting purposes – Dee shackles and bow shackles – Grade 6 – Safety (EN 13889:2003+A1:2008)
59 3.	HRN 13898:2009	EN Alatni strojevi – Sigurnost – Strojevi za piljenje metala (EN 13898:2003+A1:2009)	EN 13898:2003+A1:2009	Machine tools – Safety – Sawing machines for cold metal (EN 13898:2003+A1:2009)
59 4.	HRN 13898:2009/Ispr .1:2012	EN Alatni strojevi – Sigurnost – Strojevi za piljenje metala (EN 13898:2003+A1:2009/AC:2010)	EN 13898:2003+A1:2009 /AC:2010	Machine tools – Safety – Sawing machines for cold metal (EN 13898:2003+A1:2009/AC:2010)
59 5.	HRN 13951:2012	EN Pumpe za kapljevine – Sigurnosni zahtjevi – Oprema za poljoprivredne prehrambene proizvode – Pravila projektiranja za osiguravanje higijene u uporabi (EN 13951:2012)	EN 13951:2012	Liquid pumps – Safety requirements – Agrifoodstuffs equipment – Design rules to ensure hygiene in use (EN 13951:2012)
59 6.	HRN 13954:2010	EN Strojevi za preradu hrane – Rezači kruha – Sigurnosni i higijenski zahtjevi (EN 13954:2005+A1:2010)	EN 13954:2005+A1:2010	Food processing machinery – Bread slicers – Safety and hygiene requirements (EN 13954:2005+A1:2010)
59 7.	HRN 13977:2011	EN Oprema za željeznice – Željeznički gornji ustroj – Sigurnosni zahtjevi za prijenosne strojeve i tračnička	EN 13977:2011	Railway applications – Track – Safety requirements for portable machines and trolleys for

		kolica za izgradnju i održavanje pruga (EN 13977:2011)		construction and maintenance (EN 13977:2011)
59 8.	HRN 13985:2009	EN Sigurnost – Strojne škare (EN 13985:2003+A1:2009)	EN 13985:2003+A1:2009	Machine tools – Safety – Guillotine shears (EN 13985:2003+A1:2009)
59 9.	HRN 14010:2009	EN Sigurnost strojeva – Oprema za parkiranje s pomoću upravljane snage motornih vozila – Sigurnosni zahtjevi i zahtjevi EMC za oblikovanje, proizvodnju, faze sklapanja i puštanje u pogon (EN 14010:2003+A1:2009)	EN 14010:2003+A1:2009	Safety of machinery – Equipment for power driven parking of motor vehicles – Safety and EMC requirements for design, manufacturing, erection and commissioning stages (EN 14010:2003+A1:2009)
60 0.	HRN 14017:2010	EN Poljoprivredna i šumarska mehanizacija – Raspodjeljivači za kruta gnojiva – Sigurnost (EN 14017:2005+A2:2009)	EN 14017:2005+A2:2009	Agricultural and forestry machinery – Solid fertilizer distributors – Safety (EN 14017:2005+A2:2009)
60 1.	HRN 14018:2010	EN Poljoprivredna i šumarska mehanizacija – Sijačice – Sigurnost (EN 14018:2005+A1:2009)	EN 14018:2005+A1:2009	Agricultural and forestry machinery – Seed drills – Safety (EN 14018:2005+A1:2009)
60 2.	HRN 14033-3:2011	EN Oprema za željeznice – Željeznički gornji ustroj – Kolosiječni strojevi za gradnju i održavanje – 3. dio: Opći sigurnosni zahtjevi (EN 14033-3:2009+A1:2011)	EN 14033-3:2009+A1:2011	Railway applications – Track – Railbound construction and maintenance machines – Part 3: General safety requirements (EN 14033-3:2009+A1:2011)
60 3.	HRN 14043:2014	EN Vozila visokog doseg za spašavanje i gašenje požara – Okretne ljestve s kombiniranim gibanjem – Zahtjevi za sigurnost i svojstva te metode ispitivanja (EN	EN 14043:2014	High rise aerial appliances for fire and rescue service use – Turntable ladders with combined movements – Safety and performance

		14043:2014)		requirements and test methods (EN 14043:2014)
60 4.	HRN EN 14044:2014	Vozila visokog dosega za spašavanje i gašenje požara – Okretne ljestve sa sekvencijskim gibanjem – Zahtjevi za sigurnost i svojstva te metode ispitivanja (EN 14044:2014)	EN 14044:2014	High rise aerial appliances for fire and rescue service use – Turntable ladders with sequential movements – Safety and performance requirements and test methods (EN 14044:2014)
60 5.	HRN EN 14070:2009	Sigurnost alatnih strojeva – Transfer linije i strojevi posebne namjene (EN 14070:2003+A1:2009)	EN 14070:2003+A1:2009	Safety of machine tools – Transfer and special purpose machines (EN 14070:2003+A1:2009)
60 6.	HRN EN 14070:2009/Ispr .1:2012	Sigurnost alatnih strojeva – Transfer linije i strojevi posebne namjene (EN 14070:2003+A1:2009/AC:2010)	EN 14070:2003+A1:2009/AC:2010	Safety of machine tools – Transfer and special-purpose machines (EN 14070:2003+A1:2009/AC:2010)
60 7.	HRN EN ISO 14119:2014	Sigurnost strojeva – Uređaji za zabavljanje povezani štitnicima – Načela projektiranja i odabira (ISO 14119:2013; EN ISO 14119:2013)	EN ISO 14119:2013	Safety of machinery – Interlocking devices associated with guards – Principles for design and selection (ISO 14119:2013; EN ISO 14119:2013)
60 8.	HRN EN ISO 14122-1:2008	Sigurnost strojeva – Trajni način prilaza strojevima – 1. dio: Izbor trajnih načina prilaza između dvije razine (ISO 14122-1:2001; EN ISO 14122-1:2001)	EN ISO 14122-1:2001	Safety of machinery – Permanent means of access to machinery – Part 1: Choice of fixed means of access between two levels (ISO 14122-1:2001; EN ISO 14122-1:2001)
60 9.	HRN EN ISO 14122-1:2008/A1:2010	Sigurnost strojeva – Trajni način prilaza strojevima – 1. dio: Izbor trajnih načina prilaza između dvije	EN ISO 14122-1:2001/A1:2010	Safety of machinery – Permanent means of access to machinery – Part 1: Choice of fixed means of access

		razine (ISO 14122-1:2001/Amd 1:2010; EN ISO 14122-1:2001/A1:2010)		between two levels (ISO 14122-1:2001/Amd 1:2010; EN ISO 14122-1:2001/A1:2010)
61 0.	HRN EN ISO 14122-2:2008	Sigurnost strojeva – Trajni način prilaza strojevima – 2. dio: Radne platforme i prolazi (ISO 14122-2:2001; EN ISO 14122-2:2001)	EN ISO 14122-2:2001	Safety of machinery – Permanent means of access to machinery – Part 2: Working platforms and walkways (ISO 14122-2:2001; EN ISO 14122-2:2001)
61 1.	HRN EN ISO 14122-2:2008/A1:2010	Sigurnost strojeva – Trajni način prilaza strojevima – 2. dio: Radne platforme i prolazi (ISO 14122-2:2001/Amd 1:2010; EN ISO 14122-2:2001/A1:2010)	EN ISO 14122-2:2001/A1:2010	Safety of machinery – Permanent means of access to machinery – Part 2: Working platforms and walkways (ISO 14122-2:2001/Amd 1:2010; EN ISO 14122-2:2001/A1:2010)
61 2.	HRN EN ISO 14122-3:2008	Sigurnost strojeva – Trajni način prilaza strojevima – 3. dio: Stepenice, sklopive ljestve i sigurnosne ograde (ISO 14122-3:2001; EN ISO 14122-3:2001)	EN ISO 14122-3:2001	Safety of machinery – Permanent means of access to machinery – Part 3: Stairs, stepladders and guard-rails (ISO 14122-3:2001; EN ISO 14122-3:2001)
61 3.	HRN EN ISO 14122-3:2008/A1:2010	Sigurnost strojeva – Trajni način prilaza strojevima – 3. dio: Stepenice, sklopive ljestve i sigurnosne ograde (ISO 14122-3:2001/Amd 1:2010; EN ISO 14122-3:2001/A1:2010)	EN ISO 14122-3:2001/A1:2010	Safety of machinery – Permanent means of access to machinery – Part 3: Stairs, stepladders and guard-rails (ISO 14122-3:2001/Amd 1:2010; EN ISO 14122-3:2001/A1:2010)
61 4.	HRN EN ISO 14122-4:2008	Sigurnost strojeva – Trajni način prilaza strojevima – 4. dio: Nepomične ljestve (ISO 14122-4:2004; EN ISO 14122-4:2004)	EN ISO 14122-4:2004	Safety of machinery – Permanent means of access to machinery – Part 4: Fixed ladders (ISO 14122-4:2004; EN ISO 14122-4:2004)

61 5.	HRN EN ISO 14122- 4:2008/A1:2012	Sigurnost strojeva – Trajni način prilaza strojevima – 4. dio: Nepomične ljestve (ISO 14122- 4:2004/Amd 1:2010; EN ISO 14122- 4:2004/A1:2010)	EN ISO 14122- 4:2004/A1:2010	Safety of machinery – Permanent means of access to machinery – Part 4: Fixed ladders (ISO 14122- 4:2004/Amd 1:2010; EN ISO 14122- 4:2004/A1:2010)
61 6.	HRN EN ISO 14159:2008	Sigurnost strojeva – Higijenski zahtjevi za konstruiranje strojeva (ISO 14159:2002; EN ISO 14159:2008)	EN ISO 14159:2008	Safety of machinery – Hygiene requirements for the design of machinery (ISO 14159:2002; EN ISO 14159:2008)
61 7.	HRN EN 14238:2010	Granici – Ručno vođeni manipulatori (EN 14238:2004+A1:2009)	EN 14238:2004+A1:2009	Cranes – Manually controlled load manipulating devices (EN 14238:2004+A1:2009)
61 8.	HRN EN ISO 14314:2010	Klipni motori s unutrašnjim izgaranjem – Oprema za električno pokretanje – Opći sigurnosni zahtjevi (ISO 14314:2004; EN ISO 14314:2009)	EN ISO 14314:2009	Reciprocal internal combustion engines – Recoil starting equipment – General safety requirements (ISO 14314:2004; EN ISO 14314:2009)
61 9.	HRN EN 14439:2009	Granici – Sigurnost – Toranjski granici (EN 14439:2006+A2:2009)	EN 14439:2006+A2:2009	Cranes – Safety – Tower cranes (EN 14439:2006+A2:2009)
62 0.	HRN EN 14462:2009	Oprema za površinsku obradu – Pravilo za ispitivanje buke opreme za površinsku obradu uključujući i ručnu vibracijsku opremu – Razred točnosti 2 i 3 (EN 14462:2005+A1:2009)	EN 14462:2005+A1:2009	Surface treatment equipment – Noise test code for surface treatment equipment including its ancillary handling equipment – Accuracy grades 2 and 3 (EN 14462:2005+A1:2009)
62 1.	HRN EN 14466:2008	Vatrogasne pumpe – Prijenosne pumpe – Zahtjevi za sigurnost i svojstva, ispitivanje (EN 14466:2005+A1:2008)	EN 14466:2005+A1:2008	Fire-fighting pumps – Portable pumps – Safety and performance requirements, tests (EN 14466:2005+A1:2008)

62 2.	HRN EN 14492-1:2010	Granici – Vitla i dizalice na strojni pogon – 1. dio: Vitla s pogonom (EN 14492-1:2006+A1:2009+AC:2010)	EN 14492-1:2006+A1:2009	Cranes – Power driven winches and hoists – Part 1: Power driven winches (EN 14492-1:2006+A1:2009+AC:2010)
62 3.	HRN EN 14492-2:2010	Granici – Vitla i dizalice na strojni pogon – 2. dio: Dizalice na strojni pogon (EN 14492-2:2006+A1:2009+AC:2010)	EN 14492-2:2006+A1:2009	Cranes – Power driven winches and hoists – Part 2: Power driven hoists (EN 14492-2:2006+A1:2009+AC:2010)
62 4.	HRN EN 14502-2:2008	Granici – Oprema za dizanje osoba – 2. dio: Podizne upravljačke postaje (EN 14502-2:2005+A1:2008)	EN 14502-2:2005+A1:2008	Cranes – Equipment for the lifting of persons – Part 2: Elevating control stations (EN 14502-2:2005+A1:2008)
62 5.	HRN EN 14655:2010	Strojevi za preradu hrane – Rezači francuskog kruha (bageta) – Sigurnosni i higijenski zahtjevi (EN 14655:2005+A1:2010)	EN 14655:2005+A1:2010	Food processing machinery – Baguette slicers – Safety and hygiene requirements (EN 14655:2005+A1:2010)
62 6.	HRN EN 14656:2011	Sigurnost strojeva – Sigurnosni zahtjevi za preše za ekstrudiranje čelike i obojenih metala (EN 14656:2006+A1:2010)	EN 14656:2006+A1:2010	Safety of machinery – Safety requirements for extrusion presses for steel and non-ferrous metals (EN 14656:2006+A1:2010)
62 7.	HRN EN 14658:2010	Uređaji i sustavi za neprekidnu dobavu – Opći zahtjevi za sigurnost opreme za neprekidnu dobavu za otvorene rudnike lignita (EN 14658:2005+A1:2010)	EN 14658:2005+A1:2010	Continuous handling equipment and systems – General safety requirements for continuous handling equipment for opencast lignite mining (EN 14658:2005+A1:2010)
62 8.	HRN EN 14673:2011	Sigurnost strojeva – Sigurnosni zahtjevi za hidraulične preše za vruće kovanje čelika i obojenih metala (EN 14673:2006+A1:2010)	EN 14673:2006+A1:2010	Safety of machinery – Safety requirements for hydraulically powered open die hot forging presses for the forging of steel and

				non-ferrous metals (EN 14673:2006+A1:2010)
62 9.	HRN EN 14677:2008	Sigurnost strojeva – Sekundarna izrada čelika – Strojevi i oprema za obradu tekućeg čelika (EN 14677:2008)	EN 14677:2008	Safety of machinery – Secondary steelmaking – Machinery and equipment for treatment of liquid steel (EN 14677:2008)
63 0.	HRN EN 14681:2011	Sigurnost strojeva – Sigurnosni zahtjevi za strojeve i opremu za proizvodnju čelika u elektrolučnim pećima (EN 14681:2006+A1:2010)	EN 14681:2006+A1:2010	Safety of machinery – Safety requirements for machinery and equipment for production of steel by electric arc furnaces (EN 14681:2006+A1:2010)
63 1.	HRN EN 14710-1:2009	Vatrogasne pumpe – Centrifugalne vatrogasne pumpe bez vakuum uređaja – 1. dio: Razredba, opći i sigurnosni zahtjevi (EN 14710- 1:2005+A2:2008)	EN 14710- 1:2005+A2:2008	Fire-fighting pumps – Fire-fighting centrifugal pumps without primer – Part 1: Classification, general and safety requirements (EN 14710- 1:2005+A2:2008)
63 2.	HRN EN 14710-2:2009	Vatrogasne pumpe – Centrifugalne vatrogasne pumpe bez vakuum uređaja – 2. dio: Verifikacija općih i sigurnosnih zahtjeva (EN 14710- 2:2005+A2:2008)	EN 14710- 2:2005+A2:2008	Fire-fighting pumps – Fire-fighting centrifugal pumps without primer – Part 2: Verification of general and safety requirements (EN 14710- 2:2005+A2:2008)
63 3.	HRN EN ISO 14738:2010	Sigurnost strojeva – Antropometrijski zahtjevi za oblikovanje radnih mjesta uz strojeve (ISO 14738:2002+Cor 2:2005; EN ISO 14738:2008)	EN ISO 14738:2008	Safety of machinery – Anthropometric requirements for the design of workstations at machinery (ISO 14738:2002+Cor 2:2005; EN ISO 14738:2008)
63 4.	HRN EN 14753:2008	Sigurnost strojeva – Sigurnosni zahtjevi za	EN 14753:2007	Safety of machinery – Safety requirements

		strojeve i opremu za kontinuirani čelični lijev (EN 14753:2007)		for machinery and equipment for the continuous casting of steel (EN 14753:2007)
63 5.	HRN 14886:2009	EN Strojevi za plastiku i gumu – Rezačice za pjenaste blokove – Sigurnosni zahtjevi (EN 14886:2008)	EN 14886:2008	Plastics and rubber machines – Bandknife cutting machines for block foams – Safety requirements (EN 14886:2008)
63 6.	HRN 14910:2010	EN Oprema za vrtove i parkove – Čistači pokretani motorima s unutrašnjim izgaranjem – Sigurnost (EN 14910:2007+A1:2009)	EN 14910:2007+A1:2009	Garden equipment – Walk-behind combustion engine powered trimmers – Safety (EN 14910:2007+A1:2009)
63 7.	HRN 14930:2010	EN Poljoprivredna i šumarska mehanizacija i oprema za vrtove i parkove – Određivanje nehotičnog pristupa vrelim površinama – Dopunski element (EN 14930:2007+A1:2009)	EN 14930:2007+A1:2009	Agricultural and forestry machinery and gardening equipment – Pedestrian controlled and hand-held machines – Determination of accessibility of hot surfaces (EN 14930:2007+A1:2009)
63 8.	HRN 14957:2010	EN Strojevi za preradu hrane – Strojevi s transportnom trakom za pranje posuđa – Sigurnosni i higijenski zahtjevi (EN 14957:2006+A1:2010)	EN 14957:2006+A1:2010	Food processing machinery – Dishwashing machines with conveyor – Safety and hygiene requirements (EN 14957:2006+A1:2010)
63 9.	HRN 14958:2009	EN Strojevi za preradu hrane – Strojevi za ribanje i obradu brašna i pšenice – Sigurnosni i higijenski zahtjevi (EN 14958:2006+A1:2009)	EN 14958:2006+A1:2009	Food processing machinery – Machinery for grinding and processing flour and semolina – Safety and hygiene requirements (EN 14958:2006+A1:2009)
64 0.	HRN 14973:2008	EN Transportne trake za upotrebu u podzemnim instalacijama –	EN 14973:2006+A1:2008	Conveyor belts for use in underground installations –

		Sigurnosni zahtjevi s obzirom na struju i zapaljivost (EN 14973:2006+A1:2008)		Electrical and flammability safety requirements (EN 14973:2006+A1:2008)
64 1.	HRN EN ISO 14982:2010	Poljoprivredni i šumarski strojevi – Elektromagnetska kompatibilnost – Metode ispitivanja i mjerila za prihvaćanje (ISO 14982:1998; EN ISO 14982:2009)	EN ISO 14982:2009	Agricultural and forestry machinery – Electromagnetic compatibility – Test methods and acceptance criteria (ISO 14982:1998; EN ISO 14982:2009)
64 2.	HRN EN 14985:2013	Granici – Portalni okretni granici (EN 14985:2012)	EN 14985:2012	Cranes – Slewing jib cranes (EN 14985:2012)
64 3.	HRN EN 15000:2008	Sigurnost industrijskih kamiona – Kamioni različitih dometa s vlastitim pogonom – Specifikacije, radne značajke i ispitni zahtjevi za pokazatelj opterećenja uzdužnoga momenta i ograničivač opterećenja uzdužnoga momenta (EN 15000:2008)	EN 15000:2008	Safety of industrial trucks – Self propelled variable reach trucks – Specification, performance and test requirements for longitudinal load moment indicators and longitudinal load moment limiters (EN 15000:2008)
64 4.	HRN EN 15011:2014	Granici – Mosni i portalni granici (EN 15011:2011+A1:2014)	EN 15011:2011+A1:2014	Cranes – Bridge and gantry cranes (EN 15011:2011+A1:2014)
64 5.	HRN EN 15027:2009	Prijenosna oprema za zidne pile i pile sa sajlom na gradilištima – Sigurnost (EN 15027:2007+A1:2009)	EN 15027:2007+A1:2009	Transportable wall saw and wire saw equipment for job site – Safety (EN 15027:2007+A1:2009)
64 6.	HRN EN 15056:2009	Granici – Zahtjevi za hvataljke za kontejnere (EN 15056:2006+A1:2009)	EN 15056:2006+A1:2009	Cranes – Requirements for container handling spreaders (EN 15056:2006+A1:2009)
64 7.	HRN EN 15059:2009	Oprema za tretiranje snijega – Sigurnosni zahtjevi (EN 15059:2009)	EN 15059:2009	Snow grooming equipment – Safety requirements (EN 15059:2009)
64	HRN EN	Sigurnost strojeva –	EN	Safety of machinery –

8.	15061:2009		Sigurnosni zahtjevi za strojeve i opremu proizvodne linije za izradu traka (EN 15061:2007+A1:2008)	15061:2007+A1:2008	Safety requirements for strip processing line machinery and equipment (EN 15061:2007+A1:2008)
64 9.	HRN 15067:2008	EN	Strojevi za plastiku i gumu – Strojevi za preradu filmova u omote i vreće – Sigurnosni zahtjevi (EN 15067:2007)	EN 15067:2007	Plastics and rubber machines – Film converting machines for bags and sacks – Safety requirements (EN 15067:2007)
65 0.	HRN 15093:2008	EN	Sigurnost strojeva – Sigurnosni zahtjevi za valjaonice za vruće valjanje plosnatih proizvoda (EN 15093:2008)	EN 15093:2008	Safety of Machinery – Safety requirements for hot flat rolling mills (EN 15093:2008)
65 1.	HRN 15094:2008	EN	Sigurnost strojeva – Sigurnosni zahtjevi za valjaonice za hladno valjanje plosnatih proizvoda (EN 15094:2008)	EN 15094:2008	Safety of Machinery – Safety requirements for cold flat rolling mills (EN 15094:2008)
65 2.	HRN 15095:2009	EN	Pomični paletni i poličasti regali, kružno pokretni regali i skladišna dizala na motorni pogon – Sigurnosni zahtjevi (EN 15095:2007+A1:2008)	EN 15095:2007+A1:2008	Power-operated mobile racking and shelving, carousels and storage lifts – Safety requirements (EN 15095:2007+A1:2008)
65 3.	HRN 15162:2008	EN	Stojevi i postrojenja za iskapanje i obradu prirodnog kamena – Sigurnosni zahtjevi za baterije pila s više oštrica (EN 15162:2008)	EN 15162:2008	Machines and plants for mining and tooling of natural stone – Safety requirements for gang saws (EN 15162:2008)
65 4.	HRN 15163:2008	EN	Strojevi i uređaji za iskorištavanje i obradu prirodnog kamena – Sigurnosni zahtjevi za pile s dijamantnom sajlom (EN 15163:2008)	EN 15163:2008	Machines and installations for the exploitation and processing of natural stone – Safety – Requirements for diamond wire saws (EN 15163:2008)

65 5.	HRN 15164:2008	EN	Stojevi i postrojenja za iskapanje i obradu prirodnog kamena – Sigurnost – Zahtjevi za strojeve za izradu utora s lančanim i remenskim prijenosom (EN 15164:2008)	EN 15164:2008	Machines and plants for mining and tooling of natural stone – Safety – Requirements for chain- and belt-slotting machines (EN 15164:2008)
65 6.	HRN 15166:2009	EN	Strojevi za preradu hrane – Automatski strojevi za rasijecanje mesa u klaonici – Sigurnosni i higijenski zahtjevi (EN 15166:2008)	EN 15166:2008	Food processing machinery – Automatic back splitting machines of butchery carcasses – Safety and hygiene requirements (EN 15166:2008)
65 7.	HRN 15268:2008	EN	Benzinske stanice za punjenje – Sigurnosni zahtjevi za konstrukciju potopljenih pumpnih sklopova (EN 15268:2008)	EN 15268:2008	Petrol filling stations – Safety requirements for the construction of submersible pump assemblies (EN 15268:2008)
65 8.				EN 15503:2009+A1:2013	Garden equipment – Garden blowers, vacuums and blower/vacuums – Safety (EN 15503:2009+A1:2013)
65 9.	HRN EN ISO 15536-1:2010		Ergonomija – Kompjutorske lutke i modeli tijela – 1. dio: Opći zahtjevi (ISO 15536-1:2005; EN ISO 15536-1:2008)	EN ISO 15536-1:2008	Ergonomics – Computer manikins and body templates – Part 1: General requirements (ISO 15536-1:2005; EN ISO 15536-1:2008)
66 0.	HRN 15695-1:2010	EN	Poljoprivredni traktori i samopogonjene prskalice – Zaštita operatera (vozača) od opasnih tvari – 1. dio: Razredba kabina, zahtjevi i postupci ispitivanja (EN 15695-1:2009)	EN 15695-1:2009	Agricultural tractors and self-propelled sprayers – Protection of the operator (driver) against hazardous substances – Part 1: Cab classification, requirements and test procedures (EN 15695-1:2009)

66 1.	HRN EN 15695-2:2010	Poljoprivredni traktori i samopogonjene prskalice – Zaštita operatera (vozača) od opasnih tvari – 2. dio: Filtri, zahtjevi i postupci ispitivanja (EN 15695-2:2009)	EN 15695-2:2009	Agricultural tractors and self-propelled sprayers – Protection of the operator (driver) against hazardous substances – Part 2: Filters, requirements and test procedures (EN 15695-2:2009)
66 2.	HRN EN 15695-2:2010/Ispr.1:2013	Poljoprivredni traktori i samopogonjene prskalice – Zaštita operatera (vozača) od opasnih tvari – 2. dio: Filtri, zahtjevi i postupci ispitivanja (EN 15695-2:2009/AC:2011)	EN 15695-2:2009/AC:2011	Agricultural tractors and self-propelled sprayers – Protection of the operator (driver) against hazardous substances – Part 2: Filters, requirements and test procedures (EN 15695-2:2009/AC:2011)
66 3.	HRN EN 15700:2012	Sigurnost traka konvejera za zimski sport ili slobodne aktivnosti (EN 15700:2011)	EN 15700:2011	Safety for conveyor belts for winter sport or leisure use (EN 15700:2011)
66 4.	HRN EN ISO 15744:2008	Ručni neelektrični alati – Kod za mjerenje buke – Inženjerska metoda (stupanj 2) (ISO 15744:2002; EN ISO 15744:2008)	EN ISO 15744:2008	Hand-held non-electric power tools – Noise measurement code – Engineering method (grade 2) (ISO 15744:2002; EN ISO 15744:2008)
66 5.	HRN EN 15746-2:2012	Oprema za željeznice – Željeznički gornji ustroj – Cestovno-željeznički strojevi i pripadajuća oprema – 2. dio: Opći sigurnosni zahtjevi (EN 15746-2:2010+A1:2011)	EN 15746-2:2010+A1:2011	Railway applications – Track – Road-rail machines and associated equipment – Part 2: General safety requirements (EN 15746-2:2010+A1:2011)
66 6.	HRN EN 15774:2012	Strojevi za preradu hrane – Strojevi za obradu svježe i punjene tjestenine (tagliatelle, cannelloni, ravioli, tortellini, orecchiette i gnocchi) – Sigurnosni i	EN 15774:2010	Food processing machinery – Machines for processing fresh and filled pasta (tagliatelle, cannelloni, ravioli, tortellini, orecchiette and gnocchi) – Safety and

		higijenski zahtjevi (EN 15774:2010)		hygiene requirements (EN 15774:2010)
66 7.	HRN EN 15811:2010	Poljoprivredna mehanizacija – Štitnici pokretnih dijelova za prijenos snage – Štitnici koji se otvaraju pomoću alata (ISO/TS 28923:2007, MOD; EN 15811:2009)	EN 15811:2009	Agricultural machinery – Guards for moving parts of power transmission – Guard opening with tool (ISO/TS 28923:2007, MOD; EN 15811:2009)
66 8.	HRN EN 15811:2010/Ispr .1:2011	Poljoprivredna mehanizacija – Štitnici pokretnih dijelova za prijenos snage – Štitnici koji se otvaraju pomoću alata (EN 15811:2009/AC:2010)	EN 15811:2009/AC:2010	Agricultural machinery – Guards for moving parts of power transmission – Guard opening with tool (EN 15811:2009/AC:2010)
66 9.	HRN EN 15830:2012	Kamioni za teške terene različitoga dometa – Vidljivost – Ispitne metode i potvrđivanje (EN 15830:2012)	EN 15830:2012	Rough-terrain variable reach trucks – Visibility – Test methods and verification (EN 15830:2012)
67 0.	HRN EN 15861:2013	Strojevi za preradu hrane – Prostor za dimljenje – Sigurnosni i higijenski zahtjevi (EN 15861:2012)	EN 15861:2012	Food processing machinery – Smokehouses – Safety and hygiene requirements (EN 15861:2012)
67 1.	HRN EN 15895:2013	Nabojem pogonjeni ručni alati – Sigurnosni zahtjevi – Alati za pričvršćivanje i označivanje (EN 15895:2011)	EN 15895:2011	Cartridge operated hand-held tools – Safety requirements – Fixing and hard marking tools (EN 15895:2011)
67 2.	HRN EN 15949:2012	Sigurnost strojeva – Sigurnosni zahtjevi za valjaonice šipki, konstrukcijskog čelika i valjane žice (EN 15949:2012)	EN 15949:2012	Safety of machinery – Safety requirements for bar mills, structural steel mills and wire rod mills (EN 15949:2012)
67 3.	HRN EN 15954-2:2013	Oprema za željeznicu – Željeznički gornji ustroj – Prikolice i	EN 15954-2:2013	Railway applications – Track – Trailers and associated equipment

		pripadajuća oprema – 2. dio: Opći sigurnosni zahtjevi (EN 15954-2:2013)		– Part 2: General safety requirements (EN 15954-2:2013)
67 4.	HRN EN 15955-2:2013	Oprema za željeznicu – Željeznički gornji ustroj – Rasklopivi strojevi i pripadajuća oprema – 2. dio: Opći sigurnosni zahtjevi (EN 15955-2:2013)	EN 15955-2:2013	Railway applications – Track – Demountable machines and associated equipment – Part 2: General safety requirements (EN 15955-2:2013)
67 5.	HRN EN 15967:2012	Određivanje najvećeg tlaka i najvećeg porasta tlaka eksplozije plinova i para (EN 15967:2011)	EN 15967:2011	Determination of maximum explosion pressure and the maximum rate of pressure rise of gases and vapours (EN 15967:2011)
67 6.	HRN EN 15997:2012	Vozila za sve terene (ATVs – Quads) – Sigurnosni zahtjevi i metode ispitivanja (EN 15997:2011)	EN 15997:2011	All terrain vehicles (ATVs – Quads) – Safety requirements and test methods (EN 15997:2011)
67 7.	HRN EN 15997:2012/Ispr .1:2013	Vozila za sve terene (ATVs – Quads) – Sigurnosni zahtjevi i metode ispitivanja (EN 15997:2011/AC:2012)	EN 15997:2011/AC:2012	All terrain vehicles (ATVs – Quads) – Safety requirements and test methods (EN 15997:2011/AC:2012)
67 8.	HRN EN 16005:2013	Strojno pogonjena vrata za pješake – Sigurnost upotrebe – Zahtjevi i metode ispitivanja (EN 16005:2012)	EN 16005:2012	Power operated pedestrian doorsets – Safety in use – Requirements and test methods (EN 16005:2012)
67 9.	HRN EN 16029:2012	Jahaća vozila, motorizirana vozila namijenjena prijevozu ljudi izvan javnih cesta – Jednotračna motorna vozila s dvostrukim upravljačem – Sigurnosni zahtjevi i ispitne metode (EN 16029:2012)	EN 16029:2012	Ride-on, motorized vehicles intended for the transportation of persons and not intended for use on public roads – Single-track two-wheel motor vehicles – Safety requirements and test methods (EN 16029:2012)
68	HRN EN ISO	Poljoprivredna i	EN ISO 16119-	Agricultural and

0.	16119-1:2013	šumarska mehanizacija – Zahtjevi s obzirom na okoliš za prskalice – 1. dio: Općenito (ISO 16119-1:2013; EN ISO 16119-1:2013)	1:2013	forestry machinery – Environmental requirements for sprayers – Part 1: General (ISO 16119-1:2013; EN ISO 16119-1:2013)
68 1.	HRN EN ISO 16119-2:2013	Poljoprivredna i šumarska mehanizacija – Zahtjevi s obzirom na okoliš za prskalice – 2. dio: Horizontalne bučne prskalice (ISO 16119-2:2013; EN ISO 16119-2:2013)	EN ISO 16119-2:2013	Agricultural and forestry machinery – Environmental requirements for sprayers – Part 2: Horizontal boom sprayers (ISO 16119-2:2013; EN ISO 16119-2:2013)
68 2.	HRN EN ISO 16119-3:2013	Poljoprivredna i šumarska mehanizacija – Zahtjevi za prskalice s obzirom na okoliš – 3. dio: Prskalice za grmlje i drveće (ISO 16119-3:2013; EN ISO 16119-3:2013)	EN ISO 16119-3:2013	Agricultural and forestry machinery – Environmental requirements for sprayers – Part 3: Sprayers for bush and tree crops (ISO 16119-3:2013; EN ISO 16119-3:2013)
68 3.	HRN EN 16230-1:2013	Automobili za zabavu – 1. dio: Posebni sigurnosni zahtjevi i metode ispitivanja za automobile za zabavu (EN 16230-1:2013)	EN 16230-1:2013	Leisure karts – Part 1: Safety requirements and test methods for karts (EN 16230-1:2013)
68 4.	HRN EN ISO 16231-1:2013	Samopogonjena poljoprivredna mehanizacija – Ocjenjivanje stabilnosti – 1. dio: Načela (ISO 16231-1:2013; EN ISO 16231-1:2013)	EN ISO 16231-1:2013	Self-propelled agricultural machinery – Assessment of stability – Part 1: Principles (ISO 16231-1:2013; EN ISO 16231-1:2013)
68 5.	HRN EN 16246:2012	Poljoprivredna mehanizacija – Bageri – Sigurnost (EN 16246:2012)	EN 16246:2012	Agricultural machinery – Backhoes – Safety (EN 16246:2012)
68 6.	HRN EN 16252:2012	Strojevi za zbijanje otpada ili recikliranih frakcija – Vodoravni	EN 16252:2012	Machines for compacting waste materials or recyclable

		tijesci za baliranje – Sigurnosni zahtjevi (EN 16252:2012)		fractions – Horizontal baling presses – Safety requirements (EN 16252:2012)
68 7.	HRN EN 16307-1:2013	Industrijski kamioni – Sigurnosni zahtjevi i potvrđivanje – 1. dio: Dodatni zahtjevi za industrijske kamione s vlastitim pogonom osim kamiona bez vozača, kamiona različitoga dometa i teretnih kamiona (EN 16307-1:2013)	EN 16307-1:2013	Industrial trucks – Safety requirements and verification – Part 1: Supplementary requirements for self-propelled industrial trucks, other than driverless trucks, variable-reach trucks and burden-carrier trucks (EN 16307-1:2013)
68 8.	HRN EN 16307-5:2013	Industrijski kamioni – Sigurnosni zahtjevi i potvrđivanje – 5. dio: Dodatni zahtjevi za viličare pogonjene guranjem (EN 16307-5:2013)	EN 16307-5:2013	Industrial trucks – Safety requirements and verification – Part 5: Supplementary requirements for pedestrian-propelled trucks (EN 16307-5:2013)
68 9.	HRN EN 16307-6:2014	Industrijski kamioni – Sigurnosni zahtjevi i potvrđivanje – 6. dio: Dodatni zahtjevi za vozila za prijevoz tereta i osoblja (EN 16307-6:2014)	EN 16307-6:2014	Industrial trucks – Safety requirements and verification – Part 6: Supplementary requirements for burden and personnel carriers (EN 16307-6:2014)
69 0.	HRN EN 16327:2014	Vatrogastvo – Nadtlačni sustavi pjenila (PPPS) i sustavi komprimirane zračne pjene (CAFS) (EN 16327:2014)	EN 16327:2014	Fire-fighting – Positive-pressure proportioning systems (PPPS) and compressed-air foam systems (CAFS) (EN 16327:2014)
69 1.	HRN EN ISO 19432:2013	Strojevi i oprema za gradnju zgrada – Prijenosni, ručni rezni strojevi pokretani motorima s unutrašnjim izgaranjem – Sigurnosni zahtjevi	EN ISO 19432:2012	Building construction machinery and equipment – Portable, hand-held, internal combustion engine driven cut-off machines – Safety requirements (ISO

		(ISO 19432:2012; EN ISO 19432:2012)		19432:2012; EN ISO 19432:2012)
69 2.	HRN EN ISO 19932-1:2013	Oprema za zaštitu bilja – Leđno nosive prskalice – 1. dio: Zahtjevi za sigurnost i s obzirom na zaštitu okoliša (ISO 19932-1:2013; EN ISO 19932-1:2013)	EN ISO 19932-1:2013	Equipment for crop protection – Knapsack sprayers – Part 1: Safety and environmental requirements (ISO 19932-1:2013; EN ISO 19932-1:2013)
69 3.	HRN EN ISO 19932-2:2013	Oprema za zaštitu bilja – Leđno nosive prskalice – 2. dio: Metode ispitivanja (ISO 19932-2:2013; EN ISO 19932-2:2013)	EN ISO 19932-2:2013	Equipment for crop protection – Knapsack sprayers – Part 2: Test methods (ISO 19932-2:2013; EN ISO 19932-2:2013)
69 4.	HRN EN ISO 20361:2009	Pumpe i pumpne jedinice za kapljevine – Ispitno pravilo za buku – 2. i 3. razred točnosti (ISO 20361:2007; EN ISO 20361:2009)	EN ISO 20361:2009	Liquid pumps and pump units – Noise test code – Grades 2 and 3 of accuracy (ISO 20361:2007; EN ISO 20361:2009)
69 5.	HRN EN ISO 20361:2009/Ispr .1:2011	Pumpe i pumpne jedinice za kapljevine – Ispitno pravilo za buku – 2. i 3. razred točnosti (EN ISO 20361:2009/AC:2010)	EN ISO 20361:2009/AC:2010	Liquid pumps and pump units – Noise test code – Grades 2 and 3 of accuracy (EN ISO 20361:2009/AC:2010)
69 6.	HRN EN ISO 20643:2008	Mehaničke vibracije – Rukom pridržavani i ručno vođeni strojevi – Načela ocjenjivanja emisije vibracija (ISO 20643:2005; EN ISO 20643:2008)	EN ISO 20643:2008	Mechanical vibration – Hand-held and hand-guided machinery – Principles for evaluation of vibration emission (ISO 20643:2005; EN ISO 20643:2008)
69 7.	HRN EN ISO 20643:2008/A1: 2012	Mehaničke vibracije – Rukom pridržavani i ručno vođeni strojevi – Načela vrednovanja emisije vibracija – Amandman 1: Smještaj akcelerometra (ISO	EN ISO 20643:2008/A1:2012	Mechanical vibration – Hand-held and hand-guided machinery – Principles for evaluation of vibration emission – Amendment 1: Accelerometer

		20643:2005/Amd 1:2012; EN ISO 20643:2008/A1:2012)		positions (ISO 20643:2005/Amd 1:2012; EN ISO 20643:2008/A1:2012)
69 8.	HRN EN ISO 22867:2013	Šumarska i vrtna mehanizacija – Ispitno pravilo za vibraciju na prenosivim ručno upravljanim strojevima s motorom s unutrašnjim izgaranjem – Vibracija na ručkama (ISO 22867:2011; EN ISO 22867:2011)	EN ISO 22867:2011	Forestry and gardening machinery – Vibration test code for portable hand-held machines with internal combustion engine – Vibration at the handles (ISO 22867:2011; EN ISO 22867:2011)
69 9.	HRN EN ISO 22868:2012	Šumarska mehanizacija – Kod za ispitivanje buke ručnih strojeva s motorima s unutrašnjim izgaranjem – Inženjerska metoda (2. stupanj preciznosti) (ISO 22868:2011; EN ISO 22868:2011)	EN ISO 22868:2011	Forestry and gardening machinery – Noise test code for portable hand-held machines with internal combustion engine – Engineering method (Grade 2 accuracy) (ISO 22868:2011; EN ISO 22868:2011)
70 0.	HRN EN ISO 23125:2010	Alatni strojevi – Sigurnost – Tokarilice (ISO 23125:2010; EN ISO 23125:2010)	EN ISO 23125:2010	Machine tools – Safety – Turning machines (ISO 23125:2010; EN ISO 23125:2010)
70 1.	HRN EN ISO 23125:2010/A1: 2013	Alatni strojevi – Sigurnost – Tokarilice – Amandman 1 (ISO 23125:2010/Amd 1:2012; EN ISO 23125:2010/A1:2012)	EN ISO 23125:2010/A1:2012	Machine tools – Safety – Turning machines – Amendment 1 (ISO 23125:2010/Amd 1:2012; EN ISO 23125:2010/A1:2012)
70 2.	HRN EN ISO 28139:2010	Poljoprivredna i šumarska mehanizacija – Leđno nosivi zamagljivači pokretani motorima s unutrašnjim izgaranjem – Sigurnosni zahtjevi (ISO 28139:2009; EN ISO 28139:2009)	EN ISO 28139:2009	Agricultural and forestry machinery – Knapsack combustion-engine-driven mistblowers – Safety requirements (ISO 28139:2009; EN ISO 28139:2009)
70	HRN EN ISO	Alatni strojevi –	EN ISO 28881:2013	Machine tools – Safety

3.	28881:2013	Sigurnost – Strojevi za elektroeroziju (ISO 28881:2013; EN ISO 28881:2013)		– Electro-discharge machines (ISO 28881:2013; EN ISO 28881:2013)
70 4.	HRN EN ISO 28881:2013/Ispr 1:2014	Alatni strojevi – Sigurnost – Strojevi za elektroeroziju – Tehnički ispravak 1 (ISO 28881:2013/Cor 1:2013; EN ISO 28881:2013/AC:2013)	EN ISO 28881:2013/AC:2013	Machine tools – Safety – Electro-discharge machines – Technical Corrigendum 1 (ISO 28881:2013/Cor 1:2013; EN ISO 28881:2013/AC:2013)
70 5.	HRN EN ISO 28927-1:2010	Ručni prijenosni strojni alati – Ispitne metode za procjenu emisije vibracija – 1. dio: Kutne i vertikalne brusilice (ISO 28927-1:2009; EN ISO 28927-1:2009)	EN ISO 28927-1:2009	Hand-held portable power tools – Test methods for evaluation of vibration emission – Part 1: Angle and vertical grinders (ISO 28927-1:2009; EN ISO 28927-1:2009)
70 6.	HRN EN ISO 28927-2:2010	Ručni prijenosni strojni alati – Ispitne metode za procjenu emisije vibracija – 2. dio: Ključevi za matice, odvijači matica i izvijači (ISO 28927-2:2009; EN ISO 28927-2:2009)	EN ISO 28927-2:2009	Hand-held portable power tools – Test methods for evaluation of vibration emission – Part 2: Wrenches, nutrunners and screwdrivers (ISO 28927-2:2009; EN ISO 28927-2:2009)
70 7.	HRN EN ISO 28927-3:2010	Ručni prijenosni strojni alati – Ispitne metode za procjenu emisije vibracija – 3. dio: Alati za poliranje i rotacijski, orbitalni i slučajno orbitalni alati za brušenje pijeskom (ISO 28927-3:2009; EN ISO 28927-3:2009)	EN ISO 28927-3:2009	Hand-held portable power tools – Test methods for evaluation of vibration emission – Part 3: Polishers and rotary, orbital and random orbital sanders (ISO 28927-3:2009; EN ISO 28927-3:2009)
70 8.	HRN EN ISO 28927-4:2011	Ručni prijenosni strojni alati – Metode ispitivanja za vrednovanje emisije vibracije – 4. dio: Ravne brusilice (ISO 28927-4:2010; EN ISO 28927-4:2010)	EN ISO 28927-4:2010	Hand-held portable power tools – Test methods for evaluation of vibration emission – Part 4: Straight grinders (ISO 28927-4:2010; EN ISO 28927-4:2010)

70 9.	HRN EN ISO 28927-5:2010	Ručni prijenosni strojni alati – Ispitne metode za procjenu emisije vibracija – 5. dio: Bušilice i udarne bušilice (ISO 28927- 5:2009; EN ISO 28927-5:2009)	EN ISO 28927- 5:2009	Hand-held portable power tools – Test methods for evaluation of vibration emission – Part 5: Drills and impact drills (ISO 28927-5:2009; EN ISO 28927-5:2009)
71 0.	HRN EN ISO 28927-6:2010	Ručni prijenosni strojni alati – Ispitne metode za procjenu emisije vibracija – 6. dio: Maljevi (ISO 28927-6:2009; EN ISO 28927-6:2009)	EN ISO 28927- 6:2009	Hand-held portable power tools – Test methods for evaluation of vibration emission – Part 6: Rammers (ISO 28927-6:2009; EN ISO 28927-6:2009)
71 1.	HRN EN ISO 28927-7:2010	Ručni prijenosni strojni alati – Ispitne metode za procjenu emisije vibracija – 7. dio: Sjekači i škare (ISO 28927-7:2009; EN ISO 28927- 7:2009)	EN ISO 28927- 7:2009	Hand-held portable power tools – Test methods for evaluation of vibration emission – Part 7: Nibblers and shears (ISO 28927- 7:2009; EN ISO 28927-7:2009)
71 2.	HRN EN ISO 28927-8:2010	Ručni prijenosni strojni alati – Ispitne metode za procjenu emisije vibracija – 8. dio: Pile, strojevi za poliranje i struganje s izmjeničnim djelovanjem i pile s vibracijskim ili rotacijskim djelovanjem (ISO 28927-8:2009; EN ISO 28927-8:2009)	EN ISO 28927- 8:2009	Hand-held portable power tools – Test methods for evaluation of vibration emission – Part 8: Saws, polishing and filing machines with reciprocating action and saws with oscillating or rotating action (ISO 28927- 8:2009; EN ISO 28927-8:2009)
71 3.	HRN EN ISO 28927-9:2010	Ručni prijenosni strojni alati – Ispitne metode za procjenu emisije vibracija – 9. dio: Čekići i dlijeta za uklanjanje hrđe (ISO 28927-9:2009; EN ISO 28927-9:2009)	EN ISO 28927- 9:2009	Hand-held portable power tools – Test methods for evaluation of vibration emission – Part 9: Scaling hammers and needle scalars (ISO 28927- 9:2009; EN ISO 28927-9:2009)
71 4.	HRN EN ISO 28927-10:2011	Ručni prijenosni strojni alati – Metode	EN ISO 28927- 10:2011	Hand-held portable power tools – Test

		ispitivanja za vrednovanje emisije vibracije – 10. dio: Udarne bušilice, čekići i lomilice (ISO 28927-10:2011; EN ISO 28927-10:2011)		methods for evaluation of vibration emission – Part 10: Percussive drills, hammers and breakers (ISO 28927-10:2011; EN ISO 28927-10:2011)
71 5.	HRN EN ISO 28927-11:2011	Ručni prijenosni strojni alati – Metode ispitivanja za vrednovanje emisije vibracije – 11. dio: Čekići za kamen (ISO 28927-11:2011; EN ISO 28927-11:2011)	EN ISO 28927-11:2011	Hand-held portable power tools – Test methods for evaluation of vibration emission – Part 11: Stone hammers (ISO 28927-11:2011; EN ISO 28927-11:2011)
71 6.	HRN EN ISO 28927-12:2012	Ručni prijenosni strojni alati – Metode ispitivanja za vrednovanje emisije vibracije – 12. dio: Kutne brusilice (ISO 28927-12:2012; EN ISO 28927-12:2012)	EN ISO 28927-12:2012	Hand-held portable power tools – Test methods for evaluation of vibration emission – Part 12: Die grinders (ISO 28927-12:2012; EN ISO 28927-12:2012)
71 7.	HRN EN 30326-1:2000	Mehaničke vibracije – Laboratorijska metoda ocjenjivanja vibracija na sjedalu vozila – 1. dio: Osnovni zahtjevi (ISO 10326-1:1992; EN 30326-1:1994)	EN 30326-1:1994	Mechanical vibration – Laboratory method for evaluating vehicle seat vibration – Part 1: Basic requirements (ISO 10326-1:1992; EN 30326-1:1994)
71 8.	HRN EN 30326-1:2000/A1:2008	Mehaničke vibracije – Laboratorijska metoda za ocjenjivanje vibracija na sjedalu vozila – 1. dio: Osnovni zahtjevi – Amandman 1 (ISO 10326-1:1992/Amd 1:2007; EN 30326-1:1994/A1:2007)	EN 30326-1:1994/A1:2007	Mechanical vibration – Laboratory method for evaluating vehicle seat vibration – Part 1: Basic requirements – Amendment 1 (ISO 10326-1:1992/Amd 1:2007; EN 30326-1:1994/A1:2007)
71 9.	HRN EN 30326-1:2000/A2:2012	Mehaničke vibracije – Laboratorijska metoda vrednovanja vibracija sjedala vozila – 1. dio: Osnovni zahtjevi – Amandman 2 (ISO 10326-1:1992/Amd	EN 30326-1:1994/A2:2011	Mechanical vibration – Laboratory method for evaluating vehicle seat vibration – Part 1: Basic requirements – Amendment 2 (ISO 10326-1:1992/Amd

		2:2011; EN 30326-1:1994/A2:2011)		2:2011; EN 30326-1:1994/A2:2011)
72 0.	HRN EN 50223:2011	Stacionarna oprema za elektrostatsko nanošenje zapaljivih vlakanaca – Sigurnosni zahtjevi (EN 50223:2010)	EN 50223:2010	Stationary electrostatic application equipment for ignitable flock material – Safety requirements (EN 50223:2010)
72 1.	HRN EN 50348:2012	Stacionarna oprema za elektrostatsko nanošenje nezapaljivih tekućih tvari za premazivanje – Sigurnosni zahtjevi (EN 50348:2010)	EN 50348:2010	Stationary electrostatic application equipment for non-ignitable liquid coating material – Safety requirements (EN 50348:2010)
72 2.	HRN EN 50570:2014	Kućanski i slični električni aparati – Sigurnost – Posebni zahtjevi za komercijalne električne bubnjaste sušilice rublja	EN 50570:2013	Household and similar electrical appliances – Safety – Particular requirements for commercial electric tumble dryers (EN 50570:2013)
72 3.	HRN EN 50571:2014	Kućanski i slični električni aparati – Sigurnost – Posebni zahtjevi za komercijalne električne perilice rublja	EN 50571:2013	Household and similar electrical appliances – Safety – Particular requirements for commercial electric washing machines (EN 50571:2013)
72 4.	HRN EN 50580:2013	Sigurnost ručnih elektromotornih alata – Posebni zahtjevi za pištolje za prskanje (EN 50580:2012)	EN 50580:2012	Safety of hand-held electric motor operated tools – Particular requirements for spray guns (EN 50580:2012)
72 5.	HRN EN 60204-1:2008	Sigurnost strojeva – Električna oprema strojeva – 1. dio: Opći zahtjevi (IEC 60204-1:2005, MOD; EN 60204-1:2006)	EN 60204-1:2006	Safety of machinery – Electrical equipment of machines – Part 1: General requirements (IEC 60204-1:2005, MOD; EN 60204-1:2006)
72 6.	HRN EN 60204-1:2008/A1:2009	Sigurnost strojeva – Električna oprema strojeva – 1. dio: Opći zahtjevi (IEC 60204-1:2005/A1:2008; EN	EN 60204-1:2006/A1:2009	Safety of machinery – Electrical equipment of machines – Part 1: General requirements (IEC 60204-

		60204-1:2006/A1:2009)		1:2005/A1:2008; EN 60204-1:2006/A1:2009)
72 7.	HRN EN 60204-1:2008/Ispr.1:2011	Sigurnost strojeva – Električna oprema strojeva – 1. dio: Opći zahtjevi (EN 60204-1:2006/AC:2010)	EN 60204-1:2006/corrigendum Feb. 2010	Safety of machinery – Electrical equipment of machines – Part 1: General requirements (EN 60204-1:2006/AC:2010)
72 8.	HRN EN 60204-11:2002	Sigurnost strojeva – Električna oprema strojeva – 11. dio: Zahtjevi za visokonaponsku opremu za izmjenične napone iznad 1000 V ili istosmjerne napone iznad 1500 V koji ne prelaze 36 kV (IEC 60204-11:2000; EN 60204-11:2000)	EN 60204-11:2000	Safety of machinery – Electrical equipment of machines – Part 11: Requirements for HV equipment for voltages above 1 000 V a.c. or 1 500 V d.c. and not exceeding 36 kV (IEC 60204-11:2000; EN 60204-11:2000)
72 9.	HRN EN 60204-11:2002/Ispr.1:2011	Sigurnost strojeva – Električna oprema strojeva – 11. dio: Zahtjevi za visokonaponsku opremu za izmjenične napone iznad 1000 V ili istosmjerne napone iznad 1500 V koji ne prelaze 36 kV (EN 60204-11:2000/AC:2010)	EN 60204-11:2000/AC:2010	Safety of machinery – Electrical equipment of machines – Part 11: Requirements for HV equipment for voltages above 1000 V a.c. or 1500 V d.c. and not exceeding 36 kV (EN 60204-11:2000/AC:2010)
73 0.	HRN EN 60204-31:2014	Sigurnost strojeva – Električna oprema strojeva – 31. dio: Posebna sigurnost i EMC zahtjevi za šivaće strojeve, jedinice i sustave (IEC 60204-31:2013; EN 60204-31:2013)	EN 60204-31:2013	Safety of machinery – Electrical equipment of machines – Part 31: Particular safety and EMC requirements for sewing machines, units and systems (IEC 60204-31:2013; EN 60204-31:2013)
73 1.	HRN EN 60204-32:2009	Sigurnost strojeva – Električna oprema strojeva – 32. dio: Zahtjevi za dizalice (IEC 60204-32:2008;	EN 60204-32:2008	Safety of machinery – Electrical equipment of machines – Part 32: Requirements for hoisting machines

		EN 60204-32:2008)		(IEC 60204-32:2008; EN 60204-32:2008)
73 2.	HRN EN 60204-33:2012	Sigurnost strojeva – Električna oprema strojeva – 33. dio: Zahtjevi za izradu poluvodičke opreme (IEC 60204-33:2009, MOD; EN 60204- 33:2011)	EN 60204-33:2011	Safety of machinery – Electrical equipment of machines – Part 33: Requirements for semiconductor fabrication equipment (IEC 60204-33:2009, MOD; EN 60204- 33:2011)
73 3.	HRN EN 60335-1:2012	Kućanski i slični električni aparati – Sigurnost – 1. dio: Opći zahtjevi (IEC 60335-1:2010, MOD; EN 60335-1:2012)	EN 60335-1:2012	Household and similar electrical appliances – Safety – Part 1: General requirements (IEC 60335-1:2010, MOD; EN 60335- 1:2012)
73 4.	HRN EN 60335-2- 36:2006	Kućanski i slični električni aparati – Sigurnost – Dio 2-36: Posebni zahtjevi ugostiteljskih štednjaka, pećnica, kuhala i grijaćih ploča (IEC 60335-2- 36:2002; EN 60335-2- 36:2002)	EN 60335-2-36:2002	Household and similar electrical appliances – Safety – Part 2-36: Particular requirements for commercial electric cooking ranges, ovens, hobs and hob elements (IEC 60335-2- 36:2002; EN 60335-2- 36:2002)
73 5.	HRN EN 60335-2- 36:2006/A11:20 13	Kućanski i slični električni aparati – Sigurnost – Dio 2-36: Posebni zahtjevi ugostiteljskih štednjaka, pećnica, kuhala i grijaćih ploča (EN 60335-2- 36:2002/A11:2012)	EN 60335-2- 36:2002/A11:2012	Household and similar electrical appliances – Safety – Part 2-36: Particular requirements for commercial electric cooking ranges, ovens, hobs and hob elements (EN 60335-2- 36:2002/A11:2012)
73 6.	HRN EN 60335-2- 36:2006/Ispr.1:2 012	Kućanski i slični električni aparati – Sigurnost – Dio 2-36: Posebni zahtjevi ugostiteljskih štednjaka, pećnica, kuhala i grijaćih ploča (EN 60335-2-	EN 60335-2- 36:2002/AC:2007	Household and similar electrical appliances – Safety – Part 2-36: Particular requirements for commercial electric cooking ranges, ovens, hobs and hob elements

		36:2002/AC:2007)		(EN 60335-2-36:2002/AC:2007)
73 7.	HRN 60335-2-37:2006	EN	Kućanski i slični električni aparati – Sigurnost – Dio 2-37: Posebni zahtjevi ugostiteljskih električnih friteza (IEC 60335-2-37:2002; EN 60335-2-37:2002)	EN 60335-2-37:2002 Household and similar electrical appliances – Safety – Part 2-37: Particular requirements for commercial electric deep fat fryers (IEC 60335-2-37:2002; EN 60335-2-37:2002)
73 8.	HRN 60335-2-37:2006/A11:2013	EN	Kućanski i slični električni aparati – Sigurnost – Dio 2-37: Posebni zahtjevi ugostiteljskih električnih friteza (EN 60335-2-37:2002/A11:2012)	EN 60335-2-37:2002/A11:2012 Household and similar electrical appliances – Safety – Part 2-37: Particular requirements for commercial electric deep fat fryers (EN 60335-2-37:2002/A11:2012)
73 9.	HRN 60335-2-37:2006/Ispr.1:2012	EN	Kućanski i slični električni aparati – Sigurnost – Dio 2-37: Posebni zahtjevi ugostiteljskih električnih friteza (EN 60335-2-37:2002/AC:2007)	EN 60335-2-37:2002/corrigendum Aug. 2007 Household and similar electrical appliances – Safety – Part 2-37: Particular requirements for commercial electric deep fat fryers (EN 60335-2-37:2002/AC:2007)
74 0.	HRN 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)	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)
74 1.	HRN 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-	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

		40:2003/A11:2004)		dehumidifiers (EN 60335-2-40:2003/A11:2004)
74 2.	HRN EN 60335-2-40:2006/A1:2008	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)	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)
74 3.	HRN EN 60335-2-40:2006/A12:2008	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)	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)
74 4.	HRN EN 60335-2-40:2006/A13:2012	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)	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)
74 5.	HRN EN 60335-2-40:2006/A2:2011	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)	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)

74 6.	HRN EN 60335-2- 40:2006/Ispr.1:2 012	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)	EN 60335-2-40:2003/corrigendum Apr. 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)
74 7.	HRN EN 60335-2- 40:2006/Ispr.2:2 012	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)	EN 60335-2-40:2003/corrigendum Aug. 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)
74 8.	HRN EN 60335-2- 42:2006	Kućanski i slični električni aparati – Sigurnost – Dio 2-42: Posebni zahtjevi za ugostiteljske električne pećnice s puhalom, parne tlačne pećnice i konvekcijske parne pećnice (IEC 60335-2-42:2002; EN 60335-2-42:2003)	EN 60335-2-42:2003	Household and similar electrical appliances – Safety – Part 2-42: Particular requirements for commercial electric forced convection ovens, steam cookers and steam-convection ovens (IEC 60335-2-42:2002; EN 60335-2-42:2003)
74 9.	HRN EN 60335-2- 42:2006/A11:20 13	Kućanski i slični električni aparati – Sigurnost – Dio 2-42: Posebni zahtjevi za ugostiteljske električne pećnice s puhalom, parne tlačne pećnice i konvekcijske parne pećnice (EN 60335-2-42:2003/A11:2012)	EN 60335-2-42:2003/A11:2012	Household and similar electrical appliances – Safety – Part 2-42: Particular requirements for commercial electric forced convection ovens, steam cookers and steam-convection ovens (EN 60335-2-42:2003/A11:2012)
75 0.	HRN EN 60335-2- 42:2006/Ispr.1:2 012	Kućanski i slični električni aparati – Sigurnost – Dio 2-42: Posebni zahtjevi za ugostiteljske električne	EN 60335-2-42:2003/corrigendum Sep. 2007	Household and similar electrical appliances – Safety – Part 2-42: Particular requirements for

		pećnice s puhalom, parne tlačne pećnice i konvekcijske parne pećnice (EN 60335-2-42:2003/AC:2007)		commercial electric forced convection ovens, steam cookers and steam-convection ovens (EN 60335-2-42:2003/AC:2007)	
75 1.	HRN 60335-2-47:2006	EN	Kućanski i slični električni aparati – Sigurnost – Dio 2-47: Posebni zahtjevi za ugostiteljske električne kotlove (IEC 60335-2-47:2002; EN 60335-2-47:2003)	EN 60335-2-47:2003	Household and similar electrical appliances – Safety – Part 2-47: Particular requirements for commercial electric boiling pans (IEC 60335-2-47:2002; EN 60335-2-47:2003)
75 2.	HRN 60335-2-47:2006/A11:2013	EN	Kućanski i slični električni aparati – Sigurnost – Dio 2-47: Posebni zahtjevi za ugostiteljske električne kotlove (EN 60335-2-47:2003/A11:2012)	EN 60335-2-47:2003/A11:2012	Household and similar electrical appliances – Safety – Part 2-47: Particular requirements for commercial electric boiling pans (EN 60335-2-47:2003/A11:2012)
75 3.	HRN 60335-2-47:2006/Ispr.1:2012	EN	Kućanski i slični električni aparati – Sigurnost – Dio 2-47: Posebni zahtjevi za ugostiteljske električne kotlove (EN 60335-2-47:2003/AC:2007)	EN 60335-2-47:2003/corrigendum Sep. 2007	Household and similar electrical appliances – Safety – Part 2-47: Particular requirements for commercial electric boiling pans (EN 60335-2-47:2003/AC:2007)
75 4.	HRN 60335-2-48:2006	EN	Kućanski i slični električni aparati – Sigurnost – Dio 2-48: Posebni zahtjevi za ugostiteljske električne zračeće roštilje i pržila kruha (IEC 60335-2-48:2002; EN 60335-2-48:2003)	EN 60335-2-48:2003	Household and similar electrical appliances – Safety – Part 2-48: Particular requirements for commercial electric grillers and toasters (IEC 60335-2-48:2002; EN 60335-2-48:2003)
75 5.	HRN 60335-2-48:2006/A11:2013	EN	Kućanski i slični električni aparati – Sigurnost – Dio 2-48: Posebni zahtjevi za	EN 60335-2-48:2003/A11:2012	Household and similar electrical appliances – Safety – Part 2-48: Particular

		ugostiteljske električne zračeće roštilje i pržila kruha (EN 60335-2-48:2003/A11:2012)		requirements for commercial electric grillers and toasters (EN 60335-2-48:2003/A11:2012)
75 6.	HRN EN 60335-2-48:2006/Ispr.1:2013	Kućanski i slični električni aparati – Sigurnost – Dio 2-48: Posebni zahtjevi za ugostiteljske električne zračeće roštilje i pržila kruha (EN 60335-2-48:2003/AC:2007)	EN 60335-2-48:2003/corrigendum Sep. 2007	Household and similar electrical appliances – Safety – Part 2-48: Particular requirements for commercial electric grillers and toasters (EN 60335-2-48:2003/AC:2007)
75 7.	HRN EN 60335-2-49:2006	Kućanski i slični električni aparati – Sigurnost – Dio 2-49: Posebni zahtjevi za ugostiteljske električne tople ormariće (IEC 60335-2-49:2002; EN 60335-2-49:2003)	EN 60335-2-49:2003	Household and similar electrical appliances – Safety – Part 2-49: Particular requirements for commercial electric hot cupboards (IEC 60335-2-49:2002; EN 60335-2-49:2003)
75 8.	HRN EN 60335-2-49:2006/A11:2013	Kućanski i slični električni aparati – Sigurnost – Dio 2-49: Posebni zahtjevi za ugostiteljske električne aparate za pohranu hrane i topli lonci (EN 60335-2-49:2003/A11:2012)	EN 60335-2-49:2003/A11:2012	Household and similar electrical appliances – Safety – Part 2-49: Particular requirements for commercial electric appliances for keeping food and crockery warm (EN 60335-2-49:2003/A11:2012)
75 9.	HRN EN 60335-2-49:2006/Ispr.1:2012	Kućanski i slični električni aparati – Sigurnost – Dio 2-49: Posebni zahtjevi za ugostiteljske električne aparate za pohranu hrane i topli lonci (EN 60335-2-49:2003/AC:2007)	EN 60335-2-49:2003/AC:2007	Household and similar electrical appliances – Safety – Part 2-49: Particular requirements for commercial electric appliances for keeping food and crockery warm (EN 60335-2-49:2003/AC:2007)
76 0.	HRN EN 60335-2-65:2008	Kućanski i slični električni aparati – Sigurnost – Dio 2-65: Posebni zahtjevi	EN 60335-2-65:2003	Household and similar electrical appliances – Safety – Part 2-65: Particular

		aparata za pročišćavanje zraka (IEC 60335-2-65:2002+am1:2008; EN 60335-2-65:2003+A1:2008)		requirements for air-cleaning appliances (IEC 60335-2-65:2002+am1:2008; EN 60335-2-65:2003+A1:2008)
76 1.	HRN EN 60335-2-65:2008/A11:2013	Kućanski i slični električni aparati – Sigurnost – Dio 2-65: Posebni zahtjevi aparata za pročišćavanje zraka (EN 60335-2-65:2003/A11:2012)	EN 60335-2-65:2003/A11:2012	Household and similar electrical appliances – Safety – Part 2-65: Particular requirements for air-cleaning appliances (EN 60335-2-65:2003/A11:2012)
76 2.	HRN EN 60335-2-67:2011	Kućanski i slični električni aparati – Sigurnost – Dio 2-67: Posebni zahtjevi za strojeve za obradu i čišćenje podova za industrijsku i komercijalnu uporabu (IEC 60335-2-67:2002, MOD+am1:2005, MOD; EN 60335-2-67:2009)	EN 60335-2-67:2009	Household and similar electrical appliances – Safety – Part 2-67: Particular requirements for floor treatment and floor cleaning machines for industrial and commercial use (IEC 60335-2-67:2002, MOD+am1:2005, MOD; EN 60335-2-67:2009)
76 3.	HRN EN 60335-2-67:2012	Kućanski i slični električni aparati – Sigurnost – Dio 2-67: Posebni zahtjevi za strojeve za obradu podova za komercijalnu uporabu (IEC 60335-2-67:2012, MOD; EN 60335-2-67:2012)	EN 60335-2-67:2012	Household and similar electrical appliances – Safety – Part 2-67: Particular requirements for floor treatment machines for commercial use (IEC 60335-2-67:2012, MOD; EN 60335-2-67:2012)
76 4.	HRN EN 60335-2-68:2011	Kućanski i slični električni aparati – Sigurnost – Dio 2-68: Posebni zahtjevi za industrijske i komercijalne čistilice rošenjem (IEC 60335-2-68:2002, MOD+am1:2005, MOD+am2:2007, MOD; EN 60335-2-	EN 60335-2-68:2009	Household and similar electrical appliances – Safety – Part 2-68: Particular requirements for spray extraction machines for industrial and commercial use (IEC 60335-2-68:2002, MOD+am1:2005, MOD+am2:2007,

		68:2009)		MOD; EN 60335-2-68:2009)	
76 5.	HRN 60335-2- 68:2012	EN	Kućanski i slični električni aparati – Sigurnost – Dio 2-68: Posebni zahtjevi za komercijalne čistilice rošenjem (IEC 60335-2-68:2012, MOD; EN 60335-2-68:2012)	EN 60335-2-68:2012	Household and similar electrical appliances – Safety – Part 2-68: Particular requirements for spray extraction machines for commercial use (IEC 60335-2-68:2012, MOD; EN 60335-2-68:2012)
76 6.	HRN 60335-2- 69:2011	EN	Kućanski i slični električni aparati – Sigurnost – Dio 2-69: Posebni zahtjevi za usisavače prašine i vode s rotirajućom četkom, za industrijsku i komercijalnu uporabu (IEC 60335-2-69:2002, MOD+am1:2004, MOD+am2:2007, MOD; EN 60335-2-69:2009)	EN 60335-2-69:2009	Household and similar electrical appliances – Safety – Part 2-69: Particular requirements for wet and dry vacuum cleaners, including power brush, for industrial and commercial use (IEC 60335-2-69:2002, MOD+am1:2004, MOD+am2:2007, MOD; EN 60335-2-69:2009)
76 7.	HRN 60335-2- 69:2012	EN	Kućanski i slični električni aparati – Sigurnost – Dio 2-69: Posebni zahtjevi za usisavače prašine i vode s rotirajućom četkom za komercijalnu uporabu (IEC 60335-2-69:2012, MOD; EN 60335-2-69:2012)	EN 60335-2-69:2012	Household and similar electrical appliances – Safety – Part 2-69: Particular requirements for wet and dry vacuum cleaners, including power brush, for commercial use (IEC 60335-2-69:2012, MOD; EN 60335-2-69:2012)
76 8.	HRN 60335-2- 72:2011	EN	Kućanski i slični električni aparati – Sigurnost – Dio 2-72: Posebni zahtjevi za automatske strojeve za obradu poda za komercijalnu i industrijsku uporabu (IEC 60335-2-	EN 60335-2-72:2009	Household and similar electrical appliances – Safety – Part 2-72: Particular requirements for automatic machines for floor treatment for commercial and industrial use (IEC

		72:2002, MOD+am1:2005, MOD; EN 60335-2-72:2009)		60335-2-72:2002, MOD+am1:2005, MOD; EN 60335-2-72:2009)	
76 9.	HRN 60335-2-72:2012	EN	Kućanski i slični električni aparati – Sigurnost – Dio 2-72: Posebni zahtjevi za strojeve za obradu poda sa ili bez vlastitog pogona za komercijalnu uporabu (IEC 60335-2-72:2012, MOD; EN 60335-2-72:2012)	EN 60335-2-72:2012	Household and similar electrical appliances – Safety – Part 2-72: Particular requirements for floor treatment machines with or without traction drive for commercial use (IEC 60335-2-72:2012, MOD; EN 60335-2-72:2012)
77 0.	HRN 60335-2-77:2013	EN	Sigurnost kućanskih i sličnih aparata – Dio 2-77: Posebni zahtjevi za ručno upravljane gurane električne kosilice (IEC 60335-2-77:2002, MOD; EN 60335-2-77:2010)	EN 60335-2-77:2010	Safety of household and similar appliances – Part 2-77: Particular requirements for pedestrian-controlled walk-behind electrically powered lawn mowers (IEC 60335-2-77:2002, MOD; EN 60335-2-77:2010)
77 1.	HRN 60335-2-79:2011	EN	Kućanski i slični električni aparati – Sigurnost – Dio 2-79: Posebni zahtjevi za visokotlačne i parne čištilice (IEC 60335-2-79:2002, MOD+am1:2004, MOD+am2:2007, MOD; EN 60335-2-79:2009)	EN 60335-2-79:2009	Household and similar electrical appliances – Safety – Part 2-79: Particular requirements for high pressure cleaners and steam cleaners (IEC 60335-2-79:2002, MOD+am1:2004, MOD+am2:2007, MOD; EN 60335-2-79:2009)
77 2.	HRN 60335-2-79:2012	EN	Kućanski i slični električni aparati – Sigurnost – Dio 2-79: Posebni zahtjevi za visokotlačne i parne čištilice (IEC 60335-2-79:2012, MOD; EN 60335-2-79:2012)	EN 60335-2-79:2012	Household and similar electrical appliances – Safety – Part 2-79: Particular requirements for high pressure cleaners and steam cleaners (IEC 60335-2-79:2012, MOD; EN 60335-2-

				79:2012)
77 3.	HRN EN 60745-1:2013	Ručni elektromotorni alati – Sigurnost – 1. dio: Opći zahtjevi (IEC 60745-1:2006, MOD; EN 60745-1:2009+AC:2009+A1 1:2010)	EN 60745-1:2009	Hand-held motor-operated electric tools – Safety – Part 1: General requirements (IEC 60745-1:2006, MOD; EN 60745-1:2009+AC:2009+A1 1:2010)
77 4.	HRN EN 60745-2-11:2012	Ručni elektromotorni alati – Sigurnost – Dio 2-11: Posebni zahtjevi za pile s kretnjom amo-tamo (ubodne i sabljaste) (IEC 60745-2-11:2003, MOD+am1:2008; EN 60745-2-11:2010)	EN 60745-2-11:2010	Hand-held motor-operated electric tools – Safety – Part 2-11: Particular requirements for reciprocating saws (jig and sabre saws) (IEC 60745-2-11:2003, MOD+am1:2008; EN 60745-2-11:2010)
77 5.	HRN EN 60745-2-1:2012	Ručni elektromotorni alati – Sigurnost – Dio 2-1: Posebni zahtjevi za bušilice i udarne bušilice (IEC 60745-2-1:2003, MOD+am1:2008; EN 60745-2-1:2010)	EN 60745-2-1:2010	Hand-held motor-operated electric tools – Safety – Part 2-1: Particular requirements for drills and impact drills (IEC 60745-2-1:2003, MOD+am1:2008; EN 60745-2-1:2010)
77 6.	HRN EN 60745-2-12:2012	Ručni elektromotorni alati – Sigurnost – Dio 2-12: Posebni zahtjevi vibratora za beton (IEC 60745-2-12:2003, MOD+am1:2008; EN 60745-2-12:2009)	EN 60745-2-12:2009	Hand-held motor-operated electric tools – Safety – Part 2-12: Particular requirements for concrete vibrators (IEC 60745-2-12:2003, MOD+am1:2008; EN 60745-2-12:2009)
77 7.	HRN EN 60745-2-13:2012	Ručni elektromotorni alati – Sigurnost – Dio 2-13: Posebni zahtjevi za lančane pile (IEC 60745-2-13:2006, MOD; EN 60745-2-13:2009)	EN 60745-2-13:2009	Hand-held motor-operated electric tools – Safety – Part 2-13: Particular requirements for chain saws (IEC 60745-2-13:2006, MOD; EN 60745-2-13:2009)

77 8.	HRN 60745-2- 13:2012/A1:201 3	EN	Ručni elektromotorni alati – Sigurnost – Dio 2-13: Posebni zahtjevi za lančane pile (IEC 60745-2-13:2006/am1:2009; EN 60745-2-13:2009/A1:2010)	EN 60745-2-13:2009/A1:2010	Hand-held motor-operated electric tools – Safety – Part 2-13: Particular requirements for chain saws (IEC 60745-2-13:2006/am1:2009; EN 60745-2-13:2009/A1:2010)
77 9.	HRN 60745-2- 14:2012	EN	Ručni elektromotorni alati – Sigurnost – Dio 2-14: Posebni zahtjevi za blanjalice (IEC 60745-2-14:2003, MOD+am1:2006, MOD; EN 60745-2-14:2009)	EN 60745-2-14:2009	Hand-held motor-operated electric tools – Safety – Part 2-14: Particular requirements for planers (IEC 60745-2-14:2003, MOD+am1:2006, MOD; EN 60745-2-14:2009)
78 0.	HRN 60745-2- 14:2012/A2:201 3	EN	Ručni elektromotorni alati – Sigurnost – Dio 2-14: Posebni zahtjevi za blanjalice (IEC 60745-2-14:2003/am2:2010; EN 60745-2-14:2009/A2:2010)	EN 60745-2-14:2009/A2:2010	Hand-held motor-operated electric tools – Safety – Part 2-14: Particular requirements for planers (IEC 60745-2-14:2003/am2:2010; EN 60745-2-14:2009/A2:2010)
78 1.	HRN 60745-2- 15:2012	EN	Ručni elektromotorni alati – Sigurnost – Dio 2-15: Posebni zahtjevi za kresalice (IEC 60745-2-15:2006, MOD; EN 60745-2-15:2009)	EN 60745-2-15:2009	Hand-held motor-operated electric tools – Safety – Part 2-15: Particular requirements for hedge trimmers (IEC 60745-2-15:2006, MOD; EN 60745-2-15:2009)
78 2.	HRN 60745-2- 16:2013	EN	Ručni elektromotorni alati – Sigurnost – Dio 2-16: Posebni zahtjevi za spajalice (IEC 60745-2-16:2008, MOD; EN 60745-2-16:2010)	EN 60745-2-16:2010	Hand-held motor-operated electric tools – Safety – Part 2-16: Particular requirements for tackers (IEC 60745-2-16:2008, MOD; EN 60745-2-16:2010)
78 3.	HRN 60745-2- 17:2013	EN	Ručni elektromotorni alati – Sigurnost – Dio 2-17: Posebni zahtjevi	EN 60745-2-17:2010	Hand-held motor-operated electric tools – Safety – Part 2-17:

			za utorne i ravninske glodalice (IEC 60745-2-17:2010, MOD; EN 60745-2-17:2010)		Particular requirements for routers and trimmers (IEC 60745-2-17:2010, MOD; EN 60745-2-17:2010)
78 4.	HRN 60745-2- 18:2012	EN	Ručni elektromotorni alati – Sigurnost – Dio 2-18: Posebni zahtjevi za omotalice (IEC 60745-2-18:2003, MOD+am1:2008; EN 60745-2-18:2009)	EN 60745-2-18:2009	Hand-held motor-operated electric tools – Safety – Part 2-18: Particular requirements for strapping tools (IEC 60745-2-18:2003, MOD+am1:2008; EN 60745-2-18:2009)
78 5.	HRN 60745-2- 19:2012	EN	Ručni elektromotorni alati – Sigurnost – Dio 2-19: Posebni zahtjevi za čeone glodalice (IEC 60745-2-19:2005, MOD; EN 60745-2-19:2009)	EN 60745-2-19:2009	Hand-held motor-operated electric tools – Safety – Part 2-19: Particular requirements for jointers (IEC 60745-2-19:2005, MOD; EN 60745-2-19:2009)
78 6.	HRN 60745-2- 19:2012/A1:201 3	EN	Ručni elektromotorni alati – Sigurnost – Dio 2-19: Posebni zahtjevi za čeone glodalice (IEC 60745-2-19:2005/am1:2010; EN 60745-2-19:2009/A1:2010)	EN 60745-2- 19:2009/A1:2010	Hand-held motor-operated electric tools – Safety – Part 2-19: Particular requirements for jointers (IEC 60745-2-19:2005/am1:2010; EN 60745-2-19:2009/A1:2010)
78 7.	HRN 60745-2- 20:2012	EN	Ručni elektromotorni alati – Sigurnost – Dio 2-20: Posebni zahtjevi za tračne pile (IEC 60745-2-20:2003, MOD+am1:2008; EN 60745-2-20:2009)	EN 60745-2-20:2009	Hand-held motor-operated electric tools – Safety – Part 2-20: Particular requirements for band saws (IEC 60745-2-20:2003, MOD+am1:2008; EN 60745-2-20:2009)
78 8.	HRN 60745-2- 21:2012	EN	Ručni elektromotorni alati – Sigurnost – Dio 2-21: Posebni zahtjevi za čistilice vodnih ispusta (IEC 60745-2-21:2002, MOD; EN	EN 60745-2-21:2009	Hand-held motor-operated electric tools – Safety – Part 2-21: Particular requirements for drain cleaners (IEC 60745-

		60745-2-21:2009)		2-21:2002, MOD; EN 60745-2-21:2009)
78 9.	HRN EN 60745-2- 21:2012/A1:201 3	Ručni elektromotorni alati – Sigurnost – Dio 2-21: Posebni zahtjevi za čistilice vodnih ispusta (IEC 60745-2-21:2002/am1:2008; EN 60745-2-21:2009/A1:2010)	EN 60745-2-21:2009/A1:2010	Hand-held motor-operated electric tools – Safety – Part 2-21: Particular requirements for drain cleaners (IEC 60745-2-21:2002/am1:2008; EN 60745-2-21:2009/A1:2010)
79 0.	HRN EN 60745-2-2:2012	Ručni elektromotorni alati – Sigurnost – Dio 2-2: Posebni zahtjevi za izvijače i udarne izvijače (IEC 60745-2-2:2003, MOD+am1:2008; EN 60745-2-2:2010)	EN 60745-2-2:2010	Hand-held motor-operated electric tools – Safety – Part 2-2: Particular requirements for screwdrivers and impact wrenches (IEC 60745-2-2:2003, MOD+am1:2008; EN 60745-2-2:2010)
79 1.	HRN EN 60745-2- 22:2012	Ručni elektromotorni alati – Sigurnost – Dio 2-22: Posebni zahtjevi za rezne alate (IEC 60745-2-22:2011, MOD; EN 60745-2-22:2011)	EN 60745-2-22:2011	Hand-held motor-operated electric tools – Safety – Part 2-22: Particular requirements for cut-off machines (IEC 60745-2-22:2011, MOD; EN 60745-2-22:2011)
79 2.	HRN EN 60745-2- 22:2012/A11:20 13	Ručni elektromotorni alati – Sigurnost – Dio 2-22: Posebni zahtjevi za rezne alate (EN 60745-2-22:2011/A11:2013)	EN 60745-2-22:2011/A11:2013	Hand-held motor-operated electric tools – Safety – Part 2-22: Particular requirements for cut-off machines (EN 60745-2-22:2011/A11:2013)
79 3.	HRN EN 60745-2- 23:2013	Ručni elektromotorni alati – Sigurnost – Dio 2-23: Posebni zahtjevi za brusilice i male rotacijske alate (IEC 60745-2-23:2012, MOD; EN 60745-2-23:2013)	EN 60745-2-23:2013	Hand-held motor-operated electric tools – Safety – Part 2-23: Particular requirements for die grinders and small rotary tools (IEC 60745-2-23:2012, MOD; EN 60745-2-

				23:2013)
79 4.	HRN EN 60745-2-3:2012	Ručni elektromotorni alati – Sigurnost – Dio 2-3: Posebni zahtjevi za brusilice, laštilice i kolutne pjeskarilice (IEC 60745-2-3:2006, MOD+am1:2010, MOD+am1:2010/Corr.:2011; EN 60745-2-3:2011)	EN 60745-2-3:2011	Hand-held motor-operated electric tools – Safety – Part 2-3: Particular requirements for grinders, polishers and disk-type sanders (IEC 60745-2-3:2006, MOD+am1:2010, MOD+am1:2010/Corr.:2011; EN 60745-2-3:2011)
79 5.	HRN EN 60745-2-3:2012/A2:2013	Ručni elektromotorni alati – Sigurnost – Dio 2-3: Posebni zahtjevi za brusilice, laštilice i kolutne pjeskarilice (IEC 60745-2-3:2006/am2:2012, MOD; EN 60745-2-3:2011/A2:2013)	EN 60745-2-3:2011/A2:2013	Hand-held motor-operated electric tools – Safety – Part 2-3: Particular requirements for grinders, polishers and disk-type sanders (IEC 60745-2-3:2006/am2:2012, MOD; EN 60745-2-3:2011/A2:2013)
79 6.	HRN EN 60745-2-4:2011	Ručni elektromotorni alati – Sigurnost – Dio 2-4: Posebni zahtjevi za pjeskarilice i laštilice (IEC 60745-2-4:2002, MOD+am1:2008, MOD; EN 60745-2-4:2009)	EN 60745-2-4:2009	Hand-held motor-operated electric tools – Safety – Part 2-4: Particular requirements for sanders and polishers other than disk type (IEC 60745-2-4:2002, MOD+am1:2008, MOD; EN 60745-2-4:2009)
79 7.	HRN EN 60745-2-4:2011/A11:2013	Ručni elektromotorni alati – Sigurnost – Dio 2-4: Posebni zahtjevi za pjeskarilice i laštilice (EN 60745-2-4:2009/A11:2011)	EN 60745-2-4:2009/A11:2011	Hand-held motor-operated electric tools – Safety – Part 2-4: Particular requirements for sanders and polishers other than disk type (EN 60745-2-4:2009/A11:2011)
79 8.	HRN EN 60745-2-5:2013	Ručni elektromotorni alati – Sigurnost – Dio 2-5: Posebni zahtjevi	EN 60745-2-5:2010	Hand-held motor-operated electric tools – Safety – Part 2-5:

		za kružne pile (IEC 60745-2-5:2010, MOD; EN 60745-2-5:2010)		Particular requirements for circular saws (IEC 60745-2-5:2010, MOD; EN 60745-2-5:2010)
79 9.	HRN EN 60745-2-6:2012	Ručni elektromotorni alati – Sigurnost – Dio 2-6: Posebni zahtjevi za čekiče (IEC 60745-2-6:2003, MOD+am1:2006+am2:2008; EN 60745-2-6:2010)	EN 60745-2-6:2010	Hand-held motor-operated electric tools – Safety – Part 2-6: Particular requirements for hammers (IEC 60745-2-6:2003, MOD+am1:2006+am2:2008; EN 60745-2-6:2010)
80 0.	HRN EN 60745-2-8:2012	Ručni elektromotorni alati – Sigurnost – Dio 2-8: Posebni zahtjevi za škare i grickala (IEC 60745-2-8:2003, MOD+am1:2008; EN 60745-2-8:2009)	EN 60745-2-8:2009	Hand-held motor-operated electric tools – Safety – Part 2-8: Particular requirements for shears and nibblers (IEC 60745-2-8:2003, MOD+am1:2008; EN 60745-2-8:2009)
80 1.	HRN EN 60745-2-9:2012	Ručni elektromotorni alati – Sigurnost – Dio 2-9: Posebni zahtjevi za navojne nareznice (IEC 60745-2-9:2003, MOD+am1:2008; EN 60745-2-9:2009)	EN 60745-2-9:2009	Hand-held motor-operated electric tools – Safety – Part 2-9: Particular requirements for tappers (IEC 60745-2-9:2003, MOD+am1:2008; EN 60745-2-9:2009)
80 2.	HRN EN 60947-5-3:2014	Niskonaponska sklopna aparatura – Dio 5-3: Aparati za upravljačke strujne krugove i sklopni elementi – Zahtjevi za blizinske aparate s određenim ponašanjem u uvjetima kvara (IEC 60947-5-3:2013; EN 60947-5-3:2013)	EN 60947-5-3:2012	Low-voltage switchgear and controlgear – Part 5-3: Control circuit devices and switching elements – Requirements for proximity devices with defined behaviour under fault conditions (PDDb) (IEC 60947-5-3:2013; EN 60947-5-3:2013)

80 3.	HRN EN 60947-5-5:2005	Niskonaponska sklopna aparatura – Dio 5-5: Aparati za upravljačke strujne krugove i sklopni elementi – Električni aparati za zaustavljanje u nevolji sa zaporom (IEC 60947-5-5:1997; EN 60947-5-5:1997)	EN 60947-5-5:1997	Low voltage switchgear and controlgear – Part 5-5: Control circuit devices and switching elements – Electrical emergency stop device with mechanical latching function (IEC 60947-5-5:1997; EN 60947-5-5:1997)
80 4.	HRN EN 60947-5-5:2005/A11:2013	Niskonaponska sklopna aparatura – Dio 5-5: Aparati za upravljačke strujne krugove i sklopni elementi – Električni aparati za zaustavljanje u nevolji sa zaporom (EN 60947-5-5:1997/A11:2013)	EN 60947-5-5:1997/A11:2013	Low-voltage switchgear and controlgear – Part 5-5: Control circuit devices and switching elements – Electrical emergency stop device with mechanical latching function (EN 60947-5-5:1997/A11:2013)
80 5.	HRN EN 60947-5-5:2005/A1:2008	Niskonaponska sklopna aparatura – Dio 5-5: Aparati za upravljačke strujne krugove i sklopni elementi – Električni aparati za zaustavljanje u nevolji s zaporom (IEC 60947-5-5:1997/am1:2005; EN 60947-5-5:1997/A1:2005)	EN 60947-5-5:1997/A1:2005	Low-voltage switchgear and controlgear – Part 5-5: Control circuit devices and switching elements – Electrical emergency stop device with mechanical latching function (IEC 60947-5-5:1997/am1:2005; EN 60947-5-5:1997/A1:2005)
80 6.	HRN EN 61029-1:2012	Sigurnost prijevoznih elektromotornih alata – 1. dio: Opći zahtjevi (IEC 61029-1:1990, MOD; EN 61029-1:2009)	EN 61029-1:2009	Safety of transportable motor-operated electric tools – Part 1: General requirements (IEC 61029-1:1990, MOD; EN 61029-1:2009)
80 7.	HRN EN 61029-1:2012/A11:2013	Sigurnost prijevoznih elektromotornih alata – 1. dio: Opći zahtjevi (EN 61029-1:2009/A11:2010)	EN 61029-1:2009/A11:2010	Safety of transportable motor-operated electric tools – Part 1: General requirements (EN 61029-1:2009/A11:2010)

80 8.	HRN 61029- 1:2012/Ispr.1:20 13	EN	Sigurnost prijevoznih elektromotornih alata – 1. dio: Opći zahtjevi (EN 61029- 1:2009/AC:2009)	EN 61029- 1:2009/AC:2009	Safety of transportable motor-operated electric tools – Part 1: General requirements (EN 61029- 1:2009/AC:2009)
80 9.	HRN 61029-2- 10:2012	EN	Sigurnost prijenosnih elektromotornih alata – Dio 2-10: Posebni zahtjevi za odrezne brusilice (IEC 61029- 2-10:1998, MOD; EN 61029-2-10:2010)	EN 61029-2-10:2010	Safety of transportable motor-operated electric tools – Part 2- 10: Particular requirements for cutting-off grinders (IEC 61029-2- 10:1998, MOD; EN 61029-2-10:2010)
81 0.	HRN 61029-2- 11:2012	EN	Sigurnost prijevoznih elektromotornih alata – Dio 2-11: Posebni zahtjevi za složene stolne kutne pile (IEC 61029-2-11:2001, MOD; EN 61029-2- 11:2009)	EN 61029-2-11:2009	Safety of transportable motor-operated electric tools – Part 2- 11: Particular requirements for combined mitre and bench saws (IEC 61029-2-11:2001, MOD; EN 61029-2- 11:2009)
81 1.	HRN 61029-2- 11:2013	EN	Sigurnost prijevoznih elektromotornih alata – Dio 2-11: Posebni zahtjevi za složene stolne kutne pile (IEC 61029-2-11:2001, MOD; EN 61029-2- 11:2012)	EN 61029-2-11:2012	Safety of transportable motor-operated electric tools – Part 2- 11: Particular requirements for combined mitre and bench saws (IEC 61029-2-11:2001, MOD; EN 61029-2- 11:2012)
81 2.	HRN 61029-2- 11:2013/A11:20 14	EN	Sigurnost prijevoznih elektromotornih alata – Dio 2-11: Posebni zahtjevi za složene stolne kutne pile (EN 61029-2- 11:2012/A11:2013)	EN 61029-2- 11:2012/A11:2013	Safety of transportable motor-operated electric tools – Part 2- 11: Particular requirements for combined mitre and bench saws (EN 61029-2- 11:2012/A11:2013)
81 3.	HRN 61029-2-1:2012	EN	Sigurnost prijevoznih elektromotornih alata – Dio 2-1: Posebni	EN 61029-2-1:2010	Safety of transportable motor-operated electric tools – Part 2-

		zahtjevi za stolne kružne pile (IEC 61029-2-1:1993, MOD+am1:1999+am2:2001; EN 61029-2-1:2010)		1: Particular requirements for circular saw benches (IEC 61029-2-1:1993, MOD+am1:1999+am2:2001; EN 61029-2-1:2010)
81 4.	HRN EN 61029-2-1:2013	Sigurnost prijevoznih elektromotornih alata – Dio 2-1: Posebni zahtjevi za stolne kružne pile (IEC 61029-2-1:1993, MOD+am1:1999+am2:2001; EN 61029-2-1:2012)	EN 61029-2-1:2012	Safety of transportable motor-operated electric tools – Part 2-1: Particular requirements for circular saw benches (IEC 61029-2-1:1993, MOD+am1:1999+am2:2001; EN 61029-2-1:2012)
81 5.	HRN EN 61029-2-12:2013	Sigurnost prijevoznih elektromotornih alata – Dio 2-12: Posebni zahtjevi za strojeve za rezanje navoja (IEC 61029-2-12:2010, MOD; EN 61029-2-12:2011)	EN 61029-2-12:2011	Safety of transportable motor-operated electric tools – Part 2-12: Particular requirements for threading machines (IEC 61029-2-12:2010, MOD; EN 61029-2-12:2011)
81 6.	HRN EN 61029-2-3:2013	Sigurnost prijevoznih elektromotornih alata – Dio 2-3: Posebni zahtjevi za strojeve za izravnavanje i blanjanje (IEC 61029-2-3:1993, MOD+am1:2001; EN 61029-2-3:2011)	EN 61029-2-3:2011	Safety of transportable motor-operated electric tools – Part 2-3: Particular requirements for planers and thicknessers (IEC 61029-2-3:1993, MOD+am1:2001; EN 61029-2-3:2011)
81 7.	HRN EN 61029-2-4:2013	Sigurnost prijevoznih elektromotornih alata – Dio 2-4: Posebni zahtjevi za stolne brusilice (IEC 61029-2-4:1993, MOD+am1:2001, MOD; EN 61029-2-4:2011)	EN 61029-2-4:2011	Safety of transportable motor-operated electric tools – Part 2-4: Particular requirements for bench grinders (IEC 61029-2-4:1993, MOD+am1:2001, MOD; EN 61029-2-4:2011)
81	HRN EN	Sigurnost prijenosnih	EN 61029-2-6:2010	Safety of transportable

8.	61029-2-6:2012	elektromotornih alata – Dio 2-6: Posebni zahtjevi za dijamantne bušilice s dovodom vode (IEC 61029-2-6:1993, MOD; EN 61029-2-6:2010)		motor-operated electric tools – Part 2-6: Particular requirements for diamond drills with water supply (IEC 61029-2-6:1993, MOD; EN 61029-2-6:2010)
81 9.	HRN EN 61029-2-8:2012	Sigurnost prijevoznih elektromotornih alata – Dio 2-8: Posebni zahtjevi za jednovretenaste okomite stolne glodalice (IEC 61029-2-8:1995, MOD+am1:1999+am2:2001; EN 61029-2-8:2010)	EN 61029-2-8:2010	Safety of transportable motor-operated electric tools – Part 2-8: Particular requirements for single spindle vertical moulders (IEC 61029-2-8:1995, MOD+am1:1999+am2:2001; EN 61029-2-8:2010)
82 0.	HRN EN 61029-2-9:2012	Sigurnost prijevoznih elektromotornih alata – Dio 2-9: Posebni zahtjevi za kutne pile (IEC 61029-2-9:1995, MOD; EN 61029-2-9:2009)	EN 61029-2-9:2009	Safety of transportable motor-operated electric tools – Part 2-9: Particular requirements for mitre saws (IEC 61029-2-9:1995, MOD; EN 61029-2-9:2009)
82 1.	HRN EN 61029-2-9:2012/A11:2014	Sigurnost prijevoznih elektromotornih alata – Dio 2-9: Posebni zahtjevi za kutne pile (EN 61029-2-9:2012/A11:2013)	EN 61029-2-9:2012/A11:2013	Safety of transportable motor-operated electric tools – Part 2-9: Particular requirements for mitre saws (EN 61029-2-9:2012/A11:2013)
82 2.	HRN EN 61029-2-9:2013	Sigurnost prijevoznih elektromotornih alata – Dio 2-9: Posebni zahtjevi za kutne pile (IEC 61029-2-9:1995, MOD; EN 61029-2-9:2012)	EN 61029-2-9:2012	Safety of transportable motor-operated electric tools – Part 2-9: Particular requirements for mitre saws (IEC 61029-2-9:1995, MOD; EN 61029-2-9:2012)
82 3.	HRN EN 61310-1:2008	Sigurnost strojeva – Označivanje, obilježavanje i djelovanje – 1. dio:	EN 61310-1:2008	Safety of machinery – Indication, marking and actuation – Part 1: Requirements for

		Zahtjevi za vidne, zvučne i opipne signale (IEC 61310-1:2007; EN 61310-1:2008)		visual, acoustic and tactile signals (IEC 61310-1:2007; EN 61310-1:2008)
82 4.	HRN EN 61310-2:2008	Sigurnost strojeva – Označivanje, obilježavanje i djelovanje – 2. dio: Zahtjevi za obilježavanje (IEC 61310-2:2007; EN 61310-2:2008)	EN 61310-2:2008	Safety of machinery – Indication, marking and actuation – Part 2: Requirements for marking (IEC 61310-2:2007; EN 61310-2:2008)
82 5.	HRN EN 61310-3:2008	Sigurnost strojeva – Označivanje, obilježavanje i djelovanje – 3. dio: Zahtjevi za položaj i rad aktuatora (IEC 61310-3:2007; EN 61310-3:2008)	EN 61310-3:2008	Safety of machinery – Indication, marking and actuation – Part 3: Requirements for the location and operation of actuators (IEC 61310-3:2007; EN 61310-3:2008)
82 6.	HRN EN 61496-1:2014	Sigurnost strojeva – Elektroosjetilna zaštitna oprema – 1. dio: Opći zahtjevi i ispitivanja IEC 61496-1:2012, EN 61496-1:2013)	EN 61496-1:2013	Safety of machinery – Electro-sensitive protective equipment – Part 1: General requirements and tests (IEC 61496-1:2012; EN 61496-1:2013)
82 7.	HRN EN 61800-5-2:2008	Elektromotorni sustavi prilagodljive brzine – Dio 5-2: Zahtjevi za sigurnost – Funkcionalni (IEC 61800-5-2:2007; EN 61800-5-2:2007)	EN 61800-5-2:2007	Adjustable speed electrical power drive systems – Part 5-2: Safety requirements – Functional (IEC 61800-5-2:2007; EN 61800-5-2:2007)
82 8.	HRN EN 62061:2008	Sigurnost strojeva – Funkcionalna sigurnost za električne, elektroničke i programibilne upravljačke sustave (IEC 62061:2005; EN 62061:2005)	EN 62061:2005	Safety of machinery – Functional safety of safety-related electrical, electronic and programmable electronic control systems (IEC 62061:2005; EN 62061:2005)
82	HRN EN	Sigurnost strojeva –	EN	Safety of machinery –

9.	62061:2008/A1:2013	Funkcionalna sigurnost za električne, elektroničke i programibilne upravljačke sustave (IEC 62061:2005/am1:2012 ; EN 62061:2005/A1:2013)	62061:2005/A1:2013	Functional safety of safety-related electrical, electronic and programmable electronic control systems (IEC 62061:2005/am1:2012 ; EN 62061:2005/A1:2013)
830.	HRN EN 62061:2008/Ispr.1:2011	Sigurnost strojeva – Funkcionalna sigurnost za električne, elektroničke i programibilne upravljačke sustave (EN 62061:2005/AC:2010)	EN 62061:2005/corrigendum Feb. 2010	Safety of machinery – Functional safety of safety-related electrical, electronic and programmable electronic control systems (EN 62061:2005/AC:2010)

Objavom ovoga Popisa stavlja se izvan snage Popis hrvatskih norma u području sigurnosti strojeva 2009-04-30 (»Narodne novine«, broj 141/09).

Klasa:

383-01/14-01/11

Urbroj: 526-03-01-01-9-14-4

Zagreb, 6. listopada 2014.

Ministar

Ivan Vrdoljak,

v. r.