THE DEPARTMENT FOR BUSINESS, ENERGY & INDUSTRIAL STRATEGY NOTICE OF PUBLICATION 0054/22 of 5 July 2022

of references to standards for machinery in support of the Supply of Machinery (Safety) Regulations 2008 (S.I. 2008/1597)

This notice confirms that:

- (a) The references to standards listed in Part 1 of Annex I to this notice are published for the purposes of regulation 2A of S.I. 2008/1597 and accordingly are designated pursuant to that regulation in relation to England and Wales and Scotland. The list of published standards set out in Part 2 of Annex I to notice 0045/21 is amended in accordance with Annex I from the date of this notice. For clarity, Part 2 of Annex I to this notice sets out the complete list of references of standards which have been published and accordingly are designated for the purposes of S.I. 2008/1597 as at the date of this notice.
- (b) Following objections made in respect of the standards EN 707:2018 'Agricultural machinery Slurry tankers Safety', EN ISO 4254-6:2009 'Agricultural machinery. Safety. Sprayers and liquid fertilizer distributors' and EN 1501-1:2011+A1:2015 'Refuse collection vehicles General requirements and safety requirements. Part 1: Rear loaded refuse collection vehicles', these standards do not ensure full compliance with certain of the essential health and safety requirements as defined in S.I. 2008/1597 (and set out in Part 1 of Schedule 2 to that S.I.). The references to standards EN 707:2018, EN ISO 4254-6:2009 and EN 1501-1:2011+A1:2015 should therefore be published with restriction, and conformity with the specific parts of the standards covered by the restrictions would not give presumption of conformity with those specified essential health and safety requirements.
- (c) The references to standards listed in Annex II to this notice (which have previously been published for the purposes of regulation 2A of S.I. 2008/1597), will be removed from publication from the date set out in that Annex. Accordingly, each of these standards will not be designated, or give rise to any presumption of conformity, on or after the date set out in respect of it. The list of references to be removed from publication, set out in Annex II to notice 0045/21, is amended in accordance with Annex II to this notice from the date of this notice. For clarity, Part 2 of Annex II to this notice sets out the complete list of references to standards which, as at the date of this notice, are due to be removed from publication.

ANNEX I

Part 1

The list of published standards as set out in Part 2 of Annex I to notice 0045/21 is amended as follows:

33a.	EN 1837:2020	В
	Safety of machinery - Integral lighting of machines	

(2) the following row 100a is inserted after row 100:

100a.	EN 81-40:2020	С
	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 intended for	
	persons with impaired mobility	

(3) row 153 is replaced by the following:

153.	EN 707:2018	С
	Agricultural machinery - Slurry tankers – Safety	
	Restriction: The application of subclauses 4.2.8.1 and 4.2.8.2 does not confer a	
	presumption of conformity to the essential health and safety requirements 1.1.2 of	
	Schedule 2, Part 1 (Annex I) to S.I. 2008/1597.	

(4) row 232 is replaced by the following:

232.	EN 1501-1:2011+A1:2015	С
	Refuse collection vehicles — General requirements and safety requirements — Part	
	1: Rear loaded refuse collection vehicles	
	Restriction: The application of clauses 3.26 and 5.10 does not confer a presumption	
	of conformity to the essential health and safety requirement 3.2.3 of Schedule 2, Part	
	1 (Annex I) to S.I. 2008/1597.	
-		

(5) the following row 260a is inserted after row 260:

260a.	EN 1804-1:2020	С
	Machines for underground mines - Safety requirements for hydraulic powered roof	
	supports - Part 1: Support units and general requirements	

(6) the following row 261a is inserted after row 261:

261a.	EN 1804-2:2020	С
	Machines for underground mines - Safety requirements for hydraulic powered roof	
	supports - Part 2: Power set legs and rams	

(7) the	e following row 262a is inserted after row 262:	
262a.	EN 1804-3:2020 Machines for underground mines - Safety requirements for hydraulic powered roof supports - Part 3: Hydraulic and electro hydraulic control systems	С
(8) the	e following row 293a is inserted after row 293:	
293a.	EN 1974:2020 Food processing machinery - Slicing machines - Safety and hygiene requirements	С
(9) rov	v 310 is replaced by the following:	
310.	EN ISO 4254-6:2009 Agricultural machinery — Safety — Part 6: Sprayers and liquid fertilizer distributors (ISO 4254-6:2009) EN ISO 4254-6:2009/AC:2010 Restriction: The application of clause 5.3.2.1 does not confer a presumption of conformity to the essential health and safety requirements 1.1.2 of Schedule 2, Part 1 (Annex I) to S.I. 2008/1597.	С
(10) th	ne following row 371a is inserted after row 371:	
371a.	EN ISO 11553-1:2020 Safety of machinery - Laser processing machines - Part 1: Laser safety requirements (ISO 11553-1:2020) EN ISO 11553-1:2020/A11:2020	В
(11) th	ne following row 407a is inserted after row 407:	
407a.	EN 12312-3:2017+A1:2020 Aircraft ground support equipment - Specific requirements - Part 3: Conveyor belt vehicles	С
(12) th	ne following row 411a is inserted after row 411:	
411a.	EN 12312-7:2020 Aircraft ground support equipment - Specific requirements - Part 7: Aircraft movement equipment	С
(13) th	ne following row 487a is inserted after row 487:	
487a.	EN 12999:2020 Cranes - Loader cranes	С
(14) th	ne following row 558a is inserted after row 558:	
558a.	EN 13586:2020 Cranes - Access	С

(15) th	e following row 614a is inserted after row 614:	
614a.	EN 15011:2020	С
	Cranes - Bridge and gantry cranes	
(40) 11-	- f-ll-viig a varu 074 - i- i 074	
(16) tn	e following row 671a is inserted after row 671:	
671a.	EN 16307-1:2020	С
	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	
(17) th	e following row 685a is inserted after row 685:	
(17) 111	e following fow ooda is inserted after fow ood.	
685a.	EN 16851:2017+A1:2020	С
	Cranes - Light crane systems	
(18) th	e following rows are added:	
(10) 111	e following rows are added.	
845.	EN 13525:2020	С
	Forestry machinery - Wood chippers - Safety	
846.	EN 1175:2020	С
	Safety of industrial trucks - Electrical/electronic requirements	
847.	EN 1459-5:2020	С
	Rough-terrain trucks - Safety requirements and verification - Part 5: Attachment	
	interface	
848.	EN 15571:2020	С
	Machines and plants for mining and tooling of natural stone - Safety - Requirements	
	for surface- finishing machines	
849.	EN ISO 16092-2:2020	С
	Machine tools safety - Presses - Part 2: Safety requirement for mechanical presses	
0=0	(ISO 16092-2:2019)	
850.	EN ISO 16092-4:2020	С
	Machine tools safety - Presses - Part 4: Safety requirements for pneumatic presses	
054	(ISO 16092-4:2019)	
851.	EN 16564:2020 Machines and plants for mining and tooling of natural stone - Safety - Requirements	С
	for bridge type sawing/milling machines, included numerical control (NC/CNC)	
	versions	
852.	EN 16808:2020	С
002.	Petroleum, petrochemical and natural gas industries - Safety of machineries -	O
	Manual elevators	
853.	EN ISO 19085-10:2019	С
	Woodworking machines - Safety - Part 10: Building site saws (contractor saws) (ISO	-
	19085-10:2018)	
	EN ISO 19085-10:2019/A11:2020	
854.	EN ISO 20430:2020	С
	Plastics and rubber machines - Injection moulding machines - Safety requirements	
	(ISO 20430:2020)	

855.	EN IEC 62841-2-6:2020	С
	Electric motor-operated hand-held tools, transportable tools and lawn and garden	
	machinery - Safety - Part 2-6: Particular requirements for hand-held hammers (IEC	
	62841-2-6:2020, Modified)	
	EN IEC 62841-2-6:2020/A11:2020	

Part 2

List of references of standards which have been published and accordingly designated for the purposes of S.I. 2008/1597 as at the date of this notice:

No	Reference of standard	Type
1.	EN ISO 12100:2010 Safety of machinery - General principles for design - Risk assessment and risk reduction (ISO 12100:2010)	A
2.	EN 349:1993+A1:2008 Safety of machinery - Minimum gaps to avoid crushing of parts of the human body Notice: Subject to Annex II to this notice 0054/22	В
3.	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	В
4.	EN 547-2:1996+A1:2008 Safety of machinery - Human body measurements - Part 2: Principles for determining the dimensions required for access openings	В
5.	EN 547-3:1996+A1:2008 Safety of machinery - Human body measurements - Part 3: Anthropometric data	В
6.	EN 574:1996+A1:2008 Safety of machinery - Two-hand control devices - Functional aspects - Principles for design	В
7.	Notice: Subject to Annex II to this notice 0054/22 EN 614-1:2006+A1:2009 Safety of machinery - Ergonomic design principles - Part 1: Terminology and general principles	В
8.	EN 614-2:2000+A1:2008 Safety of machinery - Ergonomic design principles - Part 2: Interactions between the design of machinery and work tasks	В
9.	EN 842:1996+A1:2008 Safety of machinery - Visual danger signals - General requirements, design and testing	В
10.	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	В
11.	EN 894-2:1997+A1:2008 Safety of machinery - Ergonomics requirements for the design of displays and control actuators - Part 2: Displays	В
12.	EN 894-3:2000+A1:2008 Safety of machinery - Ergonomics requirements for the design of displays and control actuators - Part 3: Control actuators	В

All 894-4:2010 afety of machinery - Ergonomics requirements for the design of displays and control actuators - Part 4: Location and arrangement of displays and control actuators All 981:1996+A1:2008 afety of machinery - System of auditory and visual danger and information signals All 1005-1:2001+A1:2008 afety of machinery - Human physical performance - Part 1: Terms and definitions All 1005-2:2003+A1:2008 afety of machinery - Human physical performance - Part 2: Manual handling of achinery and component parts of machinery All 1005-3:2002+A1:2008 afety of machinery - Human physical performance - Part 3: Recommended force nits for machinery operation All 1005-4:2005+A1:2008 afety of machinery - Human physical performance - Part 4: Evaluation of working estures and movements in relation to machinery All 1032:2003+A1:2008 afety of machinery - Testing of mobile machinery in order to determine the vibration nission value All 1093-1:2008	B B B B B B
stuators - Part 4: Location and arrangement of displays and control actuators N 981:1996+A1:2008 afety of machinery - System of auditory and visual danger and information signals N 1005-1:2001+A1:2008 afety of machinery - Human physical performance - Part 1: Terms and definitions N 1005-2:2003+A1:2008 afety of machinery - Human physical performance - Part 2: Manual handling of achinery and component parts of machinery N 1005-3:2002+A1:2008 afety of machinery - Human physical performance - Part 3: Recommended force nits for machinery operation N 1005-4:2005+A1:2008 afety of machinery - Human physical performance - Part 4: Evaluation of working estures and movements in relation to machinery N 1032:2003+A1:2008 echanical vibration - Testing of mobile machinery in order to determine the vibration nission value N 1093-1:2008	B B B
N 981:1996+A1:2008 afety of machinery - System of auditory and visual danger and information signals N 1005-1:2001+A1:2008 afety of machinery - Human physical performance - Part 1: Terms and definitions N 1005-2:2003+A1:2008 afety of machinery - Human physical performance - Part 2: Manual handling of achinery and component parts of machinery N 1005-3:2002+A1:2008 afety of machinery - Human physical performance - Part 3: Recommended force nits for machinery operation N 1005-4:2005+A1:2008 afety of machinery - Human physical performance - Part 4: Evaluation of working estures and movements in relation to machinery N 1032:2003+A1:2008 achanical vibration - Testing of mobile machinery in order to determine the vibration nission value N 1093-1:2008	B B B
afety of machinery - System of auditory and visual danger and information signals N 1005-1:2001+A1:2008 afety of machinery - Human physical performance - Part 1: Terms and definitions N 1005-2:2003+A1:2008 afety of machinery - Human physical performance - Part 2: Manual handling of achinery and component parts of machinery N 1005-3:2002+A1:2008 afety of machinery - Human physical performance - Part 3: Recommended force nits for machinery operation N 1005-4:2005+A1:2008 afety of machinery - Human physical performance - Part 4: Evaluation of working ostures and movements in relation to machinery N 1032:2003+A1:2008 echanical vibration - Testing of mobile machinery in order to determine the vibration nission value N 1093-1:2008	B B B
N 1005-1:2001+A1:2008 afety of machinery - Human physical performance - Part 1: Terms and definitions N 1005-2:2003+A1:2008 afety of machinery - Human physical performance - Part 2: Manual handling of achinery and component parts of machinery N 1005-3:2002+A1:2008 afety of machinery - Human physical performance - Part 3: Recommended force nits for machinery operation N 1005-4:2005+A1:2008 afety of machinery - Human physical performance - Part 4: Evaluation of working estures and movements in relation to machinery N 1032:2003+A1:2008 echanical vibration - Testing of mobile machinery in order to determine the vibration nission value N 1093-1:2008	B B B
afety of machinery - Human physical performance - Part 1: Terms and definitions N 1005-2:2003+A1:2008 afety of machinery - Human physical performance - Part 2: Manual handling of achinery and component parts of machinery N 1005-3:2002+A1:2008 afety of machinery - Human physical performance - Part 3: Recommended force hits for machinery operation N 1005-4:2005+A1:2008 afety of machinery - Human physical performance - Part 4: Evaluation of working estures and movements in relation to machinery N 1032:2003+A1:2008 echanical vibration - Testing of mobile machinery in order to determine the vibration mission value N 1093-1:2008	B B B
N 1005-2:2003+A1:2008 afety of machinery - Human physical performance - Part 2: Manual handling of achinery and component parts of machinery N 1005-3:2002+A1:2008 afety of machinery - Human physical performance - Part 3: Recommended force hits for machinery operation N 1005-4:2005+A1:2008 afety of machinery - Human physical performance - Part 4: Evaluation of working ostures and movements in relation to machinery N 1032:2003+A1:2008 echanical vibration - Testing of mobile machinery in order to determine the vibration mission value N 1093-1:2008	ВВВ
afety of machinery - Human physical performance - Part 2: Manual handling of achinery and component parts of machinery N 1005-3:2002+A1:2008 afety of machinery - Human physical performance - Part 3: Recommended force nits for machinery operation N 1005-4:2005+A1:2008 afety of machinery - Human physical performance - Part 4: Evaluation of working estures and movements in relation to machinery N 1032:2003+A1:2008 echanical vibration - Testing of mobile machinery in order to determine the vibration nission value N 1093-1:2008	ВВВ
achinery and component parts of machinery N 1005-3:2002+A1:2008 afety of machinery - Human physical performance - Part 3: Recommended force hits for machinery operation N 1005-4:2005+A1:2008 afety of machinery - Human physical performance - Part 4: Evaluation of working betures and movements in relation to machinery N 1032:2003+A1:2008 echanical vibration - Testing of mobile machinery in order to determine the vibration hission value N 1093-1:2008	В
N 1005-3:2002+A1:2008 afety of machinery - Human physical performance - Part 3: Recommended force nits for machinery operation N 1005-4:2005+A1:2008 afety of machinery - Human physical performance - Part 4: Evaluation of working ostures and movements in relation to machinery N 1032:2003+A1:2008 echanical vibration - Testing of mobile machinery in order to determine the vibration nission value N 1093-1:2008	В
afety of machinery - Human physical performance - Part 3: Recommended force nits for machinery operation N 1005-4:2005+A1:2008 afety of machinery - Human physical performance - Part 4: Evaluation of working estures and movements in relation to machinery N 1032:2003+A1:2008 echanical vibration - Testing of mobile machinery in order to determine the vibration nission value	В
nits for machinery operation N 1005-4:2005+A1:2008 afety of machinery - Human physical performance - Part 4: Evaluation of working ostures and movements in relation to machinery N 1032:2003+A1:2008 echanical vibration - Testing of mobile machinery in order to determine the vibration nission value N 1093-1:2008	В
N 1005-4:2005+A1:2008 afety of machinery - Human physical performance - Part 4: Evaluation of working estures and movements in relation to machinery N 1032:2003+A1:2008 echanical vibration - Testing of mobile machinery in order to determine the vibration nission value N 1093-1:2008	В
afety of machinery - Human physical performance - Part 4: Evaluation of working estures and movements in relation to machinery N 1032:2003+A1:2008 echanical vibration - Testing of mobile machinery in order to determine the vibration nission value N 1093-1:2008	В
ostures and movements in relation to machinery N 1032:2003+A1:2008 echanical vibration - Testing of mobile machinery in order to determine the vibration nission value N 1093-1:2008	
ostures and movements in relation to machinery N 1032:2003+A1:2008 echanical vibration - Testing of mobile machinery in order to determine the vibration nission value N 1093-1:2008	
N 1032:2003+A1:2008 echanical vibration - Testing of mobile machinery in order to determine the vibration nission value N 1093-1:2008	
nission value N 1093-1:2008	В
nission value N 1093-1:2008	В
	В
afety of machinery - Evaluation of the emission of airborne hazardous substances -	
art 1: Selection of test methods	
N 1093-2:2006+A1:2008	В
afety of machinery - Evaluation of the emission of airborne hazardous substances -	
art 2: Tracer gas method for the measurement of the emission rate of a given	
ollutant	
N 1093-3:2006+A1:2008	В
afety of machinery - Evaluation of the emission of airborne hazardous substances -	
art 3: Test bench method for the measurement of the emission rate of a given	
ollutant	
N 1093-4:1996+A1:2008	В
afety of machinery - Evaluation of the emission of airborne hazardous substances -	
art 4: Capture efficiency of an exhaust system - Tracer method	
N 1093-6:1998+A1:2008	В
afety of machinery - Evaluation of the emission of airborne hazardous substances -	
art 6: Separation efficiency by mass, unducted outlet	
	В
N 1093-7:1998+A1:2008	
N 1093-7:1998+A1:2008 afety of machinery - Evaluation of the emission of airborne hazardous substances -	
	В
afety of machinery - Evaluation of the emission of airborne hazardous substances -	
afety of machinery - Evaluation of the emission of airborne hazardous substances - art 7: Separation efficiency by mass, ducted outlet	
afety of machinery - Evaluation of the emission of airborne hazardous substances - art 7: Separation efficiency by mass, ducted outlet N 1093-8:1998+A1:2008	
afety of machinery - Evaluation of the emission of airborne hazardous substances - art 7: Separation efficiency by mass, ducted outlet N 1093-8:1998+A1:2008 afety of machinery - Evaluation of the emission of airborne hazardous substances -	В
afety of machinery - Evaluation of the emission of airborne hazardous substances - art 7: Separation efficiency by mass, ducted outlet N 1093-8:1998+A1:2008 afety of machinery - Evaluation of the emission of airborne hazardous substances - art 8: Pollutant concentration parameter, test bench method	В
afety of machinery - Evaluation of the emission of airborne hazardous substances - art 7: Separation efficiency by mass, ducted outlet N 1093-8:1998+A1:2008 afety of machinery - Evaluation of the emission of airborne hazardous substances - art 8: Pollutant concentration parameter, test bench method N 1093-9:1998+A1:2008	В
afety of machinery - Evaluation of the emission of airborne hazardous substances - art 7: Separation efficiency by mass, ducted outlet N 1093-8:1998+A1:2008 afety of machinery - Evaluation of the emission of airborne hazardous substances - art 8: Pollutant concentration parameter, test bench method N 1093-9:1998+A1:2008 afety of machinery - Evaluation of the emission of airborne hazardous substances -	В
afety of machinery - Evaluation of the emission of airborne hazardous substances - art 7: Separation efficiency by mass, ducted outlet N 1093-8:1998+A1:2008 afety of machinery - Evaluation of the emission of airborne hazardous substances - art 8: Pollutant concentration parameter, test bench method N 1093-9:1998+A1:2008 afety of machinery - Evaluation of the emission of airborne hazardous substances - art 9: Pollutant concentration parameter, room method	
afety of machinery - Evaluation of the emission of airborne hazardous substances - art 7: Separation efficiency by mass, ducted outlet N 1093-8:1998+A1:2008 afety of machinery - Evaluation of the emission of airborne hazardous substances - art 8: Pollutant concentration parameter, test bench method N 1093-9:1998+A1:2008 afety of machinery - Evaluation of the emission of airborne hazardous substances - art 9: Pollutant concentration parameter, room method N 1093-11:2001+A1:2008	
3	1093-8:1998+A1:2008

30.	EN 1127-1:2019	В
	Explosive atmospheres - Explosion prevention and protection - Part 1: Basic	
	concepts and methodology	
31.	EN 1127-2:2014	В
	Explosive atmospheres - Explosion prevention and protection - Part 2: Basic	
	concepts and methodology for mining	
32.	EN 1299:1997+A1:2008	В
	Mechanical vibration and shock - Vibration isolation of machines - Information for the	
	application of source isolation	
33.	EN 1837:1999+A1:2009	В
	Safety of machinery - Integral lighting of machines	
	Notice: Subject to Annex II to this notice 0054/22	
33a.	EN 1837:2020	В
• • • • • • • • • • • • • • • • • • • •	Safety of machinery - Integral lighting of machines	
34.	EN ISO 3741:2010	В
54.	Acoustics - Determination of sound power levels and sound energy levels of noise	D
	sources using sound pressure - Precision methods for reverberation test rooms (ISO	
	3741:2010)	
35.	EN ISO 3743-1:2010	В
55.	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)	
36.	EN ISO 3743-2:2009	В
50.	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)	
	Notice: Subject to Annex II to this notice 0054/22	
37.	EN ISO 3744:2010	В
57.	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)	
38.	EN ISO 3745:2012	В
50.	Acoustics - Determination of 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/A1:2017	
39.	EN ISO 3746:2010	В
55.	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)	
40.	EN ISO 3747:2010	В
чо.	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)	
41.	EN ISO 4413:2010	В
→1.	Hydraulic fluid power - General rules and safety requirements for systems and their	
	components (ISO 4413:2010)	
42.	EN ISO 4414:2010	В
⊤∠ .	Pneumatic fluid power - General rules and safety requirements for systems and their	
	components (ISO 4414:2010)	
	0011p011011t0 (100 TT 1T.2010)	<u> </u>

43.	EN ISO 4871:2009	В
43.		Ь
	Acoustics - Determination of sound power radiated into a duct by fans and other air-	
	moving devices - In-duct method (ISO 5136:2003)	
44.	EN ISO 5136:2009	В
	Acoustics - Determination of sound power radiated into a duct by fans and other air-	
	moving devices - In-duct method (ISO 5136:2003)	
45.	EN ISO 7235:2009	В
	Acoustics - Laboratory measurement procedures for ducted silencers and air-terminal	
	units - Insertion loss, flow noise and total pressure loss (ISO 7235:2003)	
46.	EN ISO 7731:2008	В
	Ergonomics - Danger signals for public and work areas - Auditory danger signals	
	(ISO 7731:2003)	
47.	EN ISO 9614-1:2009	В
	Acoustics - Determination of sound power levels of noise sources using sound	
	intensity - Part 1: Measurement at discrete points (ISO 9614-1:1993)	
48.	EN ISO 9614-3:2009	В
	Acoustics - Determination of sound power levels of noise sources using sound	
	intensity - Part 3: Precision method for measurement by scanning (ISO 9614-3:2002)	
49.	EN ISO 10326-1:2016	В
чо.	Mechanical vibration - Laboratory method for evaluating vehicle seat vibration - Part	
	1: Basic requirements (ISO 10326-1:2016, Corrected version 2017-02)	
50.	EN ISO 11161:2007	В
50.	Safety of machinery - Integrated manufacturing systems - Basic requirements (ISO	D
	11161:2007)	
	EN ISO 11161:2007/A1:2010	
51.	EN ISO 11201:2010	В
	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	
<u></u>	(ISO 11201:2010)	
52.	EN ISO 11202:2010	В
	Acoustics - Noise emitted by machinery and equipment - Determination of emission	
	sound pressure levels at a work station and at other specified positions applying	
	approximate environmental corrections (ISO 11202:2010)	
53.	EN ISO 11203:2009	В
	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)	
	Notice: Subject to Annex II to this notice 0054/22	
54.	EN ISO 11204:2010	В
	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)	
55.	EN ISO 11205:2009	В
	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 intensity (ISO 11205:2003)	
56.	EN ISO 11546-1:2009	В
50.		1
50.	Acoustics - Determination of sound insulation performances of enclosures - Part 1:	
50.	Acoustics - Determination of sound insulation performances of enclosures - Part 1: Measurements under laboratory conditions (for declaration purposes) (ISO 11546-	

57. EN ISO 11546-2:2009 Acoustics - Determination of sound insulation performances of enclosures	lв
Acoustics - Determination of sound insulation performances of enclosures	
Measurements in situ (for acceptance and verification purposes) (ISO 115	
	В
Acoustics - Recommended practice for the design of low-noise machinery	and
equipment - Part 1: Planning (ISO/TR 11688-1:1995)	
59. EN ISO 11691:2009	В
Acoustics - Measurement of insertion loss of ducted silencers without flow	/ -
Laboratory survey method (ISO 11691:1995)	
60. EN ISO 11957:2009	В
Acoustics - Determination of sound insulation performance of cabins - Lab	oratory and
in situ measurements (ISO 11957:1996)	
61. EN 12198-1:2000+A1:2008	В
Safety of machinery - Assessment and reduction of risks arising from radio	ation
emitted by machinery - Part 1: General principles	
62. EN 12198-2:2002+A1:2008	В
Safety of machinery - Assessment and reduction of risks arising from radi	ation
emitted by machinery - Part 2: Radiation emission measurement procedu	re
63. EN 12198-3:2002+A1:2008	В
Safety of machinery - Assessment and reduction of risks arising from radi	ation
emitted by machinery - Part 3: Reduction of radiation by attenuation or so	
64. EN 12254:2010	В
Screens for laser working places - Safety requirements and testing	
EN 12254:2010/AC:2011	
65. EN 12786:2013	В
Safety of machinery - Requirements for the drafting of the vibration clause	
standards	75 51 541151,
66. EN 13490:2001+A1:2008	В
Mechanical vibration - Industrial trucks - Laboratory evaluation and specifi	
operator seat vibration	iodiioii oi
67. EN ISO 13732-1:2008	В
Ergonomics of the thermal environment - Methods for the assessment of I	
responses to contact with surfaces - Part 1: Hot surfaces (ISO 13732-1:20	
68. EN ISO 13732-3:2008	В
Ergonomics of the thermal environment - Methods for the assessment of I	
responses to contact with surfaces - Part 3: Cold surfaces (ISO 13732-3:2	· · · · · · · · · · · · · · · · · · ·
69. EN ISO 13753:2008	B
Mechanical vibration and shock — Hand-arm vibration — Method for mea	_
vibration transmissibility of resilient materials when loaded by the hand-ar	m system
(ISO 13753:1998)	
70. EN ISO 13849-1:2015	В
Safety of machinery — Safety-related parts of control systems — Part 1: 0	General
principles for design (ISO 13849-1:2015)	
71. EN ISO 13849-2:2012	В
Safety of machinery — Safety-related parts of control systems — Part 2: \	√alidation
(ISO 13849-2:2012)	
72. EN ISO 13850:2015	В
	_

73. 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) 74. 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) 75. EN ISO 13856-2:2013 Safety of machinery — Pressure-sensitive protective devices — Part 2: General principles for design and testing of pressure-sensitive edges and pressure-sensitive bars (ISO 13856-2:2013) 76. 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) 77. EN ISO 13857:2008 Safety of machinery — Safety distances to prevent hazard zones being reached by upper and lower limbs (ISO 13857:2008) Notice: Subject to Annex II to this notice 0054/22 78. EN ISO 14118:2018 Safety of machinery — Prevention of unexpected start-up (ISO 14118:2017) 79. EN ISO 14119:2013 Safety of machinery — Interlocking devices associated with guards — Principles for design and selection (ISO 14119:2013) 80. EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016 Safety of machinery — Permanent means of access to machinery — Part 1: Choice
speeds of parts of the human body (ISO 13855:2010) 74. 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) 75. EN ISO 13856-2:2013 Safety of machinery — Pressure-sensitive protective devices — Part 2: General principles for design and testing of pressure-sensitive edges and pressure-sensitive bars (ISO 13856-2:2013) 76. 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) 77. EN ISO 13857:2008 Safety of machinery — Safety distances to prevent hazard zones being reached by upper and lower limbs (ISO 13857:2008) Notice: Subject to Annex II to this notice 0054/22 78. EN ISO 14118:2018 Safety of machinery - Prevention of unexpected start-up (ISO 14118:2017) 79. EN ISO 14119:2013 Safety of machinery — Interlocking devices associated with guards — Principles for design and selection (ISO 14119:2013) 80. EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016
74. 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) 75. EN ISO 13856-2:2013 Safety of machinery — Pressure-sensitive protective devices — Part 2: General principles for design and testing of pressure-sensitive edges and pressure-sensitive bars (ISO 13856-2:2013) 76. 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) 77. EN ISO 13857:2008 Safety of machinery — Safety distances to prevent hazard zones being reached by upper and lower limbs (ISO 13857:2008) Notice: Subject to Annex II to this notice 0054/22 78. EN ISO 14118:2018 Safety of machinery - Prevention of unexpected start-up (ISO 14118:2017) 79. EN ISO 14119:2013 Safety of machinery — Interlocking devices associated with guards — Principles for design and selection (ISO 14119:2013) 80. EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016 B
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) 75. EN ISO 13856-2:2013 Safety of machinery — Pressure-sensitive protective devices — Part 2: General principles for design and testing of pressure-sensitive edges and pressure-sensitive bars (ISO 13856-2:2013) 76. 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) 77. EN ISO 13857:2008 Safety of machinery — Safety distances to prevent hazard zones being reached by upper and lower limbs (ISO 13857:2008) Notice: Subject to Annex II to this notice 0054/22 78. EN ISO 14118:2018 Safety of machinery - Prevention of unexpected start-up (ISO 14118:2017) 79. EN ISO 14119:2013 Safety of machinery — Interlocking devices associated with guards — Principles for design and selection (ISO 14119:2013) 80. EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016
principles for design and testing of pressure-sensitive mats and pressure-sensitive floors (ISO 13856-1:2013) 75. EN ISO 13856-2:2013 Safety of machinery — Pressure-sensitive protective devices — Part 2: General principles for design and testing of pressure-sensitive edges and pressure-sensitive bars (ISO 13856-2:2013) 76. 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) 77. EN ISO 13857:2008 Safety of machinery — Safety distances to prevent hazard zones being reached by upper and lower limbs (ISO 13857:2008) Notice: Subject to Annex II to this notice 0054/22 78. EN ISO 14118:2018 Safety of machinery — Prevention of unexpected start-up (ISO 14118:2017) 79. EN ISO 14119:2013 Safety of machinery — Interlocking devices associated with guards — Principles for design and selection (ISO 14119:2013) 80. EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016 8
floors (ISO 13856-1:2013) 75. EN ISO 13856-2:2013 Safety of machinery — Pressure-sensitive protective devices — Part 2: General principles for design and testing of pressure-sensitive edges and pressure-sensitive bars (ISO 13856-2:2013) 76. 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) 77. EN ISO 13857:2008 Safety of machinery — Safety distances to prevent hazard zones being reached by upper and lower limbs (ISO 13857:2008) Notice: Subject to Annex II to this notice 0054/22 78. EN ISO 14118:2018 Safety of machinery — Prevention of unexpected start-up (ISO 14118:2017) 79. EN ISO 14119:2013 Safety of machinery — Interlocking devices associated with guards — Principles for design and selection (ISO 14119:2013) 80. EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016 8
T5. EN ISO 13856-2:2013 Safety of machinery — Pressure-sensitive protective devices — Part 2: General principles for design and testing of pressure-sensitive edges and pressure-sensitive bars (ISO 13856-2:2013) 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 13857:2008 Safety of machinery — Safety distances to prevent hazard zones being reached by upper and lower limbs (ISO 13857:2008) Notice: Subject to Annex II to this notice 0054/22 EN ISO 14118:2018 Safety of machinery — Prevention of unexpected start-up (ISO 14118:2017) EN ISO 14119:2013 Safety of machinery — Interlocking devices associated with guards — Principles for design and selection (ISO 14119:2013) EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) B. EN ISO 14122-1:2016 B.
Safety of machinery — Pressure-sensitive protective devices — Part 2: General principles for design and testing of pressure-sensitive edges and pressure-sensitive bars (ISO 13856-2:2013) 76. 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) 77. EN ISO 13857:2008 Safety of machinery — Safety distances to prevent hazard zones being reached by upper and lower limbs (ISO 13857:2008) Notice: Subject to Annex II to this notice 0054/22 78. EN ISO 14118:2018 Safety of machinery — Prevention of unexpected start-up (ISO 14118:2017) 79. EN ISO 14119:2013 Safety of machinery — Interlocking devices associated with guards — Principles for design and selection (ISO 14119:2013) 80. EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016 B
principles for design and testing of pressure-sensitive edges and pressure-sensitive bars (ISO 13856-2:2013) 76. 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) 77. EN ISO 13857:2008 Safety of machinery — Safety distances to prevent hazard zones being reached by upper and lower limbs (ISO 13857:2008) Notice: Subject to Annex II to this notice 0054/22 78. EN ISO 14118:2018 Safety of machinery - Prevention of unexpected start-up (ISO 14118:2017) 79. EN ISO 14119:2013 Safety of machinery — Interlocking devices associated with guards — Principles for design and selection (ISO 14119:2013) 80. EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016 B
bars (ISO 13856-2:2013) 76. 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) 77. EN ISO 13857:2008 Safety of machinery — Safety distances to prevent hazard zones being reached by upper and lower limbs (ISO 13857:2008) Notice: Subject to Annex II to this notice 0054/22 78. EN ISO 14118:2018 Safety of machinery - Prevention of unexpected start-up (ISO 14118:2017) 79. EN ISO 14119:2013 Safety of machinery — Interlocking devices associated with guards — Principles for design and selection (ISO 14119:2013) 80. EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016 B
76. 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) 77. EN ISO 13857:2008 Safety of machinery — Safety distances to prevent hazard zones being reached by upper and lower limbs (ISO 13857:2008) Notice: Subject to Annex II to this notice 0054/22 78. EN ISO 14118:2018 Safety of machinery - Prevention of unexpected start-up (ISO 14118:2017) 79. EN ISO 14119:2013 Safety of machinery — Interlocking devices associated with guards — Principles for design and selection (ISO 14119:2013) 80. EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016
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) 77. EN ISO 13857:2008 Safety of machinery — Safety distances to prevent hazard zones being reached by upper and lower limbs (ISO 13857:2008) Notice: Subject to Annex II to this notice 0054/22 78. EN ISO 14118:2018 Safety of machinery - Prevention of unexpected start-up (ISO 14118:2017) 79. EN ISO 14119:2013 Safety of machinery — Interlocking devices associated with guards — Principles for design and selection (ISO 14119:2013) 80. EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016
principles for design and testing of pressure-sensitive bumpers, plates, wires and similar devices (ISO 13856- 3:2013) 77. EN ISO 13857:2008 Safety of machinery — Safety distances to prevent hazard zones being reached by upper and lower limbs (ISO 13857:2008) Notice: Subject to Annex II to this notice 0054/22 78. EN ISO 14118:2018 Safety of machinery - Prevention of unexpected start-up (ISO 14118:2017) 79. EN ISO 14119:2013 Safety of machinery — Interlocking devices associated with guards — Principles for design and selection (ISO 14119:2013) 80. EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016
similar devices (ISO 13856- 3:2013) 77. EN ISO 13857:2008 Safety of machinery — Safety distances to prevent hazard zones being reached by upper and lower limbs (ISO 13857:2008) Notice: Subject to Annex II to this notice 0054/22 78. EN ISO 14118:2018 Safety of machinery - Prevention of unexpected start-up (ISO 14118:2017) 79. EN ISO 14119:2013 Safety of machinery — Interlocking devices associated with guards — Principles for design and selection (ISO 14119:2013) 80. EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016 B
77. EN ISO 13857:2008 Safety of machinery — Safety distances to prevent hazard zones being reached by upper and lower limbs (ISO 13857:2008) Notice: Subject to Annex II to this notice 0054/22 78. EN ISO 14118:2018 Safety of machinery - Prevention of unexpected start-up (ISO 14118:2017) 79. EN ISO 14119:2013 Safety of machinery — Interlocking devices associated with guards — Principles for design and selection (ISO 14119:2013) 80. EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016 B
Safety of machinery — Safety distances to prevent hazard zones being reached by upper and lower limbs (ISO 13857:2008) Notice: Subject to Annex II to this notice 0054/22 78. EN ISO 14118:2018 Safety of machinery - Prevention of unexpected start-up (ISO 14118:2017) 79. EN ISO 14119:2013 Safety of machinery — Interlocking devices associated with guards — Principles for design and selection (ISO 14119:2013) 80. EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016 B
upper and lower limbs (ISO 13857:2008) Notice: Subject to Annex II to this notice 0054/22 78. EN ISO 14118:2018 Safety of machinery - Prevention of unexpected start-up (ISO 14118:2017) 79. EN ISO 14119:2013 Safety of machinery — Interlocking devices associated with guards — Principles for design and selection (ISO 14119:2013) 80. EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016 B
 Notice: Subject to Annex II to this notice 0054/22 78. EN ISO 14118:2018 Safety of machinery - Prevention of unexpected start-up (ISO 14118:2017) 79. EN ISO 14119:2013 Safety of machinery — Interlocking devices associated with guards — Principles for design and selection (ISO 14119:2013) 80. EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016
78. EN ISO 14118:2018 Safety of machinery - Prevention of unexpected start-up (ISO 14118:2017) 79. EN ISO 14119:2013 Safety of machinery — Interlocking devices associated with guards — Principles for design and selection (ISO 14119:2013) 80. EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016 B
Safety of machinery - Prevention of unexpected start-up (ISO 14118:2017) 79. EN ISO 14119:2013 Safety of machinery — Interlocking devices associated with guards — Principles for design and selection (ISO 14119:2013) 80. EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016 B
79. EN ISO 14119:2013 Safety of machinery — Interlocking devices associated with guards — Principles for design and selection (ISO 14119:2013) 80. EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016 B
Safety of machinery — Interlocking devices associated with guards — Principles for design and selection (ISO 14119:2013) 80. EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016 B
design and selection (ISO 14119:2013) 80. EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016 B
80. EN ISO 14120:2015 Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016 B
Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016 B
construction of fixed and movable guards (ISO 14120:2015) 81. EN ISO 14122-1:2016 B
81. EN ISO 14122-1:2016 B
Safety of machinery — Permanent means of access to machinery — Part 1: Choice
of fixed means and general requirements of access (ISO 14122-1:2016)
82. EN ISO 14122-2:2016 B
Safety of machinery — Permanent means of access to machinery — Part 2: Working
plat- forms and walkways (ISO 14122-2:2016)
83. EN ISO 14122-3:2016 B
Safety of machinery — Permanent means of access to machinery — Part 3: Stairs,
stepladders and guard-rails (ISO 14122-3:2016)
84. EN ISO 14122-4:2016 B
Safety of machinery — Permanent means of access to machinery — Part 4: Fixed
ladders (ISO 14122-4:2016)
85. EN ISO 14123-1:2015 B
Safety of machinery — Reduction of risks to health resulting from hazardous
substances emitted by machinery — Part 1: Principles and specifications for
machinery manufacturers (ISO 14123-1:2015)
86. EN ISO 14123-2:2015 B
Safety of machinery — Reduction of risks to health resulting from hazardous
Safety of machinery — Reduction of risks to health resulting from hazardous substances emitted by machinery — Part 2: Methodology leading to verification
Safety of machinery — Reduction of risks to health resulting from hazardous substances emitted by machinery — Part 2: Methodology leading to verification procedures (ISO 14123- 2:2015)
Safety of machinery — Reduction of risks to health resulting from hazardous substances emitted by machinery — Part 2: Methodology leading to verification procedures (ISO 14123- 2:2015) 87. EN ISO 14159:2008 B
Safety of machinery — Reduction of risks to health resulting from hazardous substances emitted by machinery — Part 2: Methodology leading to verification procedures (ISO 14123- 2:2015)

88.	EN ICO 14720,000	В
	EN ISO 14738:2008	D
	Safety of machinery — Anthropometric require- ments for the design of workstations	
	at machinery (ISO 14738:2002, including Cor 1:2003 and Cor 2:2005)	
89.	EN ISO 15536-1:2008	В
	Ergonomics — Computer manikins and body templates — Part 1: General	
-	requirements (ISO 15536-1:2005)	
90.	EN 15967:2011	В
	Determination of maximum explosion pressure and the maximum rate of pressure	
	rise of gases and vapours	
91.	EN 16590-1:2014	В
	Tractors and machinery for agriculture and forestry — Safety-related parts of control	
	systems — Part 1: General principles for design and development (ISO 25119-1:2010	
	modified)	
92.	EN 16590-2:2014	В
	Tractors and machinery for agriculture and forestry — Safety-related parts of control	
	systems — Part 2: Concept phase (ISO 25119- 2:2010 modified)	
93.	EN ISO 18497:2018	В
	Agricultural machinery and tractors - Safety of highly automated agricultural machines	
	- Principles for design (ISO 18497:2018)	
94.		
95.	EN ISO 19353:2019	В
	Safety of machinery - Fire prevention and fire protection (ISO 19353:2019)	
96.	EN ISO 20607:2019	В
	Safety of machinery - Instruction handbook - General drafting principles (ISO	
	20607:2019)	
97.	EN ISO 20643:2008	В
	Mechanical vibration — Hand-held and hand-guided machinery — Principles for	
	evaluation of vibration emission (ISO 20643:2005)	
	EN ISO 20643:2008/A1:2012	
98.	EN 81-3:2000+A1:2008	С
	Safety rules for the construction and installation of lifts — Part 3: Electric and	
	hydraulic service lifts	
	EN 81-3:2000+A1:2008/AC:2009	
99.	EN 81-31:2010	С
	Safety rules for the construction and installation of lifts — Lifts for the transport of	
	goods only — Part 31: Accessible goods only lifts	
100.	EN 81-40:2008	С
	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 intended for	
	persons with impaired mobility	
	Notice: Subject to Annex II to this notice 0054/22	
100a.	EN 81-40:2020	С
	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 intended for	
	persons with impaired mobility	
	EN 81-41:2010	С
101.		
101.	Safety rules for the construction and installation of lifts — Special lifts for the transport	
101.	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	

102.	EN 81-43:2009	С
102.		
	Safety rules for the construction and installation of lifts — Special lifts for the transport	
	of persons and goods — Part 43: Lifts for cranes	
103.	EN 115-1:2017	С
	Safety of escalators and moving walks — Part 1: Construction and installation	
104.	EN 201:2009	С
	Plastics and rubber machines — Injection moulding machines — Safety requirements	
	Notice: Subject to Annex II to this notice 0054/22	
105.	EN 267:2009+A1:2011	С
	Automatic forced draught burners for liquid fuels	
106.	EN 280:2013+A1:2015	С
	Mobile elevating work platforms — Design calculations — Stability criteria —	
	Construction — Safety — Examinations and tests	
107.	EN 289:2014	С
	Plastics and rubber machines — Compression moulding machines and transfer	
	moulding machines — Safety requirements	
108.	EN 303-5:2012	С
100.	Heating boilers — Part 5: Heating boilers for solid fuels, manually and automatically	O
	stoked, nominal heat output of up to 500 kW — Terminology, requirements, testing	
	and marking	
109.	EN 378-2:2016	С
100.	Refrigerating systems and heat pumps - Safety and environmental requirements -	0
	Part 2: Design, construction, testing, marking and documentation	
110.	EN 415-1:2014	С
110.	Safety of packaging machines — Part 1: Terminology and classification of packaging	O
	machines and associated equipment	
111.	EN 415-3:1999+A1:2009	С
	Safety of packaging machines — Part 3: Form, fill and seal machines	0
440		
112.	EN 415-5:2006+A1:2009	С
	Safety of packaging machines — Part 5: Wrap- ping machines	
113.	EN 415-6:2013	С
	Safety of packaging machines — Part 6: Pallet wrapping machines	
114.	EN 415-7:2006+A1:2008	С
	Safety of packaging machines — Part 7: Group and secondary packaging machines	
115.	EN 415-8:2008	С
	Safety of packaging machines — Part 8: Strap- ping machines	
116.	EN 415-9:2009	С
	Safety of packaging machines — Part 9: Noise measurement methods for packaging	
	machines, packaging lines and associated equipment, grade of accuracy 2 and 3	
117.	EN 415-10:2014	С
	Safety of packaging machines — Part 10: General Requirements	Ü
118.	EN 422:2009	С
110.	Plastics and rubber machines — Blow moulding machines — Safety requirements	C
4.5		
119.	EN 453:2014	С
	Food processing machinery — Dough mixers — Safety and hygiene requirements	
120.	EN 454:2014	С
	Food processing machinery — Planetary mixers — Safety and hygiene requirements	

	Earth-moving machinery — Safety — Part 1: General requirements	
	Restriction: This publication does not concern clause 5.8.1 Visibility — Operator's	
	field of view of this standard, but only in relation to EN 474-5:2006+A3:2013	
	requirements for hydraulic excavators, the application of which does not confer a	
	presumption of conformity to the essential health and safety requirements 1.2.2 and	
	3.2.1 of Schedule 2, Part 1 (Annex I) to S.I. 2008/1597.	
122.	EN 474-2:2006+A1:2008	С
	Earth-moving machinery — Safety — Part 2: Requirements for tractor-dozers	
123.	EN 474-3:2006+A1:2009	С
	Earth-moving machinery — Safety — Part 3: Requirements for loaders	
124.	EN 474-4:2006+A2:2012	С
	Earth-moving machinery — Safety — Part 4: Requirements for backhoe loaders	
125.	EN 474-5:2006+A3:2013	С
	Earth-moving machinery — Safety — Part 5: Requirements for hydraulic excavators	
126.	EN 474-6:2006+A1:2009	С
	Earth-moving machinery — Safety — Part 6: Requirements for dumpers	
127.	EN 474-7:2006+A1:2009	С
	Earth-moving machinery — Safety — Part 7: Requirements for scrapers	
128.	EN 474-8:2006+A1:2009	С
	Earth-moving machinery — Safety — Part 8: Requirements for graders	
129.	EN 474-9:2006+A1:2009	С
	Earth-moving machinery — Safety — Part 9: Requirements for pipelayers	
130.	EN 474-10:2006+A1:2009	С
	Earth-moving machinery — Safety — Part 10: Requirements for trenchers	
131.	EN 474-11:2006+A1:2008	С
	Earth-moving machinery — Safety — Part 11: Requirements for earth and landfill	
	compactors	
132.	EN 474-12:2006+A1:2008	С
	Earth-moving machinery — Safety — Part 12: Requirements for cable excavators	
133.	EN 500-1:2006+A1:2009	С
	Mobile road construction machinery — Safety — Part 1: Common requirements	
134.	EN 500-2:2006+A1:2008	С
	Mobile road construction machinery — Safety — Part 2: Specific requirements for	
	road-milling machines	
135.	EN 500-3:2006+A1:2008	С
	Mobile road construction machinery — Safety — Part 3: Specific requirements for	
400	soil-stabilising machines and recycling machines	
136.	EN 500-4:2011	С
	Mobile road construction machinery — Safety — Part 4: Specific requirements for compaction machines	
137.	EN 500-6:2006+A1:2008	С
107.	Mobile road construction machinery — Safety — Part 6: Specific requirements for	
	paver-finishers	
138.	EN 528:2008	С
	Rail dependent storage and retrieval equipment — Safety requirements	
139.	EN 536:2015	С
l	Road construction machines — Mixing plants for road construction materials —	

140.	EN 609-1:2017	С
	Agricultural and forestry machinery — Safety of log splitters — Part 1: Wedge	
	splitters	
141.	EN 609-2:1999+A1:2009	С
	Agricultural and forestry machinery — Safety of log splitters — Part 2: Screw splitters	
142.	EN 617:2001+A1:2010	С
172.	Continuous handling equipment and systems — Safety and EMC requirements for	
	the equipment for the storage of bulk materials in silos, bunkers, bins and hoppers	
143.	EN 618:2002+A1:2010	С
	Continuous handling equipment and systems — Safety and EMC requirements for	
	equipment for mechanical handling of bulk materials except fixed belt conveyors	
144.	EN 619:2002+A1:2010	С
	Continuous handling equipment and systems — Safety and EMC requirements for	
	equipment for mechanical handling of unit loads	
145.	EN 620:2002+A1:2010	С
140.	Continuous handling equipment and systems — Safety and EMC requirements for	
	fixed belt conveyors for bulk materials	
146.	EN 676:2003+A2:2008	С
140.	Automatic forced draught burners for gaseous fuels	
	EN 676:2003+A2:2008/AC:2008	
147.	EN 690:2013	С
177.	Agricultural machinery — Manure spreaders — Safety	
110	Agricultural machinery — Manure Spreaders — Galety	
148.		
149.		
150.	EN 703:2004+A1:2009	С
	Agricultural machinery — Silage loading, mixing and/or chopping and distributing	
	machines — Safety	
151.	EN 706:1996+A1:2009	С
	Agricultural machinery — Vine shoot tipping machines — Safety	
152.		
153.	EN 707:2018	С
	Agricultural machinery - Slurry tankers – Safety	
	Restriction: The application of subclauses 4.2.8.1 and 4.2.8.2 does not confer a	
	presumption of conformity to the essential health and safety requirements 1.1.2 of	
	Schedule 2, Part 1 (Annex I) to S.I. 2008/1597.	
154.	EN 709:1997+A4:2009	С
	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/AC:2012	
155.	EN 710:1997+A1:2010	С
	Safety requirements for foundry moulding and coremaking machinery and plant	
	associated equipment	
	EN 710:1997+A1:2010/AC:2012	
156.	EN 741:2000+A1:2010	С
	Continuous handling equipment and systems — Safety requirements for systems and	
	their com- ponents for pneumatic handling of bulk materials	
		<u>I</u>

157.	EN 746-1:1997+A1:2009	С
	Industrial thermoprocessing equipment — Part 1: Common safety requirements for	
	industrial thermoprocessing equipment	
158.	EN 746-2:2010	С
	Industrial thermoprocessing equipment — Part 2: Safety requirements for combustion	
	and fuel handling systems	
159.	EN 746-3:1997+A1:2009	С
	Industrial thermoprocessing equipment — Part 3: Safety requirements for the	
	generation and use of atmosphere gases	
160.	generation and acceptance gases	
100.		
161.	EN 809:1998+A1:2009	С
	Pumps and pump units for liquids — Common safety requirements	
	EN 809:1998+A1:2009/AC:2010	
162.	EN 818-1:1996+A1:2008	С
	Short link chain for lifting purposes — Safety — Part 1: General conditions of	
	acceptance	
163.	EN 818-2:1996+A1:2008	С
	Short link chain for lifting purposes — Safety — Part 2: Medium tolerance chain for	
	chain slings — Grade 8	
164.	EN 818-3:1999+A1:2008	С
	Short link chain for lifting purposes — Safety — Part 3: Medium tolerance chain for	
	chain slings — Grade 4	
165.	EN 818-4:1996+A1:2008	С
100.	Short link chain for lifting purposes — Safety — Part 4: Chain slings — Grade 8	O
166.	EN 818-5:1999+A1:2008	С
100.		C
	Short link chain for lifting purposes — Safety — Part 5: Chain slings — Grade 4	
167.	EN 818-6:2000+A1:2008	С
	Short link chain for lifting purposes — Safety — Part 6: Chain slings — Specification	
	for information for use and maintenance to be provided by the manufacturer	
168.	EN 818-7:2002+A1:2008	С
	Short link chain for lifting purposes — Safety — Part 7: Fine tolerance hoist chain,	
	Grade T (Types T, DAT and DT)	
169.	EN 848-2:2007+A2:2012	С
	Safety of woodworking machines — One side moulding machines with rotating tool —	
	Part 2: Single spindle hand fed/integrated fed routing machines	
170.		
171.		
172.		
173.		
174.	EN 869:2006+A1:2009	С
	Safety of machinery - Safety requirements for pressure metal diecasting units	
175.	EN 908:1999+A1:2009	С
	Agricultural and forestry machinery — Reel machines for irrigation — Safety	
		·

176.	EN 909:1998+A1:2009	С
	Agricultural and forestry machinery. Centre pivot and moving lateral types irrigation	
	machines. Safety	
177.	EN 930:1997+A2:2009	С
	Footwear, leather and imitation leather goods manufacturing machines — Roughing,	
	scouring, polishing and trimming machines — Safety requirements	
178.	EN 931:1997+A2:2009	С
	Footwear manufacturing machines — Lasting machines — Safety requirements	
179.	EN 940:2009+A1:2012	С
	Safety of woodworking machines — Combined woodworking machines	
	Notice: Subject to Annex II to this notice 0054/22	
180.	EN 957-6:2010+A1:2014	С
	Stationary training equipment — Part 6: Tread- mills, additional specific safety	
	requirements and test methods	
181.	EN 972:1998+A1:2010	С
	Tannery machines — Reciprocating roller machines — Safety requirements	
	EN 972:1998+A1:2010/AC:2011	
182.	EN 1010-1:2004+A1:2010	С
	Safety of machinery — Safety requirements for the design and construction of	
	printing and paper converting machines — Part 1: Common requirements	
183.	EN 1010-2:2006+A1:2010	С
	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	
184.	EN 1010-3:2002+A1:2009	С
	Safety of machinery — Safety requirements for the design and construction of	
	printing and paper converting machines — Part 3: Cutting machines	_
185.	EN 1010-4:2004+A1:2009	С
	Safety of machinery — Safety requirements for the design and construction of	
	printing and paper converting machines — Part 4: Book- binding, paper converting	
400	and finishing machines	
186.	EN 1012-1:2010	С
	Compressors and vacuum pumps — Safety requirements — Part 1: Air compressors	
187.	EN 1012-2:1996+A1:2009	С
	Compressors and vacuum pumps — Safety requirements — Part 2: Vacuum pumps	
188.	EN 1012-3:2013	С
	Compressors and vacuum pumps — Safety requirements — Part 3: Process	
	compressors	
189.	EN 1028-1:2002+A1:2008	С
	Fire-fighting pumps — Fire-fighting centrifugal pumps with primer — Part 1:	
	Classification — General and safety requirements	
190.	EN 1028-2:2002+A1:2008	С
	Fire-fighting pumps — Fire-fighting centrifugal pumps with primer — Part 2:	
	Verification of general and safety requirements	
191.	EN 1034-1:2000+A1:2010	С
	Safety of machinery — Safety requirements for the design and construction of paper	
	making and finishing machines — Part 1: Common requirements	
192.	EN 1034-2:2005+A1:2009	С
	Safety of machinery — Safety requirements for the design and construction of paper	
	making and finishing machines — Part 2: Barking drums	

Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 3: Rereelers and winders EN 1034-4:2005+A1:2009	100		T -
making and finishing machines — Part 3: Rereelers and winders 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 1034-5:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 5: Sheeters 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 1034-7:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 7: Chests EN 1034-8:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 8: Refining plants 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 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 14: Reel splitter EN 1034-16:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 14: Reel splitter EN 1034-17:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 16: Paper and board making machines EN 1034-17:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 17: Tissue making machines EN 1034-22:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines EN 1034-22:2015 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 28: Roll packaging machines EN 1	193.	EN 1034-3:2011	С
Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 4: Pulpers and their loading facilities			
Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 4: Pulpers and their loading facilities 195. EN 1034-5:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 5: Sheeters 196. 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 197. 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 198. EN 1034-8:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 8: Refining plants 199. 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 200. EN 1034-14:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 14: Reel splitter 201. 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 202. 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 203. EN 1034-21:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 204. 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 205. EN 1034-22:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. EN 1034-22:2005+A1:20			
making and finishing machines — Part 4: Pulpers and their loading facilities EN 1034-5:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 5: Sheeters 196. 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 197. 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 198. EN 1034-8:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 8: Refining plants 199. 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 200. EN 1034-14:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 14: Reel splitter 201. 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 202. 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 203. EN 1034-22:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 204. EN 1034-22:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 205. 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 206. EN 1034-22:2015-A1:2012 Safety of machinery — Safety requirements for the design and construction of paper m	194.		С
Senting and finishing machinery—Safety requirements for the design and construction of paper making and finishing machines—Part 5: Sheeters 196. EN 1034-6:2005+A1:2009			
Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 5: Sheeters 196. 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 197. 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 198. EN 1034-8:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 8: Refining plants 199. EN 1034-12:2005+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 200. EN 1034-14:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 14: Reel splitter 201. 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 202. 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 203. EN 1034-21:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 204. EN 1034-22:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 205. EN 1034-22:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Roll packaging machines 206. EN 1034-22:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 27: Roll handling systems 207. EN 1114-1:2011 Plastics and rub		making and finishing machines — Part 4: Pulpers and their loading facilities	
making and finishing machines — Part 5: Sheeters 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 197. 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 198. EN 1034-8:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 8: Refining plants 199. 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 200. EN 1034-13:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 14: Reel splitter 201. 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 202. 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 203. EN 1034-21:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 204. EN 1034-22:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 205. EN 1034-22:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 22: Wood Grinders 206. EN 1034-22:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 207. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for kaul-offs 208. EN 1114-1:2011 Pl	195.	EN 1034-5:2005+A1:2009	С
198. 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 197. 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 198. EN 1034-8:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 8: Refining plants 199. 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- wirring bales and units 200. EN 1034-14:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 14: Reel splitter 201. 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 202. 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 203. EN 1034-21:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 204. 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 205. EN 1034-26:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. EN 1034-27:2012 Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. 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 207. EN 1144-1:2011 Plast		Safety of machinery — Safety requirements for the design and construction of paper	
Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 6: Calender 197. 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 198. EN 1034-8:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 8: Refining plants 199. 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 200. EN 1034-14:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 14: Reel splitter 201. 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 202. 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 203. EN 1034-21:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 204. 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 205. EN 1034-26:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 22: Wood Grinders 206. EN 1034-27:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 207. EN 114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety r		making and finishing machines — Part 5: Sheeters	
making and finishing machines — Part 6: Calender 197. 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 198. EN 1034-8:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 8: Refining plants 199. 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 200. EN 1034-14:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 14: Reel splitter 201. 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 202. 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 203. EN 1034-21:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 204. 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 205. EN 1034-26:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. 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 207. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs	196.	EN 1034-6:2005+A1:2009	С
197. 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 198. EN 1034-8:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 8: Refining plants 199. 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 200. EN 1034-14:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 14: Reel splitter 201. 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 202. 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 203. EN 1034-21:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 204. EN 1034-26:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 22: Wood Grinders 205. EN 1034-26:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 22: Roll packaging machines 206. EN 1034-27:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 207. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines - Part 3: Safety requirements for haul-offs		Safety of machinery — Safety requirements for the design and construction of paper	
Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 7: Chests 198. EN 1034-8:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 8: Refining plants 199. 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 200. EN 1034-14:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 14: Reel splitter 201. 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 202. 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 203. EN 1034-21:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 204. 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 205. EN 1034-26:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. 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 207. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 3: Safety requirements for haul-offs		making and finishing machines — Part 6: Calender	
making and finishing machines — Part 7: Chests EN 1034-8:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 8: Refining plants 199. 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 200. EN 1034-14:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 14: Reel splitter 201. 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 202. 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 203. EN 1034-21:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 204. 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 205. EN 1034-26:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. EN 1034-27:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 207. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 Plastics and rubber machines — Extruders and extrusion lines — Part 3: Safety requirements for haul-offs	197.	EN 1034-7:2005+A1:2009	С
making and finishing machines — Part 7: Chests EN 1034-8:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 8: Refining plants 199. 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 200. EN 1034-14:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 14: Reel splitter 201. 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 202. 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 203. EN 1034-21:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 204. 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 205. EN 1034-26:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. EN 1034-27:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 207. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 Plastics and rubber machines — Extruders and extrusion lines — Part 3: Safety requirements for haul-offs		Safety of machinery — Safety requirements for the design and construction of paper	
198. EN 1034-8:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 8: Refining plants 199. 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 200. EN 1034-14:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 14: Reel splitter 201. 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 202. 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 203. EN 1034-21:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 204. 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 205. EN 1034-26:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. EN 1034-27:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 207. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 3: Safety requirements for haul-offs			
Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 8: Refining plants 199. EN 1034-13:2005+A1:2009	198.		С
making and finishing machines — Part 8: Refining plants 199. 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 200. EN 1034-14:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 14: Reel splitter 201. 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 202. 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 203. EN 1034-21:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 204. 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 205. EN 1034-26:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. EN 1034-27:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 207. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs		Safety of machinery — Safety requirements for the design and construction of paper	
199. 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 200. EN 1034-14:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 14: Reel splitter 201. 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 202. 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 203. EN 1034-21:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 204. 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 205. EN 1034-26:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. EN 1034-27:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 207. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs			
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 200. EN 1034-14:2005+A1:2009 CSafety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 14: Reel splitter 201. 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 202. 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 203. EN 1034-21:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 204. 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 205. EN 1034-26:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. EN 1034-27:2012 CSafety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 27: Roll packaging machines 207. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs	199	<u> </u>	С
making and finishing machines — Part 13: Machines for de- wiring bales and units 200. EN 1034-14:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 14: Reel splitter 201. 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 202. 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 203. EN 1034-21:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 204. 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 205. EN 1034-26:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. EN 1034-27:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 207. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs			
 EN 1034-14:2005+A1:2009 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 14: Reel splitter 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 1034-17:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 17: Tissue making machines EN 1034-21:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 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 1034-22:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines EN 1034-27:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 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 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders EN 1114-3:2019 Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs 			
Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 14: Reel splitter 201. 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 202. 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 203. EN 1034-21:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 204. 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 205. EN 1034-26:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. 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 207. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs	200		С
making and finishing machines — Part 14: Reel splitter 201. 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 202. 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 203. EN 1034-21:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 204. 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 205. EN 1034-26:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. 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 207. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs	200.		
201. 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 202. 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 203. EN 1034-21:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 204. 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 205. EN 1034-26:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. 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 207. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs			
Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 16: Paper and board making machines 202. EN 1034-17:2012	201	,	<u></u>
making and finishing machines — Part 16: Paper and board making machines 202. 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 203. EN 1034-21:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 204. 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 205. EN 1034-26:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. 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 207. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs	201.		
202. 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 203. EN 1034-21:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 204. 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 205. EN 1034-26:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. 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 207. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs			
Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 17: Tissue making machines 203. EN 1034-21:2012	202		<u></u>
making and finishing machines — Part 17: Tissue making machines 203. EN 1034-21:2012	202.		
203. EN 1034-21:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 204. 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 205. EN 1034-26:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. 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 207. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs			
Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 21: Coating machines 204. 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 205. EN 1034-26:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. 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 207. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs	202		0
making and finishing machines — Part 21: Coating machines 204. 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 205. EN 1034-26:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. 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 207. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs	203.		
204. 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 205. EN 1034-26:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. 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 207. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs			
Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 22: Wood Grinders 205. EN 1034-26:2012 C Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. EN 1034-27:2012 C Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 27: Roll handling systems 207. EN 1114-1:2011 C Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 C Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs	004		0
making and finishing machines — Part 22: Wood Grinders 205. EN 1034-26:2012 C Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. EN 1034-27:2012 C Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 27: Roll handling systems 207. EN 1114-1:2011 C Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 C Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs	204.		C
205. EN 1034-26:2012 Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. 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 207. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs			
Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 26: Roll packaging machines 206. EN 1034-27:2012		<u> </u>	
making and finishing machines — Part 26: Roll packaging machines 206. EN 1034-27:2012 C Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 27: Roll handling systems 207. EN 1114-1:2011 C Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 C Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs	205.		C
206. 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 207. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs			
Safety of machinery — Safety requirements for the design and construction of paper making and finishing machines — Part 27: Roll handling systems 207. EN 1114-1:2011 C Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 C Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs		1 0 0	
making and finishing machines — Part 27: Roll handling systems 207. EN 1114-1:2011 C Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 C Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs	206.		С
207. EN 1114-1:2011 Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs			
Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety requirements for extruders 208. EN 1114-3:2019 Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs		· · · · · · · · · · · · · · · · · · ·	
requirements for extruders 208. EN 1114-3:2019 Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs	207.		С
208. EN 1114-3:2019 Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs		Plastics and rubber machines — Extruders and extrusion lines — Part 1: Safety	
Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs		•	
requirements for haul-offs	208.	EN 1114-3:2019	С
		Plastics and rubber machines - Extruders and extrusion lines - Part 3: Safety	
209.		requirements for haul-offs	
	209.		

Safety of industrial trucks — Electrical requirements — Part 1: General requirements for battery powered trucks Notice: Subject to Annex II to this notice 0054/22 211. EN 1175-3:1998+A1:2010 Safety of industrial trucks — Electrical requirements — Part 2: General requirements of internal combustion engine powered trucks Notice: Subject to Annex II to this notice 0054/22 212. 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 Notice: Subject to Annex II to this notice 0054/22 213. EN 1218-1:1999+A1:2009 Safety of woodworking machines — Tenoning machines — Part 1: Single end tenoning machines with sliding table 214. 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 215. EN 1218-3:2001+A1:2009 Safety of woodworking machines - Tenoning machines - Part 3: Hand fed tenoning machines with sliding table for cutting 216. 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 217. EN 1247:2004+A1:2001 Foundry machinery — Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines 218. EN 1248:2001+A1:2009 Foundry machinery — Safety requirements for abrasive blasting equipment 219. EN 1265:1999+A1:2008 Safety of machinery — Noise test code for foundry machiners — C Poundry machinery — Safety requirements for abrasive blasting equipment 220. EN 1374:2000+A1:2010 Agricultural machinery — Safety requirements for abrasive blasting equipment 221. EN 1447:2004 A1:2010 Poundry machinery — Safety requirements and verification — Part 1: Variable-reach trucks 2223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 2236. EN 1492-1:2000+A1:2008 Te	210.	EN 1175-1:1998+A1:2010	С
for battery powered trucks Notice: Subject to Annex II to this notice 0054/22 211. EN 1175-2:1998-A1:2010 Safety of industrial trucks — Electrical requirements — Part 2: General requirements of internal combustion engine powered trucks Notice: Subject to Annex II to this notice 0054/22 212. 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 Notice: Subject to Annex II to this notice 0054/22 213. EN 1218-1:1999+A1:2009 Safety of woodworking machines — Tenoning machines — Part 1: Single end tenoning machines with sliding table tenoning machines — Part 2: Double end tenoning and/or profiling machines — Tenoning machines — Part 2: Double end tenoning and/or profiling machines = Tenoning machines — Part 3: Hand fed tenoning machines with sliding table for cutting 215. EN 1218-3:2001+A1:2009 Safety of woodworking machines - Tenoning machines — Part 3: Hand fed tenoning machines with sliding table for cutting 216. 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 217. EN 1247:2004+A1:2010 Foundry machinery — Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines 218. EN 1248:2001+A1:2009 Foundry machinery — Safety requirements for abrasive blasting equipment 219. EN 1265:1999+A1:2008 Safety of machinery — Noise test code for foundry machines and equipment 220. EN 1374:2000+A1:2010 Agricultural machinery — Silos stationary un-loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastcs and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification. Slewing variable-reach trucks 224. EN 1459-1:2000+A1:2008 Total Safety — Part 1: Flat woven	210.		
Notice: Subject to Annex II to this notice 0054/22		· · · · · · · · · · · · · · · · · · ·	
EN 1175-2:1998+A1:2010 Safety of industrial trucks — Electrical requirements — Part 2: General requirements of internal combustion engine powered trucks Notice: Subject to Annex II to this notice 0054/22		, ,	
Safety of industrial trucks — Electrical requirements—of internal combustion engine powered trucks Notice: Subject to Annex II to this notice 0054/22 212. 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 Notice: Subject to Annex II to this notice 0054/22 213. EN 1218-1:1999+A1:2009 Safety of woodworking machines — Tenoning machines — Part 1: Single end tenoning machines with sliding table 214. 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 215. EN 1218-3:2001+A1:2009 Safety of woodworking machines - Tenoning machines - Part 3: Hand fed tenoning machines with sliding table for cutting 216. 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 217. EN 1247:2004+A1:2010 Foundry machinery — Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines 218. EN 1248:2001+A1:2009 Foundry machinery — Safety requirements for abrasive blasting equipment 219. EN 1265:1999+A1:2008 Safety of machinery — Solies test code for foundry machines and equipment 220. EN 1374:2000+A1:2010 Agricultural machinery — Silos stationary un- loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. EN 1492-1:2000+A1:2008 Textitle slings — Safety — Part 1: Flat woven webbing slings made of man-made	211	•	C
of internal combustion engine powered trucks Notice: Subject to Annex II to this notice 0054/22 212. 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 Notice: Subject to Annex II to this notice 0054/22 213. EN 1218-1:1999+A1:2009 Safety of woodworking machines — Tenoning machines — Part 1: Single end tenoning machines with sliding table 214. 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 215. EN 1218-3:2001+A1:2009 Safety of woodworking machines - Tenoning machines — Part 3: Hand fed tenoning machines with sliding table for cutting 216. 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 217. EN 1247:2004+A1:2010 Foundry machinery — Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines 218. EN 1248:2001+A1:2009 Foundry machinery — Safety requirements for abrasive blasting equipment 219. EN 1265:1999+A1:2008 Safety of machinery — Noise test code for foundry machines and equipment 220. EN 1374:2000+A1:2010 Agricultural machinery — Silos stationary un-loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made	211.		
Notice: Subject to Annex It to this notice 0054/22			
212. 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 Notice: Subject to Annex II to this notice 0054/22		· · ·	
Safety of industrial trucks — Electrical requirements — Part 3: Specific requirements for the electric power transmission systems of internal combustion engine powered trucks Notice: Subject to Annex II to this notice 0054/22 213. EN 1218-1:1999+A1:2009 Safety of woodworking machines — Tenoning machines — Part 1: Single end tenoning machines with sliding table 214. 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 215. EN 1218-3:2001+A1:2009 Safety of woodworking machines - Tenoning machines - Part 3: Hand fed tenoning machines with sliding table for cutting 216. EN 1218-3:2004+A1:2009 Safety of woodworking machines — Tenoning machines — Part 5: One side profiling machines with fixed table and feed rollers or feed chain 217. EN 1247:2004+A1:2010 Foundry machinery — Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines 218. EN 1248:2001+A1:2010 Foundry machinery — Safety requirements for abrasive blasting equipment 219. EN 1265:1999+A1:2008 Safety of machinery — Noise test code for foundry machines and equipment 220. EN 1374:2000+A1:2010 Agricultural machinery — Silos stationary un- loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made	212		С
for the electric power transmission systems of internal combustion engine powered trucks Notice: Subject to Annex II to this notice 0054/22 213. EN 1218-1:1999+A1:2009 Safety of woodworking machines — Tenoning machines — Part 1: Single end tenoning machines with sliding table 214. 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 215. EN 1218-3:2014-A1:2009 Safety of woodworking machines - Tenoning machines - Part 3: Hand fed tenoning machines with sliding table for cutting 216. 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 217. EN 1247:2004+A1:2010 Foundry machinery — Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines 218. EN 1248:2001+A1:2019 Foundry machinery — Safety requirements for abrasive blasting equipment 219. EN 1265:1999+A1:2008 Safety of machinery — Noise test code for foundry machines and equipment 220. EN 1374:2000+A1:2010 Agricultural machinery — Silos stationary un- loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made			
trucks **Notice** Subject to Annex II to this notice 0054/22 213. EN 1218-1:1999+A1:2009 Safety of woodworking machines — Tenoning machines — Part 1: Single end tenoning machines with sliding table 214. 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 215. EN 1218-3:2001+A1:2009 Safety of woodworking machines - Tenoning machines - Part 3: Hand fed tenoning machines with sliding table for cutting 216. 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 217. EN 1247:2004+A1:2010 Foundry machinery — Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines 218. EN 1248:2001+A1:2009 Foundry machinery — Safety requirements for abrasive blasting equipment 219. EN 1265:1999+A1:2008 Safety of machinery — Noise test code for foundry machines and equipment 220. EN 1374:2000+A1:2010 Agricultural machinery — Silos stationary un- loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made			
Notice: Subject to Annex II to this notice 0054/22 EN 1218-1:1999+A1:2009 C Safety of woodworking machines — Tenoning machines — Part 1: Single end tenoning machines with sliding table			
213. EN 1218-1:1999+A1:2009 Safety of woodworking machines — Tenoning machines — Part 1: Single end tenoning machines with sliding table 214. 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 215. EN 1218-3:2001+A1:2009 Safety of woodworking machines - Tenoning machines - Part 3: Hand fed tenoning machines with sliding table for cutting 216. 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 217. EN 1247:2004+A1:2010 Foundry machinery — Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines 218. EN 1248:2001+A1:2009 Foundry machinery — Safety requirements for abrasive blasting equipment 219. EN 1265:1999+A1:2008 Safety of machinery — Noise test code for foundry machines and equipment 220. EN 1374:2000+A1:2010 Agricultural machinery — Silos stationary un- loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made			
Safety of woodworking machines — Tenoning machines — Part 1: Single end tenoning machines with sliding table 214. 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 215. EN 1218-3:2001+A1:2009 Safety of woodworking machines - Tenoning machines - Part 3: Hand fed tenoning machines with sliding table for cutting 216. 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 217. EN 1247:2004+A1:2010 Foundry machinery — Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines 218. EN 1248:2001+A1:2009 Foundry machinery — Safety requirements for abrasive blasting equipment 219. EN 1265:1999+A1:2008 Safety of machinery — Noise test code for foundry machines and equipment 220. EN 1374:2000+A1:2010 Agricultural machinery — Silos stationary un- loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. C 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made	213.	-	С
tenoning machines with sliding table 214. 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 215. EN 1218-3:2001+A1:2009 Safety of woodworking machines - Tenoning machines - Part 3: Hand fed tenoning machines with sliding table for cutting 216. 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 217. EN 1247:2004+A1:2010 Foundry machinery — Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines 218. EN 1248:2001+A1:2009 Foundry machinery — Safety requirements for abrasive blasting equipment 219. EN 1265:1999+A1:2008 Safety of machinery — Noise test code for foundry machines and equipment 220. EN 1374:2000+A1:2010 Agricultural machinery — Silos stationary un- loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made	2.0.		
214. 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 215. EN 1218-3:2001+A1:2009 Safety of woodworking machines - Tenoning machines - Part 3: Hand fed tenoning machines with sliding table for cutting 216. 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 217. EN 1247:2004+A1:2010 Foundry machinery — Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines 218. EN 1248:2001+A1:2009 Foundry machinery — Safety requirements for abrasive blasting equipment 219. EN 1265:1999+A1:2008 Safety of machinery — Noise test code for foundry machines and equipment 220. EN 1374:2000+A1:2010 Agricultrual machinery — Silos stationary un- loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made			
Safety of woodworking machines — Tenoning machines — Part 2: Double end tenoning and/or profiling machines fed by chain or chains 215. EN 1218-3:2001+A1:2009 Safety of woodworking machines - Tenoning machines - Part 3: Hand fed tenoning machines with sliding table for cutting 216. 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 217. EN 1247:2004+A1:2010 Foundry machinery — Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines 218. EN 1248:2001+A1:2009 Foundry machinery — Safety requirements for abrasive blasting equipment 219. EN 1265:1999+A1:2008 Safety of machinery — Noise test code for foundry machines and equipment 220. EN 1374:2000+A1:2010 Agricultural machinery — Silos stationary un- loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made	214.	The state of the s	С
tenoning and/or profiling machines fed by chain or chains 215. EN 1218-3:2001+A1:2009 Safety of woodworking machines - Tenoning machines - Part 3: Hand fed tenoning machines with sliding table for cutting 216. 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 217. EN 1247:2004+A1:2010 Foundry machinery — Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines 218. EN 1248:2001+A1:2009 Foundry machinery — Safety requirements for abrasive blasting equipment 219. EN 1265:1999+A1:2008 Safety of machinery — Noise test code for foundry machines and equipment 220. EN 1374:2000+A1:2010 Agricultural machinery — Silos stationary un- loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made			
215. EN 1218-3:2001+A1:2009 Safety of woodworking machines - Tenoning machines - Part 3: Hand fed tenoning machines with sliding table for cutting 216. 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 217. EN 1247:2004+A1:2010 Foundry machines, continuous and semi continuous casting machines 218. EN 1248:2001+A1:2009 Foundry machinery — Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines 219. EN 1248:2001+A1:2008 Safety of machinery — Noise test code for abrasive blasting equipment 220. EN 1374:2000+A1:2010 Agricultural machinery — Silos stationary un- loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made		· · · · · · · · · · · · · · · · · · ·	
Safety of woodworking machines - Tenoning machines - Part 3: Hand fed tenoning machines with sliding table for cutting 216. 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 217. EN 1247:2004+A1:2010 Foundry machinery — Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines 218. EN 1248:2001+A1:2009 Foundry machinery — Safety requirements for abrasive blasting equipment 219. EN 1265:1999+A1:2008 Safety of machinery — Noise test code for foundry machines and equipment 220. EN 1374:2000+A1:2010 Agricultural machinery — Silos stationary un- loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made	215	, , ,	С
machines with sliding table for cutting 216. 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 217. EN 1247:2004+A1:2010 Foundry machinery — Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines 218. EN 1248:2001+A1:2009 Foundry machinery — Safety requirements for abrasive blasting equipment 219. EN 1265:1999+A1:2008 Safety of machinery — Noise test code for foundry machines and equipment 220. EN 1374:2000+A1:2010 Agricultural machinery — Silos stationary un- loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made			
216. 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 217. EN 1247:2004+A1:2010 Foundry machinery — Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines 218. EN 1248:2001+A1:2009 Foundry machinery — Safety requirements for abrasive blasting equipment 219. EN 1265:1999+A1:2008 Safety of machinery — Noise test code for foundry machines and equipment 220. EN 1374:2000+A1:2010 Agricultural machinery — Silos stationary un- loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made			
Safety of woodworking machines — Tenoning machines — Part 5: One side profiling machines with fixed table and feed rollers or feed chain 217. EN 1247:2004+A1:2010 Foundry machinery — Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines 218. EN 1248:2001+A1:2009 Foundry machinery — Safety requirements for abrasive blasting equipment 219. EN 1265:1999+A1:2008 Safety of machinery — Noise test code for foundry machines and equipment 220. EN 1374:2000+A1:2010 Agricultural machinery — Silos stationary un- loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made	216.	g g	С
machines with fixed table and feed rollers or feed chain 217. EN 1247:2004+A1:2010 Foundry machinery — Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines 218. EN 1248:2001+A1:2009 Foundry machinery — Safety requirements for abrasive blasting equipment 219. EN 1265:1999+A1:2008 Safety of machinery — Noise test code for foundry machines and equipment 220. EN 1374:2000+A1:2010 Agricultural machinery — Silos stationary un- loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made			
217. EN 1247:2004+A1:2010 Foundry machinery — Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines 218. EN 1248:2001+A1:2009 Foundry machinery — Safety requirements for abrasive blasting equipment 219. EN 1265:1999+A1:2008 Safety of machinery — Noise test code for foundry machines and equipment 220. EN 1374:2000+A1:2010 Agricultural machinery — Silos stationary un- loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made			
Foundry machinery — Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines 218. EN 1248:2001+A1:2009 Foundry machinery — Safety requirements for abrasive blasting equipment 219. EN 1265:1999+A1:2008 Safety of machinery — Noise test code for foundry machines and equipment 220. EN 1374:2000+A1:2010 Agricultural machinery — Silos stationary un- loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made	217.		С
casting machines, continuous and semi continuous casting machines 218. EN 1248:2001+A1:2009 Foundry machinery — Safety requirements for abrasive blasting equipment 219. EN 1265:1999+A1:2008 Safety of machinery — Noise test code for foundry machines and equipment 220. EN 1374:2000+A1:2010 Agricultural machinery — Silos stationary un- loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made			
EN 1248:2001+A1:2009 Foundry machinery — Safety requirements for abrasive blasting equipment 219. EN 1265:1999+A1:2008 Safety of machinery — Noise test code for foundry machines and equipment 220. EN 1374:2000+A1:2010 Agricultural machinery — Silos stationary un- loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made			
Foundry machinery — Safety requirements for abrasive blasting equipment 219. EN 1265:1999+A1:2008 Safety of machinery — Noise test code for foundry machines and equipment 220. EN 1374:2000+A1:2010 Agricultural machinery — Silos stationary un- loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made	218.		С
Safety of machinery — Noise test code for foundry machines and equipment 220. EN 1374:2000+A1:2010		Foundry machinery — Safety requirements for abrasive blasting equipment	
Safety of machinery — Noise test code for foundry machines and equipment 220. EN 1374:2000+A1:2010	219.	EN 1265:1999+A1:2008	С
220. EN 1374:2000+A1:2010 Agricultural machinery — Silos stationary un- loaders for round silos — Safety 221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made		Safety of machinery — Noise test code for foundry machines and equipment	
Agricultural machinery — Silos stationary un- loaders for round silos — Safety 221. EN 1398:2009	220		С
221. EN 1398:2009 Dock levellers — Safety requirements 222. EN 1417:2014 Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made	220.		
Dock levellers — Safety requirements 222. EN 1417:2014 C Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 C Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 C Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 C Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made	221		C
222. EN 1417:2014 C Plastics and rubber machines — Two-roll mills — Safety requirements 223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made	221.		
Plastics and rubber machines — Two-roll mills — Safety requirements EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made	000	,	
223. EN 1459-1:2017 Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made	<i>ZZZ</i> .		C
Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks 224. 225. EN 1459-2:2015+A1:2018 C Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 C Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made		• •	
trucks 224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made	223.		_
224. 225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made			
225. EN 1459-2:2015+A1:2018 Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made		trucks	
Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made	224.		
Rough-terrain trucks. Safety requirements and verification. Slewing variable-reach trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made			
trucks 226. EN 1492-1:2000+A1:2008 Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made	225.		С
226. EN 1492-1:2000+A1:2008 C Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made			
Textile slings — Safety — Part 1: Flat woven webbing slings made of man-made			
	226.		С
fibres for general purpose use		, , , , , , , , , , , , , , , , , , ,	
		tibres for general purpose use	

227.	EN 1492-2:2000+A1:2008	С
	Textile slings — Safety — Part 2: Roundslings made of man-made fibres for general	
	purpose use	
228.	EN 1492-4:2004+A1:2008	С
	Textile slings — Safety — Part 4: Lifting slings for general service made from natural	
	and man-made fibre ropes	
229.	EN 1493:2010	С
	Vehicle lifts	_
230.	EN 1494:2000+A1:2008	С
	Mobile or movable jacks and associated lifting equipment	
231.	EN 1495:1997+A2:2009	С
	Lifting platforms — Mast climbing work platforms	
	EN 1495:1997+A2:2009/AC:2010	
	Restriction: This publication does not concern paragraph 5.3.2.4, the last	
	subparagraph of 7.1.2.12, table 8 and figure 9 of standard EN 1495:1997, in respect	
000	of which it grants no presumption of conformity to the provisions of S.I. 2008/1597.	
232.	EN 1501-1:2011+A1:2015	С
	Refuse collection vehicles — General requirements and safety requirements — Part 1: Rear loaded refuse collection vehicles	
	Restriction: The application of clauses 3.26 and 5.10 does not confer a presumption	
	of conformity to the essential health and safety requirements 3.2.3 of Schedule 2,	
	Part 1 (Annex I) to S.I. 2008/1597.	
233.	EN 1501-2:2005+A1:2009	С
200.	Refuse collection vehicles and associated lifting devices — General requirements	
	and safety requirements — Part 2: Side loaded refuse collection vehicles	
234.	EN 1501-3:2008	С
_•	Refuse collection vehicles and their associated lifting devices — General	
	requirements and safety requirements — Part 3: Front loaded refuse collection	
	vehicles	
235.	EN 1501-4:2007	С
	Refuse collection vehicles and their associated lifting devices — General	
	requirements and safety requirements — Part 4: Noise test code for refuse collection	
	vehicles	
236.	EN 1501-5:2011	С
	Refuse collection vehicles — General requirements and safety requirements — Part	
	5: Lifting devices for refuse collection vehicles	
237.	EN 1526:1997+A1:2008	С
	Safety of industrial trucks — Additional requirements for automated functions on	
	trucks	_
238.	EN 1539:2015	С
	Dryers and ovens, in which flammable substances are released — Safety	
000	requirements	
239.	EN 1547:2001+A1:2009	С
	Industrial thermoprocessing equipment — Noise test code for industrial	
240	thermoprocessing equipment including its ancillary handling equipment	
240.	EN 1550:1997+A1:2008	С
	Machine-tools safety — Safety requirements for the design and construction of work	
244	holding chucks	
241.	EN 1554:2012 Conveyor belts — Drum friction testing	С
	Conveyor beits — Druin inction testing	

242.	EN 1570-1:2011+A1:2014	С
	Safety requirements for lifting tables — Part 1: Lifting tables serving up to two fixed	
	landings	
243.	EN 1570-2:2016	С
	Safety requirements for lifting tables — Part 2: Lifting tables serving more than 2 fixed	
	landings of a building, for lifting goods with a vertical travel speed not exceeding 0,15	
	m/s	
244.	EN 1612-1:1997+A1:2008	С
	Plastics and rubber machines — Reaction moulding machines — Part 1: Safety	
	requirements for metering and mixing units	
	Notice: Subject to Annex II to this notice 0054/22	
245.	EN 1672-2:2005+A1:2009	С
	Food processing machinery — Basic concepts — Part 2: Hygiene requirements	
246.	EN 1673:2000+A1:2009	С
	Food processing machinery — Rotary rack ovens — Safety and hygiene	
	requirements	
247.	EN 1674:2015	С
	Food processing machinery — Dough sheeters — Safety and hygiene requirements	J
248.	EN 1677-1:2000+A1:2008	С
240.	Components for slings — Safety — Part 1: Forged steel components, Grade 8	O
249.	EN 1677-2:2000+A1:2008	С
243.	Components for slings — Safety — Part 2: Forged steel lifting hooks with latch,	0
	Grade 8	
250.	EN 1677-3:2001+A1:2008	С
200.	Components for slings — Safety — Part 3: Forged steel self-locking hooks — Grade	0
	8	
251.	EN 1677-4:2000+A1:2008	С
	Components for slings — Safety — Part 4: Links, Grade 8	
252.	EN 1677-5:2001+A1:2008	С
202.	Components for slings — Safety — Part 5: Forged steel lifting hooks with latch —	J
	Grade 4	
253.	EN 1677-6:2001+A1:2008	С
200.	Components for slings — Safety — Part 6: Links — Grade 4	J
254.	EN 1678:1998+A1:2010	С
254.	Food processing machinery — Vegetable cutting machines — Safety and hygiene	O
	requirements	
255.	EN 1679-1:1998+A1:2011	С
200.	Reciprocating internal combustion engines — Safety — Part 1: Compression ignition	0
	engines	
256.	EN 1755:2000+A2:2013	С
200.	Safety of industrial trucks — Operation in potentially explosive atmospheres — Use in	0
	flammable gas, vapour, mist and dust	
257.	EN 1756-1:2001+A1:2008	С
201.	Tail lifts — Platform lifts for mounting on wheeled vehicles — Safety requirements —	5
	Part 1: Tail lifts for goods	
258.	EN 1756-2:2004+A1:2009	С
2 00.	Tail lifts — Platform lifts for mounting on wheeled vehicles — Safety requirements —	O
	Part 2: Tail lifts for passengers	
	Tart 2. Tall lifts for passerigers	<u> </u>

259.	EN 1777:2010	С
259.		C
	Hydraulic platforms (HPs) for fire fighting and rescue services — Safety requirements	
000	and testing	0
260.	EN 1804-1:2001+A1:2010	С
	Machines for underground mines — Safety requirements for hydraulic powered roof	
	supports — Part 1: Support units and general requirements	
	Notice: Subject to Annex II to this notice 0054/22	
260a.	EN 1804-1:2020	С
	Machines for underground mines - Safety requirements for hydraulic powered roof	
	supports - Part 1: Support units and general requirements	
261.	EN 1804-2:2001+A1:2010	С
	Machines for underground mines — Safety requirements for hydraulic powered roof	
	supports — Part 2: Power set legs and rams	
	Notice: Subject to Annex II to this notice 0054/22	
261a.	EN 1804-2:2020	С
	Machines for underground mines - Safety requirements for hydraulic powered roof	
	supports - Part 2: Power set legs and rams	
262.	EN 1804-3:2006+A1:2010	С
	Machines for underground mines — Safety requirements for hydraulic powered roof	
	sup- ports — Part 3: Hydraulic control systems	
	Notice: Subject to Annex II to this notice 0054/22	
262a.	EN 1804-3:2020	С
	Machines for underground mines - Safety requirements for hydraulic powered roof	
	supports - Part 3: Hydraulic and electro hydraulic control systems	
263.	EN 1807-1:2013	С
	Safety of woodworking machines — Band sawing machines — Part 1: Table band	
	saws and band re-saws	
264.	EN 1807-2:2013	С
	Safety of woodworking machines — Band sawing machines — Part 2: Log sawing	
	machines	
265.	EN 1808:2015	С
	Safety requirements for suspended access equipment — Design calculations,	
	stability criteria, construction — Examinations and tests	
266.	EN 1829-1:2010	С
	High pressure water jet machines — Safety requirements — Part 1: Machines	
267.	EN 1829-2:2008	С
207.	High-pressure water jet machines — Safety requirements — Part 2: Hoses, hose	J
	lines and connectors	
	EN 1829-2:2008/AC:2011	
268.	EN 1845:2007	С
200.	Footwear manufacturing machines — Footwear moulding machines — Safety	J
	requirements	
269.	EN 1846-2:2009+A1:2013	С
200.	Firefighting and rescue service vehicles — Part 2: Common requirements — Safety	0
	and performance	
270.	EN 1846-3:2013	С
Z1U.		J
	Firefighting and rescue service vehicles — Part 3: Permanently installed equipment	
274	— Safety and performance EN 1853:2017	<u> </u>
271.		С
	Agricultural machinery - Trailers - Safety	

272.	EN 1870-3:2001+A1:2009	С
	Safety of woodworking machines — Circular sawing machines — Part 3: Down	
	cutting cross- cut saws and dual purpose down cutting cross- cut saws/circular saw	
	benches	
273.	EN 1870-4:2012	С
	Safety of woodworking machines — Circular sawing machines — Part 4: Multiblade	
	rip sawing machines with manual loading and/or unloading	
074	Notice: Subject to Annex II to this notice 0054/22	
274.	EN 1870-5:2002+A2:2012	С
	Safety of woodworking machines — Circular sawing machines — Part 5: Circular sawbenches/ up-cutting cross-cut sawing machines	
275.	EN 1870-6:2017	С
213.	Safety of woodworking machines - Circular sawing machines - Part 6: Circular sawing	C
	machines for fire wood	
276.	EN 1870-7:2012	С
210.	Safety of woodworking machines — Circular sawing machines — Part 7: Single blade	O
	log sawing machines with integrated feed table and manual loading and/or unloading	
277.	EN 1870-8:2012	С
	Safety of woodworking machines — Circular sawing machines — Part 8: Single blade	Ū
	edging circular rip sawing machines with power driven saw unit and manual loading	
	and/or unloading	
278.	EN 1870-9:2012	С
	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	
279.	EN 1870-10:2013	С
	Safety of woodworking machines — Circular sawing machines — Part 10: Single	
	blade automatic and semi-automatic up-cutting cross- cut sawing machines	
280.	EN 1870-11:2013	С
	Safety of woodworking machines — Circular sawing machines — Part 11: Semi	
	automatic horizontal cross-cut sawing machines with one saw unit (radial arm saws)	
281.	EN 1870-12:2013	С
	Safety of woodworking machines — Circular sawing machines — Part 12: Pendulum	
000	cross-cut sawing machines	
282.	EN 1870-15:2012	С
	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	
283.	EN 1870-16:2012	С
200.	Safety of woodworking machines — Circular sawing machines — Part 16: Double	Ü
	mitre sawing machines for V cutting	
284.	EN 1870-17:2012+A1:2015	С
	Safety of woodworking machines — Circular sawing machines — Part 17: Manual	
	horizontal cutting cross-cut sawing machines with one saw unit (radial arm saws)	
285.	EN 1870-19:2013	С
	Safety of woodworking machines — Circular sawing machines — Part 19: Circular	
	saw benches (with and without sliding table) and building site saws	
	Notice: Subject to Annex II to this notice 0054/22	
286.		

007	FN 4000 0.0000 A 440000	
287.	EN 1889-2:2003+A1:2009	С
	Machines for underground mines — Mobile machines working underground — Safety	
	— Part 2: Rail locomotives	
288.	EN 1915-1:2013	С
	Aircraft ground support equipment — General requirements — Part 1: Basic safety	
	requirements	
289.	EN 1915-2:2001+A1:2009	С
	Aircraft ground support equipment — General requirements — Part 2: Stability and	
	strength requirements, calculations and test methods	
290.	EN 1915-3:2004+A1:2009	С
	Aircraft ground support equipment — General requirements — Part 3: Vibration	
	measurement methods and reduction	
291.	EN 1915-4:2004+A1:2009	С
	Aircraft ground support equipment — General requirements — Part 4: Noise	
	measurement methods and reduction	
292.	EN 1953:2013	С
	Atomising and spraying equipment for coating materials — Safety requirements	
293.	EN 1974:1998+A1:2009	С
	Food processing machinery — Slicing ma- chines — Safety and hygiene	
	requirements	
	Notice: Subject to Annex II to this notice 0054/22	
293a.	EN 1974:2020	С
	Food processing machinery - Slicing machines - Safety and hygiene requirements	
294.	EN ISO 2151:2008	С
294.	Acoustics — Noise test code for compressors and vacuum pumps — Engineering	C
	method (Grade 2) (ISO 2151:2004)	
295.	EN ISO 2860:2008	С
295.	Earth-moving machinery — Minimum access dimensions (ISO 2860:1992)	C
000		
296.	EN ISO 2867:2011	С
	Earth-moving machinery — Access systems (ISO 2867:2011)	
297.	EN ISO 3164:2013	С
	Earth-moving machinery — Laboratory evaluations of protective structures —	
	Specifications for deflection-limiting volume (ISO 3164:2013)	
298.	EN ISO 3266:2010	С
	Forged steel eyebolts grade 4 for general lifting purposes (ISO 3266:2010)	
	EN ISO 3266:2010/A1:2015	
299.	EN ISO 3411:2007	С
	Earth-moving machinery — Physical dimensions of operators and minimum operator	
	space envelope (ISO 3411:2007)	
300.	EN ISO 3449:2008	С
	Earth-moving machinery — Falling-object protective structures — Laboratory tests	
	and performance requirements (ISO 3449:2005)	
301.	EN ISO 3450:2011	С
	Earth-moving machinery — Wheeled or high- speed rubber-tracked machines —	
	Performance requirements and test procedures for brake systems (ISO 3450:2011)	
302.	EN ISO 3457:2008	С
	Earth-moving machinery — Guards — Definitions and requirements (ISO 3457:2003)	
303.	EN ISO 3471:2008	С
	Earth-moving machinery — Roll-over protective structures — Laboratory tests and	
	performance requirements (ISO 3471:2008)	
	1 \ \	

304.	EN ISO 3691-1:2015	С
	Industrial trucks — Safety requirements and verification — Part 1: Self-propelled	
	industrial trucks, other than driverless trucks, variable- reach trucks and burden-	
	carrier trucks (ISO 3691-1:2011, including Cor 1:2013)	
	EN ISO 3691-1:2015/AC:2016	
	Notice: Subject to Annex II to this notice 0054/22	
305.		
306.	EN ISO 3691-5:2015	С
	Industrial trucks - Safety requirements and verification - Part 5: Pedestrian-propelled	
	trucks (ISO 3691-5:2014)	
	EN ISO 3691-5:2015/A1:2020	
307.	EN ISO 3691-6:2015	С
	Industrial trucks — Safety requirements and verification — Part 6: Burden and	
	personnel carriers (ISO 3691-6:2013)	
	EN ISO 3691-6:2015/AC:2016	
308.	EN ISO 4254-1:2015	С
	Agricultural machinery — Safety — Part 1: General requirements (ISO 4254-1:2013	
309.	EN ISO 4254-5:2018	С
	Agricultural machinery - Safety - Part 5: Power-driven soil-working machines (ISO	
	4254-5:2018)	
310.	EN ISO 4254-6:2009	С
	Agricultural machinery — Safety — Part 6: Sprayers and liquid fertilizer distributors	
	(ISO 4254-6:2009)	
	EN ISO 4254-6:2009/AC:2010	
	Restriction: The application of subclause 5.3.2.1 does not confer a presumption of	
	conformity to the essential health and safety requirements 1.1.2 of Schedule 2, Part 1	
	(Annex I) to S.I. 2008/1597.	
311.	EN ISO 4254-7:2017	С
	Agricultural machinery - Safety - Part 7: Combine harvesters, forage harvesters,	
	cotton harvesters and sugar cane harvesters (ISO 4254-7:2017)	
312.	EN ISO 4254-8:2018	С
	Agricultural machinery - Safety - Part 8: Solid fertilizer distributors (ISO 4254-8:2018)	
313.	EN ISO 4254-9:2018	С
	Agricultural machinery - Safety - Part 9: Seed drills (ISO 4254-9:2018)	
314.	EN ISO 4254-10:2009	С
	Agricultural machinery — Safety — Part 10: Rotary tedders and rakes (ISO 4254-	
	10:2009)	
	EN ISO 4254-10:2009/AC:2010	
315.	EN ISO 4254-11:2010	С
	Agricultural machinery — Safety — Part 11: Pick-up balers (ISO 4254-11:2010)	
	Notice: Subject to Annex II to this notice 0054/22	
316.	EN ISO 4254-12:2012	С
	Agricultural machinery — Safety — Part 12: Rotary disc and drum mowers and flail	
	· · · · · · · · · · · · · · · · · · ·	
	mowers (ISO 4254-12:2012)	
317.	mowers (ISO 4254-12:2012)	С

318.	EN ISO 5395-1:2013	С
	Garden equipment — Safety requirements for combustion-engine-powered	
	lawnmowers — Part 1: Terminology and common tests (ISO 5395-1:2013)	
	EN ISO 5395-1:2013/A1:2018	
319.	EN ISO 5395-2:2013	С
	Garden equipment — Safety requirements for combustion-engine-powered	
	lawnmowers — Part 2: Pedestrian-controlled lawnmowers (ISO 5395-2:2013)	
	EN ISO 5395-2:2013/A1:2016	
	EN ISO 5395-2:2013/A2:2017	
320.	EN ISO 5395-3:2013	С
	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/A1:2017	
004	EN ISO 5395-3:2013/A2:2018	
321.	EN ISO 5674:2009	С
	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)	
222	,	С
322.	En ISO 6682:2008	
	Earth-moving machinery — Zones of comfort and reach for controls (ISO 6682:1986, including Amd 1:1989)	
323.	EN ISO 6683:2008	С
323.	Earth-moving machinery — Seat belts and seat belt anchorages — Performance	
	requirements and tests (ISO 6683:2005)	
324.	EN ISO 7096:2008	С
0 2 4.	Earth-moving machinery — Laboratory evaluation of operator seat vibration (ISO	
	7096:2000)	
	EN ISO 7096:2008/AC:2009	
	Notice: Subject to Annex II to this notice 0054/22	
325.	EN ISO 8230-1:2008	С
	Safety requirements for dry-cleaning machines — Part 1: Common safety	
	requirements (ISO 8230- 1:2008)	
326.	EN ISO 8230-2:2008	С
	Safety requirements for dry-cleaning machines — Part 2: Machines using	
	perchloroethylene (ISO 8230-2:2008)	
327.	EN ISO 8230-3:2008	С
	Safety requirements for dry-cleaning machines — Part 3: Machines using	
	combustible solvents (ISO 8230-3:2008)	
328.	EN ISO 8528-13:2016	С
	Reciprocating internal combustion engine driven alternating current generating sets	
	— Part 13: Safety (ISO 8528-13:2016, Corrected version 2016-10-15)	
329.	EN ISO 9902-1:2001	С
	Textile machinery — Noise test code — Part 1: Common requirements (ISO 9902-	
	1:2001)	
	EN ISO 9902-1:2001/A1:2009	
	EN ISO 9902-1:2001/A2:2014	
330.	EN ISO 9902-2:2001	С
	Textile machinery — Noise test code — Part 2: Spinning preparatory and spinning	
	machinery (ISO 9902-2:2001)	
	EN ISO 9902-2:2001/A1:2009	
	EN ISO 9902-2:2001/A2:2014]

331.	EN ISO 9902-3:2001	С
001.	Textile machinery — Noise test code — Part 3: Nonwoven machinery (ISO 9902-	O
	3:2001)	
	EN ISO 9902-3:2001/A1:2009	
	EN ISO 9902-3:2001/A2:2014	
332.	EN ISO 9902-4:2001	С
	Textile machinery — Noise test code — Part 4: Yarn processing, cordage and rope	
	manufacturing machinery (ISO 9902-4:2001)	
	EN ISO 9902-4:2001/A1:2009	
	EN ISO 9902-4:2001/A2:2014	
333.	EN ISO 9902-5:2001	С
	Textile machinery — Noise test code — Part 5: Weaving and knitting preparatory	
	machinery (ISO 9902-5:2001)	
	EN ISO 9902-5:2001/A1:2009	
	EN ISO 9902-5:2001/A2:2014	
334.	EN ISO 9902-6:2001	С
	Textile machinery — Noise test code — Part 6: Fabric manufacturing machinery (ISO	
	9902- 6:2001)	
	EN ISO 9902-6:2001/A1:2009	
	EN ISO 9902-6:2001/A2:2014	
335.	EN ISO 9902-7:2001	С
	Textile machinery — Noise test code — Part 7: Dyeing and finishing machinery (ISO	
	9902- 7:2001)	
	EN ISO 9902-7:2001/A1:2009	
	EN ISO 9902-7:2001/A2:2014	
336.	EN ISO 10218-1:2011	С
	Robots and robotic devices — Safety requirements for industrial robots — Part 1:	
	Robots (ISO 10218-1:2011)	
337.	EN ISO 10218-2:2011	С
	Robots and robotic devices — Safety requirements for industrial robots — Part 2:	
	Robot systems and integration (ISO 10218-2:2011)	
338.	EN ISO 10472-1:2008	С
	Safety requirements for industrial laundry machinery — Part 1: Common	
	requirements (ISO 10472-1:1997)	
339.	EN ISO 10472-2:2008	С
	Safety requirements for industrial laundry machinery — Part 2: Washing machines	
	and washer- extractors (ISO 10472-2:1997)	
340.	EN ISO 10472-3:2008	С
	Safety requirements for industrial laundry machinery — Part 3: Washing tunnel lines	
	including component machines (ISO 10472-3:1997)	
341.	EN ISO 10472-4:2008	С
	Safety requirements for industrial laundry machinery — Part 4: Air dryers (ISO 10472-	
	4:1997)	
342.	EN ISO 10472-5:2008	С
	Safety requirements for industrial laundry machinery — Part 5: Flatwork ironers,	
	feeders and folders (ISO 10472-5:1997)	
343.	EN ISO 10472-6:2008	С
	Safety requirements for industrial laundry machinery — Part 6: Ironing and fusing	
	presses (ISO 10472-6:1997)	
344.		

345.	EN ISO 10517:2019	С
	Powered hand-held hedge trimmers - Safety (ISO 10517:2019)	
346.	EN ISO 10821:2005	С
	Industrial sewing machines — Safety requirements for sewing machines, units and	
	systems (ISO 10821:2005) EN ISO 10821:2005/A1:2009	
347.	EN ISO 1102-1:2009 EN ISO 11102-1:2009	С
347.	Reciprocating internal combustion engines — Handle starting equipment — Part 1:	C
	Safety requirements and tests (ISO 11102-1:1997)	
348.	EN ISO 11102-2:2009	С
	Reciprocating internal combustion engines — Handle starting equipment — Part 2:	
	Method of testing the angle of disengagement (ISO 11102- 2:1997)	
349.	EN ISO 11111-1:2016	С
	Textile machinery — Safety requirements — Part 1: Common requirements (ISO	
	11111-1:2016)	
350.	EN ISO 11111-2:2005	С
	Textile machinery — Safety requirements — Part 2: Spinning preparatory and	
	spinning machines (ISO 11111-2:2005) EN ISO 11111-2:2005/A1:2009	
	EN ISO 11111-2:2005/A1:2009 EN ISO 11111-2:2005/A2:2016	
351.	EN ISO 11111-3:2005	С
001.	Textile machinery — Safety requirements — Part 3: Nonwoven machinery (ISO	
	11111-3:2005)	
	EN ISO 11111-3:2005/A1:2009	
	EN ISO 11111-3:2005/A2:2016	
352.	EN ISO 11111-4:2005	С
	Textile machinery — Safety requirements — Part 4: Yarn processing, cordage and	
	rope manufacturing machinery (ISO 11111-4:2005)	
	EN ISO 11111-4:2005/A1:2009	
050	EN ISO 11111-4:2005/A2:2016	
353.	EN ISO 11111-5:2005	С
	Textile machinery — Safety requirements — Part 5: Preparatory machinery to weaving and knitting (ISO 11111-5:2005)	
	EN ISO 11111-5:2005/A1:2009	
	EN ISO 11111-5:2005/A2:2016	
354.	EN ISO 11111-6:2005	С
	Textile machinery — Safety requirements — Part 6: Fabric manufacturing machinery	
	(ISO 11111-6:2005)	
	EN ISO 11111-6:2005/A1:2009	
	EN ISO 11111-6:2005/A2:2016	
355.	EN ISO 11111-7:2005	С
	Textile machinery — Safety requirements — Part 7: Dyeing and finishing machinery	
	(ISO 11111-7:2005)	
	EN ISO 11111-7:2005/A1:2009	
256	EN ISO 1111-7:2005/A2:2016	<u> </u>
356.	EN ISO 11145:2016 Optics and photonics — Lasers and laser-related equipment — Vocabulary and	С
	symbols (ISO 11145:2016)	
357.	EN ISO 11148-1:2011	С
551.	Hand-held non-electric power tools — Safety requirements — Part 1: Assembly	
	power tools for non-threaded mechanical fasteners (ISO 11148- 1:2011)	
		<u> </u>

358.	EN ISO 11148-2:2011	С
	Hand-held non-electric power tools — Safety requirements — Part 2: Cutting-off and	
	crimping power tools (ISO/FDIS 11148-2:2011)	
359.	EN ISO 11148-3:2012	С
	Hand-held non-electric power tools — Safety requirements — Part 3: Drills and	
	tappers (ISO 11148-3:2012)	
360.	EN ISO 11148-4:2012	С
	Hand-held non-electric power tools — Safety requirements — Part 4: Non-rotary	
	percussive power tools (ISO 11148-4:2012)	
361.	EN ISO 11148-5:2011	С
	Hand-held non-electric power tools — Safety requirements — Part 5: Rotary	
	percussive drills (ISO 11148-5:2011)	
362.	EN ISO 11148-6:2012	С
	Hand-held non-electric power tools — Safety requirements — Part 6: Assembly	
	power tools for threaded fasteners (ISO 11148-6:2012)	
363.	EN ISO 11148-7:2012	С
	Hand-held non-electric power tools — Safety requirements — Part 7: Grinders (ISO	
	11148- 7:2012)	
364.	EN ISO 11148-8:2011	С
	Hand-held non-electric power tools — Safety requirements — Part 8: Sanders and	
	polishers (ISO 11148-8:2011)	
365.	EN ISO 11148-9:2011	С
	Hand-held non-electric power tools — Safety requirements — Part 9: Die grinders	
	(ISO 11148- 9:2011)	
366.	EN ISO 11148-10:2011	С
	Hand-held non-electric power tools — Safety requirements — Part 10: Compression	
	power tools (ISO 11148-10:2011)	
367.	EN ISO 11148-11:2011	С
	Hand-held non-electric power tools — Safety requirements — Part 11: Nibblers and	
200	shears (ISO 11148-11:2011)	
368.	EN ISO 11148-12:2012	С
	Hand-held non-electric power tools — Safety requirements — Part 12: Circular,	
360	oscillating and reciprocating saws (ISO 11148-12:2012) EN ISO 11148-13:2018	
369.	Hand-held non-electric power tools - Safety requirements - Part 13: Fastener driving	С
	tools (ISO 11148-13:2017)	
370.	EN ISO 11252:2013	С
370.	Lasers and laser-related equipment — Laser device — Minimum requirements for	C
	documentation (ISO 11252:2013)	
371.	EN ISO 11553-1:2008	С
07 1.	Safety of machinery — Laser processing ma- chines — Part 1: General safety	O
	requirements (ISO 11553-1:2005)	
	Notice: Subject to Annex II to this notice 0054/22	
371a.	EN ISO 11553-1:2020	С
J. 14.	Safety of machinery - Laser processing machines - Part 1: Laser safety requirements	-
	(ISO 11553-1:2020)	
	EN ISO 11553-1:2020/A11:2020	
372.	EN ISO 11553-2:2008	С
	Safety of machinery — Laser processing ma- chines — Part 2: Safety requirements	-
	for hand- held laser processing devices (ISO 11553- 2:2007)	

373.	EN ISO 11553-3:2013	С
	Safety of machinery — Laser processing ma- chines — 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)	
374.	EN ISO 11554:2017	С
	Optics and photonics — Lasers and laser-related equipment — Test methods for	
	laser beam power, energy and temporal characteristics (ISO 11554:2017)	
375.	EN ISO 11680-1:2011	С
	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)	
376.	EN ISO 11680-2:2011	С
	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)	
377.	EN ISO 11681-1:2011	С
0.7.	Machinery for forestry — Portable chain-saw safety requirements and testing — Part	
	1: Chain- saws for forest service (ISO 11681-1:2011)	
378.	EN ISO 11681-2:2011	С
570.	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/A1:2017	
379.	EN ISO 11806-1:2011	С
319.		
	Agricultural and forestry machinery — Safety requirements and testing for portable,	
	hand-held, powered brush-cutters and grass-trimmers — Part 1: Machines fitted with	
200	an integral combustion engine (ISO 11806-1:2011) EN ISO 11806-2:2011	С
380.		
	Agricultural and forestry machinery — Safety requirements and testing for portable,	
	hand-held, powered brush-cutters and grass-trimmers — Part 2: Machines for use	
004	with back-pack power unit (ISO 11806-2:2011)	
381.	EN ISO 11850:2011	С
	Machinery for forestry — General safety requirements (ISO 11850:2011)	
	EN ISO 11850:2011/A1:2016	
382.	EN 12001:2012	С
	Conveying, spraying and placing machines for concrete and mortar — Safety	
	requirements	_
383.	EN 12012-1:2018	С
	Plastics and rubber machines - Size reduction machines - Part 1: Safety	
	requirements for blade granulators and shredders	
384.		
385.		
386.	EN 12012-4:2006+A1:2008	С
	Plastics and rubber machines — Size reduction machines — Part 4: Safety	
	requirements for agglomerators	
387.	EN 12013:2018	С
	Plastics and rubber machines - Internal mixers - Safety requirements	
	······· - ············	<u> </u>

388.	EN 12016:2013	С
000.	Electromagnetic compatibility — Product family standard for lifts, escalators and	O
	moving walks — Immunity	
389.	EN 12041:2014	С
505.	Food processing machinery — Moulders — Safety and hygiene requirements	0
390.	EN 12042:2014	С
390.	Food processing machinery — Automatic dough dividers — Safety and hygiene	C
	requirements	
391.	EN 12043:2014	С
001.	Food processing machinery — Intermediate provers — Safety and hygiene	0
	requirements	
392.	EN 12044:2005+A1:2009	С
002.	Footwear, leather and imitation leather goods manufacturing machines — Cutting and	_
	punching machines — Safety requirements	
393.	EN 12053:2001+A1:2008	С
	Safety of industrial trucks — Test methods for measuring noise emissions	
394.	EN 12077-2:1998+A1:2008	С
004.	Cranes safety — Requirements for health and safety — Part 2: Limiting and	0
	indicating devices	
395.	EN 12110:2014	С
	Tunnelling machines — Air locks — Safety requirements	
396.	EN 12111:2014	С
000.	Tunnelling machines — Road headers and continuous miners — Safety requirements	Ü
397.	EN 12158-1:2000+A1:2010	С
551.	Builders' hoists for goods — Part 1: Hoists with accessible platforms	0
398.	EN 12158-2:2000+A1:2010	С
390.	Builders' hoists for goods — Part 2: Inclined hoists with non-accessible load carrying	C
	devices	
399.	EN 12159:2012	С
000.	Builders hoists for persons and materials with vertically guided cages	Ü
400.	EN 12162:2001+A1:2009	С
100.	Liquid pumps — Safety requirements — Procedure for hydrostatic testing	O
401.	EN 12203:2003+A1:2009	С
401.	Footwear, leather and imitation leather goods manufacturing machines — Shoe and	0
	leather presses — Safety requirements	
402.	EN 12267:2003+A1:2010	С
	Food processing machinery — Circular saw machines — Safety and hygiene	
	requirements	
403.	EN 12268:2014	С
	Food processing machinery — Band saw ma- chines — Safety and hygiene	
	requirements	
404.	EN 12301:2000+A1:2008	С
	Plastics and rubber machines — Calenders — Safety requirements	
	Notice: Subject to Annex II to this notice 0054/22	
405.	EN 12312-1:2013	С
	Aircraft ground support equipment — Specific requirements — Part 1: Passenger	
	stairs	
406.	EN 12312-2:2014	С
	Aircraft ground support equipment — Specific requirements — Part 2: Catering	
	vehicles	

407.	EN 12312-3:2017	С
107.	Aircraft ground support equipment — Specific requirements — Part 3: Conveyor belt	Ü
	vehicles	
	Notice: Subject to Annex II to this notice 0054/22	
407a.	EN 12312-3:2017+A1:2020	В
	Aircraft ground support equipment - Specific requirements - Part 3: Conveyor belt	_
	vehicles	
408.	EN 12312-4:2014	С
	Aircraft ground support equipment — Specific requirements — Part 4: Passenger	
	boarding bridges	
409.	EN 12312-5:2005+A1:2009	С
	Aircraft ground support equipment — Specific requirements — Part 5: Aircraft fuelling	
	equipment	
410.	EN 12312-6:2017	С
	Aircraft ground support equipment — Specific requirements — Part 6: Deicers and	
	de-icing/anti- icing equipment	
411.	EN 12312-7:2005+A1:2009	С
	Aircraft ground support equipment — Specific requirements — Part 7: Aircraft	
	movement equipment	
	Notice: Subject to Annex II to this notice 0054/22	
411a.	EN 12312-7:2020	С
	Aircraft ground support equipment - Specific requirements - Part 7: Aircraft movement	
	equipment	
412.	EN 12312-8:2018	С
	Aircraft ground support equipment - Specific requirements - Part 8: Maintenance or	
	service stairs and platforms	
413.		
414.	EN 12312-9:2013	С
	Aircraft ground support equipment — Specific requirements — Part 9:	
	Container/Pallet loaders	
415.	EN 12312-10:2005+A1:2009	С
	Aircraft ground support equipment — Specific requirements — Part 10:	
	Container/Pallet transfer transporters	
416.	EN 12312-12:2017	С
	Aircraft ground support equipment — Specific requirements — Part 12: Potable water	
	service equipment	
417.	EN 12312-13:2017	С
	Aircraft ground support equipment — Specific requirements — Part 13: Lavatory	
	service equipment	
418.	EN 12312-14:2014	С
	Aircraft ground support equipment — Specific requirements — Part 14:	
445	Disabled/incapacitated passenger boarding vehicles	
419.	EN 12312-15:2006+A1:2009	С
	Aircraft ground support equipment — Specific requirements — Part 15: Baggage and	
	equipment tractors	
420.	EN 12312-16:2005+A1:2009	С
	Aircraft ground support equipment — Specific requirements — Part 16: Air start	
	equipment	

101		
421.	EN 12312-17:2004+A1:2009	С
	Aircraft ground support equipment — Specific requirements — Part 17: Air	
	conditioning equipment	
422.	EN 12312-18:2005+A1:2009	С
	Aircraft ground support equipment — Specific requirements — Part 18: Nitrogen or	
	Oxygen units	
423.	EN 12312-19:2005+A1:2009	С
	Aircraft ground support equipment — Specific requirements — Part 19: Aircraft jacks,	
	axle jacks and hydraulic tail stanchions	
424.	EN 12312-20:2005+A1:2009	С
	Aircraft ground support equipment — Specific requirements — Part 20: Electrical	
	ground power units	
425.	EN 12321:2003+A1:2009	С
	Underground mining machinery — Specification for the safety requirements of	
	armoured face conveyors	
426.	EN 12331:2003+A2:2010	С
0.	Food processing machinery — Mincing machines — Safety and hygiene	
	requirements	
427.	EN 12348:2000+A1:2009	С
721.	Core drilling machines on stand — Safety	O
428.	EN 12355:2003+A1:2010	С
428.		C
	Food processing machinery — Derinding-, skinning- and membrane removal	
100	machines — Safety and hygiene requirements	
429.	EN 12385-1:2002+A1:2008	С
	Steel wire ropes — Safety — Part 1: General requirements	
430.	EN 12385-2:2002+A1:2008	С
	Steel wire ropes — Safety — Part 2: Definitions, designation and classification	
431.	EN 12385-3:2004+A1:2008	С
	Steel wire ropes — Safety — Part 3: Information for use and maintenance	
432.	EN 12385-4:2002+A1:2008	С
	Steel wire ropes — Safety — Part 4: Stranded ropes for general lifting applications	
433.	EN 12385-10:2003+A1:2008	С
.00.	Steel wire ropes — Safety — Part 10: Spiral ropes for general structural applications	
434.	EN 12387:2005+A1:2009	С
434.	Footwear, leather and imitation leather goods manufacturing machines — Modular	C
	shoe repair equipment — Safety requirements	
435.	EN 12409:2008+A1:2011	С
435.		C
	Plastics and rubber machines — Thermoforming machines — Safety requirements	
436.	EN 12417:2001+A2:2009	С
	Machine tools — Safety — Machining centres	
	EN 12417:2001+A2:2009/AC:2010	
437.	EN 12418:2000+A1:2009	С
	Masonry and stone cutting-off machines for job site — Safety	
438.	EN 12463:2004+A1:2011	С
	Food processing machinery — Filling machines and auxiliary machines — Safety and	
	hygiene requirements	
439.	EN 12505:2000+A1:2009	С
	Food processing machinery — Centrifugal machines for processing edible oils and	
	fats — Safety and hygiene requirements	
-		

Agricultural machinery — Front loaders — Safety 441. EN 12545:2000+A1:2009 Footwar, leather and imitation leather goods manufacturing machines — Noise test code — Common requirements 442. EN 12547:2014 Centritiques — Common safety requirements 443. EN 12549:1999+A1:2008 Acoustics — Noise test code for fastener driving tools — Engineering method 444. EN 12581:2005+A1:2010 Coating plants — Machinery for dip coating and electrodeposition of organic liquid coating mater-ial — Safety requirements 445. EN 12621:2006+A1:2010 Machinery for the supply and circulation of coating materials under pressure — Safety requirements 446. EN 12621:2008+A1:2013 Safety of machine tools — Hydraulic press brakes 447. EN 12629-12000+A1:2010 Machiners for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 1: Common requirements 448. EN 12629-22002+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 2: Block making machines 449. EN 12629-32002+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 3: Slide and turntable machines 450. EN 12629-32003+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 4: Concrete roof tile making machines 451. EN 12629-5-12003+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 452. EN 12629-5-2:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 5-1: Pipe making machines manufacturing in the horizontal axis 453. EN 12629-5-2:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 5-3: Pipe prestressing machines 454. EN 12629-5-2:2003+A1:2010 Machines for the manufacture of constructional products from concrete and	440.	EN 12525:2000+A2:2010	С
Footwear, leather and imitation leather goods manufacturing machines — Noise test code — Common requirements 42. EN 12547:2014 Centrifuges — Common safety requirements 43. EN 12549:1999+A1:2008 Acoustics — Noise test code for fastener driving tools — Engineering method 444. EN 12581:2005+A1:2010 Coating plants — Machinery for dip coating and electrodeposition of organic liquid coating mate- rial — Safety requirements 445. EN 12621:2008+A1:2010 Machinery for the supply and circulation of coating materials under pressure — Safety requirements 446. EN 12622:2009+A1:2013 Safety of machine tools — Hydraulic press brakes 447. EN 12629-1:2000+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 1: Common requirements 448. EN 12629-2:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 2: Block making machines 449. 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 450. EN 12629-3:2001+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 4: Concrete roof tile making machines 451. EN 12629-5-2:2003+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 452. EN 12629-5-2:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 5-1: Pipe making machines manufacturing in the horizontal axis 453. EN 12629-5-2:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 5-3: Pipe prestressing machines 454. EN 12629-5-2:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 5-3: Pipe prestressing machines EN 1262		Agricultural machinery — Front loaders — Safety	
Footwear, leather and imitation leather goods manufacturing machines — Noise test code — Common requirements 42. EN 12547:2014 Centrifuges — Common safety requirements 43. EN 12549:1999+A1:2008 Acoustics — Noise test code for fastener driving tools — Engineering method 444. EN 12581:2005+A1:2010 Coating plants — Machinery for dip coating and electrodeposition of organic liquid coating mate- rial — Safety requirements 445. EN 12621:2008+A1:2010 Machinery for the supply and circulation of coating materials under pressure — Safety requirements 446. EN 12622:2009+A1:2013 Safety of machine tools — Hydraulic press brakes 447. EN 12629-1:2000+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 1: Common requirements 448. EN 12629-2:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 2: Block making machines 449. 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 450. EN 12629-3:2001+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 4: Concrete roof tile making machines 451. EN 12629-5-2:2003+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 452. EN 12629-5-2:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 5-1: Pipe making machines manufacturing in the horizontal axis 453. EN 12629-5-2:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 5-3: Pipe prestressing machines 454. EN 12629-5-2:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 5-3: Pipe prestressing machines EN 1262	441.	EN 12545:2000+A1:2009	С
442. EN 12547:2014 Centrifuges — Common safety requirements C Centrifuges — Common safety requirements C EN 12549:1999+A1:2008 Acoustics — Noise test code for fastener driving tools — Engineering method C Coating plants — Machinery for dip coating and electrodeposition of organic liquid coating mate- rial — Safety requirements C EN 12621:2006+A1:2010 Machinery for the supply and circulation of coating materials under pressure — Safety requirements C EN 12622-2009+A1:2013 Safety of machine tools — Hydraulic press brakes EN 12622-2009+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 1: Common requirements EN 12629-2002+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 2: Block making machines EN 12629-3:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 3: Slide and turntable machines EN 12629-4:2001+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 3: Concrete roof tile making machines EN 12629-4:2001+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-1: Pipe making machines manufacturing in the vertical axis EN 12629-5-2:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-1: Pipe making machines manufacturing in the horizontal axis EN 12629-5-2:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-3: Pipe prestressing machines EN 12629-5-2:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-3: Pipe prestressing machines EN 12629-5-2:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-3: Pipe prestressing machines		Footwear, leather and imitation leather goods manufacturing machines — Noise test	
Centrifuges — Common safety requirements 443. EN 12549:1999+A1:2008		code — Common requirements	
443. EN 12549:1999+A1:2008 Acoustics — Noise test code for fastener driving tools — Engineering method 444. EN 12581:2005+A1:2010 Coating plants — Machinery for dip coating and electrodeposition of organic liquid coating mate-rial — Safety requirements 445. EN 12621:2006+A1:2010 Machinery for the supply and circulation of coating materials under pressure — Safety requirements 446. EN 12622-2009+A1:2013 Safety of machine tools — Hydraulic press brakes 447. EN 12622-2:000+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 1: Common requirements 448. EN 12629-1:2000+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 2: Block making machines 449. EN 12629-3:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 3: Slide and turntable machines 450. EN 12629-3:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 4: Concrete roof tile making machines 451. EN 12629-5-1:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-1: Pipe making machines manufacturing in the vertical axis 452. EN 12629-5-1:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-2: Pipe making machines manufacturing in the horizontal axis 453. EN 12629-5-3:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-3: Pipe prestressing machines 454. EN 12629-5-2:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-3: Pipe prestressing machines 455. EN 12629-5-2004+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-3: Pipe prestressing machines 456. EN 12629-5-20	442.	EN 12547:2014	С
Acoustics — Noise test code for fastener driving tools — Engineering method EN 12581:2005+A1:2010 Coating plants — Machinery for dip coating and electrodeposition of organic liquid coating mate-rial — Safety requirements EN 12621:2006+A1:2010 Machinery for the supply and circulation of coating materials under pressure — Safety requirements 466. EN 12622:2009+A1:2013 Safety of machine tools — Hydraulic press brakes 477. EN 12629-1:2000+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 1: Common requirements 488. EN 12629-2:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 2: Block making machines 499. 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 450. 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 451. 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 452. EN 12629-5-1:2003+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 453. 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 454. EN 12629-6-0:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 5-3: Pipe prestressing machines 455. EN 12629-6:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 6-4: Concrete pipe coating machines 456. EN 12629-7:2004+A1:2010 Machines for		Centrifuges — Common safety requirements	
444. EN 12581:2005+A1:2010 Coating plants — Machinery for dip coating and electrodeposition of organic liquid coating mater rial — Safety requirements 445. EN 12621:2006+A1:2010 Machinery for the supply and circulation of coating materials under pressure — Safety requirements 446. EN 12622:2009+A1:2013 Safety of machine tools — Hydraulic press brakes 447. EN 12629-1:2000+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 1: Common requirements 448. EN 12629-2:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 2: Block making machines 449. EN 12629-3:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 3: Slide and turntable machines 449. EN 12629-3:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 4: Concrete roof tile making machines 450. EN 12629-4:2001+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-1: Pipe making machines 451. EN 12629-5:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-1: Pipe making machines manufacturing in the vertical axis 452. EN 12629-5:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-2: Pipe making machines manufacturing in the horizontal axis 453. EN 12629-5:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-3: Pipe prestressing machines 454. EN 12629-5:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products 455. EN 12629-7:2004-A1:2010 Machines for the manufacture of constructional prod	443.	EN 12549:1999+A1:2008	С
Coating plants — Machinery for dip coating and electrodeposition of organic liquid coating mater rial — Safety requirements EN 12621:2006+A1:2010 Machinery for the supply and circulation of coating materials under pressure — Safety requirements EN 12622:2009+A1:2013 Safety of machine tools — Hydraulic press brakes 47. EN 12629-1:2000+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 1: Common requirements 48. EN 12629-2:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 2: Block making machines 49. EN 12629-3:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 3: Slide and turntable machines 49. EN 12629-3:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 3: Slide and turntable machines 40. EN 12629-4:2001+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 4: Concrete roof tile making machines 451. EN 12629-5-1:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-1: Pipe making machines manufacturing in the vertical axis 452. EN 12629-5-2:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-2: Pipe making machines manufacturing in the horizontal axis 453. EN 12629-5-3:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-3: Pipe prestressing machines 454. EN 12629-5-2:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-3: Pipe prestressing machines 455. EN 12629-6:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 6: Stationary and mobile eq		Acoustics — Noise test code for fastener driving tools — Engineering method	
Coating plants — Machinery for dip coating and electrodeposition of organic liquid coating mater rial — Safety requirements EN 12621:2006+A1:2010 Machinery for the supply and circulation of coating materials under pressure — Safety requirements EN 12622:2009+A1:2013 Safety of machine tools — Hydraulic press brakes 47. EN 12629-1:2000+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 1: Common requirements 48. EN 12629-2:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 2: Block making machines 49. EN 12629-3:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 3: Slide and turntable machines 49. EN 12629-3:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 3: Slide and turntable machines 40. EN 12629-4:2001+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 4: Concrete roof tile making machines 451. EN 12629-5-1:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-1: Pipe making machines manufacturing in the vertical axis 452. EN 12629-5-2:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-2: Pipe making machines manufacturing in the horizontal axis 453. EN 12629-5-3:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-3: Pipe prestressing machines 454. EN 12629-5-2:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-3: Pipe prestressing machines 455. EN 12629-6:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 6: Stationary and mobile eq	444.	EN 12581:2005+A1:2010	С
Additional Color		Coating plants — Machinery for dip coating and electrodeposition of organic liquid	
Machinery for the supply and circulation of coating materials under pressure — Safety requirements 446. EN 12622:2009+A1:2013 Safety of machine tools — Hydraulic press brakes 447. EN 12629-1:2000+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 1: Common requirements 448. EN 12629-2:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 2: Block making machines 449. EN 12629-3:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 3: Slide and turntable machines 450. EN 12629-4:2001+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 4: Concrete roof tile making machines 451. EN 12629-5:1:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-1: Pipe making machines manufacturing in the vertical axis 452. EN 12629-5-2:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-2: Pipe making machines manufacturing in the horizontal axis 453. EN 12629-5-3:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-3: Pipe prestressing machines 454. EN 12629-5-4:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-4: Concrete pipe coating machines 455. EN 12629-6:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-4: Concrete pipe coating machines 456. EN 12629-7:2004-A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products 457. EN 12629-7:2004-A1:2010 Machines for the manufacture of construc			
Safety requirements 446. EN 12622-22009+A1:2013 Safety of machine tools — Hydraulic press brakes 447. EN 12629-1:2000+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 1: Common requirements 448. EN 12629-2:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 2: Block making machines 449. EN 12629-3:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 3: Slide and turntable machines 450. EN 12629-4:2001+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 4: Concrete roof tile making machines 451. EN 12629-5-1:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-1: Pipe making machines manufacturing in the vertical axis 452. EN 12629-5-2:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-2: Pipe making machines manufacturing in the horizontal axis 453. EN 12629-5-3:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-3: Pipe prestressing machines 454. EN 12629-5-4:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-3: Pipe prestressing machines 455. EN 12629-5-4:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-4: Concrete pipe coating machines 456. EN 12629-7:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products 457. EN 12629-7:2004+A1:2010 Machines for the manufacture of constructional products from concrete and c	445.	EN 12621:2006+A1:2010	С
Safety of machine tools — Hydraulic press brakes C		Machinery for the supply and circulation of coating materials under pressure —	
Safety of machine tools — Hydraulic press brakes 447. EN 12629-1:2000+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 1: Common requirements 448. EN 12629-2:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 2: Block making machines 449. 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 450. 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 451. 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 452. 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 453. 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 454. EN 12629-5-4:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 5-3: Pipe prestressing machines 455. EN 12629-6:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 5-4: Concrete pipe coating machines 456. EN 12629-7:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products 457. EN 12629-7:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 6: Station		Safety requirements	
447. EN 12629-1:2000+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 1: Common requirements	446.	EN 12622:2009+A1:2013	С
Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 1: Common requirements 448. EN 12629-2:2002+A1:2010		Safety of machine tools — Hydraulic press brakes	
silicate — Safety — Part 1: Common requirements 448. EN 12629-2:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 2: Block making machines 449. EN 12629-3:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 3: Slide and turntable machines 450. EN 12629-4:2001+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 4: Concrete roof tile making machines 451. EN 12629-5-1:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-1: Pipe making machines manufacturing in the vertical axis 452. EN 12629-5-2:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-2: Pipe making machines manufacturing in the horizontal axis 453. EN 12629-5-3:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-3: Pipe prestressing machines 454. EN 12629-5-4:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-3: Pipe prestressing machines 455. EN 12629-6:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-4: Concrete pipe coating machines 456. EN 12629-7:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products 457. EN 12629-7:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products	447.	EN 12629-1:2000+A1:2010	С
 448. EN 12629-2:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 2: Block making machines		Machines for the manufacture of constructional products from concrete and calcium-	
Machines for the manufacture of constructional products from concrete and calcium- silicate — Safety — Part 2: Block making machines 449. 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 450. 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 451. 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 452. 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 453. 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 454. 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 455. EN 12629-6:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calcium- silicate — Safety — Part 5-4: Concrete pipe coating machines 456. EN 12629-7:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calcium- silicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products 456. EN 12629-7:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-		silicate — Safety — Part 1: Common requirements	
silicate — Safety — Part 2: Block making machines 49. EN 12629-3:2002+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 3: Slide and turntable machines 450. EN 12629-4:2001+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 4: Concrete roof tile making machines 451. EN 12629-5-1:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-1: Pipe making machines manufacturing in the vertical axis 452. EN 12629-5-2:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-2: Pipe making machines manufacturing in the horizontal axis 453. EN 12629-5-3:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-3: Pipe prestressing machines 454. EN 12629-5-4:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-4: Concrete pipe coating machines 455. EN 12629-6:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products 456. EN 12629-7:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products	448.	EN 12629-2:2002+A1:2010	С
 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 12629-4:2001+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 4: Concrete roof tile making machines EN 12629-5-1:2003+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 12629-5-2:2003+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 12629-5-3:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 5-3: Pipe prestressing machines EN 12629-5-4:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 5-4: Concrete pipe coating machines EN 12629-6:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products EN 12629-7:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products 		Machines for the manufacture of constructional products from concrete and calcium-	
Machines for the manufacture of constructional products from concrete and calcium- silicate — Safety — Part 3: Slide and turntable machines 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 12629-5-1:2003+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 12629-5-2:2003+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 12629-5-3:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calcium- silicate — Safety — Part 5-3: Pipe prestressing machines EN 12629-5-4:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calcium- silicate — Safety — Part 5-4: Concrete pipe coating machines EN 12629-6:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calcium- silicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products EN 12629-7:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calcium- silicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products		silicate — Safety — Part 2: Block making machines	
silicate — Safety — Part 3: Slide and turntable machines 450. 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 451. 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 452. 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 453. 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 454. 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 455. 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 manufacture of precast reinforced products 456. EN 12629-7:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products	449.	EN 12629-3:2002+A1:2010	С
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		·	
Machines for the manufacture of constructional products from concrete and calcium- silicate — Safety — Part 4: Concrete roof tile making machines 451. 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 452. 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 453. 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 454. 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 455. 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 manufacture of precast reinforced products 456. EN 12629-7:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-			
silicate — Safety — Part 4: Concrete roof tile making machines 451. 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 452. 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 453. 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 454. 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 455. 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 manufacture of precast reinforced products 456. EN 12629-7:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products	450.		С
A51. 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		·	
Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 5-1: Pipe making machines manufacturing in the vertical axis 452. EN 12629-5-2:2003+A1:2010 C Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 5-2: Pipe making machines manufacturing in the horizontal axis 453. EN 12629-5-3:2003+A1:2010 C Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 5-3: Pipe prestressing machines 454. EN 12629-5-4:2003+A1:2010 C Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 5-4: Concrete pipe coating machines 455. EN 12629-6:2004+A1:2010 C Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products 456. EN 12629-7:2004+A1:2010 C Machines for the manufacture of constructional products from concrete and calcium-silicate of the manufacture of constructional products from concrete and calcium-silicate of precast reinforced products	454	·	
silicate — Safety — Part 5-1: Pipe making machines manufacturing in the vertical axis 452. EN 12629-5-2:2003+A1:2010 C Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 5-2: Pipe making machines manufacturing in the horizontal axis 453. EN 12629-5-3:2003+A1:2010 C Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 5-3: Pipe prestressing machines 454. EN 12629-5-4:2003+A1:2010 C Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 5-4: Concrete pipe coating machines 455. EN 12629-6:2004+A1:2010 C Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products 456. EN 12629-7:2004+A1:2010 C Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products	451.		C
axis 452. EN 12629-5-2:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-2: Pipe making machines manufacturing in the horizontal axis 453. EN 12629-5-3:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-3: Pipe prestressing machines 454. EN 12629-5-4:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-4: Concrete pipe coating machines 455. EN 12629-6:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products 456. EN 12629-7:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products		·	
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			
Machines for the manufacture of constructional products from concrete and calcium- silicate — Safety — Part 5-2: Pipe making machines manufacturing in the horizontal axis 453. 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 454. 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 455. 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 manufacture of precast reinforced products 456. EN 12629-7:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-	152		<u> </u>
silicate — Safety — Part 5-2: Pipe making machines manufacturing in the horizontal axis 453. 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 454. 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 455. 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 manufacture of precast reinforced products 456. EN 12629-7:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-silicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products	432.		
axis 453. 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 454. 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 455. 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 manufacture of precast reinforced products 456. EN 12629-7:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-		·	
453. EN 12629-5-3:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-3: Pipe prestressing machines 454. EN 12629-5-4:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-4: Concrete pipe coating machines 455. EN 12629-6:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products 456. EN 12629-7:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-			
Machines for the manufacture of constructional products from concrete and calcium- silicate — Safety — Part 5-3: Pipe prestressing machines 454. EN 12629-5-4:2003+A1:2010	453		С
silicate — Safety — Part 5-3: Pipe prestressing machines 454. EN 12629-5-4:2003+A1:2010 C Machines for the manufacture of constructional products from concrete and calcium- silicate — Safety — Part 5-4: Concrete pipe coating machines 455. EN 12629-6:2004+A1:2010 C Machines for the manufacture of constructional products from concrete and calcium- silicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products 456. EN 12629-7:2004+A1:2010 C Machines for the manufacture of constructional products from concrete and calcium-	.00.		
454. EN 12629-5-4:2003+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 5-4: Concrete pipe coating machines 455. EN 12629-6:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products 456. EN 12629-7:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate.			
silicate — Safety — Part 5-4: Concrete pipe coating machines 455. EN 12629-6:2004+A1:2010	454.		С
455. EN 12629-6:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calciumsilicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products 456. EN 12629-7:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-		Machines for the manufacture of constructional products from concrete and calcium-	
Machines for the manufacture of constructional products from concrete and calcium- silicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products 456. EN 12629-7:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-		silicate — Safety — Part 5-4: Concrete pipe coating machines	
silicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products 456. EN 12629-7:2004+A1:2010 Machines for the manufacture of constructional products from concrete and calcium-	455.	EN 12629-6:2004+A1:2010	С
precast reinforced products 456. EN 12629-7:2004+A1:2010 C Machines for the manufacture of constructional products from concrete and calcium-		Machines for the manufacture of constructional products from concrete and calcium-	
456. EN 12629-7:2004+A1:2010 C Machines for the manufacture of constructional products from concrete and calcium-		silicate — Safety — Part 6: Stationary and mobile equipment for the manufacture of	
Machines for the manufacture of constructional products from concrete and calcium-		precast reinforced products	
	456.		C
1 - 11 - 12 - 13 - 13 - 13 - 13 - 13 - 1			
·		silicate — Safety — Part 7: Stationary and mobile equipment for long line	
manufacture of prestressed products		manutacture of prestressed products	

457.		
457.	EN 12629-8:2002+A1:2010	С
	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)	
458.	EN 12635:2002+A1:2008	С
	Industrial, commercial and garage doors and gates — Installation and use	
	Restriction: With regard to paragraph 5.1 and Annex D, this publication does not	
	concern the reference to EN 12453:2000, the application of which does not confer a	
	presumption of conformity to the essential health and safety requirements 1.1.2,	
	1.1.6, 1.2.1, 1.3.7, 1.3.8.2, 1.4.1, 1.4.3 and 1.5.14 of Schedule 2, Part 1 (Annex I) to	
	S.I. 2008/1597.	
459.	EN 12643:2014	С
400.	Earth-moving machinery — Rubber-tyred machines — Steering requirements (ISO	
	5010:1992 modified)	
	Notice: Subject to Annex II to this notice 0054/22	
460.	EN 12644-1:2001+A1:2008	С
400.		
	Cranes — Information for use and testing — Part 1: Instructions	
461.	EN 12644-2:2000+A1:2008	С
	Cranes — Information for use and testing — Part 2: Marking	
462.	EN 12649:2008+A1:2011	С
	Concrete compactors and smoothing machines — Safety	
463.	EN 12653:1999+A2:2009	С
	Footwear, leather and imitation leather manufacturing machines — Nailing machines	
	— Safety requirements	
464.	EN 12693:2008	С
404.	Refrigerating systems and heat pumps — Safety and environmental requirements —	
	Positive displacement refrigerant compressors	
465.	EN 12717:2001+A1:2009	С
405.	Safety of machine tools — Drilling machines	
	, ,	
466.	EN 12733:2018	С
	Agricultural and forestry machinery - Pedestrian controlled motor mowers - Safety	
467.		
468.	EN 12750:2013	С
.00.	Safety of woodworking machines — Four sided moulding machines	
469.	EN 12753:2005+A1:2010	С
409.		
	Thermal cleaning systems for exhaust gas from surface treatment equipment —	
470	Safety requirements	0
470.	EN 12757-1:2005+A1:2010	С
	Mixing machinery for coating materials — Safety requirements — Part 1: Mixing	
	machinery for use in vehicle refinishing	_
471.	EN 12779:2015	С
	Safety of woodworking machines — Chip and dust extraction systems with fixed	
	Literate Hetter Confete and modern on the	Ī
	installation — Safety requirements	
472.	EN 12852:2001+A1:2010	С
472.		С

473.	EN 12853:2001+A1:2010	С
475.	Food processing machinery — Hand-held blenders and whisks — Safety and hygiene	C
	requirements	
	EN 12853:2001+A1:2010/AC:2010	
474.	EN 12854:2003+A1:2010	С
	Food processing machinery — Beam mixers — Safety and hygiene requirements	
475.	EN 12855:2003+A1:2010	С
•.	Food processing machinery — Rotating bowl cutters — Safety and hygiene	
	requirements	
476.	EN 12881-1:2014	С
	Conveyor belts — Fire simulation flammability testing — Part 1: Propane burner tests	
477.	EN 12881-2:2005+A1:2008	С
	Conveyor belts — Fire simulation flammability testing — Part 2: Large scale fire test	Ü
478.	EN 12882:2015	С
470.	Conveyor belts for general purpose use — Electrical and flammability safety	C
	requirements	
479.	EN 12921-1:2005+A1:2010	С
470.	Machines for surface cleaning and pretreatment of industrial items using liquids or	O
	vapours — Part 1: Common safety requirements	
480.	EN 12921-2:2005+A1:2008	С
100.	Machines for surface cleaning and pretreatment of industrial items using liquids or	Ü
	vapours — Part 2: Safety of machines using water based cleaning liquids	
481.	EN 12921-3:2005+A1:2008	С
	Machines for surface cleaning and pretreatment of industrial items using liquids or	
	vapours — Part 3: Safety of machines using flammable cleaning liquids	
482.	EN 12921-4:2005+A1:2008	С
	Machines for surface cleaning and pretreatment of industrial items using liquids and	
	vapours — Part 4: Safety of machines using halogenated solvents	
483.	EN 12965:2003+A2:2009	С
	Tractors and machinery for agriculture and forestry — Power take-off (PTO) drive	
	shafts and their guards — Safety	
	Notice: Subject to Annex II to this notice 0054/22	
484.	EN 12978:2003+A1:2009	С
	Industrial, commercial and garage doors and gates — Safety devices for power	
	operated doors and gates — Requirements and test methods	
485.		
486.	EN 12984:2005+A1:2010	С
	Food processing machinery — Portable and/or hand-guided machines and	
	appliances with mechanically driven cutting tools — Safety and hygiene requirements	
487.	EN 12999:2011+A2:2018	С
	Cranes — Loader cranes	
	Notice: Subject to Annex II to this notice 0054/22	
487a.		С
	Cranes - Loader cranes	
488.	EN 13000:2010+A1:2014	С
	Cranes — Mobile cranes	
489.	EN 13001-1:2015	С
	Cranes — General design — Part 1: General principles and requirements	
	-	

490.	EN 13001-2:2014	С
100.	Crane safety — General design — Part 2: Load actions	Ü
491.	EN 13001-3-1:2012+A2:2018	С
101.	Cranes — General Design — Part 3-1: Limit States and proof competence of steel	Ü
	structure	
492.	EN 13001-3-2:2014	С
	Cranes — General design — Part 3-2: Limit states and proof of competence of wire	
	ropes in reeving systems	
493.	EN 13001-3-3:2014	С
	Cranes — General design — Part 3-3: Limit states and proof of competence of	
	wheel/rail contacts	
494.	EN 13001-3-5:2016	С
	Cranes — General design — Part 3-5: Limit states and proof of competence of forged	
	hooks	
495.	EN 13001-3-6:2018	С
	Cranes - General design - Part 3-6: Limit states and proof of competence of	
	machinery - Hydraulic	
496.	EN 13015:2001+A1:2008	С
	Maintenance for lifts and escalators — Rules for maintenance instructions	
497.	EN 13019:2001+A1:2008	С
	Machines for road surface cleaning — Safety requirements	
498.	EN 13020:2015	С
	Road surface treatment machines — Safety requirements	
499.	EN 13021:2003+A1:2008	С
	Winter service machines — Safety requirements	
500.	EN 13023:2003+A1:2010	С
	Noise measurement methods for printing, paper converting, paper making machines	
	and auxiliary equipment — Accuracy grades 2 and 3	
501.	EN 13035-1:2008	С
	Machines and plants for the manufacture, treatment and processing of flat glass —	
	Safety requirements — Part 1: Storage, handling and transportation equipment inside	
	the factory	
502.	EN 13035-2:2008	С
	Machines and plants for the manufacture, treatment and processing of flat glass —	
	Safety requirements — Part 2: Storage, handling and transportation equipment	
===	outside the factory	
503.	EN 13035-3:2003+A1:2009	С
	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	
504.	EN 13035-4:2003+A1:2009	С
304.	Machines and plants for the manufacture, treatment and processing of flat glass —	C
	Safety requirements — Part 4: Tilting tables	
505.	EN 13035-5:2006+A1:2009	С
000.	Machines and plants for the manufacture, treatment and processing of flat glass —	Ü
	Safety requirements — Part 5: Machines and installations for stacking and de-	
	stacking	
506.	EN 13035-6:2006+A1:2009	С
	Machines and plants for the manufacture, treatment and processing of flat glass —	
	Safety requirements — Part 6: Machines for break-out	

<u></u>	EN 40005 7 0000 A4 0000	
507.	EN 13035-7:2006+A1:2009	С
	Machines and plants for the manufacture, treatment and processing of flat glass —	
===	Safety requirements — Part 7: Cutting machines for laminated glass	
508.	EN 13035-9:2006+A1:2010	С
	Machines and plants for the manufacture, treatment and processing of flat glass —	
	Safety requirements — Part 9: Washing installations	
509.	EN 13035-11:2006+A1:2010	С
	Machines and plants for the manufacture, treatment and processing of flat glass —	
<u></u>	Safety requirements — Part 11: Drilling machines	
510.	EN 13042-1:2007+A1:2009	С
	Machines and plants for the manufacture, treatment and processing of hollow glass	
<u> </u>	— Safety requirements — Part 1: Gob feeder	
511.	EN 13042-2:2004+A1:2009	С
	Machines and plants for the manufacture, treatment and processing of hollow glass	
<u></u>	— Safety requirements — Part 2: Handling machines for feeding	
512.	EN 13042-3:2007+A1:2009	С
	Machines and plants for the manufacture, treatment and processing of hollow glass	
F10	— Safety requirements — Part 3: IS machines EN 13042-5:2003+A1:2009	С
513.		C
	Machines and plants for the manufacture, treatment and processing of hollow glass	
E11	— Safety requirements — Part 5: Presses	<u>C</u>
514.	EN 13059:2002+A1:2008	C
	Safety of industrial trucks — Test methods for measuring vibration	
515.	EN 13102:2005+A1:2008	С
	Ceramic machines — Safety — Loading and unloading of fine clay tiles	
516.	EN 13112:2002+A1:2009	С
	Tannery machines — Splitting and bandknife shearing machines — Safety	
	requirements	
517.	EN 13113:2002+A1:2010	С
	Tannery machines — Roller coating machines — Safety requirements	
518.	EN 13114:2002+A1:2009	С
	Tannery machines — Rotating process vessels — Safety requirements	
519.	EN 13118:2000+A1:2009	С
	Agricultural machinery — Potato harvesting equipment — Safety	
520.	EN 13120:2009+A1:2014	С
	Internal blinds — Performance requirements including safety	
	EN 13120:2009+A1:2014/AC:2015	
521.	EN 13128:2001+A2:2009	С
	Safety of machine tools — Milling machines (including boring machines)	
	EN 13128:2001+A2:2009/AC:2010	
522.	EN 13135:2013+A1:2018	С
	Cranes — Safety — Design — Requirements for equipment	
523.	EN 13140:2000+A1:2009	С
	Agricultural machinery — Sugar beet and fodder beet harvesting equipment — Safety	
524.	EN 13155:2003+A2:2009	С
·-··	Cranes — Safety — Non-fixed load lifting attachments	-
525.	EN 13157:2004+A1:2009	С
JZJ.	Cranes — Safety — Hand powered cranes	J
	Station Saloty Halla poworda dialico	

Double acting hydraulic rescue tools for fire and rescue service use — Safety and performance requirements 527. EN 13208:2003+A1:2010 Food processing machinery — Vegetable peelers — Safety and hygiene requirements 528. EN 13241:2003+A2:2016 Industrial, commercial, garage doors and gates — Product standard, performance characteristics Restriction: With regard to paragraphs 4.2.2, 4.2.6, 4.3.2, 4.3.3, 4.3.4, 4.3.6, this publication does not concern the reference to EN 12453:2000, the application of which does not confer a presumption of conformity to the essential health and safety requirements 1.3.7 and 1.4.3 of Schedule 2, Part I (Annex I) to S.I. 2008/1597. 529. EN 1328:2005+A1:2009 Food processing machinery — Bowl lifting and tilting machines — Safety and hygiene requirements 530. EN 1328:2005+A1:2003 EN 13289:2001+A1:2013 Pasta processing plants — Dryers and coolers — Safety and hygiene requirements 531. EN 13376:2001+A1:2013 Pasta processing plants — Pasta presses — Safety and hygiene requirements 534. EN 13378:2001+A1:2013 Pasta processing plants — Pasta presses — Safety and hygiene requirements 535. EN 13378:2001+A1:2013 Pasta processing plants — Spreader, stripping and cutting machine, stick return conveyor, stick magazine — Safety and hygiene requirements 536. EN 13399:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-3:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-3:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips Notice: Subject to Annex I	526.	EN 13204:2016	С
527. EN 13208:2003+A1:2010 Food processing machinery — Vegetable peelers — Safety and hygiene requirements 528. EN 13241:2003+A2:2016 Industrial, commercial, garage doors and gates — Product standard, performance characteristics **Restriction**. With regard to paragraphs 4.2.2, 4.2.6, 4.3.2, 4.3.3, 4.3.4, 4.3.6, this publication does not concern the reference to EN 12453:2000, the application of which does not confer a presumption of conformity to the essential health and safety requirements 1.3.7 and 1.4.3 of Schedule 2, Part I (Annex I) to S.I. 2008/1597. 529. EN 1328:2005+A1:2009 Food processing machinery — Bowl lifting and tilting machines — Safety and hygiene requirements 530. EN 1328:2005+A1:2003 Pasta processing plants — Dryers and coolers — Safety and hygiene requirements 531. 532. EN 13367:2005+A1:2008 Ceramic machines — Safety — Transfer plat-forms and cars EN 13367:2005+A1:2008/AC:2009 533. EN 13378:2001+A1:2013 Pasta processing plants — Pasta presses — Safety and hygiene requirements 534. EN 13379:2001+A1:2013 Pasta processing plants — Spreader, stripping and cutting machine, stick return conveyor, stick magazine — Safety and hygiene requirements 535. EN 13389:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements 536. EN 13390:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings **Notice:* Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings **Notice:* Subject to Annex II to this notice 0054/22 540. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing **Notice:* Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing **Not		Double acting hydraulic rescue tools for fire and rescue service use — Safety and	
527. EN 13208:2003+A1:2010 Food processing machinery — Vegetable peelers — Safety and hygiene requirements 528. EN 13241:2003+A2:2016 Industrial, commercial, garage doors and gates — Product standard, performance characteristics **Restriction**. With regard to paragraphs 4.2.2, 4.2.6, 4.3.2, 4.3.3, 4.3.4, 4.3.6, this publication does not concern the reference to EN 12453:2000, the application of which does not confer a presumption of conformity to the essential health and safety requirements 1.3.7 and 1.4.3 of Schedule 2, Part I (Annex I) to S.I. 2008/1597. 529. EN 1328:2005+A1:2009 Food processing machinery — Bowl lifting and tilting machines — Safety and hygiene requirements 530. EN 1328:2005+A1:2003 Pasta processing plants — Dryers and coolers — Safety and hygiene requirements 531. 532. EN 13367:2005+A1:2008 Ceramic machines — Safety — Transfer plat-forms and cars EN 13367:2005+A1:2008/AC:2009 533. EN 13378:2001+A1:2013 Pasta processing plants — Pasta presses — Safety and hygiene requirements 534. EN 13379:2001+A1:2013 Pasta processing plants — Spreader, stripping and cutting machine, stick return conveyor, stick magazine — Safety and hygiene requirements 535. EN 13389:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements 536. EN 13390:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings **Notice:* Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings **Notice:* Subject to Annex II to this notice 0054/22 540. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing **Notice:* Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing **Not		performance requirements	
requirements EN 13241:2003+A2:2016 Industrial, commercial, garage doors and gates — Product standard, performance characteristics Restriction: With regard to paragraphs 4.2.2, 4.2.6, 4.3.2, 4.3.3, 4.3.4, 4.3.6, this publication does not concern the reference to EN 12453:2000, the application of which does not confer a presumption of conformity to the essential health and safety requirements 13.7 and 1.4.3 of Schedule 2, Part I (Annex I) to S.I. 2008/1597. C Food processing machinery — Bowl lifting and tilting machines — Safety and hygiene requirements Since Safety Safety Safety Safety C Production Safety Safe	527.	·	С
EN 13241:2003+A2:2016 Industrial, commercial, garage doors and gates — Product standard, performance characteristics Restriction: With regard to paragraphs 4.2.2, 4.2.6, 4.3.2, 4.3.3, 4.3.4, 4.3.6, this publication does not concern the reference to EN 12453:2000, the application of which does not confer a presumption of conformity to the essential health and safety requirements 1.3.7 and 1.4.3 of Schedule 2, Part I (Annex I) to S.I. 2008/1597. C Food processing machinery — Bowl lifting and tilting machines — Safety and hygiene requirements EN 13269:2001+A1:2019 EN 13269:2001+A1:2018 EN 13367:2005+A1:2008 Ceramic machines — Safety — Transfer plat- forms and cars EN 13367:2005+A1:2008 Ceramic machines — Safety — Transfer plat- forms and cars EN 13367:2005+A1:2008 Ceramic machines — Safety — Transfer plat- forms and cars EN 13367:2005+A1:2008 Ceramic machines — Safety — Pasta processing plants — Pasta presses — Safety and hygiene requirements EN 13379:2001+A1:2013 Pasta processing plants — Pasta presses — Safety and hygiene requirements EN 13399:2001+A1:2019 Pasta processing plants — Safety and hygiene requirements C Pasta processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements EN 13399:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements EN 13399:2005+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 EN 13411-1:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 EN 13411-3:20014-A1:2008 Terminations for steel wir		Food processing machinery — Vegetable peelers — Safety and hygiene	
Industrial, commercial, garage doors and gates — Product standard, performance characteristics Restriction: With regard to paragraphs 4.2.2, 4.2.6, 4.3.2, 4.3.3, 4.3.4, 4.3.6, this publication does not concern the reference to EN 12453:2000, the application of which does not confer a presumption of conformity to the essential health and safety requirements 13.7 and 1.4.3 of Schedule 2, Part I (Annex I) to S.I. 2008/1597. 529. EN 13288:2005+A1:2009 Food processing machinery — Bowl lifting and tilting machines — Safety and hygiene requirements 530. EN 13289:2001+A1:2013 Pasta processing plants — Dryers and coolers — Safety and hygiene requirements 531. 532. EN 13367:2005+A1:2008 Ceramic machines — Safety — Transfer plat-forms and cars EN 13367:2005+A1:2008 Ceramic machines — Safety — Transfer plat-forms and cars EN 13378:2001+A1:2013 Pasta processing plants — Pasta presses — Safety and hygiene requirements 534. EN 13379:2001+A1:2013 Pasta processing plants — Spreader, stripping and cutting machine, stick return conveyor, stick magazine — Safety and hygiene requirements 535. EN 13389:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements 536. EN 13390:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips		requirements	
characteristics Restriction: With regard to paragraphs 4.2.2, 4.2.6, 4.3.2, 4.3.3, 4.3.4, 4.3.6, this publication does not concern the reference to EN 12453:2000, the application of which does not confer a presumption of conformity to the essential health and safety requirements 1.3.7 and 1.4.3 of Schedule 2, Part 1 (Annex I) to S.I. 2008/1597. 529. EN 13288:2005+A1:2009 Food processing machinery — Bowl lifting and tilting machines — Safety and hygiene requirements 530. EN 13289:2001+A1:2013 Pasta processing plants — Dryers and coolers — Safety and hygiene requirements 531. 532. EN 13367:2005+A1:2008 Ceramic machines — Safety — Transfer plat- forms and cars EN 13367:2005+A1:2008 Ceramic machines — Safety — Transfer plat- forms and cars EN 13367:2005+A1:2008 Ceramic machines — Safety — Safety and hygiene requirements 533. EN 13378:2001+A1:2013 Pasta processing plants — Pasta presses — Safety and hygiene requirements 534. EN 13379:2001+A1:2013 Pasta processing plants — Spreader, stripping and cutting machine, stick return conveyor, stick magazine — Safety and hygiene requirements 535. EN 13389:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements 536. EN 13390:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-3:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-3:2003+A1:2008 Terminations for	528.	EN 13241:2003+A2:2016	С
characteristics Restriction: With regard to paragraphs 4.2.2, 4.2.6, 4.3.2, 4.3.3, 4.3.4, 4.3.6, this publication does not concern the reference to EN 12453:2000, the application of which does not confer a presumption of conformity to the essential health and safety requirements 1.3.7 and 1.4.3 of Schedule 2, Part 1 (Annex I) to S.I. 2008/1597. 529. EN 13288:2005+A1:2009 Food processing machinery — Bowl lifting and tilting machines — Safety and hygiene requirements 530. EN 13289:2001+A1:2013 Pasta processing plants — Dryers and coolers — Safety and hygiene requirements 531. 532. EN 13367:2005+A1:2008 Ceramic machines — Safety — Transfer plat- forms and cars EN 13367:2005+A1:2008 Ceramic machines — Safety — Transfer plat- forms and cars EN 13367:2005+A1:2008 Ceramic machines — Safety — Safety and hygiene requirements 533. EN 13378:2001+A1:2013 Pasta processing plants — Pasta presses — Safety and hygiene requirements 534. EN 13379:2001+A1:2013 Pasta processing plants — Spreader, stripping and cutting machine, stick return conveyor, stick magazine — Safety and hygiene requirements 535. EN 13389:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements 536. EN 13390:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-3:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-3:2003+A1:2008 Terminations for		Industrial, commercial, garage doors and gates — Product standard, performance	
publication does not concern the reference to EN 12453:2000, the application of which does not confer a presumption of conformity to the essential health and safety requirements 1.3.7 and 1.4.3 of Schedule 2, Part I (Annex I) to S.I. 2008/1597. 529. EN 13288:2005+A1:2009 Food processing machinery — Bowl lifting and tilting machines — Safety and hygiene requirements 530. EN 13289:2001+A1:2013 Pasta processing plants — Dryers and coolers — Safety and hygiene requirements 531. 532. EN 13367:2005+A1:2008 Ceramic machines — Safety — Transfer plat- forms and cars EN 13367:2005+A1:2008/AC:2009 533. EN 13378:2001+A1:2013 Pasta processing plants — Pasta presses — Safety and hygiene requirements 534. EN 13379:2001+A1:2013 Pasta processing plants — Spreader, stripping and cutting machine, stick return conveyor, stick magazine — Safety and hygiene requirements 535. EN 13389:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements 536. EN 13390:2002+A1:2009 Food processing machinery — Ple and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips		characteristics	
which does not confer a presumption of conformity to the essential health and safety requirements 1.3.7 and 1.4.3 of Schedule 2, Part I (Annex I) to S.I. 2008/1597. 529. EN 13288:2005+A1:2009 Food processing machinery — Bowl lifting and tilting machines — Safety and hygiene requirements 530. EN 13289:2001+A1:2013 Pasta processing plants — Dryers and coolers — Safety and hygiene requirements 531. 532. EN 13367:2005+A1:2008 Ceramic machines — Safety — Transfer plat- forms and cars EN 13367:2005+A1:2008/AC:2009 533. EN 13378:2001+A1:2013 Pasta processing plants — Pasta presses — Safety and hygiene requirements 534. EN 13379:2001+A1:2013 Pasta processing plants — Spreader, stripping and cutting machine, stick return conveyor, stick magazine — Safety and hygiene requirements 535. EN 13389:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements 536. EN 13390:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips		Restriction: With regard to paragraphs 4.2.2, 4.2.6, 4.3.2, 4.3.3, 4.3.4, 4.3.6, this	
requirements 1.3.7 and 1.4.3 of Schedule 2, Part I (Annex I) to S.I. 2008/1597. EN 13288:2005+A1:2009 Food processing machinery — Bowl lifting and tilting machines — Safety and hygiene requirements 530. EN 13289:2001+A1:2013 Pasta processing plants — Dryers and coolers — Safety and hygiene requirements 531. 532. EN 13367:2005+A1:2008 Ceramic machines — Safety — Transfer plat- forms and cars EN 13367:2005+A1:2008/AC:2009 533. EN 13378:2001+A1:2013 Pasta processing plants — Pasta presses — Safety and hygiene requirements 534. EN 13379:2001+A1:2013 Pasta processing plants — Spreader, stripping and cutting machine, stick return conveyor, stick magazine — Safety and hygiene requirements 535. EN 13389:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements 536. EN 13390:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:20011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips		publication does not concern the reference to EN 12453:2000, the application of	
EN 13288:2005+A1:2009 Food processing machinery — Bowl lifting and tilting machines — Safety and hygiene requirements C Pasta processing plants — Dryers and coolers — Safety and hygiene requirements C C C C C C C C C		which does not confer a presumption of conformity to the essential health and safety	
Food processing machinery — Bowl lifting and tilting machines — Safety and hygiene requirements 530. EN 13289:2001+A1:2013 Pasta processing plants — Dryers and coolers — Safety and hygiene requirements 531. 532. EN 13367:2005+A1:2008 Ceramic machines — Safety — Transfer plat- forms and cars EN 13367:2005+A1:2008/AC:2009 533. EN 13378:2001+A1:2013 Pasta processing plants — Pasta presses — Safety and hygiene requirements 534. EN 13379:2001+A1:2013 Pasta processing plants — Spreader, stripping and cutting machine, stick return conveyor, stick magazine — Safety and hygiene requirements 535. EN 13389:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements 536. EN 13390:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips		requirements 1.3.7 and 1.4.3 of Schedule 2, Part I (Annex I) to S.I. 2008/1597.	
requirements 530. EN 13289:2001+A1:2013 Pasta processing plants — Dryers and coolers — Safety and hygiene requirements 531. 532. EN 13367:2005+A1:2008 Ceramic machines — Safety — Transfer plat- forms and cars EN 13367:2005+A1:2008/AC:2009 533. EN 13378:2001+A1:2013 Pasta processing plants — Pasta presses — Safety and hygiene requirements 534. EN 13379:2001+A1:2013 Pasta processing plants — Spreader, stripping and cutting machine, stick return conveyor, stick magazine — Safety and hygiene requirements 535. EN 13389:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements 536. EN 13390:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips	529.	EN 13288:2005+A1:2009	С
530. EN 13289:2001+A1:2013 Pasta processing plants — Dryers and coolers — Safety and hygiene requirements 531. 532. EN 13367:2005+A1:2008 Ceramic machines — Safety — Transfer plat- forms and cars EN 13367:2005+A1:2008/AC:2009 533. EN 13378:2001+A1:2013 Pasta processing plants — Pasta presses — Safety and hygiene requirements 534. EN 13379:2001+A1:2013 Pasta processing plants — Spreader, stripping and cutting machine, stick return conveyor, stick magazine — Safety and hygiene requirements 535. EN 13389:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements 536. EN 13390:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips		Food processing machinery — Bowl lifting and tilting machines — Safety and hygiene	
Pasta processing plants — Dryers and coolers — Safety and hygiene requirements 531. 532. EN 13367:2005+A1:2008		requirements	
531. 532. EN 13367:2005+A1:2008 Ceramic machines — Safety — Transfer plat- forms and cars EN 13367:2005+A1:2008/AC:2009 533. EN 13378:2001+A1:2013 Pasta processing plants — Pasta presses — Safety and hygiene requirements 534. EN 13379:2001+A1:2013 Pasta processing plants — Spreader, stripping and cutting machine, stick return conveyor, stick magazine — Safety and hygiene requirements 535. EN 13389:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements 536. EN 13390:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips	530.	EN 13289:2001+A1:2013	С
532. EN 13367:2005+A1:2008 Ceramic machines — Safety — Transfer plat- forms and cars EN 13367:2005+A1:2008/AC:2009 533. EN 13378:2001+A1:2013 Pasta processing plants — Pasta presses — Safety and hygiene requirements 534. EN 13379:2001+A1:2013 Pasta processing plants — Spreader, stripping and cutting machine, stick return conveyor, stick magazine — Safety and hygiene requirements 535. EN 13389:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements 536. EN 13389:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips		Pasta processing plants — Dryers and coolers — Safety and hygiene requirements	
532. EN 13367:2005+A1:2008 Ceramic machines — Safety — Transfer plat- forms and cars EN 13367:2005+A1:2008/AC:2009 533. EN 13378:2001+A1:2013 Pasta processing plants — Pasta presses — Safety and hygiene requirements 534. EN 13379:2001+A1:2013 Pasta processing plants — Spreader, stripping and cutting machine, stick return conveyor, stick magazine — Safety and hygiene requirements 535. EN 13389:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements 536. EN 13389:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips	531.		
Ceramic machines — Safety — Transfer plat- forms and cars EN 13367:2005+A1:2008/AC:2009 533. EN 13378:2001+A1:2013 Pasta processing plants — Pasta presses — Safety and hygiene requirements 534. EN 13379:2001+A1:2013 Pasta processing plants — Spreader, stripping and cutting machine, stick return conveyor, stick magazine — Safety and hygiene requirements 535. EN 13389:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements 536. EN 13390:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips			
Ceramic machines — Safety — Transfer plat- forms and cars EN 13367:2005+A1:2008/AC:2009 533. EN 13378:2001+A1:2013 Pasta processing plants — Pasta presses — Safety and hygiene requirements 534. EN 13379:2001+A1:2013 Pasta processing plants — Spreader, stripping and cutting machine, stick return conveyor, stick magazine — Safety and hygiene requirements 535. EN 13389:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements 536. EN 13390:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips	532.	EN 13367:2005+A1:2008	С
EN 13367:2005+A1:2008/AC:2009 533. EN 13378:2001+A1:2013 Pasta processing plants — Pasta presses — Safety and hygiene requirements 534. EN 13379:2001+A1:2013 Pasta processing plants — Spreader, stripping and cutting machine, stick return conveyor, stick magazine — Safety and hygiene requirements 535. EN 13389:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements 536. EN 13390:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips			
533. EN 13378:2001+A1:2013 Pasta processing plants — Pasta presses — Safety and hygiene requirements 534. EN 13379:2001+A1:2013 Pasta processing plants — Spreader, stripping and cutting machine, stick return conveyor, stick magazine — Safety and hygiene requirements 535. EN 13389:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements 536. EN 13390:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips		·	
Pasta processing plants — Pasta presses — Safety and hygiene requirements 534. EN 13379:2001+A1:2013 Pasta processing plants — Spreader, stripping and cutting machine, stick return conveyor, stick magazine — Safety and hygiene requirements 535. EN 13389:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements 536. EN 13390:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips	533.		С
534. EN 13379:2001+A1:2013 Pasta processing plants — Spreader, stripping and cutting machine, stick return conveyor, stick magazine — Safety and hygiene requirements 535. EN 13389:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements 536. EN 13390:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips		Pasta processing plants — Pasta presses — Safety and hygiene requirements	
Pasta processing plants — Spreader, stripping and cutting machine, stick return conveyor, stick magazine — Safety and hygiene requirements EN 13389:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements EN 13390:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements EN 13390:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips	534.		С
conveyor, stick magazine — Safety and hygiene requirements EN 13389:2005+A1:2009 Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements EN 13390:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips			
Food processing machinery — Mixers with horizontal shafts — Safety and hygiene requirements 536. EN 13390:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips			
requirements 536. EN 13390:2002+A1:2009 Food processing machinery — Pie and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips	535.		С
Food processing machinery — Pie and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips		Food processing machinery — Mixers with horizontal shafts — Safety and hygiene	
Food processing machinery — Pie and tart machines — Safety and hygiene requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips		requirements	
requirements 537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips	536.	EN 13390:2002+A1:2009	С
537. EN 13411-1:2002+A1:2008 Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips		Food processing machinery — Pie and tart machines — Safety and hygiene	
Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips		requirements	
slings Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips	537.	EN 13411-1:2002+A1:2008	С
Notice: Subject to Annex II to this notice 0054/22 538. EN 13411-2:2001+A1:2008 Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 C Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 C Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips C Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips C C C C C C C C C		Terminations for steel wire ropes — Safety — Part 1: Thimbles for steel wire rope	
Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips		slings	
Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips		Notice: Subject to Annex II to this notice 0054/22	
slings Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips	538.		С
Notice: Subject to Annex II to this notice 0054/22 539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips		Terminations for steel wire ropes — Safety — Part 2: Splicing of eyes for wire rope	
539. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips		slings	
Terminations for steel wire ropes — Safety — Part 3: Ferrules and ferrule-securing Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips		<u> </u>	
Notice: Subject to Annex II to this notice 0054/22 540. EN 13411-4:2011 C Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips	539.		С
540. EN 13411-4:2011 Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips		·	
Terminations for steel wire ropes — Safety — Part 4: Metal and resin socketing Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips		·	
Notice: Subject to Annex II to this notice 0054/22 541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips	540.		С
541. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips		·	
Terminations for steel wire ropes — Safety — Part 5: U-bolt wire rope grips		<u> </u>	
· · · · · · · · · · · · · · · · · · ·	541.		С
Notice: Subject to Annex II to this notice 0054/22		· · · · · · · · · · · · · · · · · · ·	
		Notice: Subject to Annex II to this notice 0054/22	

542.	EN 13411-6:2004+A1:2008	С
	Terminations for steel wire ropes — Safety — Part 6: Asymmetric wedge socket	
	Notice: Subject to Annex II to this notice 0054/22	
543.	EN 13411-7:2006+A1:2008	С
	Terminations for steel wire ropes — Safety — Part 7: Symmetric wedge socket	
	Notice: Subject to Annex II to this notice 0054/22	
544.	EN 13411-8:2011	С
	Terminations for steel wire ropes — Safety — Part 8: Swage terminals and swaging	
	Notice: Subject to Annex II to this notice 0054/22	
545.	EN 13414-1:2003+A2:2008	С
	Steel wire rope slings — Safety — Part 1: Slings for general lifting service	
546.	EN 13414-2:2003+A2:2008	С
	Steel wire rope slings — Safety — Part 2: Specification for information for use and	
	maintenance to be provided by the manufacturer	
547.	EN 13414-3:2003+A1:2008	С
	Steel wire rope slings — Safety — Part 3: Grommets and cable-laid slings	
548.	EN 13418:2013	С
0 4 0.	Plastics and rubber machines — Winding machines for film or sheet — Safety	
	requirements	
549.	EN 13448:2001+A1:2009	С
0.0.	Agricultural and forestry machinery — Inter-row mowing units — Safety	
550.	EN 13457:2004+A1:2010	С
550.	Footwear, leather and imitation leather goods manufacturing machines — Splitting,	
	skiving, cutting, cementing and cement drying ma- chines — Safety requirements	
551.	EN ISO 13482:2014	С
001.	Robots and robotic devices — Safety requirements for personal care robots (ISO	
	13482:2014)	
552.	EN 13524:2003+A2:2014	С
	Highway maintenance machines — Safety requirements	
553.	EN 13531:2001+A1:2008	С
	Earth-moving machinery — Tip-over protection structure (TOPS) for compact	
	excavators — Laboratory tests and performance requirements (ISO 12117:1997	
	modified)	
554.	EN 13534:2006+A1:2010	С
	Food processing machinery — Curing injection machines — Safety and hygiene	
	requirements	
555.	EN 13557:2003+A2:2008	С
	Cranes — Controls and control stations	
556.	EN 13561:2015	С
	External blinds and awnings — Performance requirements including safety	
	EN 13561:2015/AC:2016	
557.	EN 13570:2005+A1:2010	С
	Food processing machinery — Mixing machines — Safety and hygiene requirements	
558.	EN 13586:2004+A1:2008	С
	Cranes — Access	-
	Notice: Subject to Annex II to this notice 0054/22	
558a.	EN 13586:2020	С
	Cranes - Access	

559.	EN 13591:2005+A1:2009	С
	Food processing machinery — Fixed deck oven loaders — Safety and hygiene	
	requirements	
560.	EN 13617-1:2012	С
	Petrol filling stations — Part 1: Safety requirements for construction and performance	
	of metering pumps, dispensers and remote pumping units	
561.	EN 13621:2004+A1:2010	С
	Food processing machinery — Salad dryers — Safety and hygiene requirements	
562.	EN 13659:2015	С
	Shutters and external venetian blinds — Performance requirements including safety	
563.	EN 13675:2004+A1:2010	С
	Safety of machinery — Safety requirements for tube forming and rolling mills and	
	their finishing line equipment	
564.	EN 13683:2003+A2:2011	С
	Garden equipment — Integrally powered shredders/chippers — Safety	
	EN 13683:2003+A2:2011/AC:2013	
565.	EN 13684:2018	С
	Garden equipment — Pedestrian controlled lawn aerators and scarifiers — Safety	
566.	EN 13731:2007	С
	Lifting bag systems for fire and rescue service use — Safety and performance	
	requirements	
567.	EN 13732:2013	С
	Food processing machinery — Bulk milk coolers on farms — Requirements for	
	performance, safety and hygiene	
568.		
569.	EN ISO 13766-2:2018	С
	Earth-moving and building construction machinery - Electromagnetic compatibility	
	(EMC) of machines with internal electrical power supply - Part 2: Additional EMC	
	requirements for functional safety (ISO 13766-2:2018)	
570.	EN 13852-1:2013	С
	Cranes — Offshore cranes — Part 1: General- purpose offshore cranes	
571.	EN 13862:2001+A1:2009	С
	Floor cutting-off machines — Safety	
572.	EN 13870:2015	С
	Food processing machinery — Portion cutting machines — Safety and hygiene	
	requirements	
573.	EN 13871:2014	С
	Food processing machinery — Cubes cutting machinery — Safety and hygiene	
	requirements	
574.	EN 13885:2005+A1:2010	С
	Food processing machinery — Clipping ma- chines — Safety and hygiene	
	requirements	
575.	EN 13886:2005+A1:2010	С
	Food processing machinery — Cooking kettles equipped with powered stirrer and/or	
_	mixer — Safety and hygiene requirements	
576.	EN 13889:2003+A1:2008	С
	Forged steel shackles for general lifting purposes — Dee shackles and bow shackles	
	— Grade 6 — Safety	
	Grade 6 Safety	

577.	EN 13951:2012	С
	Liquid pumps — Safety requirements — Agri- foodstuffs equipment; Design rules to	
	ensure hygiene in use	
578.	EN 13954:2005+A1:2010	С
	Food processing machinery — Bread slicers — Safety and hygiene requirements	
579.	EN 13977:2011	С
	Railway applications — Track — Safety requirements for portable machines and	
	trolleys for construction and maintenance	
580.	EN 13985:2003+A1:2009	С
	Machine tools — Safety — Guillotine shears	
581.	EN 14010:2003+A1:2009	С
	Safety of machinery — Equipment for power driven parking of motor vehicles —	
	Safety and EMC requirements for design, manufacturing, erection and commissioning	
	stages	
582.		
583.	EN 14033-3:2017	С
	Railway applications — Track — Railbound construction and maintenance machines	
=0.4	— Part 3: General safety requirements	
584.	EN 14033-4:2019	С
	Railway applications - Track - Railbound construction and maintenance machines -	
	Part 4: Technical requirements for running, travelling and working on urban rail	
585.	EN 14043:2014	С
	High rise aerial appliances for fire and rescue service use — Turntable ladders with	
586.	combined movements — Safety and performance requirements and test methods EN 14044:2014	С
500.	High rise aerial appliances for fire and rescue service use — Turntable ladders with	C
	sequential movements — Safety and performance requirements and test methods	
587.	EN 14070:2003+A1:2009	С
001.	Safety of machine tools — Transfer and special- purpose machines	
	EN 14070:2003+A1:2009/AC:2010	
588.	EN 14238:2004+A1:2009	С
	Cranes — Manually controlled load manipulating devices	
589.	EN ISO 14314:2009	С
	Reciprocal internal combustion engines — Recoil starting equipment — General	
	safety requirements (ISO 14314:2004)	
590.	EN 14439:2006+A2:2009	С
	Cranes — Safety — Tower cranes	
591.	EN 14462:2005+A1:2009	С
	Surface treatment equipment — Noise test code for surface treatment equipment	
	including its ancillary handling equipment — Accuracy grades 2 and 3	
592.	EN 14466:2005+A1:2008	С
	Fire-fighting pumps — Portable pumps — Safety and performance requirements,	
	tests	
593.	EN 14492-1:2006+A1:2009	С
	Cranes — Power driven winches and hoists — Part 1: Power driven winches	
	EN 14492-1:2006+A1:2009/AC:2010	
594.	EN 14492-2:2006+A1:2009	С
	Cranes — Power driven winches and hoists — Part 2: Power driven hoists	
	EN 14492-2:2006+A1:2009/AC:2010	l

595.	EN 14502-2:2005+A1:2008	С
	Cranes — Equipment for the lifting of persons — Part 2: Elevating control stations	
596.	EN 14655:2005+A1:2010	С
	Food processing machinery — Baguette slicers — Safety and hygiene requirements	
597.	EN 14656:2006+A1:2010	С
	Safety of machinery — Safety requirements for extrusion presses for steel and non-	
	ferrous metals	
598.	EN 14658:2005+A1:2010	С
	Continuous handling equipment and systems — General safety requirements for	
	continuous handling equipment for opencast lignite mining	
599.	EN 14673:2006+A1:2010	С
	Safety of machinery — Safety requirements for hydraulically powered open die hot	
	forging presses for the forging of steel and non-ferrous metals	
600.	EN 14677:2008	С
	Safety of machinery — Secondary steelmaking — Machinery and equipment for	
	treatment of liquid steel	
601.	EN 14681:2006+A1:2010	С
	Safety of machinery — Safety requirements for machinery and equipment for	
600	production of steel by electric arc furnaces EN 14710-1:2005+A2:2008	
602.		С
	Fire-fighting pumps — Fire-fighting centrifugal pumps without primer — Part 1: Classification, general and safety requirements	
603.	EN 14710-2:2005+A2:2008	С
003.	Fire-fighting pumps — Fire-fighting centrifugal pumps without primer — Part 2:	C
	Verification of general and safety requirements	
604.	EN 14753:2007	С
	Safety of machinery — Safety requirements for machinery and equipment for	
	continuous casting of steel	
605.	EN 14886:2008	С
	Plastics and rubber machines — Bandknife cutting machines for block foams —	
	Safety requirements	
606.	EN 14910:2007+A1:2009	С
	Garden equipment — Walk-behind combustion engine powered trimmers — Safety	
607.	EN 14930:2007+A1:2009	С
	Agricultural and forestry machinery and gardening equipment — Pedestrian	
	controlled and hand-held machines — Determination of accessibility of hot surfaces	
608.	EN 14957:2006+A1:2010	С
	Food processing machinery — Dishwashing machines with conveyor — Safety and	
	hygiene requirements	
609.	EN 14958:2006+A1:2009	С
	Food processing machinery — Machinery for grinding and processing flour and	
040	semolina — Safety and hygiene requirements	
610.	EN 14973:2015	С
	Conveyor belts for use in underground installations — Electrical and flammability	
614	safety requirements	С
611.	EN ISO 14982:2009 Agricultural and forestry machinery — Electro-magnetic compatibility — Test methods	C
	and acceptance criteria (ISO 14982:1998)	
612.	EN 14985:2012	С
Ο 1 Ζ.	Cranes — Slewing jib cranes	J
	C.E	

613.	EN 15000:2008	С
0.0.	Safety of industrial trucks — Self propelled variable reach trucks — Specification,	Ū
	performance and test requirements for longitudinal load moment indicators and	
	longitudinal load moment limiters	
614.	EN 15011:2011+A1:2014	С
	Cranes — Bridge and gantry cranes	
	Notice: Subject to Annex II to this notice 0054/22	
614a.	EN 15011:2020	С
	Cranes - Bridge and gantry cranes	
615.	EN ISO 15012-4:2016	С
	Health and safety in welding and allied processes — Equipment for capture and	
	separation of welding fume — Part 4: General requirements (ISO 15012-4:2016)	
	Notice: Subject to Annex II to this notice 0054/22	
616.	EN 15027:2007+A1:2009	С
	Transportable wall saw and wire saw equipment for job site — Safety	
617.	EN 15056:2006+A1:2009	С
	Cranes — Requirements for container handling spreaders	
618.	EN 15059:2009+A1:2015	С
	Snow grooming equipment — Safety requirements	
619.	EN 15061:2007+A1:2008	С
	Safety of machinery — Safety requirements for strip processing line machinery and	
	equipment	
620.	EN 15067:2007	С
	Plastics and rubber machines — Film converting machines for bags and sacks —	
	Safety requirements	
621.	EN 15093:2008	С
	Safety of Machinery — Safety requirements for hot flat rolling mills	
622.	EN 15094:2008	С
	Safety of Machinery — Safety requirements for cold flat rolling mills	
623.	EN 15095:2007+A1:2008	С
	Power-operated mobile racking and shelving, carousels and storage lifts — Safety	
	requirements	
624.	EN 15162:2008	С
	Machines and plants for mining and tooling of natural stone — Safety requirements	
	for gang saws	
625.	EN 15163:2008	С
	Machines and installations for the exploitation and processing of natural stone —	
	Safety — Requirements for diamond wire saws	
626.	EN 15164:2008	С
	Machines and plants for mining and tooling of natural stone — Safety —	
	Requirements for chain- and belt-slotting machines	
627.	EN 15166:2008	С
	Food processing machinery — Automatic back splitting machines of butchery	
000	carcasses — Safety and hygiene requirements	
628.	EN 15194:2017	С
000	Cycles. Electrically power assisted cycles. EPAC Bicycles	
629.	EN 15268:2008	С
	Petrol filling stations — Safety requirements for the construction of submersible pump	
	assemblies	

630.	EN 15503:2009+A2:2015	С
630.	Garden equipment — Garden blowers, vacuums and blower/vacuums — Safety	
631.	EN 15572:2015	С
	Machines and plants for mining and tooling of natural stone — Safety —	
	Requirements for edge finishing machines	
632.	EN 15695-1:2017	С
	Agricultural tractors and self-propelled sprayers — Protection of the operator (driver)	
	against hazardous substances — Part 1: Cab classification, requirements and test	
	procedures	
633.	EN 15695-2:2017	С
	Agricultural tractors and self-propelled sprayers — Protection of the operator (driver)	
	against hazardous substances — Part 2: Filters, requirements and test procedures	
634.	EN 15700:2011	С
	Safety for conveyor belts for winter sport or leisure use	
635.	EN ISO 15744:2008	С
	Hand-held non-electric power tools — Noise measurement code — Engineering	
	method (grade 2) (ISO 15744:2002)	
636.	EN 15746-2:2010+A1:2011	С
	Railway applications — Track — Road-rail machines and associated equipment —	
	Part 2: General safety requirements	
637.	EN 15774:2010	С
	Food processing machinery — Machines for processing fresh and filled pasta	
	(tagliatelle, cannelloni, ravioli, tortellini, orecchiette and gnocchi) — Safety and	
	hygiene requirements	
638.	EN 15811:2014	С
	Agricultural machinery — Fixed guards and interlocked guards with or without guard	
	locking for moving transmission parts (ISO/TS 28923:2012 modified)	
639.	EN 15830:2012	С
	Rough-terrain variable reach trucks — Visibility — Test methods and verification	
640.	EN 15861:2012	С
	Food processing machinery — Smokehouses — Safety and hygiene requirements	
641.	EN 15895:2011+A1:2018	С
	Cartridge operated hand-held tools - Safety requirements - Fixing and hard marking	
	tools	
642.	EN 15949:2012	С
	Safety of machinery — Safety requirements for bar mills, structural steel mills and	
	wire rod mills	
643.	EN 15954-2:2013	С
	Railway applications — Track — Trailers and associated equipment — Part 2:	
	General safety requirements	
644.	EN 15955-2:2013	С
	Railway applications — Track — Demountable machines and associated equipment	
	— Part 2: General safety requirements	
645.	EN 15997:2011	С
	All terrain vehicles (ATVs — Quads) — Safety requirements and test methods	
	EN 15997:2011/AC:2012	
646.	EN 16005:2012	С
	Power operated pedestrian doorsets — Safety in use — Requirements and test	
	methods	
_	EN 16005:2012/AC:2015	
		•

647.	EN 16029:2012	С
	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	
648.	EN ISO 16089:2015	С
	Machine tools — Safety — Stationary grinding machines (ISO 16089:2015)	
649.	EN ISO 16092-1:2018	С
	Machine tools safety - Presses - Part 1: General safety requirements (ISO 16092-	
	1:2017)	
650.	EN ISO 16092-3:2018	С
	Machine tools safety. Presses. Safety requirements for hydraulic presses	
651.	EN ISO 16093:2017	С
	Machine tools — Safety — Sawing machines for cold metal (ISO 16093:2017)	
652.	EN ISO 16119-1:2013	С
00	Agricultural and forestry machinery — Environmental requirements for sprayers —	
	Part 1: General (ISO 16119-1:2013)	
653.	EN ISO 16119-2:2013	С
	Agricultural and forestry machinery — Environmental requirements for sprayers —	
	Part 2: Horizontal boom sprayers (ISO 16119-2:2013, Corrected version 2017-03)	
654.	EN ISO 16119-3:2013	С
	Agricultural and forestry machinery — Environmental requirements for sprayers —	
	Part 3: Sprayers for bush and tree crops (ISO 16119- 3:2013)	
655.	EN ISO 16119-4:2014	С
	Agricultural and forestry machinery — Environmental requirements for sprayers —	
	Part 4: Fixed and semi-mobile sprayers (ISO 16119-4:2014)	
656.	EN 16191:2014	С
	Tunnelling machinery — Safety requirements	
657.	EN 16203:2014	С
	Safety of Industrial Trucks — Dynamic tests for verification of lateral stability —	
	Counterbalanced Trucks	
658.	EN 16228-1:2014	С
	Drilling and foundation equipment — Safety — Part 1: Common requirements	
659.	EN 16228-2:2014	С
	Drilling and foundation equipment — Safety — Part 2: Mobile drill rigs for civil and	
	geotechnical engineering, quarrying and mining	
660.	EN 16228-3:2014	С
	Drilling and foundation equipment — Safety — Part 3: Horizontal directional drilling	
	equipment (HDD)	
661.	EN 16228-4:2014	С
	Drilling and foundation equipment — Safety — Part 4: Foundation equipment	
662.	EN 16228-5:2014	С
	Drilling and foundation equipment — Safety — Part 5: Diaphragm walling equipment	
663.	EN 16228-6:2014	С
	Drilling and foundation equipment — Safety — Part 6: Jetting, grouting and injection	
	equipment	
664.	EN 16228-7:2014	С
	Drilling and foundation equipment — Safety — Part 7: Interchangeable auxiliary	
	· · · · · · · · · · · · · · · · · · ·	Ì
	equipment	
665.	equipment EN 16230-1:2013+A1:2014	С

666.	EN ISO 16230-1:2015	С
	Agricultural machinery and tractors — Safety of higher voltage electrical and	
	electronic components and systems — Part 1: General requirements (ISO 16230-	
	1:2015)	
667.	EN ISO 16231-1:2013	С
	Self-propelled agricultural machinery — Assessment of stability — Part 1: Principles	
	(ISO 16231-1:2013)	
668.	EN ISO 16231-2:2015	С
	Self-propelled agricultural machinery — Assessment of stability — Part 2:	
	Determination of static stability and test procedures (ISO 16231- 2:2015)	
669.	EN 16246:2012	С
	Agricultural machinery — Backhoes — Safety	
670.	EN 16252:2012	С
	Machines for compacting waste materials or recyclable fractions — Horizontal baling	
	presses — Safety requirements	
671.	EN 16307-1:2013+A1:2015	С
	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	
	Notice: Subject to Annex II to this notice 0054/22	
671a.	EN 16307-1:2020	С
	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	
672.	EN 16307-5:2013	С
	Industrial trucks — Safety requirements and verification — Part 5: Supplementary	
	requirements for pedestrian-propelled trucks	
673.	EN 16307-6:2014	С
	Industrial trucks — Safety requirements and verification — Part 6: Supplementary	
	requirements for burden and personnel carriers	
674.	EN 16327:2014	С
	Fire-fighting — Positive-pressure proportioning systems (PPPS) and compressed-air	
075	foam systems (CAFS)	
675.	EN 16474:2015	С
	Plastics and rubber machines — Tyre curing machines — Safety requirements	
676.	EN 16486:2014	С
	Machines for compacting waste materials or recyclable fractions — Compactors —	
	Safety requirements	
077	Notice: Subject to Annex II to this notice 0054/22	
677.	EN 16500:2014	С
	Machines for compacting waste materials or recyclable fractions — Vertical baling	
670	presses — Safety requirements	
678.	EN 16590-3:2014	С
	Tractors and machinery for agriculture and forestry — Safety-related parts of control	
	systems — Part 3: Series development, hardware and software (ISO 25119-3:2010	
670	modified)	
679.	EN 16590-4:2014	С
	Tractors and machinery for agriculture and forestry — Safety-related parts of control systems — Part 4: Production, operation, modification and supporting processes (ISO)	
	25119- 4:2010 modified)	
	20110 T.2010 Illouillou)	

680.	EN 16712-4:2018	С
	Portable equipment for projecting extinguishing agents supplied by firefighting pumps	
	- Portable foam equipment - Part 4: High expansion foam generators PN16	
681.	EN 16719:2018	С
	Transport platforms	
682.	EN 16743:2016	С
	Food processing machinery — Automatic industrial slicing machines — Safety and	
	hygiene requirements	
683.	EN 16770:2018	С
	Safety of woodworking machines - Chip and dust extraction systems for indoor	
	installation - Safety requirements	
684.	EN 16774:2016	С
	Safety of machinery — Safety requirements for steel converter and associated	
	equipment	
685.	EN 16851:2017	С
	Cranes — Light crane systems	
	Notice: Subject to Annex II to this notice 0054/22	
685a.	EN 16851:2017+A1:2020	С
	Cranes - Light crane systems	
686.	EN 16952:2018	С
	Agricultural machinery - Rough-terrain Work Platforms for Orchard's operations	
	(WPO) - Safety	
687.	EN 16985:2018	С
	Spray booths for organic coating material - Safety requirements	
688.	EN 17059:2018	С
	Plating and anodizing lines – Safety	
	requirements	
689.	EN 17067:2018	С
	Forestry machinery - Safety requirements on radio remote controls	
690.	EN ISO 17916:2016	С
	Safety of thermal cutting machines (ISO 17916:2016)	
691.	EN ISO 18217:2015	С
	Safety of woodworking machines — Edge-banding machines fed by chain(s) (ISO	
	18217:2015)	
692.	EN ISO 19085-1:2017	С
	Woodworking machines — Safety — Part 1: Common requirements (ISO 19085-	
	1:2017)	_
693.	EN ISO 19085-2:2017	С
	Woodworking machines — Safety — Part 2: Horizontal beam panel circular sawing	
004	machines (ISO 19085-2:2017)	0
694.	EN ISO 19085-3:2017	С
	Woodworking machines - Safety requirements - Part 3: Numerically controlled (NC)	
	boring and routing machines (ISO 19085-3:2017) Restriction: With regard to its point 6.6.2.2.3.1, the standard EN ISO 19085-3:2017	
	does not confer a presumption of conformity with the essential health and safety	
	requirement set out in point 1.4.1 of Schedule 2, Part 1 (Annex I) to S.I. 2008/1597,	
	which requires that guards and protective devices must not be easy to by-pass.	
695.	EN ISO 19085-4:2018	С
550.	Woodworking machines - Safety - Part 4: Vertical panel circular sawing machines	
	(ISO 19085-4:2018)	
	2 27	l

696.	EN ISO 19085-5:2017	С
000.	Woodworking machines — Safety — Part 5: Dimension saws (ISO 19085-5:2017)	O
697.	EN ISO 19085-6:2017	С
	Woodworking machines - Safety - Part 6: Single spindle vertical moulding machines	
	("toupies") (ISO 19085-6:2017)	
698.	EN ISO 19085-7:2019	С
	Woodworking machines - Safety - Part 7: Surface planing, thickness planing,	
	combined surface/thickness planing machines (ISO 19085-7:2019)	
699.	EN ISO 19085-8:2018	С
	Woodworking machines - Safety - Part 8: Belt sanding and calibrating machines for	
	straight workpieces (ISO 19085-8:2017)	
700.	EN ISO 19225:2017	С
	Underground mining machines - Mobile extracting machines at the face - Safety	
	requirements for shearer loaders and plough systems (ISO 19225:2017)	
	EN ISO 19225:2017/A1:2019	
701.	EN ISO 19296:2018	С
	Mining - Mobile machines working underground - Machine safety (ISO 19296:2018)	
702.	EN ISO 19432:2012	С
	Building construction machinery and equipment — Portable, hand-held, internal	
	combustion engine driven cut-off machines — Safety requirements (ISO 19432:2012)	
	Notice: Subject to Annex II to this notice 0054/22	
703.	EN ISO 19932-1:2013	С
	Equipment for crop protection — Knapsack sprayers — Part 1: Safety and	
	environmental requirements (ISO 19932-1:2013)	
704.	EN ISO 19932-2:2013	С
	Equipment for crop protection — Knapsack sprayers — Part 2: Test methods (ISO	
	19932- 2:2013)	
705.	EN ISO 20361:2015	С
	Liquid pumps and pump units — Noise test code — Grades 2 and 3 of accuracy (ISO	
	20361:2015)	
	Notice: Subject to Annex II to this notice 0054/22	
706.	EN ISO 22867:2011	С
	Forestry and gardening machinery — Vibration test code for portable hand-held	
	machines with internal combustion engine — Vibration at the handles (ISO	
	22867:2011)	
707.	EN ISO 22868:2011	С
	Forestry and gardening machinery — Noise test code for portable hand-held	
	machines with internal combustion engine — Engineering method (Grade 2 accuracy)	
	(ISO 22868:2011)	
708.	EN ISO 23125:2015	С
	Machine tools — Safety — Turning machines (ISO 23125:2015, Corrected version	
	2016-03-	
700	15)	
709.	EN ISO 28139:2009	С
	Agricultural and forestry machinery — Knapsack combustion-engine-driven	
	mistblowers — Safety requirements (ISO 28139:2009)	
710.	EN ISO 28881:2013	С
	Machine tools — Safety — Electro-discharge machines (ISO 28881:2013)	
	EN ISO 28881:2013/AC:2013	

711.	EN ISO 28927-1:2009	С
	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/A1:2017	
712.		
713.	EN ISO 28927-2:2009	С
7 10.	Hand-held portable power tools - Test methods for evaluation of vibration emission -	O
	Part 2: Wrenches, nutrunners and screwdrivers (ISO 28927-2:2009)	
	EN ISO 28927-2:2009/A1:2017	
714.	EN ISO 28927-3:2009	С
	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)	
715.	EN ISO 28927-4:2010	С
7 10.	Hand-held portable power tools — Test methods for evaluation of vibration emission	O
	— Part 4: Straight grinders (ISO 28927-4:2010)	
	EN ISO 28927-4:2010/A1:2018	
716.	EN ISO 28927-5:2009	С
110.	Hand-held portable power tools — Test methods for evaluation of vibration emission	O
	— Part 5: Drills and impact drills (ISO 28927-5:2009)	
	EN ISO 28927-5:2009/A1:2015	
717.	EN ISO 28927-6:2009	С
, ,,,	Hand-held portable power tools — Test methods for evaluation of vibration emission	O
	— Part 6: Rammers (ISO 28927-6:2009)	
718.	EN ISO 28927-7:2009	С
110.	Hand-held portable power tools — Test methods for evaluation of vibration emission	C
	— Part 7: Nibblers and shears (ISO 28927-7:2009)	
719.	EN ISO 28927-8:2009	С
7 10.	Hand-held portable power tools — Test methods for evaluation of vibration emission	J
	— 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/A1:2015	
720.	EN ISO 28927-9:2009	С
	Hand-held portable power tools — Test methods for evaluation of vibration emission	
	— Part 9: Scaling hammers and needle scalers (ISO 28927- 9:2009)	
721.	EN ISO 28927-10:2011	С
	Hand-held portable power tools — Test methods for evaluation of vibration emission	
	— Part 10: Percussive drills, hammers and breakers (ISO 28927-10:2011)	
722.	EN ISO 28927-11:2011	С
	Hand-held portable power tools — Test methods for evaluation of vibration emission	
	— Part 11: Stone hammers (ISO 28927-11:2011)	
723.	EN ISO 28927-12:2012	С
	Hand-held portable power tools — Test methods for evaluation of vibration emission	
	— Part 12: Die grinders (ISO 28927-12:2012)	
724.	EN ISO/IEC 80079-38:2016	С
	Explosive atmospheres - Part 38: Equipment and components in explosive	
	atmospheres in	
	·	
725.	EN ISO/IEC 80079-38:2016/A1:2018	

726.	EN 60204-1:2018	В
	Safety of machinery - Electrical equipment of machines - Part 1: General	
	requirements	
727.		
728.	EN IEC 60204-11:2019	В
	Safety of machinery - Electrical equipment of machines - Part 11: Requirements for	
	equipment for voltages above 1 000 V AC or 1 500 V DC and not exceeding 36 kV	
729.	EN 60204-32:2008	В
	Safety of machinery — Electrical equipment of machines — Part 32: Requirements	
	for hoisting machines	
730.	EN 60204-33:2011	В
	Safety of machinery — Electrical equipment of machines — Part 33: Requirements	
	for semi- conductor fabrication equipment	
731.	EN 61310-1:2008	В
	Safety of machinery — Indication, marking and actuation — Part 1: Requirements for	
	visual, acoustic and tactile signals	
732.	EN 61310-2:2008	В
	Safety of machinery — Indication, marking and actuation — Part 2: Requirements for	
	marking	
733.	EN 61310-3:2008	В
	Safety of machinery — Indication, marking and actuation — Part 3: Requirements for	
	the location and operation of actuators	
734.	EN 61800-5-2:2007	В
	Adjustable speed electrical power drive systems - Part 5-2: Safety requirements -	
	Functional	
735.	EN 62061:2005	В
	Safety of machinery — Functional safety of safety-related electrical, electronic and	
	programmable electronic control systems	
	EN 62061:2005/A1:2013	
	EN 62061:2005/AC:2010	
700	EN 62061:2005/A2:2015	
736.	EN 50223:2015 Stationary electrostatic application equipment for ignitable flock material — Safety	С
	requirements	
737.	EN 50348:2010	С
131.	Stationary electrostatic application equipment for non-ignitable liquid coating material	
	— Safety requirements	
	EN 50348:2010/AC:2010	
738.	EN 50434:2014	С
700.	Safety of household and similar appliances — Particular requirements for mains	
	operated shredders and chippers	
739.	Sharen a suna access and surply and	
-		
740.	EN 50569:2013	С
	Household and similar electrical appliances - Safety - Particular requirements for	
	commercial electric spin extractors	
	EN 50569:2013/A1:2018	
741.		
		I

742.	EN 50570:2013	С
	Household and similar electrical appliances - Safety - Particular requirements for	O
	commercial electric	
	EN 50570:2013/A1:2018	
743.	214 0001 0.20 10// (1.20 10	
744.	EN 50571:2013	С
	Household and similar electrical appliances - Safety - Particular requirements for	
	commercial electric washing machines	
	EN 50571:2013/A1:2018	
745.	EN 50580:2012	С
	Safety of hand-held electric motor operated tools — Particular requirements for spray	
	guns	
	EN 50580:2012/A1:2013	
	EN 50636-2-91:2014	С
	Household and similar electrical appliances — Safety — Part 2-91: Particular	
	requirements for walk-behind and hand-held lawn trimmers and lawn edge trimmers	
	EN 50636-2-92:2014	С
	Household and similar electrical appliances — Safety — Part 2-92: Particular	
	requirements for pedestrian-controlled mains-operated lawn scarifiers and aerators	
	EN 50636-2-94:2014	С
_	Household and similar electrical appliances — Safety — Part 2-94: Particular	
	requirements for scissors type grass shears	
	EN 50636-2-100:2014	С
	Household and similar electrical appliances — Safety — Part 2-100: Particular	
	requirements for hand-held mains-operated garden blowers, vacuums and blower	
	vacuums	
750.	EN 50636-2-107:2015	С
	Safety of household and similar appliances — Part 2-107: Particular requirements for	
	robotic battery powered electrical lawnmowers	
	EN 50636-2-107:2015/A1:2018	
	Notice: Subject to Annex II to this notice 0054/22	
751.	EN 60204-31:2013	С
	Safety of machinery — Electrical equipment of machines — Part 31: Particular safety	
	and EMC requirements for sewing machines, units and systems	
752.	EN 60335-1:2012	С
	Household and similar electrical appliances — Safety — Part 1: General	
	requirements	
	EN 60335-1:2012/AC:2014	
	EN 60335-1:2012/A11:2014	
	EN 60335-1:2012/A13:2017	
753.	EN 60335-2-8:2015	С
	Household and similar electrical appliances — Safety — Part 2-8: Particular	
	requirements for shavers, hair clippers and similar appliances	
	EN 60335-2-8:2015/A1:2016	
754.	EN 60335-2-23:2003	С
	Household and similar electrical appliances — Safety — Part 2-23: Particular	
	requirements for appliances for skin or hair care	
	EN 60335-2-23:2003/A2:2015	

	_	
755.	EN 60335-2-36:2002	С
	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/AC:2007	
	EN 60335-2-36:2002/A11:2012	
756.	EN 60335-2-37:2002	С
	Household and similar electrical appliances — Safety — Part 2-37: Particular	
	requirements for commercial electric deep fat fryers	
	EN 60335-2-37:2002/AC:2007	
	EN 60335-2-37:2002/A11:2012	
	EN 60335-2-37:2002/A12:2016	
757.	EN 60335-2-40:2003	С
	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	
	EN 60335-2-40:2003/AC:2006	
	EN 60335-2-40:2003/A11:2004	
	EN 60335-2-40:2003/A12:2005	
	EN 60335-2-40:2003/A1:2006	
	EN 60335-2-40:2003/A2:2009	
	EN 60335-2-40:2003/A13:2012	
	EN 60335-2-40:2003/A13:2012/AC:2013	
758.	EN 60335-2-42:2003	С
	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/AC:2007	
	EN 60335-2-42:2003/A11:2012	
759.	EN 60335-2-47:2003	С
	Household and similar electrical appliances — Safety — Part 2-47: Particular	
	requirements for commercial electric boiling pans	
	EN 60335-2-47:2003/AC:2007	
	EN 60335-2-47:2003/A11:2012	_
760.	EN 60335-2-48:2003	С
	Household and similar electrical appliances — Safety — Part 2-48: Particular	
	requirements for commercial electric grillers and toasters	
	EN 60335-2-48:2003/AC:2007	
==-	EN 60335-2-48:2003/A11:2012	
761.	EN 60335-2-49:2003	С
	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	
	EN 60335-2-49:2003/A11:2012	
762.	EN 60335-2-58:2005	С
	Household and similar electrical appliances - Safety - Part 2-58: Particular	
	requirements for commercial electric dishwashing machines	
	EN 60335-2-58:2005/A12:2016	
700	EN 60335-2-58:2005/A2:2015	
763.	EN 60335-2-65:2003	С
	Household and similar electrical appliances — Safety — Part 2-65: Particular	
	requirements for air-cleaning appliances	
	EN 60335-2-65:2003/A11:2012	

764.	EN 60335-2-67:2012	С
	Household and similar electrical appliances — Safety — Part 2-67: Particular	
	requirements for floor treatment machines for commercial use	
765.	EN 60335-2-68:2012	С
	Household and similar electrical appliances — Safety — Part 2-68: Particular	
	requirements for spray extraction machines, for commercial use	
766.	EN 60335-2-69:2012	С
700.	Household and similar electrical appliances — Safety — Part 2-69: Particular	
	• • • • • • • • • • • • • • • • • • • •	
	requirements for wet and dry vacuum cleaners, including power brush for commercial	
	use	
767.	EN 60335-2-72:2012	С
	Household and similar electrical appliances — Safety — Part 2-72: Particular	
	requirements for floor treatment machines with or without traction drive, for	
	commercial use	
768.	EN 60335-2-77:2010	С
	Safety of household and similar appliances — Part 2-77: Particular requirements for	
	pedestrian- controlled walk-behind electrically powered lawn mowers	
769.	EN 60335-2-79:2012	С
	Household and similar electrical appliances — Safety — Part 2-79: Particular	
	requirements for high pressure cleaners and steam cleaners	
770.	EN 60335-2-89:2010	С
770.	Household and similar electrical appliances — Safety — Part 2-89: Particular	
	requirements for commercial refrigerating appliances with an incorporated or remote	
	refrigerant condensing unit or compressor	
	EN 60335-2-89:2010/A1:2016	
	EN 60335-2-89:2010/A1:2010 EN 60335-2-89:2010/A2:2017	
771.	EN 60335-2-09:2010/A2:2017	С
// 1.		C
	Household and similar electrical appliances — Safety — Part 2-95: Particular	
	requirements for drives for vertically moving garage doors for residential use	
	EN 60335-2-95:2015/A1:2015	
772.	EN 60335-2-97:2006	С
	Household and similar electrical appliances — Safety — Part 2-97: Particular	
	requirements for drives for rolling shutters, awnings, blinds and similar equipment	
	EN 60335-2-97:2006/A12:2015	
773.	EN 60335-2-102:2016	С
	Household and similar electrical appliances — Safety — Part 2-102: Particular	
	requirements for gas, oil and solid-fuel burning appliances having electrical	
	connections	
774.	EN 60335-2-103:2015	С
	Household and similar electrical appliances — Safety — Part 2-103: Particular	
	requirements for drives for gates, doors and windows	
775.	EN 60519-1:2015	С
	Safety in installations for electroheating and electromagnetic processing — Part 1:	-
	General requirements	
776.	Constant oquiromonia	
110.		
777.		
-		

	EN 60745-2-3:2011	С
	Hand-held motor-operated electric tools — Safety — Part 2-3: Particular	
	requirements for grinders, polishers and disk-type sanders	
	EN 60745-2-3:2011/A2:2013	
	EN 60745-2-3:2011/A11:2014	
	EN 60745-2-3:2011/A12:2014	
	EN 60745-2-3:2011/A13:2015	
	EN 60745-2-6:2010 Hand-held motor-operated electric tools — Safety — Part 2-6: Particular	С
	requirements for hammers	
	Notice: Subject to Annex II to this notice 0054/22	
	EN 60745-2-12:2009	С
	Hand-held motor-operated electric tools — Safety — Part 2-12: Particular	
	requirements for concrete vibrators	
	EN 60745-2-13:2009	С
	Hand-held motor-operated electric tools — Safety — Part 2-13: Particular	
	requirements for chain saws	
	EN 60745-2-13:2009/A1:2010	
	Notice: Subject to Annex II to this notice 0054/22	
	EN 60745-2-15:2009	С
	Hand-held motor-operated electric tools — Safety — Part 2-15: Particular	
	requirements for hedge trimmers	
	EN 60745-2-15:2009/A1:2010	
783.	EN 60745-2-16:2010	С
	Hand-held motor-operated electric tools — Safety — Part 2-16: Particular	
	requirements for tackers	
784.		
785.	EN 60745-2-18:2009	С
	Hand-held motor-operated electric tools — Safety — Part 2-18: Particular	
	requirements for strapping tools	
786.	EN 60745-2-19:2009	С
	Hand-held motor-operated electric tools — Safety — Part 2-19: Particular	
	requirements for jointers	
	EN 60745-2-19:2009/A1:2010	
787.	EN 60745-2-20:2009	С
	Hand-held motor-operated electric tools — Safety — Part 2-20: Particular	
	requirements for band saws	
788.		
789.	EN 60745-2-22:2011	С
	Hand-held motor-operated electric tools — Safety — Part 2-22: Particular	
	requirements for cut-off machines	
	EN 60745-2-22:2011/A11:2013	
	EN 60745-2-23:2013	С
	Hand-held motor-operated electric tools — Safety — Part 2-23: Particular	
	requirements for die grinders and small rotary tools	
	EN 60947-5-3:2013	С
	Low-voltage switchgear and controlgear — Part 5- 3: Control circuit devices and	
	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)	

792.	EN 60947-5-5:1997	С
	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/A1:2005	
	EN 60947-5-5:1997/A11:2013	
	EN 60947-5-5:1997/A2:2017	
793.		
794.	EN 61029-2-3:2011	С
	Safety of transportable motor-operated electric tools — Part 2-3: Particular	
	requirements for planers and thicknessers	
795.	EN 61029-2-5:2011	С
	Safety of transportable motor-operated electric tools — Part 2-5: Particular	
	requirements for band saws	
	EN 61029-2-5:2011/A11:2015	
796.	EN 61029-2-8:2010	С
	Safety of transportable motor-operated electric tools — Part 2-8: Particular	
	requirements for single spindle vertical moulders	
797.	EN 61029-2-11:2012	С
	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	
798.	EN 61029-2-12:2011	С
	Safety of transportable motor-operated electric tools — Part 2-12: Particular	
	requirements for threading machines	
799.	EN 62841-1:2015	С
	Electric motor-operated hand-held tools, trans- portable tools and lawn and garden	
	machinery — Safety — Part 1: General requirements	
	EN 62841-1:2015/AC:2015	
800.		
801.	EN 62841-2-1:2018	С
001.	Electric motor-operated hand-held tools, transportable tools and lawn and garden	
	machinery - Safety - Part 2-1: Particular requirements for hand-held drills and impact	
	drills	
	EN 62841-2-1:2018/A11:2019	
802.	EN 62841-2-2:2014	С
002.	Electric motor-operated hand-held tools, trans- portable tools and lawn and garden	
	machinery — Safety — Part 2-2: Particular requirements for hand-held screwdrivers	
	and impact wrenches (IEC 62841-2-2:2014, modified)	
	EN 62841-2-2:2014/AC:2015	
803.	EN 62841-2-4:2014	С
005.	Electric motor-operated hand-held tools, trans- portable tools and lawn and garden	
	machinery — Safety — Part 2-4: Particular requirements for hand-held sanders and	
	polishers other than disc type (IEC 62841-2-4:2014, modified)	
	EN 62841-2-4:2014/AC:2015	
804	EN 62641-2-4.2014/AC.2015 EN 62841-2-5:2014	С
804.		
	Electric motor-operated hand-held tools, trans- portable tools and lawn and garden	
	machinery — Safety — Part 2-5: Particular requirements for hand-held circular saws	
-	(IEC 62841-2-5:2014, modified)	

		1
805.	EN 62841-2-8:2016	С
	Electric motor-operated hand-held tools, trans- portable tools and lawn and garden	
	machinery — Safety — Part 2-8: Particular requirements for hand-held shears and	
	nibblers (IEC 62841-2-8:2016 (Modified)	
806.	EN 62841-2-9:2015	С
	Electric motor-operated hand-held tools, trans- portable tools and lawn and garden	
	machinery — Safety — Part 2-9: Particular requirements for hand-held tappers and	
	threaders	
	EN 62841-2-9:2015/AC:2016-10	
807.	EN 62841-2-10:2017	С
	Electric motor-operated hand-held tools, trans- portable tools and lawn and garden	
	machinery — Safety — Part 2-10: Particular requirements for hand-held mixers	
808.	EN 62841-2-11:2016	С
	Electric motor-operated hand-held tools, trans- portable tools and lawn and garden	
	machinery — Safety — Part 2-11: Particular requirements for hand-held reciprocating	
	saws	
	Notice: Subject to Annex II to this notice 0054/22	
809.	EN 62841-2-14:2015	С
	Electric motor-operated hand-held tools, trans- portable tools and lawn and garden	
	machinery — Safety — Part 2-14: Particular requirements for hand-held planers	
810.	EN 62841-2-17:2017	С
	Electric motor-operated hand-held tools, transportable tools and lawn and garden	
	machinery - Safety - Part 2-17: Particular requirements for hand-held routers	
811.	EN 62841-2-21:2019	С
	Electric motor-operated hand-held tools, transportable tools and lawn and garden	
	machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners	
812.	EN 62841-3-1:2014	С
	Electric motor-operated hand-held tools, trans- portable tools and lawn and garden	
	machinery — Safety — Part 3-1: Particular requirements for transportable table saws	
	(IEC 62841-3-1:2014, modified)	
	EN 62841-3-1:2014/AC:2015	
	EN 62841-3-1:2014/A11:2017	
813.	EN 62841-3-4:2016	С
	Electric motor-operated hand-held tools, transportable tools and lawn and garden	
	machinery - Safety - Part 3-4: Particular requirements for transportable bench	
	grinders	
	EN 62841-3-4:2016/A11:2017	
	Notice: Subject to Annex II to this notice 0054/22	
814.	EN 62841-3-6:2014	С
	Electric motor-operated hand-held tools, trans- portable tools and lawn and garden	
	machinery — Safety — Part 3-6: Particular requirements for transportable diamond	
	drills with liquid system (IEC 62841-3-6:2014, modified)	
	EN 62841-3-6:2014/AC:2015	
	EN 62841-3-6:2014/A11:2017	
815.	EN 62841-3-9:2015	С
	Electric motor-operated hand-held tools, trans- portable tools and lawn and garden	
	machinery — Safety — Part 3-9: Particular requirements for transportable mitre saws	
	EN 62841-3-9:2015/AC:2016-09	
	EN 62841-3-9:2015/A11:2017	
	Notice: Subject to Annex II to this notice 0054/22	

816.	EN 62841-3-10:2015	С	
0.0.	Electric motor-operated hand-held tools, trans- portable tools and lawn and garden		
	machinery — Safety — Part 3-10: Particular requirements for transportable cut-off		
	machines		
	EN 62841-3-10:2015/AC:2016-07		
	EN 62841-3-10:2015/A11:2017		
817.	EN 62841-3-12:2019	С	
	Electric motor-operated hand-held tools, transportable tools and lawn and garden		
	machinery - Safety - Part 3-12: Particular requirements for transportable threading		
	machines		
818.	EN 62841-3-13:2017	С	
	Electric motor-operated hand-held tools, trans- portable tools and lawn and garden		
	machinery — Safety — Part 3-13: Particular requirements for transportable drills		
819.	EN 62841-3-14:2017	С	
	Electric motor-operated hand-held tools, transportable tools and lawn and garden		
	machinery - Safety - Part 3-14: Particular requirements for transportable drain		
	cleaners		
820.	EN 62841-4-2:2019	С	
	Electric motor-operated hand-held tools, transportable tools and lawn and garden		
	machinery - Safety - Part 4-2: Particular requirements for hedge trimmers		
821.	EN ISO 3743-2:2019	В	
	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 3743-2:2018)		
822.	EN ISO 11203:2009	В	
	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/A1:2020		
823.	EN ISO 13851:2019	В	
	Safety of machinery - Two-hand control devices - Principles for design and selection		
	(ISO 13851:2019)		
824.	EN ISO 13854:2019	В	
	Safety of machinery - Minimum gaps to avoid crushing of parts of the human body		
	(ISO 13854:2017)		
825.	EN ISO 13857:2019	В	
	Safety of machinery - Safety distances to prevent hazard zones being reached by		
	upper and lower limbs (ISO 13857:2019)		
826.	EN 1612:2019	С	
	Plastics and rubber machines - Reaction moulding machines and plants - Safety		
	requirements		
827.	EN ISO 3691-1:2015	С	
	Industrial trucks - Safety requirements and verification - Part 1: Self-propelled		
	industrial trucks, other than driverless trucks, variable-reach trucks and burden-		
	carrier trucks (ISO 3691-1:2011, including Cor 1:2013)		
	EN ISO 3691-1:2015/AC:2016		
	EN ISO 3691-1:2015/A1:2020		
828.	EN ISO 4254-11:2010	С	
	Agricultural machinery - Safety - Part 11: Pick-up balers (ISO 4254-11:2010)		
	EN ISO 4254-11:2010/A1:2020		

829.	EN ISO 5010:2019	С
	Earth-moving machinery - Wheeled machines - Steering requirements (ISO	
	5010:2019)	
830.	EN ISO 7096:2020	С
	Earth-moving machinery - Laboratory evaluation of operator seat vibration (ISO	
	7096:2020)	
831.	EN 12301:2019	С
	Plastics and rubber machines - Calenders - Safety requirements	
832.	EN 12965:2019	С
	Tractors and machinery for agriculture and forestry - Power take-off (PTO) drive	
	shafts and their guards - Safety	
833.	EN ISO 19085-9:2020	С
	Woodworking machines - Safety - Part 9: Circular saw benches (with and without	
	sliding table) (ISO 19085-9:2019)	
834.	EN ISO 19085-11:2020	С
	Woodworking machines - Safety - Part 11: Combined machines (ISO 19085-	
	11:2020)	
835.	EN ISO 19085-13:2020	С
	Woodworking machines - Safety - Part 13: Multi-blade rip sawing machines with	
	manual loading and/or unloading (ISO 19085-13:2020)	
836.	EN ISO 19432-1:2020	С
	Building construction machinery and equipment - Portable, hand-held, internal	
	combustion engine- driven abrasive cutting machines - Part 1: Safety requirements	
	for cut-off machines for centre- mounted rotating abrasive wheels (ISO 19432-	
	1:2020)	
837.	EN ISO 20361:2019	С
	Liquid pumps and pumps units - Noise test code - Grades 2 and 3 of accuracy (ISO	
	20361:2019)	
-	EN ISO 20361:2019/A11:2020	
838.	EN ISO 21904-1:2020	С
	Health and safety in welding and allied processes - Equipment for capture and	
	separation of welding fume - Part 1: General requirements (ISO 21904-1:2020)	
839.	EN 62745:2017	В
	Safety of machinery - Requirements for cableless control systems of machinery (IEC	
	62745:2017)	
	EN 62745:2017/A11:2020	
840.	EN 50636-2-107:2015	С
	Safety of household and similar appliances - Part 2-107: Particular requirements for	
	robotic battery powered electrical lawnmowers (IEC 60335-2-107:2012, Modified)	
	EN 50636-2-107:2015/A1:2018	
044	EN 50636-2-107:2015/A2:2020	
841.	EN 62841-2-11:2016	С
	Electric motor-operated hand-held tools, transportable tools and lawn and garden	
	machinery - Safety - Part 2-11: Particular requirements for hand-held reciprocating	
	saws (IEC 62841-2-11:2015, Modified)	
	EN 62841-2-11:2016/A1:2020	

842.	EN 62841-3-4:2016	С
	Electric motor-operated hand-held tools, transportable tools and lawn and garden	
	machinery - Safety - Part 3-4: Particular requirements for transportable bench	
	grinders (IEC 62841-3-4:2016, Modified)	
	EN 62841-3-4:2016/A11:2017	
	EN 62841-3-4:2016/A12:2020	
	EN 62841-3-4:2016/A1:2020	
843.	EN IEC 62841-3-9:2020	С
	Electric motor-operated hand-held tools, transportable tools and lawn and garden	
	machinery - Safety - Part 3-9: Particular requirements for transportable mitre saws	
	(IEC 62841-3-9:2020)	
	EN IEC 62841-3-9:2020/A11:2020	
844.	EN 62841-4-1:2020	С
	Electric Motor-Operated Hand-Held Tools, Transportable Tools and Lawn and	
	Garden Machinery - Safety - Part 4-1: Particular requirements for chain saws (IEC	
	62841-4-1:2017, Modified)	
845.	EN 13525:2020	С
	Forestry machinery - Wood chippers - Safety	
846.	EN 1175:2020	С
0.0.	Safety of industrial trucks - Electrical/electronic requirements	
847.	EN 1459-5:2020	С
0	Rough-terrain trucks - Safety requirements and verification - Part 5: Attachment	
	interface	
848.	EN 15571:2020	С
040.	Machines and plants for mining and tooling of natural stone - Safety - Requirements	
	for surface- finishing machines	
849.	EN ISO 16092-2:2020	С
043.	Machine tools safety - Presses - Part 2: Safety requirement for mechanical presses	
	(ISO 16092-2:2019)	
850.	EN ISO 16092-4:2020	С
000.	Machine tools safety - Presses - Part 4: Safety requirements for pneumatic pres	
	(ISO 16092-4:2019)	
85 1.	EN 16564:2020	С
051.	Machines and plants for mining and tooling of natural stone - Safety - Requirements	
	for bridge type sawing/milling machines, included numerical control (NC/CNC)	
	versions	
852.	EN 16808:2020	С
032.	Petroleum, petrochemical and natural gas industries - Safety of machineries -	
	Manual elevators	
853.	EN ISO 19085-10:2019	С
655.	Woodworking machines - Safety - Part 10: Building site saws (contractor saws) (ISO	C
	19085-10:2018)	
	EN ISO 19085-10:2019/A11:2020	
054		
854.	EN ISO 20430:2020	С
	Plastics and rubber machines - Injection moulding machines - Safety requirements	
055	(ISO 20430:2020)	
855.	EN IEC 62841-2-6:2020	С
	Electric motor-operated hand-held tools, transportable tools and lawn and garden	
	machinery - Safety - Part 2-6: Particular requirements for hand-held hammers (IEC	
	62841-2-6:2020, Modified)	
	EN IEC 62841-2-6:2020/A11:2020	<u> </u>

ANNEX II

Part 1

The list of standards for removal from publication, as set out in Part 2 of Annex II to notice 0045/21, is amended as follows:

(1) row 45 is replaced by the following and renumbered row 10 (see paragraph 3 below):

10.	EN 60745-2-13:2009	3 May 2023	С
	Hand-held motor-operated electric tools - Safety - Part 2-13:		
	Particular requirements for chain saws (IEC 60745-2-13:2006,		
	Modified)		
	EN 60745-2-13:2009/A1:2010		

- $\begin{array}{c} \text{(2) rows 1, 2, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 23, 24, 25, 26, \\ 30, 31, 32, 33, 34, 35 \text{ are removed.} \end{array}$
- (3) rows 36 to 57 inclusive are renumbered 1 to 22 inclusive.
- (4) the following entries are added:

_			
No	Reference of standard	Date of removal from publication	Туре
23.	EN 12999:2011+A2:2018	15 April 2023	С
	Cranes — Loader cranes		
24.	EN 1175-1:1998+A1:2010	15 April 2023	С
	Safety of industrial trucks - Electrical requirements - Part 1: General requirements for battery powered trucks		
25.	EN 1175-2:1998+A1:2010	15 April 2023	С
	Safety of industrial trucks - Electrical requirements - Part 2: General requirements of internal combustion engine powered trucks		
26.	EN 1175-3:1998+A1:2010	15 April 2023	С
	Safety of industrial trucks - Electrical requirements - Part 3: Specific requirements for the electric power transmission systems of internal combustion engine powered trucks		
27.	EN 12312-3:2017	15 April 2023	С
	Aircraft ground support equipment - Specific requirements - Part 3: Conveyor belt vehicles	·	
28.	EN 12312-7:2005+A1:2009	15 April 2023	С
	Aircraft ground support equipment - Specific requirements - Part 7: Air-craft movement equipment		
29.	EN 13411-1:2002+A1:2008	15 April 2023	С
	Terminations for steel wire ropes - Safety - Part 1: Thimbles for steel wire rope slings		
30.	EN 13411-2:2001+A1:2008	15 April 2023	С
	Terminations for steel wire ropes - Safety - Part 2: Splicing of eyes for wire rope slings		
	Terminations for steel wire ropes - Safety - Part 1: Thimbles for steel wire rope slings EN 13411-2:2001+A1:2008 Terminations for steel wire ropes - Safety - Part 2: Splicing of	·	

31.	EN 13411-3:2004+A1:2008	15 April 2023	С
	Terminations for steel wire ropes - Safety - Part 3: Ferrules and	·	
	ferrule-securing		
32.	EN 13411-4:2011	15 April 2023	С
	Terminations for steel wire ropes - Safety - Part 4: Metal and		
	resin socketing		
33.	EN 13411-5:2003+A1:2008	15 April 2023	С
	Terminations for steel wire ropes - Safety - Part 5: U-bolt wire	'	
	rope grips		
34.	EN 13411-6:2004+A1:2008	15 April 2023	С
	Terminations for steel wire ropes - Safety - Part 6: Asymmetric	·	
	wedge socket		
35.	EN 13411-7:2006+A1:2008	15 April 2023	С
	Terminations for steel wire ropes - Safety - Part 7: Symmetric	·	
	wedge socket		
36.	EN 13411-8:2011	15 April 2023	С
	Terminations for steel wire ropes - Safety - Part 8: Swage		
	terminals and swaging		
37.	EN 13586:2004+A1:2008	15 April 2023	С
	Cranes - Access		
38.	EN 15011:2011+A1:2014	15 April 2023	С
	Cranes - Bridge and gantry cranes	·	
39.	EN 16307-1:2013+A1:2015	15 April 2023	С
	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		
40.	EN 16851:2017	15 April 2023	С
	Cranes - Light crane systems		
41.	EN 1804-1:2001+A1:2010	15 April 2023	С
	Machines for underground mines - Safety requirements for		
	hydraulic powered roof supports - Part 1: Support units and		
	general requirements		
42.	EN 1804-2:2001+A1:2010	15 April 2023	С
	Machines for underground mines - Safety requirements for		
	hydraulic powered roof supports - Part 2: Power set legs and		
40	rams		
43.	EN 1804-3:2006+A1:2010	15 April 2023	С
	Machines for underground mines - Safety requirements for		
	hydraulic powered roof supports - Part 3: Hydraulic control		
	systems		
44.	EN 1837:1999+A1:2009	15 April 2023	В
	Safety of machinery - Integral lighting of machines		
45.	EN 1974:1998+A1:2009	15 April 2023	С
	Food processing machinery - Slicing machines - Safety and		
	hygiene requirements		

46.	EN 201:2009	15 April 2023	С
	Plastics and rubber machines - Injection moulding machines - Safety requirements		
47.	EN 60745-2-6:2010	15 April 2023	С
	Hand-held motor-operated electric tools - Safety - Part 2-6: Particular requirements for hammers (IEC 60745-2-6:2003, Modified, + A1:2006)		
48.	EN 81-40:2008	15 April 2023	С
	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 intended for persons with impaired mobility		
49.	EN ISO 11553-1:2008	15 April 2023	С
	Safety of machinery - Laser processing machines - Part 1: General safety requirements (ISO 11553-1:2005)		
50.	EN ISO 3743-2:2009	15 April 2023	В
	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)		

Part 2

List of references to standards which, as at the date of this notice, are due to be removed from publication.

No	Reference of standard	Date of removal from publication	Туре
1.	EN 12301:2000+A1:2008	3 September 2022	С
	Plastics and rubber machines - Calenders - Safety requirements		
2.	EN 12643:2014	3 September 2022	С
	Earth-moving machinery - Rubber-tyred machines - Steering requirements (ISO 5010:1992, Modified)		
3.	EN 12965:2003+A2:2009	3 September 2022	С
	Tractors and machinery for agriculture and forestry - Power take-off (PTO) drive shafts and their guards - Safety		
4.	EN 1612-1:1997+A1:2008	3 September 2022	С
	Plastics and rubber machines - Reaction moulding machines - Part 1: Safety requirements for metering and mixing units		
5.	EN 1870-19:2013	3 September 2022	С
	Safety of woodworking machines - Circular sawing machines - Part 19: Circular saw benches (with and without sliding table) and building site saws		

6.	EN 1870-4:2012	3 September 2022	С
	Safety of woodworking machines - Circular sawing machines -		
	Part 4: Multiblade rip sawing machines with manual loading		
	and/or unloading		
7.	EN 349:1993+A1:2008	3 September 2022	В
	Safety of machinery - Minimum gaps to avoid crushing of parts		
	of the human body		
8.	EN 574:1996+A1:2008	3 September 2022	В
	Safety of machinery - Two-hand control devices - Functional		
	aspects - Principles for design		
9.	EN 50636-2-107:2015	3 September 2022	С
	Safety of household and similar appliances - Part 2-107:		
	Particular requirements for robotic battery powered electrical		
	lawnmowers (IEC 60335-2-107:2012, Modified)		
	EN 50636-2-107:2015/A1:2018		
10.	EN 60745-2-13:2009	3 May 2023	С
	Hand-held motor-operated electric tools - Safety - Part 2-13:	2, 2020	
	Particular requirements for chain saws (IEC 60745-2-13:2006,		
	Modified)		
	EN 60745-2-13:2009/A1:2010		
11.	EN 62841-2-11:2016	3 September 2022	С
	Electric motor-operated hand-held tools, transportable tools and	· ·	
	lawn and garden machinery - Safety - Part 2-11: Particular		
	requirements for hand-held reciprocating saws (IEC 62841-2-		
	11:2015, Modified)		
12.	EN 62841-3-4:2016 Electric motor-operated hand-held tools,	3 September 2022	С
	transportable tools and lawn and garden machinery - Safety -	0 0001111111111111111111111111111111111	
	Part 3-4: Particular requirements for transportable bench		
	grinders (IEC 62841-3-4:2016, Modified)		
	EN 62841-3-4:2016/A11:2017		
13.	EN 62841-3-9:2015	3 September 2022	С
	Electric motor-operated hand-held tools, transportable tools and	·	
	lawn and garden machinery - Safety - Part 3-9: Particular		
	requirements for transportable mitre saws (IEC 62841-3-9:2014,		
	Modified)		
	EN 62841-3-9:2015/AC:2016-09		
	EN 62841-3-9:2015/A11:2017		
14.	EN 940:2009+A1:2012	3 September 2022	С
	Safety of woodworking machines - Combined woodworking	'	
	machines		
15.	EN ISO 11203:2009	3 September 2022	С
	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)		
	· ·		+ -
16.	EN ISO 13857:2008	3 September 2022	С
16.	EN ISO 13857:2008 Safety of machinery - Safety distances to prevent hazard zones	3 September 2022	C

17.	EN ISO 19432:2012	3 September 2022	С
	Building construction machinery and equipment - Portable,		
	hand-held, internal combustion engine driven cut-off machines -		
	Safety requirements (ISO 19432:2012)		
18.	EN ISO 20361:2015	3 September 2022	С
	Liquid pumps and pump units - Noise test code - Grades 2 and		
19.	3 of accuracy (ISO 20361:2015)	0.0	С
19.	EN ISO 3691-1:2015	3 September 2022	C
	Industrial trucks - Safety requirements and verification - Part 1: Self-propelled industrial trucks, other than driverless trucks,		
	variable-reach trucks and burden-carrier trucks (ISO 3691-		
	1:2011, including Cor 1:2013)		
	EN ISO 3691-1:2015/AC:2016		
20.	EN ISO 4254-11:2010	3 September 2022	С
	Agricultural machinery - Safety - Part 11: Pick-up balers (ISO		
	4254-11:2010)		
21.	EN ISO 7096:2008	3 September 2022	С
	Earth-moving machinery - Laboratory evaluation of operator		
	seat vibration (ISO 7096:2000)		
00	EN ISO 7096:2008/AC:2009		
22.	EN ISO 15012-4:2016	3 September 2022	С
	Health and safety in welding and allied processes - Equipment		
	for capture and separation of welding fume - Part 4: General requirements (ISO 15012-4:2016)		
23.	EN 12999:2011+A2:2018	15 April 2023	С
	Cranes — Loader cranes	•	
24.	EN 1175-1:1998+A1:2010	15 April 2023	С
	Safety of industrial trucks - Electrical requirements - Part 1:		
	General requirements for battery powered trucks		
25.	EN 1175-2:1998+A1:2010	15 April 2023	С
	Safety of industrial trucks - Electrical requirements - Part 2:		
	General requirements of internal combustion engine powered		
00	trucks		
26.	EN 1175-3:1998+A1:2010	15 April 2023	С
	Safety of industrial trucks - Electrical requirements - Part 3: Specific requirements for the electric power transmission		
	systems of internal combustion engine powered trucks		
27.	EN 12312-3:2017	15 April 2023	С
	Aircraft ground support equipment - Specific requirements - Part	·	
	3: Conveyor belt vehicles		
28.	EN 12312-7:2005+A1:2009	15 April 2023	С
	Aircraft ground support equipment - Specific requirements - Part	-	
	7: Air-craft movement equipment		<u> </u>
29.	EN 13411-1:2002+A1:2008	15 April 2023	С
	Terminations for steel wire ropes - Safety - Part 1: Thimbles for		
	steel wire rope slings		\perp

Terminations for steel wire ropes - Safety - Part 2: Splicing of eyes for wire rope slings 31. EN 13411-3:2004+A1:2008 Terminations for steel wire ropes - Safety - Part 3: Ferrules and ferrule-securing 32. EN 13411-4:2011 Terminations for steel wire ropes - Safety - Part 4: Metal and resin socketing 33. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes - Safety - Part 5: U-bolt wire rope grips 34. EN 13411-6:2004+A1:2008 Terminations for steel wire ropes - Safety - Part 6: Asymmetric wedge socket 35. EN 13411-7:2006+A1:2008 Terminations for steel wire ropes - Safety - Part 7: Symmetric wedge socket 36. EN 13411-8:2011 Terminations for steel wire ropes - Safety - Part 8: Swage terminals and swaging 37. EN 13586:2004+A1:2008 Cranes - Access	3 C 3 C
31. EN 13411-3:2004+A1:2008	3 C 3 C
Terminations for steel wire ropes - Safety - Part 3: Ferrules and ferrule-securing 32. EN 13411-4:2011	3 C 3 C
ferrule-securing 32. EN 13411-4:2011 Terminations for steel wire ropes - Safety - Part 4: Metal and resin socketing 33. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes - Safety - Part 5: U-bolt wire rope grips 34. EN 13411-6:2004+A1:2008 Terminations for steel wire ropes - Safety - Part 6: Asymmetric wedge socket 35. EN 13411-7:2006+A1:2008 Terminations for steel wire ropes - Safety - Part 7: Symmetric wedge socket 36. EN 13411-8:2011 Terminations for steel wire ropes - Safety - Part 8: Swage terminals and swaging 37. EN 13586:2004+A1:2008 15 April 2023	3 C 3 C
32. EN 13411-4:2011 Terminations for steel wire ropes - Safety - Part 4: Metal and resin socketing 33. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes - Safety - Part 5: U-bolt wire rope grips 34. EN 13411-6:2004+A1:2008 Terminations for steel wire ropes - Safety - Part 6: Asymmetric wedge socket 35. EN 13411-7:2006+A1:2008 Terminations for steel wire ropes - Safety - Part 7: Symmetric wedge socket 36. EN 13411-8:2011 Terminations for steel wire ropes - Safety - Part 8: Swage terminals and swaging 37. EN 13586:2004+A1:2008 15 April 2023	3 C 3 C
Terminations for steel wire ropes - Safety - Part 4: Metal and resin socketing 33. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes - Safety - Part 5: U-bolt wire rope grips 34. EN 13411-6:2004+A1:2008 Terminations for steel wire ropes - Safety - Part 6: Asymmetric wedge socket 35. EN 13411-7:2006+A1:2008 Terminations for steel wire ropes - Safety - Part 7: Symmetric wedge socket 36. EN 13411-8:2011 Terminations for steel wire ropes - Safety - Part 8: Swage terminals and swaging 37. EN 13586:2004+A1:2008 15 April 2023	3 C 3 C
Tesin socketing 33. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes - Safety - Part 5: U-bolt wire rope grips 34. EN 13411-6:2004+A1:2008 Terminations for steel wire ropes - Safety - Part 6: Asymmetric wedge socket 35. EN 13411-7:2006+A1:2008 Terminations for steel wire ropes - Safety - Part 7: Symmetric wedge socket 36. EN 13411-8:2011 Terminations for steel wire ropes - Safety - Part 8: Swage terminals and swaging 37. EN 13586:2004+A1:2008 15 April 2025	3 C
33. EN 13411-5:2003+A1:2008 Terminations for steel wire ropes - Safety - Part 5: U-bolt wire rope grips 34. EN 13411-6:2004+A1:2008 Terminations for steel wire ropes - Safety - Part 6: Asymmetric wedge socket 35. EN 13411-7:2006+A1:2008 Terminations for steel wire ropes - Safety - Part 7: Symmetric wedge socket 36. EN 13411-8:2011 Terminations for steel wire ropes - Safety - Part 8: Swage terminals and swaging 37. EN 13586:2004+A1:2008 15 April 2023	3 C
Terminations for steel wire ropes - Safety - Part 5: U-bolt wire rope grips 34. EN 13411-6:2004+A1:2008 Terminations for steel wire ropes - Safety - Part 6: Asymmetric wedge socket 35. EN 13411-7:2006+A1:2008 Terminations for steel wire ropes - Safety - Part 7: Symmetric wedge socket 36. EN 13411-8:2011 Terminations for steel wire ropes - Safety - Part 8: Swage terminals and swaging 37. EN 13586:2004+A1:2008 15 April 2023	3 C
rope grips 34. EN 13411-6:2004+A1:2008 Terminations for steel wire ropes - Safety - Part 6: Asymmetric wedge socket 35. EN 13411-7:2006+A1:2008 Terminations for steel wire ropes - Safety - Part 7: Symmetric wedge socket 36. EN 13411-8:2011 Terminations for steel wire ropes - Safety - Part 8: Swage terminals and swaging 37. EN 13586:2004+A1:2008 15 April 2023	3 C
34. EN 13411-6:2004+A1:2008 Terminations for steel wire ropes - Safety - Part 6: Asymmetric wedge socket 35. EN 13411-7:2006+A1:2008 Terminations for steel wire ropes - Safety - Part 7: Symmetric wedge socket 36. EN 13411-8:2011 Terminations for steel wire ropes - Safety - Part 8: Swage terminals and swaging 37. EN 13586:2004+A1:2008 15 April 2023	3 C
Terminations for steel wire ropes - Safety - Part 6: Asymmetric wedge socket 35. EN 13411-7:2006+A1:2008 Terminations for steel wire ropes - Safety - Part 7: Symmetric wedge socket 36. EN 13411-8:2011 Terminations for steel wire ropes - Safety - Part 8: Swage terminals and swaging 37. EN 13586:2004+A1:2008 15 April 2023	3 C
35. EN 13411-7:2006+A1:2008 15 April 2023 Terminations for steel wire ropes - Safety - Part 7: Symmetric wedge socket 15 April 2023 36. EN 13411-8:2011 15 April 2023 Terminations for steel wire ropes - Safety - Part 8: Swage terminals and swaging 15 April 2023 37. EN 13586:2004+A1:2008 15 April 2023	
35. EN 13411-7:2006+A1:2008 Terminations for steel wire ropes - Safety - Part 7: Symmetric wedge socket 36. EN 13411-8:2011 Terminations for steel wire ropes - Safety - Part 8: Swage terminals and swaging 37. EN 13586:2004+A1:2008 15 April 2023	
Terminations for steel wire ropes - Safety - Part 7: Symmetric wedge socket 36. EN 13411-8:2011 Terminations for steel wire ropes - Safety - Part 8: Swage terminals and swaging 37. EN 13586:2004+A1:2008 15 April 2023	
wedge socket 36. EN 13411-8:2011	3 C
36. EN 13411-8:2011 Terminations for steel wire ropes - Safety - Part 8: Swage terminals and swaging 37. EN 13586:2004+A1:2008 15 April 2023	3 C
Terminations for steel wire ropes - Safety - Part 8: Swage terminals and swaging 37. EN 13586:2004+A1:2008 15 April 2023	3 C
terminals and swaging 37. EN 13586:2004+A1:2008 15 April 2023	
37. EN 13586:2004+A1:2008 15 April 2023	
Cranes - Access	3 C
38. EN 15011:2011+A1:2014 15 April 2023	3 C
Cranes - Bridge and gantry cranes	
39. EN 16307-1:2013+A1:2015 15 April 202	3 C
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	
40. EN 16851:2017 15 April 2023	3 C
Cranes - Light crane systems	
41. EN 1804-1:2001+A1:2010 15 April 2023	3 C
Machines for underground mines - Safety requirements for	
hydraulic powered roof supports - Part 1: Support units and	
general requirements	_
42. EN 1804-2:2001+A1:2010 15 April 2023	3 C
Machines for underground mines - Safety requirements for	
hydraulic powered roof supports - Part 2: Power set legs and	
rams	
43. EN 1804-3:2006+A1:2010 15 April 202:	3 C
Machines for underground mines - Safety requirements for	
hydraulic powered roof supports - Part 3: Hydraulic control	
systems	
44. EN 1837:1999+A1:2009 15 April 2023	3 B
Safety of machinery - Integral lighting of machines	l

45.	EN 1974:1998+A1:2009	15 April 2023	С
	Food processing machinery - Slicing machines - Safety and hygiene requirements		
46.	EN 201:2009	15 April 2023	С
	Plastics and rubber machines - Injection moulding machines - Safety requirements		
47.	EN 60745-2-6:2010	15 April 2023	С
	Hand-held motor-operated electric tools - Safety - Part 2-6: Particular requirements for hammers (IEC 60745-2-6:2003, Modified, + A1:2006)		
48.	EN 81-40:2008	15 April 2023	С
	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 intended for persons with impaired mobility		
49.	EN ISO 11553-1:2008	15 April 2023	С
	Safety of machinery - Laser processing machines - Part 1: General safety requirements (ISO 11553-1:2005)		
50.	EN ISO 3743-2:2009	15 April 2023	В
	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)		