

## APPROVED

By the decision of the Board of the Eurasian Economic Commission from 19 November 2019, № 200

## The List of

international and regional (interstate) standards, and in case of their absence, national (state) standards, the application of which on a voluntary basis ensures compliance with the technical regulations of the Eurasian Economic Union "On requirements for fire safety and firefighting means" (TR CU 043/2017)

		or object of technical regulation		
	of the technical regulation	on of the Eurasian Economic Union		
№			Designation and name of the standard	Note
	element of technical	Product name		
	regulation			
1	2	3	4	5
			I. Extinguishing agents	
1	paragraphs 1 5 to 17	general purpose fire	GOST P 53280.4 -2009 "Automatic fire extinguishing	apply until the development
	of section a V,	extinguishing powders	installations. Extinguishing agents. Part 4. General purpose fire	of an appropriate interstate
	paragraph 1 of		extinguishing powders. General technical requirements and test	standard and its inclusion in
	the annex		methods" (paragraphs 4.1 - 4.2, 6 and 7)	this list





3			STB 11.12.01-2009 "System of fire safety standards. Extinguishing powder for general purposes. General technical requirements and test methods" (paragraph. 4.2 (table 1, paragraphs 1 to 12)  ST RK 1611-2006 "General-purpose fire extinguishing powders. General technical requirements. Test Methods " (items 5.1 - 5.2.1)	
4	paragraphs 15 - 17 of section a V , paragraph 2 of the	extinguishing agents for fire fighting	GOST R 50588-2012 "Foaming agents for fighting fires. General technical requirements and test methods" (paragraph 4)	apply until the development of an appropriate interstate standard and its inclusion in
5	annex	CERTIFI	STB 2459-2016 "Fire safety standards system. Extinguishing agents. Foaming agents for extinguishing fires. General technical requirements. Test Methods (clause 4.2.1)	this list
6			ST RK 1609-2014 "Foaming agents for extinguishing fires. General specifications" (paragraphs 5.1 - 5.3)	
7			GOST R 53280.2-2010 "Automatic fire extinguishing installations. Extinguishing agents. Part 2. Foaming agents for sublayer extinguishing of oil and oil products fires in tanks. General technical requirements and test methods" (paragraph 4.1)	
8			STB 11.13.13-2009 "Fire safety standards system. Foaming agents for sublayer extinguishing of oil and oil products in tanks. General technical requirements and test methods" (paragraph 4.2)	





		Г		
9	paragraphs 15 to 17	blowing agents for extinguishing	GOST R 53280.1-2010 "Automatic fire extinguishing	apply until the development
	of section V,	fires of water-soluble flammable	installations. Extinguishing agents. Part 1. Foaming agents for	of an appropriate interstate
	paragraph 3 of	liquids	extinguishing fires of water-soluble flammable liquids from	standard and its inclusion in
	the annex		above. General technical requirements and test methods	this list
			" ( paragraph 4.1, table 1 )	
10			ST RK 1609-2014 "Foaming agents for fighting fires. On boiling	
			specifications "	
			(paragraphs 5.1 - 5.3)	
			(Paragraphia )	
11			STB 2459-2016 "Fire safety standards system. Extinguishing	
			agents. Foaming agents for extinguishing fires. General technical	
			requirements. Test methods " (tables 3, 4)	
			requirements. Test methods (tables 5, 4)	
12		CERTIFI	ST RK 1608-2006 "Foaming agents for the purpose for extinguishing	
12			fires of oil and oil products in tanks. General technical	
			requirements. Test methods " ( paragraphs 5.1 - 5.2.1 )	
			requirements. Test methods (paragraphs 3.1 - 3.2.1)	
13	paragraphs 15 to 17 of	wetting agents	GOST R 50588-2012 "Foaming agents for fighting fires. General	apply until the development
	section V,		technical requirements and test methods" (paragraph 4.2.1, tables 1	of an appropriate interstate
	paragraph 4 of the		and 2)	standard and its inclusion in
	annex			this list
14	annex		STB 2459-2016 "Fire safety standards system. Extinguishing	tins not
14			agents. Foaming agents for extinguishing fires. General technical	
			requirements. Test methods " (tables 1 and 2)	
			requirements. Test methods (tables I and 2)	





16	paragraphs 15 to 17 of section V, paragraph 5 of the annex	gas extinguishing agents	ST RK 1609-2014 "Foaming agents for fighting fires. General specifications" (paragraphs 5.1 - 5.3)  GOST R 53280.3 -2009 "extinguishing installations are automatic. Extinguishing agents. Part 3. Gas extinguishing agents. Test Methods  ST RK 2512-2014 "Fire fighting equipment. Automatic gas fire extinguishing installations. Extinguishing agents. Acceptance rules and test methods"	apply until the development of an appropriate interstate standard and its inclusion in this list
		CERTIEI	II . Fire protection	
18	paragraphs 18 to 19 and 22 of section V , paragraph 6 of the annex	fire protection means for wood and materials based on it	GOST R 53292-2009 "Fire retardant compositions and substances for wood and materials based on it. General requirements. Test Methods (paragraphs 5.1 and 5.2)	apply until the development of an appropriate interstate standard and its inclusion in this list
19			STB 11.03.02-2010 "Fire retardant. General technical requirements and test methods" (clauses 5.3.2, 5.3.3, 5.4 (table 1), 5.5 (table 2) and 5.6)	
20			ST RK 615-1-2011 "Fire retardant compositions and substances. Part 1. Fire retardant for wood and materials based on it. General technical conditions" (paragraphs 5.1 - 5.7)	





21	paragraphs 18–19 and 20 of section V , Paragraph 7 of the annex	fire protection means for steel and (or) reinforced concrete structures	GOST R 53295-2009 "Fire protection means for steel structures. General requirements. Method for the determination of fire retardant efficiency "(paragraphs 3.4 and 6.1)	apply until the development of an appropriate interstate standard and its inclusion in this list
22			STB 11.03.02-2010 "Fire retardant. General technical requirements and test methods "(paragraphs 5 .4 (table 1), 5.5 (table 2) and 5.6)	
23		W	ST RK 615-2-2011 "Fire retardant compositions and substances. Part 2. Fire retardant agents for steel structures. General technical conditions" (paragraphs 5.1 - 5.7)	
24	paragraphs 18 to 19 and 21 of section V, paragraph 8 of the	cable fire protection	GOST R 53311-2009 "Fire- retardant cable coatings. Methods for the determination of flame retardant efficiency " (section 4)	apply until the development of an appropriate interstate standard and its inclusion in
25	annex		STB 11.03.02-2010 "Fire retardant. General technical requirements and test methods" (clauses 5.4 (table 1), 5.5 (table 2) and 5.6)	this list
			III. Linear electrical products	
26	item 23 of section V , paragraph 9 of the annex	electrical products	GOST R 53313-2009 "Linear electrical products. Fire safety requirements. Test methods" (section 4)	apply until the development of an appropriate interstate standard and its inclusion in
27			STB 1950-2009 "Electric installation fittings. Fire safety requirements and test methods" (paragraph 4)	this list





			IV. Fire extinguishers	
28	item 24 of section V, paragraph 10 item of the annex	portable fire extinguishers	GOST R 51057-2001 "Fire-fighting equipment. Portable fire extinguishers. General technical requirements. Test methods " ( paragraphs 5.12 - 5.14, 5.17, 5.19 - 5.21, 5.23, 5.30, 5.32 (c), 5.45, 5.50, 6.2 - 6.6, 6.9, 6.10, 7.1, 7.10 and 12.4 )	apply until the development of an appropriate interstate standard and its inclusion in this list
29			GOST R 53285-2009 "Fire- fighting equipment. Portable fire extinguishing aerosol generators. General technical requirements. Test methods" (paragraphs 4.1.1 - 4.1.12, 4.1.16, 4.1.20, 4.1.21, 4.1.23, 4.1.25, 4.3, 4.4.1, 5.3 and 5.4)	
30		CERTIFI	STB 11.13.04-2009 "Fire safety standards system. Fire fighting equipment. Portable fire extinguishers. General technical conditions" (paragraphs 5.8 - 5.10, 5.12 - 5.22, 5.2 6 - 5.30, 5.31 - 5.36, 5.40 - 5.45, 5.47 - 5.49, 5.52, 5.54 and 6.2 - 6.9)	
31			ST RK GOST R 51057 - 2005 "Fire-fighting equipment. Portable fire extinguishers. General technical requirements. Test methods" (paragraphs 5.1 - 5.55)	
32	paragraph 24 of section V , paragrap hs 10 and 11 of the annex		GOST R 53291-2009 "Fire- fighting equipment. Portable and mobile fire extinguishing devices with high-speed supply of extinguishing agent. General technical requirements. Test methods" (paragraphs 6, 7, 11, 13, 14, 20, 27 and 34 of section 5, sections 6 and 7)	
33			ST RK 2428–2013 "Fire- fighting equipment. Portable and mobile fire extinguishing devices with high-speed supply of extinguishing agent. General technical conditions"	





			( clauses 5.1.2 - 5.1.7, 5.2.3 - 5. 2.10, 5.2.14 - 5.2.16, 5.2.18, 5.4.1, 5.4.2, 5.4.4 - 5.4.6, 5.5.1 and 5.5.2 )			
34	item 24 of section V, paragraph 11 item of the annex	mobile fire extinguishers	GOST R 51017-2009 "Fire- fighting equipment. Mobile fire extinguishers. General technical requirements. Test methods " (paragraphs 5.12, 5.14, 5.17 - 5.21, 5.35, 5.43, 6.2 - 6.7, 7.1, 7.10 and 12.4)	apply until the development of an appropriate interstate standard and its inclusion in this list		
35			STB 11.13.10-2009 "Fire fighting equipment. Mobile fire extinguishers. General technical conditions" (clauses 5.6 - 5.9, 5.11 - 5.16, 5.18, 5.19, 5.23, 5.25 - 5.32, 5.36 - 5.38, 5.40, 5.41, 5.43, 5.44, 5.49, 6.2 - 6.3, 6.5 and 6.6)			
36		CERTIFI	ST RK 2513-2014 "Fire fighting equipment. Mobile fire extinguishers. General technical conditions" (clauses 5.1.2, 5.1.3 - 5.1.7, 5.2.4, 5.2.5 - 5.2.8, 5.2 10 - 5.2.21, 5.2.26, 5.3.3, 5.3.5, 5.3.6, 5.4.1 - 5.4.4, 5.4.6, 5.4.7, 5.5.1, 5.5.2 and 6.3)			
37			GOST 30612-99 "Fire fighting equipment. Mobile fire extinguishers. General technical requirements (paragraphs 4.1 - 4.5.4)			
	V. Fire extinguishing devices					
38	item 40 of section V , paragraph 12 item of the annex	self-contained fire extinguishing devices	GOST R 53284-2009 "Fire- fighting equipment. Fire extinguishing aerosol generators. General technical requirements. Test Methods (clauses 5.2.1 - 5.2.5, 5.4, 5.5.1, 5.5.2, 6.3)	It is used until the development of an appropriate interstate		





39			GOST R 56459-2015 "Autonomous fire extinguishing devices using thermally activated microencapsulated gas-generating fire extinguishing substances. General technical requirements. Test methods" (paragraphs 5.2, 5.3, 6.1.1, 6.1.2, 6.2, 6.3, 6.4)	standard and its inclusion in this list.
			VI. Fire cabinets, fire hydrants	
40	paragraph 26 of section V, paragraph 13 of the annex	fire cabinets	GOST R 51844 -2009 "fire fighting equipment. Cabinets are fire. General technical requirements. Test methods "(paragraphs 5.2 - 5.4, 5.6 - 5.16, 5.20, 5.21.1 - 5.21.3, 5.22)	apply until the development of an appropriate interstate standard and its inclusion in this list
41		CERTIFI	STB 1953-2009 "Cabinets fire. General technical requirements and test methods "(paragraphs 5.2 - 5.11, 5.14 - 5.17, 6.1, 6.2, 6.5, 8)	
42			ST RK 1719-2007 "Fire-fighting equipment. Equipment for fire water supply systems fire cabinets Technical fire safety requirements. Test methods "(para s 5.1 - 5.4.3)	
43	item 25 section and V , para graph 14 item of the annex	fire hydrants, fire valves	GOST R 53278-2009 "Fire- fighting equipment. Shutoff fire valves. General technical requirements . Test methods "(paragraphs 4.1 (paragraphs 1–5, 8–18 of table 1), 4.2, 4.5, 4.7–4.15 )	It is used until the development of an appropriate interstate standard and its inclusion in this list.
44			STB 11.14.04-2009 "Fire safety standards system. Valves for fire hydrants. General technical conditions" (paragraphs 4.2 - 4.6, 4.8 - 4.10, 4.12 - 4.18)	





45			ST RK 1712-2007 "Fire-fighting equipment. Equipment for fire water supply systems. Valves for fire hydrants. Technical requirements for fire safety. Test methods" (paragraphs 4.1 - 4.6.2, paragraph 5)  VII. Mobile Extinguishing Media	
46	paragraph 27 of section V, paragraphs 15 and 16 of the annex	main fire trucks	GOST 34350 -2017 "Fire- fighting equipment. The main fire trucks. General technical requirements. Test methods "(clauses 4.4, 4.5, 5.1.1 - 5.1.3, 5.1.6 - 5.1.8, 5.1.11 - 5.1.13, 5.1.16, 5.1.17, 5.2.10, 5.3.2, 5.4.1, 5.4.18, 5.4.20 - 5.4.22, 5.5.4, 5.5.5, 5.7.11, 5.7.18, 5.10.7, 5.11.14, 5.16.1 - 5.16.3)	
47		fire trucks	ST RK 1975-2010 "Fire fighting equipment. Staff fire trucks. General technical conditions" (paragraphs 5.1.1 - 5.1.12, 5.2.1 - 5.2.19, 5.3.1 - 5.3.8, 5.4.1 - 5.4.4, 5.4.6 - 5.4.10, 5.4.15, 5.5.9 - 5.5.14, 5.8.1 - 5.8.4, 5.12.2 - 5.12.7, 5.13 - 5.15, 7.1 - 7.5)	applied before the development of an appropriate interstate standard and introduction him to this list
49	paragraph 27 of section V, paragraph 17 of the annex	fire trucks	GOST R 53329-2009 "Fire- fighting equipment. Car lifts fire. General technical requirements. Test methods" (paragraphs 4.2, 5.1 –5.6, 5.8, 5.9, 5.11, 6.13 - 6.17)  ST RK 1976-2010 "Fire fighting equipment. Car lifts fire. General specifications" (paragraphs 5.1.1 - 7.3)	apply until the development of an appropriate interstate standard and its inclusion in this list





50			STB 2513-2017 "Fire safety standards system. Car lifts fire. General technical requirements. Test methods " ( paragraphs 4.2.3, 4.2.5, 4.2.7, 4.2.8, 4.2.10 - 4.2.17, 4.2.19, 4.2.21 - 4.2.25, 4.2.27 - 4.2.31, 4.2.33, 4.3.1 - 4.3.4, 4.4.1 - 4.4.11, 4.5. 1 - 4.5.5, 4.5.7, 4.6.1 - 4.6.8, 4.7.4 - 4.7.8, 4.8.2 - 4.8.6, 4.9.1, 4.9.2, 4.11, 4.12, 4.13, 5.1, 5.2, 5.3, 5.5 - 5.8, 5.10 - 5.12, table A.1 paragraphs 1 - 12, 14, 15 (Appendix A) )	
51	paragraph 27 of section V , paragraph 18 of the annex	fire ladders	GOST R 52284-2009 "Fire ladders. General technical requirements. Test methods" (paragraphs 4.3, 5.1 - 5.5, 5.7 - 5.9, 5.11, 6.12 - 6.16)  ST RK 1981-2010 "Fire fighting equipment. Fire ladders. General specifications" (paragraphs 5.1.1 - 7.3)	apply until the development of an appropriate interstate standard and its inclusion in this list
53		CERTIFI	STB 2512-2017 "Fire safety standards system. Fire ladders and their components. General technical requirements. Test methods " (paragraphs 4.2.2, 4.2.4, 4.2.6, 4.2.7, 4.2.9 - 4.2.13, 4.2.15, 4.2.17, 4.2.18, 4.2.20 - 4.2.23, 4.2.27 - 4.2.32, 4.3.1 - 4.3.6, 4.4.1 - 4.4.12, 4.5.2 - 4.5.6, 4.6.1 - 4.6.5, 4.6.7, 4.7.1 - 4.7.9, 4.8.2 - 4.8.6, 4.9.1, 4.9.2, 4.11.1, 4.12, 4.13, 5.1, 5.2, 5.3, 5.5 - 5.9, 5.11, 5.12, table B.1 points 1 - 15, 17, 18 (Appendix B) )	
55	paragraph 27 of section V , paragraph 19 of the annex	emergency vehicles	GOST 34350-2017 "Fire-fighting equipment. The main fire trucks. General technical requirements. Test methods "(clauses 4.5, 5.1.1, 5.1.2, 5.1.12, 5.1.13, 5.1.16, 5.1.17, 5.3.2, 5.4.1, 5.4.18, 5.4.20 - 5.4.22, 5.5.4, 5.5.5, 5.10.7, 5.11.14)  ST RK 2111-2011 "Fire fighting equipment. Rescue vehicles. General specifications "(paragraphs 5.1.1 - 7.3)	apply until the development of an appropriate interstate





56			STB 2511-2017 "Fire safety standards system. Basic fire trucks. General technical requirements. Test methods "(paragraphs 5.1.12 - 5.1.15, 5.3.1, 5.3.4 - 5.3.8, 5.3.10 - 5.3.13, 5.3.15, 5.3.16, 5.3.18 - 5.3.21, 5.3.23, 5.3.24, 5.3.28, 5.3.29, 5.3.31 - 5.3.35, 5.10, 5.11.7 - 5.11.11, 5.11.13 - 5.11.18, 5.13, 5.14.9 - 5.14.13, 5.15.1, 5.15.2, 5.16, 6.7, 6.8)	standard and its inclusion in this list
57	paragraph 27 of section V , paragraph 20 of the annex	fire trucks	GOST R 53330-2009 "Fire-fighting equipment. Fire truck lifts. General technical requirements. Test methods " (clauses 4.2, 5.1 - 5.5, 5.7, 5.9, 6.13 - 6.16)	apply until the development of an appropriate interstate standard and its inclusion in this list
58			ST RK 2217-2012 "Fire- fighting equipment. Fire truck lifts. General specifications" (paragraphs 5.1.1 - 7.3)	
59	paragraph 27 of section V, paragraph 21 of the annex	communication and lighting cars	GOST 34350-2017 "Fire-fighting equipment. The main fire trucks. General technical requirements. Test methods" (clauses 4.5, 5.1.1, 5.1.2, 5.1.12, 5.1.13, 5.1.16, 5.1.17, 5.3.2, 5.4.1, 5.4.18, 5.4.20 - 5.4.22, 5.5.4, 5.5.5, 5.10.7, 5.11.14)	
60			ST RK 2220-2012 "Fire- fighting equipment. Communication and lighting cars. General specifications" (paragraphs 5.1.1 - 7.3)	applied before the development of the relevant interstate standard and its inclusion in this list
61	paragraph 27 of section V , paragraph 22 of the annex	smoke protection vehicles	GOST 34350-2017 "Fire-fighting equipment. The main fire trucks. General technical requirements. Test methods" (clauses 4.5, 5.1.1, 5.1.2, 5.1.12, 5.1.13, 5.1.16, 5.1.17, 5.3.2, 5.4.1, 5.4.18, 5.4.20 - 5.4. 22, 5.5.4, 5.5.5, 5.10.7, 5.11.14)	





62			ST RK 2427-2013 "Fire- fighting equipment. Cars gas smoke protection service. General specifications" (paragraphs 5.1.1 - 7.3)	applies before the development of the relevant interstate standard and its inclusion in this list
63	paragraph 41 of section V , paragraph 23 of the annex	mobile robotic systems	GOST R 54344-2011 "Fire-fighting equipment. Mobile robotic systems for rescue and fire fighting. Classification. General technical requirements. Test methods" (paragraph s 5 and 6)	apply until the development of an appropriate interstate standard and its inclusion in this list
64			GOST R 55895-2013 " Fire- fighting equipment. Control systems for robotic systems for rescue and fire fighting. General technical requirements. Test methods " ( paragraphs 4 to 6 )	
65	paragraph 28 of section V , paragraph 24 of the annex	fire pumps	GOST R 53332-2009 "Fire-fighting equipment. Motor-pumps fire. Main parameters. General technical requirements. Test methods "(paragraphs 5.1.1, 5.2, 5.3.1, 5.3.2, 5.4 - 5.8)	apply until the development of an appropriate interstate standard and its inclusion in this list
66			ST RK 2802-2015 "Fire fighting equipment. Motor-pumps fire. General technical conditions" (paragraphs 5.1 - 5.9)	
67	paragraphs 29 to 30 of section V , paragraph 25 of the annex	centrifugal fire pumps for mobile fire fighting equipment	GOST R 52283-2004 "Centrifugal fire pumps. General technical requirements. Test methods" (clauses 4.2, 4.3, 5.1, 5.1.3 - 5.1.8, 5.1.11 - 5.1.13, 5.1.15 - 5.1.20, 5.1.30, 5.4, 5.6.2, 5.7)	apply until the development of an appropriate interstate standard and its inclusion in this list
68			ST RK 2803-2015 "Fire fighting equipment. Centrifugal fire pumps. General technical conditions" (paragraphs 5.1 - 5.9)	





			VIII. Technical means functioning as part of fire automa (fire alarm systems, fire notification transmission systems, warning in case of fire)	and evacuation systems
69	paragraphs 31 to 37 of section V, paragraph 26 of the annex	fire detectors, manual fire detectors	GOST R 53325-2012 "Fire-fighting equipment. Technical means of fire automatics. General technical requirements and test methods " (sections 4, 10 of Appendix A)	apply until the development of an appropriate interstate standard and its inclusion in this list
70		CERTIF	GOST R 57552-2017 "Fire-fighting equipment. Multicriteria fire detectors. General technical requirements and test methods"	
71			STB 11.16.03-2009 "Fire safety standards system. Point smoke detectors. General technical conditions" (paragraphs 4.2 - 4.13, 5, 7, 8, 10, 11, 13)	
72			STB 11.16.08-2011 "Fire safety standards system. Fire alarm systems. Self-contained point fire detectors. General technical requirements. Test methods" (paragraphs 4.1 - 4.4, 4.5.1, 4.5.3 - 4.5.8, 4.6.1, 4.8.3, 4.8.4, 4.9.1 - 4.9.4, 4.10, 4.12)	





73		STB 2218-2011 "System of fire safety standards. Fire alarm systems. Thermal fire detectors. General technical requirements. Control methods" (paragraphs 4.1 - 4.11, 4.13 - 4.17, 5.3 - 5.5, 5.7 - 5.10, 6.1 - 6.3)	
74		STB EN 54-10-2009 "Fire alarm systems. Part 10. Fire flame detectors. Point" (paragraphs 4.2 - 4.8, 5.2.3, 5.3.3, 5.4.3, 5.5.4, 5.6.3, 5.7.3, 5.8.3, 5.9.3, 5.10.3, 5.12.3, 5.13. 3, 5.14.3, 5.15.3, 5.16.3, 5.17.2 a) d) e), 5.17.3)	
75	CERTIFI	STB EN 54-11-2009 "Fire alarm systems. Part II Manual fire detectors" (paragraphs 4.2 - 4.6, 4.7.1 - 4.7.4, 4.8.1, 4.8.2, 4.8.4, 5.2.1, 5.3.1, 5.4.1, 5.5.1, 5.6.1, 5.7.1, 5.8.1, 5.9.1, 5.10.1, 5.11.1, 5.12.1, 5.14.1, 5.15.1, 5.16.1, 5.17.1, 5.18.1)	
76		STB EN 54-12-2009 "Fire alarm installations. Part 12. Smoke detectors. Linear optical detectors" (clauses 4.2, 4.3, 4.5 - 4.8, 5.2 - 5.16, 5.18, 6.1, 6.2.1)	
77		STB EN 54-20-2009 "Fire alarm systems. Part 20. Fire aspiration detectors" (paragraphs 5.2 - 5.12)	
78		STB 2469-2016 "Fire safety standards system. Fire alarm systems. Gas fire detectors. General technical requirements. Control methods" (paragraphs 4.3, 4.5 - 4.9, 4.11, 5, 6.1 - 6.3, 7, 8.2)	





79	ST RK 1187-2003 "Fire detectors. Classification. General
	technical requirements. Test methods "(paragraphs 6.1 - 6.6.6, section
	7)
80	ST RK 1188-2003 "Thermal fire detectors. Technical requirements
	for fire safety. Test methods " ( paragraphs 5.1 - 5.5.3 )
81	ST RK 1233-2004 "Optoelectronic line smoke smoke
01	detectors. General technical requirements. Test methods
	" ( paragraphs 5.1 - 5.5.4, section 6 )
82	ST RK 1234-2004 "Optoelectronic point smoke detectors. General
	technical requirements. Test methods "(paragraphs 4.1 - 4.5.3,
	section 5)
	CERTIFICATION AGENCY
83	ST RK 1235-2004 "Smoke fire detectors. Radioisotope. General
	technical requirements. Test methods " ( paragraphs 5.1 - 5.5.3,
	section 6)
84	ST RK 1236-2004 "Address fire alarm systems. General technical
	requirements. Test methods " ( paragraphs 5.1 - 5.5.4, section 6 )
85	ST RK 1298-2004 "Autonomous fire detectors. General technical
	requirements. Test methods "( paragraphs 5.1 - 5.5.4, section 6)
86	ST RK 1299-2004 "Gas fire detectors. General technical
	requirements. Test methods "( paragraphs 5.1 - 5.5.4, section 6)
87	ST RK 1300-2004 "Fire flame detectors. General technical
	requirements. Test methods " ( clauses 5.1 - 5.6.4, clause 6 )





88	paragraphs 31–37 section V , paragraph 27 of the annex	uninterruptible power supplies of technical equipment of fire automation systems	ST RK 1301-2004 "Manual fire detectors. General technical requirements. Test methods" (paragraphs 4.1 - 4.5.10, section 5)  GOST R 53325-2012 "Fire-fighting equipment. Technical means of fire automatics. General technical requirements and test methods" (Section 5)	apply until the development of an appropriate interstate standard and its inclusion in this list
90		CERTIFI	STB 11.16.02-2007 "Fire safety standards system. Fire alarm systems. Power supply devices for technical fire protection equipment. General technical conditions" (paragraphs 5.1, 5.2, 7.1 - 7.4, 7.7, sections 8 and 9, paragraphs 10.2, 10.4 - 10.9, 11.1, 11.2, 12, 14)	
91	paragraphs 31 to 37 of section V , paragraph 28 of the annex	fire alarms	GOST R 53325-2012 "Fire-fighting equipment. Technical means of fire automatics. General technical requirements and test methods " (Section 6)  STB 2243-2011 "Fire safety standards system. Fire alarms. General	apply until the development of an appropriate interstate standard and its inclusion in this list
			technical conditions" (clauses 5.1.1 - 5.1.3, 5.1.6, 5.1.8 - 5.1.11, 5.2.1 - 5.2.5, 5.3.1 - 5.3.3, 5.3.6, 5.4.1, 5.4.2, 5.4.4, 6.1.2 - 6.1.4, 6.1.19, 7.2, 7.3, 9.1 - 9.4, 10.1.2, 10.1.3, 10.2, 10.3, sections 11 and 12)	





93			ST RK 1189-2003 "Technical means of warning and fire evacuation control. Classification. General technical requirements. Test methods " ( paragraphs 5.1 - 5.7.3, section 6 )	
94	paragraphs 31 to 37 of section V, paragraph 29 of the	fire control and other control and control devices designed to expand the functionality of the	GOST R 53325-2012 "Fire-fighting equipment. Technical means of fire automatics. General technical requirements and test methods "(sections 7, 8, subsections 4.2, 4.12)	apply until the development of an appropriate interstate standard and its inclusion in
95	annex	device	STB 11.14.01-2006 "System of fire safety standards. Fire alarm systems. Fire control devices. General technical conditions "(paragraphs 5.1, 5.2, 5.4, 7.1 - 7.4, 8.1, 8.3 - 8.7, 9.1 - 9.3, 10.3 - 10.10, 11.1, 12, 14)	this list
96		CERTIFI	GOST 30737-2001 "Fire alarm control panels. General technical requirements. Test methods" (paragraphs 5.2.1, 5.2.3 - 5.2.19, 5.4, 5.5.1, 5.5.2, 5.5.4 - 5.5.11, 6.2 - 6.6)	
97	paragraphs 31 to 37 of section V, paragraph 32 of the annex	fire notification systems	GOST R 53325-2012 "Fire-fighting equipment. Technical means of fire automatics. General technical requirements and test methods " (Section 9)	apply until the development of an appropriate interstate standard and its inclusion in this list
98	the dimex		STB 11.16.10-2016 "Fire notification transmission systems. General technical requirements. Test Methods	tins list
99	paragraphs 31 to 37 of section V, paragraph 33 of the annex	individual fire alarms	GOST R 55149-2012 "Fire- fighting equipment. Individual fire alarms. General technical requirements and test methods " (paragraphs 5.1.1, 5.1.5 - 5.1.7, 5.1.9 - 5.1.11, 5.1.13, 5.1.18, 5.1.19, 5.2.1 - 5.2.4, 5.3, 5.5.4, 5.9.2)	n is applied until the development of an appropriate interstate standard and its inclusion in this list





IX. Technical facilities functioning as part of automatic fire extinguishing installations (including autonomous fire extinguishing installations, robotic fire extinguishing installations, modular fire extinguishing installations)

	fire extinguishing installations, modular fire extinguishing installations)				
100	paragraph 38 section the V , paragraphs 35 -47 of the annex	control units for automatic water and foam fire extinguishing	GOST R 51052-2002 "Automatic water and foam fire extinguishing installations. Control nodes. General technical requirements. Test methods "(paragraphs 6.2, 6.3, 7)  ST RK 1979-2010 "Fire fighting equipment. Automatic water and foam fire extinguishing installations. Control nodes. General technical conditions" (paragraphs 6.1 - 6.6)	It is used until the development of an appropriate interstate standard and its inclusion in this list.	
102	paragraph 38 of section V , paragraph 48 of the annex	hydraulic fire alarms	GOST R 53287-2009 "Installations of water and foam fire extinguishing. Sound hydraulic fire alarms, dispensers. General technical requirements. Test methods "(paragraph 4.1)  ST RK 1977-2010 "Fire fighting equipment. Water and foam fire extinguishing installations. Sound hydraulic fire alarms. General technical conditions"(paragraphs 5.1 - 5.6)	It is used until the development of an appropriate interstate standard and its inclusion in this list.	
104	paragraph 38 of section V , paragraph 49 of the annex	sprinkler and deluge sprinklers	GOST R 51043-2002 "Automatic water and foam fire extinguishing installations. Sprinklers. General technical requirements. Test methods" (clauses 5.1.1.2 - 5.1.1.8, 5.1.1.8, 5.1.1.10, 5.1.1.11, 5.1.4.1 - 5.1.4.8, 5.2.1, 5.2.2, 5.3.1 - 5.3.3, 5.1.3.5, 5.1.3.6, 6.2)  ST RK 1978-2010 "Fire fighting equipment. Automatic water and foam fire extinguishing installations. Sprinklers. General technical conditions" (paragraphs 6.1 - 6.6.2)	It is used until the development of an appropriate interstate standard and its inclusion in this list.	





106	paragraph 38 of section V , paragrap h 50 of the annex	dispensers for foam extinguishing systems	GOST R 53287-2009 "Installations of water and foam fire extinguishing. Sound hydraulic fire alarms, dispensers. General technical requirements. Test Methods" (n The items 4.2.3, 4.2.10, 4.2.16, 4.2.21, 6.1, 6.2)  ST RK 1982 - 2010 "Fire-fighting equipment. Automatic foam fire extinguishing installations. Dispensers. General technical conditions" (paragraphs 5.1 - 5.6)	It is used until the development of an appropriate interstate standard and its inclusion in this list.
108	paragraph 38 of section V , paragraph 51 of the annex	modules of automatic fire extinguishing systems	GOST R 53288-2009 "Automatic water and foam fire extinguishing installations. Modular water spray automatic fire extinguishing systems. General technical requirements. Test methods" (paragraphs 5.2, 5.4, 5.8, 5.11, 5.12, 5.13, 7.1, 11.2)  ST RK 2430 - 2013 "Fire-fighting equipment. Automatic water and foam fire extinguishing installations. Fire extinguishing modules with finely divided water. General technical conditions" (paragraphs 5.1 - 5.7)	It is used until the development of an appropriate interstate standard and its inclusion in this list.
110	paragraph 38 of section V, paragraph 52 of the annex	modules of automatic gas fire extinguishing	GOST R 53281-2009 "Automatic gas fire extinguishing installations. Modules and batteries. General technical requirements. Test methods" (clauses 4.4.1 - 4.4.8, 4.4.9, 4.4.11, 4.6.1, 4.6.2, 4.6.3, 5.2 - 5.7)	It is used until the development of an appropriate interstate standard and its inclusion in this list.
111			STB 11.13.20-2010 "System of fire safety standards. Automatic gas fire extinguishing installations. Modules and batteries. General technical requirements. Test methods" (paragraphs 4.2 - 4.5, 4.8, 5.3 - 5.8, 7.1 - 7.3, 8.5, 8.7 - 8.9)	





112			ST RK 1902-2009 "Fire-fighting equipment. Automatic gas fire extinguishing installations. Modules and batteries. General technical requirements. Test methods" (paragraphs 5.1 - 5.6)	
113	paragraph 38 of section V , paragraph 53 of the annex	modules of automatic gas- powder fire extinguishing installations	GOST R 56028-2014 " Fire- fighting equipment. Automatic gas fire extinguishing installations and modules. General technical requirements. Test methods " ( paragraphs 5.2.1 - 5.2.5, 5.2.11, 5.2.13, 5.2.18 - 5.2.20, 5.2.23, 5.2.24, 5.2.26, 5.3, 5.6, 5.7 )	applied before the development of the relevant interstate standard and its inclusion in this list
114	paragraph 38 of section V, paragraph 54 of the annex	modules of automatic powder fire extinguishing systems	GOST R 53286-2009 "Fire-fighting equipment. Automatic powder fire extinguishing installations. Modules General technical requirements. Test methods" (paragraphs 5.1 - 5.5, 5.7, 5.8, 5.10, 5.13 - 5.15, 5.21, 5.25, 5.28, 5.29, 6.4, 10)	It is used until the development of an appropriate interstate standard and its inclusion in this list.
115		CERTIFI	STB 11.13.19-2010 "System of fire safety standards. Automatic powder fire extinguishing installations. Modules General technical requirements. Test methods" (paragraphs 4.2, 5.2 - 5.6, 5.8, 5.10, 5.12 - 5.14, 5.16 - 5.19, 5.24, 5.27, 6.1 - 6.6, 7.1)	tins iist.
116			ST RK 1302-2004 "Automatic powder fire extinguishing installations. Modules General technical requirements. Test methods " ( paragraphs 5.1, 5.2, 5.4 - 5 .6.2 )	
117	paragraph 38 of section V , paragraph 55 of the annex	switchgears of automatic gas fire extinguishing installations	GOST R 53283-2009 "Automatic gas fire extinguishing installations. Distribution devices. General technical requirements. Test methods" (clauses 4.4, 5.1.1 - 5.1.5, 5.1.7, 5.1.8, 5.1.11, 5.1.12, 5.2, 5.3)	It is used until the development of an appropriate interstate





118			ST RK 1900-2009 "Technician and fireman. Automatic gas fire extinguishing installations . Distribution devices. General technical requirements. Test methods" (paragraphs 5.1 - 5.5)	standard and its inclusion in this list.
119	paragraph 38 of section V, paragraph 56 of the annex	isothermal fire tanks of automatic gas fire extinguishing installations	GOST R 53282-2009 "Automatic gas fire extinguishing installations. Isothermal fire tanks. General technical requirements. Test methods" (paragraphs 4.1.1 - 4.1.10, 4.2.1 - 4.2.9, 4.4)	It is used until the development of an appropriate interstate standard and its inclusion in this list.
120			ST RK 1901-2009 "Fire fighting equipment. Automatic gas fire extinguishing installations. The tanks are isothermal. General technical requirements. Test methods" (paragraphs 5.1 - 5.6)	
121	paragraph 38 of section V , paragraph 57 of the annex	extinguishing aerosol generators	GOST R 53284-2009 "Fire- fighting equipment. Fire extinguishing aerosol generators. General technical requirements. Test methods " (paragraphs 5.2.1 - 5.2.5, 5.4, 5.5.1, 5.5.2, 6.3)	It is used until the development of an appropriate interstate standard and its inclusion in
122			STB 11.16.05-2011 "Fire safety standards system. Automatic aerosol fire extinguishing installations. Fire extinguishing aerosol generators. General technical requirements. Control methods " (clauses 4.1.2 - 4.1.9, 4.1.12 - 4.1.14, 4.2.1, 4.3, 4.4.1, 4.5.3, 4.5.4)	this list.
123			ST RK 1489-2006 "Fire-fighting equipment, fire-extinguishing aerosol generators General technical requirements. Test methods " ( paragraphs 5.1, 5.2, 5.4 - 5.7 )	
			X. Robotic fire extinguishing installations	
124	paragraph 39 of section V,	robotic fire extinguishing installations	GOST R 53326-2009 "Fire- fighting equipment. Robotic fire extinguishing installations. General technical requirements. Test	applied before the development of the relevant





	paragraph 58 of the annex		methods " ( paragraphs 5.1.1 - 5.1.37, 5.2.1, 5.3.1, 5.3.2, 5.4.1 - 5.4.14, 5.5.1, 5.5.2, 5.6, 5.8.1 )    XI. Personal respiratory and vision protection	interstate standard and its inclusion in this list
125	paragraphs 42 to 49 of section V , paragraph 59 of the annex	insulating fire breathing apparatus (with compressed air, with compressed oxygen)	GOST R 53255-2009 "Fire-fighting equipment. Respiratory apparatus with compressed air with an open breathing cycle. General technical requirements. Test methods "(paragraphs 4.1, 4.3.1 - 4.3.5, 4.4 - 4.11, 4.12.1, 4.12.3, 4.13.1 - 4.13.11, 4.13.13 - 4.13.17, 4.14 - 4.17)	apply until the development of an appropriate interstate standard and its inclusion in this list
126		CERTIFI	STB 11.14.03-2008 "Fire safety standards system. Personal protective equipment for firefighters. Breathing apparatus with compressed air. General technical requirements and test methods" (paragraphs 5.2 - 5.8, 5.9.1 - 5.9.8, 5.10.2, 5.11.1 - 5.11.8, 5.12.1, 5.12.2, 5.13.1 - 5.13.12, 5.14 .1, 5.14.2, 5.15.1 - 5.15.6, 5.16.1 - 5.16.3, 5.17.1, 5.17.2, 5.18.1 - 5.18.12, 5.19.1 - 5.19.7, 5.20.1 - 5.20.3, 5.20.5, 5.20.7, 5.20.8, 5.21.2, 5.21.6, 5.22, 5.25.1 - 5.25.6, 5.26, 5.27)	
127			GOST R 53256 -2009 "fire fighting equipment. Respiratory apparatus with compressed oxygen with a closed breathing cycle. General technical requirements. Test methods " (paragraphs 5.1, <u>5.3.1</u> - <u>5.3.7</u> , <u>5.4</u> - <u>5.6</u> , <u>5.7.1.1</u> - <u>5.7.1.4</u> , <u>5.7.2</u> , <u>5.8</u> - <u>5.10</u> , <u>5.11.1</u> - <u>5.11.3</u> , <u>5.11.5</u> , <u>5.12.1</u> , <u>5.13</u> , <u>5.15.2</u> , <u>5.16</u> - <u>5.18</u> )	
128			GOST 33983-2016 "Fire-fighting equipment. Personal protective equipment for firefighters. Breathing apparatus with compressed	





			air. General technical requirements. Test Methods " ( n The items 5.1 5.5.4, Section 6 )	
129	paragraphs 42 to 50 of section V , paragraph 61 of the annex	insulating fire self-rescuers	GOST R 53259 -2009 "fire fighting equipment. Insulating self-rescuers with compressed air to protect people from toxic products of combustion during evacuation from smoky rooms during a fire. General technical requirements. Test methods "(paragraphs 5.1, 5.2.3, 5.3.3 - 5.3.7, 5.4, 5.5 - 5.10)	apply until the development of an appropriate interstate standard and its inclusion in this list
130		CERTIFI	GOST R 53260-2009 "Fire- fighting equipment. Insulating self-rescuers with chemically bonded oxygen to protect people from toxic combustion products during evacuation from smoky rooms during a fire. General technical requirements. Test methods " (paragraphs 5.1, 5.3.3 - 5.3.7, 5.4 - 5.8)	
131			GOST 33982-2016 "Fire-fighting equipment. Personal respiratory and vision protection. Self-rescue insulating type. General technical requirements. Test Methods " ( n The items 5.1 - 5.8.8, Section 6 )	
132	paragraphs 42 - 48 and 50 of section V, paragraph 62 of the annex	front parts of personal protective equipment of respiratory organs and sight of firefighters	GOST R 53257 -2009 "fire fighting equipment. Front parts of personal respiratory protection. General technical requirements. Test methods "(paragraphs 5.1.1, 5.1.2, 5.1.5 - 5.1.8, 5.3.1 - 5.3.4, 5.4, 5.5.1 - 5.5.11, 5.5.13 - 5.5.23, 5.6 - 5.9)	apply until the development of an appropriate interstate standard and its inclusion in this list





133			STB 11.14.02-2008 "System of fire safety standards. Personal protective equipment for firefighters. Front parts of breathing apparatus. General technical requirements and test methods " (paragraphs 5.2 - 5.21, 5.23 - 5.27, 5.31.1 - 5.31.5, 5.32.1, 5.32.3, 5.33 - 5.35, 5.36.1 - 5.36.5)	
134	paragraphs 42 to 50 of section V, paragraph 63 of the annex	cylinders of respiratory isolating firefighters and self-rescuers of insulating firefighters	GOST R 53258-2009 "Fire-fighting equipment. Small-capacity cylinders for respiratory and self-rescuers with compressed air. General technical requirements. Test methods" (paragraphs 4.1.3, 4.2 - 4.4, 4.5.1 - 4.5.3, 4.6 - 4.8)	n is applied until the development of an appropriate interstate standard and its inclusion in this list
135	paragraph 52 of section V, paragraph 64 of the annex	installations for testing respiratory isolating firefighters	GOST R 53262 -2009 "fire fighting equipment. Installations for testing breathing apparatus. General technical requirements . Test methods " ( paragraphs 5.1 , 5.3 - 5.7 )	n is applied until the development of an appropriate interstate standard and its inclusion in this list
136	paragraph 51 of section V , paragraph 65 of the annex	compressor installations for filling cylinders of respiratory isolating firefighters	GOST R 53263 -2009 "fire fighting equipment. Compressor plants for filling with compressed air the cylinders of breathing apparatus for firefighters. General technical requirements. Test methods " ( paragraphs 5, 7.1, 7.2, 8, 10, 11, 12.1)	n is applied until the development of an appropriate interstate standard and its inclusion in this list
			XII. Firefighter's special protective clothing	g
137	paragraphs 53 - 54 of section V,	firefighter's special protective clothing	GOST R 53264-2009 "Fire-fighting equipment. Special protective clothing of a firefighter. General technical requirements. Test	apply until the development of an appropriate interstate





	paragraphs 66 - 70 of	methods"	standard and its inclusion in
	the annex	(paragraphs 5.1.1 - 5.1.7, 5.2.1, 5.2.2.1 - 5.2.2.12 - 5.2.2.14, 5.2.4.2, 5.3.1 - 5.3.3 5.3.16, 5.4)	
138		STB 1971-2009 "Occupational safety statement combat clothing. General technical cond 5.2.6, 5.2.8, 5.2.10, 5.2.11, 5.2.14, 5.3.3	itions "(paragraphs 4.6,
139		STB 1972-2009 "Occupational safety state clothing is special protective against increase technical conditions" (clauses 4.5, 5.2.3, 5.7.5)	reased heat. General
140		ST RK 1492-2006 "Special protective clincreased heat influences. General technimethods "paragraphs 5.1 - 5.3, 5.6 (requiload of the top material of special protect against increased thermal effects, accord STB 1972-2009" Occupational safety state clothing special protective against increase specifications ")	ical requirements. Test rements for the breaking tive clothing of a firefighter ing to paragraph 5.5.3 of undards system. Firefighters'
141		ST RK 1493-2006 "Special protective clinsulating type. General technical require "(paragraphs 5.1 - 5.4, 5.7)	
142		ST RK 1495-2006 "Firefighter's combat requirements. Test methods "paragraphs	





			the material of the top of fire fighting clothing for resistance to contact with hard surfaces heated to 400 ° C, in accordance with paragraph 5.3.4 of STB 1971-2009" Occupational safety standards system. Fire fighting clothing. General technical conditions ")	
			XIII. Personal protective equipment for arms, legs and he	ead of a fireman
143	paragraph 55 of section V, paragraph 73 of the annex	personal protective equipment for the head (fire helmets)	GOST R 53269-2009 <u>"Fire-fighting equipment. Helmets are fire. General technical requirements. Test methods"</u> (paragraphs 4.1 <u>-</u> 4.4.1, 4.5.1_)	applied before the development of the relevant interstate standard and its inclusion in this list
144		CERTIF	GOST 30694-2000 "Fire-fighting equipment. Helmet of the fireman. General technical requirements and test methods " ( paragraphs 4.3, 4.5 - 4.8, 4.9.3, 4.10.1, 4.11.2, 4.11.3, 4.12.5, 4.12.7, 4.13.2, 4.14 - 4.15, 4.16.1 - 4.16.5, 4.17 - 4.19 )	
145			ST RK 1709-2007 "Fire-fighting equipment. Individual protection means. Helmets are fire. General technical requirements. Test Method ( paragraphs 4.1 - 4.3.1, 4.4 - 4.5, section 5 )	applied before the development of the relevant interstate standard and its inclusion in this list
146	paragraph 56 of section V, paragraph 71 of the annex	personal protective equipment for firefighter's hands	GOST R 53264-2009 "Fire- fighting equipment. Special protective clothing of a firefighter. General technical requirements. Test methods" ( clauses 5.2.2.4, 5.2.4.2, 5.3.1 (with the exception of clause 1 of table 4), 5.4.1)	It is used until the development of an appropriate interstate standard and its inclusion in this list.





147			STB 1960-2009 "Occupational safety standards system. Hand protection for firefighters. General technical conditions" (clauses 4.5, 5.2.4, 5.3.4, 5.3.5, 5.4, 5.5.5)  ST RK 1606-2006 "Fire-fighting equipment. Personal protective equipment for firefighters hands. General technical	
149	paragraph 57	personal protective equipment	requirements. Test methods " ( paragraphs 5.1 - 5.3.3 )  GOST R 53265-2009 "Fire-fighting equipment. Personal protective	It is used until the
	of section V, paragraph 72 of the annex	for firefighter's legs	equipment for firefighter legs. General technical requirements. Test methods "(clauses 5.4 (with the exception of clauses 5, 9 of table 1), 5.5.2, 5.6 (with the exception of clauses 3, 4, 5 of table 3), 5.7.1 - 5.7.3)	development of an appropriate interstate standard and its inclusion in this list.
150		CERTIF	STB 2137-2010 "Occupational safety standards system. Special protective footwear for firefighters. General technical conditions " ( paragraphs 4.3, 4.7, 4.8, 4.11, 4.12, 5.1.5 - 5.1.9, 5.1.12, 5.1.13, 5.1.15, 5.2.1 - 5.2.5 )	
151			ST RK 1605-2006 "Fire-fighting equipment. Individual protection means. Special protective shoes for firefighters. General technical requirements. Test methods" (paragraphs 5.1 - 5.3.3)	
			XIV. High-level fire rescue equipment	
152	paragraphs 58 - 60, 76 of section V,	manual fire ladders	GOST R 53275-2009 "Fire-fighting equipment. Manual fire ladders. General technical requirements. Test methods "(paragraphs 4.1.1 - 4.1.4, 4.2.1 - 4.2.11, 4.3 - 4.5, 4.6.1)	apply until the development of an appropriate interstate





	paragraph 74 of the annex			standard and its inclusion in this list
153			STB 11.13.02-2004 "Fire safety standards system. Manual fire ladders. General technical requirements and test methods "(paragraphs 4.2 - 4.8, 4.9.1 - 4.9.9, 4.10.1 - 4.10.6)	
154			STB 11.13.21-2010 "System of fire safety standards. Fire fighting equipment. Three-wheeled manual stairs. General technical requirements and test methods" (paragraphs 4.2 - 4.15, 4.18, 4.20)	
155	paragraphs 58 to 60 of section V , paragraph 75 of the annex	rescue fire ropes	GOST R 53266-2009 "Fire-fighting equipment. Fire rescue rope. General technical requirements. Test methods" (paragraphs 4.1 - 4.13, 5)	It is used until the development of an appropriate interstate standard and its inclusion in
156			STB 11.13.03-2009 "Fire safety standards system. Fire rescue ropes. General technical conditions" (clauses 5.1.5 - 5.1.8, 5.2.1, 5.2.2, 5.5.1)	this list.
157			ST RK 1793-2008 "Fire fighting equipment. Fire rescue equipment. Ropes are fire. General technical requirements. Test methods" (paragraphs 6.1 - 6.4.3, section 7)	
158	paragraphs 58 to 60 of section V ,	fire rescue belts	GOST R 53268-2009 "Fire-fighting equipment. Fire rescue belts. General technical requirements. Test methods " (paragraphs 5.1 (a -e), 5.2 - 5.14, 5.16 - 5.23, 6, 7.1)	It is used until the development of an appropriate interstate





160	paragraph 76 of the annex		STB 11.13.08-2009 "System of fire safety standards. Fire rescue belts. General technical conditions" (paragraphs 4.3 - 4.29, 4.30.2, 4.31)  ST RK 1713-2007 "Fire-fighting equipment. Fire rescue equipment. Fire belts. General technical requirements. Test methods" (paragraphs 6.1 - 6.4.4)	standard and its inclusion in this list.
161	paragraphs 58 to 60 of section V, paragraph 77 of the annex	fire carbines	GOST R 53267-2009 <u>"Fire-fighting equipment. Firefighter carbine. General technical requirements. Test methods"</u> (paragraphs 4.1 <u>-</u> 4.13, 4.17, 5, 6_)	apply until the development of an appropriate interstate standard and its inclusion in this list
162	— the aimex	CERTIFI	STB 11.13.09-2009 "Fire safety standards system. Fire carbines. General technical requirements and test methods " (paragraphs 4.1 - 4.3, 4.5)	tins list
163			ST RK 1710-2007 "Fire-fighting equipment. Fire rescue equipment. Firefighter carbine. General technical requirements. Test methods" (paragraphs 5.1 - 5.4.3)	
164	paragraphs 58 to 60 of section V , paragraph 78 of the annex	fire rescue ladders	GOST R 53274-2009 <u>"Fire-fighting equipment. Rescuefirefighters. General technical requirements. Test methods"</u> <u>"(paragraphs 5.1.2 - 5.1.12, 5.2, 5.3.1, 5.4)</u>	referred to before the development of the relevant interstate standard and its inclusion in this list
165	paragraphs 58 to 60 of section V, paragraph 79 of the annex	jump rescue devices	GOST R 53273-2009 "Fire-fighting equipment. Jumping fire rescue devices. General technical requirements. Test methods" (paragraphs 5.1, 5.2, 5.3, 5.4, 5.5.1)	applied until the development of an appropriate interstate



				standard and its inclusion in this list
166	paragraphs 58 - 60 of section V , paragraph 80 of the annex	fire rescue hoses	GOST R 53271-2009 <u>"Fire-fighting equipment. Fire rescuehoses. General technical requirements. Test methods"</u> (paragraphs 4.2 <u>-</u> 4.4, 5.1 <u>-</u> 5.11, 5.12.1)	applied until the development of an appropriate interstate standard and its inclusion in this list
167	paragraphs 58 to 60 of section V , paragraph 81 of the annex	rope fire-fighting devices	GOST R 53272-2009 "Fire-fighting equipment. Fire-fighting rope devices. General technical requirements. Test methods" (paragraphs 5 to 7)	applied until the development of an appropriate interstate standard and its inclusion in this list
168	paragraphs 58 to 60 of section V, paragraph 82 of the annex	mounted fire escape stairs	GOST R 53276-2009 "Fire-fighting equipment. Fire rescue hinged stairs. General technical requirements. Test methods" (paragraphs 5.1 - 5.11, 5.14 - 5.17, 6, 7.1, 7.2)	apply until the development of an appropriate interstate standard and its inclusion in this list
169			STB 11.13.22-2011 "Fire safety standards system. Fire fighting equipment. Fixed outdoor fire ladders and raisins. General specifications"	
			XV. Special fire tool	
170	paragraphs 61 to 62 of section V ,	special fire tool	GOST R 50982-2009 "Fire-fighting equipment. Tool for special work in fires. General technical requirements. Test methods "(paragraphs 5.1, 5.2, 5.5.1, 5.5.2, 5.6.2 - 5.6.7, 5.7.2.2, 5.8)	It is used until the development of an appropriate interstate



	paragraph 83 of			standard and its inclusion in
171	the annex		STB 1440-2004 (GOST R 50983-96) "Portable emergency rescue tool with hydraulic drive. General technical requirements"	this list.
172			STB 1441-2004 (GOST R 50984-96) "Portable emergency rescue tool with hydraulic drive. Hydraulic cylinders. Key parameters, dimensions, test and control methods"	
173			STB 1442-2004 (GOST R50985-96) "Portable emergency rescue tool with hydraulic drive. Combined scissors. Key parameters, dimensions, test and control methods"	
174		CERTIFI	STB 1443-2004 (GOST R 50986-96) "Portable emergency rescue tool with hydraulic drive. Jaw scissors. Key parameters, dimensions, test and control methods"	
175			STB 1444-2004 (GOST R 50987-96) "Portable emergency rescue tool with hydraulic drive. Pumping unit with muscular drive. Key parameters, dimensions, test and control methods"	
176			STB 1445-2004 (GOST R 51543-2000) "Portable emergency rescue tool with hydraulic drive. Electric pumping unit. Key parameters, dimensions, safety requirements, test and control methods"	
177			STB 1446-2004 (GOST R 51544-2000) "Portable emergency rescue tool with hydraulic drive. Coils with hydraulic lines. Key parameters, dimensions, test and control methods"	





178			STB 1447-2004 (GOST R 51546-2000) "Portable emergency rescue tool with hydraulic drive. Expander. Key parameters, dimensions, test and control methods"  STB 1531-2005 (GOST R 51545-2000) "Portable emergency rescue tool with hydraulic drive. Pumping unit with motor drive. General technical requirements. Test Methods		
			XVI. Extra equipment for firefighters		
180	paragraph 63 and Section V, item 84 of the annex	fire lanterns, thermal imagers, radio beacons, sound beacons	GOST R 53270-2009 "Fire-fighting equipment. Lamps fire. General technical requirements. Test methods "(paragraphs 5.1 - 5.12)	applied before the development of the relevant interstate standard and its inclusion in this list	
181			GOST 4677-82 "Background ari. General technical conditions " ( clauses 2.2 - 2.4, 2.8 - 2.21, 2.24, 2.28, 6.1 )		
		1	XVII. Fire equipment		
182	paragraphs 64, 67 Section V , paragraph 85 of the annex	connecting fire heads	GOST R 53279 -2009 " fire fighting equipment. Fireheads connecting. General technical requirements. Test Methods " ( paragraphs 5.1.1 (dimensions d2, d3, D4, D6 (tables s 5 and 10), d6 (Table 6)), 5.1.2 - 5.1.10, 5.2 - 5.3 )	It is used until the development of an appropriate interstate standard and its inclusion in this list.	
183			STB 11.13.18 -2010 "Fire safety standards system. Connecting heads for fire equipment. General technical conditions" (paragraphs 5.2 - 5.20)		





184			ST RK 1711-2007 "Fire-fighting equipment. Fire equipment. Fireheads connecting. Technical requirements for fire safety. Test methods " ( clauses 5.1 - 5.6.2, clause 6 )	
185	paragraphs 64 to 65 of section V, paragraph 86 of the annex	fire hydrants	GOST R 53961-2010 " <u>Fire-fighting equipment. Underground fire hydrants.</u> General technical requirements. <u>Test methods</u> "( paragraphs 5.1, 5.2.1, 5.3.1 <u>-</u> 5.3.8, 5.4.2, 5.4.3, 5.5.3, 5.5.5, 5.6.5 <u>-</u> 5.6.7, 5.9, 5.11, 5.12.2, 5.12.3, 6.1)	apply until the development of an appropriate interstate standard and its inclusion in this list
186			ST RK 2800-2015 "Fire fighting equipment. Underground fire hydrants. General technical conditions" (paragraphs 5.1 - 5.9)	
187		CERTIFI	GOST 8220-85 "Fire hydrants underground. Technical conditions" (paragraphs 1.1, 2.2 - 2.10, 2.13, 2.18)	
188	paragraphs 64, 66 Section V, paragraph 87 of the annex	fire column	GOST R 53250-2009 "Fire-fighting equipment. Fire column. General technical requirements. Test methods "( paragraphs 5.2.1, 5.3 <u>-</u> 5.10, 5.12)	apply until the development of an appropriate interstate standard and its inclusion in this list
189			ST RK 2801-2015 "Fire fighting equipment. Fire columns. General specifications" (paragraphs 5.1 - 5.9)	
190			GOST 7499-95 "Fire column . Technical conditions " (paragraphs 3.1 (table 1), 4.1.2, 4.1.4, 4.1.8 - 4.1.10, 4.1.12 - 4.1.14, 4.4.1)	





191	paragraphs 64, 68, 71 of section V , paragraph 88 of the annex	foam mixers	GOST R 53252-2009 "Fire equipment. Foam mixers. General technical requirements. Test methods" (paragraphs 5.2.1, 5.3.1, 5.4.4, 5.5.3, 5.6 - 5.10, 5.13.1 - 5.13.3)  STB 11.13.16-2009 "Fire safety standards system. Foam mixers for air foam trunks and foam generators of medium multiplicity. General	It is used until the development of an appropriate interstate standard and its inclusion in this list.
			technical conditions " ( paragraphs 5.2 - 5.5, 5.8, 5.12, 5.14, 5.15 )	
193	paragraphs 64, 72 section V, paragraph 89 of the annex	hose sumps	GOST R 53249-2009 <u>"Fire-fighting equipment. The catchment is hose. General technical requirements. Test methods " ( paragraphs 5.2.1, 5.3.1 - 5.3.4, 5.4.1, 5.5 - 5.11 )</u>	applied before the development of the relevant interstate standard and its inclusion in this list
194		CERTIFI	GOST 14279-95 "Sleeve catchment . Technical conditions" (clauses 3.1, 4.1.1 - 4.1.5, 4.1.7, 4.1.8, 4.2.1 - 4.2.5, 4.4)	
195	paragraphs 64, 73 section V, paragraph 90 of the annex	branching sleeve	GOST R 50400-2011 <u>"Fire-fighting equipment. Branches are sleeve. General technical requirements. Test methods"</u> (paragraphs 5.1.1, 5.1.2, 5.2, 5.5)	It is used until the development of an appropriate interstate standard and its inclusion in
196			STB 2496-2017 "Fire safety standards system. Branches are sleeve. Technical conditions	this list.
197	paragraphs 64, 74 section V , paragraph 91 of the annex	hydraulic elevators	GOST R 50398-92 <u>"Fire Hydro Elevator Technical conditions"</u> (paragraphs 1.2 - 2.14)	applied before the development of the relevant interstate standard and its inclusion in this list





198			GOST 7498-93 "Fire Hydro Elevator. Technical conditions" (clauses 1.1.1, 1.2.2 - 1.2.4, 1.2.7, 1.2.9, 1.3.1 - 1.3.4, 1.4.1, 1.5.1, 1.5.2)	
199	paragraphs 64, 75 section V , paragraph 92 of the annex	suction fire nets	GOST R 53253-2009 "Fire-fighting equipment. Mesh suction. General technical requirements. Test methods "(paragraphs 5.2.1, 5.3 - 5.7, 5.9, 5.10, 5.12 - 5.15_)	applied before the development of the relevant interstate standard and its inclusion in this list
200			GOST 12963-93 "Mesh suction. Technical conditions" (clauses 1.1.2, 1.2.1 - 1.2.7, 1.2.9 - 1.2.11, 1.3.1 - 1.3.3, 1.5.1)	
201	paragraphs 64, 67 section V , paragraph 93 of the annex	pressure head fire hoses	GOST R 51049 -2008 " fire fighting equipment. Pressure head fire hoses. General technical requirements. Test methods "(paragraphs 5.4 - 5.16, 5.19)	It is used until the development of an appropriate interstate standard and its inclusion in this list.
202			STB 11.13.17-2010 "Fire safety standards system. Pressure head fire hoses. General specifications" (paragraphs 4.3 - 4.4)	
203			ST RK 1714-2007 "Fire-fighting equipment. Firefighting equipment. Pressure head fire hoses. Technical requirements for fire safety. Test methods" (paragraphs 5.2 - 5.4)	
204	paragraph 67 of section V, paragraph 94 of the annex	equipment for maintenance of fire pressure hoses	GOST R 53277-2009 "Fire- fighting equipment. Equipment for maintenance of fire hoses. General technical requirements. Test methods" (paragraphs 5.2 - 5.8, 5.9.2)	applied before development of the relevant interstate standard and its inclusion in this list





205	paragraphs 64, 68 - 69 of section V, paragraph 95 of the annex	manual fire barrels	GOST R 53331-2009 "Fire-fighting equipment. Trunks fire manual. General technical requirements. Test methods" (paragraphs 5.2.1 - 5.2.4, 5.3, 5.4, 5.7 - 5.13, 5.15)	It is used until the development of an appropriate interstate standard and its inclusion in
206			STB 11.13.14-2009 "Fire safety standards system. Trunks fire manual. General technical conditions" (paragraphs 4.2 - 4.14)	this list.
207		W	GOST R 53251-2009 "Fire fighting equipment. Trunks fire airfoamy. General technical requirements. Test methods "(paragraphs 5.2.1, 5.3, 5.4, 5.7 - 5.12, 5.14)	
208		CERTIFI	STB 11.13.15-2009 "Fire safety standards system. Trunks fire airfoamy. General technical conditions" (paragraphs 5.2 - 5.12, 5.14, 5.15)	
209			ST RK 1716-2007 "Fire-fighting equipment. Fire equipment. Trunks fire air-foamy. General technical requirements. Test methods" (paragraphs 6.1 - 6.5.3, section 7)	
210			ST RK 1718-2007 "Fire-fighting equipment. Fire equipment. Trunks fire manual. General technical requirements. Test methods " ( paragraphs 5.1, 5.2, 5.4 - 5.6 )	
211		fire turntable monitors	GOST R 51115-97 "Fire-fighting equipment. Fire monitors combined. General technical requirements. Test methods	apply until the development of an appropriate interstate





	the annex		"( paragraphs 5.1.1, 5.1.3, 5.1.6, 5.1.12, 5.1.13, 5.1.15, 5.1.16, 5.4.1 - 5.4.2)	standard and its inclusion in this list
212			STB 11.13.23-2012 "System of fire safety standards. Trunks fire monitors. General technical conditions" (paragraphs 4.2 - 4.17, 4.19, 4.20, 4.23)	
213			ST RK 1717-2007 "Fire-fighting equipment. Fire equipment. Fire monitors combined. General technical requirements. Test methods " ( paragraphs 6.1 - 6.6.2, section 7 )	
214	paragraphs 68 - 70 of section V , paragraph 97 of the annex	multiplicity. Technical conditions " ( paragraphs 1, 2.2 - 2  STB 11.13.06-2009 "Fire safety standards system. Manual	GOST R 50409-92 "Foam generators of medium multiplicity. Technical conditions" (paragraphs 1, 2.2 - 2.18, 5, 6.1)	It is used until the development of an appropriate interstate standard and its inclusion in this list.
215			STB 11.13.06-2009 "Fire safety standards system. Manual foam generators. General technical requirements and test methods" (paragraphs 4.2 - 4.13, 4.15, 4.16)	
216			GOST R 53290-2009 <u>"Fire-fighting equipment. Foam fire extinguishing installations. Foam generators of low multiplicity for sublayer extinguishing of tanks. General technical requirements. Test methods (paragraphs 5.1, 5.2.1 - 5.2.4, 5.2.6, 5.2.7, 5.3.1, 5.3.2, 5.4.1, 5.4.2)</u>	
217			STB 11.13.07-2009 "Fire safety standards system. Stationary foam generators of low multiplicity. General technical requirements and test methods" (paragraphs 4.2 - 4.8, 4.10 - 4.12)	
218			STB 11.13.05-2009 "System of fire safety standards. Foam generators of low multiplicity for sublayer extinguishing of	





219			tanks. General technical requirements and test methods " ( paragraphs 4.2 - 4.8, 4.10, 4.11 )  ST RK 1607-2006 "Fire-fighting equipment. Foam fire extinguishing installations. Foam generators of low multiplicity for sublayer extinguishing of tanks. General technical requirements. Test methods " ( paragraphs 5.1 - 5.5.2, section 6 )  XVIII. Filling openings of fire barriers	
220	paragraph 77 of section V , paragraph 99 of the annex	nodes of intersection of fire barriers with cable products, busbars, airtight cable entries, couplings and pipelines of engineering systems of buildings and structures	GOST R 53310-2009 "Cable penetrations, airtight bushings and busbar ducts. Fire safety requirements. Test methods for fire resistance " (section 4)  STB EN 1366-3 "Fire tests of technical equipment in buildings. Part 3. Driving" (chapter 11)	It is used until the development of an appropriate interstate standard and its inclusion in this list.
222			GOST R 53306-2009 "Crossing nodes of building envelopes with pipelines made of polymer materials. Test method for fire resistance "Cparagraphs 1.1, 3.1 - 3.2, 7.1 - 7.2, 8.1 - 8.3, 9.1)  STB 2224-2011 "Fire couplings. Technical conditions	
224	paragraph 78 of section V , paragraph 98 of the annex	fire-prevention windows, doors, doors of elevator shafts with standardized fire resistance limit, gates, hatches, curtains, shutters, screens, curtains	GOST R 53307-2009 "Building constructions. Fire doors and gates. Fire test method "  GOST R 53308-2009 "Building constructions. Translucent enclosing structures and filling openings. Fire test method "	apply until the development of an appropriate interstate standard and its inclusion in this list





226			GOST R 55896-2013 "Building structures. Doors for filling openings in the elevator railings. Fire test method "	
227	_		STB 1394-2003 "Fire doors, gates and hatches. Technical conditions"  (paragraphs 4.2.1.1, 4.2.1.2, 4.2.2.2 - 4.2.2.9, 4.3.3)	
228			GOST 30247.0 - 94 "Building constructions. Test methods for fire resistance. General requirements"	
229			GOST 30247.3-2002 "Building constructions. Test methods for fire resistance. Doors of elevator shafts »	
230		CERTIFI	ST RK 2110-2011 "Building structures. Doors and gates are fireproof. Me Todd fire tests "	applied before the development of the relevant interstate standard and its inclusion in this list
			XIX. Technical means functioning as a part of smoke vent	ilation systems
231	paragraphs 79 - 80 of section V , paragraph 100 of the annex	smoke-tight fire doors, smoke- tight doors	GOST R 53303-2009 "Building constructions. Fire doors and gates. Test method for smoke and gas permeability "(paragraphs 1.1, 4.1 - 4.2, 5.1 - 5.3, 7.1 - 7.2, 8.1 - 8.6 )	It is used until the development of an appropriate interstate standard and its inclusion in this list.





232			STB 1647-2006 "Doors are smoke tight . Technical conditions" (paragraphs 5.1 - 5.4, 5.6)	
233			STB 1394-2003 "Fire doors, gates and hatches. Technical conditions" (paragraphs 4.2.1.1, 4.2.1.2, 4.2.2.2 - 4.2.2.9, 4.3.3)	
234			STB 2433-2015 "Door blocks. General specifications"	
235	paragraph 83 of section V , paragraph 101 of the annex	normally open fire valves, normally closed fire valves, smoke hatches	GOST R 53301-2013 "Valves for fire ventilation systems. Fire test method "	applied before the development of the relevant interstate standard and its inclusion in this list
236	paragraph 86 of section V, paragraph 102 of the annex	smoke screens (curtains, curtains)	GOST R 53305-2009 "Smoke screens. Test method for fire resistance ————————————————————————————————————	It is used until the development of an appropriate interstate standard and its inclusion in
237			ST RK 3018-2017 "Smoke protection system for buildings and structures. Smoke screens. Fire test method " (sections 4 and 5, appendix A)	this list.
238			STB EN 12101-1-2009 "Control systems for smoke and heat flows. Part 1. Requirements for smoke barriers "(Appendix A)	
239	paragraph 81 of section V , paragraph 103 of the annex	exhaust fans	GOST R 53302-2009 "Equipment for smoke protection of buildings and structures. Fans Fire test method "	applied before the development of the relevant



		02		interstate standard and its inclusion in this list
240	paragraph 82 of section V , paragraph 104 of the annex	air ducts	GOST R 53299-2013 "Air ducts. Me Todd fire tests "  STB 11.03.01-2009 "Air ducts. Fire test method " ( Section 9 )	It is used until the development of an appropriate interstate standard and its inclusion in this list.

CERTIFICATION AGENCY