

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
				and its inclusion in this list.
92			STB 2243-2011 "Fire safety standards system. Fire alarms. General specifications" (section 18)	
93			ST RK 1189-2003 "Technical means of warning and fire evacuation control. Classification. General technical requirements. Test Methods " (The items 7)	
94	paragraphs 31 - 37 section and V , paragraph 29 of the annex	fire control and other control and control devices designed to expand the functionality of the device	GOST R 53325-2012 "Fire-fighting equipment. Technical means of fire automatics. General technical requirements and test methods " (sections 4, 7 and 8)	apply until the development of an appropriate interstate standard and its inclusion in this list

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
95			STB 11.14.01-2006 "System of fire safety standards. Fire alarm systems. Fire control devices. General specifications " (section 16)	
96			GOST 30737-2001 "Fire alarm control panels. General technical requirements. Test methods " (section 7)	
97	paragraphs 31 - 37 section and 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)	It is used until the development of an appropriate interstate standard and its inclusion in this list.
98			STB 11.16.10-2016 " Fire notification transmission systems. General technical requirements. Test Methods	
99	paragraphs 31 - 33, 36 and 37 section and V , paragraph 33 of the annex	individual fire alarms	GOST R 55149-2012 " <u>Fire- fighting equipment. Individual fire alarms. General technical requirements and test methods</u> "	n rimenya e tsya to the development of the relevant inter-state standards

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
				and to make it in this list
IX. Technical facilities that operate as part of automatic fire extinguishing installations (including autonomous fire extinguishing installations, robotic fire extinguishing installations, modular fire extinguishing installations)				
100	Paragraph 38 section and the V , paragraphs 35 to 47 of the annex	control units for water and foam automatic fire extinguishing installations	GOST R 51052-2002 “ <u>Automatic water and foam fire extinguishing installations. Control nodes. General technical requirements. Test Methods</u> ”	n Rome nyayu tsy a to the development of the relevant inter-state standards and to make it in this list
101			ST RK 1979-2010 "Fire fighting equipment. Automatic water and foam fire extinguishing installations. Control nodes. General technical conditions " (About the items 9.3.1 - 3.9.21, 3.9.23 and 3.9.27)	

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
102	Paragraph 38 section and the 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 ” (The items 7, 8.1.4 and 8.1.6 - 8.1.10)	It is used until the development of an appropriate interstate standard and its inclusion in this list.
103			ST RK 1977 - 2010 “Fire-fighting equipment. Water and foam fire extinguishing installations. Sound hydraulic fire alarms. General technical conditions ” (The items 8.3.1, 8.3.7 and 8.3.9 - 8.3.11)	
104	Paragraph 38 section and the 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 ” (The items 8. 1, 8.7, 8.12 - 8.18, 8.20 and 8.22 - 8.42)	It is used until the development of an appropriate interstate standard and its inclusion in this list.

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
105			STB 11.16.06-2011 / GOST R 51043-2002 “Automatic water and foam fire extinguishing installations. Sprinklers. General technical requirements. Test methods ” (section 8)	
106			ST RK 1978-2010 "Fire fighting equipment. Automatic water and foam fire extinguishing installations. Sprinklers. General technical conditions " (About the items 9.3.1 - 9.3.10, 9.3.13 - 9.3.15 and 3.9.17 - 3.9.25)	
107	Paragraph 38 section and the V , paragraph 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 ” (The items 8.2)	It is used until the development of an appropriate interstate standard and its inclusion in this list.
108			ST RK 1982 - 2010 “Fire-fighting equipment. Automatic foam fire extinguishing installations. Dispensers. General technical conditions " (About the items 8.3.1 - 8.3.7 and 8.3.9 - 8.3.11)	

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
109	Paragraph 38 section and the 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 ” (The items 9)	It is used until the development of an appropriate interstate standard and its inclusion in this list.
110			STB 11.16.07-2011 (GOST R 53288-2009) “System of fire safety standards. Modular water spray automatic fire extinguishing systems. General technical requirements. Test methods ” (section 9)	
111			ST RK 2430 - 2013 “Fire-fighting equipment. Automatic water and foam fire extinguishing installations. Fire extinguishing modules with finely divided water. General technical conditions ” (About the items 8.3.1 - 8.3.15)	

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
112	Paragraph 38 section and the V , paragraph 52 of the annex	modules of automatic gas fire extinguishing	GOST R 53281-2009 “ <u>Automatic gas fire extinguishing installations. Modules and batteries. General technical requirements. Test Methods</u> ”	It is used until the development of an appropriate interstate standard and its inclusion in this list.
113			STB 11.13.20-2010 “System of fire safety standards. Automatic gas fire extinguishing installations. Modules and batteries. General technical requirements. Test methods ” (section 10)	
114			ST RK 1902 - 2009 “Fire-fighting equipment. Automatic gas fire extinguishing installations. Modules and batteries. General technical requirements. Test Methods ” (The items 7.3.1 - 7.3.11)	
115	item 38 section and V , point 53 of the annex	modules of automatic gas fire extinguishing systems	GOST R 56028-2014 “ <u>Fire- fighting equipment. Automatic gas fire extinguishing installations and modules. General technical requirements. Test Methods</u> ”	applied until the development of an appropriate interstate standard

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
				and its inclusion in this list
116	Paragraph 38 section and the V , paragraph 54 of the annex	modules of automatic powder fire extinguishing systems	GOST R 53286-2009 <u>“ Fire- fighting equipment. Automatic powder fire extinguishing installations. Modules General technical requirements. Test Methods</u>	It is used until the development of an appropriate interstate standard and its inclusion in this list.
117			STB 11.13.19-2010 “System of fire safety standards. Automatic powder fire extinguishing installations. Modules General technical requirements. Test methods ” (section 9)	
118	Paragraph 38 section and the V , paragraph 55 of the annex	switchgears of automatic gas fire extinguishing installations	GOST R 53283-2009 “ <u>Automatic gas fire extinguishing installations. Distribution devices. General technical requirements. Test Methods</u>	It is used until the development of an appropriate interstate standard and its inclusion in this list.
119			ST RK 1900-2009 “Fire fighting equipment. Automatic gas fire extinguishing installations. Distribution devices. General technical requirements. Test Methods ” (The items 7.2.1 - 7.2.10 and 7.2.12)	

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
120	Paragraph 38 section and the 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	It is used until the development of an appropriate interstate standard and its inclusion in this list.
121			ST RK 1901-2009 “Fire fighting equipment. Automatic gas fire extinguishing installations. The tanks are isothermal. General technical requirements. Test Methods ” (The items 7.2.1 - 7.2.16 and 7.2.18)	
122	Paragraph 38 section and the 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 ” (section 7)	It is used until the development of an appropriate interstate standard and its inclusion in this list.

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
123			STB 11.16.05-2011 "Fire safety standards system. Automatic aerosol fire extinguishing installations. Fire extinguishing aerosol generators. General technical requirements. Control Methods" (Section 6)	
X. Robotic fire extinguishing installations				
124	paragraph 39 section and the V , paragraph 58 of the annex	robotic fire extinguishing installations	GOST R 53326-2009 "Fire- fighting equipment. Robotic fire extinguishing installations. General technical requirements. Test Methods " (The items 7.1.1, 7.2.1 - 7.2.6, 7.2.9, 7.2.10, 7.3.1, 7.3.4 - 7.3.7, 7.3.9 - 7.3.12, 7.3.14, 7.3.15, 7.3.19 - 7.3.21 and 7.4.1 - 7.4.10)	applied until the development of an appropriate interstate standard and its inclusion in this list
XI. Personal respiratory and vision protection				

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
125	paragraphs 42 - 49 section and the V , paragraph 59 of the annex	insulating fire breathing apparatus (with compressed air, with compressed oxygen)	GOST R 53255-2009 “ <u>Fire- fighting equipment. Respiratory apparatus with compressed air with an open breathing cycle. General technical requirements. Test Methods</u> ”	apply until the development of an appropriate interstate standard and its inclusion in this list
126			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 ” (Section 6)	
127			GOST R 53256 -2009 "fire fighting equipment. Respiratory apparatus with compressed oxygen with a closed breathing cycle. General technical requirements. Test Methods	

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
128			GOST 33983-2016 "Fire-fighting equipment. Personal protective equipment for firefighters. Breathing apparatus with compressed air. General technical requirements. Test Methods " (The items 7)	
129	paragraphs 42 - 50 section and 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 combustion products during evacuation from smoky rooms during a fire. General technical requirements. Test Methods	apply until the development of an appropriate interstate standard and its inclusion in this list
130			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	

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
131			GOST 33982-2016 "Fire-fighting equipment. Personal respiratory and vision protection. Self-rescue insulating type. General technical requirements. Test Methods " (The items 7)	
132	paragraphs 42 - 50 section and V , paragraph 62 of the annex	front parts of personal protective equipment of respiratory organs and sight of firefighters	GOST R 53257 -2009 " <u>fire fighting equipment. Front parts of personal respiratory protection. General technical requirements. Test Methods</u>	It is used 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 " (Section 6)	
134	paragraphs 42 - 49 section and the V , paragraph 63 of the annex	ballones of the apparatus of respiratory isolating firefighters and self-rescuers of isolating firefighters	GOST R 53258-2009 " <u>Fire- fighting equipment. Small-capacity cylinders for respiratory and self-rescuers with compressed air. General technical requirements. Test Methods</u>	applied until the development of an appropriate interstate standard

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
				and its inclusion in this list
135	item 52 section and 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	n rimenyaetsya to the development of the relevant inter-state standards and to make it into a real contradicted s
136	paragraph 51 section and the 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	applied until the development of an appropriate interstate standard and its inclusion in this list
XII. Firefighter's special protective clothing				
137	items 53 and 54 section and V , paragraphs 66 - 70 of the annex	special firefighter protective clothing	GOST R 53264-2009 “ <u>Fire- fighting equipment. Special protective</u>	It is used until the development of

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
138			<u>clothing of a firefighter. General technical requirements. Test Methods</u> STB 1971-2009 "Occupational safety standards system. Firefighters combat clothing. General specifications " (section 9)	an appropriate interstate standard and its inclusion in this list.
139			STB 1972-2009 "Occupational safety standards system. Firefighters' clothing is special protective against increased heat. General specifications " (section 9)	
XIII. Personal protective equipment for arms, legs and head of a fireman				
140	item 55 section and V , point 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> "	applied before the development of an appropriate interstate standard and its inclusion in this list
141			GOST 30694-2000 "Fire-fighting equipment. Helmet of the fireman. General	

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
			technical requirements and test methods ” (Section 6)	
142			ST RK 1709-2007 "Fire-fighting equipment. Individual protection means. Helmets are fire. General technical requirements. Test Method " (The items 6)	applied until the development of an appropriate interstate standard and its inclusion in this list
143	item 56 section and 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	It is used until the development of an appropriate interstate standard and its inclusion in this list.
144			STB 1960-2009 “Occupational safety standards system. Hand protection for firefighters. General specifications " (section 9)	
145			ST RK 1606-2006 "Fire-fighting equipment. Personal protective equipment for firefighters hands. General technical	

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
			requirements. Test Methods " (section 6 of Test Method for confirmation waterproof seams PPE arms fire in accordance with paragraph The items 9.20 STB 1960-2009" Occupational safety standards system. Hand protection Fire 's. General technical conditions ")	
146	item 57 section and V , paragraph 72 of the annex	personal protective equipment for firefighter's legs	GOST R 53265-2009 " <u>Fire- fighting equipment. Personal protective equipment for firefighter legs. General technical requirements. Test Methods</u>	It is used until the development of an appropriate interstate standard and its inclusion in this list.
147			STB 2137-2010 "Occupational safety standards system. Special protective footwear for firefighters. General specifications " (section 8)	
148			ST RK 1605-2006 "Fire-fighting equipment. Individual protection means. Special protective shoes for firefighters. General technical requirements. Test Methods " (The items 6)	

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
XIV. High-level fire rescue equipment				
149	paragraphs 58 - 60 and 79 section and V , paragraph 74 of the annex	manual fire ladders	GOST R 53275-2009 “ <u>Fire- fighting equipment. Manual fire ladders. General technical requirements. Test Methods</u> ”	It is used until the development of an appropriate interstate standard and its inclusion in this list.
150			STB 11.13.02-2004 “Fire safety standards system. Manual fire ladders. General technical requirements and test methods ” (Section 5)	
151			STB 11.13.21-2010 “System of fire safety standards. Fire fighting equipment. Three-wheeled manual stairs. General technical requirements and test methods ” (Section 5)	
152	paragraphs 58 - 60 section and V , paragraph 75 of the annex	rescue fire ropes	GOST R 53266-2009 “ <u>Fire- fighting equipment. Fire rescue rope. General technical requirements. Test Methods</u> ”	It is used until the development of an appropriate interstate standard

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
153			STB 11.13.03-2009 "Fire safety standards system. Fire rescue rope. General specifications " (section 7)	and its inclusion in this list.
154			ST RK 1793-2008 "Fire fighting equipment. Fire rescue equipment. Ropes are fire. General technical requirements. Test Methods " (The items 8)	
155	paragraphs 58 - 60 section and V , paragraph 76 of the annex	fire rescue belts	GOST R 53268-2009 " <u>Fire- fighting equipment. Fire rescue belts. General technical requirements. Test Methods</u>	It is used until the development of an appropriate interstate standard and its inclusion in this list.
156			STB 11.13.08-2009 "System of fire safety standards. Fire rescue belts. General specifications " (section 6)	
157			ST RK 1713-2007 "Fire-fighting equipment. Fire rescue equipment. Fire belts. General technical requirements. Test Methods " (The items 8)	

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
158	paragraphs 58 - 60 section and V , paragraph 77 of the annex	fire carbines	GOST R 53267-2009 <u>“Fire- fighting equipment. Firefighter carbine. General technical requirements. Test Methods</u>	It is used until the development of an appropriate interstate standard and its inclusion in this list.
159			STB 11.13.09-2009 “Fire safety standards system. Fire carbines. General technical requirements and test methods ” (Section 5)	
160			ST RK 1710-2007 “Fire-fighting equipment. Fire rescue equipment. Firefighter carbine. General technical requirements. Test Methods ” (The items 7)	
161	paragraphs 58 - 60 section and V , paragraph 78 of the annex	fire rescue ladders	GOST R 53274-2009 “Fire- fighting equipment. Rescue firefighters. General technical requirements. Test Methods	applied until the development of an appropriate interstate standard and its inclusion in this list

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
162	paragraphs 58 - 60 section and V , paragraph 79 of the annex	jump rescue devices	GOST R 53273-2009 “ <u>Fire- fighting equipment. Jumping fire rescue devices. General technical requirements. Test Methods</u> ”	applied until the development of an appropriate interstate standard and its inclusion in this list
163	paragraphs 58 - 60 section and V , paragraph 80 of the annex	fire rescue hoses	GOST R 53271-2009 “ <u>Fire- fighting equipment. Fire rescue hoses. General technical requirements. Test Methods</u> ”	applied until the development of an appropriate interstate standard and its inclusion in this list
164	paragraphs 58 - 60 section and V , paragraph 81 of the annex	rope fire-fighting devices	GOST R 53272-2009 “ <u>Fire- fighting equipment. Fire-fighting rope devices. General technical requirements. Test Methods</u> ”	applied until the development of an appropriate interstate standard and its inclusion in this list

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
165	paragraphs 58 - 60 section and V , paragraph 82 of the annex	mounted fire escape stairs	GOST R 53276-2009 “ <u>Fire- fighting equipment. Fire rescue hinged stairs. General technical requirements. Test Methods</u> ”	It is used until the development of an appropriate interstate standard and its inclusion in this list.
166			STB 11.13.22-2011 “Fire safety standards system. Fire fighting equipment. Fixed outdoor fire stairs and roof fencing. General specifications ”	
XV. Special fire tool				
167	items 61 and 62 section and V , paragraph 83 of the annex	special fire tool	GOST R 50982-2009 “ <u>Fire- fighting equipment. Tool for special work in fires. General technical requirements. Test Methods</u> ”	It is used until the development of an appropriate interstate standard and its inclusion in this list.
168			STB 1440-2004 (GOST R 50983-96) “Portable emergency rescue tool with hydraulic drive. General technical requirements ”	

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
169			STB 1441-2004 (GOST R 50984-96) “Portable emergency rescue tool with hydraulic drive. Hydraulic cylinders. Key parameters, dimensions, test and control methods ”	
170			STB 1442-2004 (GOST R50985-96) “Portable emergency rescue tool with hydraulic drive. Combined scissors. Key parameters, dimensions, test and control methods ”	
171			STB 1443-2004 (GOST R 50986-96) “Portable emergency rescue tool with hydraulic drive. Jaw scissors. Key parameters, dimensions, test and control methods ”	
172			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	
173			STB 1445-2004 (GOST R 51543-2000) “Portable emergency rescue tool with hydraulic	

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
			drive. Electric pumping unit. Key parameters, dimensions, safety requirements, test and control methods ”	
174			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 ”	
175			STB 1447-2004 (GOST R 51546-2000) “Portable emergency rescue tool with hydraulic drive. Expander. Key parameters, dimensions, test and control methods ”	
176			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				

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
177	Paragraph 63 section and the V , paragraph 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	applied until the development of an appropriate interstate standard and its inclusion in this list
178			GOST 4677-82 "Lights. General specifications " (section 5)	
XVII. Fire equipment				
179	items 64 and 67 section and V , paragraph 85 of the annex	connecting fire heads	GOST R 53279 -2009 " <u>fire fighting equipment. Fireheads connecting. General technical requirements. Test Methods</u>	It is used until the development of an appropriate interstate standard and its inclusion in this list.
180			STB 11.13.18-2010 "System of fire safety standards. Connecting heads for fire equipment. General specifications " (section 7)	

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
181			ST RK 1711-2007 "Fire-fighting equipment. Fire equipment. Fireheads connecting. Technical requirements for fire safety. Test Methods " (The items 7)	
182	items 64 and 65 section and V , paragraph 86 of the annex	fire hydrants	GOST R 53961-2010 " Fire- fighting equipment. Underground fire hydrants. General technical requirements. Test Methods " (The items 9.1- 9.19)	apply until the development of an appropriate interstate standard and its inclusion in this list
183			ST RK 2800-2015 "Fire fighting equipment. Underground fire hydrants. General technical conditions " (About the items 9.3.1 - 3.9.19)	
184			GOST 8220 -85 "Fire hydrants underground. Specifications " (section 6)	
185	items 64 and 66 section and V , paragraph 87 of the annex	fire column	GOST R 53250-2009 " Fire- fighting equipment. Fire column. General technical requirements. Test Methods " (The items 8.4 - 8.12)	apply until the development of an appropriate interstate standard

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
				and its inclusion in this list
186			ST RK 2801-2015 "Fire fighting equipment. Fire columns. General technical conditions " (About the items 8.3.1 - 8.3.13)	
187			GOST 7499-95 "Fire column. Specifications " (section 6)	
188	items 64 and 71 section and V , paragraph 88 of the annex	foam mixers	GOST R 53252-2009 " Fire equipment. Foam mixers. General technical requirements. Test Methods " (The items 8.1, 8.2 and 8.4 - 8.11)	It is used until the development of an appropriate interstate standard and its inclusion in this list.
189			STB 11.13.16-2009 "Fire safety standards system. Foam mixers for air foam trunks and foam generators of medium multiplicity. General specifications " (section 7)	

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
190	n The items 64 and 72 section and V , paragraph 89 of the annex	hose sumps	GOST R 53249-2009 "Fire- fighting equipment. The catchment is hose. General technical requirements. Test Methods " (The items 8.4.1, 8.4.3 and 8.5 - 8.11)	applied until the development of an appropriate interstate standard and its inclusion in this list
191			GOST 14279-95 " Sleeve catchment. Specifications " (section 6)	
192	items 64 and 73 section and V , paragraph 90 of the annex	branching sleeve	GOST R 50400-2011 "Fire- fighting equipment. Branches are sleeve. General technical requirements. Test Methods " (The items 8.1 - 8.1)	It is used until the development of an appropriate interstate standard and its inclusion in this list.
193			STB 2496-2017 "Fire safety standards system. Branches are sleeve. Technical conditions	

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
194	items 64 and 74 section and V , paragraph 91 of the annex	hydraulic elevators	GOST R 50398-92 “Fire Hydro Elevator . Specifications ” (About the items 4.1 - 4.10)	applied until the development of an appropriate interstate standard and its inclusion in this list
195			GOST 7498-93 “Fire Hydro Elevator . Technical conditions ” (section 3)	
196	items 64 and 75 section and V , paragraph 92 of the annex	suction fire nets	GOST R 53253-2009 “ Fire- fighting equipment. Mesh suction. General technical requirements. Test Methods ” (The items 8.4.1, 8.5.1, 8.6.1, 8.7.1, 8.8 - 8.12 and 8.13.2)	applied until the development of an appropriate interstate standard and its inclusion in this list
197			GOST 12963-93 “Mesh suction. Technical conditions ” (section 3)	
198	items 64 and 67 section and V , paragraph 93 of the annex	pressure head fire hoses	GOST R 51049 -2008 " <u>fire fighting equipment. Pressure head fire hoses. General technical requirements. Test Methods</u>	It is used until the development of an appropriate

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
199			STB 11.13.17-2010 "Fire safety standards system. Pressure head fire hoses. General specifications " (section 6)	interstate standard and its inclusion in this list.
200	paragraph 67 section and the 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	
201	paragraphs 64, 68 and 69 section and the V , paragraph 95 of the annex	manual fire barrels	GOST R 53331-2009 " <u>Fire- fighting equipment. Trunks fire manual. General technical requirements. Test Methods</u> " (The items 8.1 - 8.14)	It is used until the development of an appropriate interstate standard and its inclusion in this list.
202			STB 11.13.14-2009 "Fire safety standards system. Trunks fire manual. General specifications " (section 6)	

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
230			ST RK 2110-2011 "Building constructions. Doors and gates are fireproof. Fire Test Method "	
XIX. Technical means functioning as a part of smoke ventilation systems				
231	items 79 and 80 section and 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 "	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. Specifications " (About the items 5.9 and 7.3, Annex A)	
233			STB 1394-2003 "Fire doors, gates and hatches. Specifications " (section 73)	

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
234			STB 2433-2015 "Door blocks. General technical conditions " (About the items 8.1 and 8.6)	
235			ST RK 2429-2013 "Building constructions. Doors and gates are fireproof. Test method for smoke and gas tightness "	
236	paragraph 83 section and the 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 "	It is used until the development of an appropriate interstate standard and its inclusion in this list.
237			ST RK 1897-2009 "Special smoke protection means. Fire dampers for ventilation systems. Fire Test Method	
238	item 86 section and V , paragraph 102 of the annex	smoke screens (curtains)	GOST R 53305-2009 "Smoke <u>screens</u> . Fire Test Method "	It is used until the development of an appropriate interstate standard and its inclusion in this list.
239			ST RK 3018-2017 "Smoke protection system for buildings and structures. Smoke screens. Fire Test Method "	

№	A structural element or object of technical regulation of the technical regulation of the Eurasian Economic Union		Designation and name of the standard	Note
	element of technical regulation	Product name		
1	2	3	4	5
240			STB EN 12101-1 " Control systems for smoke and heat fluxes . Part 1. Requirements for smoke barriers " (Annexes B, C and D)	
241	item 81 section and V , paragraph 103 of the annex	exhaust fans	GOST R 53302-2009 " Equipment for smoke protection of buildings and structures. Fans Fire Test Method "	It is used until the development of an appropriate interstate standard and its inclusion in this list.
242			ST RK 1895-2009 "Special smoke protection means. Fans Fire test method "	
243	Paragraph 82 section and V , item 104 of the annex	air ducts	GOST R 53299-2013 " Air ducts. Fire test method "	It is used until the development of an appropriate interstate standard and its inclusion in this list.
244			STB 11.03.01-2009 "Air ducts. Fire test method " (Section 9)	
245			ST RK 1898-2009 "Structural elements of engineering systems. Ducts. Fire test method "	