
























Fire-fighting Equipment Signs in Compliance with IMO Resolution A.1116 (30), ISO 24409 and EN ISO 7010



					<p>[mm] 150x150 200x200 300x300</p>	
S 16 01	S 16 91	S 16 06	S 16 12	S 16 93		
						
S 16 94	S 16 92	S 16 95	S 16 96	S 16 97		S 16 98
						
S 16 07	S 16 08	S 16 13	S 18 05	S 16 14	S 16 11	
						
S 18 02	S 18 06	S 16 99	S 16 17	S 16 09	S 16 10	

					<p>[mm] 100x200 150x300 200x400</p>
S 16 51	S 16 52	S 16 53	S 16 54	S 16 55	

To indicate when an extinguisher is missing a sign can be placed on the wall behind the extinguisher that displays the telephone number of the service agent or supplier.

		<p>[mm] 100x300</p>
S 16 85	S 16 86	

1 FIRE-FIGHTING EQUIPMENT SIGNS (FES)

Supplementary Signs, Combination Signs and Multiple Signs

Supplementary signs provide complementary information and will extend the safety message communicated by the referent of a given safety sign. There are supplementary explanatory signs, supplementary directional arrow signs and supplementary identification signs. When a safety sign is used in conjunction with a supplementary sign, that conjunction becomes a combination sign. The example on the left hand side uses a fire extinguisher sign together with several supplementary signs.



Fire extinguisher
Brannsløkker

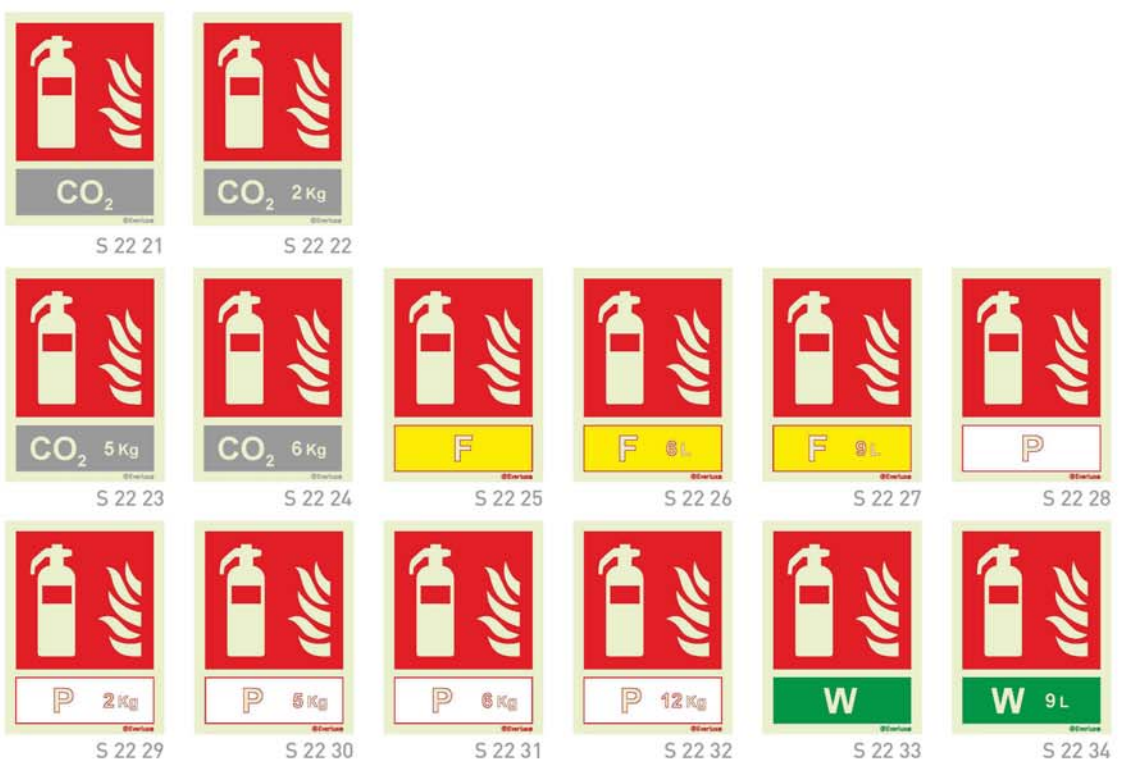
When a text supplementary sign is used then, it should use the languages that are appropriate to the service of the ship and the working language on-board the vessel as illustrated in this example using a fire extinguisher identification supplementary sign with English and Norwegian text.

Fire Extinguisher Signs with Integrated Supplementary Extinguishing Agent ID Sign

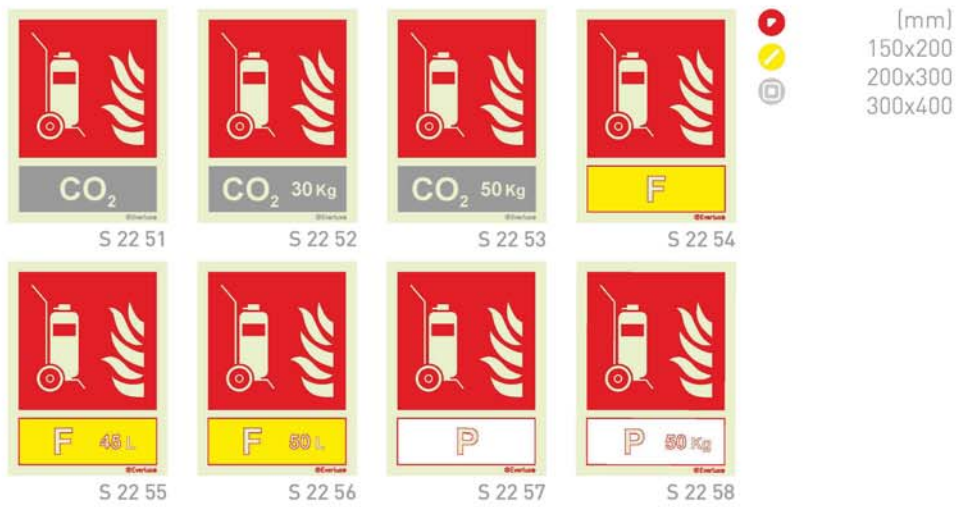
(mm)
200x150
300x200
400x300



(mm)
150x200
200x300
300x400



Wheeled Fire Extinguisher Signs with Integrated Supplementary Extinguishing Agent ID Sign



Fire Hose Reel Signs with Integrated Supplementary Extinguishing Agent ID Sign



Portable Foam Applicator Signs with Integrated Supplementary Extinguishing Agent ID Sign



FIRE-FIGHTING EQUIPMENT SIGNS (FES)

Fog Applicator Signs with Integrated Supplementary Extinguishing Agent ID Sign

(mm)
 200x150
 300x200
 400x300
 150x200[*]
 200x300[*]
 300x400[*]

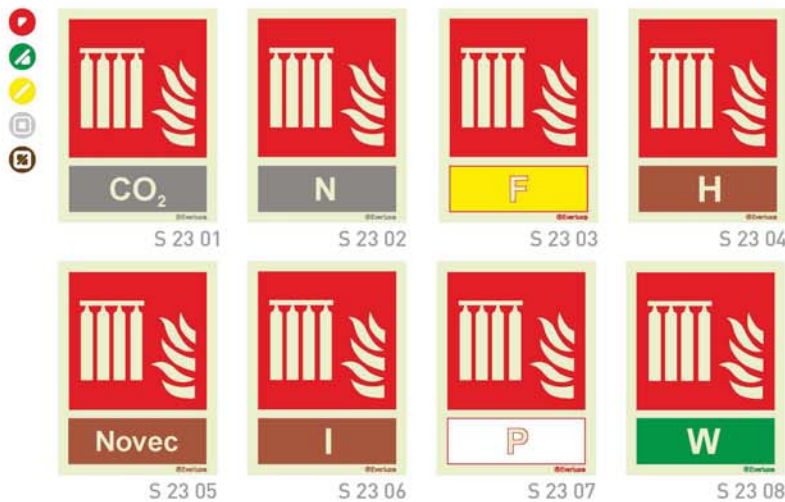


Fixed Fire-extinguishing Battery Signs with Integrated Supplementary Extinguishing Agent ID Sign

(mm)
 200x150
 300x200
 400x300



(mm)
 150x200
 200x300
 300x400

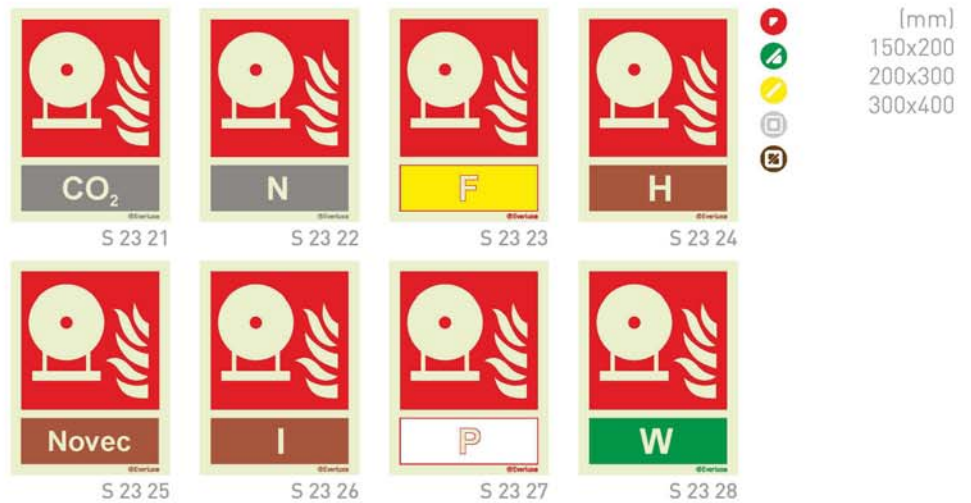


Fixed Fire-extinguishing Bottle Signs with Integrated Supplementary Extinguishing Agent ID Sign

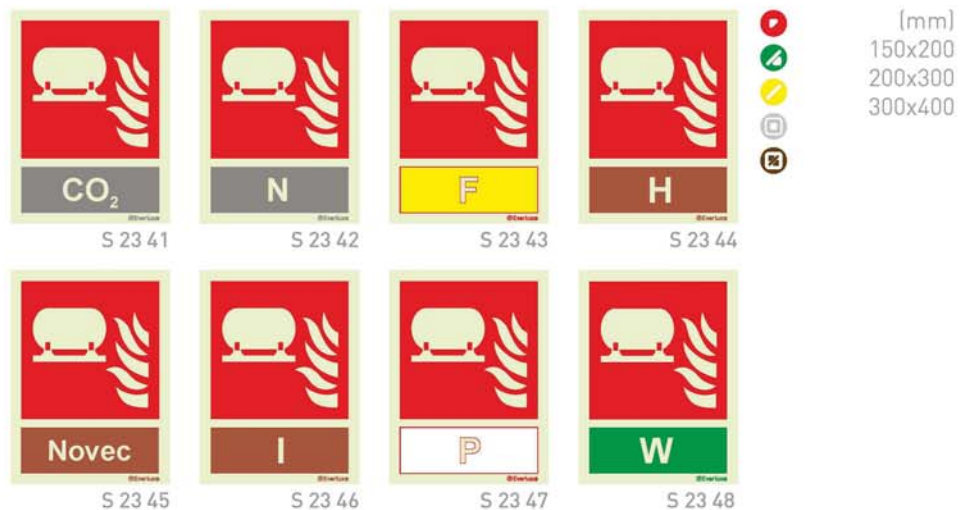
(mm)
 200x150
 300x200
 400x300



Fixed Fire-extinguishing Bottle Signs with Integrated Supplementary Extinguishing Agent ID Sign



Fixed Fire-extinguishing Installation Signs with Integrated Supplementary Extinguishing Agent ID Sign



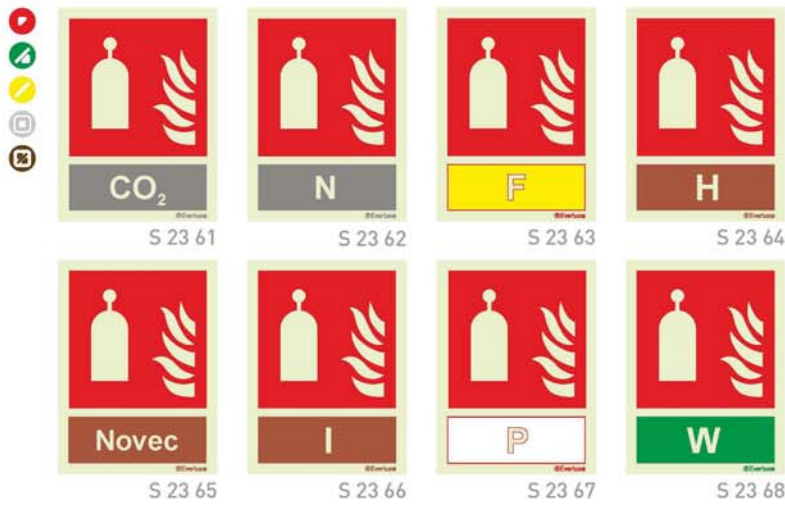
🚒 FIRE-FIGHTING EQUIPMENT SIGNS (FES)

Remote Release Station Signs with Integrated Supplementary Extinguishing Agent ID Sign

(mm)
200x150
300x200
400x300



(mm)
150x200
200x300
300x400



Fire Monitor Signs with Integrated Supplementary Extinguishing Agent ID Sign

(mm)
200x150
300x200
400x300













(mm)
150x200
200x300
300x400



Fire Extinguishing Agent ID Signs



















				     	[mm] 75x150 100x200 150x300
S 17 60	S 17 61	S 17 62	S 17 63		
					
S 17 64	S 17 65	S 17 66	S 17 67	S 17 68	S 17 86
					
S 17 80	S 17 81	S 17 82	S 17 83	S 17 84	S 17 85

Fire-fighting Equipment Signs with Integrated Supplementary Text

					[mm] 150x200 200x300 300x400
S 16 71	S 16 72	S 16 73	S 16 74		
					
S 16 75	S 16 76	S 16 77	S 16 78	S 18 21	

Numbers and Other Supplementary Signs

						[mm] 75x150 100x200 150x300			
S 19 71	S 19 72	S 19 73	S 19 74	S 19 75					
									
S 19 61	S 19 62	S 19 63	S 19 64	S 19 65	S 19 66	S 19 67	S 19 68	S 19 69	S 19 70

FIRE-FIGHTING EQUIPMENT SIGNS (FES)

Fire-fighting Equipment Signs with Integrated Supplementary Text

(mm)
200x70(*)
300x100
400x120



[*] Also available in this size

Fire Extinguisher Identification Signs

[mm]
150x200

S 17 51 S 17 52 S 17 53 S 17 54 S 17 55 S 17 56 S 17 57 S 17 58 S 17 59

[mm]
150x100
200x150

S 17 71

S 17 72 S 17 73 S 17 74 S 17 75
S 17 76 S 17 77 S 17 78 S 17 79

Numbered Fire Extinguisher Identification Signs

[mm]
150x120

S 17 91 S 17 92 S 17 93
S 17 94 S 17 95 S 17 96 S 17 97

999998888
677777888
666666555
444445555
443333333
222222223
222222111
111111111
111111111
111100000

15 mm
28 mm

S 14 00 S 14 01 S 14 10

[mm]
15x28
A4 page

FIRE-FIGHTING EQUIPMENT SIGNS (FES)

Fire Alarm Signs

(mm)
150x150
200x200
300x300



(mm)
150x200
200x300
300x400

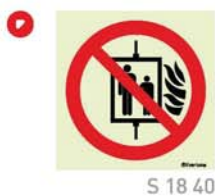


Signs for Lifts

(mm)
300x100
400x150



(mm)
150x150
200x200
300x300



(mm)
150x200
200x300



Fire Plan Location Signs in Compliance with IMO MSC/Circ.451



[mm]
400x300

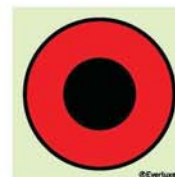
IMO Fire Control Plan Signs - According to IMO Resolution A.654 [16]



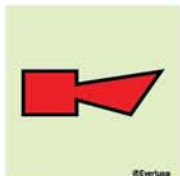
[mm]
150x150
200x200



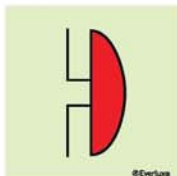
S 10 01
Fire control plan



S 10 02
Push-button/ switch for fire alarm



S 10 03
Horn fire alarm



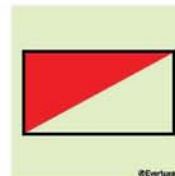
S 10 04
Bell fire alarm



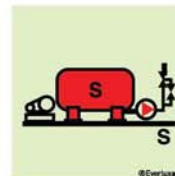
S 10 05
Manually operated call point



S 10 06
Space protected by automatic fire alarm



S 10 07
Fire alarm panel

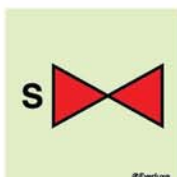


S 10 08
Sprinkler installation

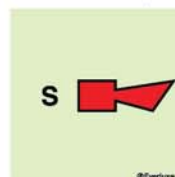


SPRINKLER

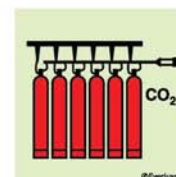
S 10 09
Space protected by sprinkler



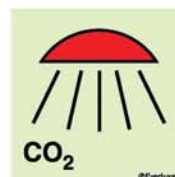
S 10 10
Sprinkler section valve



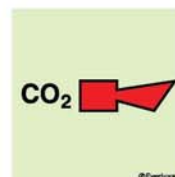
S 10 11
Sprinkler horn



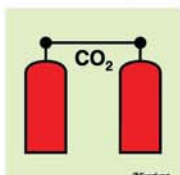
S 10 12
CO₂ battery



S 10 13
Space protected by CO₂



S 10 14
CO₂ horn



S 10 15
CO₂ release station

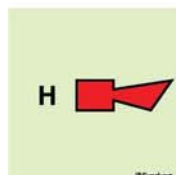


S 10 16
Halon 1301 battery

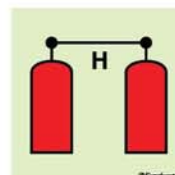


HALON

S 10 17
Space protected by halon 1301



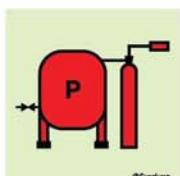
S 10 18
Halon horn



S 10 19
Halon release station



S 10 20
Halon 1301 bottles placed in protected area



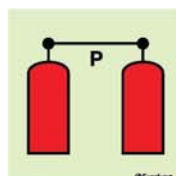
S 10 21
Powder installation



S 10 22
Powder monitor (gun)



S 10 23
Powder hose and handgun



S 10 24
Powder release station



S 10 25
Foam installation



S 10 26
Foam monitor (gun)

FIRE CONTROL PLAN SIGNS FOR SHIPBOARD USE (SIS)

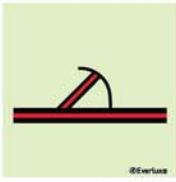
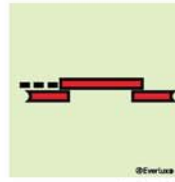
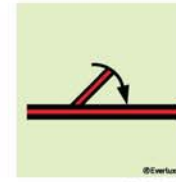
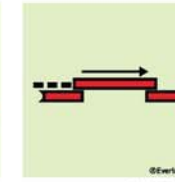
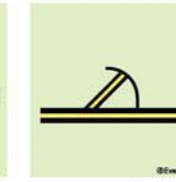
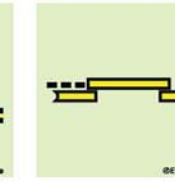


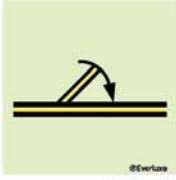
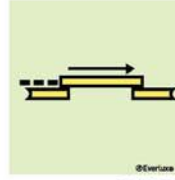
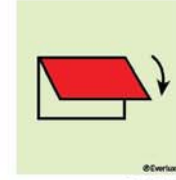
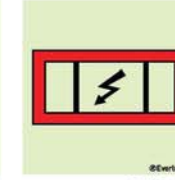
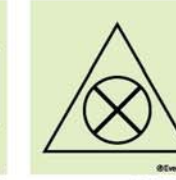
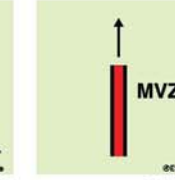

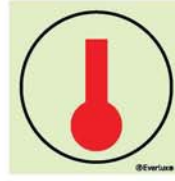
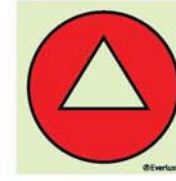
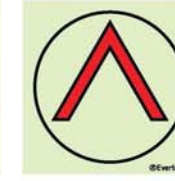
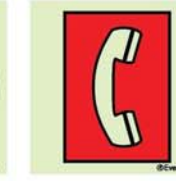
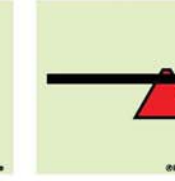
IMO Fire Control Plan Signs - According to IMO Resolution A.654 [16]

(mm)
150x150
200x200

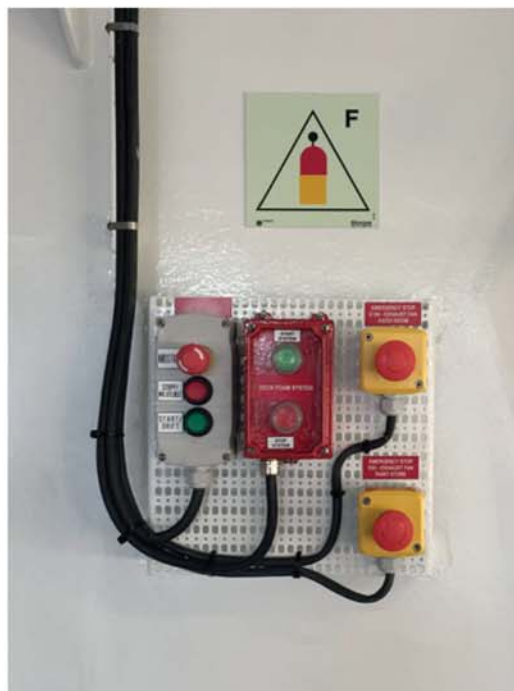


S 10 27 Foam nozzle	S 10 28 Space protected by foam	S 10 29 Foam valve	S 10 30 Foam release station	S 10 31 Hose box with spray/jet fire nozzle	S 10 32 International shore connection
S 10 33 Fire pump	S 10 34 Emergency fire pump	S 10 35 Remote control fire pumps or emergency switches	S 10 36 Bilge pump	S 10 37 Emergency bilge pump	S 10 38 Water monitor (gun)
S 10 39 Water fog applicator	S 10 40 Drenching installation	S 10 41 Fire mains with fire valves	S 10 42 Section valves drenching system	S 10 43 Powder portable fire extinguisher - 6Kg	S 10 44 Foam portable fire extinguisher - 9L
S 10 45 Halon 1211 portable fire extinguisher - 4Kg	S 10 46 CO ₂ portable fire extinguisher - 2Kg	S 10 47 Powder fire extinguisher - 2Kg	S 10 48 Powder fire extinguisher - 1Kg	S 10 49 Powder wheeled fire extinguisher - 50Kg	S 10 50 CO ₂ wheeled fire extinguisher - 30Kg
S 10 51 Fire damper in vent duct	S 10 52 Fire station	S 10 53 Locker with fireman's outfit	S 10 54 Locker with additional breathing apparatus	S 10 55 Locker for protective clothing	S 10 56 Primary means of escape
S 10 57 Secondary means of escape	S 10 58 Space protected by drenching system	S 10 59 A class division	S 10 60 B class division	S 10 61 Remote controlled skylights	S 10 62 Remote controlled fuel/lubricating oil valves
S 10 63 Control station	S 10 64 Portable foam applicator	S 10 65 Inert gas installation	S 10 66 High expansion foam supply trunk	S 10 67 CO ₂ / nitrogen bulk installation	S 10 68 Emergency generator

IMO Fire Control Plan Signs - According to IMO Resolution A.654 [16]

						 	[mm] 150x150 200x200
S 10 69 A class fire door	S 10 70 A class sliding fire door	S 10 71 A class fire door self-closing	S 10 72 A class sliding door self-closing	S 10 73 B class fire door	S 10 74 B class sliding fire door		
							
S 10 75 B class fire door self-closing	S 10 76 B class sliding fire door self-closing	S 10 77 Closing appliance for exterior ventilation inlet or outlet	S 10 78 Emergency switchboard	S 10 79 Remote ventilation shut off	S 10 80 Main vertical zone		
							
S 10 81 Smoke detector	S 10 82 Heat detector	S 10 83 Gas detector	S 10 84 Flame detector	S 10 85 Emergency telephone station	S 10 86 Fire axe		

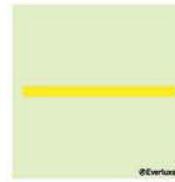
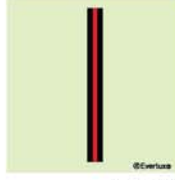
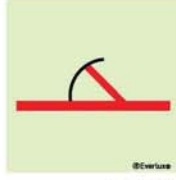
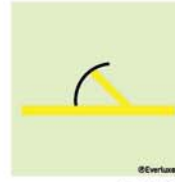

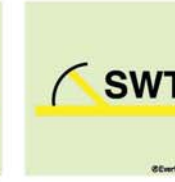
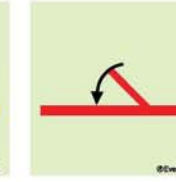
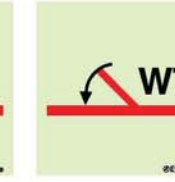
IMO Fire Control Plan Signs - According to IMO Resolution A.1116 [30], IMO Resolution A.952 [23], ISO 17631 and ISO 24409



Safety and operating instructions for trained personnel (SIS) - As per IMO Resolution A.1116 [30], SIS signs are safety-related signs that replicate the symbols used in the Fire Control Plans and are used to provide safety and operational instructions for trained personnel that can either be crew members or external personnel that may need to come on-board.




 [mm]
 150x150
 200x200

					
S 12 01 A-class division	S 12 02 B-class division				
					
S 12 03 Main vertical zone	S 12 04 A-class hinged fire door	S 12 05 A-CLASS WATERTIGHT FIRE DOOR			
					
S 12 06 A-class semi-watertight fire door	S 12 07 B-class hinged fire door	S 12 08 B-class watertight fire door	S 12 09 B-class semi-watertight fire door	S 12 10 A-class hinged self-closing fire door	S 12 11 A-class watertight self-closing fire door

FIRE CONTROL PLAN SIGNS FOR SHIPBOARD USE (SIS)



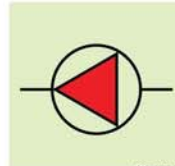
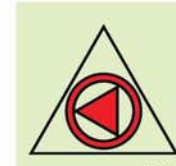
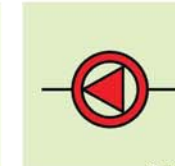
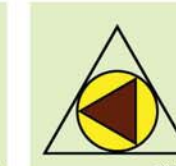
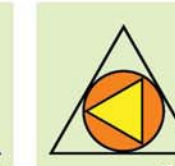


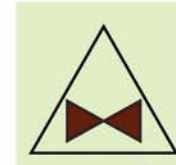
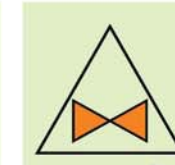
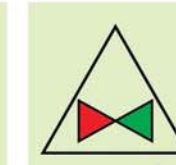
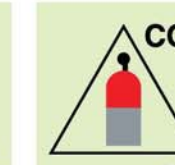

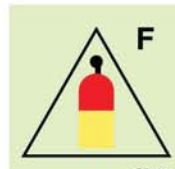
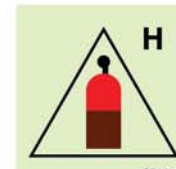
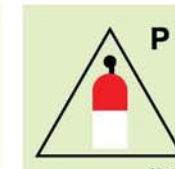
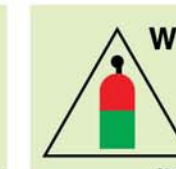
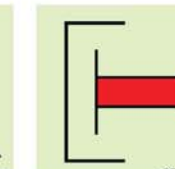

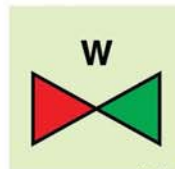
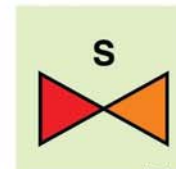
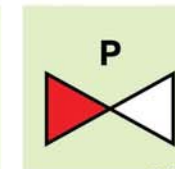
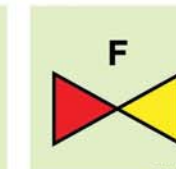
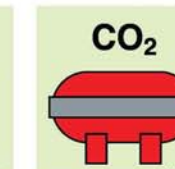
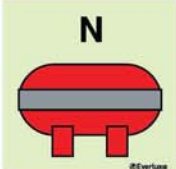
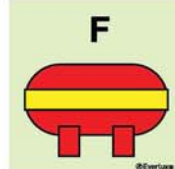
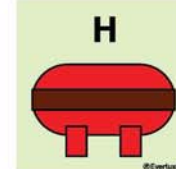
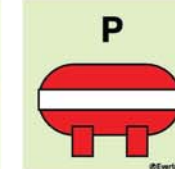
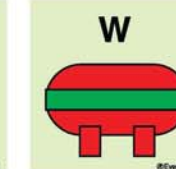
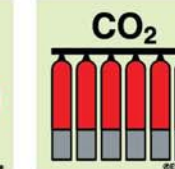
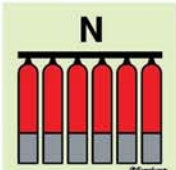
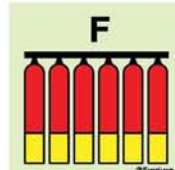
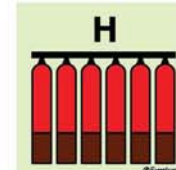
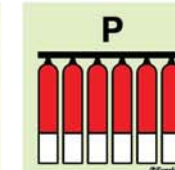
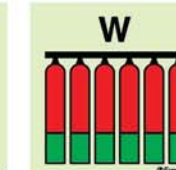
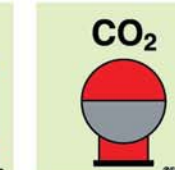
IMO Fire Control Plan Signs - According to IMO Resolution A.1116 (30),
IMO Resolution A.952 (23), ISO 17631 and ISO 24409

(mm)
150x150
200x200



 S 12 12 A-class semi-watertight self-closing fire door	 S 12 13 B-class hinged self-closing fire door	 S 12 14 B-class watertight self-closing fire door	 S 12 15 B-class semi-watertight self-closing fire door	 S 12 16 A-class sliding fire door	 S 12 17 A-class watertight sliding fire door
 S 12 18 A-class semi-watertight sliding fire door	 S 12 19 B-class sliding fire door	 S 12 20 B-class watertight sliding fire door	 S 12 21 B-class semi-watertight sliding fire door	 S 12 22 A-class self-closing sliding fire door	 S 12 23 A-class self-closing watertight sliding fire door
 S 12 24 A-class self-closing semi-watertight sliding fire door	 S 12 25 B-class self-closing sliding fire door	 S 12 26 B-class self-closing watertight sliding fire door	 S 12 27 B-class self-closing semi-watertight sliding fire door	 S 12 28 Ventilation remote control shut-off for accommodation and service spaces	 S 12 29 Ventilation remote control shut-off for machinery spaces
 S 12 30 Ventilation remote control shut-off for cargo spaces	 S 12 31 Remote control for skylight	 S 12 32 Remote control for watertight doors	 S 12 33 Remote control for fire doors	 S 12 34 Fire damper for accommodation and service spaces	 S 12 35 Fire damper for machinery spaces
 S 12 36 Fire damper for cargo spaces	 S 12 37 Closing device for ventilation inlet or outlet for accommodation and service spaces	 S 12 38 Closing device for ventilation inlet or outlet for machinery spaces	 S 12 39 Closing device for ventilation inlet or outlet for cargo spaces	 S 12 40 Remote control for fire damper(s) for accommodation and service spaces	 S 12 41 Remote control for fire damper(s) for machinery spaces
 S 12 42 Remote control for fire damper(s) for cargo spaces	 S 12 43 Remote control for closing device(s) for ventilation inlet and outlet for accommodation and service spaces	 S 12 44 Remote control for closing device(s) for ventilation inlet and outlet for machinery spaces	 S 12 45 Remote control for closing device(s) for ventilation inlet and outlet for cargo spaces	 S 14 21 Fire and Safety Plan	 S 12 46 Fire protection appliances or structural fire protection plan

IMO Fire Control Plan Signs - According to IMO Resolution A.1116 (30),
IMO Resolution A.952 (23), ISO 17631 and ISO 24409


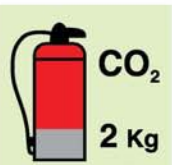
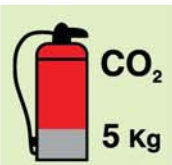
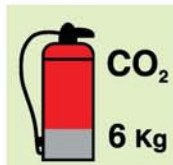

















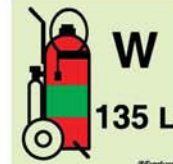
						 [mm] 150x150 200x200
						
S 12 47 Remote control for fire pump(s)	S 10 33 Fire pump(s)	S 12 49 Remote control for emergency fire pump or fire pump supplied by the emergency source of power	S 10 34 Emergency fire pump	S 12 51 Fuel pump(s) remote shut-off	S 12 52 Lube oil pump(s) remote shut-off	
						
S 12 53 Remote control for bilge pump(s)	S 12 54 Remote control for emergency bilge pump	S 12 55 Remote control for fuel oil valves	S 12 56 Remote control for lube oil valves	S 12 57 Remote control for fire pump valve(s)	S 12 58 CO ₂ remote release station	
						
S 12 59 Nitrogen remote release station	S 12 60 Foam remote release station	S 12 61 Gas remote release station	S 12 62 Powder remote release station	S 12 63 Water remote release station	S 10 32 International shore connection	
						
S 12 65 Fire hydrant	S 12 66 Fire main section valve	S 12 67 Sprinkler-section valve	S 12 68 Powder-section valve	S 12 69 Foam-section valve	S 12 70 CO ₂ fixed fire-extinguishing installation	
						
S 12 71 Nitrogen fixed fire-extinguishing installation	S 12 72 Foam fixed fire-extinguishing installation	S 12 73 Gas fixed fire-extinguishing installation	S 12 74 Powder fixed fire-extinguishing installation	S 12 75 Water fixed fire-extinguishing installation	S 12 76 CO ₂ fixed fire-extinguishing battery	
						
S 12 77 Nitrogen fixed fire-extinguishing battery	S 12 78 Foam fixed fire-extinguishing battery	S 12 79 Gas fixed fire-extinguishing battery	S 12 80 Powder fixed fire-extinguishing battery	S 12 81 Water fixed fire-extinguishing battery	S 12 82 CO ₂ fixed fire-extinguishing bottle, placed in protected area	


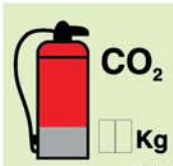
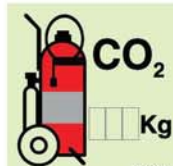



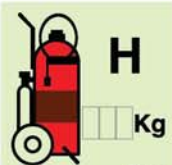
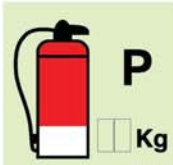

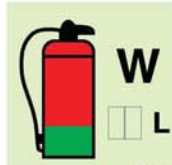
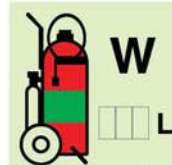

FIRE CONTROL PLAN SIGNS FOR SHIPBOARD USE (SIS)

IMO Fire Control Plan Signs - According to IMO Resolution A.1116 (30),
IMO Resolution A.952 (23), ISO 17631 and ISO 24409

[mm]
150x150
200x200

IMO Fire Control Plan Signs - Fire Extinguisher Signs According to IMO Resolution A.952 and ISO 17631


						 [mm] 150x150 200x200
						 S 13 51
						 S 13 52
						 S 13 53
 S 13 54	 S 13 55	 S 13 56	 S 13 57	 S 13 58	 S 13 59	
 S 13 60	 S 13 61	 S 13 62	 S 13 63	 S 13 64	 S 13 65	
 S 13 66	 S 13 67	 S 13 68	 S 13 69	 S 13 70	 S 13 71	

						 [mm] 150x150 200x200
						 S 13 81
						 S 13 82
						 S 13 83
						 S 13 84
						 S 13 85
 S 13 86	 S 13 87	 S 13 88	 S 13 89	 S 13 90	 S 13 94	

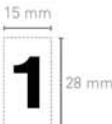
These signs with fire extinguisher symbols are according to IMO and ISO Standards and can be customized with the appropriate extinguisher agent capacity

These sheets are available in two different formats: one format contains the same digit and the other contains multiple digits. The sheets in single digit format are available with numbers 1 to 0. There are 90 numbers supplied on each sheet.

The multiple digit sheet contains the most commonly used numbers in greater quantities and should allow the identification of up to 24 fire extinguishers.



999998888	111111111	000000000
677777788	111111111	000000000
666666555	111111111	000000000
444445555	111111111	000000000
443333333	111111111	000000000
222222223	111111111	000000000
222222111	111111111	000000000
111111111	111111111	000000000
111111111	111111111	000000000
111100000	111111111	000000000



S 14 00

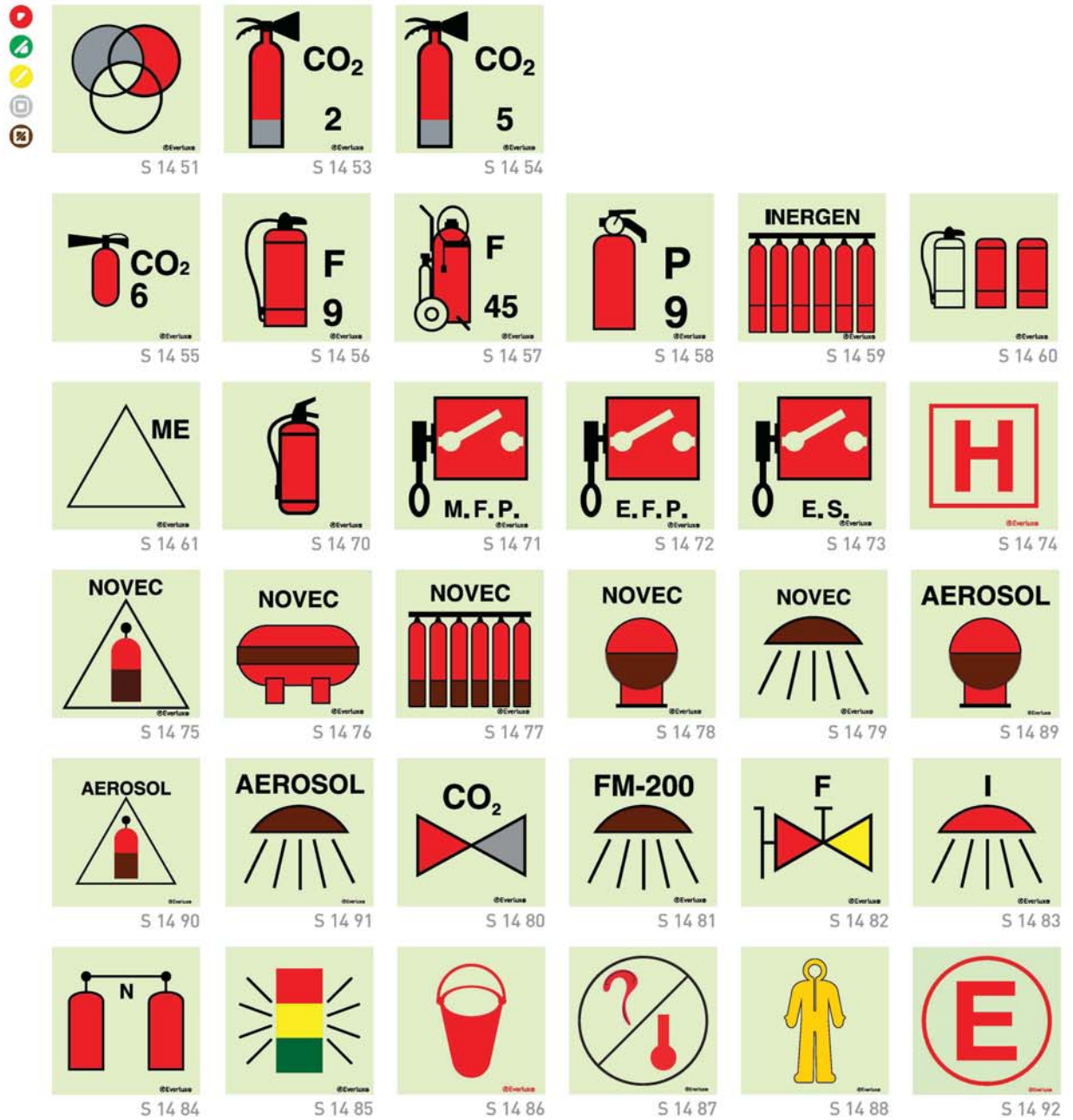
111111111	000000000
111111111	000000000
111111111	000000000
111111111	000000000
111111111	000000000
111111111	000000000
111111111	000000000
111111111	000000000
111111111	000000000
111111111	000000000
111111111	000000000
111111111	000000000
111111111	000000000
111111111	000000000
111111111	000000000
111111111	000000000
111111111	000000000
111111111	000000000
111111111	000000000
111111111	000000000
111111111	000000000

S 14 01

🚒 FIRE CONTROL PLAN SIGNS FOR SHIPBOARD USE (SIS)

Non-Standard IMO Fire Control Plan Signs

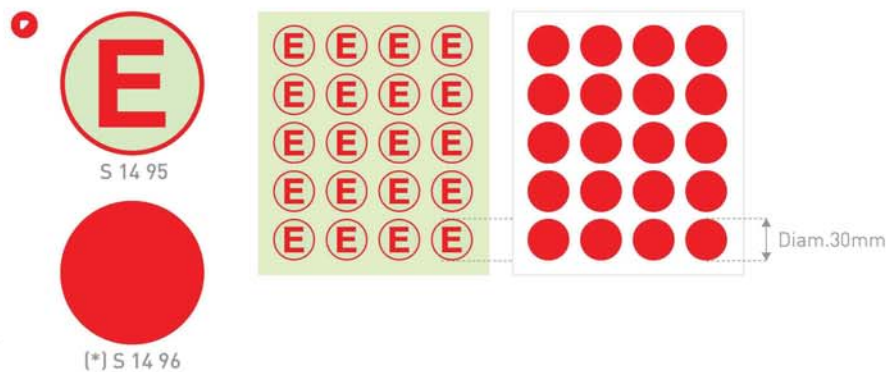
(mm)
150x150
200x200



Labels for Emergency Lights

(mm)
Diam. 30

Available in sheets of 10 and 20 labels.



[*] Item code S 14 96 is only available in non-luminescent self-adhesive vinyl.