INTERNATIONAL STANDARD

ISO 24409-2

First edition 2014-01-15

Ships and marine technology — Design, location and use of shipboard safety signs, safety-related signs, safety notices and safety markings —

Part 2: Catalogue

Navires et technologie maritime — Conception, emplacement et utilisation des signaux de sécurité, signaux relatifs à la sécurité, notes de sécurité et marquages de sécurité à bord des navires —

Partie 2: Catalogue





COPYRIGHT PROTECTED DOCUMENT

© ISO 2014

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Co	ntents	Page
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Categorization of shipboard signs	2
5	Standardized shipboard safety sign and fire control plan signs	14

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: <u>Foreword - Supplementary information</u>

The committee responsible for this document is ISO/TC 8, Ships and marine technology, Subcommittee SC 1, Lifesaving and fire protection.

ISO 24409 consists of the following parts, under the general title *Ships and marine technology* — Design, location and use of shipboard safety signs, safety-related signs, safety notices and safety markings:

- Part 1: Design principles
- Part 2: Catalogue
- Part 3: Code of practice

Introduction

The growth of international travel by ship has created a need to provide people travelling and working on-board ships with signs and associated systems that communicate consistent and effective safety information. This part of ISO 24409 specifies a system of safety and safety-related signs on ships and other marine installations that is generally consistent with standardized signs with which many will have gained familiarity in other applications.

As such, this part of ISO 24409 clarifies and supplements existing requirements set out in SOLAS regulations II-2/13.3.2.5.1, III/9.2.3, III/11.5, III/20.10, and ISO 17631. However, it is directly applicable to shipboard safety and safety-related signs only, and does not deal with graphical symbols to be used on shipboard plans or documentation.

This part of ISO 24409 contains a catalogue of signs developed in accordance with the general design principles specified in Part 1, for application on ships in accordance with the code of practice in Part 3.

Ships and marine technology — Design, location and use of shipboard safety signs, safety-related signs, safety notices and safety markings — Part 2: Catalogue

IMPORTANT — The colours represented in the electronic file of this part of ISO 24409 can be neither viewed on screen nor printed as true representations. Although the copies of this part of ISO 24409 printed by ISO have been produced to correspond (with an acceptable tolerance as judged by the naked eye) to the requirements of ISO 3864-4, it is not intended that these printed copies be used for colour matching. Instead consult ISO 3864-4 which provides colorimetric and photometric properties together with, as a guideline, references from colour order systems.

For a definitive version of all ISO symbols for use in application of this part of ISO 24409, please consult the ISO Online Browsing Platform (http://www.iso.org/obp/ui/).

1 Scope

This part of ISO 24409 prescribes standardized signs and safety notices specifically for use on board ships. Each sign is categorized and indexed according to the safety message that is to be conveyed. Each sign is provided with relevant information on the preferred format of use, the context in which it is used and displayed as well as a description of the intended audience. The shape and colour required to be used for each sign, as prescribed by ISO 3864-4, are given together with the graphical symbols contained within each sign. This part of ISO 24409 specifies the sign originals that may be scaled for reproduction and application purposes. It includes signs which require supplementary text signs to be used in conjunction with them to improve comprehension. This catalogue is intended to be under continual revision as new shipboard signs and notices are added and as new requirements are identified and corresponding safety signs and notices are developed and standardised. Where an ISO 7010 reference number is given in this part of ISO 24409 it means that the sign is identical to the one in ISO 7010.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 3864 (all parts), Graphical symbols — Safety colours and safety signs

ISO 7010, Graphical symbols — Safety colours and safety signs — Registered safety signs

ISO 17631, Ships and marine technology — Shipboard plans for fire protection, life-saving appliances and means of escape

ISO 17724, Graphical symbols — Vocabulary

ISO 24409-1, Ships and marine technology — Design, location, and use of shipboard safety signs — Part 1: Design principles

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 17724, ISO 24409-1, and the following apply.

3.1

fire control plan signs

signs used to identify and locate equipment shown on the fire control plan

Note 1 to entry: These signs are related to the symbols in ISO 17631; see 4.1 h) below.

3.2

image content

written description of the elements of a graphical symbol or safety sign and their relative disposition

3.3

referent

idea or object that a graphical symbol is intended to represent

3.4

safety sign original

safety sign with which a referent, a graphical representation and a description of the application are associated

4 Categorization of shipboard signs

- **4.1** Shipboard signs are categorized according to their function as follows.
- a) **MES** is the category for means of escape signs which provide escape route identification.
- b) **EES** is the category for emergency equipment signs which provide use and location of first aid facilities and portable safety equipment.
- c) **LSS** is the category for life saving systems and appliances signs which provide use and location of life saving systems and appliances.
- d) **FES** is the category for fire-fighting equipment signs which provide use and location of fire-fighting equipment.
- e) **PSS** is the category for prohibition signs which provide prohibited actions.
- f) **WSS** is the category for hazard warning signs which provide identification of hazards to avoid.
- g) **MSS** is the category for mandatory action signs which provide mandatory notices and instructions.

NOTE The PSS, WSS and MSS categories are the same, respectively, as the P, W and M categories of ISO 7010.

h) **SIS** is the category for safety and operating instructions for trained personnel. Most of these signs are taken from IMO Resolution A.952(23) for fire control symbols and ISO 17631.

However, the following list shows symbols from A.952(23) that have been replaced by the use of safety signs meeting ISO 3864-1 and are part of the FES category:

- 1) FES012 remote release station replaces 2.13.
- 2) FES009 Fixed fire extinguishing installation replaces 2.20.
- 3) FES005 Fixed fire extinguishing battery replaces 2.21.
- 4) FES010 Fixed fire extinguishing bottle replaces 2.22.
- 5) FES013 Fire monitor replaces 2.26.
- 6) FES002 Fire hose reel replaces 2.27.
- 7) FES001 Fire extinguisher replaces 2.28.
- 8) FES006 Wheeled fire extinguisher replaces 2.29.
- 9) FES007 Portable foam replaces 2.30.
- 10) FES003 Collection of fire fighting equipment replaces 2.31.
- 11) FES008 Water fog applicator replaces 2.33.
- 12) FES011 Push button for general alarm replaces 2.39.
- 13) FES004 Fire alarm call point replaces 2.40.
- i) SMS is the category for mimic signs. Refer to SOLAS regulation II-2/13.7.2.2, and the cabin instructions referred to in SOLAS regulation III/8.4 and IMO Resolution A.752(18).
- **4.2** Table 1 summarizes the standardized safety signs, with the exception of SIS and mimic signs, used in workplaces and public areas in terms of functional category, referent number, referent, graphical symbol as well as geometric shape and colour in accordance with the design principles in ISO 24409-1.

Table 1 — Summary of safety signs for shipboard use

			CATEGORY			
MES	EES	LSS	FES	PSS	WSS	MSS
Means of Escape Signs	Emergency Equipment Signs	Lifesaving Signs	Fire-fighting Equipment Signs	Prohibition Signs	Warning Signs	Mandatory Signs
MES001 (ISO 7010-E032) Assembly station	EES001 (ISO 7010- E003) First Aid	LSS001 (ISO 7010-E036) Lifeboat	FES001 (ISO 7010-F001) Fire extinguisher	PSS001 (ISO 7010-P001) General prohibition	WSS001 (ISO 7010-W001) General warning	MSS001 (ISO 7010-M001) General Mandatory action
MES002 (ISO 7010-E001) Emergency exit (left hand)	EES002 (ISO 7010-E004) Emergency telephone	LSS002 (ISO 7010-E037) Rescue boat	FES002 (ISO 7010-F002) Fire hose reel	PSS002 (ISO 7010- P002) No smoking	WSS002 (ISO 7010-W002) Warning; Explosive material	MSS002 (ISO 7010-M002) Refer to instruction manual or booklet

			CATEGORY			
MES	EES	LSS	FES	PSS	WSS	MSS
六	0 +					0
MES003	EES003	LSS003	FES003	PSS003	WSS003	MSS003
(ISO 7010- E002)	(ISO 7010- E011)	(ISO 7010- E038)	(ISO 7010- F004)	(ISO 7010- P003)	(ISO 7010- W003)	(ISO 7010- M003)
Emergency exit (right hand)	Eye wash station	Liferaft	Collection of fire fighting equipment	No open flame; fire, open ignition source and smoking prohibited	Warning; Radioactive material or ionizing radiation	Wear ear protection
	**			(X)	*	
MES004	EES004	LSS004	FES004	PSS004	WSS004	MSS004
(ISO 7010- E033)	(ISO 7010- E012)	(ISO 7010- E039)	(ISO 7010- F005)	(ISO 7010- P004)	(ISO 7010- W004)	(ISO 7010-
Door slides right to open	Emergency shower	Davit- launched liferaft	Fire alarm call point	No thoroughfare	Warning; Laser beam	M004) Wear eye protection
	+		 	(15)	(((-)))	
MES005	EES005	LSS005	FES005	PSS005	WSS005	MSS005
(ISO 7010- E034)	(ISO 7010- E013)	(ISO 7010- E040)	(ISO 7010- F008)	(ISO 7010- P005)	(ISO 7010- W005)	(ISO 7010- M005)
Door slides left to open	Stretcher	Lifebuoy	Fixed fire extinguishing battery	Not drinking water	Warning; Non- ionizing radiation	Connect an earth terminal to the ground

			CATEGORY			
MES	EES	LSS	FES	PSS	WSS	MSS
P						E STATE OF THE STA
MES 006	EES006	LSS006	FES006	PSS006 (ISO 7010-	WSS006	MSS006
(ISO 7010- E018)	(ISO 7010- E027)	(ISO 7010- E041)	(ISO 7010- F009)	P006) No access for	(ISO 7010- W006)	(ISO 7010- M006)
Turn anti- clockwise to open	Medical grab bag	Lifebuoy with line	Wheeled fire extinguisher	fork lift trucks and other industrial vehicles	Warning; Magnetic field	Disconnect mains plug from electrical outlet
(1)				E C	<u>₹</u>	
MES007	EES007	LSS007	FES007	PSS007 (ISO 7010-	WSS007	MSS007
(ISO 7010- E019)	(ISO 7010- E028)	(ISO 7010- E042)	(ISO 7010- F010)	P007) No access for	(ISO 7010- W007)	(ISO 7010- M007)
Turn clockwise to open	Oxygen resuscitator	Lifebuoy with light	Portable foam	people with Warn	Warning; Floor level obstacle	Wear opaque eye protection
	*					
MES008	EES008	LSS008	FES008	PSS008	WSS008	MSS008
(ISO 7010- E057)	(ISO 7010- E029)	(ISO 7010- E043)	(ISO 7010- F011)	(ISO 7010- P008)	(ISO 7010- W008)	(ISO 7010- M008)
Door opens by pulling on left-hand side	EEBD	Lifebuoy with line & light	Water fog applicator	No metallic articles or watches	Warning; Drop (fall)	Wear safety footwear

			CATEGORY			
MES	EES	LSS	FES	PSS	WSS	MSS
	*					
MES009	EES009	LSS	FES009	PSS009	WSS009	MSS009
(ISO 7010- E058)	(ISO 7010- E009)	Lifebuoy with light and smoke	(ISO 7010- F012)	(ISO 7010- P010)	(ISO 7010- W009)	(ISO 7010- M009)
Door opens by pulling on right-hand side	Doctor	Silloke	Fixed fire extinguishing installation	Do not touch	Warning; Biological hazard	Wear protective gloves
	***	n	2%		樂	
MES 010	EES010	LSS009	FES010	PSS010	WSS010	MSS010
(ISO 7010- E023)	(ISO 7010- E010)	(ISO 7010- E044)	(ISO 7010- F013)	(ISO 7010- P011)	(ISO 7010- W010)	(ISO 7010- M010)
Push door on right-hand side to open	Automated external heart defibrillator	Lifejacket	Fixed fire extinguishing bottle	Do not extinguish with water	Warning; Low temperature or freezing conditions	Wear protective clothing
	EES011	LSS010	FES011	PSS011	WSS011	MSS011
	Safety Equipment	(ISO 7010- E045)	(ISO 7010- F014)	(ISO 7010- P013)	(ISO 7010- W011)	(ISO 7010- M011)
		Child's lifejacket	Remote release station	No activated mobile phones	Warning; Slippery surface	Wash your hands

			CATEGORY			
MES	EES	LSS	FES	PSS	WSS	MSS
	•	÷	1%		4	Ji-
	EES012	LSS011	FES012	PSS012	WSS012	MSS012
	General Alarm	(ISO 7010- E046)	(ISO 7010- F015)	(ISO 7010- P014)	(ISO 7010- W012)	(ISO 7010- M012)
		Infant's lifejacket	Fire monitor	No access for persons with metallic implants	Warning; Electricity	Use handrail
	X	8		(IE)/		
	EES013	LSS012		PSS013	WSS013	MSS013
	Break glass to obtain access	(ISO 7010- E047)		(ISO 7010- P015)	(ISO 7010- W013)	(ISO 7010- M013)
		Search and rescue locating device		No reaching in	Warning; Guard dog	Wear faceshield
		**				
		LSS013		PSS014	WSS014	MSS014
		(ISO 7010- E048)		(ISO 7010- P017)	(ISO 7010- W014)	(ISO 7010- M014)
		Survival craft distress signals		No pushing	Warning; Forklift trucks and other industrial vehicles	Wear head protection

			CATEGORY			
MES	EES	LSS	FES	PSS	WSS	MSS
		**				
		LSS014		PSS015	WSS015	MSS015
		(ISO 7010- E049)		(ISO 7010- P018)	(ISO 7010- W015)	(ISO 7010- M015)
		Rocket parachute flares		No sitting	Warning; Overhead load	Wear high visibility clothing
		- Transition of the state of th		(ŽŽ)		
		LSS015		PSS016	WSS016	MSS016
		(ISO 7010- E050)		(ISO 7010- P019)	(ISO 7010- W016)	(ISO 7010- M016)
		Line-throwing appliances		No stepping on surface	Warning; Toxic material	Wear a mask
		(40)			<u></u>	
		LSS016		PSS017	WSS017	MSS017
		(ISO 7010- E051)		(ISO 7010- P020)	(ISO 7010- W017)	(ISO 7010- M017)
		Two-way VHF radiotelephon e apparatus		Do not use lift in the event of fire	Warning; Hot surface	Wear respiratory protection

			CATEGORY			
MES	EES	LSS	FES	PSS	WSS	MSS
		(A)		8		
		LSS017		PSS018	WSS018	MSS018
		(ISO 7010- E052)		(ISO 7010- P021)	(ISO 7010- W018)	(ISO 7010- M018)
		Emergency Indicating Radio Beacon (EPIRB)		No dogs	Warning; Automatic start- up	Wear safety harness

LSS018 (ISO 7010-E053) Embarkation ladder or other approved device	PSS019 (ISO 7010-P022) No eating or drinking	WSS019 (ISO 7010-W019) Warning; Crushing	MSS019 (ISO 7010-M019) Wear welding mask
LSS019 (ISO 7010-E054) Marine evacuation system (slide)	PSS020 (ISO 7010- P023) Do not obstruct	WSS020 (ISO 7010-W020) Warning; Overhead obstacles	MSS020 (ISO 7010-M022) Use barrier cream

	LSS020 (ISO 7010-E055) Marine evacuation system (chute)	PSS021 (ISO 7010-P024) Do not walk or stand here		MSS021 (ISO 7010-M023) Use footbridge
	LSS021 (ISO 7010-E056) Survival clothing		WSS021 (ISO 7010-W021) Warning; Flammable material	
	LSS022 (ISO 7010-E0xx) Liferaft Knife		WSS022 (ISO 7010-W022) Warning; Sharp element	

4.3 Table 2 summarizes a subset of MSS signs adapted from IMO Assembly Resolution A.760(18) that may be displayed together to form a sequence of critical mandatory actions to safely launch a lifeboat, rescue boat, or liferaft.

NOTE MSS022 (ISO 7010-M020) replaces the Fasten seat belts sign from Resolution A.760(18).

Table 2 — Summary of related-referent mandatory action signs for launching lifesaving equipment

□ □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	Fig	5		
MSS022	MSS023	MSS024	MSS025	MSS026
(ISO 7010- M020)	(ISO 7010- M037)	(ISO 7010- M038)	(ISO 7010- M039)	(ISO 7010- M040)
Fasten seat belts	Close hatches	Start engine	Lower to the water (lifeboat)	Lower to the water (liferaft)
	ST C			
MSS027	MSS028	MSS029	MSS030	MSS031
(ISO 7010- M041)	(ISO 7010- M042)	(ISO 7010- M043)	(ISO 7010- M044)	(ISO 7010- M045)
Lower to the water (rescue boat)	Release falls	Start water spray	Start air supply	Release lifeboat gripes

4.4 Table 3 summarizes the SIS catalogue primarily adapted from IMO Resolution A.952(23) and ISO 17631 with the exception of the SIS signs listed in 4.1.

Table 3 — Summary of shipboard fire control plan signs (SIS) for shipboard use

Fire Plan	FD)M	-		IG	
SIS001 Fire control plan	SIS009 Remote control for fire doors	SIS017 Closing device for ventilation inlet or outlet (machinery)	SIS025 Emergency fire pump	SIS033 International shore connection	SIS041 Intert gas installation	SIS049 Emergency source of electrical power (battery)
Safety	A A			W	w	8
SIS002 Safety plan	SIS010 Fire damper	SIS018 Closing device	SIS026 Fuel pump(s)	SIS034 Fire hydrant	SIS042 Space or group	SIS050

	(accommodatio n and service spaces)	for ventilation inlet or outlet (cargo spaces)	remote shut-off		of spaces protected by a water fire- extinguishing system	Emergency switchboard
Plan SIS003 Fire and safety plan	SIS011 Fire damper (machinery space)	SIS019 Remote control for closing device for ventilation inlet and outlet (accomm)	SIS027 Lube oil pump(s) remote shut-off	SIS035 Main section valve	SIS043 Space or group of spaces protected by a foam fire-extinguishing system	SIS051 Air compressor for breathing devices
SIS004 Ventilation remote control or shut-off (accommodatio n and service spaces)	SIS012 Fire damper (cargo space)	SIS020 Remote control for closing device for ventilation inlet and outlet (machinery)	SIS028 Remote control for bilge pump(s)	SIS036 Sprinkler- section valve	SIS044 Space or group of spaces protected by a gas other than CO ₂ fireextinguishing system	SIS052 Control panel for fire detection and alarm system
SIS005 Ventilation remote control or shut-off (machinery spaces)	SIS013 Remote control for fire damper (accommodatio n or service spaces)	SIS021 Remote control for closing device for ventilation inlet and outlet (cargo)	SIS029 Remote control for emergency bilge pump	SIS037 Powder-section valve	SIS045 Space or group of spaces protected by a powder fire-extinguishing system	
SIS006 Ventilation remote control or shut-off (cargo)	SIS014 Remote control for fire damper (machinery)	SIS022 Remote control for fire pump	SIS030 Remote control for fuel oil valves	SIS038 Foam-section valve	SIS046 Space or group of spaces protected by a CO ₂ fire-extinguishing system	

SIS007 Remote control for skylight	SIS015 Remote control for fire damper (cargo space)	SIS023 Fire pump	SIS031 Remote control for lube oil valves	SIS039 High expansion foam supply trunk (outlet)	SIS047 Space or group of spaces protected by a sprinkler or high-pressure water fire-extinguishing system	
SIS008 Remote control for watertight doors	SIS016 Closing device for ventilation inlet or outlet (accommodatio n and service spaces)	SIS024 emergency fire pump Remote control or fire pump supplied by the emergency source of power	SIS032 Remote control for fire pump valves	SIS040 Water spray system valves 2.24	SIS048 Emergency generator	

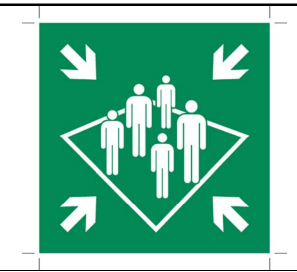
5 Standardized shipboard safety sign and fire control plan signs

- **5.1** Tables 4 to 11 give safety sign and fire control plan sign originals in a uniform 70 mm size with corner marks to enable accurate enlargement and reduction scaling. The sign illustrations are shown without borders in order to allow for consistent reproduction scaling, though the use of borders is encouraged as defined by ISO 3864-1. The signs should be reproduced exactly as shown in Tables 4 to 11. However some degree of graphical modification is permitted when cultural differences or special application formats need to be considered, provided the original meaning is retained and comprehension of the safety or safety-related sign is maintained. Consistent reproduction and use of these signs will lead to a progressively improved degree of comprehension at the international level.
- **5.2** In cases where the orientation of the graphical symbol is not essential to the meaning of the safety sign, the graphical symbol may be reproduced in a mirrored form. For prohibition signs, it is essential that the prohibition bar does not obscure significant details of the graphical symbol.
- NOTE The graphical symbol is the complete image containing all the graphical symbol elements as shown in the registered safety sign.
- **5.3** Where a graphical symbol is not available to indicate a particular desired meaning, the meaning shall be obtained by using the appropriate general sign together with supplementary safety information.
- **5.4** Tables 4 to 11 present the safety sign and fire control plan sign originals according to their category as follows:
- MES Means of escape see Table 4
- EES Emergency equipment signs see
 Table 5
- LSS Life saving systems and appliances see
 Table 6

ISO 24409-2:2014(E)

—	FES - Fire-fighting equipment see	Table 7
—	PSS - Prohibition signs see	Table 8
—	WSS - Warning signs see	Table 9
	MSS - Mandatory action signs see	Table 10
	SIS - Fire control plan signs for trained personnel	Table 11

Table 4 — Means of escape signs (MES)



MES001 (ISO 7010 E032)

Referent

Assembly Station

Function

To indicate the location of an assembly station on board ship

Image content

Five human figures in different sizes standing on a square, four arrows coming from the corners pointing to them

Hazard

Not being able to locate an assembly station on board ship

Human behaviour that is intended to be caused after understanding the safety sign's meaning:

Being aware of the location of an assembly station on board ship

Related referents

ISO 7010-E007

Additional information.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Supplementary arrow sign (type D of ISO 3864-3) in white on green to be used to give directional information. Management information panel supplementary sign with a reference number or letter may be used to indicate a specific assembly station to aid in distinguishing between multiple assembly stations.



Assembly station







MES002 (ISO 7010-E001)

Referent

Emergency Exit (left hand)

Function

To locate means of escape and/or escape routes to a place of safety.

Image content

Human figure moving to left through doorway

Hazard

Not being able to locate means of escape and/or escape routes to a place of safety which is provided for evacuation in the event of an emergency

Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware of the location of an escape route to a place of safety in the event of an emergency

Related referents

ISO 7010-E001, ISO 7010-E002, MES003

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Supplementary arrow sign (type D of ISO 3864-3) in white on green to be used to give directional information:











MES003 (ISO 7010-E002)

Referent

Emergency Exit (right hand)

Function

To locate means of escape and/or escape routes to a place of safety

Image content

Human figure moving to right through doorway

Hazaro

Not being able to locate means of escape and/or escape routes to a place of safety which is provided for evacuation in the event of an emergency

Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware of the location of an escape route to a place of safety in the event of an emergency

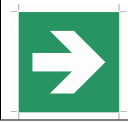
Related referents

ISO 7010-E001, ISO 7010-E002, MES002

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

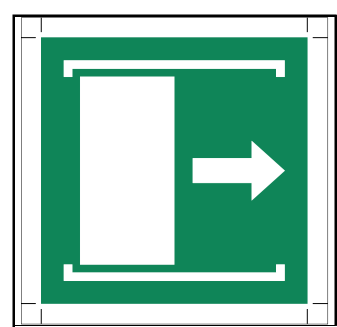
Supplementary arrow sign (type D of ISO 3864-3) in white on green to be used to give directional information:











MES004 (ISO 7010 E033)

Referent

Door slides right to open

Function

To indicate the direction in which a sliding door opens

Image content

Rectangle bordered top and bottom, arrow pointing to the right

Hazard

Not being able to determine the direction of movement of a sliding door

Human behaviour that is intended to be caused after understanding the safety sign's meaning:

Being able to discern a sliding door which opens to the right.

Related referents

ISO 7010-E022, ISO 7010-E023, ISO 7010-E034, ISO 7010-E057, ISO 7010-E058

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



19



MES005 (ISO 7010-E034)

Referent

Door slides left to open

Function

To indicate the direction in which a sliding door will open.

Image content

White rectangle bordered top and bottom with arrow pointing to left

Hazard

Not being able to determine the direction of travel of a sliding door in order to open it

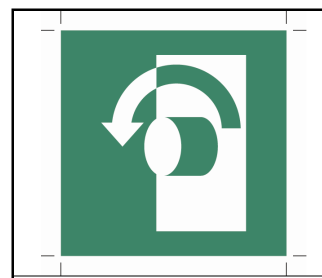
Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being able to discern a sliding door which opens to the left.

Related referents

MES004, ISO 7010-W019

Additional information





MES006 (ISO 7010-E018)

Referent

Turn anticlockwise to open

Function

To indicate that a counter clockwise rotation is needed to turn a knob to open a door.

Image content

Knob and portion of a door in perspective with arrow curving counter clockwise

Hazard

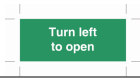
Not being able to determine the correct rotation to turn a knob in order to open a door

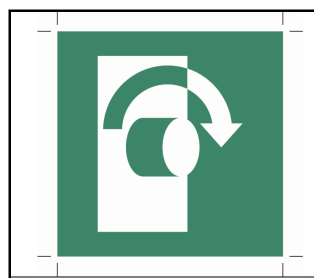
Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being able to discern that counter clockwise is the correct way to turn a knob to open a door.

Related referents

ISO 7010 E018, ISO 7010 E019, MES007

Additional information





MES007 (ISO 7010 E019)

Referent

Turn clockwise to open

Function

To indicate that a clockwise rotation is needed to turn a knob to open a door.

Image content

Knob and portion of a door in perspective with arrow curving clockwise

Hazard

Not being able to determine the correct rotation to turn a knob in order to open a door [especially in the event of an emergency]

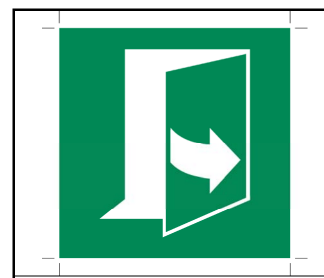
Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being able to discern that clockwise is the correct way to turn a knob to open a door.

Related referents

ISO 7010 E018, ISO 7010 E019, MES006

Additional information





MES008 (ISO 7010 E057)

Referent

Door opens by pulling on left-hand side

Function

To indicate that the door opens by pulling on the left-hand side.

Image content

Doorway with door opening inwards, curved arrow pointing to right

Hazard

Not being able to determine that a door handle must be pulled on left-hand side in order to open a door

Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware that pulling on the left-hand side is the correct way to open a door.

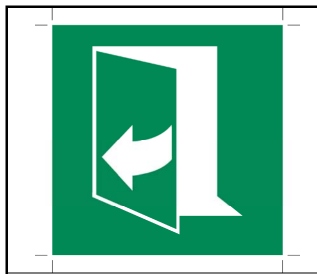
Related referents

MES009

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.





MES009 (ISO 7010 E058)

Referent

Door opens by pulling on right-hand side

Function

To indicate that the door opens by pulling on the right-hand side.

Image content

Doorway with door opening inwards, curved arrow pointing to left

Hazard

Not being able to determine that a door handle must be pulled on right-hand side in order to open a door

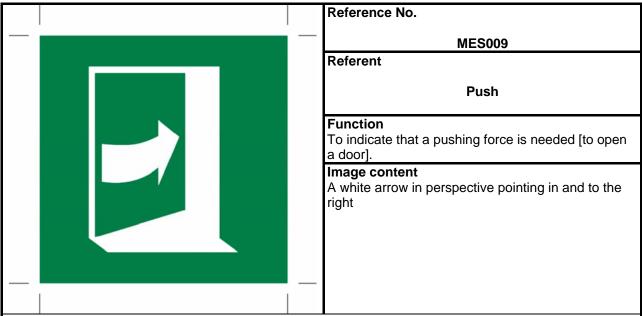
Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware that pulling on the right-hand side is the correct way to open a door.

Related referents

MES008

Additional information





Hazard

Not being able to determine that a door handle must be pushed in order to open a door

Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being able to discern that pushing is the correct way to open a door.

Related referents

MES008

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



Reference No.

EES001 (ISO 7010-E003)

Referent

First aid

Function

To indicate the location of first aid equipment or facilities or staff.

Image content

First aid cross

Table 5 — Emergency equipment signs (EES)

Hazard

Not being able to locate first aid equipment or facilities or staff in the event of injury or emergency

Human behaviour that is intended to be caused after understanding the safety sign's meaning Being aware of the location of first aid equipment or facilities or staff.

Related referents

ISO 7010-E003, ISO 7010-E004, ISO 7010-E009, ISO 7010-E010, ISO 7010-E011, ISO 7010-E012, ISO 7010-E013

Additional information

The first aid cross may be replaced with another element appropriate to cultural requirements. Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

First aid



EES002 (ISO 7010-E004)

Referent

Emergency telephone

Function

To indicate the location of an emergency telephone.

Image content

Telephone receiver (profile), first aid cross

Hazard

Not being able to locate a telephone which is provided for use in the event of an emergency

Human behaviour that is intended to be caused after understanding the safety sign's meaning Being aware of the location of an emergency telephone

Related referents

ISO 7010-E003, ISO 7010-E004, ISO 7010-E009, ISO 7010-E010, ISO 7010-E011, ISO 7010-E012, ISO 7010-E013, ISO 7010-F006

Additional information

The first aid cross may be replaced with another element appropriate to cultural requirements. Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Emergency telephone



EES003 (ISO 7010-E011)

Referent

Eye wash station

Function

To indicate the location of an eyewash station.

Image content

Eye above running water coming out of a shower head, first aid cross

Hazard

Not being able to locate an eyewash station which is provided to assist in the clearance of eye contamination from substances which can lead to eye damage and loss of sight, if not cleared sufficiently quickly

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Being aware of the location of an eyewash station

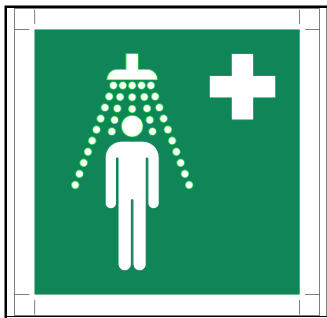
Related referents

ISO 7010-E003, ISO 7010-E011, ISO 7010-E012

Additional information

The first aid cross may be replaced with another element appropriate to cultural requirements of the target group. Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Eye wash station



EES004 (ISO 7010-E012)

Referent

Safety shower

Function

To indicate the location of a safety shower.

Image content

Human figure under running water coming out of a shower head, first aid cross

Hazard

Not being able to locate a safety shower which is provided to assist in the clearance of contamination from substances which can lead to death, injury or illness, if not cleared sufficiently quickly

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Being aware of the location of a safety shower

Related referents

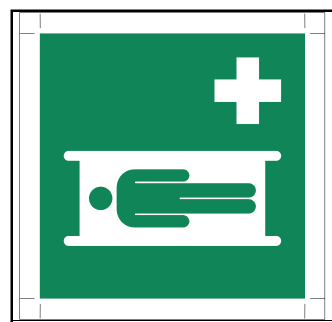
ISO 7010-E003, ISO 7010-E011, ISO 7010-E012

Additional information

The first aid cross may be replaced with another element appropriate to cultural requirements of the target group.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Safety shower



EES005 (ISO 7010-E013)

Referent

Stretcher

Function

To indicate the location of a stretcher.

Image content

Human figure outlined on a white stretcher, first aid cross

Hazard

Not being able to locate a stretcher which is provided to assist in the transport of people with injury or illness to a place where medical care will be available

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Being aware of the location of a stretcher

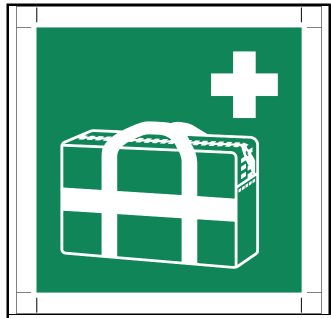
Related referents

ISO 7010-E003, ISO 7010-E013

Additional information

The first aid cross may be replaced with another element appropriate to cultural requirements of the target group. Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Stretcher



EES006 (ISO 7010 E027)

Referent

Medical grab bag

Function

To indicate the location of a medical grab bag.

Image content

Bag (outlined) with handles, first aid cross

Hazard

Not being able to locate a medical grab bag.

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Being aware of the location of a medical grab bag.

Related referents

ISO 7010-E003, ISO 7010-E004, ISO 7010-E009, ISO 7010-E010, ISO 7010-E011, ISO 7010-E012, ISO 7010-E013, ISO 7010-E028, ISO 7010-E029

Additional information

The first aid cross may be replaced with another element appropriate to cultural requirements of the target group. Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Medical grab bag



EES007 (ISO 7010 E028)

Referent

Oxygen resuscitator

Function

To indicate the location of an oxygen resuscitator.

Image content

Oxygen cylinder with manual control, hose line and mask, first aid cross.

Hazard

Not being able to locate an oxygen resuscitator

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Being aware of the location of a oxygen resuscitator

Related referents

ISO 7010-E003, ISO 7010-E004, ISO 7010-E009, ISO 7010-E010, ISO 7010-E011, ISO 7010-E012, ISO 7010-E013, ISO 7010-E027, ISO 7010-E029

Additional information

The first aid cross may be replaced with another element appropriate to cultural requirements of the target group. Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Oxygen resuscitator



EES008 (ISO 7010 E029)

Referent

Emergency escape breathing device

Function

To indicate the location of an emergency escape breathing device (EEBD)

Image content

Full-face mask with regulator (front view), first aid cross

Hazard

Not being able to locate an EEBD

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Being aware of the location of an EEBD

Related referents

ISO 7010-E003, ISO 7010-E004, ISO 7010-E009, ISO 7010-E010, ISO 7010-E011, ISO 7010-E012, ISO 7010-E013, ISO 7010-E027, ISO 7010-E028

Additional information

The first aid cross may be replaced with another element appropriate to cultural requirements.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Emergency escape breathing device (E.E.B.D.)



EES009 (ISO 7010-E009)

Referent

Doctor

Function

To indicate the location of a doctor, infirmary, or medical assistance.

Image content

Upper human figure with stethoscope, first aid cross

Hazard

Not being able to locate a doctor, infirmary, or similar medical assistance

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Being aware of the location of medical assistance.

Related referents

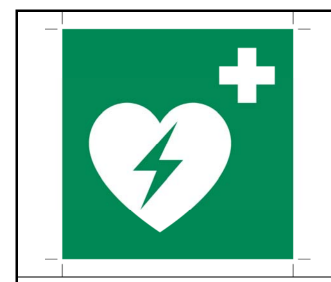
ISO 7010-E003, ISO 7010-E004, ISO 7010-E010, ISO 7010-E011, ISO 7010-E012, ISO 7010-E013

Additional information

The first aid cross may be replaced with another element appropriate to cultural requirements.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.





EES010 (ISO 7010-E010)

Referent

Automated external heart defibrillator

Function

To indicate the location of an automated external heart defibrillator.

Image content

Heart with flash in the middle, first aid cross

Hazard

Not being able to locate an automated external heart defibrillator which is provided to assist in the avoidance of death from a heart attack

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Being aware of the location of an automated external heart defibrillator

Related referents

ISO 7010-E003, ISO 7010-E010,

Additional information

The first aid cross may be replaced with another element appropriate to cultural requirements of the target group. Test data obtained according to ISO 9186-1:2007 are available from more than one country. Findings from testing showed that the graphical symbol did not reach the criteria of acceptability. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Automated external heart defibrillator



EES011 (This sign was not approved for inclusion in ISO 7010 graphical symbols.)

Referent

Safety equipment

Function

To indicate the location of safety equipment [or a safety equipment locker].

Image content

White checkmark

Hazard

Not being able to locate shipboard safety equipment [or a safety equipment locker]

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Crew being aware of the location of shipboard safety equipment

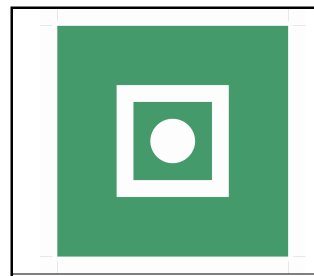
Related referents

EES004, EES005, EES006, EES007, EES009, EES010

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Safety equipment



EES012 (ISO 7010 E031)

Referent

Shipboard general alarm

Function

To indicate the location of a general alarm button on board ship.

Image content

Circle in a square (outlined)

Hazard

Not being able to locate a general alarm button on board ship

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Crew being aware of the location of the general alarm button

Related referents

ISO 7010-F005

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign (i.e. "General alarm" or "General alarm call point") shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

General alarm

General alarm call point



EES013 (ISO 7010 E008)

Referent

Break to obtain access

Function

To indicate a cover which requires breaking to obtain access to an emergency exit device. For everyday use in workplaces and public areas

Image content

Human fist and lower arm (outlined) holding a bar, uneven star shape

Hazard

Not being able to open an emergency exit device which is provided for evacuation in the event of an emergency

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Breaking the cover to gain access to the device that operates an emergency exit in the event of an emergency

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available from more than one country. Findings from national testing, however, showed that in one country the graphical symbol did not reach the criteria of acceptability. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Break to obtain access

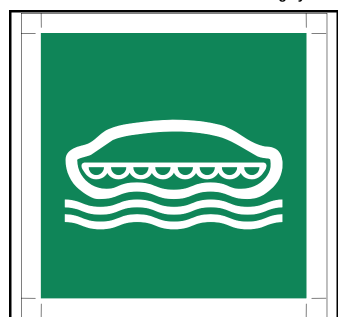


Table 6 — Life saving systems and appliances signs (LSS)

LSS001 (ISO 7010 E036)

Referent

Lifeboat

Function

To indicate the location of, or route to, a lifeboat.

Image content

Reference No.

White silhouette lifeboat with eight becketed lifelines atop a wave pattern

Hazard

Not being able to locate the lifeboat in the event of an evacuation.

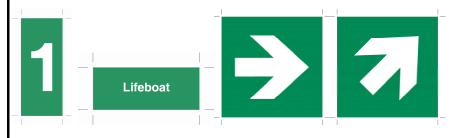
Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware of the location of, or route to, a lifeboat.

Related referents

Additional information.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Supplementary arrow sign (type D of ISO 3864-3) in white on green to be used to give directional information. Management information panel supplementary sign with a reference letter may be used to indicate a specific lifeboat to aid in distinguishing between multiple lifeboats.





LSS002 (ISO 7010 E037)

Referent

Rescue boat

Function

To indicate the location of, or route to, a rescue boat.

Image content

Rescue boat with enclosed cabin in profile with human figure pulling another figure from water with wave pattern

Hazard

Not being able to locate the rescue boat.

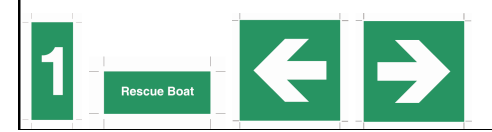
Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware of the location of, or route to, a rescue boat.

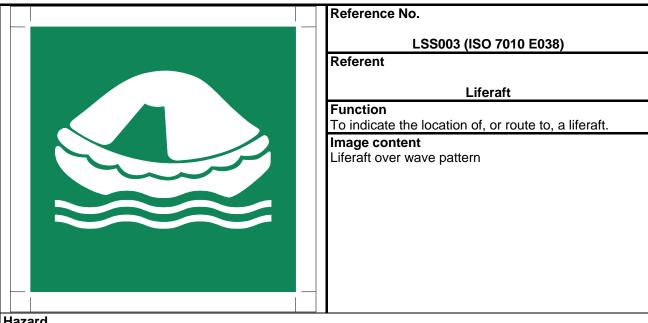
Related referents

Additional information.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Supplementary arrow sign (type D of ISO 3864-3) in white on green to be used to give directional information. Management information panel supplementary sign with a reference number may be used to indicate a specific rescue boat to aid in distinguishing between multiple rescue boats.





Hazard

Not being able to locate a liferaft.

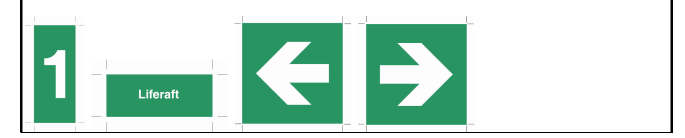
Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware of the location of, or route to, a liferaft.

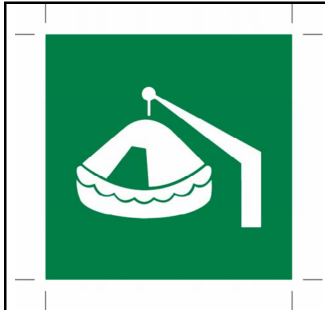
Related referents

Additional information.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Supplementary arrow sign (type D of ISO 3864-3) in white on green to be used to give directional information. Management information panel supplementary sign with a reference number or letter may be used to indicate a specific liferaft to aid in distinguishing between multiple liferafts...





LSS004 (ISO 7010 E039)

Referent

Davit-launched-liferaft

Function

To indicate the location of, or route to, a davit launched liferaft.

Image content

Liferaft suspended from single point davit

Hazard

Not being able to locate a davit-launched liferaft.

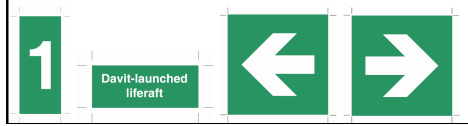
Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware of the location of, or route to, a davit-launched liferaft.

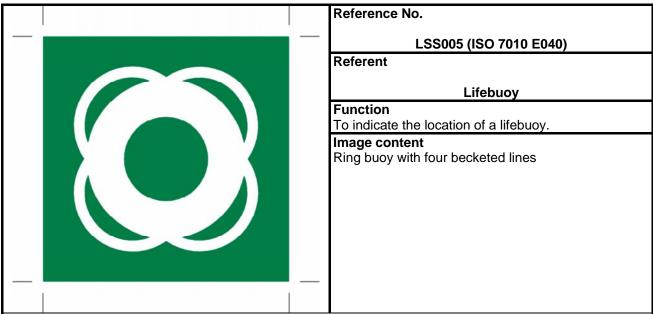
Related referents

Additional information.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Supplementary arrow sign (type D of ISO 3864-3) in white on green to be used to give directional information. Management information panel supplementary sign with a reference number or letter may be used to indicate a specific davit-launched liferaft to aid in distinguishing between multiple liferafts.





Hazard

Not being able to locate a lifebuoy in time to launch it, especially in man overboard situations.

Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware of the location of a lifebuoy.

Related referents

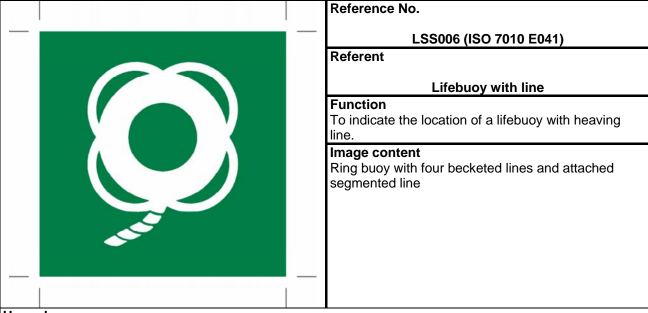
ISO 20712-1 WSE001,

Additional information.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Management information panel supplementary sign to be used to reference a specific lifebuoy.





Hazard

Not being able to locate a lifebuoy with heaving line in time to launch it, especially in man overboard situations.

Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware of the location of a lifebuoy with heaving line.

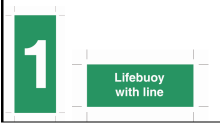
Related referents

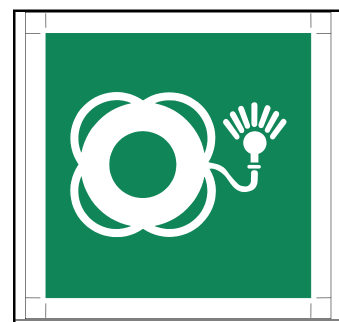
ISO 20712-1 WSE001,

Additional information.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Management information panel supplementary sign to be used to reference a specific lifebuoy.





LSS007 (ISO 7010 E042)

Referent

Lifebuoy with light

Function

To indicate the location of a lifebuoy with water light.

Image content

Ring buoy with four becketed lines and attached light

Hazard

Not being able to locate a lifebuoy with an attached water light in time to launch it, especially in man overboard situations in reduced visibility or night time.

Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware of the location of a lifebuoy with light.

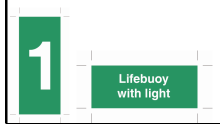
Related referents

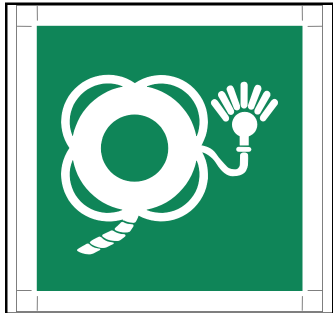
ISO 20712-1 WSE001,

Additional information.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Management information panel supplementary sign to be used to reference a specific lifebuoy.





LSS008 (ISO 7010 E043)

Referent

Lifebuoy with line & light

Function

To indicate the location of a lifebuoy with heaving line and light.

Image content

Ring buoy with four becketed lines and attached line and light

Hazard

Not being able to locate a lifebuoy with attached light and heaving line.

Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware of the location of a lifebuoy with light and line.

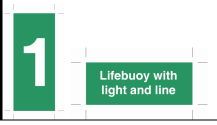
Related referents

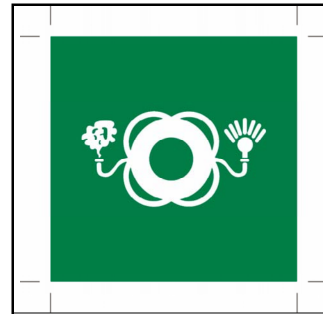
ISO 20712-1 WSE001,

Additional information.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Management information panel supplementary sign to be used to reference a specific lifebuoy.





LSS008 bis (needs application form)

Referent

Lifebuoy with light & smoke

Function

To indicate the location of a lifebuoy with light and smoke.

Image content

Ring buoy with four becketed lines and attached line and smoke

Hazard

Not being able to locate a lifebuoy with attached water light and smoke.

Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware of the location of a lifebuoy with light and smoke.

Related referents

ISO 20712-1 WSE001,

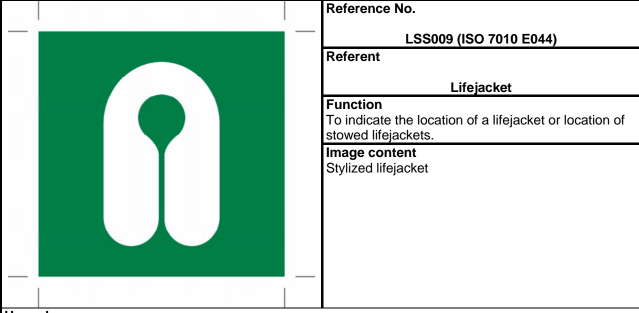
Additional information.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Management information panel supplementary sign to be used to reference a specific lifebuoy.



Lifebuoy with light and smoke



Hazard

Not being able to locate a lifejacket.

Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware of the location of a lifejacket or a stowage location of lifejackets.

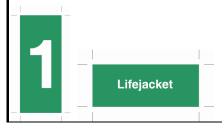
Related referents

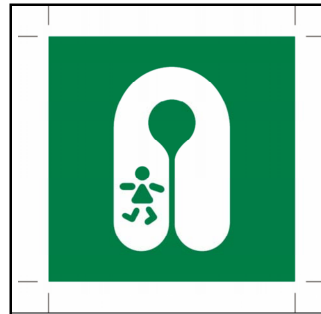
ISO 20712-1 WSM001,

Additional information.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Management information panel supplementary sign may be used to indicate the number of lifejackets stowed.





LSS010 (ISO 7010 E045)

Referent

Child's Lifejacket

Function

To indicate the location of a child sized lifejacket or location of stowed child sized lifejackets.

Image content

Stylized lifejacket with walking child

Hazard

Not being able to locate a child size lifejacket.

Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware of the location of a child size lifejacket.

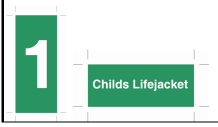
Related referents

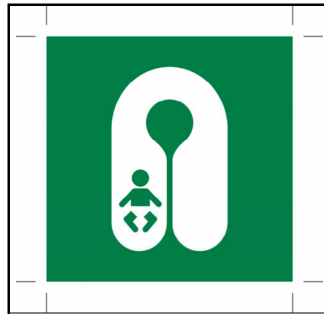
ISO 20712-1 WSM001,

Additional information.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Management information panel supplementary sign may be used to indicate the number of lifejackets stowed.





LSS011 (ISO 7010 E046)

Referent

Infant's Lifejacket

Function

To indicate the location of a infant sized lifejacket or location of stowed infant sized lifejackets.

Image content

Stylized lifejacket with infant

Hazard

Not being able to locate an infant sized lifejacket.

Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware of the location of an infant sized lifejacket.

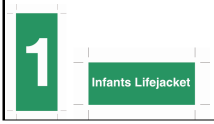
Related referents

ISO 20712-1 WSM001,

Additional information.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Management information panel supplementary sign may be used to indicate the number of lifejackets stowed.





LSS012 (ISO 7010 E047)

Referent

Search and rescue locating device

Function

To indicate the location of a search and rescue locating device.

Image content

Locating device with solid arrow pointing towards antenna and a dashed arrow pointing away

Hazard

Not being able to locate a search and rescue locating device.

Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware of the location of a search and rescue locating device.

Related referents

LSS017

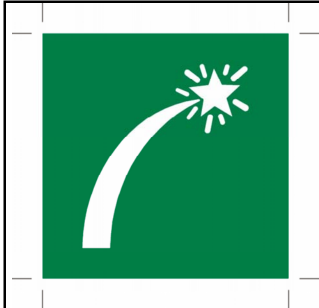
Additional information.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Management information panel supplementary sign may be used.



Search and rescue locating device



LSS013 (ISO 7010 E048)

Referent

Distress signals

Function

To indicate the stowed location of distress signals.

Image content

A bursting star at the end of a curved path of diminishing width

Hazard

Not being able to locate the stowed location of distress signals.

Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware of the location of distress signals.

Related referents

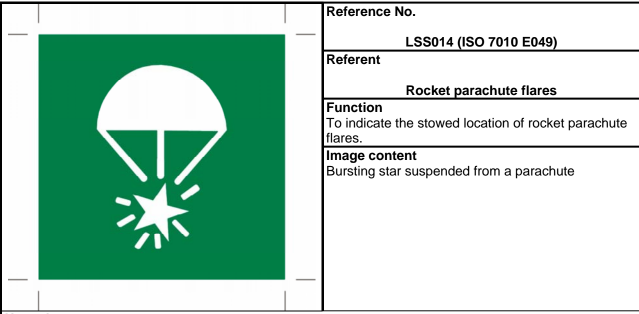
Additional information.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Management information panel supplementary sign may be used.



Distress signals



Hazard

Not being able to locate the stowed location of rocket parachute flares.

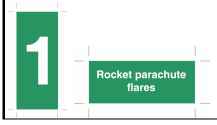
Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware of the location of rocket parachute flares.

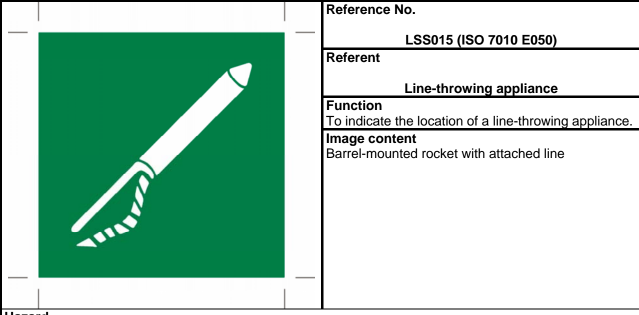
Related referents

Additional information.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Management information panel supplementary sign may be used.





Hazard

Not being able to locate the stowed location of a line-throwing appliance.

Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware of the location of a line-throwing appliance.

Related referents

Additional information.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Management information panel supplementary sign may be used.



Line-throwing appliance



LSS016 (ISO 7010 E051)

Referent

Two-way VHF radiotelephone apparatus

Function

To indicate the location of a two-way VHF radiotelephone apparatus.

Image content

Right hand holding radio with three-prong antenna and flash

Hazard

Not being able to locate the stowed location of a two-way VHF radiotelephone apparatus.

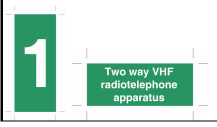
Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware of the location of a two-way VHF radiotelephone apparatus.

Related referents

Additional information.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Management information panel supplementary sign may be used.





LSS017 (ISO 7010 E052)

Referent

Emergency Position Indicating Radio Beacon (EPIRB)

Function

To indicate the stowed location of an EPIRB.

Image content

EPIRB with flash

Hazard

Not being able to locate the stowed location of an EPIRB.

Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware of the location of an EPIRB.

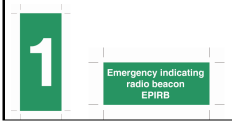
Related referents

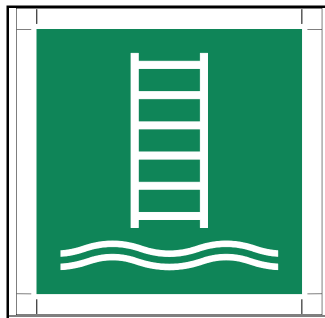
LSS016

Additional information.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Management information panel supplementary sign may be used.





LSS018 (ISO 7010 E053)

Referent

Embarkation ladder

Function

To indicate the location of an embarkation ladder.

Image content

Arrow with superimposed six-rung ladder pointing down toward rippling water surface

Hazard

Not being able to locate the location of an embarkation ladder.

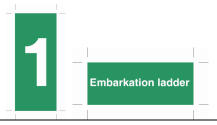
Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware of the location of an embarkation ladder.

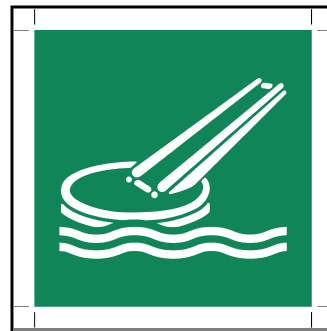
Related referents

Additional information.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Management information panel supplementary sign may be used.





LSS019 (ISO 7010 E054)

Referent

Marine evacuation system (slide)

Function

To indicate the location of a marine evacuation system (slide).

Image content

Slide terminating in open raft above rippling water surface

Hazard

Not being able to locate a marine evacuation system (slide).

Human behaviour that is intended to be caused after understanding the safety sign's meaning:

Being aware of the location of a marine evacuation system (slide) to launch from its stowed position or at an egress point for passengers and crew to use.

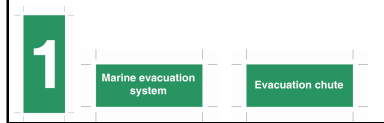
Related referents

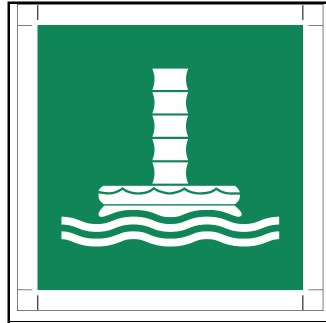
LSS020

Additional information.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Management information panel supplementary sign may be used.





LSS020 (ISO 7010 E055)

Referent

Marine evacuation system (chute)

Function

To indicate the location of a marine evacuation system (chute).

Image content

Vertical chute above an open raft above rippling water surface

Hazard

Not being able to locate a marine evacuation system (chute) in the event of an evacuation.

Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware of the location of a marine evacuation system (chute) to launch from its stowed position or at an egress point for passengers and crew to use.

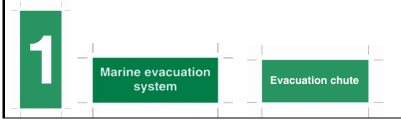
Related referents

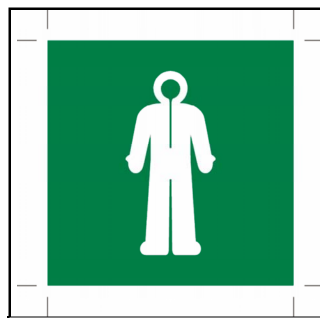
LSS019

Additional information.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Management information panel supplementary sign may be used.





LSS021 (ISO 7010 E056)

Referent

Survival clothing

Function

To indicate the location of survival clothing in the event of an evacuation from the vessel or search and rescue operation.

Image content

Full body survival suit with hood

Hazard

Not being able to locate survival clothing in the event of an abandon ship or search and rescue operation when worn while on board a rescue boat.

Human behaviour that is intended to be caused after understanding the safety sign's meaning: Being aware of the location of survival clothing.

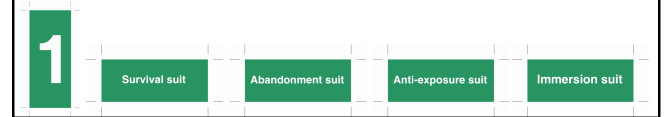
Related referents

N/A

Additional information.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary sign shall be used to increase comprehension and indicate the type of survival clothing except when the safety sign is supplemented by manuals, instructions or training.

Management information panel supplementary sign may be used.



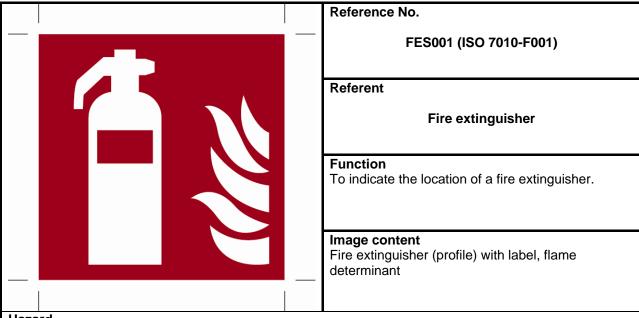


Table 7 — Fire-fighting equipment signs (FES)

Hazard

Not being able to locate a fire extinguisher

Human behaviour that is intended to be caused after understanding the safety sign's meaning

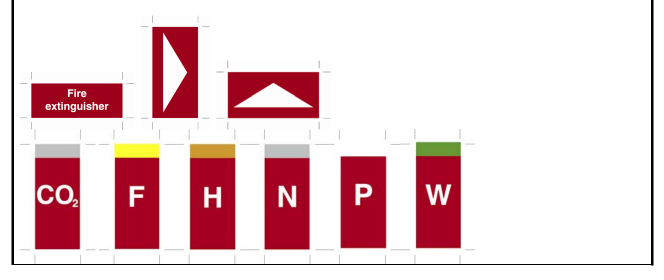
Being aware of the location of a fire extinguisher

Related referents

ISO 7010-F002, ISO 7010-F003, ISO 7010-F004, ISO 7010-F005, ISO 7010-F006

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training. A supplementary sign may be used to identify what extinguishing media is in the fire extinguisher: CO₂, Nitrogen, Foam, Powder, Water, Gases other than CO₂.





FES002 (ISO 7010-F002)

Referent

Fire hose reel

Function

To indicate the location of a fire hose reel.

Image content

Seven vertical lines, one with an irregular rectangle under, circle with cross and line attached to vertical bar, flame determinant

Hazard

Not being able to locate a fire hose reel

Human behaviour that is intended to be caused after understanding the safety sign's meaning

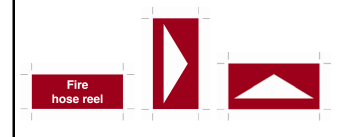
A crewmember or firefighter being aware of the location of a fire hose reel

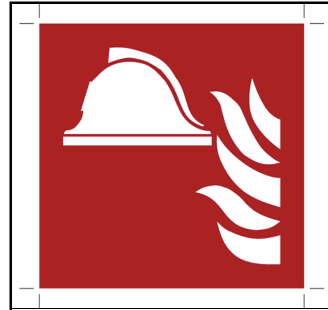
Related referents

ISO 7010-F001, ISO 7010-F003, ISO 7010-F004, ISO 7010-F005, ISO 7010-F006

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.





FES003 (ISO 7010-F004)

Referent

Fire locker (Collection of fire fighting equipment)

Function

To indicate the location of a fire locker.

Image content

Fire helmet (profile), flame determinant

Hazard

Not being able to locate a collection of fire-fighting equipment

Human behaviour that is intended to be caused after understanding the safety sign's meaning

A crewmember or firefighter being aware of the location of fire-fighting equipment

Related referents

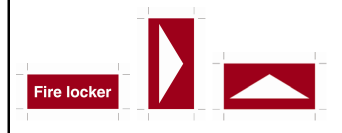
ISO 7010-F001, ISO 7010-F002, ISO 7010-F003, ISO 7010-F005, ISO 7010-F006

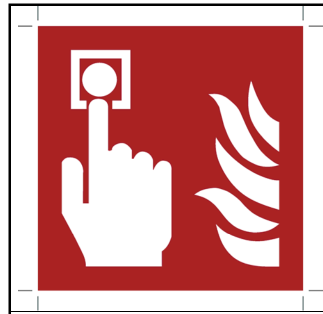
Additional information

This safety sign should be used for fire-fighting equipment for which there is no standardized safety sign.

The fire helmet may be replaced with another fire helmet appropriate to cultural requirements.

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.





FES004 (ISO 7010-F005)

Referent

Fire alarm call point

Function

To indicate the location of a fire alarm call point

Image content

Hand (plan view) with one finger extended, dot in square (outlined) broken at bottom, flame determinant

Hazard

Not being able to locate a fire alarm call point

Human behaviour that is intended to be caused after understanding the safety sign's meaning

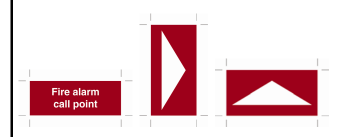
Being aware of the location of a fire alarm call point

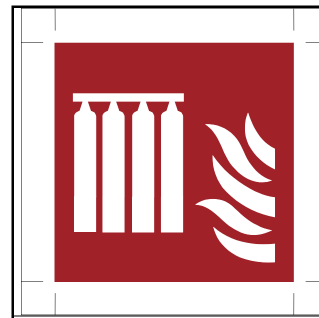
Related referents

ISO 7010-F001, ISO 7010-F002, ISO 7010-F003, ISO 7010-F004, ISO 7010-F006

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.





FES005 (ISO 7010 F008)

Referent

Fixed fire extinguishing battery

Function

To indicate the location of a fixed fire extinguishing battery

Image content

Four bottles attached to a manifold, flame determinant

Hazard

Not being able to locate a fixed fire extinguishing battery

Human behaviour that is intended to be caused after understanding the safety sign's meaning

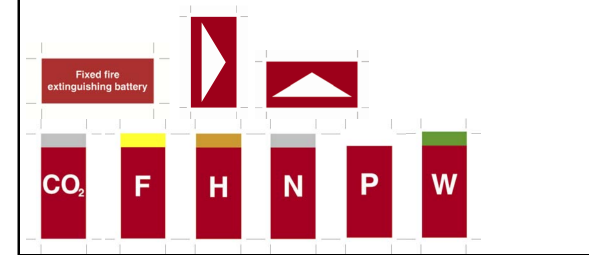
A crewmember or firefighter being aware of the location of a fixed fire extinguishing battery

Related referents

ISO 7010-W029

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training. A supplementary sign may be used to identify what extinguishing media is in the battery: CO₂, Nitrogen, Foam, Powder, Water, Gases other than CO₂.





FES006 (ISO 7010 F009)

Referent

Wheeled fire extinguisher

Function

To indicate the location of a wheeled fire extinguisher

Image content

Bottle on wheeled cart (profile), flame determinant

Hazard

Not being able to locate a wheeled fire extinguisher in order to fight a fire in an emergency

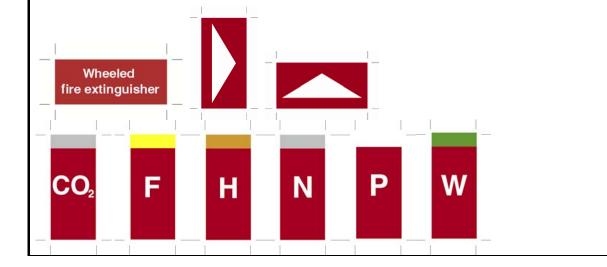
Human behaviour that is intended to be caused after understanding the safety sign's meaning

A crewmember or firefighter being aware of the location of a wheeled fire extinguisher

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training. A supplementary sign may be used to identify what extinguishing media is in the extinguisher: CO₂, Nitrogen, Foam, Powder, Water





FES007 (ISO 7010 F010)

Referent

Portable foam applicator unit

Function

To indicate the location of a portable foam applicator unit or spare foam tank

Image content

Foam can with goose neck hose terminating with a venturi nozzle, flame determinant

Hazard

Not being able to locate a portable foam applicator unit or relevant spare foam tank to fight a fire in an emergency situation

Human behaviour that is intended to be caused after understanding the safety sign's meaning

A crewmember or firefighter being aware of the location of a portable foam applicator unit or spare foam tank

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension (e.g. Portable foam applicator unit, relevant spare tank,

and portable applicator) except when the safety sign is supplemented by manuals, instructions or training.





FES008 (ISO 7010 F011)

Referent

Water fog applicator

Function

To indicate the location of a water fog applicator

Image content

90 degree bend terminating in a nozzle with five non-parallel segmented lines, flame determinant

Hazard

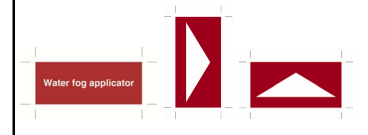
Not being able to locate a water fog applicator in an emergency situation

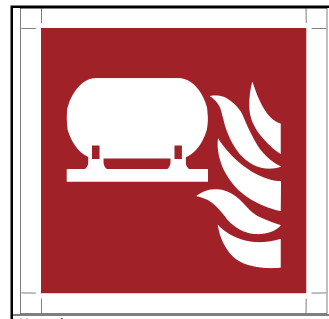
Human behaviour that is intended to be caused after understanding the safety sign's meaning

A crewmember or firefighter being aware of the location of a water fog applicator

Related referents

Additional information





FES009 (ISO 7010 F012)

Referent

Fixed fire extinguishing installation

Function

To indicate the location of a fixed fire extinguishing installation

Image content

Tank in profile supported on a frame at two points, flame determinant

Hazard

Not being able to locate a fixed fire extinguishing installation in order to discharge the contents in fire fighting in an emergency situation

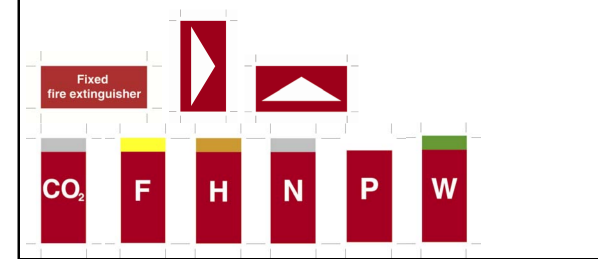
Human behaviour that is intended to be caused after understanding the safety sign's meaning

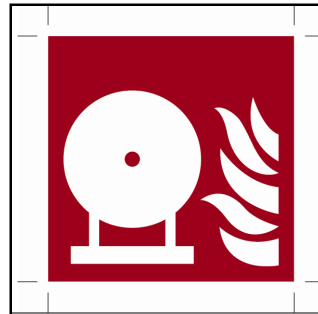
A crewmember or firefighter being aware of the location of a fixed fire extinguishing installation

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training. A supplementary sign may be used to identify what extinguishing media is in the fixed installation: CO₂, Nitrogen, Foam, Powder, Water, Gases other than CO₂.





FES010 (ISO 7010 F013)

Referent

Fixed fire extinguishing bottle

Function

To indicate the location of a fixed fire extinguishing bottle

Image content

Head-on view of bottle supported on its side on a frame at two points, flame determinant

Hazard

Not being able to locate and discharge a fixed fire extinguishing bottle in a fire situation

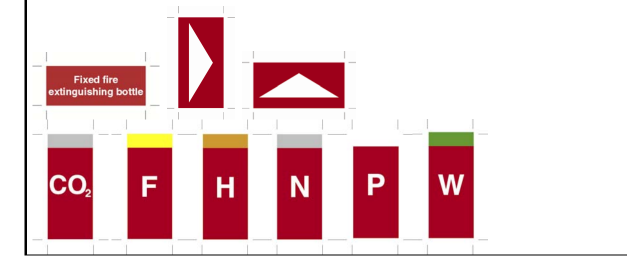
Human behaviour that is intended to be caused after understanding the safety sign's meaning

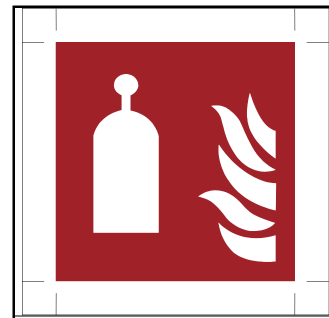
A crewmember or firefighter being aware of the location of a fixed fire extinguishing bottle

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training. A supplementary sign may be used to identify what extinguishing media is in the fixed installation: CO₂, Nitrogen, Foam, Powder, Water





FES011 (ISO 7010 F014)

Referent

Remote release station

Function

To indicate the location of a remote release station

Image content

Bottle with a knob handle on top, flame determinant

Hazard

Not being able to locate a remote release station in an emergency situation

Human behaviour that is intended to be caused after understanding the safety sign's meaning

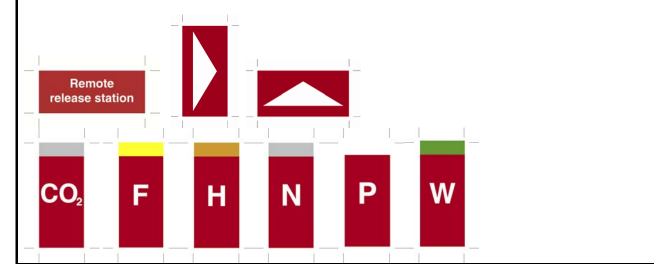
A crewmember or firefighter being aware of the location of a remote release station

Related referents

ISO 7010-W029

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension (e.g. Remote release station) except when the safety sign is supplemented by manuals, instructions or training. A supplementary sign may be used to identify what extinguishing media is released at the remote station: CO₂, Nitrogen, Foam, Powder, Water





FES012 (ISO 7010 F015)

Referent

Fire monitor

Function

To indicate the location of a fire monitor

Image content

Fire monitor in profile, flame determinant

Hazard

Not being able to locate a fire monitor in an emergency situation

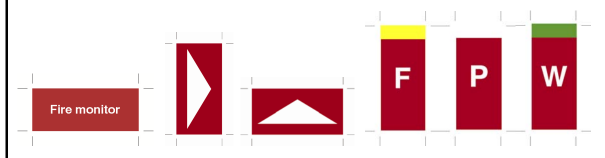
Human behaviour that is intended to be caused after understanding the safety sign's meaning

A crewmember or firefighter being aware of the location of a fire monitor

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension (e.g. Fire monitor, monitor) except when the safety sign is supplemented by manuals, instructions or training. A supplementary sign may be used to identify what extinguishing media is released at the fire monitor: Foam, Water, Powder,



Reference No.
PSS001 (ISO 7010-P001)

Referent
General prohibition sign

Function
To signify a prohibited action

Image content
None

Table 8 — Prohibition signs (PSS)

Risk to people specified by the supplementary sign

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Not doing an action specified by the supplementary sign

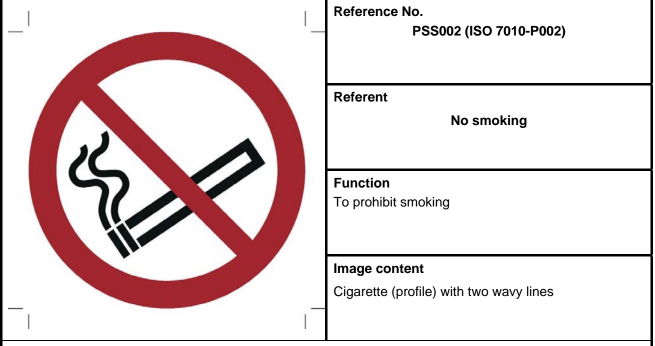
Related referents

ISO 7010-M001, ISO 7010-W001

Additional information

This safety sign cannot be used on its own and requires a supplementary sign to give further information about the action which is prohibited.

For example: "do not throw garbage overboard"



Fire or explosion caused by lit cigarettes or other smoking materials or harm from the smoke

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Not smoking

Related referents

ISO 7010-P003

Additional information



PSS003 (ISO 7010-P003)

Referent

No open flame; Fire, open ignition source and smoking prohibited

Function

To prohibit smoking and all forms of open flame

Image content

Match (profile, outlined), flame

Hazard

Fire or explosion caused by an open flame, open ignition source or smoking

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Not having an open flame or open ignition source and not smoking

Related referents

ISO 7010-P002, ISO 7010-W021

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.





PSS004 (ISO 7010-P004)

Referent

No thoroughfare*

Function

To prohibit the use of a thoroughfare by pedestrians

Image content

Human figure walking (left hand)

Hazard

Collision with vehicles or machinery

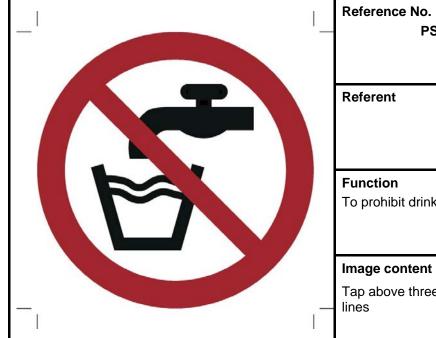
Human behaviour that is intended to be caused after understanding the safety sign's meaning

Not using the thoroughfare; may also mean "no passage while at sea"; "Restricted Area, no unauthorized entry"; or Restricted Area: authorized persons only"

Related referents

Additional information





PSS005 (ISO 7010-P005)

Not drinking water

To prohibit drinking of unsuitable water

Tap above three lines joined together, two wavy

Hazard

Water unsuitable for drinking

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Not drinking the water

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.





PSS006 (ISO 7010-P006)

Referent

No access for fork lift trucks and other industrial vehicles

Function

To prohibit the use of fork lift trucks and other industrial vehicles in unauthorized areas

Image content

Fork lift truck (left hand profile) with human figure

Hazard

Moving fork lift trucks and other industrial vehicles

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Not using fork lift trucks and other industrial vehicles

Related referents

ISO 7010-W014

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

No access for fork lift trucks and other industrial vehicles



PSS007 (ISO 7010-P007)

Referent

No access for people with active implanted cardiac devices

Function

To prohibit people with active implanted cardiac devices from entering a designated area

Image content

Heart shape and representation of pulse generator connected by curved line

Hazard

Interference to the operation of or damage to active implanted cardiac devices from equipment generating strong electromagnetic fields

Human behaviour that is intended to be caused after understanding the safety sign's meaning

People with active implanted cardiac devices not entering a designated area

Related referents

Additional information





PSS008 (ISO 7010-P008)

Referent

No metallic articles or watches

Function

To prohibit metallic articles or watches

Image content

Face and part of strap of an analogue wristwatch, flat side of a key

Hazard

Strong magnetic fields

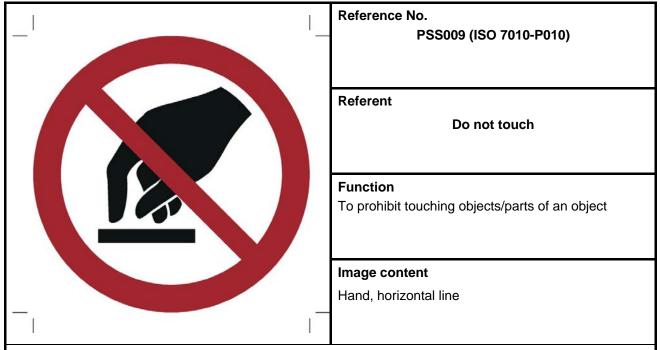
Human behaviour that is intended to be caused after understanding the safety sign's meaning

Removing or not wearing metallic articles or watches

Related referents

Additional information





Dangerous surfaces

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Not touching objects or parts of an object

Related referents

ISO 7010-P015

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.





PSS010 (ISO 7010-P011)

Referent

Do not extinguish with water

Function

To prohibit using water to extinguish a fire

Image content

Bucket, area outlined by wavy line, flame

Hazard

Dangerous reaction from the application of water to a burning substance

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Not using water to extinguish a fire

Related referents

ISO 7010-W021

Additional information





PSS011 (ISO 7010-P013)

Referent

No activated mobile phone

Function

To prohibit the activation of mobile phones

Image content

Mobile phone (front view), six curved lines

Hazard

Electromagnetic field

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Turning the mobile phone off or not switching it on

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.





PSS012 (ISO 7010-P014)

Referent

No access for persons with metallic implants

Function

To prohibit access of people with metallic implants

Image content

Hip joint and socket (outlined) joined by a black hip implant

Hazard

Invisible rays causing a rise in temperature of a metallic implant

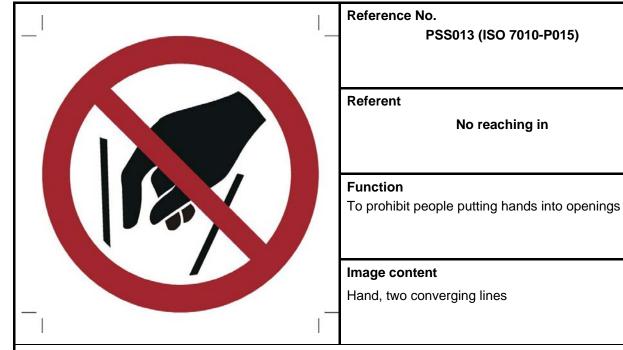
Human behaviour that is intended to be caused after understanding the safety sign's meaning

People with implants not entering a designated area

Related referents

Additional information





Injury to hands

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Not putting hands into designated openings

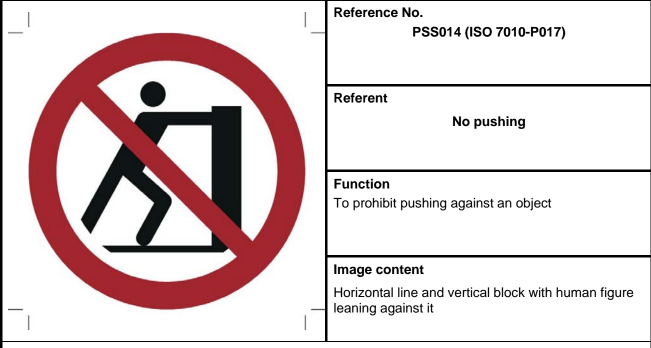
Related referents

ISO 7010-P010

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.





Objects overbalancing and falling

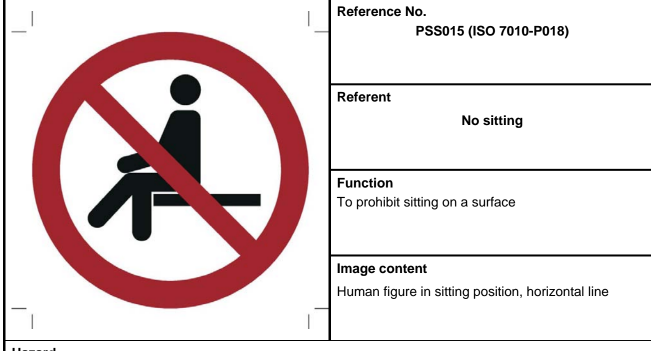
Human behaviour that is intended to be caused after understanding the safety sign's meaning

Not pushing an object

Related referents

Additional information





Surface unsuitable to sit on

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Not sitting on an unsuitable surface

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.





PSS016 (ISO 7010-P019)

Referent

No stepping on surface

Function

To prohibit stepping onto a surface

Image content

Human figure stepping up, line with right angle

Hazard

Surface unsuitable for stepping onto

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Not stepping onto an unsuitable surface

Related referents

ISO 7010-P024

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

No stepping on surface



PSS017 (ISO 7010-P020)

Referent

Do not use lift in the event of fire

Function

To prohibit use of lift in the event of fire

Image content

Outline of lift with two human figures standing inside and flames at the right hand side of the lift

Hazard

Being trapped in a lift during a fire

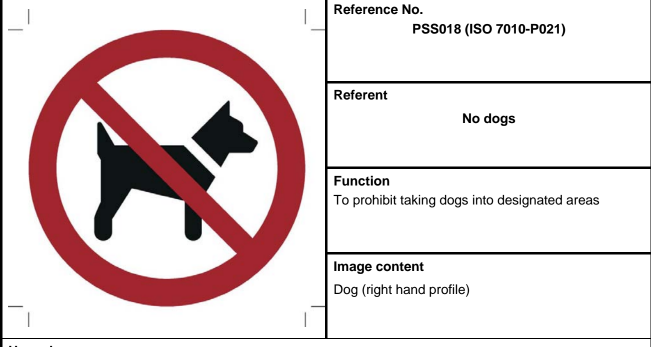
Human behaviour that is intended to be caused after understanding the safety sign's meaning

Not using lift in the event of fire

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available from more than one country. Findings from national testing, however, showed that the graphical symbol did not reach the criteria of acceptability. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



Infections due to dogs; harming of people caused by dog bites

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Not taking dogs into a prohibited area

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available from more than one country. Findings from national testing, however, showed that the graphical symbol did not reach the criteria of acceptability. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



PSS019 (ISO 7010-P022)

Referent

No eating or drinking

Function

To prohibit eating and drinking

Image content

Three horizontal lines alongside a cup with straw

Hazard

Ingestion of dangerous substances by food and drink contaminated at a designated area

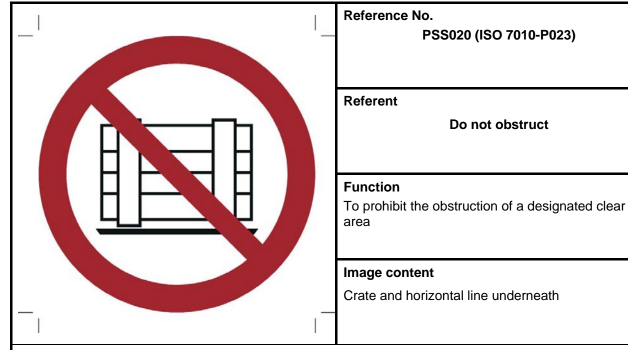
Human behaviour that is intended to be caused after understanding the safety sign's meaning

No eating or drinking in the designated area

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available from more than one country. Findings from national testing, however, showed that the graphical symbol did not reach the criteria of acceptability. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



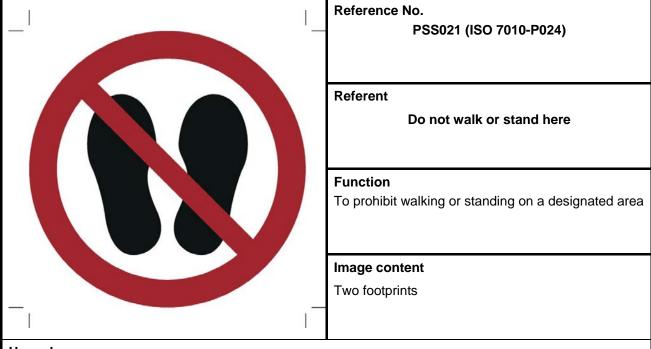
Obstruction in a designated clear area

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Not placing an obstruction in a designated clear area (e.g. escape routes, emergency exits, passageways)

Related referents

Additional information



Areas which are unsafe for people to walk or stand on

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Keeping off a designated area

Related referents

ISO 7010-P019

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Reference No.
WSS001 (ISO 7010-W001)

Referent
General warning sign

Function
To signify a general warning

Image content
Exclamation mark

Table 9 — Hazard warning signs (WSS)

Risk to people specified by the supplementary sign

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Taking care regarding the hazard specified by the supplementary sign

Related referents

ISO 7010-M001, ISO 7010-P001

Additional information

This safety sign cannot be used on its own and requires a supplementary sign to give further information about the hazard.



WSS002 (ISO 7010-W002)

Referent

Warning; Explosive material

Function

To warn of explosive materials

Image content

Part of filled circle with radiating triangular lines and irregular shapes

Hazard

Explosion

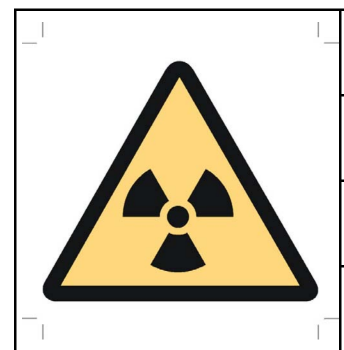
Human behaviour that is intended to be caused after understanding the safety sign's meaning

Taking care when in the vicinity of or handling explosive materials

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



WSS003 (ISO 7010-W003)

Referent

Warning; Radioactive material or ionizing radiation

Function

To warn of radioactive materials or ionizing radiation

Image content

Circle, three semi-circular arc shapes surrounding the circle

Hazard

Radioactivity and ionizing radiation

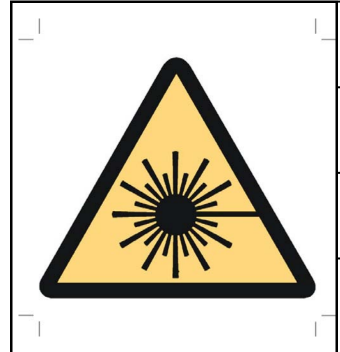
Human behaviour that is intended to be caused after understanding the safety sign's meaning

Taking care to avoid exposure to radioactive material or ionizing radiation

Related referents

ISO 7010-W005

Additional information



WSS004 (ISO 7010-W004)

Referent

Warning; Laser beam

Function

To warn of a laser beam

Image content

Circle with twenty four regular equally spaced radiating lines, twelve shorter of equal length, eleven longer of equal length and one longer reaching horizontally the right hand side of the triangle

Hazard

Laser beam

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Taking care to avoid exposure to a laser beam

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



WSS005 (ISO 7010-W005)

Referent

Warning; Non-ionizing radiation

Function

To warn of non-ionizing radiation

Image content

Circle with two sets of three semi-circular lines each side of increasing length, ending in the same plane, triangular shaped rectangle under

Hazard

Non-ionizing radiation

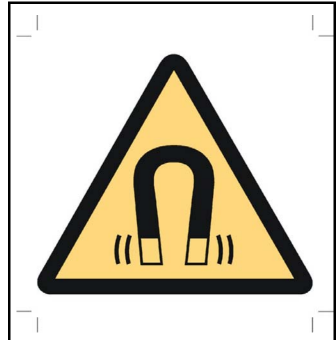
Human behaviour that is intended to be caused after understanding the safety sign's meaning

Taking care to avoid exposure to non-ionizing radiation

Related referents

ISO 7010-W003

Additional information



WSS006 (ISO 7010-W006)

Referent

Warning; Magnetic field

Function

To warn of a magnetic field

Image content

Hoop with two outline sections at bottom, two lines in arc shapes each side of the outline section

Hazard

Strong magnetic field

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Taking care to avoid exposure to a strong magnetic field

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



WSS007 (ISO 7010-W007)

Referent

Warning; Floor level obstacle

Function

To warn of a floor level obstacle

Image content

Human figure falling forwards, thick horizontal line by forward leg

Hazard

Floor level obstacle

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Taking care when in the vicinity of a floor level obstacle

Related referents

ISO 7010-W008, ISO 7010-W011, ISO 7010-W020

Additional information



WSS008 (ISO 7010-W008)

Referent

Warning; Drop (fall)

Function

To warn of a drop

Image content

Human figure falling backwards from the edge of a surface

Hazard

Drop

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Taking care when in the vicinity of a drop

Related referents

ISO 7010-W007, ISO 7010-W011

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



WSS009 (ISO 7010-W009)

Referent

Warning; Biological hazard

Function

To warn of a biological hazard

Image content

Circle with three equal overlaid pincer shaped circles

Hazard

Virus or toxin

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Taking care to avoid exposure to a biological hazard

Related referents

Additional information



WSS010 (ISO 7010-W010)

Referent

Warning; Low temperature/ freezing conditions

Function

To warn of low temperature or freezing conditions

Image content

Snow flake

Hazard

Low temperature or freezing conditions

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Taking care to avoid exposure to low temperature or freezing conditions

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



WSS011 (ISO 7010-W011)

Referent

Warning; Slippery surface

Function

To warn of a slippery surface

Image content

Human figure falling backwards, horizontal line underneath

Hazard

Slippery surface

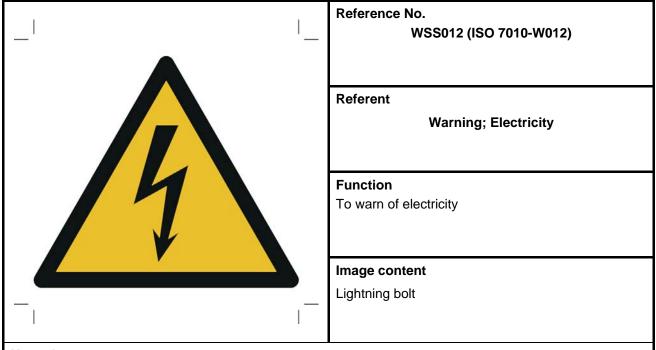
Human behaviour that is intended to be caused after understanding the safety sign's meaning

Taking care to avoid a slippery surface or, being aware of it, taking care to avoid slipping

Related referents

ISO 7010-W007, ISO 7010-W008

Additional information



Hazard

Electricity

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Taking care to avoid coming into contact with electricity

Related referents

ISO 7010-M005, ISO 7010-M006

Additional information

The graphical symbol is IEC 60417-5036 "Dangerous voltage".

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



WSS013 (ISO 7010-W013)

Referent

Warning; Guard dog

Function

To warn of a guard dog

Image content

Head of a dog (left hand profile) with collar

Hazard

Guard dog

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Not entering an area patrolled by a guard dog without ensuring that the dog is under control

Related referents

ISO 7010-P021

Additional information

Test data obtained according to ISO 9186-1:2007 are not available from more than one country. Findings from national testing, however, showed that in one country the graphical symbol did not reach the criteria of acceptability. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



WSS014 (ISO 7010-W014)

Referent

Warning; Fork lift trucks and other industrial vehicles

Function

To warn of a fork lift truck and other industrial vehicles

Image content

Fork lift truck (left hand profile) with human figure

Hazard

Moving fork lift trucks and other industrial vehicles

Human behaviour that is intended to be caused after understanding the safety sign's meaning

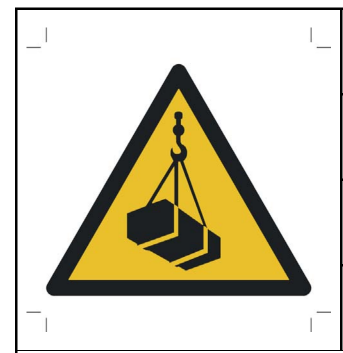
Taking care to avoid collision with moving fork lift trucks and other industrial vehicles

Related referents

ISO 7010-P006

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



WSS015 (ISO 7010-W015)

Referent

Warning; Overhead load

Function

To warn of an overhead load

Image content

Box suspended at an angle from two ropes attached to a hook

Hazard

Overhead load

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Taking care to avoid being struck by or walking into an overhead load

Related referents

ISO 7010-W020

Additional information

Test data obtained according to ISO 9186-1:2007 are not available from more than one country. Findings from national testing, however, showed that in one country the graphical symbol did not reach the criteria of acceptability. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



WSS016 (ISO 7010-W016)

Referent

Warning; Toxic material

Function

To warn of toxic material

Image content

Skull (outlined), behind it two crossed bones (outlined)

Hazard

Poisoning

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Taking care to avoid coming into contact with toxic material

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



WSS017 (ISO 7010-W017)

Referent

Warning; Hot surface

Function

To warn of a hot surface

Image content

Three parallel, vertical, s-shaped lines above a horizontal straight line

Hazard

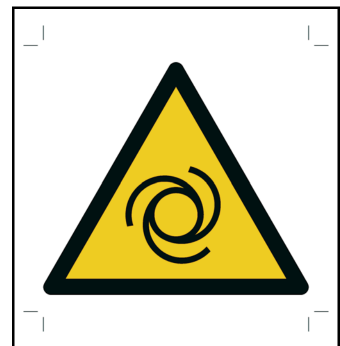
Hot surface

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Taking care to avoid coming into contact with a hot surface

Related referents

Additional information



WSS018 (ISO 7010-W018)

Referent

Warning; Automatic start-up

Function

To warn of automatic activation

Image content

Circle with three connected curved lines

Hazard

Automatically moving mechanical parts

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Taking care when in the vicinity of machinery with moving mechanical parts which may start automatically and thus unexpectedly

Related referents

Additional information

The graphical symbol is ISO 7000-0017 "Automatic control (closed loop)".

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



WSS019 (ISO 7010-W019)

Referent

Warning; Crushing

Function

To warn of moving mechanical parts

Image content

Human figure between two hatched bars; an arrow from the right side pointing to the right bar and an arrow from the left side pointing to the left bar

Hazard

Mechanical parts which can come together in a crushing movement

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Taking care to avoid mechanisms with parts which can come together in a crushing movement

Related referents

Additional information



WSS020 (ISO 7010-W020)

Referent

Warning; Overhead obstacle

Function

To warn of an overhead obstacle

Image content

Upper human figure underneath an overhead obstacle and star to indicate contact

Hazard

Overhead obstacle

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Taking care to avoid being struck or walking into an overhead obstacle

Related referents

ISO 7010-W007, ISO 7010-W015

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



WSS021 (ISO 7010-W021)

Referent

Warning; Flammable material

Function

To warn of flammable material

Image content

Flame, horizontal line underneath

Hazard

Fire

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Taking care to avoid causing a fire by igniting flammable material

Related referents

ISO 7010-P003, ISO 7010-P011

Additional information



WSS022 (ISO 7010-W022)

Referent

Warning; Sharp element

Function

To warn of a sharp element

Image content

Bandaged hand above a vertical line with a point

Hazard

Sharp elements

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Taking care to avoid injury from sharp elements (e.g. needles, blades)

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available from more than one country. Findings from national testing, however, showed that the graphical symbol did not reach the criteria of acceptability. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Reference No.
MSS001 (ISO 7010-M001)

Referent
General mandatory action sign

Function
To signify a mandatory action

Image content
Exclamation mark

Table 10 — Mandatory action signs (MSS)

Hazard

Risk to people not following the mandatory action specified by the supplementary sign

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Carrying out to the mandatory action specified by the supplementary sign

Related referents

ISO 7010-P001, ISO 7010-W001

Additional information

This safety sign cannot be used on its own and requires a supplementary sign to give further information about the action to be taken.



MSS002 (ISO 7010-M002)

Referent

Refer to instruction manual/booklet

Function

To signify that the instruction manual/booklet must be read

Image content

Upper human figure (right hand profile) holding an open manual/booklet

Hazard

Not reading the instruction manual/booklet before starting work and/or operating equipment or machinery

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Reading the instruction manual/booklet before starting work and/or operating equipment or machinery

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



MSS003 (ISO 7010-M003)

Referent

Wear ear protection

Function

To signify that ear protection must be worn

Image content

Human head (front view) wearing ear protection

Hazard

Noise

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Wearing ear protection

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available from more than one country. Findings from national testing, however, showed that in one country the graphical symbol exceeded the criteria of acceptability. A supplementary text sign may be used to increase comprehension. If the safety sign is supplemented by manuals, instructions or training, a supplementary text sign may not be required.



MSS004 (ISO 7010-M004)

Referent

Wear eye protection

Function

To signify that eye protection must be used

Image content

Human head (front view) wearing eye protection

Hazard

Flying objects/particles

Human behaviour that is intended to be caused after understanding the safety sign's meaning

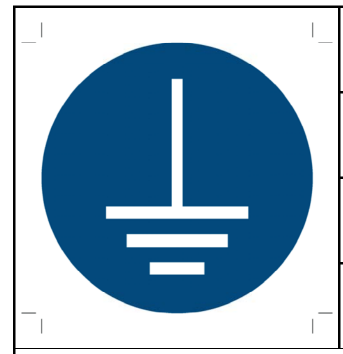
Wearing eye protection

Related referents

ISO 7010-M007, ISO 7010-M013

Additional information

Test data obtained according to ISO 9186-1:2007 are not available from more than one country. Findings from national testing, however, showed that in one country the graphical symbol exceeded the criteria of acceptability. A supplementary text sign may be used to increase comprehension. If the safety sign is supplemented by manuals, instructions or training, a supplementary text sign may not be required.



MSS005 (ISO 7010-M005)

Referent

Connect an earth terminal to the ground

Function

To signify that an earth terminal must be connected

Image content

Vertical line joining horizontal line with two progressively shorter parallel horizontal lines underneath

Hazard

Electric shock

Human behaviour that is intended to be caused after understanding the safety sign's meaning

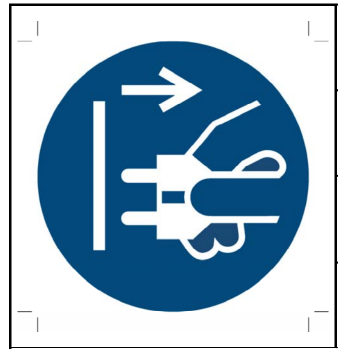
Connecting an earth terminal of a product to the ground

Related referents

ISO 7010-W012

Additional information

This safety sign relates to products employing class I insulating system which requires protective earthing.



MSS006 (ISO 7010-M006)

Referent

Disconnect mains plug from electrical outlet

Function

To signify that the mains plug must be disconnected from electrical outlet for the purposes of maintenance of electrical equipment, in the case of malfunction or when left unattended

Image content

Two fingers and thumb (outlined) holding two pin electrical plug, arrow pointing right, vertical line

Hazard

Electric shock, fire

Human behaviour that is intended to be caused after understanding the safety sign's meaning

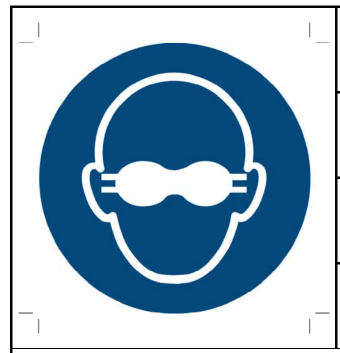
Disconnecting the mains plug before opening the electrical equipment for the purposes of maintenance, in the case of malfunction or when left unattended

Related referents

ISO 7010-W012

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



MSS007 (ISO 7010-M007)

Referent

Opaque eye protection must be worn

Function

To signify that opaque eye protection must be worn

Image content

Human head (front view) wearing opaque eye protection

Hazard

Visible or invisible rays

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Responsible persons ensuring that the people undergoing treatment by visible or invisible rays are wearing opaque eye protection

Related referents

ISO 7010-M004, ISO 7010-M013, ISO 7010-M019

Additional information



MSS008 (ISO 7010-M008)

Referent

Wear safety footwear

Function

To signify that safety footwear must be worn

Image content

Two safety boots, one shown in front, the other shown behind (outlined)

Hazard

Feet striking or being struck by objects or being in contact with thermal or chemical materials

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Wearing safety footwear

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available from more than one country. Findings from national testing, however, showed that in one country the graphical symbol exceeded the criteria of acceptability. A supplementary text sign may be used to increase comprehension. If the safety sign is supplemented by manuals, instructions or training, a supplementary text sign may not be required.



MSS009 (ISO 7010-M009)

Referent

Wear protective gloves

Function

To signify that protective gloves must be worn

Image content

Two protective gloves, one shown in front, the other shown behind (outlined)

Hazard

Hands striking or being struck by objects or being in contact with thermal or chemical materials

Human behaviour that is intended to be caused after understanding the safety sign's meaning

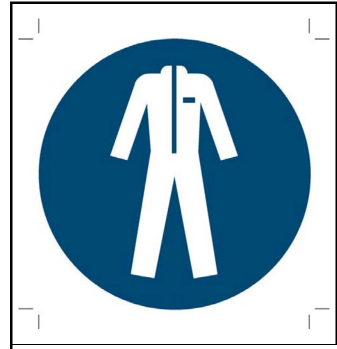
Wearing protective gloves

Related referents

ISO 7010-M022

Additional information

Test data obtained according to ISO 9186-1:2007 are not available from more than one country. Findings from national testing, however, showed that in one country the graphical symbol exceeded the criteria of acceptability. A supplementary text sign may be used to increase comprehension. If the safety sign is supplemented by manuals, instructions or training, a supplementary text sign may not be required.



MSS010 (ISO 7010-M010)

Referent

Wear protective clothing

Function

To signify that protective clothing must be worn

Image content

Overall (front view)

Hazard

Chemicals, heat or cold

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Wearing protective clothing

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



MSS011 (ISO 7010-M011)

Referent

Wash your hands

Function

To signify that hands must be washed

Image content

Two hands, one shown in front, the other shown behind (outlined), three lines of three dashes, tap

Hazard

Infection or contamination

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Washing hands before starting work task and when having finished work task

Related referents

ISO 7010-M022

Additional information



MSS012 (ISO 7010-M012)

Referent

Use handrail

Function

To signify that the handrail must be used

Image content

Upper human figure with left arm touching diagonal line

Hazard

Falling, slipping or tripping

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Holding the handrail when using stairs, escalators or moving walkways

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



MSS013 (ISO 7010-M013)

Referent

Wear face shield

Function

To signify that face shield must be worn

Image content

Human head (left hand profile) wearing face shield

Hazard

Flying objects/particles

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Wearing face shield

Related referents

ISO 7010-M004, ISO 7010-M007, ISO 7010-M016, ISO 7010-M019

Additional information

Test data obtained according to ISO 9186-1:2007 are not available from more than one country. Findings from national testing, however, showed that the graphical symbol did not reach the criteria of acceptability. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



MSS014 (ISO 7010-M014)

Referent

Wear head protection

Function

To signify that head protection must be worn

Image content

Human head (left hand profile) wearing head protection

Hazard

Objects falling on head or head striking objects

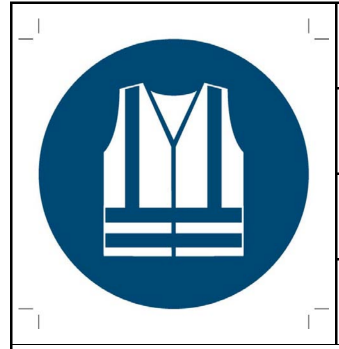
Human behaviour that is intended to be caused after understanding the safety sign's meaning

Wearing head protection

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available from more than one country. Findings from national testing, however, showed that in one country the graphical symbol exceeded the criteria of acceptability. Consequently, a supplementary text sign may be used to increase comprehension. If the safety sign is supplemented by manuals, instructions or training, a supplementary text sign may not be required.



MSS015 (ISO 7010-M015)

Referent

Wear high visibility clothing

Function

To signify that high visibility clothing must be worn

Image content

Front view of a sleeveless jacket with two vertical and two horizontal line

Hazard

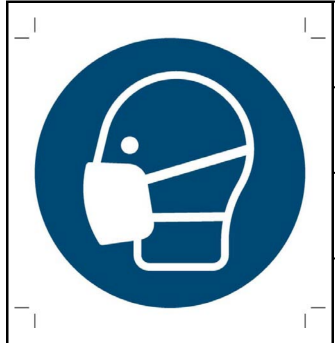
Moving vehicles or equipment

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Wearing high visibility clothing

Related referents

Additional information



MSS016 (ISO 7010-M016)

Referent

Wear a mask

Function

To signify that face mask must be worn

Image content

Human head (left hand profile) wearing a mask

Hazard

Particulates in the air

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Wearing face mask

Related referents

ISO 7010-M013, ISO 7010-M017

Additional information

Test data obtained according to ISO 9186-1:2007 are not available from more than one country. Findings from national testing, however, showed that in one country the graphical symbol exceeded the criteria of acceptability. Consequently, a supplementary text sign may be used to increase comprehension. If the safety sign is supplemented by manuals, instructions or training, a supplementary text sign may not be required.



MSS017 (ISO 7010-M017)

Referent

Wear respiratory protection

Function

To signify that respiratory protection must be worn

Image content

Human head (front view) wearing respiratory protection

Hazard

Harmful substances (e.g. noxious gases)

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Wearing respiratory protection

Related referents

ISO 7010-M016

Additional information

Test data obtained according to ISO 9186-1:2007 are not available from more than one country. Findings from national testing, however, showed that the graphical symbol did not reach the criteria of acceptability. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



MSS018 (ISO 7010-M018)

Referent

Wear safety harness

Function

To signify that a safety harness must be worn

Image content

Human figure wearing a safety harness

Hazard

Falling from a height

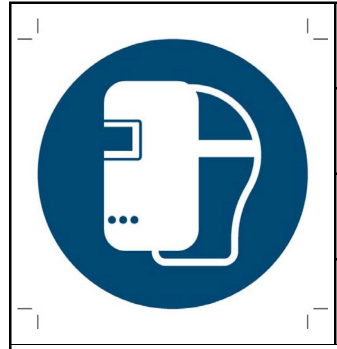
Human behaviour that is intended to be caused after understanding the safety sign's meaning

Wearing safety harness

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are not available from more than one country. Findings from national testing, however, showed that the graphical symbol did not reach the criteria of acceptability. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



MSS019 (ISO 7010-M019)

Referent

Wear welding mask

Function

To signify that a welding mask must be worn

Image content

Human head (left hand profile) wearing a welding mask

Hazard

Hot flying particles, intense light and UV radiation from welding activity

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Wearing welding mask

Related referents

ISO 7010-M007, ISO 7010-M013

Additional information

Test data obtained according to ISO 9186-1:2007 are not available from more than one country. Findings from national testing, however, showed that in one country the graphical symbol exceeded the criteria of acceptability. Consequently, a supplementary text sign may be used to increase comprehension. If the safety sign is supplemented by manuals, instructions or training, a supplementary text sign may not be required.



MSS020 (ISO 7010-M022)

Referent

Use barrier cream

Function

To signify that the skin has to be protected with an appropriate barrier cream

Image content

Human hand, tube, wavy line

Hazard

Damage to the skin

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Protecting the skin with barrier cream before starting work or putting on gloves

Related referents

ISO 7010-M009

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



MSS021 (ISO 7010-M023)

Referent

Use footbridge

Function

To signify that a footbridge must be used

Image content

Human figure walking on a footbridge

Hazard

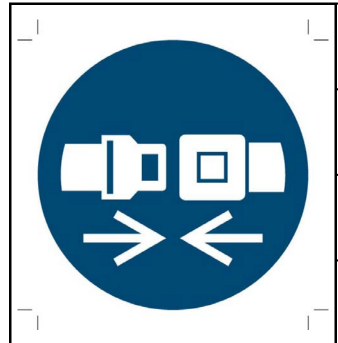
Moving vehicles, obstructions, or tripping or falling

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Using the footbridge to avoid dangerous areas

Related referents

Additional information



MSS022 (ISO 7010-M020)

Referent

Wear safety belts

Function

To signify that safety belts must be used

Image content

End of belts with a buckle and two arrows pointing to each other

Hazard

Being projected from the seat of a vehicle, plant, lifeboat, or equipment

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Wearing safety belts

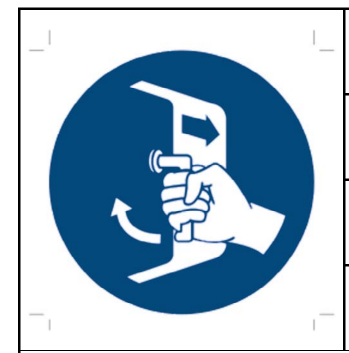
Related referents

MSS023, MSS024, MSS025, MSS027, MSS028, MSS029, MSS030, MSS031

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Fasten Seat belts



MSS023 (ISO 7010 M037)

Referent

Close hatches

Function

To signify hatches on a lifeboat, or fully enclosed rescue boat, must be closed

Image content

Stylized hand with four fingers around a hatch handle with arrow pointing to right above an arrow curving to clockwise

Hazard

Hatches must be closed on a lifeboat or rescue boat to prevent the ingress of water and potentially maintain a secure internal environment in the case of an evacuation during a fire

Human behaviour that is intended to be caused after understanding the safety sign's meaning

Hatches will be closed at the appropriate time in the sequence of events during launch of a lifeboat or rescue boat.

Related referents

ISO 7010-M020, MSS025, MSS026, MSS028 through MSS032

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Close hatches



MSS024 (ISO 7010 M038)

Referent

Start engine

Function

To signify the location of the engine starter or to signify the lifeboat or rescue boat engine must be started

Image content

Handcrank and arrow curved in clockwise direction

Hazard

No propulsion at the time of need.

Human behaviour that is intended to be caused after understanding the safety sign's meaning

The engine(s) will be started at the appropriate time in the sequence of events during launch of a lifeboat or rescue boat.

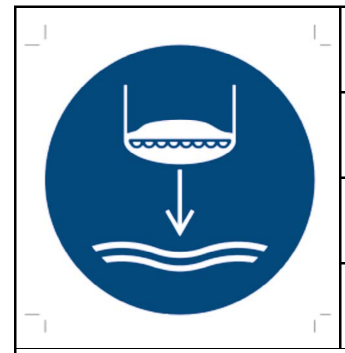
Related referents

ISO 7010-M020, MSS025, MSS026, MSS028 through MSS032

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Start engine



MSS025 (ISO 7010 M039)

Referent

Lower to the water (lifeboat)

Function

To signify the lifeboat is to be lowered or the location of the control to lower lifeboat to the water

Image content

Lifeboat suspended on two falls above an arrow pointed downward above rippling water surface

Hazard

The lifeboat is not lowered at the appropriate time

Human behaviour that is intended to be caused after understanding the safety sign's meaning

The lifeboat is lowered at the appropriate time

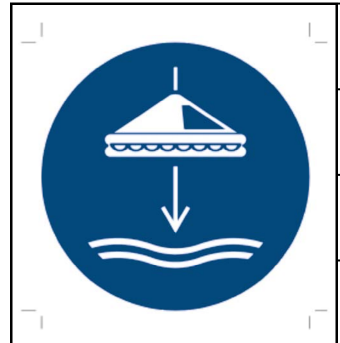
Related referents

MSS022, MSS023, MSS024, MSS028, MSS029, MSS030, MSS031

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Lower to the water



MSS026 (ISO 7010 M040)

Referent

Lower to the water (liferaft)

Function

To signify a liferaft must be lowered or the location of the control to lower liferaft to the water

Image content

Liferaft on single fall above an arrow pointed downward above rippling water surface

Hazard

A liferaft is not lowered at the appropriate time

Human behaviour that is intended to be caused after understanding the safety sign's meaning

A liferaft is lowered at the appropriate time

Related referents

MSS028

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Lower to the water



MSS027 (ISO 7010 M041)

Referent

Lower to water (rescue boat)

Function

To signify the rescue boat must be lowered or the location of the control to lower rescue boat to the water

Image content

Stylized rescue boat suspended on two falls with human figure pulling another figure from water with two rippling waves above an arrow pointed downward above rippling water surface

Hazard

The rescue boat is not lowered to the water at the appropriate time

Human behaviour that is intended to be caused after understanding the safety sign's meaning

The rescue boat is lowered to the water at the appropriate time

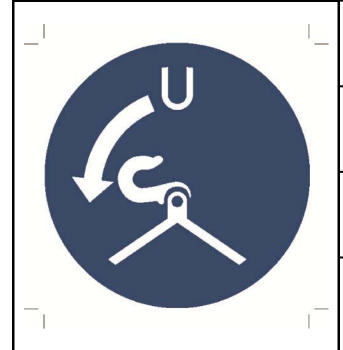
Related referents

MSS024, MSS028

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Lower to the water



MSS028 (ISO 7010 M042)

Referent

Release falls

Function

To signify the lifeboat or rescue boat falls are to be released or the location of the control to release falls

Image content

Hook on a pivot attached to a triangular frame superimposed over rippling water surface and below a fall ring partially out of frame; segmented arrow curving counterclockwise

Hazard

The lifeboat or rescue boat release hook will not be released from the fall or falls

Human behaviour that is intended to be caused after understanding the safety sign's meaning

The lifeboat or rescue boat will be released from the fall or falls and so be detached from the ship

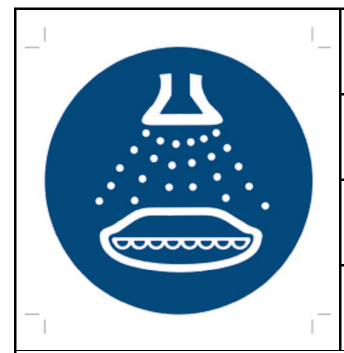
Related referents

MSS022, MSS023, MSS024, MSS025, MSS026, MSS027, MSS028, MSS029, MSS030, MSS031

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Release falls



MSS029 (ISO 7010 M043)

Referent

Start water spray

Function

To signify the water spray system for a lifeboat is to be energized or the location of the control to start water spry system

Image content

Nozzle with six lines of dots (5, 4, 3, 3, 4, 5) in a radial pattern above a stylized lifeboat

Hazard

Fire

Human behaviour that is intended to be caused after understanding the safety sign's meaning

The water spray system is energized

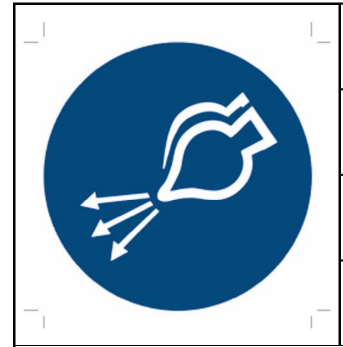
Related referents

MSS022, MSS023, MSS024, MSS025, MSS028, MSS030, MSS031

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.





MSS030 (ISO 7010 M044)

Referent

Start air supply

Function

To signify the self-contained air support system is to be energized or the location of the control to start the air supply system

Image content

Stylized perspective view of a bellows with three arrows at the nozzle pointing away in a radial pattern

Hazard

Fire or hazardous atmosphere

Human behaviour that is intended to be caused after understanding the safety sign's meaning

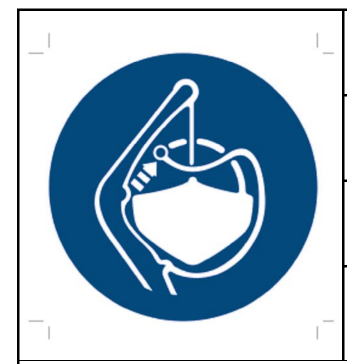
The air supply is started inside the lifeboat.

Related referents

MSS022, MSS023, MSS024, MSS025, MSS028, MSS029, MSS031

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.



MSS031 (ISO 7010 M045)

Referent

Release lifeboat gripes

Function

To signify the lifeboat gripes are to be released or the location of the control to release lifeboat gripes

Image content

Bow view of a lifeboat suspended on a fall in a davit with a stylized gripe surrounding the boat; segmented arrow pointing at the release point of the gripe

Hazard

The gripes of a lifeboat fail to be released and the boat will not be detached from its launching appliance

Human behaviour that is intended to be caused after understanding the safety sign's meaning

The gripes of a lifeboat are released allowing the lifeboat to be lowered on its falls.

Related referents

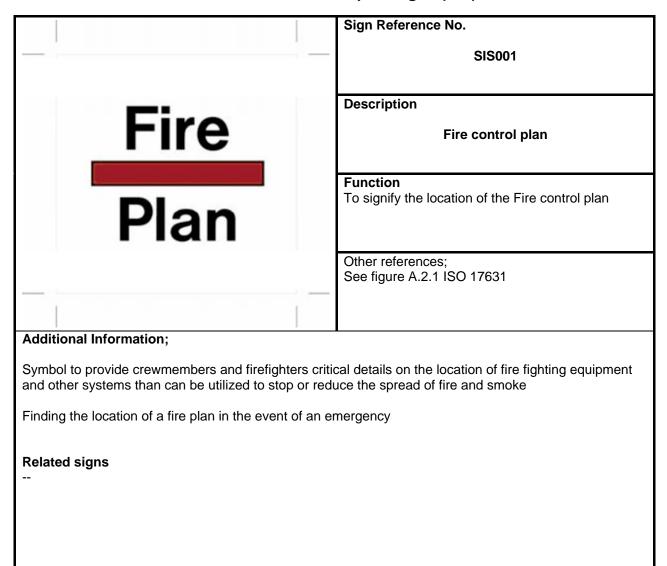
MSS022, MSS023, MSS024, MSS025, MSS028, MSS029, MSS030

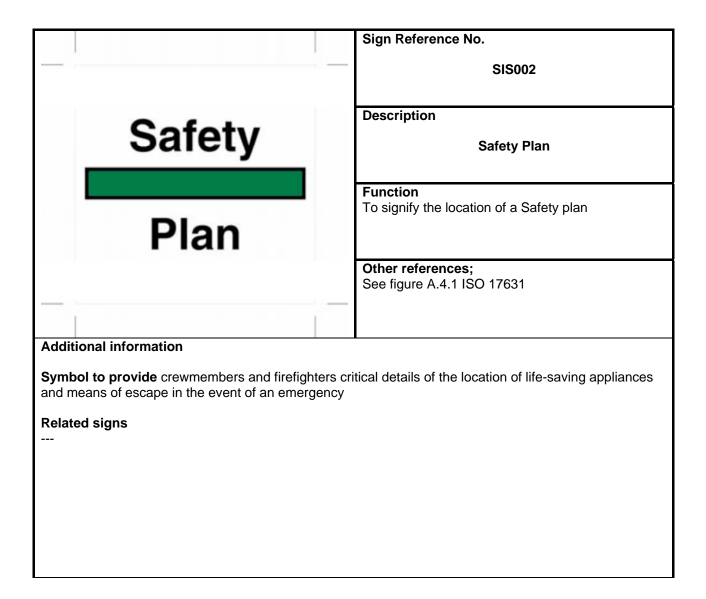
Additional information

Test data obtained according to ISO 9186-1:2007 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Release lifeboat gripes

Table 11 — Fire control plan signs (SIS)







SIS003

Description

Fire & Safety Plan

Function

To signify the location of a Fire & Safety plan

Other references

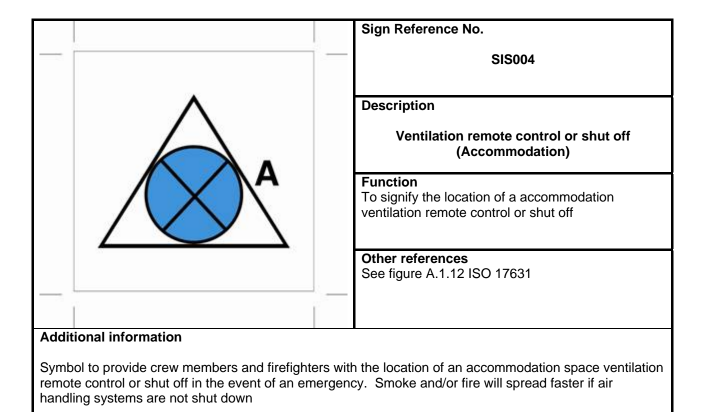
See figures A2.1. & A.4.1 ISO 17631

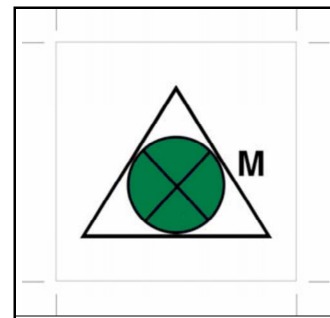
Additional information

Symbol to provide crewmembers and firefighters critical details within a combined view of the location of fire fighting equipment and other systems than can be utilized to stop or reduce the spread of fire and smoke plus the location of life-saving appliances and means of escape in the event of an emergency.

Related Signs

Related Signs





SIS005

Description

Ventilation remote control or shut off (Machinery)

Function

To signify the location of a machinery ventilation remote control or shut off

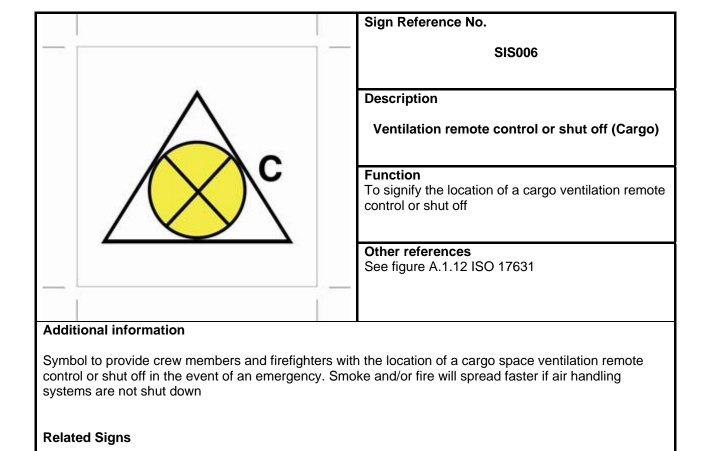
Other references

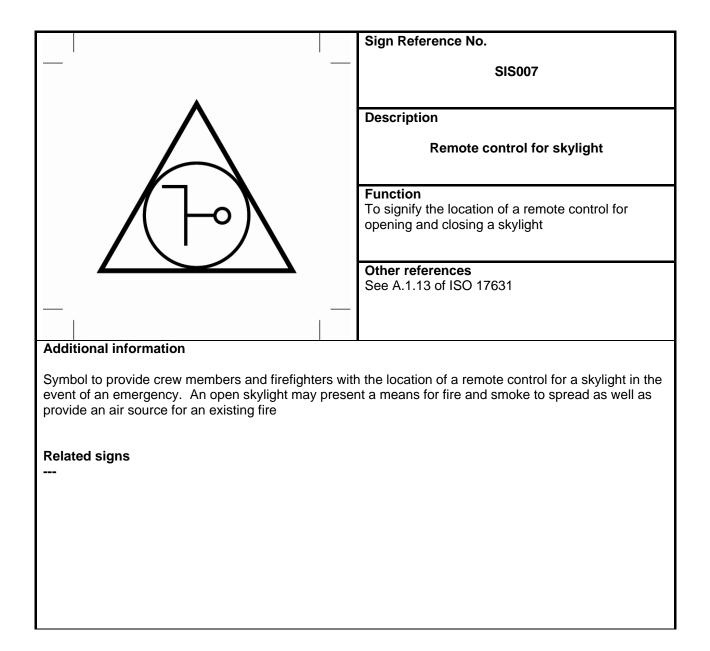
See figure A.1.12 ISO 17631

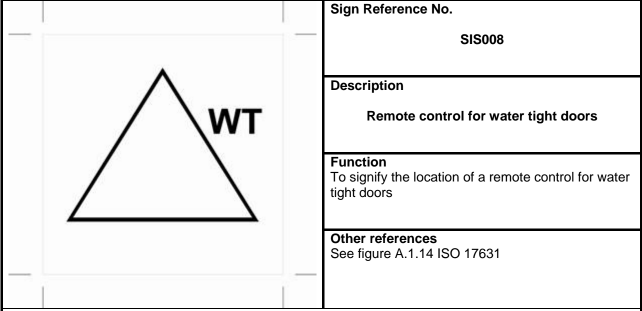
Additional information

Symbol to provide crew members and firefighters with the location of a machinery space ventilation remote control or shut off in the event of an emergency. Smoke and/or fire will spread faster if air handling systems are not shut down.

Related Signs



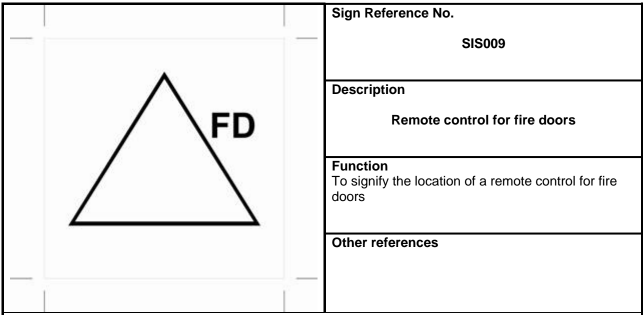




Additional information

Symbol to provide crew members and firefighters with the location of a remote control for water tight doors in the event of an emergency. In the event of flooding, water tight doors left open would allow uncontrolled flooding to occur between watertight compartments severely comprising stability of the vessel. If flooding has already begun, crewmembers may not be able to safely or timely reach a watertight door to close it locally, therefore power operated watertight doors have a means to be operated remotely.

Related signs

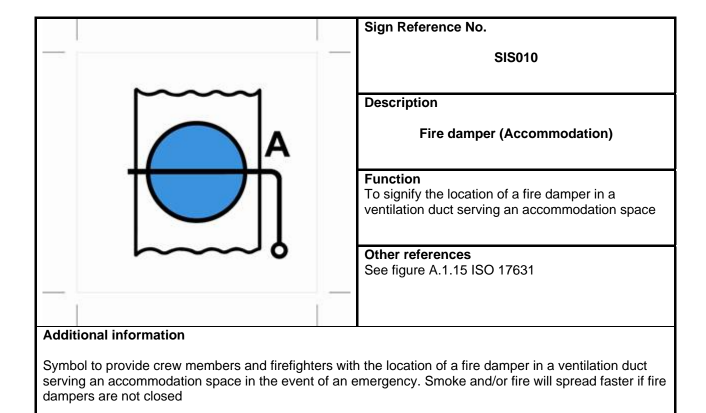


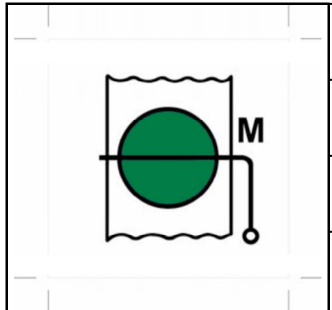
Additional information

Symbol to provide crew members and firefighters with the location of a remote control for fire doors in the event of an emergency. Fire and smoke will spread if fire doors are not closed in time increasing the risk of dangerous atmospheres and reduced visibility in the event of an evacuation. [In the event of fire and smoke, fire doors prevent their spread into adjoining zones. If a fire has started and there is significant chance of spreading, crewmembers may not be able to safely or timely reach a fire door to close it locally, therefore fire doors have a means to be closed remotely.]

Relate signs ---

Related signs





SIS011

Description

Fire damper (Machinery)

Function

To signify the location of a fire damper in a ventilation duct serving a machinery space

Other references

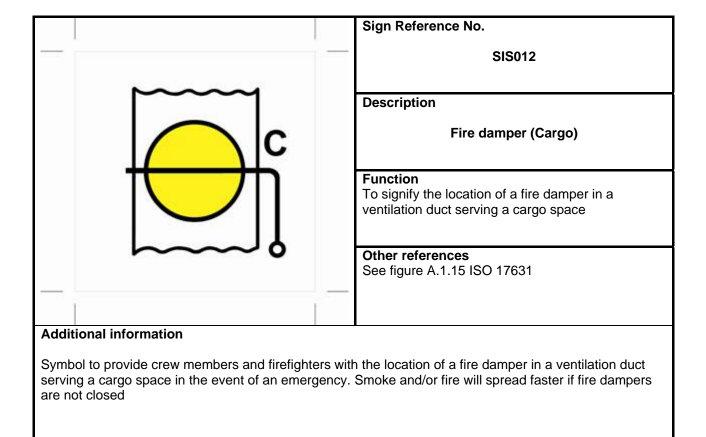
See figure A.1.15 ISO 17631

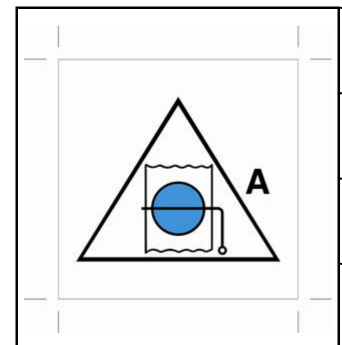
Additional information

Symbol to provide crew members and firefighters with the location of a fire damper in a ventilation duct serving a machinery space in the event of an emergency. Smoke and/or fire will spread faster if fire dampers are not closed

Related signs

Related signs





SIS013

Description

Remote control for Fire damper(s) (Accommodation)

Function

To signify the location of a remote control for a fire damper(s) (Accommodation)

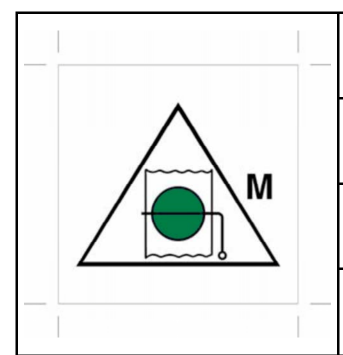
Other references

See figure A.1.17 ISO 17631

Additional information

Symbol to provide crew members and firefighters with the location of a remote control for a fire damper in a ventilation duct serving an accommodation space in the event of an emergency. Smoke and/or fire will spread faster if fire dampers are not closed

Related signs



SIS-014

Description

Remote control for Fire damper(s) (Machinery)

Function

To signify the location of a Fire damper(s) (Machinery)

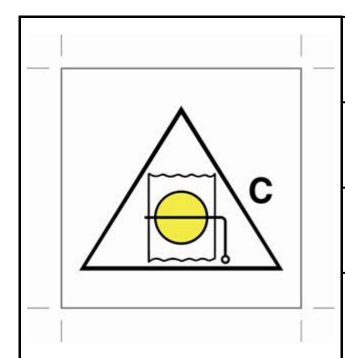
Other references

See figure A.1.17 ISO 17631

Additional information

Symbol to provide crew members and firefighters with the location of a remote control for a fire damper in a ventilation duct serving a machinery space in the event of an emergency. Smoke and/or fire will spread faster if fire dampers are not closed

Related signs



SIS-015

Description

Remote control for Fire damper(s) (Cargo)

Function

To signify the location of a Fire damper(s) (Cargo)

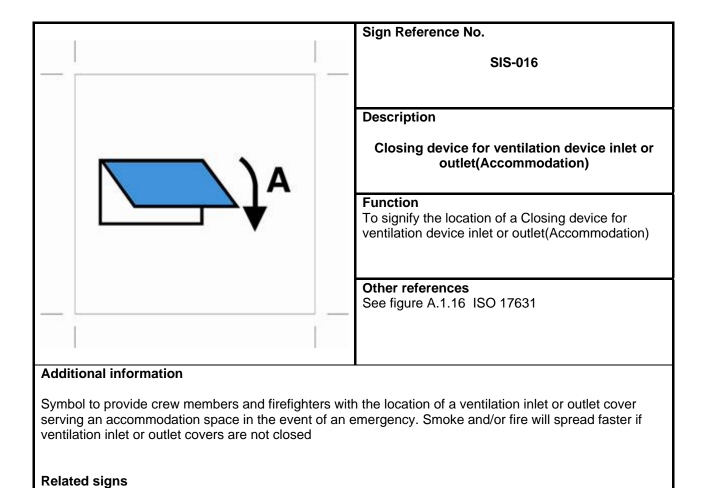
Other references

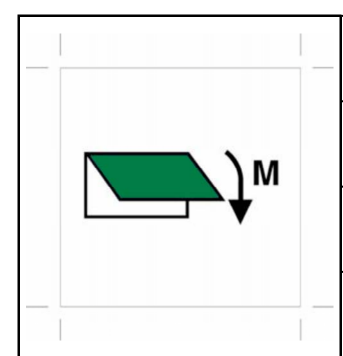
See figure A.1.17 ISO 17631

Additional information

Symbol to provide crew members and firefighters with the location of a remote control for a fire damper in a ventilation duct serving a cargo space in the event of an emergency. Smoke and/or fire will spread faster if fire dampers are not closed

Related signs





SIS-017

Description

Closing device for ventilation device inlet or outlet (Machinery)

Function

To signify the location of a Closing device for ventilation device inlet or outlet(Machinery)

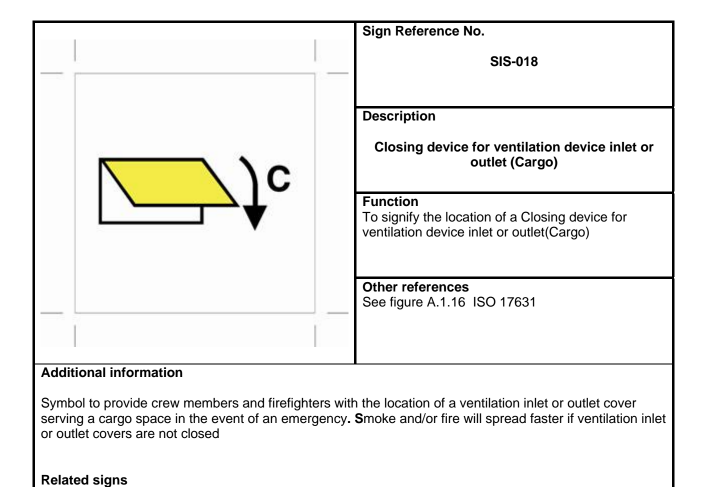
Other references

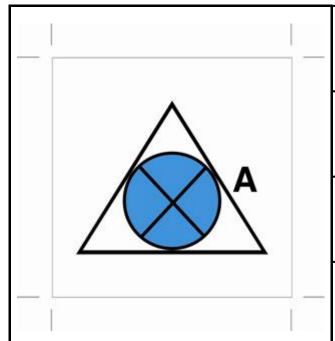
See figure A.1.16 ISO 17631

Additional information

Symbol to provide crew members and firefighters with the location of a ventilation inlet or outlet cover serving a machinery space in the event of an emergency. Smoke and/or fire will spread faster if ventilation inlet or outlet covers are not closed

Related signs





SIS-019

Description

Remote control closing device(s) for ventilation inlet and outlet (Accommodation)

Function

To signify the location of a remote control closing device(s) for ventilation inlet and outlet (Accommodation)

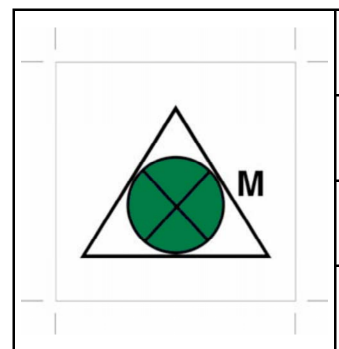
Other references

See figure A.1.12 ISO 17631

Additional information

Symbol to provide crew members and firefighters with the location of a remote control for a ventilation inlet or outlet cover serving an accommodation space in the event of an emergency. Smoke and/or fire will spread faster if ventilation inlet or outlet covers are not closed.

Related signs



SIS-020

Description

Remote control closing device(s) for ventilation inlet and outlet(Machinery)

Function

To signify the location of a Remote control closing device(s) for ventilation inlet and outlet (Machinery)

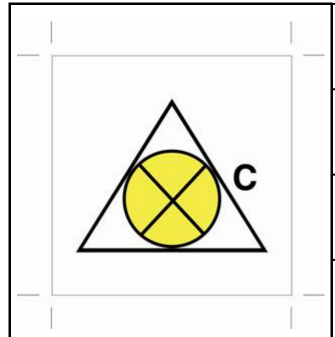
Other references

See figure A.1.12 ISO 17631

Additional information

Symbol to provide crew members and firefighters with the location of a remote control for a ventilation inlet or outlet cover serving a machinery space in the event of an emergency. Smoke and/or fire will spread faster if ventilation inlet or outlet covers are not closed

Related signs



SIS-021

Description

Remote control closing device(s) for ventilation inlet and outlet(Cargo)

Function

To signify the location of a Remote control closing device(s) for ventilation inlet and outlet (Cargo)

Other references

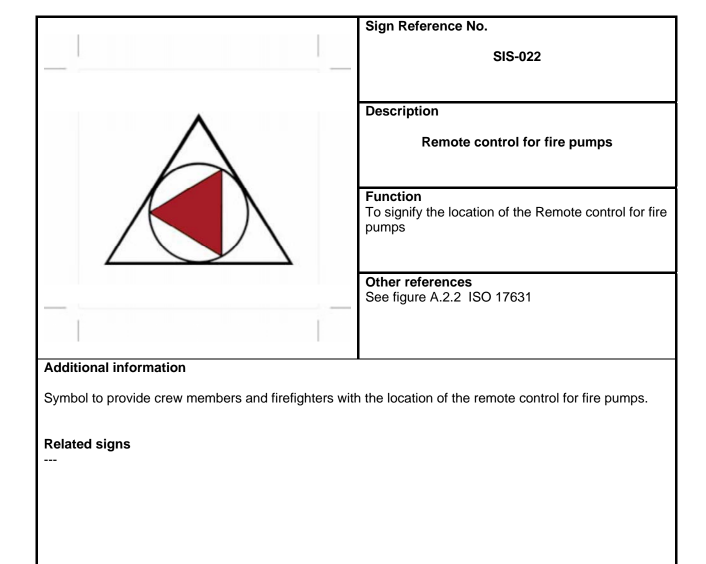
See figure A.1.12 ISO 17631

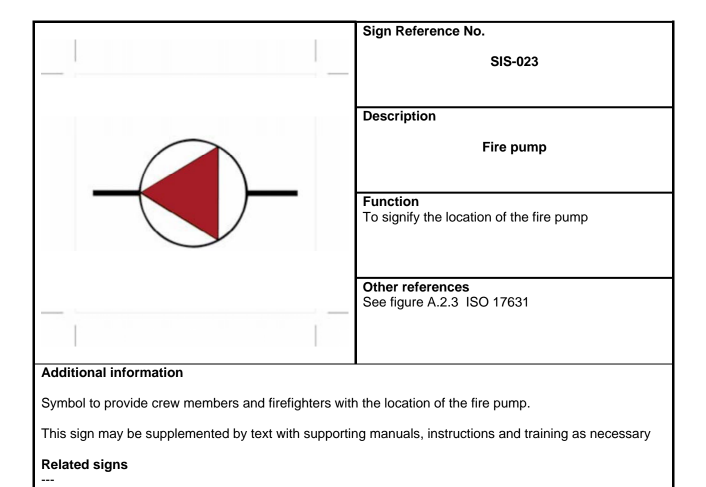
Additional information

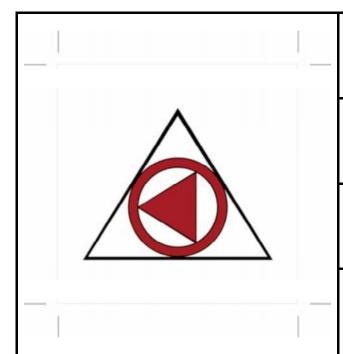
Symbol to provide crew members and firefighters with the location of a remote control for a ventilation inlet or outlet cover serving a cargo space in the event of an emergency.

Smoke and/or fire will spread faster if ventilation inlet or outlet covers are not closed.

Related signs







SIS-024

Description

Emergency fire pump remote control

Function

To signify the location of the Emergency fire pump remote control

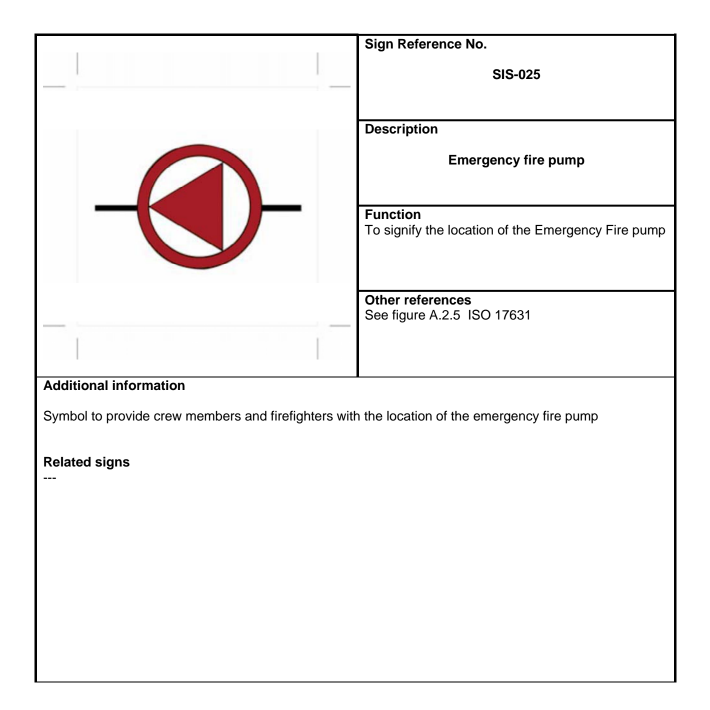
Other references

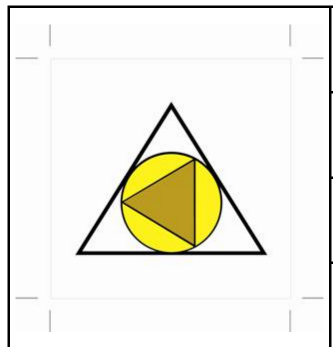
See figure A.2.4 ISO 17631

Additional information

Symbol to provide crew members and firefighters with the location of the remote control for the emergency fire pump

Related signs





SIS-026

Description

Fuel pump(s) remote shut-off

Function

To signify the location of the fuel pump remote shut-off

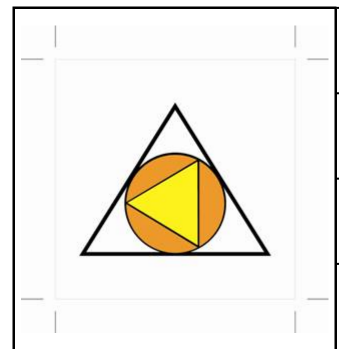
Other references

See figure A.2.6 ISO 17631

Additional information

Symbol to provide crew members and firefighters with the location of a fuel pump remote shut-off. Isolating fuel pumps in a machinery space is a critical function for reducing or eliminating the fuel source of a fire.

Related signs



SIS-027

Description

Lube oil pump remote shut-off

Function

To signify the location of the Lube oil pump remote shut-off

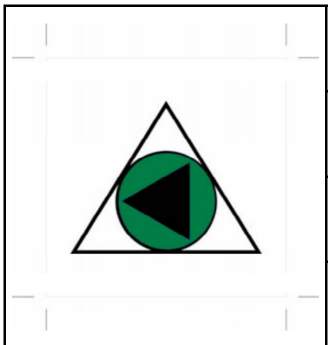
Other references

See figure A.2.7 ISO 17631

Additional information

Symbol to provide crew members and firefighters with the location of a lube oil pump remote shut-off. Isolating lube oil pumps in a machinery space is a critical function for reducing or eliminating the fuel source of a fire.

Related signs



SIS-028

Description

Remote control for bilge pump(s)

Function

To signify the location of the Bilge pump remote control

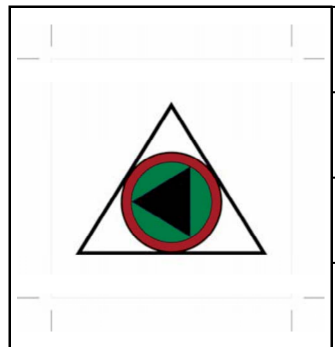
Other references

See figure A.2.8 ISO 17631

Additional information

Symbol to provide crew members and firefighters with the location of a bilge pump remote control. Flooding may not be controlled unless bilge pumps can be remotely operated.

Related signs



SIS-029

Description

Remote control for emergency bilge pump

Function

To signify the location of the Emergency bilge pump remote control

Other references

See figure A.2.9 ISO 17631

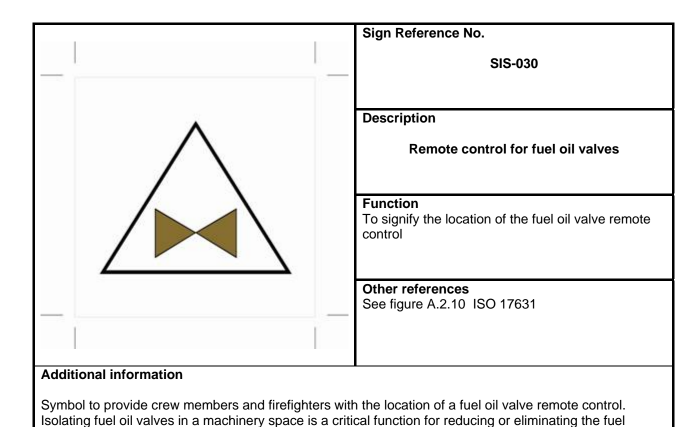
Additional information

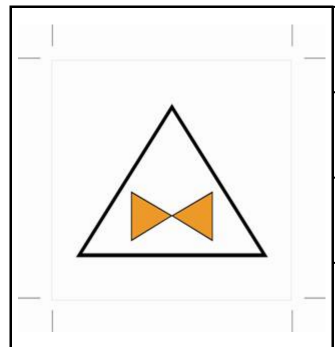
Symbol to provide crew members and firefighters with the location of the emergency bilge pump remote control. Flooding may not be controlled unless the emergency bilge pumps can be remotely operated; [emergency bilge pump may also be an emergency source of supply for firefighting water]

Related signs

source of a fire

Related signs





SIS-031

Description

Remote control for lube oil valves

Function

To signify the location of the lube oil valve remote control

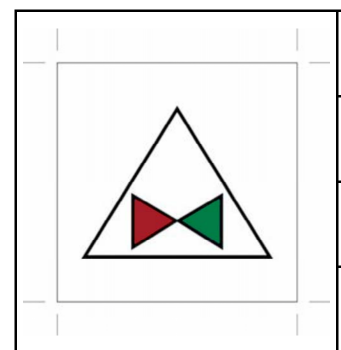
Other references

See figure A.2.11 ISO 17631

Additional information

Symbol to provide crew members and firefighters with the location of a lube oil valve remote control. Isolating lube oil valves in a machinery space is a critical function for reducing or eliminating the fuel source of a fire

Related signs



SIS-032

Description

Remote control for fire pump valves

Function

To signify the location of the fire pump valve remote control

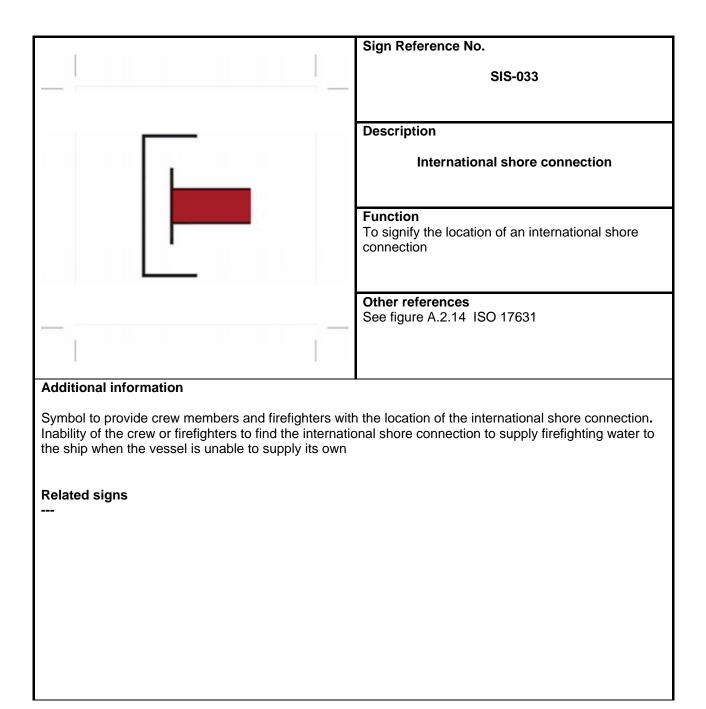
Other references

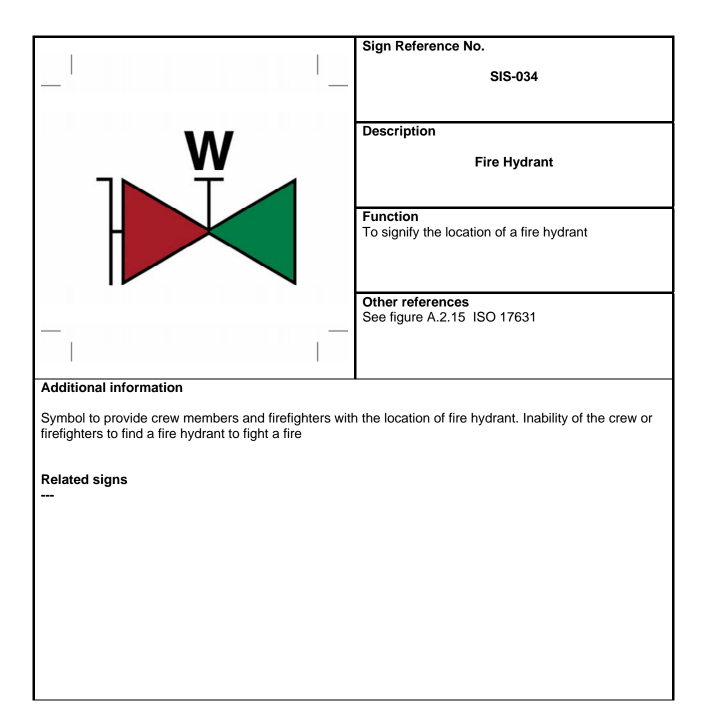
See figure A.2.12 ISO 17631

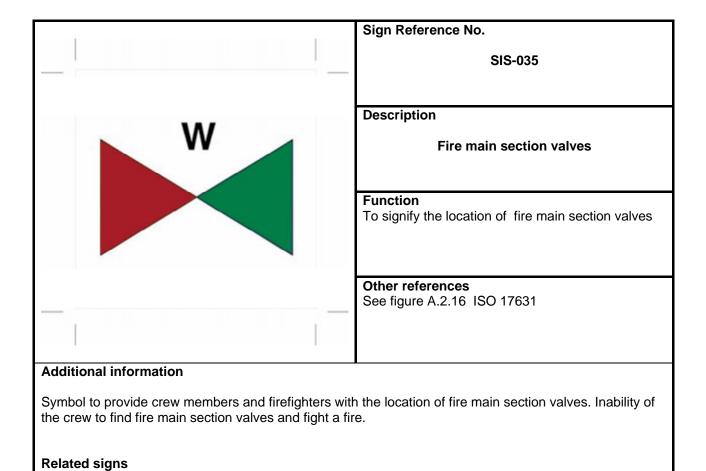
Additional information

Symbol to provide crew members and firefighters with the location of a fire pump valve remote control. Inability to locate remote closing/opening control of fire pump valves to supply firefighting water in an emergency

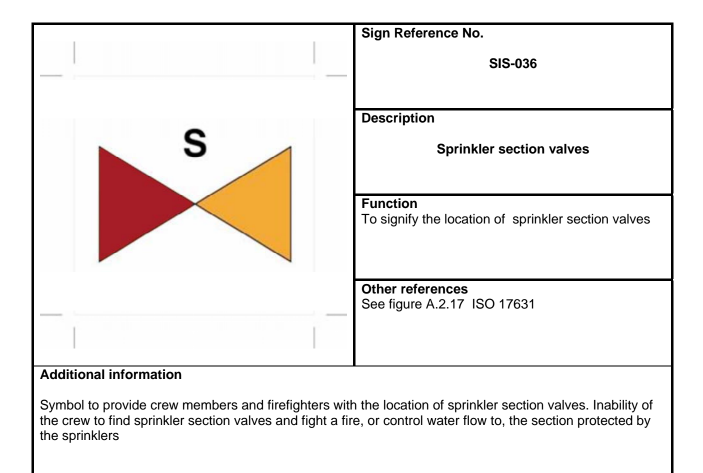
Related signs

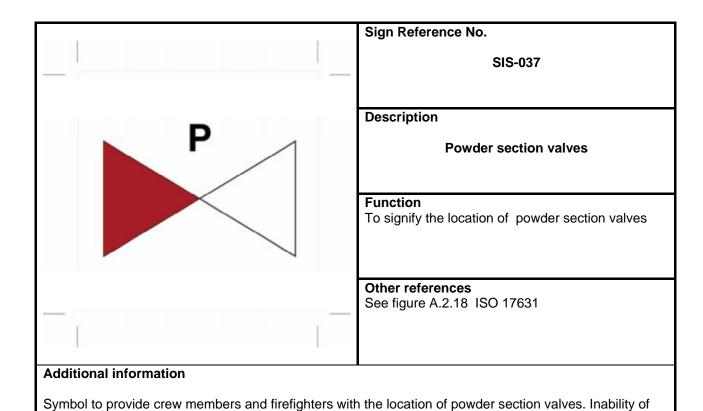






Related signs

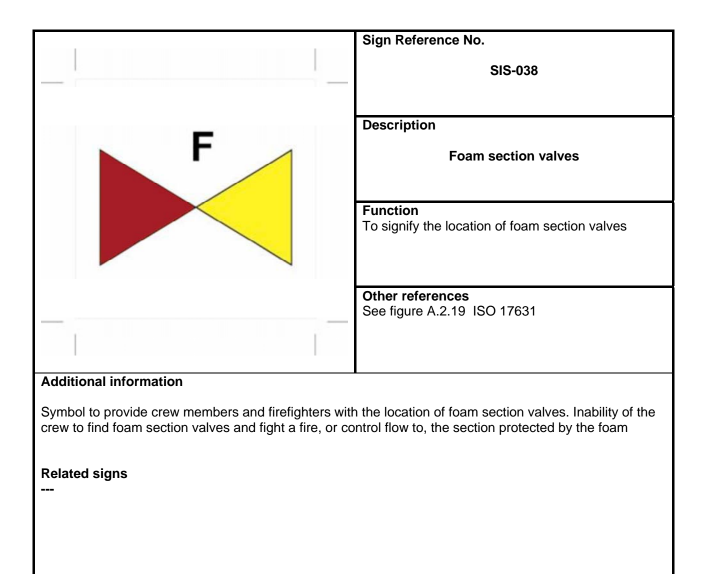


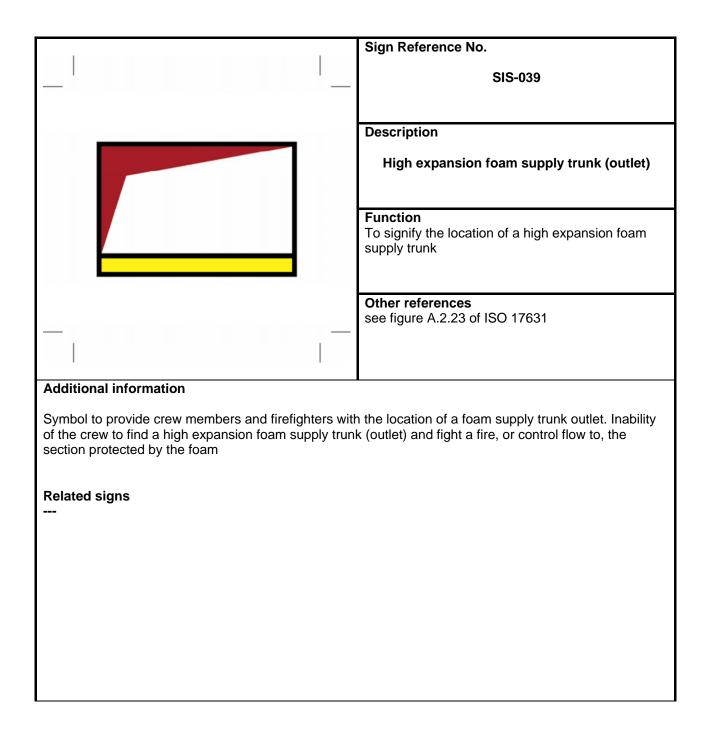


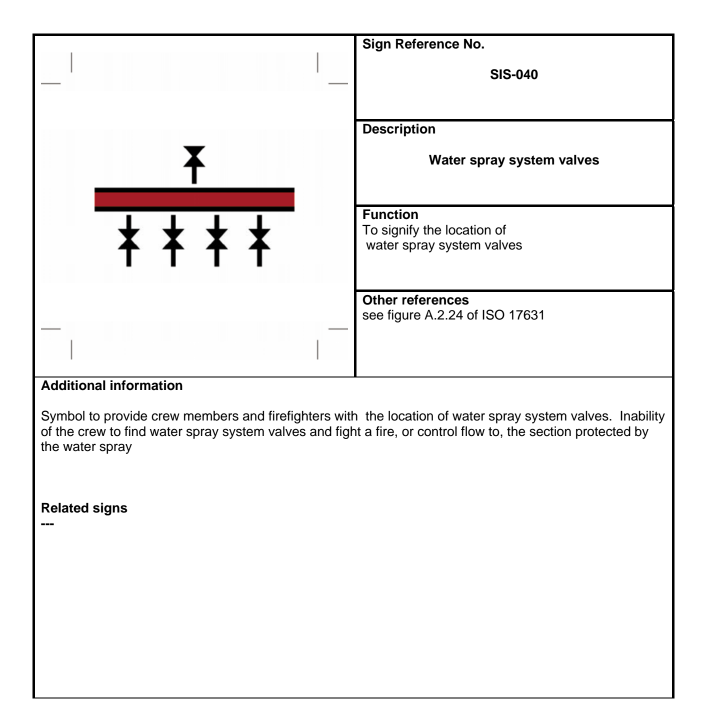
the crew to find powder section valves and fight a fire, or control flow to, the section protected by the

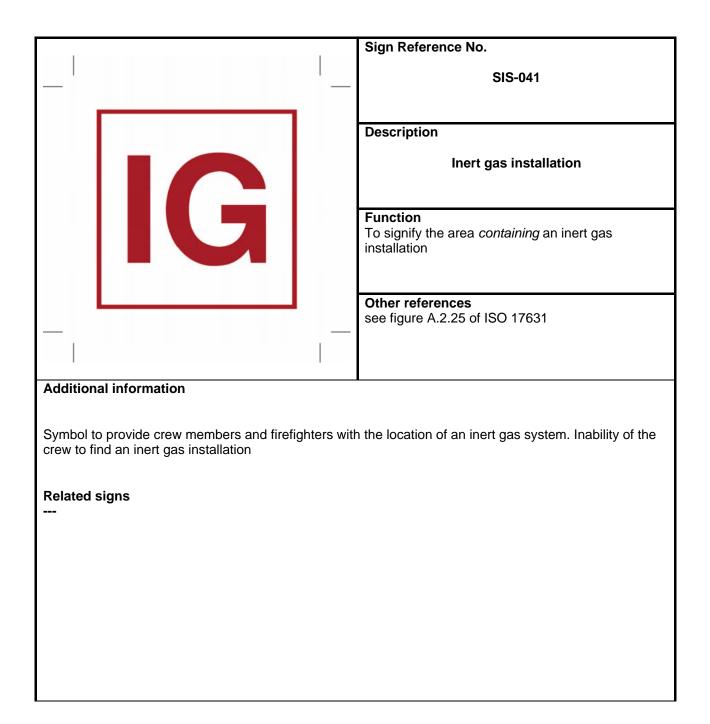
powder

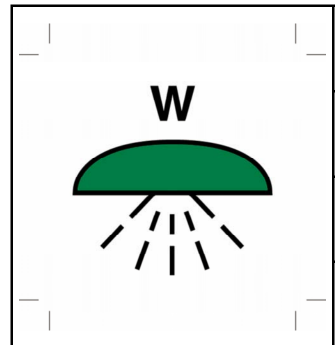
Related signs











SIS-042

Description

Space or group of spaces protected by a water fire-extinguishing system

Function

To signify the area protected by water fireextinguishing system

Other references

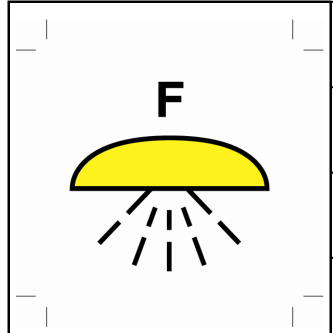
See figure A.2.32 ISO 17631

Additional information

Symbol to provide crew members and firefighters with the location of a space or group of spaces protected by a water fire-extinguishing system. Inability of the crew or firefighters to determine the extinguishing media used to protect a space or group of spaces which may lead to the inadvertent escape or release of the extinguishing media if the space or group of spaces are entered. May also cause a health hazard to personnel if the extinguishing media is released into manned spaces without appropriate personal protective equipment

Indicate capacity (kg for gas and powder, litres for water and foam) at the top of the symbol. Add suffix "L" for fixed local application fire-fighting system.

Related signs



SIS-043

Description

Space or group of spaces protected by a foam fire-extinguishing system

Function

To signify the area protected by a foam fireextinguishing system

Other references

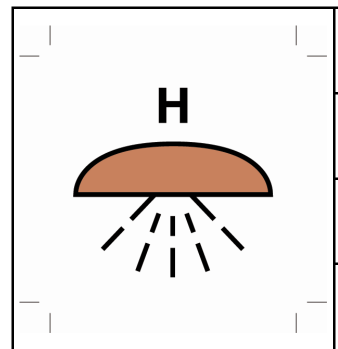
See figure A.2.32 ISO 17631

Additional information

Symbol to provide crew members and firefighters with the location of a space or group of spaces protected by a foam fire-extinguishing system. Inability of the crew or firefighters to determine the extinguishing media used to protect a space or group of spaces which may lead to the inadvertent escape or release of the extinguishing media if the space or group of spaces are entered. May also cause a health hazard to personnel if the extinguishing media is released into manned spaces without appropriate personal protective equipment.

Indicate capacity (kg for gas and powder, litres for water and foam) at the top of the symbol. Add suffix "L" for fixed local application fire-fighting system.

Related signs



SIS-044

Description

Space or group of spaces protected by a gas other than CO₂ fire-extinguishing system

Function

To signify the area protected by a gas (other than CO₂) fire-extinguishing system

Other references

See figure A.2.32 ISO 17631

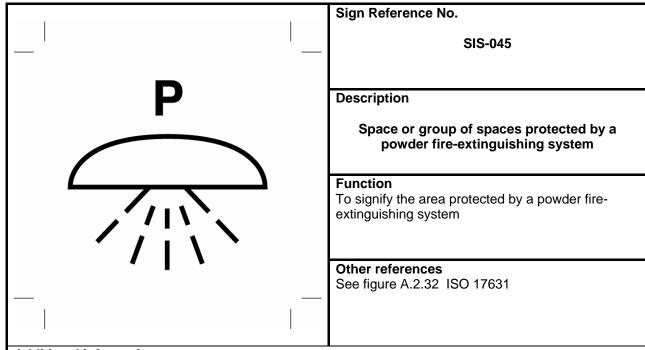
Additional information

Symbol to provide crew members and firefighters with the location of a space or group of spaces protected by a gas (other than carbon dioxide) fire-extinguishing system.

Inability of the crew or firefighters to determine the extinguishing media used to protect a space or group of spaces which may lead to the inadvertent escape or release of the extinguishing media if the space or group of spaces are entered. May also cause a health hazard to personnel if the extinguishing media is released into manned spaces without appropriate personal protective equipment

Indicate capacity (kg for gas and powder, litres for water and foam) at the top of the symbol. Add suffix "L" for fixed local application fire-fighting system.

Related signs

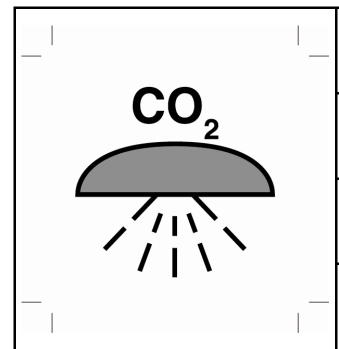


Additional information

Symbol to provide crew members and firefighters with the location of a space or group of spaces protected by a powder fire-extinguishing system. Inability of the crew or firefighters to determine the extinguishing media used to protect a space or group of spaces which may lead to the inadvertent escape or release of the extinguishing media if the space or group of spaces are entered. May also cause a health hazard to personnel if the extinguishing media is released into manned spaces without appropriate personal protective equipment

Indicate capacity (kg for gas and powder, litres for water and foam) at the top of the symbol. Add suffix "L" for fixed local application fire-fighting system.

Related signs



SIS-046

Description

Space or group of spaces protected by a CO₂ fire-extinguishing system

Function

To signify the area protected by a CO₂ fireextinguishing system

Other references

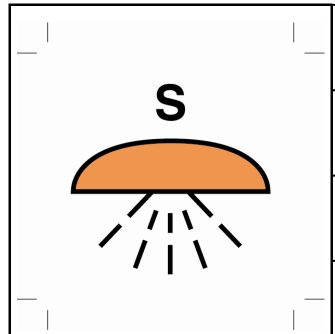
See figure A.2.32 ISO 17631

Additional information

Symbol to provide crew members and firefighters with the location of a space or group of spaces protected by a CO₂ fire-extinguishing system. Inability of the crew or firefighters to determine the extinguishing media used to protect a space or group of spaces which may lead to the inadvertent escape or release of the extinguishing media if the space or group of spaces are entered. May also cause a health hazard to personnel if the extinguishing media is released into manned spaces without appropriate personal protective equipment

Indicate capacity (kg for gas and powder, litres for water and foam) at the top of the symbol. Add suffix "L" for fixed local application fire-fighting system.

Related signs



SIS-047

Description

Space or group of spaces protected by a sprinkler or high-pressure water fire-extinguishing system

Function

To signify the area protected by a sprinkler or highpressure water fire-extinguishing system

Other references

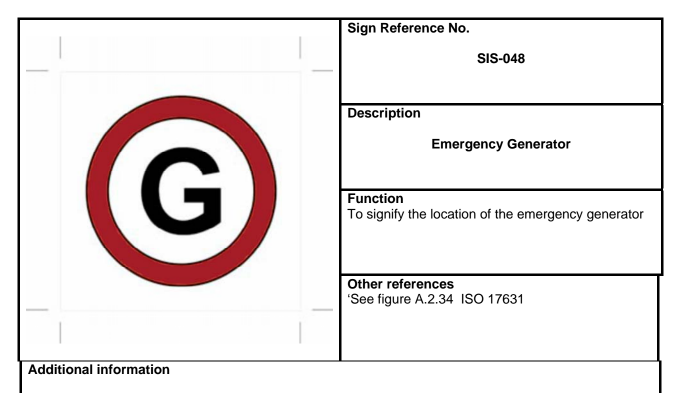
See figure A.2.32 ISO 17631

Additional information

Symbol to provide crew members and firefighters with the location of a space or group of spaces protected by a sprinkler or high-pressure water fire-extinguishing system Inability of the crew or firefighters to determine the extinguishing media used to protect a space or group of spaces which may lead to the inadvertent escape or release of the extinguishing media if the space or group of spaces are entered. May also cause a health hazard to personnel if the extinguishing media is released into manned spaces without appropriate personal protective equipment

Indicate capacity (kg for gas and powder, litres for water and foam) at the top of the symbol. Add suffix "L" for fixed local application fire-fighting system.

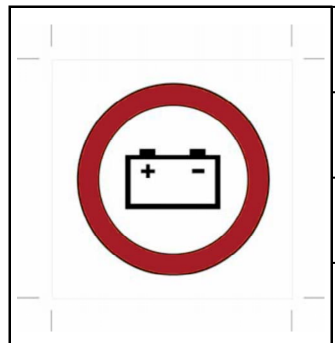
Related signs



Symbol to provide crew members and firefighters with the location of the emergency generator. Knowing the location of the emergency generator is important for crew and firefighters to be able to not only energize or de-energize critical circuits on the emergency panel, but also start or stop the generator as needed

Rel	lated	signs

--



SIS-049

Description

Emergency Source of Power (battery)

Function

To signify the location of the Emergency Source of Power from a battery or batteries

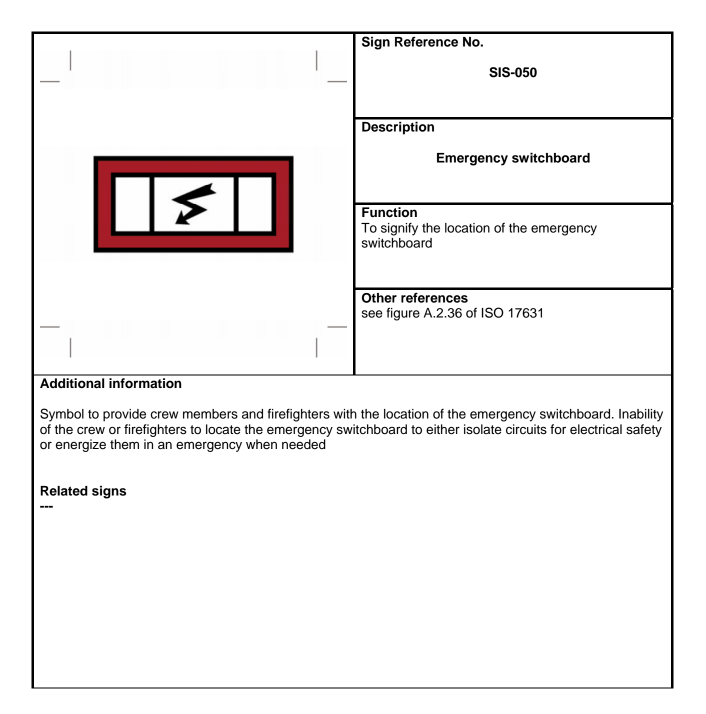
Other references

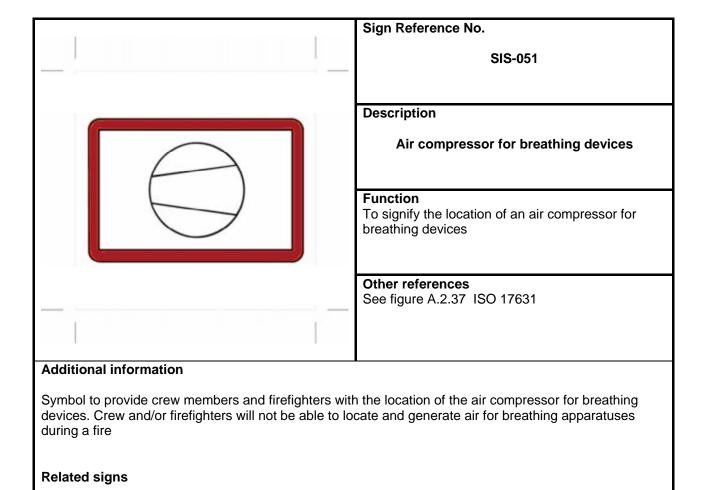
See figure A.2.35 ISO 17631

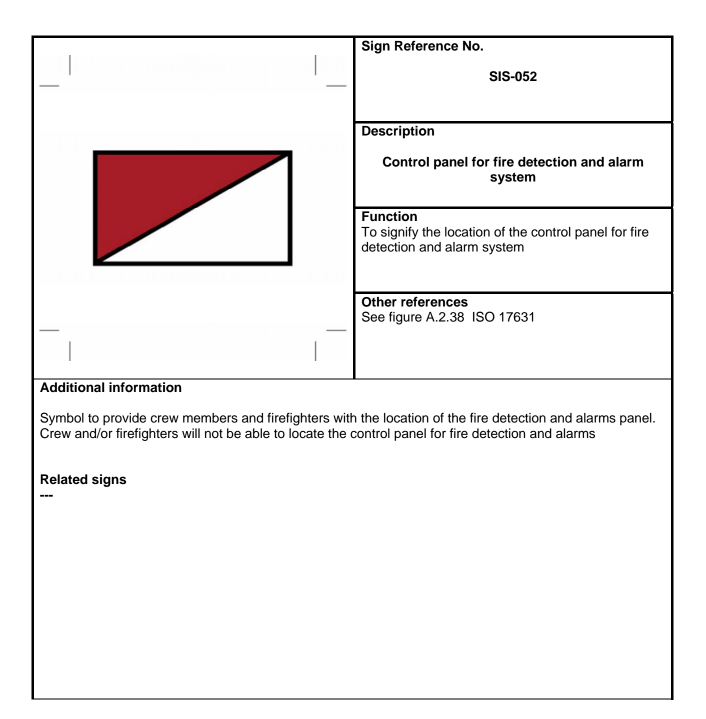
Additional information

Symbol to provide crew members and firefighters with the location of the Emergency Source of Power from batteries. Inability of the crew or firefighters to locate emergency batteries to isolate them for electrical safety or connect them to emergency circuits when needed

Related signs







Bibliography

- [1] IMO International Convention for the Safety of Life at Sea, 1974 (SOLAS 1974), as amended
- [2] IMO Resolution A.752(18) Guidelines for the evaluation, testing and application of low-location lighting on passenger ships
- [3] ISO 9186-1, Graphical symbols Test methods Part 1: Method for testing comprehensibility



Price based on 199 pages