NORMA EUROPEA

Segni grafici Colori e segnali di sicurezza Segnali di sicurezza registrati

UNI EN ISO 7010

OTTOBRE 2012

Graphical symbols
Safety colours and safety signs
Registered safety signs

La norma prescrive i segnali di sicurezza da utilizzare nella prevenzione degli infortuni, nella protezione dal fuoco, per l'informazione sui pericoli alla salute e nelle evacuazioni di emergenza.

La forma e il colore di ogni segnale di sicurezza sono conformi alla ISO 3864-1 e la progettazione dei segni grafici è conforme alla ISO 3864-3.

La norma è applicabile a tutti i siti in cui le questioni legate alla sicurezza delle persone necessitano di essere poste. Comunque, non è applicabile ai segnali utilizzati nel traffico ferroviario, stradale, fluviale, marittimo e aereo e, in generale, in quei settori soggetti a una regolamentazione che può differire in alcuni punti della presente norma e della serie ISO 3864.

La norma specifica gli originali dei segnali di sicurezza che possono essere ridotti o ingranditi per esigenze di riproduzione e di applicazione.

TESTO INGLESE

La presente norma è la versione ufficiale in lingua inglese della norma europea EN ISO 7010 (edizione luglio 2012).

La presente norma sostituisce la UNI 7544-1:1976, UNI 7544-2:1985, UNI 7544-3:2008, UNI 7544-4:1985, UNI 7544-5:1985, UNI 7544-1:1986, UNI 7544-12:1994, UNI 7544-13:1995, UNI 7544-14:2008, UNI 7544-16:2007, UNI 7545-1:1976, UNI 7545-2:1976, UNI 7545-3:1976, UNI 7545-4:1976, UNI 7545-5:1976, UNI 7545-7:1976, UNI 7545-8:1976, UNI 7545-9:1985, UNI 7545-10:1976, UNI 7545-12:1978, UNI 7545-19:1986, UNI 7545-20:1989, UNI 7545-23:1994, UNI 7545-24:1994, UNI 7545-25:1994, UNI 7545-26:1994, UNI 7545-27:1994 UNI 7545-28:1994 UNI 7545-30:2007, UNI 7546-1:1976, UNI 7546-3:2008 UNI 7546-4:2008, UNI 7546-6:1978, UNI 7546-7:2009, UNI 7546-10:1994, UNI 7546-11:1994, UNI 7546-12:1994, UNI 7547-1:1976, UNI 7547-2:1976, UNI 7547-3:1976, UNI 7547-4:1976, UNI 7547-5:1976, UNI 7547-6:1976, UNI 7547-7:1994, UNI 7547-8:1987, UNI 7547-9:1994, UNI 7547-10:1994, UNI 7547-11:1995.

ICS 01.080.10; 01.080.20

UNI Ente Nazionale Italiano di Unificazione Via Sannio, 2

20137 Milano, Italia

© UNI

Riproduzione vietata. Tutti i diritti sono riservati. Nessuna parte del presente documento può essere riprodotta o diffusa con un mezzo qualsiasi, fotocopie, microfilm o altro, senza il consenso scritto dell'UNI.

www.uni.com





PREMESSA NAZIONALE

La presente norma costituisce il recepimento, in lingua inglese, della norma europea EN ISO 7010 (edizione luglio 2012), che assume così lo status di norma nazionale italiana.

La presente norma è stata elaborata sotto la competenza delle Commissioni Tecniche UNI

Disegni tecnici e documentazione tecnica di prodotto Sicurezza

Alla data di pubblicazione della presente norma è in vigore il Titolo V "Segnaletica di salute e sicurezza sul lavoro" del Decreto Legislativo 9 aprile 2008, n. 81 "Attuazione dell'articolo 1 della legge 3 agosto 2007, n. 123, in materia di tutela della salute e della sicurezza nei luoghi di lavoro" e successive modifiche e/o integrazioni.

La presente norma è stata ratificata dal Presidente dell'UNI ed è entrata a far parte del corpo normativo nazionale il 18 ottobre 2012.

Le norme UNI sono elaborate cercando di tenere conto dei punti di vista di tutte le parti interessate e di conciliare ogni aspetto conflittuale, per rappresentare il reale stato dell'arte della materia ed il necessario grado di consenso.

Chiunque ritenesse, a seguito dell'applicazione di questa norma, di poter fornire suggerimenti per un suo miglioramento o per un suo adeguamento ad uno stato dell'arte in evoluzione è pregato di inviare i propri contributi all'UNI, Ente Nazionale Italiano di Unificazione, che li terrà in considerazione per l'eventuale revisione della norma stessa.

Le norme UNI sono revisionate, quando necessario, con la pubblicazione di nuove edizioni o di aggiornamenti.

È importante pertanto che gli utilizzatori delle stesse si accertino di essere in possesso dell'ultima edizione e degli eventuali aggiornamenti.

Si invitano inoltre gli utilizzatori a verificare l'esistenza di norme UNI corrispondenti alle norme EN o ISO ove citate nei riferimenti normativi.

N

EUROPEAN STANDARD

NORME EUROPÉENNE

EUROPÄISCHE NORM

July 2012

EN ISO 7010

ICS 01.080.20; 01.080.10

English Version

Graphical symbols - Safety colours and safety signs - Registered safety signs (ISO 7010:2011)

Symboles graphiques - Couleurs de sécurité et signaux de sécurité - Signaux de sécurité enregistrés (ISO 7010:2011)

Graphische Symbole - Sicherheitsfarben und Sicherheitszeichen - Registrierte Sicherheitszeichen (ISO 7010:2011)

This European Standard was approved by CEN on 23 June 2012.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: Avenue Marnix 17, B-1000 Brussels

© 2012 CEN All rights of exploitation in any form and by any means reserved worldwide for CEN national Members.

Ref. No. EN ISO 7010:2012: E

EN ISO 7010:2012 (E)

Contents	Page
Foreword	3

Foreword

The text of ISO 7010:2011 has been prepared by Technical Committee ISO/TC 145 "Graphical symbols" of the International Organization for Standardization (ISO) and has been taken over as EN ISO 7010:2012.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by January 2013, and conflicting national standards shall be withdrawn at the latest by January 2013.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

Endorsement notice

The text of ISO 7010:2011 has been approved by CEN as a EN ISO 7010:2012 without any modification.

INTERNATIONAL STANDARD

ISO 7010

Second edition 2011-06-01

Graphical symbols — Safety colours and safety signs — Registered safety signs

Symboles graphiques — Couleurs de sécurité et signaux de sécurité — Signaux de sécurité enregistrés



Reference number ISO 7010:2011(E)

ISO 7010:2011(E)



COPYRIGHT PROTECTED DOCUMENT

© ISO 2011

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing 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

Cor	ntents	Page
	word	
Intro	ductionduction	v
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Referents and categorization of safety signs	2
4.1 4.2	GeneralReferent (safety meaning)	2
4.3	Categorization of safety signs	6
5	Registered safety signs	6
Riblid	ography	124

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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

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.

ISO 7010 was prepared by Technical Committee ISO/TC 145, *Graphical symbols*, Subcommittee SC 2, *Safety identification*, *signs*, *shapes*, *symbols and colours*.

This second edition cancels and replaces the first edition (ISO 7010:2003), as well as ISO 6309:1987. It also incorporates the Amendments

ISO 7010:2003/Amd. 1:2006,

ISO 7010:2003/Amd. 2:2007,

ISO 7010:2003/Amd. 3:2007,

ISO 7010:2003/Amd. 4:2009,

ISO 7010:2003/Amd. 5:2010,

ISO 7010:2003/Amd. 6:2010,

ISO 7010:2003/Amd. 7:2010, and

ISO 7010:2003/Amd. 8:2011.

Introduction

There is a need to standardize a system of giving safety information that relies as little as possible on the use of words to achieve understanding.

Continued growth in international trade, travel and mobility of labour requires a common method of communicating safety information.

Lack of standardization may lead to confusion and the risk of accidents.

The use of standardized safety signs does not replace proper work methods, instructions and accident prevention training or measures. Education is an essential part of any system that provides safety information.

The safety signs are intended for use only where there is a risk to people. They may appear in safety signage in workplaces and public areas, safety manuals and notices, product labelling and escape and evacuation plans, as appropriate.

This International Standard is intended to be used by all Technical Committees within ISO charged with developing specific safety signing for their industry, to ensure that there is only one safety sign for each safety meaning. It is also intended that this International Standard be revised regularly to include safety signs as they are standardized by ISO, and which conform to the design principles given in ISO 3864.

The safety signs in this International Standard have been validated by ISO/TC 145/SC 2 according to procedures of standardization current at the time of publication.

NOTE 1 Some countries' statutory regulations may differ in some respects from those given in this International Standard.

NOTE 2 Information on procedures, criteria of acceptability, safety sign templates and application of safety signs are given on the website: http://www.iso.org/tc145/sc2.

Graphical symbols — Safety colours and safety signs — Registered safety signs

IMPORTANT — The colours represented in the electronic file of this International Standard can be neither viewed on screen nor printed as true representations. Although the copies of this International Standard 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.

1 Scope

This International Standard prescribes safety signs for the purposes of accident prevention, fire protection, health hazard information and emergency evacuation.

The shape and colour of each safety sign are according to ISO 3864-1 and the design of the graphical symbols is according to ISO 3864-3.

This International Standard is applicable to all locations where safety issues related to people need to be addressed. However, it is not applicable to the signalling used for guiding rail, road, river, maritime and air traffic and, in general, to those sectors subject to a regulation which may differ with regard to certain points of this International Standard and of the ISO 3864 series.

This International Standard specifies the safety sign originals that may be scaled for reproduction and application purposes.

2 Normative references

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

ISO 3864-1 Graphical symbols — Safety colours and safety signs — Part 1: Design principles for safety signs and safety markings

ISO 3864-3, Graphical symbols — Safety colours and safety signs — Part 3: Design principles for graphical symbols for use in safety signs

ISO 3864-4, Graphical symbols — Safety colours and safety signs — Part 4: Colorimetric and photometric properties of safety sign materials

ISO 17724, Graphical symbols — Vocabulary

3 Terms and definitions

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

3.1

image content

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

3 2

referent

idea or object that a graphical symbol is intended to represent

3.3

safety sign

sign giving a general safety message, obtained by a combination of a colour and geometric shape and which, by the addition of a graphical symbol, gives a particular safety message

3.4

safety sign original

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

3.5

supplementary sign

sign that is supportive of another sign and the main purpose of which is to provide additional clarification

4 Referents and categorization of safety signs

4.1 General

The summaries in 4.2 and 4.3 are provided to facilitate the search for registered safety signs.

This International Standard will be maintained electronically through the use of a database. The indexes of this database will be used in these summaries as search engines with each registered safety sign having a unique reference number¹⁾.

_

¹⁾ The registered safety signs can be found at http://cdb.iso.org.

4.2 Referent (safety meaning)

Table 1 gives the list of referents in alphabetical order and provides the safety sign functional reference number.

Table 1 — Summary of referents in alphabetical order

Referent (safety meaning)	Functional reference number
Automated external heart defibrillator	E010
Automatic start-up, warning	W018
Battery charging, warning	W026
Biological hazard, warning	W009
Break to obtain access	E008
Connect an earth terminal to the ground	M005
Corrosive substance, warning	W023
Counterrotating rollers, warning	W025
Crushing, warning	W019
Crushing of hands, warning	W024
Disconnect before carrying out maintenance or repair	M021
Disconnect mains plug from electrical outlet	M006
Doctor	E009
Do not alter the state of the switch	P031
Do not extinguish with water	P011
Do not obstruct	P023
Do not tie knots in rope	P030
Do not touch	P010
Do not use for face grinding	P032
Do not use for wet grinding	P033
Do not use lift in the event of fire	P020
Do not use this device in a bathtub, shower or water-filled reservoir	P026
Do not use this incomplete scaffold	P025
Do not use this lift for people	P027
Do not use with hand-held grinding machine	P034
Do not walk or stand here	P024
Do not wear gloves	P028
Drop (fall), warning	W008
Electricity, warning	W012
Emergency exit (left hand)	E001
Emergency exit (right hand)	E002
Emergency telephone	E004
Emergency window with escape ladder	E016

Table 1 (continued)

Referent (safety meaning)	Functional reference number
Evacuation assembly point	E007
Explosive material, warning	W002
Eyewash station	E011
Fire alarm call point	F005
Fire emergency telephone	F006
Fire extinguisher	F001
Firefighting equipment, collection of	F004
Fire hose reel	F002
Fire ladder	F003
First aid	E003
Flammable material, warning	W021
Floor-level obstacle, warning	W007
Forklift trucks and other industrial vehicles, warning	W014
General mandatory action sign	M001
General prohibition sign	P001
General warning sign	W001
Guard dog, warning	W013
Hot surface, warning	W017
Laser beam, warning	W004
Low temperature/freezing conditions, warning	W010
Magnetic field, warning	W006
No access for forklift trucks and other industrial vehicles	P006
No access for people with active implanted cardiac devices	P007
No access for people with metallic implants	P014
No activated mobile phones	P013
No dogs	P021
No eating or drinking	P022
No heavy load	P012
No metallic articles or watches	P008
No open flame; Fire, open ignition source and smoking prohibited	P003
No photography	P029
No pushing	P017
No reaching in	P015
No sitting	P018
No smoking	P002
No stepping on surface	P019
No thoroughfare	P004

Table 1 (continued)

onal reference number
W005
P005
M007
W027
W015
W020
W028
W029
M025
W003
M002
E017
E012
W022
W011
E013
W016
E018
E019
M022
M023
M012
M026
M024
M011
M003
M004
M013
M014
M015
M016
M010
M009
M017
M020
M008
M018 M019

4.3 Categorization of safety signs

Safety signs are categorized according to their function as follows:

- E is the category for signs indicating an evacuation route, the location of safety equipment or a safety facility, or a safety action (safe condition signs);
- F is the category for fire equipment signs;
- M is the category for mandatory action signs;
- P is the category for prohibition signs;
- W is the category for warning signs.

Table 2 summarizes the registered safety signs in terms of safety sign category in accordance with ISO 3864-1.

5 Registered safety signs

Tables 3 to 7 give safety 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 a border can be useful to achieve a luminance contrast between the safety sign and its background when mounted or displayed. The safety signs should be reproduced exactly as shown in Tables 3 to 7. 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 sign is maintained. Consistent reproduction and use of these safety signs will lead to a progressively improved degree of comprehension at the international level.

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.

Where a registered safety sign is not available to indicate a particular desired meaning, the meaning shall be obtained either by developing a new safety sign following the design principles of ISO 3864-1 and ISO 3864-3 or by using the appropriate general sign (ISO 7010-M001, -P001, -W001), together with supplementary safety information.

Tables 3 to 7 present the safety sign originals according to their category as follows:

_	Ε	Signs indicating an evacuation route, the location of safety equipment or a safety facility, or a safety action (safe condition signs)	see Table 3
_	F	Fire equipment signs	see Table 4
_	М	Mandatory action signs	see Table 5
_	Р	Prohibition signs	see Table 6
_	W	Warning signs	see Table 7

Tables 3 to 7 also give a description of the application of each safety sign.

Table 2 — Summary of all safety signs

	Category					
	E	F	M	Р	w	
Safety sign, reference number and referent	Evacuation route, location of safety equipment or safety facility, safety action (safe condition signs)	Fire equipment signs	Mandatory action signs	Prohibition signs	Warning signs	
Safety sign	文			0		
Reference number	E001	F001	M001	P001	W001	
Referent	Emergency exit (left hand)	Fire extinguisher	General mandatory action sign	General prohibition sign	General warning sign	
Safety sign	7			ST.		
Reference number	E002	F002	M002	P002	W002	
Referent	Emergency exit (right hand)	Fire hose reel	Refer to instruction manual/booklet	No smoking	Warning; Explosive material	
Safety sign	+	劃				
Reference number	E003	F003	M003	P003	W003	
Referent	First aid	Fire ladder	Wear ear protection	No open flame; Fire, open ignition source and smoking prohibited	Warning; Radioactive material or ionizing radiation	
Safety sign	(+				*	
Reference number	E004	F004	M004	P004	W004	
Referent	Emergency telephone	Collection of firefighting equipment	Wear eye protection	No thoroughfare	Warning; Laser beam	
Safety sign	withdrawn					
Reference number	E005	F005	M005	P005	W005	
Referent	Direction, arrow (90° increments), safe condition	Fire alarm call point	Connect an earth terminal to the ground	Not drinking water	Warning; Non-ionizing radiation	

Table 2 (continued)

	Category				
	Е	F	M	Р	w
Safety sign, reference number and referent	Evacuation route, location of safety equipment or safety facility, safety action (safe condition signs)	Fire equipment signs	Mandatory action signs	Prohibition signs	Warning signs
Safety sign	withdrawn				
Reference number	E006	F006	M006	P006	W006
Referent	Direction, 45° arrow (90° increments), safe condition	Fire emergency telephone	Disconnect mains plug from electrical outlet	No access for forklift trucks and other industrial vehicles	Warning; Magnetic field
Safety sign	7 . L	_			<u>₹</u>
Reference number	E007	_	M007	P007	W007
Referent	Evacuation assembly point	_	Opaque eye protection must be worn	No access for people with active implanted cardiac devices	Warning; Floor-level obstacle
Safety sign	XIII.	_			A P
Reference number	E008	_	M008	P008	W008
Referent	Break to obtain access		Wear safety footwear	No metallic articles or watches	Warning; Drop (fall)
Safety sign	*	-	III S	in the process	
Reference number	E009	_	M009	_	W009
Referent	Doctor	_	Wear protective gloves		Warning; Biological hazard
Safety sign	3	_		(E)	*
Reference number Referent	E010 Automated external heart defibrillator	_ _	M010 Wear protective clothing	P010 Do not touch	W010 Warning; Low temperature/ freezing conditions

Table 2 (continued)

	Category				
	E	F	М	Р	w
Safety sign, reference number and referent	Evacuation route, location of safety equipment or safety facility, safety action (safe condition signs)	Fire equipment signs	Mandatory action signs	Prohibition signs	Warning signs
Safety sign	0 +	_	T.	No. of the last of	
Reference number	E011	_	M011	P011	W011
Referent	Eyewash station	_	Wash your hands	Do not extinguish with water	Warning; Slippery surface
Safety sign	—				4
Reference number	E012	_	M012	P012	W012
Referent	Safety shower	_	Use handrail	No heavy load	Warning; Electricity
Safety sign	+	_		(Grove)	
Reference number	E013	_	M013	P013	W013
Referent	Stretcher	_	Wear a face shield	No activated mobile phones	Warning; Guard dog
Safety sign	in the process	_			
Reference number	_	_	M014	P014	W014
Referent	_	_	Wear head protection	No access for people with metallic implants	Warning; Forklift trucks and other industrial vehicles
Safety sign	in the process	_		[Pay	
Reference number	_	_	M015	P015	W015
Referent	_	_	Wear high-visibility clothing	No reaching in	Warning; Overhead load

Table 2 (continued)

	Category				
	E	F	М	Р	w
Safety sign, reference number and referent	Evacuation route, location of safety equipment or safety facility, safety action (safe condition signs)	Fire equipment signs	Mandatory action signs	Prohibition signs	Warning signs
Safety sign		-		in the process	
Reference number	E016	_	M016	_	W016
Referent	Emergency window with escape ladder	_	Wear a mask	_	Warning; Toxic material
Safety sign		-			<u>\$\$\$\$</u>
Reference number	E017	_	M017	P017	W017
Referent	Rescue window	-	Wear respiratory protection	No pushing	Warning; Hot surface
Safety sign		_			<u>@</u>
Reference number	E018	_	M018	P018	W018
Referent	Turn anticlockwise to open	_	Wear a safety harness	No sitting	Warning; Automatic start-up
Safety sign		-			
Reference number	E019	_	M019	P019	W019
Referent	Turn clockwise to open	_	Wear a welding mask	No stepping on surface	Warning; Crushing
Safety sign	-	_			
Reference number	_	_	M020	P020	W020
Referent	_	_	Wear safety belts	Do not use lift in the event of fire	Warning; Overhead obstacle

Table 2 (continued)

	Category					
	E	F	М	Р	w	
Safety sign, reference number and referent	Evacuation route, location of safety equipment or safety facility, safety action (safe condition signs)	Fire equipment signs	Mandatory action signs	Prohibition signs	Warning signs	
Safety sign		_				
Reference number	_	_	M021	P021	W021	
Referent	_	_	Disconnect before carrying out maintenance or repair	No dogs	Warning; Flammable material	
Safety sign	-	_				
Reference number	_	_	M022	P022	W022	
Referent	_	_	Use barrier cream	No eating or drinking	Warning; Sharp element	
Safety sign	-	_				
Reference number	_	_	M023	P023	W023	
Referent	_	_	Use footbridge	Do not obstruct	Warning; Corrosive substance	
Safety sign	_	_		(3)		
Reference number	_	_	M024	P024	W024	
Referent	_	_	Use this walkway	Do not walk or stand here	Warning; Crushing of hands	
Safety sign	_	_				
Reference number	_	_	M025	P025	W025	
Referent	_	_	Protect infants' eyes with opaque eye protection	Do not use this incomplete scaffold	Warning; Counterrotating rollers	

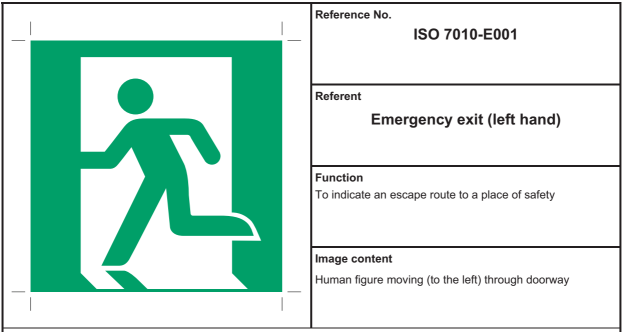
Table 2 (continued)

	Category				
	E	F	М	Р	w
Safety sign, reference number and referent	Evacuation route, location of safety equipment or safety facility, safety action (safe condition signs)	Fire equipment signs	Mandatory action signs	Prohibition signs	Warning signs
Safety sign		_		(F)	
Reference number	_	_	M026	P026	W026
Referent	_	_	Use protective apron	Do not use this device in a bathtub, shower, or water- filled reservoir	Warning; Battery charging
Safety sign	_	_	_		*
Reference number	_	_	_	P027	W027
Referent	_	_	_	Do not use this lift for people	Warning; Optical radiation
Safety sign	_	_	_		
Reference number	_	_	_	P028	W028
Referent	_	_	_	Do not wear gloves	Warning; Oxidizing substance
Safety sign		_		P029	W029
Referent		_	_	No photography	Warning;
Neierent				140 photography	pressurized cylinder
Safety sign	_	_	_		_
Reference number	_	_	_	P030	_
Referent	_	_	_	Do not tie knots in rope	_

Table 2 (continued)

	Category				
	E	F	М	Р	w
Safety sign, reference number and referent	Evacuation route, location of safety equipment or safety facility, safety action (safe condition signs)	Fire equipment signs	Mandatory action signs	Prohibition signs	Warning signs
Safety sign	-	_	-		-
Reference number	_	_	_	P031	_
Referent	_	_	_	Do not alter the state of the switch	
Safety sign	_	_	_		_
Reference number	_	_	_	P032	_
Referent	_	_	_	Do not use for face grinding	_
Safety sign	_	_	_		_
Reference number	_	_	_	P033	_
Referent	_	_	_	Do not use for wet grinding	_
Safety sign	_	_	_		_
Reference number	_	_	_	P034	_
Referent	_	_	_	Do not use with hand-held grinding machine	_

Table 3 — Description and application of referent for signs indicating an evacuation route, the location of safety equipment or a safety facility, or a safety action (safe condition signs) (category E)



Hazard

Not being able to locate an escape route 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-E002, ISO 7010-E016, ISO 7010-E017

Additional information

Test data obtained according to ISO 9186-1:2007 are not available. However, this safety sign has been the subject of extensive research in Japan and the design selected has received the best comprehension results. A supplementary text 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 (direction examples, the arrows may be rotated in increments of 45°):





Table 3 (continued)



ISO 7010-E002

Referent

Emergency exit (right hand)

Function

To indicate an escape route to a place of safety

Image content

Human figure moving (to the right) through doorway

Hazard

Not being able to locate an escape route 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-E016, ISO 7010-E017

Additional information

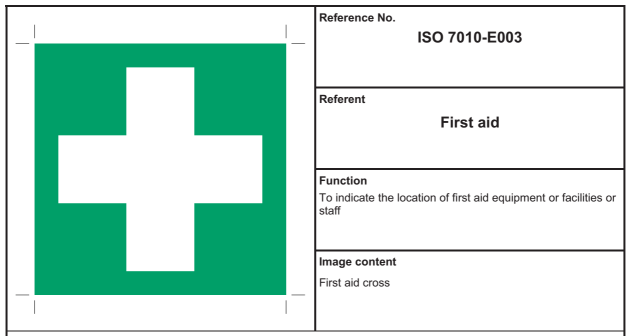
Test data obtained according to ISO 9186-1:2007 are not available. However, this safety sign has been the subject of extensive research in Japan and the design selected has received the best comprehension results. A supplementary text sign shall be used to increase comprehension except when the safety 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 (direction examples, the arrows may be rotated in increments of 45°):





Table 3 (continued)



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

Additional information

This safety sign should be used for first aid equipment or facilities or staff for which/whom there is no registered safety sign.

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.

Table 3 (continued)



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-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.

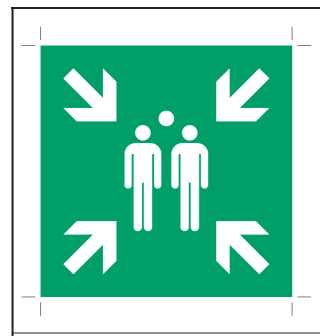
Table 3 (continued)

	Reference No.			
	ISO 7010-E005			
	Referent			
withdrawn	Direction, arrow (90° increments), safe condition			
withdrawn	Function			
	Image content			
Hazard				
Human behaviour that is intended to be caused after understanding the safety sign's meaning				
Related referents				
Additional information				
This sign has been withdrawn as a registered safety sign, since it is to be used as a supplementary sign only.				

Table 3 (continued)

	Reference No.			
	ISO 7010-E006			
	Referent			
	Direction,			
withdrawn	45° arrow (90° increments), safe condition			
withurawn	Function			
	Image content			
Hazard				
Human behaviour that is intended to be caused after understanding the safety sign's meaning				
Related referents				
Additional information				
This sign has been withdrawn as a registered safety sign, sir	nce it is to be used as a supplementary sign only.			

Table 3 (continued)



ISO 7010-E007

Referent

Evacuation assembly point

Function

To indicate the location of a safe assembly point following evacuation

Image content

Two human figures and a head of a third figure in a group, four arrows coming from the corners pointing to them

Hazard

Not being able to locate a safe assembly point following evacuation

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

Being aware of the evacuation assembly point which is provided to enable people to be accounted for following the evacuation of a building or premises

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 safety sign 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.

Table 3 (continued)



ISO 7010-E008

Referent

Break to obtain access

Function

To indicate a cover which requires breaking to obtain access to an emergency exit device

Image content

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

Hazard

Not being able to open an emergency exit device

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 safety sign 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.

Table 3 (continued)



ISO 7010-E009

Referent

Doctor

Function

To indicate the location of a doctor for emergencies

Image content

Upper human figure with stethoscope, first aid cross

Hazard

Not being able to locate an emergency doctor

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

Being aware of the location of an emergency doctor

Related referents

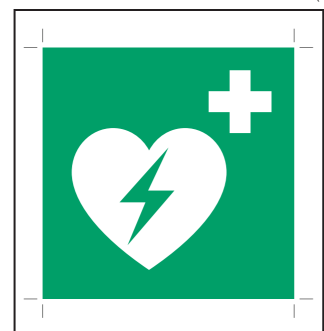
ISO 7010-E003, ISO 7010-E004, ISO 7010-E010, ISO 7010-E011, ISO 7010-E012, ISO 7010-E013

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.

Table 3 (continued)



ISO 7010-E010

Referent

Automated external heart defibrillator

Function

To indicate the location of an automated external heart defibrillator

Image content

Heart with lightning bolt in the middle, first aid cross

Hazard

Not being able to locate an automated external heart defibrillator

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

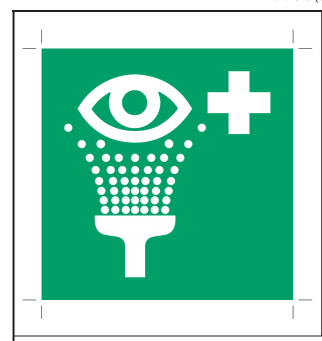
ISO 7010-E003, ISO 7010-E004, ISO 7010-E009, ISO 7010-E011, ISO 7010-E012, ISO 7010-E013

Additional information

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

Table 3 (continued)



ISO 7010-E011

Referent

Eyewash 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

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

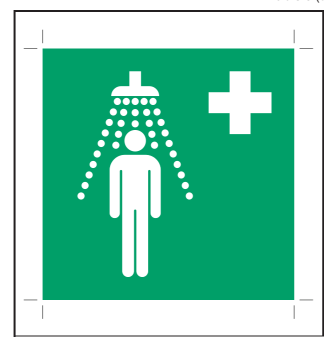
ISO 7010-E003, ISO 7010-E004, ISO 7010-E009, ISO 7010-E010, ISO 7010-E012, ISO 7010-E013

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.

Table 3 (continued)



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

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

Being aware of the location of a safety shower

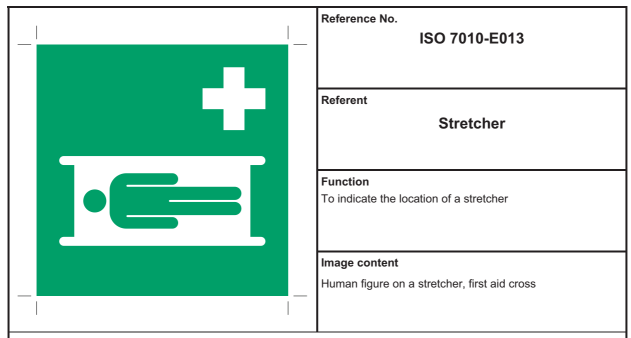
Related referents

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

Additional information

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

Table 3 (continued)



Not being able to locate a stretcher

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

Being aware of the location of a stretcher

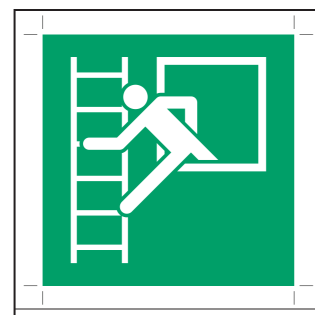
Related referents

ISO 7010-E003, ISO 7010-E004, ISO 7010-E009, ISO 7010-E010, 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.

Table 3 (continued)



ISO 7010-E016

Referent

Emergency window with escape ladder

Function

To indicate the location of an emergency window for escape with a permanently fixed escape ladder

Image content

Human figure, window and a ladder on the left

Hazard

Not being able to locate an emergency window for escape 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 window in the event of an emergency

Related referents

ISO 7010-E001, ISO 7010-E002, ISO 7010-E017

Additional information

Table 3 (continued)



ISO 7010-E017

Referent

Rescue window

Function

To indicate the location of a rescue window where people can be rescued by a ladder by intervention forces

Image content

Human figure, window, firefighting vehicle with ladder

Hazard

Not being able to locate a rescue window to be rescued by intervention forces in the event of an emergency evacuation

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

Being aware of the location of a rescue window

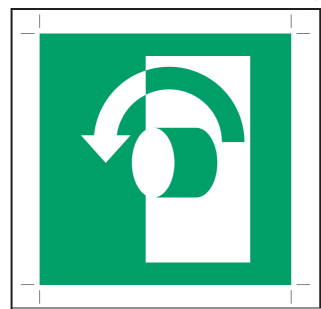
Related referents

ISO 7010-E001, ISO 7010-E002, ISO 7010-E016

Additional information

This safety sign has to be placed inside the building.

Table 3 (continued)



ISO 7010-E018

Referent

Turn anticlockwise to open

Function

To signify that the doorknob of a security door on an escape route must be turned in an anticlockwise direction in order for the opening device to operate

Image content

Doorknob with semicircular anticlockwise arrow

Hazard

Being unable to open a door on an escape route which has a security lock and an emergency opening device, in the event of an emergency

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

Turning the doorknob in an anticlockwise direction in order to open a door on an escape route which has a security lock, in the event of an emergency

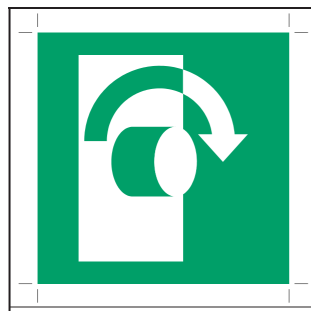
Related referents

ISO 7010-E019

Additional information

This safety sign is intended to be used only on doors with a security locking mechanism.

Table 3 (continued)



ISO 7010-E019

Referent

Turn clockwise to open

Function

To signify that the doorknob of a security door on an escape route must be turned in a clockwise direction in order for the opening device to operate

Image content

Doorknob with semicircular clockwise arrow

Hazard

Being unable to open a door on an escape route which has a security lock and an emergency opening device, in the event of an emergency

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

Turning the doorknob in a clockwise direction in order to open a door on an escape route which has a security lock, in the event of an emergency

Related referents

ISO 7010-E018

Additional information

This safety sign is intended to be used only on doors with a security locking mechanism.

Table 4 — Description and application of referent for fire equipment signs (category F)



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

Table 4 (continued)



ISO 7010-F002

Referent

Fire hose reel

Function

To indicate the location of a fire hose reel

Image content

Seven vertical lines, one with a trapezoid underneath, 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

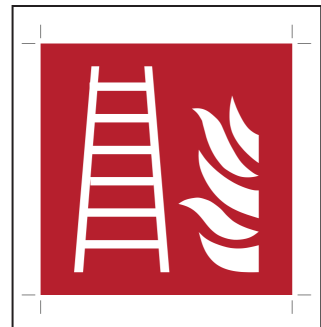
Being aware of the location of a fire hose reel

Related referents

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

Additional information

Table 4 (continued)



ISO 7010-F003

Referent

Fire ladder

Function

To indicate the location of a ladder that is to be used exclusively for firefighting

Image content

Two converging vertical lines, six horizontal lines joining the vertical lines, flame determinant

Hazard

Not being able to locate a fire ladder

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

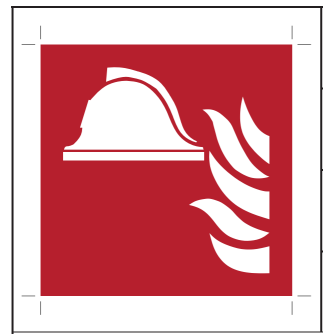
Being aware of the location of a fire ladder and recognizing that the use of this ladder is dedicated to firefighting only

Related referents

ISO 7010-F001, ISO 7010-F002, ISO 7010-F004, ISO 7010-F005, ISO 7010-F006

Additional information

Table 4 (continued)



ISO 7010-F004

Referent

Collection of firefighting equipment

Function

To indicate the location of firefighting equipment

Image content

Fire helmet (profile), flame determinant

Hazard

Not being able to locate firefighting equipment

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

Being aware of the location of firefighting 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 firefighting equipment for which there is no registered safety sign.

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

Table 4 (continued)



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

Table 4 (continued)



ISO 7010-F006

Referent

Fire emergency telephone

Function

To indicate the location of a fire emergency telephone

Image content

Telephone receiver (profile), flame determinant

Hazard

Not being able to locate a fire emergency telephone

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

Being aware of the location of a fire emergency telephone

Related referents

ISO 7010-E004, ISO 7010-F001, ISO 7010-F002, ISO 7010-F003, ISO 7010-F004, ISO 7010-F005

Additional information

Reference No.

ISO 7010-M001

Referent
General mandatory action sign

Function
To signify a mandatory action

Image content
Exclamation mark

Table 5 — Description and application of referent for mandatory action signs (category M)

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 the mandatory action specified by the supplementary sign

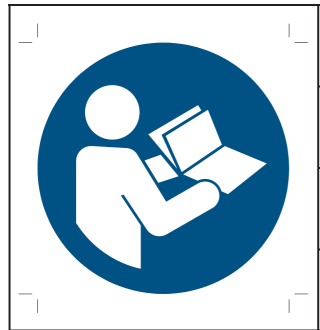
Related referents

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.

Table 5 (continued)



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 or before operating equipment or machinery

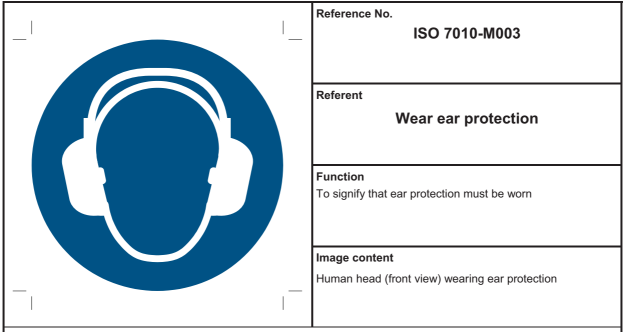
Human behaviour that is intended to be caused after understanding the safety sign's meaning

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

Related referents

Additional information

Table 5 (continued)



Noise

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

Wearing ear protection

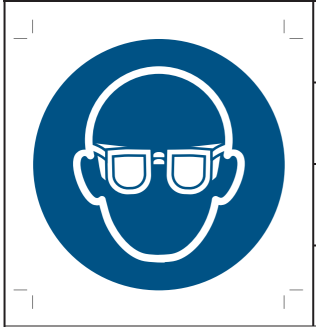
Related referents

_

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 safety sign 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.

Table 5 (continued)



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

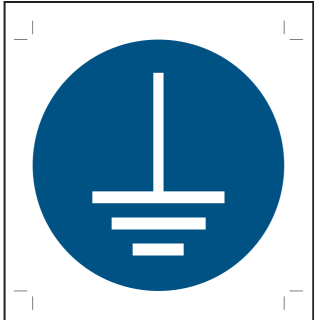
Related referents

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 safety sign 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.

Table 5 (continued)



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, explosion, fire

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

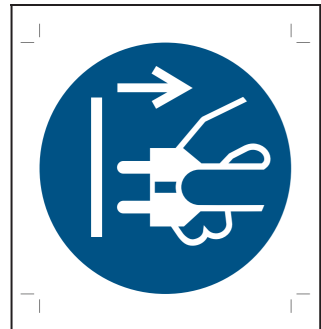
Related referents

ISO 7010-W012

Additional information

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

Table 5 (continued)



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 a 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

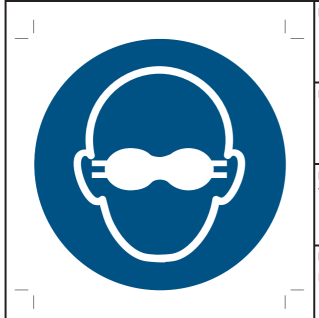
Disconnecting the mains plug for the purposes of maintenance, in the case of malfunction or when left unattended

Related referents

ISO 7010-M021, ISO 7010-W012

Additional information

Table 5 (continued)



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

Ensuring that the people undergoing treatment by visible or invisible rays are wearing opaque eye protection

Related referents

ISO 7010-M004, ISO 7010-M025

Additional information

Table 5 (continued)



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

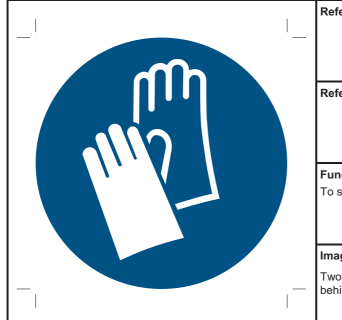
Related referents

—

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 safety sign 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.

Table 5 (continued)



Reference No.

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

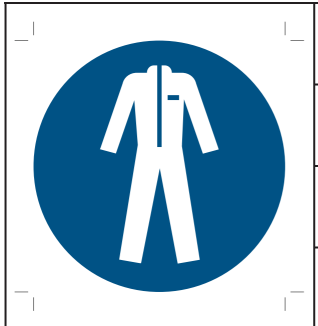
Related referents

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 safety sign 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.

Table 5 (continued)



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

ISO 7010-M026

Additional information

Table 5 (continued)



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 four dots, tap

Hazard

Infection or contamination

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

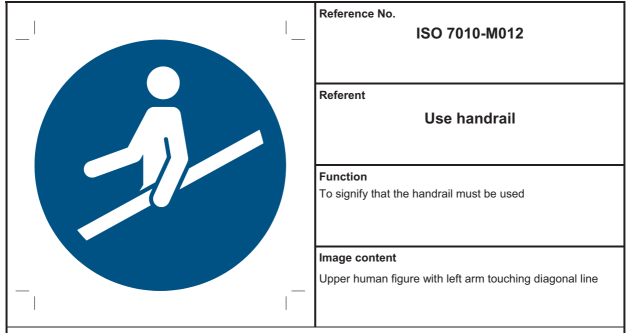
Washing hands before starting work task and after finishing work task

Related referents

ISO 7010-M022

Additional information

Table 5 (continued)



Falling, slipping or tripping

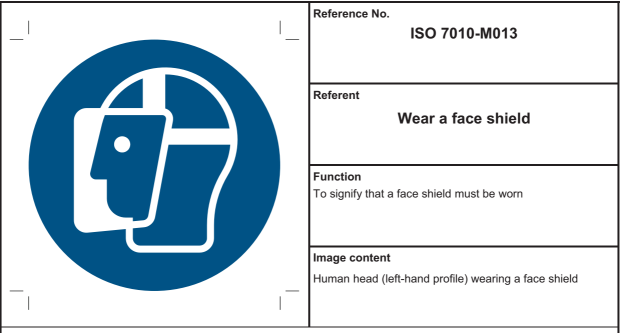
Human behaviour that is intended to be caused after understanding the safety sign's meaning

Holding the handrail when using stairs, escalators or moving walkways

Related referents

Additional information

Table 5 (continued)



Flying objects/particles

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

Wearing a face shield

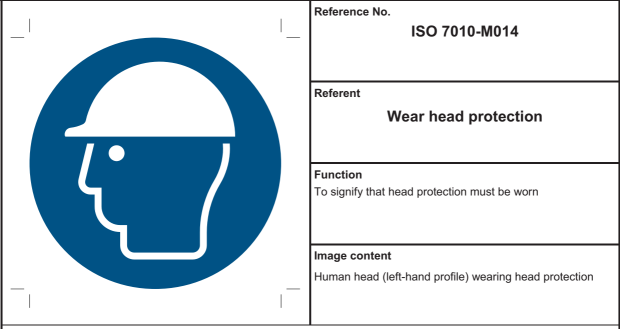
Related referents

ISO 7010-M004, 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 in one country the safety sign 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.

Table 5 (continued)



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

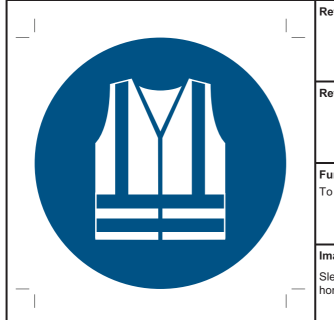
Related referents

_

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 safety sign 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.

Table 5 (continued)



ISO 7010-M015

Referent

Wear high-visibility clothing

Function

To signify that high-visibility clothing must be worn

Image content

Sleeveless jacket (front view) with two vertical and two horizontal lines

Hazard

Moving vehicles or equipment

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

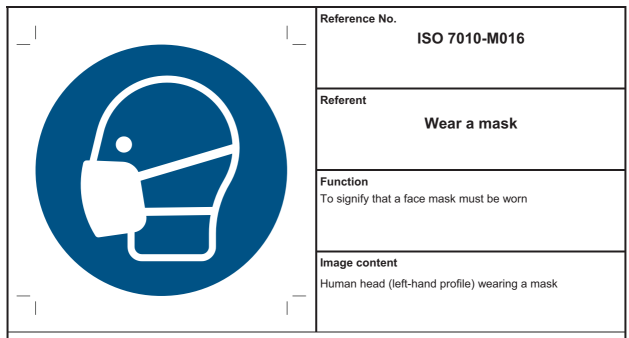
Wearing high-visibility clothing

Related referents

_

Additional information

Table 5 (continued)



Particulates in the air

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

Wearing a 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 safety sign 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.

Table 5 (continued)



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 in one country the safety sign 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.

Table 5 (continued)



ISO 7010-M018

Referent

Wear a 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 a safety harness

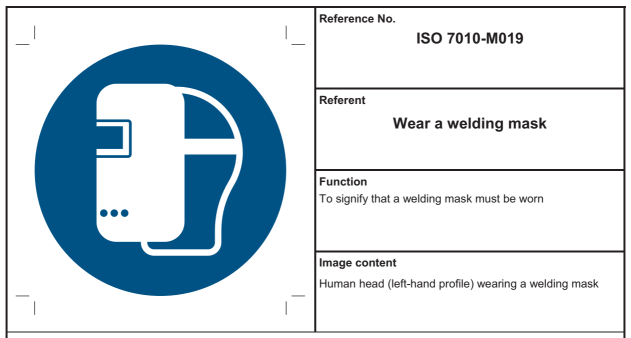
Related referents

_

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 in one country the safety sign 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.

Table 5 (continued)



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 a welding mask

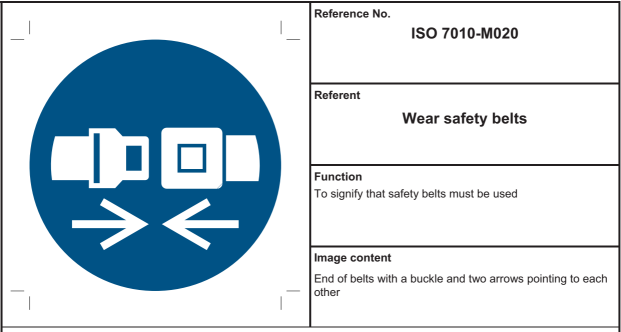
Related referents

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 safety sign 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.

Table 5 (continued)



Being projected from the seat of a vehicle or equipment

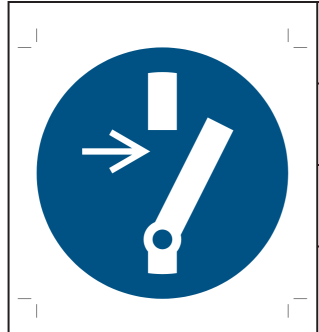
Human behaviour that is intended to be caused after understanding the safety sign's meaning

Wearing safety belts

Related referents

Additional information

Table 5 (continued)



ISO 7010-M021

Referent

Disconnect before carrying out maintenance or repair

Function

To signify that the machine or the equipment, which is not connected to mains by a plug, has to be disconnected from all sources of power before carrying out maintenance or repair

Image content

Horizontal arrow pointing to the right; one vertical short thick line attached to a circle at the bottom with a longer thick line at an angle to the right attached to the top of the circle; a further thick line in the same plane as the lower one, separated from the line at an angle

Hazard

Machine or equipment running during maintenance or repair

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

Disconnecting the machine or equipment before carrying out maintenance or repair

Related referents

ISO 7010-M006, ISO 7010-P031

Additional information

Table 5 (continued)



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

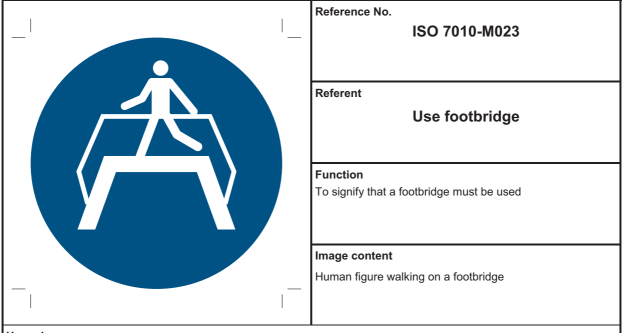
Protecting the skin with barrier cream before starting work or putting on gloves

Related referents

ISO 7010-M009

Additional information

Table 5 (continued)



Moving vehicles, obstructions, or tripping or falling

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

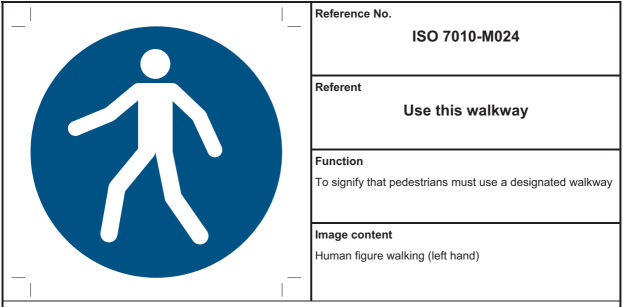
Using the footbridge to avoid dangerous areas

Related referents

_

Additional information

Table 5 (continued)



Areas unsafe for pedestrians

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

Pedestrians using the designated walkway

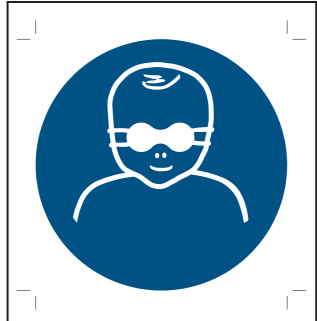
Related referents

ISO 7010-P004

Additional information

Test data obtained according to ISO 9186-1:2007 are available from more than one country. Findings from testing showed that the safety sign 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.

Table 5 (continued)



ISO 7010-M025

Referent

Protect infants' eyes with opaque eye protection

Function

To signify that opaque eye protection must be worn by infants

Image content

Infant wearing opaque eye protection

Hazard

Intense light incident on infant's eyes

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

Ensuring that the infant's eyes are protected before switching the equipment on or before placing the infant into the radiated area

Related referents

ISO 7010-M007

Additional information

Table 5 (continued)



ISO 7010-M026

Referent

Use protective apron

Function

To signify that the front of the body must be protected by an apron

Image content

Human figure with an apron

Hazard

Front of body striking or being struck by objects or coming into contact with substances or materials

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

Protecting the front of the body

Related referents

ISO 7010-M010

Additional information

Reference No.

Referent
General prohibition sign

Function
To signify a prohibited action

Image content
None

Table 6 — Description and application of referent for prohibition signs (category P)

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

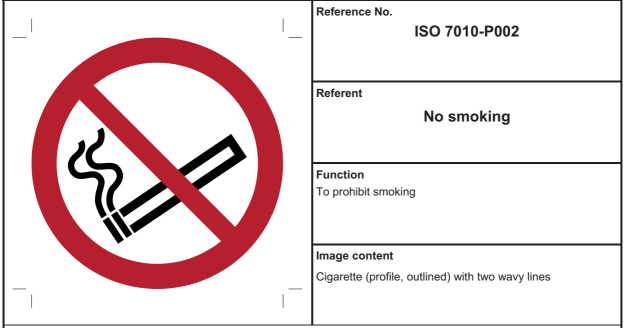
Related referents

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.

Table 6 (continued)



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



Reference No.

ISO 7010-P003

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

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

Table 6 (continued)



Collision with vehicles or machinery

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

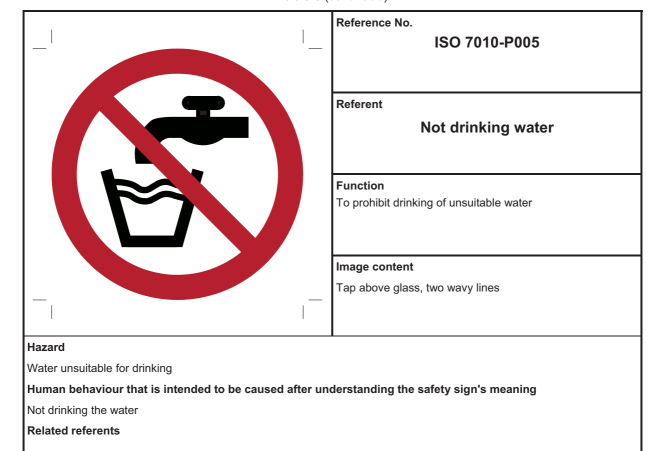
Not using the thoroughfare

Related referents

ISO 7010-M024

Additional information

Table 6 (continued)



Additional information



Reference No.

ISO 7010-P006

Referent

No access for forklift trucks and other industrial vehicles

Function

To prohibit the use of forklift trucks and other industrial vehicles

Image content

Forklift truck (left-hand profile) with human figure

Hazard

Moving forklift trucks and other industrial vehicles

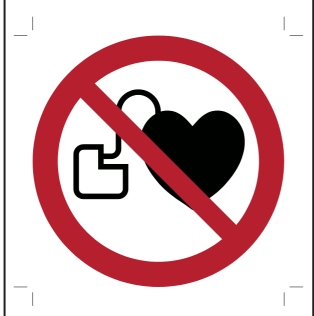
Human behaviour that is intended to be caused after understanding the safety sign's meaning

Not using forklift trucks and other industrial vehicles

Related referents

ISO 7010-W014

Additional information



Reference No.

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

Table 6 (continued)



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



Hazard

Dangerous surfaces

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

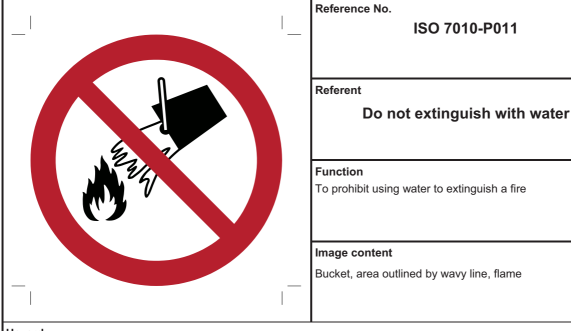
Not touching objects or parts of an object

Related referents

ISO 7010-P015

Additional information

Table 6 (continued)



Dangerous reaction from the application of water to a burning substance

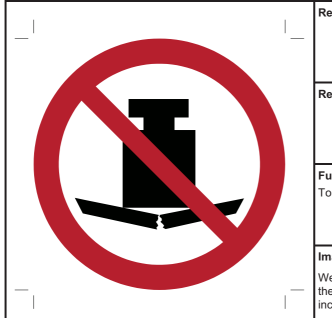
Human behaviour that is intended to be caused after understanding the safety sign's meaning

Not using water to extinguish a fire

Related referents

ISO 7010-W021

Additional information



Reference No.

ISO 7010-P012

Referent

No heavy load

Function

To prohibit the placing of heavy objects on a surface

Image content

Weight resting on the two parts of a line which is broken in the centre so that the two halves are separated and each inclines downward

Hazard

Breakage due to heavy load

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

Not placing any heavy objects on a 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.

In spite of this, the following needs to be considered:

"Heavy" depends on the context of use and if it needs to be specified, a supplementary sign should be added stating the maximum permissible load, e.g. as follows: max. 100 kg.

Table 6 (continued)



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



Reference No.

ISO 7010-P014

Referent

No access for people 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

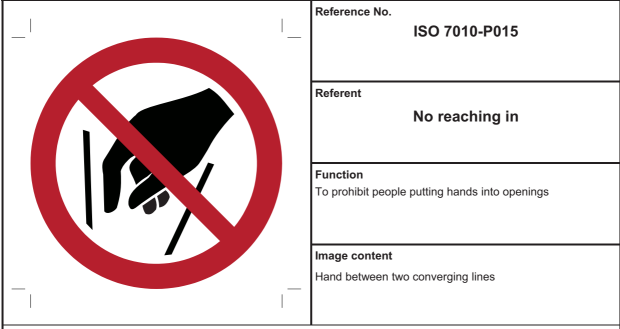
People with metallic implants not entering a designated area

Related referents

—

Additional information

Table 6 (continued)



Injury to hands

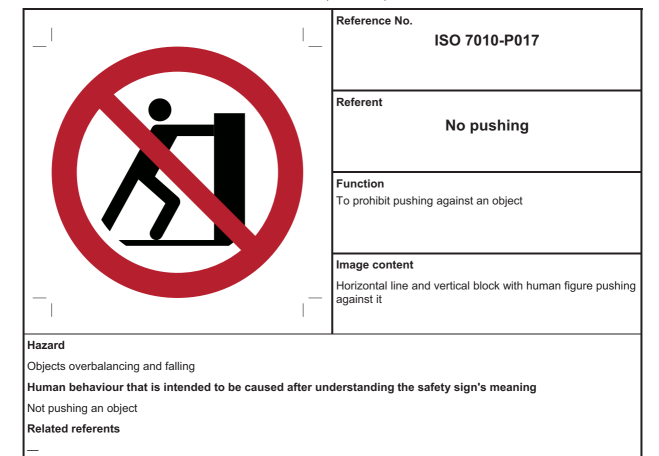
Human behaviour that is intended to be caused after understanding the safety sign's meaning

Not putting hands into designated openings

Related referents

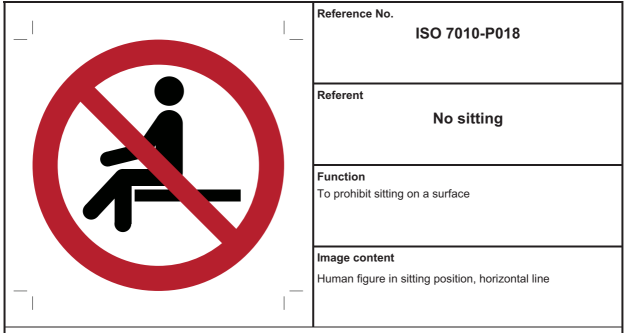
ISO 7010-P010

Additional information



Additional information

Table 6 (continued)



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



Reference No.

ISO 7010-P019

No stepping on surface

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



Reference No.

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

ISO 7010-P027

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 safety sign 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.

Table 6 (continued)



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 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 in one country the safety sign 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.

Table 6 (continued)



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

Not 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 in one country the safety sign 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.

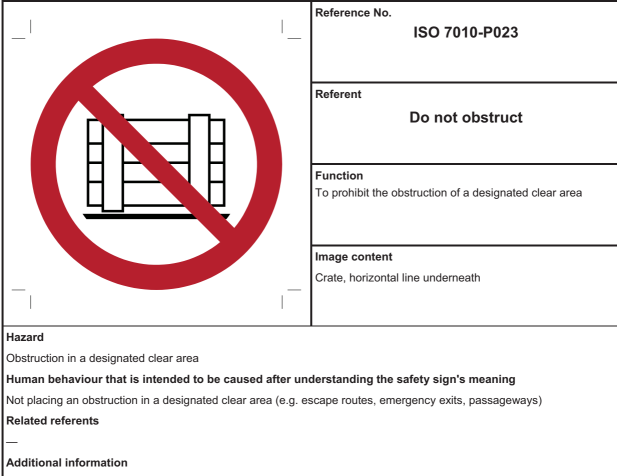


Table 6 (continued)



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

Table 6 (continued)



ISO 7010-P025

Referent

Do not use this incomplete scaffold

Function

To prohibit the use of scaffolding systems which are not complete

Image content

Human figure (right-hand profile) walking on a broken horizontal bar surrounded by vertical and horizontal lines

Hazard

Incomplete scaffold

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

Not using an incomplete scaffold

Related referents

Additional information

Test data obtained according to ISO 9186-1:2007 are available from more than one country. Findings from testing showed that the safety sign 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.

Table 6 (continued)



ISO 7010-P026

Referent

Do not use this device in a bathtub, shower or water-filled reservoir

Function

To prohibit the use of unsuitable electrical equipment in or near water

Image content

Shower and bathtub

Hazard

Electric shock

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

Not using electrically powered equipment in bathtubs, showers or water-filled reservoirs

Related referents

Additional information

Table 6 (continued)



ISO 7010-P027

Referent

Do not use this lift for people

Function

To prohibit the use of the lift for the transportation of people

Image content

Human figure (front view) in a rectangle, short arrows above and underneath the rectangle

Hazard

Goods or freight lifts without the safety features necessary for the transportation of people

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

Not using the lift for the transportation of people

Related referents

ISO 7010-P020

Additional information

Table 6 (continued)



Drawing-in hazard to people wearing gloves while operating a machine

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

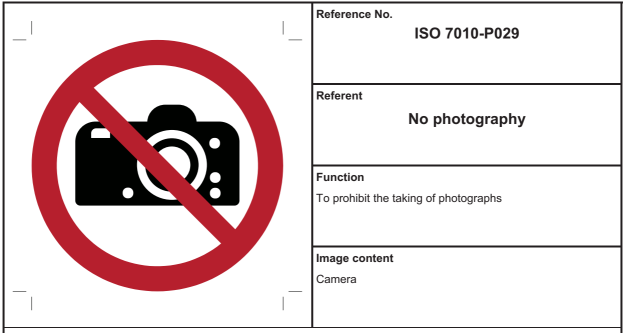
Operating a machine with drawing-in hazard without wearing gloves

Related referents

_

Additional information

Table 6 (continued)



Distraction of drivers, operatives and people working, particularly in dark environments

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

Not taking photographs

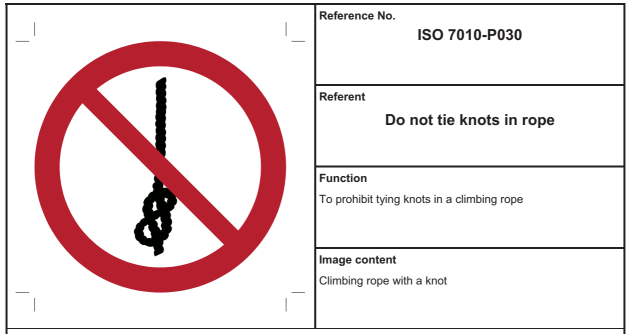
Related referents

_

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 safety sign 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.

Table 6 (continued)



Knots in a climbing rope

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

Not tying any knots in a climbing rope

Related referents

Additional information

Table 6 (continued)



ISO 7010-P031

Referent

Do not alter the state of the switch

Function

To prohibit any change of the current energetic or mechanical state of a machine or equipment

Image content

Switch and two arrows

Hazard

Change of the current energetic or mechanical state of a machine or equipment

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

Not switching

Related referents

ISO 7010-M021

Additional information

Table 6 (continued)



ISO 7010-P032

Referent

Do not use for face grinding

Function

To prohibit the use of the grinding disc for face grinding

Image content

Horizontal line with two thicknesses and an angled step; grinding machine at an angle to the line

Hazard

Breakage of grinding disc due to overstressing leading to flying objects

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

Not using the grinding disc for face grinding

Related referents

ISO 7010-P033, ISO 7010-P034

Additional information

Table 6 (continued)



ISO 7010-P033

Referent

Do not use for wet grinding

Function

To prohibit the use of the grinding disc for wet grinding

Image content

Horizontal line, two circles with random infilling of dots and outer circle touching line, tap with water drops

Hazard

Breakage of grinding disc due to overstressing leading to flying objects

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

Not using the grinding disc for wet grinding

Related referents

ISO 7010-P032, ISO 7010-P034

Additional information

Table 6 (continued)



ISO 7010-P034

Referent

Do not use with hand-held grinding machine

Function

To prohibit the use of the grinding disc with a hand-held grinding machine

Image content

Hand holding a grinding machine

Hazard

Breakage of grinding disc due to overstressing leading to flying objects

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

Not using the grinding disc with a hand-held grinding machine

Related referents

ISO 7010-P032, ISO 7010-P033

Additional information

Reference No.

ISO 7010-W001

Referent
General warning sign

Function
To signify a general warning

Image content
Exclamation mark

Table 7 — Description and application of referent for warning signs (category W)

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

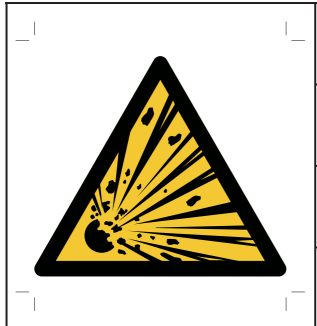
Related referents

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.

Table 7 (continued)



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

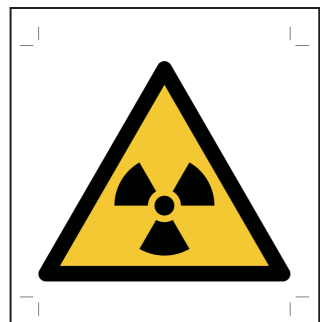
Human behaviour that is intended to be caused after understanding the safety sign's meaning

Taking care when in the vicinity of or handling explosive materials

Related referents

Additional information

Table 7 (continued)



ISO 7010-W003

Referent

Warning; Radioactive material or ionizing radiation

Function

To warn of radioactive materials or ionizing radiation

Image content

Circle with three circular sectors around it

Hazard

Radioactivity and ionizing radiation

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

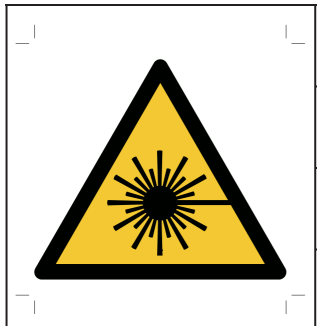
Taking care to avoid exposure to radioactive material or ionizing radiation

Related referents

ISO 7010-W005, ISO 7010-W027

Additional information

Table 7 (continued)



ISO 7010-W004

Referent

Warning; Laser beam

Function

To warn of a laser beam

Image content

Circle with 24 regular equally spaced radiating lines, 12 shorter of equal length, 11 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

ISO 7010-W027

Additional information

Table 7 (continued)



ISO 7010-W005

Referent

Warning; Non-ionizing radiation

Function

To warn of non-ionizing radiation

Image content

Circle with three arc-shaped lines of increasing length on each side symmetrically located, with a trapezoid underneath

Hazard

Non-ionizing radiation

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

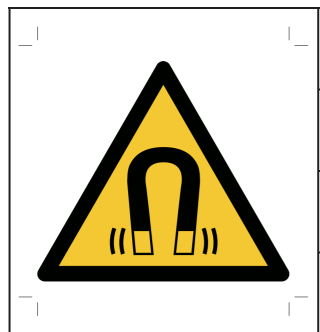
Taking care to avoid exposure to non-ionizing radiation

Related referents

ISO 7010-W003, ISO 7010-W027

Additional information

Table 7 (continued)



ISO 7010-W006

Referent

Warning; Magnetic field

Function

To warn of a magnetic field

Image content

Hoop with two outlined sections at bottom, two arc-shaped lines on each side of the outlined 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

Table 7 (continued)



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

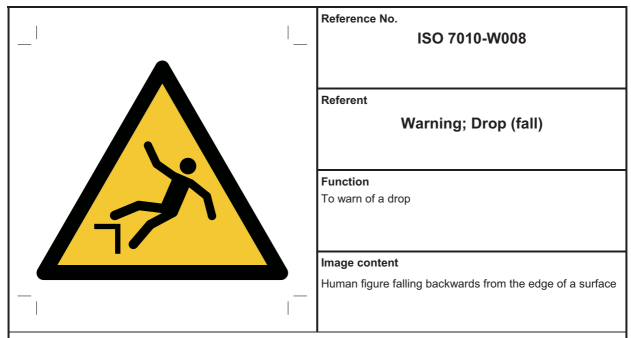
Taking care when in the vicinity of a floor-level obstacle

Related referents

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

Additional information

Table 7 (continued)



Drop

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

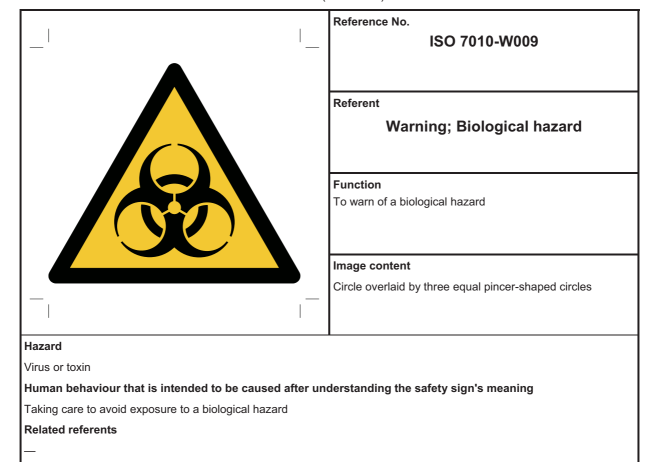
Taking care when in the vicinity of a drop

Related referents

ISO 7010-W007, ISO 7010-W011

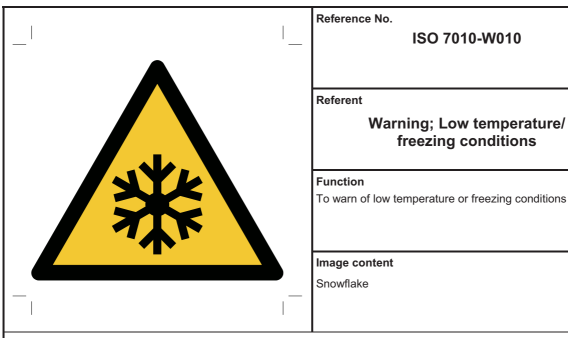
Additional information

Table 7 (continued)



Additional information

Table 7 (continued)



Low temperature or freezing conditions

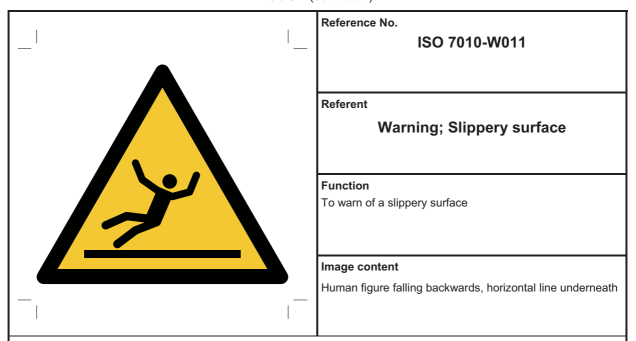
Human behaviour that is intended to be caused after understanding the safety sign's meaning

Taking care to avoid exposure to low temperature or freezing conditions

Related referents

Additional information

Table 7 (continued)



Slippery surface

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

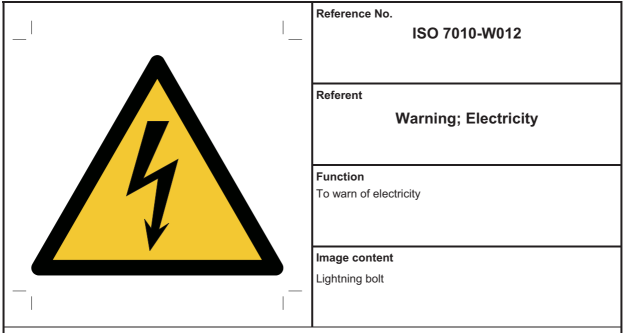
Taking care to avoid a slippery surface or being aware of it, taking care to avoid slipping

Related referents

ISO 7010-W007, ISO 7010-W008

Additional information

Table 7 (continued)



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

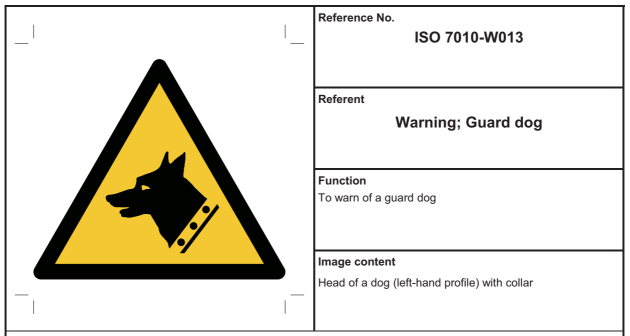
Related referents

ISO 7010-M005, ISO 7010-M006

Additional information

The graphical symbol is standardized and registered as IEC 60417-5036 "Dangerous voltage".

Table 7 (continued)



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 safety sign 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.

Table 7 (continued)



ISO 7010-W014

Referent

Warning; Forklift trucks and other industrial vehicles

Function

To warn of a forklift truck and other industrial vehicles

Image content

Forklift truck (left-hand profile) with human figure

Hazard

Moving forklift trucks and other industrial vehicles

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

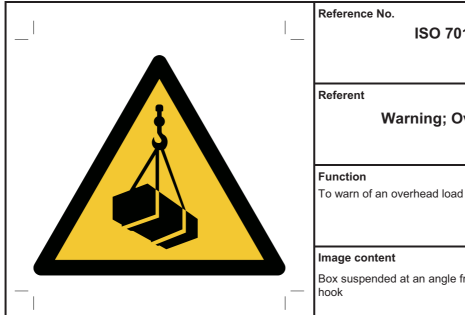
Taking care to avoid collision with moving forklift trucks and other industrial vehicles

Related referents

ISO 7010-P006

Additional information

Table 7 (continued)



ISO 7010-W015

Warning; Overhead load

Box suspended at an angle from two ropes attached to a

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

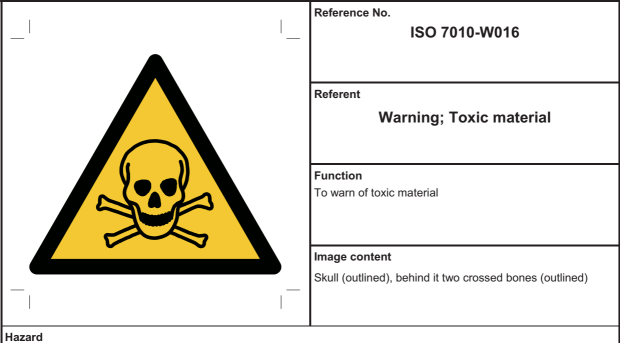
Related referents

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 safety sign 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.

Table 7 (continued)



Poisoning

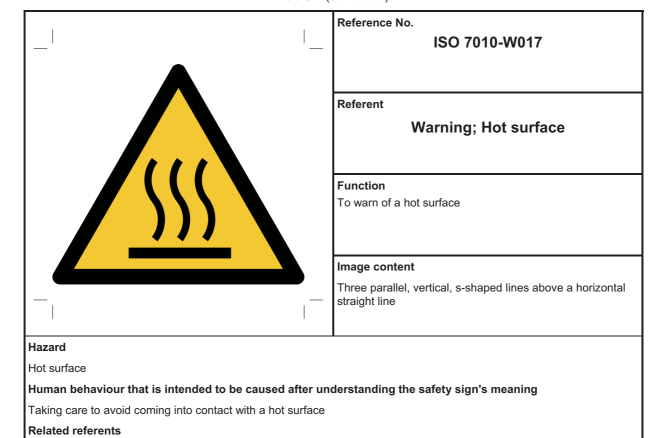
Human behaviour that is intended to be caused after understanding the safety sign's meaning

Taking care to avoid coming into contact with toxic material

Related referents

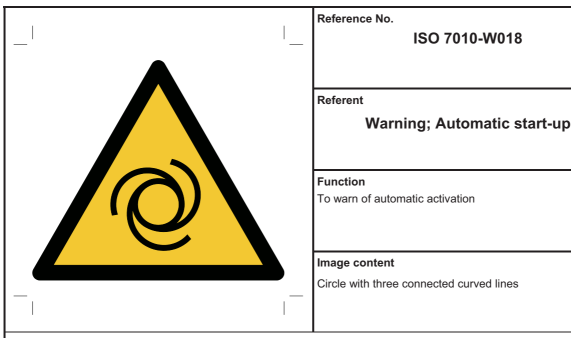
Additional information

Table 7 (continued)



Additional information

Table 7 (continued)



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 standardized and registered as ISO 7000-0017 "Automatic control (closed loop)".

Table 7 (continued)



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

ISO 7010-W024

Additional information

Table 7 (continued)



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

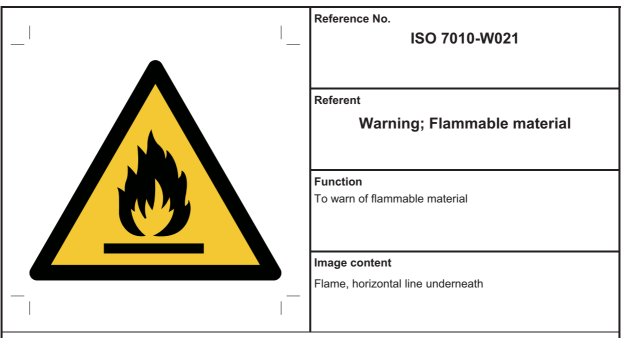
Taking care to avoid being struck by or walking into an overhead obstacle

Related referents

ISO 7010-W007, ISO 7010-W015

Additional information

Table 7 (continued)



Fire

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

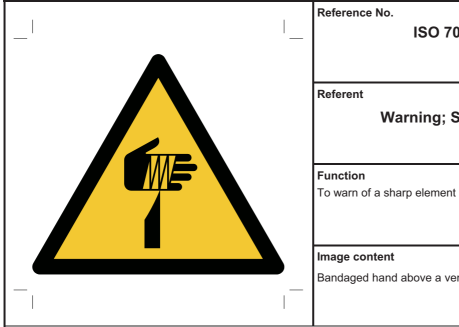
Taking care to avoid causing a fire by igniting flammable material

Related referents

ISO 7010-P003, ISO 7010-P011

Additional information

Table 7 (continued)



ISO 7010-W022

Warning; Sharp element

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 in one country the safety sign 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.

Table 7 (continued)



ISO 7010-W023

Referent

Warning; Corrosive substance

Function

To warn of a corrosive substance

Image content

Hand with indentation, two test tubes, four droplets, thick line with indentation

Hazard

Corrosive substance

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

Taking care when handling corrosive substances

Related referents

_

Additional information

Table 7 (continued)



ISO 7010-W024

Referent

Warning; Crushing of hands

Function

To warn of a closing motion of mechanical parts of equipment

Image content

Hand between two horizontal lines, vertical arrow pointing downwards

Hazard

Closing mechanical parts of equipment

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

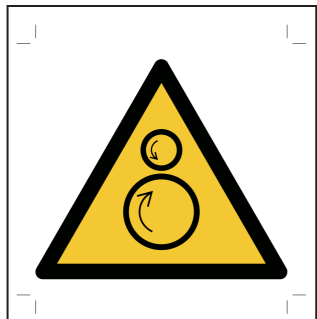
Taking care to avoid injury to hands when in the vicinity of equipment with closing mechanical parts

Related referents

ISO 7010-W019

Additional information

Table 7 (continued)



ISO 7010-W025

Referent

Warning; Counterrotating rollers

Function

To warn of counterrotating rollers

Image content

Small circle with internal curved arrow pointing in anticlockwise direction, large circle with internal curved arrow pointing in clockwise direction

Hazard

Drawing-in movement

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

Taking care when in the vicinity of counterrotating rollers

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 safety sign 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.

Table 7 (continued)



ISO 7010-W026

Referent

Warning; Battery charging

Function

To warn of batteries being charged

Image content

Box with cross and horizontal short line within; two filled squares directly located on the box above the cross and the horizontal short line; two curved lines above the filled square on the left side and irregular curved filled area at the right side of the box

Hazard

Explosive atmosphere and acid

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

Ensuring adequate ventilation of the charging area and taking care to avoid coming into contact with acid

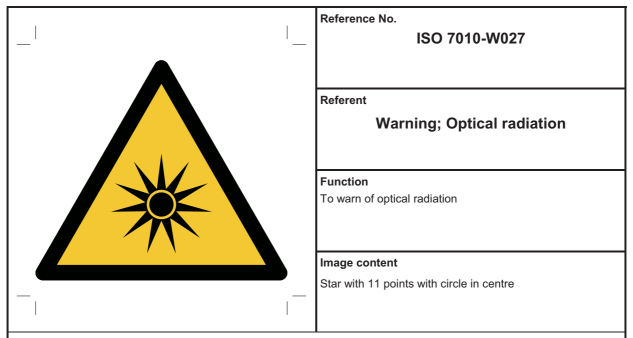
Related referents

Additional information

The graphical symbol is standardized and registered as ISO 7000-1152 "Battery open".

Test data obtained according to ISO 9186-1:2007 are available from more than one country. Findings from testing showed that the safety sign 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.

Table 7 (continued)



Optical radiation (such as UV, visible radiation, IR)

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

Taking care to avoid injury to eyes and skin when in the vicinity of optical radiation

Related referents

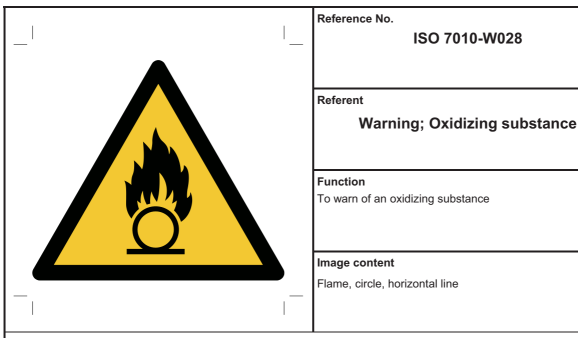
ISO 7010-W003, ISO 7010-W004, ISO 7010-W005

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 safety sign 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.

If necessary, a supplementary sign shall be used to give further information about the kind of optical radiation (e.g. UV, visible radiation, IR).

Table 7 (continued)



Fire

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

Taking care when in the vicinity of oxidizing substances

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 safety sign 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.

Table 7 (continued)



ISO 7010-W029

Referent

Warning; Pressurized cylinder

Function

To warn of a pressurized cylinder

Image content

Cylinder at angle with radiating triangular lines and irregular shapes, flame and horizontal line underneath

Hazard

Exploding pressurized cylinder

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

Protecting pressurized cylinders from high temperatures or from being dropped or falling

Related referents

_

Additional information

Bibliography

- [1] ISO 3864-2, Graphical symbols Safety colours and safety signs Part 2: Design principles for product safety labels
- [2] ISO 7000, Graphical symbols for use on equipment Index and synopsis
- [3] ISO 9186-1:2007, Graphical symbols Test methods Part 1: Methods for testing comprehensibility
- [4] ISO 9186-2, Graphical symbols Test methods Part 2: Method for testing perceptual quality
- [5] ISO 16069, Graphical symbols Safety signs Safety way guidance systems (SWGS)
- [6] ISO 17398, Safety colours and safety signs Classification, performance and durability of safety signs
- [7] ISO 20712-1, Water safety signs and beach safety flags Part 1: Specifications for water safety signs used in workplaces and public areas
- [8] IEC 60417, Graphical symbols for use on equipment

UNI Ente Nazionale Italiano di Unificazione Via Sannio, 2 20137 Milano, Italia

Riproduzione vietata - Legge 22 aprile 1941 Nº 633 e successivi aggiornamenti.

