

SLOVENSKI STANDARD SIST EN ISO 7010:2012/A4:2014

01-december-2014

Grafični simboli - Varnostne barve in varnostni znaki - Registrirani varnostni znaki (ISO 7010:2011/Amd 4:2013)

Graphical symbols - Safety colours and safety signs - Registered safety signs (ISO 7010:2011/Amd 4:2013)

Graphische Symbole - Sicherheitsfarben und Sicherheitszeichen - Registrierte Sicherheitszeichen (ISO 7010:2011/Amd 4:2013) PREVIEW

Symboles graphiques - Couleurs de sécurité et signaux de sécurité - Signaux de sécurité enregistrés (ISO 7010:2011/Amd 4:2013) 0 7010:2012/A4:2014

https://standards.iteh.ai/catalog/standards/sist/f0285735-5785-45e2-b7cc-

Ta slovenski standard je istoveten z: EN ISO 7010-2012-a4-2014 EN ISO 7010:2012/A4:2014

ICS:

01.070	Barvno kodiranje	Colour coding
01.080.10	Simboli za javno obveščanje. Znaki. Table. Označbe	Public information symbols. Signs. Plates. Labels

SIST EN ISO 7010:2012/A4:2014 en,de

SIST EN ISO 7010:2012/A4:2014

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN ISO 7010:2012/A4

October 2014

ICS 01.080.10; 01.080.20

English Version

Graphical symbols - Safety colours and safety signs - Registered safety signs (ISO 7010:2011/Amd 4:2013)

Symboles graphiques - Couleurs de sécurité et signaux de sécurité - Signaux de sécurité enregistrés (ISO 7010:2011/Amd 4:2013) Graphische Symbole - Sicherheitsfarben und Sicherheitszeichen - Registrierte Sicherheitszeichen (ISO 7010:2011/Amd 4:2013)

This amendment A4 modifies the European Standard EN ISO 7010:2012; it was approved by CEN on 3 October 2014.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for inclusion of this amendment into the relevant 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 amendment 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.

https://standards.iteh.ai/catalog/standards/sist/f0285735-5785-45e2-b7cc-31dc92cc1daa/sist-en-iso-7010-2012-a4-2014



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

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

© 2014 CEN All rights of exploitation in any form and by any means reserved worldwide for CEN national Members.

Ref. No. EN ISO 7010:2012/A4:2014 E

Contents

Foreword	

Page

iTeh STANDARD PREVIEW (standards.iteh.ai)

Foreword

The text of ISO 7010:2011/Amd 4:2013 has been prepared by Technical Committee ISO/TC 145 "Graphical symbols" of the International Organization for Standardization (ISO) has been taken over as EN ISO 7010:2012/A4:2014.

This Amendment to the European Standard EN ISO 7010:2012 shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by April 2015, and conflicting national standards shall be withdrawn at the latest by April 2015.

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, Ireland, 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/Amd 4:2013 has been approved by CEN as EN ISO 7010:2012/A4:2014 without any modification.

(standards.iteh.ai)

INTERNATIONAL STANDARD

ISO 7010

Second edition 2011-06-01 **AMENDMENT 4** 2013-12-01

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

AMENDMENT 4

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

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN ISO 7010:2012/A4:2014 https://standards.iteh.ai/catalog/standards/sist/f0285735-5785-45e2-b7cc-31dc92cc1daa/sist-en-iso-7010-2012-a4-2014



Reference number ISO 7010:2011/Amd.4:2013(E)

SIST EN ISO 7010:2012/A4:2014 https://standards.iteh.ai/catalog/standards/sist/f0285735-5785-45e2-b7cc-31dc92cc1daa/sist-en-iso-7010-2012-a4-2014



COPYRIGHT PROTECTED DOCUMENT

© ISO 2013

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

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

Published in Switzerland

ISO 7010:2011/Amd.4:2013(E)

Foreword

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

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

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

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

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

The committee responsible for this document is ISO/TC 145, Graphical symbols, Subcommittee SC 2, Safety identification, signs, shapes, symbols and colours.

https://standards.iteh.ai/catalog/standards/sist/f0285735-5785-45e2-b7cc-31dc92cc1daa/sist-en-iso-7010-2012-a4-2014

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

AMENDMENT 4

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 colourimetric and photometric properties together with, as a guideline, references from colour order systems.

Add the following safety signs:

- E024: Evacuation temporary refuge
- E027: Medical grab bag
- E028: Oxygen resuscitator
- E029: Emergency escape breathing device RD PREVIEW
- E031: Shipboard general alarmandards.iteh.ai)
- E032: Shipboard assembly sta<u>tion EN ISO 7010:2012/A4:2014</u>
- E033: Door slides right to open 31dc92cc1daa/sist-en-iso-7010-2012-a4-2014
- E034: Door slides left to open
- E036: Lifeboat
- E037: Rescue boat
- E038: Liferaft
- E039: Davit-launched liferaft
- E040: Lifebuoy
- E041: Lifebuoy with line
- E042: Lifebuoy with light
- E043: Lifebuoy with line and light
- E044: Lifejacket
- E045: Child's lifejacket
- E046: Infant's lifejacket
- E047: Search and rescue transponder
- E048: Survival craft distress signals
- E049: Rocket parachute flare

SIST EN ISO 7010:2012/A4:2014

ISO 7010:2011/Amd.4:2013(E)

- E050: Line-throwing appliance
- E051: Two-way VHF radiotelephone apparatus
- E052: Emergency position indicating radio beacon
- E053: Embarkation ladder
- E054: Marine evacuation slide
- E055: Marine evacuation chute
- E056: Survival clothing
- E057: Door opens by pulling on the left-hand side
- E058: Door opens by pulling on the right-hand side
- F008: Fixed fire extinguishing battery
- F009: Wheeled fire extinguisher
- F010: Portable foam applicator unit
- F011: Water fog applicator
- F012: Fixed fire extinguishing installation
- F013: Fixed fire extinguishing bottle
- F014: Remote release station
- F015: Fire monitor
- SIST EN ISO 7010:2012/A4:2014

(standards.iteh.ai)

- M037: Close and secure hatches in launch seguence or 7010-2012-a4-2014
- M038: Start engine in launch sequence
- M039: Lower lifeboat to the water in launch sequence
- M040: Lower liferaft to the water in launch sequence
- M041: Lower rescue boat to the water in launch sequence
- M042: Release falls in launch sequence
- M043: Start water spray in launch sequence
- M044: Start air supply in launch sequence
- M045: Release lifeboat gripes in launch sequence

ISO 7010:2011/Amd.4:2013(E)

	Reference No.
	ISO 7010-E024
	Referent Evacuation temporary refuge
	Function
	To indicate the location of a temporary safe area (refuge) to await rescue assistance, provided for those unable to use stairs in the event of an emergency evacuation
	Image content
	Human figure in wheelchair (profile), four white arrows coming from the corners pointing to it
Hazard	

Safety sign E024: Evacuation temporary refuge

Not being able to locate an area provided for temporary waiting for rescue assistance for those unable to use stairs 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 an area provided for temporary waiting for rescue assistance for those unable to use stairs in the event of an emergency evacuation 010:2012/A4:2014

Related referents https://standards.iteh.ai/catalog/standards/sist/f0285735-5785-45e2-b7cc-31dc92cc1daa/sist-en-iso-7010-2012-a4-2014

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.

SIST EN ISO 7010:2012/A4:2014

ISO 7010:2011/Amd.4:2013(E)

	Reference No.			
	ISO 7010-E027			
	Referent			
	Medical grab bag			
Arrest Control Transmission	From other			
	Function			
	To indicate the location of a medical grab bag			
The second s	Image content			
	Bag (outlined) with handles, first aid cross			
Hazard				
Not being able to locate a medical grab bag				
Human behaviour that is intended to be caused afte	r understanding the safety sign's meaning			
Being aware of the location of a medical grabbagndards.iteh.ai)				
Related referents				
SIST EN ISC ISO 7010-E003, ISO 7010-E004, ISO 7010-E009, ISO 7010	<u>) 7010;2012/A4;2014</u> 0-F010, ISO, 7010-F011, ISO, 7010-F012, ISO, 7010-F013			
ISO 7010 E029 ISO 7010 E020 SUBURING S	unkurds/ 5kb/ 10205755 5765 4562 6766			
Additional information	-en-iso-7010-2012-a4-2014			
The first aid cross may be replaced with another element appropriate to cultural requirements of the target				
group.	it appropriate to cultural requirements of the target			

Safety sign E027: Medical grab bag

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.

ISO 7010:2011/Amd.4:2013(E)



Safety sign E028: Oxygen resuscitator

Related referents

ISO 7010-E003, ISO 7010-E004, ISO 7010-E009 ISO 7010-E010-E010-E010-E011, ISO 7010-E012, ISO 7010-E013, ISO 7010-E027, ISO 7010-E029 31dc92cc1daa/sist-en-iso-7010-2012-a4-2014

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.