INTERNATIONAL STANDARD

ISO 7010

Second edition 2011-06-01 **AMENDMENT 8** 2017-12

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

AMENDMENT 8

Symboles graphiques — Couleurs de sécurité et signaux de sécurité —

iTeh STANDEMENT 8

AMENDEMENT 8

(standards.iteh.ai)

ISO 7010:2011/Amd 8:2017 https://standards.iteh.ai/catalog/standards/sist/98e28e77-6eac-4d42-83be-ef2099bd1d04/iso-7010-2011-amd-8-2017



iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 7010:2011/Amd 8:2017 https://standards.iteh.ai/catalog/standards/sist/98e28e77-6eac-4d42-83be-ef2099bd1d04/iso-7010-2011-amd-8-2017



COPYRIGHT PROTECTED DOCUMENT

© ISO 2017, Published in Switzerland

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 Ch. de Blandonnet 8 • CP 401 CH-1214 Vernier, Geneva, Switzerland Tel. +41 22 749 01 11 Fax +41 22 749 09 47 copyright@iso.org www.iso.org

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 voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html. www.iso.org/iso/foreword.html. www.iso.org/iso/foreword.html. www.iso.org/iso/foreword.html. www.iso.org/iso/foreword.html. www.iso.org/iso/foreword.html.

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

https://standards.iteh.a/catalog/standards/sist/98e28e77-6eac-4d42-83be-

ef2099bd1d04/iso-7010-2011-amd-8-2017

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 7010:2011/Amd 8:2017 https://standards.iteh.ai/catalog/standards/sist/98e28e77-6eac-4d42-83be-ef2099bd1d04/iso-7010-2011-amd-8-2017

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

AMENDMENT 8

IMPORTANT — The colours represented in the electronic file of this document can be neither viewed on screen nor printed as true representations. For the purposes of colour matching, see ISO 3864-4 which provides colorimetric and photometric properties together with, as a guideline, references from colour order systems.

ARD PREVIEW

Add the following safety signs:

- E021: Protection shelter
- F007: Fire protection door
- M050: Alighting from toboggan to the left
- M051: Alighting from toboggan to the right
- M052: Keep distance between toboggans
- P043: Not for people in the state of intoxication P044: Use of smart glasses prohibited
- P046: Do not stretch out of toboggan⁷⁰¹⁰:2011/Amd 8:2017

https://standards.iteh.ai/catalog/standards/sist/98e28e77-6eac-4d42-83be-

- P047: Do not ram into tobogganbd1d04/iso-7010-2011-amd-8-2017
- W042: Warning; Arc flash

All safety signs are available on the Online Browsing Platform (www.iso.org/obp).

Safety sign E021: Protection shelter



Reference no.

ISO 7010-E021

Referent

Protection shelter

Function

To indicate the location of a protection shelter

Image content

Four human figures within an irregular hexagon, line and shield

Hazard

Not being able to locate a protection shelter

iTeh STANDARD PREVIEW

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

Being aware of the location of a protection shelter

ISO 7010:2011/Amd 8:2017

Related referents

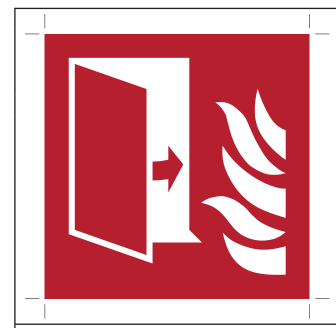
https://standards.iteh.ai/catalog/standards/sist/98e28e77-6eac-4d42-83be-

ISO 20712-1-WSE002, ISO 20712-1-WSE003

Additional information

Test data according to ISO 9186-1:2014 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Safety sign F007: Fire protection door



Reference no.

ISO 7010-F007

Referent

Fire protection door

Function

To indicate the location of a fire protection door

Image content

Door at angle, curved arrow, flame determinant

Hazard

Not being able to locate and identify a fire protection door

iTeh STANDARD PREVIEW

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

Identifying the door as a fire protection door

ISO 7010:2011/Amd 8:2017

Related referents https://standards.iteh.ai/catalog/standards/sist/98e28e77-6eac-4d42-83be-ef2099bd1d04/iso-7010-2011-amd-8-2017

Additional information

Test data according to ISO 9186-1:2014 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Safety sign M050: Alighting from toboggan to the left



Reference no.

ISO 7010-M050

Referent

Alighting from toboggan to the left

Function

To signify that the user must alight from toboggan to the left

Image content

Toboggan user alighting from a toboggan to the left, horizontal line underneath, arrow pointing to the left

Hazard

Hazards that do not allow alighting safely other than to the left-hand side

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

https://standards.iteh.ai/catalog/standards/sist/98e28e77-6eac-4d42-83be

Alighting from toboggan to the left ef2099bd1d04/iso-7010-2011-amd-8-2017

Related referents

ISO 7010-M051

Additional information

Test data according to ISO 9186-1:2014 are not available. Consequently, a supplementary text sign shall be used to increase comprehension except when the safety sign is supplemented by manuals, instructions or training.

Safety sign M051: Alighting from toboggan to the right



Reference no.

ISO 7010-M051

Referent

Alighting from toboggan to the right

Function

To signify that the user must alight from to boggan to the right $% \left(1\right) =\left(1\right) \left(1\right) =\left(1\right) \left(1\right) \left$

Image content

Toboggan user alighting from a toboggan to the right, horizontal line underneath, arrow pointing to the right

Hazard 11 en STANDA

Hazards that do not allow alighting safely other than to the right-hand side

Human behaviour that is intended to be caused after understanding the safety sign's meaning https://standards.iteh.ai/catalog/standards/sist/98e28e77-6eac-4d42-83be-

Alighting from toboggan to the right/9bd1d04/iso-7010-2011-amd-8-2017

Related referents

ISO 7010-M050

Additional information

Test data according to ISO 9186-1:2014 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.