INTERNATIONAL STANDARD

ISO 7010

Second edition 2011-06-01 **AMENDMENT 3** 2012-10-15

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

AMENDMENT 3:

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

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ISO 7010:2011/Amd 3:2012 https://standards.iteh.ai/catalog/standards/sist/57679a0b-0505-4796-b52d-f26b99d3c699/iso-7010-2011-amd-3-2012



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Published in Switzerland

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.

Amendment 3 to ISO 7010:2011 was prepared by Technical Committee ISO/TC 145, *Graphical symbols*, Subcommittee SC 2, *Safety identification*, *signs*, *shapes*, *symbols and colours*.

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

AMENDMENT 3:

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.

Add the following safety signs:

- M033: Close safety bar of chairlift
- M034: Open safety bar of chairlift ANDARD PREVIEW
- M035: Immediately leave the tow-track in the event of falling (Standards.iteh.ai)
- M036: Lift ski tips
- P037: Do not leave the tow-track https://standards.iteh.ai/catalog/standards/sist/57679a0b-0505-4796-
- P038: Do not swing the chaird-f26b99d3c699/iso-7010-2011-amd-3-2012

Safety sign M033: Close safety bar of chairlift



Reference No.

ISO 7010-M033

Referent

Close safety bar of chairlift

Function

To signify that the safety bar of the chairlift must be closed

Image content

Human figure, chairlift with safety bar up, curved arrow pointing downwards

Hazard

Safety bar closed too late

Safety bar closed too late (standards.iteh.ai)

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

Closing the safety bar of a chairlift

ISO 7010:2011/Amd 3:2012

Related referents

https://standards.iteh.ai/catalog/standards/sist/57679a0b-0505-4796b52d-f26b99d3c699/iso-7010-2011-amd-3-2012

ISO 7010-M034

Additional information

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

Safety sign M034: Open safety bar of chairlift



Reference No.

ISO 7010-M034

Referent

Open safety bar of chairlift

Function

To signify that the safety bar of the chairlift must be opened

Image content

Human figure, chairlift with safety bar down, curved arrow pointing upwards

Hazard

Ten STANDARD PREVIEW

Safety bar opened too early

(standards.iteh.ai)

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

Opening the safety bar of a chairlift

ISO 7010:2011/Amd 3:2012

Related referents

https://standards.iteh.ai/catalog/standards/sist/57679a0b-0505-4796-

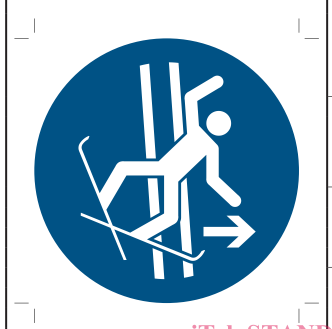
b52d-f26b99d3c699/iso-7010-2011-amd-3-2012

ISO 7010-M033

Additional information

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

Safety sign M035: Immediately leave the tow-track in the event of falling



Reference No.

ISO 7010-M035

Referent

Immediately leave the tow-track in the event of falling

Function

To signify that the tow-track must be left immediately in the event of falling

Image content

Human figure on ski, two parallel straight lines, arrow pointing to the right

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Hazard

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Obstruction on the tow-track

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

Leaving the tow-track after falling https://standards.iteh.ai/catalog/standards/sist/57679a0b-0505-4796-b52d-f26b99d3c699/iso-7010-2011-amd-3-2012

Related referents

Additional information

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Safety sign M036: Lift ski tips



Reference No.

ISO 7010-M036

Referent

Lift ski tips

Function

To signify that ski tips must be lifted

Image content

Human figure with ski, chairlift, arrow pointing upwards

Hazard

Crashing of the ski tips into technical parts of the cableway iteh.ai

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

Lifting the ski tips

ISO 7010:2011/Amd 3:2012

Related referents

https://standards.iteh.ai/catalog/standards/sist/57679a0b-0505-4796-

b52d-f26b99d3c699/iso-7010-2011-amd-3-2012

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