

INTERNATIONAL STANDARD

ISO 7010

First edition
2003-10-01

AMENDMENT 2
2007-07-01

Graphical symbols — Safety colours and safety signs — Safety signs used in workplaces and public areas

AMENDMENT 2

*Symboles graphiques — Couleurs de sécurité et signaux de sécurité —
Signaux de sécurité utilisés sur les lieux de travail et dans les lieux
publics*

AMENDEMENT 2

STANDARDSISO.COM : Click to view the full PDF of ISO 7010:2003/Amd 2:2007



Reference number
ISO 7010:2003/Amd.2:2007(E)

© ISO 2007

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

STANDARDSISO.COM : Click to view the full PDF of ISO 7010:2003/Amd 2:2007



COPYRIGHT PROTECTED DOCUMENT

© ISO 2007

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

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 2 to ISO 7010:2003 was prepared by Technical Committee ISO/TC 145, *Graphical symbols*, Subcommittee SC 2, *Safety identification, signs, shapes, symbols and colours*.

STANDARDSISO.COM : Click to view the full PDF of ISO 7010:2003/Amd 2:2007

STANDARDSISO.COM : Click to view the full PDF of ISO 7010:2003/Amd 2:2007

Graphical symbols — Safety colours and safety signs — Safety signs used in workplaces and public areas

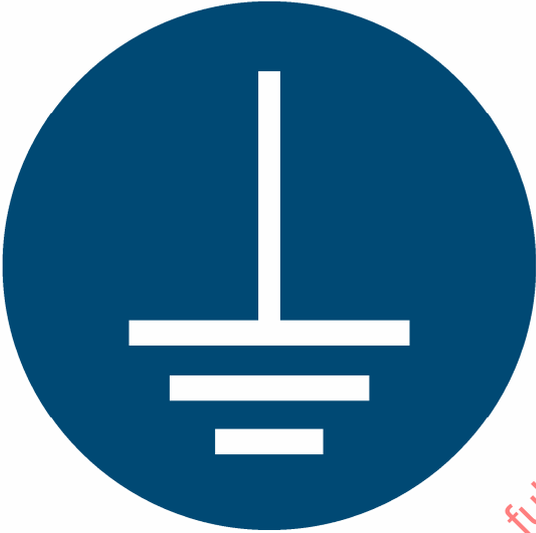
AMENDMENT 2

IMPORTANT — The colours represented in the electronic file of this International Standard can be neither viewed on screen nor printed as true representations. For colour-matching purposes, please consult ISO 3864-1 which provides colorimetric and photometric properties together with, as a guideline, references from colour order systems.

Add the following safety signs:

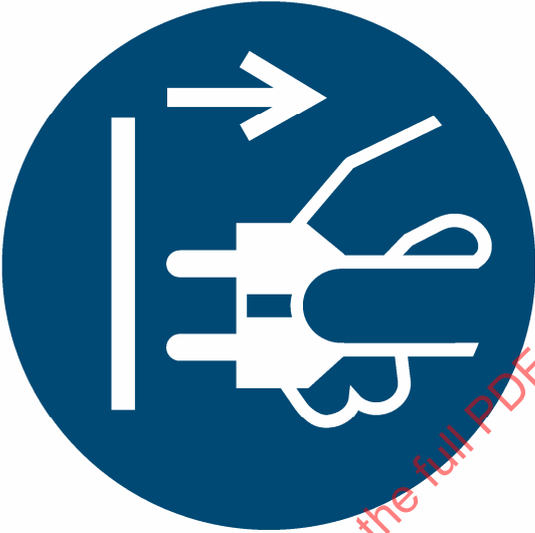
- M005: Connect an earth terminal to the ground
- M006: Disconnect mains plug from electrical outlet
- M007: Wear opaque eye protection
- M008: Wear safety footwear
- M009: Wear protective gloves
- M010: Wear protective clothing
- M011: Wash your hands
- P010: Do not touch
- P013: No activated mobile phones
- P014: No access for persons with metallic implants
- P015: No reaching in
- P017: No pushing
- P018: No sitting
- P019: No stepping on surface
- W018: Warning; Automatic start-up
- W019: Warning; Crushing
- W020: Warning; Overhead obstacles
- W021: Warning; Risk of fire / flammable materials

Safety sign M005: Connect an earth terminal to the ground

Reference No. Referent	Safety sign	Description/application	
<p>M005 Connect an earth terminal to the ground</p>		<p>Function</p>	<p>To signify that an earth terminal must be connected</p>
		<p>Image content</p>	<p>Vertical line joining horizontal line with two progressively shorter parallel horizontal lines underneath</p>
		<p>Field of application</p>	<p>For everyday use in workplaces and public areas and on products</p>
		<p>Format of application</p>	<p>Safety signing Safety manuals and notices, product labelling</p>
		<p>Additional information</p>	<p>Test data obtained according to ISO 9186:2001 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.</p> <p>NOTE — The criteria of acceptability adopted by ISO/TC 145/SC 2 are given on the website: http://www.iso.org/tc145/sc2.</p>

STANDARDSISO.COM : Click to view the full PDF of ISO 7010:2003/Amd.2:2007

Safety sign M006: Disconnect mains plug from electrical outlet

Reference No. Referent	Safety sign	Description/application	
<p>M006 Disconnect mains plug from electrical outlet</p>		<p>Function</p>	<p>To signify that the mains plug must be disconnected from electrical outlet in case of maintenance, malfunction or when left unattended</p>
		<p>Image content</p>	<p>Hand holding a plug and pulling toward the arrow's direction out from a wall outlet</p>
		<p>Field of application</p>	<p>For everyday use in workplaces and on products</p>
		<p>Format of application</p>	<p>Safety signing Safety manuals and notices, product labelling</p>
		<p>Additional information</p>	<p>Test data obtained according to ISO 9186:2001 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.</p> <p>NOTE — The criteria of acceptability adopted by ISO/TC 145/SC 2 are given on the website: http://www.iso.org/tc145/sc2.</p>

Safety sign M007: Wear opaque eye protection

Reference No. Referent	Safety sign	Description/application	
<p>M007 Wear opaque eye protection</p>		<p>Function</p>	<p>To signify that opaque eye protection must be worn</p>
		<p>Image content</p>	<p>Human head (front view) wearing opaque eye protection</p>
		<p>Field of application</p>	<p>For everyday use in workplaces and public areas and on products</p>
		<p>Format of application</p>	<p>Safety signing Safety manuals and notices, product labelling</p>
		<p>Additional information</p>	<p>Test data obtained according to ISO 9186:2001 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.</p> <p>NOTE — The criteria of acceptability adopted by ISO/TC 145/SC 2 are given on the website: http://www.iso.org/tc145/sc2.</p>

STANDARDSISO.COM : Click to view the full PDF of ISO 7010:2003/Amd.2:2007

Safety sign M008: Wear safety footwear

Reference No. Referent	Safety sign	Description/application	
<p>M008 Wear safety footwear</p>		Function	To signify that safety footwear must be worn
		Image content	Two safety boots, one shown in front completely white, the other shown behind in outline
		Field of application	For everyday use in workplaces and on products
		Format of application	Safety signing Safety manuals and notices, product labelling
		Additional information	<p>Test data obtained according to ISO 9186:2001 are not available from more than one country. Findings from national testing, however, showed that in one country the graphical symbol exceeded the criteria of acceptability. Consequently, a supplementary text sign may be used to increase comprehension. If the safety sign is supplemented by manuals, instructions or training, a supplementary text sign may not be required.</p> <p>NOTE — The criteria of acceptability adopted by ISO/TC 145/SC 2 are given on the website: http://www.iso.org/tc145/sc2.</p>

Safety sign M009: Wear protective gloves

Reference No. Referent	Safety sign	Description/application	
<p>M009 Wear protective gloves</p>		<p>Function</p>	<p>To signify that protective gloves must be worn</p>
		<p>Image content</p>	<p>Two protective gloves, one shown in front completely white, the other shown behind in outline</p>
		<p>Field of application</p>	<p>For everyday use in workplaces and on products</p>
		<p>Format of application</p>	<p>Safety signing Safety manuals and notices, product labelling</p>
		<p>Additional information</p>	<p>Test data obtained according to ISO 9186:2001 are not available from more than one country. Findings from national testing, however, showed that in one country the graphical symbol exceeded the criteria of acceptability. Consequently, a supplementary text sign may be used to increase comprehension. If the safety sign is supplemented by manuals, instructions or training, a supplementary text sign may not be required.</p> <p>NOTE — The criteria of acceptability adopted by ISO/TC 145/SC 2 are given on the website: http://www.iso.org/tc145/sc2.</p>

STANDARDSISO.COM : Click to view the full PDF of ISO 7010:2003/Amd.2:2007

Safety sign M010: Wear protective clothing

Reference No. Referent	Safety sign	Description/application	
<p>M010 Wear protective clothing</p>		Function	To signify that protective clothing must be worn
		Image content	Overall from the front
		Field of application	For everyday use in workplaces and on products
		Format of application	Safety signing Safety manuals and notices, product labelling
		Additional information	<p>Test data obtained according to ISO 9186:2001 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.</p> <p>NOTE — The criteria of acceptability adopted by ISO/TC 145/SC 2 are given on the website: http://www.iso.org/tc145/sc2.</p>

STANDARDSISO.COM : Click to view the full PDF of ISO 7010:2003/Amd.2:2007

Safety sign M011: Wash your hands

Reference No. Referent	Safety sign	Description/application	
<p>M011 Wash your hands</p>		<p>Function</p>	<p>To signify that hands must be washed</p>
		<p>Image content</p>	<p>Two hands under running water coming out of tap, one hand shown in front completely white, the other hand shown behind in outline</p>
		<p>Field of application</p>	<p>For everyday use in workplaces and public areas and on products</p>
		<p>Format of application</p>	<p>Safety signing Safety manuals and notices, product labelling</p>
		<p>Additional information</p>	<p>Test data obtained according to ISO 9186:2001 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.</p> <p>NOTE — The criteria of acceptability adopted by ISO/TC 145/SC 2 are given on the website: http://www.iso.org/tc145/sc2.</p>

STANDARDSISO.COM : Click to view the full PDF of ISO 7010:2003/Amd.2:2007

Safety sign P010: Do not touch

Reference No. Referent	Safety sign	Description/application	
<p>P010 Do not touch</p>		Function	To prohibit touching objects/parts of an object
		Image content	Hand about to touch a horizontal line
		Field of application	For everyday use in workplaces and public areas and on products
		Format of application	Safety signing Safety manuals and notices, product labelling
		Additional information	<p>Test data obtained according to ISO 9186:2001 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.</p> <p>NOTE — The criteria of acceptability adopted by ISO/TC 145/SC 2 are given on the website: http://www.iso.org/tc145/sc2.</p>

Safety sign P013: No activated mobile phones

Reference No. Referent	Safety sign	Description/application	
<p>P013 No activated mobile phones</p>		Function	To prohibit the activation of mobile phones
		Image content	Front view of mobile phone and six curved lines to indicate it is activated
		Field of application	For everyday use in workplaces and public areas
		Format of application	Safety signing Safety manuals and notices
		Additional information	<p>Test data obtained according to ISO 9186:2001 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.</p> <p>NOTE — The criteria of acceptability adopted by ISO/TC 145/SC 2 are given on the website: http://www.iso.org/tc145/sc2.</p>

STANDARDSISO.COM : Click to view the full PDF of ISO 7010:2003/Amd.2:2007

Safety sign P014: No access for persons with metallic implants

Reference No. Referent	Safety sign	Description/application	
<p>P014 No access for persons with metallic implants</p>		Function	To prohibit access of a person with metallic implants
		Image content	Outline of a hip joint and socket joined by a black hip implant
		Field of application	For everyday use in workplaces and public areas
		Format of application	Safety signing Safety manuals and notices
		Additional information	<p>Test data obtained according to ISO 9186:2001 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.</p> <p>NOTE — The criteria of acceptability adopted by ISO/TC 145/SC 2 are given on the website: http://www.iso.org/tc145/sc2.</p>

Safety sign P015: No reaching in

Reference No. Referent	Safety sign	Description/application	
<p>P015 No reaching in</p>		<p>Function</p>	<p>To prohibit a person from putting hands into openings</p>
		<p>Image content</p>	<p>Hand and two converging lines</p>
		<p>Field of application</p>	<p>For everyday use in workplaces and public areas and on products</p>
		<p>Format of application</p>	<p>Safety signing Safety manuals and notices, product labelling</p>
		<p>Additional information</p>	<p>Test data obtained according to ISO 9186:2001 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.</p> <p>NOTE — The criteria of acceptability adopted by ISO/TC 145/SC 2 are given on the website: http://www.iso.org/tc145/sc2.</p>

STANDARDSISO.COM : Click to view the full PDF of ISO 7010:2003/Amd.2:2007

Safety sign P017: No pushing

Reference No. Referent	Safety sign	Description/application	
<p>P017 No pushing</p>		<p>Function</p>	<p>To prohibit pushing against an object</p>
		<p>Image content</p>	<p>Horizontal line and vertical block with human figure leaning against it</p>
		<p>Field of application</p>	<p>For everyday use in workplaces and public areas and on products</p>
		<p>Format of application</p>	<p>Safety signing Safety manuals and notices, product labelling</p>
		<p>Additional information</p>	<p>Test data obtained according to ISO 9186:2001 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.</p> <p>NOTE — The criteria of acceptability adopted by ISO/TC 145/SC 2 are given on the website: http://www.iso.org/tc145/sc2.</p>

Safety sign P018: No sitting

Reference No. Referent	Safety sign	Description/application	
<p>P018 No sitting</p>		<p>Function</p>	<p>To prohibit sitting on a surface</p>
		<p>Image content</p>	<p>Horizontal line with human figure sitting on it</p>
		<p>Field of application</p>	<p>For everyday use in workplaces and public areas and on products</p>
		<p>Format of application</p>	<p>Safety signing Safety manuals and notices, product labelling</p>
		<p>Additional information</p>	<p>Test data obtained according to ISO 9186:2001 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.</p> <p>NOTE — The criteria of acceptability adopted by ISO/TC 145/SC 2 are given on the website: http://www.iso.org/tc145/sc2.</p>

STANDARDSISO.COM : Click to view the full PDF of ISO 7010:2003/Amd.2:2007

Safety sign P019: No stepping on surface

Reference No. Referent	Safety sign	Description/application	
<p>P019 No stepping on surface</p>		Function	To prohibit stepping onto a surface
		Image content	Human figure stepping onto a raised surface
		Field of application	For everyday use in workplaces and public areas and on products
		Format of application	Safety signing Safety manuals and notices, product labelling
		Additional information	<p>Test data obtained according to ISO 9186:2001 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.</p> <p>NOTE — The criteria of acceptability adopted by ISO/TC 145/SC 2 are given on the website: http://www.iso.org/tc145/sc2.</p>