

Second edition  
2011-06-01

**AMENDMENT 2**  
2012-06-15

---

---

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

**AMENDMENT 2:**

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

AMENDEMENT 2:

STANDARDSISO.COM : Click to view the full PDF of ISO 7010:2011/Amd 2:2012



Reference number  
ISO 7010:2011/Amd.2:2012(E)

© ISO 2012

STANDARDSISO.COM : Click to view the full PDF of ISO 7010:2011/Amd 2:2012



**COPYRIGHT PROTECTED DOCUMENT**

© ISO 2012

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](mailto:copyright@iso.org)  
Web [www.iso.org](http://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 7010:2011 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 7010:2011/Amd.2:2012

STANDARDSISO.COM : Click to view the full PDF of ISO 7010:2011/Amd 2:2012

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

### 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. 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:

- E014: Child seat presence and orientation detection system (CPOD)
- E015: Drinking water
- E020: Emergency stop button
- E022: Door opens by pushing on the left-hand side
- E023: Door opens by pushing on the right-hand side
- M027: Check guard
- P035: Do not wear metal-studded footwear
- P036: No children allowed
- W032: Warning; Rapid movement of workpiece in press brake
- W036: Warning; Fragile roof
- W038: Warning; Sudden loud noise

Safety sign E014: Child seat presence and orientation detection system (CPOD)

	<b>Reference No.</b> <p style="text-align: center;"><b>ISO 7010-E014</b></p>
	<b>Referent</b> <p style="text-align: center;"><b>Child seat presence and orientation de- tection system (CPOD)</b></p>
	<b>Function</b> <p>To indicate that a CPOD-equipped child seat can safely be used on a CPOD-equipped passenger seat protected by a frontal airbag</p>
	<b>Image content</b> <p>Vehicle passenger seat, child in rear-facing child seat, dot, three curved lines of increasing size radiating from the dot, filled semi-circle</p>
<b>Hazard</b> <p>Without a CPOD system, a fully powered vehicle airbag can injure a child in a child seat when the airbag is deployed.</p> <p><b>Human behaviour that is intended to be caused after understanding the safety sign's meaning</b></p> <p>Installing a CPOD-equipped child seat on a passenger seat protected by a frontal airbag in a vehicle that recognizes the CPOD child seat</p> <p><b>Related referents</b></p> <p>—</p> <p><b>Additional information</b></p> <p>This safety sign will be used along with a supplementary sign as part of a label for CPOD-equipped child seats or for vehicles equipped with the CPOD sensing system. These two signs are part of ISO/TS 22239-3.</p> <p>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.</p>	

Safety sign E015: Drinking water

	<b>Reference No.</b> <p style="text-align: center;"><b>ISO 7010-E015</b></p>
	<b>Referent</b> <p style="text-align: center;"><b>Drinking water</b></p>
	<b>Function</b> To indicate the location of drinking water
	<b>Image content</b> Tap above glass, two wavy lines

**Hazard**

Not being able to locate drinking water

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

Being aware of the location of a water supply that is suitable for drinking

**Related referents**

ISO 7010-P005

**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.

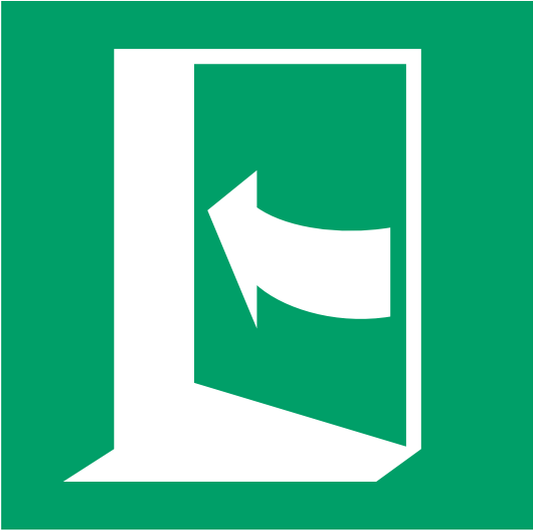
STANDARDSISO.COM : Click to view the full PDF of ISO 7010:2011/Amd 2:2012

Safety sign E020: Emergency stop button

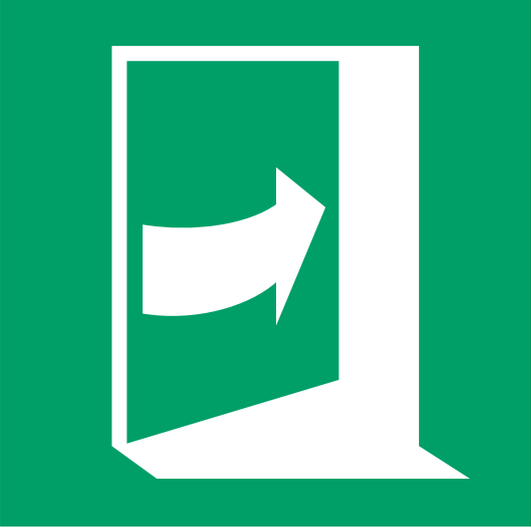
	<b>Reference No.</b> <p style="text-align: center;"><b>ISO 7010-E020</b></p>
	<b>Referent</b> <p style="text-align: center;"><b>Emergency stop button</b></p>
	<b>Function</b> To indicate the location of an emergency stop button
	<b>Image content</b> Hand over button shape, two lines
<b>Hazard</b> Not being able to locate an emergency stop button <b>Human behaviour that is intended to be caused after understanding the safety sign's meaning</b> Being aware of the location of an emergency stop button <b>Related referents</b> — <b>Additional information</b> The actuator of the emergency stop device itself is likely to be coloured red (see e.g. ISO 13850, IEC 60601-1). 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.	

STANDARDSISO.COM. Click to view the full PDF of ISO 7010:2011/Amd 2:2012

Safety sign E022: Door opens by pushing on the left-hand side

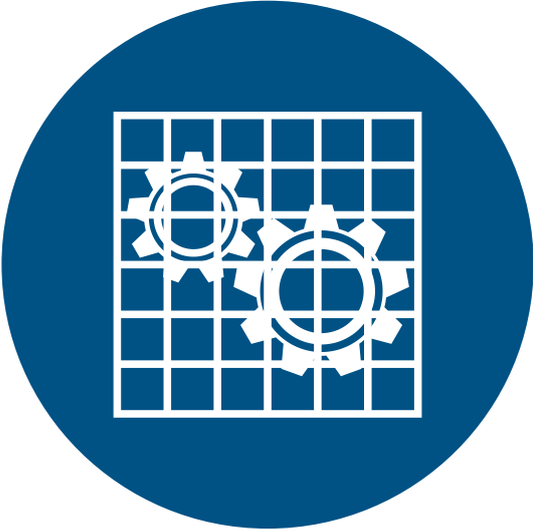
	<b>Reference No.</b>  <p style="text-align: center;"><b>ISO 7010-E022</b></p>
	<b>Referent</b>  <p style="text-align: center;"><b>Door opens by pushing on the left-hand side</b></p>
	<b>Function</b> To indicate that the door opens by pushing on the left-hand side
	<b>Image content</b> Doorway with door opening outwards, curved arrow pointing to the left
<b>Hazard</b> Not being able to open the door  <b>Human behaviour that is intended to be caused after understanding the safety sign's meaning</b> Being aware that the door opens by pushing on the left-hand side  <b>Related referents</b> ISO 7010-E023, ISO 7010-E033, ISO 7010-E034, ISO 7010-E057, ISO 7010-E058  <b>Additional information</b> 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 E023: Door opens by pushing on the right-hand side

	<b>Reference No.</b> <p style="text-align: center;"><b>ISO 7010-E023</b></p>
	<b>Referent</b> <p style="text-align: center;"><b>Door opens by pushing on the right-hand side</b></p>
	<b>Function</b> To indicate that the door opens by pushing on the right-hand side
	<b>Image content</b> Doorway with door opening outwards, curved arrow pointing to the right
<b>Hazard</b> Not being able to open the door <b>Human behaviour that is intended to be caused after understanding the safety sign's meaning</b> Being aware that the door opens by pushing on the right-hand side <b>Related referents</b> ISO 7010-E022, ISO 7010-E033, ISO 7010-E034, ISO 7010-E057, ISO 7010-E058 <b>Additional information</b> 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.	

STANDARDSISO.COM : Click to view the full PDF of ISO 7010:2011/Amd 2:2012

Safety sign M027: Check guard

	<b>Reference No.</b> <p style="text-align: center;"><b>ISO 7010-M027</b></p>
	<b>Referent</b> <p style="text-align: center;"><b>Check guard</b></p>
	<b>Function</b> To signify that checks must be conducted to ensure that guards are in place or used
	<b>Image content</b> Series of horizontal and vertical lines and two interlocking illustrations of cog wheels
<b>Hazard</b> Moving machinery <b>Human behaviour that is intended to be caused after understanding the safety sign's meaning</b> Ensuring that guards are in place before operating the machinery <b>Related referents</b> — <b>Additional information</b> 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.	

STANDARDSISO.COM : Click to view the full PDF of ISO 7010:2011/Amd 2:2012

Safety sign P035: Do not wear metal-studded footwear

	<b>Reference No.</b> <p style="text-align: center;"><b>ISO 7010-P035</b></p>
	<b>Referent</b> <p style="text-align: center;"><b>Do not wear metal-studded footwear</b></p>
	<b>Function</b> To prohibit the use of metal-studded footwear
	<b>Image content</b> End of leg, shoe with circles on sole

<p><b>Hazard</b> Lack of grip between metal-studded footwear and certain floor surfaces</p> <p><b>Human behaviour that is intended to be caused after understanding the safety sign's meaning</b> Not wearing metal-studded footwear</p> <p><b>Related referents</b> ISO 7010-M032</p> <p><b>Additional information</b> 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.</p>
--

STANDARDSISO.COM : Click to view the full PDF of ISO 7010:2011/Amd 2:2012

Safety sign P036: No children allowed

	<b>Reference No.</b> <p style="text-align: center;"><b>ISO 7010-P036</b></p>
	<b>Referent</b> <p style="text-align: center;"><b>No children allowed</b></p>
	<b>Function</b> To prohibit children from entering a dangerous area
	<b>Image content</b> Small boy and larger girl
<b>Hazard</b> Areas dangerous to children <b>Human behaviour that is intended to be caused after understanding the safety sign's meaning</b> Children not entering a dangerous area <b>Related referents</b> — <b>Additional information</b> 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.	

Safety sign W032: Warning; Rapid movement of workpiece in press brake

	<p>Reference No.</p> <p style="text-align: center;"><b>ISO 7010-W032</b></p>
	<p>Referent</p> <p style="text-align: center;"><b>Warning; Rapid movement of workpiece in press brake</b></p>
	<p>Function</p> <p>To warn of possible movement/deflection of a workpiece when operating a press brake</p>
	<p>Image content</p> <p>Protruding workpiece, press brake tool (punch and die), bending press brake operator with damaged head and shoulder, two curved arrows</p>
<p><b>Hazard</b></p> <p>Movement/deflection of a protruding workpiece in a press brake</p> <p><b>Human behaviour that is intended to be caused after understanding the safety sign's meaning</b></p> <p>Taking care to avoid a protruding workpiece in a press brake</p> <p><b>Related referents</b></p> <p>ISO 7010-W030, ISO 7010-W031</p> <p><b>Additional information</b></p> <p>This safety sign is a specific warning sign for press brakes.</p> <p>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.</p>	

STANDARDSISO.COM: Click to view the full PDF of ISO 7010:2011/Amd 2:2012