

---

---

## Small craft — Graphical symbols

*Petits navires — Symboles graphiques*

iTeh STANDARD PREVIEW  
(standards.iteh.ai)

[ISO 11192:2005](https://standards.iteh.ai/catalog/standards/sist/11f85725-3ec8-4beb-9c94-41e8582ad970/iso-11192-2005)

<https://standards.iteh.ai/catalog/standards/sist/11f85725-3ec8-4beb-9c94-41e8582ad970/iso-11192-2005>



Reference number  
ISO 11192:2005(E)

**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.

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

ISO 11192:2005

<https://standards.iteh.ai/catalog/standards/sist/11f85725-3ec8-4beb-9c94-41e8582ad970/iso-11192-2005>

© ISO 2005

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

# Contents

Page

Foreword.....	iv
1 Scope .....	1
2 Normative references .....	1
3 Terms and definitions.....	1
4 Use of graphical symbols .....	2
5 Contents .....	2
6 Symbol colours .....	2
7 Media .....	3
8 Conditions .....	4
9 Boat components.....	6
10 Marine engine components .....	7
11 Boat operation.....	9
12 Engine operation.....	10
13 Engine operation (fuel).....	10
14 Engine operation (charge air).....	11
15 Engine operation (exhaust gas).....	12
16 Engine operation (liquid coolant).....	13
17 Engine operation (engine lubricating oil).....	13
18 Engine operation (transmission lubricating oil).....	14
19 Warning, caution, malfunction .....	15
20 Miscellaneous .....	16
Bibliography .....	17

## 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.

ISO 11192 was prepared by Technical Committee ISO/TC 188, *Small craft*.

## iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 11192:2005

<https://standards.iteh.ai/catalog/standards/sist/11f85725-3ec8-4beb-9c94-41e8582ad970/iso-11192-2005>

# Small craft — Graphical symbols

## 1 Scope

This International Standard specifies graphical symbols for operator controls, gauges, tell-tales, indicators, instructions and warnings against risks in small craft and for engines and other equipment intended to be used for small craft of up to 24 m length of hull.

## 2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 3864-1:2002, *Graphical symbols — Safety colours and safety signs — Part 1: Design principles for safety signs in workplaces and public areas*

ISO 7000:2004, *Graphical symbols for use on equipment — Index and synopsis*

ISO 7010:2003, *Graphical symbols — Safety colours and safety signs — Safety signs used in workplaces and public areas*

ISO 17724:2003, *Graphical symbols — Vocabulary*

IEC 60417-DB-12M:2002, *Graphical symbols for use on equipment*

IEC 80416-1:2001, *Basic principles for graphical symbols for use on equipment — Part 1: Creation of symbol originals*

## 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

### 3.1

#### **graphical symbol**

visually perceptible figure with a particular meaning used to transmit information independently of language

[ISO 17724:2003, definition 31]

### 3.2

#### **graphical symbol element**

part of a graphical symbol with a particular meaning

[ISO 17724:2003, definition 32]

NOTE 1 Letters, numerals, punctuation marks and mathematical symbols may be used as graphical symbol elements.

NOTE 2 To represent certain concepts, graphical symbols or graphical symbol elements may be combined to form a new graphical symbol. The meaning assigned to the new graphical symbol is consistent with the meanings of the individual graphical symbols or graphical symbol elements used.

**3.3 graphical symbol original**  
graphical symbol with which a referent, a graphical representation and a description of the application are associated

[ISO 17724:2003, definition 33]

## 4 Use of graphical symbols

Instructions for use of graphical symbols, including symbol originals and restyled symbols, and for positioning and size of graphical symbols are given in ISO 7000, ISO 7010, IEC 60417-DB-12M and IEC 80416-1.

## 5 Contents

This International Standard contains symbols for

- media;
- conditions;
- boat components;
- marine engine components;
- boat operation;
- engine operation;
- warning, caution, malfunction;
- miscellaneous.

**ITeh STANDARD PREVIEW**  
**(standards.iteh.ai)**  
<https://standards.iteh.ai/catalog/standards/sist/11f85725-3ec8-4beb-9c94-41e8582ad970/iso-11192-2005>  
[ISO 11192:2005](#)

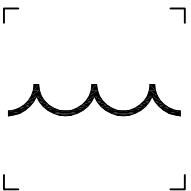
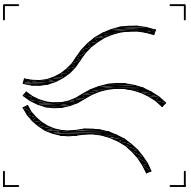
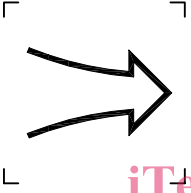
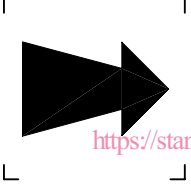
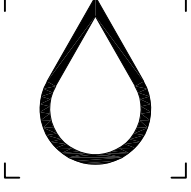
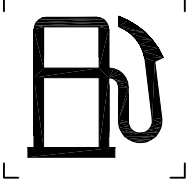
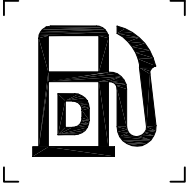
## 6 Symbol colours


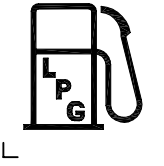
When colours are used in symbols, they shall have the following meanings:

- |                  |                         |
|------------------|-------------------------|
| red              | danger or unsafe or hot |
| yellow or orange | caution                 |

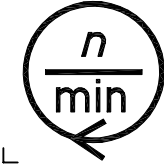

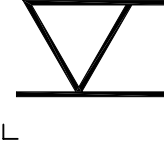
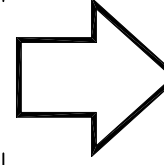
The use of colours for safety signs shall be in accordance with ISO 3864-1.

## 7 Media

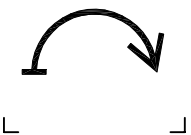
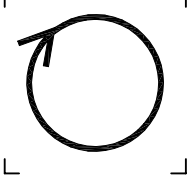
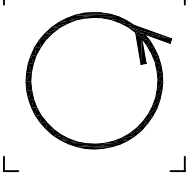

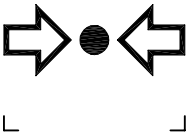
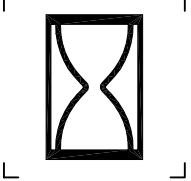
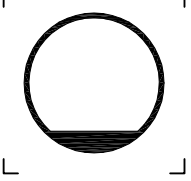
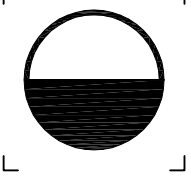
No.	Symbol form/shape	Title	Function/application	ISO/IEC registration number
7.1		Fresh water Fresh-water-based coolant	To signify functions associated with fresh-water-based coolant.	ISO 7000-0536
7.2		Air, general	To indicate functions associated with the use of ambient air.	ISO 7000-0537
7.3		Intake air (for combustion)	To signify functions associated with intake air.	ISO 7000-1604
7.4		Exhaust gas	To signify functions associated with exhaust gas.	ISO 7000-1605
7.5		Oil	To identify functions associated with oil.	ISO 7000-1056
7.6		Fuel, general	To signify functions associated with fuel.  To signify the fuel quantity indicator.  At the fuel fill to indicate a petrol-type fuel.	ISO 7000-0245
7.7		Diesel fuel	To signify functions associated with fuel.  At the fuel fill to indicate the use of diesel fuel.	ISO 7000-1541


No.	Symbol form/shape	Title	Function/application	ISO/IEC registration number
7.8		Unleaded fuel	To signify functions associated with fuel.  At the fuel fill to indicate the use of unleaded petrol fuel.	ISO 7000-0237
7.9		LPG	To signify functions associated with the use of liquified petroleum gas.	ISO 7000-2489

## 8 Conditions

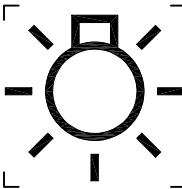


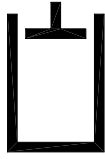

No.	Symbol form/shape	Title	Function/application	ISO/IEC Registration number
8.1		Rotational speed	To signify functions associated with rotational speed expressed in r/min.	ISO 7000-0010
8.2		Temperature	To signify functions associated with temperature.	ISO 7000-0034
8.3		Level indicator	To signify a liquid level.  NOTE This symbol should be used in the orientation shown. When used in composite symbols to indicate fluid levels, the vertical line at the apex of the pointer may be replaced by the appropriate symbol.	ISO 7000-0159
8.4		Flow/direction	To indicate the direction of a function.  To signify functions associated with controls.	ISO 7000-0251






No.	Symbol form/shape	Title	Function/application	ISO/IEC Registration number
8.5		Cranking	To signify functions associated with starting or cranking.	ISO 7000-1365
8.6		Clockwise rotation	To indicate engine or equipment rotation in a clockwise direction.	ISO 7000-0258
8.7		Anti-clockwise rotation	To indicate engine or equipment rotation in an anti-clockwise direction.	ISO 7000-0937
8.8		Engine rotational speed	To signify functions associated with engine rotational speed/frequency expressed in r/min.	ISO 7000-1389
8.9		Pressure	To signify functions associated with pressure.  NOTE When used in symbol combinations, the appropriate symbol is used between the arrows to indicate the medium pressurized.	ISO 7000-1701
8.10		Elapsed hours	To indicate the cumulative elapsed hours of operating time.	ISO 7000-1366
8.11		Volume empty	To indicate that liquid volume is empty.	ISO 7000-1563
8.12		Volume half-full	To indicate that liquid volume is half-full.	ISO 7000-1564

No.	Symbol form/shape	Title	Function/application	ISO/IEC Registration number
8.13		Volume full	To indicate that liquid volume is full.	ISO 7000-1565


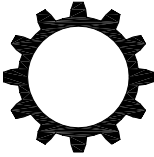
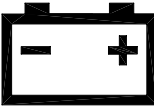
## 9 Boat components

No.	Symbol form/shape	Title	Function/application	ISO/IEC Registration number
9.1		Light	To signify light functions.	IEC 60417-5012
9.2		Horn	To signify horn function.	ISO 7000-0244
9.3		Pump	To signify functions associated with (liquid) pumps.	ISO 7000-0134
9.5		Hydraulic system	To signify functions associated with hydraulic systems.	ISO 7000-1409
9.6		Interior light	To signify functions associated with the use of an interior light.	ISO 7000-1421

No.	Symbol form/shape	Title	Function/application	ISO/IEC Registration number
9.7		Windscreen wiper	To signify functions associated with windscreen wipers.	ISO 7000-0086
9.8		Windscreen washer	To signify functions associated with windscreen washers.	ISO 7000-0088
9.9		Windscreen wiper and washer	To signify functions associated with windscreen wipers and washers.	ISO 7000-0087

iTeh STANDARD PREVIEW

## 10 Marine engine components (standards.iteh.ai)

No.	Symbol form/shape	Title	Function/application	ISO/IEC registration number
10.1		Engine	To signify functions associated with the engine.	ISO 7000-1156
10.2		Transmission	To signify functions associated with transmission.	ISO 7000-1166
10.3		Battery	To indicate the condition of battery charging.	ISO 7000-0247