

# INTERNATIONAL STANDARD

# ISO 7001

Second edition  
1990-02-01

---

---

## Public information symbols

*Symboles destinés à l'information du public*

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990



Reference number  
ISO 7001 : 1990 (E)

## Contents

	Page
Foreword .....	iii
Introduction .....	iv
1 Scope .....	1
2 Normative reference .....	1
3 Definitions .....	1
4 Numerical index and survey of the public information symbols .....	2
5 Compilation of single sheets .....	9
<b>Annex A</b> Bibliography .....	111
Alphabetical index .....	112

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

© ISO 1990

All rights reserved. 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 the publisher.

International Organization for Standardization

Case postale 56 • CH-1211 Genève 20 • Switzerland

Printed 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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

International Standard ISO 7001 was prepared by Technical Committee ISO/TC 145, *Graphical symbols*.

This second edition cancels and replaces the first edition (ISO 7001:1980) together with ISO 7001:1980/Addendum 1:1985, of which it constitutes a minor revision. In addition, it incorporates a new series of public information symbols.

Annex A of this International Standard is for information only.

## Introduction

The reason for the publication of this International Standard is the increasing use of non-verbal presentation of information in places, buildings and printed materials used by the public. Graphical symbols should be used where verbal messages might be a barrier to understanding.

ISO 9186 specifies procedures for the development and testing of public information symbols. Owing to cultural and technological differences between countries, it has been decided to standardize only the image content of the graphical symbols, not the graphical images themselves. For each of the image contents included in this International Standard, the details are specified on a single sheet. Each single sheet also contains a guide-line example which conforms to the standard image content. The guide-line examples are not binding, but their use is to be encouraged.

Where there are two designs, one is suitable for large-scale reproduction and the other is simplified for small-scale reproduction; the recommended size limits are shown for each. In such cases the adaptation for reproduction in very small sizes may omit some elements of the standard image content.

ISO/TR 7239 specifies a number of definitions and principles concerning the development and application of public information symbols, and should be used as a guide to the application of this International Standard.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

# Public information symbols

## 1 Scope

This International Standard specifies the image content of graphical symbols used for the information of the public. The fields of application specified for each graphical symbol are indicative of the way it is intended that the symbols should be used; their application may be extended into other fields where this is considered appropriate.

## 2 Normative reference

The following standard contains provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the edition indicated was valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent edition of the standard indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 3864: 1984, *Safety colours and safety signs*.

## 3 Definitions

For the purposes of this International Standard, the following definitions apply.

**3.1 referent:** Subject represented by the graphical symbol.

**3.2 graphical symbol:** Visually perceptible figure used to transmit information independently of language. It may be produced by drawing, printing or other means.

**3.3 public information symbol:** Graphical symbol, intended to give information to the general public, the understanding of which is not normally dependent on specialist or occupational training.

**3.4 function:** Purpose of the graphical symbol.

**3.5 field of application:** Context in which the use of a graphical symbol to convey a message is appropriate.

**3.6 image content:** Elements of the graphical symbol and their relative disposition.

**3.7 standard image content:** Image content as described in words for each referent in this International Standard.

**3.8 guide-line example:** Selected graphical interpretation of the graphical symbol which conforms to the standard image content.

#### 4 Numerical index and survey of the public information symbols

001	<b>Direction</b>	Standard image content	Arrow with Belgian head, with angle at apex of between 84° and 86°.
		Function	To indicate direction.
		Field(s) of application	Buildings, services, public places.
002	<b>Smoking allowed</b>	Standard image content	Cigarette with smoke in side view.
		Function	To signify where smoking is allowed.
		Field(s) of application	Buildings, services, public places.
003	<b>Helicopter</b>	Standard image content	Helicopter in side view.
		Function	To signify a transport facility by helicopter.
		Field(s) of application	Buildings, services, public places, maps, guidebooks, timetables.
004	<b>Tram Streetcar</b>	Standard image content	Electric tram (streetcar) in side view.
		Function	To signify transport facility by tram (streetcar).
		Field(s) of application	Buildings, services, public places, maps, guidebooks, timetables.
005	<b>Bus</b>	Standard image content	Bus in side view.
		Function	To signify transport facility by bus.
		Field(s) of application	Buildings, services, public places, maps, guidebooks, timetables.
006	<b>Male Man</b>	Standard image content	Male figure.
		Function	To signify a facility reserved for the male sex.
		Field(s) of application	Buildings, services, public places.
007	<b>Female</b>	Standard image content	Female figure.
		Function	To signify a facility reserved for the female sex.
		Field(s) of application	Buildings, services, public places.
008	<b>Telephone</b>	Standard image content	Telephone receiver in profile.
		Function	To signify communication facilities by telephone.
		Field(s) of application	Buildings, services, public places, maps, guidebooks, orientational diagrams.
009	<b>Gasolene station</b>	Standard image content	Gasolene pump with hose.
		Function	To signify the availability of motor fuel.
		Field(s) of application	Buildings, services, public places, maps, guidebooks, timetables.
010	<b>Drinking water (on tap)</b>	Standard image content	Tap above glass containing water indicated by wavy lines.
		Function	To signify drinkable (tap) water.
		Field(s) of application	Buildings, services, public places, maps, guidebooks.

011 Stairs	Standard image content	a) Where no direction is required: staircase with two human figures, one walking up, one walking down. b) For staircases restricted to "down" traffic: staircase with one human figure walking down. c) For staircases restricted to "up" traffic: staircase with one human figure walking up.
	Function	To signify access facilities via a fixed staircase. Shall not be used to indicate or identify an escalator.
	Field(s) of application	Buildings, services, public places.
012 Taxi	Standard image content	Front view of taxi cab with "TAXI" incorporated into the symbol. NOTE — For small-scale reproduction the word "TAXI" may be omitted.
	Function	To signify a transport facility by taxi.
	Field(s) of application	Buildings, services, public places, guidebooks, maps, orientational diagrams.
013 Waiting room	Standard image content	Two persons in side view with a clock overhead.
	Function	To signify areas where people may wait, for example in stations or hospitals.
	Field(s) of application	Buildings, services, public places, guidebooks.
014 Fire extinguisher	Standard image content	Cylinder fire extinguisher with tap adjacent to flames.
	Function	To signify the location of a fire extinguisher and/or to identify a fire extinguisher.
	Field(s) of application	Buildings, industrial sites, public transport facilities, bridges, tunnels, recreational areas.
015 Toilet	Standard image content	Front perspective of toilet bowl showing seat and lid.
	Function	To indicate the entrance of a public toilet for men and women.
	Field(s) of application	Public places, buildings, services, maps, guidebooks, orientational diagrams.
016 Toilet for men	Standard image content	Standing male figure adjacent to front perspective of toilet bowl.
	Function	To indicate the entrance of a public toilet for men.
	Field(s) of application	Public places, buildings, services, maps, guidebooks, orientational diagrams.
017 Toilet for women	Standard image content	Standing female figure adjacent to front perspective of toilet bowl.
	Function	To indicate the entrance of a public toilet for women.
	Field(s) of application	Public places, buildings, services, maps, guidebooks, orientational diagrams.
018 Rubbish receptacle	Standard image content	Standing figure adjacent to sectional elevation of a rubbish receptacle. Four representative articles of rubbish falling into the receptacle.
	Function	To indicate a receptacle where rubbish may be thrown away.
	Field(s) of application	Public places, buildings, services, maps, guidebooks, orientational diagrams, vehicles.
019 Do not dispose of rubbish here	Standard image content	Hand throwing rubbish, with negating cross on rubbish only. The negating cross may be reproduced in translucent red.
	Function	To indicate an area where rubbish should not be thrown away.
	Field(s) of application	Public places, buildings, services, maps, guidebooks, orientational diagrams, vehicles.

020	<b>Currency exchange</b>	Standard image content	Banknote with a currency mark and three randomly arranged coins each with a different currency mark.
		Function	To indicate the location of an office where foreign money may be exchanged.
		Field(s) of application	Public places, buildings, services, maps, guidebooks, orientational diagrams, timetables.
021	<b>Elevator Lift</b>	Standard image content	Lift (elevator) cage in lift (elevator) shaft showing several push-buttons on lift (elevator) cage. Figure in cage. "Up" arrow above cage. "Down" arrow below cage.
		Function	To indicate the location of a public elevator (lift).
		Field(s) of application	Public places, buildings, services, maps, guidebooks, orientational diagrams.
022	<b>Aircraft</b>	Standard image content	Aircraft in plan view.
		Function	To indicate the location of an airport.
		Field(s) of application	Public places, buildings, services, maps, guidebooks, orientational diagrams, timetables.
023	<b>Parking for a specified type of vehicle</b>	Standard image content	Sanserif capital letter "P" with appropriate qualifying graphical symbol to denote type of vehicle.
		Function	To indicate the location of an area where road vehicles may be parked (concerning insurance, guarding services, fees, etc., additional information is necessary).
		Field(s) of application	Public places, buildings, services, maps, guidebooks, orientational diagrams, recreation and sports facilities, shopping centres.
024	<b>Boat</b>	Standard image content	Side view of appropriate water transport.
		Function	To indicate the location of ferry or water transport services, or to identify them.
		Field(s) of application	Public places, buildings, services, maps, guidebooks, orientational diagrams, timetables.
025	<b>Nature reserve</b>	Standard image content	Tree silhouette alongside an appropriate animal.
		Function	To indicate the location of an area set aside for the preservation of flora and fauna.
		Field(s) of application	Public places, buildings, services, maps, guidebooks, orientational diagrams.
026	<b>Way in</b>	Standard image content	Rectangular enclosure with top view of two swing doors in one side of enclosure. Doors are partially opened inwards with arrow head in opening.
		Function	To indicate and identify the location of an entry or preferred way to enter.
		Field(s) of application	Public places, buildings, services, maps, guidebooks, orientational diagrams, vehicles.
027	<b>Way out</b>	Standard image content	Rectangular enclosure with top view of two swing doors in one side of enclosure. Doors are partially opened outwards with arrow head in opening.
		Function	To indicate and identify the location of an exit or preferred way to go out.
		Field(s) of application	Public places, buildings, services, maps, guidebooks, orientational diagrams, vehicles.

028	<b>Left luggage</b>	Standard image content	Four assorted pieces of luggage arranged on two shelves in orderly fashion.
		Function	To indicate a supervised place for temporary storage of luggage.
		Field(s) of application	Public places, buildings, services, maps, guidebooks, orientational diagrams.
029	<b>Sporting activities</b>	Standard image content	Three distinct items of sports equipment.
		Function	To indicate the location of an area set aside for sporting activities.
		Field(s) of application	Public places, buildings, services, maps, guidebooks, orientational diagrams.
030	<b>Accommodation</b>	Standard image content	Sleeping figure in bed.
		Function	To indicate where temporary accommodation is available or may be booked.
		Field(s) of application	Public places, buildings, services, maps, guidebooks, orientational diagrams.
031	<b>Restaurant</b>	Standard image content	Diagonally crossed knife and fork.
		Function	To indicate an eating place where hot and cold meals are available and which is licensed to serve wine and spirits.
		Field(s) of application	Public places, buildings, services, maps, guidebooks, orientational diagrams, timetables, vehicles.
032	<b>Hospital</b>	Standard image content	Bed with cross in outline or other symbol referring to medical care as established in the appropriate culture (e.g. crescent in Islamic countries).
		Function	To indicate a facility where permanent medical service is available and/or to identify the building itself and the connecting area.
		Field(s) of application	Public places, buildings, services, maps, guidebooks, orientational diagrams.
033	<b>Cable car, large capacity</b>	Standard image content	Large rectangular cable car with several windows, suspended from an inclined cable, in side view.
		Function	To indicate cable car transport where passengers travel in suspended closed cars of large capacity.
		Field(s) of application	Ski and tourist resorts, sign boards, maps, guidebooks.
034	<b>Cable car, small capacity</b>	Standard image content	Small hexagonal cable car with one window, suspended from an inclined cable, in side view.
		Function	To indicate cable car transport where passengers travel in suspended closed cars of small capacity.
		Field(s) of application	Ski and tourist resorts, sign boards, maps, guidebooks.
035	<b>Cable railway Ratchet railway</b>	Standard image content	Car of cable railway (ratchet railway).
		Function	To indicate transport by cable railway (ratchet railway) where passengers travel in closed cars.
		Field(s) of application	Ski and tourist resorts, sign boards, maps, guidebooks.
036	<b>Chair lift</b>	Standard image content	Human figure seated on a chair with attachment suspended from an inclined cable, in side view.
		Function	To indicate transport where passengers travel singly on suspended chairs.
		Field(s) of application	Ski and tourist resorts, sign boards, maps, guidebooks.

037	<b>Close overhead safety bar<sup>1)</sup></b>	Standard image content	Human figure, seated on a suspended chair in side view, closing an overhead safety bar; an arrow indicates the direction of movement.
		Function	To instruct passengers to close the overhead safety bar immediately after boarding.
		Field(s) of application	Chair lifts with overhead safety bars.
038	<b>Open overhead safety bar<sup>1)</sup></b>	Standard image content	Human figure, seated on a suspended chair in side view, opening an overhead safety bar; an arrow indicates the direction of movement.
		Function	To indicate the point at which the chair lift passengers approaching the top or lower station have to open the overhead safety bar.
		Field(s) of application	Chair lifts with overhead safety bars.
039	<b>Close safety bar<sup>1)</sup></b>	Standard image content	Suspended chair with attachment and safety bar, in front view; an arrow indicates the movement of closing.
		Function	To instruct passengers to close the safety bar (safety chain) immediately after boarding.
		Field(s) of application	Chair lifts with safety bars (safety chains).
040	<b>Open safety bar<sup>1)</sup></b>	Standard image content	Suspended chair with attachment and safety bar, in front view; an arrow indicates the movement of opening.
		Function	To indicate the point at which the chair lift passengers approaching the top or lower station have to open the safety bar (safety chain).
		Field(s) of application	Chair lifts with safety bars (safety chains).
041	<b>Line up two by two</b>	Standard image content	Two human figures drawn in solid form standing side by side in front view, behind each of which are similar figures drawn in outline.
		Function	To instruct passengers to line up two by two.
		Field(s) of application	Double chair lifts, T-bar ski lifts.
042	<b>Line up three by three</b>	Standard image content	Three human figures drawn in solid form standing side by side in front view, behind each of which are similar figures drawn in outline.
		Function	To instruct passengers to line up three by three.
		Field(s) of application	Triple chair lifts.
043	<b>Raise ski tips</b>	Standard image content	Human figure on skis seated on a suspended chair in side view, with an upward arrow adjacent to the ski tips.
		Function	To indicate the point at which passengers must raise the tips of the skis.
		Field(s) of application	Chair lifts.
044	<b>Ski lift</b>	Standard image content	Human figure on skis in side view holding a rope which points in the direction of movement.
		Function	To indicate ski lift transportation intended only for people on skis.
		Field(s) of application	Ski and tourist resorts, sign boards, maps, guidebooks.

1) When this symbol is to be used in safety signs, it shall conform with the indications for colours and shapes given in ISO 3864.

045 Bath	Standard image content	Silhouette of human figure in bath with water indicated by a wavy line.
	Function	To indicate and identify a location where an indoor facility for partial immersion of the human body in water in a near-horizontal position is available. Shall not be used to indicate or identify a shower or a swimming pool.
	Field(s) of application	Buildings and other locations, floorplans, orientational diagrams, maps, guidebooks.
046 Shower	Standard image content	Side view of shower with shower head cantilevered over base, with water indicated by lines of dots.
	Function	To indicate and identify a facility for washing by continuous dispersed flow of water over the human body or to indicate and identify a room which provides such a facility. Shall not be used to indicate or identify a bath.
	Field(s) of application	Buildings and other locations, floorplans, orientational diagrams, maps, guidebooks.
047 Tennis	Standard image content	Human figure with racket and ball, with horizontal double line representing the top of the net.
	Function	To indicate a facility for playing tennis and/or to indicate the location of tennis courts. Shall not be used to indicate table-tennis, squash or badminton.
	Field(s) of application	Buildings and other locations, orientational diagrams, maps, guidebooks.
048 Squash/Racket ball	Standard image content	Lines representing the corner of a room, with superimposed human figure holding a racket above which is a ball. NOTE — For small-scale reproduction the ball may be omitted.
	Function	To indicate a place where squash and/or racket ball facilities are available. Shall not be used to indicate tennis, table-tennis or badminton.
	Field(s) of application	Buildings and other locations, orientational diagrams, maps, guidebooks.
049 Lost property Lost and found	Standard image content	Glove, umbrella with label displaying a question mark, and brief-case.
	Function	To indicate and identify a location where lost property may be registered or property that has been found may be claimed. Shall not be used to designate offices for tracing misdirected luggage.
	Field(s) of application	Buildings and other locations, orientational diagrams, maps, guidebooks.
050 Tickets	Standard image content	Hand holding two tickets.
	Function	To indicate and identify a facility where tickets may be obtained. May be used for automatic distributors. Shall not be used to indicate a ticket check.
	Field(s) of application	Buildings and other locations, vehicles, floorplans, orientational diagrams, maps.

This page intentionally left blank

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

**5 Compilation of single sheets**

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

This page intentionally left blank

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

**1 Standard<sup>1)</sup>**

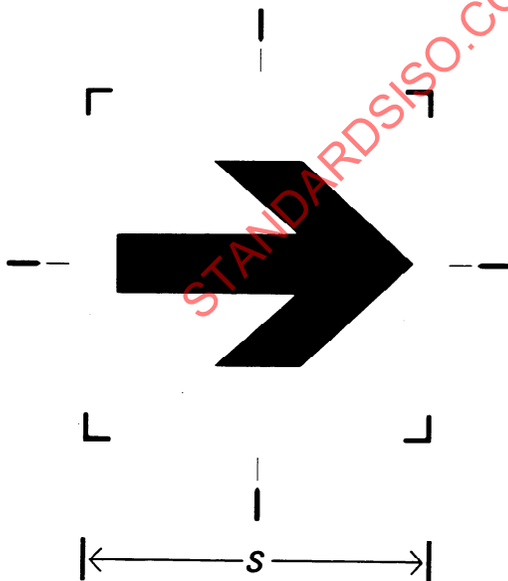
<p><b>Public information symbol :</b> Direction</p>
<p><b>Standard image content :</b> Arrow with Belgian head, with angle at apex of between 84° and 86°.</p>
<p><b>Function :</b> To indicate direction.</p>
<p><b>Field(s) of application :</b> Buildings, services, public places.</p>

**2 Additional information for guidance**

This is not a standard but an example, the use of which is encouraged.

**Guide-line example :**

( $s = 45$  mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

This page intentionally left blank

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

## 1 Standard<sup>1)</sup>

**Public information symbol :**

Smoking allowed

**Standard image content :**

Cigarette with smoke in side view.

**Function :**

To signify where smoking is allowed.

**Field(s) of application :**

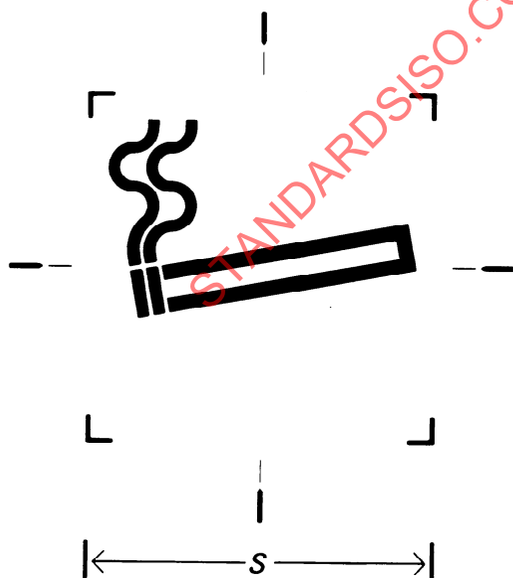
Buildings, services, public places.

## 2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

**Guide-line example :**

( $s = 45$  mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

1 Standard<sup>1)</sup>

<p><b>Public information symbol :</b> Helicopter</p>
<p><b>Standard image content :</b> Helicopter in side view.</p>
<p><b>Function :</b> To signify a transport facility by helicopter.</p>
<p><b>Field(s) of application :</b> Buildings, services, public places, maps, guidebooks, timetables.</p>

2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

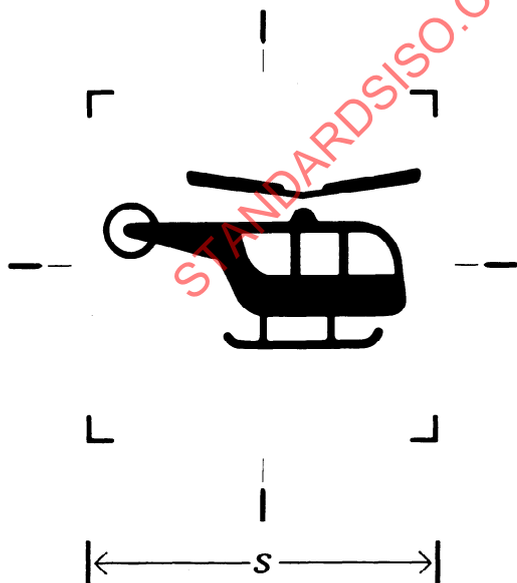
**Guide-line example :**

( $s = 45$  mm)

Size limits for the design below :

Minimum :  $s = 8$  mm

Maximum : no limit



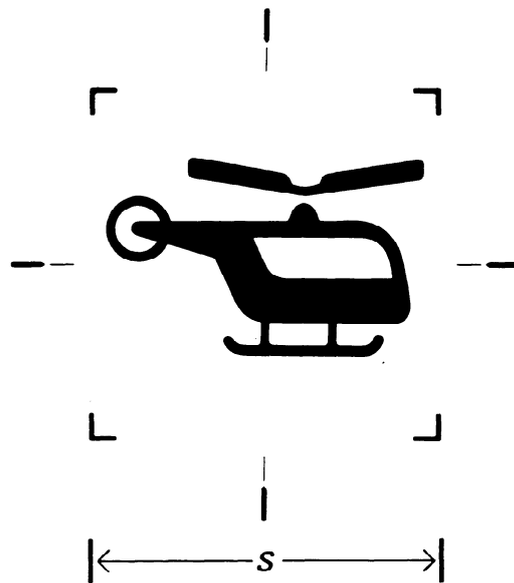
**Guide-line example, simplified for small-scale reproduction :**

( $s = 45$  mm)

Size limits for the design below :

Minimum :  $s = 3$  mm

Maximum :  $s = 8$  mm



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

This page intentionally left blank

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

**1 Standard<sup>1)</sup>**

<p><b>Public information symbol :</b> Tram Streetcar</p>
<p><b>Standard image content :</b> Electric tram (streetcar) in side view.</p>
<p><b>Function :</b> To signify transport facility by tram (streetcar).</p>
<p><b>Field(s) of application :</b> Buildings, services, public places, maps, guidebooks, timetables.</p>

**2 Additional information for guidance**

This is not a standard but an example, the use of which is encouraged.

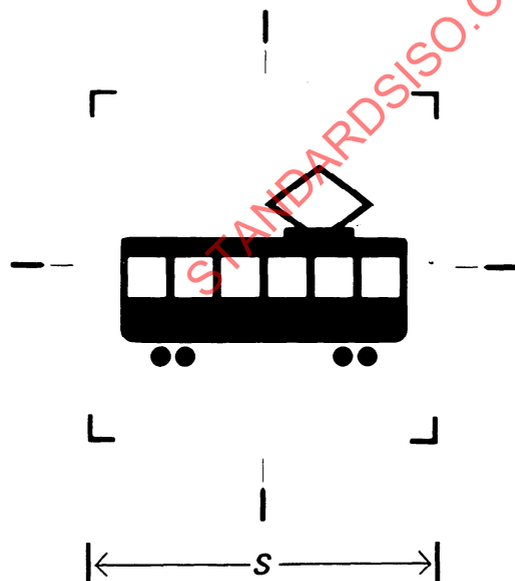
**Guide-line example :**

( $s = 45$  mm)

Size limits for the design below :

Minimum :  $s = 9$  mm

Maximum : no limit



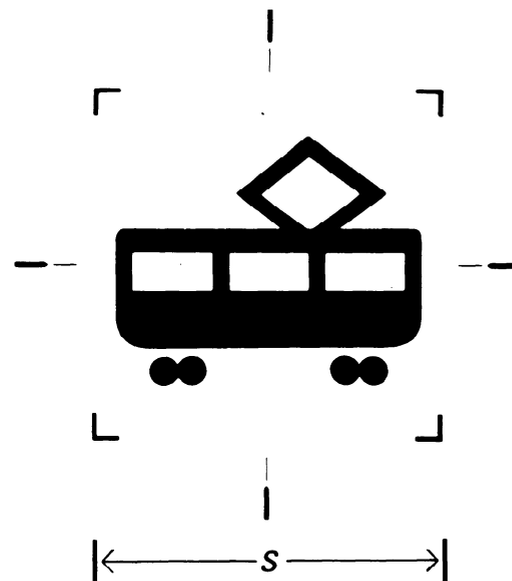
**Guide-line example, simplified for small-scale reproduction :**

( $s = 45$  mm)

Size limits for the design below :

Minimum :  $s = 4$  mm

Maximum :  $s = 9$  mm



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

**1 Standard<sup>1)</sup>**

<p><b>Public information symbol :</b> Bus</p>
<p><b>Standard image content :</b> Bus in side view.</p>
<p><b>Function :</b> To signify transport facility by bus.</p>
<p><b>Field(s) of application :</b> Buildings, services, public places, maps, guidebooks, timetables.</p>

**2 Additional information for guidance**

This is not a standard but an example, the use of which is encouraged.

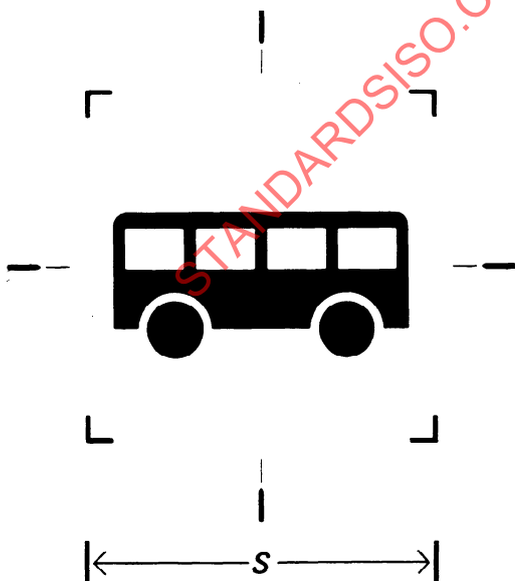
**Guide-line example :**

( $s = 45$  mm)

Size limits for the design below :

Minimum :  $s = 5$  mm

Maximum : no limit



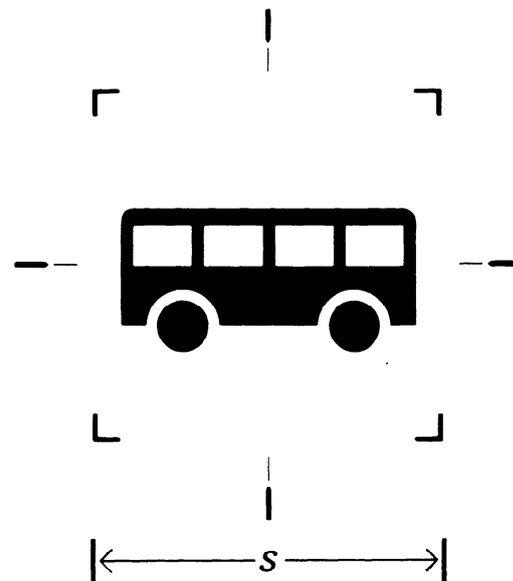
**Guide-line example, simplified for small-scale reproduction :**

( $s = 45$  mm)

Size limits for the design below :

Minimum :  $s = 3$  mm

Maximum :  $s = 5$  mm



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990



### 1 Standard<sup>1)</sup>

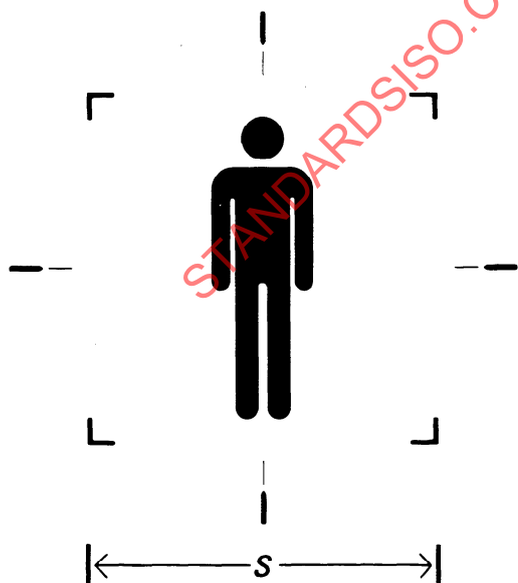
<b>Public information symbol :</b> Male Man
<b>Standard image content :</b> Male figure.
<b>Function :</b> To signify a facility reserved for the male sex.
<b>Field(s) of application :</b> Buildings, services, public places.

### 2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

#### Guide-line example :

(s = 45 mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

## 1 Standard<sup>1)</sup>

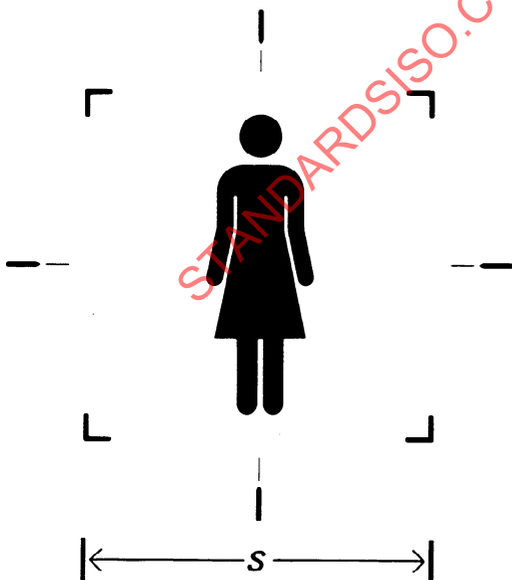
<b>Public information symbol :</b> Female
<b>Standard image content :</b> Female figure.
<b>Function :</b> To signify a facility reserved for the female sex.
<b>Field(s) of application :</b> Buildings, services, public places.

## 2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

### Guide-line example :

( $s = 45$  mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

**1 Standard<sup>1)</sup>**

<p><b>Public information symbol :</b> Telephone</p>
<p><b>Standard image content :</b> Telephone receiver in profile.</p>
<p><b>Function :</b> To signify communication facilities by telephone.</p>
<p><b>Field(s) of application :</b> Buildings, services, public places, maps, guidebooks, orientational diagrams.</p>

**2 Additional information for guidance**

This is not a standard but an example, the use of which is encouraged.

**Guide-line example :**

( $s = 45$  mm)

Size limits for the design below :

Minimum :  $s = 12$  mm

Maximum : no limit



**Guide-line example, simplified for small-scale reproduction :**

( $s = 45$  mm)

Size limits for the design below :

Minimum :  $s = 3$  mm

Maximum :  $s = 12$  mm



NOTE — Symbol 417-IEC-5090-a in IEC 417, for application in the field of electrotechnics, complies with the standard image content of this referent.

1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

**1 Standard<sup>1)</sup>**

<p><b>Public information symbol :</b> Gasolene station</p>
<p><b>Standard image content :</b> Gasolene pump with hose.</p>
<p><b>Function :</b> To signify the availability of motor fuel.</p>
<p><b>Field(s) of application :</b> Buildings, services, public places, maps, guidebooks, timetables.</p>

**2 Additional information for guidance**

This is not a standard but an example, the use of which is encouraged.

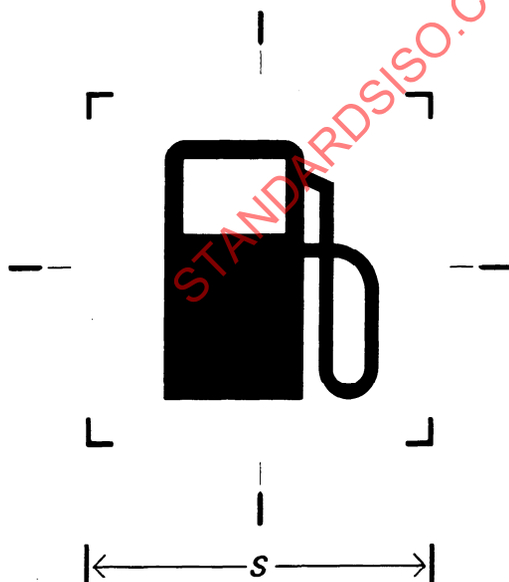
**Guide-line example :**

( $s = 45$  mm)

Size limits for the design below :

Minimum :  $s = 5$  mm

Maximum : no limit



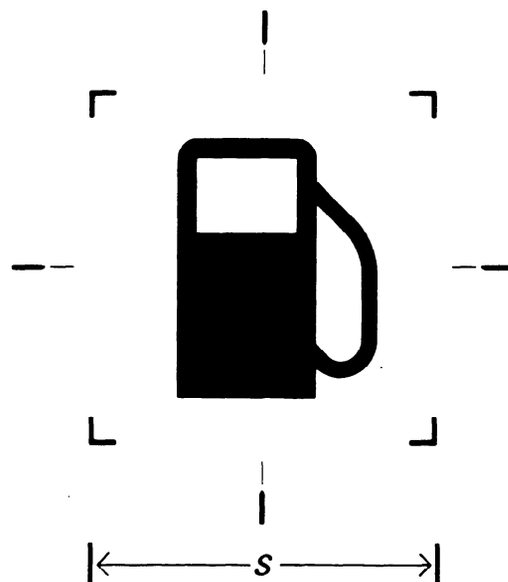
**Guide-line example, simplified for small-scale reproduction :**

( $s = 45$  mm)

Size limits for the design below :

Minimum :  $s = 3$  mm

Maximum :  $s = 8$  mm



NOTE — Symbol No. 4.14 in ISO 2575, to denote "fuel", complies with the standard image content of this referent.

1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

## 1 Standard<sup>1)</sup>

**Public information symbol :**

Drinking water (on tap)

**Standard image content :**

Tap above glass containing water indicated by wavy lines.

**Function :**

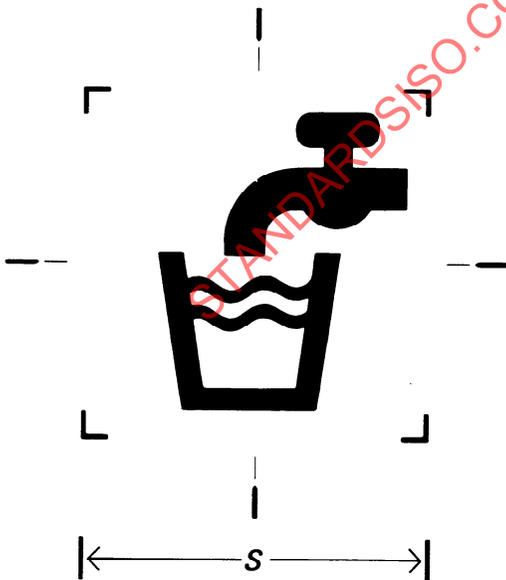
To signify drinkable (tap) water.

**Field(s) of application :**

Buildings, services, public places, maps, guidebooks.

## 2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

**Guide-line example :** $(s = 45 \text{ mm})$ 

1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

## 1 Standard<sup>1)</sup>

<b>Public information symbol :</b> Stairs
<b>Standard image content :</b> a) Where no direction is required : staircase with two human figures, one walking up, one walking down. b) For staircases restricted to "down" traffic : staircase with one human figure walking down. c) For staircases restricted to "up" traffic : staircase with one human figure walking up.
<b>Function :</b> To signify access facilities via a fixed staircase. Shall not be used to indicate or identify an escalator.
<b>Field(s) of application :</b> Buildings, services, public places.

## 2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

### Guide-line example :

( $s = 45$  mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

This page intentionally left blank

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

**1 Standard<sup>1)</sup>**

<p><b>Public information symbol :</b> Taxi</p>
<p><b>Standard image content :</b> Front view of taxi cab with "TAXI" incorporated into the symbol.</p> <p>NOTE — For small-scale reproduction the word "TAXI" may be omitted.</p>
<p><b>Function :</b> To signify a transport facility by taxi.</p>
<p><b>Field(s) of application :</b> Buildings, services, public places, guidebooks, maps, orientational diagrams.</p>

**2 Additional information for guidance**

This is not a standard but an example, the use of which is encouraged.

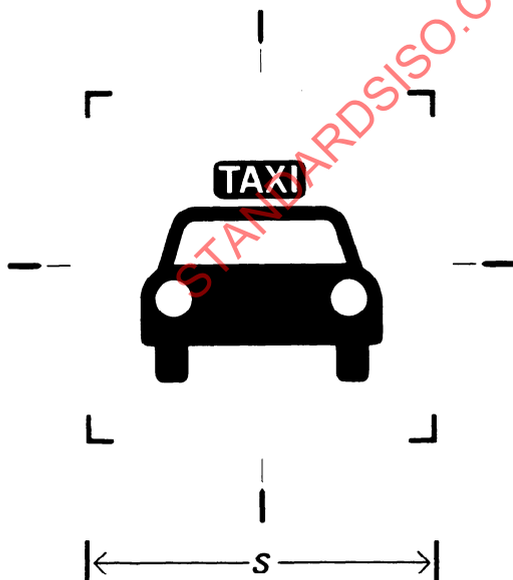
**Guide-line example :**

( $s = 45$  mm)

Size limits for the design below :

Minimum :  $s = 12$  mm

Maximum : no limit



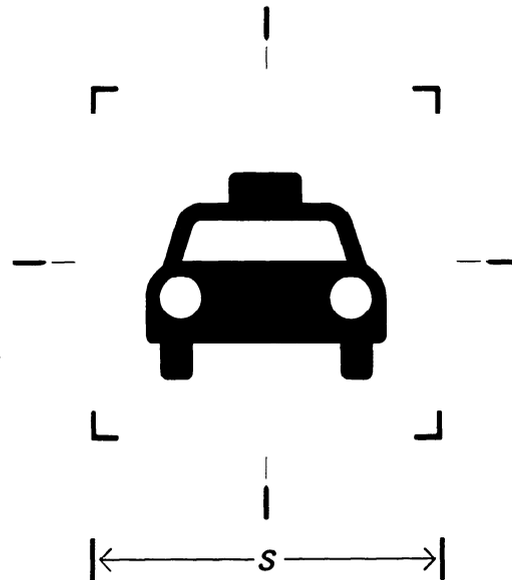
**Guide-line example, simplified for small-scale reproduction :**

( $s = 45$  mm)

Size limits for the design below :

Minimum :  $s = 3$  mm

Maximum :  $s = 12$  mm



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

[STANDARDSISO.COM](http://STANDARDSISO.COM) : Click to view the full PDF of ISO 7001:1990

## 1 Standard<sup>1)</sup>

**Public information symbol :**

Waiting room

**Standard image content :**

Two persons in side view with a clock overhead.

**Function :**

To signify areas where people may wait, for example in stations or hospitals.

**Field(s) of application :**

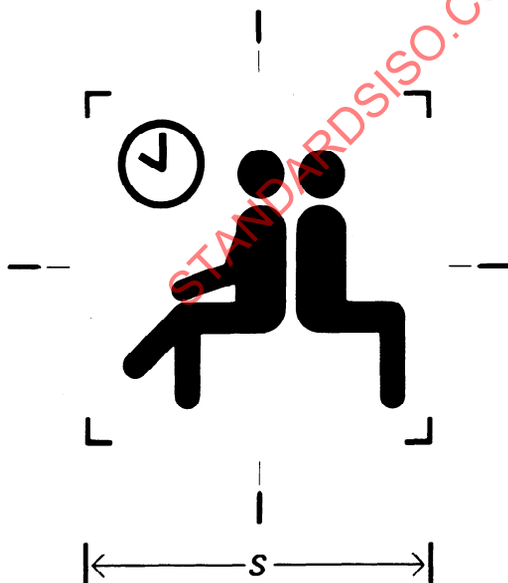
Buildings, services, public places, guidebooks.

## 2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

**Guide-line example :**

(s = 45 mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

This page intentionally left blank

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

## 1 Standard<sup>1)</sup>

<b>Public information symbol :</b> Fire extinguisher
<b>Standard image content :</b> Cylinder fire extinguisher with tap adjacent to flames.
<b>Function :</b> To signify the location of a fire extinguisher and/or to identify a fire extinguisher.
<b>Field(s) of application :</b> Buildings, industrial sites, public transport facilities, bridges, tunnels, recreational areas.

## 2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

### Guide-line example :

( $s = 45$  mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

## 1 Standard <sup>1)</sup>

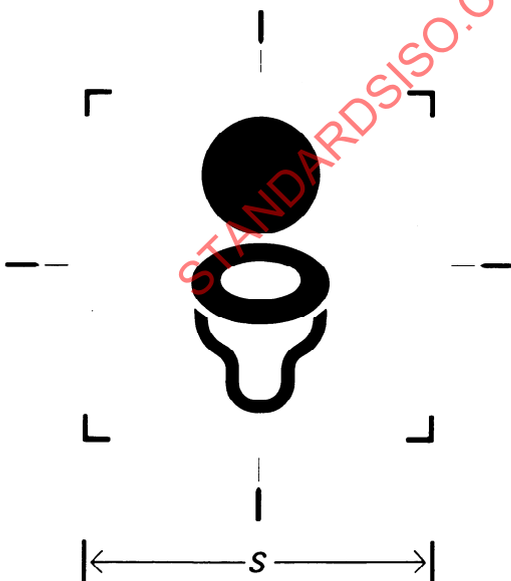
<b>Public information symbol:</b> Toilet
<b>Standard image content:</b> Front perspective of toilet bowl showing seat and lid.
<b>Function:</b> To indicate the entrance of a public toilet for men and women.
<b>Field(s) of application:</b> Public places, buildings, services, maps, guidebooks, orientational diagrams.

## 2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

### Guide-line example :

( $s = 45$  mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

This page intentionally left blank

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

**1 Standard<sup>1)</sup>**

<p><b>Public information symbol :</b> Toilet for men</p>
<p><b>Standard image content :</b> Standing male figure adjacent to front perspective of toilet bowl.</p>
<p><b>Function :</b> To indicate the entrance of a public toilet for men.</p>
<p><b>Field(s) of application :</b> Public places, buildings, services, maps, guidebooks, orientational diagrams.</p>

**2 Additional information for guidance**

This is not a standard but an example, the use of which is encouraged.

**Guide-line example :**

(s = 45 mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

This page intentionally left blank

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

## 1 Standard <sup>1)</sup>

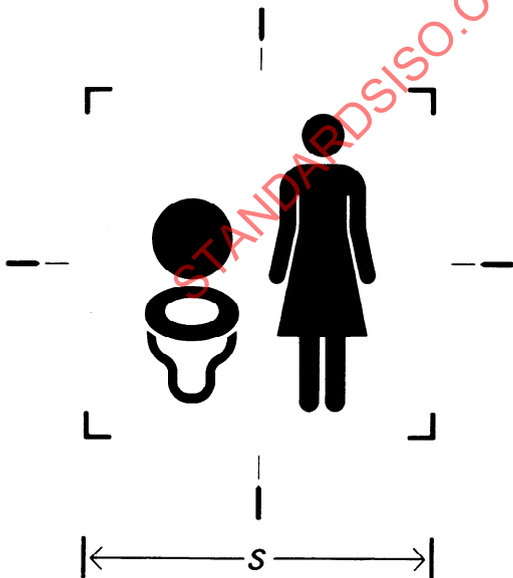
<b>Public information symbol:</b> Toilet for women
<b>Standard image content:</b> Standing female figure adjacent to front perspective of toilet bowl.
<b>Function:</b> To indicate the entrance of a public toilet for women.
<b>Field(s) of application :</b> Public places, buildings, services, maps, guidebooks, orientational diagrams.

## 2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

### Guide-line example :

( $s = 45$  mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

[STANDARDSISO.COM](http://STANDARDSISO.COM) : Click to view the full PDF of ISO 7001:1990

**1 Standard <sup>1)</sup>**

<p><b>Public information symbol:</b> Rubbish receptacle</p>
<p><b>Standard image content:</b> Standing figure adjacent to sectional elevation of a rubbish receptacle. Four representative articles of rubbish falling into the receptacle.</p>
<p><b>Function:</b> To indicate a receptacle where rubbish may be thrown away.</p>
<p><b>Field(s) of application:</b> Public places, buildings, services, maps, guidebooks, orientational diagrams, vehicles.</p>

**2 Additional information for guidance**

This is not a standard but an example, the use of which is encouraged.

**Guide-line example :**

(s = 45 mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

**1 Standard<sup>1)</sup>**

<p><b>Public information symbol:</b> Do not dispose of rubbish here</p>
<p><b>Standard image content :</b> Hand throwing rubbish, with negating cross on rubbish only. The negating cross may be reproduced in translucent red.</p>
<p><b>Function:</b> To indicate an area where rubbish should not be thrown away.</p>
<p><b>Field(s) of application :</b> Public places, buildings, services, maps, guidebooks, orientational diagrams, vehicles.</p>

**2 Additional information for guidance**

This is not a standard but an example, the use of which is encouraged.

**Guide-line example :**

(s = 45 mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

**1 Standard<sup>1)</sup>**

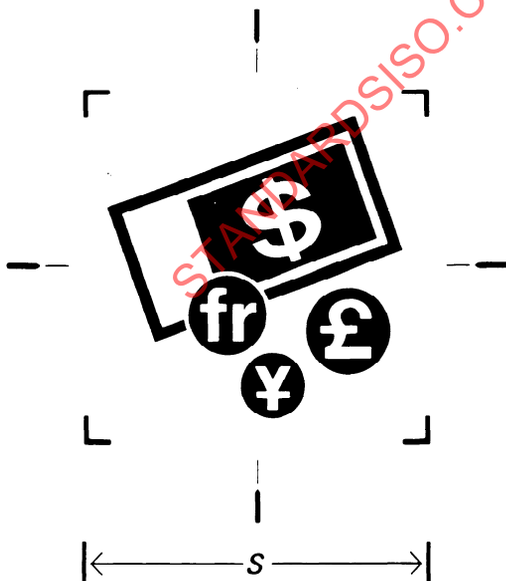
<p><b>Public information symbol:</b> Currency exchange</p>
<p><b>Standard image content:</b> Banknote with a currency mark and three randomly arranged coins each with a different currency mark.</p>
<p><b>Function :</b> To indicate the location of an office where foreign money may be exchanged.</p>
<p><b>Field(s) of application :</b> Public places, buildings, services, maps, guidebooks, orientational diagrams, timetables.</p>

**2 Additional information for guidance**

This is not a standard but an example, the use of which is encouraged.

**Guide-line example :**

(s = 45 mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

**1 Standard<sup>1)</sup>**

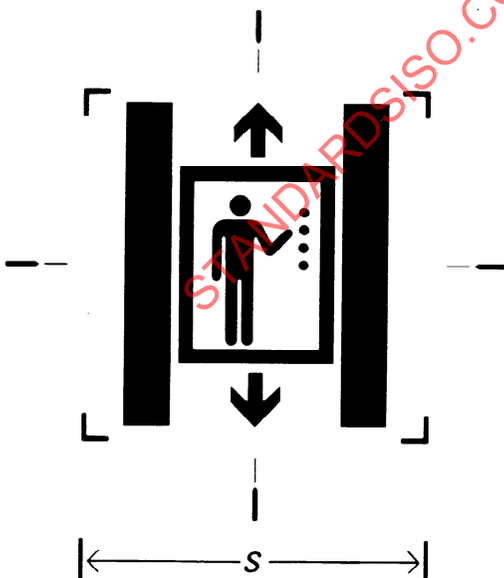
<p><b>Public information symbol :</b> Elevator Lift</p>
<p><b>Standard image content :</b> Lift (elevator) cage in lift (elevator) shaft showing several push-buttons on lift (elevator) cage. Figure in cage. "Up" arrow above cage. "Down" arrow below cage.</p>
<p><b>Function :</b> To indicate the location of a public elevator (lift).</p>
<p><b>Field(s) of application :</b> Public places, buildings, services, maps, guidebooks, orientational diagrams.</p>

**2 Additional information for guidance**

This is not a standard but an example, the use of which is encouraged.

**Guide-line example :**

(s = 45 mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

**1 Standard<sup>1)</sup>**

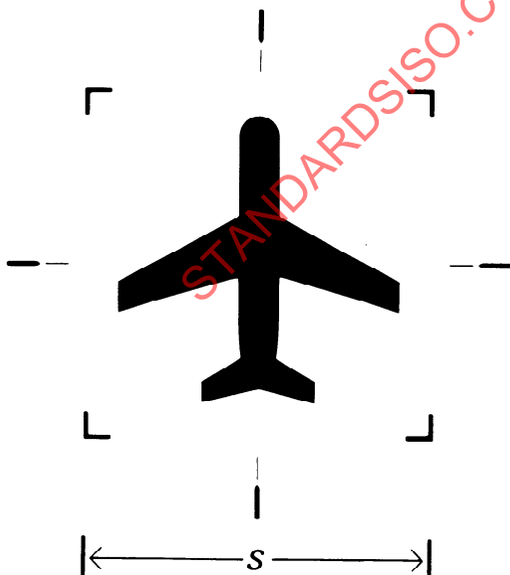
<p><b>Public information symbol:</b> Aircraft</p>
<p><b>Standard image content:</b> Aircraft in plan view.</p>
<p><b>Function:</b> To indicate the location of an airport.</p>
<p><b>Field(s) of application :</b> Public places, buildings, services, maps, guidebooks, orientational diagrams, timetables.</p>

**2 Additional information for guidance**

This is not a standard but an example, the use of which is encouraged.

**Guide-line example :**

(s = 45 mm)



NOTE – When appropriate, the orientation of the symbol should be changed to correspond to the direction of travel. See also ISO/TR 7239.

1) This sheet should be used in conjunction with the “Introduction” and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

## 1 Standard<sup>1)</sup>

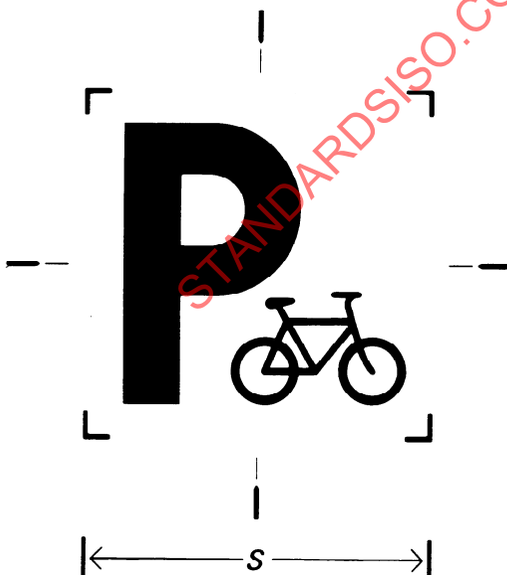
<b>Public information symbol :</b> Parking for a specified type of vehicle
<b>Standard image content :</b> Sanserif capital letter "P" with appropriate qualifying graphical symbol to denote type of vehicle.
<b>Function :</b> To indicate the location of an area where road vehicles may be parked (concerning insurance, guarding services, fees, etc., additional information is necessary).
<b>Field(s) of application :</b> Public places, buildings, services, maps, guidebooks, orientational diagrams, recreation and sports facilities, shopping centres.

## 2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

### Guide-line example<sup>2)</sup> :

( $s = 45$  mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

2) The guide-line example shows a parking area for bicycles.

This page intentionally left blank

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

1 Standard<sup>1)</sup>

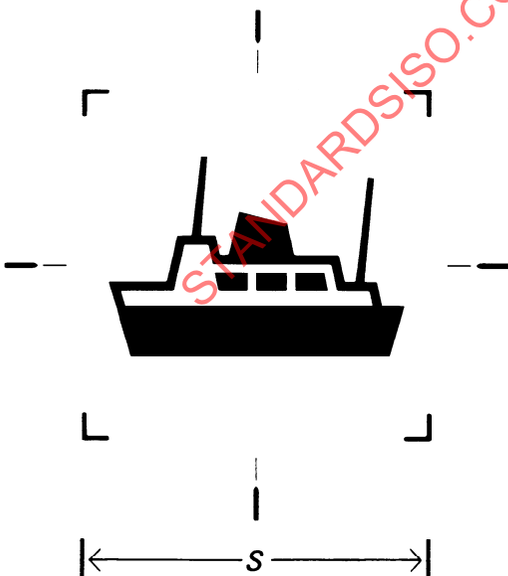
<p><b>Public information symbol:</b> Boat</p>
<p><b>Standard image content:</b> Side view of appropriate water transport.</p>
<p><b>Function:</b> To indicate the location of ferry or water transport services, or to identify them.</p>
<p><b>Field(s) of application :</b> Public places, buildings, services, maps, guidebooks, orientational diagrams, timetables.</p>

2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

Guide-line example :

(s = 45 mm)



NOTE — When appropriate, the orientation of the symbol should be changed to correspond to the direction of travel. See also ISO/TR 7239.

1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

**1 Standard<sup>1)</sup>**

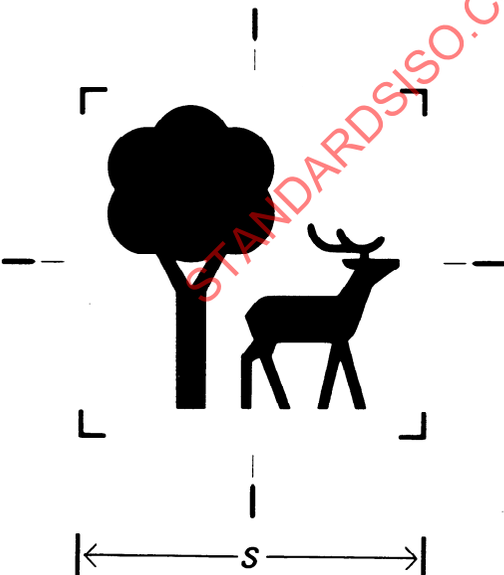
<p><b>Public information symbol :</b> Nature reserve</p>
<p><b>Standard image content :</b> Tree silhouette alongside an appropriate animal.</p>
<p><b>Function :</b> To indicate the location of an area set aside for the preservation of flora and fauna.</p>
<p><b>Field(s) of application :</b> Public places, buildings, services, maps, guidebooks, orientational diagrams.</p>

**2 Additional information for guidance**

This is not a standard but an example, the use of which is encouraged.

**Guide-line example :**

(s = 45 mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

1 Standard <sup>1)</sup>

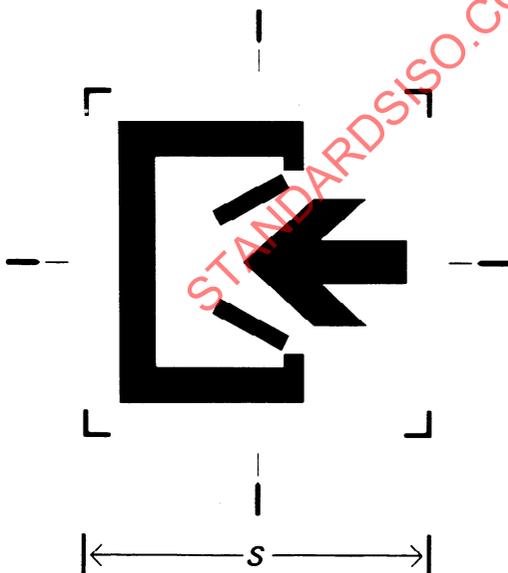
<p><b>Public information symbol:</b> Way in</p>
<p><b>Standard image content:</b> Rectangular enclosure with top view of two swing doors in one side of enclosure. Doors are partially opened inwards with arrow head in opening.</p>
<p><b>Function:</b> To indicate and identify the location of an entry or preferred way to enter.</p>
<p><b>Field(s) of application :</b> Public places, buildings, services, maps, guidebooks, orientational diagrams, vehicles.</p>

2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

Guide-line example :

(s = 45 mm)



NOTE — When appropriate, the orientation of the symbol should be changed to correspond to the direction of travel. See also ISO/TR 7239.

1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

## 1 Standard<sup>1)</sup>

**Public information symbol:**

Way out

**Standard image content:**

Rectangular enclosure with top view of two swing doors in one side of enclosure. Doors are partially opened outwards with arrow head in opening.

**Function:**

To indicate and identify the location of an exit or preferred way to go out.

**Field(s) of application:**

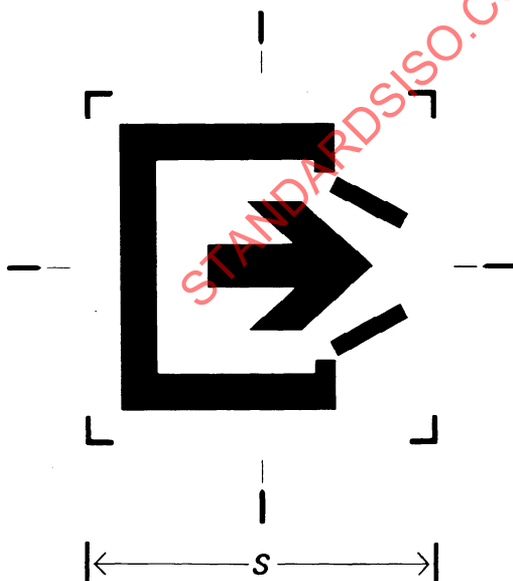
Public places, buildings, services, maps, guidebooks, orientational diagrams, vehicles.

## 2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

**Guide-line example :**

( $s = 45$  mm)



NOTE — When appropriate, the orientation of the symbol should be changed to correspond to the direction of travel. See also ISO/TR 7239.

1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

## 1 Standard <sup>1)</sup>

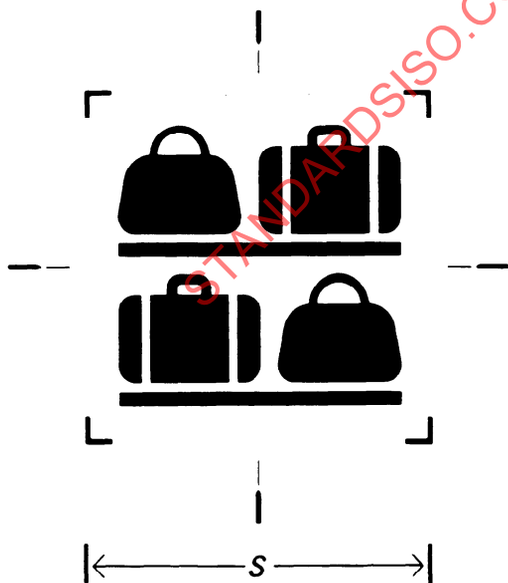
<p><b>Public information symbol :</b> Left luggage</p>
<p><b>Standard image content :</b> Four assorted pieces of luggage arranged on two shelves in orderly fashion.</p>
<p><b>Function :</b> To indicate a supervised place for temporary storage of luggage.</p>
<p><b>Field(s) of application :</b> Public places, buildings, services, maps, guidebooks, orientational diagrams.</p>

## 2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

### Guide-line example :

( $s = 45$  mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

**1 Standard <sup>1)</sup>**

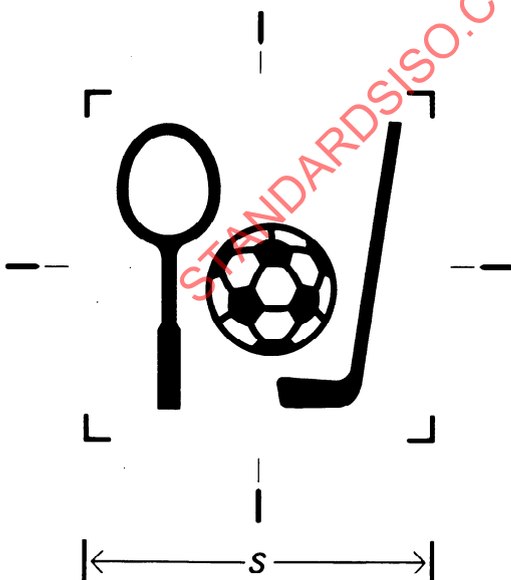
<p><b>Public information symbol:</b> Sporting activities</p>
<p><b>Standard image content:</b> Three distinct items of sports equipment.</p>
<p><b>Function:</b> To indicate the location of an area set aside for sporting activities.</p>
<p><b>Field(s) of application :</b> Public places, buildings, services, maps, guidebooks, orientational diagrams.</p>

**2 Additional information for guidance**

This is not a standard but an example, the use of which is encouraged.

**Guide-line example :**

(s = 45 mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

**1 Standard <sup>1)</sup>**

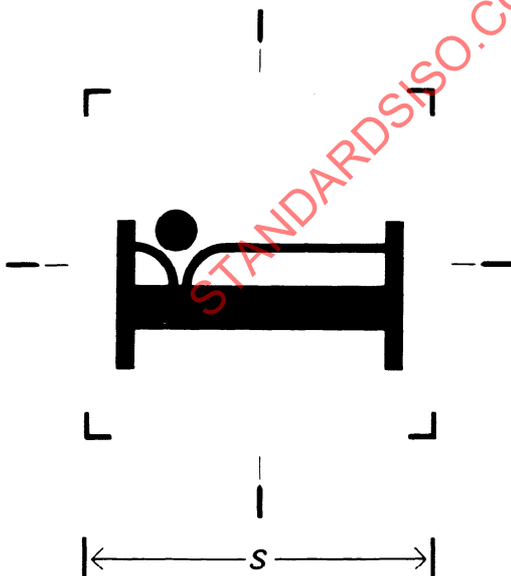
<p><b>Public information symbol:</b> Accommodation</p>
<p><b>Standard image content:</b> Sleeping figure in bed.</p>
<p><b>Function:</b> To indicate where temporary accommodation is available or may be booked.</p>
<p><b>Field(s) of application :</b> Public places, buildings, services, maps, guidebooks, orientational diagrams.</p>

**2 Additional information for guidance**

This is not a standard but an example, the use of which is encouraged.

**Guide-line example :**

(s = 45 mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

## 1 Standard<sup>1)</sup>

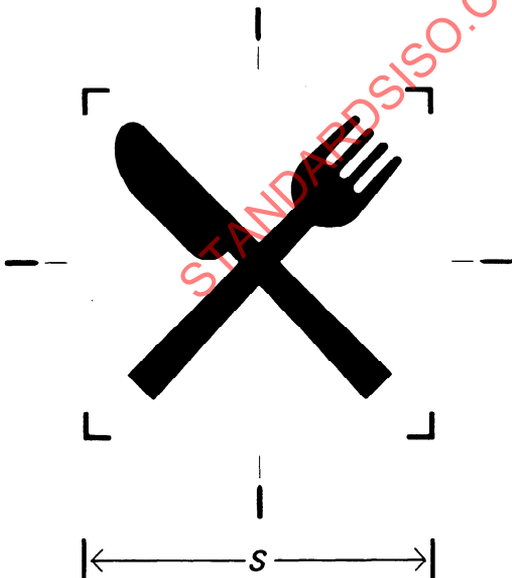
<b>Public information symbol :</b> Restaurant
<b>Standard image content :</b> Diagonally crossed knife and fork.
<b>Function :</b> To indicate an eating place where hot and cold meals are available and which is licensed to serve wine and spirits.
<b>Field(s) of application :</b> Public places, buildings, services, maps, guidebooks, orientational diagrams, timetables, vehicles.

## 2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

### Guide-line example :

( $s = 45$  mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

## 1 Standard<sup>1)</sup>

**Public information symbol :**

Hospital

**Standard image content :**

Bed with cross in outline or other symbol referring to medical care as established in the appropriate culture (e.g. crescent in Islamic countries).

**Function :**

To indicate a facility where permanent medical service is available and/or to identify the building itself and the connecting area.

**Field(s) of application :**

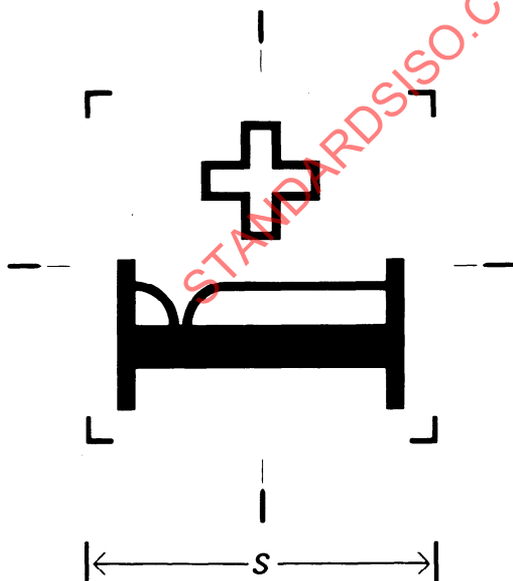
Public places, buildings, services, maps, guidebooks, orientational diagrams.

## 2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

**Guide-line example :**

( $s = 45$  mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

1 Standard<sup>1)</sup>

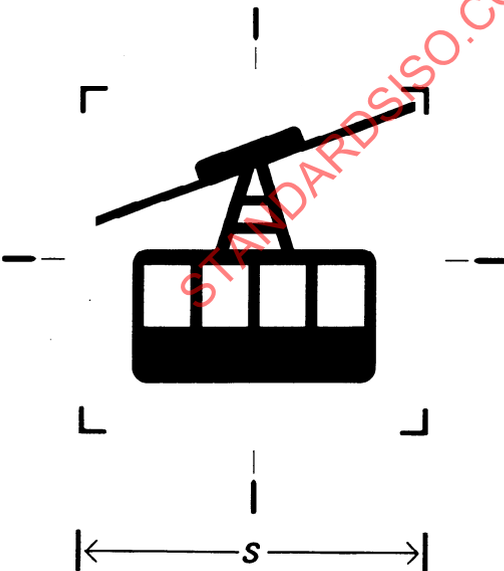
<p><b>Public information symbol :</b> Cable car, large capacity</p>
<p><b>Standard image content :</b> Large rectangular cable car with several windows, suspended from an inclined cable, in side view.</p>
<p><b>Function :</b> To indicate cable car transport where passengers travel in suspended closed cars of large capacity.</p>
<p><b>Field(s) of application :</b> Ski and tourist resorts, sign boards, maps, guidebooks.</p>

2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

Guide-line example :

(s = 45 mm)



NOTE — When appropriate, the orientation of the symbol should be changed to correspond to the direction of travel. See also ISO/TR 7239.

1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

1 Standard<sup>1)</sup>

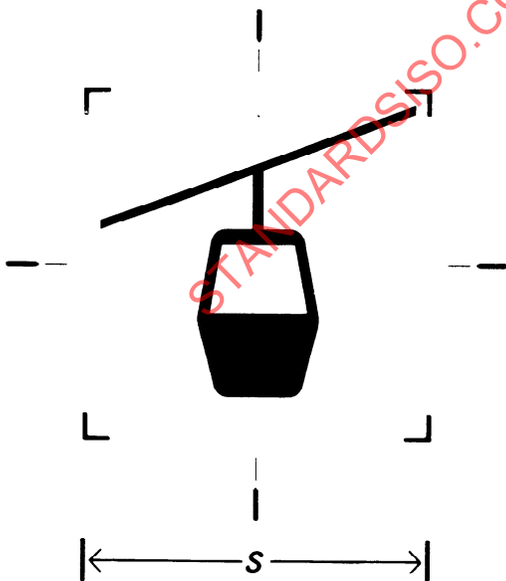
<p><b>Public information symbol :</b> Cable car, small capacity</p>
<p><b>Standard image content :</b> Small hexagonal cable car with one window, suspended from an inclined cable, in side view.</p>
<p><b>Function :</b> To indicate cable car transport where passengers travel in suspended closed cars of small capacity.</p>
<p><b>Field(s) of application :</b> Ski and tourist resorts, sign boards, maps, guidebooks.</p>

2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

Guide-line example :

(s = 45 mm)



NOTE — When appropriate, the orientation of the symbol should be changed to correspond to the direction of travel. See also ISO/TR 7239.

1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

1 Standard<sup>1)</sup>

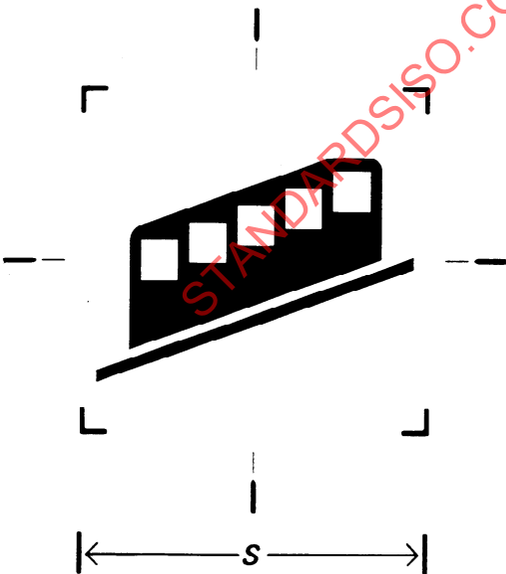
<p><b>Public information symbol :</b> Cable railway Ratchet railway</p>
<p><b>Standard image content :</b> Car of cable railway (ratchet railway).</p>
<p><b>Function :</b> To indicate transport by cable railway (ratchet railway) where passengers travel in closed cars.</p>
<p><b>Field(s) of application :</b> Ski and tourist resorts, sign boards, maps, guidebooks.</p>

2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

Guide-line example :

( $s = 45$  mm)



NOTE — When appropriate, the orientation of the symbol should be changed to correspond to the direction of travel. See also ISO/TR 7239.

1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

1 Standard<sup>1)</sup>

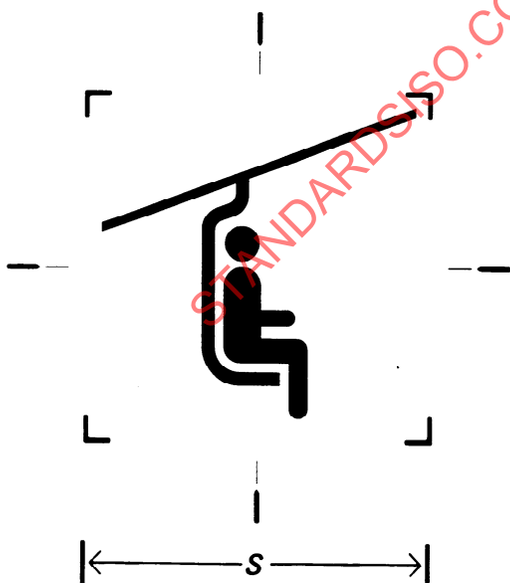
<p><b>Public information symbol :</b> Chair lift</p>
<p><b>Standard image content :</b> Human figure seated on a chair with attachment suspended from an inclined cable, in side view.</p>
<p><b>Function :</b> To indicate transport where passengers travel singly on suspended chairs.</p>
<p><b>Field(s) of application :</b> Ski and tourist resorts, sign boards, maps, guidebooks.</p>

2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

Guide-line example :

(s = 45 mm)



NOTE — When appropriate, the orientation of the symbol should be changed to correspond to the direction of travel. See also ISO/TR 7239.

1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

1 Standard<sup>1)</sup>

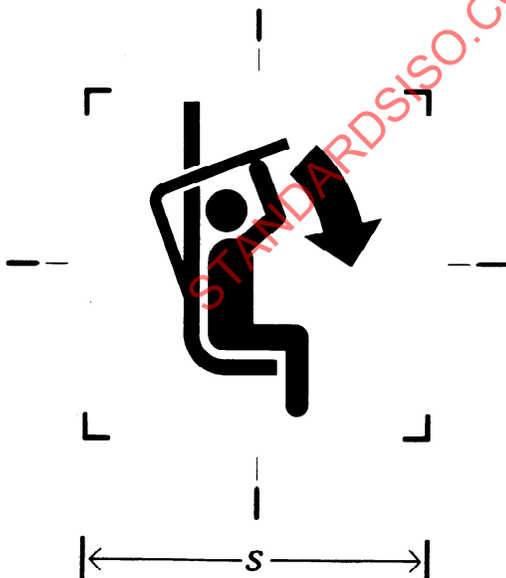
<p><b>Public information symbol :</b> Close overhead safety bar<sup>2)</sup></p>
<p><b>Standard image content :</b> Human figure, seated on a suspended chair in side view, closing an overhead safety bar; an arrow indicates the direction of movement.</p>
<p><b>Function :</b> To instruct passengers to close the overhead safety bar immediately after boarding.</p>
<p><b>Field(s) of application :</b> Chair lifts with overhead safety bars.</p>

2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

Guide-line example :

(s = 45 mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

2) When this symbol is to be used in safety signs, it shall conform with the indications for colours and shapes given in ISO 3864.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

1 Standard<sup>1)</sup>

<p><b>Public information symbol :</b> Open overhead safety bar<sup>2)</sup></p>
<p><b>Standard image content :</b> Human figure, seated on a suspended chair in side view, opening an overhead safety bar; an arrow indicates the direction of movement.</p>
<p><b>Function :</b> To indicate the point at which the chair lift passengers approaching the top or lower station have to open the overhead safety bar.</p>
<p><b>Field(s) of application :</b> Chair lifts with overhead safety bars.</p>

2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

Guide-line example :

(s = 45 mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

2) When this symbol is to be used in safety signs, it shall conform with the indications for colours and shapes given in ISO 3864.

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

1 Standard<sup>1)</sup>

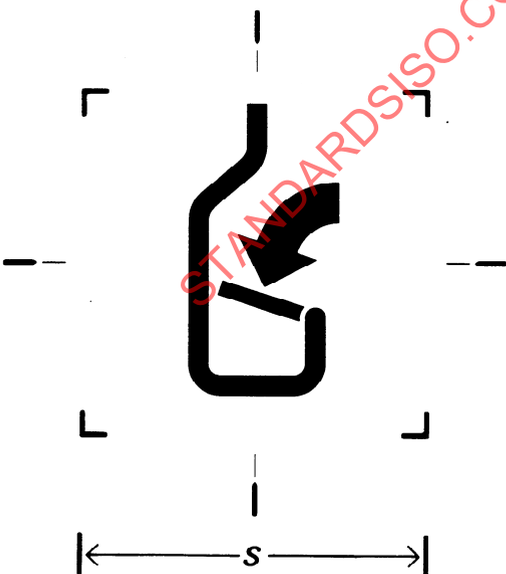
<p><b>Public information symbol :</b> Close safety bar<sup>2)</sup></p>
<p><b>Standard image content :</b> Suspended chair with attachment and safety bar, in front view; an arrow indicates the movement of closing.</p>
<p><b>Function :</b> To instruct passengers to close the safety bar (safety chain) immediately after boarding.</p>
<p><b>Field(s) of application :</b> Chair lifts with safety bars (safety chains).</p>

2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

Guide-line example :

(s = 45 mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

2) When this symbol is to be used in safety signs, it shall conform with the indications for colours and shapes given in ISO 3864.

This page intentionally left blank

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990

## 1 Standard<sup>1)</sup>

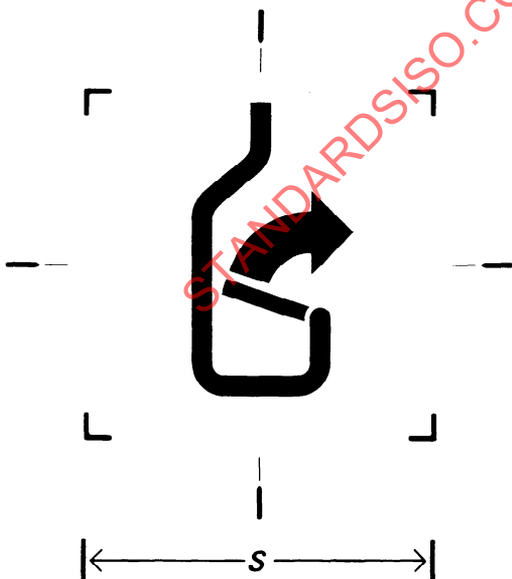
<p><b>Public information symbol :</b> Open safety bar<sup>2)</sup></p>
<p><b>Standard image content :</b> Suspended chair with attachment and safety bar, in front view; an arrow indicates the movement of opening.</p>
<p><b>Function :</b> To indicate the point at which the chair lift passengers approaching the top or lower station have to open the safety bar (safety chain).</p>
<p><b>Field(s) of application :</b> Chair lifts with safety bars (safety chains).</p>

## 2 Additional information for guidance

This is not a standard but an example, the use of which is encouraged.

### Guide-line example :

(s = 45 mm)



1) This sheet should be used in conjunction with the "Introduction" and ISO/TR 7239.

2) When this symbol is to be used in safety signs, it shall conform with the indications for colours and shapes given in ISO 3864.

This page intentionally left blank

STANDARDSISO.COM : Click to view the full PDF of ISO 7001:1990