**International Standard** 



7001

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION+MEXDYHAPODHAR OPFAHM3AUMR NO CTAHDAPTM3AUM+ORGANISATION INTERNATIONALE DE NORMALISATION

## **Public information symbols**

Symboles destinés à l'information du public

### First edition - 1980-10-01

# iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 7001:1980

https://standards.iteh.ai/catalog/standards/sist/55b42c64-8db1-4469-a341-4ea13aec8eaf/iso-7001-1980

### UDC 003.62

### Ref. No. ISO 7001-1980 (E)

**Descriptors** : information, public information, representation of data, general, symbols, graphic methods, graphic symbols, instructions, definitions, dimensions, numeric codes.

## Contents

			Ŭ
	0	Introduction	. 1
	1	Scope and field of application	. 1
	2	Reference	. 1.
	3	Definitions	. 1
	4	Alphabetical index	. 1
iTeh	5	Numerical index and survey of the public information symbols	. 2
	6	Compilation of single sheets	. 4

<u>ISO 7001:1980</u>

https://standards.iteh.ai/catalog/standards/sist/55b42c64-8db1-4469-a341-4ea13aec8eaf/iso-7001-1980 Page

### **INTERNATIONAL STANDARD**

### ISO 7001-1980 (E)

## **Public information symbols**

#### Introduction 0

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. Symbols should be used where verbal message might be a barrier to understanding.

To provide objective data for standardizing the image content of public information symbols, procedures for the evaluation of public information symbols have been developed and laid down in a standard series of tests. Due to cultural and technological differences between countries, it has been decided to standardize only the image contents of the graphic symbols, not the graphic 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.

https://standards.iteh.ai/catalog/standard

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

ISO/TR 7239 is intended as a guide to the use of this International Standard, by stating a number of definitions and principles concerning the development and application of public information symbols.

#### Scope and field of application 1

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

#### 2 Reference

ISO/TR 7239, Development and application of public information symbols.1)

#### 3 Definitions

3.1 referent : What subject the symbol stands for.

1) At present at the stage of draft. 3.2 symbol : A visually perceptible figure produced by means of writing, drawing, printing or other manufacturing technique. It is used to transmit a message and represents in an understandable manner, independently of any language, an object, concept or state.

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

3.4 function ; Purpose of the symbol.

3.5 field of application : Context where the use of a symbol to convey a message is appropriate. ten.ai

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

5b42c64-8db1-4469-a341-

3.710 standard image content : The image content as verbally described for each referent in this International Standard.

3.8 guide-line example : A selected graphic interpretation of the symbol which conforms to the standard image content.

### **Alphabetical index**

Key words	Symbol number
Bus	005
Direction	001
Drinking water (on tap)	010
Female	007
Gasolene station	009
Helicopter	003
Male, man	006
Smoking allowed	002
Stairs	011
Taxi	012
Telephone	008
Tram (streetcar)	004
Waiting room	013

1

012 <b>Taxi</b>	Standard image content	Front view of taxi cab with "TAXI" incorporated into the symbo NOTE – For small scale reproduction the word "TAXI" may be omitted
	Function Field(s) of application	To signify a transport facility by taxi Buildings, services and public places Guides, maps and orientational diagrams
013 Waiting room	Standard image content	Two persons in side view with a clock overhead
	Function Field(s) of application	To signify areas where people may wait, in stations or hospitals Buildings, services and public places Guides

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 7001:1980</u>

https://standards.iteh.ai/catalog/standards/sist/55b42c64-8db1-4469-a341-4ea13aec8eaf/iso-7001-1980



**Public information symbol :** Direction

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 and public places

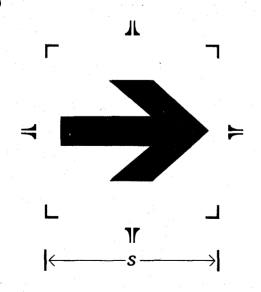
## iTeh STANDARD PREVIEW

### 2 Additional information for guidance ISO 7001:1980

This is not a standard but antexample, the use of which is encouraged, b42c64-8db1-4469-a341-4ea13aec8eaf/iso-7001-1980

### Guide-line example :

(s = 45 mm)Size limits for the design below : Minimum : s = 3 mmMaximum : no limit





**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 and public places

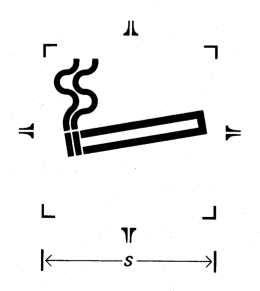
# iTeh STANDARD PREVIEW

### 2 Additional information for guidance ISO 7001:1980

This is not a standard but an example, the use of which is encouraged. 4ea13aec8eaf/iso-7001-1980

### Guide-line example :

(s = 45 mm)Size limits for the design below : Minimum : s = 10 mmMaximum : no limit





 Public information symbol :

 Helicopter

 Standard image content :

 Helicopter in side view

 Function :

 To signify a transport facility by helicopter

 Field(s) of application :

 Buildings, services and public places

 Maps, guides

 Timetables

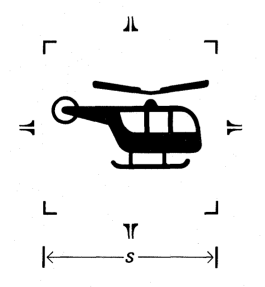
 Image: Teacher in the strandards.ttech.atip

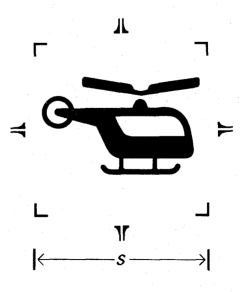
### 2 Additional information for guidance ISO 7001:1980

This is not a standard but antexample athe tuse of which is encouraged b42c64-8db1-4469-a341-4ea13aec8eaf/iso-7001-1980

#### Guide-line example :

(s = 45 mm)Size limits for the design below : Minimum : s = 8 mmMaximum : no limit Guide-line example, simplified for small-scale reproduction (s = 45 mm) : Size limits for the design below : Minimum : s = 3 mmMaximum : s = 8 mm









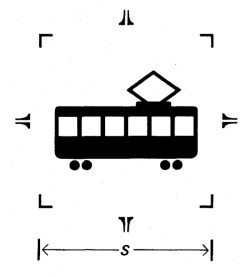
Tram (streetcar)	
Standard image content :	
Electric tram (streetcar) in side view	
Function :	
To signify transport facility by tram	
Field(s) of application :	
Buildings, services and public places	
	NDARD PREVIEW
Timetables <b>II CII SI A</b>	

### 2 Additional information for guidance ISO 7001:1980

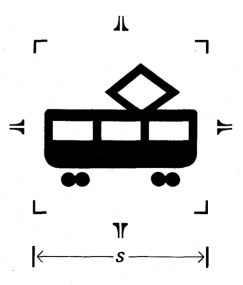
This is not a standard but affexample, the use of which is encouraged b42c64-8db1-4469-a341-4ea13aec8eaf/iso-7001-1980

### Guide-line example :

(s = 45 mm)Size limits for the design below : Minimum : s = 9 mmMaximum : no limit



Guide-line example, simplified for small-scale reproduction (s = 45 mm) : Size limits for the design below : Minimum : s = 4 mmMaximum : s = 9 mm





Public information symbol : Bus	
Standard image content :	
Bus in side view	
<b>Function</b> : To signify transport facility by bus	
Field(s) of application : Buildings, services and public places	
Maps, guides Timetables <b>iTeh STAN</b>	NDARD PREVIEW
(stan	idards.iteh.aï)
Additional information for guidance s is not a standard but an example, the use of wh 4eal	
ide-line example :	Guide-line example, simplified for small-scale
= 45 mm)	reproduction ( $s = 45 \text{ mm}$ ) :

(s = 45 mm)Size limits for the design below : Minimum : s = 5 mmMaximum : no limit

