

INTERNATIONAL STANDARD

ISO 7001

Second edition
1990-02-01

AMENDMENT 1
1993-06-15

Public information symbols

AMENDMENT 1

iTeh **STANDARD PREVIEW**
Symboles destinés à l'information du public
(standards.iteh.ai)
AMENDEMENT 1

ISO 7001:1990/Amd 1:1993

<https://standards.iteh.ai/catalog/standards/sist/1af19470-1015-4922-a6a2-d801b616107e/iso-7001-1990-amd-1-1993>



Reference number
ISO 7001:1990/Amd.1:1993 (E)

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 voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Amendment 1 to International Standard ISO 7001:1990 was prepared by Technical Committee ISO/TC 145, *Graphical symbols*, Sub-Committee SC 1, *Public information symbols*.

[ISO 7001:1990/Amd 1:1993](https://standards.iteh.ai/catalog/standards/sist/1af19470-1015-4922-a6a2-d801b616107e/iso-7001-1990-amd-1-1993)

<https://standards.iteh.ai/catalog/standards/sist/1af19470-1015-4922-a6a2-d801b616107e/iso-7001-1990-amd-1-1993>

© ISO 1993

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

Public information symbols

AMENDMENT 1

Page 7, clause 4

Add the following to the Numerical index and survey of the public information symbols:

051 Double chairlift	Standard image content	Two human figures seated on a chair with attachment suspended from an inclined cable, in side view.
	Function	To inform the public that the chairlift can carry two passengers sitting side by side at the same time.
	Field(s) of application	Ski and tourist resorts, signboards, maps, guidebooks.
052 Triple chairlift	Standard image content	Three human figures seated on a chair with attachment suspended from an inclined cable, in side view.
	Function	To inform the public that the chairlift can carry three passengers sitting side by side at the same time.
	Field(s) of application	Ski and tourist resorts, signboards, maps, guidebooks.
053 Quadruple chairlift	Standard image content	Four human figures seated on a chair with attachment suspended from an inclined cable, in side view.
	Function	To inform the public that the chairlift can carry four passengers sitting side by side at the same time.
	Field(s) of application	Ski and tourist resorts, signboards, maps, guidebooks.
054 Line up four by four	Standard image content	Four 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 four by four.
	Field(s) of application	Quadruple chairlifts, ski and tourist resorts, signboards, maps, guidebooks.
055 Foot passengers have to get off ¹⁾	Standard image content	Human figure in front of a suspended chair, in side view; an arrow indicates the required direction of movement.
	Function	To inform foot passengers on the chairlift of the location of the landing point for foot passengers.
	Field(s) of application	Ski and tourist resorts, signboards, maps, guidebooks.
056 Skiers have to get off ¹⁾	Standard image content	Human figure on skis in front of a suspended chair, in side view; an arrow indicates the required direction of movement.
	Function	To inform skiers on the chairlift of the location of the landing point for skiers.
	Field(s) of application	Ski and tourist resorts, signboards, maps, guidebooks.
057 Steep-slope ski lift ¹⁾	Standard image content	Human figure on skis in side view holding a rope, which is almost vertical. The skis are parallel to one side of a solid equilateral triangle with an inscribed % sign.
	Function	To inform skiers that parts of the track of the surface ski lift are steep.
	Field(s) of application	Ski and tourist resorts, signboards, maps, guidebooks.

Page 109, clause 5

Add the following to the Compilation of single sheets:

- 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.



1 Standard ¹⁾

Public information symbol:
Double chairlift

Standard image content:
Two human figures seated on a chair with attachment suspended from an inclined cable, in side view.

Function:
To inform the public that the chairlift can carry two passengers sitting side by side at the same time.

Field(s) of application:
Ski and tourist resorts, signboards, maps, guidebooks.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

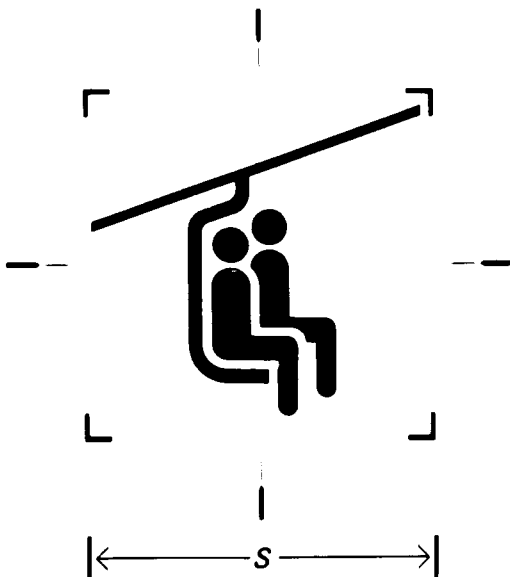
2 Additional information for guidance

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

Guideline example:

($s = 45$ mm)

<https://standards.iteh.ai/catalog/standards/sist/1af19470-1015-4922-a6a2-d801b616107e/iso-7001-1990-amd-1-1993>



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" of ISO 7001 and ISO/TR 7239.

1 Standard ¹⁾

Public information symbol:

Triple chairlift

Standard image content:

Three human figures seated on a chair with attachment suspended from an inclined cable, in side view.

Function:

To inform the public that the chairlift can carry three passengers sitting side by side at the same time.

Field(s) of application:

Ski and tourist resorts, signboards, maps, guidebooks.

ITeH STANDARD PREVIEW
(standards.iteh.ai)

2 Additional information for guidance

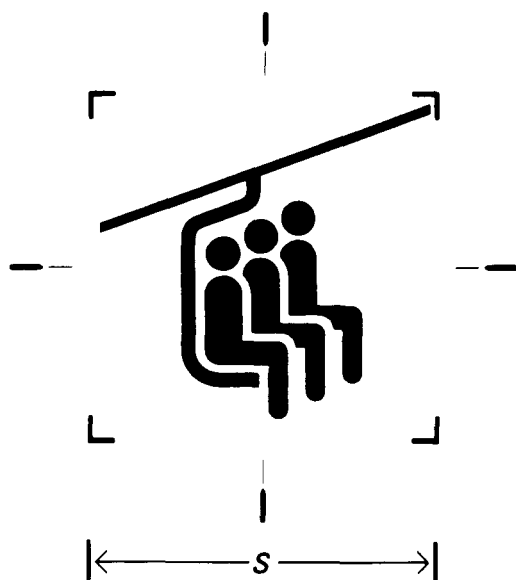
This is not a standard but an example, the use of which is encouraged.

[ISO 7001:1990/Amd 1:1993](https://standards.iteh.ai/catalog/standards/sist/1af19470-1015-4922-a6a2-d801b616107e/iso-7001-1990-amd-1-1993)

Guideline example:

<https://standards.iteh.ai/catalog/standards/sist/1af19470-1015-4922-a6a2-d801b616107e/iso-7001-1990-amd-1-1993>

(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" of ISO 7001 and ISO/TR 7239.

1 Standard ¹⁾

Public information symbol:
Quadruple chairlift

Standard image content:
Four human figures seated on a chair with attachment suspended from an inclined cable, in side view.

Function:
To inform the public that the chairlift can carry four passengers sitting side by side at the same time.

Field(s) of application:
Ski and tourist resorts, signboards, maps, guidebooks.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

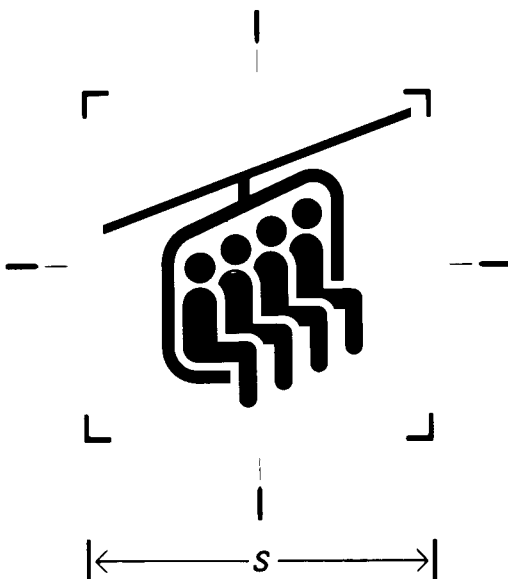
2 Additional information for guidance

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

Guideline example:

(s = 45 mm)

<https://standards.iteh.ai/catalog/standards/sist/1af19470-1015-4922-a6a2-d801b616107e/iso-7001-1990-amd-1-1993>



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" of ISO 7001 and ISO/TR 7239.



1 Standard ¹⁾

Public information symbol:
Line up four by four

Standard image content:
Four 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 four by four.

Field(s) of application:
Quadruple chairlifts, ski and tourist resorts, signboards, maps, guidebooks.

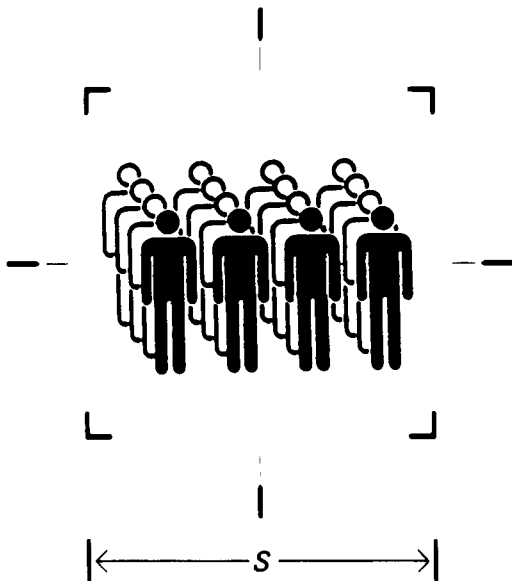
iTeh STANDARD PREVIEW
(standards.iteh.ai)

2 Additional information for guidance

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

Guideline example:
($s = 45$ mm)

<https://standards.iteh.ai/catalog/standards/sist/1af19470-1015-4922-a6a2-d801b616107e/iso-7001-1990-amd-1-1993>



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" of ISO 7001 and ISO/TR 7239.

1 Standard ¹⁾

Public information symbol:

Foot passengers have to get off

Standard image content:

Human figure in front of a suspended chair, in side view; an arrow indicates the required direction of movement.

Function:

To inform foot passengers on the chairlift of the location of the landing point for foot passengers.

Field(s) of application:

Ski and tourist resorts, signboards, maps, guidebooks.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

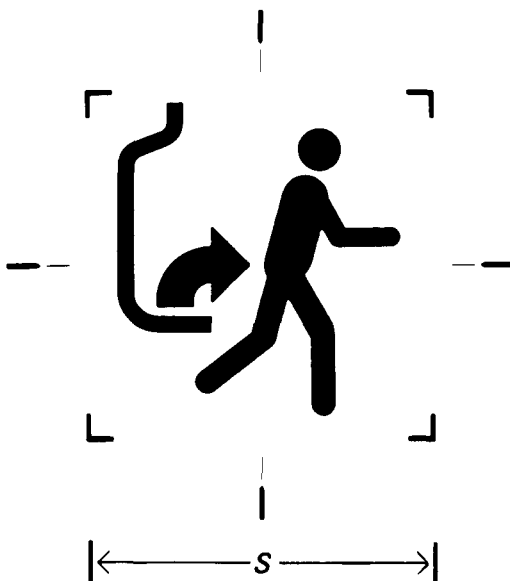
2 Additional information for guidance

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

Guideline example:

(s = 45 mm)

<https://standards.iteh.ai/catalog/standards/sist/1af19470-1015-4922-a6a2-d801b616107e/iso-7001-1990-amd-1-1993>



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" of ISO 7001 and ISO/TR 7239.

1 Standard ¹⁾

Public information symbol:

Skiers have to get off

Standard image content:

Human figure on skis in front of a suspended chair, in side view; an arrow indicates the required direction of movement.

Function:

To inform skiers on the chairlift of the location of the landing point for skiers.

Field(s) of application:

Ski and tourist resorts, signboards, maps, guidebooks.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

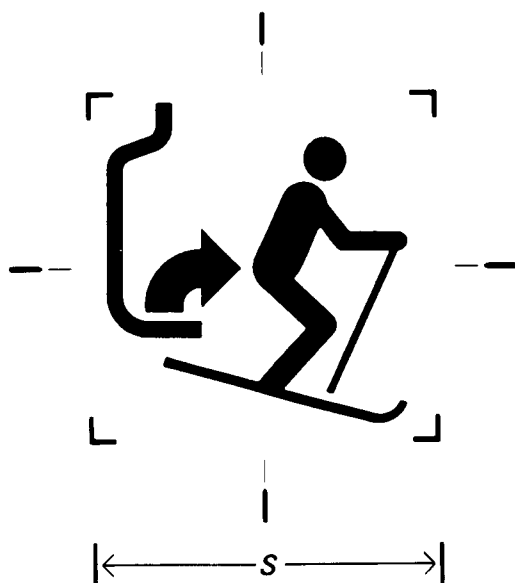
2 Additional information for guidance

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

Guideline example:

(s = 45 mm)

<https://standards.iteh.ai/catalog/standards/sist/1af19470-1015-4922-a6a2-d801b616107e/iso-7001-1990-amd-1-1993>



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” of ISO 7001 and ISO/TR 7239.