
**Accessible design — Information
contents, figuration and display
methods of tactile guide maps**

*Conception accessible — Sommaire des informations, méthodes de
figuration et d'affichage des plans de guide tactile*

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Foreword

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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The committee responsible for this document is ISO/TC 173, *Assistive products for persons with disability*, Subcommittee SC 7, *Accessible design*.

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Introduction

As the number of older population and social participation of persons with disabilities is increasing, the improvement of the social infrastructure for these people is an urgent issue. Devices for mobility assistance to facilitate social participation of persons with seeing impairment and blindness have rapidly disseminated. Among others, a tactile guide map is a convenient tool for providing location information which is necessary for mobility of such people. Although the number of their installation has steadily increased, it has become obvious that, in the meantime, inappropriate or misleading tactile guide maps have been increasing, which has caused the users a big problem. To solve the problem, this International Standard provides the principal and standardized specifications concerning information contents, figuration and display methods of tactile guide maps.

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Accessible design — Information contents, figuration and display methods of tactile guide maps

1 Scope

This International Standard specifies information contents, figuration and display methods of tactile guide maps providing location information of buildings, including those for the general public, public transport and parks, and also the surroundings in the close vicinity, including access routes to them in order to enable persons with seeing impairment and blindness to move safely and smoothly in those facilities.

2 Normative references

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

ISO 17049, *Accessible design — Application of braille on signage, equipment and appliances*

ISO 21542:2011, *Building construction — Accessibility and usability of the built environment*

3 Terms and definitions

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

3.1

tactile guide map

information map that provides persons with seeing impairment and blindness with location information of inside and outside of buildings including those for the general public, public transport and parks, which is made recognizable using, for example, convex (raised) lines and/or convex or concave (engraved) surfaces, *tactile marks* (3.6), braille and/or *raised characters* (3.10), and/or large print, having two types: an installed type in facilities, etc. and a portable booklet format

3.2

title

concise text in braille and/or *raised characters* (3.10) indicating the content of a *tactile guide map* (3.1)

3.3

commentary

information in braille and/or *raised characters* (3.10) to give general description of a *tactile guide map* (3.1), cautions and usage of *tactile marks* (3.6)

3.4

lettering

letters, numbers, words, or a combination of them to label items of interest in a *tactile guide map* (3.1)

3.5

legend

index with explanation of *tactile marks* (3.6) and/or abbreviations of braille, and/or *raised characters* (3.10) used for *tactile figures* (3.7)

3.6

tactile marks

convex or concave marks used for a *tactile guide map* (3.1) to provide information on facilities and equipment

3.7

tactile figure

aggregated relief-like figure composed of convex lines and/or convex or concave surfaces, *tactile marks* (3.6), braille and/or *raised characters* (3.10)

3.8

printed characters

characters written in pencil, with a pen, and in print, not in Braille

3.9

large print

letters with high readability for people with residual vision

3.10

raised characters

specially designed raised/embossed characters composing letters and numbers readable by touch

3.11

tactile readability

ease of reading braille and other tactile information by touch

[SOURCE: ISO 17049:2013, 2.5]

3.12

pictogram

graphical composition that may include a symbol plus other graphic elements, such as a border, background pattern or colour that is intended to convey specific information

[SOURCE: ISO 17840-1:2015, 2.14]

3.13

tactile walking surface indicator

TWSI

standardized walking surface used for information by persons with seeing impairment and blindness

4 Information contents to be displayed on tactile guide maps

4.1 Composition of a tactile guide map

A tactile guide map shall be composed of the following contents:

a) title;

b) commentary;

A commentary can be omitted when a tactile guide map does not need any description of the content. For a tactile map in a booklet form, a commentary may be placed separately.

c) legend;

A legend can be omitted if a tactile guide map only contains common and easily recognizable tactile marks without need of explanation and does not use abbreviations in braille and raised characters.

d) tactile figures;

e) other information contents:

1) scale;

When appropriate, to facilitate navigation, a scale to indicate distances in the map should be added.

2) north direction.

When appropriate, north direction should be indicated.

4.2 Principles for information contents

4.2.1 Tactile guide map shall be confined to the minimum information required to grasp the locality and/or path of travel.

The amount of information given in a tactile guide map will largely be determined by the purpose of the tactile map. The information given differs whether the map is for indicating a route of travel or to give an overview of an area. All information that does not serve the intended purpose of the tactile guide map shall be omitted.

EXAMPLE The information of the number of steps in each stairway is often given in the “orientation and mobility maps”, which are specialized for training of the persons with seeing impairment and blindness, while in the common tactile maps, such information is usually omitted.

4.2.2 When selecting information to be displayed on the map, the contents which support safe and smooth movements of persons with seeing impairment and blindness shall be prioritized.

4.2.3 Tactile readability shall be considered of prior consideration.

The tactile readability of tactile information in guide maps is influenced by a variety of factors, which shall be considered in their mutual interdependence, which, in turn, will widely influence the selection, size and shape of tactile figures and marks.

When a visual guide map displaying the identical range to a tactile guide map is available, the maps shall maintain mutual consistency, though the amount of information may be different.

4.2.4 All types of tactile marks (whether tactile figures or lettering) contained in a tactile guide map shall be easily identifiable and be explained in the legend or by lettering in the respective area of the map.

4.2.5 Pictograms commonly used for sighted people in technical drawings or in wayfinding signage shall be avoided because they are too complicated and finely structured to be read by finger touch.

4.2.6 Printed characters may be also used along with tactile figures on a tactile guide map.

4.2.7 Instead of lettering points of installed guide maps, electronic tags giving out audio information about the particular points in the map can be used.

4.2.8 The date of production and the contact information should be displayed.

5 Figuration of tactile guide maps

5.1 Dimensions

The physical size of a tactile guide map shall correlate with the amount of information required for the purpose to be achieved by the tactile guide map in relation to the size of the location or area to be depicted in the map.

The size of an installed tactile guide map should be within 600 mm in grip distance for desk installation (see [Figure 1](#)) and for wall installation (see [Figure 2](#)). When a tactile guide map is prepared in a booklet form, extra attention should be paid so that the folds do not hinder tactile reading.

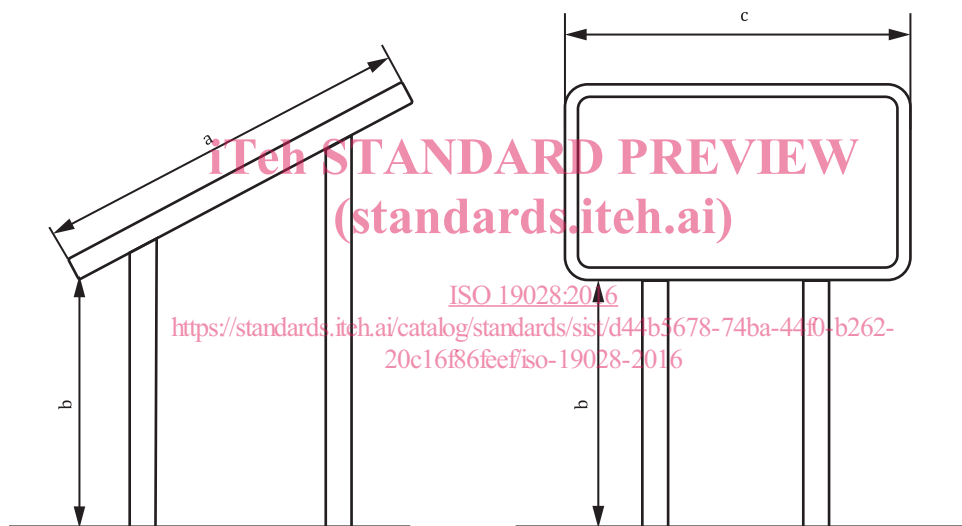
5.2 Location of installed tactile guide maps

For a tactile guide map installed on the wall, which is perpendicular to the floor, the centre line height should be preferably 1 400 mm from the floor level.

These dimensions do not apply to guide maps which are set horizontally to the floor or inclined to angles close to horizontal installation (see [Figure 1](#)). In either case, a location that does not hinder tactile readability shall be chosen.

The clearance of the lowest part of the desk installation shall be 900 mm to enable wheelchair users to access. See ISO 21542:2011, 40.14.

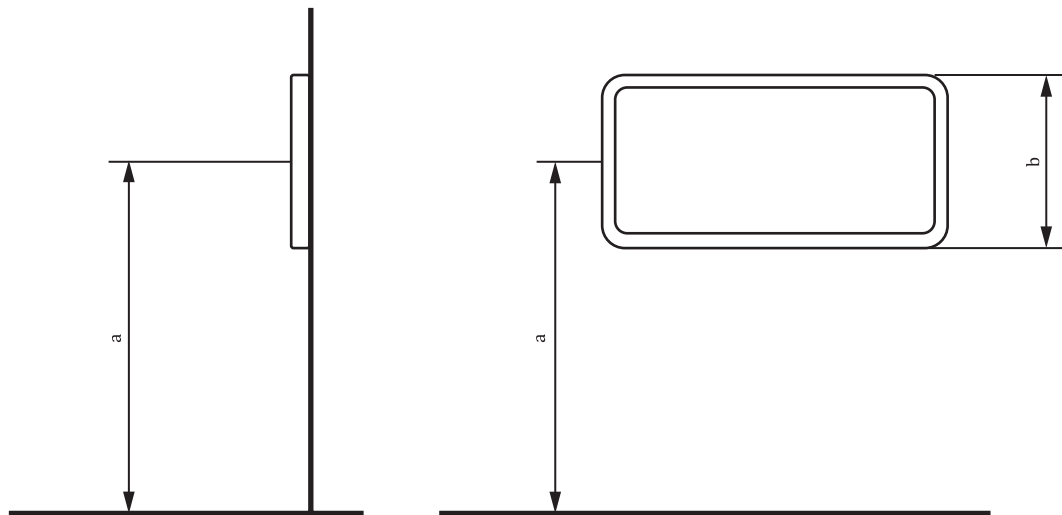
Great care shall be taken to ensure that people with seeing impairment and blindness can find the installed tactile guide maps, e.g. by using tactile walking surface indicator (TWSIs) or similarly appropriate tactile guidance and/or audio guidance to lead them there or by installing floor plans at fixed places next to elevators, stairs, etc.



- a Within 600 mm.
- b 900 mm.
- c Approximately 1 000 mm.

Figure 1 — Examples of figurations of desk installation type

When deciding the height of installation, the target group for a particular map should be taken in consideration, which may lead to other decisions concerning installation height of the map (e.g. when the target group are children).



a Preferably 1 400 mm.

b Within 600 mm.

NOTE The frames of tactile guide maps are not included in the given measures of tactile maps.

Figure 2 — Examples of figurations of wall installation type

5.3 Directions of a tactile guide map

5.3.1 When installing a guide map, marks of directional reference and present location indicated in a tactile guide map shall strictly comply with the actual directions and present location in the place where the map is to be installed. For example, locations of a particular office depicted in the map to the right-hand side in a building shall be found on the right-hand side of the actual building.

NOTE When tactile guide maps are placed at an angle (e.g. 180° or any other angle to the actual directions), blind people face problems since they cannot see other landmarks as, e.g. flights of stairs, lifts, etc., which would enable them to adjust the faulty direction given in the map. Some people have difficulties in turning the map round in the mind.

5.3.2 Tactile guide maps for installation shall be placed in the way that a user can read the lettering and tactile figures well.

5.3.3 For guide maps which contain information on spatially overlapping area, such as the first floor and the second floor of a building, and guide maps which display one large space using multiple maps, the scale size and the direction shall be unified. When the maps of each floor are to be installed on respective floors, each guide map should be placed in the same location of respective floors and in the same direction.

Presenting two levels of a building or a place on top of each other in one tactile guide map is not permissible, because the elements to each level cannot be assigned by the blind reader unambiguously. If in a multi-storey building, several storeys should be displayed for reason of different layout of rooms or for information on rooms, separate individual maps for each storey are required. If needed, a cross section in side view of the building could be added, comprising several storeys to indicate transfer routes from one storey to another, different room arrangements, halls rising over more than one storey, etc.

5.3.4 Tactile guide maps in a booklet form may employ user-friendly directions, considering locations of doorways, flow-lines and so on.

5.3.5 The starting position should be clearly indicated by a big dot or triangular sign.

6 Display methods

6.1 General

The display method will result from the purpose and the type of the tactile guide map, whether it is a sketch only, a portable map in a booklet, or whether it is a map installed indoors or outdoors or it is a model of a site (e.g. a building, an access route to a place, or an overview of a place, such as of a park or a garden).

To represent a large, complex building, the vicinity or park area around a building or a clear floor plan will require a different amount of information and hence, a different scale. Decisions to apply tactile figures or only marks should be made in accordance with the space available in the tactile map and the necessity to provide additional information for guiding or orientation (the need to give part of a path of travel in an extended scale, e.g. complex crossroads) or directions of stairs (e.g. going upward or downward), giving directions of a lift (when going to different parts of a building, etc.).

6.2 Title

A title shall be displayed in the upper part of a tactile guide map.

6.3 Commentary

Commentary should be placed close to the title or the legend.

6.4 Legend

6.4.1 The legend shall be placed where it can be easily understood, and when the legend comprises only of a few items, it should be preferably located to the left of tactile figures or the upper part of a map under the title. A legend clearly delimited by a line can be placed in the area of the map, where irrelevant parts of the original maps are cancelled. Commentary and a legend for maps in a booklet form can be combined and put in another page. A legend in a booklet type should not be placed on the back side of the map itself.

6.4.2 The display of a legend shall be in the order of displaying “tactile marks” first and then “abbreviations of braille” in alphabetical order. Tactile marks shall be displayed in order of importance. When raised characters are used, they should be located left to the tactile marks and braille should be located right to the tactile marks. The display order of abbreviations of braille and/or raised characters shall be in alphabetical order. For installed maps, tactile marks of the present location should be the first item to be displayed.

6.4.3 The dimensions and shapes of tactile marks displayed in the legend and the ones used as part of tactile figures in the map shall not be different, but dimensions, such as width of stairs, may deviate in accordance with the actual location/position of the map.

6.4.4 Corresponding braille, abbreviations and tactile figures should be easily recognizable.

6.5 Present location and additional guiding information within the map

6.5.1 The tactile mark of the present location/starting point should be expressed higher than other marks in dome shape or triangle shape. Braille should be placed adjoining to the mark as near as possible (see [Annex A](#), EXAMPLE 1; [Annex C](#), EXAMPLE 8).