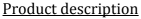


Product sheet

Tactile warning domes mat for temporary use, type TGWM-01







Warning mat to be used as marking if tactile guiding route is temporarily impassable because of (renovation)works on station platforms.

<u>Product code</u>

TGWM-01.

Field of application

Outdoors and (partly) indoors.

Material

PVC.

<u>Colour</u>

Yellow, high attention value for residual vision.

Dimensions

670 x 1170 x 7 mm.

Profile

Mat with hammered surface relief and 10 rows, each of 20 blisters in an orthogonal pattern.

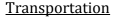
Dimensions of blisters: base Ø 25 mm, top Ø 15 mm and height 5 mm.



Installation

Mat is made up of two mats, each measuring 500 x 500 mm, the edges of which can be manually clicked to join and separate them. Edges are bevelled to prevent stumbling. Install mat at right angles and in the middle of the tactile guideway.

If necessary, secure to the substrate using duct tape or double-sided tape.



Mats to be transported horizontally and not to be bended.

Applicable guideline

Product dimensions and profile can be fully adjusted to national standards or requirements.

Contact data

TG Lining by De Droogmakerij 77 1851 LX Heiloo The Netherlands +31 (0)72 5070153

info@tglining.com www.tglining.com









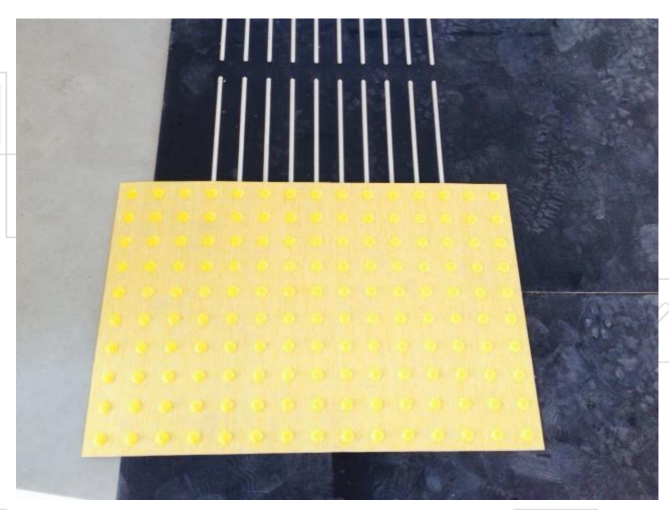






Product sheet

Tactile warning domes mat for temporary use, type TGWM-02



Summary product description

Warning mat to be used as marking if tactile guiding route is temporarily impassable because of (renovation)works on station platforms.

Product code TGWM-02.

Field of application

Outdoors and (partly) indoors.

Material Vinyl.

<u>Colour</u>

Yellow, high attention value for residual vision.



Dimensions 600 x 900 x 2 mm.

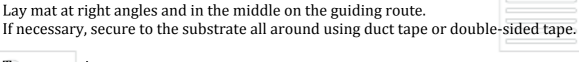
Profile

15 rows, each of 10 blisters in an orthogonal pattern.

Dimensions of blisters: base Ø 25 mm, top Ø 15 mm and height 5 mm.



Installation



Transportation

Mats to be transported horizontally and not to be bended.

Applicable guideline

Product dimensions and profile can be fully adjusted to national standards or requirements.



www.tglining.com













