



Interior warning, signal and tactile belts

Self-adhesive tactile products used to raise attention and assure a secure movement of visually impaired persons in indoor areas.



ADVANTAGES

- Zero waste during the installation (excluding the protective film).
- No additional fixation is required.
- Very fast and simple installation generating no sound or olfactory discomfort.
- Excellent adhesion features to many types of floor materials.
- Flexible (but very resistant) material with self-adhesive bottom surface.
- Very good durability



TECHNOLOGY

Ground surface / floor material

Tiles, parquet, lino, potentially also asphalt or concrete treated in advance with a primer. In general very flat, clean and dry surfaces.

Application instructions

- . Remove the protective film on the back part of the basic belt.
- . Apply the product immediately and firmly on the floor by pressing on the surface, including the circumference of the belt.
- . Make sure there are no air bubbles under the belt.
- . Product is immediately ready to be used.

Conditions for application

Temperature of the floor should oscilate between 5 °C and 35 °C.

Technical characteristics

Basic belt made of elastomer with self-adhesive bottom part
Studs / lines made of methacrylate resine
Fire classification (EN 13501-1+A1:2010): Bfl
Smoke classification (EN 13501-1+A1:2010): S1
Hardness: 95°ShA (relief - studs and lines)
80°ShA (basic belt)

Dimensions: 900x420 mm (tactile belt)
600x420 mm (tactile belt)
900x220 mm (guiding line)

Colours: white, yellow or black combinations, single-coloured or two-colour options, contrast possibilities of the belt and studs.

Other colours and dimensions upon request.



IMPORTANT

For further information, please, contact the producer
at www.handi-friendly.com

We are handi-friendly!



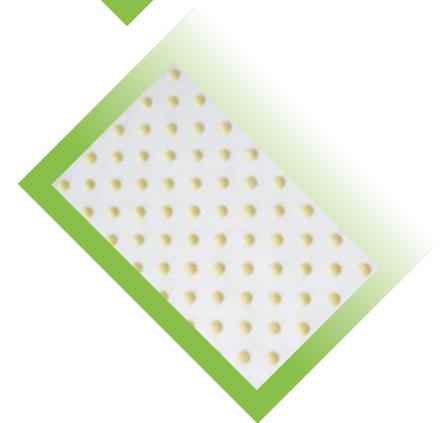
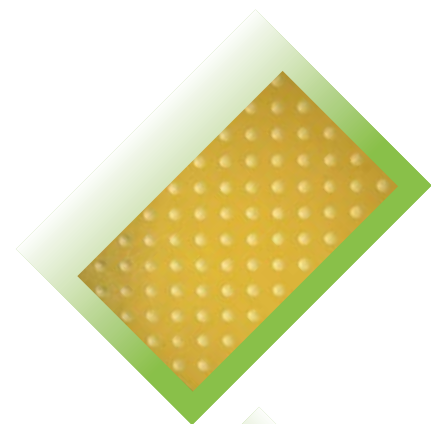
Interior warning and signal belts

Application

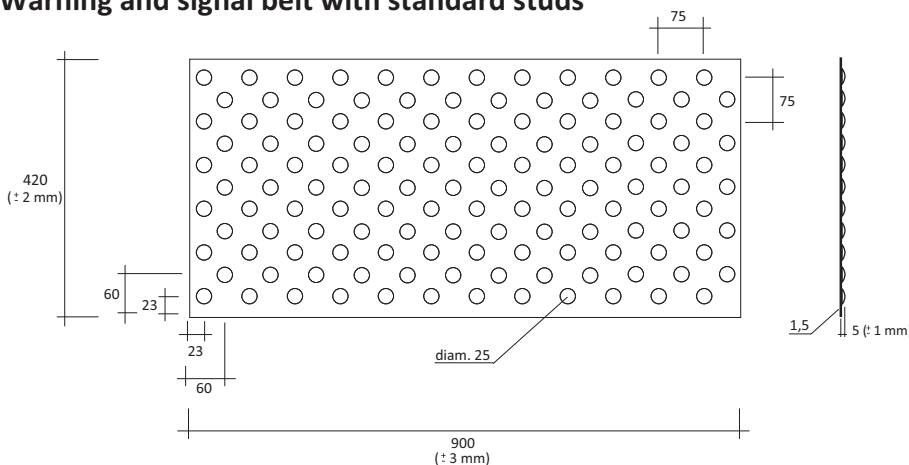
The main function of interior warning and signal belts with stud relief (points) is to warn visually impaired persons against danger areas (stairs, lift, platforms, etc.). At the same time, belts with studs are often used as decision fields (crossroads), where visually handicapped people have the possibility to change their walking direction.

Basic data

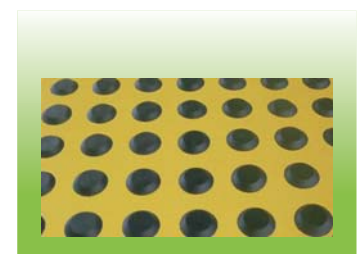
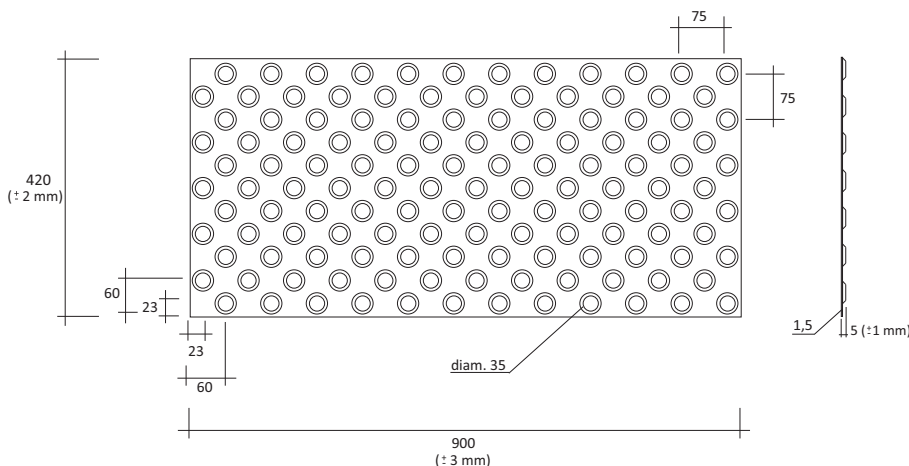
Length	900 or 600 mm
Width	420 mm
Thickness of basic belt	approx. 1,5 mm
Complete thickness	5 mm (+ 1 mm)
Weight	1,5 or 1,0 kg



Warning and signal belt with standard studs



Warning and signal belt with studs according to ISO 23599/2012



We are handi-friendly!



Interior guiding / leading lines

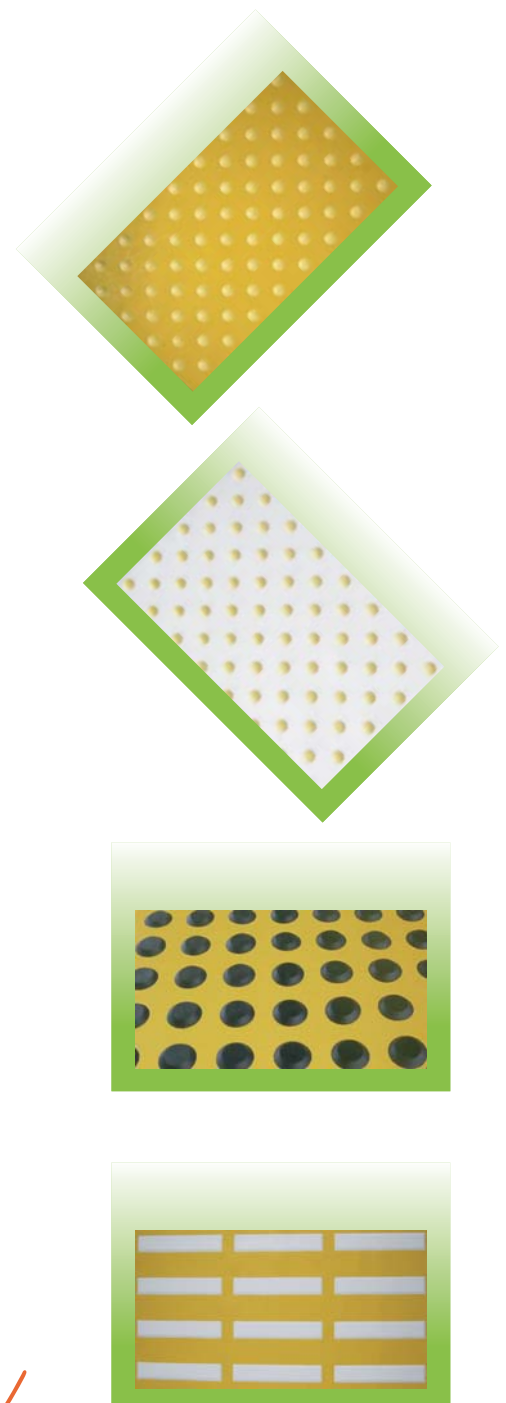
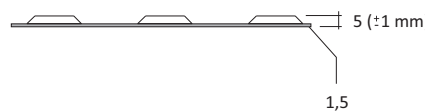
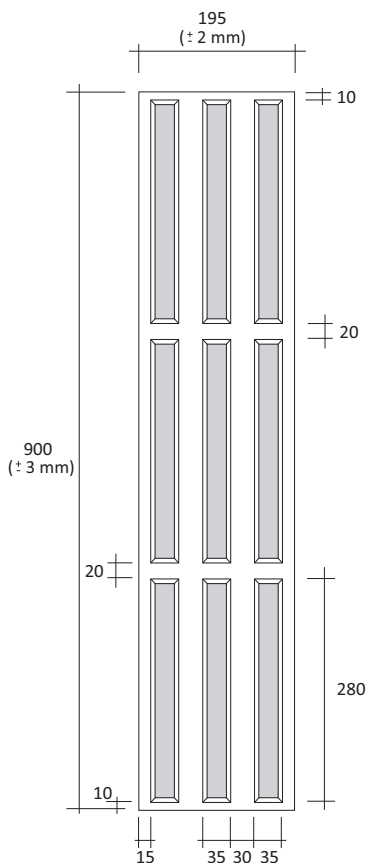
Application

The main function of interior self-adhesive belts with guiding lines top relief is to guide visually impaired persons from one point to another within indoor areas (in corridors, halls, etc.). Usually, guiding lines are used to connect decision fields, where visually handicapped people have the possibility to change their walking direction.

Basic data

Length	900 mm
Width	195 mm
Thickness of basic belt	approx. 1,5 mm
Complete thickness	5 mm (+- 1 mm)
Weight	approx. 0,75 kg

Guiding lines 900x195 mm



We are handi-friendly!