

REQUIRED TOOLS:



Work gloves



Isopropanol for cleaning



Cleaning cloth (lint free)



Utility knife



Duct tape



Templates

SUBSTRATE FLOORING:

The Taktila tactile guidance system can be fitted, for example, directly to tiles, flooring, parquet, (not newly oiled), concrete (impregnated). If you wish to attach the tactile guidance system to a carpet, please discuss this with Taktila AS first.



Assembly of **TAKTILA® Products**



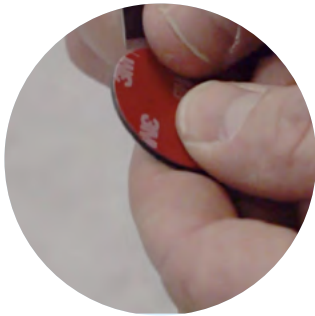
1. CLEAN THE SURFACE

Clean the area on the floor where the elements are to be fitted thoroughly with Isopropanol. Do not wash the entire area at once but gradually as you fit the product. During assembly, the surface must be free of grease, dust and dirt. This is extremely important otherwise the elements may not attach themselves properly to the surface.



2. USE A TAKTILA® TEMPLATE

A template must always be used when fitting a Taktila® tactile guidance system. Attach the template with a strong adhesive tape to the surface to ensure a good fit.



3. PLACE ELEMENTS

Use a utility knife to remove the protective film from the elements and place the elements onto the template.



4. REMOVE THE TEMPLATE

When you are finished with the entire surface, loosen the template and remove it from the floor.



5. CURING

Apply pressure on all the elements after assembly in order to ensure firm adhesion. The tape will harden completely after 72 hours but can be walked on immediately.

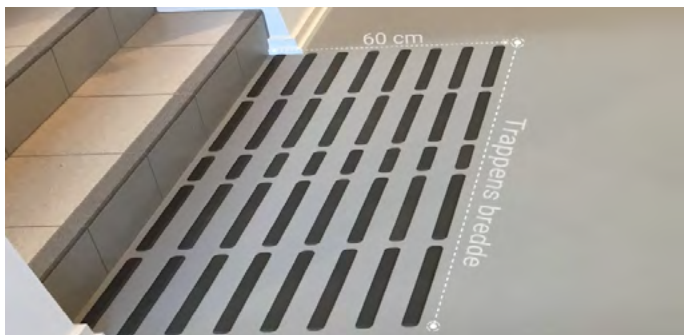


ASSEMBLY VIDEO

Scan code or view at <https://vimeo.com/taktila>

(In Norwegian only)

Correct Installation



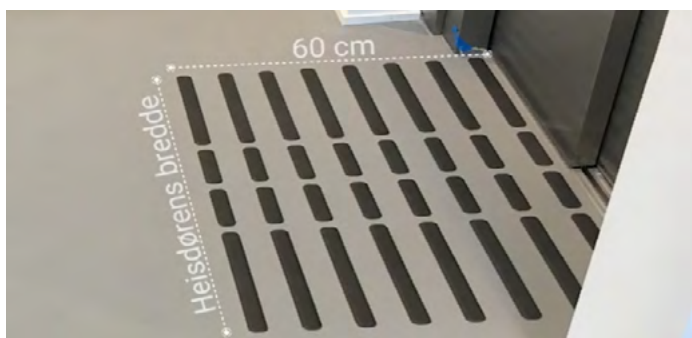
ATTENTION SURFACE

By the tactile surface (bottom of the staircase), the surface must run directly up to the first step and along the entire width of the staircase. The surface shall have a depth of 60 cm. The products to be used are rectangular.



WARNING SURFACE

By the warning surface (top of the staircase), the surface shall start at a depth of one step from the first step and along the entire width of the staircase. The actual surface shall have a depth of 60 cm. The products to be used are tactile dots.



IN FRONT OF A LIFT

When being used in front of a lift, the tactile surface (rectangular elements) shall run for the entire width of the lift door to a depth of 60 cm.

