

# Product sheet

## Tactile guiding ridges train, installed in situ

### Product description

Epoxy guiding strips for the benefit of people with visual impairments.

### Product code

TGGL-BR.

### Field of application

Indoors and outdoors on all types of solid substrates other than blue ashlar stone and tropical hardwoods.

### Substrate conditions

Substrate should be dry and swept clean. For the sake of optimal adhesion, the substrate can be degreased and/or roughened, only on those spots where strips/ridges are to be installed.

### Chemical composition

Two-component synthetic resin.  
Component A, modified epoxy resin.  
Component B, hardener.

### Standard shape and dimensions

Structure:	4 parallel Strips
Centre-to-centre dimension:	75 mm
Working path width:	300 mm
Strips length:	200 – 600 mm
Strips width:	base 30 mm, top 22-25 mm
Strips height:	4 to 5 mm above the finished floor
Intermediate distance:	30 mm in longitudinal direction to drain dirt and water
Shape:	trapezoidal or sinusoidal with rounded ends

Variations on shape and dimensions possible.

### Standard colours

White (RAL 9001), black (RAL 9011).  
Other RAL colours available on request.

### Processing

In dry weather and at a minimum temperature of 10°C.

### Curing time

Can be walked on after approximately 12 hours at a processing temperature of 10°C or higher.  
No post-processing is necessary.

Cleaning advice

Clean manually or with a scrubbing machine (preferably non-rotating). If using chemical cleaning solutions, first cleaning 5 days after application.

Applicable guideline

ProRail design specification, guiding strips and markings OVS00228.

Contact data

TG Lining bv  
De Droogmakerij 77  
1851 LX Heiloo (NL)  
The Netherlands  
+31 (0)72 5070153  
[info@tglining.com](mailto:info@tglining.com)  
[www.tglining.com](http://www.tglining.com)

