



**ECO BRASS  
- A BETTER  
CHOICE  
FOR THE  
ENVIRON-  
MENT**

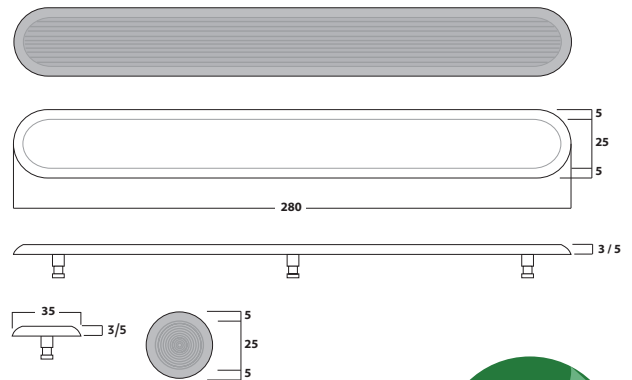
ECO Brass rivets and elements with the Line surface.

## TACTILE GUIDANCE SYSTEM ECO BRASS LINE / SMOOTH.

Milling is used to create the Matting tactile guidance system ECO BRASS. With a new alloy that combines good corrosion properties and strength with significantly better environmental performance. Elements are installed with specific spacing to guide the visually impaired. Installation is performed by drilling into the substrate, three holes per element and one hole per rivet. A template is used for hole placement. Fasteners are secured using the recommended adhesive, which is applied in the drilled holes. If you do not want to drill into the substrate, elements and rivets without fasteners are also available for bonding or applying tape. Please contact us if you would like a special version, or if you need any help with installation.

### TECHNICAL SPECIFICATIONS

	Dimensions (+/- 1 mm)	LINE	SMOOTH
<b>Material:</b>	ECO Brass	NCS 0,47	NCS 0,51
<b>Element:</b>	280 x 35 x 3 mm		
	Element with fastener	971001	971004
	Element without fastener	971000	971003
	Element with tape	971002	971005
<b>Rivet:</b>	Ø35 x 3 mm	LINE	SMOOTH
	Rivet with fastener	972001	972004
	Rivet without fastener	972000	972003
	Rivet with tape	972002	972005



	Dimensions (+/- 1 mm)	LINE	SMOOTH
<b>Material:</b>	ECO Brass	NCS 0,47	NCS 0,51
<b>Element:</b>	280 x 35 x 5 mm		
	Element with fastener	971101	971104
	Element without fastener	971100	971103
	Element with tape	971102	971105
<b>Rivet:</b>	Ø35 x 5 mm	LINE	SMOOTH
	Rivet with fastener	972101	972104
	Rivet without fastener	972100	972103
	Rivet with tape	972102	972105

BVB ID: 148735