LINE / DIAMOND / SMOOTH



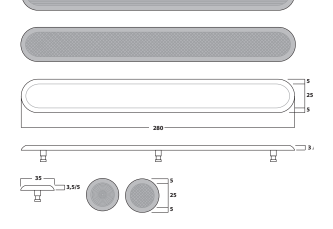
TACTILE GUIDANCE SYSTEM STAINLESS STEEL.

Milling is used to create the Matting tactile guidance system Stainless steel Line & Diamond (316L). 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. Available in a height of 3-5 mm. Please contact us if you would like a special version, or if you need any help with installation.

TECHNICAL SPECIFICATIONS

	Dimensions (+/- 1 mm)	LINE	DIAMOND	SMOOTH
Material:	Stainless Steel 316L	NCS 0,37	NCS 0,47	NCS 0,85
Element:	280 x 35 x 3 mm			
	Element with fastener	362575	362565	
	Element without fastener	362576	362566	
	Element with tape	362577	362567	
Rivet:		LINE Ø35 x 3 mm	DIAMOND Ø35 x 3,5 mm	SMOOTH
	Rivet with fastener	362535	362510	
	Rivet without fastener	362536	362511	
	Rivet with tape	362537	362512	

BVB ID: 54988



	Dimensions (+/- 1 mm)	LINE	DIAMOND	SMOOTH
Material:	Stainless Steel 316L	NCS 0,37	NCS 0,47	NCS 0,85
Element:	280 x 35 x 5 mm			
	Element with fastener	362590	362311	362594
	Element without fastener	362591	362571	362595
	Element with tape	362592	362572	
Rivet:	Ø35 x 5 mm	LINE	DIAMOND	SMOOTH
	Rivet with fastener	362320	362310	
	Rivet without fastener	362320-1	362309	
	Rivet with tape	362542	362308	