

EUROTAC

TECHNICAL INFORMATION

Tactile Markings | preformed

PRODUCT SPECIFICATION

Our preformed floor marking indicators are suitable for any solid surface. The combination of blisters and lines made of Methacrylate (2-component cold plastic) with a flexible self-adhesive polymer base creates a new, versatile and robust guidance system for the blind for tactile guidance lines and warning tactiles. The flawless production quality and the perfect design of EUROTAC allow it to be used not only in public space but also in buildings on smooth and high-quality flooring, e.g. on granite or marble.

PRODUCT VARIANTS

	Sheets with Domes	Sheets with Ribs
Bottom Sheet	surface: 600 x 300 mm (+/- 3 mm) thickness: ~ 1,5 mm	surface: 900 x 306 mm (+/- 3 mm) thickness: ~ 1,5 mm
Number	100 domes	7 ribs
Profile	60 mm pitch, conical, frustum 26/18 mm, 4 mm height	45 mm pitch, trapezoidal, 4 mm height

MATERIAL

Type and Use	Tactile markings for the guidance of visually handicapped pedestrians in public areas. Acc. to DIN 32984: 2011-10 and BER.1: 2012-12
Surface	smooth and anti-skidding
Material Bottom Sheet	elastomer compound tape, self-adhesive
Material Domes/Ribs	methacrylate / cold plastic
Application	with methacrylate adhesive, self-adhesive on all smooth surfaces

PRODUCT INFORMATION

Antiskid Class	R 11 – acc. to DIN 51130: 2010-10
Hardness Domes/Ribs	84 ShA
Fire Resistance Class	B1 (flame-proof) – acc. to DIN 4102
Resistance	to salt, cold, oil and UV
Cleaning	stain-resistant / high density
Colors	White RAL 9016 (white bottom sheet and white domes/ribs) White RAL 9016 and black RAL 9017 (white bottom sheet and black domes/ribs)