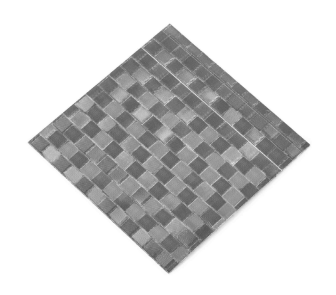
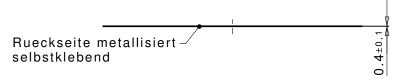
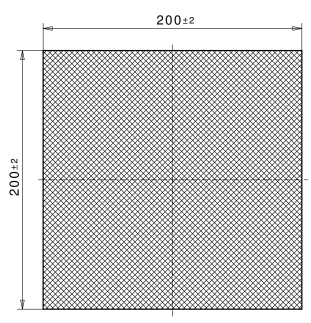


Reflective tape

T8100L 200x200mm REFLEKTOR DATEN







Application	Reflective tape
Item	T8100L 200x200mm
Item no.	17126110

TECHNICAL SPECIFICATIONS

Shape	angular
Size (LxWxH)	200x200x0,4 mm
Reflective size (LxW)	200x200 mm
Tolerance	TG5 [DIN 16742]
Mounting	to be glued (with tape)
Chemical resistance	Standard
Protection	IP67
Operating temp.	-20°C to +65°C
Surface	Standard
Optical structure	rhombus
Optic size	micro triple SW0,3
Polarizing rotation	yes
Application	Standard sensors / laser photo- electric sensors

MATERIAL DATA

|--|

DESCRIPTION

The T8100 L microprismatic reflective film is specially developed for sensor applications. The highest reflection values are achieved. Due to its good homogeneity, it can be used for laser sensors and laser distance measuring device. The film has a self-adhesive, metallized back and can be punched and cut. When cutting and mounting, the orientation of the film must be taken into account. The assembly must always be parallel to the sensor lines. The reflectivetape is nearly free of ribs and dividing lines. The tape is available as a roll product with a length of 45.7 m and a maximum width of 600 mm.