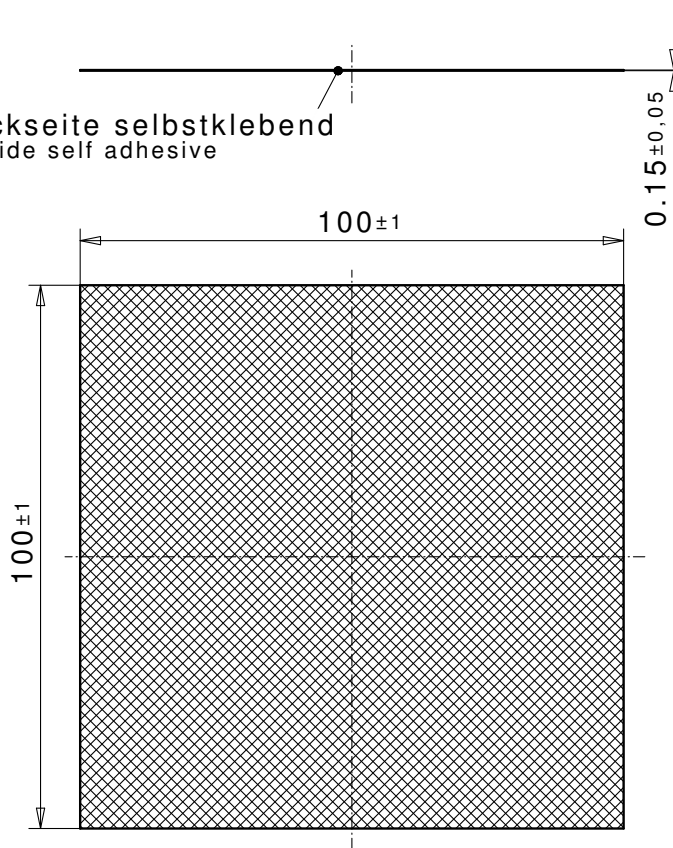


Reflective tape

7610 100x100 mm



Rueckseite selbstklebend
backside self adhesive



REFLEKTOR DATEN

Application	Reflective tape
Item	7610 100x100 mm
Item no.	15366115

TECHNICAL SPECIFICATIONS

Shape	angular
Size (LxWxH)	100x100x0,15 mm
Reflective size (LxW)	100x100 mm
Tolerance	TG5 [DIN 16742]
Mounting	to be glued (with tape)
Chemical resistance	Standard
Protection	0
Operating temp.	-20°C to +65°C
Surface	Standard
Optical structure	Glass balls
Optic size	0
Polarizing rotation	no
Application	photoelectric sensors without polarizing filter

MATERIAL DATA

Material reflektor	PVC, silver
--------------------	-------------

DESCRIPTION

Highly flexible reflective tape with an open wide-angle retroreflecting system made of catadioptric glass spheres. Incident light is reflected silver-white tightly bundled back to the light source. The high manufacturing precision ensures an extremely uniform and very high reflection intensity over the entire surface. The reflective tape is used for photoelectric scanning and surface inspection with projection screens or camera systems. Avoid use at low temperatures due to the risk of condensation. Moisture and fingerprints reduce reflection. Not suitable for sensors with polarizing filter.