



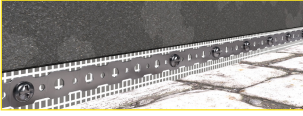
- for incorporating existing shield areas into equipotential bonding
- corrosion-proof stainless steel components
- The stainless steel ground strap is a component made of stainless steel to incorporate existing shielding areas with construction fabrics, such as Adamantan 10 or G-ES special, into the equipotential bonding "grounding".
- IMPORTANT!

The necessary installation must be carried out by a qualified electrician. A fault-current circuit breaker (FI or RCD \leq 30mA) must be present in the electric circuit. Your electrician will install this standard device for you, if not already present.

All electric work (work on electric devices and systems) must be carried out and examined by a qualified electrician or under their guidance and supervision!

Order-No.: 710072

Short-Desc.: EEB – ground strap





Grounding accessories

Stainless steel ground strap - EEB

Technical data	
length:	10.0 meters / 1 roll
width:	16.0 mm
thickness:	0.9 mm
hole diameter small:	Ø 4 mm
hole diameter large:	Ø 7 mm
hole spacing small:	20 mm
hole spacing large:	20 mm
colour:	silver
composition:	stainless steel (V2A)

Scope of application

roof area inside

wall and roof area inside

floor area (beneath floating and firmly installed carpets, parquet, and wooden floorboards)

bedrooms and children's rooms

Required for the following construction products

shielding fabric Adamantan 10 shielding fabric G-ES Special

Included with delivery

stainless steel ground strap 10 meters (1 roll)

