





- for incorporating existing shield areas into equipotential bonding
- corrosion-resistant stainless steel components
- The grounding plate EGP is a small component made of stainless steel to incorporate existing shielding areas into the (functional) equipotential bonding ("grounding").

The small version of the grounding plate can, for example, enable the discrete integration of surfaces painted with shielding paint beneath the skirting board in the equipotential bonding. Grounding components are thereby no longer visible in this area.

The necessary installation must be carried out by a qualified electrician. A fault-current circuit breaker (FI or RCD ≤ 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!

Grounding accessories

Grounding plate - EGP

Technical data

length:	60 mm
width:	30 mm
thickness:	2.0 mm
colour:	silver
composition:	stainless steel (V2A)

Required accessories (fixed installation)



ground strap (AEB) for grounding with permanently installed non-woven materials, textiles, and shielding paint

Scope of application

roof area inside

wall and roof area inside

floor area (beneath floating floors, parquet, and wooden floorboards)

bedrooms and children's rooms

Suitable for the following construction products

shielding paint HF65

shielding paint NF45

shielding fleece Rubens Light

shielding fabric Adamantan 003

Scope of delivery

1 stainless steel plate 60 mm x 30 mm

4 dowels Ø 6 mm x 36 mm

4 stainless steel screws 4.0 mm x 40 mm

1 stainless steel countersunk screw 4 mm x 8 mm

1 stainless steel washer Ø 4 mm

1 stainless steel nut Ø 4 mm

1 ring tongue M4 1.5 mm² – 2.5 mm² (blue)

1 ring tongue M4 4.0 mm² – 6.0 mm² (yellow)

1 set of assembly instructions



Order-No.: 710071

Short-Desc.: EGP - grounding plate