

## PAS, equipotential bonding bar; for main equipotential bonding



**small version,** for house systems up to 100A, nickle-plated brass, with plastic cover (sealable). With terminals for: 7 conductors of up to 25 mm<sup>2</sup>, 1 flat strip 30 x 4 mm, 1 round wire 8–10 mm

item code	material	pieces	ref.
PASsma <b>ll</b>	Me/Ni	1	063 805



large version, with terminal bar  $35 \times 4$  mm, hot-dip galvanised, base plate and cover made of sheet steel. With terminals for: 1 round wire 8–10 mm, 2 flat strips  $40 \times 4$  mm, 1 copper cable of up to  $50 \text{ mm}^2$ , 12 conductors up to  $16 \text{ mm}^2$ 

item code	material	0	pieces	ref.
PASlarge	fv		1	006 458



**stainless steel version,** V2A, base plate, cover and screws made from stainless steel. Layout for: 8 connections with screws M6, 3 connections with screw M10

item code	material	pieces	ref.
PASNiro	V2A	1	077 331

**ESCH**, earthing bar; for screwing or welding to metal constructions, up to 6 connections possible

