

You demand superior quality!

Our wall-mounted distribution boxes meet your demands.

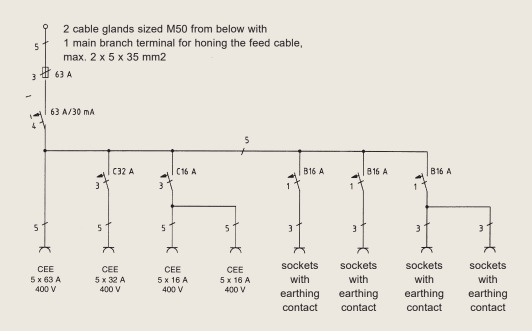
In all sectors - industry, trade, and commerce - sockets are needed that prove to be durable, sturdy, and safe.

Our wall-mounted distribution boxes are suitable for both indoor and outdoor use.



Configuration examples 1 and 2 of over 130 already assembled varieties

Output/Sockets	Fuse Protection	RCD Type A	Entry Screw Size	Order No.
1 CEE 400V 63 A 5p. 1 CEE 400V 32 A 5pol. 2 CEE 400V 16 A 5pol. 4 sockets with earthing contact	1 Neozed 3p. 1 C-Autom. 3p. 1 C-Autom. 3p. 3 B-Autom. 1p.	63 A/30 mA/4p.	1 x M50 or 2 x M50 with main branch terminal 2 x 5 x 35 mm2	28786002 28786001



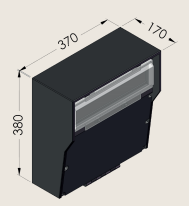
- other models on request / subject to modification and errors -



ELSPRO Solid Rubber Safety Distribution Boxes Series WIESBADEN







- V2A axis, 6 mm Ø
- stainless-steel spring with high elastic force
- undetachable knurled-head screws



The solid rubber housing is produced using a press and vulcanization process. In combination with the special material employed, this allows us to achieve those qualities that set this distribution box apart.

Special Features:

- over 130 configurations guarantee a solution for (almost) every operating site
- generous interior space and a depth of 95 mm allow for the connection of large cross-sections and for the installation of feed and outgoing lines
- a hinged lid facilitates unimpeded access during installation and maintenance work
- 9 undetachable lid screws made of V2A steel ensure that the lid is securely fastened to the base
- over 130 configurations guarantee a solution for (almost) every operating site
- under the impact-resistant Lexan transparent hinged windows there is room for panel plugs and fuses up to max. 18 TE
- protruding housing sections in the window area offer enhanced protection for the window
- wall thickness of up to 15 mm and the special material employed make the distribution box extremely mechanically sturdy and impactresistant

- → no compromises PRACTICABILITY
- → junction boxes no longer necessary COST SAVINGS
- → TIME SAVINGS
- → he distribution box can be effortlessly opened and closed, even after years have passed
- measures for safeguarding people and cables as well as short-circuit protection all conform to valid regulations
- measures for safeguarding people and cables as well as short-circuit protection all conform to valid regulations
- $\rightarrow \text{no additional protective cover necessary}$
- → long service life, even under rough operating conditions

- other models on request / subject to modification and errors -