

The XXL Distribution Box

The stable base frame and the generous clearance are just two of the many outstanding features that distinguish the HAMBURG distribution box.

Additionally, more than one connection housing can be installed under the distribution box (see fig.). This significantly enhances the technical possibilities.

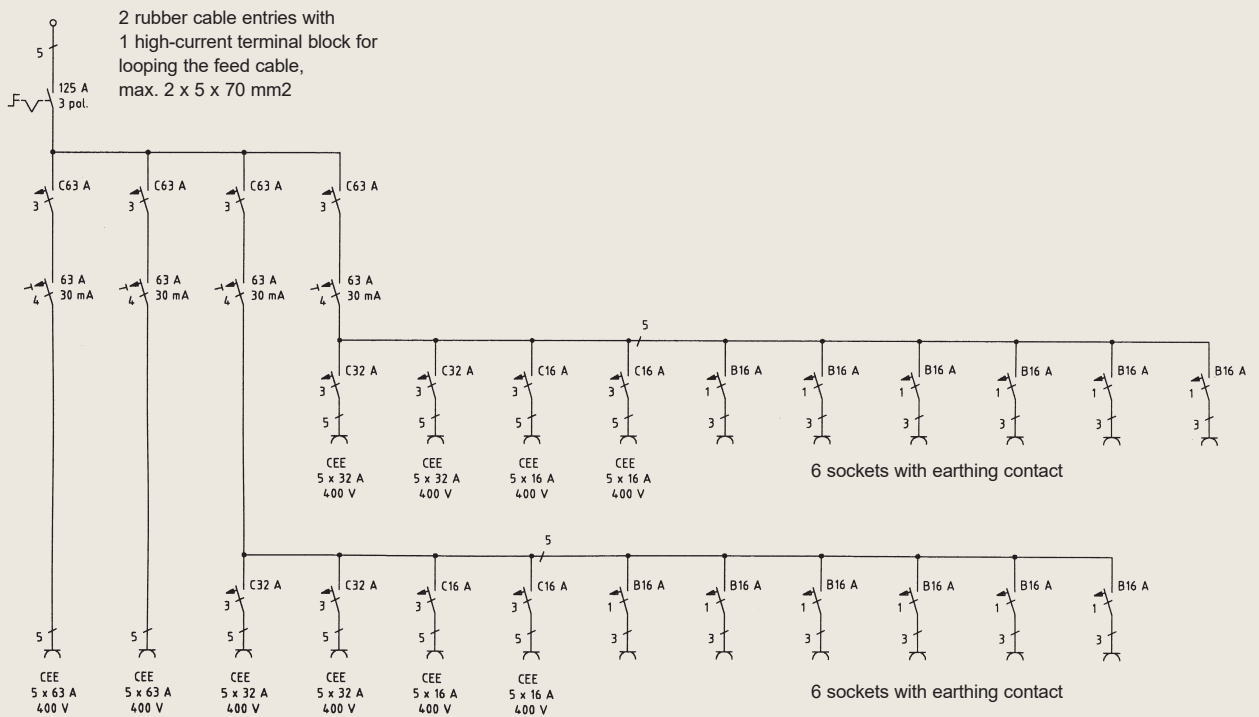
5.150 cm² of area are available for individual configurations and serve to facilitate the implementation of complex application profiles.

Frame design is adaptable to individual demands, including a trolley version.

These features make HAMBURG the No. 1 XXL series among mobile power distributors.



Dimensions: footprint 80 cm x 80 cm
overall height 112,5 cm



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

— The overhanging lid serves to deflect rain and is connected to the base by 16 V2A hex bolts, M8 x 20 mm.

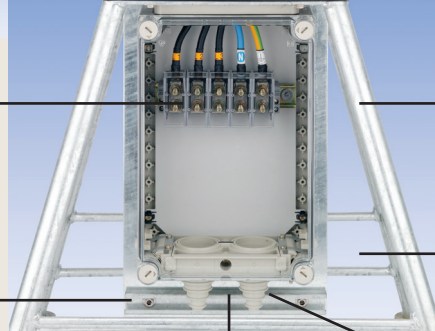


— Residual current protection guards and automats are designed to be accessible from the outside, splashproof, protected behind transparent hinged windows, self-closing, and additionally secured with knurled-head screws.



— one high-current terminal block for laying max. 2 cables/lines, cross-section 5 x 70 mm², with ring cable lugs of 8 mm Ø

— Halfen anchoring system for mounting clips




— the tubular steel frame is hot-dip galvanized - other models on request -

— featuring double crossbars for secure transport with a forklift

— 2 cable entry grommets

— various housings and configurations in the product range

Configuration Example

Output/Sockets	Fuse Protection	RCD Type A 	Infeed max. 125 A Input	Order No.
2 CEE 400V 63 A 5p. 4 CEE 400V 32 A 5p. 4 CEE 400V 16 A 5p. 12 sockets with earthing contact	2 C-Autom. 3p. 4 C-Autom. 3p. 4 C-Autom. 3p. 12 B-Autom. 1p. 2 C-Autom. 3p. — backup fuses —	4 x 63A/30 mA/4p.	2 high-current terminal block for laying 1 high-current terminal block for laying 2 cables/lines max. 5 x 70 mm ²	1559601
1 main switch 125A/3pol.				

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