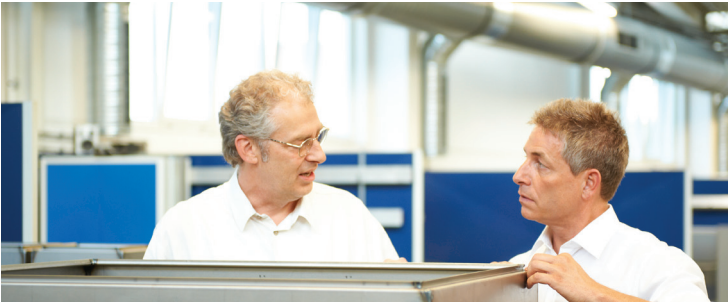


Always an idea more flexible:
häwa wall enclosures





häwa wall-mount enclosures

häwa wall-mount enclosures are available in powder-coated sheet steel, stainless steel 1.4301 or any other suitable material of your choice.

An opening angle of 180° as well as a protection class of up to IP66 offer almost limitless possibilities – also for your application purpose.

Your häwa customer standard

Other materials, different dimensions or special configuration requirements? At häwa, we don't call this a special solution, but simply customer standard. Talk to us!

Phone +49 73 53 9 84 60 or
[http://www.haewa.com/
dialogue-contact/contact-
form.html](http://www.haewa.com/dialogue-contact/contact-form.html)

Main features

- sturdy
- spacious
- protection against environmental factors
- useable in escape routes
- in stainless steel or
- sheet steel
- in over 70 sizes
- UL approved

through 26.5 mm frame
max. useable depth/enclosure depth minus 16 mm
through protection class of max. IP66
through 180° hinge
Wst-no. 1.4301, 1.4401
premium-quality powder-coating
available from stock
Nema 1, 2, 3, 3R, 4X, 5, 12



Product description

Wall-mounted enclosure with single or double door. Optionally with or without mounting panel.

- Grounding according to DIN EN 61439-1, grounding bolt M6x16 on door and body.
- Flanged edges on the door frame (26.5 mm) and a narrow door gap prevent dirt and water from entering the cabinet when opening the door.
- Door with seamlessly foamed gasket; single door variant: standard right hinge door. Double door variant: right door leaf overlaps.
- Concealed hinges made of stainless steel, opening angle 180°.
- Closure: up to a height of 400 mm with one turn lock, from a height of 401 mm with two turn locks, from a height of 801 mm with 3-point locking; standard actuation 3 mm double-bit.
- Doors with a width from 300 mm and a height from 400 mm have on both sides bolted reinforcement / hole profiles with fixing drillings in 25 mm increments for screws size M5.
- only sheet steel: from a width of ≥ 400 mm and a depth of ≥ 200 mm with external cable entry panel(s) on the floor made from sheet steel (size 1: LxW: 355x155 mm; useable area:

325 x 125 mm:

size 2: LxW: 555x155 mm; useable area: 525x125 mm).

Fixed using Gefu screws M4 with Torx T20.

- Mounting panel on the back panel, max. 10 mm depth adjustable. Edged mounting plate is positioned in fixed position.
- Wall mounting: back panel with 4x9 mm holes for installation of wall mounting brackets.
- Sheet steel with improved pre-treatment through iron phosphating and rinsing in demineralised water as well as eco-friendly powder-coating.
- Stainless steel 1.4301 outside brushed finished.

Technical Data

- Maximum installation depth of 16 mm or 26 mm with edged mounting panel (20 mm)
- Dimensions:
Width: min. 200 – max. 1200 mm
Height: min. 300 – max. 1200 mm
Depth: min. 125 – max. 400 mm
- Grounding according to DIN EN 61439-1
- Salt spray test according to DIN 50021 – 500 hours
- Surface finish sheet steel: Powder coating RAL 7035, slightly structured
- Material: sheet steel / stainless steel 1.4301 mounting panel sendzimir galvanised
- Mounting panel: 2mm; from enclosure width/height 600x600 mm, 2.5 mm, from a height of 1000 mm edged 20 mm
- Approvals: cUL, application procedure running for GL, GOST

Accessories

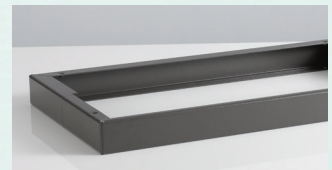
- base
- supports
- wall mounting brackets
- cable entry panels made from sheet steel with metric knockouts
- cable entry panels with rubber infill
- lockable turn locks
- compact handle (patented)
- perforated mounting panel
- interior door with 180° opening angle
- 19" swivel frame
- universal rail
- door opening restrictor
- universal lamp

Scope of delivery

- Enclosure complete with mounting panel and its fixing parts as well as one key. Depending on dimensions – with cable entry panel(s).

Note

Closure using a compact handle, prepared for profile half cylinder. Other modifications on request.



häwa GmbH
Industriestraße 12
D-88489 Wain
Tel. +49 7353 98460
Fax +49 7353 1050
www.haewa.de

Cabinet systems



X-frame



Enclosures



Fire protection



Thermo components



Cable ducts, accessories



Custom build



Tools

