

W-MH METAL HOLLOW-WALL ANCHOR

61



Sleeve/screw: Galvanized steel

- Fillister head M4, M5, M6
 - Hexagon head M8
 - Threaded rod M8/Washer/Nut
 - Eyebolt M6
 - Screw hook M6
 - Screw hook with short hook M6
- Optimal for hanging cabinets

Proof of performance

Test reports

Fire resistance

Direct flame effect



Good to know:

- Pressing the front ratchet-plier lever forward releases the ratchet pliers again.

Assortment case



W-MH hollow-wall anchor assortment

Contents: M4 x 47 = 100 pc.,
M5 x 50 = 50 pc.,
M6 x 50 = 50 pc.,
Hand-Mounting Pliers = 1 pc. = 201 pieces.

Art. No. 0964 903 P. Qty. 1

1. Areas of use

- The anchor for attachments in gypsum plasterboards and other boards, hard particle boards, perforated brick ceilings, hollow-body ceilings up to 45 mm thick, behind which is empty space
- For the attachment of lamps, shelving units, curtain rods, wall ducts, picture frames, small boilers, coat racks, laths and rails, brackets, pipe clamps etc.
- The noses at the collar (turn-prevention mechanism) must be bent straight for hard attachment surfaces, e.g. tiles.

2. Advantages

- The screw accompanying the anchor as standard can be replaced by another securing element with a metric thread, e.g. screw hooks, ring eyelets, screws with a special head, A2/A4 brass screws, threaded rods etc., after expansion of the anchor.
- Screw can be loosened without loss of holding power
- The ratchet function enables easy and fatigue-free working with the ratchet hand-mounting pliers. Thanks to the pull length of 30 mm, subsequent spreading is only rarely required

3. Features

- Outstanding holding power via expanding support elements with a large contact radius
- Premounted with metric screw/ threaded rod
- Turn-prevention mechanism at the collar prevents turning in the drill hole
- Fire resistance only tested in hollow pumice stone

Hand-Mounting Pliers



Art. No. 0903 20

P. Qty. 1



Art. No. 0903 201

P. Qty. 1

Setting instructions



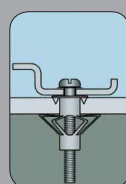
Drill hole



Set anchor in place



Expand anchor fully with pliers



Secure part