

Multi cable support metal SHA M

Metal multi-cable support with high mechanical resistance and approval.

8



Cable fixing to the ceiling



Cable fixing to the wall

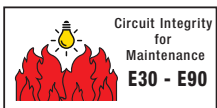
Applications

- Fixing of cables with circuit integrity maintenance.
- Installation of electrical cables above fire protection ceilings.

Advantages

- The fischer metal multi cable support SHA M has a high mechanical strength and thus offers a long service life and safety in the event of fire.
- It is approved as a cable-specific variant for circuit integrity maintenance of electric cable systems in accordance with DIN 4102 Part 12.
- This makes it suitable for safe installation above fire protection ceilings.
- Depending on the version, 15, 30 or 70 cables can be fixed.
- The lock, which can be operated without tools, allows easy subsequent cable-laying and thus ensures a high degree of ease of installation.
- The multi cable support is variably suitable for wall and ceiling installation.
- Halogen-free and without fire load.

Certificates / Features



Building materials

Approved for fastening with nail anchor FNA II:

- Concrete C12/15 to C50/60, cracked, for multiple fixings of non-structural applications

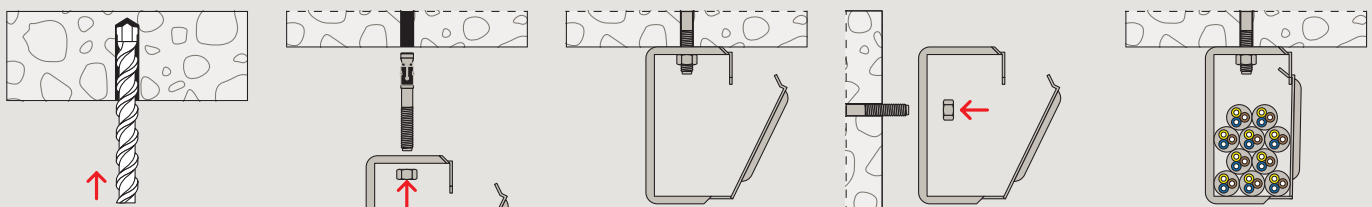
Also suitable for:

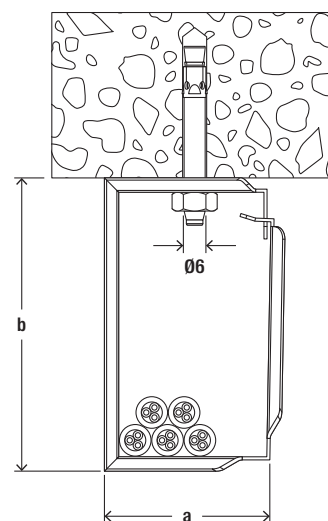
- Solid sand-lime brick
- Natural stone with dense structure
- Prestressed hollow-core concrete slabs

Functioning

- The multi cable support is fixed to walls or ceilings with plugs and screws or metal anchors suitable for the substrate and application.

Installation SHA M





Technical data

Multi cable support metal SHA M



SHA M

Item	Item no.	Mounting pipe \varnothing [mm]	Dimensions [mm]	Max. number of ducts	Sales unit [pcs]
SHA M 15	544933	6	66.7 x 41.9 x 30.6	15 ducts NYM 3 x 1,5	50
SHA M 30	544934	6	92.8 x 58.1 x 33.6	30 ducts NYM 3 x 1,5	25
SHA M 70	544935	6	126.0 x 104.0 x 80.0	70 ducts NYM 3 x 1,5	10