Sleeve, Sleeve

11011398 MTR Acoustic kit + MEA 85 mm

MTR is the rectangular acoustic wall penetration sleeve for multi-occupancy residential buildings.



MTR acoustic sleeve

MEA 85 mm

PRODUCT BENEFITS

- very high acoustic performance: from 51 to 54 dB,
- mortar seal around simple rectangular wall penetration

Principles of operation

MTR is the rectangular acoustic wall penetration sleeve. The MTR Acoustic is made of galvanised metal sheet. It serves to install high-performance acoustic air inlets on wall penetrations. For linear aesthetics on building façades.

Product description

The MTR acoustic sleeve is made of galvanised metal sheet. It serves to install high-performance acoustic air inlets on wall penetrations.

Fields of application

Multi-occupancy residential housing, New, Refurbishment, Non-residential buildings

Installation

- Interior insulation (kit 11011381): associated with a rectangular wall penetration (female, straight), the MTR Acoustic sleeve is installed in the insulation and enables:
- the installation of a masonry cowl on the outside, via the rectangular wall penetration,
- the installation of a self-balanced or humidity-controlled air inlet on the inside wall using the MEA 45. MEA 85, or TM sleeve.
- Exterior insulation: the MTR Acoustic installed within the external wall insulation enables:
- the installation of an air inlet on the inside wall using the MEA 160 or MEA 200 sleeve,
- the installation of a rectangular masonry cowl via the rectangular wall penetration (female straight).

Main characteristics

- MTR Acoustic is a sleeve that improves the acoustic performance of air inlets,
- MTR is compatible with self-balanced, humidity-controlled or fixed air inlets indoors:
- Outdoors, the MTR sleeve is compatible with the rectangular masonry cover.

Contents of kits

• sleeve + MEA length 85 mm

Accessories

References
11011218
11011389
11011390
11011386
11011378
11011401
11011371
11011373
11011501
11011893

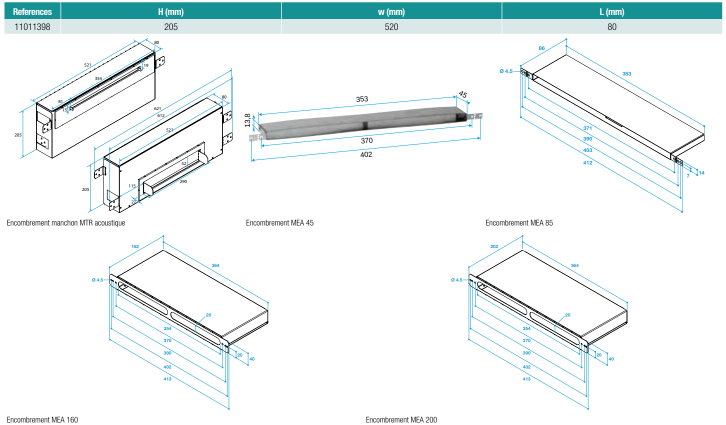




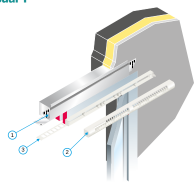
Sleeve, Sleeve

$\begin{array}{l} 11011398 \\ \text{MTR Acoustic kit} + \text{MEA } 85 \text{ mm} \end{array}$

Dimensional data



Installation visual 1



Mise en œuvre manchon MTR acoustique