## Accessories <br> Installation subframe for multileaf dampers



## For the fast and simple installation of multileaf dampers

Installation subframe for the fast and simple installation of multileaf dampers Installation subframes with fixing tabs are mortared into the wall opening, then the multileaf dampers are fastened to the subframes

■ Angle sections made of galvanised steel or stainless steel
■ Galvanised steel variant with screw-on fixing tabs

- Stainless steel variant with welded fixing tabs

Optional equipment and accessories

- Subdivided construction (width or height subdivided) for the installation of subdivided multileaf dampers (made of galvanised sheet steel) without support structure

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## Application

## Application

- For the installation of multileaf dampers in walls and ceiling slabs
- Simplified installation
- The installation subframe allows for the fast, simple and precise installation of multileaf dampers


## Description

## Parts and characteristics

- Installation subframe made of angle sections or standard flanges
- Threaded studs
- Washers
- Hexagon nuts
- Fixing tabs

Materials and surfaces
JZ-S, JZ-P, JZ-LL, JZ-HL

- Installation subframe made of galvanised steel (angle section $35 \times 35 \times 3 \mathrm{~mm}$ )
- Screw-on fixing tabs, threaded studs, screws, nuts and washers made of galvanised steel

JZ-S-A2, JZ-P-A2, JZ-LL-A2

- Installation subframe made of stainless steel, material no. 1.4301 (angle section $35 \times 35 \times 3 \mathrm{~mm})$
- Welded fixing tabs, threaded studs, nuts and washers made of stainless steel, material no. 1.4301

JZ-AL, JZ-LL-AL, JZ-HL-AL

- Installation subframe made of galvanised steel (standard flange)
- Screw-on fixing tabs, threaded studs, screws, nuts and washers made of galvanised steel

Installation subframe for multileaf dampers

| Description | Multileaf damper, Type |
| :--- | ---: |
| Galvanised steel | $\mathrm{JZ}-\mathrm{S}, \mathrm{JZ}-\mathrm{P}, \mathrm{JZ}-\mathrm{LL}, \mathrm{JZ-HL}$ |
| Galvanised steel | $\mathrm{JZ-AL}, \mathrm{JZ-LL-AL}, \mathrm{JZ-HL-AL}$ |
| Galvanised steel, width subdivided | $\mathrm{JZ-S}, \mathrm{JZ}-\mathrm{P}, \mathrm{JZ}-\mathrm{LL}, \mathrm{JZ-HL}$ |
| Galvanised steel, height subdivided | $\mathrm{JZ-S}, \mathrm{JZ-P}, \mathrm{JZ-LL}, \mathrm{JZ-HL}$ |
| Stainless steel | $\mathrm{JZ-S-A2}, \mathrm{JZ-P-A2}, \mathrm{JZ-LL-A2}$ |

Installation subframe for multileaf dampers and for smoke protection dampers


Installation subframe ready to be mortared in


Before the subframe is mortared in, the fixing tabs must be bent and spread (by others).

## Installation and commissioning

Before mortaring in the installation subframe

- Fasten the threaded studs, washers and nuts to the installation subframe
- Fix the screw-on fixing tabs with hexagon nuts
- Fasten the remaining screw-on fixing tabs
(regular spacing, about every 375-625 mm)
After mortaring in the installation subframe
- Unscrew the hexagon nuts
- Align the multileaf damper with the installation subframe and fasten it

Installation subframe for variants JZ-*, JZ-*-A2, JZ-LL, JZ-HL


Installation subframe for variants JZ-AL, JZ-*L-AL

(1) Threaded stud
(2) Fixing tab
(3) Installation subframe

Installation subframe, width subdivided


Installation subframe, height subdivided


