



Strulik BCF

Damper

Different ventilation components of Strulik can be integrated into LMD fire rated metal ceilings. The required cut-outs in the ceiling elements are adapted ro these ventilation components.

- Integration of Strulik ventilation components possible
- · Cut-out in ceiling element adapted to ventilation components

Technical details

Strulik Damper BCF-K30 ER-ZX/125

- nominal size: Ø 125 mm
- connection size: Ø 125 mm
- min. ceiling element width (central installation): 251 mm
- max. ceiling element width (depending on system): 847 mm

Strulik Damper BCF-K30 ER-ZX/160

- nominal size: Ø 160 mm
- connection size: Ø 160 mm
- min. ceiling element width (central installation): 286 mm
- max. ceiling element width (depending on system): 847 mm

Strulik Damper BCF-K30 ER-ZX/200

- nominal size: Ø 200 mm
- connection size: Ø 200 mm
- min. ceiling element width (central installation): 326 mm
- max. ceiling element width (depending on system): 847 mm

Combinable Systems

Combinable Systems

Ceilings

F30 Swing-Down-Slide - LMD Fire Rated Metal Ceiling acc. to DIN 4102-2

F30 Hook-On-Swing-Down-Slide - LMD Fire Rated Metal Ceiling acc. to DIN 4102-2

F30 Drop-Slide - LMD Fire Rated Metal Ceiling acc. to DIN 4102-2