

# MULTI COMPARTMENT SMOKE CONTROL DAMPER

# SEDM-2D

SEDM-2D are intended to be used in multi compartment smoke control systems in vertical duct (shaft) installations.

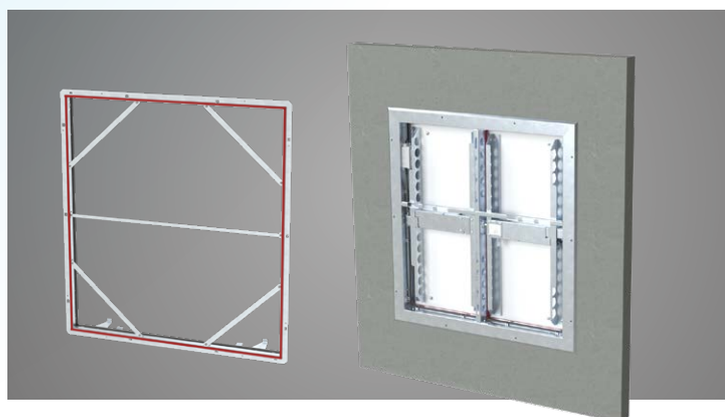


## CHARACTERISTICS

- › Dimensions width B x height H: from 350 x 300 mm up to 1,105 x 1,105 mm by 5 mm
- › Total depth of 90 mm (built-in depth 80 mm) without grille
- › Grilles of 77 % to 95 % effective cross section available
- › Opening and securing within 5 seconds
- › CE certification according to EN 12101-8
- › Tested according to EN 1366-10
- › Classified according to 13501-4
- › Pressure class 3 (underpressure 1500 Pa / overpressure 500 Pa)
- › Closed blade tightness class 3 according to EN 1751
- › In accordance with NF 61.937-1 and NF 61.937-10

## MAIN ADVANTAGES

- › Zero power consumption in stand-by position
- › Instant opening and fast closing
- › Small built-in dimensions
- › Light design of high fire and pressure resistance
- › Large free area
- › Room protected from moving parts
- › Wide range of damper dimensions
- › Wide range of colors available
- › Easy installation also into thin shaftwall materials
- › Availability of spare parts



**MANDÍK**

MANDÍK, a. s., Dobříšská 550, 267 24 Hostomice, Czech Republic  
Tel.: +420 311 706 706 | E-mail: mandik@mandik.cz

[www.mandik.com](http://www.mandik.com)