# komfovent<sup>®</sup>

## **DVSM-S**

### Smoke damper with actuator

Flange F = 30 mm.
Dimensions step 50 mm.
Assembled with 24V or 230V actuators.

### Classification:

 $\rm E_{600}$  120 ( $\rm v_{ed}$ -i $\leftrightarrow$ o) S1000 C $_{10000}$  AAsingle

### Technical characteristics:

- E damper integrity, temperature 600 C, 120 min,
- allowed to use for horizontal ducts, both vertical v<sub>ed</sub> and/or horizontal h<sub>od</sub> planes,
- i⇔o tested from both sides,
- S smoke tightness,
- biggest allowed excessive pressure +500 Pa and vacuum -1000 Pa pressure,
- · C operational reliability cycle,
- AA automatic activation mechanism,
- single compartment smoke control damper.

| B – width, mm | H – height, mm | L – length, mm |
|---------------|----------------|----------------|
| 200 ÷ 1100    | 200 ÷ 900      | 250            |



