

# JET staircase 24V SHEV-set

**VELUX®**
**Commercial**


For fire prevention and daily ventilation

## JET staircase 24V SHEV-set

### Connection possibilities and reports

#### SHEV activation via

- SHEV switch
- alternative smoke detector/heat detector
- fire alarm system (BMA)

#### Ventilation function via

- ventilation switch
- connection of wind/rain sensor possible
- temperature dependent ventilation possible

#### Reports

- SHEV activation and collective fault indication, optical and acoustical via SHEV switch
- SHEV activation and fault indication for network, battery, motor circuit, smoke detector circuit and SHEV switch circuit, optical in the central

#### Options

- potential-free SHEV and fault notification
- potential-free relaying of a wind/rain release
- time-dependent closing of the ventilation function (0 – 30 min)

### Basic configuration JET staircase 24V SHEV-set for JET dome rooflights



JET SHEV motor control central including accumulators for backup power supply



SHEV spindle motor opener including console



SHEV DIN main release switch



SHEV DIN secondary switch



Ventilation rotary switch (upon/under plaster)

Colour:  
orange; more colours available

1.1.1  
JET TOP-90

1.1.2  
JET TOP-90 PLUS

1.3.3  
JET roof exit  
and entry

3.4.2  
JET SKYSIGHT

3.5.2  
JET TOP-90 comfort/S

3.6.2  
JET ISO pyramid 45°  
GLAS/GRILLODUR®

3.6.3  
JET ISO hip 45°  
GLAS/GRILLODUR®

## JET staircase 24V SHEV-set

01. JET dome rooflight, openable with JET SHEV motor opener 24V (spindle drive)
02. alternative to 01: JET SHEV motor opener 24V (chain drive)
03. JET SHEV motor central 24V
04. JET SHEV DIN secondary switch
05. JET SHEV DIN main release switch
06. JET ventilation rotary switch
07. JET smoke detector
08. Air intake opening: casement with JET chain drive 24V
09. alternative to 08: door with locking device as "manual air intake"
10. JET wind/rain sensor
11. alternative to 10: JET SMARTCONTROL AIR 24V consisting of:
  - 11a. control unit and
  - 11b. weather station

