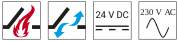
## SDS Series Skylight system

# SDS 3-1200-1















With an opening angle of up to 170° and a force/power of up 2200 N, this skylight system is virtually unbeatable. Including emergency unlocking. Find out more now!

#### Performance features

- + For opening and closing skylights for ventilation and smoke extraction applications up to an opening angle of 170°
- Outstandingly quiet drive for convenient daily ventilation
- + Up to 2200 N of max. system load (skylight incl. snow load) thanks to optional power pack
- + Maximum coupling weight of 90 kg (max. opening angle of 120°)
- + Electronic system for SA and SZ signalling that can have modules added to it, BSY+ (synchronous operation of 2 systems) and interface to the ACB Gateway
- + Maximum opening angle can be adjusted using D+H SCS software

- SDS 3-1200 basic system for flexible use in a skylight at an installation clearance dimension of 1201 mm - 1400 mm
- Emergency unlocking already integrated in basic system
- System that can be expanded using modules with customer-specific installation sets and dimensions (up to 2 m)
- Easy installation thanks to pre-installation of the brackets and convenient mounting from above
- Mechanical locking mechanism for increased wind loads and burglary protection incl. emergency unlocking (optional)

## Technical data

	SDS 3-1200-1
Supply	24 V DC / ±15 % / 4 A
Max. OPENING force incl. snow load	2200 N
Max. CLOSING force	500 N
Nominal locking force on the lift arm	3400 N *
Service life	11000 double strokes **
OPEN running speed	60 s
CLOSED running speed	60 s
Wind load class	1500 Pa ** ***
Snow load class	750 Pa ** ***
Type of protection	IP 54
Temperature range	(-25 °C **** ) -5 °C +75 °C
Fire resistance	B300 (30 min / 300 °C)
Connection	Electronic box, screw terminals
Weight	19 kg
Art. No.	27.903.05

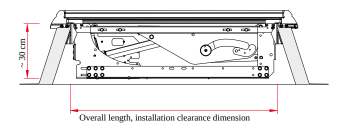
<sup>\*</sup> Force at the outer edge of the skylight depends on the skylight dimensions

The value changes in proportion to changes in the skylight size and weight.

The skylight must be suitable for the loads.

### **Dimensions**

All specifications in mm



<sup>\*\*</sup> Developed in accordance with EN 12101-2

<sup>\*\*\*</sup> Values for skylight size of 2.25  $m^2$  (1.5 m x 1.5 m) at a skylight weight of 50 kg.

<sup>\*\*\*\*</sup> On request