



# INVENTER



### IS OPERATED INTUITIVELY:

Continuous adjustment of ventilation intensity via slider. Touch function for defined ventilation levels.

### VENTILATES ON DEMAND:

Optional integration of CO<sub>2</sub> sensor or hygrosat via interface ensures high indoor air quality.

### CAN BE INTEGRATED:

Can be connected to home control system via analog input.

### BLENDS IN:

Compact, flat and discreet design.

## SMOVE CONTROLLER

### BASIC CONTROLLER WITH TOUCH & SLIDE OPERATION

The sMove s4 and s8 controllers are used to control decentralized ventilation systems efficiently, conveniently and intuitively. Up to four devices can be operated with the sMove s4 and up to eight with the sMove s8.

The operating unit enables continuous control using the slide function or defined levels using the touch function. External sensors such as a CO<sub>2</sub> sensor and hygrosat ensure consistently optimum indoor air quality.

### TECHNICAL DETAILS

Mains voltage [V AC, Hz]	230, 50
Operating voltage [V DC]	24
Power consumption max. sMove s4 [W]	10
Power consumption max. sMove s8 [W]	20
Ingress protection / Protection class	IP20 / II
Dimensions operating unit W x H x T [mm]	86 x 86 x 24



All info and downloads at [www.inventer.eu](http://www.inventer.eu)

inVENTer GmbH  
Ortsstraße 4a  
D-07751 Löberschütz

Tel.: +49 (0) 36427 211-0  
info@inventer.de  
www.inventer.de