

# RUNner<sup>+</sup>



For sliding gates up to 12 m travel length and 800 kg weight



## Safety

- High safety due to fully automatic force memory
- Automatic detection of safety edges (8,2 kOhm or OSE) and light barriers (2 and 4 wire)
- Pre-warning function and dead-man operation
- Frequency-modulated safe SOMMER Radio Control System
- The use of active safety edges at the main and lateral edges are mandatory

## Easy to install

- Left or right door operation adjustable via selection switch; no rewiring of motor and end switch is necessary
- Automatic / semi automatic closing is possible from the end position and partial-opening position; partial opening position is adjustable



## Flexibility

- Energy-saving toroidal core transformer is environmentally-friendly and saves money
- Connection option for battery pack<sup>1)</sup> provides buffer in the event of a power failure

## TECHNICAL DATA

Temperature range	-30 °C to +50 °C
Nominal voltage	AC 220 – 240 V
Torque	max. 28 Nm
Nominal frequency	50/60 Hz
IP code	IP54

## RUNner<sup>+</sup> single operator

# 3560V000  
incl. 1 x sliding gate operator, control unit STB-1, integrated radio receiver (FM 868.8 MHz)

<sup>1)</sup> available as accessory.

Last updated: 04/2016. Literal errors, errors and technical changes excepted.

