

For sliding gates up to 8 m travel length and 400 kg weight ¹⁾



Safety

- Accident prevention by means of electronically-regulated force measurement with DPS – Dynamic Power System
- Resistant, corrosion-resistant
- Integrated evaluation for safety edges ²⁾
- Connections for safety equipment, such as warning light and light barrier as well as for an external consumer (DC 24 V), potential-free relay contact

Easy to install

- Maintenance-free operator with long service life
- The operator can be manually locked and unlocked in any position (e.g. in the event of a power failure)
- With all purpose base plate for easy installation
- 24 V technology
- Defined drive direction control (open/close), automatic closing and partial opening adjustable

Flexibility

- Chip tuning for even more power and higher speed ³⁾
- Plastic bonded steel rack ensures smooth and quiet door operation

TECHNICAL DATA

Temperature range	-20 °C to +50 °C
Nominal voltage	AC 220–240 V
Torque	max. 11 Nm
Nominal frequency	50/60 Hz
IP code	IP54

STArter⁺ single operator

#3551V000

1x sliding gate operator, control unit, integrated radio receiver (FM 868.8 MHz), universal installation bracket

STArter⁺ complete set

(on request)

¹⁾ must observe the standards and guidelines given in the declaration of incorporation, especially DIN EN 13241.

²⁾ the use of active safety edges at the main and lateral edges are mandatory.

³⁾ in comparison with STArter.

Last updated: 09/2021. Literal errors, errors and technical changes excepted.