twist 200 E



For swing gates up to 2,5 m width per leaf 1) or 300 kg weight per leaf 2)



Safety

- Self-locking without electric lock
- Accident prevention by means of electronically-regulated force measurement with DPS - Dynamic Power System
- Operator can be manually unlocked in any position (e.g.in the event of a power failure).
- Connections for safety equipment, such as warning light and light barrier (4-wire) as well as for an external consumer (DC 24 V), potential-free relay contact

Easy to install

- Fast installation and easy electrical connection
- Microprocessor control unit with a wide variety of setting options, such

as pedestrian leaf function, automatic closing of the door, adjustable early warning time, adjustable behaviour when encountering an obstacle (complete or partial reverse of door)

Flexibility

- Can be used universally for systems opening to the left or right
- And dual-wing operation as well as mixed operation with twist 350 and twist XL possible³⁾
- Also suitable for outward-opening doors
- Adjustable brackets (either screwable or weldable)
- Controlled soft run in ramp form without power loss
- Movement is easy on the door

Temperature range	-30 °C to +70 °C
Nominal voltage	AC 220 - 240 V
Lift (per operator)	390 mm
Nominal frequency	50/60 Hz

IP44

twist 200 E set, 1-leaf

TECHNICAL DATA

#3216V000

IP code

incl. 1 swing gate operator, control board in housing, pluggable radio receiver (FM 868.8 MHz), post and gate leaf bracket, 4-command transmitter

twist 200 E set, 2-leaf

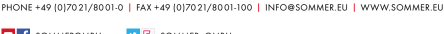
#3217V000

incl. 2 swing gate operators, control board in housing, pluggable radio receiver (FM 868.8 MHz), post and gate leaf brackets, 4-command transmitter (# 4020V000)

1) with a max. weight of 200 kg per leaf, 1-leaf installation. 2) with a max. width of 1.5 m per leaf, 1-leaf installation.
3) twist 200 E/EL operators and twist 350/XL control units can only be operated in connection with the conversion kit twist XS (#3248V000).

Last updated: 02/2015. Literal errors, errors and technical changes excepted.





SOMMER ANTRIEBS- UND FUNKTECHNIK GMBH | HANS-BÖCKLER-STR. 21-27 | D-73230 KIRCHHEIM/TECK



