

OPERATOR T-WIN

For roller shutters up to 320 kg

850T-WIN22

230 V central motor, shaft Ø 48-60 mm, crown Ø 200-220 mm; Maximum weight 140 kg.

850T-WIN22P

230 V central motor, shaft Ø 48-60 mm, crown Ø 200-220 mm; Maximum weight 180 kg.

850T-WIN24

230 V central motor, shaft Ø 76 mm, crown Ø 240 mm; Maximum weight 180 kg.

850T-WIN24BM

230 V central motor, shaft Ø 76 mm, crown Ø 240 mm; Maximum weight 320 kg.

Features:

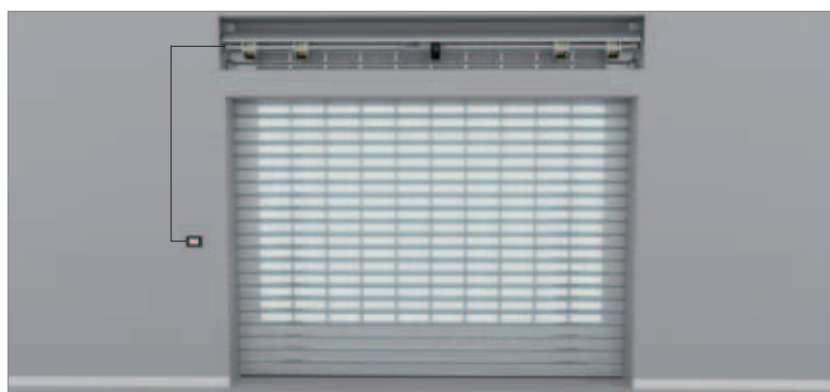
- residential / commercial use
- lifting capacity up to 320 kg
- 230 V gate operator
- built-in mechanical limit switches
- electrical brake (optional, P/N 850BRK)

Pros:

- suitable for existing roller shutters
- adapters for shaft Ø 48, 60 or 76 mm
- robust, maintenance-free



Technical features	T-WIN22	T-WIN22P	T-WIN24	T-WIN24BM
Power supply	220 V AC ± 10% (50 - 60 Hz)			
Motor power supply	220 V AC			
Absorption	1,6 A	2 A	2,8 A	5,1 A
Absorbed power	400 W	600 W	600 W	1200 W
Crown Speed	10 rpm			
Lifting Power	140 kg	180 kg	180 kg	320 kg
Operating temperature	-20° C + +80° C			
Motor thermal protection	150° C			
Degree of protection	IP 32			
Shutter max height	8 m			



Accessories



850BRK
Electrical brake system*



300TKEY
Die-cast aluminium key
switch



300BEPS
External surface-mounted
pushbutton with tamper-
proof housing



300TKEYD
Europrofile cylinder, die-cast
aluminium key switch



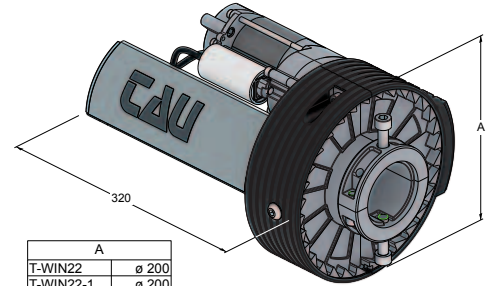
300BIP
External flush-mounted
pushbutton with tamper-proof
housing



750K330M
Electronic control unit for 230
V central motors with built-in
433,92 MHz radio receiver,
complete with enclosure



300BIPS
External flush-mounted
pushbutton with emergency
release system and tamper-
proof housing



A	
T-WIN22	ø 200
T-WIN22-1	ø 200
T-WIN22P	ø 200
T-WIN22P1	ø 200
T-WIN24	ø 240
T-WIN24-1	ø 240
T-WIN24BM	ø 240
T-WIN24BM1	ø 240

* Lifting capacity and torque decrease respectively by 10 kg an 10 Nm when the brake system is installed