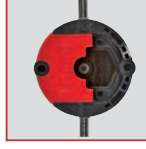


T5 AUTO MOTOR

WIRED ELECTRONIC, Ø 50 MM



AUTOMATIC SETTING OF THE UP AND DOWN END-LIMITS

... the roller shutter must be equipped with up and down stoppers.

STOP ON OBSTACLE FUNCTION

... the motor stops when closing in the case of an obstruction.

FROST DETECTION FUNCTION

... the motor stops when opening if the shutter curtain is stuck in the guide rails by frost or if the bottom lath is locked.

PERMANENT READJUSTMENT OF END-LIMITS

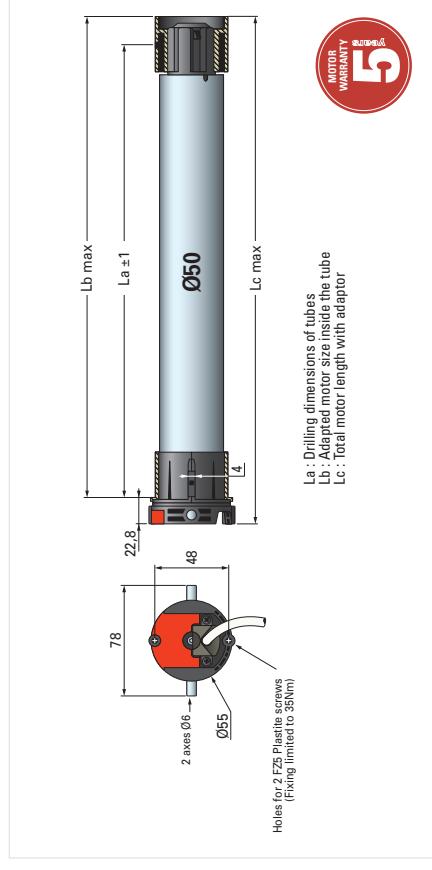
... because of the constant auto-learning and revision of the up and down end-limit positions. It adapts thus to the variations in length of the shutter curtain over time.

RANGE

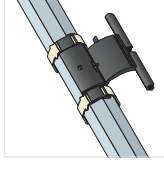
DESCRIPTION	TORQUE	SPEED	POWER	CURRENT	La	Lb	Lc	WEIGHT	REFERENCE
T5 AUTO - 6/17	6 Nm	17 rpm	90 W	0,4 A	485 mm	498 mm	521 mm	1,76 kg	2006700
T5 AUTO - 10/17	10 Nm	17 rpm	120 W	0,5 A	485 mm	498 mm	521 mm	1,83 kg	2006701
T5 AUTO - 15/17	15 Nm	17 rpm	140 W	0,65 A	505 mm	518 mm	541 mm	1,88 kg	2006702
T5 AUTO - 20/17	20 Nm	17 rpm	160 W	0,75 A	659 mm	672 mm	695 mm	2,38 kg	2006703
T5 AUTO - 25/17	25 Nm	17 rpm	170 W	0,8 A	659 mm	672 mm	695 mm	2,48 kg	2006704
T5 AUTO - 35/17	35 Nm	17 rpm	240 W	1,1 A	659 mm	672 mm	695 mm	2,58 kg	2006705

Other references are available on pages 175-174

DIMENSIONS



REQUIRED EQUIPMENT



Locks
page 82 to 86



Conical stoppers
page 163
or stoppers integrated into the guide rails

SPECIFICATION

POWER SUPPLY 230 Volts - 50 Hz

THERMAL CUT-OUT

4 minutes

END-LIMIT

Electronic system with operating limited to 3 min.

The readjustment is automatic and permanent.

IP 44

PROTECTION INDEX

AMBIENT TEMPERATURE OF USE

from -10°C to +40°C and exceptionally from -20°C to +60°C

POWER CABLE

2.5 or 5 meters (4x0,75 mm² wires, white H05 VVF)

BASE DIAMETER OF THE CROWN

for Ø50 x 1.5 mm round tube

MOTOR HEAD THICKNESS

22,8 mm

4 CYCLES PER DAY

non consecutive

INSULATION CLASS

Class I motor

CERTIFICATION

NF

& STANDARD

CE