

OPERATOR MRC

For interior blinds and shutters.
Maximum torque 50 Nm.



110
VOLT
AVAILABLE

850MRC10

230 V Tubular motor, Ø 45 mm, c/w bracket and crown drive adapter kit for octagonal tube 60 mm. 10 Nm torque

850MRC20

230 V Tubular motor, Ø 45 mm, c/w bracket and crown drive adapter kit for octagonal tube 60 mm. 20 Nm torque

850MRC30

230 V Tubular motor, Ø 45 mm, c/w bracket and crown drive adapter kit for octagonal tube 60 mm. 30 Nm torque

850MRC40

230 V Tubular motor, Ø 45 mm, c/w bracket and crown drive adapter kit for octagonal tube 60 mm. 40 Nm torque

850MRC50

230 V Tubular motor, Ø 45 mm, c/w bracket and crown drive adapter kit for octagonal tube 60 mm. 50 Nm torque

Materials	Kg/m ²
PVC	5
Wood	10
Insulated aluminium	4
Extruded aluminium	8
Insulated steel	10
Armour-plated steel	16

Technical features	MRC10	MRC20	MRC30	MRC40	MRC50
Degree of protection	IP 44				
Power supply	230 V AC (50 - 60 Hz)				
Absorption	0,63 A	0,92 A	1,1 A	1,3 A	1,4 A
Absorbed power	146 W	205 W	230 W	292 W	308 W
Crown Speed	15 rpm	15 rpm	15 rpm	15 rpm	12 rpm
Lifting Power	18 kg	38 kg	56 kg	76 kg	94 kg
Operating temperature	-10° C ÷ +60° C				
Operating time	4 min.				
Torque	10 Nm	20 Nm	30 Nm	40 Nm	50 Nm

Features:

- tubular motor Ø 45 mm
- torque up to 50 Nm
- 230 V motor
- self-braking motor
- max. run time 4'

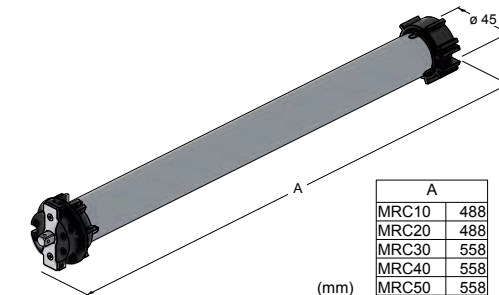
Pros:

- ideal for existing shutters / blinds
- quick installation
- easy setting of limit switches

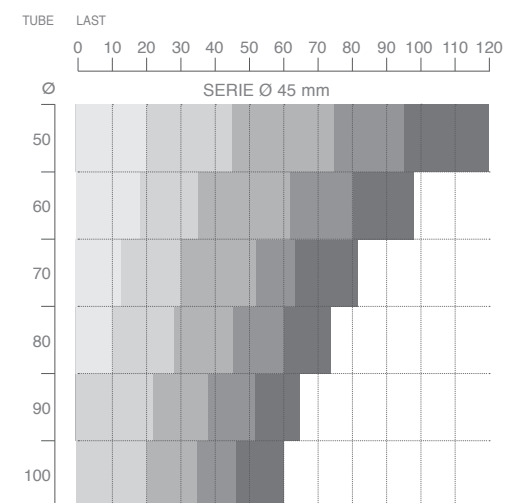


Accessories

	850AD60C Replacement crown drive adapter kit for octagonal tube 60 mm		850DZ68 Replacement bracket for tubular motors
	850SF553 Replacement bracket for MRC tubular motors		850CT60 Universal idler end cap for tube Ø 60 mm
	850SF523 Adjustable bracket for MRC tubular motors		850BTOT607 Anti-lift stopper for octagonal tube 60 mm
	850SF511 Bracket for MRC tubular motors		300PP External surface-mounted pushbutton
	850SF823 Click-in bracket for MRC tubular motors		750K330M Electrical control panel with 433,92 MHz radio receiver and casing



Application chart for rolling shutters



References

