

A photograph of a modern building facade at night, featuring dark horizontal slats and large windows. The scene is illuminated by interior lights and a small outdoor light fixture. A red bar is visible at the top right and bottom left corners.

Fiolty

**Motori
2024**



050 MECHANICAL TUBULAR MOTOR

STAR HEAD



Tubular motor with mechanical end limit switch suitable for vertical screens, lateral arms awnings, rolling shutters and awnings with arms.

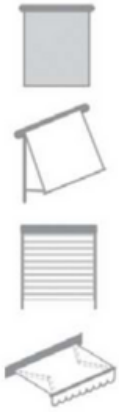
- 050 Tubular motor with mechanical end limit switch
- Star motor head
- 2 end limits
- End limits setting with supplied key
- Activation via button
- Warnings and instruction manual



OUTPUT SHAFT
COMPATIBLE WITH SOMFY ADAPTERS



DESCRIPTION	TORQUE	SPEED'	CONSUMPTION	POWER SUPPLY	L. LENGTH
F MEC 10/17	10 Nm	17 Rpm	120 W	230 V ~ / 50 Hz	526 mm
F MEC 20/17	20 Nm	17 Rpm	190 W	230 V ~ / 50 Hz	526 mm
F MEC 30/17	30 Nm	17 Rpm	240 W	230 V ~ / 50 Hz	573 mm
F MEC 50/12	50 Nm	12 Rpm	240 W	230 V ~ / 50 Hz	573 mm



Tubular motor with mechanical end limit switch and manual override suitable for vertical screens, lateral arms awnings, rolling shutters and awnings with arms.

- 050 Tubular motor with mechanical end limit switch
- Motor with manual override
- 2 end limits
- End limits setting with supplied key
- Activation via button
- Warnings and instruction manual



OUTPUT SHAFT
COMPATIBLE WITH SOMFY ADAPTERS



DESCRIPTION	TORQUE	SPEED'	CONSUMPTION	POWER SUPPLY	L. LENGTH
F MEC M 10/17	10 Nm	17 Rpm	120 W	230 V ~ / 50 Hz	614 mm
F MEC M 30/17	30 Nm	17 Rpm	240 W	230 V ~ / 50 Hz	614 mm
F MEC M 50/12	50 Nm	12 Rpm	240 W	230 V ~ / 50 Hz	614 mm



Tubular motor with mechanical end limit switch suitable for vertical screens, rolling shutters and awnings with arms.

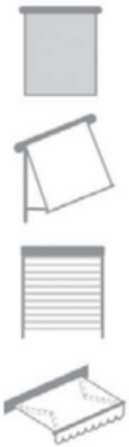
- 060 Tubular motor with mechanical end limit switch
- Round motor head
- 2 end limits
- End limits setting with supplied key
- Activation via button
- Warnings and instruction manual



OUTPUT SHAFT
COMPATIBLE WITH SOMFY ADAPTERS



DESCRIPTION	TORQUE	SPEED'	CONSUMPTION	POWER SUPPLY	L. LENGTH
F MEC 80/12	80 Nm	12 Rpm	290 W	230 V ~ / 50 Hz	695 mm
F MEC 120/12	120 Nm	12 Rpm	400 W	230 V ~ / 50 Hz	695 mm



Tubular motor with mechanical end limit switch with manual override suitable for rolling shutters and awnings with arms.

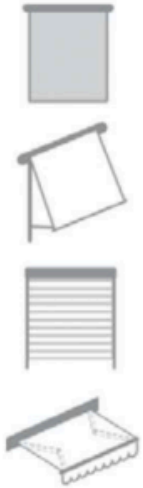
- 060 Tubular motor with mechanical end limit switch
- Motor with manual override
- 2 end limits
- End limits setting with supplied key
- Activation via button
- Warnings and instruction manual



OUTPUT SHAFT
COMPATIBLE WITH SOMFY ADAPTERS



DESCRIPTION	TORQUE	SPEED'	CONSUMPTION	POWER SUPPLY	L. LENGTH
F MEC M 80/12	80 Nm	12 Rpm	290 W	230 V ~ / 50 Hz	687 mm
F MEC M 120/12	120 Nm	12 Rpm	400 W	230 V ~ / 50 Hz	687 mm



Tubular motor with radio end limit switch suitable for vertical screens, lateral arms awnings, rolling shutters and awnings with arms.

- 050 Tubular motor with radio end limit switch
- Star motor head
- 3 end limits
- End limits setting with 433,42 Mhz remote control
- Activation via remote control 433,42 MHz
- Warnings and instruction manual



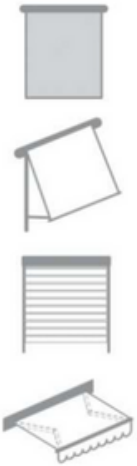
OUTPUT SHAFT
COMPATIBLE WITH SOMFY ADAPTERS



DESCRIPTION	TORQUE	SPEED'	CONSUMPTION	POWER SUPPLY	L. LENGTH
F NEW RADIO 10/17	10 Nm	17 Rpm	120 W	230 V ~ / 50 Hz	576 mm
F NEW RADIO 30/17	30 Nm	17 Rpm	240 W	230 V ~ / 50 Hz	628 mm
F NEW RADIO 50/12	50 Nm	12 Rpm	240 W	230 V ~ / 50 Hz	628 mm

Tubular motor with radio end limit switches suitable for awnings and rolling shutters with heavy weight and large size dimensions

- 060 Tubular motor with radio end limit switch
- Round motor head
- 3 end limits
- End limits setting with 433,42 Mhz remote control
- Activation via remote control 433,42 MHz
- Warnings and instruction manual



OUTPUT SHAFT
COMPATIBLE WITH SOMFY ADAPTERS



DESCRIPTION	TORQUE	SPEED'	CONSUMPTION	POWER SUPPLY	L. LENGTH
F NEW RADIO 80/12	80 Nm	12 Rpm	290 W	230 V ~ / 50 Hz	695 mm
F NEW RADIO 120/12	120 Nm	12 Rpm	400 W	230 V ~ / 50 Hz	695 mm



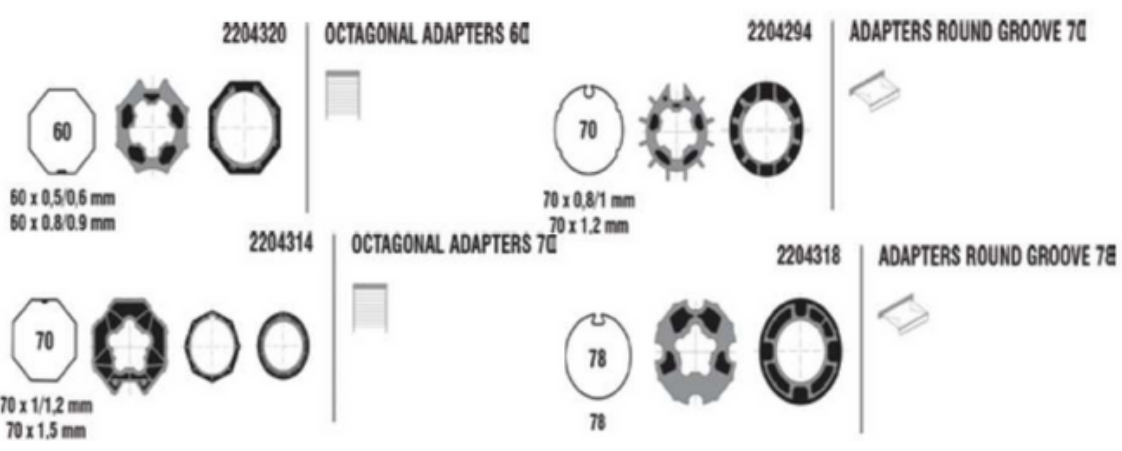
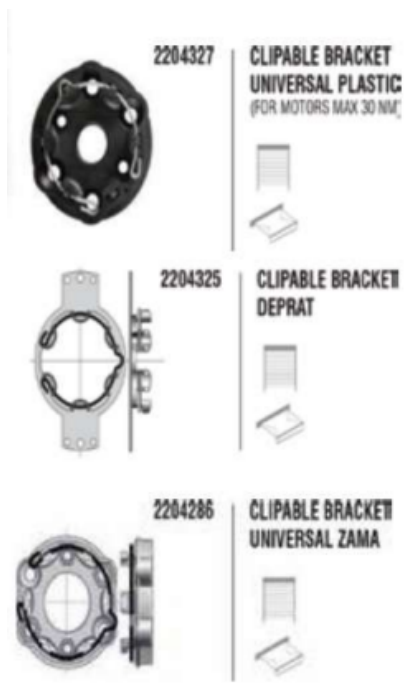
TECHNICAL FEATURES :

- Class III remote control
- Protection rating: IP30
- Transmission frequency: 433,42 MHz
- Range: 20m with 2 support walls in between
- Battery type: 3V Lithium

NEW F-1 / NEW F-5: CR2430

NEW F-1 P: CR2032

- Certifications: CE
- Made in Italy



DESCRIPTION	COLOR	NR. CHANNEL	TECNOLOGY	PACKAGE
NEW F-1	White	1	Rolling code	1pz
NEW F-5	White	5	Rolling code	1pz
NEW F-1P	White	1	Rolling code	1pz



Jiolty

**Motori
2024**

Viale Enrico Forlanini, 23, 20134 Milan MI, Italy

VAT number 12938910960

+(39) 3291354435

www.jostoitaly.com

info@jostoitaly.com