



Easy installation, faster manual override.

PLUG&PLAY EXEO EASY

Motor with electronic limit switch and emergency 1:6.7 manual override.

EXPECT MORE





CHERUBINI

Extraordinary opening.

Thanks to the emergency
1:6.7 ratio manual override,
PLUG&PLAY EXEO EASY
allows each roller shutter
to be opened manually at
maximum speed.



Efficient. Also in energy saving.

PLUG&PLAY EXEO EASY is designed to optimise energy consumption: power absorption has been reduced to 99 watts, making it the most efficient motor in its class

The aim is to provide a motor with the best performance while reducing power consumption for increasingly sustainable and functional home automation systems.



DISCOVER
PLUG&PLAY EXEO EASY



In an emergency, time and speed of reaction are two decisive factors.

For this reason, the emergency manual override developed for PLUG&PLAY EXEO EASY provides the fastest handling of the roller shutter in manual opening, maximising the effort required and the hoisting time.





Instant connection, thanks to the Easy Connector.

The Easy connector makes the installation of the motor quick and easy, simplifying on-site work, connecting immediately and allowing for a stable connection.

Thanks to its compact size, only 18 mm in diameter, the connector is easy to fit even in the smallest spaces.



PLUG&PLAY EXEO EASY automatically recognises the limit switches, so no adjustment is required.

All you need is to install rigid straps (or burglar-proof springs), fixed or removable safety caps in the guides and to run a full up-and-down cycle.

PLUG&PLAY EXEO EASY is recommended for rolling shutters weighing up to 15 kg.

Limit switches always memorised.

In the event of manual opening by using the emergency override, the motor keeps the upper and lower limit switch positions in memory.

In this way, no configuration intervention is necessary and, once the emergency has ceased, the motor automatically resets the limit switches, immediately returning to full operation.



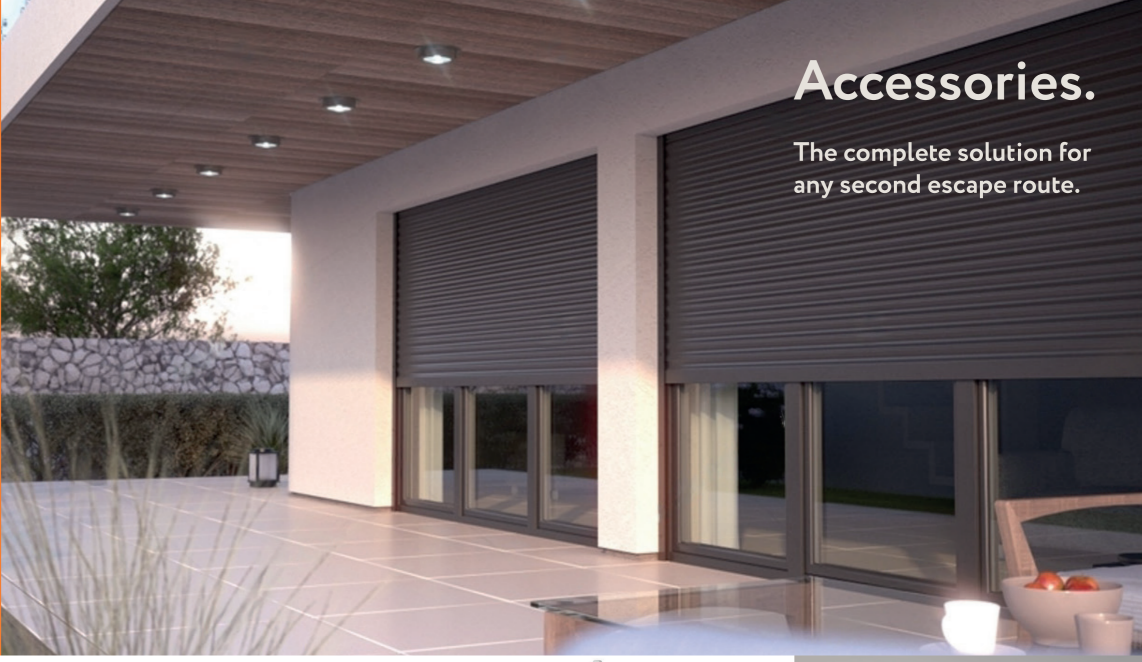


The compatibility with the specific OPTime Easy radio control unit makes it possible to transform PLUG&PLAY EXEO EASY into a radio motor compatible with Cherubini CRC RX remote controls and sensors, with the possibility of programming two intermediate positions and adjusting the obstacle stop sensitivity on three levels.

Technical data.

Specific functions:

- Automatic adjustment of the limit switches.
- Limit switch self-learning feature after manual adjustment with manual override.
- Obstacle detection on both directions.
- May be connected either directly or in parallel.



Constant self-learning

Optimised limit switches due to constant torque reading over the entire shutter movement.

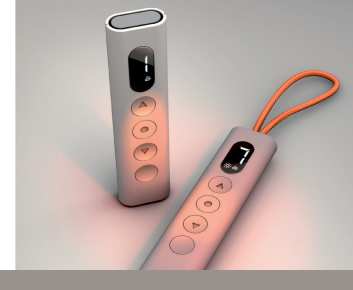
Frost protection

The motor stops operation in the event of freezing of rails and/or slats.

Fast installation

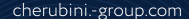
The connector system makes installation very quick and easy.





PLUG&PLAY EXEO EASY has a wide range of accessories for manual manoeuvring: joints, eyelets and traditional and magnetic rods.

In combination with the OPTime Easy control unit, PLUG&PLAY EXEO EASY becomes a radio motor and can be controlled by the Cherubini CRC RX remote controls of the GIRO and POP series.



CHERUBINI S.p.A.

Via Adige, 55 25081 Bedizzole (BS) - Italia Tel. +39 030 687 2039 Fax +39 030 687 2040 info@cherubini.it www.cherubini.it

CHERUBINI Iberia S.L.

Avda Unión Europea 11-H Apdo 283 P. I. El Castillo 03630 Sax. Alicante / España Tel. +34 966 967 504 Fax +34 966 967 505 info@cherubini.es www.cherubini.es

CHERUBINI France SAS

ZI Du Mas Barbet 165 Impasse Ampere 30600 Vauvert / France Tel. +33 466 77 88 58 info@cherubini.fr www.cherubini.fr

CHERUBINI Deutschland GmbH

Siemensstrasse, 40 53121 Bonn / Deutschland Tel. +49 (0) 228 962 976 34 - 35 Fax +49 (0) 228 962 976 36 info@cherubini-group.de www.cherubini-group.de

CHERUBINI Türkiye

Ritim Istanbul
D-100 Güney Yanyolu
Cevizli Mahallesi, Zuhal Caddesi
34846 Maltepe - Istanbul / Türkiye
Tel/Fax +90 (0) 216 515 6287
info@cherubini.com.tr
www.cherubini.com.tr

DISTRIBUTOR