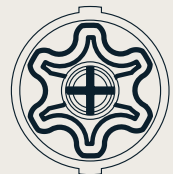


**CHERUBINI**  
tocco italiano dal 1947

# TRONIC RX



The complete range for rolling shutters.





# Tronic RX

The complete range  
for rolling shutters.



- > **Motors with electronic limit switch, built-in receiver and wire control.**
- > **A series of versatile motors, available in different sizes and power ratings.**

The Tronic RX range has been designed to activate all types of rolling shutters.

Tronic RX motors combine simplicity of use and programming and protection capable of ensuring the highest levels of comfort, safety and reliability.

- > **Specific functions**

- Manual and semi-automatic adjustment of the limit switch.
- Protection against freezing and obstacle detection on both directions, sensitivity setting on 3 levels possible.
- Possibility of memorizing an intermediate position.
- Setting possible with remote control or wired switch.

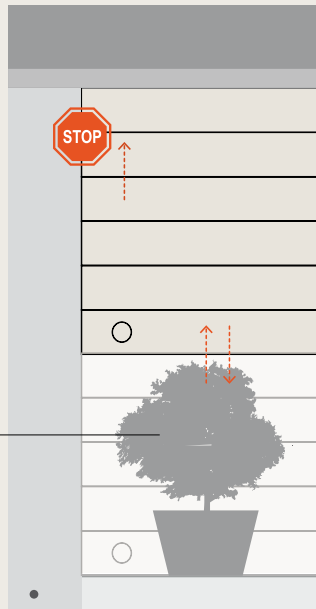
## Tronic RX

- Manual and semi-automatic adjustment of the limit switch

- Protection against freezing



- Obstacle detection on both directions, sensitivity setting on 3 levels possible

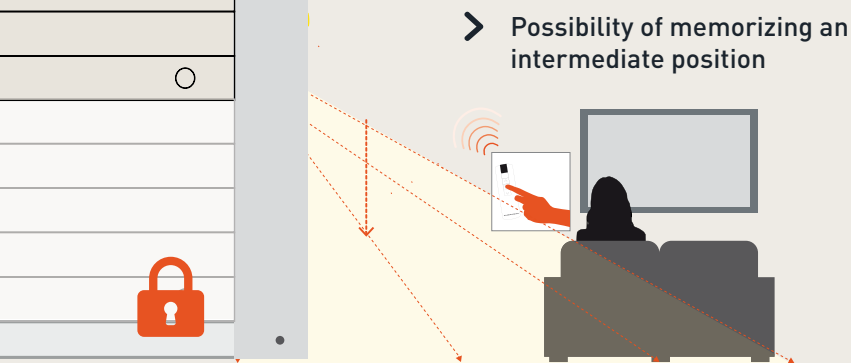
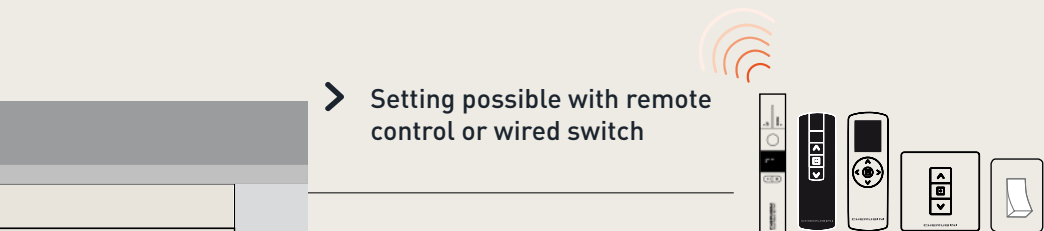


## Tronic RX Ø35

- Function “super-sensitivity” on obstacle detection, set by remote control, setting on 3 levels possible.

## Tronic RX Ø45

- Thanks to the head with sintered steel clamp, the motor may be mounted directly on the aluminium side pin (up to 15 Nm).



> **Highest level of anti-burglary security**  
The Secureline system permits motor reset only through the auxiliary cable, which is not accessible from outside the home.

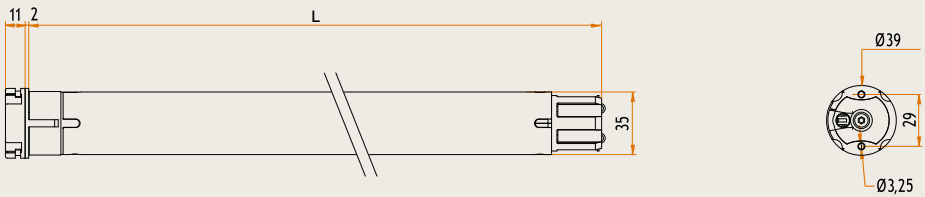
# Tronic RX

## Main characteristics

### Ø35

Code	Head	Torque	Speed	L (mm)	Certifications
AER35052100	Plastic material	5 Nm	21 rpm	547	CE
AER35091600	Plastic material	9 Nm	16 rpm	547	CE

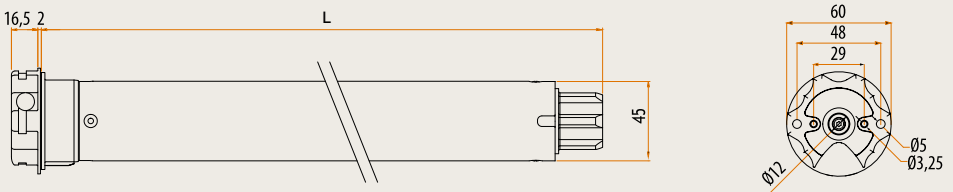
### Dimensions



### Ø45

Code	Head	Torque	Speed	L (mm)	Certifications
AER45061700	Plastic material	6 Nm	17 rpm	546	CE, D'E, MY, NF
AER45101700	Plastic material	10 Nm	17 rpm	546	CE, D'E, MY, NF
AER45151700	Plastic material	15 Nm	17 rpm	546	CE, D'E, MY, NF
AER45251700	Plastic material	25 Nm	17 rpm	586	CE, D'E, MY, NF
AER45321700	Plastic material	32 Nm	17 rpm	586	CE, D'E, MY, NF
AER45401700	Plastic material	40 Nm	17 rpm	586	CE
AER45501200	Plastic material	50 Nm	12 rpm	586	CE

### Dimensions



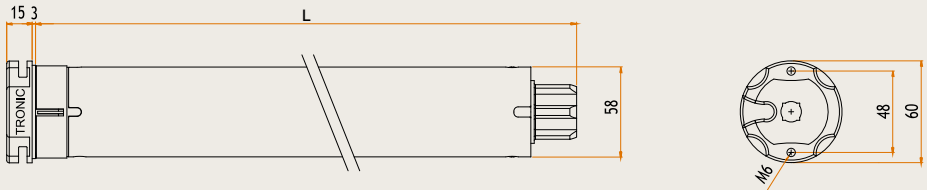
# Tronic RX

## Main characteristics

Ø58

Code	Head	Torque	Speed	L (mm)	Certifications
AER58061700	Plastic material	65 Nm	17 rpm	646	CE
AER58081700	Plastic material	85 Nm	17 rpm	646	CE
AER58101100	Plastic material	100 Nm	11 rpm	646	CE
AER58121100	Plastic material	120 Nm	11 rpm	646	CE

## Dimensions

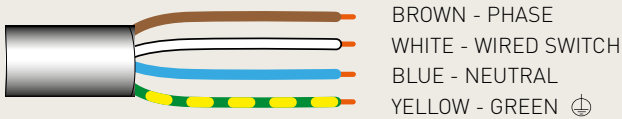


## Compatible system

### Tronic RX

- All Cherubini remote controls
- Domotic transmitter
- Domotic RX receivers
- DOMI
- Blue Bus / Blue Bus RX

## Motor wire



# CHERUBINI

tocco italiano dal 1947

## CHERUBINI S.p.A.

Via Adige 55  
25081 Bedizzole (BS) / Italy  
Tel. +39 030 6872.039  
Fax +39 030 6872.040  
info@cherubini.it  
www.cherubini.it

<http://www.linkedin.com/company/cherubini-spa>  
<http://www.facebook.com/CherubiniSpa/>  
<http://www.youtube.com/user/CherubiniSpa>



## CHERUBINI France S.a.r.l.

ZI Du Mas Barbet  
165 Impasse Ampère  
30600 Vauvert / France  
Tel. +33 466 77 88 58  
Fax +33 466 77 92 32  
info@cherubini.fr  
www.cherubini.fr

## CHERUBINI Iberia S.L.

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

## CHERUBINI Deutschland GmbH

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

## CHERUBINI DongGuan Ltd

Add.: No.4 Building,  
BaoMa Road - ShuiBian  
HengLi - DongGuan / China  
Tel. +86 (0) 769 8337 3981  
Fax +86 (0) 769 8337 2896  
info@cherubini.cn  
www.cherubini.it

## CHERUBINI Türkiye

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