



For balanced rolling shutters in four versions, irreversible with brake and reversible without brake.

Complete and reliable

Electromechanical opening and closing limit switches, easy to adjust.

The limit switch unit and the wiring are protected by an elegant case.

Pre-wired condenser.

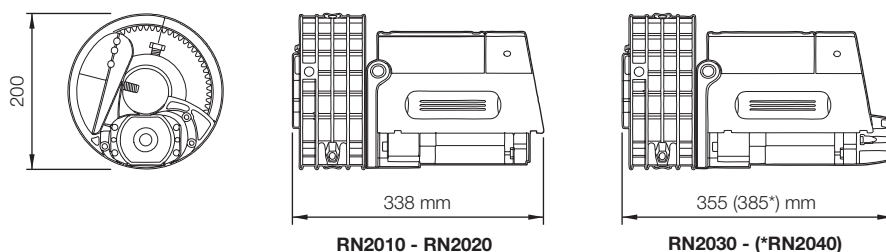
Designed for cord-operated release.

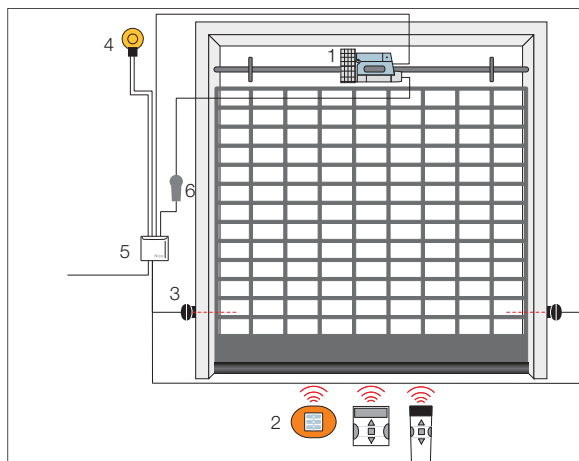
Easy installation

Thanks to the guided coupling mechanism that holds the motor in place while you secure it with 3 easy-access screws.

Code	Description
RN2010	Reversible, without brake, with lifting force up to 130 kg
RN2020	Reversible, without brake, with lifting force up to 180 kg
RN2030	Irreversible, with brake and unlock device, with lifting force up to 130 kg
RN2040	Irreversible, with brake and unlock device, with lifting force up to 180 kg

Dimensions





1. Rondo 2. Transmitter 3. Photocells
4. Flashing light 5. Control unit
6. Key switch

Technical specifications

Code	RN2010	RN2030	RN2020	RN2040
Electrical specifications				
Power supply (Vac/Hz)	230/50			
Absorption (A)	2			2.6
Power (W)	450			600
Built-in capacitor (µF)	-			
Performance data				
Speed (rpm)	10			
Torque (Nm)	130			180
Work cycle max (%)	50% with 30 s ON et 30 s OFF			
Dimensional and general data				
Protection level (IP)	20			
Operating temperature (°C Min/Max)	-20 ÷ +50			
Dimensions (mm)	Ø 200x338	Ø 200x355	Ø 200x338	Ø 200x385
Weight (kg)	9.5		10	

Control systems and accessories ideal for Rondo



NiceWay

Modular transmitters, and wall-mounted rest and portable supports. See pages 164/169



FloR

Miniaturised portable controls with 1, 2, 4 channels. See page 182



VeryVR

Miniaturised portable controls with 2 channels. See page 183



Ergo, Plano, Planotime and TTX4

Concealed, portable or wall-mounted transmitters; multipurpose programmable timer. See pages 178/181, 173



Mindy A01, A02

Control units for surface installation for one gearmotor. See page 192



Mindy TT5

Externally fitted control unit to control 2 motors. See page 190



KIO

Key-operated selector switch for low voltage contacts, with release mechanism for metal cord.



MOF

One pair of synchronised photocells with 10° reception angle.



MLT

Flashing warning light with built-in aerial, 230 Vac, 40 W.



ABFKIT

Adjustable modulated professional aerial which can be integrated in the FLOXB2R receivers and in Lucy flashing light.



RNA01

Electronic brake for RN2020 and RN2010.



MOCF

One pair of aluminium columns with protected housing for 1 photocell, 500 mm h.