



Optional Accessories



Remotes

Keypads and Key Switches

Lights for Guidance

Photocells for Safety



Code	Leaf	Motor	Description
AC3R M 24 DL	300 Kg	24V DC	Model equipped with encoder, magnetic limit switch and control unit (RG1R 24 DL).
AC6R M 24 DL	600 Kg	24V DC	Model equipped with encoder, magnetic limit switch and control unit (RG1R 24 DL).
AC4R DL	400 Kg	230V AC	Model equipped with encoder, electromechanical limit switches and control unit (RG1R DL). Electronic regulation of the motor torque.
AC6R DL	600 Kg	230V AC	Model equipped with encoder, electromechanical limit switches and control unit (RG1 R DL). Electronic regulation of the motor torque.
AC8R DL	800 Kg	230V AC	Model equipped with encoder, electromechanical limit switches and control unit (RG1R DL). Metal gears, lubrication with oil.
AC12R DL	1200 Kg	230V AC	Model equipped with encoder, electromechanical limit switches and control unit (RG1R DL). Metal gears, lubrication with oil.







Optimo Series

- Available in two versions: 230V and 24V.
- Release mechanism protected against water and foreign bodies.
- Quick, easy and safe release action.
- Motor body coated with polyester paints specially made for outdoor use.



Optimo 2 24



Optimo 3-5



Optimo Skyline

ARMOR

SINUO



- Available in two 24V versions.
- Structure in aluminium which confers lightness and strength.
- Crushproof external shell for greater protection.
- Additional sturdiness and durability thanks to the motor shaft and largersized gear wheels.
- Motor body coated with polyester paints specially made for outdoor use.

- Available in two 230V versions for gate leaves of up to 5 metres.
- Consisting of two sturdy aluminium shells.
- The gear unit mechanics ensure silent rotation.
- Easily removable shell.
- Releasing device protected.
- Easy and safe release action.

ERGO



- Available in two 24V versions and five 230V versions.
- Structure in lightweight, durable aluminium.
- Gear motor enclosure made in die-cast materials and coated with polyester paints specially made for outdoor use.
- Three different types of foundation boxes.
- Thick bottom.



