



SERIES FEATURES

230V Motors powered by 230V

PRODUCT FEATURES

 Self-locking motor

350 kg Maximum gate weight 350kg

Characteristics RL SERIES

Automation for rolling shutters

230V automation for shutters, rolling grills and roll-up garage doors with a cast aluminium geared motor and crown wheel. Available as a reversible geared motor and in self-locking versions with an integrated electromagnetic lock. The modular motor is rapid and easy to install even on pre-existing systems without having to dismantle the rolling shutter drive shaft and spring holders.

The reversible version is ideal for lockable roll-up garage doors, while the self-locking version with an electromagnetic lock and manual release cable is more suited to installations not featuring tradition locking systems such as lock & key, door bolts, padlocks and electric locks etc.

An ample range of electronic programmers and selector switches is available for the manual, automatic and semi-automatic control of the RL series of motors.

Product features CRL360DE

Self-locking geared motor for rolling shutters

Two 230V geared motors permitting a maximum lifting power of 360kg.

Precise and reliable, thanks to the integrated travel limits and standard electromagnetic lock, this model may fitted to all types of rolling shutter with a 76mm drive shaft diameter and a crown wheel diameter of 240mm.

Rolling shutter max. height 6m.

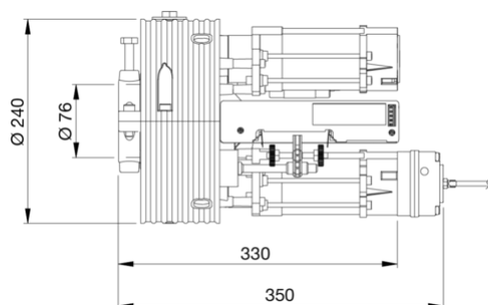


> ULTIMATE CARDIN App

GENERAL CHARACTERISTICS

Maximum motor power yield	W	1290
Nominal electrical input motor	A	5.61
Geared motor speed	rpm	9.5
Torque max.	Nm	360
Motor weight	kg	14
Shaft	Ø	76
Crown wheel	Ø	240
Rolling shutter max. height	m	6
Operating temperature range	°C	-20...+55
Protection grade	IP	20

OVERALL DIMENSIONS



> ULTIMATE CARDIN App