



PR60 R - PR80 R

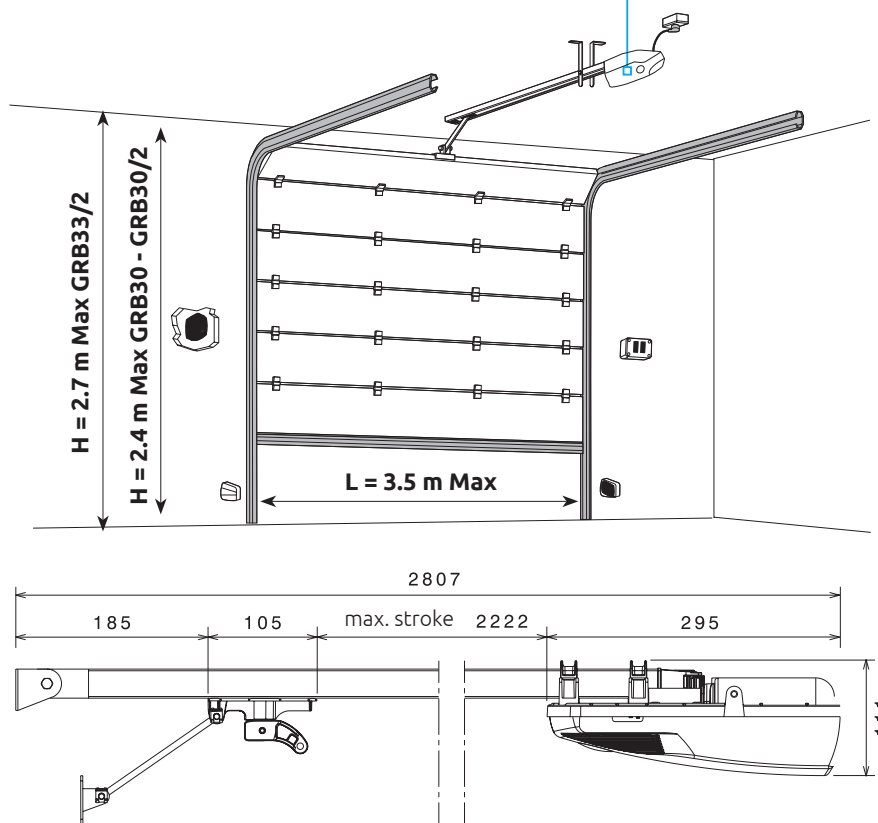
Irreversible electromechanical gear motor with pull mechanism for sectional and up-and-over doors.

● = 24V DC

Code	Max Door Surface Area	Motor	Description	Pcs. / Pallet
● PR60 R	7 sq.m	28V DC	Irreversible gear motor with maximum force of 600 N, equipped with an encoder. Control unit with built-in 433.92 MHz LIFE radio receiver Two-channel transmitters included.	98
● PR80 R	9 sq.m	28V DC	Irreversible gear motor with maximum force of 800 N, equipped with an encoder. Control unit with built-in 433.92 MHz LIFE radio receiver Two-channel transmitters included.	98

Irreversible electromechanical gear motor with pull mechanism for sectional and up-and-over doors.

dimensions



Code	Max Door Surface Area	Gear motors	Setup / pallet
SETUP PR60 R	7 sq.m	PROBO PR60 R + GRB 30/3	40
SETUP PR80 R	9 sq.m	PROBO PR60 R + GRB 30/3	40

PR60 R - PR80 R

Technical specifications

24V



● = 24V DC

	● PR60 R	● PR80 R
Max. door surface area (sq.m)	7	9
Mains power supply (V)	230V 50 Hz	230V 50 Hz
Motor power supply (V)	28	28
Power (W)	70	80
Max Force (N)	600	800
Operating T° (°C Min/Max)	- 20 + 70	- 20 + 70
Protection class (IP)	20	20
Work intermittence (%)	50	50

Pre-assembled guide rail with belt transmission.

Code	Transmission	Segments	Max. Height capacity	Pcs. / Pallet
GRB30/2	BELT	2	2.40 m	98
GRB30	BELT	1	2.40 m	98
GRB33/2	BELT	2	2.70 m	98

GRB BELT



APRB



Curved swing arm running on rollers for protruding up-and-over doors (1 Pc./Pack)

APRSK 80



Supplementary fixing brackets kit (1 Kit/Pack)

ASEC GR1



Release Kit with handle (1 Kit/Pack)

