

Gard 12

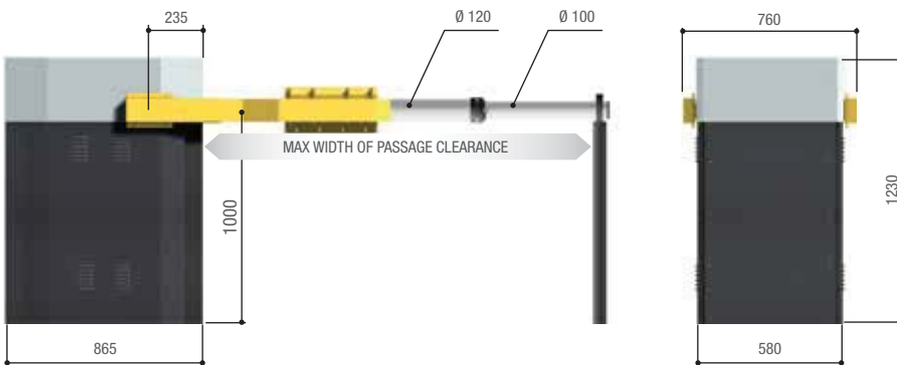
Passage width up to 12 m



Ideal solution for special or exceptional passages

- Two gearmotors installed inside the cabinet and mounted on the same axis to provide greater motor torque.
- The boom has a smooth, safe and reliable movement thanks to a special modular counterweight spring balancing system, which depends on the boom length.
- A high-end range of command and safety accessories for a 100% complete installation.
- The 24 V DC choice is ideal for the intensive duty cycle.

Dimensions (mm)



Limits to use

MODEL	G12000K
Max width of passage clearance (m)	12

Technical features

MODEL	G12000K
Protection rating (IP)	54
Power supply (V - 50/60 Hz)	230 AC
Motor power supply (V)	24 DC
Current draw (A)	15 Max.
Power (W)	300
Opening time at 90° (s)	10
Duty cycle (%)	50
Torque (Nm)	600
Operating temperature (°C)	-20 ÷ +55
Motor thermo-protection (°C)	-

● 24 V DC

THE COMPLETE RANGE



Code	Description
Barriers with 24 V DC gearmotors and on-board control panel	
001 G12000K 	Barrier in galvanised and painted steel.
Accessories for: 001G12000	
002 LB38 	Card for emergency functioning during blackouts and battery recharging. (N. 3 12 V - 7 Ah batteries - not supplied).
Mandatory accessories for: 001G12000K	
001 G1325	Package of 20 counterweights.
Accessories	
001 G0121	White painted aluminium boom, complete with cap, composed of: 1 fixed support 1 boom with round section (L = 6,200 mm Ø 120 mm) 1 boom with round section (L = 6,000 mm Ø 100 mm) 1 accessory for boom extension.
001 G0461	Package of 24 red adhesive refracting strips.

