## Gard 12

Passage clearance up to 12 m

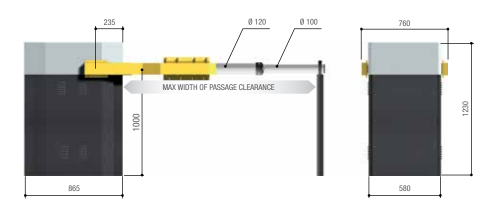




# Ideal solution for special or exceptional passages

- 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)	-	
, , ,		- 04 V DC

### THE COMPLETE RANGE



CodeDescriptionPrice €<br/>(Excl. VAT)

Barriers with 24 V DC gearmotors and on-board control panel			
001 <b>G12000K</b>	Barrier in galvanised and painted steel. Counterweights not supplied	£3,904.00	
	Burnor in garvanised and painted steel. Counterweighte not supplied	20,0	



Accessori			

002 <b>LB38</b>	Card for emergency functioning during blackouts and battery recharging.	£48.00
23	three 12 V - 7 Ah batteries (not supplied).	



Mandatory access	ories for: 001G12000K	
001 <b>G1325</b>	Package of n. 20 counterweights.	£1,982.00



Accessories		
001 <b>G0121</b>	White painted aluminium boom kit composed of:  n. 1 fixed support  n. 1 boom with round section Ø 120 mm L = 6,200 mm  n. 1 boom with round section Ø 100 mm L = 6,000 mm  n. 1 accessory for boom extension.	£ <b>931.00</b>
001 <b>G0461</b>	Package of n. 24 red adhesive refracting strips.	£19.00



