

GARD Brushless

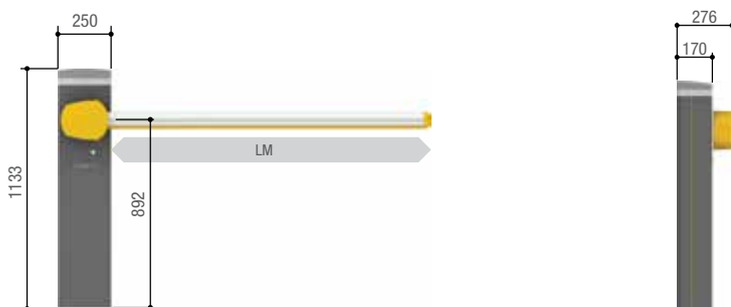
Net clearance width of up to 3,8 m



The ideal solution for passage ways with heavy transit flows

- A modernly designed barrier, with perfectly blended aesthetics and perfection for any application.
- Painted aluminum cabinet with red/green signal crown fitted along the top.
- Brushless motor ensures one-hundred percent continuous service and is very silent.
- Ready to fit a semi-oval arm for housing the red/green LED lights.
- Control board with display designed to connect to the Cloud via CAME Connect.
- Special accessory for detachable boom to use when maximum safety is required.
- Either the paired or alternate opening function is available by fitting the 002RSE card.

Dimensions (mm)



LM = Max. net clearance width

Operating limits

MODELS	803BB-0070
Max. net clearance width (m)	3,8

Technical characteristics

MODELS	803BB-0070
Protection rating (IP)	54
Power supply (V - 50/60 Hz)	230 AC
Power supply to motor (V)	48 DC
Absorption (A)	1,5 (230 V AC)
Power (W)	350
Opening time at 90° (s)	1,2
Duty/cycle (%)	CONTINUOUS SERVICE
Operating temperature (°C)	-20 ÷ +55

● 24 V DC CONTINUOUS SERVICE

Code	Description
Barriers with Brushless motor and built-in control panel	
803BB-0070 	GRD30AGH - Automatic barrier with reversible gearmotor and brushless motor. Painted aluminum cabinet ready to fit accessories.
Accessories	
803XA-0100 	Brace for fitting emergency batteries.
803XA-0010 	LED Luminous crown.
803XA-0030 	Electric lock.
803XA-0070 	Balancing springs assembly.
803XA-0080 	Auxiliary contacts assembly.
002RSE	Interface card for controlling two operators or for enabling the Came Remote Protocol.
001R700	Card for decoding and access control with transponder.
001R800	Control board for decoding and access-control management via keypad selectors.



Notes:
803BB-0070 - 803XA-0100 - 803XA-0010 - 803XA-0030 - 803XA-0070 - 803XA-0080 Available as of May 2018.