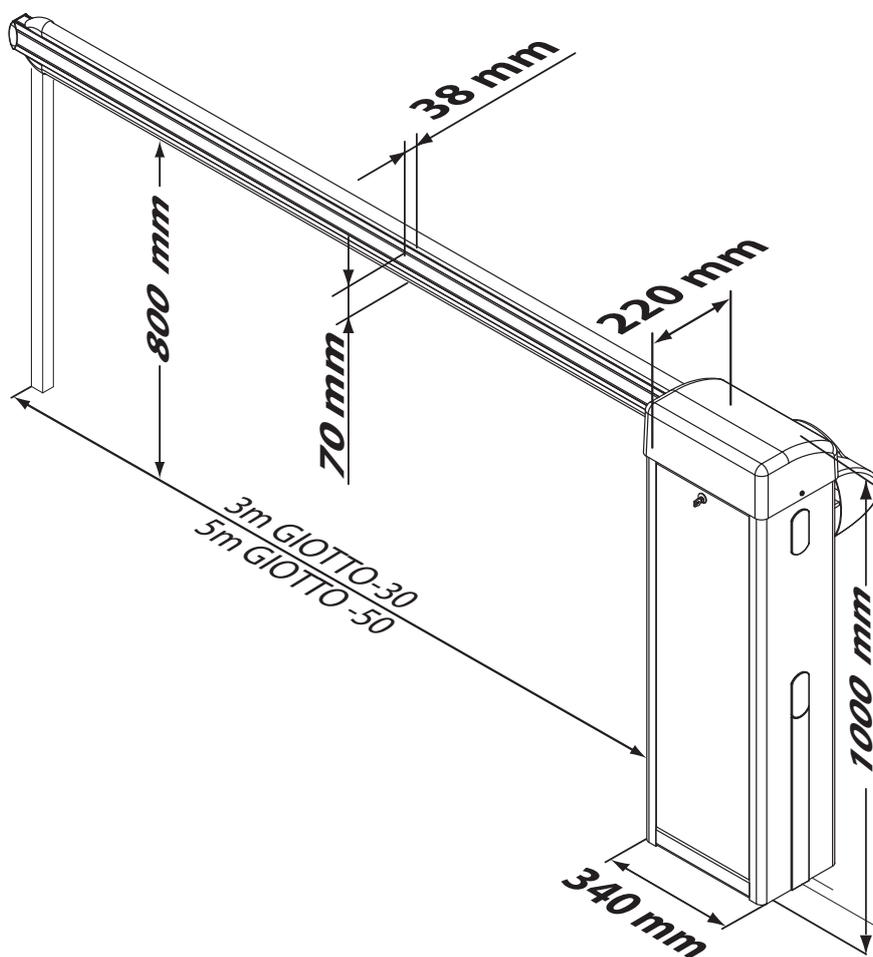


## Dimensions



## Technical features

	GIOTTO 30 BT	GIOTTO 30S BT	GIOTTO 50 BT	GIOTTO 50S BT
Control unit	LIBRA C G	LIBRA C GS	LIBRA C G	LIBRA C GS
Power supply	230V	230V	230V	230V
Motor power supply	24V	24V	24V	24V
Power input	250W	300W	250W	300W
Opening or closing time	4sec	2.5sec	8sec	4sec
Type of limit switch	electronic open/close	electronic open/close	electronic open/close	electronic open/close
Slowdown	adjustable	adjustable	adjustable	adjustable
Impact reaction	Encoder	Encoder	Encoder	Encoder
Locking	Mechanical	Mechanical	Mechanical	Mechanical
Release	personal release key	personal release key	personal release key	personal release key
Frequency of use	Intensive	Very intensive	Intensive	Very intensive
Environmental conditions	from -10/(-40 with acc. THERMO)°C to 55°C			
Actuator weight	40kg	41kg	41kg	42kg



### Description

Complete range of automatic rising bollards for the protection and safety of any spaces requiring controlled access.  
 Ideal for settings of particular architectural interest, guaranteeing maximum reliability over time and requiring very little maintenance.



Wide range of products including versions complete with warning lights, heater and alarm.

Possibility of release and automatic lowering in the event of a power cut.

Exact operation and extreme reliability guaranteed by recirculating ball screw-controlled movement.



### Summary table

Code	Name	Voltage	Rod height	Legend
P970002 00002	STOPPY L	230V	500mm	A
P970007 00004	STOPPY LAR INOX	230V	500mm	A
P970001	STOPPY F	230V	500mm	A
P970045 00002	STOPPY H	230V	700mm	A
P970045 00001	STOPPY H F	230V	700mm	A
P970045 00003	STOPPY H L	230V	700mm	A
P970045 00005	STOPPY H LAR INOX	230V	700mm	A