

BOOMGATE

TECHNICAL SPECIFICATION

MODEL	BOOMGATE 300	BOOMGATE 400
Power supply	230V~50/60Hz	
Electric motor	24 VDC	
Power consumption	70W	
Current consumption	2.8A	
Accessories output	24VDC 500mA max	
Max torque	100Nm	
Max boom length	3 m	4m
Opening time	3-4s	
Deceleration	Yes	
Duty cycle	100%	
Depth	260mm	
Width	260mm	
Height	1000mm	
Built-in charger	Yes	
Battery (12V 7AH x 2)	Optional	
Round arm diameter	50.8/47.8mm	
Telescopic arm	Yes	
Safety rubber edge	Yes	
Swing away bracket	Optional	
Left & right shift configuration	Yes	
Available color code	Orange RAL2000	
Special order code	Green RAL6017, Blue RAL5002	

Telescopic Arm



- Automatic closure
- Continuous operating during power failure with optional batteries
- Single command step by step or automatic directional open and close commands (with timer control)
- Stop command



if it hits an obstruction -selectable

The cylindrical shaped boom arm is made - from extruded aluminium tube and powder coated in white with red reflective tape

Safety rubber edge

Equipped with manual release in the event of power failure

Release Key Function



Designed to handle heavy traffic and has a 100% duty cycle

Patent Pending

Specification is subject to change without prior notice