AUTOMATIONS FOR GARAGE & INDUSTRIAL DOORS



RESIDENTIAL AND **COMMERCIAL USE BELT DRIVE**

- 24 Vdc self-locking electromechanical operator for residential sectional garage doors
 - Encoder device for the detection of obstacles integrated in the control panel
 - Adjustable stroke by mechanical limits stop
 - Built-in, low consumption LED courtesy light
 - Operation continuity guaranteed in case of power failure with the battery back up unit integrable in the operator
 - Self-Learning limit switches































RAIL IS NOT INCLUDED 1 TO.GO2WV included



Belt drive for silent operation



Fast and easy unlock device

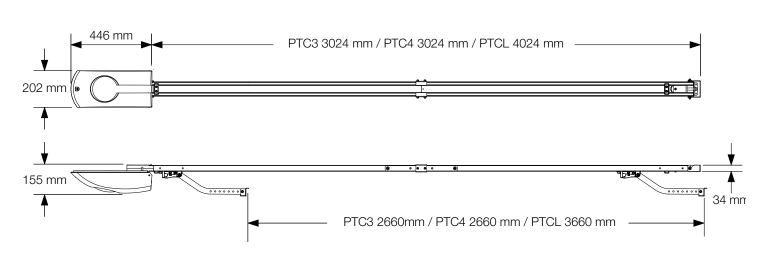


Control panel and radio receiver included

•••	••																																						
•••																																							
•••																																							
• • •	• •	• •	• •	•	• •	• •	•	• •	•	•	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	• •	•	•	•	•	•	•	•	•	•	•	•	• •	•

NOTES:





TECHNICAL DATA	JM.3	JM.3ESA	JM.4ESA	
Power supply	230 Vac	230 Vac	230 Vac	
Motor supply	24 Vdc	24 Vdc	24 Vdc	
Max. absorbed current	0,7 A	0,7 A	1,5 A	
Power consumption in stand by	-	8 mA	8 mA	
Thrust	600 N	600 N	1200 N	
Opening time	8,9 m/1'	8,9 m/1'	8,9 m/1'	
Operation cycle	intensive use	intensive use	intensive use	
Protection level	IP 40	IP 40	IP 40	
Limit switch	electronic with encoder	electronic with encoder	electronic with encoder	
Operating temp.	-20°C/+50°C	-20°C/+50°C	-20°C/+50°C	
Max door surface	11 sqm/max.	11 sqm/max.	22 sqm/max	
Rail	PTC.3/PTCI.3/PTCL.4	PTC.3/PTCI.3/PTCL.4	PTC.4/PTCL.4	
Receiver	built-in	built-in	built-in	
Weight	6,2 Kg	6,2 Kg	7,6 Kg	
Items no. per pallet	50	50	50	