





# SECTIONAL GARAGE DOORS RESIDENTIAL/COMMERCIAL USE



control unit with built-in encoder and receiver belt or chain driven 1 TO.GO2VA transmitter included



up to 22 m<sup>2</sup>



### **CONTROL UNITS:**

JM.3ESA — CP.J4ESA
JM.4ESA — CP.J4ESA

# BENINCA





## 24 Vdc | intensive use

- 24 VDC irreversible geared motor for intensive use
- Adjustable stroke with one mechanical stop included in the belt rails and two in the chain rails
- Anti-crushing system with amperometric obstacle detection
- Operation guaranteed even in the event of a power supply failure through batteries that integrate perfectly into the motor
- Evolved electronics with display and energy saving courtesy light
- The encoder guarantees maximum safety and precision while the gate is moving
- Quick hooking system for connecting the arm to the door plate

#### Rail not included



□ WITH BELT RAIL
446 PTC.3 - PTCl.3 - PTC.4 - PTCl.4 3024 mm / PTCl.4 4024 mm / PTGSXL.4 5024 mm
202
PTC.3 - PTCl.4 - PTCl.4 2660 mm / PTCL.4 3660 mm / PTCSXL.4 4660 mm

□ WITH CHAIN RAIL	
446	P25 - P25I 3066 mm / P35 3904 mm
202	
162	<b>8</b> • • • • • • • • • • • • • • • • • • •
-	P25 - P25  2714 mm / P35 3552 mm

	RAIL	JM.3ESA	JM.4ESA
	PTC.3	~	×
	PTC.4	~	<b>✓</b>
BELT	PTCI.3	<b>✓</b>	×
	PTCL.4	<b>✓</b>	<b>✓</b>
	PTCI.4	<b>✓</b>	<b>✓</b>
	PTCSXL.4	~	<b>✓</b>

	RAIL	JM.3ESA	JM.4ESA
CHAIN	P25	<b>~</b>	<b>~</b>
SH	P25I	~	<b>✓</b>
	P35	<b>~</b>	~

✓ Compatible

× Not Compatible





PTC.3
Pre-assembled
and pre-tightened
rail with belt for doors
up to H 2.5 m.
[two pieces 1.5 m each]



PTCI.3
Pre-assembled
and pre-tightened
rail with belt for doors
up to H 2.5 m.
[whole piece 3 m long]



PTC.4
Pre-assembled
and pre-tightened
rail with belt for doors
up to H 2.5 m.
[two pieces 1.5 m each]



PTCL.4
Pre-assembled
and pre-tightened
rail with belt for doors
up to H 3.5 m.
[two pieces 2 m each]



PTCI.4
Pre-assembled
and pre-tightened
rail with belt for doors
up to H 2.5 m.
[whole piece 3 m long]



PTCSXL.4

Non-assembled rail with belt for doors up to 4.5 m in height.

[5 parts of 1 m each]



PTC.AR
Bracket for fast ceiling attachment of JIM belt models (PTC).
[5 pcs pack]



PTC.STOP

Mechanical stop
for belt guide (PTCI.3/
PTC.3/PTC.4/PTCL.4/
PTCI.4/PTCSXL.4).

[5 pcs pack]



P25
Pre-assembled rail
with chain, for doors
of max H 2.5 m.
[two pieces 1.4 m each]



P25I
Fully pre-assembled
and pre-tensioned rail
with chain, for doors
of max H 2.5 m.
[whole piece 2.8 m long]



P35
Pre-assembled rail
with chain, for doors
of max H 3.5 m.
[two pieces 1.8 m each]



AU.C25
Swinging arm for tilt up doors. One mechanical stop for belt guide included.



**JK.UL**Outside key lock for sectional gates.



**SB.PULS**Key unlocking device with handle for sectional and tilt up doors.



**ZED.MS**Wire manual unlock device.



**ID.TA**Warning board.



JM.CBY
Accessory with CBY.24V
battery charger, 1.2 Ah
batteries and support
bracket.

#### AUTOMATISMI BENINCÀ SpA • Via del Capitello, 45 • 36066 Sandrigo (VI) ITALY • T +39 0444 751030 • sales@beninca.com

TECHNICAL DATA	JM.3ESA	JM.4ESA*
Power supply	230 Vac (50-60Hz)	230 Vac (50-60Hz)
Motor supply	24 Vdc	24 Vdc
Max absorbed current	0.7 A	1.5 A
Power consumption in stand-by	8 mA	8 mA
Thrust	600 N	1200 N
Opening speed	8.9 m/min	8.9 m/min
Duty cycle	intensive use	intensive use
Protection level	IP40	IP40
Operating temperature	-20°C /+50°C	-20°C /+50°C
Max door surface	11 m²/max	22 m²/max
Limit switch	electronic with encoder	electronic with encoder
Weight	4.8 kg	6.6 kg
Items no. per pallet	50	50