# **BOTTICELLI**

# ELECTROMECHANICAL OPERATOR FOR SPRING-OPERATED OVERHEAD DOORS





CODE	DESCRIPTION	VOLTAGE	TRACTIVE FORCE
P915194 00002	BOTTICELLI	24 V	up to 60 kg
P915140 00001	E0S *	24 V	up to 60 kg
P915150 00001	EOS C *	24 V	up to 60 kg
P915160 00001	EOS BASE *	24 V	up to 60 kg
			, ,

<sup>\*</sup> Available while stock last

### • SMART TECHNOLOGY.

- → Control unit with self-learning functions.
   → Encoder-type limit switch without references in the chain or in the belt.
   → Control unit compatible with the EElink protocol.

### • SAFE USE.

- → Specially designed for simpler and faster installation in compliance with the safety standards laid down by the Machinery Directive.

  → Thanks to the antisquashing system, the operator inverts motion and prevents damage to people and property in the event of contact (BT).

  → The limit switch with integrated encoder allows the maximum stopping precision. No mechanical component of the limit switch system is subject to wear and maintenance.
- → The strength of the track provides greater resistance to stress during assembly and in operation.

## • SIMPLER INSTALLATION.

- → The track can be fixed directly to the ceiling without using brackets. The cables are housed inside two grooves formed in the track itself.
  → Working stroke recovery possibility by rotating the motor head 90°.

TECHNICAL FEATURES				
BOTTICELLI	EOS			
VENERE (incorporated)	SCE MA (incorporated)			
irreversible	irreversible			
230V~ ± 10%, 50 Hz single-phase	230V~ ± 10%, 50 Hz single-phase			
236 W	180 W			
600 N	600 N			
28 s	31 s			
electronic torque limiter integrated in the controlpanel	electronic torque limiter integrated in the control panel			
electronic with encoder	electronic with encoder			
unlocking with rope	unlocking with rope			
very intensive use	very intensive use			
from -15°C to + 60°C	from -15°C to + 60°C			
IPX0	IPX0			
50 N (~5 kg)	80 N (~8 kg)			
see drawing	see drawing			
	VENERE (incorporated) irreversible 230V~ ± 10%, 50 Hz single-phase 236 W 600 N 28 s electronic torque limiter integrated in the controlpanel electronic with encoder unlocking with rope very intensive use from -15°C to + 60°C IPX0 50 N (~5 kg)			

# **RESIDENTIAL USE**

# **ACCESSORIES**



## P115009 00001 - BIN CATENA 2900

Chain track for Botticelli, length 2900, working stroke 2400 mm.



### P115009 00007 - BIN CINGHIA 2x1450

Belt track divided into two halves for Botticelli, length 2900, working stroke 2400 mm



### P115009 00002 - BIN CATENA 3500

Chain track for Botticelli, length 3500, working stroke 3000 mm.



### P115009 00008 - BIN CINGHIA 2x1750

Belt track divided into two halves for Botticelli, length 3500, working stroke 3000 mm



### P115009 00003 - BIN CINGHIA 2900

Belt track for Botticelli, length 2900, working stroke 2400 mm.



#### P115006 - EOS BIN

Track supplied complete with chain drive for EOS BASE.

Available while stock last.



### P115009 00004 - BIN CINGHIA 3500

Belt track for Botticelli, length 3500, working stroke 3000 mm

P115009 00005 - BIN CATENA 2x1450

Chain track divided into two halves for

Botticelli, length 2900, working stroke

2400 mm



#### P115002 - BRCT

Adapter arm used to install Botticelli, TIR and EOS to counterweight overhead doors.

# N733069 - SET/S

External release for insulated sectional and overhead doors up to 50 mm thick.



# P125006 - CB FOS

Thanks to the back-up batteries and battery charger, the CB EOS kit guarantees low voltage operation in the event of power failure.



# P115005 - SM1

External manual release with single cable control to be fitted to the cremone bolt. Obligatory if there are no secondary access doors to the premises.



### N999060 - APT

Complete kit for assembly 25 cm from ceiling or directly on the ceiling (EOS, TIR).



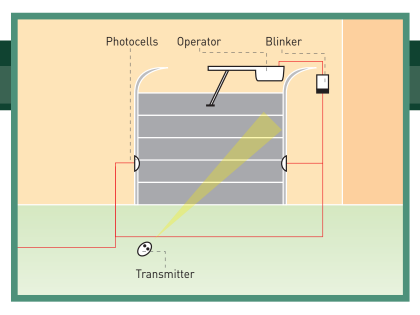
### P115003 - ST

Automatic bolt release for spring-operated overhead doors.

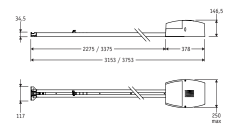


#### D111720 00002 - PR2

Wall radio control with rolling code.



# **DIMENSIONS**





# P115009 00006 - BIN CATENA 2x1750

Chain track divided into two halves for Botticelli, length 3500, working stroke 3000 mm