



## Description

Electromechanical operators for intensive/very intensive use, designed for the automation of sectional garage doors.

Suitable for installation in any context, from residential to multi-residential, thanks to the wide range of different length rails available, either chain or belt.

The control unit and encoder limit switch with mechanical stop are incorporated in the operator and rail respectively.

**24V**

((ER-Ready))

**D-TRACK**





Built-in control unit with automatic learning of opening and closing force.

Encoder and exclusive D-Track force management system for safe installations in all conditions.

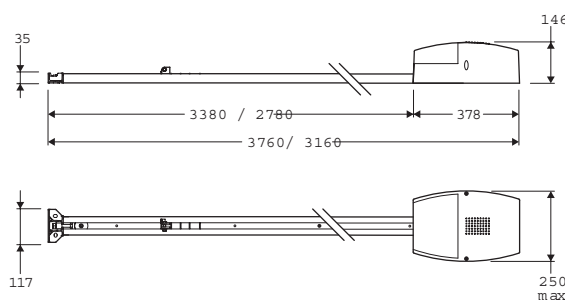
High-strength galvanised steel rail with ducts to facilitate the routing of the cables.



## Summary table

	Code	Name	Kits	Voltage	Tractive force	Legend
	P915194 00002	BOTTICELLI		24V	60kg	A
	P915194 00003	BOTTICELLI VENERE D		24V	60kg	A
	P915195 00002	EOS 120		24V	120kg	A

## Dimensions



## Technical features

	BOTTICELLI	BOTTICELLI VENERE D	EOS 120
Control unit	VENERE	VENERE D	
Power supply	24V	24V	24V
Power input	236W	236W	236W
Gate speed	5m/min	5m/min	4.5m/min
Type of limit switch	Encoder + mechanical stop for opening	Encoder + mechanical stop for opening	Encoder + mechanical stop for opening
Slowdown	No	Yes	Yes
Impact reaction	Electronic force limiter	Electronic force limiter	Electronic force limiter
Locking	Mechanical	Mechanical	Mechanical
Release	Cord or steel cable	Cord or steel cable	Cord or steel cable
Frequency of use	Intensive	Intensive	Very intensive
Environmental conditions	from -15°C to 60°C		
Actuator weight	5kg	5kg	5kg