



VE.500



CONTROL PANELS:

VE.500 — DA.24V p.143

ROAD BARRIERS

integrated control box equipped with 1 white spring for passages up to 5 m

FOUNDATION PLATE AND RECEIVER NOT INCLUDED

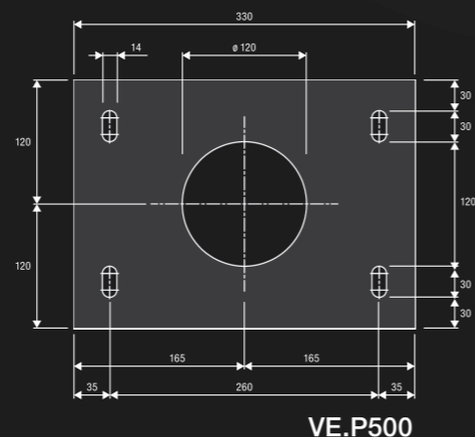
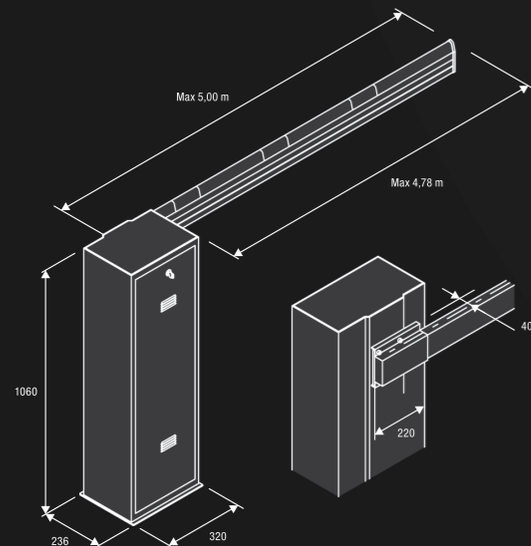


RAL 2009

24 Vdc intensive use

- Electromechanical 24 Vdc right barrier for intensive use. The barrier can be easily converted to left operation
- Optional built-in FTC.S photocells thanks to the innovative hide-away system that allows for their perfect integration
- 2 adjustable mechanical stops
- Optional battery powered operation

- Amperometric sensor obstacle detection system to prevent crushing
- Three adjustable limit switches for the braking phases and the closure position
- Foundation plate accessory with VE.P500 coach screws



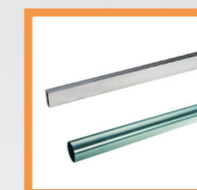
VE.500S

9081023
5m white painted, aluminium arm. Caps are included (5000x63x38,5). Available in two pieces, needs the joint (VE.GT24S).



VE.C500

9081024
Ø 70 mm white painted aluminium round section arm. Caps are included. L=5000 mm. Suitable for very windy places. Available in two pieces needs the joint (VE.GT70).



VE.GT24S

9424037
Aluminium joint for VE.500S.

VE.GT70

9424005
Aluminium joint for VE.C500.



VE.RP

9270001
Protection rubber for VE.500S with aluminium profile and caps.

Packing: 10m



VE.P500

9623070
Foundation plate with coach screws for VE.500.



VE.TERM

9864010
Thermostat for very cold places.



VE.AM

9078020
Mobile support for bars.



VE.RAST

9672010
Aluminium rack L= 2 m. H= 60 cm



VE.AF

9078010
VE.AFI
9078015
Painted/ Stainless steel fixed support for bars.



VE.KMB

9576190
VE.KMG/N
9576210 / 9576220
Spring for VE.500 yellow, neutral or white.

VE.KM24
9576040
Set of 3 springs for VE.500: yellow, neutral, white.



VE.SN500

9780033
Articulated joint set for VE.500S (rubber profiles must be removed). It compromises the use of any other accessory.



VE.L500

9534050
Flashing light set for VE.500S.



VE.KM1HN

9614267
VE.KM2HN
9614268

Single/two-channel loop detector.



VE.CS

9760050
Traffic-light control unit for LED.TL.



LED.TL

9766003
2 light 230 Vac LED traffic light.



VE.CAT500

9549020
Set of 20 adhesive refractor strips for VE.500S/VE.C500.



ESA BASIC

9176108
System that reduces the electrical energy consumption. In the VE.500 model, the use of ESA BASIC is not compatible with the battery operation.



KSUN

9611004
KIT for system operation via solar panel. For 24 Vdc models.

MADE IN ITALY

ACCESSORIES FOR USE	TYPE OF SPRING	BAR LENGTH (m)
VE.AM - VE.L500 - VE.SN500 - SC.RES - VE.RP	1 yellow	2
---	1 yellow	2,5
VE.AM - VE.L500 - VE.SN500 - SC.RES - VE.RP	1 neutral	2,5
VE.AM - VE.L500 - VE.SN500 - SC.RES - VE.RP	1 neutral	3
VE.AM - VE.L500 - VE.SN500 - SC.RES - VE.RP	1 neutral	3,5
VE.AM - VE.L500 - VE.SN500 - SC.RES - VE.RP - VE.RAST	1 neutral	4
VE.AM - VE.L500 - VE.SN500 - SC.RES - VE.RP - VE.RAST	1 white	4,5
VE.AM - VE.L500 - VE.SN500 - SC.RES - VE.RP	1 white	5

Installations of VE.RAST, SC.RES and VE.RP are mutually exclusive.

TECHNICAL DATA	VE.500
Code	9083102
Power supply	230 Vac (50-60Hz)
Motor supply	24 Vdc
Max absorbed current	1.6 A
Torque	205 Nm
Opening time	3" - 5"
Operation cycle	intensive use
Protection level	IP44
Operating temperature	-20°C /+50°C
Weight	55.2 kg
Items no. per pallet	9