VE.P500 Foundation plate with coach

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

Packing: 10m

VE.RP

VE.500S

5m white painted,

aluminium arm. Caps are

Available in two pieces,

included (5000x63x38.5).

needs the joint (VE.GT24S).

VE.AM **VE.RAST** Mobile support for bars.



VE.C500

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).

Aluminium rack L= 2 m. H= 60 cm



VE.GT24S

VE.GT70

Aluminium joint for VE.500S.

Aluminium joint for VE.C500.

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





VE.KMG/N 9576210 / 9576220 Spring for VE.500 yellow, neutral or white. VE.KM24

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





Articulated joint set for

TECHNICAL DATA

the electrical energy consumption. In the

ESA BASIC

System that reduces VE.500 model, the use of ESA BASIC is not compatible with the battery operation.



VE.L500

VE.500S.

Flashing light set for

KSUN

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





CONTROL PANELS:

DA.24V

p.143

VE.500

24 Vdc intensive use

VE.500

ROAD BARRIERS integrated control box

FOUNDATION PLATE

AND RECEIVER

NOT INCLUDED

equipped with 1 white spring for passages up to 5 m

- 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.KM1HN

VE.KM2HN 9614268

Single/two-channel loop detector.



VE.CS

Traffic-light control unit for LED.TL.



LED.TL

2 light 230 Vac LED traffic light.



VE.CAT500

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

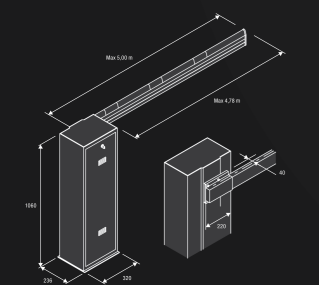
Code

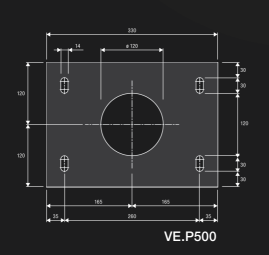
Power supply



VE.500

9083102 230 Vac (50-60Hz)





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

	I yellow	2,5	Motor supply	24 Vdc
M - VE.L500 - VE.SN500 - ES - VE.RP	1 neutral	2,5	Max absorbed current	1.6 A
M - VE.L500 - VE.SN500 - ES - VE.RP	1 neutral	3	Torque	205 Nm
	1 neutral	3,5	Opening time	3" - 5"
M - VE.L500 - VE.SN500 -			Operation cycle	intensive use
ES - VE.RP - VE.RAST	1 neutral	4	Protection level	IP44
M - VE.L500 - VE.SN500 - ES - VE.RP - VE.RAST	1 white	4,5	Operating temperature	-20°C /+50°C
M - VE.L500 - VE.SN500 - ES - VE.RP	1 white	5	Weight	55.2 kg
ns of VE.RAST, SC.RES and VE.RP are mutually exclusive.		Items no. per pallet	9	