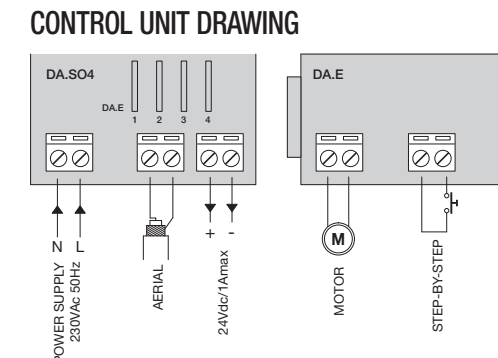


VESOR_VESOM

CAR PARK SAVER

TECHNICAL DATA	VE.SOR	VE.SOM
Operating way	24V automatic	manual
Power supply	230 Vac	-
Motor supply	24 Vdc	-
Absorbed Power	25 W	-
Max. absorbed current	2 A	-
Opening speed	9"	-
Operation cycle	intensive use	-
Protection level	IP 54	-
Weight	7,5 Kg	6,80 Kg



SUGGESTED ACCESSORIES FOR 1 VE.SOR

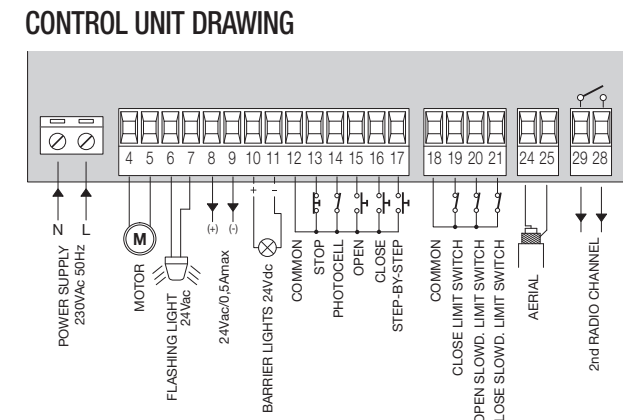
- 1 DA.S04
- 1 DAE
- 1 RR.2WBV
- 1 T2WV

DA.S04 is the control unit for VE.SOR
(Up to 4 VE.SOR systems can be controlled).
One module DAE each VE.SOR is required.

VE.650_VE.650I

ROAD BARRIERS // up to 6,5 m

TECHNICAL DATA	VE.650	VE.650I
Power supply	230 Vac	230 Vac
Motor supply	24 Vdc	24 Vdc
Absorbed Power	200 W	200 W
Max. absorbed current	8 A	8 A
Torque	300 Nm	300 Nm
Opening speed	8"	8"
Operation cycle	intensive use	intensive use
Protection level	IP 44	IP 44
Operating temp.	-20°C/+70°C	-20°C/+70°C
Lubrication	grease	grease
Weight	105 Kg	105 Kg



HOW TO CHOOSE THE TYPE OF SPRING AND THE POSSIBLE ACCESSORIES

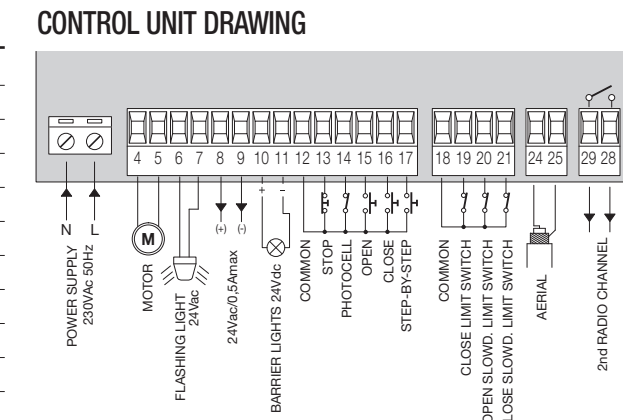
CODE	TYPE OF SPRING	LENGTH OF ROAD BARRIER BEAM (METERS)	THE POSSIBLE ACCESSORIES
VE.650/I	1 neutral	4,5	VE.AM - SC.RES - VE.L650 - VE.RAST - VE.RP
	1 yellow + 1 neutral	5	VE.AM - SC.RES - VE.L650 - VE.RAST - VE.RP
	1 yellow + 1 neutral	5,5	VE.AM - SC.RES - VE.L650 - VE.RAST - VE.RP
	1 yellow + 1 neutral	6	-
	2 neutral	6	VE.AM - SC.RES - VE.L650 - VE.RAST - VE.RP
	2 neutral	6,5	VE.AM - SC.RES - VE.L650 - VE.RAST - VE.RP

NB: the standard road barriers are equipped with 2 neutral springs

VE.500_VE.500I

ROAD BARRIERS // up to 5 m

TECHNICAL DATA	VE.500	VE.500I
Power supply	230 Vac	230 Vac
Motor supply	24 Vdc	24 Vdc
Absorbed Power	160 W	160W
Max. absorbed current	6 A	6 A
Torque	220 Nm	220 Nm
Opening speed	6"	6"
Operation cycle	intensive use	intensive use
Protection level	IP 44	IP 44
Operating temp.	-20°C/+70°C	-20°C/+70°C
Lubrication	grease	grease
Weight	61 Kg	61 Kg



HOW TO CHOOSE THE TYPE OF SPRING AND THE POSSIBLE ACCESSORIES

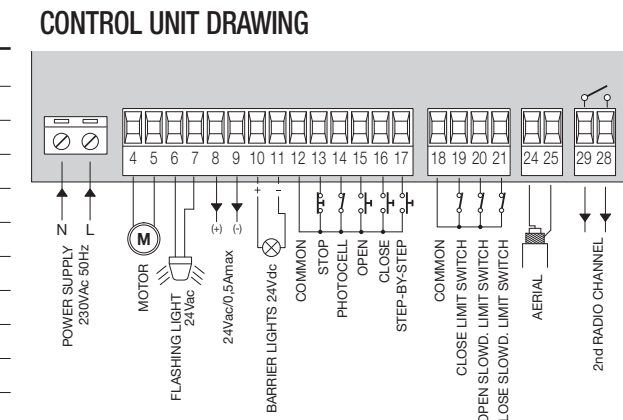
CODE	TYPE OF SPRING	LENGTH OF ROAD BARRIER BEAM (METERS)	THE POSSIBLE ACCESSORIES
VE.500/I	1 yellow	2	VE.AM - VE.L500 - VE.SN500 - SC.RES - VE.RP
	1 yellow	2,5	-
	1 neutral	2,5	VE.AM - VE.L500 - VE.SN500 - SC.RES - VE.RP
	1 neutral	3	VE.AM - VE.L500 - VE.SN500 - SC.RES - VE.RP
	1 neutral	3,5	VE.AM - SC.RES - VE.L500 - VE.SN500 - VE.RAST - VE.RP
	1 neutral	4	VE.AM - SC.RES - VE.L500 - VE.SN500 - VE.RAST - VE.RP
	1 white	4,5	VE.AM - VE.L500 - VE.SN500 - SC.RES - VE.RP
	1 white	5	VE.AM - VE.L500 - VE.SN500 - SC.RES - VE.RP

NB: the standard road barriers are equipped with 1 white spring

LADY_LADYI

ROAD BARRIERS // from 2 to 4 m

TECHNICAL DATA	LADY	LADYI
Power supply	230 Vac	230 Vac
Motor supply	24 Vdc	24 Vdc
Absorbed Power	120 W	120W
Max. absorbed current	4,5 A	4,5 A
Torque	130 Nm	130 Nm
Opening speed	2,5"	2,5"
Operation cycle	intensive use	intensive use
Protection level	IP 44	IP 44
Operating temp.	-20°C/+70°C	-20°C/+70°C
Lubrication	grease	grease
Weight	50 Kg	50 Kg



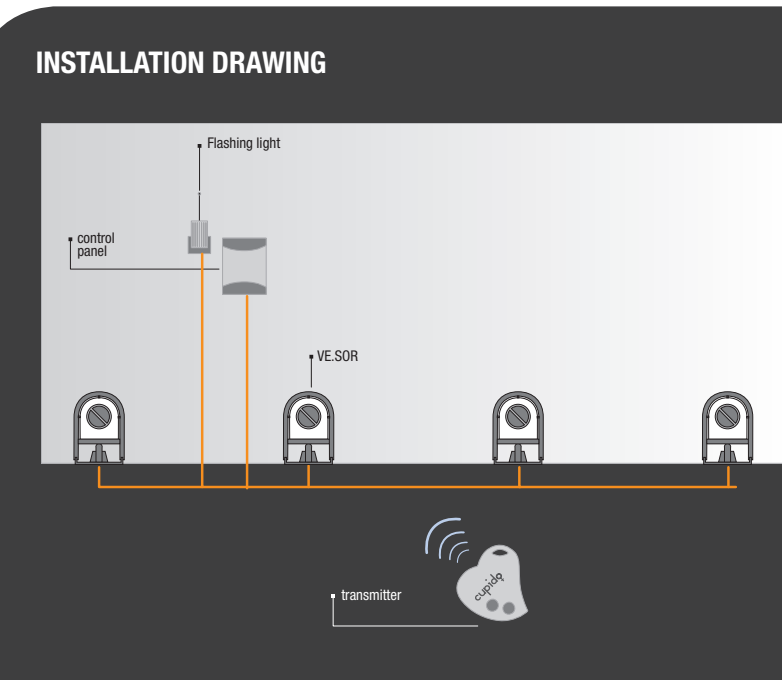
ACCESSORIES TO USE

	> 3,2	Bar length (m) 3,2 > 3,7	3,7 > 4,2
LADY.P*	•	•	•
LADY.P**	•	•	•
VE.RAST	•	•	-
LADY.P* + VE.RAST	•	•	-
LADY.P* + VE.AM	•	•	-
LADY.P** + VE.AM	•	•	-
LADY.P* + VE.RAST + VE.AM	•	-	-
SC.RES	•	•	-
LADY.P* + SC.RES	•	•	-
SC.RES + VE.AM	•	•	-
LADY.P* + SC.RES + VE.AM	•	-	-

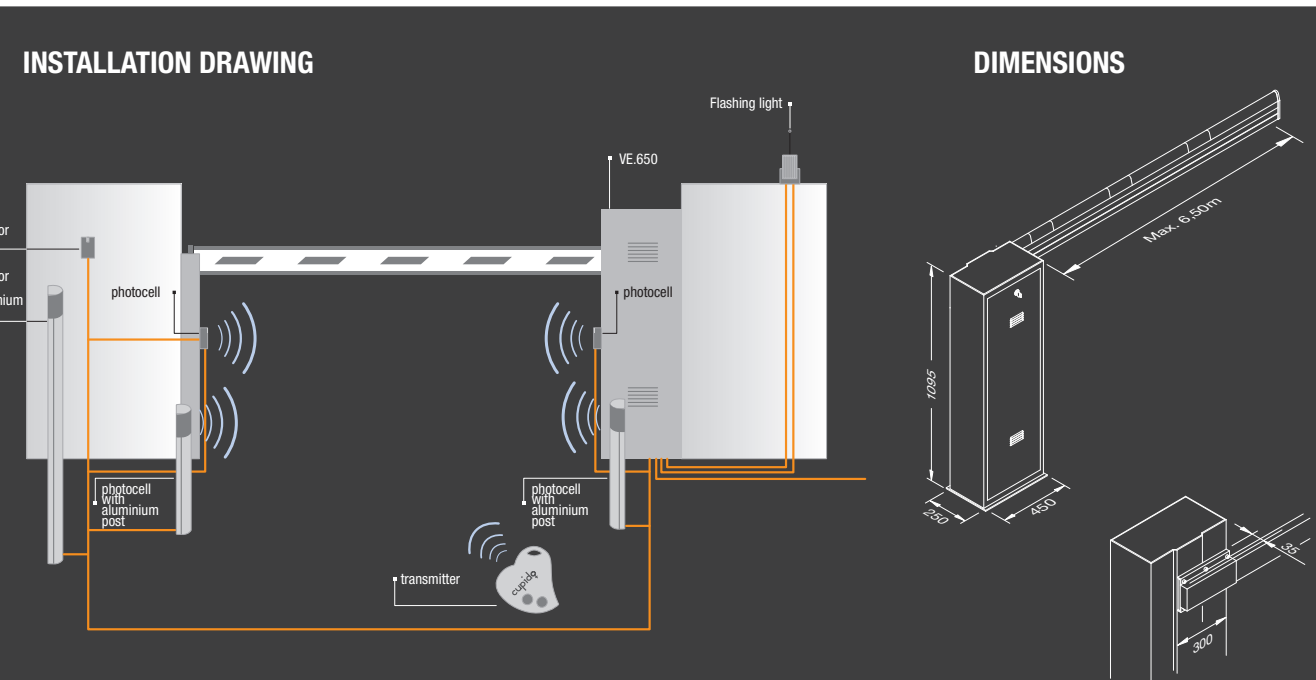
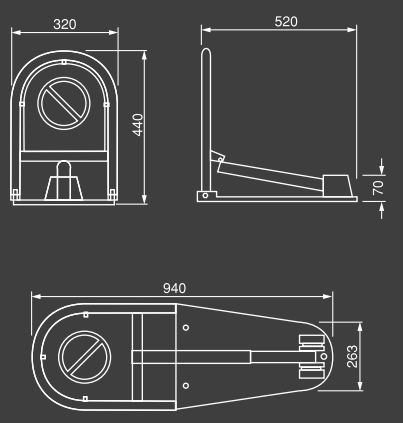
LADY.P* Protection profile (only upper).
LADY.P** Protection profiles (upper and lower).

The installation of the VE.RAST interferes with the use of the SC.RES and vice versa.
The installation of the LADY.L lights kit does not influence the balancing of the bar

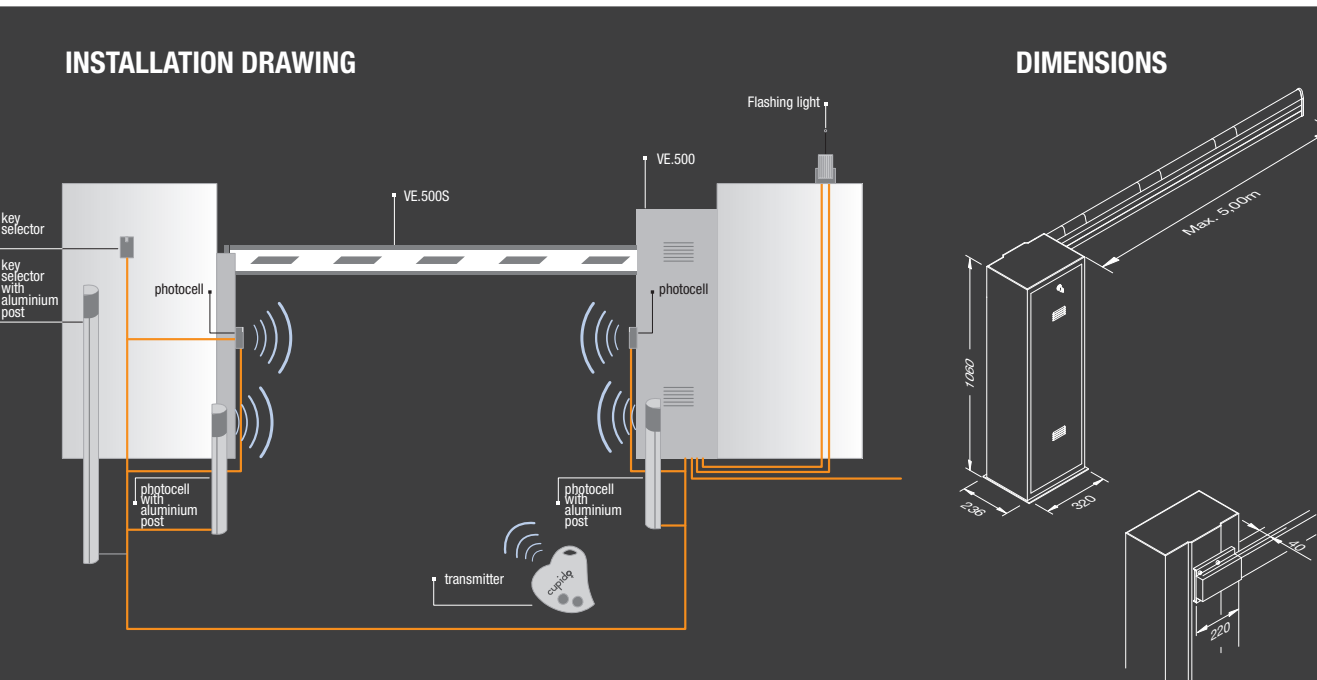
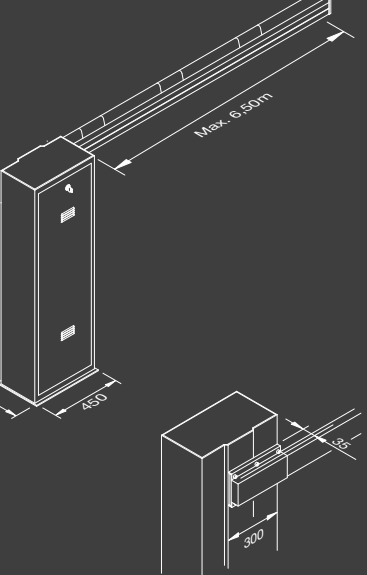
7515179 rev. 04/07/00



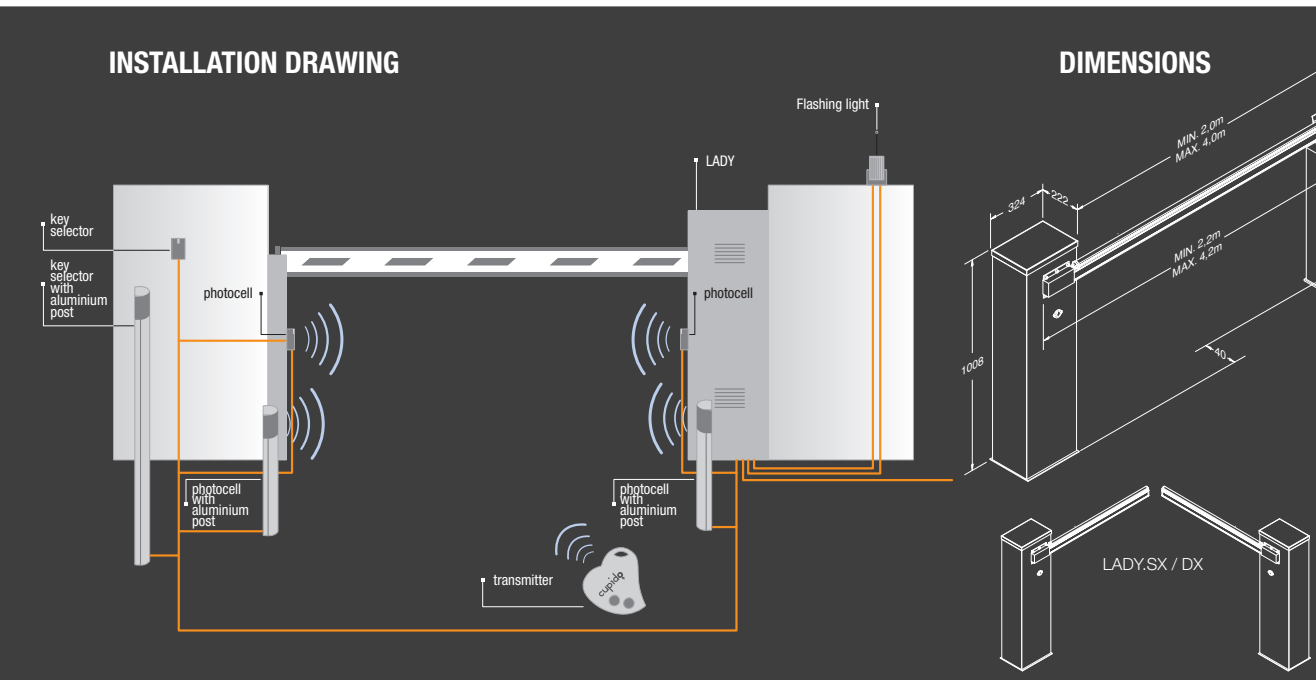
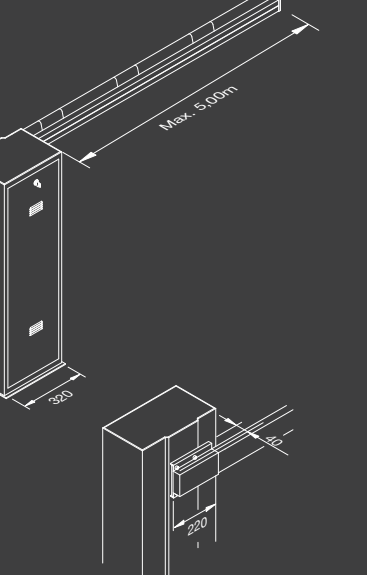
DIMENSIONS



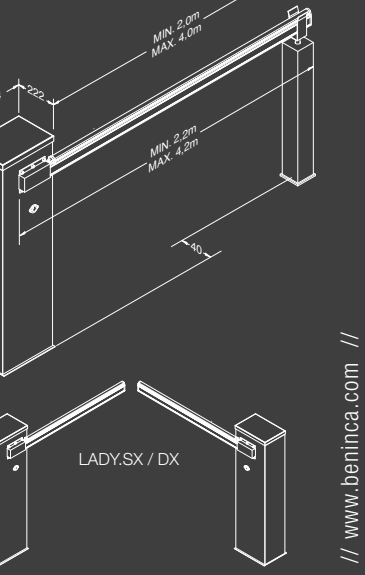
DIMENSIONS



DIMENSIONS



DIMENSIONS



// www.beninca.com //

ROAD BARRIERS

LADY_LADYI
VE.500_VE.500I
VE.650_VE.650I

CAR PARK SAVER

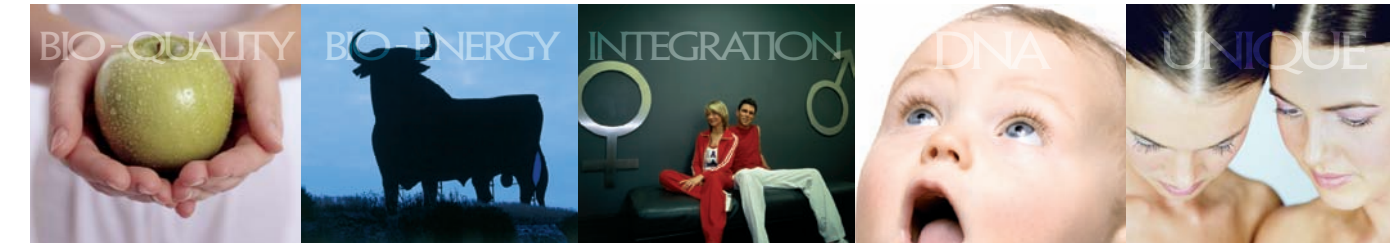
VE.SOR_VE.SOM



// www.beninca.com //

BIODIVERSITY

A NATURAL PROCESS OF REPRESENTATION OF THE BRAND VALUES. THE PRODUCTS AS CREATURES. THE BIOLOGICAL SYNTHESIS OF A UNIQUE SPECIES THAT IS CONTINUOUSLY EVOLVING. BIO-FRIENDLY CHOICES, VALUES AND ATTITUDES TO SHARE THE BENINCA INSTITUTIONAL VALUES IN A PROFOUND AND EXCLUSIVE WAY. AN EXCLUSIVE BRAND MADE OF HISTORY, PASSION AND LOVE FOR THE QUALITY AND THE CUSTOMER: A DYNAMIC AND VITAL SOURCE OF ENERGY AND TECHNOLOGICAL PROGRESS.



BENINCA
TECHNOLOGY TO OPEN

LADY_LADYI

ROAD BARRIERS // from 2 to 4 m

- Electromechanical barrier for passages up to 4m, intensive use
- Easy to use external manual unlock device
- Stainless steel version available
- Speed, strength and soft stop/start adjustable for an always correct use and performance
- Slowing down setup thanks to two adjustable limit switches



ACCESSORIES

LADY.P
4, 2 m white painted aluminium arm. Caps are included. Provided with red rubber profiles

VE.AM
Mobile support for bars

VE.RAST
Aluminium rack L= 2 m. H=60cm.

VE.AF
Painted fixed support

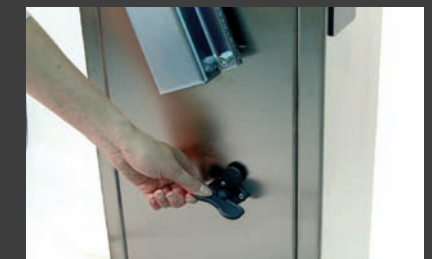
VE.KM1H/VE.KM2H
Single/two-channel loop detector.

LADY.SN
Set of joints for articulation of LADY.A bar

LADY.L
Flashing light set for LADY.P.

VE.CAT500
Set of 20 adhesive refractor strips for LADY.P

With unlock device



VE500_VE500I

ROAD BARRIERS // up to 5 m

- Electromechanical road barrier for passages up to 5 m
- Intensive use
- Easy to install and set up
- Painted steel version available



ACCESSORIES

VE.500S
5m. white painted, aluminium bar. Caps are included (5000x63x38,5).

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

VE.AM
Mobile support for bars

VE.RAST
Aluminium rack L=2 m H=60cm

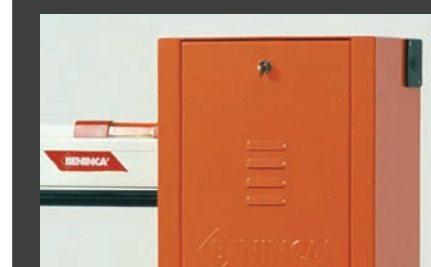
VE.500L
Set of flashing signals for VE.500S bar.

VE.CAT500
Set of 20 adhesive refractor strips for VE.500S

VE.KM1H/VE.KM2H
Single/two-channel loop detector.

VE.SN500
Set of joints for the articulation of VE.500S bar

Equipped with control unit



VE650_VE650I

ROAD BARRIERS // up to 6,5 m

- Electromechanical road barrier for passages up to 6,5 m, intensive use
- Easy to install and set up
- Speed, strength and soft stop/start adjustable for an always correct use and performance
- Stainless steel version available



ACCESSORIES

VE.650A
6,5m. white painted, aluminium bar. Caps are included (6500x100x40). For VE.650I.

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

VE.AM
Mobile support for bars

VE.RAST
Aluminium rack L=2 m H=60cm

VE.KM1H/VE.KM2H
Single/two-channel loop detector.

VE.CAT650
Set of 20 adhesive refractor strips for VE.650A

VE.L650
Set of flashing signals for VE.650A bar.

Equipped with control unit



VESOR_VESOM

CAR PARK SAVER

- Automation that safeguards the private car parks
- Easy and fast installation on the ground
- Automatic and manual versions available



Equipped with control unit

