EVA.5

NINCA



ROAD BARRIERS

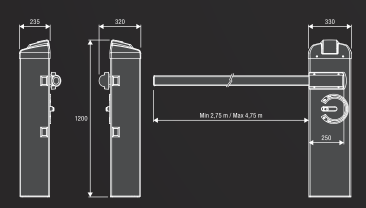
integrated control box with external release galvanized and painted casing and cover for passages up to 5 m

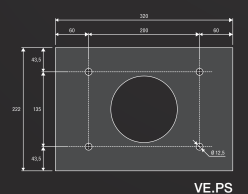
FOUNDATION PLATE AND RECEIVER NOT INCLUDED

24 Vdc intensive use

- 24 Vdc electromechanical barrier for intensive use. The barrier can be easily switched over to the other side.
- Easy and fast programming of the control panel thanks to its being positioned on the top of the road barrier
- Extremely easy use and programming of the road barrier
- Possibility of integrated FTC.S photocells thanks to the innovative hide-away system
- Possibility of battery back up system
- Amperometric anticrushing control

- New fast acting release
- Elliptical rod with built-in rubber profile and optional built-in led lights
- Built-in flasher (requires EVA.LAMP card accessory)
- Three adjustable limit switches for the braking phases and the closure position
- 2 adjustable mechanical stops
- Simple, quick and reliable rod balancing system
- Foundation plate accessory with VE.PS coach screws







EVA5.A 9081005 Elliptical arm of painted aluminium complete with cap and anti-collision rubber profile. (L. 5m) Available in two pieces with joint (EVA5.2A).



EVA5.G 9424002 Aluminium joint for EVA5.2A.



VE.PS 9623068 Foundation plate with coach screws for EVA.5.



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

EVA.5 ROAD BARRIERS & CAR PARK SAVER



EVA.AF 9078035 Painted fixed support.



EVA.L 9534002 Flashing light set for EVA5.A.



EVA.SUP 9819035 Support for EVA internal accessories.



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.



EVA.LAMP 9534003 Circuit for EVA.5 / EVA.7 flashing light.



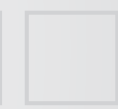
EVA.CAT5 9549030 Set of 20 adhesive refractor strips for EVA5.A.



ESA BASIC 9176108 System that reduces the electrical energy consumption. In the EVA.5 model, the use of ESA BASIC is not compatible with the battery operation.

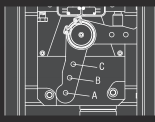


KSUN 9611004 KIT for system operation via solar panel. For 24 Vdc models.



MADE IN ITALY

AUTOMATISMI BENINCÀ SpA • via del Capitello, 45 • 36066 Sandrigo (VI) ITALY • T +39 0444 751030 • F +39 0444 759728 • sales@beninca.it



ACCESSORIES		BAR LENGHT (m)				
FOR USE	3	3.5	4	4.5	5	
EVA5.A	С	С	В	В	A	
EVA5.A + VE.RAST	С	В	В	А	Α	
EVA5.A + VE.AM	С	С	В	В	А	
EVA5.A + VE.RAST + VE.AM	С	В	В	А	А	
EVA5.A + SC.RES	С	В	В	А	A	
EVA5.A + SC.RES + VE.AM	С	В	В	А	А	

TECHNICAL DATA	EVA.5		
Code	9083106		
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 kg		
Items no. per pallet	9		

BENINCA

Key: EVA5.A: Shank with rubber and upper profile / VE.RAST: Aluminium skirt / VE.AM: Mobile support for bar / SC.RES: Sensitive resistive edge (complying with annexe 4 of the Machines Directive. Attention: The installation of the VE.RAST interferes with the use of the SC.RES and vice versa. The installation of the EVA.L lights kit does not influence the balancing of the bar.