



24VDC

DIVA.3



ENCODER

HIGH-SPEED BRUSHLESS BARRIER

control unit with built-in receiver and encoder
brushless motor with oil lubricated reductions
built-in battery charger
external release


 STC
SYSTEM


for passages up 3 m

opening in 0.8 s (80°)


 arc
only


24 Vdc | continuous use



BeUP



512

- 24 Vdc electromechanical barrier with control unit with integrated receiver and battery charger and switching power supply of 115/230 Vac
- Electric motor with brushless technology that guarantees optimum performance, reliability, fluid movements and a very long lifespan of the operator. This represents the ideal solution in contexts requiring a particularly intensive use (**Mean Cycles Between Failures = 5 million cycles**)
- Oil lubricated metal reduction and bronze gear that minimises wear and increases corrosion resistance
- The upper cover allows a fast access to the control unit, it is characterised by a lock with a personalised key for the opening and hinges that facilitate the installation and the wiring operations
- RGB Led lights integrated in the cover and on the arm, with the possibility to work as a flashing light, a presence light with fixed colour, settable through the wiring. Through the accessory DIVA.TL, it is possible to adjust the colour of the lights according to the boom position (traffic light function)
- Illumination and light diffusion systems on both the cover and the arm designed to guarantee the maximum visibility in every direction and work as footpath lights under the arm itself
- Highest performance and speed
- Designed for the connection of the X.BE accessory in order to be integrated with KNX domotics installations and the programming through the app BeUP and the interface PRO.UP

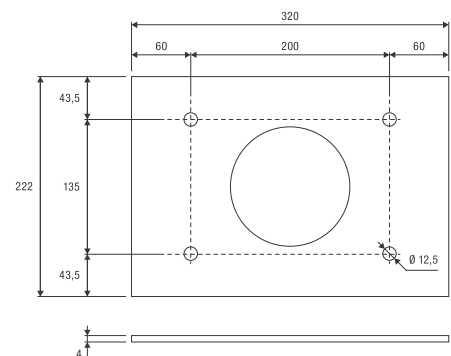
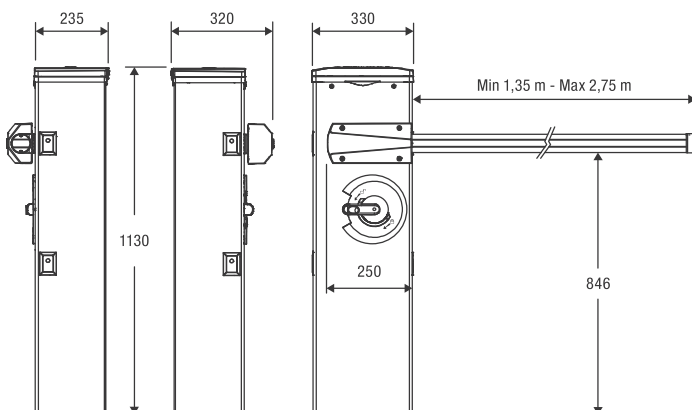
Foundation plate not included (VE.PS)



CONTROL UNITS:

DIVA.3 ————— CP.DIVA

178



VE.PS



DIVA3.AL
Fiberglass arm complete with RGB LED and profile for light diffusion. Equipped with cap (L = 3 m).



DIVA3.AB
Fiberglass arm without LED, equipped with cap and shockproof rubber (L = 3 m).



VE.PS
Foundation plate with coach screws.



EVA.AF
Painted fixed support.



DIVA.FAN
Electric fan and filter for CP.DIVA control unit.



DIVA.TL
Electronic board to adjust the light colours on the arm and the crown according to the boom position (traffic light function).



VE.CS
Traffic-light control unit for LED.TL.



LED.TL
2 light 230 Vac LED traffic light.



SIS
Quick connection electronic board that allows synchronised movement of 2 automation devices (opposed barriers). One board for each motor is necessary.



LSR.B
Laser control and safety sensor for barriers, certified EN12453 type E. Adjustable Detection area up to 9.9 m x 9.9 m.



VE.KM1HN
Single-channel 24 Vac/dc detector for magnetic loop.



VE.KM2HN
Two-channel 24 Vac/dc detector for magnetic loop.



CABLE.L6
Loop with 6 m connection cable, for VE.KM1HN/VE.KM2HN.



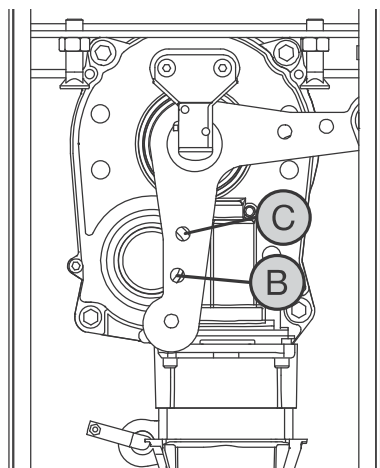
CABLE.L10
Loop with 10 m connection cable, for VE.KM1HN/VE.KM2HN.



FTC.S
24 Vac/dc surface mounting photocell. It is possible to synchronise up to 4 pairs of photocells.



CAT.20
Set of 20 adhesive refractor strips.



POSITIONING OF THE SPRING

Arm length	from 1.6 to 2.5 m	from 2.6 to 3 m
Hook point	C	B

TECHNICAL DATA	DIVA.3
Power supply	115 Vac / 230 Vac (50-60 Hz)
Motor supply	24 Vdc BRUSHLESS 3PH
Max absorbed current	3 / 1,5 A
Opening time	0.8 s (80°)
Duty cycle	continuous use
MCBF	5 million cycles
Protection level	IP44 (control unit IP54)
Operating temperature	-20°C /+50°C
Lubrication	OIL
Weight	49 kg
Items no. per pallet	9