

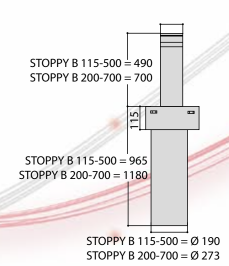
STOPPY-B

Electromechanical Bollards

· Value for money and quality. These are the roots of the new STOPPY B bollards. The result of a careful market survey looking into the assembly techniques and design details that led to the production of a simple bollard that responds to customer needs without neglecting the quality requirements that have always marked BFT products. All at a competitive price. STOPPY B comes in two models: the first, STOPPY B Ø115-500, has a Ø115 mm, 500 mm high rod. It has no light crown but is fitted with a rearreflecting strip. The second, STOPPY B Ø200-700, has a Ø200 mm, 700mm high rod, a light crown and a rear-reflecting strip.



- PERSEO CBD dedicated control panel: manages up to 4 bollards in parallel, programming menu on the display, integrated heating element and incorporated receiver.
- Main accessories: RME 1 BT 24V metal mass detector, one channel / RME 2 230V metal mass detector, two channels/ SPIRA 2x1 magnetic coil 2x1 m



SPECIFICATIONS

Shaft diameter
Shaft height
Raising time
Control unit
Breaking resistance
Type of limit switch
Slowdown
Breaking resistance
Lock

Manual operation Frequency of use Ambient conditions

STOPPY B 115/500

115 mm
500 mm
7 sec.
PERSEO CBD
60000J
reed magnetic sensor
yes
6000J
electric brake
reversible with no power
semi-intensive
-20°C +60°C

STOPPY B 200/700

200 mm
700 mm
9 sec.
PERSEO CBD
60000J
reed magnetic sensor
yes
6000J
electric brake
reversible with no power
semi-intensive
-20°C +60°C