

BFT-STOPPY-B-500



ELECTROMECHANICAL AUTOMATIC BOLLARD

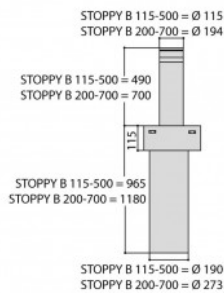
500mm x 115mm electromechanical automatic bollard

FEATURES

These electromechanical bollards are designed to match customer needs for quality at highly competitive prices. The Stoppy B 115-500 is 115 mm diameter and is 500 mm in height, it is fitted with a rear-reflecting strip. Needs the [PERSEO CBD](#) control unit (not supplied).

TECHNICAL INFORMATION

- Shaft diameter | 115 mm
- Shaft height | 500 mm
- Raising time | 7 sec
- Control unit | PERSEO CBD
- Breaking resistance | 6000 J
- Type of limit switch | reed magnetic sensor
- Slowdown | yes
- Lock | electric brake
- Manual operation | reversible with no power
- Frequency of use | semi-intensive
- Ambient conditions | -20°C +60°C



RELATED PRODUCTS



BFT-PERSEO-CBE



GA-LD100