

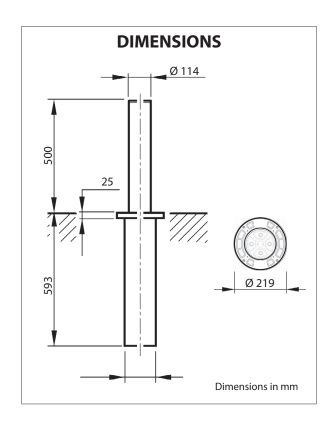
EN cod. 050070-B rev. 004 21/05/201

PRODUCT DATASHEET

DAMPY B 115/500 Semi-automatic gas bollard

For control of road access.





Gas bollards

© BFT spa reserves the rights to change the information hereby contained at any time and without prior notice. Pictures are only indicative and could differ from the received machine for some details.

- Break-in resistance: 30 000 J
- Rod steel, cataphoresis and coating; stainless steel (optional)
- · Adhesive film-reflectorized band, customizable (optional)
- End stroke automatic locking system with assisted shaft rising
- Mechanism release system by standard triangular bit release key; also available in a security version with special bit (optional)
- Accessorisable with LED light cap

REFERENCE STANDARDS

2006/42/CEE (EN60204-1) • Machinery directive

| TECHNICAL-ENVIRONMENTAL MAIN FEATURES | |
|---------------------------------------|--|
| Driven rod out of the ground | Ø114 x h.500 x th.4 mm, steel Fe 360 (S 235 JR) * |
| Buried structure | Ø168 x h.593 mm |
| Foundation | Concrete |
| Excavation | ~400 x 400 x h.300 mm |
| Break-in resistance | 30 000 J |
| Driven rod treatment | Cataphoresis and coating RAL7015 standard, other colour on request |
| Passive visibility | Reflective film ** |
| Flange | Cast iron, cataphoresis black |
| Top cover | Cast iron, cataphoresis black |
| Lifting | By means of a gas spring |
| Weight including packaging | ~25Kg |

option, AISI304 or AISI316

ITEM SPECIFICATION

Semi-automatic gas bollard Ø114 x 500 X th.4 mm, steel Fe 360 (S 235 JR). Cataphoresis, powder paint. Break-in resistance 30 000 J. Mechanism release system by standard triangular bit release key; end of travel automatic locking system with assisted shaft rising.

^{**} Customizable (optional)