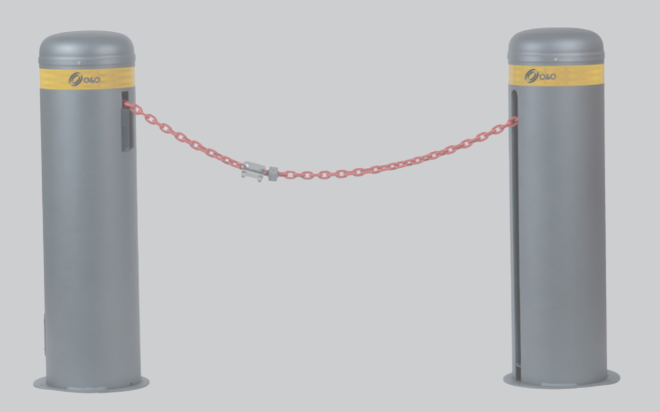
BFT PRIVEE CHAIN BARRIER TRAFFIC CONTROL BOLLARD

FOR PROTECTING PRIVATE ACCESSES UP TO 16 m WIDE



EN



FOR PROTECTING PRIVATE ACCESSES UP TO 16 m WIDE



DESCRIPTION:

"PRIVEE" new 24 Vdc automatic chain barrier for intensive use. Used to close accesses to residential and industrial areas and small private car parks with entrance width up to 16 metres. Hard-wearing, cataphoresis-treated steel structure painted grey RAL 7022, "PRIVEE" is an excellent solution for protecting public and private areas; it offers value for money, is safe and blends in perfectly with the city environment.

STRENGHTS:



EASY TO INSTALL

With no limit switches, the product is extremely simple to install as the travel length is self-learned electronically.



ON BOARD CONTROL UNIT

The new "PRIVEE" is fitted as standard with the LOG-BC control unit with integrated 64-code radio receiver with the possibility to manage the radio controls through the O&O "DOMINO" manager



Without limit switches, PRIVEE is extremely reliable, as there are less mechanical components subject to wear



SAFETY BATTERY

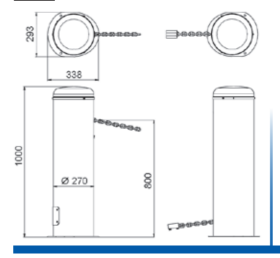
With its low-voltage 24 Vdc motor, "PRIVEE" can be equipped with electric batteries to assure operation also in the event of a black out.

PRODUCTS ON CATALOGUE:



CODE	MODEL	DESCRIPTION
321500	PRIVEE-ON	Motorized pillar 24V with control unit and receiver built-in
321510	PRIVEE-OFF	Counterweighted pillar to be used with "PRIVEE-ON"
321520	PRV-CHN 10	DIN 766 chain Ø 8 mm (for passage up to 10 m) armored lock including
321521	PRV-CHN 16	Common chain Ø 4,5 mm (for passage up to 16 m) armored lock including
321530	CHN-DRIVE 2	Galvanised guide with reinforced profile to be installed underground to house the chain

SIZE:



SOME TECHNICAL DETAILS:

- 10 seconds opening time
- @ -20 °C a +60 °C working temperature
- 6 50 cm minimum chain height
- O LOG-BC control unit built-in with integrated receiver
- Safety reversing with ENCODER
- For intensive use

STANDARD SUPPLY:



LOG-BC control unit with integrated receiver



Armoured padlock for anchoring the chain with numbered release key

ACCESSORIES:







Ø 8 mm chains for passage up to 10 m. Do not use any other chains type.



Ø 4,5 mm chains for passage up to 16 m. Do not use any other chains type.



Galvanised guide to house the chain



accessories hold



Photocells











integrated antenna selector

2 channels magnetic loop detector

Magnetic loops

MHz remote control



