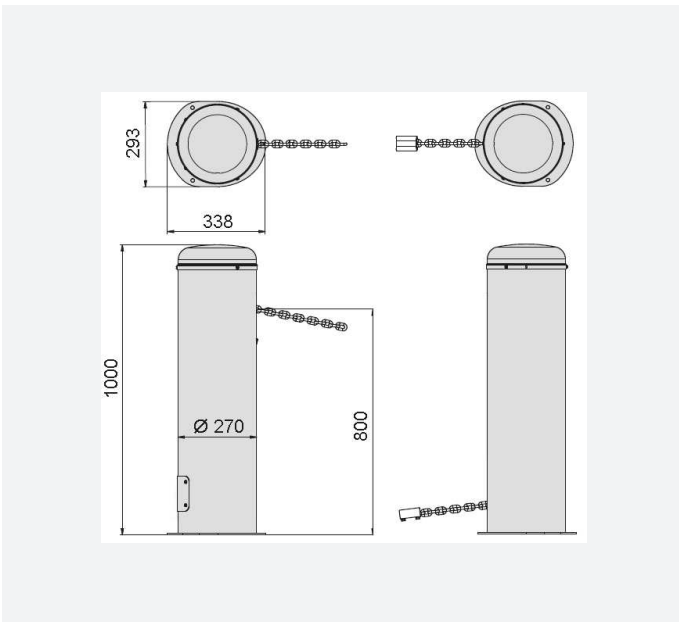




24V automatic chain barrier for intensive use, suitable for delimiting access zones of residential and industrial areas and small car parks, covering access points up to 16m

DIMENSION (MM)



TECHNICAL FEATURES

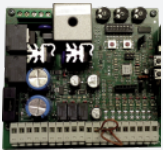
	TWIN ON LIGHT	TWIN OFF LIGHT	TWIN-ON	TWIN-OFF
Control unit	LOG-BC with receiver	no	LOG-BC with receiver	no
Motor power supply	24 V	no V	24 V	no V
Opening or closing	10 s	no s	10 s	no s
Safety	Armoured padlock with numbered key	Armoured padlock with numbered key	Armoured padlock with numbered key	Armoured padlock with numbered key
Case treatment	Cataphoresis	Cataphoresis	Cataphoresis	Cataphoresis
Chain	Ø 8 (PRV-CHN 10) / Ø 4.5 (PRV-CHN 16) mm	Ø 8 (PRV-CHN 10) / Ø 4.5 (PRV-CHN 16) mm	Ø 8 (PRV-CHN 10) / Ø 4.5 (PRV-CHN 16) mm	Ø 8 (PRV-CHN 10) / Ø 4.5 (PRV-CHN 16) mm
Useful passage	16 m	16 m	16 m	16 m
Type of limit switch	Electronic	no	Electronic	no
Impact reaction	Electronic torque limiter	no	Electronic torque limiter	no
Frequency of use	intensive	intensive	intensive	intensive
Environmental conditions	-20 ÷ 60 °C			



			Description
P970079	TWIN ON LIGHT		Motorised column for automatic chain barrier 24 V for intensive use, suitable for delimiting access zones of residential and industrial areas and small car parks, covering access points up to 16 m. Equipped with cap with traffic lights. Intensive use. maximum useful passage 16 m. Cap with traffic light.
P970080	TWIN OFF LIGHT		Colonna non motorizzata per barriera automatica a catena per uso intensive, adatta a delimitare zone d'accesso ad aree residenziali, industriali, piccoli parcheggi con copertura varchi fino a 16 m. Dotata di cappello a luci semaforiche. Fixed operator with traffic light.
P970099	TWIN-ON		Motorised column for automatic chain barrier 24 V for intensive use, suitable for delimiting access zones of residential and industrial areas and small car parks, covering access points up to 16 m. Intensive use. maximum useful passage 16 m.
P970100	TWIN-OFF		Colonna non motorizzata per barriera automatica a catena per uso intensive, adatta a delimitare zone d'accesso ad aree residenziali, industriali, piccoli parcheggi con copertura varchi fino a 16 m. Dotata di cappello a luci semaforiche. Fixed operator.

LOG BC: Incorporated control unit for one 24V operator for sliding gates.

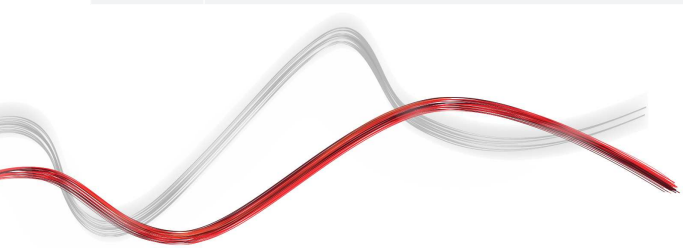
C-U-LOG-BC - LOG BC - Recommended



- Incorporated control unit for one 24V operator for sliding gates
- Board power supply: 230V single-phase
- Main characteristics: removable terminal boards with new colour standard, simplified programming with scenario display, integrated two-channel receiver, D-Track based antisquashing system and slowdown during opening or closing

RECOMMENDED ACCESSORIES

	P800077 - PRV-CHN 10 Chain for access points up to 10 m, wire Ø8 mm. Armoured lock not included.		P800078 - PRV-CHN 16 Chain for access points up to 16 m, wire Ø4.5 mm. Armoured lock not included.
	P800107 - TWIN CHN PADLOCK Lucchetto blindato blocca catena per TWIN / TWIN LIGHT.		P800088 - CHN-DRIVE 1 Above-ground guide for holding chain (2 m).
	P800079 - CHN-DRIVE 2 Floor guide for chain housing.		P120068 - BBV TWIN TWIN backup batteries.
	P111274 - RME 1 BT 24 V single channel metal object detector with installation base.		P111001 00003 - RME 2 230 V dual channel metal object detector with installation base.
	D110926 00001 - SPIRA 2X1 Magnetic loop 2 x 1 m.		



www.bft-automation.com