



Be ahead



BFT BR DC GIOTTO BT A30 U
GIOTTO BT A60 U
Automatic road barriers

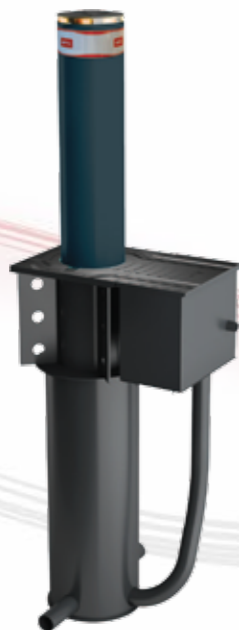


SPECIFICATIONS

	BFT BR DC 300	BFT BR DC 600
Motor voltage	24 V	24 V
Type of limit switch	Electronic	Electronic
Slowdown	Yes	Yes
Release	Personal key	Personal key
Impact reaction	Encoder	Encoder
Boom arm length	3 m	6 m
Opening/closing time	4s - 10s	5s - 10s

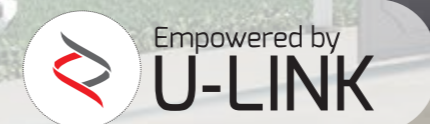


BFT BO AC-T XPA55 B 275/800CL
XPA55 B 330/1200 BODY L
Anti Terrorism bollards



SPECIFICATIONS

	BFT BO AC-T 275-800-150K	BFT BO AC-T 330-1200-350K
Motor voltage	230 V	230 V
Rod height	800 mm	1200 mm
Rod thickness	10 mm	25 mm
Rod diameter	275 mm	330 mm
Rod treatment	RAL 7015 painted steel and reflective film H: 100 mm	RAL 7015 painted steel and reflective film H: 100 mm
Type of limit switch	REED magnetic sensor	REED magnetic sensor
Raise time	max 7 s	max 5 s
Lower time	4 s	4 s
Impact resistance	150 000 J	350 000 J
Break-in proof	800,000 J	2,100,000 J
Anti terrorism: reference standard	PAS 68:2010 7500/50/N2	IWA14-1:2013 V/7200(N3C)/80/90 single bollard installation
Manual cycle	reversible in the absence of voltage	reversible by means of mechanical key with no power
Protection rating	IP67	IP67
Motor type	Hydraulic	Hydraulic

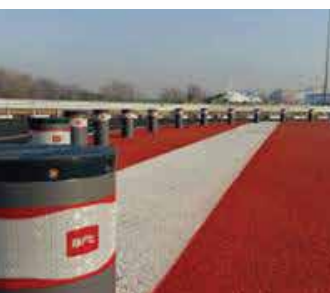


BFT BO AC STOPPY B 115/500
STOPPY B 200/700
Parking and traffic bollards



SPECIFICATIONS

	BFT BO AC 115-500-6K	BFT BO AC 200-700-6K
Motor voltage	230 V	230 V
Opening or closing time	7 s	9 s
Rod height	500 mm	700 mm
Rod diameter	115 mm	200 mm
Type of limit switch	REED magnetic sensor	REED magnetic sensor
Slowdown	Yes	Yes
Impact resistance	6,000 J	6,000 J
Break-in proof	60,000 J	60,000 J
Manual cycle	reversible in the absence of voltage	reversible in the absence of voltage
Protection rating	IP67	IP67
Motor type	electromechanical	electromechanical



CAT GOBFT1



BFT SL DC STR BT A500
ARES BT A1500
Sliding gate systems



24 V

SPECIFICATIONS

	BFT SL DC 500	BFT SL DC 1500
Motor voltage	24 V	24 V
Power input	70 W	400 W
Gate speed	12 m/min	12 m/min
Limit switch	mechanical	mechanical

BFT SL AC DEIMOS AC A600
DEIMOS AC A800
Sliding gate systems



SPECIFICATIONS

	BFT SL AC 600	BFT SL AC 800
Motor voltage	230 V	230 V
Power input	400 W	300 W
Gate speed	11 m/min	11 m/min
Impact resistance	mechanical clutch	electronic clutch
Limit switch	mechanical	mechanical



BFT SG WALL BT VIRGO SMART BT A 20
Electromechanical with articulated arm



24 V

SPECIFICATIONS

	BFT SG WALL BT 2M
Motor voltage	24 V
Gate leaf	2 m
Max weight	200 kg
Max angle	120°
Operation time	14 sec

BFT SG WALL E5 E5 SMART BT
Electromechanical operator with articulated arm



24 V

SPECIFICATIONS

	BFT SG WALL E5 1.8M
Motor voltage	24 V
Gate leaf	1.8 m
Max weight	100 kg
Max angle	130°
Operation time	14 sec



BFT SG ARM PHOBOS BT A25
Electromechanical operator for swing gates



24 V

SPECIFICATIONS

BFT SG ARM 2.5M

Motor voltage	24 V
Gate leaf	2.5 m
Max weight	400 kg
Max angle	116°
Operation time	15 sec

BFT SG TELE KUSTOS ULTRA BT A25
KUSTOS ULTRA BT A40
Electromechanical telescopic operator for swing gates



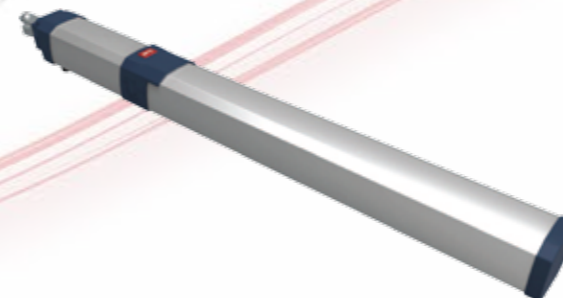
24 V

SPECIFICATIONS

BFT SG TELE 2.5M **BFT SG TELE 4.0M**

Motor voltage	24 V	24 V
Gate leaf	2.5 m	4 m
Max weight	400 kg	500 kg
Max angle	118°	126°
Operation time	13 sec	17 sec

BFT SG ARM HD GIUNO ULTRA BT A20
Hydraulic operator for swing gates



24 V

SPECIFICATIONS

BFT SG ARM HD 2.0M

Motor voltage	24 V
Gate leaf	2 m
Max weight	300 kg
Max angle	110°
Operation time	14 sec

BFT SG UG M ELI 250 N BT
Electromechanical operator for underground swing gates



24 V

SPECIFICATIONS

BFT SG UG M 3.5M

Motor voltage	24 V
Gate leaf	3.5 m
Max weight	400 kg
Max angle	120°
Operation time	15 sec

BFT SG UG HD SUB BT
Hydraulic operator systems for swing gates



24 V

SPECIFICATIONS

BFT SG UGH 2.5M

Motor voltage	24 V
Gate leaf	2.5 m
Max weight	800 kg
Max angle	120°
Operation time	13 sec