



Opens the future

LOOP CATALOGUE

SOLUTIONS FOR THE AUTOMATION OF ROLLER SHUTTERS



EVERY DAY, FOR MORE THAN 25 YEARS,
WE AT BFT HAVE BEEN MAKING LIFE
FOR MILLIONS OF PEOPLE MORE COMFORTABLE AND MORE SECURE
IN MORE THAN ONE HUNDRED COUNTRIES WORLDWIDE.

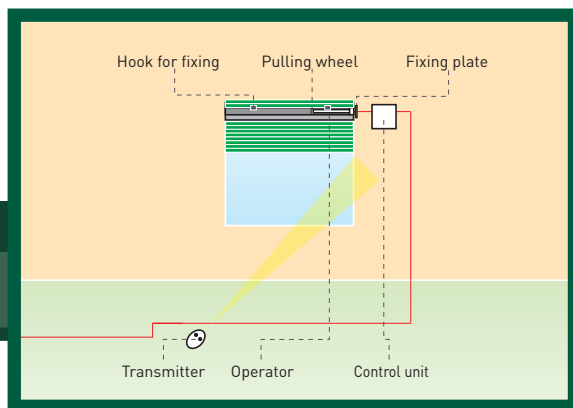


From small shutters to French windows, BFT offers models made to measure for every need. Everything is oriented towards the creation of a customized system: strong, powerful and reliable motors; a wide range of accessories; simplified assembly, installation and adjustment.

LOOP SERIES

ROLLER SHUTTER AUTOMATION
RESIDENTIAL AND APARTMENT-BLOCK USE

4



• A MODEL FOR EVERY NEED.

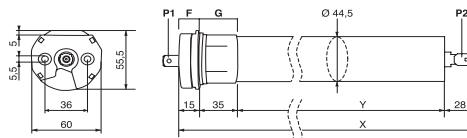
→ Several versions available for shutters of any material (aluminium, steel, PVC, wood) and size (max. weight 88 kg with Loop 50/50, Loop 50/50M and octagonal tube with diameter 60).

• SMART TECHNOLOGY.

→ Fast adjustment of the limit switches.

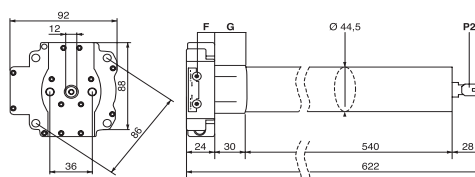
• SAFE USE.

→ Compact and robust self-braking gearmotor.



	X	Y
LOOP 50/10	537	459
LOOP 50/15	537	459
LOOP 50/35	582	504
LOOP 50/50	582	504

LOOP 50/50 M



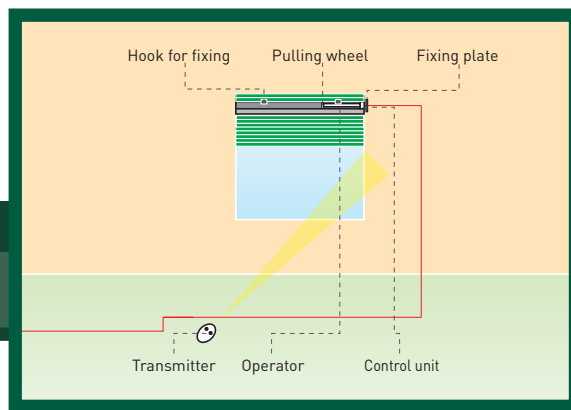
CODE	DESCRIPTION	VOLTAGE	OPERATOR DIAMETER	ROLLER SHUTTER WEIGHT
P910028 00001	LOOP 50/10	230 V	60 mm	18 kg
P910028 00002	LOOP 50/15	230 V	60 mm	35 kg
P910028 00003	LOOP 50/35	230 V	60 mm	55 kg
P910028 00004	LOOP 50/50	230 V	60 mm	88 kg
P910029 00001	LOOP 50/50M	230 V	60 mm	88 kg

TECHNICAL FEATURES

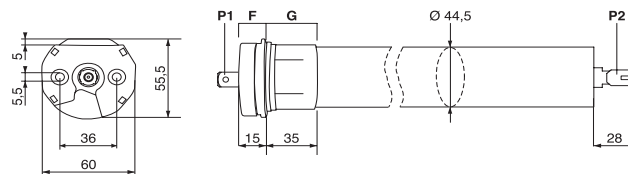
	LOOP 50/10	LOOP 50/15	LOOP 50/35
CONTROL PANEL	ELBA / ELBA BU (suggested)	ELBA / ELBA BU (suggested)	ELBA / ELBA BU (suggested)
REVERSIBLE/IRREVERSIBLE OPERATOR	irreversible	irreversible	irreversible
POWER SUPPLY	230 V- ± 10%, 50 Hz single-phase	230 V- ± 10%, 50 Hz single-phase	230 V- ± 10%, 50 Hz single-phase
ABSORBED POWER	130 W	160 W	210 W
THERMAL PROTECTION	integrated	integrated	integrated
ABSORBED CURRENT	0,5 A	0,5 A	1 A
MAX TORQUE	10 Nm	20 Nm	30 Nm
SHAFT OUTPUT RPM	16 min	16 min	16 min
LIMIT SWITCH RPM	28	28	28
TYPE OF LIMIT SWITCHES	mechanical	mechanical	mechanical
WEIGHT UP WITH ROLLER DIAM, 60	18 kg	35 kg	55 kg
MANUAL RELEASE	-	-	-
ENVIRONMENTAL CONDITIONS	from -10°C to +40°C	from -10°C to +40°C	from -10°C to +40°C
DEGREE OF PROTECTION	IP44	IP44	IP44
OPERATOR WEIGHT	21 N (~2,1 kg)	22 N (~2,2 kg)	27,5 N (~2,75 kg)
DIMENSIONS	see drawing	see drawing	see drawing
	LOOP 50/50	LOOP 50/50M	
CONTROL PANEL	ELBA / ELBA BU (suggested)	ELBA / ELBA BU (suggested)	
REVERSIBLE/IRREVERSIBLE OPERATOR	irreversible	irreversible	
POWER SUPPLY	230 V- ± 10%, 50 Hz single-phase	230 V- ± 10%, 50 Hz single-phase	
ABSORBED POWER	270 W	270 W	
THERMAL PROTECTION	integrated	integrated	
ABSORBED CURRENT	1,1 A	1,1 A	
MAX TORQUE	50 Nm	50 Nm	
SHAFT OUTPUT RPM	12 min	12 min	
LIMIT SWITCH RPM	28	28	
TYPE OF LIMIT SWITCHES	mechanical	mechanical	
WEIGHT UP WITH ROLLER DIAM, 60	88 kg	88 kg	
MANUAL RELEASE	-	release with rod	
ENVIRONMENTAL CONDITIONS	from -10°C to +40°C	from -10°C to +40°C	
DEGREE OF PROTECTION	IP44	IP44	
OPERATOR WEIGHT	28 N (~2,8 kg)	33 N (~3,3 kg)	
DIMENSIONS	see drawing	see drawing	

LOOP RADIO SERIES

ROLLER SHUTTER AUTOMATION
RESIDENTIAL AND APARTMENT-BLOCK USE



5



• ONE MODEL FOR EACH REQUIREMENT.

→ Different versions available for roller shutters of any materials (aluminium, steel, pvc, wood) and dimensions (max weight 88 kg with Loop Radio 50/50 and octagonal pipe with 60 diameter).

• INTELLIGENT TECHNOLOGY.

→ Electronic limit device.

• SIMPLER INSTALLATION.

→ Minimum wiring needed.

→ Limit device setting from remote control.

CODE	DESCRIPTION	VOLTAGE	OPERATOR DIAMETER	ROLLER SHUTTER WEIGHT
P910030 00001	LOOP RADIO 50/10	230 V	60 mm	18 kg
P910030 00002	LOOP RADIO 50/20	230 V	60 mm	35 kg
P910030 00003	LOOP RADIO 50/30	230 V	60 mm	55 kg
P910030 00004	LOOP RADIO 50/50	230 V	60 mm	88 kg

TECHNICAL FEATURES

	LOOP RADIO 50/10	LOOP RADIO 50/20	LOOP RADIO 50/30	LOOP RADIO 50/50
CONTROL PANEL	integrated	integrated	integrated	integrated
REVERSIBLE/IRREVERSIBLE OPERATOR	irreversible	irreversible	irreversible	irreversible
POWER SUPPLY	230 V- ± 10%, 50 Hz single-phase	230 V- ± 10%, 50 Hz single-phase	230 V- ± 10%, 50 Hz single-phase	230 V- ± 10%, 50 Hz single-phase
ABSORBED POWER	130 W	160 W	210 W	270 W
THERMAL PROTECTION	integrated	integrated	integrated	integrated
ABSORBED CURRENT	0,5 A	0,5 A	1 A	1,1 A
MAX TORQUE	10 Nm	20 Nm	30 Nm	50 Nm
SHAFT OUTPUT RPM	16 min	16 min	16 min	12 min
LIMIT SWITCH RPM	28	28	28	28
TYPE OF LIMIT SWITCHES	electronic	electronic	electronic	electronic
WEIGHT UP WITH ROLLER DIAM, 60	18 kg	35 kg	55 kg	88 kg
ENVIRONMENTAL CONDITIONS	da -10°C a + 40°C	da -10°C a + 40°C	da -10°C a + 40°C	da -10°C a + 40°C
DEGREE OF PROTECTION	IP44	IP44	IP44	IP44
OPERATOR WEIGHT	21 N (~2,1 kg)	22 N (~2,2 kg)	27,5 N (~2,75 kg)	28 N (~2,8 kg)
DIMENSIONS	see drawing	see drawing	see drawing	see drawing

SELECTION GUIDE

Roller Shutter width

WOOD

m.	0,8	0,9	1	1,1	1,2	1,3	1,4	1,5	1,6	1,7	1,8	1,9	2	2,1	2,2	2,3	2,4	2,5	2,6	2,7	2,8	2,9	3	
1																								
1,1																								
1,2																								
1,3																								
1,4																								
1,5																								
1,6																								
1,7																								
1,8																								
1,9																								
2																								
2,1																								
2,2																								
2,3																								
2,4																								
2,5																								
2,6																								
2,7																								
2,8																								
2,9																								
3																								

LOOP and
LOOP RADIO
50/10

LOOP 50/15
LOOP-RADIO 50/20

LOOP 50/35
LOOP RADIO 50/30

LOOP and
LOOP RADIO
50/50

Roller Shutter height

Roller Shutter width

ALLUMINIUM
PVC

m.	0,8	0,9	1	1,1	1,2	1,3	1,4	1,5	1,6	1,7	1,8	1,9	2	2,1	2,2	2,3	2,4	2,5	2,6	2,7	2,8	2,9	3	
1																								
1,1																								
1,2																								
1,3																								
1,4																								
1,5																								
1,6																								
1,7																								
1,8																								
1,9																								
2																								
2,1																								
2,2																								
2,3																								
2,4																								
2,5																								
2,6																								
2,7																								
2,8																								
2,9																								
3																								

LOOP and
LOOP RADIO
50/10

LOOP 50/15
LOOP RADIO 50/20

LOOP 50/35
LOOP RADIO 50/30

LOOP and
LOOP RADIO
50/50

Roller Shutter height

ACCESSORIES



D113716 00002 - ELBA

• Control unit suitable for an electromechanical motor for roller shutters up to 470W. • Flexible and practical to use thanks to the multiple operating logic • Safety ensured by the incorporated receiver managing up to 64 rolling code radio commands, separate pushbuttons. • Complete with separate inputs for the START, OPEN, CLOSE, STOP, PHOTOCELLS, WIND SENSOR and TWILIGHT sensor commands. • Easy to set using the dip switch to enable the various functions.



D113717 00002 - ELBA BU

• Control unit with incorporated command button, suitable for an electromechanical motor for roller shutters up to 470W with command button. • Flexible and practical to use thanks to the multiple operating logic • Safety ensured by the incorporated receiver managing up to 64 rolling code radio commands, separate pushbuttons. • Complete with separate inputs for the START, OPEN, CLOSE, STOP, PHOTOCELLS, WIND SENSOR and TWILIGHT sensor commands. • Easy to set using the dip switch to enable the various functions.



P130025 - ER1

External receiver used to control motors without an incorporated radio. Compatible with Tel. 1 and Tel. 5 transmitters and Timer.



D111828 - TEL1

1-channel remote control for the LOOP RADIO motors and ER-1 receiver.



D111829 - TEL5

5-channel remote control for the LOOP RADIO motors and ER-1 receiver.



P130023 - TEL FIX

Wall-mounted remote control for the LOOP RADIO operator.



P130024 - TIMER

Used to control the LOOP RADIO motors and ER-1 external receiver, by automatically setting the roller shutter opening/closing times.



ACCESSORIES



P130018 - KIT TL 60
Basic hardware kit for installing one LOOP operator, comprising: no. 1 wall bracket - no. 1 adapter for octagonal roller, size 60 - no. 2 hooks for fixing the belt to the winding roller.



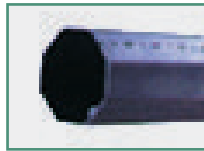
P130020 - KIT TL 60M
Basic hardware kit for installing one LOOP operator with manual release comprising: no. 1 wall bracket for manual release - no. 1 adapter for octagonal roller, size 60 - no. 2 hooks for fixing the belt to the winding roller.



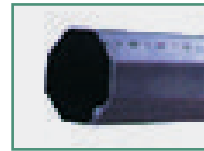
P130001 - BLOCCANTI 40
40 mm anti-break-in block. Available for standard, mini and wooden slats. 1 block every 1.10 m of roller shutter.



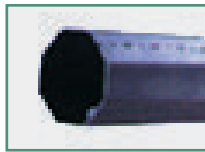
P130013 - BLOCCANTI 50
50 mm anti-break-in block. Available for standard, mini and wooden slats. 1 block every 1.10 m of roller shutter.



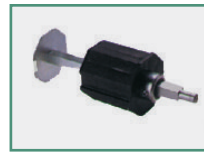
P130010 - RUL 60/1,5
Octagonal shutter winding roller \varnothing 60 x 1.5 m.



P130012 - RUL 60/3
Octagonal shutter winding roller \varnothing 60 x 3 m.



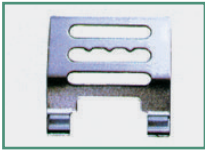
P130008 - RUL 60/6
Octagonal shutter winding roller \varnothing 60 x 6 m.



P130002 - CAL 60/100
Adjustable telescopic octagonal cover for \varnothing 60 roller.



P130004 - CAL 60/30
Octagonal shaped cover for \varnothing 60 roller.



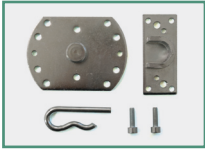
P130006 - GANC
Hook for fixing the belt to the winding roller.



P130015 - SM504
Wall-mounted 50 support with bearing.



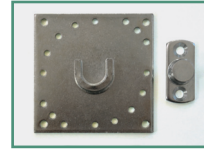
P130014 - SM505
Support 50 to be flush mounted.



N999324 - SM5013
Revolving wall adapter for manual release.



N999325 - SM5014
Bracket with 10 mm shaft for direct coupling to motor and square-section snap-on shaft for mounting.



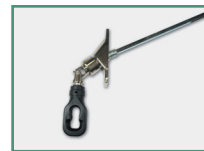
N999326 - SM5015
Dual-position revolving bracket with rounded shaft, with two positions and associated saddle for manual release.



N999323 - AD5027
Wheel+adapter pack for series 50 actuator for octagonal roller \varnothing 60. Note: adapters for rollers of different form available on request.



N999328 - MM8
Eye-ring for manual release.



N999329 - MM9
45° universal joint for manual release.



N999330 - MM10
90° universal joint for manual release.



N999331 - MM11
1.5 m articulated crank with hook for manual release.



N999332 - MM12
1.5 m rigid crank with hook for manual release.



P111182 - ANEM
Wind sensor.



P111183 - CREP
Twilight sensor.



ITALIA

BFT S.P.A.

Via Lago di Vico 44
36015 Schio (Vi) / Italy
tel. +39 0445 69 65 11
fax +39 0445 69 65 22
www.bft.it
e-mail: info@bft.it

GREAT BRITAIN

BFT AUTOMATION UK LTD

Unit 8E, Newby Road
Industrial Estate
Hazel Grove, Stockport,
Cheshire, SK7 5DA - UK
tel. +44 (0) 161 4560456
fax +44 (0) 161 4569090
info@bftautomation.co.uk
www.bftautomation.co.uk

FRANCE

AUTOMATISMES BFT FRANCE

Multiparc de Parilly
50 Rue Jean Zay, Bat C
69800 Saint priest - France
tel. +33 (0)4 78 76 09 88
fax +33 (0)4 78 76 92 23
contacts@automatismes-bft.com
www.bft-france.com

GERMANY

BFT TORANTRIEBSSYSTEME GMBH

Faber-Castell-Straße 29
90522 Oberasbach - Germany
Tel. +49 (0)911 766 00 90
Fax +49 (0)911 766 00 99
service@bft-torantriebe.de
www.bft-torantriebe.de

CROATIA

BFT-ADRIA d.o.o.

Obrovac 39
51218 Dražice (Rijeka)
Hrvatska - Croatia
tel. +385 (0)51 502 640
fax +385 (0)51 502 644
info@bft.hr
www.bft.hr

USA

BFT USA

BFT U.S., Inc.
6100 Broken Sound Pkwy. N.W.
Suite 14
Boca Raton, FL 33487,
U.S.A.
T: +1 561.995.8155
F: +1 561.995.8160
info.bft@bft-usa.com
www.bft-usa.com

PORTUGAL

BFT SA-COMERCIO DE AUTOMATISMOS E MATERIAL DE SEGURANÇA

urbanização da pedrulha, lote 9
apartado 8123,
3020-305 Coimbra - Portugal
tel. +351 239 082 790
fax +351 239 082 799
geral@bftportugal.com
www.bftportugal.com

SPAIN

BFT GROUP ITALIBERICA DE AUTOMATISMOS S.L.

www.bftautomatismos.com

Pol. Palou Nord,
Sector F - C/Cami - Can Basa nº 6-8
08401 Granollers - (Barcelona) - Spain
tel. +34 938 61 48 28
fax +34 938 70 03 94
bftbcn@bftautomatismos.com

Pl. Comendador - C/
informática, Nave 22 - 19200
Azuqueca de henares
(Guadalajara) - Spain
tel. +34 949 26 32 00
fax +34 949 26 24 51
administracion@bftautomatismos.com

POLAND

BFT Polska Sp.z o.o.

Ul. Lipowa 21
05-091 ZĄBKI
tel. +48 0 22 781 60 55
fax +48 0 22 781 60 22
e-mail: biuro@bft.com.pl
www.bft.pl

BELGIUM

BFT BENELUX SA

Parc Industriel 1
Rue du commerce 12
1400 Nivelles - Belgium
tel. +32 (0)67 55 02 00
fax +32 (0)67 55 02 01
info@bftbenelux.be
www.bftbenelux.be

AUSTRALIA

BFT AUTOMATION AUSTRALIA PTY LTD

29, Bentley Street
Wetherill Park NSW 2164
Australia
Tel: +61 (0) 2 9757 0677
Fax: +61 (0) 2 9725 4225
info@bftaustralia.com.au
www.bftaustralia.com.au