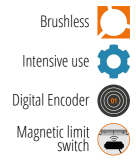
PRODUCT TECHNICAL DATASHEET BG30/2204





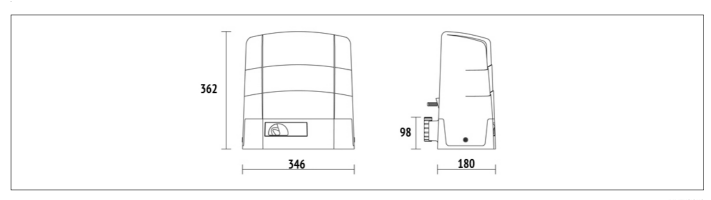
| CODE | DESCRIPTION | PCS/PALLET |
|-----------|--|------------|
| BG30/2204 | Electromechanical BRUSHLESS motor, low voltage, super intensive use, with native encoder onboard, irreversible ideal for sliding gates up to 2200 kg with built-in digital controller B70 series, magnetic limit switch. | 30 |

| PRODUCT TECHNICAL OPERIES ATIONS | | | |
|---|--|--|--|
| PRODUCT TECHNICAL SPECIFICATIONS | 2000 | | |
| Max gate weight | 2200 kg | | |
| Power line supply | 230V AC - 50Hz | | |
| Motor power supply | 36V | | |
| Power rating | 470W | | |
| Frequency of use | Intensive use | | |
| Thrust | 50 - 1700N | | |
| Operating temperature | -20+55°C | | |
| Protection level | IP44 | | |
| Reductor Type | Irreversible | | |
| Manoeuvre speed | 12 m/min (0.16 m/s) | | |
| Limit switch | Magnetic | | |
| Onboard control unit | B70/1DCHP | | |
| Encoder | Digital native encoder + magnetic digital SENSORED, 4096 PPR | | |
| Batteries recovery | Optional 2 external battery 12V 4,5AH | | |
| Type exit gear | Z17/mod 4 | | |
| Operating cycles per day (opening/closing - 24 hours no stop) | 1000 | | |
| Maximum dimension product in mm (L x W x H) | 346 x 180 x 362 | | |
| Product weight packed (Kg) | 20,3 | | |



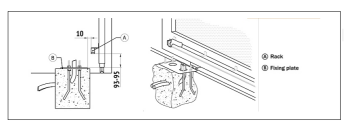


PRODUCT DIMENSIONS AND PREPARING FOR INSTALLATION

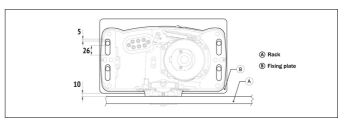


DIMENSIONS

PRODUCT PREPARING FOR INSTALLATION



PREDISPOSITION FOR STANDARD INSTALLATION



PREDISPOSITION FOR STANDARD INSTALLATION

PRODUCT ACCESSORIES



B71/BCHP/EXT

Kit for emergency batteries charger
for Brushless digital controller
EDGE1/BOX - B70/1DCHP 36V DC
with plug-in card, with 2 recovery
batteries 12V DC, 4.5 Ah. Box case
included.



B71/BCHP/BOX
Kit for emergency batteries charger
for Brushless digital controller
EDGE1/BOX - B70/1DCHP 36V DC.
Box case included and without
recovery batteries.



B71/PBX36/BOX
Hybrid inverter, "Network Assisted"
version, for powering the
automation. Also provides a batterycharger function thanks to the
connection to the solar panels or
mains supply for powering the 36V
DC brushless digital controllers with a
mains voltage of 230V AC.



B71/PBX36/BOX/115
Hybrid inverter, "Network Assisted"
version, for powering the
automation. Also provides a batterycharger function thanks to the
connection to the solar panels or
mains supply for powering the 36V
DC brushless digital controllers with a
mains voltage of 115V AC.



B71/PBX/BOX Hybrid inverter, "Full Solar" version, for powering the automation. Also provides a battery-charger function thanks to the connection to the solar panels for powering the brushless digital controllers.



KT215
Fixing plate with stay bolts and screws G30 series.



KT222 Raised fixing plate for G30 series (+3.5 cm).



HT421 External box without batteries, for battery BT12V45 (4,5 Ah), BT12V70 (7 Ah) and BT12V120 (12 Ah), up to a maximum of 3 batteries.



GA550 Galvanised steel rack 22x22x1000 module 4.



GA551
Galvanised steel rack 30x12x1000
module 4 with spacers and screws.



GA554
Pocket of 6 spacers (2,5 cm) and screws.



GA553 Nylon rack module 4 with 6 connectors L.1000.



GA557
Roger Technology nylon rack module
4 with 6 connectors L.1000.



GA558
Roger Technology nylon rack module
6 with 6 connectors L.1000.



L1328
Pinion Z17 mod. 4 with increased thickness H.38 for series R30 - G30 - E30 (except BG30/1504/HS).



LT331
Pinion Z11 mod. 6 only for series G30
- BG30 (except BG30/1504/HS).



MIC/75
Kit magnetic limit switch for control unit H70/103AC, H70/104AC, B70/1DC, B70/1DCHP.



MC783
Pair of increased magnets for magnetic limit switch, only for GA558.





B74/BCONNECT

Module WI-FI B-CONNECT - Remote management and programming system in IP and CLOUD web browser mode via WI-FI hot spot P2P connection for Brushless control units (B70/2ML - EDGET - CTRL - CTRL/P - B70/1DCHP).



R99/C/001AL Signboard "Automatic Opening" Aluminium version.



R99/C/001 Signboard "Automatic Opening".

