

TOPPOSA.

From engineering to production and planning as well as quality control, our mission is to achieve excellence in product and service. The direct result is a number of innovating patents and very reliable products with high performances.

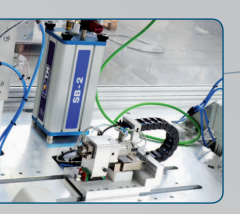
We are proud that our team effort has contributed not only to Gaposa's success, but also to the quality of working environments and residential buildings.





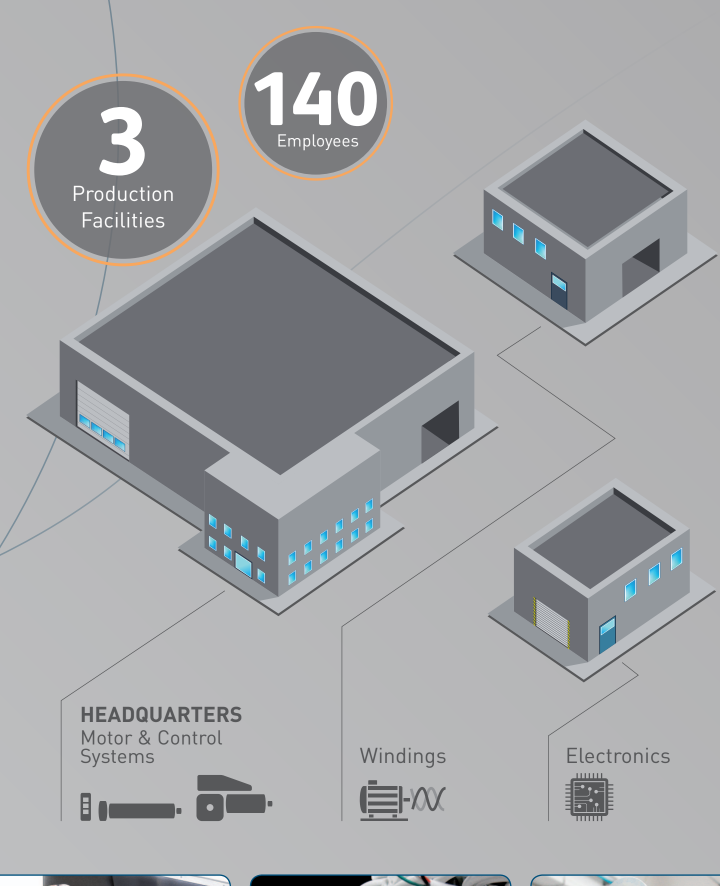
motor lines for industrial doors

350 different types of tubular motors quality control stations















Company Profile

producing automation

Gaposa is an Italian manufacturer producing automation systems for industrial and garage doors as well as for roller shutters and solar protection systems. Gaposa has persevered, from its first years of activity, in a constant R&D policy in order to anticipate market changes.

With a number of patents and a 100% Italian production, Gaposa has strengthened its position as one of the leaders in both the industrial and residential markets.

This strategy has allowed the company to remarkably increase its international presence, with 5 direct subsidiaries in USA, France, Spain, Bulgaria and China as well as exports to more than 30 countries on every continent.



Project references

Leader in silent motorization for roller shades, Gaposa has been chosen for some of the most significant projects of the recent years.

The next references are only a few examples of projects where Gaposa motors have been preferred for their very low noise emission and high reliability.



Singapore - Create research center

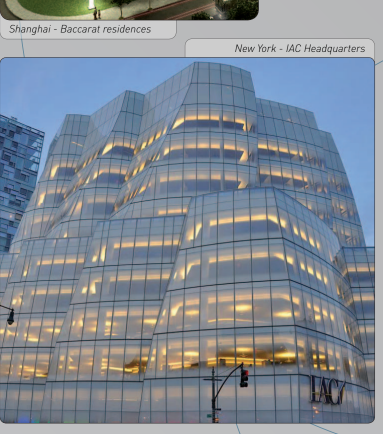








Abu Dhabi - Aldar Headquarters





9



Residential and window coverings motorisation

13	SOLAR POWERED MOTORS XQ AUTONOMO	43	SHUTTERS
		44	XQ50 SENSE XQ50
21	ROLLER BLINDS	46	XQ40
	& PROJECTION SCREENS	48	XQ50 XQ50BX
22	Sileo XS - Overview	51	ZIP SCREENS
24	Sileo XS30DC		
26	Sileo XS40DC	52	XQ40 XQ50 SENSEZIP
28	Sileo XS50DC		
30	DC Motor chart selection DC Motor Accessories	<i>55</i>	AWNINGS
32 33	Power distribution panels	56	XQ50 S type XQ50 D type
34	Sileo XS40 XS50	58	XQ50 XQ50 M type
36	Sileo XQ40 XQ50	60	XQ60 XQ60 M type
00	SILCO MARO MADO	00	Mado Mado Mitype
39	VENETIAN BLINDS	63	GARAGE DOORS
40	Sileo XS40 XQ40	64	XQ50 XQ60 G type
66	AC Motors main features	70	Adapters & Brackets
68	AC Motor chart selection	80	Accessories
00	AC Motor Chart Selection	00	Accessories
83	CONTROLS AND DEVICES		
84	RollApp - Home automation	94	Radio receivers
86	linkIT	96	Climatic sensors
88	Emitto Smart K Line transmitters	99	QC201
90	Emitto Smart Line transmitters	100	Radio control units
92	Emitto Slim Line transmitters	101	Group control relays
	EITHUO SUITI EITHE URAISITHULEIS	101	Ordup control relays
93	Emitto Smart16 transmitters	103	Switches



Industrial motorisation

105	COMMERCIAL SHUTTERS	135	RAPID DOORS
106 108	SPLIT	136	Rapido
	XQ80	143	SECTIONAL DOORS
113	INDUSTRIAL SHUTTERS	144	BHS
114	Sidone BRD	145	BHS Completo
116	Sidone MIDI	150	Kit BBS
118	Sidone MAXXI		
126	Sidone KTC		

153 CONTROLS AND DEVICES

154	QC600 / QC600S / QC600W	162	QC00
155	QC500 / QC501	163	QC000
156	QC400 / QC401	164	Transmitters
157	QC40F/QC40L	166	Electronic safety devices
158	QC300 / QC301 / QC300R	167	Accessories
159	QCMR500/QCLSM	168	Key selectors and pushbuttons
160	Accessories	170	Control unit's main functions
			& Selection table

173 SAFETY BRAKES

178	Adjustable caps
180	Selection table









Solar powered program for interior and exterior sun protection







Designed to provide an unparalleled level of convenience, efficiency, and ecofriendliness, the **AUTONOMO** Solar Motor is set to transform the way we interact with Zip screens, Rolling shutters and interior blinds.

With a number of solar panel options, torques (1 to 50Nm) and battery solutions, the **AUTONOMO** line from Gaposa will answer any needs.







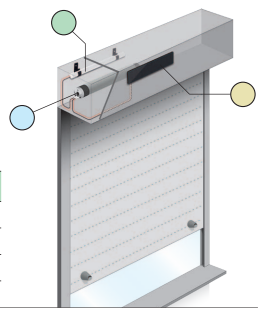


COMPONENTS AND TECHNICAL DETAILS

KIT XQBPX616 (6 Nm)									
Motors	Series	Torque	Speed	Solar Panel	Battery	Connectors	Limits	Power	Amps
XQDC4SX616	XQ40	6 Nm	16 rpm	SPM18	BNH22	Standard (cable 25 cm)	160	36 W	3.0 A
KIT XQBPX1012 (10 Nm)									
Motors	Series	Torque	Speed	Solar Panel	Battery	Connectors	Limits	Power	Amps
XQDC4SX1012	XQ40	10 Nm	12 rpm	SPM18	BNH23	Standard (cable 25 cm)	160	36 W	3.0 A
KIT XSBPX2012 - XQBPX2016 (20 Nm)									
Motors	Series	Torque	Speed	Solar Panel	Battery	Connectors	Limits	Power	Amps
XSDC5SX20125	O XS50	20 Nm	12 rpm	SPM30	BNH24	Standard (cable 25 cm)	80	72 W	6.0 A
XQDC5SX2016	XQ50	20 Nm	16 rpm	SPM30	BNH24	Standard (cable 25 cm)	80	72 W	6.0 A
KIT XQBPX309 (30 Nm)									
Motors	Series	Torque	Speed	Solar Panel	Battery	Connectors	Limits	Power	Amps
XQDC5SX309	XQ50	30 Nm	9 rpm	SPM30	BNH24	Standard (cable 25 cm)	80	72 W	6.0 A

Solar panels	SPM18	SPM30
Max power current	200 mA	360 mA
Max power Voltage	18 V	18 V
Maximum power	3.6 W	6.4 W
Protection	IP X4	IP X4

Batteries	BNH22	BNH23	BNH24
Voltage	12V / Ni-MH	12V / Ni-MH	12V / Ni-MH
Capacity	2200 mAh	2500 mAh	4000 mAh
Working temperature	-20°C/+70°C	-20°C/+70°C	-20°C/+70°C



XQ40 TYPE OF ADS AVAILABLE









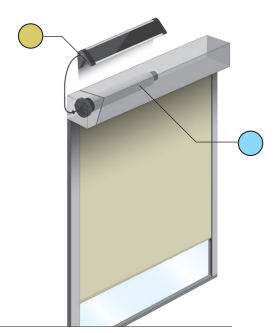
BB22 Battery brackets

TDF3MDouble face adhesive tape



Motors	Series	Torque	Speed	Solar Panel + Battery	Connectors	Limits	Power	Amps
MOTOLS	Series	Torque	Speed	Solar Pariet + Battery		LIIIIII	Power	Allips
XQDC4LX1012	XQ40	10 Nm	12 rpm	SPB18	waterproof (cable 50 cm)	160	36 W	3.0 A
KIT XSBPL	X2012 -	- XQBP	LX201	6 SOLAR STATIC	ON (20 N	m)		
Motors	Series	Torque	Speed	Solar Panel + Battery	Connectors	Limits	Power	Amps
XSDC5LX2012 5	⊖○ XS50	20 Nm	12 rpm	SPB18	waterproof (cable 50 cm)	80	72 W	6.0 A
XQDC5LX2016	XQ50	20 Nm	16 rpm	SPB18	waterproof (cable 50 cm)	80	72 W	6.0 A
KIT XQBPLX309 SOLAR STATION (30 Nm)								
Motors	Series	Torque	Speed	Solar Panel + Battery	Connectors	Limits	Power	Amps
XQDC5LX309	XQ50	30 Nm	9 rpm	SPB18	waterproof (cable 50 cm)	80	72 W	6.0 A
KIT XQBPL	X403 S	OLAR S	MOITAT	l (40 Nm)				
Motors	Series	Torque	Speed	Solar Panel + Battery	Connectors	Limits	Power	Amps
XQDC5LX403	XQ50	40 Nm	3 rpm	SPB18	waterproof (cable 50 cm)	80	72 W	6.0 A
KIT XQBPLX5012 SOLAR STATION (50 Nm)								
Motors	Series	Torque	Speed	Solar Panel + Battery	Connectors	Limits	Power	Amps
XQDC5LX5012	XQ50	50 Nm	12 rpm	SPB22	waterproof	80	150 W	9.0 A

Solar Station	SPB18	SPB22
Solar panels		
Max power current	305 mA	305 mA
Max power Voltage	18 V	22 V
Maximum power	5.5 W	6.5 W
Protection	IP 55	IP 55
Battery in alu profile		
Voltage	12V / Ni-MH	16.8V / Ni-MH
Capacity	5000 mAh	4200 mAh
Working temperature	-20°C/+70°C	-20°C/+70°C



XQ40 TYPE OF HEADS AVAILABLE





MOTORS COMMON TECHNICAL DETAILS

Power Supply	12 V
Working temp.	-10° C / +40° C
Duty rating	6 min
Radio frequency	868.30 MHz
Protection	IP44

OPTIONALS



FLAX13W098

2 m cable for connecting the **AUTONOMO** LX motors to the 12V power supply network via transformer (not included)



FLAX31W021

Extension cord with waterproof connectors



FLAXTWCC

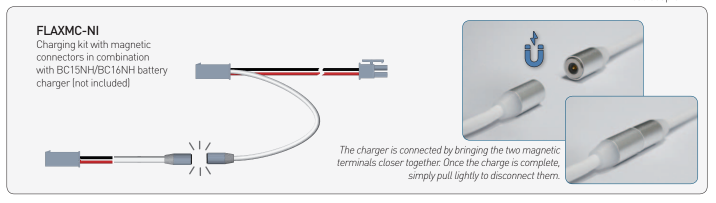
Twin-connection Y cable to upgrade a solar assembly with an additional solar panel



Accessory kit for compact XQ40 head motors



Round to star head adapter



BATTERY CHARGER

BC15NH

Battery charger for NI-MH batteries up to 2500mA

Input: 100-240 VAC - 50/60 Hz - 0.5 A Max

Output: 12.6 VDC - 1000 mA Dimensions: 40 x 58 x 32 mm Cable length: 180 cm



BC16NH

Battery charger for NI-MH batteries up to

Input: 100-240 VAC - 50/60 Hz - 0.5 A Max

Output: 16 VDC - 0.9/1.8 A Dimensions: 60 x 115 x 35 mm Cable length: 95 + 95 cm





FLAX31W020

Interface for connecting the charger to the Solar station SPB18 (NI-MH battery solar panel on watertight aluminum profile)

BC16NHX2

"Dual Charger" battery charger. It allows you to charge two different battery packs at the same time thanks to the two independent circuits it is equipped with. It has an intuitive programmable interface and a cooling fan for intensive use.

Input: 100-240 VAC / 11-18VDC

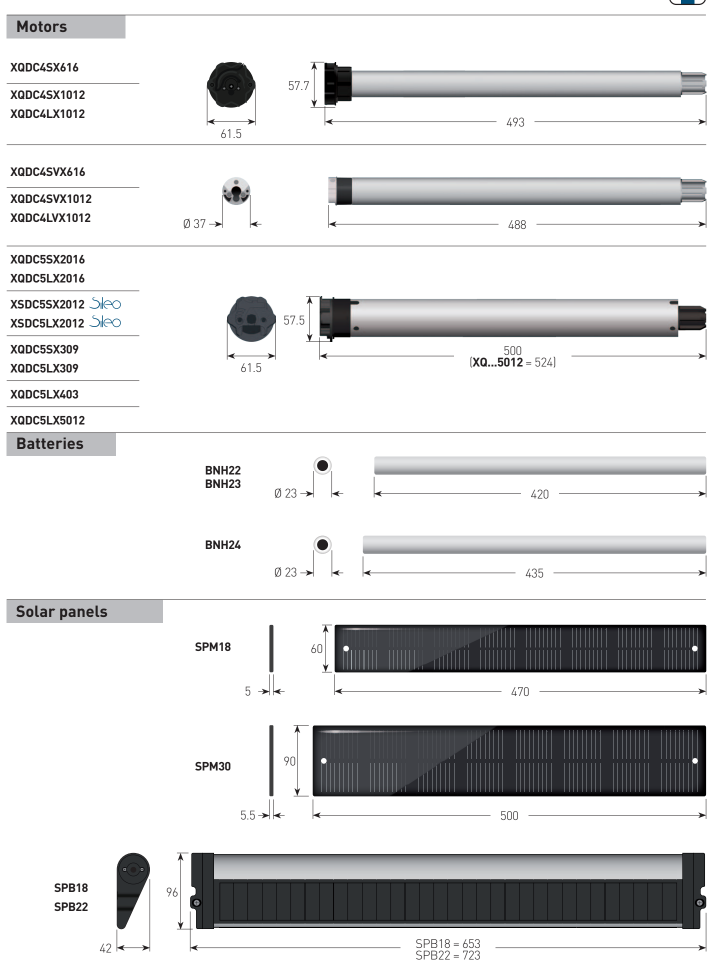
Charging Power: AC: CH1 CH2 = 150W DC: 120W x 2

Charging Current: 0.1-10A x 2 Dimensions: 145 x 100 x 65 mm Cable length: 110 - 20 cm



DIMENSIONS (in mm)

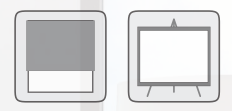












ROLLER BLINDS & PROJECTION SCREENS

The silent Sileo and the super-silent Sileo XS motor ranges have been especially designed for the roller blinds and projection screen markets. They perfectly represent the high level of engineering reached by Gaposa's R&D department. The high quality level granted by an advanced technology and by a proprietary firmware provides full control on the silence performance of each motor.







SICOS ULTRA QUET MOTORIZATION

Generating comfort

Users are increasingly aware of technologies available today for the natural light modulation and the direct sun protection.

They are demanding more and more comfort at their homes and at work and do not renounce to visual and acoustic comfort which strongly contribute to their well-being.

The Gaposa quiet and ultraquiet motors enable silent operation of the shades in full harmony with their movements.





Engineered with superior noise reduction technology

What makes the range so unique is the patented **planetary worm drive gearing, called** *Gearing Revolution*. It provides an ultra quiet motor operation without any constraint in using dampening components inside the motor or silent blocks to absorb the shade's vibrations. This exclusive gearing technology is available in all **DC** and **AC** motors having the "XS" part number.

Worm-planetary gearing



XSDC main features:

- Quiet operation
- Constant and controlled speed
- Start and stop speed-ramps
- Power saving

- Easy limits setting
- Easy and safe wiring connection
- ➤ Dry contact inputs

Sound level

¹¹⁾ Average value of sound pressure recorded in an acoustic room at a distance of 1 m.

Note

Transducer and acquisition hardware:

- ½-inch prepolarized free-field condenser microphone,
 50mVPa
- 24 bits 102.4 kS/S ±10 V

DE MODELS	Torque (Nm)	Speed (rpm)	Db (A) ⁽¹⁾
XSDC3EX030B/BI/BC/BE	1.1	30	36
XSDC3EX226B/BI/BC/BE	2	26	38
XSDC3EX128 / XSDC3DX128	1.5	28	38
XSDC3EX228 / XSDC3DX228	2	28	38
XSDC4EX326B	3	18-28	/
XQDC4EX615B	6	15	39
XSDC5EX326B	3	26	34
XSDC5EX615B	6	15	39
XSDC5DX428 / XSDC5ED428	4	28	34

AL MODELS	Torque (Nm)	Speed (rpm)	Db (A) (1)
XS4EX330 / XS4E330 / XS4P330	3	30	39
XS4EX620 / XS4E620 / XS4P620	6	20	39
		i .	
XS5EX530 / XS5E530 / XS5P530	5	30	42
XS5EX718 / XS5E718 / XS5P718	7	18	42
XQ5EX926 / XQ5E926 / XQ5P926	9	26	46
XS5EX1030 / XS5E1030 / XS5P1030	10	30	44





XSDC3 EX B

Electronic encoded type with built-in radio receiver and Li-lon battery



Models	XSDC3EX030B XSDC3EX030BI XSDC3EX030BC XSDC3EX030BE
Torque	1.1 Nm
Speed	30 rpm
Power	15 W
Amps	1.40 A
Limit switch	Electronic
Max turns	70

XSDC3EX226B XSDC3EX226BI XSDC3EX226BC XSDC3EX226BE
2 Nm
26 rpm
18 W
1.60 A
Electronic
70

12 VDC Voltage **Duty rating** 6 min 868.30 MHz Radio frequency Protection IP30 -10°C/+40°C Working temperature Ш Insulation class

TYPE OF HEADS AVAILABLE



· Motor with compact head and integrated battery. External charging cable and antenna



· Motor with integrated battery Integrated charging plug and antenna

Model



• Motor with integrated battery. External charging cable and integrated antenna



· Motor with external battery Integrated charging plug and antenna

DIMENSIONS

Model	Α
XSDC3EX030BI BC	532
XSDC3EX226BI BC	553
XSDC3EX030BE	335
XSDC3EX226BE	356

XSDC3EX030B	532			
XSDC3EX226B	553			
	29	9	Ø 25	35







ULTRA QUIET MOTORIZATION WITH EXTERNAL POWER SUPPLY

XSDC3 **EX**

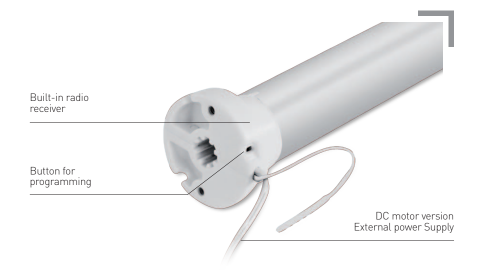
Electronic encoded type with built-in radio receiver

XSDC3 DX

Electronic encoded type with built-in radio receiver and dry contacts

XSDC3 ED

Electronic encoded with dry contacts



MAIN EATURES

Models	XSDC3EX128(L) XSDC3DX128(L) XSDC3ED128(L)	
Torque	1.5 Nm	
Speed	28 rpm	
Power	22 W	
Amps	0.90 A	
Limit switch	Electronic	
Max turns	35	

XSDC3EX228(L) XSDC3DX228(L) XSDC3ED228(L)
2 Nm
28 rpm
25 W
1.10 A
Electronic
35

Voltage 24 VDC

Duty rating 6 min

Radio frequency (type EX/DX) 868.30 MHz

Protection IP30

Working temperature -10°C / +40°C

Insulation class III

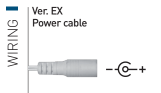
TYPE OF HEADS AVAILABLE



 Motor with compact head and external antenna



• Motor with integrated antenna



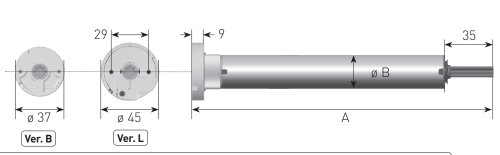


Maximum power cable lenght (to guarantee characteristics)

AWG 14	60 m	
AWG 16	35 m	
AWG 18	25 m	

DIMENSIONS

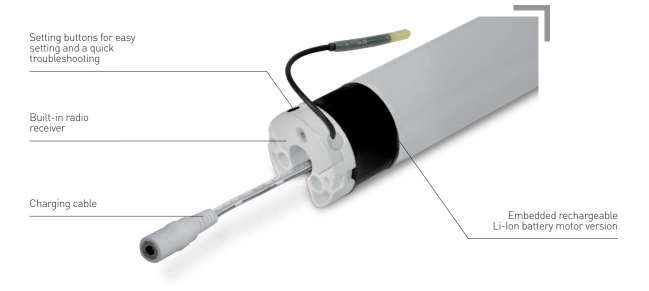
Model	Α	øΒ
XSDC3EX128	349	25
XSDC3EX228	368	28
XSDC3DX128	349	25
XSDC3DX228	368	28
XSDC3ED128	349	25
XSDC3ED228	368	28











XSDC4 EX B

Electronic encoded type with built-in radio receiver and Li-Ion battery

Embedded rechargeable Li-Ion battery motor

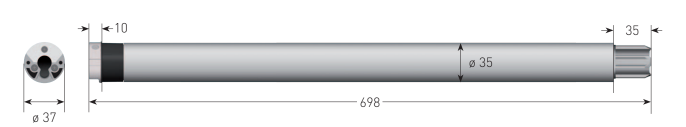
ZII	
MAA	
FEA	

Models	XSDC4EX326B	XQDC4EX615B
Torque	3 Nm	6 Nm
Speed	18-28 rpm	15 rpm
Power	32 W	32 W
Amps	2.9 A	2.9 A
Limit switch	Electronic	Electronic
Max turns	55	34

FECHNICAL

Voltage	12 VDC
Duty rating	6 min
Radio frequency	868.30 MHz
Protection	IP30
Working temperature	-10°C / +40°C
Insulation class	

IMENSIONS

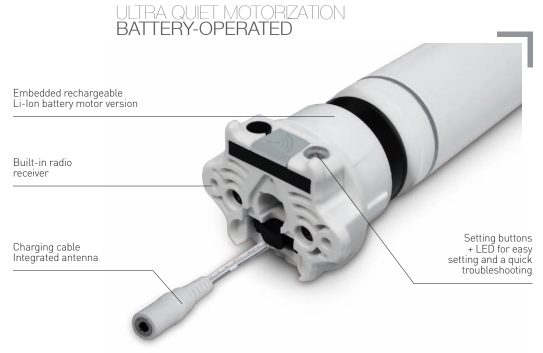












XSDC5 EX B

Electronic encoded type with built-in radio receiver and Li-lon battery

Embedded rechargeable Li-Ion battery motor

ZIAM	EATURES
	FE

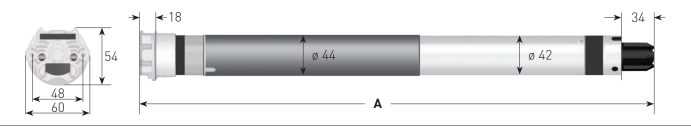
Models	XSDC5EX326B	XSDC5EX615B
Torque	3 Nm	6 Nm
Speed	26 rpm	15 rpm
Power	32 W	32 W
Amps	2.9 A	2.9 A
Limit switch	Electronic	Electronic
Max turns	55	34

ECHNICAL

Voltage	12 VDC
Duty rating	6 min
Radio frequency	868.30 MHz
Protection	IP30
Working temperature	-10°C / +40°C
Insulation class	III

IMENSIONS

Model	Α
XSDC5EX326B	573
XSDC5EX615B	576

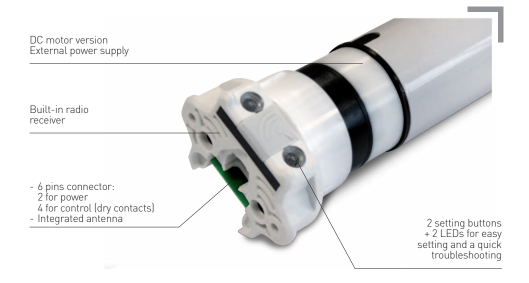








ULTRA QUIET MOTORIZATION WITH EXTERNAL POWER SUPPLY



XSDC5 DX

Electronic encoded type with built-in radio receiver and dry contacts

XSDC5 ED

Electronic encoded with dry contacts

OPTIONAL

FLAX13W070

Plug-in power cable for XSDC50 motor without dry contacts

27.5 cm



DC motor External power Supply

Models	XSDC5DX428 XSDC5ED428
Torque	4 Nm
Speed	28 rpm
Power	46 W
Amps	2 A
Limit switch	Electronic
Max turns	55

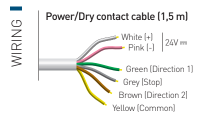
XSDC5DX815 XSDC5ED815
8 Nm
15 rpm
60 W
2.5 A
Electronic
34

TECHNICAL DATA

Voltage	24 VDC
Duty rating	6 min
Radio frequency (type DX)	868.30 MHz
Protection	IP30
Working temperature	-10°C / +40°C
Insulation class	III

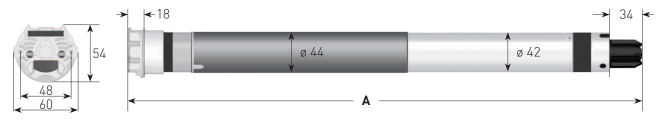
SNO	2
NSI	
ME	
$\overline{}$	

Model	Α	Model	A
XSDC5DX428	511	XSDC5ED428	511
XSDC5DX815	514	XSDC5ED815	514



Maximum power cable lenght (to guarantee characteristics)

AWG 14	35 m
AWG 16	20 m
AWG 18	15 m









		XSDC30 030B(1)	XSDC30 226B(1)	XSDC30 128	XSDC30 228(2)
ø Tube	type	Max blind weight (fabric + bottom bar)			
29 mm	Benthin	5,6 kg	10,5 kg	7,6 kg	/
32 mm	Benthin	5,1 kg	9,3 kg	7 kg	9,3 kg
38 mm	Rollease	4,2 kg	7,6 kg	5,8 kg	7,6 kg



		XSDC40 326B [1]	XSDC40 326	XSDC40 615B
ø Tube	type	Max t	olind weight (fabric + botte	om bar)
40 mm	Round	10,8 kg	15 kg	17,4 kg
44 mm	Round	9,8 kg	13.6 kg	14.5 kg
50 mm	Round	8.7 kg	12 kg	12,4 kg



		XSDC50 326B	XSDC50 615B	XSDC50 428	XSDC50 815
ø Tube	type	Max blind weight (fabric + bottom bar)			
50 mm	Round	8,7 kg	17,4 kg	12 kg	24 kg
60 mm	Round	7,2 kg	14.5 kg	10,2 kg	20,5 kg
70 mm	Round	6,2 kg	12,4 kg	8,7 kg	17,5 kg

An operating friction factor is taken into account. The data are theoretical and do not consider extra friction due to fabricator/installer mistakes. Tube selection should take into consideration the max allowed deflection which varies with weight and width of the blind.

Weight of the blind has great influence in the max number of cycles the Li-Ion battery operated motor performs every recharge. ¹²⁾ 28 mm tube motor



Accessories

BC12

Li-lon battery charger

Input: 100-240 VAC - 50/60 Hz - 0.5 A Max

Output: 12.6 VDC - 1000 mA Dimensions: 40 x 58 x 32 mm

Cable length: 300 cm

Suitable for motors:

XSDC3EX228B / XSDC3EX228BI XSDC3EX030B / XSDC3EX030BI

XSDC4EX326B XQDC4EX615B

XSDC5EX326B XSDC5EX615B



TRASDC3

Switching power supply 2 Amps

Input: 100-240 VAC - 50/60 Hz - 1.5 A Max

Output: 24 VDC - 2.0 A Dimensions: 46 x 88 x 38 mm Cable length: 300 cm

Suitable for motors:

XSDC3EX128 (L) XSDC3EX228 (L)

XSDC3ED128 (L) XSDC3ED228 (L)

XSDC3DX128 (L) XSDC3DX228 (L)



PLUG.EU



PLUG.US



PLUG.AU



PLUG.UK



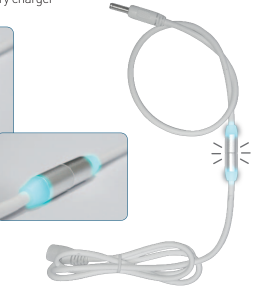
FLAXMC-LI

Charging kit with magnetic LED connectors in combination with BC12 battery charger [not included]



The charger is connected to the motor by bringing the two magnetic terminals closer together. Once the charge is complete, simply pull lightly to disconnect them.

The magnetic connector LED indicates the charging status.



FLAX14W007.L1 (15,5 cm) FLAX14W007.L2 (122 cm) FLAX14W007.L3 (244 cm)

Power cord extension with plugs (for **AUTONOMO** motors)



TRASDC.230

Switching power supply 2,5 Amps Input: 100-240 VAC - 50/60 Hz

Output: 24 VDC 2.5 A

Dimensions: 117 x 51 x 32 mm Cable length: 180+165 cm

Suitable for motors:

XSDC5DX815 XSDC5ED815 XSDC5DX428 XSDC5ED428



SPM10

Photovoltaic monocristalin panel Max power current: 100 mA Max power Voltage: 18 V Maximum power: 1.8 W Dimensions: 292 x 48 x 10 mm

Cable length: 60 cm



Power distribution panels 24V DC



ARM4

Power supply for 4 XSDC30 motors

Technical details

Input voltage	100-240Vac 50/60Hz - 3.6 A
Output	4x 24 VDC - 10 A
Motor connections	4
Working temperature	-30°C /+70°C
Dimensions	133 x 208 x 80 mm

ARM5

Power supply for 5 motors with dry contact input for each motor and for group control

Technical details

Innut valtana Amana	100-120Vac 50/60Hz - 6.0 A		
Input voltage - Amps	200-240Vac 50/60Hz - 4.8 A		
Output Voltage	5 x 24 VDC - 10 A		
Motor connections	5 DC power + 5 Dry contacts		
Working temperature	-30°C /+70°C		
Protection fuse	4.0 A		
Dimensions	305 x 210 x 120 mm		









Line voltage X-quiet tubular motors

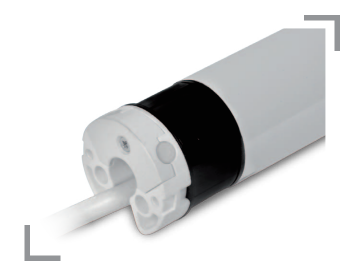




Electronic encoded



Mechanical limit switch



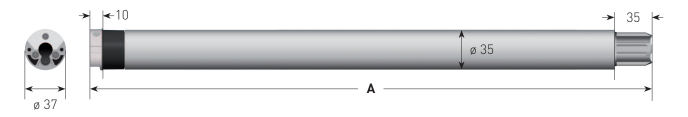
MAIN EATURES

Models	XS4EX330 XS4E330 XS4P330
Torque	3 Nm
Speed	30 rpm
Power	90 W
Amps	0.40 A
Max turns (EX/E - P)	160 - 40

XS4EX620 XS4E620 XS4P620			
6 Nm			
20 rpm			
120 W			
0.60 A			
160 - 40			

OIMENSIONS

Model	Α	Model	Α
XS4EX330	597	XS4EX620	632
XS4E330	597	XS4E620	632
XS4P330	507	XS4P620	543



1<
70
\sim
13<
\cup
— ſ
\neg^-
_
$\overline{}$
_
-
\cup
17.1
ш

Power Supply	230 VAC / 50 Hz
Working temperature	-10°C/+40°C
Duty rating	4 min
Radio frequency (type EX)	868.30 MHz
Protection	IP44

Standard cable length 2.5 m

0.75 mm² Blue - Neutral

0.75 mm² Yellow/Green - Ground

0.75 mm² Brown

0.75 mm² Black (in the E/P version only)







Line voltage X-quiet tubular motors



Electronic encoded with built-in radio receiver with integrated antenna



Electronic encoded



Mechanical limit switch



MAIN EATURES

Models	XS5EX530 XS5E530 XS5P530
Torque	5 Nm
Speed	30 rpm
Power	156 W
Amps	0.60 A
Max turns (EX/E - P)	80 - 28

XS5EX718 XS5E718 XS5P718
7 Nm
18 rpm
120 W
0.60 A
80 - 28

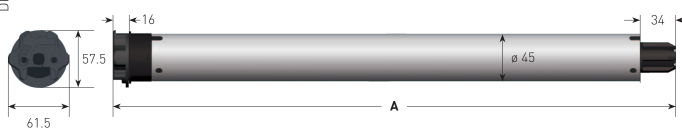
XS5EX1030 XS5E1030 XS5P1030
10 Nm
30 rpm
184 W
0.90 A
80 - 28



Model	Α
XS5EX530	520
XS5E530	520
XS5P530	481

Model	Α
XS5EX718	525
XS5E718	525
XS5P718	486

Model	Α	
XS5EX1030	571	
XS5E1030	571	
XS5P1030	532	



ICAL	DATA
=	_
\neq	
六	
\mathcal{C}	
Ш	

Power Supply	230 VAC / 50 Hz
Working temperature	-10°C/+40°C
Duty rating	4 min
Radio frequency (type EX)	868.30 MHz
Protection	IP44

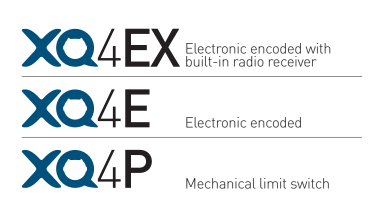
WIRING

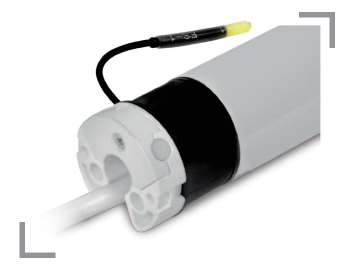
Standard cable length	2.5 m
0.75 mm² Blue - N	eutral
0.75 mm² Yellow/G	reen - Ground
0.75 mm² Brown	
0.75 mm² Black (ir	the E/P version only)





Line voltage quiet tubular motors





MAIN EATURES

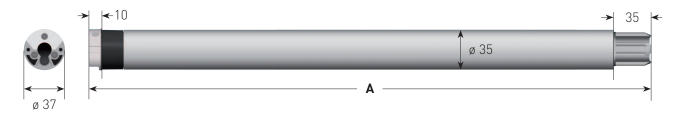
Models	XQ4EX148 XQ4E148 XQ4P148
Torque	1 Nm
Speed	48 rpm
Power	90 W
Amps	0.40 A
Max turns (EX/E - P)	160 - 40

XQ4EX333 XQ4E333 XQ4P333	
3 Nm	
33 rpm	
90 W	
0.40 A	
160 - 40	

XQ4EX426 XQ4E426 XQ4P426	
4 Nm	
26 rpm	
90 W	
0.40 A	
160 - 40	

DIMENSIONS

Model	Α	Model	Α	Model	Α
XQ4EX148	577	XQ4EX333	597	XQ4EX426	597
XQ4E148	577	XQ4E333	597	XQ4E426	597
XQ4P148	487	XQ4P333	507	XQ4P426	507



<
7.
<
11
\cup
— ſ
\neg
_
_
_
()
\cup
TILL
ш

Power Supply	230 VAC / 50 Hz
Working temperature	-10°C / +40°C
Duty rating	4 min
Radio frequency (type EX)	868.30 MHz
Protection	IP44

Standard cable lengt	t h 2.5 m
0.75 mm ²	Blue - Neutral
0.75 mm ²	Yellow/Green - Ground
0.75 mm ²	Brown
0.75 mm ²	Black (in the E/P version only)





Line voltage quiet tubular motors



XQ5E

Electronic encoded



Mechanical limit switch



MAIN EATURES

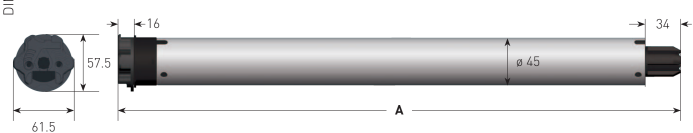
Models	XQ5EX626 XQ5E626 XQ5P626
Torque	6 Nm
Speed	26 rpm
Power	130 W
Amps	0.60 A
Max turns (EX/E - P)	80 - 28

XQ5EX674 XQ5E674 XQ5P674			
6 Nm			
74 rpm			
253 W			
1.20 A			
80 - 28			

XQ5EX926 XQ5E926 XQ5P926		
9 Nm		
26 rpm		
184 W		
0.80 A		
80 - 28		

XQ5EX1530 XQ5E1530 XQ5P1530	
15 Nm	
30 rpm	
250 W	
1.10 A	
80 - 28	

) =	Model	Α	Model	Α	Model	Α	Model	Α
N E N E	XQ5EX626	542	XQ5EX674	581	XQ5EX926	572	XQ5EX1530	601
SIC	XQ5E626	542	XQ5E674	581	XQ5E926	572	XQ5E1530	601
Ш Б	XQ5P626	504	XQ5P674	553	XQ5P926	533	XQ5P1530	563



TECHNICAL	DATA

Power Supply	230 VAC / 50 Hz
Working temperature	-10°C/+40°C
Duty rating	4 min
Radio frequency (type EX)	868.30 MHz
Protection	IP44

Standard cable length	2.5 m	
0.75 mm² Blue -	Neutral	
0.75 mm² Yellow,	/Green - Ground	
0.75 mm ² Brown		
0.75 mm² Black	(in the E/P version only)	









VENETIAN BLINDS

Venetian blinds require the perfect combination of speed and torque. Pushing further the limits, Gaposa also offers a silent solution with the SILEO XS motor.











Quiet tubular motors for venetian blinds

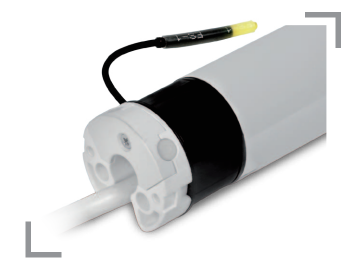




Electronic encoded



Mechanical limit switch

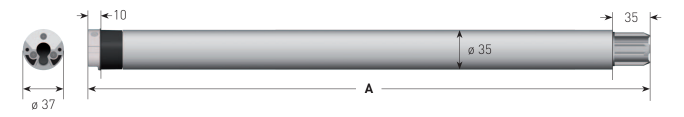


MAIN EATURES

Models	XS4EX620 XS4E620 XS4P620
Torque	6 Nm
Speed	20 rpm
Power	120 W
Amps	0.60 A
Max turns (EX/E - P)	70 - 35

OIMENSIONS

Model	Α
XS4EX620	632
XS4E620	632
XS4P620	543



ICAL
\rightarrow \Box
_
_
()
\cup
TIL

Power Supply	230 VAC / 50 Hz
Working temperature	-10°C/+40°C
Duty rating	4 min
Radio frequency (type EX)	868.30 MHz
Protection	IP44







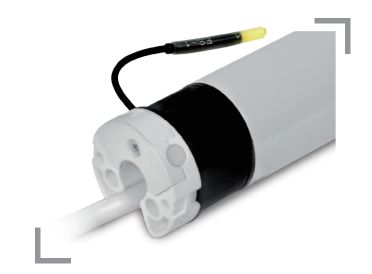
Tubular motors for venetian blinds



Electronic encoded

XQ4E XQ4P

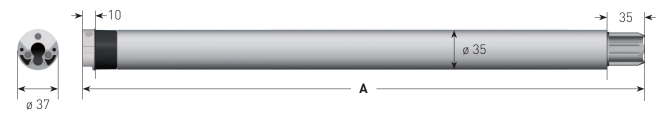
Mechanical limit switch



Models	XQ4EX914 XQ4E914 XQ4P914
Torque	9 Nm
Speed	14 rpm
Power	120 W
Amps	0.60 A
Max turns (EX/E - P)	160 - 40

DIMENSIONS mm

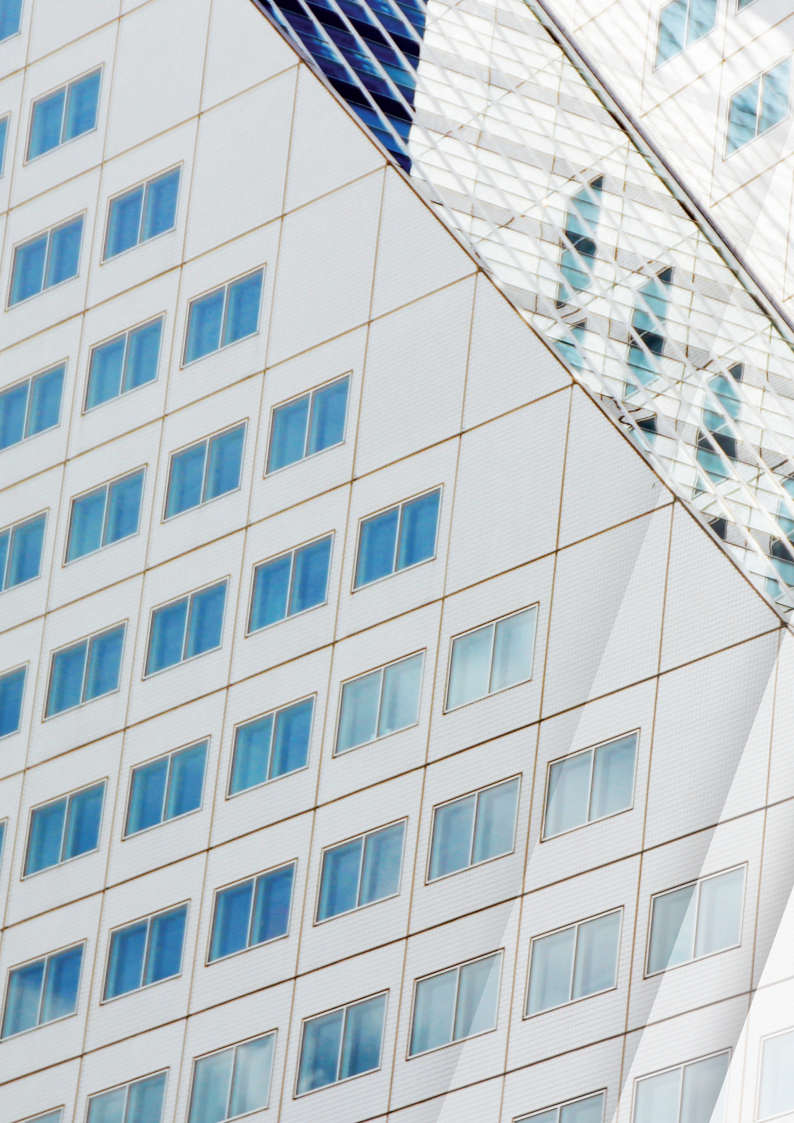
Model	Α
XQ4EX914	617
XQ4E914	617
XQ4P914	527



1/
\exists
\sim
\bigcirc
$-\Box$
7
=
\circ
TTL

Power Supply	230 VAC / 50 Hz
Working temperature	-10°C/+40°C
Duty rating	4 min
Radio frequency (type EX)	868.30 MHz
Protection	IP44

Standard cable length	2.5 m
0.75 mm² Blue - Neu	itral
0.75 mm² Yellow/Gre	en - Ground
0.75 mm² Brown	
0.75 mm² Black (in the	ne E/P version only)







Tubular motors with obstacle detection and automatic limit setting



Electronic encoded with built-in radio receiver with integrated antenna



Electronic encoded



Models	XQ5NX617 XQ5N617
Torque	6 Nm
Speed	17 rpm
Power	120 W
Amps	0.60 A
Max turns	80

XS5NX718 SILEO XS5N718 SILEO
7 Nm
18 rpm
120 W
0.60 A
80

XQ5NX1017 XQ5N1017
10 Nm
17 rpm
156 W
0.70 A
80

Models	XQ5NX2017 XQ5N2017
Torque	20 Nm
Speed	17 rpm
Power	184 W
Amps	0.90 A
Max turns	80

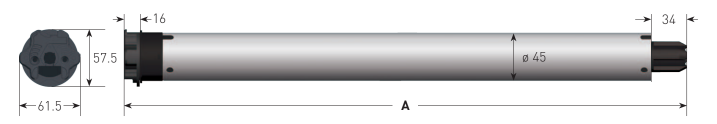
XQ5NX3017 XQ5N3017
30 Nm
17 rpm
253 W
1.20 A
80

XQ5NX4017 XQ5N4017
40 Nm
17 rpm
322 W
1.50 A
80

XQ5NX5014 XQ5N5014
50 Nm
14 rpm
322 W
1.50 A
80

DIMENSIONS

Model	Α	Model	Α	Model	Α	Model
XQ5NX617	537	XS5NX718 SILEO	545	XQ5NX1017	542	
XQ5N617	537	XS5N718 SILEO	545	XQ5N1017	542	
XQ5NX2017	566	XQ5NX3017	601	XQ5NX4017	606	XQ5NX
XQ5N2017	566	XQ5N3017	601	XQ5N4017	606	XQ5N5



WIRING

Power Supply	230 VAC / 50 Hz
Working temperature	-10°C / +40°C
Duty rating	4 min
Radio frequency (type NX)	868.30 MHz
Protection	IP44

Standard cable lengt	t h 2.5 m
0.75 mm ²	Blue - Neutral
0.75 mm ²	Yellow/Green - Ground
0.75 mm²	Brown
0.75 mm ²	Black (in the N version only)

XQ5NX5014

XQ5N5014

606

606





XQ5**E**

Electronic encoded



MAIN

Models	XQ5EX617 XQ5E617		
Torque	6 Nm		
Speed	17 rpm		
Power	120 W		
Amps	0.60 A		
Max turns	80		

XS5EX718 SILEO XS5E718 SILEO
7 Nm
18 rpm
120 W
0.60 A
80

XQ5EX1017 XQ5E1017					
10 Nm					
17 rpm					
156 W					
0.70 A					
80					

Models	XQ5EX2017 XQ5E2017			
Torque	20 Nm			
Speed	17 rpm			
Power	184 W			
Amps	0.90 A			
Max turns	80			

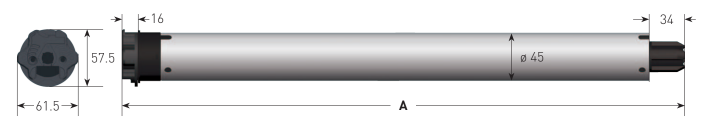
XQ5EX3017 XQ5E3017					
30 Nm					
17 rpm					
253 W					
1.20 A					
80					

XQ5EX4017 XQ5E4017
40 Nm
17 rpm
322 W
1.50 A
80

XQ5EX5014 XQ5E5014					
50 Nm					
14 rpm					
322 W					
1.50 A					
80					

DIMENSIONS

Model	Α	Model	Α	Model	Α	Model	Α
XQ5EX617	537	XS5EX718 SILEO	545	XQ5EX1017	542		
XQ5E617	537	XS5E718 SILEO	545	XQ5E1017	542		
XQ5EX2017	566	XQ5EX3017	601	XQ5EX4017	606	XQ5EX5014	606
XQ5E2017	566	XQ5E3017	601	XQ5E4017	606	XQ5E5014	606



ECHNICAL

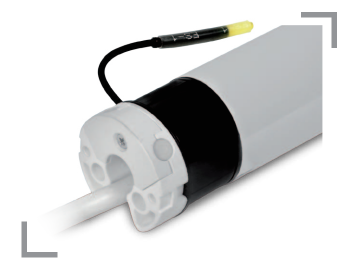
Power Supply	230 VAC / 50 Hz
Working temperature	-10°C/+40°C
Duty rating	4 min
Radio frequency (type EX)	868.30 MHz
Protection	IP44

Standard cable length	2.5 m
0.75 mm² Blue - I	Neutral
0.75 mm² Yellow/	Green - Ground
0.75 mm² Brown	
0.75 mm² Black (i	in the E version only)









MAIN

Models	XQ4EX914 XQ4E914
Torque	9 Nm
Speed	14 rpm
Power	120 W
Amps	0.60 A
Max turns	160

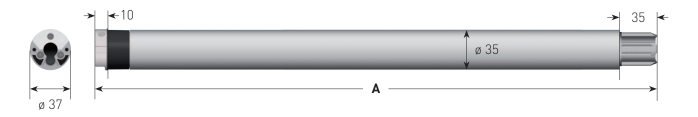
XQ4EX129 XQ4E129
12 Nm
9 rpm
120 W
0.60 A
160

XQ4EX414 XQ4E414	
4 Nm	
14 rpm	
90 W	
0.40 A	
160	

XQ4EX518 XQ4E518
5 Nm
18 rpm
90 W
0.40 A
1/0

DIMENSIONS

Model	Α	Model	Α	Model	Α	Model	Α
XQ4EX914	617	XQ4EX129	617	XQ4EX414	597	XQ4EX518	617
XQ4E914	617	XQ4E129	617	XQ4E414	597	XQ4E518	617



1-
=
<
()<
\sim
=-
_
$\overline{}$
\circ
ш
_

Power Supply	230 VAC / 50 Hz
Working temperature	-10°C/+40°C
Duty rating	4 min
Radio frequency (type EX)	868.30 MHz
Protection	IP44

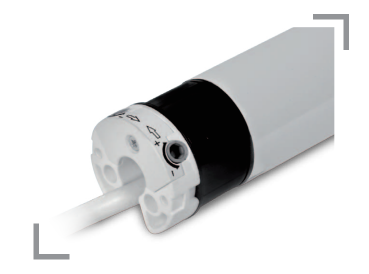
9
Z
\equiv
Ľ
\geq
_

Standard cable length	2.5 m
0.75 mm² Blue -	Neutral
0.75 mm² Yellow/	Green - Ground
0.75 mm² Brown	
0.75 mm² Black (in the E version only)









MAIN ATURES

Models	XQ4P414	
Torque	4 Nm	
Speed	14 rpm	
Power	90 W	
Amps	0.40 A	
Max turns	40	

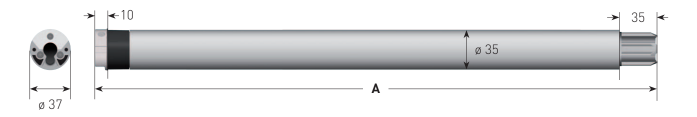
XQ4P518
5 Nm
18 rpm
90 W
0.40 A
/ 0

XQ4P914
9 Nm
14 rpm
120 W
0.60 A
40

XQ4P129
12 Nm 9 rpm
120 W
0.60 A 40

DIMENSIONS

Model	Α	Model	Α	Model	Α	Model	Α
XQ4P414	507	XQ4P518	507	XQ4P914	527	XQ4P129	527



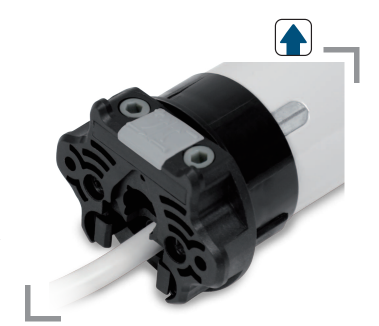
ECHNICAL DATA

Power Supply	230 VAC / 50 Hz
Working temperature	-10°C/+40°C
Duty rating	4 min
Protection	IP44

Standard cable length 2	2.5 m
0.75 mm² Blue - Neutra	ıl
0.75 mm² Yellow/Green	- Ground
0.75 mm² Brown	
0.75 mm² Black	







MAIN

Models	XQ5P617
Torque	6 Nm
Speed	17 rpm
Power	120 W
Amps	0.60 A
Max turns	28

XQ5P1017
10 Nm
17 rpm
156 W
0.70 A
28

XS5P718 SILEO
7 Nm
18 rpm
120 W
0.60 A
28

Models	XQ5P2017
Torque	20 Nm
Speed	17 rpm
Power	184 W
Amps	0.90 A
Max turns	28

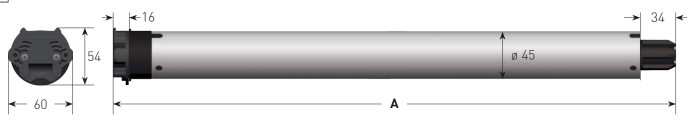
XQ5P3017
30 Nm
17 rpm
253 W
1.20 A
28

XQ5P4017
40 Nm
17 rpm
322 W
1.50 A
28

XQ5P5014
50 Nm
14 rpm
322 W
1.50 A
28

DIMENSIONS

Model	Α	Model	A	Model	Α	Model	Α
XQ5P617	504	XQ5P1017	504	XS5P718 SILEO	506		
X05P2017	528	X05P3017	563	X05P4017	568	X05P5014	568



IICAL DATA
7
王
()
Ш
\equiv

Power Supply	230 VAC / 50 Hz		
Working temperature	-10°C / +40°C		
Duty rating	4 min		
Protection	IP44		

Standard cable length	2.5 m
0.75 mm² Blue - N	Neutral
0.75 mm² Yellow/0	Green - Ground
0.75 mm² Brown	
0.75 mm² Black	







The additional conductor in the power cable enables motor operation both by radio or pushbutton.

XQ5BX617 Models Torque 6 Nm 17 rpm Speed Power 120 W 0.60 A Amps Max turns

XQ5BX1017
10 Nm
17 rpm
156 W
0.70 A
80

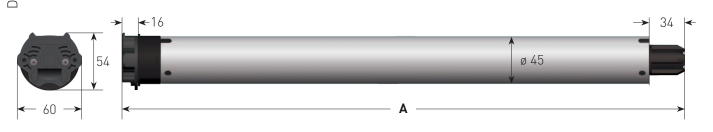
XQ5BX2017
20 Nm
17 rpm
184 W
0.90 A
80

XQ5BX4017
40 Nm
17 rpm
322 W
1.50 A
80

'	XQ5BX5014			
	50 Nm			
	14 rpm			
	322 W			
	1.50 A			
	80			

DIMENSIONS mm

Model	Α	Model	A	Model	Α	Model	Α
XQ5BX617	537	XQ5BX1017	542	XQ5BX2017	566	XQ5BX3017	601
Y05BY/017	404	Y05BY501/	404				



$\neg \triangleleft$
$\prec \vdash$
~:/~
\circ
$=$ \Box
7
=
()
\sim
ш
1

Power Supply	230 VAC / 50 Hz		
Working temperature	-10°C / +40°C		
Duty rating	4 min		
Protection	 IP44		

Standard cable length $2.5 \, \text{m}$ WIRING 0.75 mm² Yellow/Green - Ground 0.75 mm² Black









SCREENS

ZIP-screens are the ultimate and stylish external blind solution for sun, rain and wind protection. Gaposa has specially design the sensez motor range for this particular purpose.





SENSE ZIP motors for ZIP-screens require upper torque stop (usually cassette) and specific adapters. The selection of the right torque is according to the screen size and to its weight, both essential elements for the motor overload protection.



SMART FEATURES

- ➤ Downward high sensitive obstacle detection
- ▶ Reverse function when an obstacle is detected
- Overload protection upwards
- ▶ 3 limit setting modes: automatic, semi-automatic, manual
- ➤ Self-learning limit positions when set in automatic mode
- ➤ Motor reset and deactivation of the S⊖∩S⊖ mode by using a normal switch
- ➤ Smooth stop at the upper limit
- ➤ Available also in XS type for the quietest operation



Tubular motors with obstacle detection and automatic limit setting for ZIP-screens



Electronic encoded with built-in radio receiver



Electronic encoded



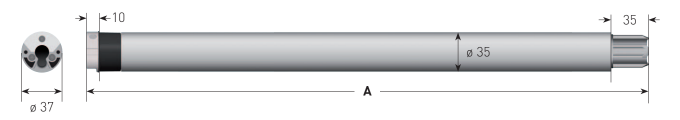
$\overline{}$	S
=	ш
⋖	囨
5	苎
_	_
	⊢
	◁
	I I I

Models	XS4JX620 SILEO XS4J620 SILEO
Torque	6 Nm
Speed	20 rpm
Power	120 W
Amps	0.60 A
Max turns	160

XQ4JX914 XQ4J914
9 Nm
14 rpm
120 W
0.60 A
160

ONS	
<u>S</u>	
\mathbb{H}	
$\overline{\Box}$	

Model	Α	Model	Α
XS4JX620	632	XQ4JX914	617
XS4J620	632	XQ4J914	617



<
7.
<
11
\cup
— ſ
\neg
_
_
_
()
\cup
TILL
ш

Power Supply	230 VAC / 50 Hz
Working temperature	-10°C/+40°C
Duty rating	4 min
Radio frequency (type JX)	868.30 MHz
Protection	IP44





Tubular motors with obstacle detection and automatic limit setting for ZIP-screens



Electronic encoded with built-in radio receiver with integrated antenna



Electronic encoded



MAIN EATURES

Models	XQ5JX617 XQ5J617
Torque	6 Nm
Speed	17 rpm
Power	120 W
Amps	0.60 A
Max turns	80

XS5JX718 SILEO XS5J718 SILEO
7 Nm
18 rpm
120 W
0.60 A
80

XQ5JX1017 XQ5J1017
10 Nm
17 rpm
156 W
0.70 A
80

XQ5JX2017 XQ5J2017
20 Nm
17 rpm
184 W
0.90 A
80

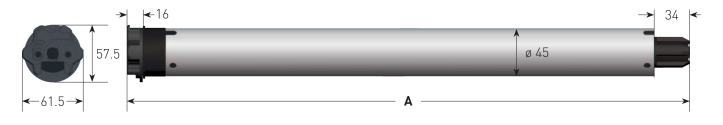
Models	XQ5JX3017 XQ5J3017
Torque	30 Nm
Speed	17 rpm
Power	253 W
Amps	1.20 A
Max turns	80

XQ5JX4017 XQ5J4017
40 Nm
17
322 W
1.50 A
80

XQ5JX5014 XQ5J5014
50 Nm
14 rpm
322 W
1.50 A
80

DIMENSIONS

Model	Α	Model	Α	Model	Α	Model	Α
XQ5JX617	537	XS5JX718 SILEO	545	XQ5JX1017	542	XQ5JX2017	566
XQ5J617	537	XS5J718 SILEO	545	XQ5J1017	542	XQ5J2017	566
XQ5JX3017	601	XQ5JX4017	606	XQ5JX5014	606		
XQ5J3017	601	XQ5J4017	606	XQ5J5014	606		



ECHNICAL DATA

Power Supply	230 VAC / 50 Hz
Working temperature	-10°C / +40°C
Duty rating	4 min
Radio frequency (type JX)	868.30 MHz
Protection	IP44

Standard cable length	2.5 m
0.75 mm² Blue -	Neutral
0.75 mm² Yellow/	Green - Ground
0.75 mm² Brown	
0.75 mm² Black (in the J version only)









AWNINGS

With the **S range**, Gaposa has developed a special motor line for cassette awnings which push further our catalogue selection. The **DX range** allows to directly connect a small electrical device and we complete our offer for the awning market with our more standard motor range. From **XQ50** to **XQ60** series with or without manual override or radio, all the combinations are available to suit every need.







Tubular motors with dedicated firmware for cassette awnings



Electronic encoded with built-in radio receiver with integrated antenna



Electronic encoded



Models	XQ5SX3017 XQ5S3017
Torque	30 Nm
Speed	17 rpm
Power	253 W
Amps	1.20 A
Max turns	80

XQ5SX4017 XQ5S4017
40 Nm
17 rpm
322 W
1.50 A
80

XQ5SX5014 XQ5S5014			
50 Nm			
14 rpm			
322 W			
1.50 A			
80			

	WW.

Model	Α	Model	Α	Model	Α
XQ5SX3017 XQ5S3017	601	XQ5SX4017 XQ5S4017	606	XQ5SX5014 XQ5S5014	606

The S range was especially designed for the awning market:

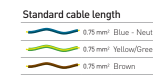
SMART FEATURES

- ➤ 6-8 running time
- > Faster cooling time after thermal protection
- ➤ Torque sensor for top end limit adjustment
- ➤ Top end limit release for fabric protection while still keeping cassette awning weatherproof
- > Fabric tensioning feature

→ 1 6		→ 34 ←
57.5	↑ ø 45	
J 107.00	1 2 10	•
←61.5→	A	>

ICAL Pogra	<
Z T	
EC	
_	

Power Supply	230 VAC / 50 Hz
Working temperature	-10°C / +40°C
Duty rating	4 min
Radio frequency (type SX)	868.30 MHz
Protection	IP44



Standard cable length 2.5 m	
0.75 mm² Blue - Neutral	
0.75 mm² Yellow/Green - Ground	
0.75 mm² Brown	
0.75 mm ² Black (in the E version only)	_





Tubular motors for awnings that allow to connect low power electrical devices such as LED lights and speakers.





MAIN EATURES

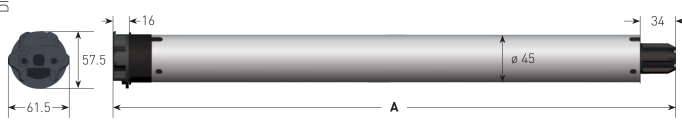
Models	XQ5DX3017		
Torque	30 Nm		
Speed	17 rpm		
Power	253 W		
Amps	1.20 A		
Max turns	80		

XQ5DX4017
40 Nm
17 rpm
322 W
1.50 A
80

XQ5DX5014
50 Nm
14 rpm
322 W
1.50 A
80

DIMENSIONS

Model	Α	Model	Α	Model	Α
X05DX3017	AN1	Y050Y/017	404	X050X501/	404



45	
≥ٍٰن	֡
\geq	
三	
$\overline{\Box}$	
ш	

Power Supply	230 VAC / 50 Hz
Output power supply	230 VAC / 50 Hz - Max 80 W
Working temperature	-10°C / +40°C
Duty rating	4 min
Radio frequency	868.30 MHz
Protection	IP44

Standard cable length 2.5 m
0.75 mm² Blue - Neutral
0.75 mm² Yellow/Green - Ground
0.75 mm ² Brown
0.75 mm² Black





Tubular motors for awnings





Electronic encoded



Mechanical limit switch



Models	XQ5EX2017 XQ5E2017 XQ5P2017	
Torque	20 Nm	
Speed	17 rpm	
Power	184 W	
Amps	0.90 A	
Max turns (EX/E - P)	80 - 26	

XQ5EX3017 XQ5E3017 XQ5P3017	
30 Nm	
17 rpm	
253 W	
1.20 A	
00 07	

XQ5EX4017 XQ5E4017 XQ5P4017
40 Nm
17 rpm
322 W
1.50 A
80 - 26

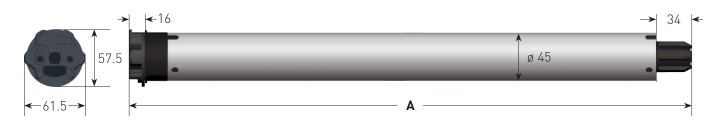
XQ5EX5014 XQ5E5014 XQ5P5014
50 Nm
14 rpm
322 W
1.50 A
80 - 26

Model	Α	M	
XQ5EX2017	566	X	
XQ5E2017	566	X	
XQ5P2017	528	X	

Model	Α
XQ5EX3017	601
XQ5E3017	601
XQ5P3017	563

модег	А
XQ5EX4017	606
XQ5E4017	606
XQ5P4017	568

Model	Α
XQ5EX5014	606
XQ5E5014	606
XQ5P5014	568



14	
-	
\sim	
\sim	
$\langle 1 \rangle$	
\sim	
$\overline{}$	
_	
=	
$\overline{}$	
_	
\sim	
$\overline{}$	
1 . 1	
111	

Power Supply	230 VAC / 50 Hz
Working temperature	-10°C / +40°C
Duty rating	4 min
Radio frequency (type EX)	868.30 MHz
Protection	IP44

Standard cable leng	th 2.5 m
0.75 mm ²	Blue - Neutral
0.75 mm ²	Yellow/Green - Ground
0.75 mm ²	Brown
0.75 mm ²	Black (in the E/P version only)
	0.75 mm ²





Manual override motors for awnings





Tubular motors with manual override



Models	XQ5MX2017 XQ5M2017
Torque	20 Nm
Speed	17 rpm
Power	184 W
Amps	0.90 A
Max turns	26

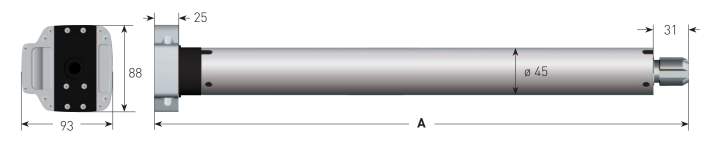
XQ5MX3017 XQ5M3017
30 Nm
17 rpm
253 W
1.20 A
26

XQ5MX4017 XQ5M4017
40 Nm
17 rpm
322 W
1.50 A
26

XQ5MX5014 XQ5M5014
50 Nm
14 rpm
322 W
1.50 A
26

DIMENSIONS mm

Model	Α	Model	Α	Model	Α	Model	Α
XQ5MX2017	829	XQ5MX3017	829	XQ5MX4017	829	XQ5MX5014	829
XQ5M2017	575	XQ5M3017	611	XQ5M4017	615	XQ5M5014	615



ICAL	DATA
=	_
\neq	
六	
\mathcal{C}	
Ш	

Power Supply	230 VAC / 50 Hz
Working temperature	-10°C/+40°C
Duty rating	4 min
Radio frequency (type MX)	868.30 MHz
Protection	IP44

Standard cab	le length	2.5 m
~	0.75 mm² Blue -	- Neutral
~	0.75 mm² Yellow	//Green - Ground
~	0.75 mm ² Brown	٦
~	0.75 mm² Black	(in the M version only)





Tubular motors for large awnings





Electronic encoded



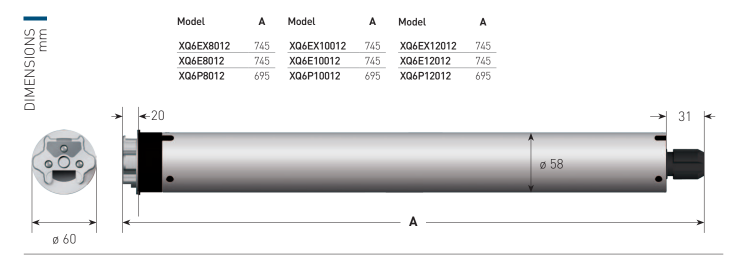
Mechanical limit switch



Models	XQ6EX8012 XQ6E8012 XQ6P8012
Torque	80 Nm
Speed	12 rpm
Power	400 W
Amps	1.80 A
Max turns (EX/E - P)	85 - 26

XQ6EX10012 XQ6E10012 XQ6P10012
100 Nm
12 rpm
440 W
2.0 A
85 - 26

XQ6EX12012 XQ6E12012 XQ6P12012	
120 Nm	
12 rpm	
440 W	
2.0 A	
85 - 26	



\ <u>\</u> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
\leq	

Power Supply	230 VAC / 50 Hz
Working temperature	-10°C/+40°C
Duty rating	4 min
Radio frequency (type EX)	868.30 MHz
Protection	IP44

Standard cable length	2.5 m
0.75 mm² Blue - Neut	ral
0.75 mm² Yellow/Gree	n - Ground
0.75 mm² Brown	
0.75 mm ² Black (in th	e E/P version only)

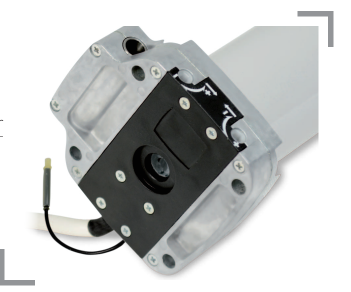




Manual override tubular motors for large awnings



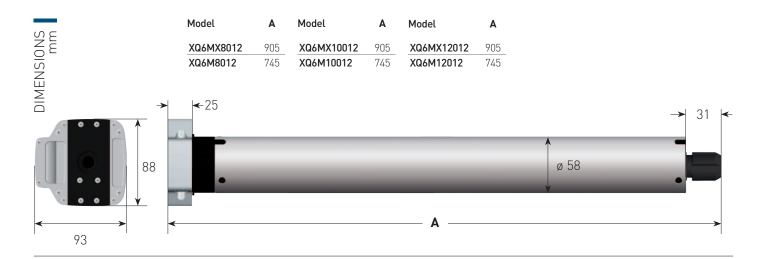




Models	XQ6MX8012 XQ6M8012
Torque	80 Nm
Speed	12 rpm
Power	400 W
Amps	1.80 A
Max turns	26

XQ6MX10012 XQ6M10012
100 Nm
12 rpm
440 W
2.0 A
26

XQ6MX12012 XQ6M12012
120 Nm
12 rpm
440 W
2.0 A
24



<u>-</u>	L L	\ \ \ \
=	=	
\leq	=	
ᆜ	÷	
\subset)	
Ц	╝	

Power Supply	230 VAC / 50 Hz
Working temperature	-10°C / +40°C
Duty rating	4 min
Radio frequency (type MX)	868.30 MHz
Protection	IP44

Standard cable length	2.5 m
0.75 mm² Blue -	Neutral
0.75 mm² Yellow/	Green - Ground
0.75 mm² Brown	
0.75 mm² Black (in the M version only)









GARAGE DOORS

With a specific range of motors, Gaposa has adapted its regular manual override motors to the specific needs of the rolling garage door market. Available from 30 to 120Nm, these motors have a special end limit system.

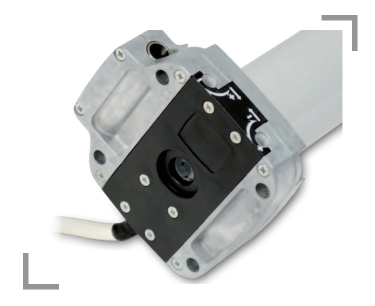






Manual override tubular motors for garage doors

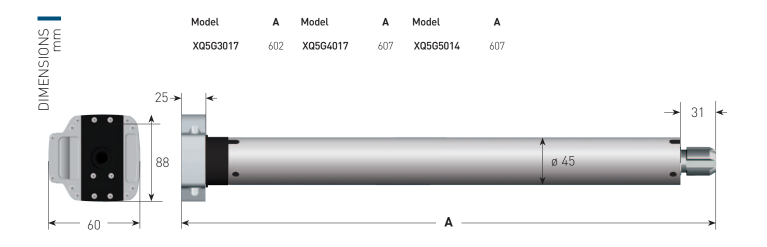




Models	XQ5G3017
Torque	30 Nm
Speed	17 rpm
Power	253 W
Amps	1.20 A
Max turns	14

XQ5G4017
40 Nm
17 rpm
322 W
1.50 A
14

XQ5G5014
50 Nm
14 rpm
322 W
1.50 A
14



CHNICAL	
\circ	
ш	

Power Supply	230 VAC / 50 Hz
Working temperature	-10°C/+40°C
Duty rating	4 min
Protection	IP44

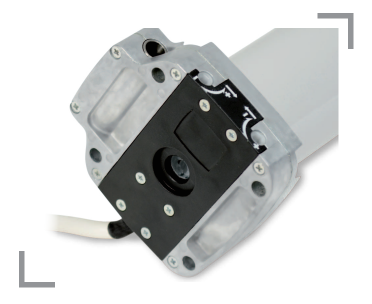
2.5 m
utral
een - Ground





Manual override tubular motors for garage doors



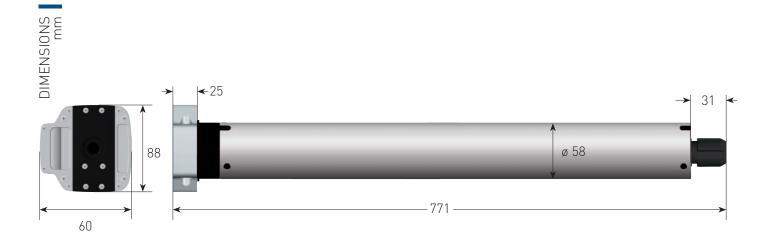


MAIN ATURES

Models	XQ6G8012
Torque	80 Nm
Speed	12 rpm
Power	400 W
Amps	1.80 A
Max turns	13

XQ6G10012
100 Nm
12 rpm
440 W
2.0 A
13

XQ6G12012
120 Nm
12 rpm
440 W
2.0 A
13



Power Supply	230 VAC / 50 Hz
Working temperature	-10°C/+40°C
Duty rating	4 min
Protection	IP44

(D)	
\Rightarrow	
\leq	
$\overline{\sim}$	
=	
\geq	
_	

Standard cable length 2.5 m	
0.75 mm² Blue - Neutral	
0.75 mm² Yellow/Green - Ground	
0.75 mm ² Brown	
0.75 mm² Black	

AC TUBULAR MOTORS MAIN FEATURES •



SKEEK XSAEK XSAEK XSAEK XSAEK XSAEK XSAEK XSAEK XSAEK XOAEK XOAE		×	5XQ	40	×	5XQI	50		XQ 6 0	
Up and down directions syncronized while setting the limits Noiseless soft brake Easy limit setting via an allen key Easy limit setting via the setting button on the head Easy limit setting via radio BASS.30 MHz radio transmission Integrated antenna Wireless connection with climatic sensors Protection against limit overturning Ptug-in cable Downwards high sensitive obstacle detection Reverse function when an obstacle is detected Overload protection upwards Smooth stop against the upper limit 3 setting modes: automatic, Semi-automatic, manual devices Soft stop Fabric protection Long duty rating Special limit for garage doors Dual entry limit switches for easy access/ installation Override gear ratio 1:23								XQ6EX	XQ6E	XQ6P
Easy limit setting via an allen key Easy limit setting via the setting button on the head Easy limit setting via radio Easy					•			•		
Easy limit setting via the setting button on the head Easy limit setting via radio 868.30 MHz radio transmission Integrated antenna Wireless connection with climatic sensors Protection against limit overturning Plug-in cable Downwards high sensitive obstacle detection Reverse function when an obstacle is detected Overload protection upwards Smooth stop against the upper limit 3 setting modes: automatic, Semi-automatic, manual Self-learning limit positions when set in automatic mode Auxiliary control cable for low power electrical devices Soft stop Fabric protection Long duty rating Special limit for garage doors Dual entry limit switches for easy access/ installation Operability in any circumstances via the manual override Override gear ratio 1:23	Noiseless soft brake	•			•			•		
Easy limit setting via radio 868.30 MHz radio transmission Integrated antenna Wireless connection with climatic sensors Protection against limit overturning Pug-in cable Downwards high sensitive obstacle detection Reverse function when an obstacle is detected Overload protection upwards Smooth stop against the upper limit 3 setting modes: automatic, Semi-automatic, manual Self-learning limit positions when set in automatic mode Auxiliary control cable for low power electrical devices Soft stop Fabric protection Long duty rating Special limit for garage doors Dual entry limit switches for easy access/ installation Operability in any circumstances via the manual override Override gear ratio 1:23	Easy limit setting via an allen key									
868.30 MHz radio transmission Integrated antenna Wireless connection with climatic sensors Protection against limit overturning Plug-in cable Downwards high sensitive obstacle detection Reverse function when an obstacle is detected Overload protection upwards Smooth stop against the upper limit 3 setting modes: automatic, Semi-automatic, manual Self-learning limit positions when set in automatic mode Auxiliary control cable for low power electrical devices Soft stop Fabric protection Long duty rating Special timit for garage doors Dual entry limit switches for easy access/ installation Operability in any circumstances via the manual override Override gear ratio 1:23										
Integrated antenna Wireless connection with climatic sensors Protection against limit overturning Plug-in cable Downwards high sensitive obstacle detection Reverse function when an obstacle is detected Overload protection upwards Smooth stop against the upper limit 3 setting modes: automatic, Semi-automatic, manual Self-learning limit positions when set in automatic mode Auxiliary control cable for low power electrical devices Soft stop Fabric protection Long duty rating Special limit for garage doors Dual entry limit switches for easy access/ installation Operability in any circumstances via the manual override Override gear ratio 1:23	Easy limit setting via radio	•			•			•		
Wireless connection with climatic sensors Protection against limit overturning Plug-in cable Downwards high sensitive obstacte detection Reverse function when an obstacte is detected Overload protection upwards Smooth stop against the upper limit Setting modes: automatic, Semi-automatic, manual Self-learning limit positions when set in automatic mode Auxiliary control cable for low power electrical devices Soft stop Fabric protection Long duty rating Special limit for garage doors Dual entry limit switches for easy access/installation Operability in any circumstances via the manual override Override gear ratio 1:23	868.30 MHz radio transmission	•			•					
Protection against limit overturning Plug-in cable Downwards high sensitive obstacle detection Reverse function when an obstacle is detected Overload protection upwards Smooth stop against the upper limit 3 setting modes: automatic, Semi-automatic, manual Self-learning limit positions when set in automatic mode Auxiliary control cable for low power electrical devices Soft stop Fabric protection Long duty rating Special limit for garage doors Dual entry limit switches for easy access/ installation Operability in any circumstances via the manual override Override gear ratio 1:23	Integrated antenna				•					
Plug-in cable Downwards high sensitive obstacle detection Reverse function when an obstacle is detected Overtoad protection upwards Smooth stop against the upper limit 3 setting modes: automatic, Semi-automatic, manual Self-learning limit positions when set in automatic mode Auxiliary control cable for low power electrical devices Soft stop Fabric protection Long duty rating Special limit for garage doors Dual entry limit switches for easy access/ installation Operability in any circumstances via the manual override Override gear ratio 1:23	Wireless connection with climatic sensors				•					
Downwards high sensitive obstacle detection Reverse function when an obstacle is detected Overload protection upwards Smooth stop against the upper limit 3 setting modes: automatic, Semi-automatic, manual Self-learning limit positions when set in automatic mode Auxiliary control cable for low power electrical devices Soft stop Fabric protection Long duty rating Special limit for garage doors Dual entry limit switches for easy access/ installation Operability in any circumstances via the manual override Override gear ratio 1:23	Protection against limit overturning									•
Reverse function when an obstacle is detected Overload protection upwards Smooth stop against the upper limit Setting modes: automatic, Semi-automatic, manual Self-learning limit positions when set in automatic mode Auxiliary control cable for low power electrical devices Soft stop Fabric protection Long duty rating Special limit for garage doors Dual entry limit switches for easy access/ installation Operability in any circumstances via the manual override Override gear ratio 1:23	Plug-in cable									-
Overload protection upwards Smooth stop against the upper limit 3 setting modes: automatic, Semi-automatic, manual Self-learning limit positions when set in automatic mode Auxiliary control cable for low power electrical devices Soft stop Fabric protection Long duty rating Special limit for garage doors Dual entry limit switches for easy access/ installation Operability in any circumstances via the manual override Override gear ratio 1:23	Downwards high sensitive obstacle detection									
Smooth stop against the upper limit 3 setting modes: automatic, Semi-automatic, manual Self-learning limit positions when set in automatic mode Auxiliary control cable for low power electrical devices Soft stop Fabric protection Long duty rating Special limit for garage doors Dual entry limit switches for easy access/ installation Operability in any circumstances via the manual override Override gear ratio 1:23	Reverse function when an obstacle is detected									
3 setting modes: automatic, Semi-automatic, manual Self-learning limit positions when set in automatic mode Auxiliary control cable for low power electrical devices Soft stop Fabric protection Long duty rating Special limit for garage doors Dual entry limit switches for easy access/ installation Operability in any circumstances via the manual override Override gear ratio 1:23	Overload protection upwards				•					
manual Self-learning limit positions when set in automatic mode Auxiliary control cable for low power electrical devices Soft stop Fabric protection Long duty rating Special limit for garage doors Dual entry limit switches for easy access/ installation Operability in any circumstances via the manual override Override gear ratio 1:23	Smooth stop against the upper limit									
in automatic mode Auxiliary control cable for low power electrical devices Soft stop Fabric protection Long duty rating Special limit for garage doors Dual entry limit switches for easy access/ installation Operability in any circumstances via the manual override Override gear ratio 1:23										
Soft stop Fabric protection Long duty rating Special limit for garage doors Dual entry limit switches for easy access/ installation Operability in any circumstances via the manual override Override gear ratio 1:23										
Fabric protection Long duty rating Special limit for garage doors Dual entry limit switches for easy access/ installation Operability in any circumstances via the manual override Override gear ratio 1:23										
Long duty rating Special limit for garage doors Dual entry limit switches for easy access/ installation Operability in any circumstances via the manual override Override gear ratio 1:23	Soft stop									
Special limit for garage doors Dual entry limit switches for easy access/ installation Operability in any circumstances via the manual override Override gear ratio 1:23	Fabric protection									
Dual entry limit switches for easy access/ installation Operability in any circumstances via the manual override Override gear ratio 1:23	Long duty rating									
Operability in any circumstances via the manual override Override gear ratio 1:23	Special limit for garage doors									
Override Override gear ratio 1:23										
Override gear ratio 1:23	Operability in any circumstances via the manual									
Override gear ratio 1:55										
	Override gear ratio 1:55									
Strong head construction	Strong head construction									



		ense		SE	nsel	LATEN	TE	P	WNING	S	М	ANUAL	OVERRID	E	GARAGE	DOORS
XQ4NX XQ4JX	XQ4N XQ4J	XQ5NX XQ5JX	XQ5N XQ5J	XQ4EX	XQ4E	XQ5EX	XQ5E	XQ5SX	XQ5S	XQ5DX	XQ5MX	XQ5M	XQ6MX	XQ6M	XQ5G	XQ6G
•																
•								•				•	•			
													•			
					•											
•								•								
-																
								•								
-																
-																
-																
-																
-																
-																
								•								
								•								
								•								
													•			
													•			
												•				
													•			

AC TUBULAR MOTORS SELECTION TABLES



Roller blinds, venetians, shades & home-theatre screens.

The table below shows the max. weight (Kg) each blind or screen can lift according to the rolling tube diameter.

Tube diameter (mm)	•	· 40	50
S. 1	3 Nm	11	9
> €0 ※540	6 Nm	21	17
	9 Nm (XQ)	31	25
S.I	1 Nm	4	3
XQ40	3 Nm	11	9
	4 Nm	14	11

Tube diameter (mm)		▶ 50	60	70
C 1	5 Nm	14	12	10
X550	7 Nm	20	16	14
	10 Nm	28	24	20
<u> </u>	6 Nm	16	13	11
XQ50	9 Nm	24	19	16
	15 Nm	40	33	28

Shutters and garage doors.

The table below shows the shutter max. weight (Kg) each motor can lift, according to the rolling tube diameter and the height of the shutter. All weights consider friction:

Tube diameter	(mm) >		40			45			50	
Max shutter height (m) ▶		1.5	2.5	3.5	1.5	2.5	3.5	1.5	2.5	3.5
	4 Nm	9	8	8	8	7	7	7	7	6
XQ	5 Nm	11	10	10	10	9	9	9	8	8
40	9 Nm	20	19	17	18	17	16	16	15	14
	12 Nm	26	25	23	23	22	21	21	20	19

Tube diameter (mm) ► 50				60			70		90				
Max shutter height (m) ▶		1.5	2.5	3.5	1.5	2.5	3.5	1.5	2.5	3.5	1.5	2.5	3.5
	6 Nm	14	12	9	11	10	8	10	8	7	8	6	5
	10 Nm	23	19	16	19	16	13	16	14	11	13	11	9
XQ	20 Nm	46	38	31	38	32	26	33	27	22	25	21	17
50	30 Nm	69	58	47	57	48	39	49	41	33	38	32	26
	40 Nm	91	77	62	76	64	52	65	55	44	51	43	34
	50 Nm	114	96	78	95	80	65	82	69	55	63	53	43

Tube diameter (mm) ► 70			90				102		133				
Max shutter height (m) ▶		1.5	2.5	3.5	1.5	2.5	3.5	1.5	2.5	3.5	1.5	2.5	3.5
YO	80 Nm	125	105	85	108	93	77	95	82	68	73	63	52
XQ	100 Nm	156	131	106	135	116	96	119	102	85	91	78	65
DU	120 Nm	187	157	128	162	139	116	143	122	102	110	94	78



Folding arm awnings.
The table below shows the most suitable model according to the following awnings characteristics:
1. Arm thrust; 2. Number of arms; 3. Awning projection; 4. Roller tube diameter.

					XC	XQ 60					
Awning projection	Tube diameter	Nr. of arms	20 Nm	25 Nm	30 Nm	35 Nm	40 Nm	50 Nm	80 Nm	100 Nm	120 Nm
	50 mm	2 4 6 8	-	•		•					
up to 1.5 m	63/70 mm	2 4 6 8				•					
	78 mm	2 4 6									
	85 mm	2 4 6							•		
	50 mm	2 4 6 8	•			•					
up to 2 m	63/70 mm	2 4 6		•	•	•					
	78 mm	4 6									
	85 mm	2 4 6									
	50 mm	2 4									
	63/70 mm	2 4									
up to 3.5 m	78 mm	2 4 6							-		
	85 mm	2 4 6								•	
up to 5 m	78 mm	2 4 6								•	
up το 5 π	85 mm	2 4								•	-

ADAPTERS AND BRACKETS



ADAPTERS

■ **DC30** range motors

Drive wheel	Crown adapter		Drive wheel	Crown adapter	
		Code: AX3.01P147 Tube: Round Benthin 29 Grooves			Code: AX3.01P148 Tube: Round Benthin 32 Grooves
	0	Code: AX3.01P137 Tube: Round Louvolite 40		0	Code: AX3.01P138 Tube: Round Rollease 38 Grooves
		AXRRF3 ADAPTOR FROM XSDC30 TO XS/XQ40 MOTOR CROWN			



■ 40 range motors

Drive wheel	Crown adapter		Drive wheel	Crown adapter	
0		Code: AXRS440 Tube: Round Delfín 44x2 mm Grooves			Code: AXRS4015 Tube: Round 40x1.5 mm Grooves
		Code: AXRS40 Tube: Round 40x1 mm	0		Code: AXRS40S Tube: Oval 40x1 mm
		Code: AXRS448 Tube: Round 47x1 mm Grooves	0		Code: AXRS44 Tube: Round 44x1 mm
0		Code: AXOS4 Tube: Octagonal 40 mm	0		Code: AXRO5 Tube: Octagonal 50 mm + AXRRF4
		Code: AXRS47 Tube: Round 47x2 mm	0		Code: AXSFB Tube: Benthin 52 mm
		Code: AXO6S Tube: 60 mm Octagonal			Code: AXZF45 Tube: Zurfluh-Feller 45 mm
	ADAPT XQ40 T	: AXRRF4 FOR FROM FO XQ50 R CROWN			

ADAPTERS



■ **50** range motors

Drive wheel	Crown adapter	Drive	wheel Crov	vn adapter	
0	Code: AXR50 Tube: Round 50X1.5 mm	<	>(The second secon	AXO67 Octagonal 70 mm + AXRRF
	Code: AXR Tube: Rou 60X) (2	AXZF54 Zurfluh-Felle 54 mm
				The state of the s	AXGS63 Welsner 63 mm
0	Code: AXI Tube: Oct 50				AXO6 Octagonal 60 mm
	Code: AXZ Tube: Zurfi 64 n	uh-Feller		Code: Tube:	AXOS6 Octagonal starred 60 mm Grooves
	Code: AXG Tube: 70 r Gro	nm			AXG7BAT2 Round 70 mm
0	Code: AXR58D.2 Tube: Round Delfín ø 53/58 mm Grooves				AXD89 Round 89 mm + AXRRF



Drive wheel	Crown adapter		Drive wheel	Crown adapter	
		Code: AXD62 Tube: Deprat 62 mm			Code: AXGS78M Tube: 78 mm Grooves
0		Code: AXD53 Tube: Deprat 53 mm Grooves			Code: AXGS85 Tube: 85 mm
		Code: AXO6.SG Tube: Round 60 mm	0	H ALA	Code: AXR50.WB Tube: Round 60 mm
0		Code: AXR55.PR Tube: Round 60 mm	0		Code: AXO6.FB Tube: Benthin
		Code: AXG7BAT1 Tube: Round 60 mm			Code: AXZF80 Tube: Round 80 mm



Code: AXRRF

ADAPTOR FROM XQ50 TO XQ60

MOTOR CROWN

ADAPTERS



Drive wheel	Crown adapter		Drive wheel	Crown adapter	
0		Code: AXOS4S Tube: 40 mm Octagonal			
		Code: AXO6S Tube: 60 mm Octagonal			Code: AXZF64S Tube: 64 mm Round
		Code: AXO67S Tube: 70 mm Octagonal	0		Code: AXZF54S Tube: 54 mm ZF
		Code: AXGS63S Tube: 63 mm Grooves			Code: AXGS78MS Tube: 78 mm Grooves
0		Code: AXR55S Tube: 55 mm Round			
IOTE, by adding	the reduction AXRR	El the Sense			

NOTE: by adding the reduction AXRRF4 the Sense adapters can work also with the Sense 40 range motors.



ADAPTERS



60 range motors	
Drive wheel Crown adapter	Drive wheel Crown adapter
Code: AXR570 Tube: Round / 70X1.5 mm	Code: AX57 Tube: Octagonal / 70 mm
Code: AXGS578 Tube: 78 mm Grooves / Zurfluh-Feller 80 mm	Code: AXD589 Tube: DEPRAT / 89 mm
Code: AX5.01P076 Tube: 78 mm	Code: AXGS585.EC Tube: Grooves / 85 mm
Code: AXZF580	Code: AXGS585
Tube: 80 mm	Tube: with grooves / 85 mm
Code: AVP101	

Code: AXR101

Tube: Round - 101/101.6X3.6 mm

Code: AXR1012

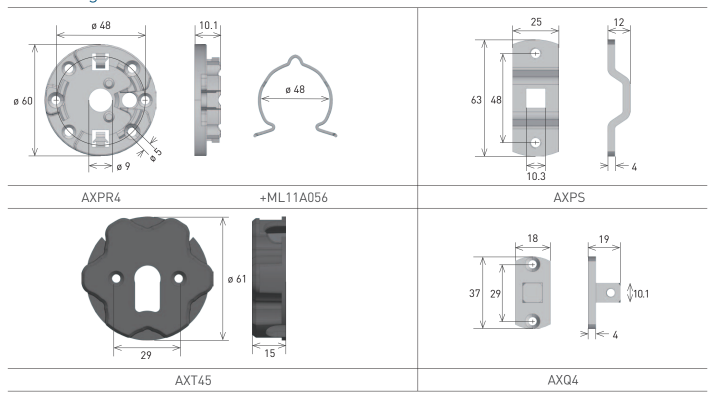
Tube: Round - 101.6X2 mm

BRACKETS

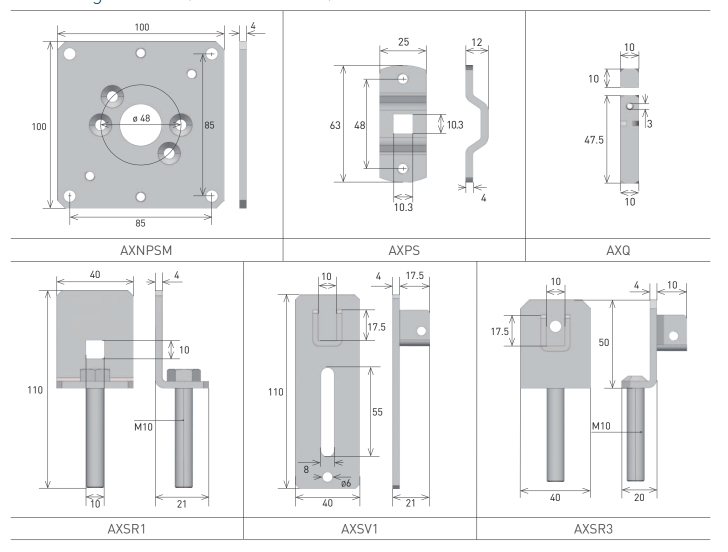


■ 40 range motors (from 3 Nm to 12 Nm)

Dimensions in mm.



■ **50** range motors (from 4 Nm to 50 Nm)

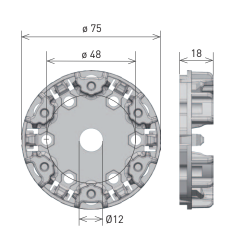


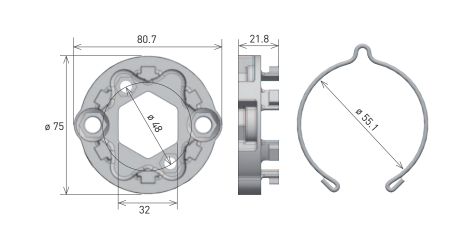
BRACKETS



■ **50** range motors (from 4 Nm to 50 Nm)

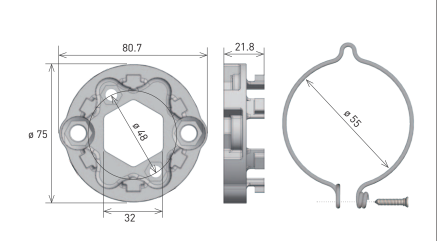
Dimensions in mm.

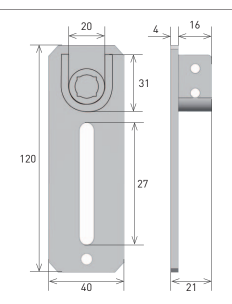




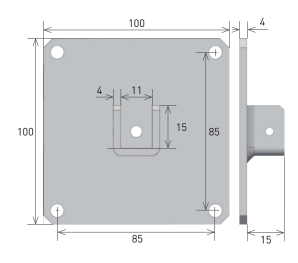
AXPR5 (max 25 Nm)

AXPR5Z





AXPR5ZS AXQSP

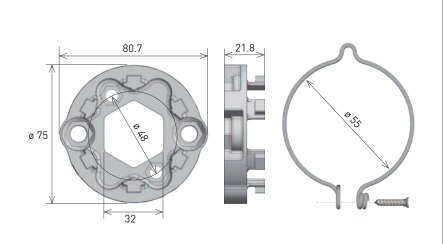


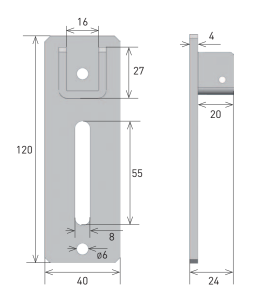
AXPSS



■ 60 range motors (from 60 Nm to 120 Nm)

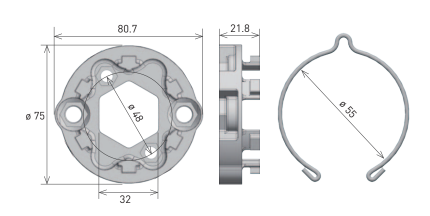
Dimensions in mm.

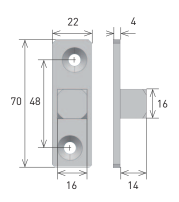




AXPR5ZS (max 80 Nm)

AX5SV1





AXPR5Z (max 80 Nm)

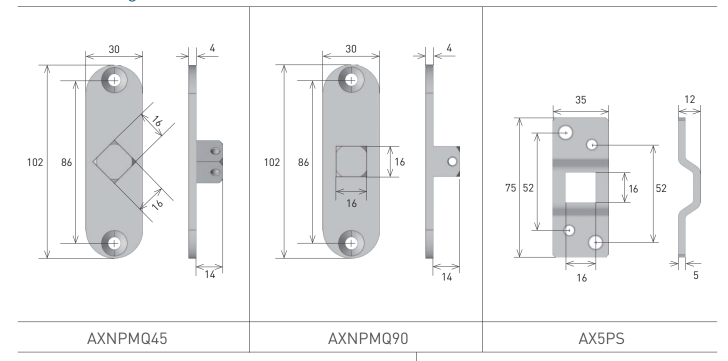
AX5EQ

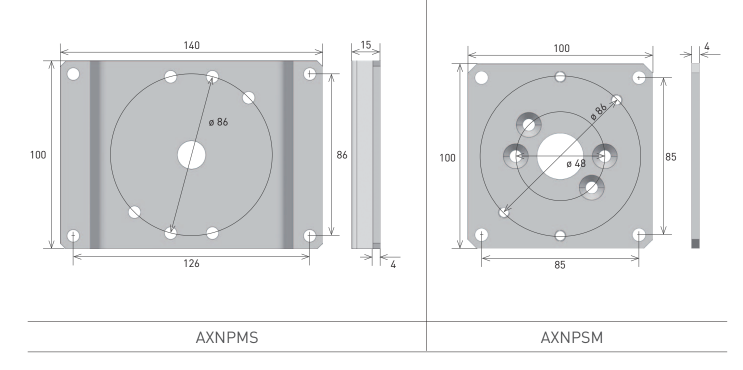
BRACKETS FOR MANUAL OVERRIDE



■ **50/60** range motors

Dimensions in mm.

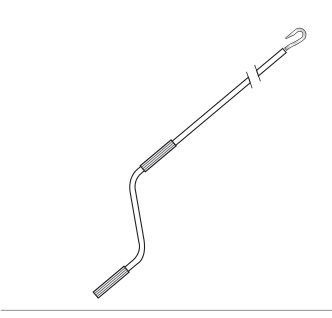




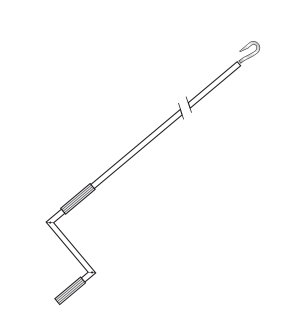
ACCESSORIES FOR MANUAL OVERRIDE



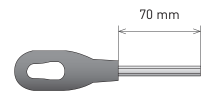
■ **50/60** range motors



AXAFG150 (l. 150 cm) AXAFG200 (l. 200 cm) AXAFG250 (l. 250 cm)

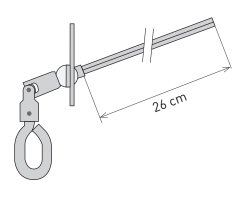


AXASG150 (l. 150 cm)





AXNOF AXNOFL



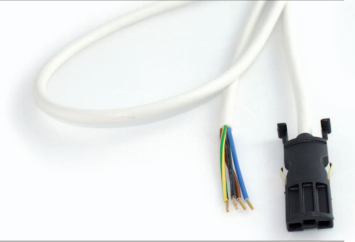
AXNOS45

ADDITIONAL ACCESSORIES





AXSPITA.25GN (l. 2.5 m) AXSPITA.50GN (l. 5 m)



AXSPI.25 (l. 2.5 m) AXSPI.50 (l. 5 m) AXSPI.100 (l. 10 m)



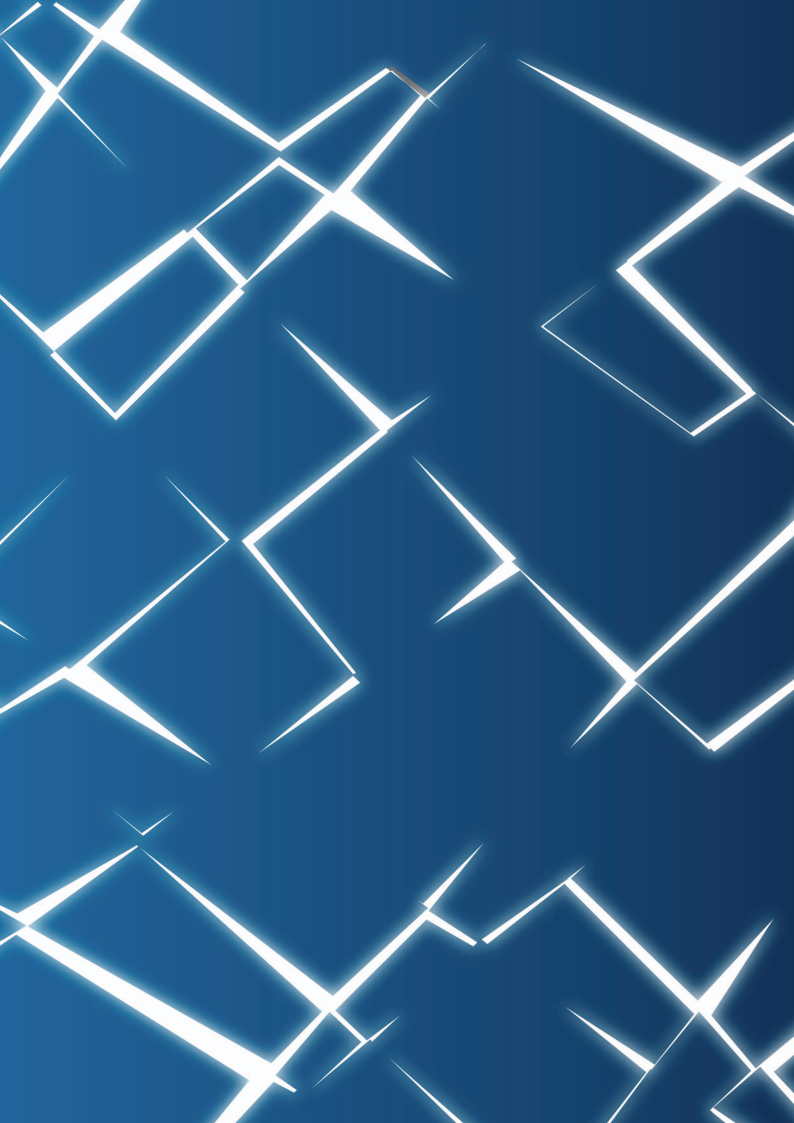
AXSPI.H03D



 ${\sf ACPRET} \quad {\sf Limit\ setting\ tool\ for\ electronic\ motors}$



AXRF







CONTROLS AND DEVICES

Home automation





Features

- Control up to 32 different Gaposa motorized products from the app from anywhere you are.
- Create as many rooms as you want.
- Create up to 6 favorite rooms that can be easily accessed from the home screen.
- Easily control your shades from the room page with control for UP, STOP, DOWN, and PRESET position.
- Ability to also organize Gaposa motorized products into groups for group control.
- Groups can also be selected as favourites along with rooms (maximum 6).
- Set limits from the app.
- Synchronize motors with the app easily with no need for an existing remote.
- Set up to 10 schedules Each schedule can automate Up, Down, and Preset commands, and have them repeat every day of the week or none of them.
- Schedules can utilize your location to set your shades to go up or down with the sun.
- Schedules can be enabled or disabled so you can make a schedule for when you are away and disable it when you are home.
- Light and Dark Mode options to change the app background.



Available on:











rollappX

Gaposa Hub





Technical details

Hub Input Voltage	5V
Hub Input Power	0.3 A Max.
Frequency	868.30 MHz
Connection	Wi-Fi
Wi-Fi network	2.4 GHz only
Range	30 m
Protection Rate	IP20
Operation Temperature	0°C to 60°C
Dimensions	70 x 68 x 110 mm
Weight	80 g

Switching power supply

Input:100-240 VAC 50/60 Hz Output: 5 VDC

Cable length: 300 cm Dimensions: 40 x 68 x 33 mm



Home automation interface



linkIT

Home automation interface for control of Gaposa radio motors and receivers

Features

- RS232 communication protocol (cables available)
- Control4 driver available
- Individual or group control
- 16 or 24 individual channels
- Tilting mode
- Intermediate position
- LED for feedback
- Reset and programming buttons
- Cables available for easy connection

Technical details

Hub Input Voltage	5V
Hub Input Power	0.3 A Max.
Frequency	868.30 MHz
Connection	Wi-Fi
Wi-Fi network	2.4 GHz only
Range	30 m
Protection Rate	IP20
Operation Temperature	0°C to 60°C
Dimensions	70 x 68 x 110 mm
Weight	80 g



Switching power supply

Cod. ALI5

Input:100-240 VAC 50/60 Hz

Output: 5 VDC Cable length: 300 cm

Dimensions: 40 x 68 x 33 mm







PLUG.EU

PLUG.UK







A collection of remote controls for interior window coverings and exterior solar protections. They are either single channel or 5 channels and each channel allows users to operate their motorized products. Each channel can control one individual motor or one group of motors.

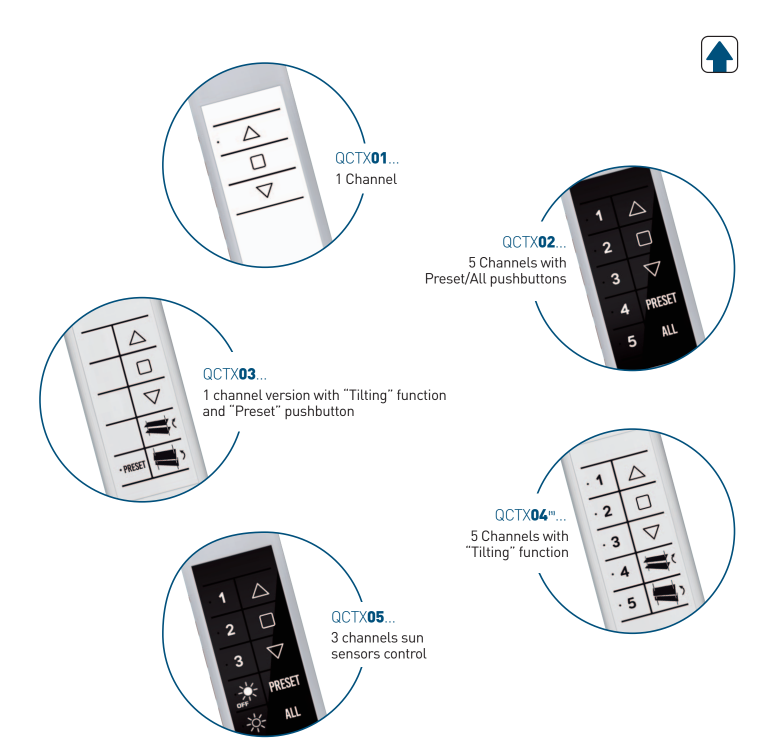
- Elegant look
- Slim ergonomic designSoft touch surface



A discreet complement of your interior décor.

Available in white (K), black (KB) and translucent (KT/KTB).





Technical details

Channels	1 to 5
Frequency	868.30 MHz
Power supply	3V mod. CR2032
Battery life	2 years
Radiated power	<10 mW
Protection rate	IP40
Coverage (int/ext)	20 m / 200 m
Encoding	RC Gaposa
Working temperature	-5°C/+40°C

Dimensions

41 x 183 mm



Magnetic wall support (not included)



QCTB 43 x 145 mm

^{[11}The tilting function is available with all AC motors up to 12 Nm and with DC motors DC XSDC3EX228/128/128L and XSDC3DX228/228L/128







HANDHELD REMOTE CONTROLS

1 Channel

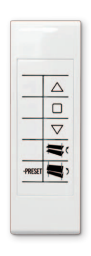






QCTX01Y

1 channel version with "Tilting" function and "Preset" pushbutton



QCTX03H



QCTX03Y

5 Channels with Preset/All pushbuttons

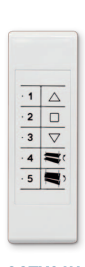


QCTX02H



QCTX02Y

5 Channels with "Tilting" function



QCTX04H



QCTX04Y

¹¹¹The tilting function is available with all AC motors up to 12 Nm and with DC motors DC XSDC3EX228/128/128L and XSDC3DX228/228L/128





3 channels sun sensors control





QCTX05H

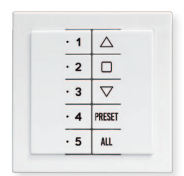
QCTX05Y

WIRELESS WALL SWITCHES

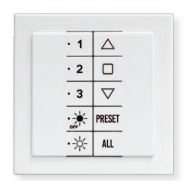
1 Channel



5 Channels with Preset/All pushbuttons



3 channels sun sensors control



QCTX01M

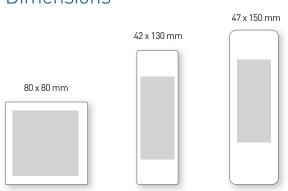
QCTX02M

QCTX05M

Technical details

Channels	1 to 5
Frequency	868.30 MHz
Power supply	3V mod. CR2032
Battery life	2 years
Radiated power	<10 mW
Protection rate	IP40
Coverage (int/ext)	20 m / 200 m
Encoding	RC Gaposa
Working temperature	-5°C / +40°C

Dimensions



Note: Magnetic wall support (QCTB) is included in the "**Y**" models





Specific features





QCTXS

QCTXS is a transmitter which allows activation/ deactivation of the radio sun sensors through dedicated buttons.

It works with: QCWSSX and QCXSUN.

Technical details

Frequency	868.30 MHz
Power supply	3V mod. CR2430
Battery life	2 years
Radiated power	<10 mW
Protection rate	IP40
Coverage (int/ext)	20 m / 200 m
Encoding	RC Gaposa
Working temperature	-5°C / +40°C
Dimensions	40 x 120 x 14 mm

QCTXL

QCTXL allows a dual control of the light in a room: it is a transmitter for the radio operated shutter/blind/ awning and by additional buttons it switches the light ON/OFF.

It works with: QCXL receiver and DX motors.

Table/wall support (included)

The re-verso is a "piece of art": a transparent bracket allowing the transmitter to stand on a table or to be fixed on the wall.









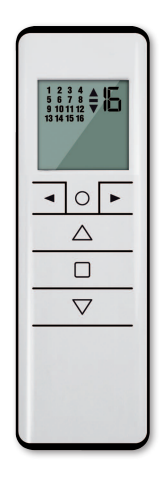
Inspired by the elegant and modern design of the Smart Line range, the new transmitter SMART16 is the latest addition of this product line. It can control up to 16 channels in a simple and userfriendly way, through its comfortable LCD display

QCTX16SY / QCTX16Y

16 channel remote with LCD display

- 16 channels for individual control
- Possibility to create and control 8 custom groups in addition to all channels
- Hide the unused channels
- Magnetic wall mount bracket
- \blacksquare Timer functions (only for QCTX16**S**Y)





QCTX16SY

QCTX16Y

Technical details

Channels	16
Frequency	868.30 MHz
Power supply	3V - CR2450
Battery life	2 years
Radiated power	<10 mW
Protection rate	IP30
Coverage (int/ext)	20 / 200 m
Encoding	RC Gaposa
Working temperature	-5°C / +40°C

Accessories





Radio receivers



QCX09

Control unit for 1 phase motors



Compact radio control unit for awnings and shutters.

It features an input for a cable switch button (sequential logic). It can be connected to a wind sensor allowing the selection of 5 different sensitivity levels.

When set outdoors it is duly protected by a watertight IP55 box.

- Input for a control button with sequential logic
- Input for a wind sensor
- Remote control

Main features

Power Supply (V~)	230 - 50 Hz (±10%)
Frequency (MHz)	868.30
Transmitting Power	<10 mW
Motor power (W)	500
Number of codes	31 x up-stop-down
Protection rate	IP55
Working temperature	-10°C /+60°C
Dimensions (mm)	133 x 50 x 25
Weight (g)	65

QCXL

Control unit for lights



Radio control unit for incandescent lamps up to 1000 W (resistive load). It includes an input for an ON/OFF switch.

- Input for control button (sequential logic) ON/OFF
- Remote control

Main features

Power Supply (V~)	230 - 50 Hz (±10%)
Frequency (MHz)	868.30
Transmitting Power	<10 mW
Lamps power (W)	1000 (resistive load)
Protection rate	IP55
Working temperature	-10°C /+60°C
Dimensions (mm)	133 x 50 x 25
Weight (g)	65



QCXTAG

Control unit for 1 phase motors



Mini-control unit for the remote control of motors. It fits in only 57 mm diameter slots. It is ideal to be integrated with Gaposa motors, climatic sensors and the *RollApp* smart home system.

QCXTAK

Control unit for lights



Mini-control unit for the remote control of motors and lights. It fits in only 57 mm diameter slots. It is ideal to be integrated with Gaposa motors, climatic sensors and the *RollApp* smart home system.

Main features

Power Supply (V~)	230 - 50 Hz (±10%)
Frequency (MHz)	868.30
Transmitting Power	<10 mW
Motor power (W)	500
Number of codes	31 x up-stop-down
Protection rate	IP20
Working temperature	-10°C /+60°C
Dimensions (mm)	ø 57 x 27
Weight (g)	65

Main features

Power Supply (V~)	230 - 50 Hz (±10%)
Frequency (MHz)	868.30
Transmitting Power	<10 mW
Lamps power (W)	1000 (resistive load)
Protection rate	IP20
Working temperature	-10°C /+60°C
Dimensions (mm)	ø 57 x 27
Weight (g)	65

RIP868

Repeater for Gaposa radio devices



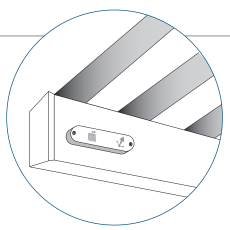
The repeater allows the radio signal of the Gaposa radio devices to be extended.

Main features

Power Supply (V~)	230 - 50 Hz (±10%)
Frequency (MHz)	868.30
Transmitting Power	<10 mW
Coverage (int/ext)	20 m / 200 m
Protection rate	IP54
Working temperature	-10°C /+60°C
Dimensions (mm)	270 x 120 x 90

Climatic sensors





QCMSX

Motion sensor

The QCMSX motion sensor is a wireless, battery powered wind sensor which provides protection by detecting wind generated movements and then retracting the awning.

QCMSX awning motion sensor is compatible with all the Gaposa radio motors and controllers.



Features

- Easy to program
- Simple installation
- Suitable for fitting to the awning terminal bar
- 9x levels of sensitivity
- Low battery warning
- Maintenance-free

2 x 1,5V AAA batteries
868.30 MHz
<10 mW
up to 100 meters (open space)
RC Gaposa
-5°C / +40°C
150 x 37 x 20 mm
55 g



QCWSSX

Radio operated sun wind sensor

QCWSSX allows a wireless communication with Gaposa radio motors.

It performs a:

wind protection function: the patio awning or the exterior roller shade will automatically retract when wind exceeds a preset speed value.

sunshade function: the sun sensor will extend or retract the awning depending on light intensity based on a complex algorithm.

- Protection rate IP54
- ± 90° adjustment
- Bearings in ceramics
- 4 light/5 wind sensitivity levels
- Control of the sun sensor through dedicated transmitters

QCWSX

Radio operated wind sensor

QC4WSX

Radio wind sensor dedicated to
AUTONOMO solar motors and 40
series motors (AC and DC).

QCWSX/QC4WSX allows a wireless communication with Gaposa radio motors.

It performs a:

wind protection function: the patio awning or the exterior roller shade will automatically retract when wind exceeds a preset speed value.

- Protection rate IP54
- ± 90° adjustment
- Bearings in ceramics
- 5 wind sensitivity levels

QCWS

Wired wind sensor

QCWS has a direct connection with the radio motors through 2 wires.

It performs a:

wind protection function: the patio awning or the exterior roller shade will automatically retract when wind exceeds a preset speed value.

- Protection rate IP54
- ± 90° adjustment
- Bearings in ceramics
- 5 wind sensitivity levels

± 90° adjustment



Power supply	230Vac 50 Hz
Frequency	868.30 MHz (QCWSSX / QCWSX / QC4WSX)
Transmitting Power	<10 mW
Sun sensor (4 levels)	5 / 20 / 40 / 60 Klux (QCWSSX)
Coverage (int/ext)	20 m / 200 m (QCWSSX / QCWSX / QC4WSX)
Wind sensor (5 levels)	10 / 20 / 30 / 40 / 50 Km/h
Protection rate	IP54
Working temperature	-5°C /+40°C
Dimensions	270 x 120 x 90 mm

Climatic sensors



QCXSUN

Radio sun sensor for screens, awnings and shutters

Radio device automatically operating radio motors according to sun light intensity. It is a user-friendly radio device

with a suction cup for an easy window pane installation.

It features buttons for the 3 main selections:

- ON/OFF switch
- UP/DOWN manual control
- Light sensitivity setting



Features

- Sunshade protection moving the shutter/shade/awning to the intermediate position.
- Feature which provides a better thermal control of the house and an energy saving impact.
- Constant house-hold light intensity during the day
- Twilight function closing automatically the shutter/shade/awning when the light intensity is below a preset level.

Power supply	3V mod. CR2450
Battery life	2 years
Frequency	868.30 MHz
Transmitting Power	<10 mW
Coverage (Int/Ext)	20m / 200m
Sun sensor (3 levels)	5/30/60 klux
Protection rate	IP40
Working temperature	-5°C /+40°C
Dimensions	35 x 70 x 15 mm
Weight	30 g

Control units



QC201

Automatic control panel with courtesy light





Features

- Operating logic: semiautomatic, automatic, dead-man (only for closing)
- Manual control with integrated buttons in the front cover
- Remote control
- Safety devices:
 - Safety beams (active also for opening)
 - Optoelectronic safety edge
- Pause timer and automatic closing
- Courtesy light
- Adjustable working time, from 5 seconds to 4 minutes

Power supply / Max Motor power	230Vac ± 10% - 50	Hz (singlepha	se) / 800 W
Exit 24V~	terminals 11 - 12,	MIN 20 VAC,	MAX 26.5 V~
Exit 12Vcc	terminals 9 (+) - 3 ((GND), MIN 9.	5V, MAX 12.5 V
AUX exit	terminals 13 - 14, 250V - 2A, resistive load		
Protection fuse	4A (delayed)		
Frequency	433.92 MHz		
Protection rate	IP54		
Working temperature	-10°C/+50°C		
Dimensions	140 x 230 x 70 mm	1	
Maximum current (12V / 24V~)	Loading condition	24V~	12Vcc
	Case 1	0mA	50mA
	Case 2	70mA	40mA
	Case 3	140mA	10mA

Radio control units (dry contacts)



QCTX3SD

Dry contact panel – 1 channel



This panel with integrated transmitter enables to interface a radio motor or a network of radio motors with a home automation system. In this way, the home automation system controls the radio motor(s) through the UP/STOP/DOWN signals.

The setting of the QCTX3SD panel with the radio motor is accomplished via any standard GAPOSA transmitter.

Technical details

Power Supply (V~)	230 - 50 Hz (±10%)
Frequency (MHz)	868.30
Transmitting Power	<10 mW
Fuse (mA)	315
Protection rate	IP44
Coverage (int/ext)	20 m / 200 m
Working temperature	-10°C /+60°C
Dimensions (mm)	125 x 125 x 60
Weight (g)	300

QCTX36SD

Dry contact panel – 6 channels



This panel with integrated transmitter enables to interface a network of radio motors with a home automation system. In this way the home automation system controls the radio motors through the UP/STOP/DOWN signals.

The setting of the QCTX36SD panel with the radio motors is accomplished via any standard GAPOSA transmitter.

Power Supply (V~)	230 - 50 Hz (±10%)
Frequency (MHz)	868.30
Transmitting Power	<10 mW
Fuse (mA)	315
Protection rate	IP44
Coverage (int/ext)	20 m / 200 m
Working temperature	-10°C /+60°C
Dimensions (mm)	190 x 225 x 88
Weight (g)	2450





QCM2K

Mechanical relay for group control

QCM2K is a mechanical relay to connect a network of motors in various combinations: it is small enough to fit behind a switch and one single relay can connect two switches to one motor. A network of relays will organize multiple motorized products in groups, subgroups with or without a priority switch and individual control. The QCM2K works as a dead man relay and can be connected to the complete family of Gaposa relays. Easy to install and wire, the QCM2K is a simple module for a complex system.



Technical details

Power supply	230 V~ - 50/60 Hz
Output	6 A
Motor connectios	1
Working temperature	0°C / +60°C
Dimensions	52 x 49 x 22
Weight	55 g

QCM2K-D

Mechanical relay for group control

QCM2K is a mechanical relay to connect a network of motors in various combinations: especially designed for DIN rails, it can control 2 motors with 2 individual controls. A network of relays will organize multiple motorized products in groups, subgroups with or without a priority switch and individual control. The QCM2K-D works as a dead man relay and can be connected to the complete family of Gaposa relays. Easy to install and wire, the QCM2K is a simple module for a complex system.



Power supply	230 V~ - 50/60 Hz
Output	3 A
Motor connectios	2
Working temperature	0°C / +60°C
Dimensions	64 x 90 x 36
Weight	55 g

Group control relays



QCK1MC

Electronic relay for group control

QCK1MC is an electronic relay to connect a network of motors in various combinations. Perfect for blinds or roller shutters, it can also control venetian blinds with its tilting function after pressing the button. A network of QCK2MC will organize multiple motorized products in groups, subgroups with or without individual control. The operational logic of the relay gives priority to the main switch over the individual one and to the UP command over the DOWN one. QCK1MC has an electric inter-lock forbidding power supply to both directions.

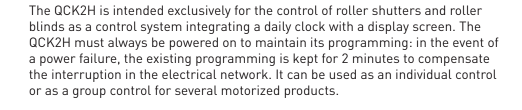


Technical details

Power supply	230 V~ - 50/60 Hz
Absorption	10 A
Motor connections	1
Working time	120 s
Working temperature	0°C/+60°C
Dimensions	43 x 43 x 20 mm
Weight	50 g

QCK2H

Day timer for tubular motor





Power supply	230 V~ - 50/60 Hz
Absorption	3 A
Motor connections	1
Working time	180 s
Memory after power cut	4 h
Working temperature	0°C/+60°C
Dimensions	80 x 80 x 42
Weight	250 g

Switches



ACPPE

2 momentary buttons switch

ACPPE is a momentary switch for the control of one motor.

■ Electrical blockade against two occasional simultaneous orders.



ACPPEF

2 maintained push-bottons

ACPPEF is a maintained push-botton for the control of one motor.

- Electrical and mechanical blockade against two occasional simultaneous orders.
- Toggles automatically one rocker when the other is pressed.



55.3x65x26.6 mm

55.3x65x26.6 mm

ACPEGS

2 momentary buttons switch

ACPEGS is a momentary switch for the control of one motor. It can be installed both in a flush-mounted box or with a wall-plate.

Electrical blockade against two occasional simultaneous orders.



87.5x82.5 mm

ACPEFGS

2 maintained buttons switch

ACPEFGS is a maintained switch for the control of one motor. It can be installed both in a flush-mounted box or with a wall-plate.

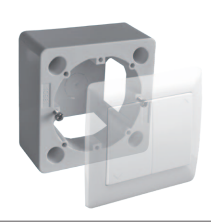
- Electrical and mechanical blockade against two occasional simultaneous orders.
- Toggles automatically one rocker when the other is pressed.



87.5x82.5 mm

ACPESGS

Surface mounting box for ACPEGS/ACPEFGS

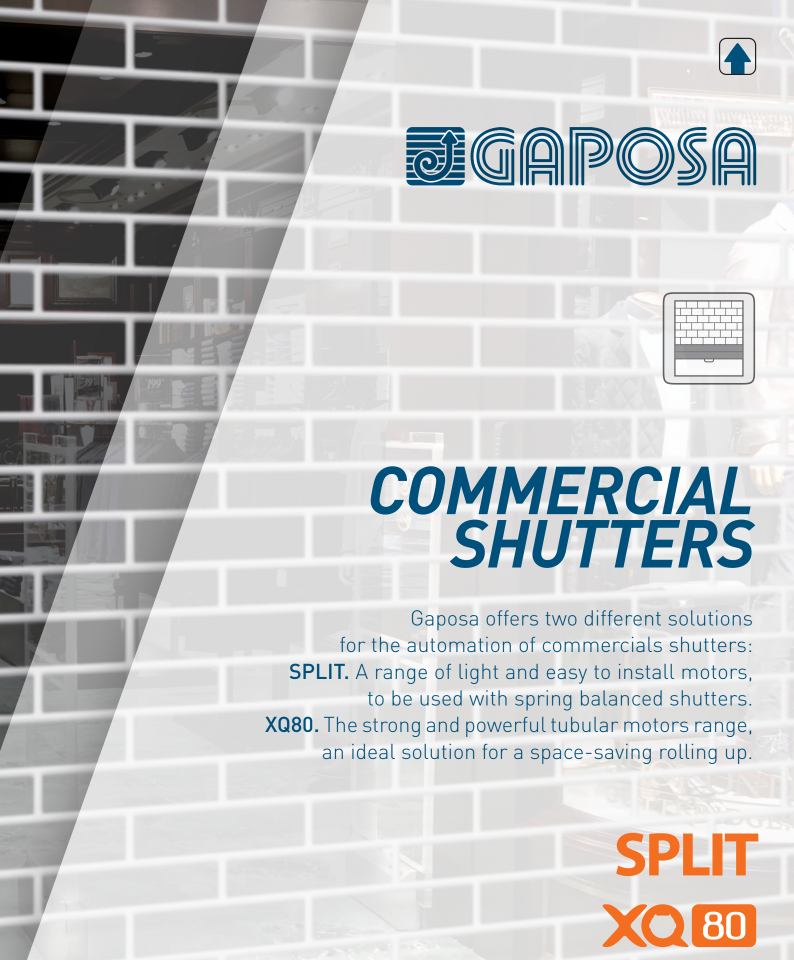




80x80x37 mm

[🖽] For connection of more than one motor on the same switch button the QCK1M or QCM2K group control module is required.





SPLIT



The SPLIT motor is irreversible when it is provided with an electromagnetic brake. A declutch device is always supplied together with the brake.

SQ14010S SQ16010S SQ1909S SQ2709SE





EF50 5 m cable EF60 6 m cable SBLPE declutch device



ADDITIONAL DETAILS

European directives

Split is made in accordance with product standards EN 13241-1 Doors- and EN 12453 Safety for power operated doors.

Duty rating

The Split is a single phase motor so its daily use is limited. It is perfect for garage doors and shop fronts, rolling shutters or grills while it is not recommended for doors requiring an intensive use such as parking entries.

Overload safety factor

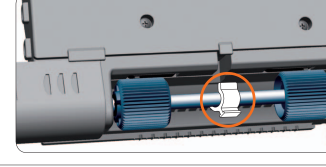
Motor overload safety factor = 2×10^{-2} x the nominal motor amperage because the starting current of the Split can reach these levels for short periods.

Output speed

The maximum admissible speed depends on the construction and type of door. The admissible closing speed shall be tuned in order to allow the operating forces to comply with EN 12453.

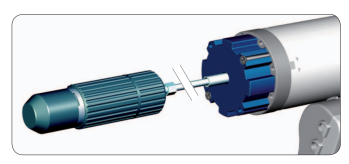
Manual operation

The Split without brake is a reversible motor so any manual operation of the door is possible by direct raising or lowering the door manually. The door must be well counter-balanced. The Split motor with brake is irreversible so the manual operation is only possible after declutching the electromagnetic brake. In both types of motors a spring safety brake is required. The counter-balancing system should be inspected at least once a years.



Easy top limit setting with clip

OPTIONAL

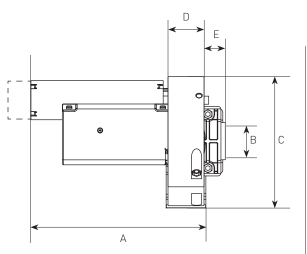


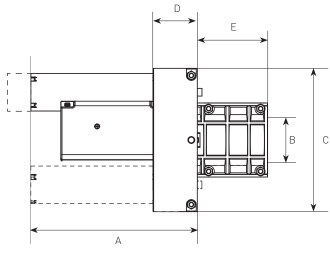
Electromagnetic brake with declutch device

ECHNICAL DETAILS

	SQ14010S	SQ16010S	SQ1909S	SQ2709SE
Torque (Nm)	140	160	190	270
Power Supply (V)	230	230	230	230
Frequency (Hz)	50	50	50	50
Absorption (A)	1.9	2.0	2.0	3
Power (W)	390	450	495	670
Protection Rate (IP)	42	42	42	42
Duty Rating (Min)	4	4	4	4
Output Speed (rpm)	10	10	9	9
Limit Switch Max. Turns	8	8	7	7
Weight (Kg)	6.2	7	9.2	12

DIMENSIONS





SEGMENT	SQ 14010 S / SQ 16010 S	SQ 1909 S / SQ 2709 SE				
Α	285 (361 Ver. E)	279 (355 Ver. E)				
В	60 (48 with collars)	76				
С	200 (220 with extension wheel)	240				
D	58	74				
E	23	117				





Tubular motors for rolling doors and large shutters: robust, powerful and silent for advanced and long lasting performances.



Tubular motors

Tubular motors with manual override



MAIN EATURES

Models	XQ8P15012 XQ8M15012				
Torque	150 Nm				
Speed	12 rpm				
Power	800 W				
Absorption	3.65 A				
Limit switch max turns	18				

XQ8P2508 XQ8M2508
250 Nm
8 rpm
820 W
3.75 A
18

ECHNICAL DATA

Power Supply	230 VAC / 50 Hz					
Working temperature	-10°C/+40°C					
Duty rating	4 min					
Protection	IP44					

WIRING

Standard cable lengt	th 4 m
0.75 mm ²	Blue - Neutral
0.75 mm ²	Yellow/Green - Ground
0.75 mm ²	Brown
0.75 mm ²	Black

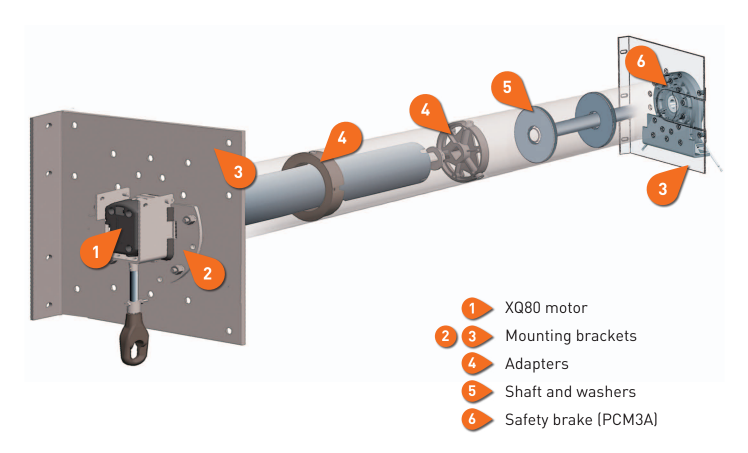
■ SELECTION TABLE

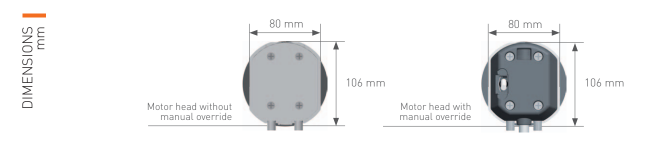
ø Tube x thickness (mm) ► 101.6 x 3.6			133 x 4			159 x 4.5			168 x 4.5			
Shutter's height (m) ▶	3	5	7	3	5	7	3	5	7	3	5	7
Max shutter's weight (Kg)												
XQ8P15012 / XQ8M15012	175	153	135	159	141	129	146	134	124	139	131	121
XQ8P2508 / XQ8M2508	292	254	225	265	235	216	243	223	207	231	218	202



BASIC DIAGRAMS

Along with motors and adapters, GAPOSA offers a wide range of brackets, safety brakes and self-aligning end-caps: the most complete system solution.









Crown adapter Drive wheel Crown adapter Drive wheel



Code: AXR1101

Tube: Round / 101.6X3.6 mm



Code: AXR11012

Tube: Round / 101.6x2.0 mm



Code: AXR1133

Tube: Round / 133x2,5 mm



Code: AXR11334

Tube: Round / 133x4,0 mm



Code: AXR1159

Tube: Round / 159x4,5 mm



Tube: Round / 168x4,5 mm



Tube: Round / 168x2,9 mm



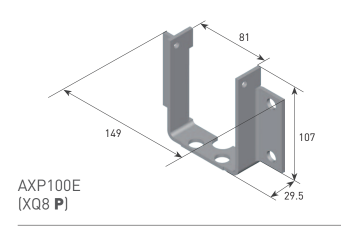
Code: AXR1168

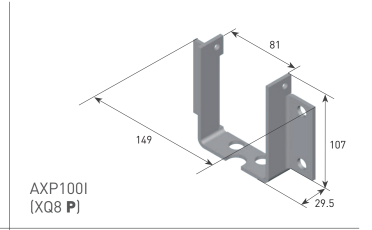


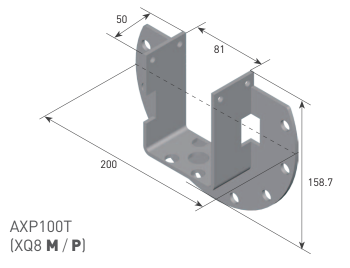
SHAFTS AND WASHERS

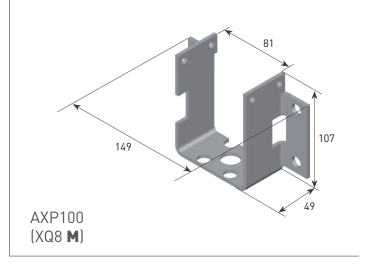
SHAFTS	ALM2.SF	ø 25 mm
WASHERS	AL2101.SF	for 101,6x3,6 ø tube - 25 mm shaft
	AL210120.SF	for 101,6x2,0 ø tube - 25 mm shaft
	AL2133.SF	for 133x4,0 ø tube - 25 mm shaft
	AL213325.SF	for 133x2,5 ø tube - 25 mm shaft
	AL2159.SF	for 159x4,5 ø tube - 25 mm shaft
	AL2168.SF	for 168,3x4,5 ø tube - 25 mm shaft













BRACKETS COMPATIBLE WITH AXP100T:

AXP100M30

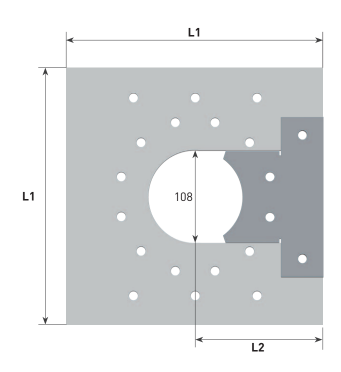
L1= 300 mm L2= 150 mm

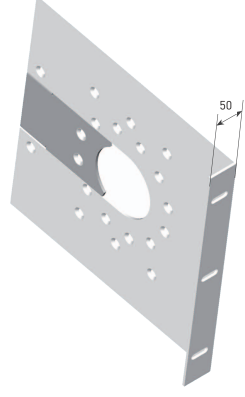
AXP100M34

L1= 340 mm L2= 170 mm

AXP100M40

L1= 400 mm L2= 200 mm













Gearmotors with integrated safety brake for garage doors, unbalanced sectional doors and industrial and commercial shutters

TÜV SÜD Certificate: **TorFV 24/197**

ADDITIONAL DETAILS

European directives

Sidone is made in accordance with product standards EN 13241-1 Doors- and EN 12453 Safety for power operated doors.

Duty rating

There is a relation between the weight of the door and the number of movements per hour so the motor duty rating varies according to the door weight.

Overload safety factor

Motor overload safety factor = 4 x the nominal motor amperage because the starting current of the Sidone can reach these levels for short periods.

Output speed

The maximum admissible speed depends on the construction and type of door.

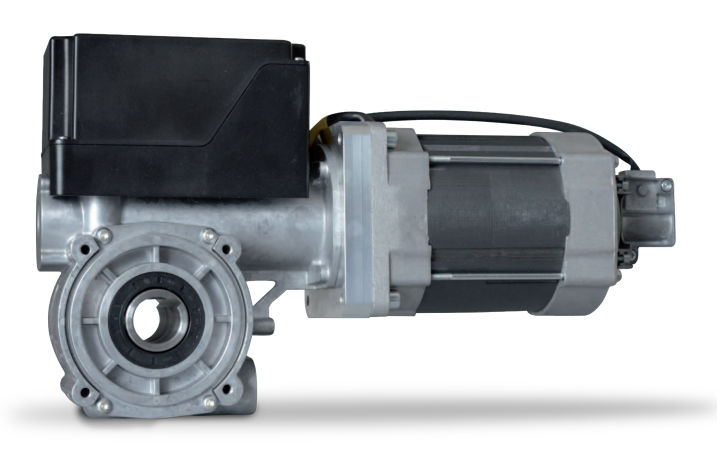
The admissible closing speed shall be tuned so to let the operating forces comply with the EN 12453.

Manual operation

The manual override devices when power cuts-off, are based on a max strength of the end user of almost 40kg. In big or extremely heavy shutters the manual override is only intended in down direction.

Holding torque

The Sidone drive unit, is capable of holding the weight of the door without slippage. The holding capability is the admissible load bearing of the worm gear construction.

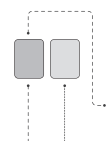




BRD**18018**T BRD**25012**T

1-phase

BRD**25012**M



- • ■ OVERRIDE OPTIONS



Hand Crank



Hand Chain Override





Mechanical Limits

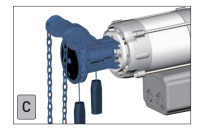


Digital Limits

OVERRIDE OPTIONS

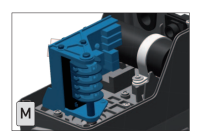


Hand crank



Hand chain override





Mechanical limits

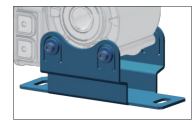
- 2 Green cams for operating limits.
- 2 Red cams for safety limits.
- 2 Yellow cams for auxiliary controls



Digital limits

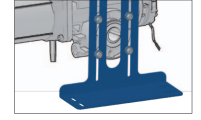
Absolute encoder No readjustment after power failure (necessary if a control unit with inverter is used)

INSTALLATION TYPE



Basement

ASOMBP



Flange bracket

ASOMLP

ECHNICAL DETAILS

	BRD18018T	BRD25012T		BRD25012M
Torque (Nm)	180	2	250	
Output Speed (rpm)	18	1	2	12
Mechanical power (kW)	0.40	0.	45	0.45
Power Supply (V~) (1)	3~ 400	3~ 400	3~ 230	1~ 230
Absorption (A)	2.58	2.6	4.8	4.7
Frequency (Hz)	50	50		50
Max Cycles Per Hour	20	20		20
Limit Switch max turns (2)	18	18		18
Working temperature (3)	-20°C/+60°C	-20°C/+60°C		-20°C/+60°C
Protection Rate (IP)	IP54	IP54		IP54
Hollow shaft (mm)	30/25.4 [4]	30		30
Holding torque (Nm)	500	9	00	900

 $^{^{\}left[1\right]}$ Highlighted the default electrical connection diagram.

 $^{^{\}left[2\right]}$ Upon request version at 25 limit switch max turns.

¹³Nominal values are fully respected within a temperature range -10°C/+40°C. In case of harsh temperatures there might be a performance drop on the declared values.

⁽⁴⁾ 25.4 mm hollow shaft upon request





The SidoneMIDI drives are all with integrated safety brake and their typical applications are: rolling shutters, rolling grilles, vertical lift doors and sectional doors without spring compensation.

TÜV SÜD Certificate: TorFV 24/198

ADDITIONAL DETAILS

European directives

Sidone is made in accordance with product standards EN 13241-1 Doors- and EN 12453 Safety for power operated

Duty rating

There is a relation between the weight of the door and the number of movements per hour so the motor duty rating varies according to the door weight.

Overload safety factor

Motor overload safety factor = 4 x the nominal motor amperage because the starting current of the Sidone can reach these levels for short periods.

Output speed

The maximum admissible speed depends on the construction and type of door.

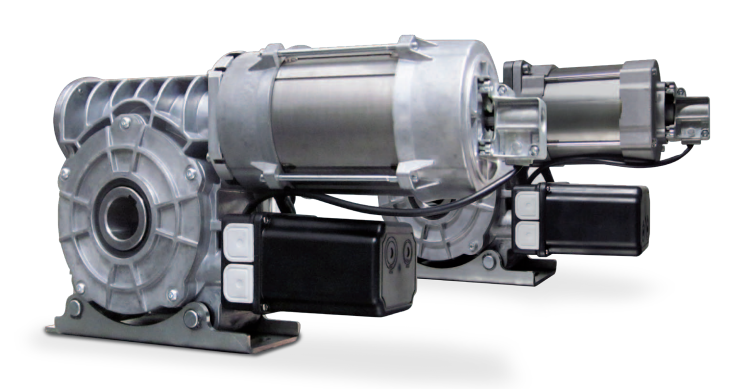
The admissible closing speed shall be tuned so to let the operating forces comply with the EN 12453.

Manual operation

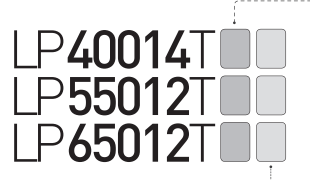
The manual override devices when power cuts-off, are based on a max strength of the end user of almost 40kg. In big or extremely heavy shutters the manual override is only intended in down direction.

Holding torque

The Sidone drive unit, is capable of holding the weight of the door without slippage. The holding capability is the admissible load bearing of the worm gear construction.







OVERRIDE OPTIONS

Hand Crank

Hand Chain Override

LIMIT SWITCH OPTIONS

Mechanical Limits



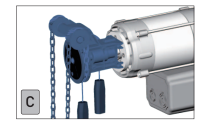
Digital Limits

LP**25060**TME P**45035**TME

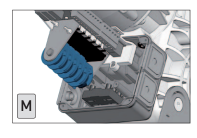
Special drives for high-speed roller shutters



Hand crank

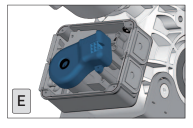


Hand chain override



Mechanical limits

2 Green cams for operating limits 2 Red cams for safety limits 2 Yellow cams for auxiliary controls



Digital limits

Absolute encoder No readjustment after power failure (necessary if a control unit with inverter is used)

Special drives for high-speed roller shutters

								Totter 3	natters	
	LP40	014T	LP55	012T	LP65	012T	LP250	60TME	LP450	35TME
Torque (Nm)	40	00	55	50	65	50	25	50	45	50
Output Speed (rpm)	1	4	1	2	1	2	6	0	3	5
Mechanical power (kW)	1	.2	1.	.2	1.	.4	2.	.1	2	.1
Power Supply (V~) (1)	3~ 400	3~ 230	3~ 400	3~ 230	3~ 400	3~ 230	3~ 400	3~ 230	3~ 400	3~ 230
Absorption (A)	3.19	5.19	3.92	7.1	3.74	7.36	3.91	6.38	4.51	8.02
Frequency (Hz)	5	0	5	0	5	0	5	0	5	0
Duty rating (ED)	S3-	60%	S3-	50%	S3-	50%	4	0	4	0
Limit Switch max turns (2)	1	2	1	2	1	2	1	2	1	2
Working temperature (3)	-20°C,	/+60°C	-20°C/	/+60°C	-20°C/	′+60°C	-20°C/	/+60°C	-20°C/	/+60°C
Protection Rate	IP	54	IP	54	IP	54	IP	54	IP	54
40							B GAP	OSA control	unit	



recommended: QC600W

Highlighted the default electrical connection diagram.

Department of the





Gearmotors with integrated safety brake for large industrial and commercial shutters

TÜV SÜD Certificate: **TorFV 24/199**

ADDITIONAL DETAILS

European directives

Sidone is made in accordance with product standards EN 13241-1 Doors- and EN 12453 Safety for power operated doors.

Duty rating

There is a relation between the weight of the door and the number of movements per hour so the motor duty rating varies according to the door weight.

Overload safety factor

Motor overload safety factor = $4 \times 10^{-2} \times$

Output speed

The maximum admissible speed depends on the construction and type of door.

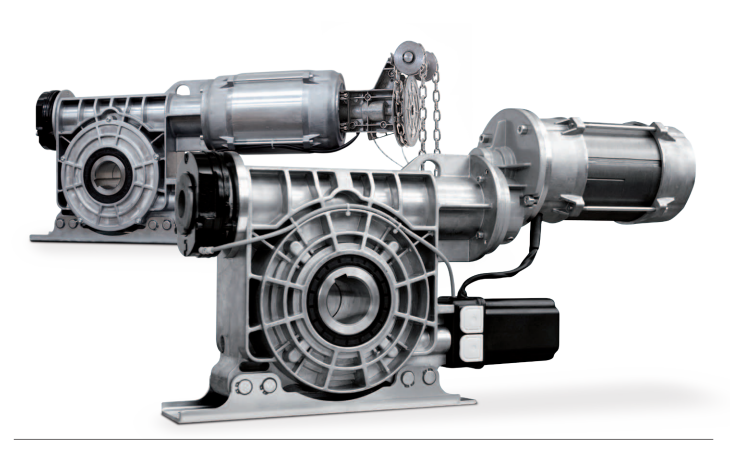
The admissible closing speed shall be tuned so to let the operating forces comply with the EN 12453.

Manual operation

The handchain override when power cuts-off, are based on a max strength of the end user of almost 40kg. In big or extremely heavy shutters the manual override is only intended in down direction.

Holding torque

The Sidone drive unit, is capable of holding the weight of the door without slippage. The holding capability is the admissible load bearing of the worm gear construction.



RANGE

LP 75015TC LP 100010TC LP 14008TC LP 18006TC

LIMIT SWITCH OPTIONS

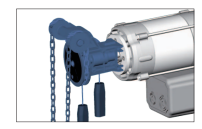


Mechanical Limits



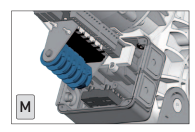
Digital Limits

OVERRIDE OPTIONS



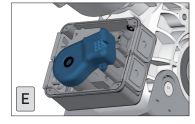
Hand chain override





Mechanical limits

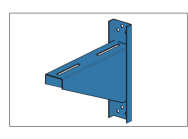
2 Green cams for operating limits 2 Red cams for safety limits 2 Yellow cams for auxiliary controls



Digital limits

Absolute encoder No readjustment after power failure (necessary if a control unit with inverter is used)

INSTALLATION



Bracket

ASOMX

ECHINCAL DATA

	LP75015T	LP100010T	LP14008T	LP18006T
Torque (Nm)	750	1000	1400	1800
Output Speed (rpm)	15	10	8	6
Mechanical power (kW)	1.4	1.9	1.4	1.9
Power Supply (V~)	3~ 400	3~ 400	3~ 400	3~ 400
Absorption (A)	4.86	6.25	4.86	6.25
Frequency (Hz)	50	50	50	50
Duty rating (ED)	S3-50%	S3-50%	S3-50%	S3-50%
Limit Switch max turns (1)	12	12	12	12
Working temperature (2)	-20°C/+60°C	-20°C/+60°C	-20°C/+60°C	-20°C/+60°C
Protection Rate	IP54	IP54	IP54	IP54
Noise (dB)	<70	<70	<70	<70

A higher limit switch range is available upon request

¹²¹ Nominal values are fully respected within a temperature range -10°C/+40°C. In case of harsh temperatures there might be a performance drop on the declared values.

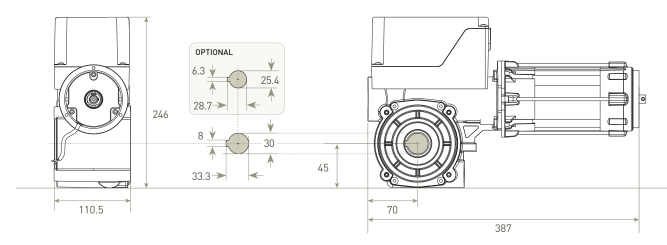




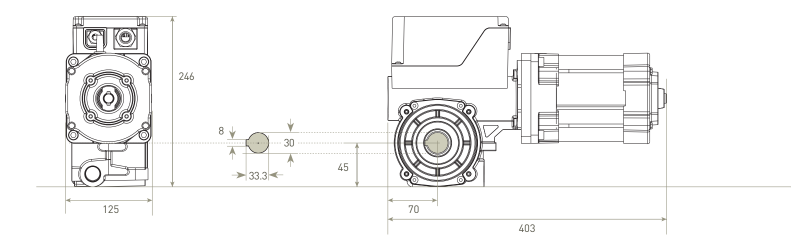




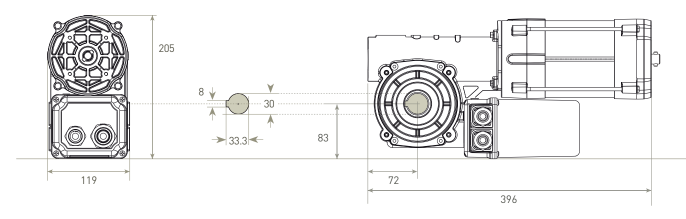
BRD**18018**T



BRD**25012**M



BRD**25012**T

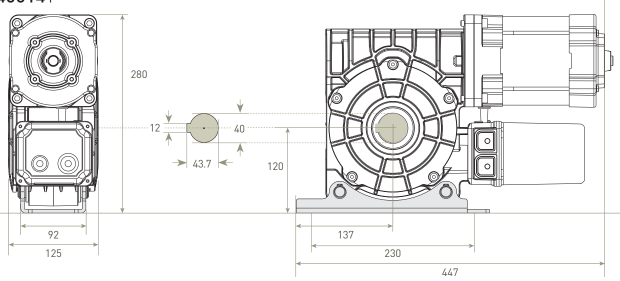




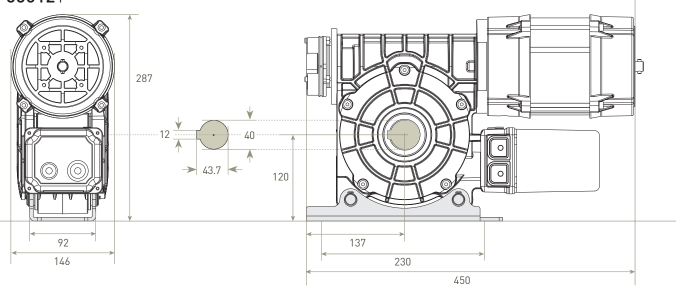




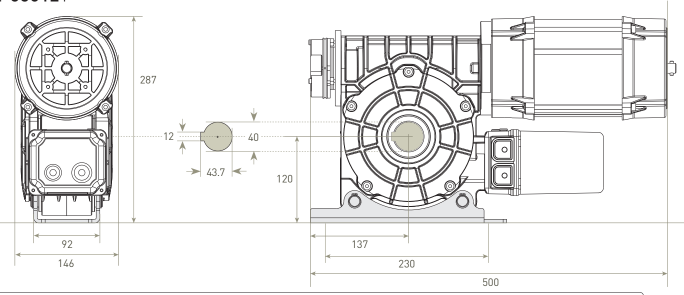
LP**40014**T



L**P55012**T



LP**65012**T

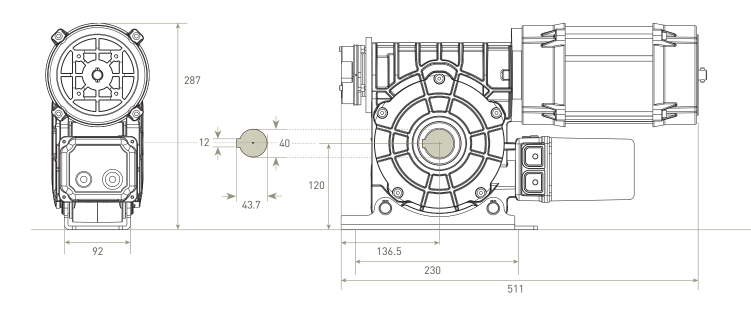




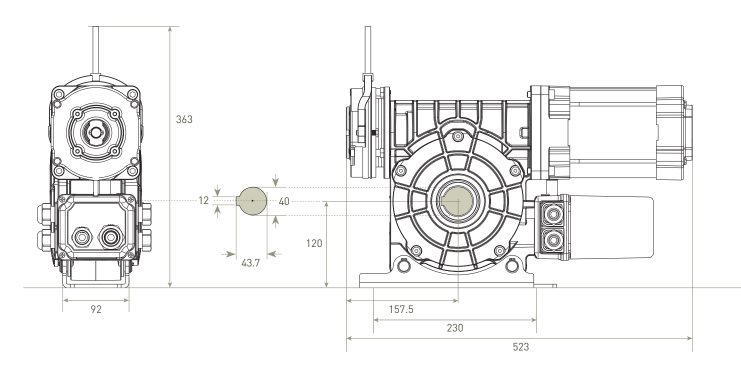




LP**25060**TME



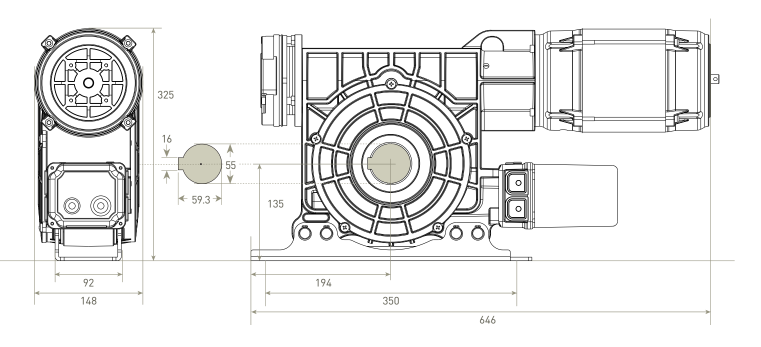
LP**45035**TME



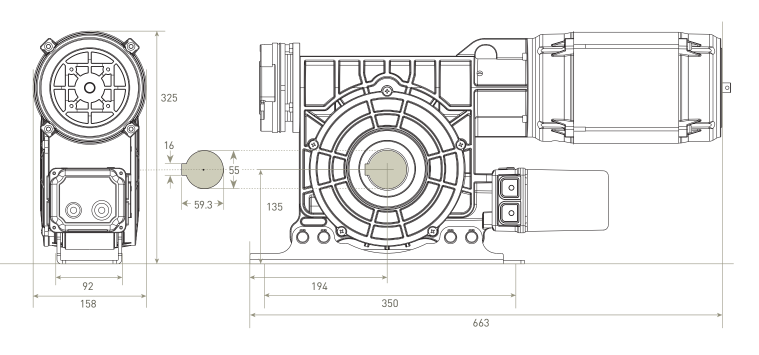




∟Р**75015**T



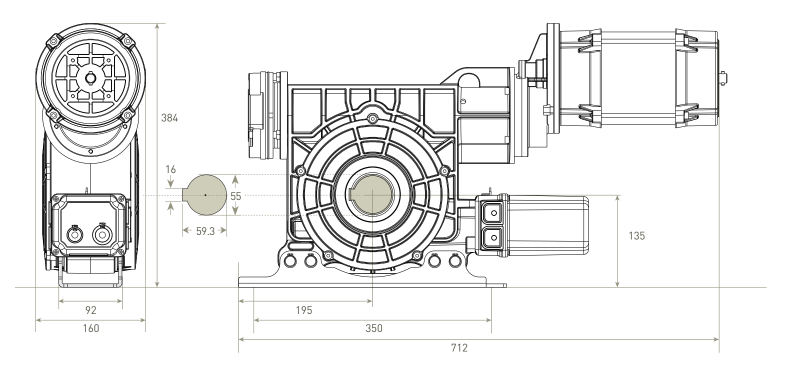
∟P**100010**T



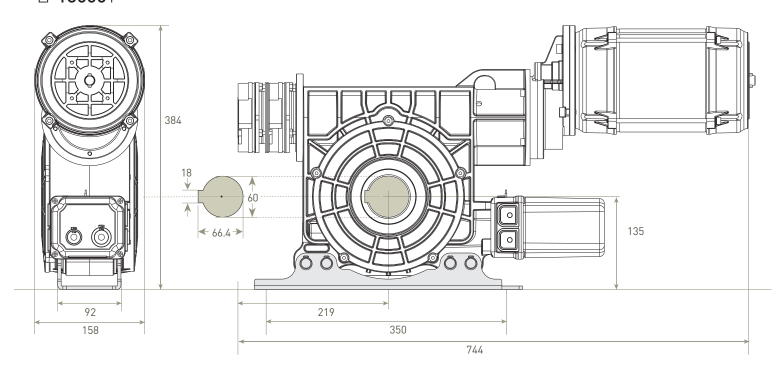




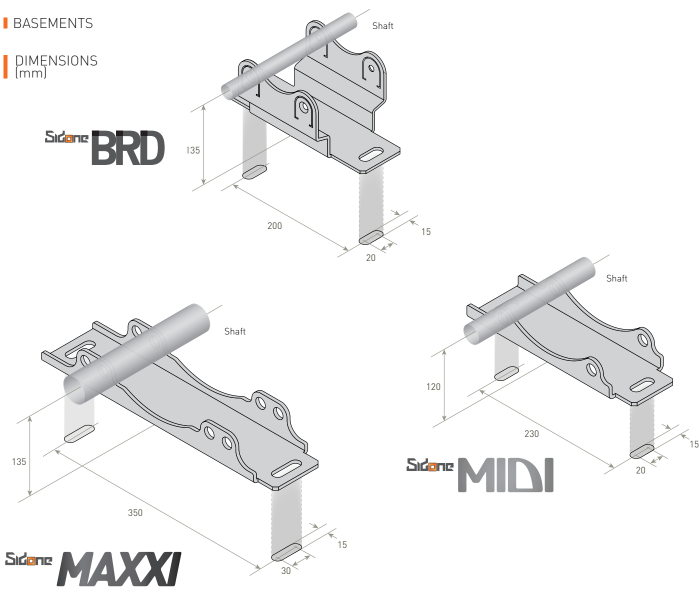
∟Р**14008**T



LP18006T



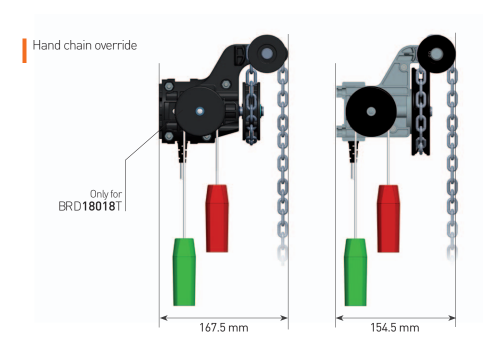


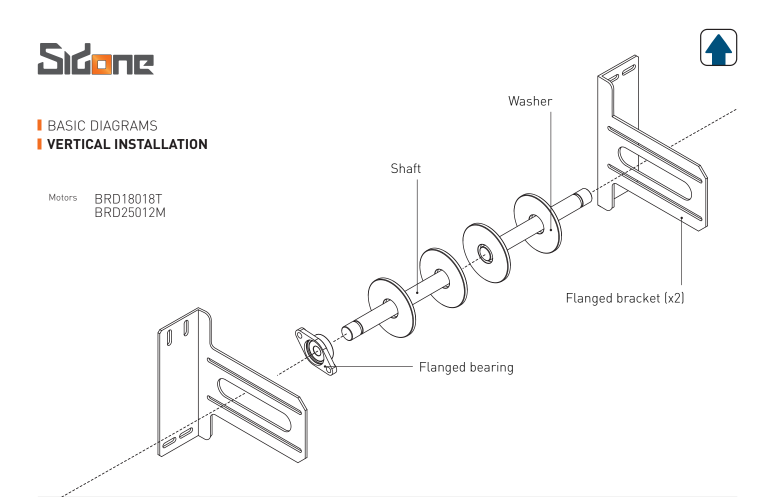


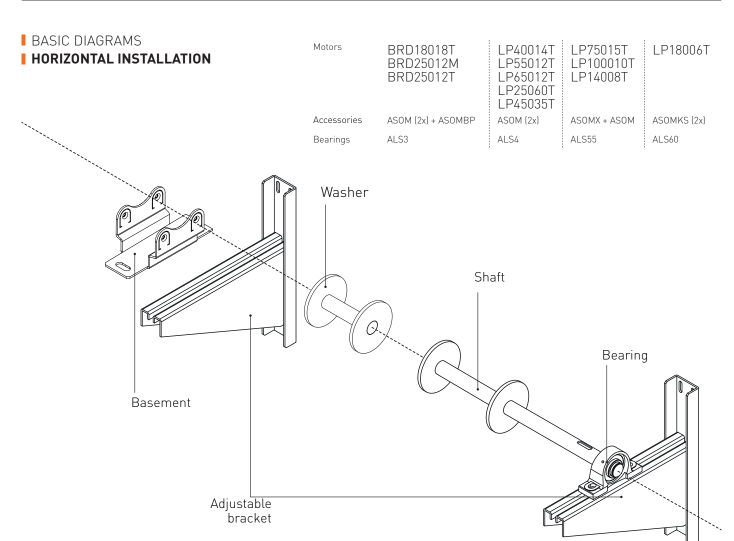
OVERRIDE OPTIONS

Hand crank













ACCESSO	RIES	BRD 18018 T BRD 25012 M BRD 25012 T	LP 40014 T LP 55012 T LP 65012 T LP 25060 T LP 45035 T	LP 75015 T LP 100010 T LP 14008 T	LP 18006 T
ACCESSORIES	5				
ASOMCL	Hand-chain override	•	LP40014T		
ASOMC	Hand-chain override				
ASOMC.70	Hand-chain override - Height 7 m				
ASOMBP	Basement	•			
ASOMLP	Flanged bracket				
ASOMVER	Vertical bracket				
ASOM	Adjustable bracket				
ASOMX	Adjustable bracket - motor side				
ASOMKS	Adjustable bracket				
ASOMSIDO	Sidone/Midi basement adapter				
ASOMMINI	Miniside/Midi basement adapter				
BRACKET BE					
ALS3F	ø 30 mm (flanged)				
ALS3	ø 30 mm				
ALS4	ø 40 mm				
ALS55	ø 55 mm				
ALS6	ø 60 mm				
SHAFTS					
ALM3.SF	ø 30 mm - motor side - 8x7x100 mm feather key- 30 mm circlip				
ALP3.SF	ø 30 mm - bearing side - 8x7x50 mm feather key - 30 mm circlip				
ALM4.SF	ø 40 mm - motor side- 12x8x100 mm feather key - 40 mm circlip				
ALM55.SF	ø 55 mm - motor side - 16x10x125 mm feather key - 55 mm circlip				
ALM6.SF	ø 60 mm - motor side - 18x11x125 mm feather key - 60 mm circlip				
WASHERS (1)					
AL3101.SF	for 101,1x3,6 ø tube - 30 mm shaft				
AL3133.SF	for 133x4,0 ø tube - 30 mm shaft				
AL3159.SF	for 159x4,5 ø tube - 30 mm shaft				
AL3168.SF	for 168,3x4,5 ø tube - 30 mm shaft				
AL3178.SF	for 177,8x5,0 ø tube - 30 mm shaft				
AL3193.SF	for 193,7x5,4 ø tube - 30 mm shaft				
AL4133.SF	for 133x4,0 ø tube - 40 mm shaft				
AL4159.SF	for 159x4,5 ø tube - 40 mm shaft				
AL4168.SF	for 168,3x4,5 ø tube - 40 mm shaft				
AL4178.SF	for 177,8x5,0 ø tube - 40 mm shaft				
AL4193.SF	for 193,7x5,4 ø tube - 40 mm shaft				
AL4219.SF	for 219,1x5,9 ø tube - 40 mm shaft				
AL4244.SF	for 244,5x6,3 ø tube - 40 mm shaft				
AL4273.SF	for 273,0x6,3 ø tube - 40 mm shaft				
AL4298.SF	for 298,5x7,1 ø tube - 40 mm shaft				
AL4323.SF	for 323,9x7,1 ø tube - 40 mm shaft				
AL55193.SF	for 193,7x5,4 ø tube mm - 55 mm shaft				
AL55219.SF	for 219,1x5,9 ø tube mm - 55 mm shaft				
AL55244.SF	for 244,5x6,3 ø tube mm - 55 mm shaft				
AL55298.SF	for 298,5x7,1 ø tubemm - 55 mm shaft				
AL55323.SF	for 323,9x7,1 ø tube mm - 55 mm shaft				
AL6193.SF	for 193,7x5,4 ø tube mm - 60 mm shaft				
AL6219.SF	for 219,1x5,9 ø tube mm - 60 mm shaft				
AL6244.SF	for 244,5x6,3 ø tube mm - 60 mm shaft				
AL6298.SF	for 298,5x7,1 ø tubemm - 60 mm shaft				
AL6323.SF	for 323,9x7,1 ø tube mm - 60 mm shaft				

 $^{^{\}mbox{\scriptsize [1]}}\mbox{Further dimensions}$ and diameters are available upon request.







■ SELECTION TABLE

Special drives for highspeed roller shutters

		BRD 18018 T	BRD 25012 T/M	LP 40014 T	LP 55012 T	LP 65012 T	LP 25060 T	LP 45035 T
Tube	H (m)	Max Kg	Max Kg	Max Kg	Max Kg	Max Kg	Max Kg	Max Kg
	3	208	289				268	
101.6 x 3.6 mm	5	181	252				227	
	7	161	223				195	
	3	191	265	424	582	688	253	477
133 x 4.0 mm	5	169	235	376	518	612	220	423
	7	156	216	345	475	561	199	388
	3	167	232	371	510	603	223	417
159 x 4.5 mm	5	161	223	358	492	581	213	403
	7	149	207	331	455	537	196	372
	3	163	226	362	497	588	218	407
168 x 4.5 mm	5	153	213	340	468	553	204	383
	7	142	197	315	433	512	186	354
	3	155	215	344	473	559	208	387
177.8 x 5.0 mm	5	145	202	324	445	526	194	365
	7	135	187	299	412	486	177	336
	3	142	197	319	439	519	191	359
193.7 x 5.4 mm	5	134	185	300	413	488	178	338
	7	124	172	278	382	452	163	313
	3			285	391	462		321
219.1 x 5.9 mm	5			268	368	435		302
	7			248	341	403		279

		LP 75015 T	LP 100010 T	LP 14008 T	LP 18006 T
Tube	H (m)	Max Kg	Max Kg	Max Kg	Max Kg
	3	718			
159 x 4.5 mm	5	676			
	7	625			
	3	680			
168 x 4.5 mm	5	640			
	7	592			
	3	642	869	1195	
177.8 x 5.0 mm	5	604	818	1127	
	7	559	757	1043	
	3	599	798	1118	1436
193.7 x 5.4 mm	5	563	751	1051	1352
	7	521	695	973	1251
	3	533	711	995	1280
219.1 x 5.9 mm	5	502	669	937	1204
	7	464	619	866	1114
	3	483	644	902	1159
244.5 x 6.3 mm	5	455	606	849	1091
	7	421	561	786	1010
	3	435	580	812	1044
273 x 7.0 mm	5	410	546	765	983
	7	379	505	707	909
	3		496	684	893
323.9 x 7.1 mm	5		466	645	839
	7		431	596	776

The selection table already considers a 20% friction for single wall shutters. It is necessary to add a further friction percentage for double wall shutters and relevant slat thickness.

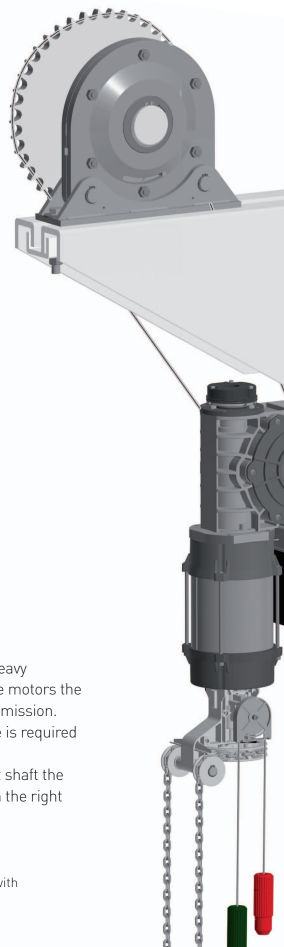
Tube = Ø x thickness (mm) H = Shutter's height (m)





Side motors with chain transmission kit for heavy rolling shutters

LC **1500** TCM LC **2000** TCM



MAIN ATURES

Sidone is a special assembly for heavy industrial doors. In installations with these motors the door rolling tube is driven by a chain transmission. An inertial safety brake of appropriate size is required and considered in the assembly.

Due to the interchangeability of the output shaft the assembly can be installed on the left or on the right side of the door.

The set is made up of:

- The Sidone motor without integrated brake with mechanical limit switch
- A safety brake (M15A or M20A according to the type of assembly)
- A special bracket for the chain transmission
- Sprockets, chain and a set of screws.



ADDITIONAL DETAILS

European directives

Sidone is made in accordance with product standards EN 13241-1 Doors- and EN 12453 Safety for power operated doors.

Duty rating

There is a relation between the weight of the door and the number of movements per hour so the motor duty rating varies according to the door weight.

Overload safety factor

Motor overload safety factor = $4 \times 10^{-2} \times 10^{-2}$ x the nominal motor amperage because the starting current of the Sidone can reach these levels for short periods.

Output speed

The maximum admissible speed depends on the construction and type of door.

The admissible closing speed shall be tuned so to let the operating forces comply with the EN 12453.

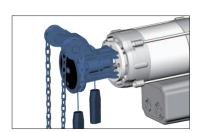
Manual operation

The handchain override when power cuts-off, are based on a max strength of the end user of almost 40kg. In big or extremely heavy shutters the manual override is only intended in down direction.

Holding torque

The Sidone drive unit, is capable of holding the weight of the door without slippage. The holding capability is the admissible load bearing of the worm gear construction.

OVERRIDE



Hand chain override





Mechanical limits

- 2 Green cams for operating limits
- 2 Red cams for safety limits
- 2 Yellow cams for auxiliary controls

INCAL
TECH

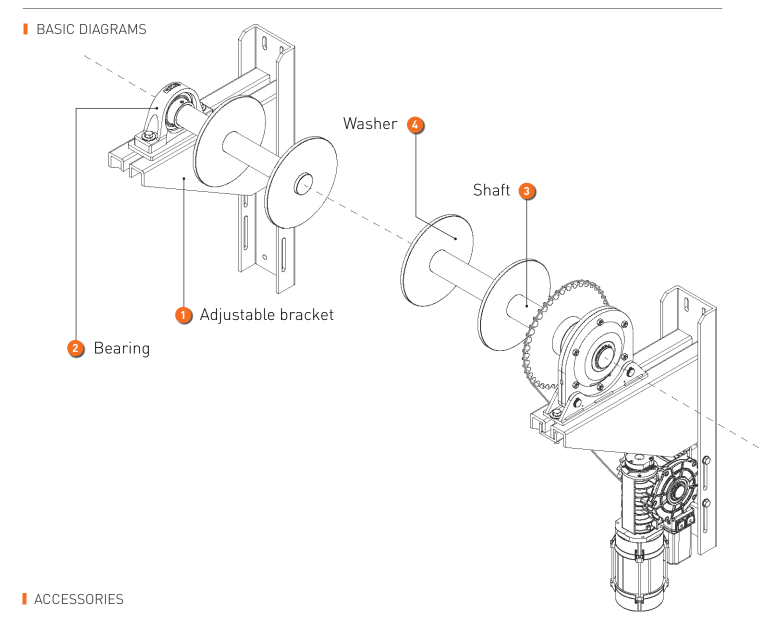
	LC1500TCM	LC2000TCM
Torque (Nm)	1500	2000
Output Speed (rpm)	4	3
Mechanical power (kW)	1.4	1.4
Power Supply (V~)	3~ 400	3~ 400
Absorption (A)	3.74	3.74
Frequency (Hz)	50	50
Duty rating (ED)	S3-50%	S3-50%
Limit Switch max turns	13	10
Working temperature (1)	-20°C/+60°C	-20°C/+60°C
Protection Rate	IP54	IP54
Noise (dB)	<70	<70

^[1] Nominal values are fully respected within a temperature range -10°C/+40°C. In case of harsh temperatures there might be a performance drop on the declared values.



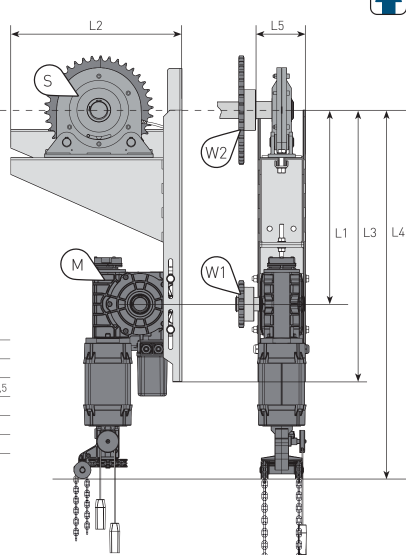






ACCESSORIES		LC 1500 TCM	LC 2000 TCM
ASOM	Adjustable bracket		
ASOMS	Adjustable bracket		
BRACKET BEAR	INGS		
ALS5	ø 50 mm		
ALS65	ø 65 mm		
SHAFTS			
ALM5KS.SF	ø 50 mm - motor side - (2x) 14x9x50 mm feather key - 50 mm circlip		
ALP5.SF	ø 50 mm - bearing side - 14x9x50 mm feather key - 50 mm circlip		
ALM65KS.SF	ø 65 mm - motor side - 18x11x70 + 20x12x80 mm feather key - 65 mm circlip		
ALP65.SF	ø 65 mm - bearing side - 18x11x70 mm feather key - 65 mm circlip		
WASHERS (1)			
AL5193.SF	for 193,7x5,4 ø tube - 50 mm shaft		
AL5219.SF	for 219,1x5,9 ø tube - 50 mm shaft		
AL5244.SF	for 244,5x6,3 ø tube - 50 mm shaft		
AL5273.SF	for 273,0x6,3 ø tube - 50 mm shaft		
AL5298.SF	for 298,5x7,1 ø tube - 50 mm shaft		
AL5323.SF	for 323,9x7,1 ø tube - 50 mm shaft		
AL65219.SF	for 219,1x5,9 ø tube - 65 mm shaft		
AL65244.SF	for 244,5x6,3 ø tube - 65 mm shaft		
AL65273.SF	for 273,0x6,3 ø tube - 65 mm shaft		
AL65298.SF	for 298,5x7,1 ø tube - 65 mm shaft		
AL65323.SF	for 323,9x7,1 ø tube - 65 mm shaft		

 $^{^{}m (1)}$ Further dimensions and diameters are available upon request.



LC1500TCM LC2000TCM L1 (min/max) 520 / 625 575 / 680 L2 505 605.5 L3 800 830 L4 (min/max) 1034,5 / 1139,5 1089,5 / 1194,5 L5 134 163 Motor (M) L650T L650T Safety brake (S) M20A M15A Reduction ratio (W2/W1) 2.38:1 3.08:1

SELECTION TABLE

		LC1500TCM	LC2000TCM
Tube Ø x thickness (mm)	Shutter's height (m)	Shutter's weight (Kg)	Shutter's weight (Kg)
	3	1197	1596
193.7 x 5.4	5	1127	1502
	7	1042	1390
	3	1067	1423
219.1 x 5.9	5	1004	1339
	7	929	1238
	3	966	1288
244.5 x 6.3	5	909	1212
	7	841	1121
	3	870	1160
273 x 7.0	5	819	1092
	7	758	1010
	3	743	991
323.9 x 7.1	5	700	933
	7	647	863









RAPID DOORS

With a speed up to 180rpm, the **Rapido range** of drives is the ideal solution for the rapid doors' market, offering a wide range of operators with several combinations of torque and speed. To grant the highest degree of safety each motor is equipped with an electromagnetic brake and an integrated safety brake. Special versions with high torque are available also for high-speed rolling shutters.

RAPIDO

RAPIDO



All models are provided with an electromagnetic brake which stops suddenly the inertia of the motor.



13241-1 Doors- and EN 12453 Safety for power operated doors.

Duty rating

There is a relation between the weight of the door and the number of movements per hour so the motor duty rating varies according to the door weight.

Overload safety factor

Motor overload safety factor = $4 \times 10^{10} \times$

Output speed

The maximum admissible speed depends on the construction and the door type.

The admissible closing speed shall be tuned so to let the operating forces comply with the EN 12453.

Manual operation

Rapido is supplied with hand crank for manual operation when power cuts off.







Hand crank

Mechanical limits

- 2 Green cams for operating limits.
- Red cams for safety limits.
- 2 Yellow cams for auxiliary controls



Digital limits

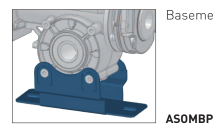
Absolute encoder No readjustment after power failure (necessary if a control unit with inverter is used)

INSTALLATION

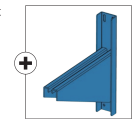


Flange bracket

ANSZXM



Basement



Bracket

ASOM

	BRD40	130RM	BRD50180RM		BRD6090RM		BRD60130RM		BRD7045RM		
Torque (Nm)	4	40		50		60		60		70	
Output Speed (rpm)	130		180		90		130		45		
Mechanical power (kW)	0	0.6		1.0		0.6		1.0		0.6	
Power Supply (V~) (1)	3~ 400	3~ 230	3~ 400	3~ 230	3~ 400	3~ 230	3~ 400	3~ 230	3~ 400	3~ 230	
Absorption (A)	2.69	4.85	2.69	4.44	2.21	4.08	2.29	4.1	2.02	3.6	
Frequency (Hz)	5	50		50		50		50		50	
Max Cycles Per Hour	4	45		45		45		45		30	
Limit Switch max turns (2)	1	18		18		18		18		18	
Working temperature (3)	-20°C/+60°C		-20°C/+60°C		-20°C/+60°C		-20°C/+60°C		-20°C/+60°C		
Protection Rate	IP54		IP54		IP54		IP54		IP54		
■GAPOSA control unit recommended	QC600 ^[4]		QC600S ^[4]		QC600 ^[4]		QC600 ^[4]		QC600 ^[4]		

	BRD9090RM		BRD12	045RM	BRD12	0140TM	BRD18090TM	
Torque (Nm)	90		120		120		180	
Output Speed (rpm)	90		45		140		90	
Mechanical power (kW)	1.0		0.92		2.0		2.2	
Power Supply (V~) (1)	3~ 400	3~ 230	3~ 400	3~ 230	3~ 400	3~ 230	3~ 400	3~ 230
Absorption (A)	2.5	4.6	2.3	4.4	3.77	6.7	4.5	7.6
Frequency (Hz)	50		50		50		50	
Max Cycles Per Hour	45		30		45		45	
Limit Switch max turns (2)	18		18		18		13	
Working temperature (3)	-20°C/+60°C		-20°C/+60°C		-20°C/+60°C		-20°C/+60°C	
Protection Rate	IP54		IP54		IP54		IP54	
■GAPOSA control unit recommended	QC600S ^[4]		QC600S (4)		QC600S [4]		QC600W	

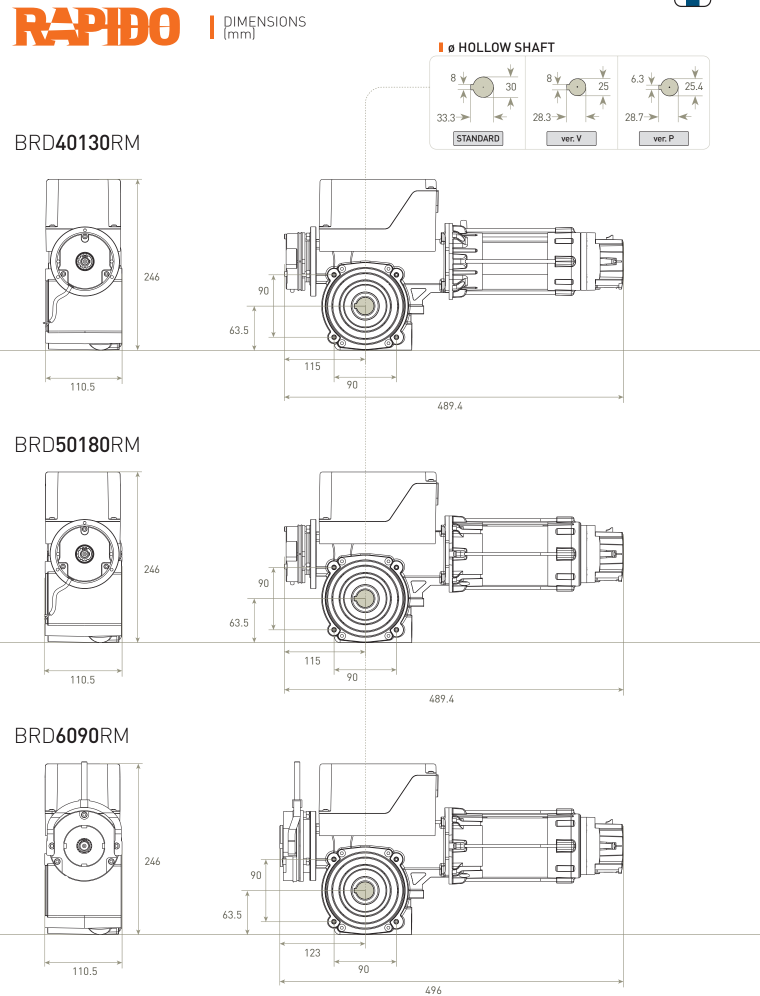
Highlighted the default electrical connection diagram.

A higher limit switch range is available upon request

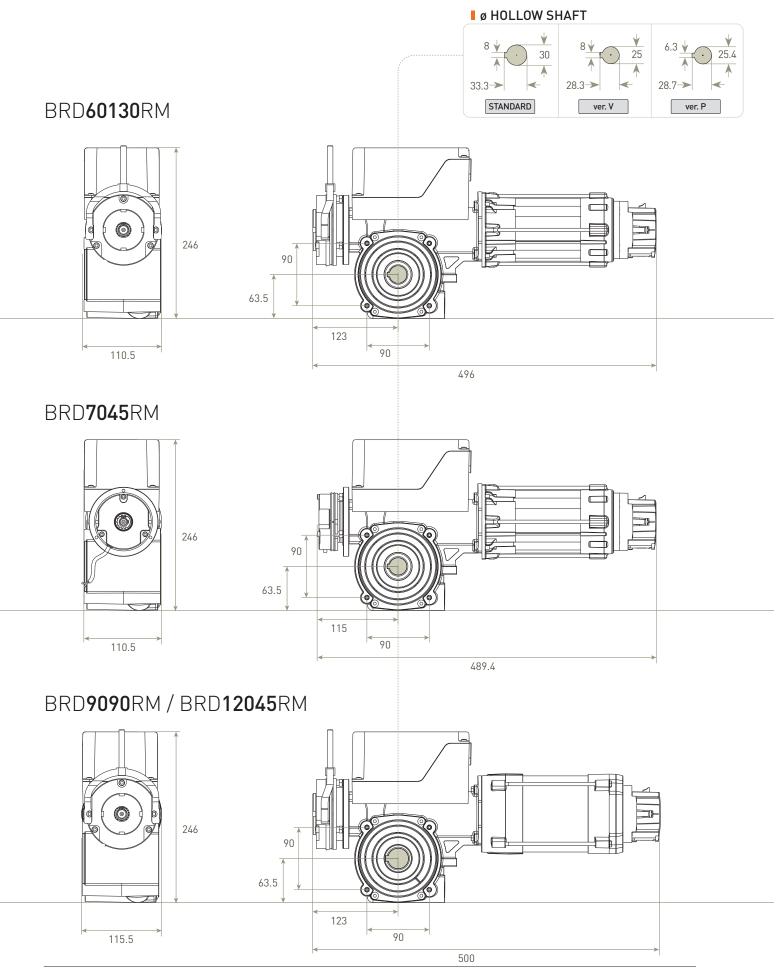
^[3] Nominal values are fully respected within a temperature range -10°C/+40°C. In case of harsh temperatures there might be a performance drop on the declared values.

The power supply connection of the gear motor must be in a delta shape (3~230V).



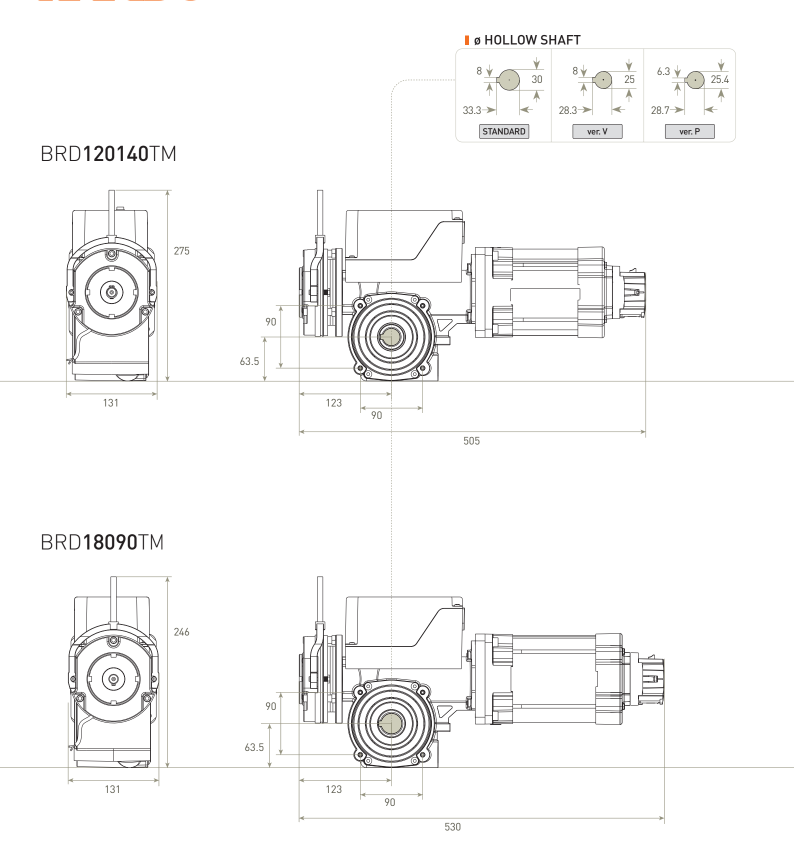








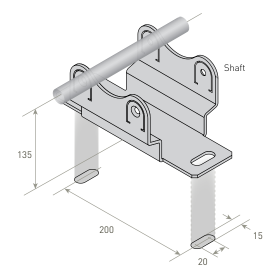
DIMENSIONS (mm)





BASEMENT











SECTIONAL DOORS

For the industrial sectional door market we offer a numbers of solutions: **BHS** is the standard motor option, very versatile given the multiple different configurations in terms of torque, limit switch and override. **BHS Completo** is a stand-alone solution, with an integrated control board, pre-wired pushbutton and digital limits. **BBS** is the newest and most compact motor design, offered as a complete kit including control panel, cables and accessories.

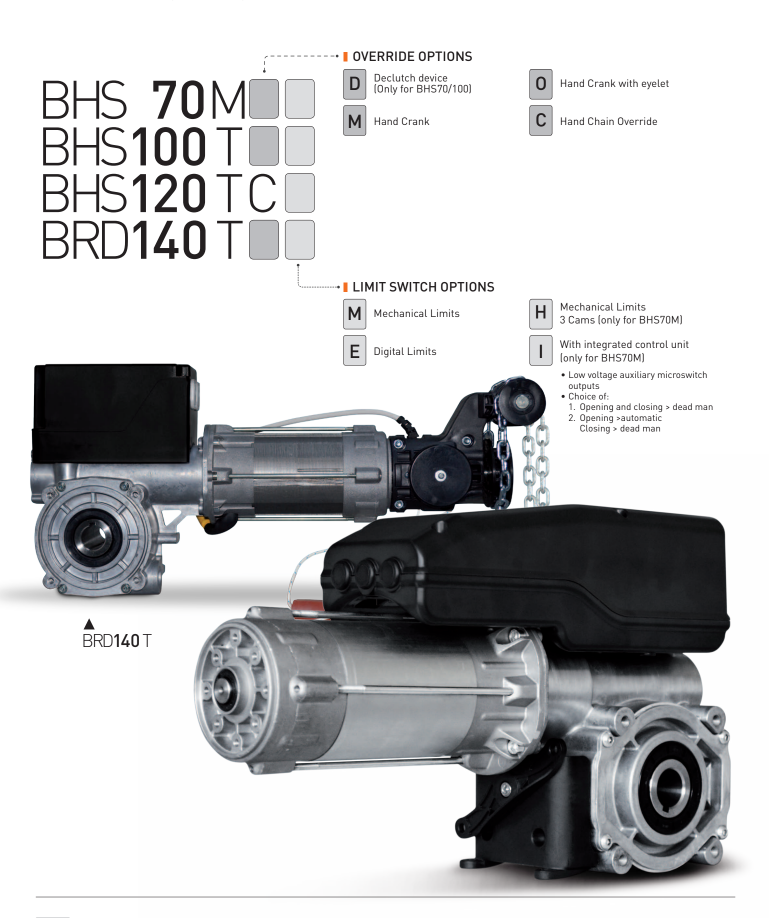
bhs bhs completo

Kit bbs

bhs



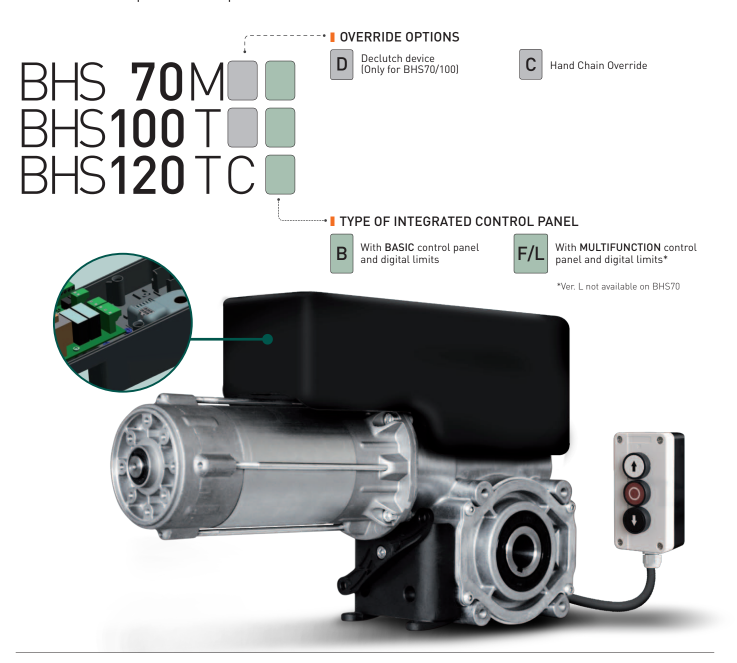
The self-braking worm gear makes the BHS irreversible.







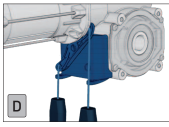
Motor for springs-balanced sectional doors with integrated control panel, digital limits and pre-wired pushbutton with 7 m cable.



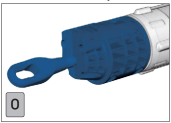
FUNCTIONS OF INTEGRATED CONTROL PANELS

	Version	Version	
	BASIC (B)	MULTIFUNCTION (F)	MULTIFUNCTION (L)
Automatic opening			
Automatic closing			
Standard safety beams QCF4 / QCF5			
Optoelectric safety edge QCSE2			
Safety edge 8k2			
FSS Light curtain			
Traffic lights			
24Vac contact			
Radio control		Optional (QCMORAD - 433,92 Mhz Radio module)	

Declutch device



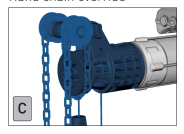
Hand crank with eyelet



Hand crank



Hand chain override



INSTALLATION TYPE

M8 fitting thread

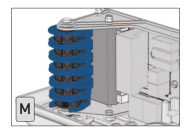


Bracket ANSZXM

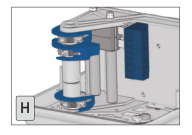


Mechanical limits

2 Green cams for operating limits 2 Red cams for safety limits 2 Yellow cams for auxiliaries



Mechanical limits 3 Cams in 1ph motors



Digital limits Absolute encoder

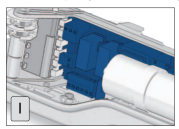
No readjustment after power failure



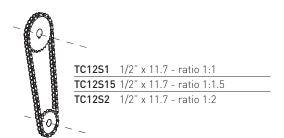
Integrated control unit

3 Cams in 1ph motors Outputs of the low-voltage auxiliary microswitch

- Possibility to choose between:
- "Deadman" opening/closing
 Automatic opening / "Dead man" closing



CHAIN TRANSMISSION KIT⁽¹⁾



^[1] In view of the applied forces, in the presence of chain transmission kit it is strongly recommended to fix the motor on both sides using two ANSZXM flanged bracket



NCAL	\ \ \ \ \
FCHI	

	BHS70M	BHS100T	BHS120T	BRD140T
Torque (Nm)	70	100	120	140
Output Speed (rpm)	21	21	30	18
Mechanical power (kW)	0.2	0.3	0.6	0.6
Power Supply (V~)	1~ 230	3~ 400	3~ 400	3~ 400
Absorption (A)	2.98	2.12	2.13	2.08
Frequency (Hz)	50	50	50	50
Max Cycles Per Hour	12	20	20	20
Limit Switch max turns	18	18	18	18
Working temperature (1)	-20°C/+60°C	-20°C/+60°C	-20°C/+60°C	-20°C/+60°C
Protection Rate	IP54	IP54	IP54	IP54
Hollow shaft (mm)	25.4	25.4	25.4	25.4
Max. sectional door weight (Kg)	350	400	450	650
Holding torque (Nm)	450	450	450	500

⁽¹⁾ Nominal values are fully respected within a temperature range -10°C/+40°C. In case of harsh temperatures there might be a performance drop on the declared values.

Notes: Operating sound pressure level SPL×70 dB(A). The operating current in door drives can reach u to 4x the rated current for limited periods

ADDITIONAL DETAILS

European directives

BBS/BHS is made in accordance with product standards EN 13241-1 Doors- and EN 12453 Safety for power operated doors.

Duty rating

There is a relation between the weight of the door and the number of movements per hour so the motor duty rating varies according to the door weight.

Overload safety factor

Motor overload safety factor = 4 x the nominal motor amperage because the starting current of the BBS/BHS can reach these levels for short periods.

Output speed

The maximum admissible speed depends on the construction and the door type. The admissible closing speed shall be tuned so to let the operating forces comply with the EN 12453.

Manual operation

In installations of BBS/BHS with hand crank or hand chain override, the door and the self braking gear construction remain always inter-connected. The door will never fall down if a spring breaks.

In installations of BBS/BHS with decluth device the door and the self-braking worm gear are disconnected during the manual operation. In this case the worm gear no longer sustains the door and a spring safety brake is required.

The counter-balancing system should be inspected at least once a years.

Holding torque

The BBS/BHS drive unit is capable of holding the weight of the door when the spring breaks preventing the door from falling down. The holding capability is the admissible load the worm gear construction can bear.

■ SELECTING THE RIGHT OPERATOR

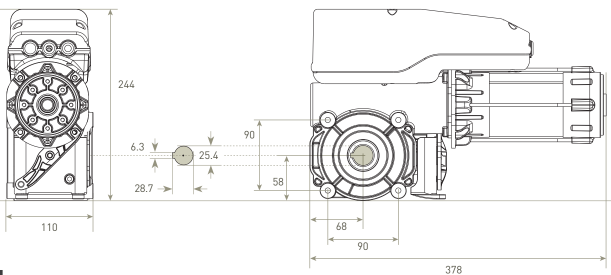
The calculations are based on a weight of a weight of the door leaf of 12,5 kg/m². In certain situations the friction can have influence, this has to be taken into account, by using a correction factor.

Furthermore, it is essential to have a proper spring balance for the correct movement of the door.

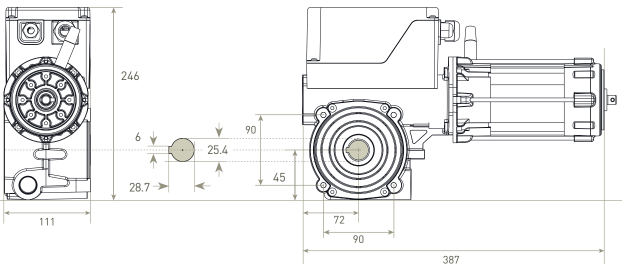
Size of the door			
25 m ²	40 m ²	45 m²	50 m ²
1			
	1		
		1	
			1
	25 m² ✓		



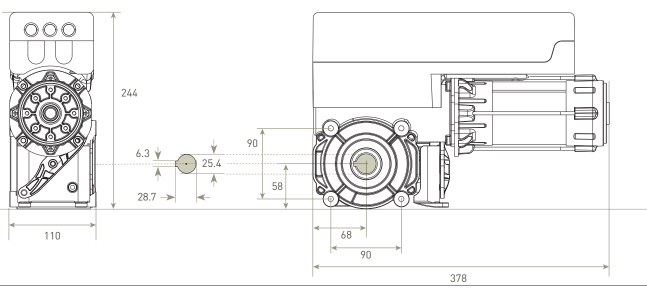
bhs



bhsBRD140T



bhs completo





OVERRIDE OPTIONS DIMENSIONS (mm)

Hand crank











167.5 mm

Kit **bbs**



Complete kits for the automation of industrial sectional doors.

BBS 70MKF BBS100 TKF BBS100 TKL

MAIN FEATURES

- Compact dimensions
- Motors with chain override and digital limits with encoder
- Multifunction control panel
- Easy and fast installation
- Possibility of radio control (optional)



BBS 70 MKF

Single-phase 230V~ / 50 Hz

Motor **BBS70MCE**Control unit **QC41F**

Connection cable **FLSI4P6S.50**

Flanged bracket **ANSZXM**Square key **TLIN6100**

Coupling with screw 10C0LRE01

BBS 100TKF

Three-phase 400V~ / 50 Hz

Motor **BBS100TCE**Control unit **QC40F**

Connection cable FLSI4P6S.50

Flanged bracket **ANSZXM**

Square key **TLIN6100**

Coupling with screw 10C0LRE01

BBS 100TKL

Three-phase 400V~ / 50 Hz

Motor BBS100TCE
Control unit QC40L

Connection cable **FLSI4P6S.50**

Flanged bracket **ANSZXM**

Square key TLIN6100

Coupling with screw 10COLRE01

■ KIT COMPONENTS



BBS100TCE

Three-phase 400V~ / 50 Hz

BBS70MCE

Single-phase 230V~ / 50 Hz

Control unit QC40F/L

Three-phase 400V~ / 50 Hz



Control unit QC41F Single-phase 230V~ / 50 Hz



Flanged bracket ANSZXM

Coupling with screw 10COLRE01

Power supply/limit switch cable **FLS14P6S.50** Length 5 m



Square key TLIN6100



TECHINCAL DATA

	BBS70TCE	BBS1	00TCE
Torque (Nm)	70	1	00
Output Speed (rpm)	21	2	21
Mechanical power (kW)	0.20	0.	35
Power Supply (V~) (1)	1~ 230	3~ 230	3~ 400
Absorption (A)	2.98	2.7	1.5
Frequency (Hz)	50		
Max Cycles Per Hour	20		
Limit Switch max turns	18		
Working temperature (2)	-20°C/+60°C		
Protection Rate	IP54		
Hollow shaft (mm)	25.4		
Max. sectional door weight (Kg) (3)	400		
Holding torque (Nm)	450		

 $^{^{\}left[1\right]}$ Highlighted the default electrical connection diagram.

Notes: Operating sound pressure level SPL 4 70 dB(A). The operating current in door drives can reach up to 4x the rated current for limited periods

TECHINCAL DATA

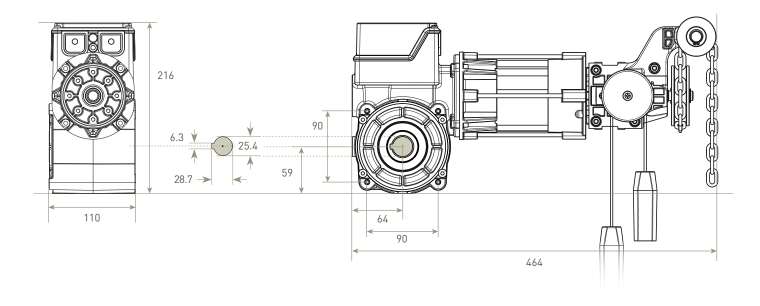
	QC41F	QC40F / QC40L	
Power supply	1~ 230V	3~ 400V	
Frequency (Hz)	50/60 Hz	50/60 Hz	
Power supply external accessories	24VAC / max 140mA	24VAC / max 140mA	
Protection fuse	2 x 6.3 A	3 x 4 A	
Motor power	0.55 kW 1.0 kW		
Protection rate	IP54		
Working temperature	-10°C/+50°C		
Dimensions	305 x 210 x 120 mm		

FEATURES

	QC40/41F	QC40L
Automatic opening		
Automatic closing		
Standard safety beams QCF4		
Optoelectric safety edge QCSE2		
Safety edge 8k2		
FSS Light curtain		
Traffic lights		
24Vac contact		
Radio control	Optional QCMORAD mod	

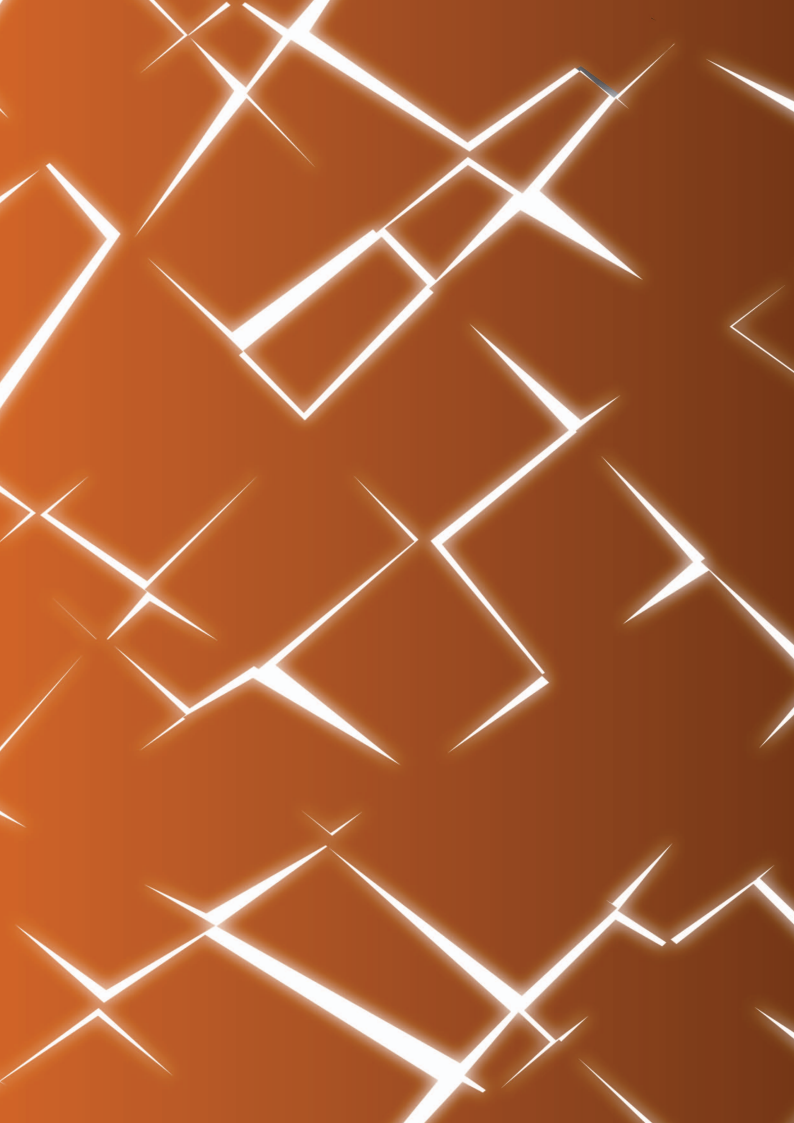
■ DIMENSIONS (mm)

bbs70 bbs100



 $^{^{[2]}}$ Nominal values are fully respected within a temperature range from -10°C to +40°C. In case of harsh temperatures there might be a performance drop on the declared values.

^[3] Value referred to suitably balanced doors







CONTROLS AND DEVICES

Control unit for **three-phase motors** with inverter



QC600 | QC600S | QC600W

Automatic control panel with frequency inverter for drives with digital limits

Detail of codes according to the length of the cable **supplied**:

5 meter cable:	7 meter cable:
QC600C5	QC600C7
QC600SC5	QC600SC7
QC600WC5	QC600WC7



Features

- Control unit with integrated inverter for rapid doors
- Programmable speed ramps for starting and braking, opening and closing
- User-friendly user interface for simple programming
- Electronic management of digital encoder limit switches
- Pneumatic, 8k2 electric or opto-electric rib management
- Electronic management of two photocells with self-test function
- Inputs for external push-button panel Open Stop Close
- Management of intermediate opening, automatic closing, car-wash
- Potential-free programmable auxiliary relay for electro-brake control
- Potential isolated programmable auxiliary relay for use
- Solid state relay for user signal management
- Connector for traffic light plug-in module or 2 programmable relays
- Connector for radio receiver plug-in module

	QC600 / QC600S	QC600W
Power supply	1~ 230 VAC - 50/60 Hz	3~ 400 VAC - 50/60 Hz
Operating output	3~ 230Vac +/- 15% 16A fuse	3~ 400Vac +/- 15% 16A fuse
Motor power	QC600: 0,75 kW / QC6005: 2,2 kW	3,0 kW
Motor output frequency	0-650 Hz	
Max overload	200% (10 sec)	
Work condition	-10°C / +50°C	
Protection category	IP 66 / NEMA4	
Dimensions	445 x 215 x 150 mm	





QC500 QC501

Automatic control panel for drives with digital or mechanical limits



Features

- 3phase (QC500) /1phase (QC501) digital control unit for the control of motors with digital (QC500E, QC501E) or mechanical limit switches (QC500, QC501)
- Integrated buttons in the front cover for UP, STOP and DOWN control
- Display and keyboard for the programming of limit switches and managing of the functions
- Different operating mode
- 3 entries for anti crushing safety devices:
 - optoelectronic safety edge
 - photocells
 - safety edge 8k2
- Prepared for the addition of a radio receiver
- Prepared for the addition of a module for the management of a traffic light / courtesy lights
- Input for an external control panel
- More room while wiring

	QC500	QC501
Power supply	3~ 230/400 VAC - 50/60 Hz	1~ 230 VAC - 50 Hz
Motor power	3~ 400 VAC: max 4 kW 3~ 230 VAC: max 2.3 kW	1~ 230 VAC: max 1.5 kW
Power supply external accessories	24VDC / max 250 mA	
Protection rate	IP54	
Working temperature	-10°C / +50°C	
Dimensions	305 x 210 x 120 mm	



QC400 | QC401

Basic automatic control panel for drives with digital or mechanical limits



Features

- 3phase 230/400V~ control unit (QC400) / 1phase control unit (QC401)
- Connection for electronic or mechanical limits
- 3 safety edge types (Pneumatic, 8k2 electric or optoelectronic)
- Automatic edge type setup
- Increased safety by second motor switch-off in case of welded contactor
- Simply DIL switch setup on 10 pole DIL switch
- Automatic encoder type and rotation direction by learning
- Photo safety input with automatic test function
- Connector for RF radio module
- Connection for special 1-phase motor
- Option AUX dry contacts signal output
- Option for plug-in screw terminals
- Speed input for torque control
- Option for Lamp-PCB for traffic light
- Option RS485 output for special features

	QC400	QC401
Power supply	3~ 400 VAC / 3~ 230 VAC - 50/60 Hz	1~ 230 VAC
Motor power	3~ 400 VAC: 2.2 kW / 3~ 230 VAC: 1.3 kW	0.75 kW
Power supply external accessories	24 VDC / Max 100 mA	
Protection rate	3 x 10 A	
Protection rate	IP54	
Working temperature	-10°C/+50°C	
Dimensions	305 x 210 x 120 mm	



QC40F | QC40L

Automatic control panel for BHS motors with digital limits

QC41F

Single-phase 230V version.



Features

- 3phase 400V~ control unit (QC40F/L) / 1phase control unit (QC41F)
- Connection for electronic limits
- Automatic opening/closing
- Connection options to safety devices:
 - Safety beams (QCF4/QCF5) and/or optoelectric (QCSE2) (QC40F/QC41F)
 - 8k2 safety edge (QC40F/QC41F)
 - FSS Light curtain (QC40L)
- 24Vac contact
- Simply DIP switch setup with 10 pole DIP switch
- Automatic rotation direction by learning
- Connector for RF radio module (QCMORAD 433,92 Mhz radio module optional)
- Option AUX signal output (Traffic lights, ...)

	QC40F / QC40L	QC41F
Power supply	3~ 400V - 50/60 Hz	1~ 230V - 50/60 Hz
Power supply external accessories	24 VAC / max 140 mA	30 VDC - 1 A
Protection fuse	3 x 4 A	2 x 6.3 A
Motor power	1.0 kW	0.55 kW
Protection rate	IP54	
Working temperature	-10°C / +50°C	
Dimensions	305 x 210 x 120 mm	



QC300 | QC301 | QC300R

Basic 3ph (1ph QC301) control panel for drives with mechanical limits



Features

- 3phase 400V~ control unit (QC300) / 3phase 230V~ control unit (QC300R) / 1phase control unit (QC301)
- More room while wiring
- Quick connections for power and limits cable
- Integrated buttons in the front cover for UP, STOP and DOWN control
- Inter-locked contactors for the best reliability
- Selectable safety input= optoelectric safety edge/nc contacts for safety beams
- Selectable DOWN operating mode= dead man/momentary
- Automatic closing (selectable timing)
- Colors/sequences of led for visual display of the main functions/troubleshooting
- Parallel connection facility for grouping more QC300 in one push button

		1	1
	QC300	QC300R	QC301
Power supply	3~ 400 VAC - 50/60 Hz	3~ 230 VAC - 50/60 Hz	1~ 230 VAC - 50 Hz
Motor power	4 kW	2 kW	2 kW
Power supply external accessories	24 VDC / max 70 mA		
Protection fuse	315 mA		
Protection rate	IP54		
Working temperature	-10°C/+50°C		
Dimensions	133 x 208 x 80 mm		

Additional plug-in (for QC600/QC500/QC400)



QCMR500

Plug-in radio receiver

Power supply	24 Vcc	
Coverage (int/ext)	20/200 m	
Exit	NO	
Codes	1997	
Frequency	433.92 MHz	
Transmitter (not included)	QCTE	



QCLSM

Plug-in board to control flashing lights, courtesy lamps and traffic lighters

Technical details

Power supply	24 Vdc
External lights power exit	Max 230Vac / 24Vdc
Protection fuse	2 A



QCMORAD

Plug-in radio receiver for BHS Completo and QC40F / QC40L / QC41F control units

Power supply	5 V
Coverage (int/ext)	20/200 m
Frequency	433.92 MHz
Transmitter (not included)	QCTE



Connection cables





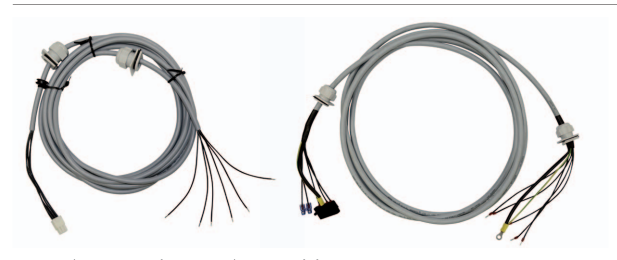
Power cable with industrial plug for three-phase control units

3CASPT01 (1 m) (3P + T + N) 3CASPT02 (1 m) (3P + T)



Power cable with industrial plug for single-phase control units

3CASPM01 (1 m) (2P + T)



Cable set (power supply/limit switch) for QC600/S/W control units

FLSI600.50 (5 m) FLSI600.70 (7 m)



Control unit/motor connection cable

FLSI4P6S.50 (5 m) FLSI4G6.70 (7 m) FLSI4G6.100 (10 m)



Cable/control unit matching table

	Power cables (supplied with the control units)		l units)	Control unit/motor connection cables (to be purchased separately)
Control units	3CASPT01	3CASPT02	3CASPM01	FLSI4P6S.50 FLSI4G6.70 FLSI4G6.100
QC500 / QC500E	*			
QC501 / QC501E				
QC400 / QC400E	*			
QC401 / QC401E				
QC40L / QC40L	*			
QC300	*			
QC301				
QC300R				

^{*}Cable on request in case of need for N pole

Additional accessories



Extra chain

CAT416 CAT416.70 CAT416.50M 8 m (ring) 14 m (ring) 50 m (reel)



For BHS 10SBLRV (4 m)

For SIDONE 10SBLRVRC (4 m) (7 m) 10SBLRV70RC



QC00

Control unit with radio receiver



Features

QC00 is a basic control unit enabling the remote control of rolling door motors up to 500 W.

- Operating logic: momentary, dead-man (only for closing)
- Remote control
- Safety beams
- Pause timer and automatic closing
- Adjustable working time, from 3 seconds to 4 minutes

Power supply	230 Vac - 50 Hz (±10%)
Frequency	433.92 MHz
Power supply external accessories	24 Vac / Max 140 mA
Number of radio codes	15
Protection rate	IP44
Motor power	max 500 W
Working temperature	-10°C /+60°C
Working time	30 sec
Dimensions	145 x 145 x 59 mm
Weight	300 g



QC000

Standard control unit



Features

QC000 is a simple dead man control unit with an IP44 (IP65 upon request) ABS box, suitable for rolling door motors up to 500 W.

- Dead man control
- Stop control
- Safety beams
- Flashing light

Power supply	230 Vac - 50 Hz (±10%)
Power supply external accessories	24 Vac /Max 250 mA
Protection rate	IP44
Motor power	max 500 W
Working temperature	-10°C / +50°C
Protection fuse	6.3 A
Dimensions	145 x 145 x 59 mm
Weight	300 g

Transmitters for garage, commercial and industrial doors



QCTE

4 channels hand-held transmitter



Technical details

Channels	4
Frequency	433,92 MHz
Power supply	3V mod. CR2430
Battery life (years)	2
Radiated power	<10 mW
Protection rate	IP40
Coverage (int/ext)	20 m / 200 m
Encoding	RC Gaposa
Working temperature	-10°C / +50°C
Dimensions (mm)	35 x 53 x 12

QCTRKP

Wireless wall-mounted digital selector



Channels	2
Frequency	433,92 MHz
Power supply	2x 3V mod. CR2430
Battery life (years)	2
Radiated power	<10 mW
Protection rate	IP54
Coverage (int/ext)	20 m / 200 m
Encoding	RC Gaposa
Working temperature	-10°C/+50°C
Dimensions (mm)	75 x 85 x 36



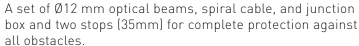
Electronic safety devices



QCSE2

Optoelectronic safety beams





- The beams are suitable for all common bottom rubber profiles and assure full functionality even in large door widths. They are less sensitive to wind load and bending and are resistant against voltage reversal and short-circuits
- The cable is tested and guarantee for 100.000 cycles under hard conditions
- The junction box (IP 65) has a very flat design to suit any door slat and a strong strain relief for the spiral cable.



Range	12 m
Operting voltage	9/16V resistant against voltage reversal
Current consumption	typ. 3.8mA
Output	transistor output max. load 20mA short-circuit proofed
Output frequency	automatic recognition typ. 900Hz
Output signal	rectangular signal low level 0-0.5V / high level 2.5-4V
Wire	3x0.14 mm², ø 3.4mm PUR, halogen free, acid-and oil-resistant
Operating temp.	-25° +75°C
Dimensions (mm)	Ø12 x 39

QCF4

Infra-red safety beams

- Self-aligning
- 15 m range



QCF5 Self-aligning 30 m range 75 x 65 x 30 mm

Power supply	12 - 24V AC/DC
Relay contact	1A MAX 30V DC
Working temperature	-10°C/+60°C
Absorption	2W
Protection Rate	IP54
Dimensions	56x82x24 mm

Accessories for garage, commercial and industrial doors





QCRS1 is a self-learning receiver, able to memorise up to 31 codes in a simple and quick way. It features a strong water-tight box.

- Transmitters' radio self-learning
- Sequential transmitters programming
- Proper functionality even in interfered areas.

Power supply	24 V DC/AC
Frequency)	433.92 MHz
Relay	1A / 30 VDC
Irradiation on antenna	-60 dBm
Sensitivity	102 dBm
Consumption (standby)	30 mA
Protection rate	IP55
Working temperature	-20°C /+60°C
Dimensions	50 x 133 x 25 mm
Weight	65 g

QCL4I

Flashing light

It works in intermittent way at 230V IP44 protection rating Supplied with wall bracket

85 x 115 x 85 mm



Available in two colors: orange and yellow



ANT433

Aerial

Useful to extend the range of reception of any control unit with radio receiver

- 433/434 MHz
- Cable RG58 4,5 m



Key selectors and pushbuttons for garages, commercial and industrial doors



Blindoor

Aluminium security box with key. Compact design to contain the TWISTY rotary switch and the declutch release of the SPLIT.

It can be surface mounted or installed in the wall.

On demand it is available in the version with antipicking key.



ACS12S with antipicking key

167x111x35 mm

ACSI

Recessed key switch, European cylinder (DIN 18252). Nylon casing 15mm thin.



ACSE

Surface mounted key switch, European cylinder (DIN 18252). Aluminium casing 50mm thick.



ACS1

Surface-mounted casing with key cover and UP-0-DOWN switch.





ACP4

Up-stop-down switch for industrial use.



70x140x60 mm

Twisty **ACPG**

"Twisty" rotary switch for surface-mounted installations.

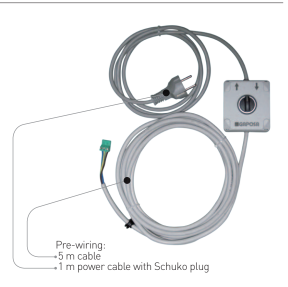


ACPS1C5

Prewired switch 3 positions with spring return.







ACP4AC11

Prewired Up-stop-down switch for BHS Completo.



70x140x60 mm

72x80x56 mm

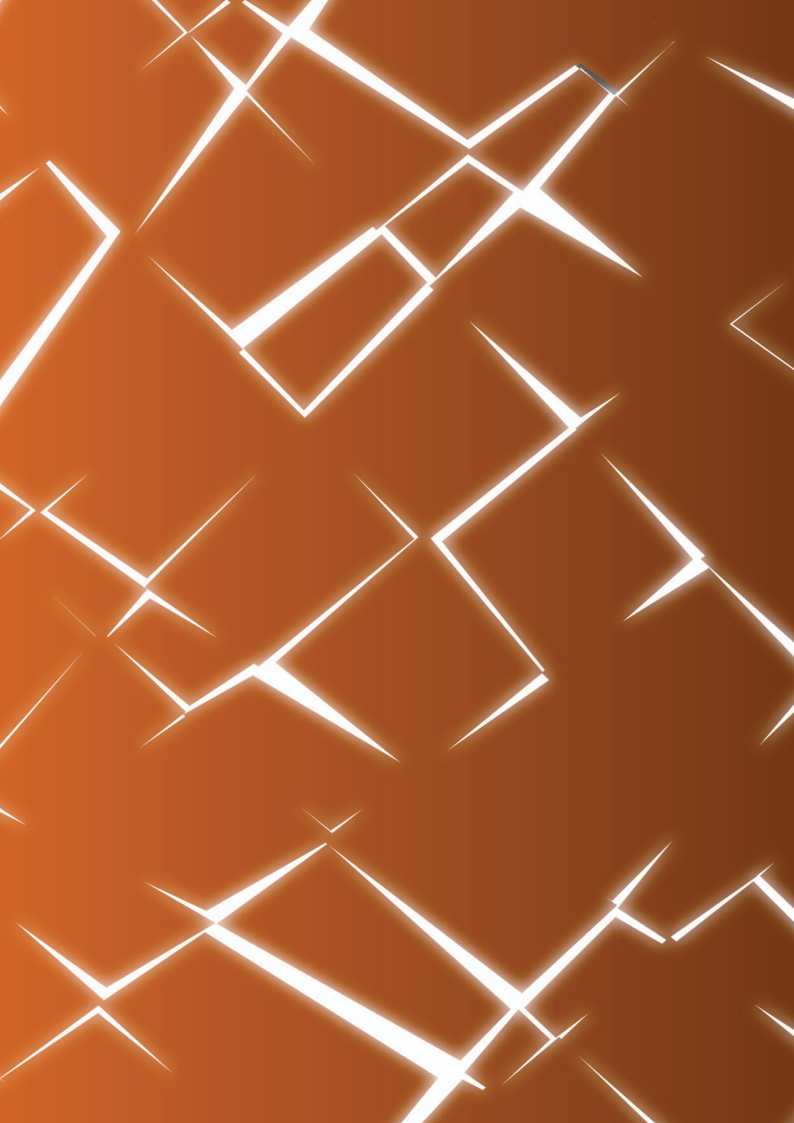
Summary of the characteristics of control units and matching engines



POW	ER SINGLE PH	ASE C	ONTRO	OL UN	ITS								
REFERENCE	DESCRIPTION	Motor maximum power	Dual core cable	Buttons on front cover	Digital display for programming	Standard photocells QCF4/QCF5	Optoelectronic Safety edge QCSE2	Resistive safety edge 8K2	PNP Light curtain	FSS Light curtain	Flashing Light QCL4I	Traffic light	
QC201	Multi-function control with radio receiver with courtesy light	800 W											
QC301	1-phase control unit for mecha- nical limit (6 cams) motors	2.0 kW											
QC41F	1-phase multifunction Control unit for digital limit motors	550 W						•					
QC401	1-phase multifunction control unit for mechanical limit (6 cams) motors	750 W					•						
QC401E	1-phase multifunction Control unit for digital limit motors	750 W										QCLSM	
QC501	1-phase multifunction control unit for mechanical limit (6 cams) motors with display	1.5 kW		•	•		•						
QC501E	1-phase multifunction control unit for digital limit motors with display	1.5 kW			•		•	•		•			
THRE	EE PHASE CON	TROL	UNITS										
REFERENCE	DESCRIPTION	Motor maximum power	Dual core cable	Buttons on front cover	Digital display for programming	Standard photocells QCF4/QCF5	Optoelectronic Safety edge QCSE2	Resistive safety edge 8K2	PNP Light curtain	FSS Light curtain	Flashing Light QCL4I	Traffic light	
QC300	3-phase control unit for mecha- nical limit (6 cams) motors	4.0 kW											
QC40L	3-phase multifunction Control unit for digital limit motors	1.0 kW								•			
QC40F	3-phase multifunction Control unit for digital limit motors	1.0 kW											
QC400	3-phase multifunction control unit for mechanical Limit (6 cams) motors	2.2 kW						•					
QC400E	3-phase multifunction Control unit for digital limit motors	2.2 kW											
QC500	3-phase multifunction control unit for mechanical limit (6 cams) motors with display	4.0 kW			•							QCLSM	
QC500E	3-phase multifunction control unit for digital limit motors with display	4.0 kW			•			•		•			
THRE	EE PHASE CON	TROL	UNITS	WITH	FREG	QUENC	CY INVI	ERTER	2				
REFERENCE	DESCRIPTION	Motor maximum power	Dual core cable	Buttons on front cover	Digital display for programming	Standard photocells QCF4/QCF5	Optoelectronic Safety edge QCSE2	Resistive safety edge 8K2	PNP Light curtain	FSS Light curtain	Flashing Light QCL41	Traffic light	
QC600	Multifunction control unit for digital limit RAPIDO Motors with display and frequency inverter	750 W		•	•								
QC600S	Multifunction control unit for digital limit RAPIDO motors with display and frequency inverter	2.2 kW	•	•	•		•		•	•	•	QCLSM	
QC600W	Multifunction control unit for digital limit RAPIDO motors with display and frequency inverter	3.0 kW		•	•		•			•			



Radio Receiver	Working time	Automatic UP	Automatic Closing	Courtesy light	24V Power output	Safety beams Auto diagnostic	SPLIT Central operator	XQ Tubular motor	BRD 140/180/250 Rolling door	MIDI Rolling door	MAXXI Rolling door	BHS/BBS Sectional door	RAPIDO Hi-speed door ≤ 90 rpm	RAPIDO Hi-speed door ≥ 130rpr
		•		integrated	AC							ver. H		
QCRS1	•	•			AC							ver. M		
QCMORAD		•			AC	with FSS						ver. E		
		•			DC							ver. M		
QCMR		•			DC							ver. E		
500		•			DC							ver. M		
		•			DC							ver. E		
THR	EE PH	ASE C	ONTR	OL UN	IITS									
Radio Receiver	Working time	Automatic UP	Automatic Closing	Courtesy light	24V Power output	Safety beams Auto diagnostic	SPLIT Central operator	XQ Tubular motor	BRD 140/180/250 Rolling door	MIDI Rolling door	MAXXI Rolling door	BHS/BBS Sectional door	RAPIDO Hi-speed door ≤ 90 rpm	RAPID Hi-spee door ≥ 130rp
QCRS1		•			AC	-			ver. M	ver. M	ver. M	ver. M	ver. M	
		•			AC	with FSS						ver. E		
QCMORAD		•			AC							ver. E		
		•			DC				ver. M	ver. M		ver. M	ver. M	
0040		•			DC				ver. E	ver. E		ver. E	ver. E	
QCMR 500		•			DC				ver. M	ver. M	ver. M	ver. M	ver. M	
		•			DC				ver. E	ver. E	ver. E	ver. E	ver. E	
THR	EE PH	ASE C	ONTR	OL UN	IITS W	/ITH F	REQU	ENCY	INVE	RTER				
Radio Receiver	Working time	Automatic UP	Automatic Closing	Courtesy light	24V Power output	Safety beams Auto diagnostic	SPLIT Central operator	XQ Tubular motor	BRD 140/180/250 Rolling door	MIDI Rolling door	MAXXI Rolling door	BHS/BBS Sectional door	RAPIDO Hi-speed door ≤ 90 rpm	RAPID Hi-spee door ≥ 130rp
					DC								_	•
QCMR		•			DC								ve For correct m	r. E atching to
500													motors, refer	







SAFETY BRAKES



SAFETY DEVICES FOR ROLLING SHUTTERS WITHOUT SPRINGS

The safety brake is a safety device for rolling shutters without springs performing two functions:

- A bearing support for the shutter's shaft
- A mechanical brake blocking the fall of the shutter if a sudden acceleration occurs.

It is made up of antioxiding materials, consists of a central body with a hollow shaft and is supported by a floating metal base preventing any tube eccentricity (except M1A/H, P200).

The GAPOSA safety brakes are equipped with a patented shock-absorber system and a microswitch for disconnecting the electrical supply to the motor when the brake locks.

In order to select the most suitable model for the best application, a good understanding of the safety brake data is essential.

Nominal torque

It is the key value to select the most appropriate safety brake according to the weight of the shutter and the diameter of the tube. Make sure that the torque of the operator is less than the nominal

torque of the safety brake.

Locking torque

It is the maximum stress which the safety brake is subjected to when it stops the rotation of the shaft.

Working speed

It refers to the number of revolutions where the safety brake works as a simple support without functioning as a safety device. The speed of the shutter tube has to be within this value.

RANGE

■ M1A/H 80 Nm ■ P200/H/M 137 Nm ■ M3A 258 Nm

■ M4A 404 Nm ■ M7A 708 Nm ■ M10A 1000 Nm ■ **M15A** 1551 Nm ■ **M20A** 2200 Nm ■ **M30A** 3109 Nm

SAFETY BRAKES



M1A P200

Safety brakes with symmetrical surfaces for installation without conditions



	M1A	P200
Nominal torque (Nm)	80	137
Locking torque (Nm)	436	575
Working speed (rpm)	22	22
Screw tightening torque (Nm)	4.0	8.0
Approval number	TorFV 10/154	TorFV 18/185
Weight (Kg)	0.85	1



Symmetrical surfaces

M₁A





P200

Specific versions

M1H/P200H

H versions featuring a free rolling pre-set.
The brake is supplied in free rolling condition, meaning the locking component is disabled until a cord is pulled out thus a cord is pulled out thus activating it.



P200M

Developed for specific end caps, the P200M safety brake has a galvanized protection.



M3A

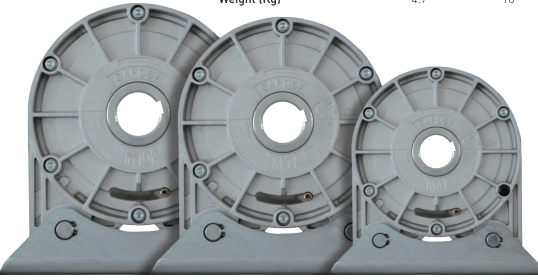
Nominal torque (Nm)	258
Locking torque (Nm)	978
Working speed (rpm)	16
Screw tightening torque (Nm)	5.5
Approval number	TorFV 7/125
Weight (Kg)	2.1





M4A
M7A
M10A

	M4A	M7A	M10A
Nominal torque (Nm)	404	708	1000
Locking torque (Nm)	1979	3299	3560
Working speed (rpm)	14	12	12
Screw tightening torque (Nm)	5	6	8
Approval number	TorFV 5/065	TorFV 5/066	TorFV 5/067
Weight (Kg)	4.7	10	12.5



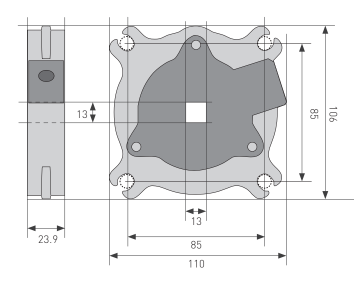
M15A M20A M30A

	M15A	M20A	M30A	
Nominal torque (Nm)	1551	2200	3109	
Locking torque (Nm)	8842	16588	-	
Working speed (rpm)	18	12	12	
Screw tightening torque (Nm)	12	26	30	
Approval number	TorFV 7/126	-	-	
Weight (Kg)	19.5	20	45	

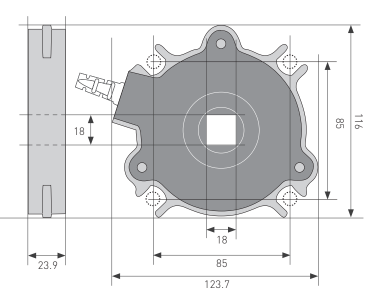


SAFETY BRAKE Dimensions (mm)

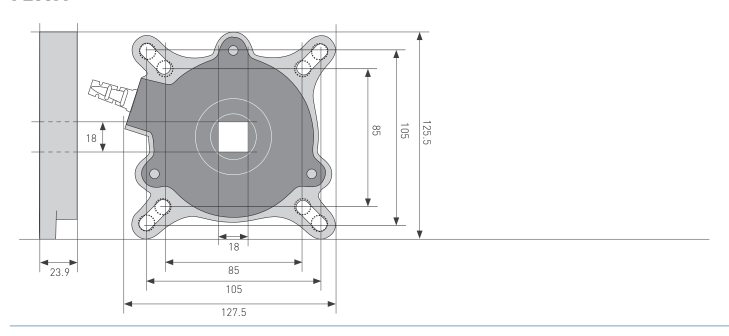
M1A/M1H



P200 / P200H

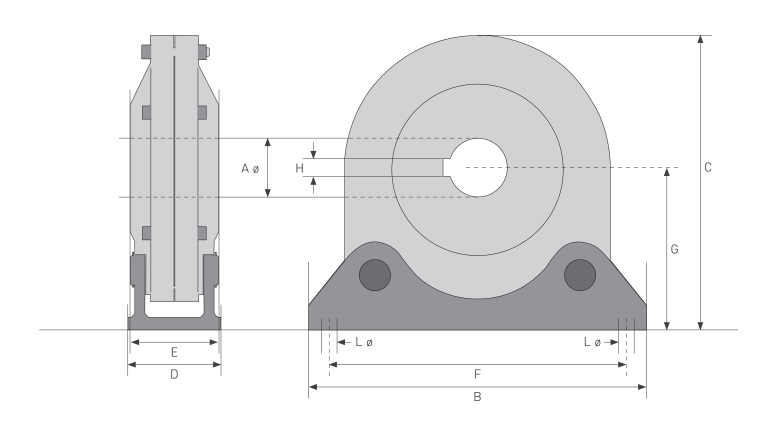


P200M





M3A M15A M4A M20A M7A M30A M10A



Segment (mm)	МЗА	M4A	M7A	M10A	M15A	M20A	M30A
Αø	25	30	40	40	50	65	70
В	165	216	268	280	320	345	415
С	158	202	255	260	265	290	348
D	33	56	56	71	80	80	110
Е	30	50	55	57	58	63	105
F	145	186	240	240	290	315	365
G	91	122	151	156	140	153	191
Н	8	8	12	12	14	18	20
Lø	9	12	16	16	17	17	22
Fastening screws	2 x M8	2 x M10	2 x M14	2 x M14	2 x M16	2 x M16	2 x M20



SAFETY BRAKE Adjustable caps

Adjustable caps (CLIP) Μ1Δ



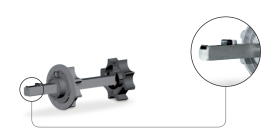
SQUARE SHAFT 13 mm - LENGTH 250 mm

AXCL135725	for 70 mm octagonal tube
AXCL137825	for 78 mm round tube
AXCL138925	for 89 mm Deprat tube

SQUARE SHAFT 13 mm - LENGTH 600 mm

for 89 mm Deprat tube AXCL138960

Adjustable caps (CLIP) P200



SQUARE SHAFT 18 mm - LENGTH 250 mm

AXCL185725	for 70 mm octagonal tube
AXCL187825	for 78 mm round tube
AXCL187025	for 70 mm round tube
AXCL188925	for 89 mm Deprat tube
AXCL1810125	for 101.6x3.6 mm round tube
AXCL18101225	for 101.6x2.0 mm round tube

SQUARE SHAFT 18 mm - LENGTH 600 mm

AXCL188960 for 89 mm Deprat tube



Adjustable caps (STANDARD) **M1A**



SQUARE SHAFT 13 mm - LENGTH 250 mm

AXC135725	for 70 mm octagonal tube
AXC13ZF8025	for 80 mm ZF round tube
AXC13589	for 89 mm Deprat tube
AXCR131012	for 101,6x3,6 mm round tube
AXCR1370	for 70 mm round tube
AXC130625	for 60 mm octagonal tube

Adjustable caps (STANDARD) **P200**



SQUARE SHAFT 18 mm - LENGTH 250 mm

AXC5725	for 70 mm octagonal tube
AXCZF6425	for ZF 64 mm tube - Max motor torque allowed: 40Nm
AXCZF8025	for 80 mm ZF round tube
AXCR7025	for 70 mm round tube
AXCD58925	for 89 mm Deprat tube
AXCR10125	for 101.6x3.6 mm round tube
AXCR101225	for 101.6x2.0 mm round tube

SQUARE SHAFT 18 mm - LENGTH 600 mm

AXCD58960 for 89 mm Deprat tube



SAFETY BRAKES Selection table

The following table helps you to select the right safety brake according to the weight and sizes of the shutter and the tube diameter.

P200

ø TUBE x THICKNESS (mm) ▶			70x2.6			83x1.5			88.9x3.2			98x2	
SHUTTER HEIGHT (m) ▶		3	5	7	3	5	7	3	5	7	3	5	7
	3	150	86	57	129	75	50	207	174	117	198	139	95
	5	150	86	57	129	75	50	188	174	117	182	139	95
SHUTTER WIDTH (m) ▶	7	150	86	57	129	75	50	174	174	117	170	139	95
	9	150	86	57	129	75	50	164	165	117	161	139	95
	11	150	86	57	129	75	50	156	157	117	154	139	95
	,	\			•								

———— SHUTTER MAXIMUM WEIGHT (Kg) —

ø TUBE x THICKNESS (mm) ▶			101.6x3.6)		108x3.6			125x1.5			133.3x4	
SHUTTER HEIGHT (m) ▶		3	5	7	3	5	7	3	5	7	3	5	7
	3	196	197	175	190	191	193	173	174	121	168	171	174
	5	181	182	175	177	178	180	166	166	121	163	166	168
SHUTTER WIDTH (m) ▶	7	169	170	171	167	168	169	158	159	121	158	159	121
	9	160	161	162	158	160	161	151	152	121	150	153	155
	11	153	154	155	152	153	154	146	146	121	145	148	150
	,	\									•		

МЗА

ø TUBE x THICKNESS (mm) ▶		8	8.9x3.	2	10	01.6x3	.6	1	08x3.	6	1	33.3x	4	1	59x4.	5	1	68x4.	5
SHUTTER HEIGHT (m) ▶		3	5	7	3	5	7	3	5	7	3	5	7	3	5	7	3	5	7
	3	285	285	285	360	312	279	351	306	275	314	284	259	279	260	242	267	252	235
SHUTTER WIDTH (m) ▶	5	168	165	165	245	245	245	279	279	275	314	283	259	278	260	241	266	251	235
	7	112	112	112	167	167	167	191	191	191	314	283	258	278	259	259	265	250	234
		\			•			•							'				ı

SHUTTER MAXIMUM WEIGHT (Kg) —

M4A

ø TUBE x THICKNESS (mm) ▶		1	133.3x4	4	1	159x4.	5	1	168x4.	5	,	177.8x	5	19	93.7x5	.4	2	19.1x5	.9
SHUTTER HEIGHT (m) ▶		3	5	7	3	5	7	3	5	7	3	5	7	3	5	7	3	5	7
	3	493	425	375	434	387	348	412	373	338	392	359	327	360	336	309	312	300	280
SHUTTER WIDTH (m) ▶	5	345	345	345	430	384	345	408	369	333	387	354	322	353	329	303	303	290	272
	7				389	380	342	386	364	330	382	349	318	347	323	297	293	281	263
			'	'	•	1	'	'	1	'	'	'	1	'	'	1	'	'	

—— SHUTTER MAXIMUM WEIGHT (Kg) —

M7A

ø TUBE x THICKNESS (mm) ▶		1	77.8x	5	1	93.7x5	.4	2	19.1x5	.9	2	44.5x6	.3	2	267x7.	1
SHUTTER HEIGHT (m) ▶		3	5	7	3	5	7	3	5	7	3	5	7	3	5	7
	3	553	510	467	509	480	444	446	433	408	394	389	373	353	351	341
SHUTTER WIDTH (m) ▶	5	548	506	464	505	475	470	439	426	402	384	380	364	340	339	329
	7	545	503	460	499	470	435	432	419	396	375	371	355	328	327	318
		\		'					'			'				

— SHUTTER MAXIMUM WEIGHT (Kg) —



M10A

ø TUBE x THICKNESS (mm) ▶		19	93.7x5	.4	2	19.1x5	.9	2	44.5x6	.3		267x7.	1	2	98.5x7	.1	(323.9x	8
SHUTTER HEIGHT (m) ▶		3	5	7	3	5	7	3	5	7	3	5	7	3	5	7	3	5	7
	3	823	759	692	721	686	637	632	616	581	564	557	533	486	484	472		427	421
SHUTTER WIDTH (m) ▶	5	816	753	687	711	676	629	619	603	570	547	540	517	465	463	451		399	393
	7	809	746	681	701	667	619	606	590	557	529	522	500	443	441	430		370	365
		\ '		'	'			'										1	'

SHUTTER MAXIMUM WEIGHT (Kg) —

M15A

ø TUBE x THICKNESS (mm) ▶		21	19.1x5	.9	24	44.5x6	.3	2	67x7.	1	29	98.5x7	.1	3	323.9x	8		368x8		419	x8.8
SHUTTER HEIGHT (m) ▶		3	5	7	3	5	7	3	5	7	3	5	7	3	5	7	3	5	7	3	5
	3	1160	1142	1095	1139	1033	1007	948	944	933	843	840	837	767	767	765	665	664	663	567	566
SHUTTER WIDTH (m) ▶	5	1156	1138	1091	1033	1028	1002	941	937	926	834	831	828	757	756	754	650	649	648	546	545
	7	868	868	868	1028	1023	997	934	931	919		822	820	746	744	742	635		633	523	524
		\								'											'

M20A

ø TUBE x THICKNESS (mm) ▶	244.5x6.3	267x7.1	298.5x7.1	323.9x8	355.6x8	368x8	406.4x8.8	419x8.8	457.2x10	508x11	
SHUTTER MAXIMUM WEIGHT (Kg) ►	1615	1480	1320	1220	1110	1073	970	940	860	775	

M30A

ø TUBE x THICKNESS (mm) ▶	244.5x6.3	267x7.1	298.5x7.1	323.9x8	355.6x8	368x8	406.4x8.8	419x8.8	457.2x10	508x11
SHUTTER MAXIMUM WEIGHT (Kg) ►	2300	2100	1880	1730	1575	1520	1382	1339	1227	1100

General terms of sale



- **PRICES** Prices are subject to variation without notice. Should our costs increase, the agreed prices may be varied at any time even throughout the supplying stage. Prices are for goods delivered ex-works.
- **DELIVERY DATES** Despatch dates are guideline and not binding. No compensation of any kind will be paid for any direct or indirect damage due to delayed deliveries, or total or partial interruption of the supply
- 3. SHIPMENT & TRANSPORT - The goods are always shipped at the purchaser's risk, even if they are sold CIF. If no specific agreement is reached, they will be shipped by the means considered the most appropriate and no responsibility will be accepted for any delays. The purchaser must verify quantities and perfect state of the goods at their arrival.
 - Any complaint for missing or damaged goods must be notified right upon delivery to the transport agency. No returns or complaints will be accepted after eight days from receipt of the goods by the purchaser.
- **PAYMENT** Goods will be paid (even in partial deliveries) as specified in the invoice at our address. The purchaser cannot postpone payment beyond the expiry date for any reason. Any charges for possible outstanding payments are at the buyer's expense as well as the interest on arrears that we calculate in case of delayed payments.
- WARRANTY Duration: On residential motorisations, GAPOSA grants a total warranty of 5 years upon the invoicing date. On industrial and commercial motorisations and on all controls and devices, GAPOSA grants a total warranty of 2 years upon the invoicing date. By warranty we mean the replacement or repair, free of charge, of detective equipment which we also consider as such, as faulty design, material or workmanship. Equipments that are repaired or replaced during the warranty period are subject to the same conditions. All costs met for shipping the items
- **EXCEPTIONS TO THE WARRANTY** The warranty does not cover:

under warranty are of the purchaser's charge.

- those products damaged because of a wrong installation or as a consequence of an improper use;
- those products damaged by an electrical connection not in compliance with the diagrams provided with the products or with the rules in force or products damaged as a consequence of a breakdown or defect of the electric mains:
- the damages that occur when products are used in a way different from the one indicated by the manufacturer;
- the consequences of natural catastrophes, reasons of "force majeure" or fortuitous events;
- those defects due to the use of electric and control accessories of other manufactures (such as, control boards, electric accessories and any other article that may be not compatible with GAPOSA equipments):
- the expenses for repairing and replacing the damaged products after being installed on systems that work badly because of an improper installation;
- the expenses met for the disassembly and reinstallation of the products;
- the transport charges for the items to be repaired.
- **VARIANTS** Any waivers of these terms of sale indicated above which are agreed between the parties will be strictly limited to the agreements reached and will never imply variations of the remaining conditions, which will continue to be unchanged and confirmed, where no specific reference is made.
- **LEGAL JURISDICTION** The only law court with jurisdiction over any dispute shall be the law court of Fermo.
- PATENT PROTECTION Some technical solutions of the drives and safety brake are covered by international patents.



GAPOSA srl via Ete, 90 - 63900 Fermo - Italy Tel. +39.0734.220701 info@gaposa.com www.gaposa.com

GAPOSA INC.

300 Schell Lane Suite 306 Phoenixville, PA 19460-USA Tel. 484.927.4385 salesus@gaposa.com

GAPOSA FRANCE sarl Parc Aktiland II - 7 rue de Lombardie 69800 Saint-Priest - France Tel. +33 (0)4 72 79 74 30

GAPOSA ESPAÑA 99 sl

Pol. Ind. Els Mollons - C/ Cullerers, 27 46970 Alaquàs (Valencia) - España Tel. +34.961501380

GAPOSA S.E. EUROPE LTD Ulitsa "Poruchik Nedelcho Bonchev" 10 1528 NPZ Iskar, Sofia - Bulgaria Tel. +30 6981 547 300

江苏盐城城南新区大数据产业园南楼10楼 10th floor, A Block, S&T Building, Dashuju Industrial Park, Yancheng Jiangsu China 224004

KAISER NIENHAUS Komfort & Technik GmbH Daimlerstraße 1, 46414 Rhede - Deutschland Tel. +49-2872-9183040 www.kaiser-nienhaus.de

METALLPRESS MP GmbH

Lappacher Weg 23 D-91315 Höchstadt a. d. Aisch - Deutschland Tel. 0049 (0)9193 1525 www.metallpress.de

