



PRODUCT BOOK



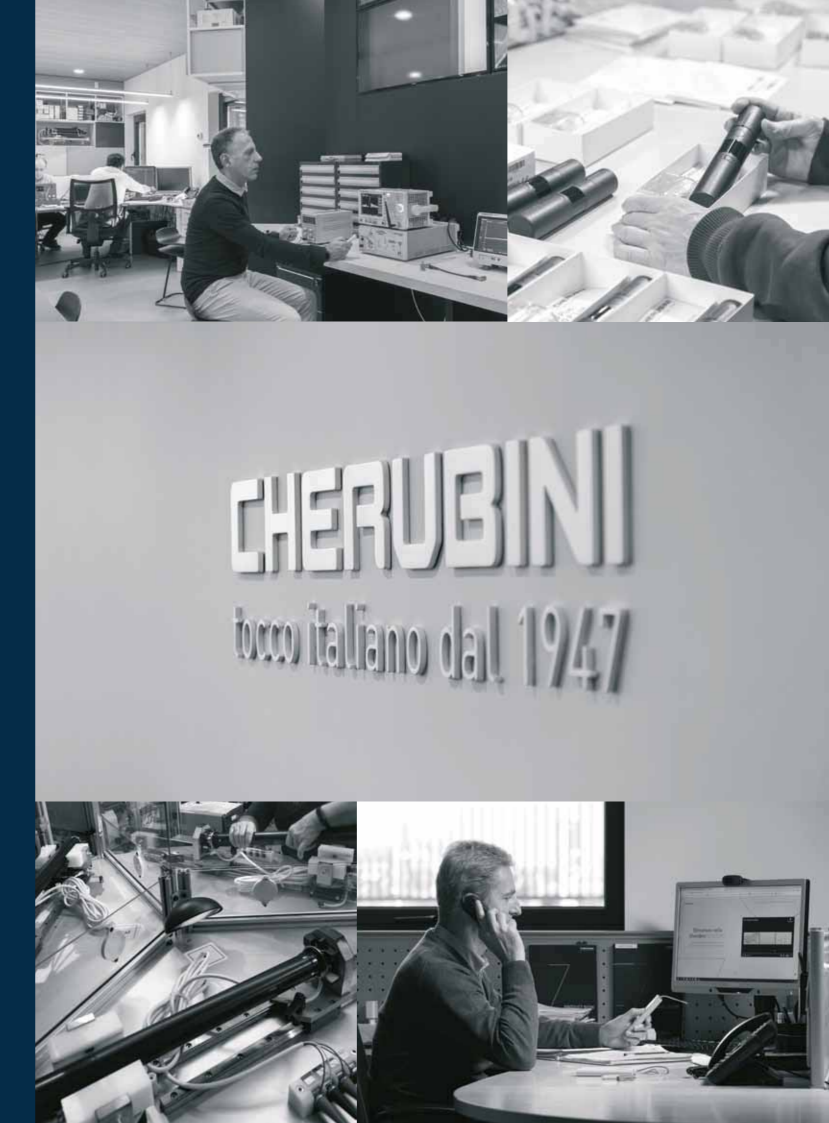




From production to distribution, solutions made in Cherubini.

To offer Italian excellence to those who choose us, we conceive and develop our products inhouse, carefully selecting the raw materials to be processed.

The production cycle is all carried out in specialised departments, and the advanced technological core of our products makes them easy and intuitive to programme and use.



GIRO and PO

The best option is the most stylish one.







Two complete and functional lines, expressing two distinct personalities.

GIRO, the innovative, elegant and sophisticated remote control.

POP, practical and lively, customisable in six colours.







HOME AUTOMATION EVOLUTION

New solutions for a more connected world.

A NEW MOTOR CONCEPT. MULTIPLE OPPORTUNITIES.

Our new generation of dual-radio motors integrates the Cherubini Remote Control CRC RX and Z-Wave radio protocols.

OPEN ZRX for rolling shutters, ORA ZRX for awnings and REBIS ZRX for technical blinds and screens are based on our dual-radio patent to create increasingly open, connected, and smart Home Building Automation systems.

MORE THAN ONE GATEWAY: AN OPEN ECOSYSTEM.

METAHome is the gateway designed as a multi-standard: today based on the Cherubini CRC RX and Z-Wave radio protocols, it has been also developed to manage EnOcean or ZigBee.

METAHome is the versatile solution for creating an ecosystem capable of integrating devices through different protocols, which can be easily managed via the dedicated App or the Google Home and Alexa voice assistants.



AN INCREASINGLY SMART BUILDING.

Our Home Automation is open to endless possibilities: besides our range of META smart devices, it is also compatible with numerous Z-Wave devices available on the market, capable of managing new building functions.



All our solutions facilitate every type of user: maximum freedom and simplicity of installation and configuration for the installer, modularity and customisation for the end customer.





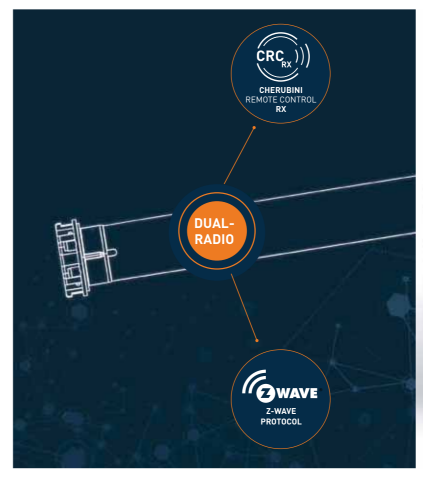
ONE MOTOR, TWO INTEGRATED PROTOCOLS

Dual Cherubini CRC_{RX} and Z-Wave radio in one device.



The new dual radio ZRX motor series combines the convenience of installation and use via traditional Cherubini radio remote controls with the perfect motor integration in Z-Wave systems.

OPEN ZRX for rolling shutters, ORA ZRX for awnings and REBIS ZRX for technical blinds and screens open up our evolution towards an increasingly smart home through automation that is easy, intuitive and at the service of quality of life.





E/ASY/CONNECTOR

Quick-connect unit, perfect for building sites.



The Easy Connector makes motor installation quick and easy, facilitating work on site.

Designed for immediate, stable connection.

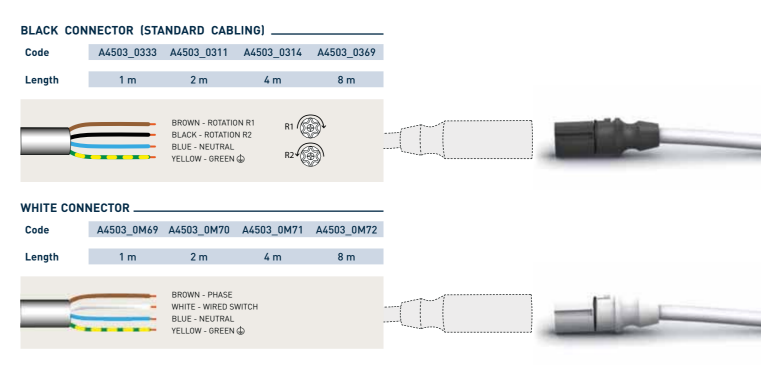
Compact size connector: only 18 mm in diameter.

Compatible with the dedicated OPTime Easy radio receiver.

Installed as standard on Plug&Play Safe Easy and Plug&Play Ocean Easy motors, the Easy connector is also available on request on other models: discover all the details with your agent.



THE CABLE MUST BE ORDERED SEPARATELY



MOTORS 045

Universal head, more efficient and compact electronic board, Cherubini colours.



The Ø 45 motor range has been completely renewed by introducing Burgundy and Cherubini Blue colours and a more efficient and compact electronic board.

In both mechanical and electronic versions, the universal head can be installed on all the main supports on the market.

And thanks to the supplied removable shoulders, it is compatible with any Cherubini bracket.





SELECTION TABLES

page 19

TUBULAR MOTORS

page 29

HOME AUTOMATION AND REMOTE CONTROLS

page 105

ACCESSORIES

page 145

GENERAL SALES TERMS AND WARRANTY

page 161 - 162

TECHNOLOGY



Dual-Radio



The dual-radio allows the motor to be programmed and controlled via two different protocols: Cherubini Remote Control RX and Z-Wave. The CRC RX protocol allows the motor to be installed traditionally using Cherubini remote controls by executing specific command sequences. Using the Z-Wave protocol, it is possible to configure the motor through a Z-Wave gateway, integrating it into a home automation network with constant feedback.



Fast motors

High-speed motors. Mainly indicated for very high vertical systems, large horizontal awnings and projection screens.



Cherubini Remote Control (RX Motors)

The radio system built into all RX motors enables encrypted transmission of the command between the motor and the remote control.

Easy programming and operation: the motor confirms all the steps by means of small rotations.



Easy connector

Makes motor installation quick and easy.

SYMBOLS LEGEND



Awnings



Screens and mosquito nets



Pergola



Adjustable shutters



Rolling shutters



Venetian blinds

SERVICES



Training

We are committed to training as the foundation for proper counselling and installation of our products. The aim of our training courses for professional installers is to prepare our clients and their installers in technical training and sales counselling.



Technical service

Assistance in the installation, dealing by phone with a technician from the Cherubini team, or resolving pre-installation queries.



Technical-sales team

The technical-sales team will assist in identifying your needs so they can offer the most adequate product.

Sales and technical counselling and support for projects and estimates. Direct phone contact with the client and the installation for on-site solutions to any incident or query.

6 LEGEND CHERUBINI ANDI ANDI CHERUBINI



SELECTION TABLES



TUBULAR MOTORS FOR AWNINGS



TUBULAR MOTORS FOR ROLLING SHUTTERS
page 22



TUBULAR MOTORS FOR SCREENS AND MOSQUITO NETS



TUBULAR MOTORS FOR AWNINGS



TUBULAR MOTORS FOR AWNINGS Which motor meets my requirements?

Cherubini offers you this practical guide in order to help you choose the right model of motor for the installation of your awning. In order to make the right choice, it is necessary to know some characteristics of the awning to be motorized:

- WIND-UP ROLLER DIAMETER A larger wind-up roller diameter requires a higher motor torque
- AWNING WIDTH Wind-up roller length
- NUMBER OF ARMS

 The arms create perfect tension on the awning fabric
- AWNING PROJECTION

 Lengthening of the awning arms: a larger projection requires a higher motor torque

Having determinated the above data, we have to look for the torque of the required motor in the selection tables.

Example:

- Wind-up roller diameter: 70 mm
- Number of arms: 2
- Awning projection: 2 m
- Awning width: 6 m

	NUMBER OF ARMS		2	2	2	4	6
	AWNING WIDTH (up to)		3,6 m	4,8 m	6 m	12 m	15 m
		1,5 m	25 Nm	25 Nm	32 Nm	40 Nm	85 Nm
Ø78	NOIL	2 m	25 Nm	25 Nm	32 Nm	50 Nm	85 Nm
Ø 0/Ø	AWNING PROJECTION	2,5 m	32 Nm	32 Nm	40 Nm	65 Nm	85 Nm
		3 m	32 Nm	32 Nm	50 Nm	85 Nm	100 Nm
Ø63	AWA	3,5 m			65 Nm	85 Nm	120 Nm
		4 m			85 Nm	100 Nm	120 Nm

Tables are purely indicative, as variations can occur according to the installation conditions. Contact our technical service for more detailed information.

SELECTION TABLES

Awnings

	NUMBER OF ARMS		2	2	2	4	6
	AWNING WIDTH (up to)		3,6 m	4,8 m	6 m	12 m	15 m
		1,5 m	25 Nm	25 Nm	32 Nm	40 Nm	85 Nm
Ø78	Z 0	2 m	25 Nm	25 Nm	32 Nm	50 Nm	85 Nm
Ø 0/Ø	PROJECTION	2,5 m	32 Nm	32 Nm	40 Nm	65 Nm	85 Nm
	AWNING PI	3 m	32 Nm	32 Nm	50 Nm	85 Nm	100 Nm
Ø83	AWN	3,5 m			65 Nm	85 Nm	120 Nm
		4 m			85 Nm	100 Nm	120 Nm

	NUMBER OF ARMS		2	2	2	4	6
	AWNING WIDTH (up to)		3,6 m	4,8 m	6 m	12 m	15 m
		1,5 m	32 Nm	32 Nm	32 Nm	65 Nm	100 Nm
	Z O	2 m	32 Nm	32 Nm	40 Nm	85 Nm	100 Nm
Ø82	ROJECT	2,5 m	40 Nm	40 Nm	50 Nm	85 Nm	100 Nm
Ö	AWNING PROJECTION	3 m	40 Nm	40 Nm	65 Nm	100 Nm	120 Nm
	AWN	3,5 m			85 Nm	120 Nm	120 Nm
		4 m			85 Nm	120 Nm	120 Nm

Tables are purely indicative, as variations can occur according to the installation conditions. Contact our technical service for more detailed information.

TUBULAR MOTORS FOR ROLLING SHUTTERS



TUBULAR MOTORS FOR ROLLING SHUTTERS Which motor meets my requirements?

Cherubini offers you this practical guide in order to help you choose the right model of motor for the installation. In order to make the right choice, it is necessary to know some characteristics of the rolling shutter to be motorized:

- ROLLING SHUTTER WEIGHT

The total weight of the rolling shutter is calculated after determining its surface and the weight of the material used per square meter.

MATERIAL WEIGHT x SURFACE = ROLLING SHUTTER WEIGHT

- WIND-UP ROLLER DIAMETER

A larger wind-up roller diameter requires a higher motor torque.

- PROFILE THICKNESS

The profile thickness is of basic importance for the determination of the wind-up diameter generated on the roller. A larger wind-up roller diameter requires a higher motor torque.

Having determinated the above data, we have to look for the torque of the required motor in the selection tables.

Example:

- Rolling shutter material: aluminium profile 3Kg/m²

- Rolling shutter height: 2 m

- Rolling shutter width: 1,5 m

- Wind-up roller: 60 mm

ROLLING SHUTTER SURFACE

 $2 \text{ m} \times 1.5 \text{ m} = 3 \text{ m}^2$

ROLLING SHUTTER WEIGHT

 $3 \text{ kg/m}^2 \times 3 \text{ m}^2 = 9 \text{ kg}$

SERIES Ø45

Ø ROLLER		6 Nm	10 Nm	15 Nm	20 Nm	25 Nm	32 Nm*	40 Nm	50 Nm
Ø50/55	Without safety stops	13 kg	21 kg	33 kg	40 kg	46 kg			
	With safety stops	11 kg	18 kg	29 kg	36 kg	41 kg			
d to the	Without safety stops	12 kg	19 kg	28 kg	36 kg	42 kg	54 kg	68 kg	85 kg
Ø60/65	With safety stops	10 kg	15 kg	23 kg	30 kg	36 kg	47 kg	58 kg	73 kg
Ø50/00	Without safety stops	10 kg	15 kg	22 kg	27 kg	36 kg	47 kg	58 kg	73 kg
Ø70/80	With safety stops	7 kg	11 kg	17 kg	21 kg	31 kg	38 kg	48 kg	59 kg

The friction safety coefficient has been taken into consideration in the tables. Tables are purely indicative, as variations can occur according to the installation conditions. Contact our technical service for more detailed information.

* Roll/Modo RX: 30 Nm

SELECTION TABLES

SERIES Ø35

PROFILE THICKNESS up to 10 mm - Without hard hangers

ROLLING SHUTTER MAXIMUM HEIGHT 2500 mm								
Ø ROLLER	3 Nm	5 Nm	9 Nm					
Ø40	8 kg	13 kg	24 kg					
Ø45	7 kg	12 kg	21 kg					
Ø50	6 kg	10 kg	19 kg					

ROLLING SH	ROLLING SHUTTER MAXIMUM HEIGHT 3500 mm									
Ø ROLLER	3 Nm	5 Nm	9 Nm							
Ø40	7 kg	11 kg	20 kg							
Ø45	6 kg	11 kg	18 kg							
Ø50	5 kg	9 kg	17 kg							

SERIES Ø45

PROFILE THICKNESS up to 10 mm

ROLLING SH	ROLLING SHUTTER MAXIMUM HEIGHT 2500 mm								
Ø ROLLER		6 Nm	10 Nm	15 Nm	20 Nm	25 Nm	32 Nm*	40 Nm	50 Nm
Ø50	Without safety stops	15 kg	25 kg	40 kg	50 kg	55 kg			
ψου	With safety stops	13 kg	21 kg	35 kg	46 kg	49 kg			
Ø60	Without safety stops	14 kg	23 kg	33 kg	44 kg	50 kg	65 kg	81 kg	102 kg
Ψου	With safety stops	11 kg	18 kg	27 kg	36 kg	43 kg	56 kg	70 kg	87 kg
Ø70	Without safety stops	11 kg	18 kg	26 kg	33 kg	43 kg	56 kg	70 kg	87 kg
Ø70	With safety stops	8 kg	13 kg	20 kg	26 kg	37 kg	46 kg	58 kg	71 kg

ROLLING SHUTTER MAXIMUM HEIGHT 3500 mm									
Ø ROLLER		6 Nm	10 Nm	15 Nm	20 Nm	25 Nm	32 Nm*	40 Nm	50 Nm
Ø50	Without safety stops	13 kg	21 kg	33 kg	40 kg	46 kg			
Ø30	With safety stops	11 kg	18 kg	29 kg	36 kg	41 kg			
Ø60	Without safety stops	12 kg	19 kg	28 kg	36 kg	42 kg	54 kg	68 kg	85 kg
UOU	With safety stops	10 kg	15 kg	23 kg	30 kg	36 kg	47 kg	58 kg	73 kg
Ø70/00	Without safety stops	10 kg	15 kg	22 kg	27 kg	36 kg	47 kg	58 kg	73 kg
Ø70/80	With safety stops	7 kg	11 kg	17 kg	21 kg	31 kg	38 kg	48 kg	59 kg

^{*} Roll/Modo RX: 30 Nm

TUBULAR MOTORS FOR ROLLING SHUTTERS

SELECTION TABLES

SERIES Ø45 PROFILE THICKNESS from 11 to 15 mm

ROLLING SH	ROLLING SHUTTER MAXIMUM HEIGHT 2500 mm									
Ø ROLLER		6 Nm	10 Nm	15 Nm	20 Nm	25 Nm	32 Nm*	40 Nm	50 Nm	
Ø50	Without safety stops	13 kg	21 kg	32 kg	42 kg	48 kg				
ØSU	With safety stops	10 kg	17 kg	27 kg	35 kg	42 kg				
Ø60	Without safety stops	11 kg	18 kg	27 kg	35 kg	44 kg	57 kg	71 kg	88 kg	
Øου	With safety stops	8 kg	14 kg	23 kg	30 kg	38 kg	47 kg	61 kg	75 kg	
Ø70/80	Without safety stops	10 kg	15 kg	23 kg	30 kg	38 kg	48 kg	61 kg	75 kg	
	With safety stops	7 kg	11 kg	18 kg	24 kg	31 kg	38 kg	51 kg	60 kg	

ROLLING SH	ROLLING SHUTTER MAXIMUM HEIGHT 3500 mm									
Ø ROLLER		6 Nm	10 Nm	15 Nm	20 Nm	25 Nm	32 Nm*	40 Nm	50 Nm	
Ø50	Without safety stops	11 kg	18 kg	27 kg	35 kg	40 kg				
Ø50	With safety stops	8 kg	14 kg	23 kg	30 kg	35 kg				
Ø60	Without safety stops	10 kg	15 kg	23 kg	30 kg	37 kg	48 kg	59 kg	73 kg	
Øou	With safety stops	7 kg	12 kg	19 kg	25 kg	32 kg	39 kg	51 kg	63 kg	
Ø70/00	Without safety stops	8 kg	13 kg	19 kg	25 kg	32 kg	40 kg	50 kg	63 kg	
Ø70/80	With safety stops	6 kg	9 kg	15 kg	20 kg	26 kg	32 kg	43 kg	50 kg	

^{*} Roll/Modo RX: 30 Nm

The friction safety coefficient has been taken into consideration in the tables. Tables are purely indicative, as variations can occur according to the installation conditions. Contact our technical service for more detailed information.

TUBULAR MOTORS FOR ROLLING SHUTTERS Which motor meets my requirements?

SERIES Ø58

ROLLING SHU	ROLLING SHUTTER MAXIMUM HEIGHT 2500 mm									
Ø ROLLER	65 Nm	85 Nm	100 Nm	120 Nm						
Ø70	100 kg	125 kg	145 kg	170 kg						
Ø90	85 kg	105 kg	125 kg	155 kg						
Ø102	75 kg	95 kg	115 kg	130 kg						
Ø133	50 kg	70 kg	80 kg	100 kg						

ROLLING SHU	ROLLING SHUTTER MAXIMUM HEIGHT 3500 mm									
Ø ROLLER	65 Nm	85 Nm	100 Nm	120 Nm						
Ø70	85 kg	104 kg	121 kg	142 kg						
Ø90	70 kg	88 kg	104 kg	129 kg						
Ø102	65 kg	79 kg	96 kg	108 kg						
Ø133	45 kg	58 kg	67 kg	83 kg						

SELECTION	N TABLES F	OR PLUG&	PLAY OCEA	N EAS	SY AND PLUG	S&PLAY SA	FE EASY M	OTORS		
SERIES Ø4 PROFILE THI	5 CKNESS up to	10 mm - Wit	h hard hangeı	rs						
ROLLING SH	UTTER MAXIM	IUM HEIGHT 1	1500 mm		ROLLING SHU	JTTER MAXIN	UM HEIGHT 2	2500 mm		
Ø ROLLER	6 Nm	10 Nm	20 Nm		Ø ROLLER	6 Nm	10 Nm	20 Nm		
Ø50	14 kg	24 kg	45 kg	-	Ø50	13 kg	21 kg	40 kg		
Ø60	12 kg	20 kg	40 kg	_	Ø60	11 kg	18 kg	35 kg		
Ø70	9 kg	15 kg	31 kg	_	Ø70	8 kg	13 kg	27 kg		
	SERIES Ø45 PROFILE THICKNESS from 11 to 15 mm - With hard hangers									
ROLLING SH	UTTER MAXIM	IUM HEIGHT 1	1500 mm		ROLLING SHU	JTTER MAXIN	UM HEIGHT 2	2500 mm		
Ø ROLLER	6 Nm	10 Nm	20 Nm		Ø ROLLER	6 Nm	10 Nm	20 Nm		
Ø50	11 kg	19 kg	39 kg	_	Ø50	10 kg	17 kg	34 kg		

14 kg

11 kg

8 kg

7 kg

Ø60

Ø70

9 kg

8 kg

Ø70

AN01

16 kg

13 kg

33 kg

26 kg

29 kg

23 kg

TUBULAR MOTORS FOR SCREENS AND MOSQUITO NETS



Cherubini offers you this practical guide in order to help you choose the right model of motor for the installation. In order to make the right choice, it is necessary to know some characteristics of the system to be motorized:

- WIND-UP ROLLER DIAMETER A larger wind-up roller diameter requires a higher motor torque
- FABRIC WEIGHT PER SQUARE METER
- SURFACE (width and height)
- BOTTOM RAIL WEIGHT

Having determinated the above data, we have to look for the torque of the required motor in the selection tables.

Example:

- Fabric = 0.5 kg/m^2
- Height = 5 m
- Width = 4 m
- Bottom rail = 4 kg
- Wind-up roller diameter = 78 mm

SURFACE = WIDTH x HEIGHT = 4x5 = 20 m²

SYSTEM WEIGHT = SURFACE x FABRIC WEIGHT = 20 m² x 0,5 kg/m² = 10 kg

TOTAL WEIGHT = SYSTEM WEIGHT + BOTTOM RAIL WEIGHT = 10 + 4 kg = 14 kg

SERIES Ø45

	6 Nm	7 Nm	10 Nm	15 Nm	20 Nm	25 Nm
Ø ROLLER	17 turns	30 turns	17 turns	17/30 turns	17 turns	17 turns
Ø50	18 kg	18 kg	30 kg	45 kg	57 kg	65 kg
Ø60	15 kg	15 kg	24 kg	40 kg	50 kg	57 kg
Ø70	-	-	21 kg	33 kg	42 kg	51 kg
Ø78	-	-	17 kg	27 kg	34 kg	45 kg

Tables are purely indicative, as variations can occur according to the installation conditions. Contact our technical service for more detailed information.

TUBULAR MOTORS FOR SCREENS AND MOSQUITO NETS Which motor meets my requirements?

SELECTION TABLES

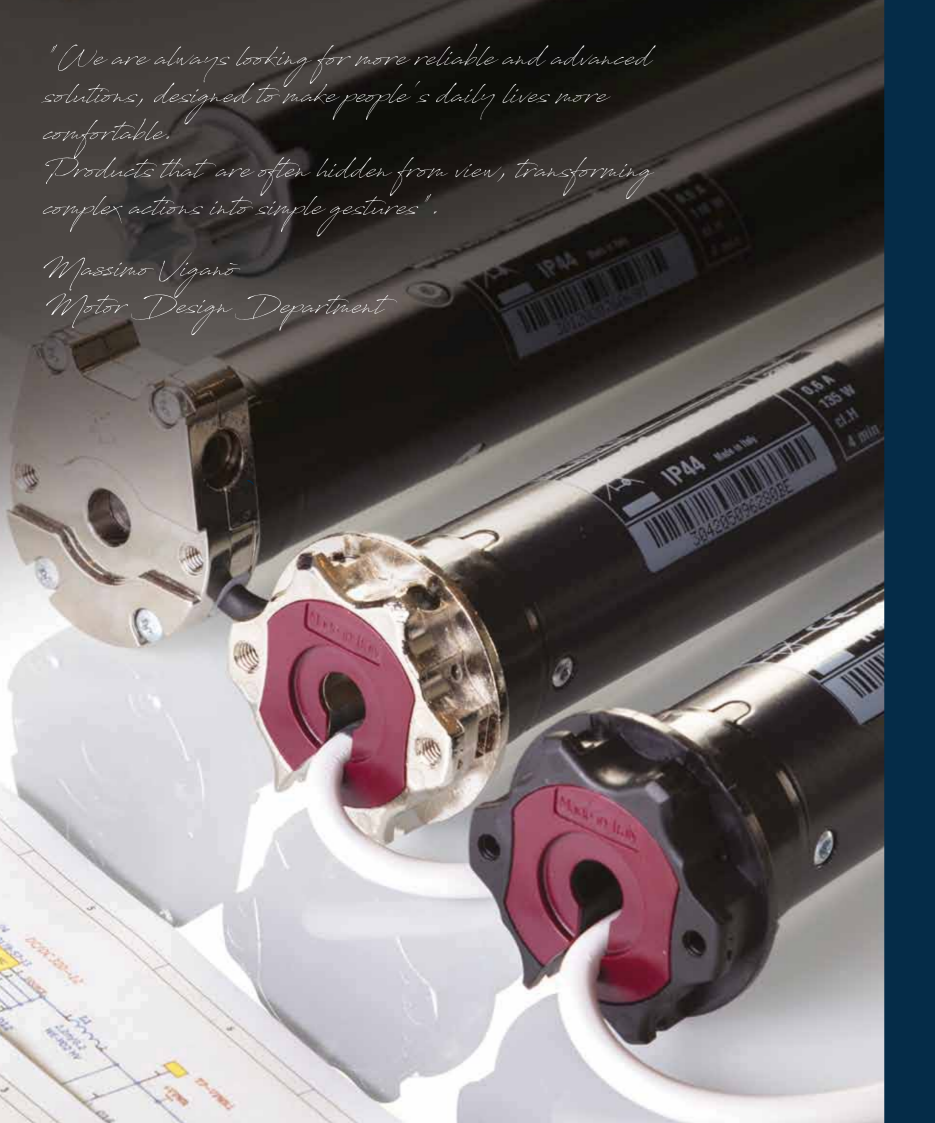
SERIES Ø35

	3 Nm	5 Nm	9 Nm
Ø ROLLER	30 turns	30/21 turns	16 turns
Ø40	11 kg	15 kg	28 kg
Ø50	7 kg	12 kg	23 kg
Ø60	-	9 kg	18 kg

SERIES Ø45

	6 Nm	7 Nm	10 Nm	15 Nm	20 Nm	25 Nm
Ø ROLLER	17 turns	30 turns	17 turns	17/30 turns	17 turns	17 turns
Ø50	18 kg	18 kg	30 kg	45 kg	57 kg	65 kg
Ø60	15 kg	15 kg	24 kg	40 kg	50 kg	57 kg
Ø70	-	-	21 kg	33 kg	42 kg	51 kg
Ø78	-	-	17 kg	27 kg	34 kg	45 kg

The friction safety coefficient has been taken into consideration in the tables. Tables are purely indicative, as variations can occur according to the installation conditions. Contact our technical service for more detailed information.





TUBULAR MOTORS

guidelines for choosing a motor		p.	30
motors Ø 35			
Wired - mechanical LS	ROLL	p.	32
Wired - electronic LS	PLUG&PLAY PLUS	p.	34
Wired - electronic LS	SENSO WIRE	p.	36
With integrated radio - electronic LS	TRONIC RX	p.	38
With integrated radio - electronic LS	SENSO RX	p.	40
motors Ø 45			
Wired - mechanical LS	ROLL	p.	42
Wired - mechanical LS	MICRO	p.	44
Wired - mechanical LS	GARDA	p.	46
With integrated radio - mechanical LS	GARDA RX	p.	48
Wired, with manual override - mechanical LS	OCEAN	p.	50
With integrated radio and manual override - mechanical LS	OCEAN RX	p.	52
Wired - electronic LS	PLUG&PLAY PLUS	p.	54
Wired - electronic LS	PLUG&PLAY		56
Wired, with manual override - electronic LS	PLUG&PLAY OCEAN EASY		58
Wired, with manual override - electronic LS	PLUG&PLAY SAFE EASY		60
Wired - electronic LS	PLUG&PLAY SHORT	р.	62
With radio - electronic LS	PLUG&PLAY SHORT RX		64
Wired - electronic LS	WAVE WIRE		66
Wired - electronic LS	SENSO WIRE		68
With integrated radio - electronic LS	MODO RX		70
With integrated radio - electronic LS	TRONIC RX		72
With integrated radio CRC _{RX} and Z-Wave- electronic			74
With integrated radio - electronic LS	CLIMA PLUS RX		76
With integrated radio - electronic LS	WAVE RX		78
With integrated radio CRC _{RX} and Z-Wave- electronic			80
With integrated radio - electronic LS	WAVE LOCK RX		82
With integrated radio - electronic LS	SENSO RX		84
With integrated radio CRC_{RX} and Z-Wave- electronic			86
motors Ø 58			
Wired - mechanical LS	GARDA	p.	88
Wired, with manual override - mechanical LS	OCEAN		90
Wired - electronic LS	WAVE WIRE		92
With integrated radio - electronic LS	TRONIC RX		94
With integrated radio - electronic LS	CLIMA PLUS RX		96
With integrated radio - electronic LS	WAVE RX		98
With integrated radio - electronic LS	WAVE LOCK RX		100
fast motors		p.	102



GUIDELINES FOR CHOOSING A MOTOR





				EL	LECTR(ONIC M	10TOR	WITH	BUILT-	IN RAE	010		ELE	CTROI	NIC MC		VITH W	/IRE	SHO ELECT MO	RONIC		CC)NTRO	L UNIT	-S*		MOTOR MECHA LIMIT S AND BI RA	SWITCH UILT-IN	ME		CAL LIN	
			SENSO RX 35/45 mm	REBIS ZRX 45 mm	M0D0 RX 45 mm	TRONIC RX 35 mm	TRONIC RX 45/58 mm	OPEN ZRX 45 mm	CLIMA PLUS RX 45/58 mm	WAVE RX 45/58 mm	ORA ZRX 45 mm	WAVE LOCK RX 45/58 mm	PLUG&PLAY PLUS 35/45 mm	PLUG&PLAY 45 mm	WAVE WIRE 45/58 mm	SENSO WIRE 35/45 mm	PLUG&PLAY OCEAN EASY 45 mm	PLUG&PLAY SAFE EASY 45 mm	PLUG&PLAY SHORT 45 mm	PLUG&PLAY SHORT RX 45 mm	TDS COMPACT	TDS GOLD	TDS SILVER	OPTIME / COMPACT ROLL	MYROLL	MINI	GARDA RX 45 mm	OCEAN RX 45 mm	GARDA 45/58 mm	R0LL 35/45 mm	MICRO 45 mm	OCEAN 45/58 mm
		Roller screen	•	•						•	•	•	•		•	•					•	•	•	•		•				•		
		Awnings								•	•	•			•						•	•	•			•	•	•	•			•
APPLICATION	Taxab	Pergola								•	•	•			•						•	•	•			•			•			•
		Rolling shutters			•	•	•	•					•	•			•	•	•	•				•	•	•	•	•	•	•	•	•
		Adjustable shutters							•																							
REMOTE CONTROL			•	•	•	•	•	•	•	•	•	•								•	•	•		•	•	•	•	•				
Z-WAVE				•				•			•																					
WIRED SWITCH			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
BUTTON PROGRAMMING			•	•		•	•	•	•	•	•	•	•		•	•																
OBSTACLE DETECTION WHEN ASCENDING			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•				•				
OBSTACLE DETECTION WHEN		Soft hangers																														
DESCENDING		Hard hangers			•	•	•	•	•				•	•					•	•												
RETURN / RELEASE ON OBSTACLE					•	•	•	•	•				•						•	•									See	the "ai	utoma	tion
RELEASE ON UPPER END STOP					•	•	•	•	•				•				•	•	•	•									syst	em cor	mpatib	ility
SUPER-SENSITIVITY			•	•		•				0	0	0			0	•				•	•			•					table"	(page	106) fo	or the
OPTIMIZED FABRIC TENSIONER			•	•						•	•	•																			limit s ontrol (
CLOSING FORCE ADJUSTMENT			•	•	•	•	•	•	•	•	•	•				•				•	•			•				•			nations	
INTERMEDIATE POSITION			•	•	•	•	•	•	•	•	•	•									•			•						Combinations		
AUTOMATIC COUPLING AND UNCOUPL	ING											•																				
BLIND ADJUSTMENT MANAGEMENT									•																							
CLIMATIC CONTROLS			•	•						•	•	•									•	•	•			•	•	•				
OVERRIDE DEVICE																	•	•										•				•
REDUCED LENGTH																			•	•											•	
QUICK CONNECTION																	•	•						(•)								

^{*} See the ""automation system compatibility table"" (page 106) for the mechanical limit switch motor + control unit combinations.

^OUp to 25 Nm

ROLL Ø35

the motor ideal for screen and rolling shutters

Mechanical limit switch

Reliable and easy adjustment of the limit switches. Fixed limit switch position.

Strength and safety

The star-shaped metallic reducer pin makes the motor highly reliable.



ROLL Ø35

APPLICATION

TECHNOLOGY



MAIN CHARACTERISTICS

TECHNICAL FEATURES

Motor torque (Nm) Speed (rpm) Maximum turns Power (W) Power supply (V/Hz) Consumption (A) Cable 4 x 0,75 (m) Operating time (min) Protection degree Weight (kg) L1 (mm)

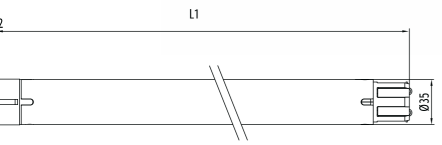
Code	Head	Torque	Speed
CMP35033000	Plastic material	3 Nm	30 rpm
CMP35053000	Plastic material	5 Nm	30 rpm
CMP35052100	Plastic material	5 Nm	21 rpm
CMP35091600	Plastic material	9 Nm	16 rpm

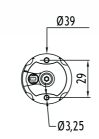
Certifications are available on the cherubini-group.com website

3/30	5/30	5/21	9/16
3	5	5	9
30	30	21	16
32	32	32	32
105	120	105	120
230/50	230/50	230/50	230/50
0,40	0,50	0,40	0,50
lg. 2,5	lg. 2,5	lg. 2,5	lg. 2,5
4	4	4	4
IP44	IP44	IP44	IP44
1,6	1,6	1,6	1,6
460	460	460	460

MOTOR WITH WIRE CONTROL







COMPATIBLE **SYSTEMS**

For the complete range of compatible systems see "Compatibility Table" on page 106



Skipper Senso

One-channel remote control with integrated light and temperature sensors. It enables the desired light and temperature levels to be maintained, in summer and winter.



Cherubini **Remote Controls**

One-channel, multichannel, wall-mounted remote controls.



Compact Roll and OPTime radio receivers

Small radio receivers. Compatible with the Cherubini remote controls.



Blue Bus

Allows the central command of different range of motors.

PLUG&PLAY PLUS Ø35

more than a motor, a system!

Electronic limit switch, wire control and encoder

This motor is recommended as drive system for interior and exterior "monobloc" shutters, roller blinds and screens.

Easy to install

Insert the motor into the tube, connect it to the power supply and it's ready.

When using mechanical stops no adjustment required.

Versatile

Without lockers components upwards or downwards, one or both limit switches may be set on the external button

DEDICATED BUTTON PANEL NOT REQUIRED!

Protection against freezing

The motor will not operate if the guides and/or slats are frozen.

Specific functions

- Automatic or manual adjustment of the limit switch.
- Obstacle recognition either upwards or downwards, with drive inversion.
- May be connected either directly or in parallel.

MOTOR WITH WIRE CONTROL

PLUG&PLAY PLUS Ø35

APPLICATION

TECHNOLOGY



MAIN CHARACTERISTICS

TECHNICAL FEATURES

Motor torque (Nm) Speed (rpm) Power (W) Power supply (V/Hz) Consumption (A) Cable 4 x 0,75 (m) Operating time (min) Protection degree Weight (kg) L1 (mm)

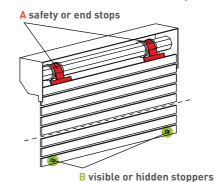
Code Head Torque Speed CEQ35053000 Plastic material 5 Nm 30 rpm CEQ35091600 9 Nm Plastic material 16 rpm

Certifications are available on the cherubini-group.com website

5/30	9/16
5	9
30	16
130	130
230/50	230/50
0,60	0,60
lg. 3	lg. 3
4	4
IP44	IP44
1,7	1,7
547	547

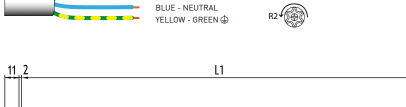
LOCKERS COMPONENTS

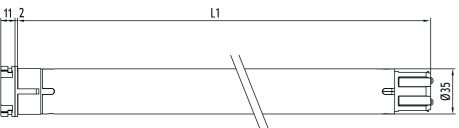
Accessories A and B are required for operation

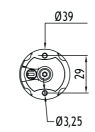


Blue Bus

Allows the central command of different range of motors.









on page 106





SENSO WIRE

Ø35

ideal for screens and mosquito nets

Electronic limit switch, wire control and encoder **EASY TO INSTALL, EASY TO PROGRAM!**

Adjustment of the limit switches through control panel

- No need to access the motor head.

DEDICATED BUTTON PANEL NOT REQUIRED!

Specific functions

- "Super-sensitivity" function on obstacle detection (downwards), setting on 3 levels possible.
- May be connected either directly or in parallel.



SENSO WIRE Ø35

MAIN CHARACTERISTICS

TECHNICAL FEATURES

Motor torque (Nm) Speed (rpm) Power (W) Power supply (V/Hz) Consumption (A) Cable 4 x 0,75 (m) Operating time (min) Protection degree Weight (kg) L1 (mm)

APPLICATION



TECHNOLOGY



Code	Head	Torque	Speed
CEG35053000	Plastic material	5 Nm	30 rpm

Certifications are available on the cherubini-group.com website

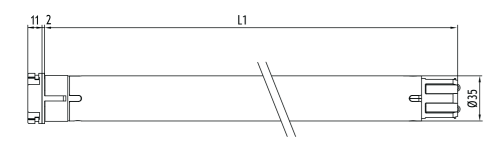
30	
~~	
00	
20/50	
60	
. 3	
44	
7	
.7	

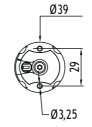
MOTOR WITH WIRE CONTROL



BLACK - ROTATION R2 BLUE - NEUTRAL YELLOW - GREEN 🖨







COMPATIBLE SYSTEMS

For the complete range of compatible systems see "Compatibility Table" on page 106



Cherubini **Remote Controls**

One-channel, multichannel, wall-mounted remote controls.



TDS Gold radio receiver

This receiver makes it possible to activate mechanical motors automatically.



WindTec



Climatic controls WindTec SC

Wind and sun sensor (wireless, via radio receiver) and wind sensor (wired).



Blue Bus

Allows the central command of different range of motors.

SENSO WIRE Ø35

SENSO WIRE Ø35

TRONIC RX

Ø35

designed for the application on french doors with small cassette

Electronic limit switch with built-in receiver. wire and radio control

Simple and intuitive adjustment of the limit switches from the remote control.

The encoder technology makes it possible to keep the position set with optimum precision and reliability.

Safety and simplicity

High-safety coding system "Rolling Code".

Easy programming and operation: the motor confirms all the steps by means of small rotations.

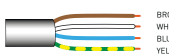
Specific functions

- Manual and semi-automatic adjustment of the limit
- Protection against freezing and obstacle detection on both directions, sensitivity setting on 3 levels possible.
- "Super-sensitivity" function on obstacle detection (downwards), set by remote control, setting on 3 levels possible.
- Possibility of memorising an intermediate position.
- Setting possible with remote control or wired switch.

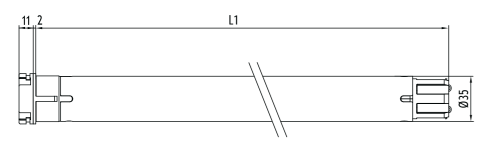
Optional connections

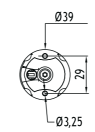
Wired switch.

MOTOR WITH BUILT-IN RECEIVER



WHITE - WIRED SWITCH BLUE - NEUTRAL YELLOW - GREEN \oplus





TRONIC RX Ø35

MAIN **CHARACTERISTICS**

TECHNICAL FEATURES

Motor torque (Nm) Speed (rpm) Power (W) Power supply (V/Hz) Radio frequency (MHz) Consumption (A) Cable 4 x 0.75 (m) Operating time (min) Protection degree Receiver storage capacity (No. Remote controls) Weight (kg) L1 (mm)

COMPATIBLE SYSTEMS

For the complete range of compatible systems see "Compatibility Table" on page 106

APPLICATION



TECHNOLOGY



Code	Head	Torque	Speed
CER35091600	Plastic material	9 Nm	16 rpm

Certifications are available on the cherubini-group.com website

9/16 9 16 130 230/50 433,92 0,60 lg. 2,5 IP44 15 1,7



Skipper Senso

547

One-channel remote control with integrated light and temperature sensors. It enables the desired light and temperature levels to be maintained, in summer and winter.



Cherubini **Remote Controls**

One-channel, multi-channel, wall-mounted remote controls.



Domotic Transmitter

It gives the possibility of integrate motors to the home automation system via radio.

SENSO RX

Ø35

ideal for screens and mosquito nets

Electronic limit switch with built-in receiver, wire and radio control

Simple and intuitive adjustment of the limit switches from the remote control.

The encoder technology makes it possible to keep the position set with optimum precision and reliability.

Safety and simplicity

High-safety coding system "Rolling Code".

Easy programming and operation: the motor confirms all the steps by means of small rotations.

Specific functions

- "Super-sensitivity" function on obstacle detection (downwards) with drive inversion, set by remote control, setting on 3 levels possible, especially for screens and mosquito blinds.
- Possibility of memorising an intermediate position.

MOTOR WITH BUILT-IN RECEIVER

- Setting possible with remote control or wired switch.

Optional connections

Wired switch.

Connection to WindTec and Rugiada climatic controls via radio.

WHITE - WIRED SWITCH BLUE - NEUTRAL YELLOW - GREEN (4)



SENSO RX Ø35

MAIN CHARACTERISTICS

TECHNICAL FEATURES

Motor torque (Nm) Speed (rpm) Power (W) Power supply (V/Hz) Radio frequency (MHz) Consumption (A) Cable 4 x 0,75 (m) Operating time (min) Protection degree Receiver storage capacity (No. Remote controls) Weight (kg) L1 (mm)

COMPATIBLE **SYSTEMS**

For the complete range of compatible systems see "Compatibility Table" on page 106

APPLICATION



TECHNOLOGY





Code	Head	Torque	Speed
CEA35033000	Plastic material	3 Nm	30 rpm
CEA35053000	Plastic material	5 Nm	30 rpm
CEA35091600	Plastic material	9 Nm	16 rpm

Certifications are available on the cherubini-group.com website

3/30	5/30	9/16
3	5	9
30	30	16
110	130	130
230/50	230/50	230/50
433,92	433,92	433,92
0,50	0,60	0,60
lg. 2,5	lg. 2,5	lg. 2,5
4	4	4
IP44	IP44	IP44
15	15	15
1,7	1,7	1,7
547	547	547



Skipper Senso

One-channel remote control with integrated light and temperature sensors.

It enables the desired light and temperature levels to be maintained, in summer and winter.



Cherubini **Remote Controls**

One-channel, multichannel, wall-mounted remote controls.



Domotic Transmitter

It gives the possibility of integrate motors to the home automation system

via radio.



Climatic controls WindTec

Wind and sun/ wind sensors with connection to the motor via radio (wireless).





ROLL Ø45

the ideal motor for motorising rolling shutters and screens

Mechanical limit switch

Reliable and easy adjustment of the limit switches. Fixed limit switch position.

Strength and safety

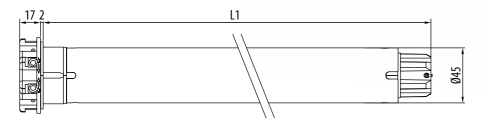
The star-shaped technopolymer (10-30 Nm) or Zama (40-50 Nm) reducer pin makes the motor highly reliable.

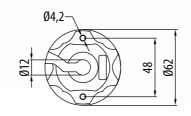


MOTOR WITH WIRE CONTROL









ROLL Ø45

MAIN

CHARACTERISTICS

TECHNICAL FEATURES

Motor torque (Nm)
Speed (rpm)
Maximum turns*
Power (W)
Power supply (V/Hz)
Consumption (A)
Cable** 4 x 0,75 (m)
Operating time (min)
Protection degree
Weight (kg)
L1 (mm)

COMPATIBLE SYSTEMS

For the complete range of compatible systems see "Compatibility Table" on page 106

APPLICATION



TECHNOLOGY



Code	Head	Torque	Speed
CMP45101700	Plastic material	10 Nm	17 rpm
CMP45201700	Plastic material	20 Nm	17 rpm
CMP45301700	Plastic material	30 Nm	17 rpm
CMP45401700	Plastic material	40 Nm	17 rpm
CMP45501200	Plastic material	50 Nm	12 rpm
CMP45073000	Plastic material	7 Nm	30 rpm
CMP45153000	Plastic material	15 Nm	30 rpm

Certifications are available on the cherubini-group.com website

This motor is compatible with the fastening system $\ensuremath{\boldsymbol{\Theta}}\mbox{\ensuremath{\boldsymbol{P}}\mbox{\ensuremath{\boldsymbol{I}}}\mbox{\ensuremath{\boldsymbol{m}}}\mbox{\ensuremath{\boldsymbol{o}}}\mbox{\ensuremath{\boldsymbol{e}}}\mbox{\en$

10/17	20/17	30/17	40/17	50/12	7/30	15/30
10	20	30	40	50	7	15
17	17	17	17	12	30	30
25	25	25	25	25	37	37
135	195	250	275	275	170	240
230/50	230/50	230/50	230/50	230/50	230/50	230/50
0,60	0,85	1,10	1,25	1,25	0,80	1,10
lg. 2,5						
4	4	4	4	4	4	4
IP44						
2,3	2,5	3,0	3,0	3,0	2,5	3,0
496	546	546	546	546	546	546

^{*}Upon request, available with 37 turns before stop.

^{**} Possibility of cable with Hirschmann STAS 3.



Cherubini Remote Controls

One-channel, multi-channel, wall-mounted remote controls.



Compact Roll and OPTime radio receivers

Small radio receivers. Compatible with the Cherubini remote controls.



Blue Bus

Allows the central command of different range of motors.

AN01

MICRO

Ø45

ideal for limited spaces

Mechanical limit switch

Reliable and easy adjustment of the limit switches.

Strength and safety

The star-shaped technopolymer reducer pin makes the motor highly reliable.

SMALL MOTOR (44 cm)

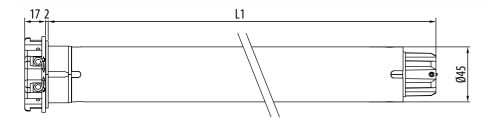


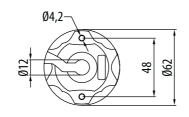
MOTOR WITH WIRE CONTROL



BROWN - ROTATION R1 BLACK - ROTATION R2 BLUE - NEUTRAL YELLOW - GREEN 🖨







MICRO Ø45

MAIN CHARACTERISTICS

TECHNICAL FEATURES

Motor torque (Nm) Speed (rpm) Maximum turns Power (W) Power supply (V/Hz) Consumption (A) Cable 4 x 0,75 (m) Operating time (min) Protection degree Weight (kg) L1 (mm)

APPLICATION



Code	Head	Torque	Speed
CMC45101700	Plastic material	10 Nm	17 rpm

Certifications are available on the cherubini-group.com website

This motor is compatible with the fastening system **OPTime**

10/17 10 17 25 135 230/50 0,60 lg. 2,5 4 IP44 1,9 421

COMPATIBLE **SYSTEMS**

For the complete range of compatible systems see "Compatibility Table" on page 106



Cherubini **Remote Controls**

One-channel, multichannel, wall-mounted remote controls.



Compact Roll and OPTime radio receivers

Small radio receivers. Compatible with the Cherubini remote controls.



Blue Bus

Allows the central command of different range of motors.

AN01

GARDA

Ø45

Mechanical limit switch

Reliable and easy adjustment of the limit switches.

Attachment without brackets

Thanks to the metallic head, the motor can be fastened directly to the bracket without needing additional supports.

Strength and safety

The star-shaped metallic reducer pin makes the motor highly reliable.



GARDA Ø45

MAIN CHARACTERISTICS

TECHNICAL FEATURES

Motor torque (Nm) Speed (rpm) Maximum turns* Power (W) Power supply (V/Hz) Consumption (A) Cable** 4 x 0,75 (m) Operating time (min) Protection degree Weight (kg) L1 (mm)

APPLICATION



Code	Head	Torque	Speed
CME45101700	Zama	10 Nm	17 rpm
CME45151700	Zama	15 Nm	17 rpm
CME45251700	Zama	25 Nm	17 rpm
CME45321700	Zama	32 Nm	17 rpm
CME45401700	Zama	40 Nm	17 rpm
CME45501200	Zama	50 Nm	12 rpm
CME45400400	Zama	40 Nm	4 rpm

Certifications are available on the cherubini-group.com website

10/17	15/17	25/17	32/17	40/17	50/12	40/4
10	15	25	32	40	50	40
17	17	17	17	17	12	4
25	25	25	25	25	25	25
150	170	225	250	275	275	215
230/50	230/50	230/50	230/50	230/50	230/50	230/50
0,70	0,80	1,00	1,10	1,25	1,25	0,90
lg. 2,5						
4	4	4	4	4	4	4
IP44						
2,7	2,7	3,0	3,0	3,0	3,0	3,2
546	546	546	546	546	546	587

^{*}Upon request, available with 37 turns before stop.

MOTOR WITH WIRE CONTROL

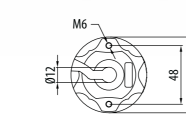


GARDA Ø45

CHERUBINI

BROWN - ROTATION R1 BLACK - ROTATION R2 BLUE - NEUTRAL YELLOW - GREEN 🕀





COMPATIBLE

For the complete range of compatible systems see "Compatibility Table" on page 106



Cherubini Remote Controls

One-channel, multichannel, wall-mounted



Radio receivers for awnings

These receivers make it possible to activate mechanical motors automatically.



Radio receivers for rolling shutters

Small radio receivers. Compatible with the Cherubini remote controls.



Climatic controls WindTec WindTec SC

Wind and sun sensor (wireless, via radio receiver) and wind sensor (wired).

SYSTEMS

remote controls.

^{**} Possibility of cable with Hirschmann STAS 3.

GARDA RX

Ø45



Mechanical limit switch with in-built receiver

Reliable and easy adjustment of the limit switches.

Attachment without brackets

Thanks to the metallic head, the motor can be fastened directly to the bracket without needing additional supports.

Strength and safety

The star-shaped metallic reducer pin makes the motor highly reliable.

Safety and simplicity

High-safety coding system "Rolling Code". Easy programming and operation: the motor confirms all the steps by means of small rotations.

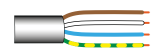
Optional connections

Wired switch.

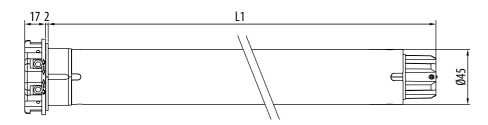
Connection to WindTec, Mistral and Rugiada climatic controls via radio.

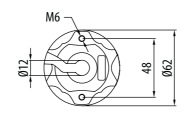


MOTOR WITH BUILT-IN RECEIVER



BROWN - PHASE WHITE - WIRED SWITCH BLUE - NEUTRAL YELLOW - GREEN 🕀





GARDA RX Ø45

MAIN CHARACTERISTICS

TECHNICAL FEATURES

Motor torque (Nm) Speed (rpm) Maximum turns Power (W) Power supply (V/Hz) Radio frequency (MHz) Consumption (A) Cable 4 x 0,75 (m) Operating time (min) Protection degree Receiver storage capacity (No. Remote controls) Weight (kg) L1 (mm)

COMPATIBLE SYSTEMS

AN01

For the complete range of compatible systems see "Compatibility Table" on page 106

APPLICATION



TECHNOLOGY



Code	Head	Torque	Speed
CMT45101700	Zama	10 Nm	17 rpm
CMT45151700	Zama	15 Nm	17 rpm
CMT45251700	Zama	25 Nm	17 rpm
CMT45321700	Zama	32 Nm	17 rpm
CMT45401700	Zama	40 Nm	17 rpm
CMT45501200	Zama	50 Nm	12 rpm

Certifications are available on the cherubini-group.com website

10/17	15/17	25/17	32/17	40/17	50/12
10	15	25	32	40	50
17	17	17	17	17	12
25	25	25	25	25	25
150	170	225	250	275	275
230/50	230/50	230/50	230/50	230/50	230/50
433,92	433,92	433,92	433,92	433,92	433,92
0,70	0,80	1,00	1,10	1,25	1,25
lg. 2,5					
4	4	4	4	4	4
IP44	IP44	IP44	IP44	IP44	IP44
15	15	15	15	15	15
3,2	3,2	3,6	3,6	3,6	3,6
646	646	646	646	646	646



Cherubini **Remote Controls**

One-channel, multi-channel, wall-mounted remote controls.



Rugiada TX radio rain-sensor

Rain-sensor wireless set on Cherubini Domotic transmitter.



Climatic controls WindTec and Mistral

Wind sensor, wind and sun sensor and wireless vibrating wind sensor.

OCEAN

Ø45

Mechanical limit switch

Reliable and easy adjustment of the limit switches. Double access to the adjusting screws.

Compact override

Thanks to its small size, this device can be installed in limited spaces.

The reduction ratio is 1:24.

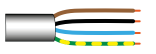
Attachment without brackets

Thanks to the metallic head, the motor can be fastened directly to the bracket without needing additional supports.

Strength and safety

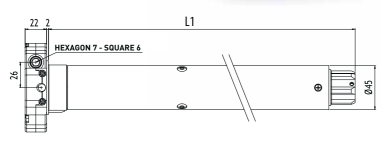
The star-shaped metallic reducer pin makes the motor highly reliable.

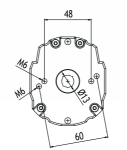
MOTOR WITH WIRE CONTROL **AND OVERRIDE**



BROWN - ROTATION R1 BLACK - ROTATION R2 BLUE - NEUTRAL YELLOW - GREEN 🖨







OCEAN 045

MAIN CHARACTERISTICS

TECHNICAL FEATURES

Motor torque (Nm) Speed (rpm) Maximum turns Power (W) Power supply (V/Hz) Consumption (A) Cable* 4 x 0,75 (m) Operating time (min) Protection degree Weight (kg) L1 (mm)

ACCESSORIES FOR MANUAL **OPERATION**

For a complete list see "Accessories for manual operation" on page 158

COMPATIBLE **SYSTEMS**

For the complete range of compatible systems see "Compatibility Table" on page 106

APPLICATION





Code	Head	Torque	Speed
CMS45151700	Zama	15 Nm	17 rpm
CMS45251700	Zama	25 Nm	17 rpm
CMS45321700	Zama	32 Nm	17 rpm
CMS45401700	Zama	40 Nm	17 rpm
CMS45501200	Zama	50 Nm	12 rpm

Certifications are available on the cherubini-group.com website

15/17	25/17	32/17	40/17	50/12
15	25	32	40	50
17	17	17	17	12
32	32	32	32	32
170	225	250	275	275
230/50	230/50	230/50	230/50	230/50
0,80	1,00	1,10	1,25	1,25
lg. 2,5				
4	4	4	4	4
IP44	IP44	IP44	IP44	IP44
3,7	4,0	4,0	4,0	4,0
646	646	646	646	646

^{*} Possibility of cable with Hirschmann STAS 3.



Foldable crank

with hook length 150 cm Ref. 7463 150G 2101



Operating crank lg. 150 cm Ref. 9100 150L CH02



Eye with hexagon

7 x 86 mm Ref. 6010 7008 CH16

AUTOMATION OF THE MOTOR WITH MANUAL OVERRIDE DEVICE

Ocean combined with TDS Compact and Compact Roll radio receivers becomes a radio controlled motor and takes on new functions.

Moving the override, the end positions remain unchanged.



OCEAN + TDS Compact

- Obstacle recognition during closing.
- Closing force adjustment on 3
- levels possible. • First intermediate position programmable from the remote control.
- Second intermediate position programmable from the remote control and controlled by the WindTec Lux light sensor.



OCEAN + Compact ROLL

- Obstacle detection on both directions, sensitivity setting on 3 levels possible.
- Two intermediate positions that are programmable and usable from the remote





OCEAN RX

Ø45



Mechanical limit switch

Built-in radio receiver et override device

The reduction ratio is 1:24.

Safety and simplicity

High-safety coding system "Rolling Code". Easy programming and operation: the motor confirms all the steps by means of small rotations.

Specific functions

- Precise adjustment for cassette awnings: the mechanical stop and regulation of the closing force enable the perfect awning closure, avoiding the danger of excessive pull on the fabric.
- Obstacle detection upwards, sensitivity setting on 3 levels possible via remote control.
- Direct fixing to the bracket without using supports.

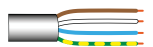
Optional connections

Wired switch.

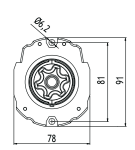
Connection to WindTec, Mistral and Rugiada climatic controls via radio.

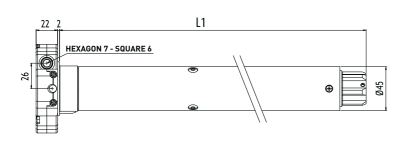


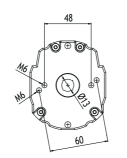
MOTOR WITH BUILT-IN RECEIVER AND OVERRIDE DEVICE



BROWN - PHASE WHITE - WIRED SWITCH BLUE - NEUTRAL YELLOW - GREEN 🕁







OCEAN RX Ø45

MAIN CHARACTERISTICS

TECHNICAL FEATURES

Motor torque (Nm) Speed (rpm) Maximum turns Power (W) Power supply (V/Hz) Consumption (A) Cable* 4 x 0,75 (m) Operating time (min) Protection degree Receiver storage capacity (No. Remote controls) Weight (kg) L1 (mm)

ACCESSORIES FOR MANUAL OPERATION

For a complete list see "Accessories for manual operation" on page 158

COMPATIBLE SYSTEMS

For the complete range of compatible systems see "Compatibility Table" on page 106

APPLICATION



TECHNOLOGY



Code	Head	Torque	Speed
CMX45321700	Zama	32 Nm	17 rpm
CMX45401700	Zama	40 Nm	17 rpm
CMX45501200	Zama	50 Nm	12 rpm

Certifications are available on the cherubini-group.com website

32/17	40/17	50/12	
32	40	50	
17	17	12	
32	32	32	
250	275	275	
230/50	230/50	230/50	
1,10	1,25	1,25	
lg. 3	lg. 3	lg. 3	
4	4	4	
IP44	IP44	IP44	
15	15	15	
4,2	4,2	4,2	
725	725	725	

^{*} Possibility of cable with Hirschmann STAS 3.



Foldable crank with hook length 150 cm Ref. 7463 150G 2101

Operating crank lg. 150 cm Ref. 9100 150L CH02



Eye with hexagon

7 x 86 mm Ref. 6010 7008 CH16



Cherubini **Remote Controls**

One-channel, multi-channel, wall-mounted remote controls.



Rugiada TX radio rain-sensor

Rain-sensor wireless set on Cherubini Domotic transmitter.



Climatic controls WindTec and Mistral

Wind sensor, wind and sun sensor and wireless vibrating wind sensor.

PLUG&PLAY PLUS Ø45

more than a motor, a system!

Electronic limit switch, wire control and encoder

This motor is recommended as drive system for interior and exterior "monobloc" shutters, roller blinds and screens.

Easy to install

Insert the motor into the tube, connect it to the power supply and it's ready.

When using mechanical stops no adjustment required.

Versatile

Without lockers components upwards or downwards, one or both limit switches may be set on the external button

DEDICATED BUTTON PANEL NOT REQUIRED!

Protection against freezing

The motor will not operate if the guides and/or slats are frozen.

Specific functions

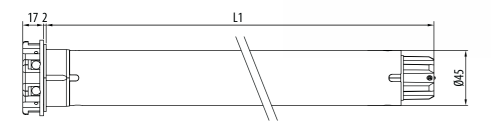
- Automatic or manual adjustment of the limit switch.
- Upwards and downwards obstacle detection with stop and reverse relaxation movement.
- Periodic relaxation movement on stop.
- May be connected either directly or in parallel.

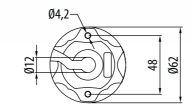
MOTOR WITH WIRE CONTROL



BROWN - ROTATION R1 BLUE - NEUTRAL YELLOW - GREEN 🗅







PLUG&PLAY PLUS Ø45



TECHNICAL FEATURES

Motor torque (Nm) Speed (rpm) Power (W) Power supply (V/Hz) Consumption (A) Cable 4 x 0,75 (m) Operating time (min) Protection degree Weight (kg) L1 (mm)

LOCKERS COMPONENTS

COMPATIBLE SYSTEMS

For the complete range of compatible systems see "Compatibility Table" on page 106

APPLICATION

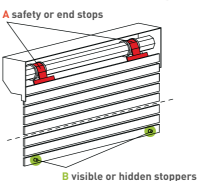


Code	Head	Torque	Speed
CEQ45061700	Plastic material	6 Nm	17 rpm
CEQ45101700	Plastic material	10 Nm	17 rpm
CEQ45151700	Plastic material	15 Nm	17 rpm
CEQ45251700	Plastic material	25 Nm	17 rpm
CEQ45321700	Plastic material	32 Nm	17 rpm
CEQ45401700	Plastic material	40 Nm	17 rpm
CEQ45501200	Plastic material	50 Nm	12 rpm

Certifications are available on the cherubini-group.com website

6/17	10/17	15/17	25/17	32/17	40/17	50/12
6	10	15	25	32	40	50
17	17	17	17	17	17	12
110	135	170	225	250	275	275
230/50	230/50	230/50	230/50	230/50	230/50	230/50
0,50	0,60	0,80	1,00	1,10	1,25	1,25
lg. 3						
4	4	4	4	4	4	4
IP44						
2,3	2,5	2,5	3,2	3,2	3,2	3,2
546	546	546	586	586	586	586

A and B accessories are required for automatic limit switch adjustment.



Blue Bus



Allows the central command of different range of motors.

AN01

PLUG&PLAY

Ø45

more than a motor, a system!

Electronic limit switch with wired control

This motor is recommended as drive system for interior and exterior "monobloc" shutters.

Easy to install

Insert the motor into the tube, connect it to the power supply and it's ready.

NO ADJUSTMENT REQUIRED.

Self-learning

Limit switches are optimized owing to the constant torque metering for the entire path the blinds take.

Specific functions

- Automatic adjustment of the limit switches.
- Protection against freezing and obstacle detection on both directions.
- May be connected either directly or in parallel.
- Periodic relaxation movement on stop.
- Upwards and downwards obstacle detection with stop and reverse relaxation movement.





PLUG&PLAY **Ø45**

MAIN CHARACTERISTICS

TECHNICAL FEATURES

Motor torque (Nm) Speed (rpm) Power (W) Power supply (V/Hz) Consumption (A) Cable 4 x 0,75 (m) Operating time (min) Protection degree Weight (kg) L1 (mm)

LOCKERS COMPONENTS

COMPATIBLE SYSTEMS

For the complete range of compatible systems see "Compatibility Table" on page 106

APPLICATION



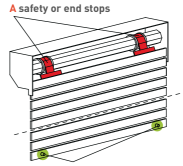
Code	Head	Torque	Speed
CEP45061700	Plastic material	6 Nm	17 rpm
CEP45101700	Plastic material	10 Nm	17 rpm
CEP45151700	Plastic material	15 Nm	17 rpm
CEP45251700	Plastic material	25 Nm	17 rpm

Certifications are available on the cherubini-group.com website

For higher motor torque ratings see Plug&Play Plus page 54

6/17	10/17	15/17	25/17
6	10	15	25
17	17	17	17
110	135	170	225
230/50	230/50	230/50	230/50
0,50	0,60	0,80	1,00
lg. 3	lg. 3	lg. 3	lg. 3
4	4	4	4
IP44	IP44	IP44	IP44
2,3	2,4	2,5	3,2
473	488	503	543

Accessories A and B are required for operation



Installation is very simple: once the motor is installed into the tube it adjusts itself automatically.

B visible or hidden stoppers

Blue Bus

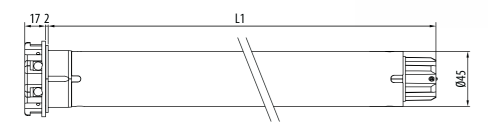
Allows the central command of different range of motors.

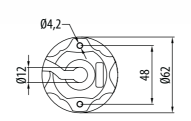
MOTOR WITH WIRE CONTROL



BROWN - ROTATION R1 BLUE - NEUTRAL YELLOW - GREEN 🖨









PLUG&PLAY OCEAN EASY Ø45

compact, strong, automatic!

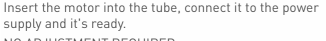
Electronic limit switch and override device

Suitable for installation on rolling shutters with both stiff and stoppers on the last slat.

Compact override

The reduction ratio is 1:18.

Easy to install



NO ADJUSTMENT REQUIRED.



Specific functions

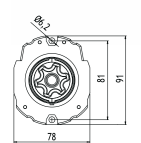
- Automatic adjustment of the limit switches.

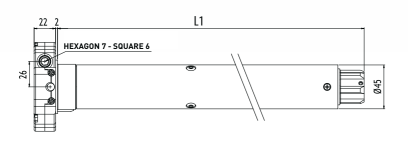
adjustment with manual override.

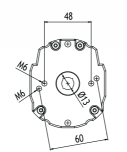
- Limit switch self-learning feature after manual

- May be connected either directly or in parallel.

- Protection against freezing and obstacle detection on both







BLACK - ROTATION R2 RI LIF - NEUTRAL YELLOW - GREEN (4)

PLUG&PLAY OCEAN EASY Ø45

MAIN CHARACTERISTICS

TECHNICAL FEATURES

Motor torque (Nm) Speed (rpm) Power (W) Power supply (V/Hz) Consumption (A) Cable* 4 x 0,75 Operating time (min) Protection degree Weight (kg) L1 (mm)

LOCKERS COMPONENTS

ACCESSORIES FOR MANUAL OPERATION

For a complete list see "Accessories for manual operation" on page 158

COMPATIBLE SYSTEMS

AN01

For the complete range of compatible systems see "Compatibility Table" on page 106

APPLICATION



Code	Head	Torque	Speed	
CEN45101700	Zama	10 Nm	17 rpm	
CEN45201700	Zama	20 Nm	17 rpm	

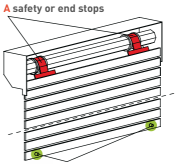
Certifications are available on the cherubini-group.com website

10/17	20/17
10	20
17	17
150	170
230/50	230/50
0,70	0,80
lg. 14 cm (connector included)	lg. 14 cm (connector included)
4	4
IP44	IP44
3,5	3,5
646	646

*Black neoprene cable provided separately from the motor.

Choose the suitable length for the cable.

A4503_0D67 Length 5 m A4503_0J02 Length 1 m A4503_0J03 Length 2 m A4503_0D68 Length 10 m A4503_0D66 Length 3 m



Accessories A and B are required for operation





Cherubini **Remote Controls**

One-channel, multichannel, wall-mounted remote controls.



OPTime radio receiver

Quick coupling small radio receiver. Compatible with the Cherubini remote controls



Blue Bus

Allows the central command of different range of motors.

PLUG&PLAY OCEAN EASY Ø45

PLUG&PLAY SAFE EASY Ø45

Compact motor for second escape routes

Electronic limit switch and override device

Can only be installed on shutters fitted with both stiff and stoppers on the last slat.

Compact override

Thanks to its small size, this device can be installed in limited spaces.

The reduction ratio is 1:15.

Easy to install

Easy installation by inserting the motor into the tube and connecting the connector.

Specific functions

- Automatic adjustment of the limit switches.
- Limit switch self-learning feature after manual adjustment with manual override.
- Protection against freezing and obstacle detection on both directions.
- May be connected either directly or in parallel.

Easy connector with black neoprene cable

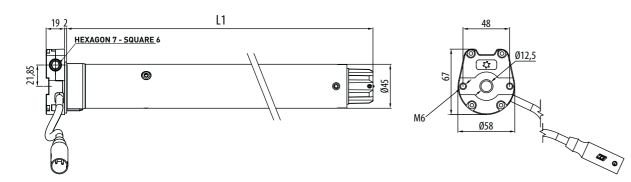
For maximum installation speed on-site.

MOTOR WITH WIRE CONTROL AND OVERRIDE



BROWN - ROTATION R1 BLACK - ROTATION R2 BLUE - NEUTRAL YELLOW - GREEN \bigoplus







PLUG&PLAY SAFE EASY Ø45

MAIN CHARACTERISTICS

TECHNICAL FEATURES

Motor torque (Nm)
Speed (rpm)
Power (W)
Power supply (V/Hz)
Consumption (A)
Cable* 4 x 0,75
Operating time (min)
Protection degree
Weight (kg)
L1 (mm)

LOCKERS COMPONENTS

ACCESSORIES FOR MANUAL OPERATION

For a complete list see "Accessories for manual operation" on page 158

COMPATIBLE SYSTEMS

For the complete range of compatible systems see "Compatibility Table" on page 106

APPLICATION



Code	Head	Torque	Speed
CEK45061700	Zama	6 Nm	17 rpm
CEK45101700	Zama	10 Nm	17 rpm
CEK45151700	Zama	15 Nm	17 rpm

Certifications are available on the cherubini-group.com website

6/17	10/17	15/17
6	10	15
17	17	17
110	135	170
230/50	230/50	230/50
0,50	0,60	0,80
lg. 20 cm (connector included)	lg. 20 cm (connector included)	lg. 20 cm (connector included)
4	4	4
IP44	IP44	IP44
2,5	2,6	2,8
531	546	561

*Black neoprene cable provided separately from the motor.

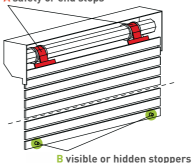
Choose the suitable length for the cable.

A4503_0J02 Length 1 m A4503_0J03 Length 2 m

A4503_0505 Length 2 m

A4503_0D67 Length 5 m A4503_0D68 Length 10 m





Accessories A and B are required for operation





Cherubini Remote Controls

One-channel, multichannel, wall-mounted remote controls.



OPTime radio receiver

Quick coupling small radio receiver. Compatible with the Cherubini remote controls.



Blue Bus

Allows the central command of different range of motors.

PLUG&PLAY SHORT Ø45

all of the plug&play functions in just 36 cm!

Electronic limit switch with wired control

This motor is recommended as drive system for interior and exterior "monobloc" shutters.

Easy to install

Insert the motor into the tube, connect it to the power supply and it's ready. NO ADJUSTMENT REQUIRED.

Specific functions

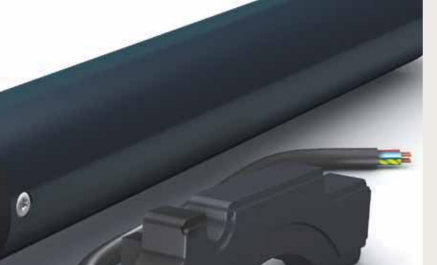
or in parallel.

- Automatic adjustment of the limit switches.
- Protection against freezing and obstacle detection on both directions.

- May be connected either directly

MOTOR WITH WIRE CONTROL

115



BLACK - ROTATION R2 BLUE - NEUTRAL YELLOW - GREEN 🖨

MAIN CHARACTERISTICS

PLUG&PLAY

SHORT Ø45

TECHNICAL

Motor torque (Nm) Speed (rpm) Power (W) Power supply (V/Hz) Consumption (A) Cable 4 x 0,75 (m) Operating time (min) Protection degree Weight (kg)

APPLICATION



Code	Head	Torque	Speed
CES45061700	Plastic material	6 Nm	17 rpm

Certifications are available on the cherubini-group.com website

FEATURES

L1 (mm)

6/17				
6				
17				
110				
230/50				
0,50 lg. 2,6				
lg. 2,6				
4				
IP44				
1,7*				
2/2				

^{*} Including the control unit

LOCKERS COMPONENTS

A safety or end stops

Installation is very simple: once the motor is installed into the tube it adjusts itself automatically.

B visible or hidden stoppers

Accessories A and B are required for operation

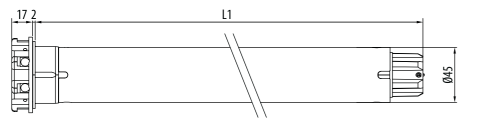
COMPATIBLE SYSTEMS

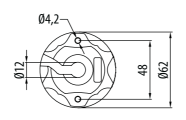
AN01

For the complete range of compatible systems see "Compatibility Table" on page 106

Blue Bus

Allows the central command of different range of motors.







PLUG&PLAY SHORT RX Ø45

all of the plug&play functions, plus radio-control, in just 36 cm!

Electronic limit switch with radio and wired control

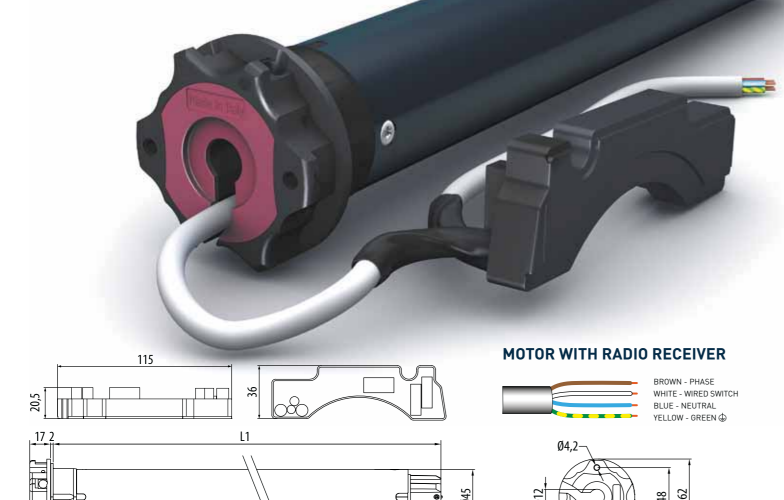
This motor is recommended as drive system for interior and exterior "monobloc" shutters.

Easy to install

Insert the motor into the tube, connect it to the power supply and it's ready.

Optional connections





Specific functions

- Automatic adjustment of the limit switches.

They can be activated by remote control.

- "Super-sensitivity" function on obstacle

detection (downwards), set by remote

- Possibility to memorise 2 intermediate positions;

directions, with drive inversion.

- With closing force adjustment.

control, to avoid the complete

stack of slats.

- Protection against freezing and obstacle detection on both

PLUG&PLAY SHORT RX Ø45

MAIN CHARACTERISTICS

TECHNICAL FEATURES

Motor torque (Nm)
Speed (rpm)
Power (W)
Power supply (V/Hz)
Radio frequency (MHz)
Consumption (A)
Cable 4 x 0,75 (m)
Operating time (min)
Protection degree
Receiver storage capacity
(No. Remote controls)
Weight (kg)
L1 (mm)

LOCKERS COMPONENTS

COMPATIBLE SYSTEMS

For the complete range of compatible systems see "Compatibility Table" on page 106

AN01

APPLICATION



TECHNOLOGY



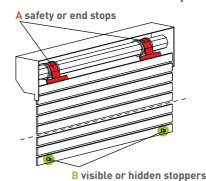
Code	Head	Torque	Speed
CEX45061700	Plastic material	6 Nm	17 rpm

Certifications are available on the cherubini-group.com website

6/17			
6			
17			
110			
230/50			
433,92			
433,92 0,50 lg. 2,6			
lg. 2,6			
4			
IP44			
15			
1,7*			
343			

^{*} Including the control unit

Accessories A and B are required for operation



Installation is very simple: once the motor is installed into the tube it adjusts itself automatically.



Skipper Senso

One-channel remote control with integrated light and temperature sensors. It enables the desired light and temperature levels to be maintained, in summer and winter.



Cherubini Remote Controls

One-channel, multi-channel, wall-mounted remote controls.



Domotic Transmitter

It gives the possibility of integrate motors to the home automation system via radio.

WAVE WIRE

Ø45

the plug&play for awnings

Electronic limit switch, wire control and encoder **EASY TO INSTALL, EASY TO PROGRAM!**

Adjustment of the limit switches through control panel

No need to access the motor head.

DEDICATED BUTTON PANEL NOT REQUIRED!

Specific functions

- "Super-sensitivity" function on obstacle detection (downwards), setting on 3 levels possible (only for 15 Nm).
- With cassette awnings, the motor allows the automatic setting of the closing limit switch (from 32 Nm).
- For other types of awnings it's possible to set both limit switches manually, through simple sequences on the control panel.
- May be connected either directly or in parallel.



WAVE WIRE Ø45

MAIN **CHARACTERISTICS**

TECHNICAL FEATURES

Motor torque (Nm) Speed (rpm) Power (W) Power supply (V/Hz) Consumption (A) Cable 4 x 0,75 (m) Operating time (min) Protection degree Weight (kg) L1 (mm)

APPLICATION



Code	Head	Torque	Speed
CEW45151700	Zama	15 Nm	17 rpm
CEW45321700	Zama	32 Nm	17 rpm
CEW45401700	Zama	40 Nm	17 rpm
CEW45501200	Zama	50 Nm	12 rpm

Certifications are available on the cherubini-group.com website

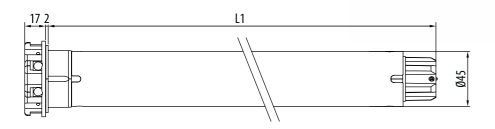
15/17	32/17	40/17	50/12	
15	32	40	50	
17	17	17	12	
170	250	275	275	
230/50	230/50	230/50	230/50	
0,80	1,10	1,25	1,25	
lg. 3	lg. 3	lg. 3	lg. 3	
4	4	4	4	
IP44	IP44	IP44	IP44	
3,0	3,4	3,4	3,4	
503	543	543	543	

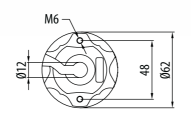
MOTOR WITH WIRE CONTROL



BROWN - ROTATION R1 BLUE - NEUTRAL YELLOW - GREEN 🖨







COMPATIBLE SYSTEMS

AN01

For the complete range of compatible systems see "Compatibility Table" on page 106



Cherubini **Remote Controls**

One-channel, multichannel, wall-mounted remote controls.



TDS Gold radio receiver

This receiver makes it possible to activate mechanical motors automatically.



Climatic controls WindTec WindTec SC

Wind and sun sensor (wireless, via radio receiver) and wind sensor (wired).



Blue Bus

Allows the central command of different range of motors.

WAVE WIRE Ø45 CHERUBINI

SENSO WIRE

Ø45

ideal for screens and mosquito nets

Electronic limit switch, wire control and encoder **EASY TO INSTALL, EASY TO PROGRAM!**

Adjustment of the limit switches through control panel

No need to access the motor head.

DEDICATED BUTTON PANEL NOT REQUIRED!

Specific functions

- "Super-sensitivity" function on obstacle detection (downwards), setting on 3 levels possible.
- May be connected either directly or in parallel.



APPLICATION



TECHNOLOGY



MAIN CHARACTERISTICS

Code	Head	Torque	Speed
CEG45101700	Plastic material	10 Nm	17 rpm
CEG45151700	Plastic material	15 Nm	17 rpm
CEG45251700	Plastic material	25 Nm	17 rpm
CEG45073000	Plastic material	7 Nm	30 rpm
CEG45153000	Plastic material	15 Nm	30 rpm

Certifications are available on the cherubini-group.com website

TECHNICAL
FEATURES

Motor torque (Nm) Speed (rpm) Power (W) Power supply (V/Hz) Consumption (A) Cable 4 x 0,75 (m) Operating time (min) Protection degree Weight (kg) L1 (mm)

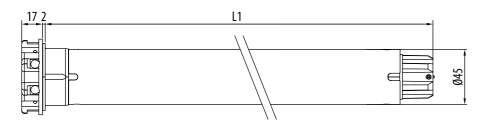
10/17	15/17	25/17	7/30	15/30
10	15	25	7	15
17	17	17	30	30
135	170	225	170	225
230/50	230/50	230/50	230/50	230/50
0,60	0,80	1,00	0,80	1,00
lg. 3				
4	4	4	4	4
IP44	IP44	IP44	IP44	IP44
2,4	2,5	3,2	2,5	3,2
488	503	543	503	543

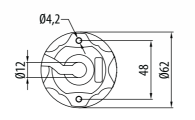
MOTOR WITH WIRE CONTROL



BROWN - ROTATION R1 BLACK - ROTATION R2 BLUE - NEUTRAL YELLOW - GREEN ₾







COMPATIBLE **SYSTEMS**

AN01

For the complete range of compatible systems see "Compatibility Table" on page 106



Cherubini **Remote Controls**

One-channel, multichannel, wall-mounted remote controls.



TDS Gold radio receiver

This receiver makes it possible to activate mechanical motors automatically.



Climatic controls WindTec WindTec SC

Wind and sun sensor (wireless, via radio receiver) and wind sensor (wired).



Blue Bus

Allows the central command of different range of motors.

MODO RX

Ø45

the solution for every type of rolling shutter

Electronic limit switch with built-in receiver, wire and radio control

Simple and intuitive adjustment of the limit switches from the remote control.

The encoder technology makes it possible to keep the position set with optimum precision and reliability.

Safety and simplicity

High-safety coding system "Rolling Code".

Easy programming and operation: the motor confirms all the steps by means of small rotations.

Specific functions

- Protection against freezing and obstacle detection on both directions, sensitivity setting on 3 levels possible.
- Possibility of memorising an intermediate position.

Optional connections

Wired switch.



MODO RX Ø45

MAIN CHARACTERISTICS

TECHNICAL FEATURES

Motor torque (Nm)
Speed (rpm)
Power (W)
Power supply (V/Hz)
Radio frequency (MHz)
Consumption (A)
Cable 4 x 0,75 (m)
Operating time (min)
Protection degree
Receiver storage capacity
(No. Remote controls)
Weight (kg)
L1 (mm)

APPLICATION



TECHNOLOGY

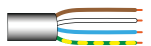


Code Head Torque Speed CE045101700 Plastic material 10 Nm 17 rpm CE045201700 Plastic material 20 Nm 17 rpm CE045301700 Plastic material 30 Nm 17 rpm CE045401700 Plastic material 40 Nm 17 rpm CE045501200 Plastic material 50 Nm 12 rpm

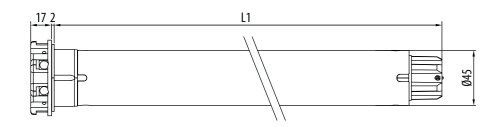
Certifications are available on the cherubini-group.com website

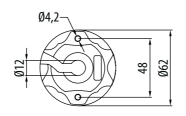
10/17	20/17	30/17	40/17	50/12
10	20	30	40	50
17	17	17	17	12
135	195	250	275	275
230/50	230/50	230/50	230/50	230/50
433,92	433,92	433,92	433,92	433,92
0,60	0,85	1,10	1,25	1,25
lg. 2,5				
4	4	4	4	4
IP44	IP44	IP44	IP44	IP44
15	15	15	15	15
2,3	2,3	3,2	3,2	3,2
546	546	586	586	586

MOTOR WITH BUILT-IN RECEIVER



BROWN - PHASE
WHITE - WIRED SWITCH
BLUE - NEUTRAL
YELLOW - GREEN





COMPATIBLE SYSTEMS

For the complete range of compatible systems see "Compatibility Table" on page 106



Skipper Senso

One-channel remote control with integrated light and temperature sensors. It enables the desired light and temperature levels to be maintained, in summer and winter.



Cherubini Remote Controls

One-channel, multichannel, wall-mounted remote controls.



Domotic Transmitter

It gives the possibility of integrate motors to the home automation system via radio.

AN01

TRONIC RX

Ø45

safety and comfort

Electronic limit switch with built-in receiver, wire and radio control

Simple and intuitive adjustment of the limit switches from the remote control.

The encoder technology makes it possible to keep the position set with optimum precision and reliability.

Safety and simplicity

High-safety coding system "Rolling Code".

Easy programming and operation: the motor confirms all the steps by means of small rotations.

Specific functions

- Manual and semi-automatic adjustment of the limit switches.
- Protection against freezing and obstacle detection on both directions, sensitivity setting on 3 levels possible.
- Possibility of memorising an intermediate position.
- Setting possible with remote control or wired switch.

Optional connections

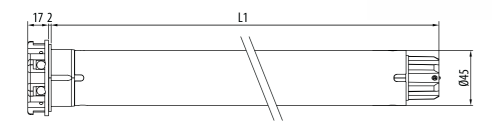
Wired switch.

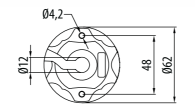
IN RECEIVER BROWN - PHASE

MOTOR WITH BUILT-IN RECEIVER



WHITE - WIRED SWITCH
BLUE - NEUTRAL
YELLOW - GREEN





TRONIC RX Ø45

MAIN CHARACTERISTICS

TECHNICAL FEATURES

Motor torque (Nm)
Speed (rpm)
Power (W)
Power supply (V/Hz)
Radio frequency (MHz)
Consumption (A)
Cable 4 x 0,75 (m)
Operating time (min)
Protection degree
Receiver storage capacity
(No. Remote controls)
Weight (kg)
L1 (mm)

COMPATIBLE SYSTEMS

For the complete range of compatible systems see "Compatibility Table" on page 106

APPLICATION



TECHNOLOGY



Code	Head	Torque	Speed
CER45061700	Plastic material	6 Nm	17 rpm
CER45101700	Plastic material	10 Nm	17 rpm
CER45151700	Plastic material	15 Nm	17 rpm
CER45251700	Plastic material	25 Nm	17 rpm
CER45321700	Plastic material	32 Nm	17 rpm
CER45401700	Plastic material	40 Nm	17 rpm
CER45501200	Plastic material	50 Nm	12 rpm

Certifications are available on the cherubini-group.com website

6/17	10/17	15/17	25/17	32/17	40/17	50/12
6	10	15	25	32	40	50
17	17	17	17	17	17	12
110	135	170	225	250	275	275
230/50	230/50	230/50	230/50	230/50	230/50	230/50
433,92	433,92	433,92	433,92	433,92	433,92	433,92
0,50	0,60	0,80	1,00	1,10	1,25	1,25
lg. 3						
4	4	4	4	4	4	4
IP44						
15	15	15	15	15	15	15
2,3	2,4	2,5	3,2	3,2	3,2	3,2
473	488	503	543	543	543	543



Skipper Senso

One-channel remote control with integrated light and temperature sensors. It enables the desired light and temperature levels to be maintained, in summer and winter.



Cherubini Remote Controls

One-channel, multichannel, wall-mounted remote controls.



Domotic Transmitter

It gives the possibility of integrate motors to the home automation system via radio.

AN01

OPEN ZRX

Ø45

dual-radio, multiple benefits

Electronic limit switch with integrated dualradio Cherubini CRC RX and Z-Wave

The motor can be controlled by voice assistants (Google Home and Amazon Alexa) and CRC RX radio remote controls, switches, and online applications associated with the gateway.

Total information return

The motor keeps its status aligned for any type of command received: via cable through push button or switch, via CRC RX radio through remote control, via Z-Wave network, via voice assistant, tablet or smartphone.

Efficiency

Thanks to the dual-radio, the motor offers the same advantages and ease of programming as the Cherubini range, plus seamless integration into Z-Wave home building automation systems.

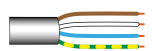
Specific functions

- Manual and semi-automatic adjustment of the limit switches.
- Protection against freezing and obstacle detection on both directions, sensitivity setting on 3 levels possible.
- Possibility of memorising an intermediate position.
- Setting possible with remote control or wired switch.

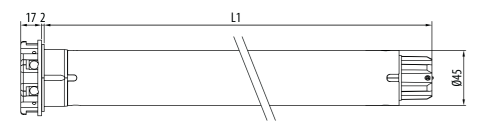
Optional connections

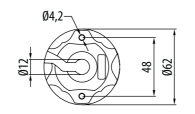
Wired switch.

MOTOR WITH BUILT-IN RECEIVER



BROWN - PHASE WHITE - WIRED SWITCH BLUE - NEUTRAL YELLOW - GREEN 🕁





OPEN ZRX 045

MAIN **CHARACTERISTICS**

TECHNICAL FEATURES

Motor torque (Nm) Speed (rpm) Power (W) Power supply (V/Hz) Radio frequency (MHz) Consumption (A) Cable 4 x 0,75 (m) Operating time (min) Protection degree Receiver storage capacity (No. Remote controls) Weight (kg) L1 (mm)

COMPATIBLE SYSTEMS

For the complete range of compatible systems see "Compatibility Table" on page 106

APPLICATION



TECHNOLOGY





Code	Head	Torque	Speed
CZR45061700	Plastic material	6 Nm	17 rpm
CZR45101700	Plastic material	10 Nm	17 rpm
CZR45151700	Plastic material	15 Nm	17 rpm
CZR45251700	Plastic material	25 Nm	17 rpm
CZR45321700	Plastic material	32 Nm	17 rpm
CZR45401700	Plastic material	40 Nm	17 rpm
CZR45501200	Plastic material	50 Nm	12 rpm

Certifications are available on the cherubini-group.com website

6/17	10/17	15/17	25/17	32/17	40/17	50/12
6	10	15	25	32	40	50
17	17	17	17	17	17	12
110	135	170	225	250	275	275
230/50	230/50	230/50	230/50	230/50	230/50	230/50
433,92	433,92	433,92	433,92	433,92	433,92	433,92
0,50	0,60	0,80	1,00	1,10	1,25	1,25
lg. 3						
4	4	4	4	4	4	4
IP44						
15	15	15	15	15	15	15
2,3	2,4	2,5	3,2	3,2	3,2	3,2
473	488	503	543	543	543	543



Cherubini **Remote Controls**

One-channel, multichannel, wall-mounted remote controls.



METAHome Gateway

Enables control of Z-Wave devices and Cherubini CRC RX radio motors via smartphones and voice assistants.



Domotic Transmitter

It gives the possibility of integrate motors to the home automation system via radio.

OPEN ZRX Ø45

OPEN ZRX Ø45

CLIMA PLUS RX

Ø45

for all types of adjustable shutters - both for drop types and for coupling types

Electronic limit switch with built-in receiver, wire and radio control

Setting possible with remote control or wired switch. Compatible with most home automation systems on the market.

Tilting setting

The 5 programmable tilting options are designed to control all types of shutters with adjustable slats on the market - both drop system and coupling system types.

Specific functions

- Manual and semi-automatic adjustment of the limit switches.
- Protection against freezing and obstacle detection on both directions, sensitivity setting on 3 levels possible.
- Possibility of memorising an intermediate position.

Optional connections

Wired switch.

CLIMA PLUS RX Ø45



APPLICATION

TECHNOLOGY



MAIN CHARACTERISTICS

Code	Head	Torque	Speed
CED45101200	Plastic material	10 Nm	12 rpm
CED45151200	Plastic material	15 Nm	12 rpm
CED45251200	Plastic material	25 Nm	12 rpm
CED45321200	Plastic material	32 Nm	12 rpm
CED45401200	Plastic material	40 Nm	12 rpm
CED45501200	Plastic material	50 Nm	12 rpm

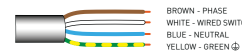
Certifications are available on the cherubini-group.com website

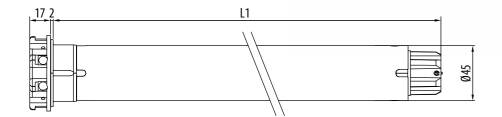
TECHNICAL FEATURES

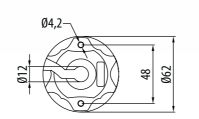
Motor torque (Nm) Speed (rpm) Power (W) Power supply (V/Hz) Radio frequency (MHz) Consumption (A) Cable 4 x 0,75 (m) Operating time (min) Protection degree Receiver storage capacity (No. Remote controls) Weight (kg) L1 (mm)

10/12	15/12	25/12	32/12	40/12	50/12
10	15	25	32	40	50
12	12	12	12	12	12
135	170	225	250	250	275
230/50	230/50	230/50	230/50	230/50	230/50
433,92	433,92	433,92	433,92	433,92	433,92
0,60	0,80	1,00	1,10	1,10	1,25
lg. 3					
4	4	4	4	4	4
IP44	IP44	IP44	IP44	IP44	IP44
15	15	15	15	15	15
2,4	2,5	3,2	3,2	3,2	3,2
488	503	543	543	543	543

MOTOR WITH BUILT-IN RECEIVER







COMPATIBLE SYSTEMS

AN01

For the complete range of compatible systems see "Compatibility Table" on page 106



Cherubini **Remote Controls**

One-channel, multichannel, wall-mounted remote controls.



Domotic Transmitter

It gives the possibility of integrate motors to the home automation system via radio.



Blue Bus

Allows the central command of different range of motors.

CLIMA PLUS RX Ø45

WAVE RX

045

the motor for all awning types

Electronic limit switch with built-in receiver, wire and radio control

Attachment without brackets

Thanks to the metallic head, the motor can be fastened directly to the bracket.

Adjustment of the closing force

The possibility to adjust the applied force ensures the perfect closing of the cassette awnings and avoids the danger of over-stretching the awning fabric.

Specific functions

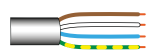
- "Super-sensitivity" function on obstacle detection (downwards), set by remote control, setting on 3 levels possible (only for 10-15-25 Nm).
- Obstacle detection upwards, sensitivity setting on 3 levels possible.
- Torque control for the stop in closing position of cassette awnings.
- Possibility of memorising an intermediate position.
- Setting possible with remote control or wired switch.

Optional connections

Wired switch.

Connection to WindTec, Mistral and Rugiada climatic controls via radio.

MOTOR WITH BUILT-IN RECEIVER



BROWN - PHASE
WHITE - WIRED SWITCH
BLUE - NEUTRAL
YELLOW - GREEN



The "slow" version (4 rpm) was designed to automate tilt slats pergolas. The high-resolution electronic control of the revolutions enables fine tuning of the slats' angular position ensuring precise light management. The electronic limit switch managed by the remote control makes the motor extremely flexible and adaptable to every situation.

FUNCTIONS FOR PERGOLAS AND

On pitched pergolas the motor stops automatically when the

fabric reaches its point of greatest extension: performing a

remote control sequence is sufficient to program the limit

switches. From that moment onwards each time the motor

reaches the opening limit switch position, it stops so that it

For pergolas and horizontal awnings it is possible to activate

the Fabric Tightening function: the motor, after reaching the

Wave RX Ø45 4 rpm: the ideal for tilt slats

outer limit, automatically performs a short backwards turn to

VERANDAS

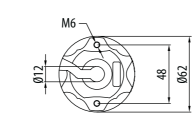
Pitched pergolas

tighten the fabric.

pergolas

keeps the awning fabric taut.

Pergolas and horizontal awnings



WAVE RX Ø45

X

MAIN CHARACTERISTICS

TECHNICAL FEATURES

Motor torque (Nm)
Speed (rpm)
Power (W)
Power supply (V/Hz)
Radio frequency (MHz)
Consumption (A)
Cable 4 x 0,75 (m)
Operating time (min)
Protection degree
Receiver storage capacity
(No. Remote controls)
Weight (kg)
L1 (mm)

COMPATIBLE SYSTEMS

AN01

For the complete range of compatible systems see "Compatibility Table" on page 106

APPLICATION

CET45400400





CRC_{RX})

TECHNOLOGY

Code Head Torque Speed CET45101700 Zama 10 Nm 17 rpm CET45151700 Zama 15 Nm 17 rpm CET45251700 Zama 25 Nm 17 rpm CET45321700 Zama 32 Nm 17 rpm CET45401700 Zama 40 Nm 17 rpm CET45501200 Zama 50 Nm 12 rpm

40 Nm

Certifications are available on the cherubini-group.com website

Zama

32/17 10/17 15/17 25/17 40/17 50/12 40/4 10 25 32 50 40 15 40 17 17 17 17 17 12 135 170 225 250 275 275 215 230/50 230/50 230/50 230/50 230/50 230/50 230/50 433.92 433.92 433.92 433.92 433.92 433.92 433.92 0,60 0,80 1,00 1,25 1,25 0,90 1,10 lg. 5 4 4 4 4 4 4 IP44 IP44 IP44 IP44 IP44 **IP44** IP44 15 15 15 15 15 15 15 3,0 3,1 3,6 3,6 3,6 3,6 3,4 488 503 543 543 543 543 525

Cherubini Remote Controls

One-channel, multi-channel, wall-mounted remote controls.



Rugiada TX radio rain-sensor

Rain-sensor wireless set on Cherubini Domotic transmitter



4 rpm

Climatic controls
WindTec and Mistral

Wind sensor, wind and sun sensor and wireless vibrating wind sensor.

78 WAVE RX Ø45 CHERUBINI

WAVE KX Ø45

ORA ZRX

Ø45

dual-radio motor for awnings and pergolas

Electronic limit switch with integrated dual-radio Cherubini CRC RX and Z-Wave

The motor can be controlled by voice assistants (Google Home and Amazon Alexa) and CRC RX radio remote controls, switches, and online applications associated with the

Total information return

The motor keeps its status aligned for any type of command received: via cable through push button or switch, via CRC RX radio through remote control, via Z-Wave network, via voice assistant, tablet or smartphone.

Efficiency

Thanks to the dual-radio, the motor offers the same advantages and ease of programming as the Cherubini range, plus seamless integration into Z-Wave home building automation systems.

Specific functions

- "Super-sensitivity" function on obstacle detection (downwards), set by remote control, setting on 3 levels possible (only for 10-15-25 Nm).
- Obstacle detection upwards, sensitivity setting on 3 levels
- Torque control for the stop in closing position of cassette awnings.

WHITE - WIRED SWITCH

BLUE - NEUTRAL YELLOW - GREEN 🕀

- Possibility of memorising an intermediate position.
- Setting possible with remote control or wired switch.

Optional connections

Wired switch.

Connection to WindTec, Mistral and Rugiada climatic controls via radio.

MOTOR WITH BUILT-IN RECEIVER

Pitched pergolas

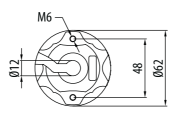
VERANDAS

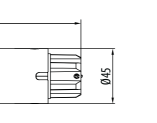
On pitched pergolas the motor stops automatically when the fabric reaches its point of greatest extension: performing a remote control sequence is sufficient to program the limit switches. From that moment onwards each time the motor reaches the opening limit switch position, it stops so that it keeps the awning fabric taut.

FUNCTIONS FOR PERGOLAS AND

Pergolas and horizontal awnings

For pergolas and horizontal awnings it is possible to activate the Fabric Tightening function: the motor, after reaching the outer limit, automatically performs a short backwards turn to tighten the fabric.





045

ORA ZRX

APPLICATION



TECHNOLOGY





MAIN **CHARACTERISTICS**

Code	Head	Torque	Speed
CZT45101700	Zama	10 Nm	17 rpm
CZT45151700	Zama	15 Nm	17 rpm
CZT45251700	Zama	25 Nm	17 rpm
CZT45321700	Zama	32 Nm	17 rpm
CZT45401700	Zama	40 Nm	17 rpm
C7T45501200	7ama	50 Nm	12 rnm

Certifications are available on the cherubini-group.com website

TECHNICAL FEATURES

Motor torque (Nm) Speed (rpm) Power (W) Power supply (V/Hz) Radio frequency (MHz) Consumption (A) Cable 4 x 0,75 (m) Operating time (min) Protection degree Receiver storage capacity (No. Remote controls) Weight (kg) L1 (mm)

10/17	15/17	25/17	32/17	40/17	50/12	
10	15	25	32	40	50	
17	17	17	17	17	12	
135	170	225	250	275	275	
230/50	230/50	230/50	230/50	230/50	230/50	
433,92	433,92	433,92	433,92	433,92	433,92	
0,60	0,80	1,00	1,10	1,25	1,25	
lg. 5						
4	4	4	4	4	4	
IP44	IP44	IP44	IP44	IP44	IP44	
15	15	15	15	15	15	
3,0	3,1	3,6	3,6	3,6	3,6	
488	503	543	543	543	543	

Cherubini **Remote Controls**

One-channel, multichannel, wall-mounted remote controls.



METAHome Gateway

Enables control of Z-Wave devices and Cherubini CRC RX radio motors via smartphones and voice assistants.



Climatic controls WindTec and Mistral

Wind sensor, wind and sun sensor and wireless vibrating wind sensor.



AN01

For the complete range of compatible systems see "Compatibility Table" on page 106

ORA ZRX Ø45

ORA ZRX Ø45

WAVE LOCK RX

Ø45

the motor for automatic coupling awnings

Wave Lock RX was created to be adapted with great flexibility to all horizontal or vertical awnings equipped with automatic

Electronic programming of the coupling excursion and stretching force ensure consistent operation over time.

Attachment without brackets

Thanks to the metallic head, the motor can be fastened directly to the bracket.

Specific functions

- "Super-sensitivity" function on obstacle detection (downwards), set by remote control, setting on 3 levels possible (only for 15-25 Nm).
- Obstacle detection upwards, sensitivity setting on 3 levels possible.
- Automatic programmable awning coupling and uncoupling
- Possibility of memorising the automatic coupling and uncoupling of the awning even in the intermediate position.
- Torque control for the stop in closing position of cassette awnings.
- Setting possible with remote control or wired switch.

MOTOR WITH BUILT-IN RECEIVER

Optional connections

Wired switch.

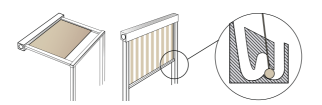
Connection to WindTec, Mistral and Rugiada climatic controls via radio.

WHITE - WIRED SWITCH

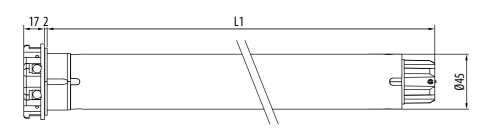
BLUE - NEUTRAL

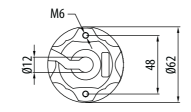
YELLOW - GREEN 4

AUTOMATIC COUPLING AWNINGS



COUPLING AND UNCOUPLING SYSTEM





WAVE LOCK RX Ø45

MAIN **CHARACTERISTICS**

TECHNICAL FEATURES

Motor torque (Nm) Speed (rpm) Power (W) Power supply (V/Hz) Radio frequency (MHz) Consumption (A) Cable 4 x 0,75 (m) Operating time (min) Protection degree Receiver storage capacity (No. Remote controls) Weight (kg) L1 (mm)

COMPATIBLE

For the complete range of

compatible systems see

"Compatibility Table"

SYSTEMS

on page 106

AN01

APPLICATION







TECHNOLOGY



Code	Head	Torque	Speed
CET45151725	Zama	15 Nm	17 rpm
CET45251725	Zama	25 Nm	17 rpm
CET45321725	Zama	32 Nm	17 rpm
CET45401725	Zama	40 Nm	17 rpm
CET45501225	Zama	50 Nm	12 rpm

Certifications are available on the cherubini-group.com website

15/17	25/17	32/17	40/17	50/12
15	25	32	40	50
17	17	17	17	12
170	225	250	275	275
230/50	230/50	230/50	230/50	230/50
433,92	433,92	433,92	433,92	433,92
0,80	1,00	1,10	1,25	1,25
lg. 5				
4	4	4	4	4
IP44	IP44	IP44	IP44	IP44
15	15	15	15	15
3,1	3,6	3,6	3,6	3,6
503	543	543	543	543

Cherubini **Remote Controls**

One-channel, multi-channel, wall-mounted remote controls



Rugiada TX radio rain-sensor

Rain-sensor wireless set on Cherubini Domotic transmitter.



Climatic controls WindTec and Mistral

Wind sensor, wind and sun sensor and wireless vibrating wind sensor.

SENSO RX

Ø45

specific for screens and mosquito nets

Electronic limit switch with built-in receiver, wire and radio control

Safety and simplicity

Easy programming and operation: the motor confirms all the steps by means of small rotations.

Specific functions

- "Super-sensitivity" function on obstacle detection (downwards), set by remote control, setting on 3 levels possible.
- Obstacle detection upwards, sensitivity setting on 3 levels possible.
- Torque control for the stop in closing position of cassette awnings.
- Possibility of memorising an intermediate position.
- Setting possible with remote control or wired switch.

Optional connections

Wired switch.

Connection to WindTec and Rugiada climatic controls via radio.



SENSO RX Ø45

MAIN

TECHNICAL FEATURES

Motor torque (Nm)
Speed (rpm)
Power (W)
Power supply (V/Hz)
Radio frequency (MHz)
Consumption (A)
Cable 4 x 0,75 (m)
Operating time (min)
Protection degree
Receiver storage capacity
(No. Remote controls)
Weight (kg)
L1 (mm)

APPLICATION

CEA45073000

CEA45153000

TECHNOLOGY



7 Nm

15 Nm



30 rpm

30 rpm

CHARACTERISTICS Code Head Torque Speed CEA45101700 Plastic material 10 Nm 17 rpm CEA45151700 15 Nm Plastic material 17 rpm CEA45251700 25 Nm Plastic material 17 rpm

Plastic material

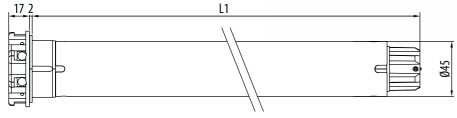
Plastic material

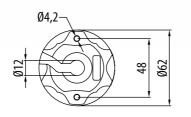
Certifications are available on the cherubini-group.com website

10/17	15/17	25/17	7/30	15/30
10	15	25	7	15
17	17	17	30	30
135	170	225	170	225
230/50	230/50	230/50	230/50	230/50
433,92	433,92	433,92	433,92	433,92
0,60	0,80	1,00	0,80	1,00
lg. 5				
4	4	4	4	4
IP44	IP44	IP44	IP44	IP44
15	15	15	15	15
2,4	2,5	3,2	2,5	3,2
488	503	543	503	543

MOTOR WITH BUILT-IN RECEIVER







COMPATIBLE SYSTEMS

AN01

For the complete range of compatible systems see "Compatibility Table" on page 106



Cherubini Remote Controls

One-channel, multichannel, wall-mounted remote controls.



Rugiada TX radio rain-sensor

Rain-sensor wireless set on Cherubini Domotic transmitter.



Climatic controls WindTec

Wind and sun/wind sensors with connection to the motor via radio (wireless).

REBIS ZRX

Ø45

dual-radio motor for technical blinds and screens

Electronic limit switch with integrated dual-radio Cherubini CRC RX and Z-Wave

The motor can be controlled by voice assistants (Google Home and Amazon Alexa) and CRC RX radio remote controls, switches, and online applications associated with the gateway.

Total information return

The motor keeps its status aligned for any type of command received: via cable through push button or switch, via CRC RX radio through remote control, via Z-Wave network, via voice assistant, tablet or smartphone.

Efficiency

Thanks to the dual-radio, the motor offers the same advantages and ease of programming as the Cherubini range, plus seamless integration into Z-Wave home building automation systems.

Safety and simplicity

Easy programming and operation: the motor confirms all the steps by means of small rotations.

Specific functions

- Adjustment of the limit switches from the remote control.
- "Super-sensitivity" function on obstacle detection, set by remote control, setting on 3 levels possible, especially for screens and mosquito blinds.
- Torque control for the stop in closing position of cassette awnings.
- Possibility of memorising an intermediate position.
- Setting possible with remote control or wired switch.

Optional connections

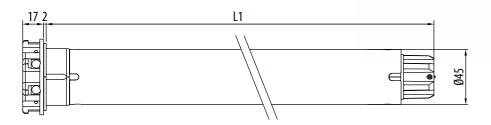
Wired switch.

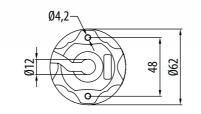
Connection to WindTec and Rugiada climatic controls via radio.

MOTOR WITH BUILT-IN RECEIVER



BROWN - PHASE
WHITE - WIRED SWITCH
BLUE - NEUTRAL
YELLOW - GREEN





REBIS ZRX Ø45

CHARACTERISTICS

APPLICATION

TECHNOLOGY





Code	Head	Torque	Speed
CZA45101700	Plastic material	10 Nm	17 rpm
CZA45151700	Plastic material	15 Nm	17 rpm
CZA45251700	Plastic material	25 Nm	17 rpm

Certifications are available on the cherubini-group.com website

10/17	15/17	25/17	
10	15	25	
17	17	17	
135	170	225	
230/50	230/50	230/50	
433,92	433,92	433,92	
0,60	0,80	1,00	
lg. 5	lg. 5	lg. 5	
4	4	4	
IP44	IP44	IP44	
15	15	15	
2,4	2,5	3,2	
488	503	543	

TECHNICAL

FEATURES

MAIN

Motor torque (Nm)
Speed (rpm)
Power (W)
Power supply (V/Hz)
Radio frequency (MHz)
Consumption (A)
Cable 4 x 0,75 (m)
Operating time (min)
Protection degree
Receiver storage capacity
(No. Remote controls)
Weight (kg)
L1 (mm)

COMPATIBLE

For the complete range of compatible systems see "Compatibility Table" on page 106

SYSTEMS



Cherubini Remote Controls

One-channel, multichannel, wall-mounted remote controls.



METAHome Gateway

Enables control of Z-Wave devices and Cherubini CRC RX radio motors via smartphones and voice assistants.



Climatic controls WindTec

Wind sensor, wind and sun sensor and wireless vibrating wind sensor.

REBIS ZRX Ø45

AN01

GARDA Ø58

Mechanical limit switch

Reliable and easy adjustment of the limit switches.

Strength and safety

The star-shaped metallic reducer pin makes the motor highly reliable.

Attachment without brackets

Thanks to the metallic head, the motor can be fastened directly to the bracket without needing additional supports.

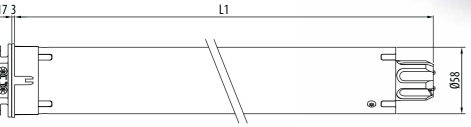


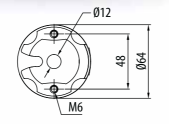
MOTOR WITH WIRE CONTROL



BLACK - ROTATION R2 BLUE - NEUTRAL YELLOW - GREEN 🕀







GARDA Ø58

MAIN CHARACTERISTICS

TECHNICAL FEATURES

Motor torque (Nm) Speed (rpm) Maximum turns* Power (W) Power supply (V/Hz) Consumption (A) Cable** 4 x 0,75 (m) Operating time (min) Protection degree Weight (kg) L1 (mm)

COMPATIBLE **SYSTEMS**

AN01

For the complete range of compatible systems see "Compatibility Table" on page 106

APPLICATION





TECHNOLOGY



Code	Head	Torque	Speed
CME58061700	Zama	65 Nm	17 rpm
CME58081700	Zama	85 Nm	17 rpm
CME58101100	Zama	100 Nm	11 rpm
CME58121100	Zama	120 Nm	11 rpm
CME58027500	Zama	20 Nm	75 rpm
CME58043200	Zama	40 Nm	32 rpm

Certifications are available on the cherubini-group.com website

65/17	85/17	100/11	120/11	20/75	40/32
65	85	100	120	20	40
17	17	11	11	75	32
25	25	25	25	37	37
330	375	360	415	415	360
230/50	230/50	230/50	230/50	230/50	230/50
1,50	1,70	1,60	1,90	1,90	1,60
lg. 2,5					
4	4	4	4	4	4
IP44	IP44	IP44	IP44	IP44	IP44
5,7	5,7	5,7	5,7	5,7	5,7
646	646	646	646	646	646

^{*}Upon request, available with 37 turns before stop.



Cherubini Remote Controls

One-channel, multi-channel, wallmounted remote controls.



Radio receivers for awnings

These receivers make



it possible to activate mechanical motors automatically.



Radio receivers for rolling shutters

Small radio receivers. Compatible with the Cherubini remote controls.



Climatic controls WindTec WindTec SC

Wind and sun sensor (wireless, via radio receiver) and wind sensor (wired).

^{**} Possibility of cable with Hirschmann STAS 3.

OCEAN

Ø58



OCEAN Ø58

APPLICATION

Code

TECHNOLOGY

Speed



Torque

Mechanical limit switch

Reliable and easy adjustment of the limit switches. Double access to the adjusting screws.

Strength and safety

The star-shaped metallic reducer pin makes the motor highly reliable.

Attachment without brackets

Thanks to the metallic head, the motor can be fastened directly to the bracket without needing additional supports.

Compact override

Thanks to its small size, this device can be installed in limited spaces. The reduction ratio is 1:55.



MAIN CHARACTERISTICS

TECHNICAL FEATURES

Motor torque (Nm) Speed (rpm) Maximum turns Power (W) Power supply (V/Hz) Consumption (A) Cable* 4 x 0,75 (m) Operating time (min) Protection degree Weight (kg) L1 (mm)

ACCESSORIES FOR MANUAL OPERATION

For a complete list see "Accessories for manual operation" on page 158

COMPATIBLE **SYSTEMS**

For the complete range of compatible systems see "Compatibility Table" on page 106

CMS58061700 Zama 65 Nm 17 rpm CMS58081700 Zama 85 Nm 17 rpm CMS58101100 Zama 100 Nm 11 rpm CMS58121100 Zama 120 Nm 11 rpm CMS58027500 Zama 20 Nm 75 rpm

Certifications are available on the cherubini-group.com website

Head

65/17	85/17	100/11	120/11	20/75
65	85	100	120	20
17	17	11	11	75
29	29	29	29	29
330	375	360	415	415
230/50	230/50	230/50	230/50	230/50
1,50	1,70	1,60	1,90	1,90
lg. 2,5				
4	4	4	4	4
IP44	IP44	IP44	IP44	IP44
7,0	7,0	7,0	7,0	7,0
703	703	703	703	703

^{*} Possibility of cable with Hirschmann STAS 3.

Foldable crank with hook length 150 cm

Ref. 7463 150G 2101



Operating crank lg. 150 cm Ref. 9100 150L CH02



Eye with hexagon

7 x 86 mm Ref. 6010 7008 CH16

AUTOMATION OF THE MOTOR WITH MANUAL **OVERRIDE DEVICE**

Ocean combined with TDS Compact and Compact Roll radio receivers becomes a radio controlled motor and takes on new functions.

Moving the override, the end positions remain unchanged.



OCEAN + TDS Compact

- Obstacle recognition during closing.
- Closing force adjustment on 3 levels possible.
- First intermediate position programmable from the remote control.
- Second intermediate position programmable from the remote control and controlled by the WindTec Lux light sensor.



OCEAN + Compact ROLL

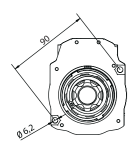
- Obstacle detection on both directions, sensitivity setting on 3 levels possible.
- Two intermediate positions that are programmable and usable from the remote control

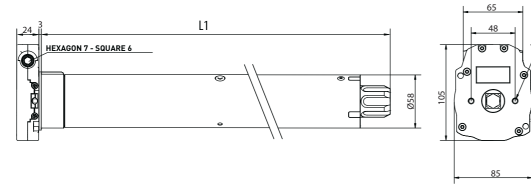
MOTOR WITH WIRE CONTROL AND OVERRIDE



BROWN - ROTATION R1 BLACK - ROTATION R2 RI UF - NEUTRAL YELLOW - GREEN 🕁











AN01

WAVE WIRE

Ø58

the plug&play for awnings

Electronic limit switch, wire control and encoder

EASY TO INSTALL, EASY TO PROGRAM!

- With cassette awnings, the motor allows the automatic setting of the closing limit switch.
- For other types of awnings it's possible to set both limit switches manually, through simple sequences on the control panel.
- Adjustment of the limit switches through control panel: no need to access the motor head.
- DEDICATED BUTTON PANEL NOT REQUIRED!

Specific functions

- May be connected either directly or in parallel.







MAIN CHARACTERISTICS

WAVE WIRE

Ø58

TECHNICAL FEATURES

Motor torque (Nm) Speed (rpm) Power (W) Power supply (V/Hz) Consumption (A) Cable 4 x 0,75 (m) Operating time (min) Protection degree Weight (kg) L1 (mm)

APPLICATION



Code	Head	Torque	Speed	
CEW58061700	Zama	65 Nm	17 rpm	
CEW58081700	Zama	85 Nm	17 rpm	
CEW58121100	Zama	120 Nm	11 rpm	-

Certifications are available on the cherubini-group.com website

65/17	85/17	120/11	
65	85	120	
17	17	11	
330	375	415	
230/50	230/50	230/50	
1,50	1,70	1,90	
lg. 2,5	lg. 2,5	lg. 2,5	
4	4	4	
IP44	IP44	IP44	
6,0	6,0	6,0	
646	646	646	

MOTOR WITH WIRE CONTROL



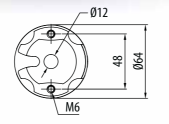
BROWN - ROTATION R1 BLACK - ROTATION R2 BLUE - NEUTRAL YELLOW - GREEN 🕀

L1









COMPATIBLE **SYSTEMS**

AN01

For the complete range of compatible systems see "Compatibility Table" on page 106



Cherubini **Remote Controls**

One-channel, multichannel, wall-mounted remote controls.



TDS Gold radio receiver

This receiver makes it possible to activate mechanical motors automatically.



Climatic controls WindTec WindTec SC

Wind and sun sensor (wireless, via radio receiver) and wind sensor (wired).



Blue Bus

Allows the central command of different range of motors.

TRONIC RX

Ø58

safety and comfort

Electronic limit switch with built-in receiver, wire and radio control

Simple and intuitive adjustment of the limit switches from the remote control.

The encoder technology makes it possible to keep the position set with optimum precision and reliability.

Safety and simplicity

High-safety coding system "Rolling Code".

Easy programming and operation: the motor confirms all the steps by means of small rotations.

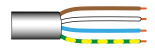
Specific functions

- Manual and semi-automatic adjustment of the limit switches.
- Protection against freezing and obstacle detection on both directions, sensitivity setting on 3 levels possible.
- Possibility of memorising an intermediate position.
- Setting possible with remote control or wired switch.

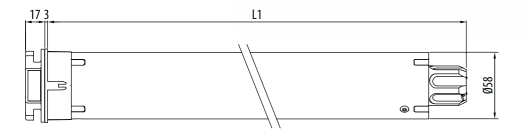
Optional connections

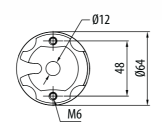
Wired switch.

MOTOR WITH BUILT-IN RECEIVER



BROWN - PHASE
WHITE - WIRED SWITCH
BLUE - NEUTRAL
YELLOW - GREEN





TRONIC RX Ø58

MAIN

CHARACTERISTICS

TECHNICAL FEATURES

Motor torque (Nm)
Speed (rpm)
Power (W)
Power supply (V/Hz)
Radio frequency (MHz)
Consumption (A)
Cable 4 x 0,75 (m)
Operating time (min)
Protection degree
Receiver storage capacity
(No. Remote controls)
Weight (kg)
L1 (mm)

COMPATIBLE SYSTEMS

For the complete range of compatible systems see "Compatibility Table" on page 106

APPLICATION



TECHNOLOGY



Code Head Torque Speed CER58061700 Zama 65 Nm 17 rpm CER58081700 Zama 85 Nm 17 rpm CER58101100 Zama 100 Nm 11 rpm CER58121100 120 Nm 11 rpm Zama

Certifications are available on the cherubini-group.com website

65/17	85/17	100/11	120/11
65	85	100	120
17	17	11	11
330	375	360	415
230/50	230/50	230/50	230/50
433,92	433,92	433,92	433,92
1,50	1,70	1,60	1,90
lg. 2,5	lg. 2,5	lg. 2,5	lg. 2,5
4	4	4	4
IP44	IP44	IP44	IP44
15	15	15	15
6,0	6,0	6,0	6,0
646	646	646	646



Cherubini Remote Controls

One-channel, multi-channel, wall-mounted remote controls.



Domotic Transmitter

It gives the possibility of integrate motors to the home automation system via radio.

AN01

CLIMA PLUS RX

Ø58

for all types of adjustable shutters - both for drop types and for coupling types

Electronic limit switch with built-in receiver, wire and radio control

Setting possible with remote control or wired

Compatible with most home automation systems on the market.

Tilting setting

The 5 programmable tilting options are designed to control all types of shutters with adjustable slats on the market - both drop system and coupling system types.

Specific functions

- Manual and semi-automatic adjustment of the limit switches.
- Protection against freezing and obstacle detection on both directions, sensitivity setting on 3 levels possible.
- Possibility of memorising an intermediate position.

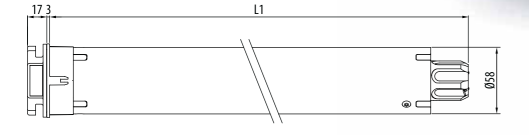
Optional connections

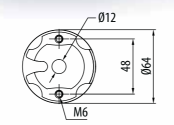
Wired switch.

MOTOR WITH BUILT-IN RECEIVER



WHITE - WIRED SWITCH BLUE - NEUTRAL YELLOW - GREEN 🖨





CLIMA PLUS RX Ø58

MAIN CHARACTERISTICS

TECHNICAL FEATURES

Motor torque (Nm) Speed (rpm) Power (W) Power supply (V/Hz) Radio frequency (MHz) Consumption (A) Cable 4 x 0,75 (m) Operating time (min) Protection degree Receiver storage capacity (No. Remote controls) Weight (kg) L1 (mm)

COMPATIBLE SYSTEMS

For the complete range of compatible systems see "Compatibility Table" on page 106

AN01

APPLICATION



TECHNOLOGY



Code	Head	Torque	Speed
CED58061200	Zama	65 Nm	12 rpm
CED58081200	Zama	85 Nm	12 rpm
CED58101100	Zama	100 Nm	11 rpm
CED58121100	Zama	120 Nm	11 rpm

Certifications are available on the cherubini-group.com website

65/12	85/12	100/11	120/11
65	85	100	120
12	12	11	11
330	330	360	415
230/50	230/50	230/50	230/50
433,92	433,92	433,92	433,92
1,50	1,50	1,60	1,90
lg. 2,5	lg. 2,5	lg. 2,5	lg. 2,5
4	4	4	4
IP44	IP44	IP44	IP44
15	15	15	15
6,0	6,0	6,0	6,0
646	646	646	646



Cherubini Remote Controls

One-channel, multi-channel, wall-mounted remote controls.



Domotic Transmitter

It gives the possibility of integrate motors to the home automation system via radio.

WAVE RX

Ø58

the motor for all awning types

Electronic limit switch with built-in receiver, wire and radio control

Attachment without brackets

Thanks to the metallic head, the motor can be fastened directly to the bracket.

Adjustment of the closing force

The possibility to adjust the applied force ensures the perfect closing of the cassette awnings and avoids the danger of overstretching the awning fabric.

Specific functions

- Obstacle detection upwards, sensitivity setting on 3 levels possible.
- Torque control for the stop in closing position of cassette awnings.
- Possibility of memorising an intermediate position.
- Setting possible with remote control or wired switch.

Optional connections

Wired switch.

Connection to WindTec, Mistral and Rugiada climatic controls via radio.

MOTOR WITH BUILT-IN RECEIVER

BROWN - PHASE

BLUE - NEUTRAL

YELLOW - GREEN 🖨

WHITE - WIRED SWITCH

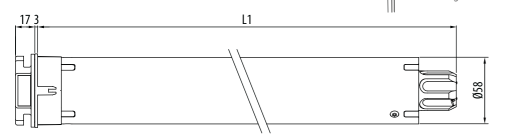
FUNCTIONS FOR PERGOLAS AND VERANDAS

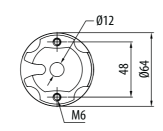
Pitched pergolas

On pitched pergolas the motor stops automatically when the fabric reaches its point of greatest extension: performing a remote control sequence is sufficient to program the limit switches. From that moment onwards each time the motor reaches the opening limit switch position, it stops so that it keeps the awning fabric taut.

Pergolas and horizontal awnings

For pergolas and horizontal awnings it is possible to activate the Fabric Tightening function: the motor, after reaching the outer limit, automatically performs a short backwards turn to tighten the fabric.





WAVE RX Ø58

APPLICATION

TECHNOLOGY





MAIN CHARACTERISTICS

Code	Head	Torque	Speed
CET58061700	Zama	65 Nm	17 rpm
CET58081700	Zama	85 Nm	17 rpm
CET58101100	Zama	100 Nm	11 rpm
CET58121100	Zama	120 Nm	11 rpm
CET58027500	Zama	20 Nm	75 rpm
CET58043200	Zama	40 Nm	32 rpm

Certifications are available on the cherubini-group.com website

TECHNICAL FEATURES

Motor torque (Nm)
Speed (rpm)
Power (W)
Power supply (V/Hz)
Radio frequency (MHz)
Consumption (A)
Cable 4 x 0,75 (m)
Operating time (min)
Protection degree
Receiver storage capacity
(No. Remote controls)
Weight (kg)
L1 (mm)

65/17 85/17 100/11 120/11 20/75 40/32 65 85 100 120 20 40 17 17 75 32 11 11 330 375 415 415 360 360 230/50 230/50 230/50 230/50 230/50 230/50 433,92 433.92 433.92 433.92 433,92 433.92 1,50 1,70 1,60 1,90 1,90 1,60 lg. 4,5 lg. 4,5 lg. 4,5 lg. 4,5 lg. 4,5 lg. 4,5 4 4 4 4 4 IP44 IP44 IP44 IP44 IP44 IP44 15 15 15 15 15 15

6.0

646

6,0

646

Cherubini Remote Controls

6,0

646

6.0

646

One-channel, multichannel, wall-mounted remote controls.



6.0

646

Rugiada TX radio rain-sensor

Rain-sensor wireless set on Cherubini Domotic transmitter.



6.0

646

Climatic controls WindTec and Mistral

Wind sensor, wind and sun sensor and wireless vibrating wind sensor.

COMPATIBLE SYSTEMS

For the complete range of compatible systems see cha "Compatibility Table" remon page 106

98 WAVE RX Ø58 CHERUBINI

WAVE RX Ø58

WAVE LOCK RX

Ø58

the motor for automatic coupling awnings



Electronic limit switch with built-in receiver, wire and radio control

Wave Lock RX was created to be adapted with great flexibility to all horizontal or vertical awnings equipped with automatic coupling.

Electronic programming of the coupling excursion and stretching force ensure consistent operation over time.

Attachment without brackets

Thanks to the metallic head, the motor can be fastened directly to the bracket.

Specific functions

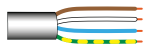
- Possibility of memorising the automatic coupling and uncoupling of the awning even in the intermediate position.
- Possibility of storing the automatic coupling and uncoupling of the blind in the intermediate position.
- Obstacle detection upwards, sensitivity setting on 3 levels possible.
- Torque control for the stop in closing position of cassette awnings.
- Setting possible with remote control or wired switch.

Optional connections

Wired switch.

Connection to WindTec, Mistral and Rugiada climatic controls via radio.

MOTOR WITH BUILT-IN RECEIVER



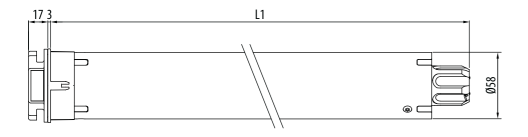
BROWN - PHASE
WHITE - WIRED SWITCH
BLUE - NEUTRAL
YELLOW - GREEN

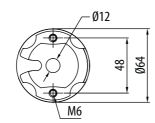


AUTOMATIC COUPLING AWNINGS



COUPLING AND UNCOUPLING SYSTEM





RX Ø58

WAVE LOCK

MAIN CHARACTERISTICS

TECHNICAL FEATURES

Motor torque (Nm)
Speed (rpm)
Power (W)
Power supply (V/Hz)
Radio frequency (MHz)
Consumption (A)
Cable 4 x 0,75 (m)
Operating time (min)
Protection degree
Receiver storage capacity
(No. Remote controls)
Weight (kg)
L1 (mm)

COMPATIBLE

For the complete range of

compatible systems see

"Compatibility Table"

SYSTEMS

on page 106

AN01

APPLICATION



TECHNOLOGY



Code	Head	Torque	Speed
CET58081725	Zama	85 Nm	17 rpm
CET58101125	Zama	100 Nm	11 rpm
CET58121125	Zama	120 Nm	11 rpm

Certifications are available on the cherubini-group.com website

85/17	100/11	120/11
85	100	120
17	11	11
375	360	415
230/50	230/50	230/50
433,92	433,92	433,92
1,70	1,60	1,90
lg. 4,5	lg. 4,5	lg. 4,5
4	4	4
IP44	IP44	IP44
15	15	15
6,0	6,0	6,0
646	646	646

V

Cherubini Remote Controls

One-channel, multichannel, wall-mounted remote controls.



Rugiada TX radio rain-sensor

Rain-sensor wireless set on Cherubini Domotic transmitter.



Climatic controls WindTec and Mistral

Wind sensor, wind and sun sensor and wireless vibrating wind sensor.

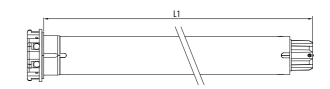
100 WAVE LOCK RX Ø58 CHERUBINI

WAVE LOCK RX Ø58 101

FAST MOTORS (MOTORI VELLOCI







			Torque/Speed	Code	Torque	Speed	Weight (Kg)	L1 (mm)	For details:
Plug&Play		PLUG&PLAY PLUS Ø35 Electronic limit switch with wired control	5/30	CEQ35053000	5 Nm	30 rpm	1,7	547	Page 34
		ROLL Ø35	3/30	CMP35033000	3 Nm	30 rpm	1,6	460	Page 32
_		Mechanical limit switch	5/30	CMP35053000	5 Nm	30 rpm	1,6	460	Page 32
Roll		ROLL Ø45	7/30	CMP45073000	7 Nm	30 rpm	2,5	546	Page 42
		Mechanical limit switch	15/30	CMP45153000	15 Nm	30 rpm	3,0	546	Page 42
Wire		SENSO WIRE Ø35 Electronic limit switch with wired control	5/30	CEG35053000	5 Nm	30 rpm	1,7	547	Page 36
Senso Wire		SENSO WIRE Ø45 Electronic limit switch with wired control	7/30	CEG45073000	7 Nm	30 rpm	2,5	503	Page 68
Š			15/30	CEG45153000	15 Nm	30 rpm	3,2	543	Page 68
		SENSO RX Ø35 Electronic limit switch and built-in radio	3/30	CEA35033000	3 Nm	30 rpm	1,7	547	Page 40
X			5/30	CEA35053000	5 Nm	30 rpm	1,7	547	Page 40
Senso		SENSO RX Ø45 Electronic limit switch and built-in radio	7/30	CEA45073000	7 Nm	30 rpm	2,5	503	Page 84
S			15/30	CEA45153000	15 Nm	30 rpm	3,2	543	Page 84
8 S	- 6	WAVE RX Ø58	20/75	CET58027500	20 Nm	75 rpm	6,0	646	Page 98
Wave	- 4	Electronic limit switch and built-in radio	40/32	CET58043200	40 Nm	32 rpm	6,0	646	Page 98
da	6	GARDA Ø58	20/75	CME58027500	20 Nm	75 rpm	5,7	646	Page 88
Garda		Mechanical limit switch	40/32	CME58043200	40 Nm	32 rpm	5,7	646	Page 88
Ocean		OCEAN Ø58 Mechanical limit switch with override device	20/75	CMS58027500	20 Nm	75 rpm	7,0	703	Page 90







REMUTE CUNTRULS	
compatibility table accessories for home automation	p. 106
METAHome MAG0	p. 108
DOMOTIC RX RECEIVER	p. 112 p. 116
BUS MODULES EXPANSION MODULE	p. 118 p. 120
DOMOTIC TRANSMITTER	p. 120 p. 121
DOMOTIC ISOLATOR	p. 121
GIRO series remote controls GIRO	- 122
GIRO PLUS	p. 122 p. 122
GIRO LUX GIRO P-LUX	p. 122 p. 122
GIRO WALL	p. 122 p. 126
POP series remote controls	
POP POP PLUS	p. 124 p. 124
POP LUX	p. 124
POP P-LUX	p. 124
SKIPPER series remote controls SKIPPER POCKET	n 127
SKIPPER LCD	p. 127 p. 128
SKIPPER SENSO	р. 130
TOUCH series remote controls	407
TOUCH-1L TOUCH-LOCK4	p. 127 p. 127
climatic controls	
WINDTEC	p. 132
WINDTEC LUX WINDTEC SC	р. 132 р. 132
MISTRAL	p. 134
GOCCIA wired rain-sensor RUGIADA TX radio rain-sensor	p. 135 p. 135
control units and receivers	
TDS COMPACT Radio receiver for awnings	p. 136
TDS SILVER Control unit for awnings TDS GOLD Radio receiver for awnings	p. 136 p. 137
TANDEM Radio receiver for awnings	p. 137
MINI Radio receiver for awnings and rolling shutters MYROLL radio receiver for rolling shutters	p. 138 p. 138
OPTIME Radio receiver for rolling shutters	p. 139
COMPACT ROLL Radio receiver for rolling shutters ORIENS CRC Radio receiver for Venetian Blind motors	p. 139 p. 140
electrical accessories	
TIMERS "COMFORT" SIGNAL REPEATER	p. 141
MULTIPLE CONTROL RELAY	p. 142 p. 142
UNIVERSAL PROGRAMMING CABLE SOLEXA	p. 142 p. 143
JULEAN	p. 143

automation systems compatibility

TABLE



		A510008 EXPANSION MODULE	A510023 BLUE BUS A510024 BLUE BUS RX	A510025 BLUE BUS TDS A510026 BLUE BUS TDS RX	TIMERS A510027 A510029	A510074 TIMER RADIO	A520007 WINDTEC	A520008 WINDTEC LUX	A520012 MISTRAL	A520016 RUGIADA	CHERUBINI REMOTE CONTROLS	A530058 POCKET 4C A530100 TOUCH-LOCK4	A530065 DOMOTIC TRANSMITTER
	ORA ZRX					V	~	~	~	~	✓	V	✓
	OPEN ZRX					~					V	V	✓
	REBIS ZRX					~	~	~	~	~	V	V	V
EL ESTE	SENSO RX		V	V		~	~	~	~	~	V	V	V
ELECTRONIC LIMIT SWITCH AND BUILT-IN RADIO	WAVE RX		V	V		~	~	~	~	~	V	V	V
AND BOILT-IN NADIO	WAVE LOCK RX		V	V		~	~	~	~	~	V	V	V
	TRONIC RX		V	V		~					V	V	V
	CLIMA PLUS RX		V			~					V		V
	PLUG&PLAY SHORT RX		~	V		~					V	V	V
MECHANICAL LIMIT SWITCH WITH BUILT-IN RECEIVER	GARDA RX OCEAN RX		~	~		~	~	~	~	~	✓	~	✓
	PLUG&PLAY PLUS		V	V	V								
	PLUG&PLAY SHORT		V	V	✓								
EL EGEDONIO LINUE CIVITOLI	PLUG&PLAY		V	✓	✓								
ELECTRONIC LIMIT SWITCH WITH WIRE CONTROL	PLUG&PLAY OCEAN EASY		V	V	~								
WITH WINE CONTINUE	PLUG&PLAY SAFE EASY		V	V	✓								
	WAVE WIRE		V	V	✓			fo	r additional co	ompatibilities e	see table below		
	SENSO WIRE		V	V	✓			10	i additional co	ompatibitities s	see table below		
	GARDA	V	V	V	V								
MECHANICAL LIMIT SWITCH	ROLL	V	V	V	V								
	MICRO	V	~	V	V								
MECHANICAL LIMIT SWITCH WITH OVERRIDE DEVICE	OCEAN	~	~	~	~								

The following motors, together with the control units indicated, become compatible with other automation systems:			A520007 WINDTEC	A520008 WINDTEC LUX	A520010 WINDTEC SC	A520012 MISTRAL	A520017 GOCCIA	A520016 RUGIADA	A510074 TIMER RADIO	CHERUBINI REMOTE CONTROLS	A530058 SKIPPER POCKET 4C	A530065 DOMOTIC TRANSMITTER	A530100 TOUCH-LOCK4	
	PLUG&PLAY PLUS		A510024 BUS RX							✓	✓		✓	
	PLUG&PLAY SHORT		A510025 BUS TDS			~		'						
ELECTRONIC LIMIT SWITCH	PLUG&PLAY		A510026 BUS TDS RX	~	~	✓	✓	'	'	✓	✓		✓	
WITH WIRE CONTROL	PLUG&PLAY OCEAN EASY PLUG&PLAY SAFE EASY WAVE WIRE SENSO WIRE	+	A510021 TDS SILVER (only with WAVE WIRE, SENSO WIRE)			~								
			A510030 TANDEM (only with WAVE WIRE)	~	~	~	~		~		~		~	
			A510024 BUS RX							V	V		V	
	GARDA ROLL MICRO		A510025 BUS TDS			~		V						
MECHANICAL LIMIT CWITCH			A510026 BUS TDS RX	~	~	V	V	V	V	V	V		V	
MECHANICAL LIMIT SWITCH			A510020 TDS GOLD	~	~	~	V		V	V	V		✓	
	MICKO	_	A510021 TDS SILVER			V								
		+	A510038 TDS COMPACT	~	~		V		V	V	<i>V</i>	~	✓	✓
		•	A510036 MINI*	~	~		V		V	V	V	V	V	✓
MEGUANUGAL LINUT GUUTGU			A510037 COMPACT ROLL							V	V	V	✓	✓
MECHANICAL LIMIT SWITCH WITH OVERRIDE DEVICE	OCEAN		A510039 OPTIME*							V	V	~	V	✓
WITH OVERNIBL BEVIOL			A510062 MYROLL							V	V		✓	
			A510030 TANDEM**	V	V	~	V		~		V		v	

^{*}Except GARDA Ø58 and OCEAN Ø58 **Except OCEAN Ø45 and Ø58

METAHome

Connection and opening for smart control



A SET OF SMART HOME FUNCTIONALITIES, CONFIGURABLE AND MODULAR TO SUIT EVERY NEED.

The METAHome gateway allows you to integrate both Z-Wave and Cherubini Radio CRC RX devices into one system, offering a smart home feature set that is configurable and modular for every need.

With METAHome, you can control a wide range of Z-Wave devices, both Cherubini and leading manufacturers. METAHome allows you to optimise the management of a building via an App, setting up scenarios and automation for:

- Rolling shutters

- Cooling

- Awnings and screens

- Lighting

- Smartlock

- Audio and video - Smart devices

- Heating

Available for mobile iOS and Android operating systems.



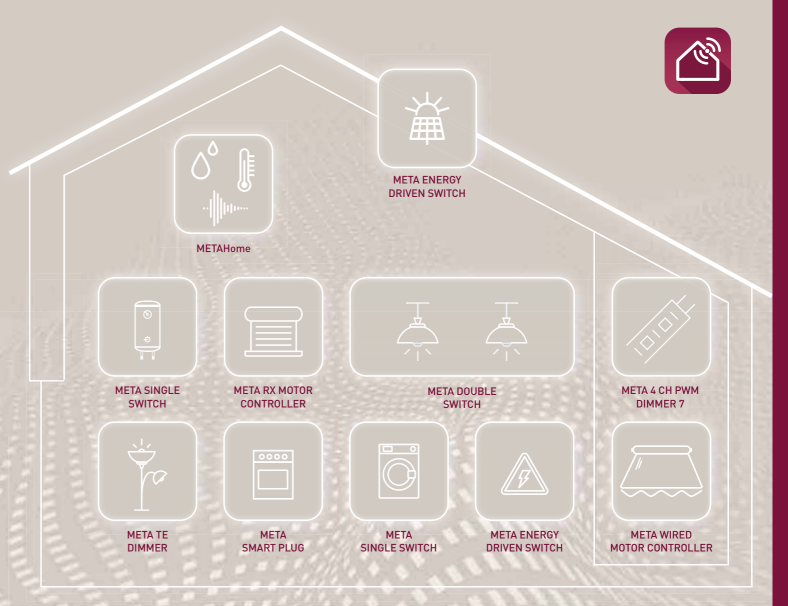






METAHome is compatible with the voice assistants Google Home and Alexa. Through Cherubini modules or those of the main Z-Wave manufacturers, it is possible to manage the functions of a building for optimal Home Building Automation, optimising energy consumption and living comfort.





METAHome GATEWAY

Gateway with dedicated App for managing a network of devices, both via Cherubini Radio CRC RX protocol and Z-Wave, also remotely. Available in three colours: Warm Gray, Blue and Burgundy.



VERSIONS

Code	Model	Colour
A510075	METAHome Gateway	Warm Gray
A510076	METAHome Gateway	Burgundy
A510077	METAHome Gateway	Blue

CHARACTERISTICS

	METAHome Gateway
Power supply	5 V DC
Working temperature	-10 +40 °C
Radio protocols	Z-Wave, WiFi, RF 433,92
Maximum distance	100 m open 40 m closed
Dimensions	105x105x23 mm
Protection degree	IP20

META

A new system, multiple benefits

- Ultra-small size: the smallest modules in the world
- Easier installation thanks to SmartStart technology
- Longer transmission radius: +100 metres
- More powerful modules
- Reduced consumption and increased energy efficiency
- Long life: Zero Crossing contact protection technology
- S2 security: communication between devices is protected by advanced encryption standards
- Direct control of other associated devices
- Scenarios activation
- Power on/off with all types of buttons and switches
- Highly accurate consumption measurement
- Personalised reactions to alarms



META WIRED MOTOR CONTROLLER 7

Actuator for motors with standard connection

- Works with any type of motor
- Controls rolling shutters, awnings and screens
- Possibility to program different intermediate positions
- Auto-calibration system
- Extremely precise position recognition



A510079

META RX MOTOR CONTROLLER 7

Actuator for CHERUBINI RX motors (white wire)

- Controls rolling shutters, awnings and screens
- Possibility to program different intermediate positions
- Extremely precise position recognition



A510080

META TE DIMMER 7

Dimmer with 230 V output

- Controls the light intensity of all types of dimmable lights, including LED and energy-saving lamps
- ON/OFF control option on non-adjustable lights and loads
- Works with both push buttons and switches
- No flicker of brightness at very low powers



A510081

META 4 CH PWM DIMMER 7

4-channel 12/24 V dc dimmer

- Controls light intensity independently on the 4 channels
- Works with LED and halogen lamps and strips

		Power supply	Maximum charge	Consumption in
		Fower supply	Maximum charge	the stand-by mode
A510078	META WIRED MOTOR CONTROLLER 7	110-230 V ac 50/60 Hz	5 A	< 230 mW
A510079	META RX MOTOR CONTROLLER 7	110-230 V ac 50/60 Hz	5 A	< 230 mW
A510080	META TE DIMMER 7	110-230 V ac 50/60 Hz	1 A- resistive	< 1 W
A510081	META 4 CH PWM DIMMER 7	12-24 V ac	6 A /channel - Max 13 A	< 100 mW
A510082	META DRY CONTACT SWITCH 7	110-230 V ac 50/60 Hz 24 V dc	15 A (Resistive load)	< 260 mW
A510083	META DOUBLE SWITCH-L 7	110-230 V ac 50/60 Hz 24 V dc	2 x 8 A (Resistive load)	< 260 mW
A510084	META DOUBLE SWITCH-N 7	110-230 V ac 50/60 Hz 24 V dc	2 x 8 A (Resistive load)	< 260 mW
A510085	META SINGLE SWITCH 7	110-230 V ac 50/60 Hz 24 V dc	15 A (Resistive load)	< 260 mW
A510086	META ENERGY DRIVEN SWITCH-C 7	230 V ac 50/60 Hz	12,5 A	< 260 mW
A510068	META SMART PLUG	230 V ac 50/60 Hz	12 A	< 0,4 W

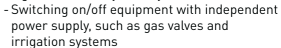


32(1

A510082

META DRY CONTACT SWITCH 7

Single channel relay and dry contact







META DOUBLE SWITCH 7

A510083 A510084

META DOUBLE SWITCH-L 7

META DOUBLE SWITCH-N 7

Actuator with two independent 230 V outputs for lights and small

- Available in two versions: controlled by L-phase signal (A510083) and N-neutral (A510084)
- Independently configurable channels
- Multiple configuration options
- Time-controlled on and off management for both channels independently



A510085

META SINGLE SWITCH 7

Controls energy consumption and protects against electrical failure

- Measures power, energy, voltage, current and power factor
- If the energy consumed exceeds the set threshold, the load is disconnected
- Control of heavy loads



A510086

META ENERGY DRIVEN SWITCH-C 7

Controls energy consumption and protects against electrical failure

- Version 10 kW > for the whole house
- Controls both the energy consumed and the energy produced
- Measures power, energy, voltage, current and power factor
- Customisation of load control according to measured energy
- Control of heavy loads



A510068

META SMART PLUG

Controlled socket for any household appliance and equipment up to

- Multicoloured LED for operation feedback
- Overvoltage and overcurrent detection
- Overload protection
- Integrates an energy consumption meter

CHARACTERISTICS

Radio protocol	Z-Wave 700 Series
Maximum distance in open space	100 m
Maximum distance indoors	40 m
Operating temperature	-10 °C +40 °C
Dimensions	37x37x17 mm
Dimensions META SMART PLUG	64x44x44 mm
Protection degree	IP20

110 META CHERUBINI CHERUBINI 111 AN01 AN01

MAGO

The Bluetooth® system for rolling shutters



MAGO APP FOR CONTROLLING ROLLING SHUTTERS, BLINDS AND SCREENS

MAGO is the Bluetooth® system for managing the movement of all the sun protection systems in the house via smartphone.

Installation is easy: MAGO can be used both in new buildings and in renovations, as a standard system with wired motors.

The end user after downloading the application to his smartphone can autonomously set up the system without any installer action.

With the MAGO system you can:

- **Use** your smartphone as a remote control.
- Program your rolling shutters and awnings, and also turn on lights and appliances, in a completely independent way and without technical assistance.
- **Customise** the App, creating groups, scenes and rooms, to meet specific needs.
- Increase the installation control range thanks to interaction among connected MAGO devices.

Available for mobile iOS and Android operating systems.









MAGO

The Bluetooth® system for rolling shutters





MAGO CONTROL SYSTEM

The App recognizes the items connected to the system and controls them.

MAGO Switch and MAGO Control unit:

Rolling shutter, awnings, screens, venetian blinds and adjustable shutters control. **Via the specific MAGO devices, turning on and off of:**

- Light sources and LED dimmer adjustment
- Boiler
- Household appliances
- Air conditioning



DIARY MANAGEMENT

Both individual items and scenes can be operated either directly or through the App diary programming.



PROGRAMMABLE FUNCTION

Your smartphone becomes the domotic system of your house.

The App on your smartphone can be user-customised to combine individual items into groups.

Types of grouping:

- Homogeneous groups of items: rolling shutters, awnings, lights.
- Rooms: living room, kitchen, bedroom.
- Scenes: evocative settings can be created through the programmed adjustment
 of the connected items. The scenes can be activated automatically, by
 programming the diary, or on demand.

112 CHERUBINI ANOI ANOI

MAGO

The Bluetooth® system for rolling shutters



A SMART NETWORK FOR YOUR HOME

The MAGO system consists of several elements with specific functions. Each Bluetooth® device relays the controls of the other actuators and implements any controls intended for it.

A510051

MAGO CONTROL UNIT



Built-in control unit suitable for piloting standard and non-standard wiring motors. It can be used for rolling shutters, awnings, screens, venetian blinds and adjustable shutters.

Possible connection to an external control button.

A510048

MAGO ACTUATOR



On/Off actuator designed for turning on and off lights and household appliances.

Possible connection to an external control button.

A510047

MAGO DIMMER



Low-voltage device, it controls 2 12 or 24 V LED strips. Possible connection to an external control button.

MAGO The Bluetooth® system for rolling shutters

A510046

MAGO SWITCH

Wall-mounted switch suitable for piloting standard wiring

It can be used for rolling shutters, awnings, screens and venetian blinds.

MAGO DEVICES

Code	Model
A510046	MAGO SWITCH
A510051	MAGO CONTROL UNIT
A510048	MAGO ACTUATOR
A510047	MAGO DIMMER

CHARACTERISTICS

	MAGO SWITCH A510046	MAGO CONTROL UNIT A510051	MAGO ACTUATOR A510048	MAGO DIMMER A510047
Power supply	110-230V ac	110-230V ac	110-230V ac	12-24V dc
Max. motor power	500 W	500 W		
Max. power load			2 x 500 W resistive	2 x 60 W (12V) 2 x 120 W (24V)
Transmission frequency	2,4 GHz	2,4 GHz	2,4 GHz	2,4 GHz
Decoder system	Bluetooth® 4	Bluetooth® 4	Bluetooth® 4	Bluetooth® 4
Operating temperature	-10 °C +55 °C	-10 °C +55 °C	-10 °C +55 °C	-10 °C +55 °C
Dimensions (mm)	78 x 78 x 28	48,5 x 48,5 x 22	48,5 x 48,5 x 22	48,5 x 48,5 x 22
Weight	62 g	30 g	30 g	30 g
Protection degree	IP20	IP20	IP20	IP20

DOMOTIC RECEIVERS



A510031 POWER ONE

ACTOOCT TOWNER OIL

A510032 DUO

A510032 DU0 A510033 DU0 BT

A510042 POWER ONE 2C



A510043 POWER ONE 2M



A510073 DIMMER LED RX



The Power One and Duo domotic receivers enable the control of lowand mid-power electric appliances using lines power or low voltage power (e.g. incandescent lamps, etc.) by way of a Cherubini remote control. The Duo BT receiver provides the same functionality but with a 12 or 24 V power supply. All 3 receivers have a dry contact output. The domotic receivers Power One 2C and 2M enable the control of powerful electrical equipment such as halogen lamps or infrared heaters. Also suitable for the control of specific devices, such as Power supplies for LED lights or fluorescent light tubes, etc.

The low-voltage Dimmer LED RX allows LED bars to be controlled via 2 channels, configuring the 2 outputs with 2 different modes: 1D with one duplicate load, or 2L with 2 independent loads.

VERSIONS

Code	Model	Function
A510031	POWER ONE	Mid-power appliances
A510032	DU0	Low-power appliances
A510033	DU0 BT	Home automation systems in low voltage
A510042	POWER ONE 2C	High powered electrical devices - wired
A510043	POWER ONE 2M	High powered electrical devices - with terminal board
A510073	DIMMER LED RX	Dimmer control for LED

CHARACTERISTICS

	A510031 POWER ONE	A510032 DUO	A510033 DUO BT
Power supply	220 V ac	220 V ac	12/24 V ac/dc
Maximum power 220 V ac	1000 W resistive	2x500 W resistive	2x500 W
Operating temperature	-10 °C +50 °C	-10 °C +50 °C	-10 °C +50 °C
Dimensions		40 x 40 x 20 mr	m
Protection degree	IP44	IP44	IP44
Radio frequency	433,92 MHz	433,92 MHz	433,92 MHz

	A510042 POWER ONE 2C
	A510043 POWER ONE 2M
Power supply	220 V ac
Mariana 200 V	2000 W halogen lamps and heaters
Maximum power 220 V ac	500 W LED and fluorescent lamps
Operating temperature	-10 °C +50 °C
Dimensions	120 x 35 x 20 mm
Protection degree	IP44
Radio frequency	433,92 MHz

	A510073 DIMMER LED RX
Power supply	12/24 V ac/dc
Maximum power	12 V 2x60 W - 24 V 2x120 W
Operating temperature	-10 °C +50 °C
Dimensions	48,5 x 48,5 x 22 mm
Protection degree	IP20
Radio frequency	433,92 MHz

POWER ONE A510031

Suitable for powering medium wattage loads (e.g. lighting components)

- Input for button or control switch.
- Stable or timed output.
- 1- Brown Phase
- 2- Blue neutral
- 3- White Wired switch (optional)
- 5- Black Output 1
- 6- Black Common

DUO A510032 DUO BT A510033

Suitable for running two independent loads, or else a diverted low power load (e.g. lighting).

- Input for button or control switch.
- Stable or timed output.

1- Brown - Phase/Power + 4- Green - Output 2 2- Blue - Neutral/Power - 5 - Yellow - Output 1

3- White - Wired switch

6 -Red - Common

(optional)

POWER ONE 2C A510042

POWER ONE 2M A510043

Suitable for the control of electrical devices such as high-performance halogen lamps or infrared heaters.

- Input for button or control switch.
- Stable or timed outputs.

ON POWER ON DEVICE

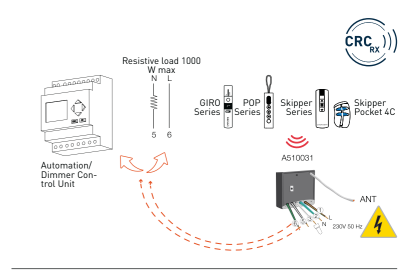
N - Blue - neutral L1 - Brown - Phase N - Blue - Neutral M1 - Brown - Phase PE - Yellow / Green - Earth

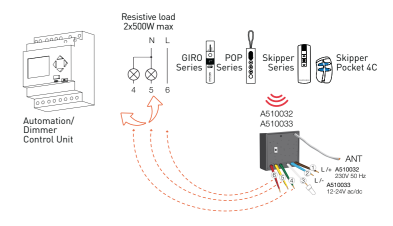
L2 - White - Wired switch (optional)

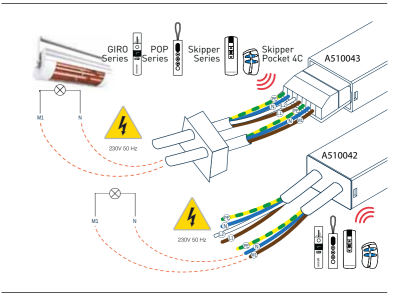
PE - Yellow / Green - Earth

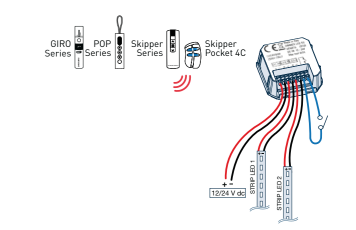
DIMMER LED RX A510073

Suitable for controlling LED lighting systems with 2 separate outputs, configurable as 2 channels with a duplicate load (1D) or 2 independent loads (2L).









116 CHERUBINI ANDI ANDI ANDI DOMOTIC RECEIVER 117

BUS MODULES

command and centralisation modules

A510023 BLUE BUS
A510024 BLUE BUS RX
A510025 BLUE BUS TDS
A510026 BLUE BUS TDS RX







Centralised control via a bus

Allows the central command of different range of motors. Allows the central command of different range of motors. Allows individual and general operation of an installation using low-voltage signals transmitted over a bus cable.

Versatile

Compatible with the entire Cherubini motorisation series, both mechanical and electronic motors.

Many applications

Can also be used in mixed systems

Blue Bus / Blue Bus RX: rolling shutters, adjustable shutters, screens,... Blue Bus TDS / Blue Bus TDS RX: awnings, rolling shutters, screens,...

Several operating modes

Simultaneous mode:

After an order is transmitted from a central control, all actuators respond simultaneously.

Sequential mode:

The actuators respond in sequence to a command from the central control unit.

Safety (BLUE BUS / BLUE BUS RX)

The module has an input for security devices (fire alarms, intruder detectors, etc).

Climatic controls (BLUE BUS TDS / BLUE BUS TDS RX)

The module includes inputs for Cherubini climatic controls: anemometer WindTec SC and rain sensor Goccia to Blue Bus TDS and Blue Bus TDS RX; anemometers WindTec and WindTec Lux, wireless wind sensor Mistral and rain sensor Rugiada to Blue Bus TDS RX.

Optional connections

Possibility of connecting an Up/Down button for local and centralised command.

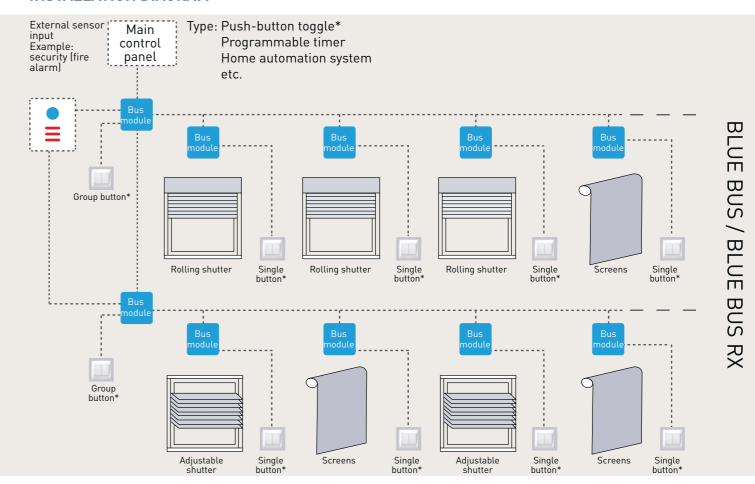
VERSIONS

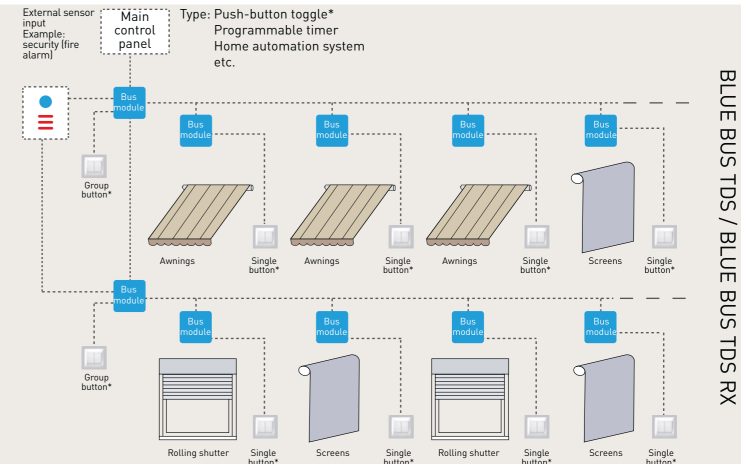
Code	Model	Function
A510023	BLUE BUS	Bus module
A510024	BLUE BUS RX	Bus module with built-in receiver
A510025	BLUE BUS TDS	Bus module for Awnings
A510026	BLUE BUS TDS RX	Bus module with built-in receiver for awnings

CHARACTERISTICS

	BLUE BUS BLUE BUS TDS	BLUE BUS RX BLUE BUS TDS RX
Power supply	110 V - 230 V ac	110 V - 230 V ac
Power	2 W	2 W
Max. motor power	500 W	500 W
Operating temperature	-10 °C +55 °C	-10 °C +55 °C
Weight	300 g	300 g
Dimensions	80x80x45 mm	80x80x45 mm
Protection degree	IP44	IP44
Radio frequency	-	433,92 MHz
Decoder system	-	Rolling Code
Modulation	-	AM/ASK
Storage capacity	=	15

INSTALLATION DIAGRAM





^{*} It is preferable to use a switch type unstable.

EXPANSION MODULE

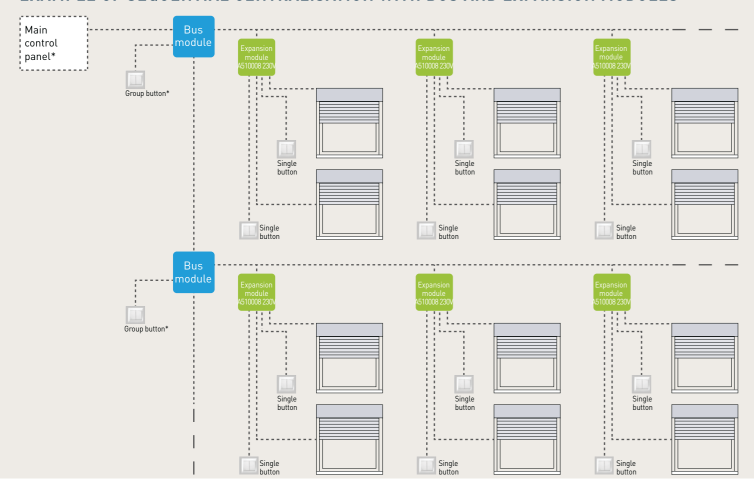




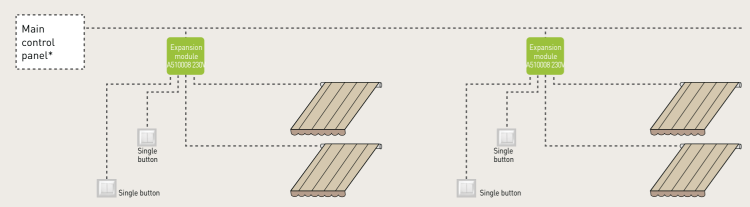
A510008

It gives the possibility of grouping 2 motors together and of activating them individually or together. Possibility of interconnecting modules.

EXAMPLE OF SEQUENTIAL CENTRALISATION WITH BUS AND EXPANSION MODULES



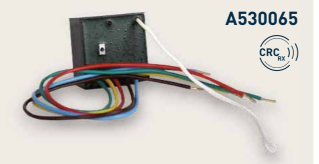
EXAMPLE OF CENTRALISATION WITH EXPANSION MODULES



^{*} For the Main control panel and the Bus module, it is preferable to use a switch type unstable.

DOMOTIC TRANSMITTER





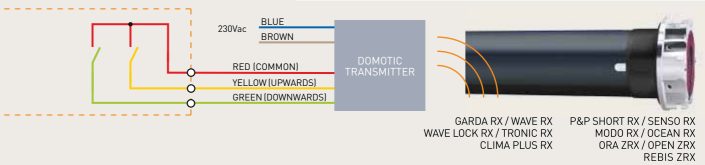
- This interface allows to adapt the Cherubini radio systems to the home automation control unit.
 Compatible with all Cherubini radio systems: motors equippe
- Compatible with all Cherubini radio systems: motors equipped with the white wire (Tronic RX, Wave RX, Senso RX, Clima Plus RX, P&P Short RX, ecc...) and radio receivers (TDS Gold, TDS Compact, OPTime, Compact Roll, Mini, Tandem, MyRoll).

CHARACTERISTICS

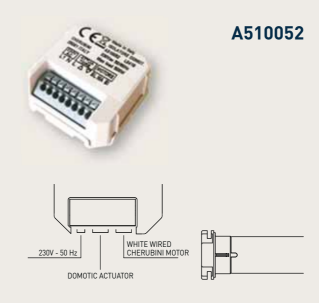
Power supply	230 V ac
Power	1,5 W
Transmission frequency	433,92 MHz
Decoder system	Rolling code
Modulation	AM/ASK
Operating range in open spaces	150 m
Operating temperature	-10 °C +55 °C
Dimensions (without cables)	40x40x20 mm
Weight	80 g

WIRING DIAGRAM

- DOMOTIC CONTROL UNIT - UP/DOWN SELECTOR



DOMOTIC ISOLATOR



This interface device allows to connect Cherubini motors equipped with the white wire (Tronic RX, Wave RX, Senso RX, Clima Plus RX, P&P Short RX, etc.) to any domotic actuators from third-party manufacturers.

- Ensures proper insulation in white wire connection.
- Ensures interlocking also in case of actuator failure.
- Powered contact actuators can also be connected.

CHARACTERISTICS

Power supply	230 V ac - 50/60 Hz
Max. motor power	500 W
Operating temperature	-10 °C +55 °C
Dimensions	48,5x48,5x22 mm
Weight	38 g
Protection degree	IP20

120 expansion module and the cherubini and and and the cherubini a

GIRO

GIRO series remote controls

The perfect balance between form and function

- Rotary switch enables a more natural control than the usual buttons.
- Long battery life.
- Dedicated programming buttons are protected in the battery compartment.
- High-brightness white channel indicator and icon display to turn light automation on/off.
- Two dedicated button switches make light automation and channel setting easier.
- Automatic close of the programming function.

Lux function

This remote control function allows you to enable or disable the solar function in motors and receivers that are compatible with WindTec Lux climate controls.

Colours:











4004



GIRO



VERSIONS

Code	Model	Colour
A530067L	GIRO	Warm Gray
A530071L	GIR0	Blue
A530086L	GIRO	Burgundy
A530069L	GIRO PLUS	Warm Gray
A530073L	GIRO PLUS	Blue
A530088L	GIRO PLUS	Burgundy
A530068L	GIRO LUX	Warm Gray
A530072L	GIRO LUX	Blue
A530087L	GIRO LUX	Burgundy
A530070L	GIRO P-LUX	Warm Gray
A530074L	GIRO P-LUX	Blue
A530089L	GIRO P-LUX	Burgundy

CHARACTERISTICS

Power batteries (included)	2 x LR03 (AAA)
Transmission frequency	433,92 MHz
Decoder system	Rolling code
Operating range in open spaces	150 m
Operating temperature	-10 °C +50 °C
Dimensions (mm)	160 x Ø30
Weight (with batteries)	100 g

GIRO

- One-channel remote control, for one receiver or one group of receivers.
- Frontal high-brightness white LED indicator lamp.
- Dedicated programming buttons and rear LED indicator lamp.

GIRO PLUS

- Multi-channel remote control with 7 individual channels and one global channel.
- Allow the display to show only the channels in use.
- Dedicated forward/back channel switching buttons.
- Frontal high-brightness white numerical display.
- Dedicated programming buttons and rear LED indicator lamp.

GIRO







GIRO LUX

- One-channel remote control with activation/deactivation of the Lux function.
- Dedicated buttons to turn light automation on/off.
- Frontal high-brightness white LED indicator lamp with icons.
- Dedicated programming buttons and rear LED indicator lamp.

GIRO P-LUX

The Lux function allows you to enable or disable the solar function individually or globally in channel 0.

- Multi-channel remote control with 7 individual channels and one global channel.
- Allow the display to show only the channels in use.
- Frontal high-brightness white LED indicator lamp with numerical display and icons.
- Dedicated programming buttons and rear LED indicator lamp.

GIRO LUX











POP

POP series remote controls



Handy, essential and customizable in six colours

- Coloured closing caps with removable matching cord.
- Wall support with countersunk-head screw.
- Easy-to-read white LED display.
- Long-lasting and easy-to-replace AAA batteries included.



Programming

- Hide unused channels function available.
- Automatic close of the programming function.



POP

VERSIONS

Code	Model	Colour
A530126	POP	
A530127	POP	
A530138	POP PLUS	
A530139	POP PLUS	
A530132	POP LUX	
A530133	POP LUX	
A530144	POP P-LUX	
A530145	POP P-LUX	

CHARACTERISTICS

Power supply	2,4V - 3V dc
Type of battery	2 x LR03 (AAA)
Transmission frequency	433,92 MHz
Modulation	AM/ASK
Decoder system	Rolling code
Operating range in open spaces	100 - 150 m
Operating temperature	-10 °C +50 °C
Dimensions (mm)	132 x 32 x 16
Weight (with batteries)	63 g

Kit Code		Colours
A4508_0L60	Closing caps and cords	

Display case code

A540012	transmitting remote controls, wall bracket, caps and interchangeable lanyards.
---------	--

Caco containing two non

POP

One-channel remote control for one receiver or one group of receivers.



POP PLUS

Multi-channel remote control with 7 individual channels and one global channel. Hide unused channels function available.



POP LUX

One-channel remote control for one receiver or one group of receivers.

The Lux control allows you to enable or disable the solar function in motors and receivers compatible with the WindTec Lux climate controls.



POP P-LUX

Multi-channel remote control with 7 individual channels and one global channel.

Option to only visualise used channels on display. The Lux control allows you to enable or disable the solar function in motors and receivers compatible with the WindTec Lux climate controls, individually or on the global channel.



124 POP SERIES REMOTE CONTROLS
POP SERIES REMOTE CONTROLS
AND AND AND CHE

GIRO WALL

GIRO series remote controls





Wall-mounted remote control

- One-channel remote control for one receiver or one group of receivers.
- Shallow and square design that can be inset into the wall.
- It includes a completely removable wall bracket.
- The bracket can be adjusted to correspond with square mounting boxes to cover over any gaps in brickwork.
- Automatic close of the programming function.

Colours:







Anthracite

VERSIONS

Code	Model	Colour	
A530090L	GIRO WALL	White	
A530091L	GIRO WALL	Anthracite	

CHARACTERISTICS

Power supply	2,4V - 3V dc
Type of battery	1 x CR2430
Transmission frequency	433,92 MHz
Modulation	AM/ASK
Decoder system	Rolling Code
Operating range in open spaces	150 m
Operating temperature	-10 °C +50 °C
Dimensions (mm)	78 x 78 x 10
Weight	95 g



REMOTE CONTROLS

CHARACTERISTICS

Power supply	Battery 1 x CR2450
Decoder system	Rolling Code
Radio frequency	433,92 MHz
Operating range in open spaces	100 m
Dimensions (mm)	40 x 40 x10
Weight	20 g

CHARACTERISTICS

Power supply	Battery 1 x CR2450
Decoder system	Rolling Code
Radio frequency	433,92 MHz
Operating range in open spaces	100 m
Dimensions (mm)	40 x 40 x10
Weight	20 g

VERSIONS

Code	Model	Colour
A530054	SKIPPER POCKET	White
A530058	SKIPPER POCKET 40	C White

CHARACTERISTICS

Power supply	12V dc
Type of battery	23A/L1028
Transmission frequency	433,92 MHz
Modulation	AM/ASK
Decoder system	Rolling Code
Operating range in open spaces	150 - 250 m
Operating temperature	-10 °C +55 °C
Dimensions (mm)	81 x 46 x 16
Weight	40 g



TOUCH-1L REMOTE CONTROL

- One-channel remote control compatible with all devices bearing the CRC RX mark. Allows one motor or several motors to be controlled simultaneously.
- Can be wall mounted.



TOUCH-LOCK4 REMOTE CONTROL

- Four channel pocket remote control for all Cherubini RX motors and receivers.
- Can be carried on a key ring or in your pocket.



SKIPPER POCKET REMOTE CONTROLS

- Small remote control that can be carried on a key ring or in your pocket.
- Design and functionality allow intuitive control of the motor.

A530054 SKIPPER POCKET One-channel remote control

A530058 SKIPPER POCKET 4C Remote control with 4

independent channels and step-by- step operation mode





126 GIRO SERIES REMOTE CONTROLS CHERUBINI REMOTE CONTROLS 127 AN01 AN01

SKIPPER LCD

SKIPPER series remote controls

Ergonomic design
Easy to use
Simple and intuitive programming



Visualization

Graphic display LCD RGB 1,8"

Control device type Joystick type



SKIPPER LCD



Multifunction 50-channel remote control with a 1,8" colour LCD display. Symbols together with the colour LCD display make handling of the remote control very intuitive for the user, with all available information clearly displayed. It supports the control of up to 50 devices and the creation of 10 scenarios and 16 groups.

Groups and automations

Using Skipper LCD remote control you can create groups and automations at home. You can group by room, floor, facade, office, ...giving each group a name of your choice and making simple to apply a centralised action to all of them at once.

Scenarios

One of the remote control's key features is the creation of scenarios. These allow you to create an appropriate environment, to reflect the circumstances, at the touch of a button (for example: (1)'Night', rolling shutters close, awnings retract (2)'Summer', rolling shutters open, awnings are set automatically, ...)

Programmable timer

To complete the functions above you have the possibility to action all of them automatically, at a predetermined time or at different times throughout the day, to simulate someone being at home. The user always has the choice to activate these actions manually or automatically.

Solar function

For installations which use the WindTec Lux (sun-wind) automated system, there's also the option to selectively activate or deactivate the solar function by individual devices, groups or scenarios.

The AAA batteries used give the transmitter a long battery life and are easy to obtain and replace.

VERSIONS

Code	Model*	Function	
A530035L	SKIPPER LCD	White	
A530041L	SKIPPER LCD	Black	
*wall bracket supplied			

CHARACTERISTICS

Power supply	2,4V - 3V dc
Type of battery	2 x LR03 (AAA)
Transmission frequency	433,92 MHz
Modulation	AM/ASK
Decoder system	Rolling code
Operating range in open spaces	100 - 150 m
Operating temperature	-10 °C +50 °C
Dimensions (mm)	140 x 45 x 25
Weight (with batteries)	100 g

Examples of functions

Groups

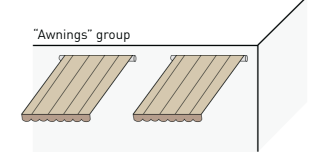
A group is a group of actuators. Groups are used to globalise functions in the quickest, most comfortable manner, so that you can program in a faster, more intuitive way.

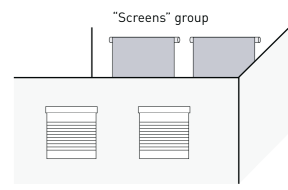
Actuators can be grouped in any way you wish: by type of actuator (rolling shutters, awnings, screens, etc), by floor (1st floor, 2nd floor, etc), by rooms (dining room, lounge, bedrooms), etc.

You can create up to 16 groups.



examples of groups





"Rolling shutters" group

Scenarios

A scenario is a function that allows you to control several actuators or groups that you have defined. This function allows you to determine the functions that each actuator or group will carry out when you activate the scene. With the Skipper LCD transmitter, you can create up to 10 different scenes.

Examples of scenes





AN01

Night-time scene

Lower the "Rolling shutters" group Retract the "Awnings" group

Close the "Screen" group



Summer-time scene

Driving upwards "Rolling-shutter" group "Awnings" group in automatic operation "Screens" group to its ideal intermediate position

SKIPPER SENSO

SKIPPER series remote controls

Ergonomic design
Easy to use
Simple and intuitive programming



Visualization

Control device type

Graphic display LCD RGB 1,8" Joystick type

One-channel remote control with integrated brightness and temperature sensor for indoor.

LCD colour screen 1,8".

Skipper Senso enables the desired light and temperature levels to be maintained inside the room. Shutters and screens will automatically adjust when the set thresholds have been reached.

During the summer months the Skipper Senso adjusts the opening and closing of rolling shutters and screens to provide protection from the sun's rays, whilst in winter it uses solar radiation to integrate the heating of the environment.

Easy to use: When desired light and temperature levels have been set by the user the remote control unit is placed in the appropriate location in the wall mounting bracket supplied.

The intuitive graphical interface ensures the Senso's ease of use.

VERSIONS

Code	Model*	Function
A530063L	SKIPPER SENSO	White
*all becalest according		

^{*} wall bracket supplied

CHARACTERISTICS

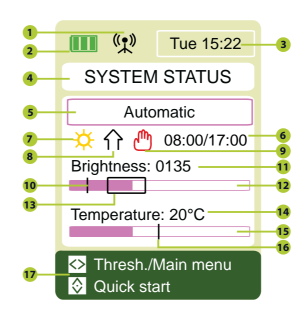
Power supply	2,4V - 3V dc
Type of battery	2 x LR03 (AAA)
Transmission frequency	433,92 MHz
Modulation	AM/ASK
Decoder system	Rolling code
Operating range in open spaces	100 - 150 m
Operating temperature	-10 °C +50 °C
Dimensions (mm)	140 x 45 x 25
Weight (with batteries)	100 g

SKIPPER SENSO JUST THE LIGHT YOU WANT.





SYSTEM STATUS LEGEND



- 1. Command transmission indicator
- 2. Remote control battery level
- 3. System time
- 4. Screen name
- 5. Active operational mode
- 6. Automation operational timetable (if enabled)
- 7. Season option active: Summer/Winter
- 8. Last command sent
- 9. Temporarily disable automatic operation
- 10. Twilight threshold
- 11. Brightness value in real time
- 12. Brightness bar
- 13. Brightness hysteresis frame
- 14. Temperature value in real time
- 15. Temperature bar
- 16. Temperature intervention threshold
- 17. Navigation menu

130 SKIPPER SERIES REMOTE CONTROLS CHERUBINI

WINDTEC

Climatic Controls

WINDTEC



Ability to control the climate

Built-in radio receiver (only WindTec and WindTec Lux)

No wiring between the motor and the control unit.

Wind & Sun sensor (only WindTec Lux)

The awning works automatically and is protected from the wind.

Compatible with all series

The line of climatic control systems is compatible with all our series of motors (see Compatibility Table on page 106-107).

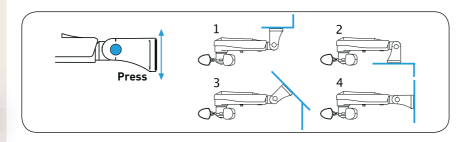
Reliability and safety

The high-performance "Rolling Code" decoder system works with a limited bandwidth and therefore avoids interference.

Practical

Adjustable bracket that can be mounted on a surface at any angle.

FASTENING METHODS



VERSIONS

Code	Model	Function
A520007	WINDTEC	Wind sensor
A520008	WINDTEC LUX	Wind and sun sensor
A520010	WINDTEC SC	Wind sensor
Code	Model	Contents
A540006	Wind RX kit	WINDTEC SC/TDS GOLD/SKIPPER
A540007	Wind kit	WINDTEC SC/TDS SILVER

CHARACTERISTICS

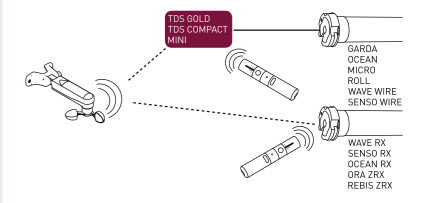
	WINDTEC LUX	WINDTEC	WINDTEC SC
Power supply (V/Hz)	230/50	230/50	-
Radio frequency (MHz)	433,92	433,92	-
Wind sensor setting (km/h)	7,5-45	7,5-45	_
Light sensor setting (klux)	2,5-100	-	-
Dimensions (mm)		300×140×95	i
Protection degree	IP33	IP33	IP33
Weight (g)	365	365	300

A520007

PDD

- Wind sensor.
- Wireless connection between the motor and
- the radio receiver.
- Threshold adjustment directly on the device.
- Compatible with Wave RX, Senso RX, Ocean RX, Ora ZRX, Rebis ZRX motors and TDS Gold (A510020), TDS Compact (A510038) and Mini (A510036) radio receivers.

WINDTEC ANEMOMETER

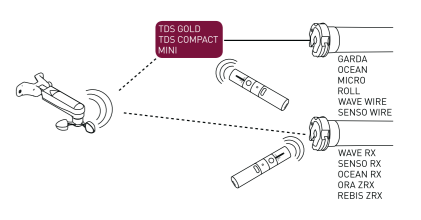


A520008

PDO

- Wind & Sun sensor.
- Wireless connection between the motor and
- the radio receiver.
- Thresholds adjustment directly on the device.
- Compatible with Wave RX, Senso RX, Ocean RX, Ora ZRX, Rebis ZRX motors and TDS Gold (A510020), TDS Compact (A510038) and Mini (A510036) radio receivers.

WindTec Lux anemometer

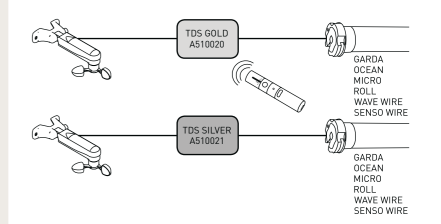


A520010

PDD

- Wind sensor.
- Direct connections through 2 wires.
- Adjustment of the wind alarm threshold from the remote control.
- Compatible with TDS Gold radio receiver (A510020) and TDS Silver control unit (A510021).

WINDTEC SC ANEMOMETER



132 CLIMATIC CONTROLS WINDTEC

MISTRAL Vibration wind sensor





RAIN-SENSOR





A520012



MISTRAL

The vibration wind sensor protects the awning by detecting its movement caused by the wind.

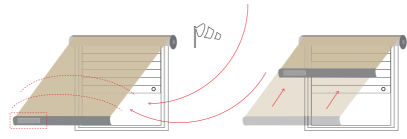
Compatible with the Wave RX, Ocean RX, Ora ZRX motor series and with external radio receivers for awnings.

Wireless: no wiring between the motor and the sensor.

To be installed on the awning's terminal load bar.

Small size (140x38x26 mm).

OPERATIONAL DIAGRAM



The sensor detects the movement of the awning caused by the wind

The awning closes

VERSIONS

Code	Model	Function	
A520012	MISTRAL	Wind sensor	

CHARACTERISTICS

2,4 V-3V DC
2xLR03 (AAA)
433,92 MHz
AM/ASK
Rolling Code
2 mW
-10 °C +50 °C
140 x 38 x 26 mm
100
IP44

A520017



WHITE - 12 V BLUE - SENSOR SIGNAL YELLOW - COMMON

GOCCIA wired rain-sensor

Rain-sensor for awnings.

CHARACTERISTICS

Power supply	12V dc
Maximum charge applicable on the relay	1A
Operating temperature	-10°C +90°C
Dimensions (without cables)	120 x 60 x 20 mm
Weight	200 g

A520016





RUGIADA TX radio rain-sensor

Rain-sensor wireless set on Cherubini Domotic transmitter. The rain alarm can be set according to the individual needs, on a UP or DOWN command of the awning.

Easy setting by the remote control.

OPERATIONAL DIAGRAM



In case of rain, the sensor sends a signal, and according to the default setting, a UP or DOWN command is carried

CHARACTERISTICS

Power supply	230 V ac
Power	2 W
Transmission frequency	433,92 MHz
Decoder system	Rolling code
Modulation	AM/ASK
Radio operating range	10-15 m
Control unit	
Operating temperature	-10°C +55°C
Weight	300 g
Sensor element	
Operating temperature	-10°C +90°C
Dimensions (without cables)	120 x 60 x 20 mm
Weight	200 g
Plastic housing	
Protection degree	IP44
Dimensions (without cables)	80 x 80 x 40 mm

34 CHERUBINI ANDI ANDI RAIN-SENSOR 135

CONTROL UNITS for awnings





CONTROL UNITS for awnings





A510038

TDS COMPACT radio receiver

The new generation radio receiver that gives added performance to wired motors with mechanical or electronic limit switches.

- Obstacle recognition during closing.
- Obstacle detection on both directions, sensitivity setting on 3 levels possible.
- "Super-sensitivity" function on obstacle detection (downwards), set by remote control, setting on 3 levels possible, especially for screens and mosquito blinds.
- First intermediate position programmable from the remote control.
- Second intermediate position programmable from the remote control and controlled by the WindTec Lux light sensor.
- With cassette awnings, it is possible to set the limit switch at the stop.



- Possibility to connect a switch type unstable.
- Compatible with the WindTec and WindTec Lux climatic controls and with the vibration wind sensor Mistral and with rain-sensor Rugiada.

CHARACTERISTICS

Power supply	230 V / 50 Hz
Max. motor power	600 W
Storage capacity	15 remote controls
Radio frequency	433,92 MHz
Operating temperature	-10 °C +70 °C
Dimensions	120x35x20 mm
Protection degree	IP55

A510021

TDS SILVER control unit

- Control unit for awnings.
- Compatible with WindTec SC climatic sensor.
- Possibility of connecting an up/down button.

CHARACTERISTICS

Power supply	230 V / 50 Hz
Max. motor power	500 W
Dimensions	120x80x50 mm
Protection degree	IP55
Operating temperature	-10 °C +55 °C

A510020

TDS GOLD radio receiver

- Compatible with the WindTec, WindTec Lux and WindTec SC climatic controls, with the vibration wind sensor Mistral and rain-sensor Rugiada.
- Possibility of connecting an up/down button.
- High-safety coding system "Rolling Code".



Power supply	230 V / 50 Hz
Max. motor power	500 W
Storage capacity	15 remote controls
Radio frequency	433,92 MHz
Operating temperature	-10 °C +55 °C
Dimensions	120x80x50 mm
Protection degree	IP55

A510030

TANDEM radio receiver



- Control of two motors for rolling shutters or awnings installed on the same wind-up roller.
- Inputs for up/down buttons.
- Input for anemometer WindTec and WindTec Lux.
- Input for wired anemometer WindTec SC.
- Compatible with Cherubini radio control climate sensors.

CHARACTERISTICS

Power supply	230 V / 50 Hz
Max. motor power	2x600 W
Storage capacity	7 remote controls
Radio frequency	433,92 MHz
Operating temperature	-10 °C +55 °C
Dimensions	115x135x50 mm
Protection degree	IP54



RADIO RECEIVERS

for awnings and rolling shutters

A510036



MINI

radio receiver for awnings and rolling shutters

The smallest radio receiver in the Cherubini line (40x40x20 mm). It can be inserted in a built-in socket.

- Input up/down button.
- Compatible with the WindTec and WindTec Lux climatic controls and with the vibration wind sensor Mistral and with rain-sensor Rugiada.

CHARACTERISTICS

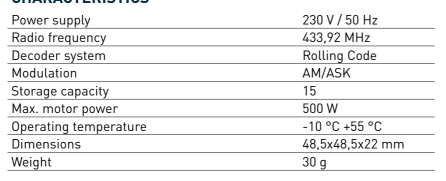
Power supply	230 V / 50 Hz
Max. motor power	300 W
Storage capacity	15 remote controls
Radio frequency	433,92 MHz
Operating temperature	-10 °C +55 °C
Dimensions	40x40x20 mm
Protection degree	IP44

A510062

MYROLL radio receiver for rolling shutters

- -3 level adjustable time-out time.
- Possibility of connecting an up/down button.
- It can be inserted in a built-in socket.
- High-safety coding system "Rolling Code".

CHARACTERISTICS







RADIO RECEIVERS for rolling shutters

A510039 - A510040 A510037





OPTIME AND COMPACT ROLL radio receivers

OPTime and Compact Roll: the new generation radio receivers that give added performance to wired motors with mechanical or electronic limit switches.

- Obstacle recognition either upwards or downwards.
- Obstacle detection on both directions, sensitivity setting on 3 levels possible.
- "Super-sensitivity" function on obstacle detection (downwards), set by remote control, setting on 3 levels possible.
- Two intermediate positions that are programmable and usable from the remote control.
- With security devices it is possible to set the limit switch at the

Optional connections:

Possibility to connect a switch type unstable.

The OPTime radio receiver is also available for motors with Easyconnector.



A510039 OPTIME



A510040 OPTIME EASY

CHARACTERISTICS OPTime A510039 - A510040

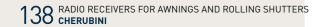
or range Agreed, Agreed	
Power supply	230 V / 50 Hz
Max. motor power	300 W
Storage capacity	15 remote controls
Radio frequency	433,92 MHz
Operating temperature	-10 °C +70 °C
Dimensions	114x35x20 mm
Protection degree	IP44



A510037 COMPACT ROLL

Compact Roll A510037

Power supply	230 V / 50 Hz
Max. motor power	600 W
Storage capacity	15 remote controls
Radio frequency	433,92 MHz
Operating temperature	-10 °C +70 °C
Dimensions	120x35x20 mm
Protection degree	IP55



ORIENS CRC

Radio receiver for venetian blind

A510034 - A510035



A510034







ORIENS CRC radio receiver

- Easy adjustment of slat inclination.
- EU and US mode controls and the innovative CHERUBINI mode that enables the slats to be adjusted and to quickly and intuitively raise and lower the blinds.
- Possibility of memorising an intermediate position and a Privacy
- Easy programming: the motor confirms all the steps by means of small rotations.

Versatile

- Fits to all Venetian blind motors with mechanical or electronic limit
- Fits to all tilters with or without the third position system.

Compatibility:

- Compatible with all Cherubini remote controls.
- Compatible with WindTec climatic controls.

Optional connections:

- Input for double switch or for "up/down" control switch.

A510034

Power supply cable with Hirschmann STAS 3 connector. Motor cable with Hirschmann STAK 3 connector.

Standard 4 wire cable for power supply and motor.

CHARACTERISTICS

Power supply	110 / 220 V ac
Max. motor power	600 W
Storage capacity	15 remote controls
Radio frequency	433,92 MHz
Operating temperature	-10 °C +70 °C
Dimensions	120x35x20 mm
Protection degree	IP55

TIMERS

A510074



TIMER RADIO
Multi-channel timer remote control - 6 channels with timer function.

- Possibility of programming a daily opening and closing command for each channel.
- Centralised control for the 6 channels.
- ASTRO function.
- 4 ways of using the timer.
- Magnetic attachment to the base for easy use.

CHARACTERISTICS

Power supply	Battery CR2450
Operating temperature	0 °C +50 °C
Transmission frequency	433,92 MHz



A510027 and A510029 clocks can be used only

1425

with 70x70x50 mm recesses

A510027

TIMER ROLL

Timer with automatic, manual and holiday operational modes.

- Day/Time programming. Memorised positions: 2 (up/down).
- Graphic icon display.

A510029

TIMER ROLL PLUS ASTRO with season function compatible with sensor* Timer with automatic, automatic-seasonal, manual and holiday

operational modes.

- Week/Time programming with connection to sensor.
- Memorised positions: 7 up, 7 down 2 sensor values.
 May be connected to light sensors.
- Graphic icon display.

VERSIONS

Code	Description
A510027	Programmable timer
A510029	Timer with season function compatible with sensor*
A520013	Light sensor, cable 2 m
A520014	Light sensor, cable 5 m
* the sensor	must be ordered separately

CHARACTERISTICS

Power supply	230V/50Hz
Operating temperature	-5 °C +45 °C
Operating time	2,5 min

A510703

ROLLMAT PLUS G/S

Timer for manual or automatic control of motorized rolling shutters with housing into the belt winder hole.

- Daily program.
- Weekly program.Holiday program / random presence simulation.
- Automatic change of season, summer / winter.
 ASTRO function.
 Power supply 230V/50Hz.

COMPATIBLE SENSORS

Code Description

Α	520700	Light sensor Rollmat/Rolltec, cable 1 m	
Α	520701	Light sensor Rollmat/Rolltec, cable 2 m	

RADIO RECEIVERS FOR VENETIAN BLINDS CHERUBINI CHERUBINI 141 AN01 AN01

ELECTRICAL ACCESSORIES



ELECTRICAL ACCESSORIES



A510019

"COMFORT" signal repeater



- It repeats the remote control signal.
- Ideal for critical environmental conditions.
- Direct power supply from a Schuko socket.

A510009

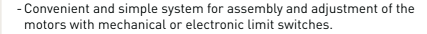
Multiple control relay



- It gives the possibility of activating the motor from one or more buttons in the "step-by-step" mode.

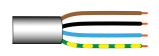
A530066

Universal programming cable





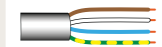
standard cabling



BROWN - ROTATION R1
BLACK - ROTATION R2
BLUE - NEUTRAL
YELLOW - GREEN



cabling for electronic limit switches



WHITE - WIRED SWITCH BLUE - NEUTRAL YELLOW - GREEN ⊕

BROWN - PHASE

A510700

SOLEXA radio control unit for awnings, venetian blinds and roller screens

- Sun, Wind and Rain sensor.
- Indoor temperature sensor to control shading.
- Outdoor temperature sensor.
- Possibility to set the preferred shading position.
- The opening angle of Venetian blind slats can be set.
- Large, easy to read display.
- Because of its being radio controlled and battery powered the control unit can be installed wherever it is needed.
- Weather station included.

CHARACTERISTICS

Control device type

Power supply	2 x 1,5 V (2 batteries AA/Mignon/LR6) or 2 x 1,2 V (2 batteries, AA/Mignon/LR6)
Dimensions	103×98×28 mm
Weight	170 g (including batteries)
Operating temperature	
Protection degree	IP40
Radio frequency	868,2 MHz
	· · · · · · · · · · · · · · · · · · ·

Weather station

Power supply	230 V / 50 Hz
Dimensions	96×77×118 mm
Weight	260 g
Operating temperature	-30°C +60°C
Protection degree	IP44
Radio frequency	868,2 MHz
·	



99009

Available only for the German market.

142 ELECTRICAL ACCESSORIES ANO1 ANO1

ANO1 ANO1



ACCESSORIES

adapters MOTORS SERIES Ø35 MOTORS SERIES Ø45 MOTORS SERIES Ø58	p. 146 p. 147 p. 149
brackets	
MOTORS SERIES Ø35	p. 150
MOTORS SERIES Ø45	p. 151
MOTORS SERIES Ø45	p. 153
For all motors with universal head with shoulders and previous head	n 155
MOTORS SERIES Ø45 - OCEAN MOTORS SERIES Ø45 - PLUG&PLAY SAFE EASY	p. 155 p. 156
MOTORS SERIES Ø58	p. 150 p. 157
PIOTORS SERIES 930	р. 137
other accessories	
ACCESSORIES FOR MANUAL OPERATION	p. 158
ACCESSORIES FOR VENETIAN BLINDS	p. 159
SAFETY STOPS	p. 160



ADAPTERS FOR Ø35 MOTORS

Octagonal

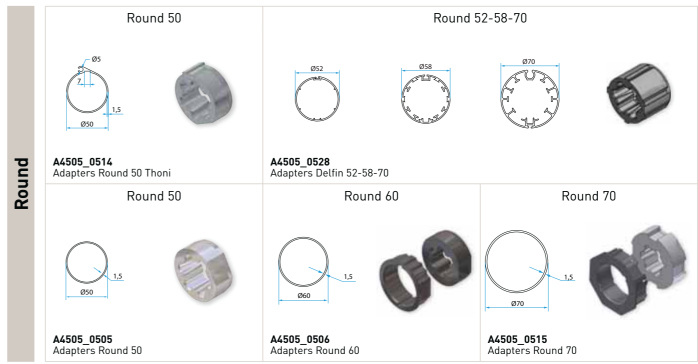
A3505_0501 Adapters Octagonal 40 (External tube notch) A3505_0502 Adapters Octagonal 40 (Internal tube notch)





ADAPTERS FOR Ø45 MOTORS



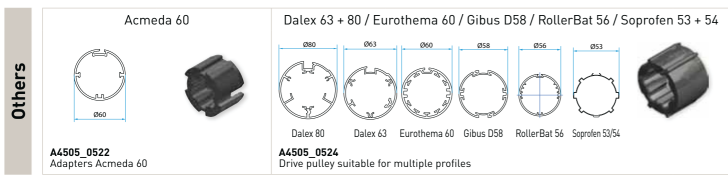


ADAPTERS FOR Ø45 MOTORS

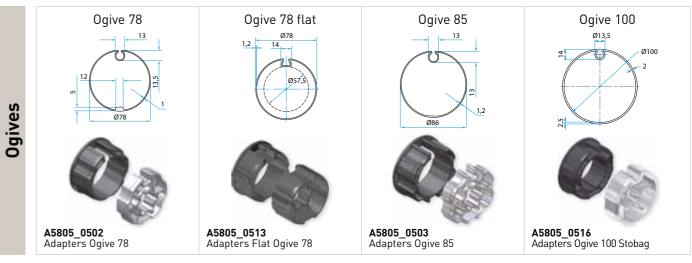
Octagonal 52 Octagonal 60 Star-shaped 60 **Octagonal** A4505_0511 Adapters Octagonal 52 A4505_0512 A4505_0510 Adapters Octagonal 60 th. 1 mm Adapters Star-shaped 60 Octagonal 70 Octagonal 60 Octagonal 60 up to 20 Nm A4505_0502 A4505_0531 A4505_0532 Adapters Octagonal 70 Adapters Octagonal 60 th. 0,6 mm Adapters Octagonal 60 th. 0,6 mm, reduced thickness







ADAPTERS FOR Ø58 MOTORS

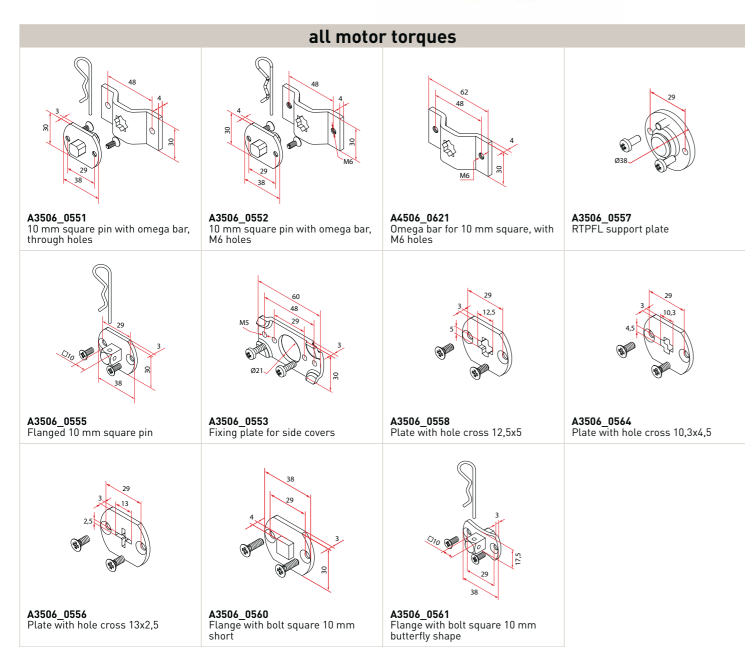


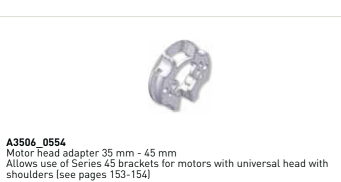




BRACKETS FOR MOTORS Ø35



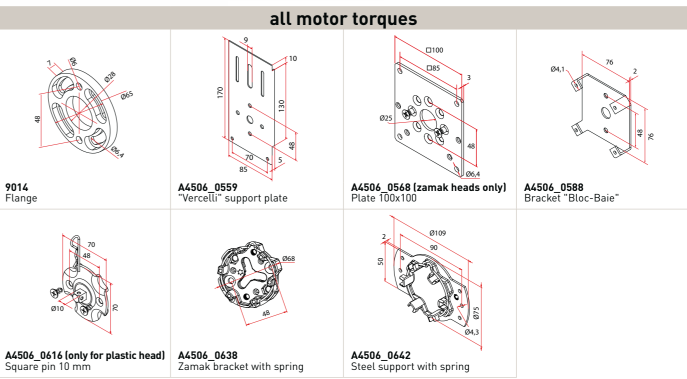


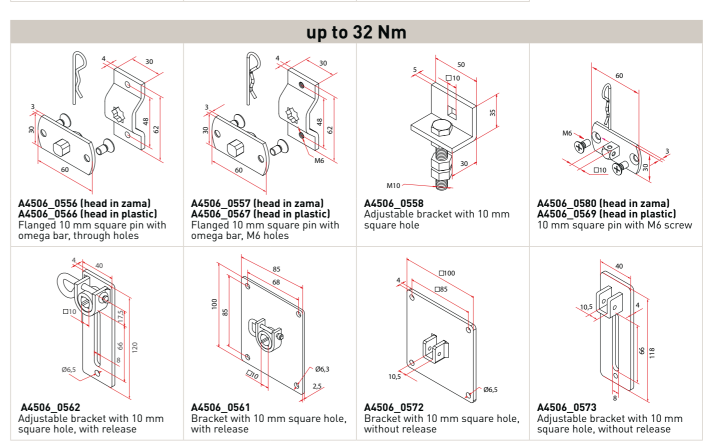




BRACKETS FOR MOTORS Ø45

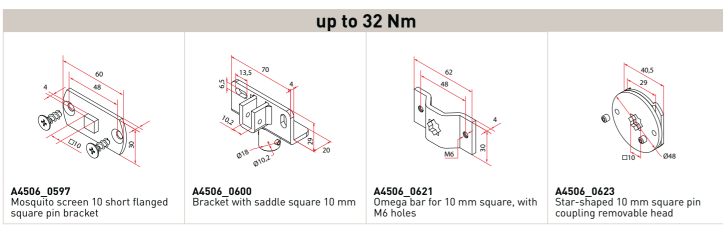
For all motors with universal head without shoulders

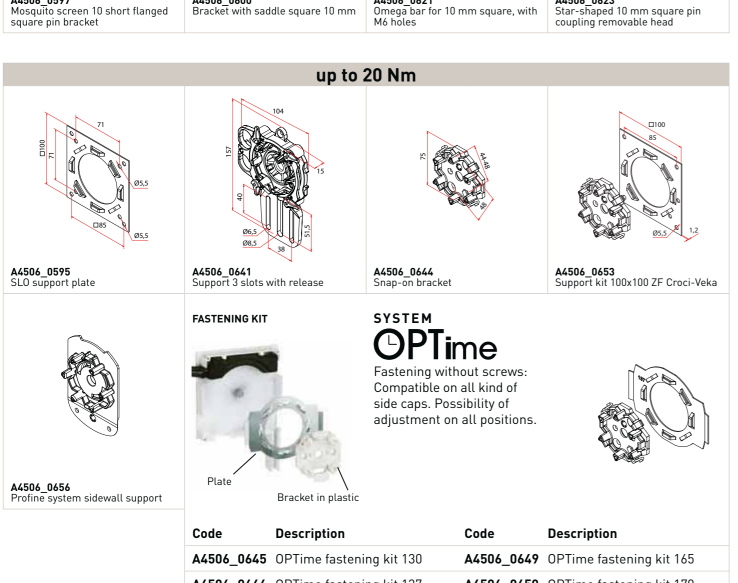


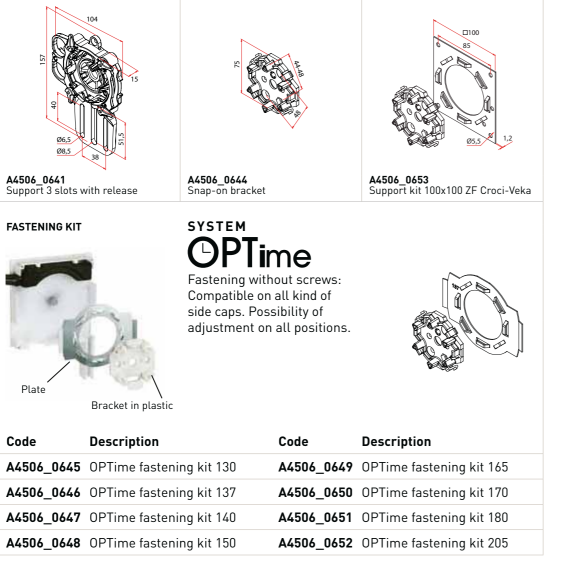


BRACKETS FOR MOTORS Ø45

For all motors with universal head without shoulders

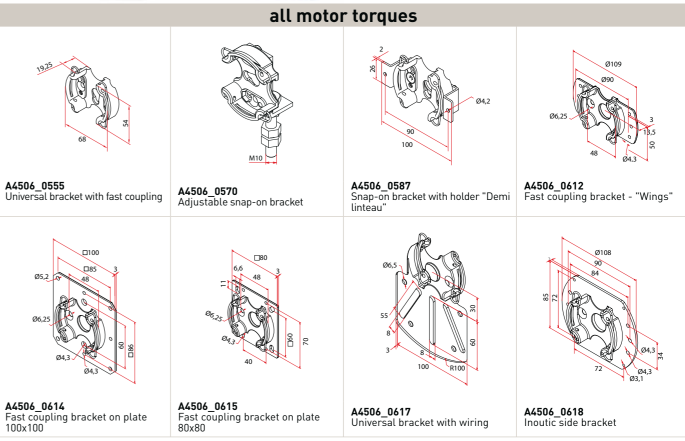


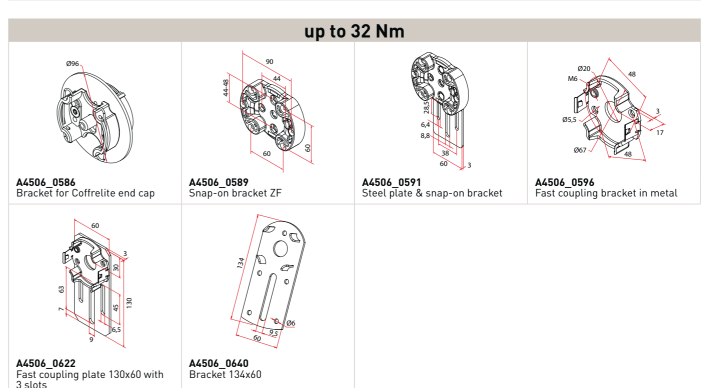




BRACKETS FOR MOTORS Ø45

For all motors with universal head with shoulders and previous head

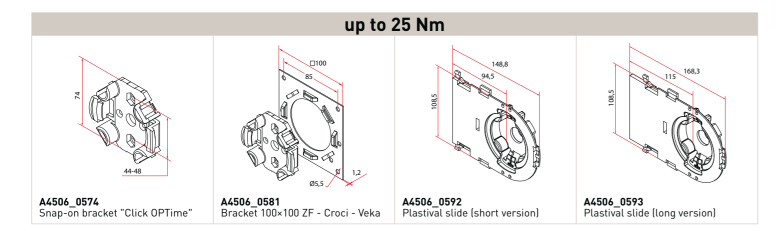




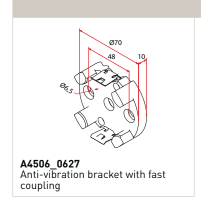
152 BRACKETS - SERIES Ø45 CHERUBINI BRACKETS - SERIES Ø45 153 AN01 AN01

BRACKETS FOR MOTORS Ø45

For all motors with universal head with shoulders and previous head



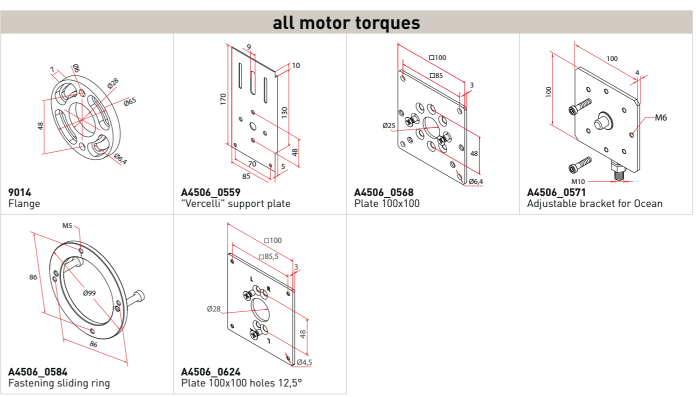
up to 15 Nm

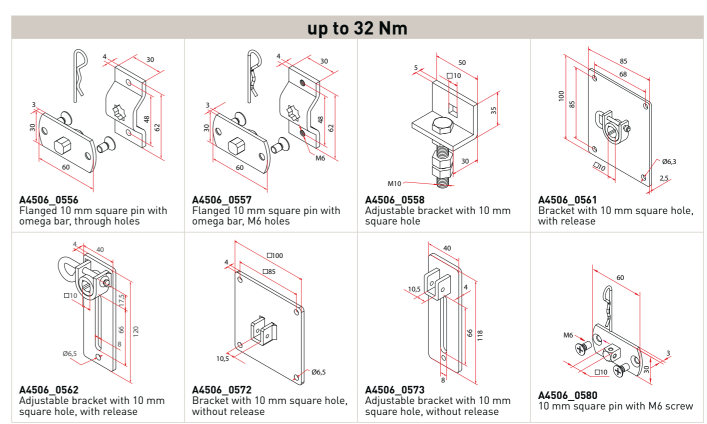


SUPPORTS FOR OCEAN SERIES Ø45 MOTORS



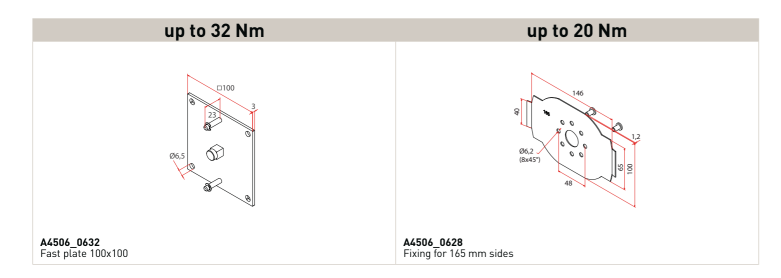
Ocean
Ocean RX
Plug&Play Ocean Easy





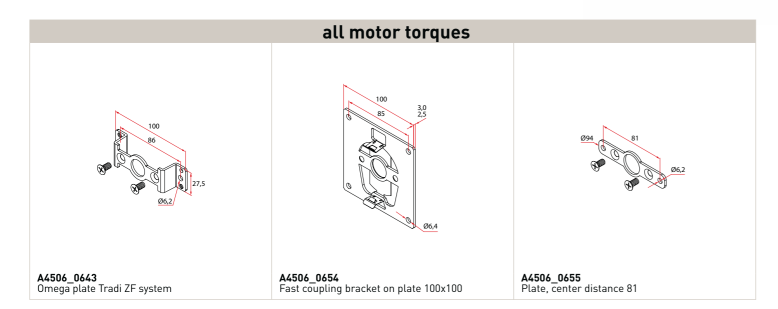
SUPPORTS FOR OCEAN SERIES Ø45 MOTORS

Ocean Ocean RX Plug&Play Ocean Easy



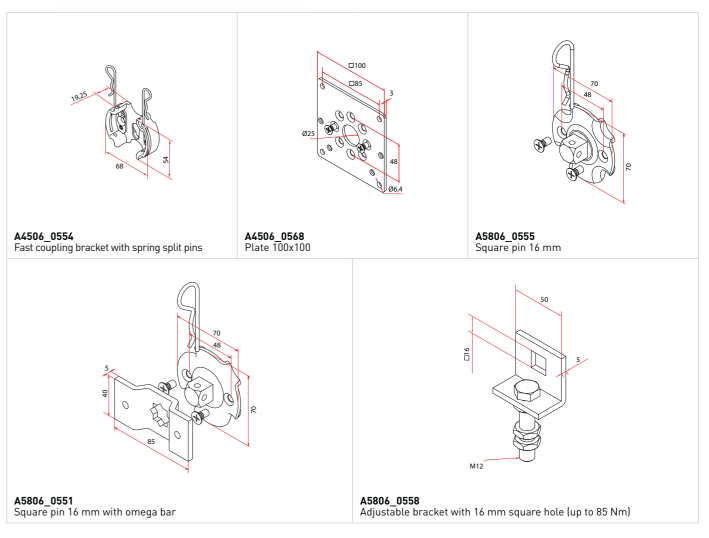
BRACKETS FOR MOTORS PLUG&PLAY SAFE EASY Ø45

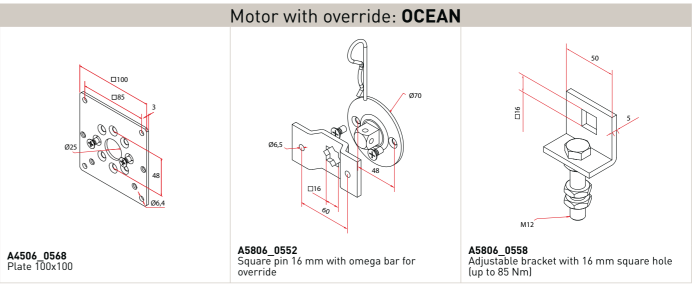






BRACKETS FOR MOTORS Ø58





AN01

ACCESSORIES

For manually operating motors of the series OCEAN, OCEAN RX, PLUG&PLAY OCEAN EASY and PLUG&PLAY SAFE EASY



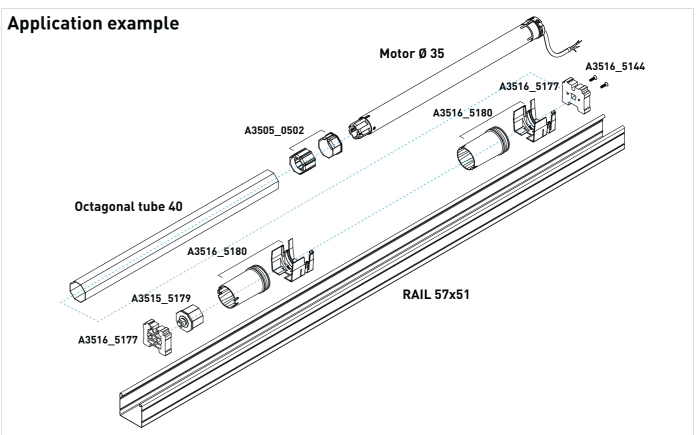
Eye with hexagon 7 × 186 mm Only for OCEAN series motors

Control system for indoor venetian blinds, compatible with various models of Ø 35 tubular motor.

The cone raising mechanism included in the kit allows thin strings to be used to adjust the light, improving the visibility and aesthetics of the venetian blind.

The system can be installed in 57 mm x 51 mm rails and is suitable for venetian blinds with 15 mm to 50 mm wide aluminium or wooden slats.





Outlet at 90° magnetic + magnetic gear

reduction

AN01

Hole cover plate designed for manual override

SAFETY STOPS



A4516_5746 Safety stop 2 Meshes



A4516_5748 Safety stop ring Octagonal 60



A4516_5747 Safety stop



A4516_5749 Safety stop ring Octagonal 70



Glass-fibre reinforced safety stop and metal plate 2 Meshes - plate 60 mm



A4516_5H86
Glass-fibre reinforced safety stop and metal plate
3 Meshes - plate 60 mm



Safety clip stop for ZF54 ZF64 JD53 2 Links



Extension for safety clip stop - change from 2 to 3 links

Code

721500 Clip-on safety stop tool

721503 Safety clip for ZF54 ZF64 JD53 1 Mesh

721505 Safety clip stop for Octagon 60-interaxis 1=60 2 links721508 Safety clip for Octagon 60-interaxis 1=60 1 Mesh

GENERAL SALES TERMS AND CONDITIONS

- 1) **Orders** All orders will only be accepted according to the following conditions. We will confirm your order in writing by our Order Confirmation. It is the customer's responsibility to check the order confirmation. Any differences in specification or terms shown on the order confirmation must be notified to Cherubini within 5 days of the date of the order confirmation, otherwise the customer has to accept the goods as shown on the order confirmation.
- 2) **Prices** Our price list shows only indicative prices. If any extraordinary or unexpected circumstances change the conditions stated at the moment of the contract the company has the right to change prices with a prior notice. Any price negotiations, conducted by agents or sub-agents, require the authorisation of Cherubini before these prices can become operable.
- 3) **Delivery** Goods are shipped at the buyer's risk, even if these parts are being shipped for a free delivery shipment.
- 4) **Payments** Cherubini retains the ownership of the goods until all payments have been made for them. The payment of the amount of the invoice must be paid within the terms and conditions indicated on the invoice. Failure to make payments in accordance with these terms and conditions may incur the imposition of a 3% penalty interest rate higher than the official discount rate of the moment.
- 5) **Deliveries** Deliveries will be made in accordance with our normal trading terms and conditions. However, should any unforeseen circumstance arise which precludes a delivery being made, the customer will have no rights to seek compensation of any kind from Cherubini.
- 6) **Claims** The goods will be considered completely accepted by the customers after 8 days from their receiving. All claims must be in writing and sent to Cherubini by registered letter within eight days of the customer receiving the goods. In case of goods subject to a manufacturing defect, such goods will be replaced ex works as quickly as possible.
- No claims will be allowed for direct or consequential loss arising from damage caused by the operation of our products. All replacement of product will be authorised and carried out only by Cherubini. Any delay in payment by the buyer will nullify all sales agreements.
- 7) **Controversy** All disputes arising from any matter resulting from the supply of product to a customer will only be settled by the Law Court of Brescia, Italy.

WARRANTY

CHERUBINI GUARANTEES ITS MOTORS AND RELATED ACCESSORIES TO BE FREE FROM DEFECTS IN MATERIAL AND WORKMANSHIP UNDER NORMAL AND PROPER USE, AT THE FOLLOWING CONDITIONS:

PERIOD

Cherubini warrants its tubular motors for a period of five (5) years.

The electrical and electronic accessories (including the control systems) have a two (2) year warranty. All warranties start from the date of manufacturing.

WARRANTY APPLICATION

Cherubini has an obligation under the terms of this warranty to repair or replace any parts found to be defective as quickly as possible. Cherubini shall retain any parts replaced under warranty. The buyer is responsible for all freight costs associated with the repair, or replacement of the parts, without any obligation of assistance on the spot by Cherubini.

WARRANTY LIMITATIONS

The following will render the warranty null and void:

- If the product has been opened or dismantled, or there are clear signs the product has been subject to abuse or other damage.
- If the buyer has selected a product which is not in accordance with our written product specifications.
- If the buyer or his agent has not followed the written installation and wiring instructions issued by Cherubini.
- If our products are used in a manner for which they were not designed or they are used with accessories which have not previously been approved in writing by the Technical Department of Cherubini
- If any of the electrical accessories or controls have not been wired or installed in the manner depicted in our installation instructions.

PRODUCT USE LIMITATIONS

Cherubini has designed the range of products for use in operating awnings, shutters or screens for sun protection, provided they are not in continuous use. These products must be installed according to IEC Standards or any other rule in force at the moment of their installation or planning.

Cherubini S.p.A.

Via Adige, 55 - 25081 Bedizzole (BS) - Italia Tel. +39 030 6872 039 - Fax +39 030 6872 040 info@cherubini.it www.cherubini.it

Cherubini Iberia S.L.

Avda. Unión Europea 11-H - Apdo. 283
P. I. El Castillo - 03630 Sax - Alicante - Spagna
Tel. +34 966 967 504 - Sat +34 966 969 024
info@cherubini.es
www.cherubini.es

Cherubini France S.a.r.l.

ZI Du Mas Barbet 165 Impasse Ampère - 30600 Vauvert - Francia Tél. +33 (0) 466 77 88 58 - Fax +33 (0) 466 77 92 32 info@cherubini.fr www.cherubini.fr

Cherubini Deutschland GmbH

Siemensstrasse 40 - 53121 Bonn - Germania Tel. +49 (0) 228 962976 34/35 Fax +49 (0) 228 962976 36 info@cherubini-group.de www.cherubini-group.de

Cherubini Türkiye

Ritim Istanbul - D-100 Güney Yanyolu Cevizli Mahallesi, Zuhal Caddesi 34846 Maltepe - Istanbul Tel/Fax +90 (0) 216 515 6287 info@cherubini.com.tr www.cherubini.com.tr





The products and details shown in this catalogue are for information only, and may be changed at any time, without notice.

Sales Germany:

Udo Ebner

Tel. +49 (0) 7143 872 359 - Fax +49 (0) 7143 872 363 udo.ebner@cherubini.it

Sales Switzerland:

Andrea Grisolia

Mobil +41 (0) 79 431 81 71 andrea.grisolia@cherubini.it





By choosing FSC®, certified products, we are support responsible management of the world's forest. The inks used for this catalog, based on vegetable oil, use renewable natural raw materials, thus responding to the growing demand for products compatible with the environment.