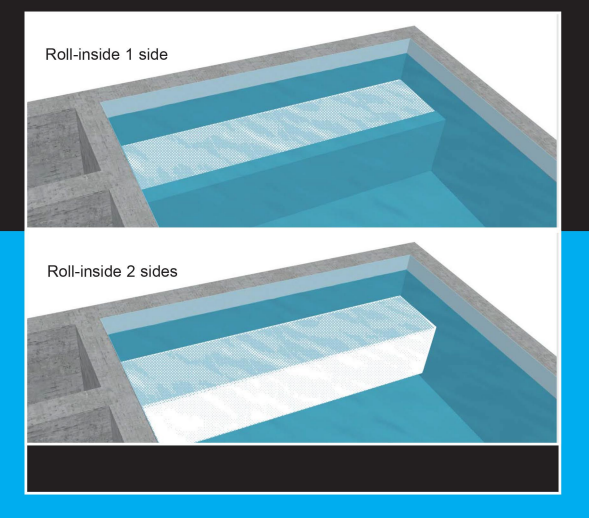
AUTOMATIC COVER

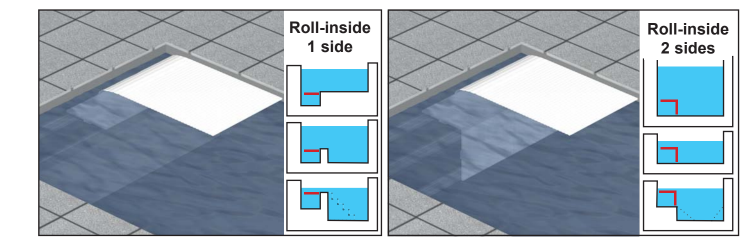
Rollinside



TECHNICAL INSTRUCTIONS

Installation / Use / Cleaning / Maintenance / Safety advice

- The closed pool can be secured with optional safety locking kits located on the width of the pool.
- The total operating gap between the walls and the slats is 70 mm.
- The vertical and horizontal covering consists of several 1 x 0.75m decking elements fixed on beams.

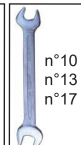


Unless otherwise specified by the manufacturer, immersion alarms are not compatible with DEL automatic covers.

TOOLS REQUIRED FOR ASSEMBLY (INSTALLATION - 2 PERSONS)













3

Roll-inside - for insert mounting - motorisation in a dry pit

DELIVERED PARTS

Parts to insert

x2







Counter-weight

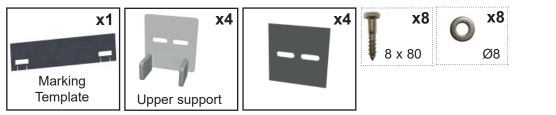


Mechanical fastener bag

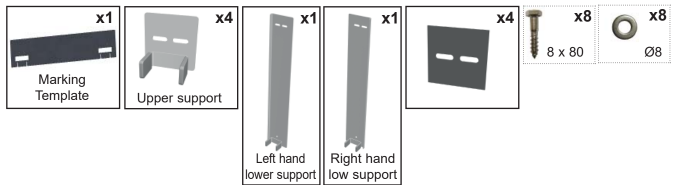
x1 х1 **x6** x2 x2 x4 x1 **x1 x1** spring coun-ter-face 8 x 40 10 x 60 6 x 30 Ø8 х1 x2 **x4 x2 x4** O Ø8 Ø10 Ø10 Ø6 bearing Spare parts bag

Beam support

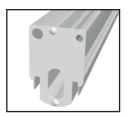
For roll-inside 1 side



For roll-inside 2 sides

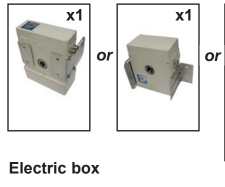


Beam



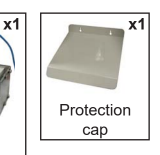
2 beams for roll inside 1 side 3 beams for roll-inside 2 sides

Gear motor with support





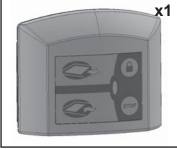




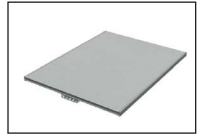
Key-operator box



Wi-key



Decking



Slats



Fastening kits



5

PACKING LIST

	e.g. for a 5 x 10 m pool with Ø3 m roman steps Wall units:									
1	For beam support: 1 box of 1 x 0.20 x 0.20 m 10 kg For the mechanism (tube): 1 box of 0.30 x 0.20 x 0.20 5kg									
	Mechanism (tube) :									
	1 box of 5 x 0.25m 40 kg									
	Installation kit + motor + control panel + weights + optional safety locking kit									
	1 box of 0.80 x 0.60 x 0.65 45 kg									
	Beam support:									
	1 side : 1 box of 0.75 x 0.25 x 0.15 4kg									
	2 sides : 1 box of 0.75 x 0.25 x 0.15 10kg									
	The beams:									
	1 side : 2 box of 5.1 x 0.17 x 0.12 60 kg									
	2 sides : 3box of 5.1 x 0.17 x 0.12 90kg									
	Decking :									
	1 side : 1 pallet of 1.20 x 1 x 0.40 40kg									
	2 sides : 1 pallet of 1.20 x 1 x 0.40 70 kg									
	Slats :									
	5 box of 5.1 x 0.20 x 0.25 250 kg									
	Total weight :									
	Roll-inside 1 side: 454 kg									
	Roll-inside 2 sides: 520 kg									

Roll-inside - for insert mounting -

tubular immersed motorisation

DELIVERED PARTS

Parts to insert

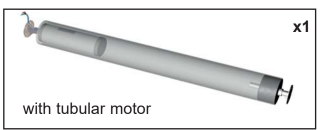


X1

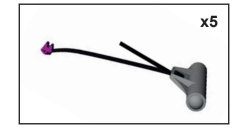
Mechanism

Counter-weight

X1

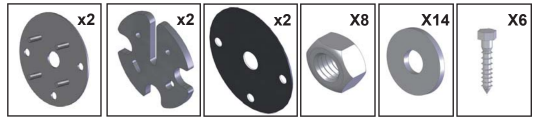


X1



x2

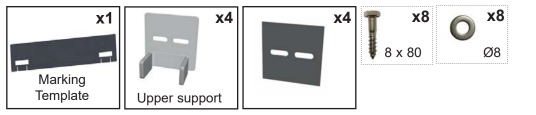
Mechanical fastener bag



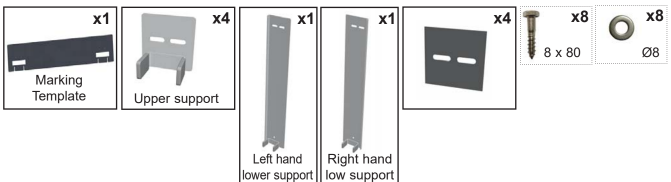
X1

Beam support

For roll-inside 1 side



For roll-inside 2 sides



6

Beam

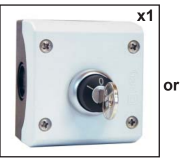


2 beams for roll-inside 1 side 3 beams for roll-inside 2 sides

Electric box



Key switch



Wi-key



7

Decking



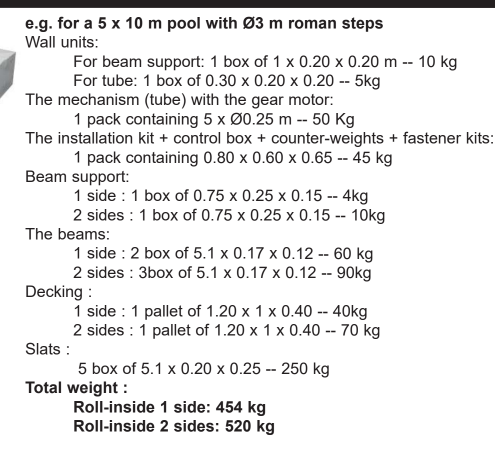
Slats



Fastening kits



PACKING LIST



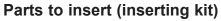


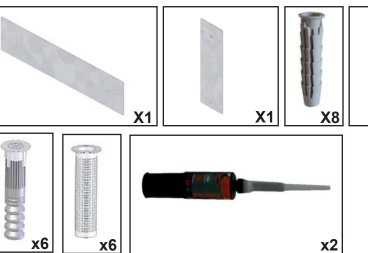
8

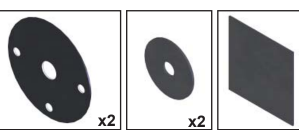
Roll-inside - surface mounted -

tubular immersed motorisation

DELIVERED PARTS









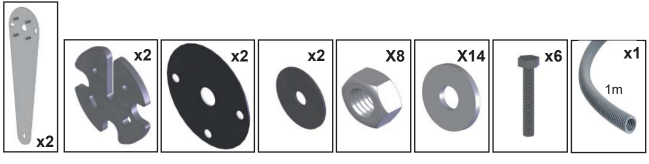
Mechanism





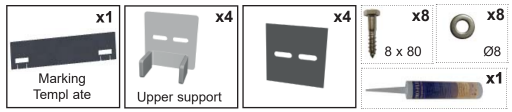
X4

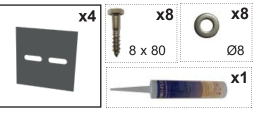
Mechanical fastener bag



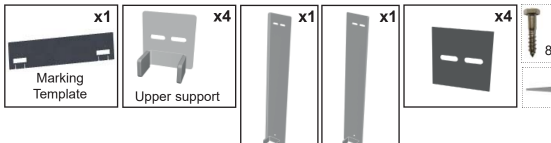
Beam support

For roll-inside 1 side





For roll-inside 2 sides



Left hand lower support Right hand

low support

Beam



2 beams for roll-inside 1 side 3 beams for roll-inside 2 sides





Key switch





n o i t o n

0 0 0

Decking



Slats

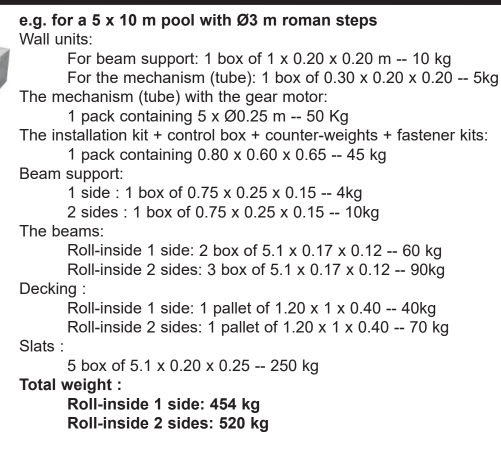


Fastening kits



9

PACKING LIST



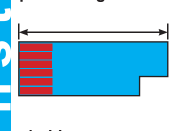
Roll-inside - insert mounting - motorisation in a dry pit

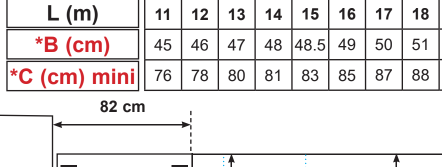
INSTALLATION OF THE INSERTED PARTS



Α

positioning





43.5 cm

*B (cm)

19

52

90

87 cm mini

*C (cm)

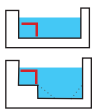
20

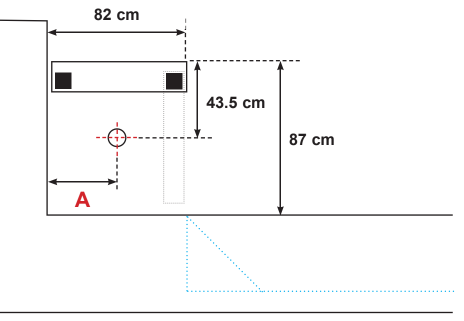
53

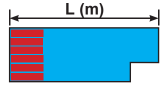
91



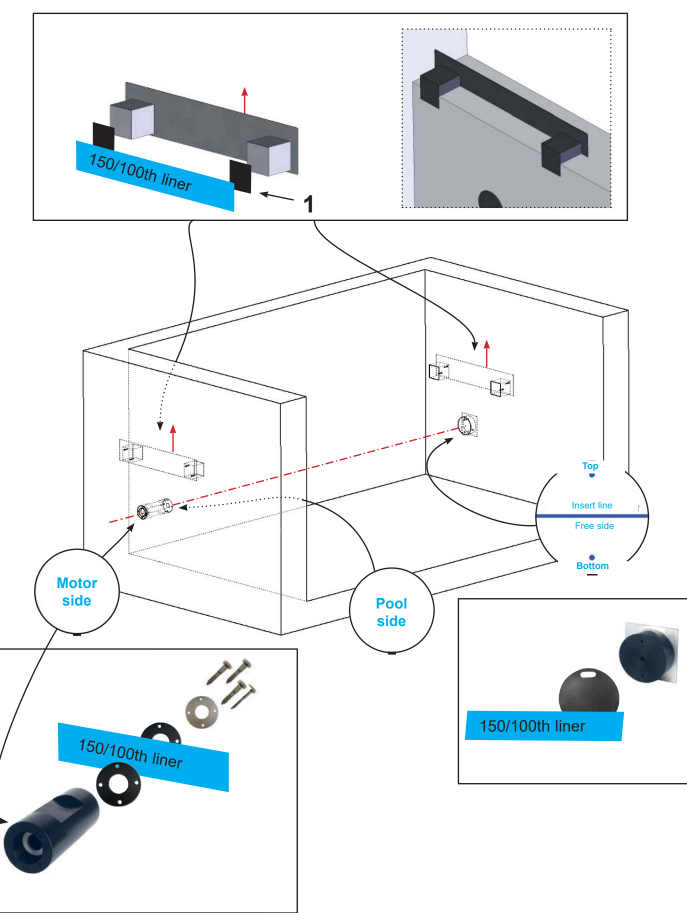
2 sides





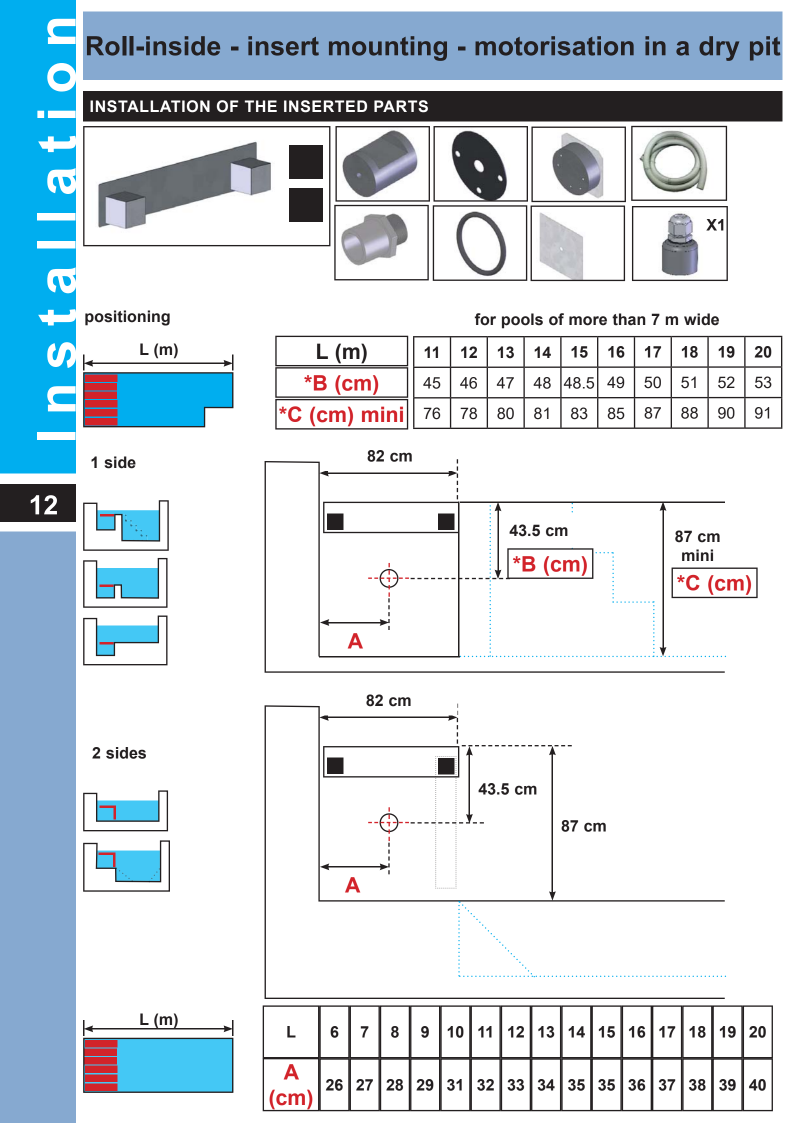


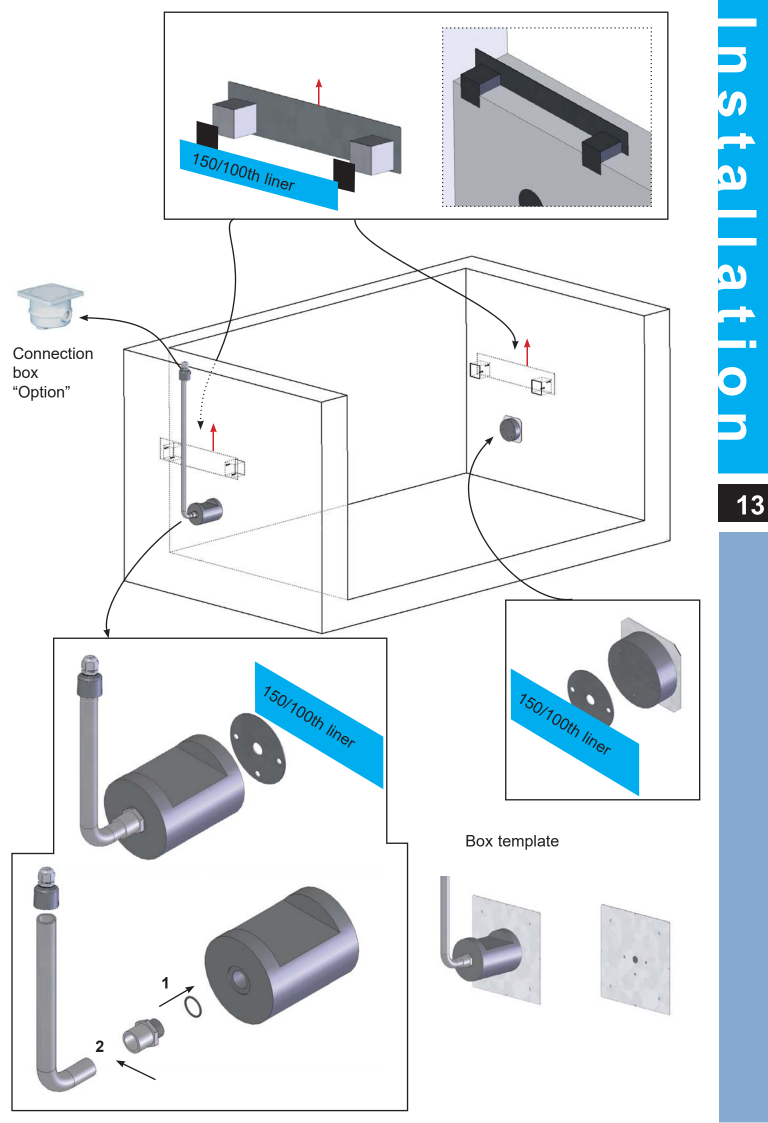
L	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
A (cm)	26	27	28	29	31	32	33	34	35	35	36	37	38	39	40

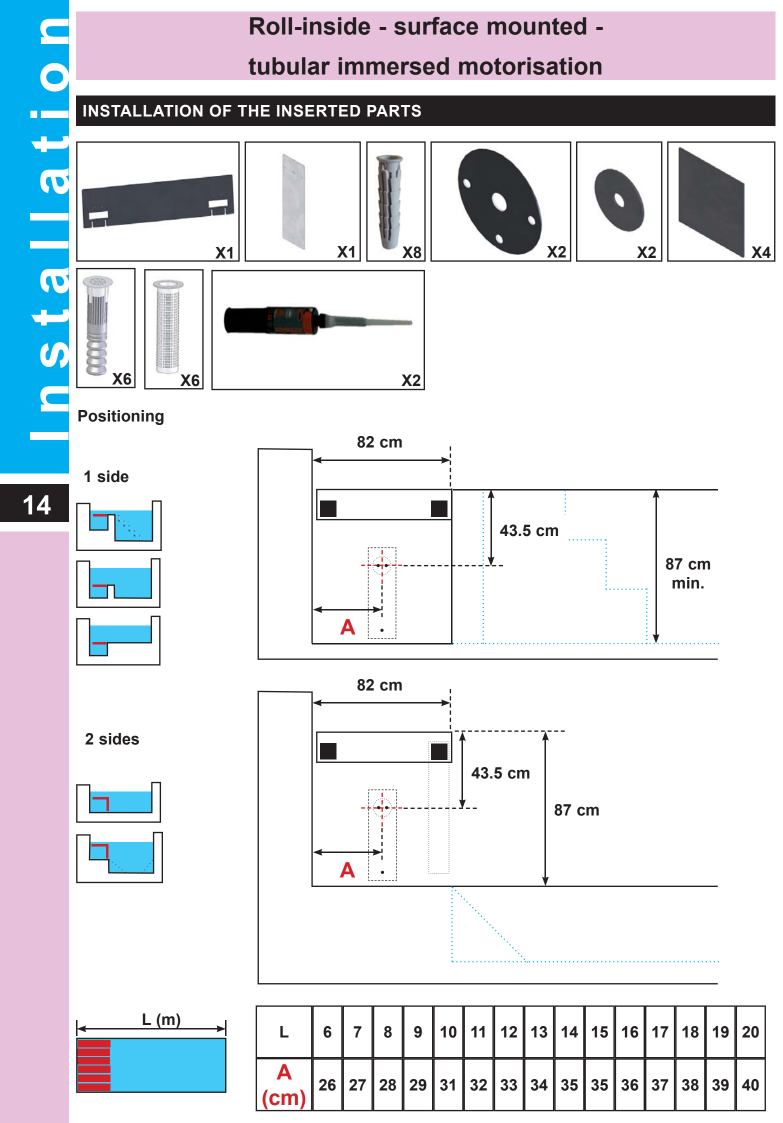


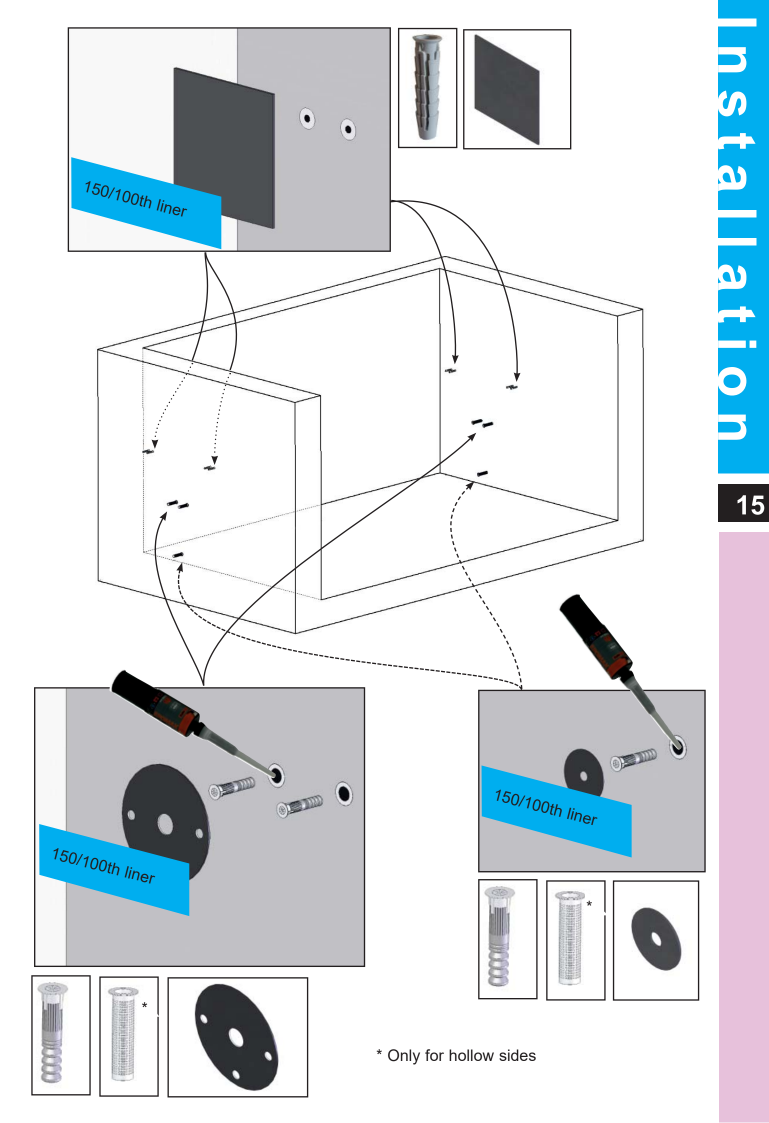
nstallatie

11





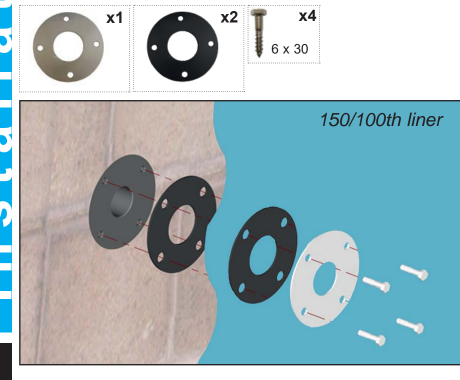


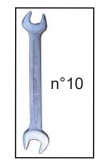


16

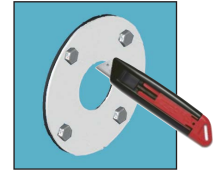
Roll-inside - for insert mounting motorisation in a dry pit

INSTALLATION OF THE FLANGE MOTOR SIDE





- Fill with water (approximately 20cm) before fixing the flange
- Cut the liner in the middle of the flange with a punch

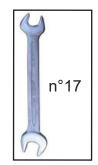


INSTALLATION OF THE BEARING ON THE FREE SIDE

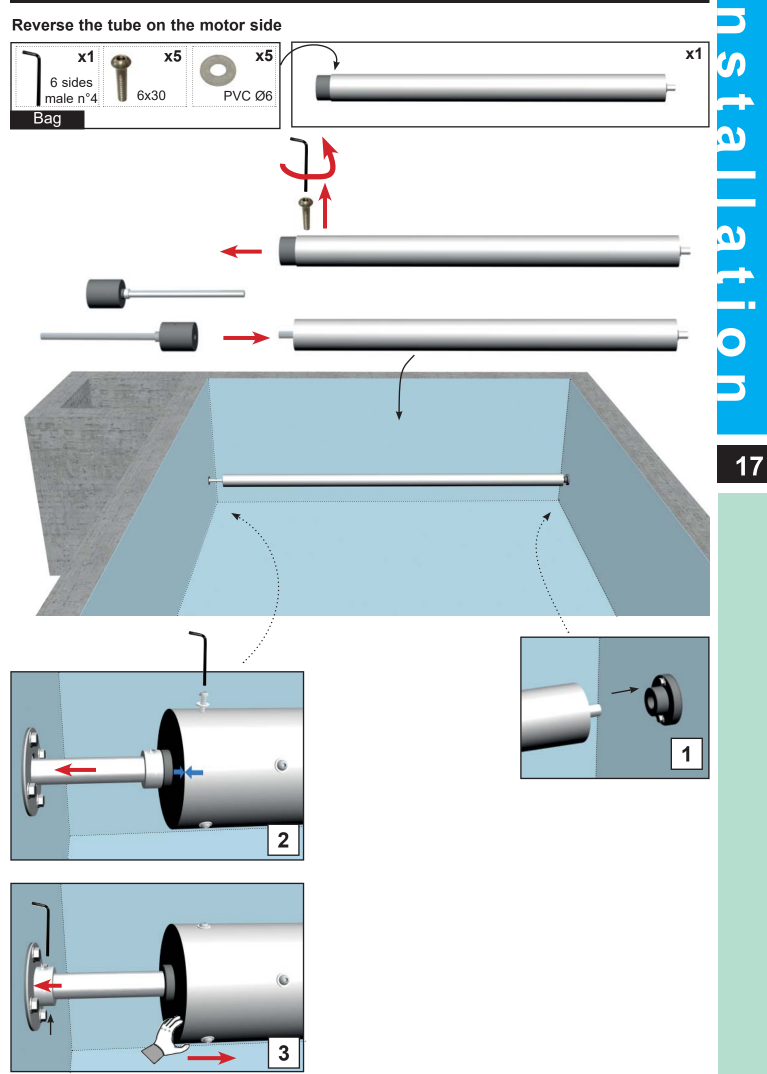




- Fill with water (approximately 20cm) before fixing the bearing
- Cut the liner in the middle of the flange with a punch









Do not use a hammer to assemble the spring counter face and the bearing, they will be placed when the flange is tightened.

GEAR MOTOR INSTALLATION

Turn the supports

MCA 120



Install the gear motor on the tube

MCA 120





x4

8 x 30

x1

bearing

MCA 250

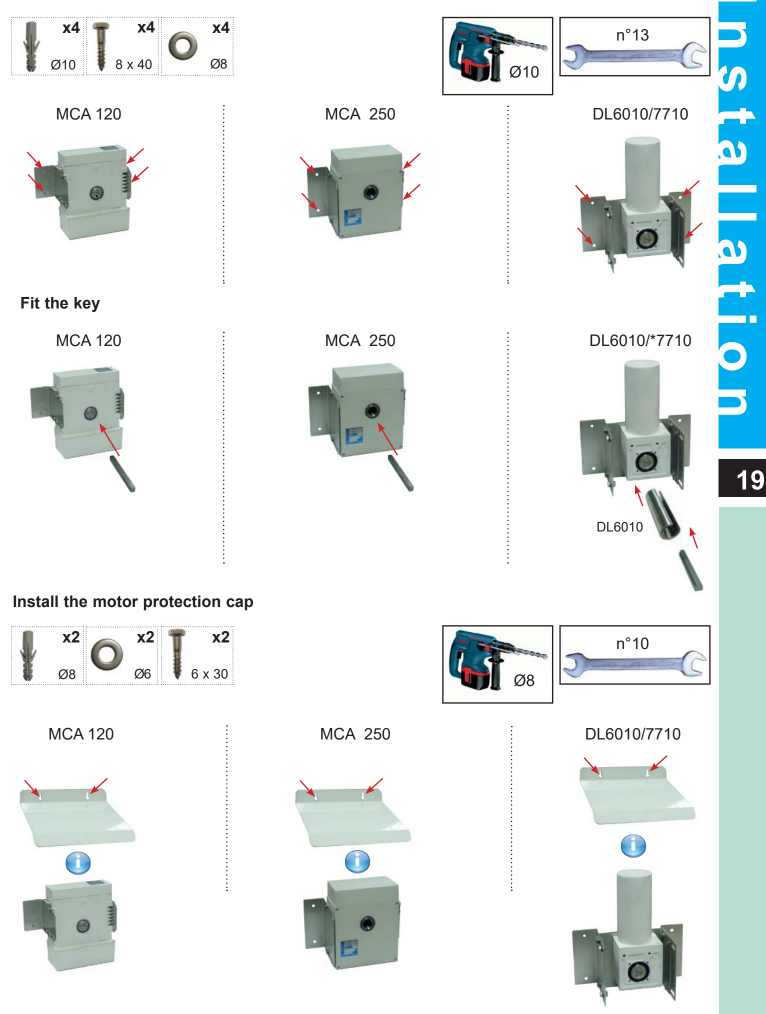




DL6010/7710



Fixture



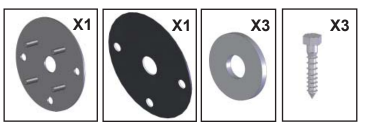
I

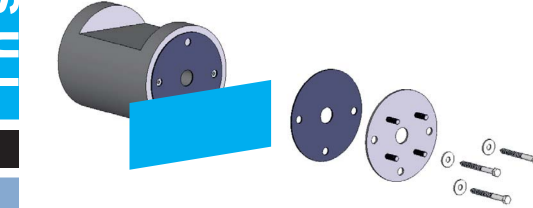
Roll-inside - for insert mounting -

tubular immersed motorisation

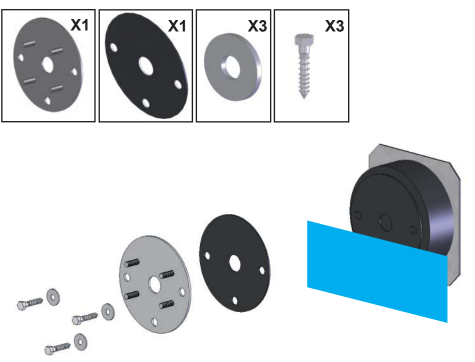
INSTALLING THE MECHANICAL FIXTURE

Motor side



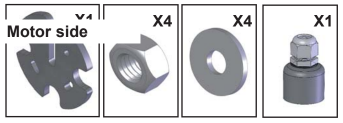


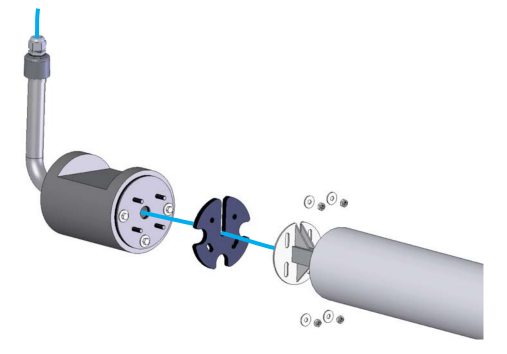
Free side

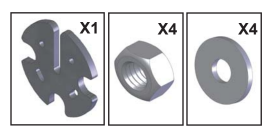


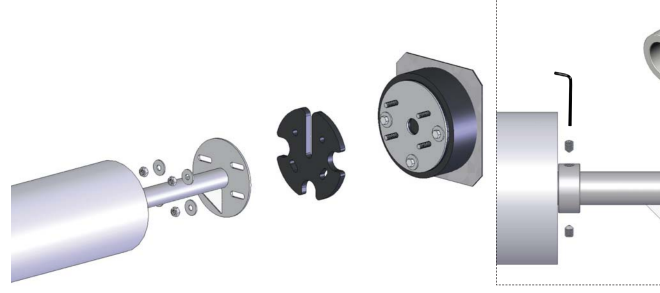
INSTALLING THE MECHANISM











nstallation

21

0

I

Installation

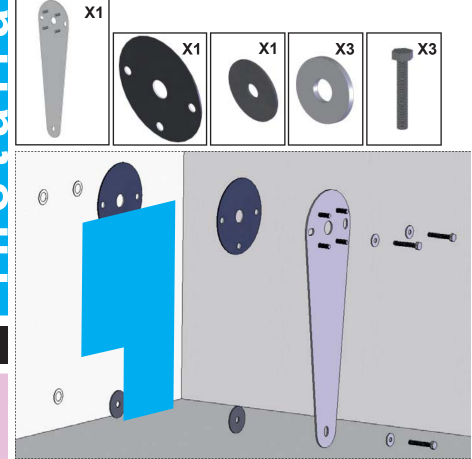
22

Roll-inside - surface mounted -

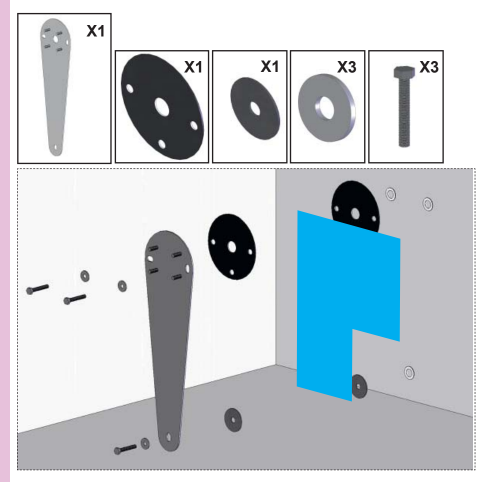
tubular immersed motorisation

INSTALLING THE MECHANICAL FIXTURE





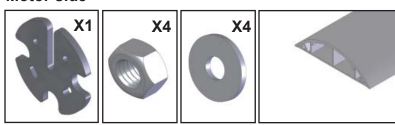
Free side

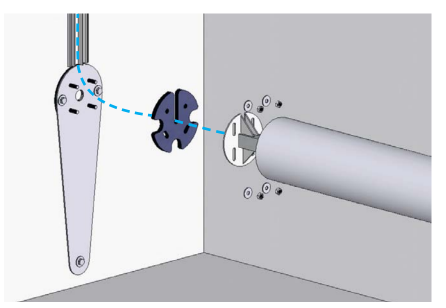


INSTALLING THE MECHANISM



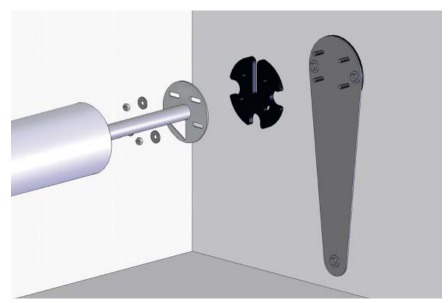
Motor side

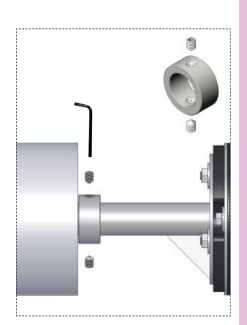




Free side







nstallation

1m

collage

≁

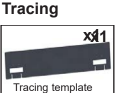
0

(())

23

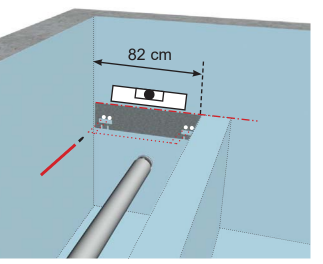
INSTALLING THE BEAM SUPPORTS

Installatio

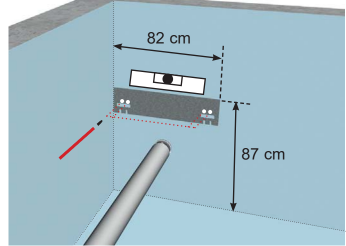


For the surface mounted version, the template can help to find the position of the previously installed anchor plugs.

Roll-inside 1 side



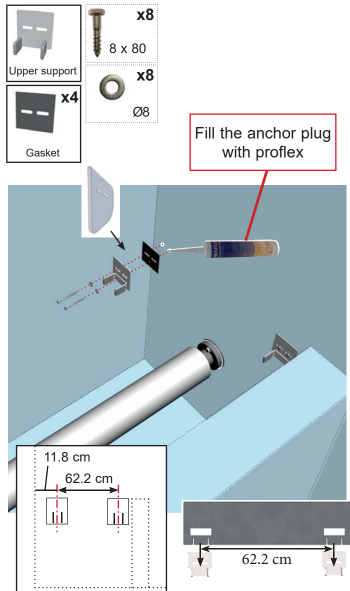
Roll-inside 2 sides



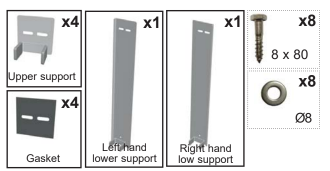
Fixture

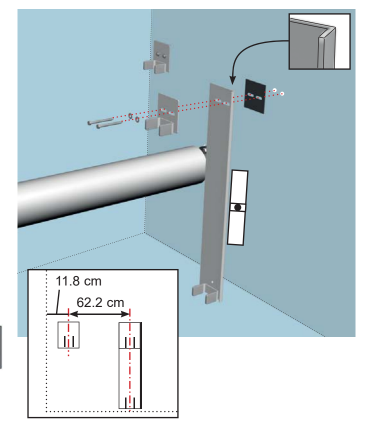
24

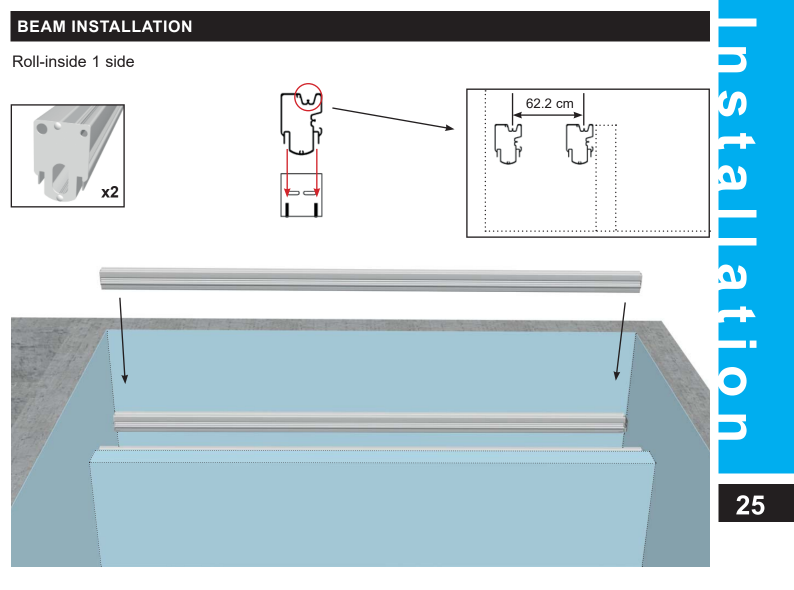
Roll-inside 1 side



Roll-inside 2 sides

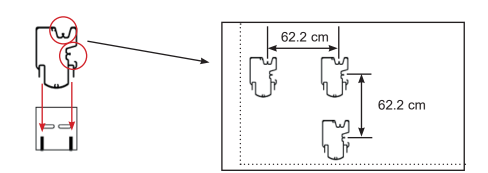


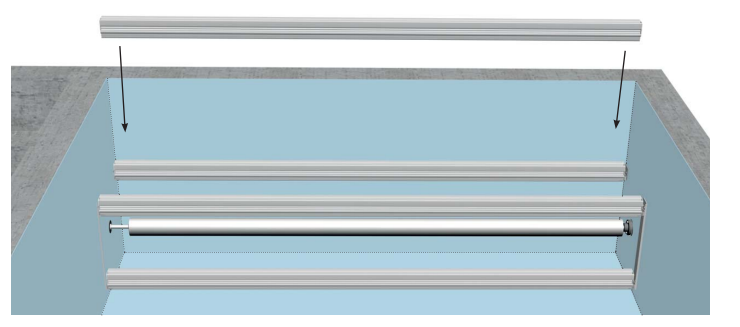




Roll-inside 2 sides

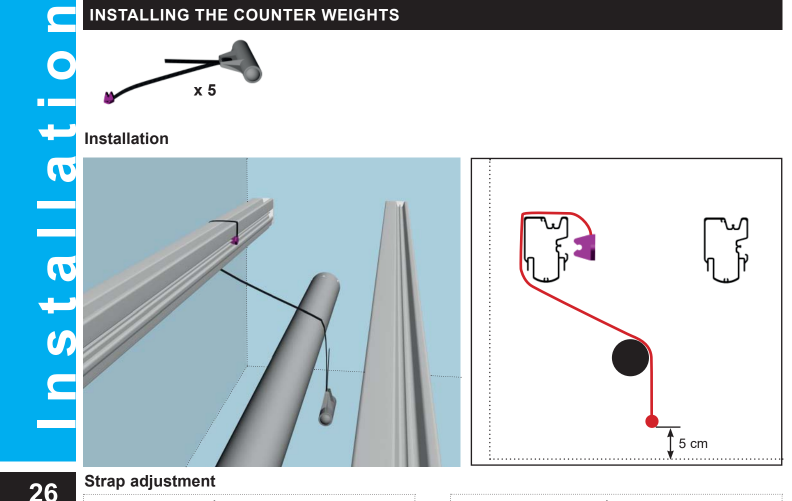






26

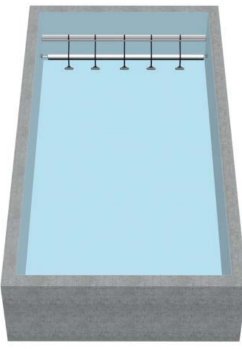


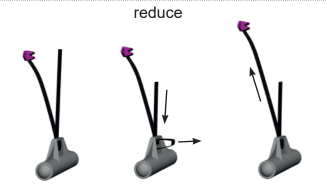




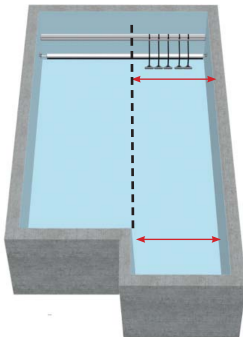
Counter-weight distribution

Pools without steps

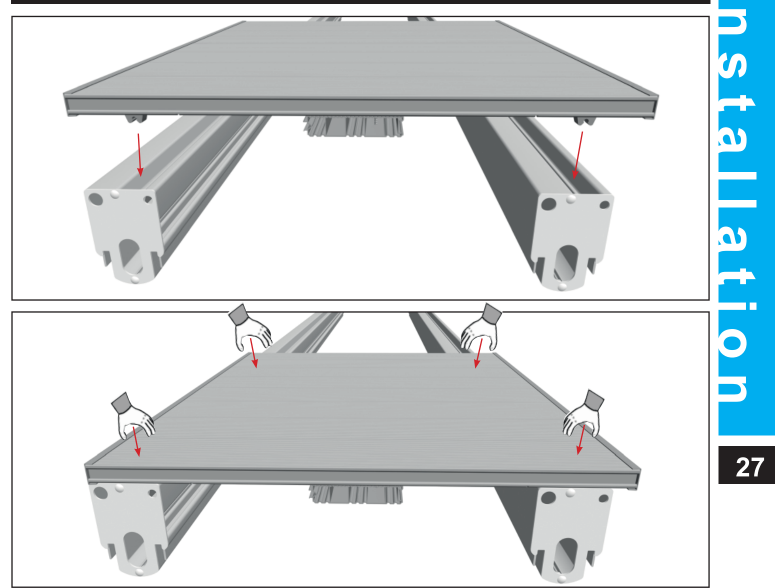


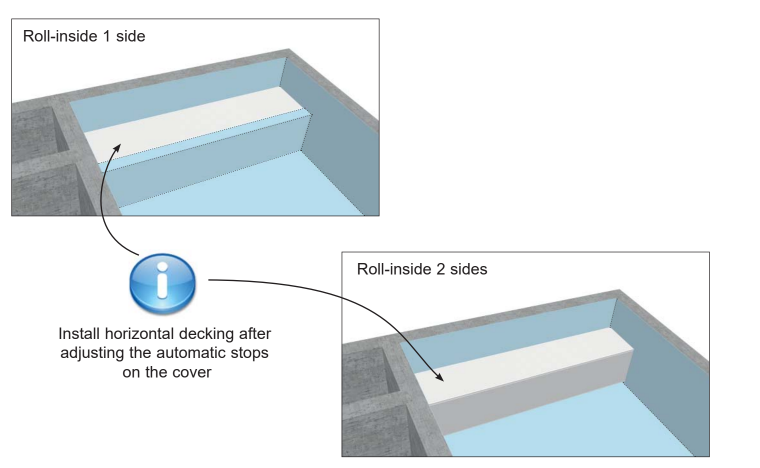


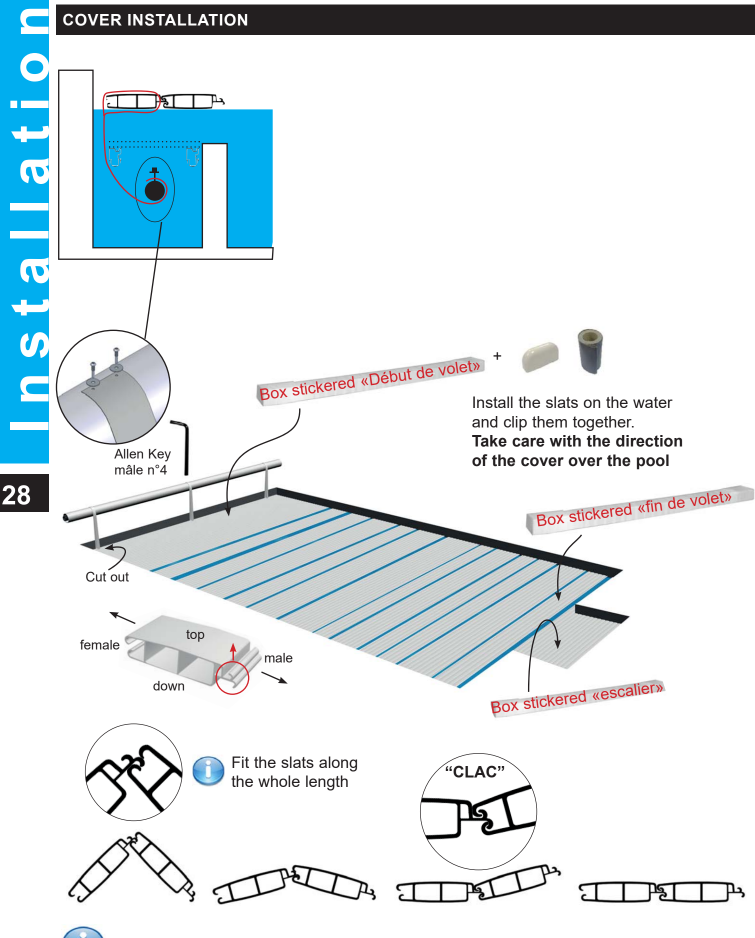
Pools with steps



DECKING INSTALLATION

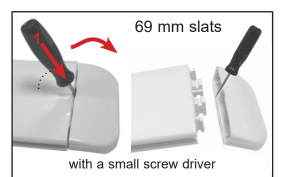






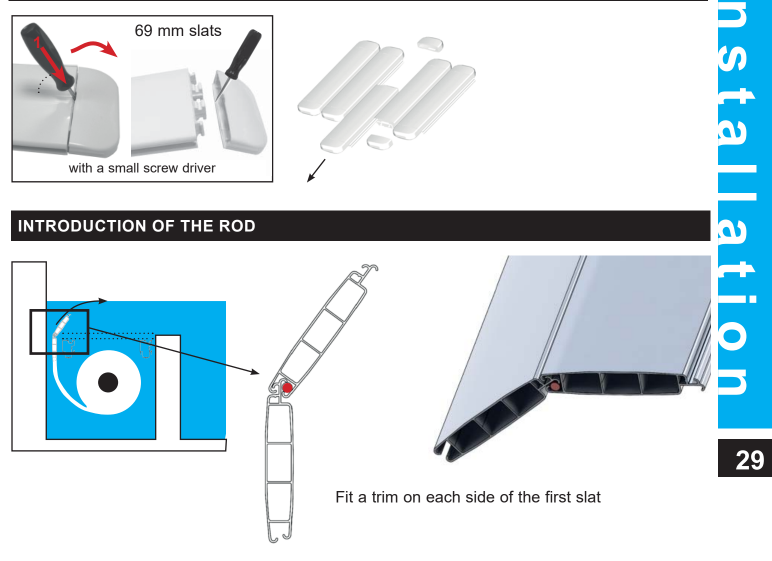
Repeated wiggling/handling of the slats may be needed ..

HOW TO TAKE OFF A SLAT AND END CAPS ?





INTRODUCTION OF THE ROD



ELECTRICAL DRAWING CONTROL BOX - MOTOR MCA120 / MCA250 / WI-KEY

T 12345 15 NOV 20

1 2

+ COF678 12 13

+COF

The installation must comply with the NF C15-100 standard. et CEI 60364 (Last applicable version) ask your electrician for advice or contact your electricity provider.

All our control boxes use a 230 Volt single phase (50Hz) power supply.

The required power at the input terminals is 0.15 Kw. Upstream from the control box a suitably sized circuit breaker with a 30 mA ground fault device must be provided.

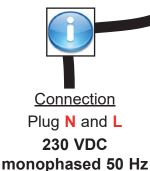
For additional information, see the instructions supplied with the electrical box.

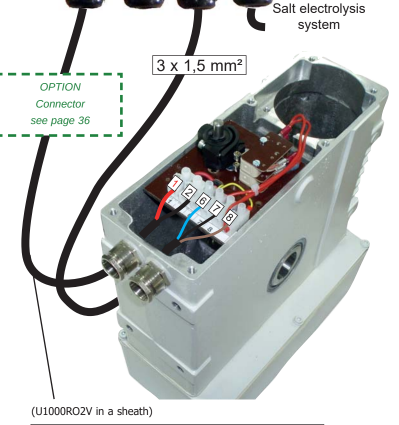


For salt electrolysis system: Inversion of the NO / NC control logic

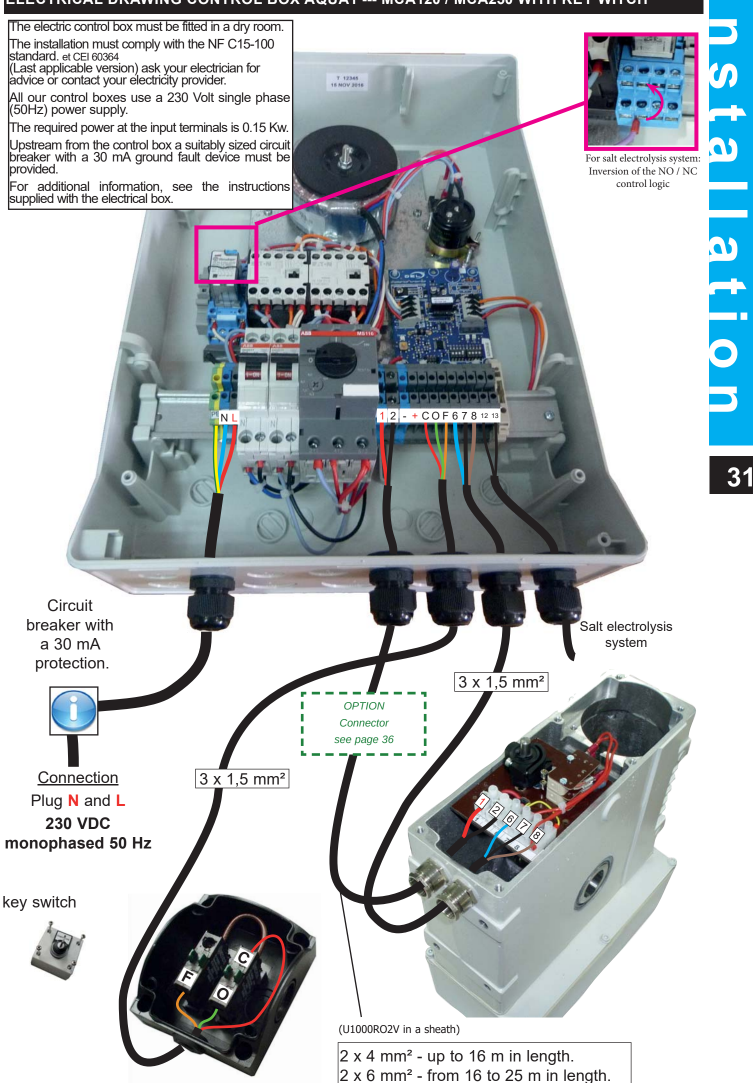
n s t a

Circuit breaker with a 30 mA protection.

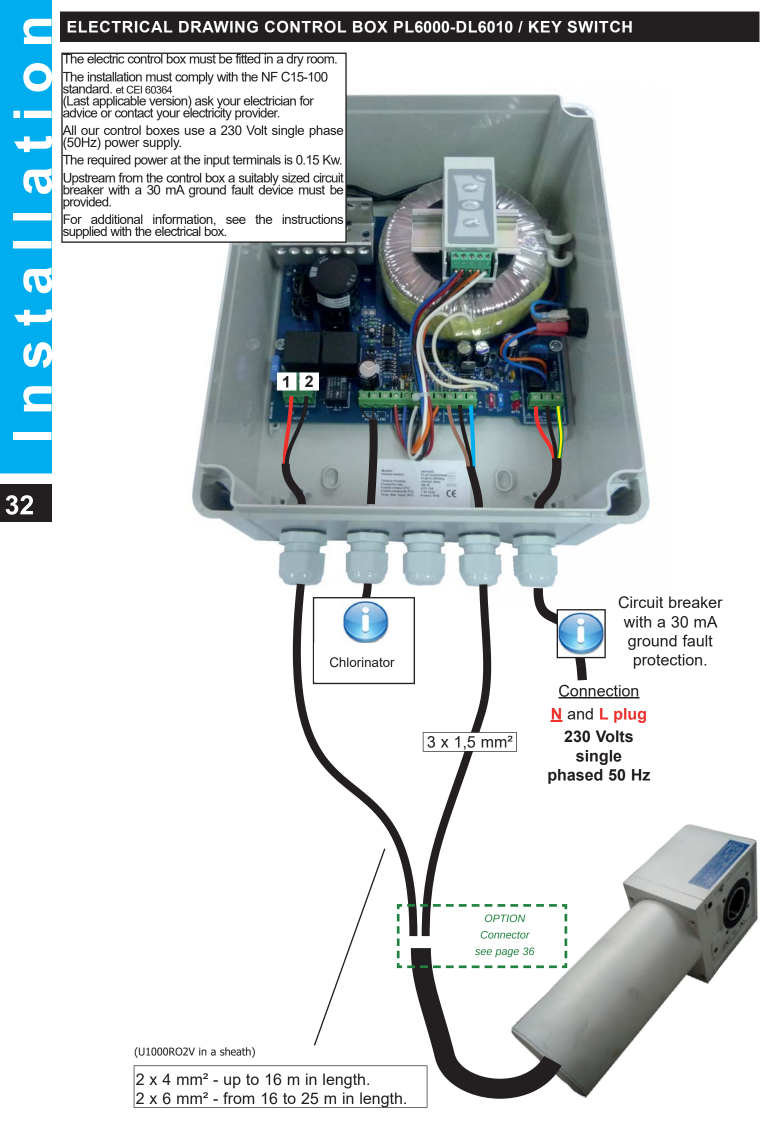




2 x 4 mm² - up to 16 m in length. 2 x 6 mm² - from 16 to 25 m in length.



ELECTRICAL DRAWING CONTROL BOX AQUA1 --- MCA120 / MCA250 WITH KEY WITCH



ELECTRICAL DRAWING CONTROL BOX (MOTOR DL6010-DL7710) / WI-KEY

1 2

The electric control box must be fitted in a dry room.

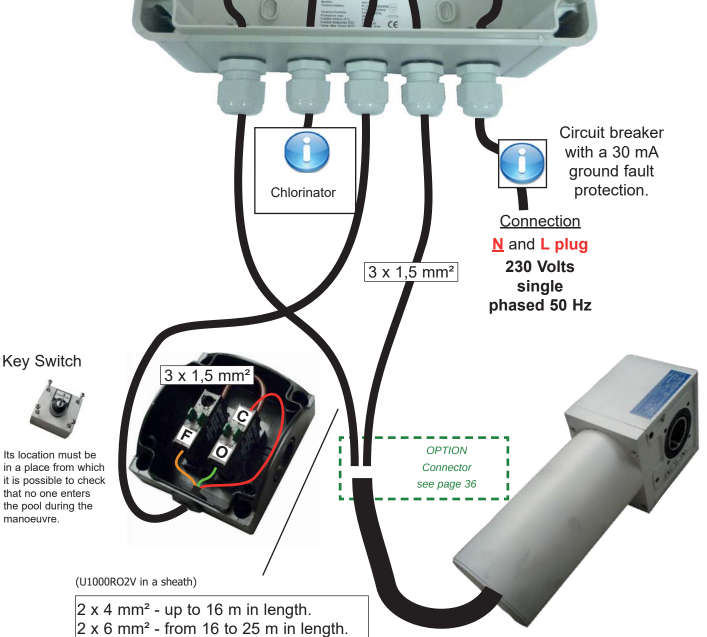
The installation must comply with the NF C15-100 standard. et CEI 60364 (Last applicable version) ask your electrician for advice or contact your electricity provider.

All our control boxes use a 230 Volt single phase (50Hz) power supply.

The required power at the input terminals is 0.15 Kw. Upstream from the control box a suitably sized circuit breaker with a 30 mA ground fault device must be provided.

For additional information, see the instructions supplied with the electrical box.





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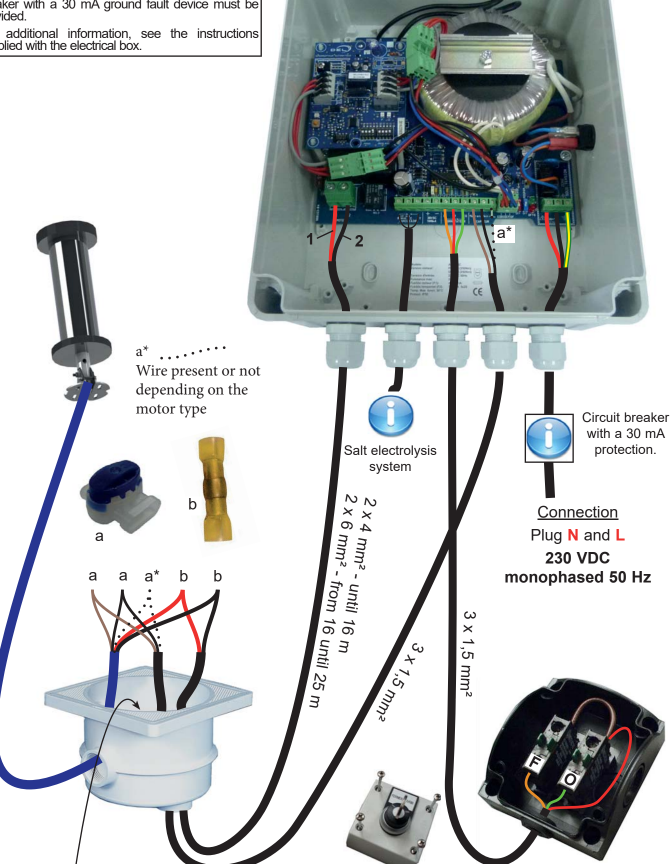
ELECTRICAL WIRING WITH KEY OPERATED BOX

The electric control box must be fitted in a dry room. The installation must comply with the NF C15-100 standard. et CEI 60364 (Last applicable version) ask your electrician for advice or contact your electricity provider.

All our control boxes use a 230 Volt single phase (50Hz) power supply.

The required power at the input terminals is 0.15 Kw. Upstream from the control box a suitably sized circuit breaker with a 30 mA ground fault device must be provided.

For additional information, see the instructions supplied with the electrical box.

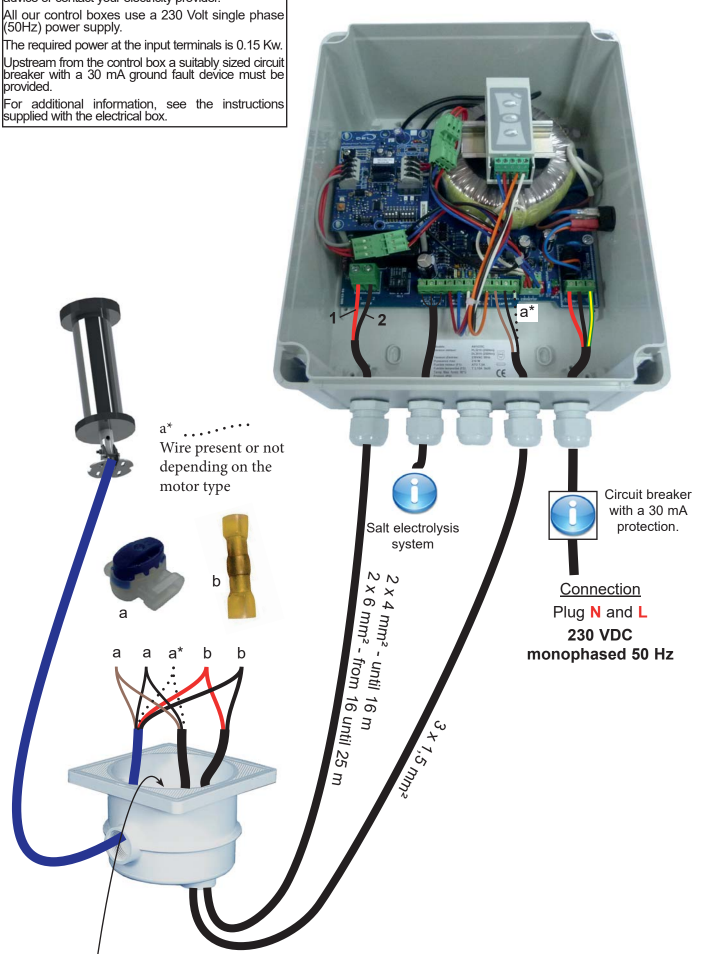


We recommend applying sealing gel in the connection box after having completed the wiring.

ELECTRICAL WIRING / WIKEY

The electric control box must be fitted in a dry room. The installation must comply with the NF C15-100

standard. et CEI 60364 (Last applicable version) ask your electrician for advice or contact your electricity provider.



We recommend applying sealing gel in the connection box after having completed the wiring.

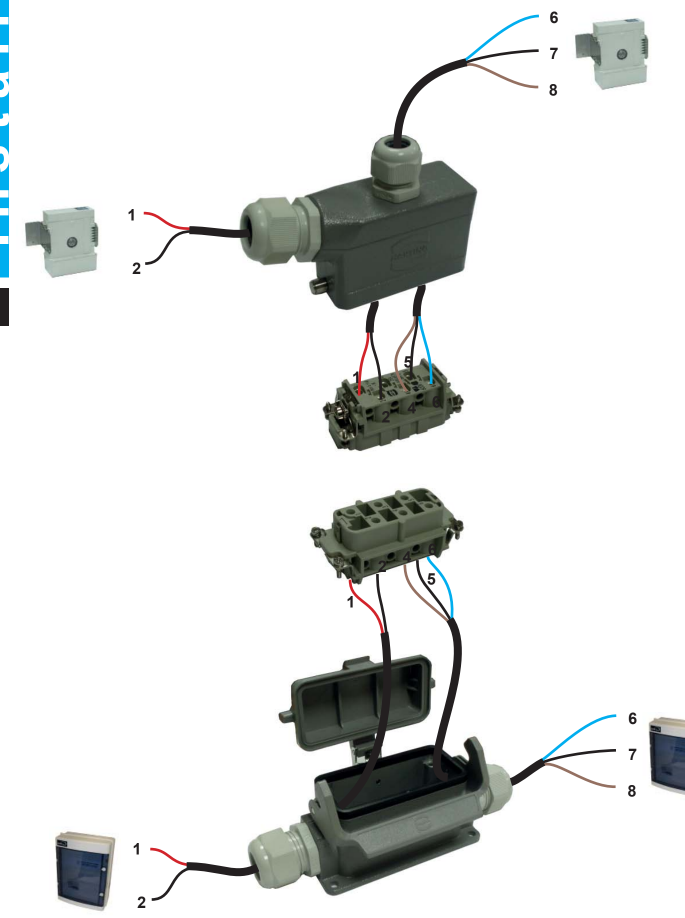
ELECTRICAL DRAWING ELECTRICA PLUG - OPTION



36

Located between the motor and the control panel, allows to unplug the motor without dismantling it

For winterizing, replace the motor by the winterizing handle



WI-KEY INSTALLING THE CONTROL BOX



red / green flashing = emitter locked Emitter unlocking procedure see «page 48»

The emitter must be located outside volume 0.

The distance between the emitter and the receiver must not exceed:

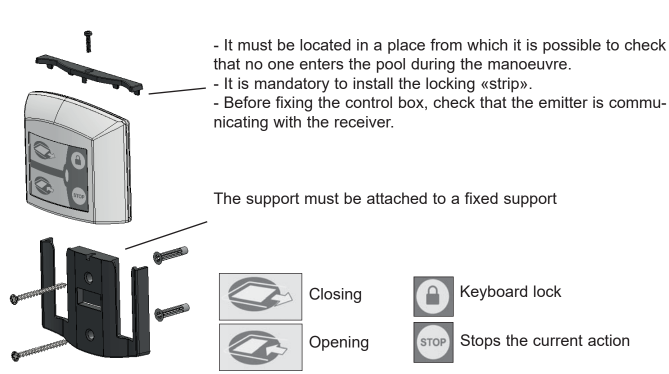
- 50 m in an obstacle-free zone.

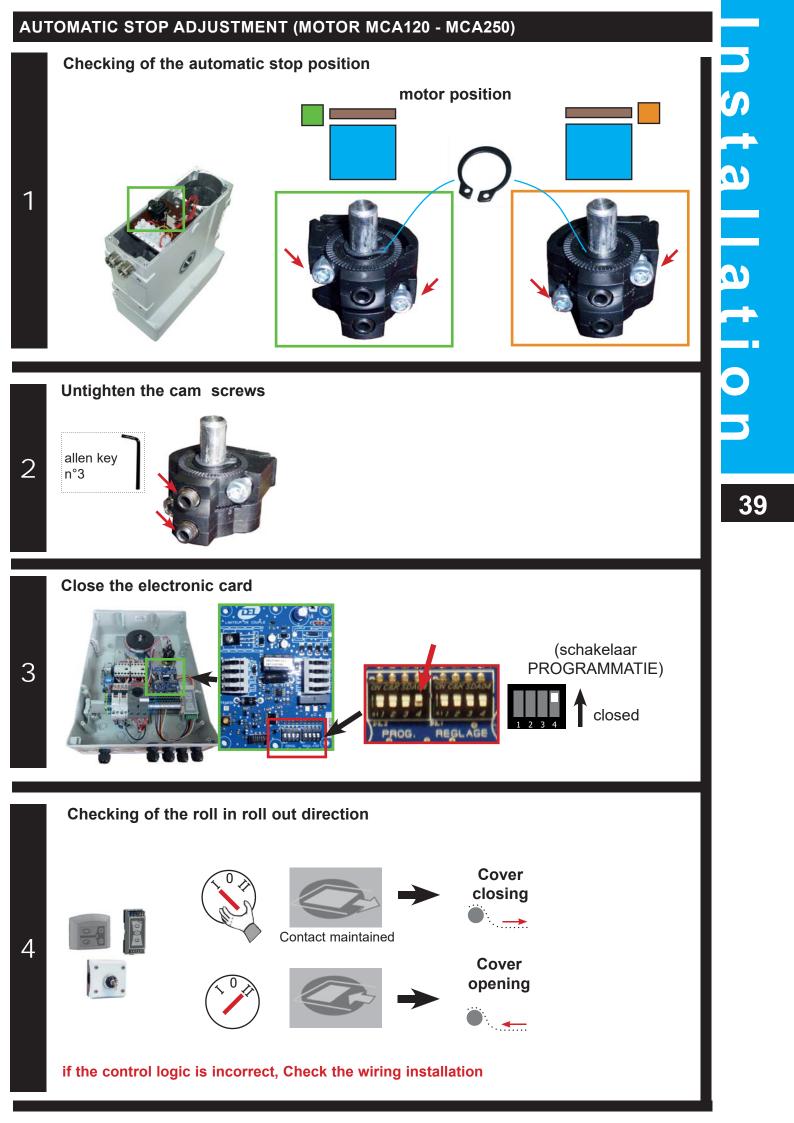
- 25 m behind a basic wall.

- 15 m behind several walls or an especially thick wall.

we recommend checking emitter/receiver communication before fixing permanently.

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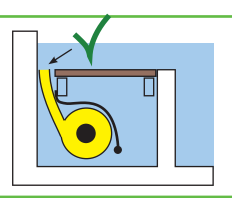
Installation

40

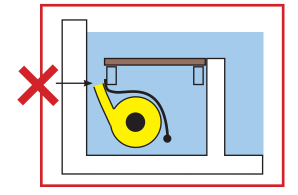
5

Adjust the position of the cover using the programme «open and closed»

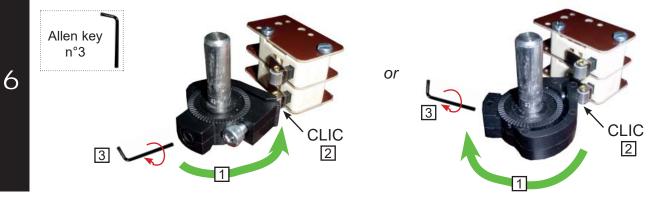
Be careful to choose the right position, it will be the starting reference.



Cover installation «open pool»



Recording position «open pool»



Cover installation «closed pool»



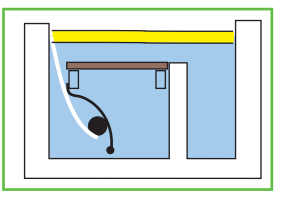
Cool I

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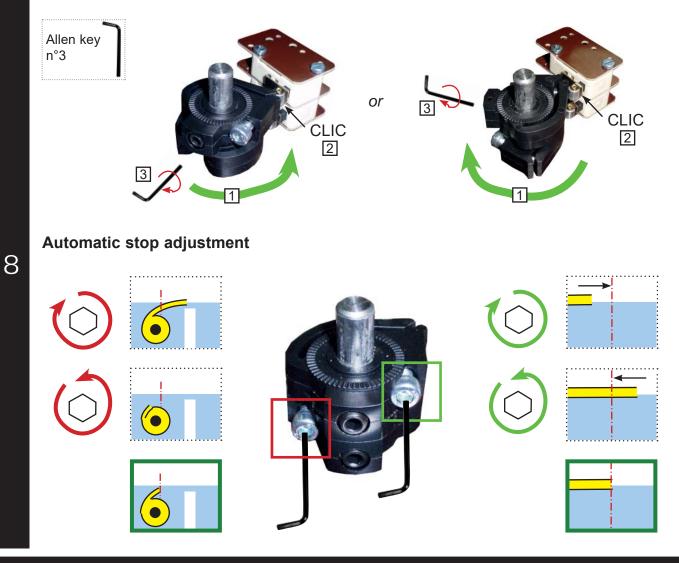
Adjust the position of the cover using the programme «open and closed»

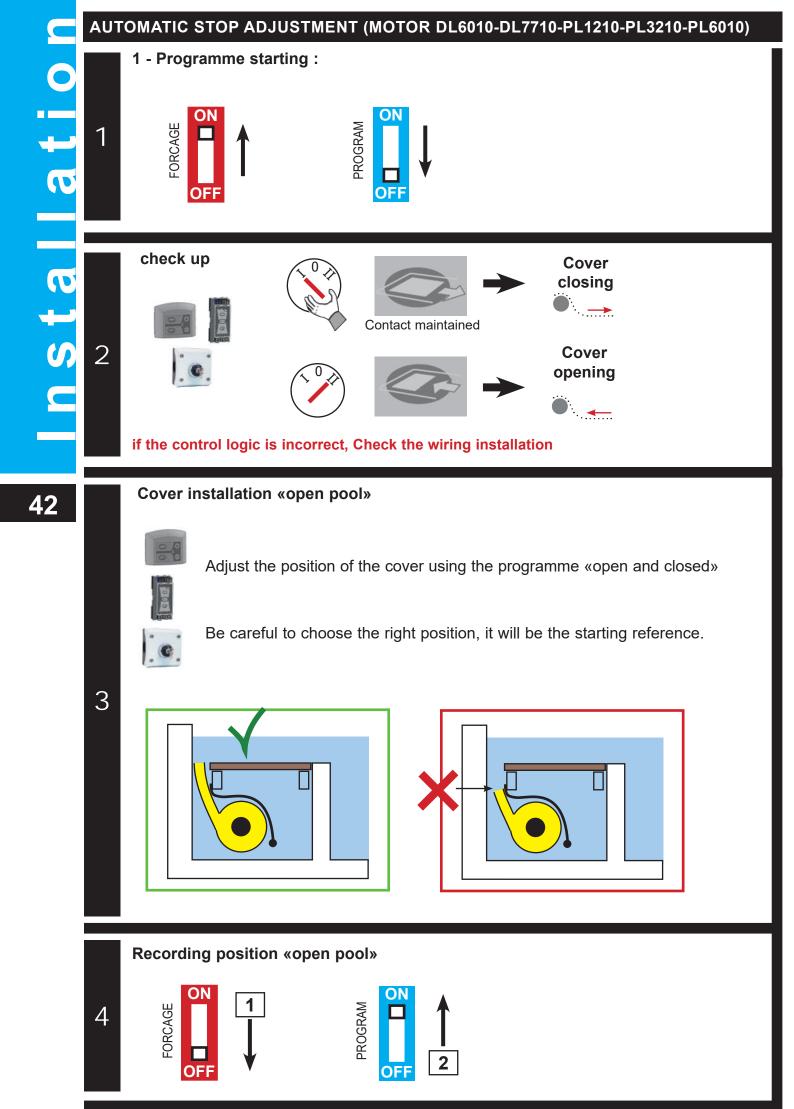
Be careful : the last operation used must be a closing.

«if you cannot close the cover, chek the electric control is correct and start the automatic stop adjustement procedure from the deginning. »



Recording position «closed pool»





Cover installation «closed pool»



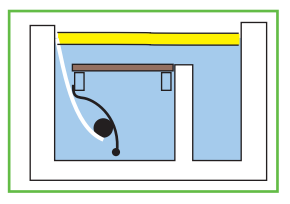


.....

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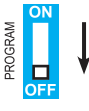
Adjust the position of the cover using the programme «open and closed»

Be careful : the last operation used must be a closing. «if you cannot close the cover, chek the electric control is correct and start the automatic stop adjustement procedure from the deginning. »



Recording position «closed pool»





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Automatic stop adjustment is over.

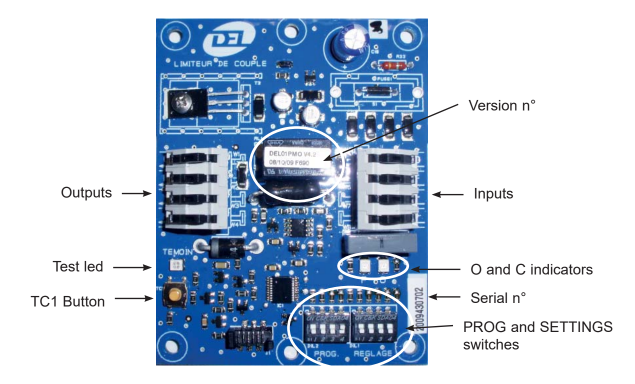
AUTOMATIC SWITCH

The automatic switch protects the system in case locking kits are unreleased when opening the pool.

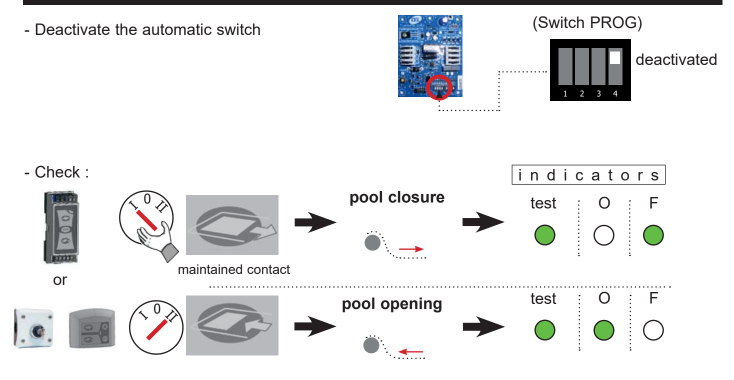
If the cover jams, the motor is shut down automatically.

Different cases of jamming:

- Unreleased safety locking kit.
- cover rubbing (on the beam, coping stone...)
- Object in the pool jamming the cover (cleaner, counter-weight ...).

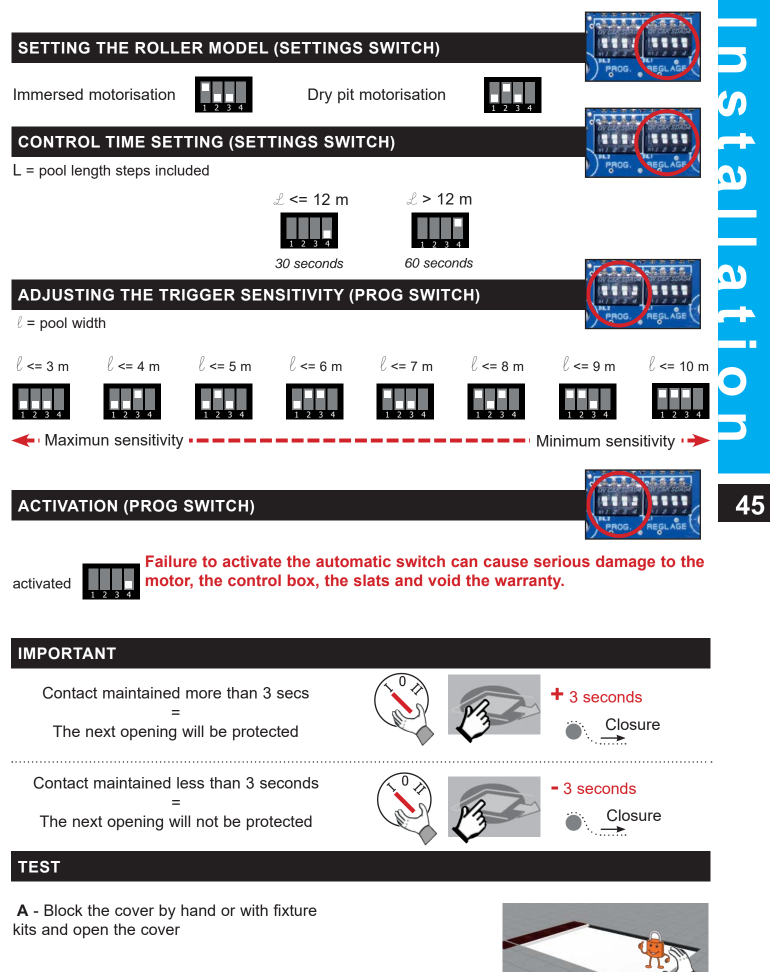


CHECKING THE COMMAND LOGIC ON THE AUTOMATIC SWITCH



A4

if the key switch is incorrectly wired

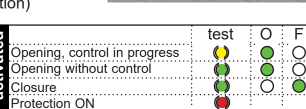


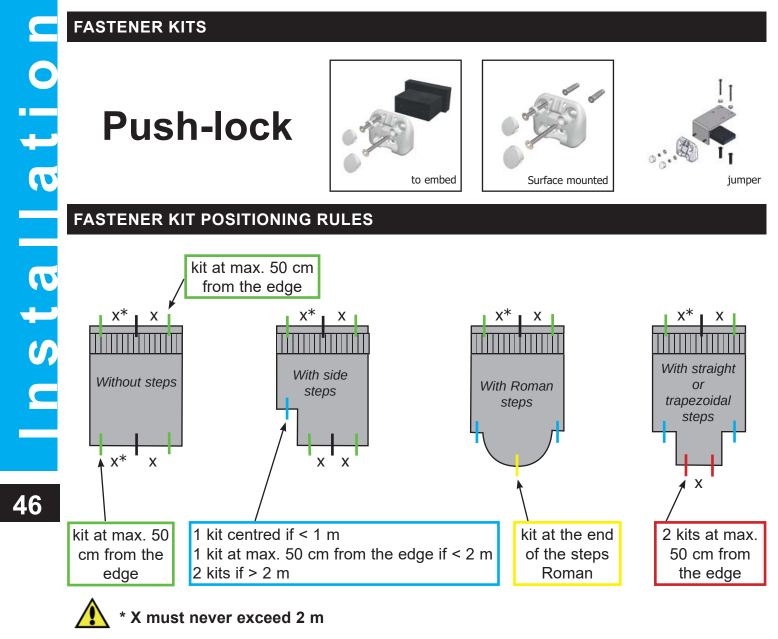
=> The motor is automatically stopped.

(if necessary adjust the sensitivity of the switch activation)



If there are unplanned activations, reduce the sensitivity level by selecting the setting for the next bigger width.





The position of the fastener kits on the cover is indicated on the drawings shipped with the slats.

All changes to the positioning of the kits must comply with the rules given above. For other cases please contact us.

PUSH-LOCK INSTALLATION

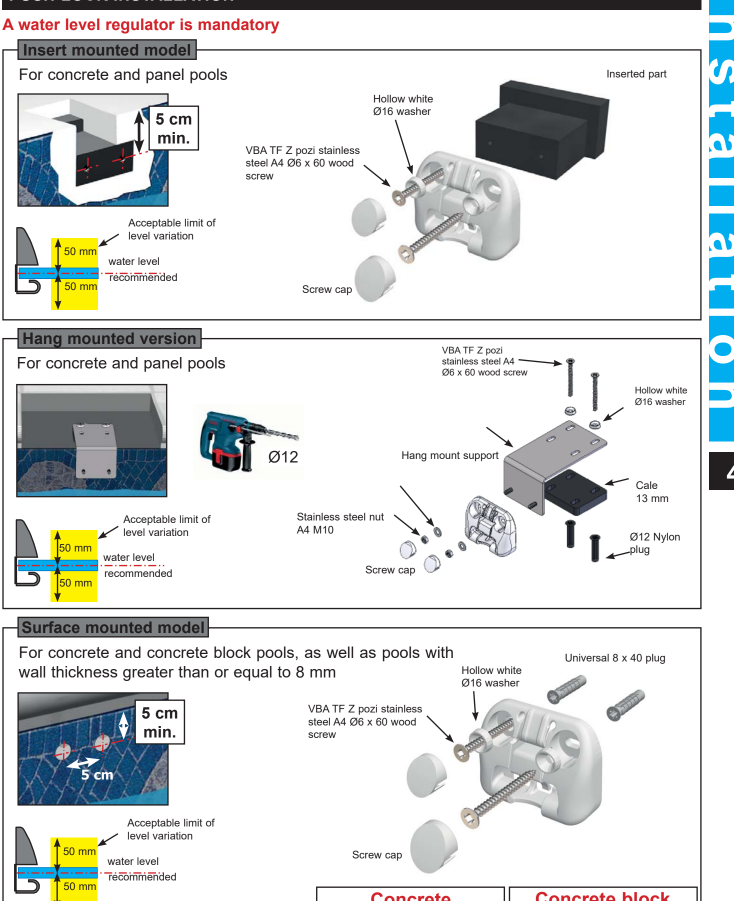
Ø8

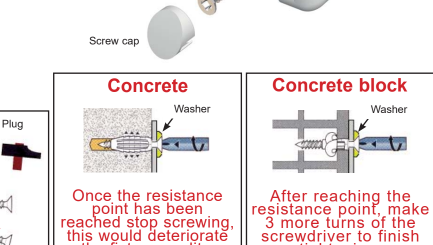
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60 mm "minimum"





the fixture quality.

screwdriver to finish

tightening.

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OPENING/ CLOSURE OF THE POOL

ALWAYS KEEP AN EYE ON THE POOL DURING OPENING OR CLOSING OPERATIONS. ALWAYS CHECK THAT THE POOL WATER LEVEL IS CONSTANT AND COMPLIANT WITH THE RECOMMENDATIONS ON THE INSTRUCTIONS

- It is imperative not to halt the cover in an intermediate position, this can cause the risk of jamming a bather's body under the cover casing, if a bather uses the pool.
- When using an automatic cleaner under the cover, check that the hose does not affect the movement of the slats when opening and closing the cover.
- It is essential to remove floating objects when opening and closing the cover.
- Do not block the cover while extending or retracting.
- Do not activate the automatic cover when it is iced in.
- The opening or closure operation requires about 2 minutes for one person and about 3 minutes to lock or unlock the attachment kits.

Opening: Always release the cover before starting the motor.

- Unlock all the fastening systems.
- Operate the open control.
- Stow the unlocking tools out of the reach of children.
- Lock the WI-Key command

Closure:

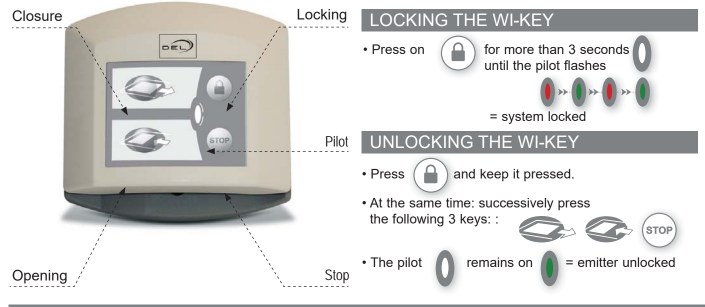
- Operate the «contact maintained during closure» close control
- Lock all the fastener systems.
- Stow the unlocking tools out of the reach of children.
- Lock the WI-Key command





IMPORTANT

When closing the pool, it is essential to KEEP THE CONTROL PRESSED FOR AT LEAST 3 SECONDS. This is required to guarantee automatic obstacle detection the next time the cover is opened.



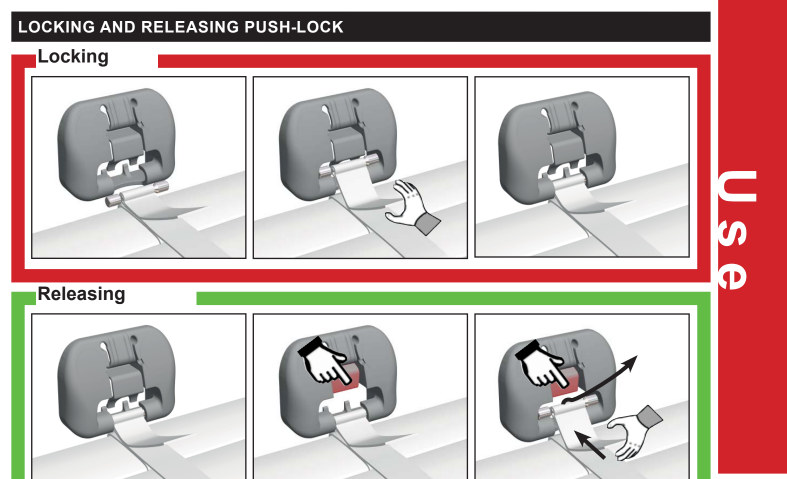
LIGHT INDICATORS

When you press a key, the light indicators below provide information on the Wi-key status (locked/unloc-ked), as well as the battery charge level.

• G	Green LED	>	Wi-key unlocked
•• R	ed/green flashing LED	>	Wi-key locked
• C	Prange LED	>	Battery level low
• R	led LED	>	Change the batteries (2 x LR03)

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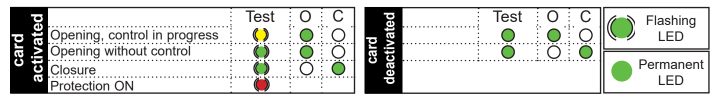


WHAT TO DO IF THE SYSTEM STOPS WHEN OPENING

- 1 Stop due to an actual jam: (unreleased locking kits or other...)
- Close the cover for more than 3 seconds, until the tension of the cover is completely released.
- (The next opening will remain protected by the system)
- Remove causes of jamming, and resume opening the pool.
- 2 In the event of an unexplained stoppage :
- Close the cover **between 1 and 3 seconds**. (*The next opening will no longer be protected by the system*)
- Open the pool again.
- If there are repeated activations, decrease the automatic switch sensitivity level.
- modify the "Trigger sensitivity" parameter.(see page 45)

The use of the automatic cover when the automatic switch is in "deactivated" mode can cause serious damage to the motor, the electric control box, the slats and also void the warranty.

MEANING OF THE LEDS ON THE AUTOMATIC SWITCH

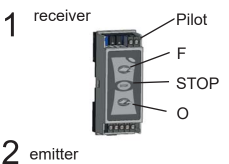


WI-KEY

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Pairing -- delivered pre-paired



Press «STOP» and, without releasing it, press «O» for more than 3 seconds OK when the «pilot» flashes green.

an emitter must be paired within the next 30 seconds.

Press «STOP» and, without releasing it, press «O» for more than 3 seconds OK when the «pilot» flashes red / green.

another emitter must be paired within the next 30 seconds.

Replacing the batteries

Pilot

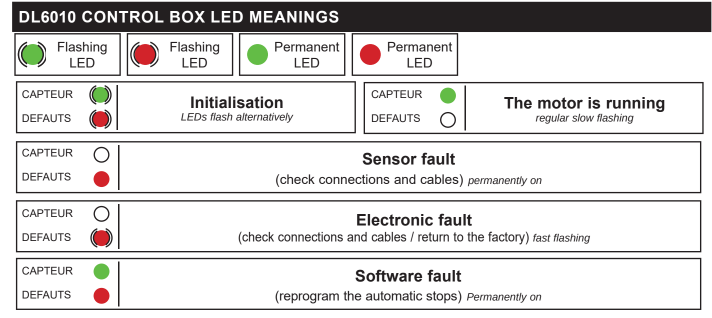
STOP





Be careful of the seal when re-assembling

	Receiver	Emitter	
Manufacturer	DEL	DEL	STOP @
Reference	Wikey receiver	Wikey emitter	Emitter Receiver
Category	3 (EN 300220-1)	3 (EN 300220-1)	V0 - M1 version
Danga	50m in an obstacle-free zone	50m in a free zone	
Range	25m through a concrete wall	25m through a concrete wall	
Power supply	12 to 48 VDC 30mA max	Two 1.5V AAA batteries	M2 version
Protection index	< IP40	< IP54	



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POOL WATER LEVEL

- In order to ensure the correct operation of the roller, always check that the pool water level is constant and compliant with manufacturer recommendations. (the use of a water level regulator is mandatory)

- If the water level is too high, it might come from leaves in the skimmer.
- If the water level is too low there is a risk of jamming.
- In case of hand rails, the pool must be equipped with a water level regulator.

FILTERING

- Programme filtering during sunlight periods and operate it permanently as soon at the water reaches 25°C.

CLEANING (USER'S RESPONSIBILITY)

- Clean your cover fully twice a year (start of season and wintering). This is even more important if you have hard water. If this is the case, use a high pressure cleaner with warm water and a descaling product (see DEL catalogue).

The slats must only be cleaned using clear water or neutral detergents.

Especially avoid using alkaline (basic) or acid cleaning products.

Do not use abrasive products or equipment to clean, this could cause scratches. If necessary make a test on a small area of the cover that is not visible.

- Take the same care to regularly clean the locking systems for optimum operation.

- It is advisable to inspect the whole system in the event of abnormal strain on the cover (eg. somebody falling)

- Check the straps annually

MAINTENANCE

- All work must be carried out by a professional who will contact the manufacturer if necessary. (Contact details on the back of the document)

- All spare parts must be original.
- Inspect the whole cover for damage/wear and tear.

- At the beginning of each season and in the case of accidents (falls or hail on the cover, abnormal strain on the cover, etc.) check that the slats do not have any visible deterioration that could impact the operation of the cover (cracked, punctured, bent slats etc.). Change the slats or the whole cover if necessary.

- In both summer and winter, do not cover the slats with an opaque cover. There is a risk of damage due to excess heat.

- Check the straps (seams) and the anti-abrasion sheath.
- Once a year, check the electrical connections.
- - The «witness « flashes RED = change the control box battery

WINTERING

- Winter the pool depending on its geographic location.
- Close the cover.
- Wintering the gear motors:
- Close the cover in the safety position.
- Take the motor off, grease the stainless steel shaft and store it in a dry, ventilated room.
- Switch the mains supply off (control panel and circuit breaker)
- We recommend you install the IVERNEA winter shield to protect the cover from UVs and dirt