# **AUTOMATIC ABOVE-GROUND COVER**



# CONTURA - L

**TECHNICAL INSTRUCTIONS** 

Installation / Use / Cleaning / Maintenance / Safety advice

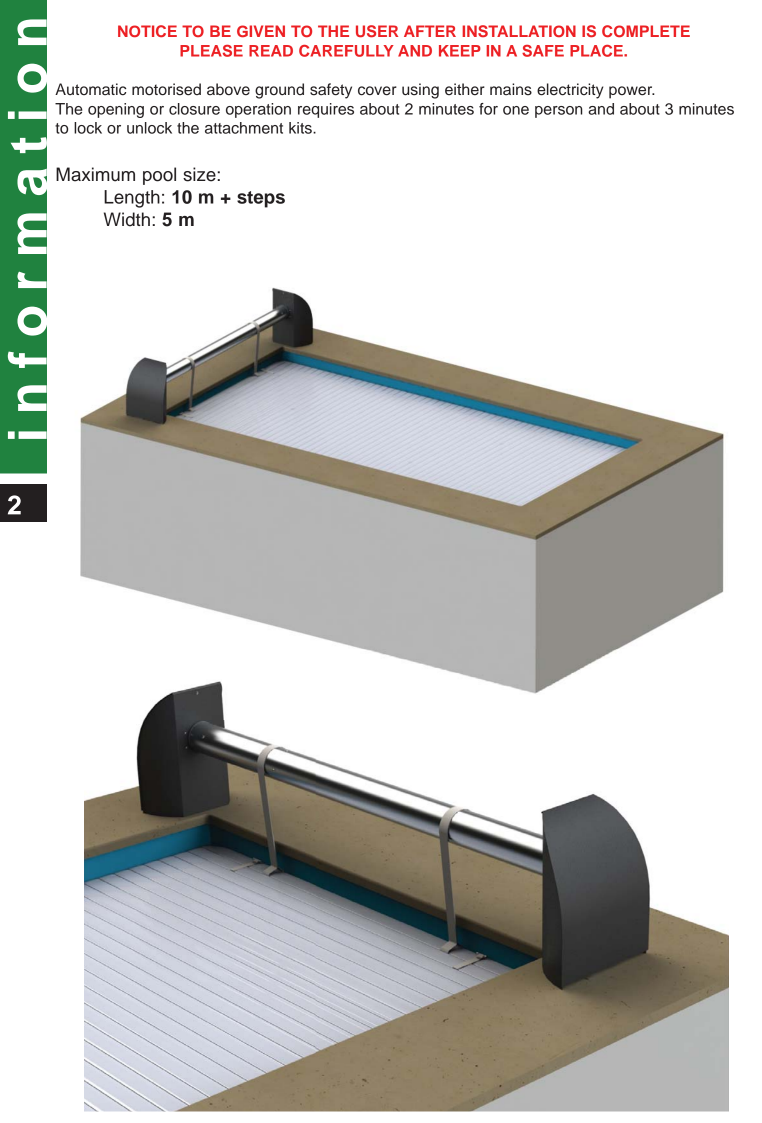




#### NOTICE TO BE GIVEN TO THE USER AFTER INSTALLATION IS COMPLETE PLEASE READ CAREFULLY AND KEEP IN A SAFE PLACE.

Automatic motorised above ground safety cover using either mains electricity power. The opening or closure operation requires about 2 minutes for one person and about 3 minutes to lock or unlock the attachment kits.

Length: 10 m + steps



# The roller: 48 cm 32 cm at the shaft 41 cm 21 cm



- The motor (compliant with electric standards) is located in the tube and can be accessed from the exterior of the terminal.
- Adjustment of the "mechanical automatic stop" locking the cover in place once it has been fully unrolled or rolled, is done directly on the motor.





Cover control:

- Wi-Key "wireless"
- Or
- Key switch



- The electrical control box is fitted in a technical room close to the pool. (see page 13 for the box size)



#### Optional:

#### - "Chlorinator coupling":

Connected to the roller and chlorinator control box, this option is used to automatically reduce chlorine production when the pool is closed in order to avoid excess chlorine in the water.



#### Slats:

- The cover itself is made from unleaded PVC slats (this material conforms to anti-ageing requirements as defined in the NF T 54 405-1 Standard), they are watertight and hinged and will float on the surface of the water.
- The gap between the side and the cover must be <= 70 mm.
- The cover is connected to the tube using white straps that are attached to the first slat of the cover.
- There are fixture straps at the start and end of the cover used to fix the cover to the fastening kit fixed to the side of the pool.



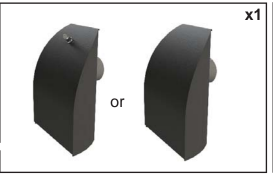
#### **Fastening kits:**

Push-lock

3 fixture modes: (surface mount - insert mount - hanging mount)

- The fastening kits are positioned on each width of the pool. (the number varies depending on the pool configuration)
- These fastening systems are triggered by a tool or a double action.

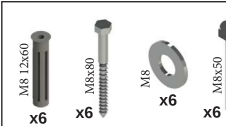
# **DELIVERED PARTS**





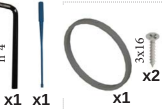


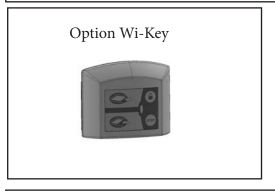


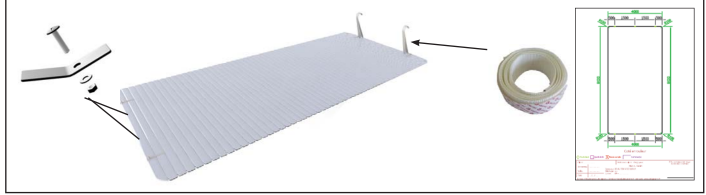














**OPTION - CHLORINE INHIBITOR** 















#### **ASSEMBLY INSTRUCTIONS**







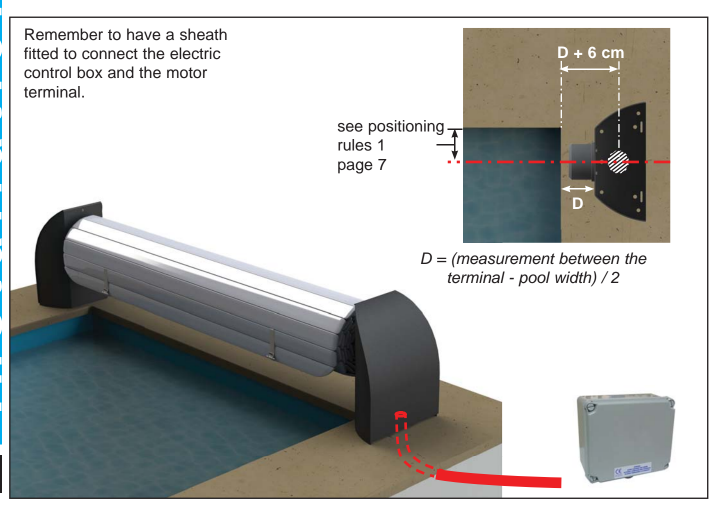
# **PACKING LIST**

e.g. - for a 4 x 8 m pool

1 0.80 x 0.60 x 0.55 pallet —- 40kg 1 4.30 x 0.20 m pack — 25 kg 4 5 x 0.25 x 0.20 m packs — 150 kg

Total weight: 205 Kg

# Instructions before installation

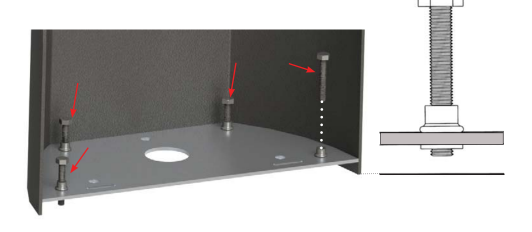


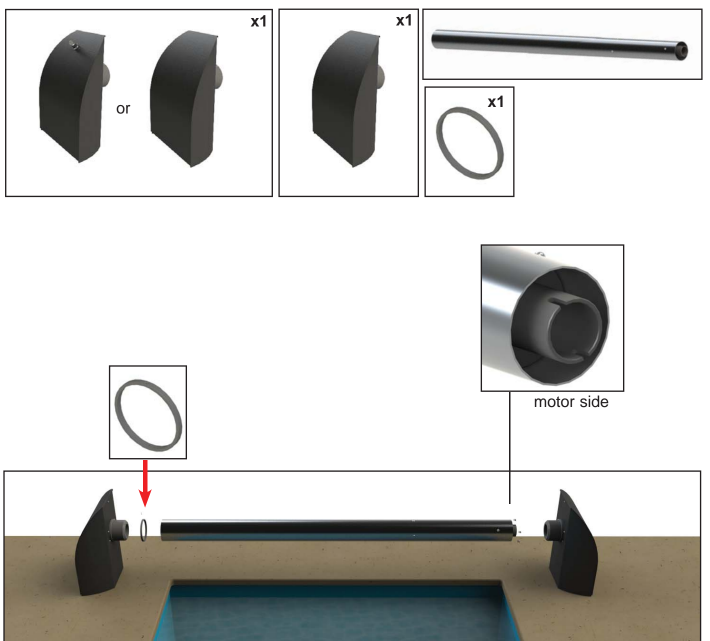
# ASSEMBLY / POSITIONING / FIXTURE

# Install the adjustment screw







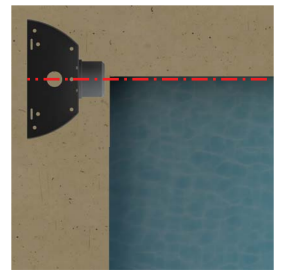


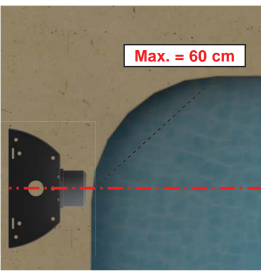
# **Position 1**

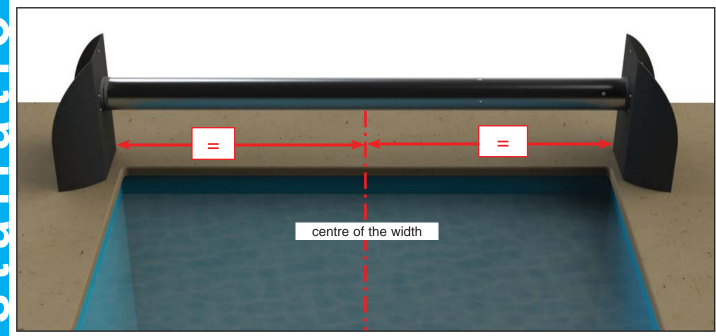
# Depending on the pool corners and the fastener kits on the roller side

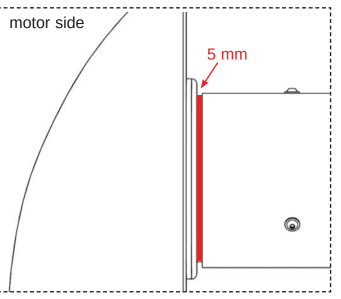
Sharp corner

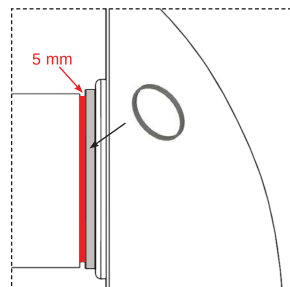
Rounded corners or cut-off corners

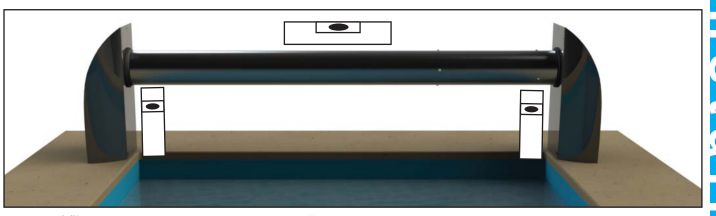


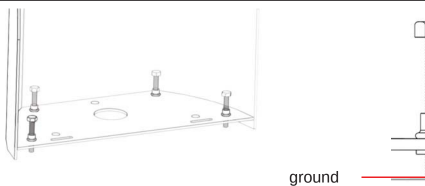












# **Fix**Before fixing, check that there is an operating gap of 5 mm on each side. (see "positioning 2" previous page)

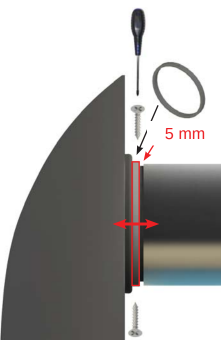
















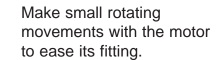


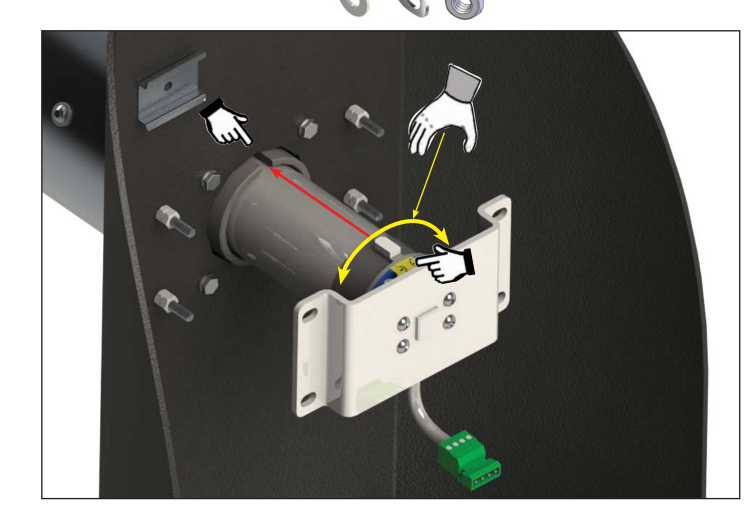


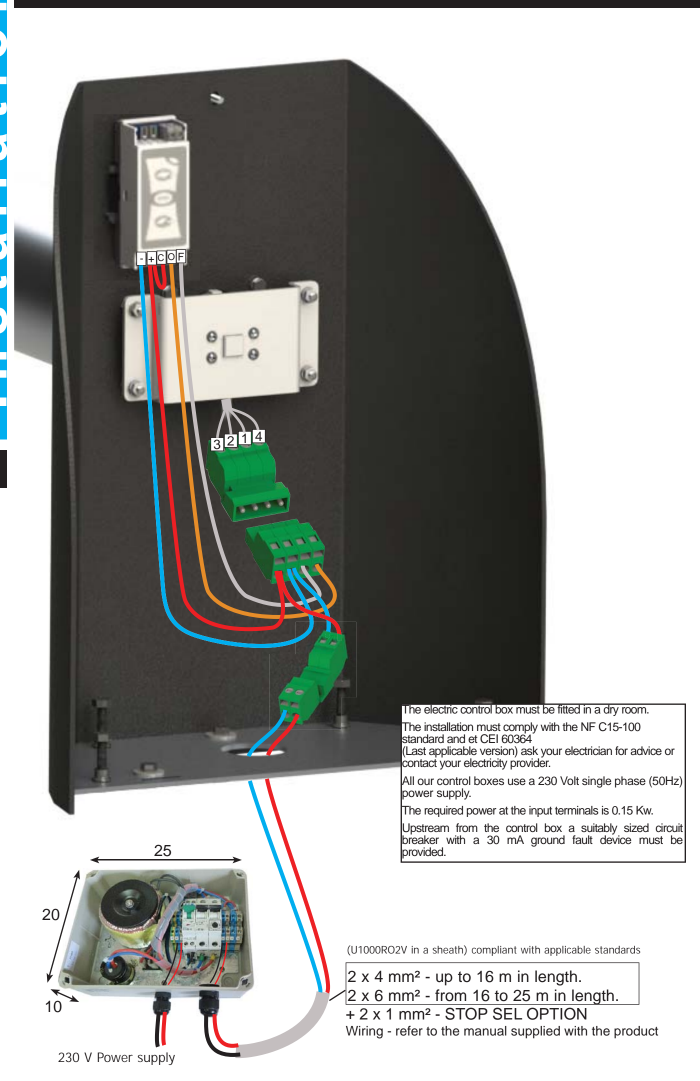


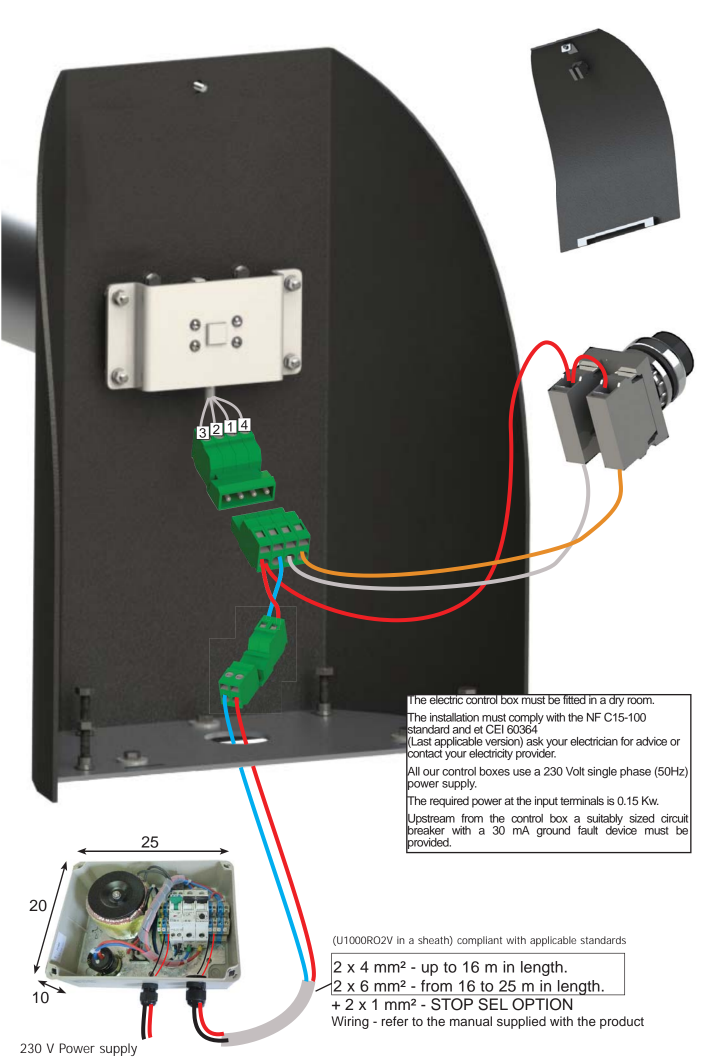












# WI-KEY INSTALLING THE CONTROL BOX



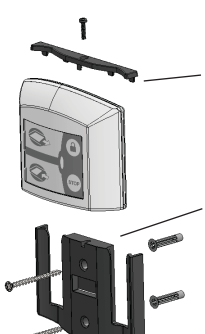
red / green flashing = emitter locked Emitter unlocking procedure see «page 23»

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.



- It must be located in a place from which it is possible to check that no one enters the pool during the manoeuvre.
- It is mandatory to install the locking «strip».
- Before fixing the control box, check that the emitter is communicating with the receiver.

"if the motor does not run => check the power supply polarity

The support must be attached to a fixed support





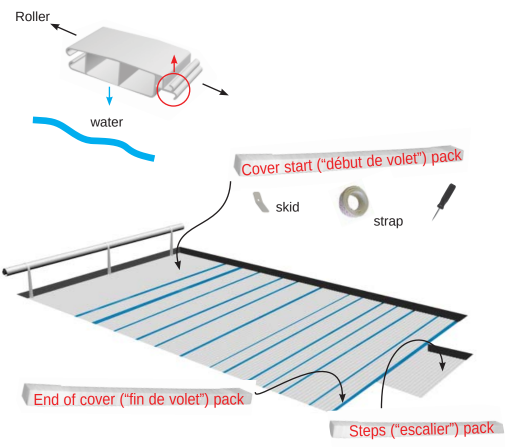


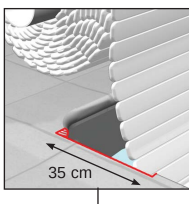
Keyboard lock



Stops the current action

#### Make sure the slats are in the right direction

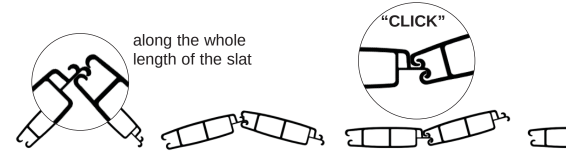




If necessary, cut the sides to ease the passage of the cover and avoid rubbing

# Slat assembly

### By clipping

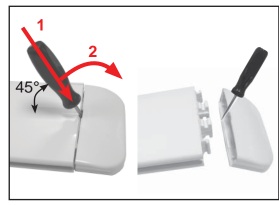




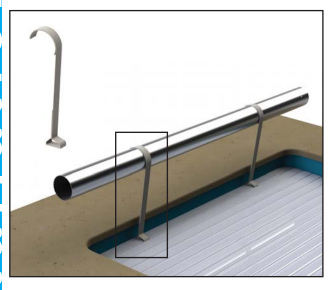
#### By sliding

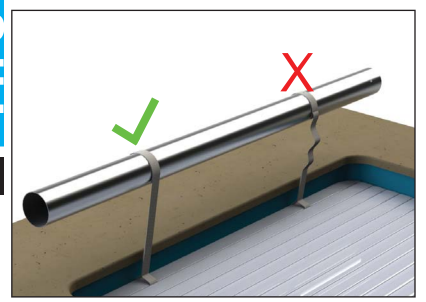


#### remove the cap

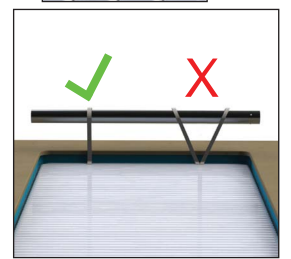


# Assembly of the strap between the cover and the tube





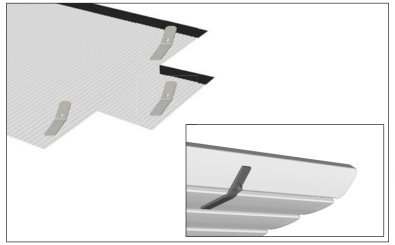


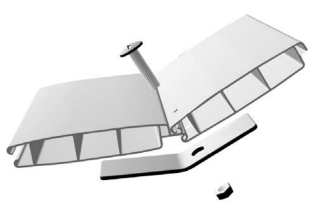


# skid assembly



The skids are used to orient the cover at the start of closure. The holes are drilled at the factory.





# Checking the order logic









If the command logic is not correct, reverse wires 1 and 2 on the motor output. (see wiring diagram)







# Adjustment



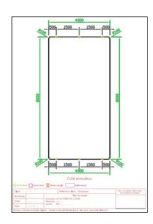




Turning in the +, direction will increase the extension of the cover

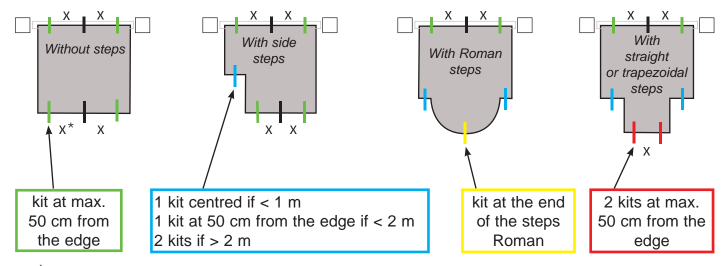
Turning in the -, direction will reduce the extension of the cover

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 below. For other cases please contact us.

# **Positioning rules**

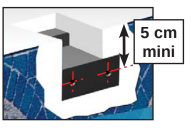


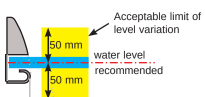
\* X must never exceed 2 m

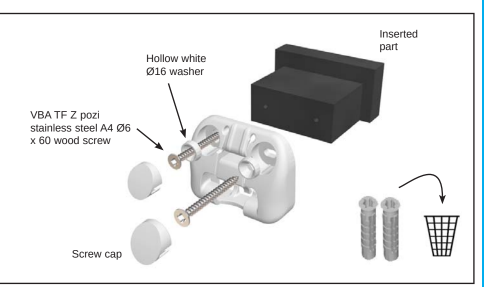
#### A water level regulator is mandatory

#### Insert mounted model

For concrete and panel pools



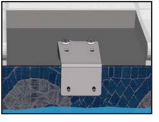




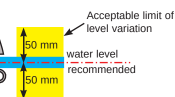
VBA TF Z pozi

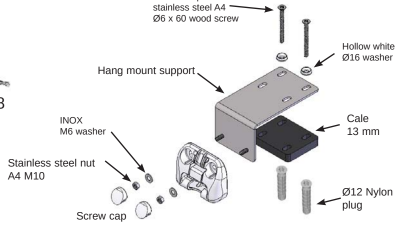
#### Hang mounted version

For concrete and panel pools



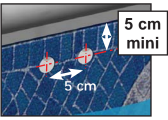






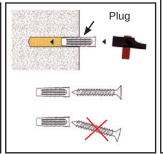
#### Surface mounted model

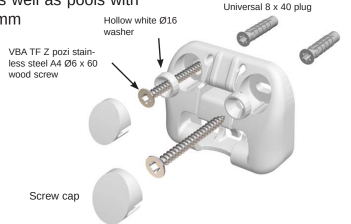
For concrete and concrete block pools, as well as pools with wall thickness greater than or equal to 8 mm



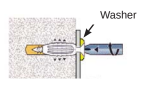






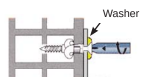


#### Concrete



Once the resistance point has been reached stop screwing this would deteriorate the fixture quality.

#### **Concrete block**



After reaching the resistance point, make 3 more turns of the screwdriver to finish tightening.

# 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.
- Lock the WI-Key command and put away the key

#### Closure:

- Operate the close control
- Lock all the fastener systems.
- Lock the WI-Key command and put away the key









Never place products that were not designed for the purpose on slat covers, as this may warp the slats. Never leave objects on the cover (towels, buoys, etc.) because, in direct sunlight, the slats would be locally expanded

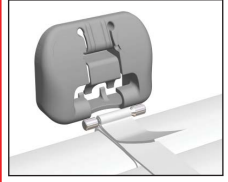
and the warranty would be void.

«Solar polycarbonate slats are incompatible with bromine treatments and treatments containing bromine.

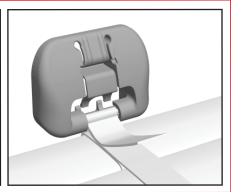
Do not put undiluted chemical products in direct contact with solar polycarbonate slats (e.g. algae protection products). It is essential to first carry out a test on a small surface area).»

#### LOCKING AND RELEASING PUSH-LOCK

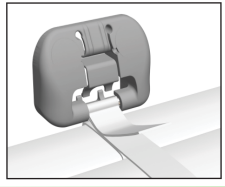
#### Locking



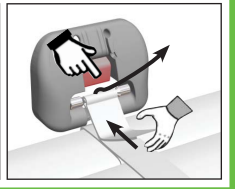




#### Releasing



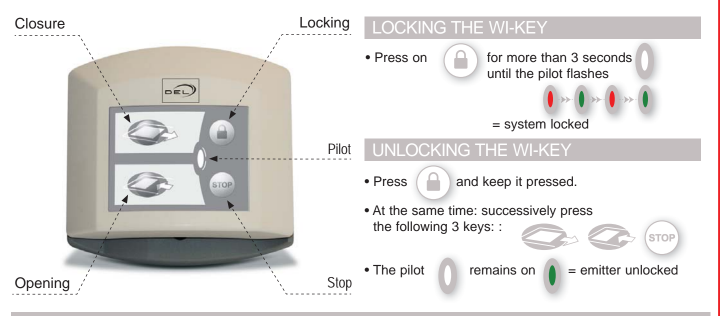




S



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# LIGHT INDICATORS

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

Green LED	> Wi-key unlocked
<ul><li>Red/green flashing LED</li></ul>	> Wi-key locked
<ul><li>Orange LED</li></ul>	> Battery level low
Red LED	Change the batteries (2 x LR03)

#### **POOL WATER LEVEL**

- To ensure optimum safety and the correct operation of the roller, always check that the level of the water in the pool remains constant and compliant with the manufacturer's recommendations.

  (For further comfort, use an overflow and a level regulator).
- When the level is too high it is caused by the overflow being blocked by leaves or other debris.
- If the water level is too low there is a risk of jamming.
- If there are gutters or hand rails, the pool must be equipped with a water level regulator.

# S

#### **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. To do this, use a high pressure cleaner with warm water and a descaling product (Décalcit super).
- Also take care to regularly clean the fastening systems and especially.
- It is advisable to inspect the whole system, in the event of abnormal strain on the cover (eg. somebody falling)
- Check the straps annually

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#### **WINTERING**

- Winter the pool depending on its geographic location.
- Close the cover in the safety position.
- Leave the batteries connected inside the roller and do not cover the solar panel.
- We recommend you install the IVERNEA winter shield to protect the cover from UVs and dirt

#### **MAINTENANCE**

- All work must be carried out by a professional who will contact the manufacturer if necessary.
- All spare parts must be original or compliant with the standard.
- Inspect the whole cover for damage/wear and tear.
- At the beginning of each season and in the event of an accident (fall, hail on the cover, abnormal strain on the cover, etc.) check that the slats have no visible signs of deterioration that could prevent the safe operation of the cover (cracked, pierced or 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.
- The «witness « flashes RED = change the control box battery

#### **UNCOUPLING THE ROLLER**

In the event of a motor or electric failure, you can remove the motor to close the pool manually.

- 1 Cut the electricity supply
- 2 Disconnect the motor
- 3 Remove the fixtures and remove the motor
- 4 Unroll the cover manually.
- 5 Place the fastener kits.



# Pairing -- delivered pre-paired

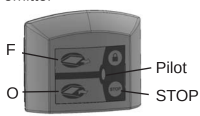
1 receiver



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







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
Dange	50m in an obstacle-free zone	50m in a free zone	VO - IVIT VEISIOIT
Range	25m through a concrete wall	25m through a concrete wall	Man i
Power supply	12 to 48 VDC 30mA max	Two 1.5V AAA batteries	M2 version
Protection index	< IP40	< IP54	

DEAR CUSTOMERS,

THANK YOU FOR CHOOSING A DEL AUTOMATIC COVER.

PLEASE READ THE INSTRUCTIONS BELOW CAREFULLY.

·Pools can be a serious danger for children. Drowning can happen quickly.

#### SAFETY ADVICE

WHEN CHILDREN ARE AROUND THE POOL THIS REQUIRES YOUR CONSTANT VIGILANCE AND ACTIVE SUPERVISION, EVEN IF THEY CAN SWIM.

THE PHYSICAL PRESENCE OF A RESPONSIBLE ADULT IS ESSENTIAL WHEN THE POOL IS OPEN.

LEARN LIFE SAVING TECHNIQUES.

#### MÉMORISER ET AFFICHER PRÈS DE LA PISCINE LES NUMÉROS DES PREMIERS SECOURS.

- POMPIERS : 18 (POUR LA FRANCE) OU 112 DEPUIS UN TÉLÉPHONE PORTABLE
- SAMU: 15 (POUR LA FRANCE)
- CENTRE ANTIPOISON:
- •This cover is not a substitute for common sense nor for personal liability. The purpose of this cover is not to replace the vigilance of parents and/or responsible adults which remain the essential factors for the safety of young children.
- •BE AWARE THAT SAFETY IS ONLY ACHIEVED BY A CLOSED COVER THAT IS LOCKED AND CORRECTLY INSTALLED IN COMPLIANCE WITH THE MANUFACTURER'S INSTRUCTIONS.
- -COMPLY WITH THE WATER HEIGHTS DEFINED BY THE MANUFACTURER.
- •THE COVER MUST SYSTEMATICALLY BE CLOSED DURING ALL ABSENCES FROM HOME, HOWEVER SHORT.
- -MAKE SURE THERE ARE NO BATHERS OR FOREIGN BODIES IN THE POOL BEFORE AND DURING CLOSING.
- •PLACE THE TOOLS REQUIRED TO OPEN THE COVER OUT OF THE REACH OF CHILDREN (THE KEY FOR EXAMPLE)
- •THE OPENING ACTION OF THE MECHANISM SHOULD ONLY BE UNDERTAKEN BY A RESPONSIBLE ADULT.
- ·IT IS FORBIDDEN TO CLIMB ON, WALK OR JUMP ON A SAFETY COVER.
- •If a Malfunction that prevents the closure and securing of the pool is discovered, or if the equipment or pool are temporarily unavailable, take all necessary measures to prevent young children from accessing the pool until the cover is completely repaired.
- •A CHILD CAN DROWN IN UNDER 3 MINUTES, NO TYPES OF PROTECTIVE MEASURE CAN REPLACE SUPERVISION AND VIGILANCE BY A RESPONSIBLE ADULT.



SWIMMING POOL BUILDER

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