



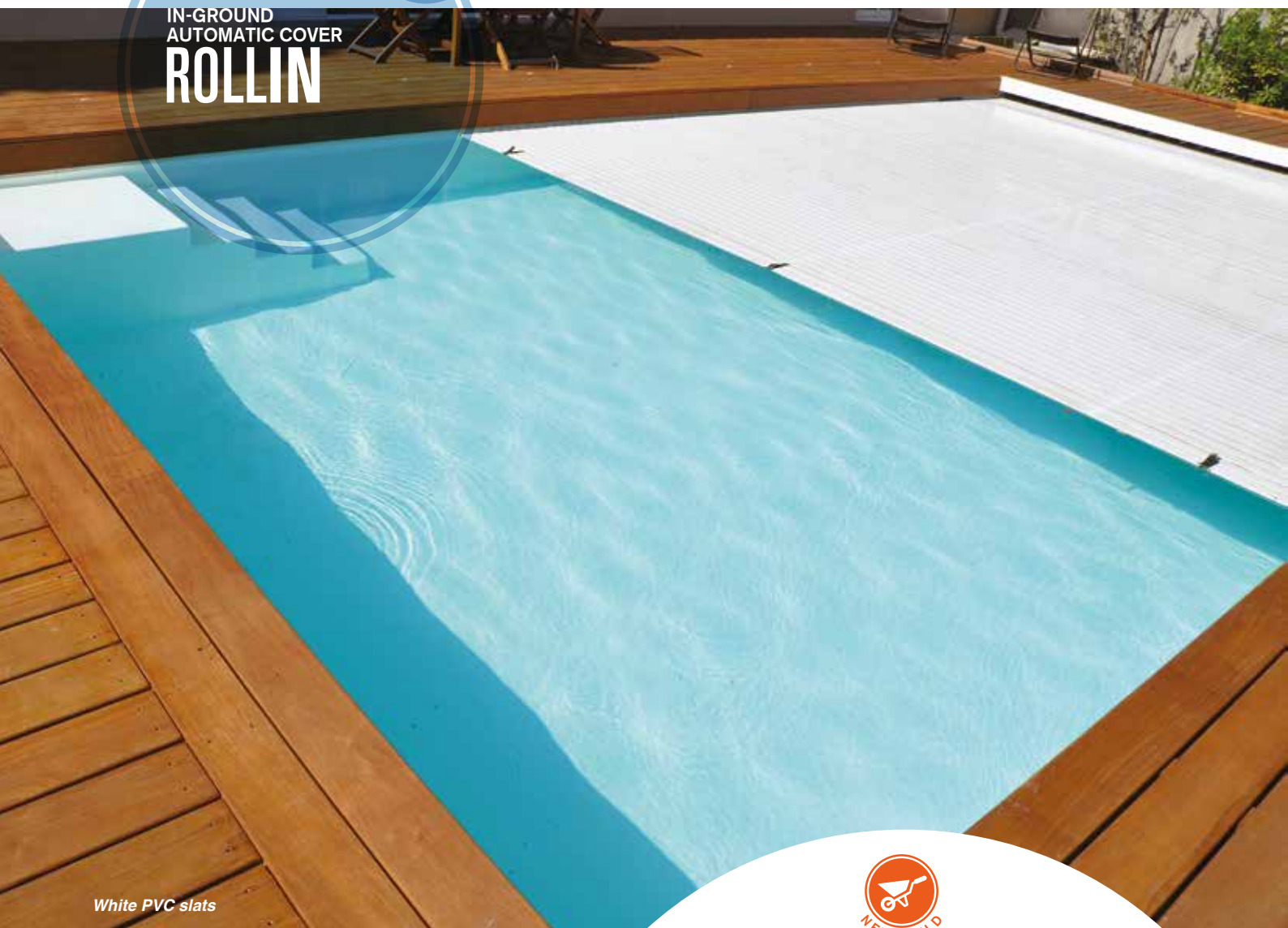
IN-GROUND  
AUTOMATIC COVER

**ROLLIN**



**DISCRETION  
RELIABILITY  
SAFETY**

# IN-GROUND AUTOMATIC COVER ROLLIN



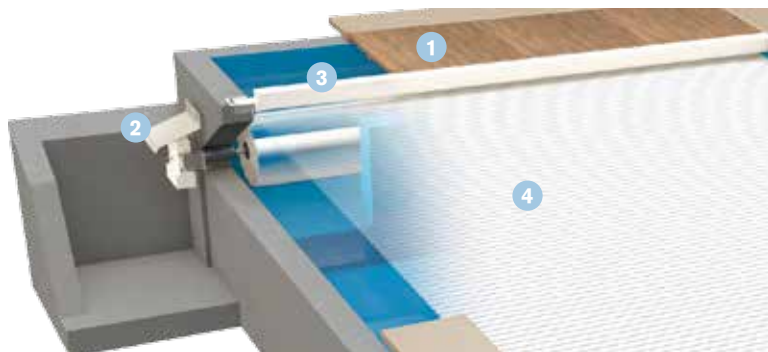
White PVC slats



## SPECIFICATIONS

For new build pools from 2.5 x 3 m up to 9 x 25 m or 10 x 20 m + 3 m steps for pools with tiling, reinforced membrane or liner.

- 1 Immersed pit. 3 possibilities:  
decking in exotic wood IPE, Robinia or dark grey composite to be in perfect harmony with the pool edge covering.
- 2 Motorisation in a dry pit for easier maintenance.  
120, 250 or 500Nm motors depending on the pool size.  
Torque limiter: used to stop the opening of the cover if an abnormal strain is detected on it.  
Remotely controlled by Wi-Key, the remote wireless control box.
- 3 White, beige or grey lacquered aluminium beam.
- 4 Cover composed of opaque PVC or polycarbonate solar slats fitted with locking kits.  
Slats available in several colors for perfect matching with your environment.



## OPTIONS

**Securiwall, a PVC separating wall between the pit and the pool.**

For pools up to 7m width and 2.07m deep, whatever the bottom profile.

Available in white, grey or beige.



**ROLLIN** IS A COVER DISCRETELY HIDDEN BEHIND A SEPARATING WALL AT THE END OF THE POOL WITH ITS DRY PIT MOTORISATION, IT HAS BEEN POPULAR WITH POOL PROFESSIONALS FOR MANY YEARS FOR ITS ROBUSTNESS AND ITS UNFAILING TECHNOLOGY, FOR NEW BUILD OR RE-FURBISHMENT PROJECTS.

### DISCRETION

Perfectly suited to indoor or outdoor pools, Rollin is built in naturally when the pool is built. When open it completely disappears into its pit thus becoming invisible. Its cover available in several colours makes it possible to harmonise its style with the pool environment.

### RELIABILITY

The powerful Rollin motorisation with mechanical or electronic limit switching makes it a reference model on the pool market. It is low voltage powered with a "torque motor" which is important for operation over the long term. The lacquered aluminium beam has an anti corrosion finish in white, beige or grey.

### ECO-RESPONSIBLE

Covering your pool with a Rollin safety cover limits evaporation, which is the cause of drops in water levels, while maintaining the pool temperature and limiting external pollution. Available with polycarbonate solar slats, Rollin makes it possible to heat the water naturally and make significant energy savings.



## THE WIRELESS REMOTE CONTROL BOX



- Pool opening and closure information is sent using digital wireless communications.
- No connections or cable passages.
- An aesthetic and watertight control box for indoor or outdoor installations.
- Use secured by a password and compliant with the NF P 90-308 safety standard.



White PVC slats

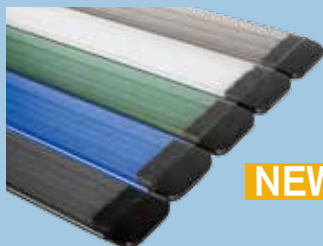
IN-GROUND  
AUTOMATIC COVER

ROLLIN

NEW  
IVERNEA

## SLATS

Remember to order your **winter shield**  
to protect the cover from  
UVs and dirt.



NEW

### Polycarbonate solar slats

Compliant with the NF P 90-308 standard  
(DEL exclusivity)

5 available colours  
(brown, crystal, green, blue, black)



### Opaque PVC slats

Compliant with the NF P 90-308 standard

4 available colours  
(medium grey 2, white, beige, blue)

## MAXIMUM SAFETY

An indispensable addition to DEL covers, the safety kits make it possible to guarantee the complete closure of your pool. A wide range of colours makes it possible to match the kits to your coating colour.

Ask your pool professional for advice.



The purpose of DEL safety covers is not to replace the vigilance of parents and/or responsible adults which remains the essential factor for the safety of young children. DEL automatic covers are safety covers designed to prevent children under 5 years old from accessing the pool. A child can drown in under 3 minutes, no type of protective measure can replace the monitoring and vigilance of a responsible adult.

For more information  
about your project ask your pool  
professional for advice.

Distributor's stamp

Please read carefully and keep in a safe place.

Rollin is a pool safety cover designed to prevent children under 5 years old from accessing the pool. This product complies with the NF P 90-308 standard. It is not a substitute for common sense or personal responsibility. The purpose of this cover is not to replace the vigilance of parents and/or responsible adults which remains the essential factor for the safety of young children. A child can drown in under 3 minutes, no type of protective measure can replace the monitoring and vigilance of a responsible adult. **Guarantee:** 3 years for the motor and slats, 2 years for roller in compliance with our general sales terms and conditions. **Manufacture sheet:** For the cover to be correctly fitted to the pool it is essential to supply a drawing of the pool with measurements taken every metre. In compliance with standard NF P 90-308, the gap between the inside of the pool and the edge of the cover must be less than 70 mm. **Manoeuvre time:** 3 minutes for automatic opening or closure plus 30 seconds to lock or unlock the safety locking system. Rollin can be opened and closed by a single person. **Use:** in all seasons. For the cover to operate correctly, maintain a constant water level corresponding to normal pool filtering. It is essential to fit a water level regulator. The water level must be compliant with the instructions. **Use limitations:** The installation of an automatic DEL cover on overflow pools and/or pools with steps on the length side (removable steps on the side) is not compliant with standard NFP 90-308. In this case please use other compliant equipment. Unless otherwise specified by the manufacturer, immersion alarms are not compatible with DEL automatic covers. **Wintering:** Close the pool for winter depending on the geographic location. Without lowering the water level, close the cover in the safety position and eventually install a wintering net to protect the cover. If the water level is dropped in order to put the parts to insert above the water line, roll the cover and secure the pool using a safety wintering cover. **Packing list** For 5 x 10 m pool. Slats: 4 packs of 5.10 x 0.25 x 0.20 m. Tube: 1 pack 4.948 x Ø 0.16 m. Beam: 1 pack of 5.1 x 0.17 x 0.12 m. Decking: 1 pallet 1.20 m x 1.00 m x 0.50 m. Motorisation kit: 1 pack of 0.62 x 0.35 x 0.35 m. Weight: 350 kg. Securiwall: 1 pack of 5.00 x 0.25 x 1.27 m. Weight: 77kg.