


Automatic slatted safety covers 

# IMM'Ax

## Safe, integrated and aesthetic



Submerged



Slow Mode



Pool  $\leq 7 \times 14$



Uncovered



Mobile mechanism



Mains power supply




Axial motor



With or without limit switches (internal or external).



  
**ABRIBLUE**

Protégez, profitez !

MADE  IN FRANCE

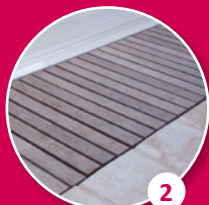
# IMM'Ax

Safety, functionality, discretion and aesthetics.

Fits easily on most existing or new pools.



1



2



3



**Non'Co®**  
exclusive guarantee

High-tech composite materials providing total resistance to the corrosion phenomenon. 15-year anti-corrosion guarantee on structures. Only from Abrisblue.

## 1 NEW Cover controlled using a smartphone

The specific application allows you to order your cover.

## Economical and ecological solution

Less evaporation, improved heat assessment for longer pool use at the lowest cost. Cleaner water.

## Quick and easy installation

The exclusive design of the IMM'Ax with motor in the roller shaft makes it easy to install, and dispenses with any masonry work.

## Declutchable motorisation



4

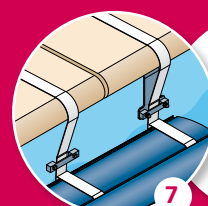
### AVAILABLE OPTIONS



5



6



7



7



8

## 2 Discrete & aesthetic

Hidden under its duckboards.

## 3 Quality in the smallest details

Impeccable finish for the profiled slat wings. Ultrasound welded<sup>(2)</sup> plugs provide watertightness and reliability.

## Equipped with limit switches or not

The limit switches positions are regulated and managed once and for all. The slatted cover can be rolled or unrolled in 3 minutes.

## Connected

Can be connected in series, to your water treatment system to regulate according to the cover position.

### AVAILABLE OPTIONS

## 4 Remote key operated switch

Cabled.

## 5 Control box aerial

## 6 Optimal, the brush wings

They limit the passage of impurities into the pool and reduce the clearance between the brushes and the pool wall.

## 7 Manual locking mechanisms adapted to all needs:

- straps on the pool deck,
- Coverlock system,
- FEEX'O system.

## 8 NEW Automatic mechanical locking system for slatted cover

<sup>(1)</sup> See general conditions of sale. The composite tube is only available for a maximum width of 5 m.

<sup>(2)</sup> For manufacturing reasons, some slat covers may be finished using the traditional bonding method.

<sup>(3)</sup> For the motorisation. 3-years for the slats and for the mechanism. See general conditions of sale.

GUARANTEE\*



### COLOURS

**PVC slats:** White / Light Grey / Galet Grey / Sable / Blue / Blue tinted two-ply

**Polycarbonate slats:** Mother of Pearl two-ply / Blue-tinted two-ply / Clear Black two-ply / Clear / Black Fumée / Blue-tinted translucent.

PVC and polycarbonate slats are available in many other colours. We will study your project on request.

### LIMIT SWITCHES (CHOICE)

**Internal:** electronic "rev-counter" limit switches sensor built into the motor.

**External:** a solution separate from the motorisation to close and open the cover with a simple mechanical contact.

### OTHER OPTIONS

- Sable, light grey or Galet grey beam.
- Aerial for the wireless control box<sup>(4)</sup>.

### INNOVATION

**WING System®:** an exclusive Abrisblue innovation. Covers and secures the pool's lateral surfaces.

### DUCKBOARDS

Aluminium White, Sable, Light grey, Galet grey Wood PVC White, Sable, Light grey, Galet grey.

<b>Pool dimensions</b>	From 2 x 2 m to 5 x 10 m + stairs R 1.5 m (model without limit switches) to 7 x 14 m + stairs R 1.5 m (model with limit switches)
<b>Mobile</b>	Submerged
<b>Motor</b>	Axial 24 volts with limit switches (electronic or an external sensor) - Mains power supply.
<b>Slats</b>	Support a load of 100 Kg. High U.V. protection.

**ABRIBLUE**

Recommended retailer

Nextpool<sup>®</sup>  
GROUP

(4) The use of a wireless control box may require a remote aerial.