## TECHNICAL SAFETY DATA SHEET (V7) <br> Automatic Model

## Product Description

## SPECTFICATIONS

4-season safety cover that complies with the AFNOR regulation NF P90-308 December 2013

- Manipulation : • Wireless control with maintained contact
- Wired control with 3 buttons

Rechargeable by 2 solar panels $12 \mathrm{v} / 12 \mathrm{~W} / 0.78 \mathrm{Ah}$ of 2 batteries $12 \mathrm{~V}-5,5 \mathrm{Ah}$ (except indoor pool = on power supply)
Ratchet spanner only in case of an electrical failure
Membrane : PVC pre-stressed membrane


Belt : Polyurethane with stainless steel cables


Mechanical : All the metallic parts involved in the security are in anodized aluminium and 316 stainless steel

Rails: Anodized aluminum
Casing: Polyester powder-coated aluminium, matt finished of Ral colour 7037 (standard)


Length : $\quad \min 2$ meters -> max 28 meters
Width : $\quad \min 2$ meters $->\max 12$ meters (depending on the length of the cover) ${ }^{\mathbf{1}}$
Speed : Closing/opening time : 60 seconds for a length of 13 meters

## AVATLABLE COLOURS OF THE MEMBRANE



## AVATLABLE OPTIONS



- The casing is available in all RAL K7 Classic paints except for fluo and metallic paints. • Side Crushing ${ }^{2}$
- All-terrain rail (RTT) $72,0 \mathrm{~mm} \times 10,6 \mathrm{~mm}$ (unregular surface or low density)
- 2 solar panels additional
- Mechanical closing sensor
- Charging station for indoor pool
- Lift ${ }^{3}$ in case of obstacle and low clearance
- «Champagne color rail» (Only standard rail)
- Mirror casing
> Max. cover width 5650mm / only with lifts


## MEASURES (in mm)



