### TECHNICAL SAFETY DATA SHEET (V7)

## Automatic Model

## **Product Description**

#### **SPECIFICATIONS**

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 12v/12W/0.78Ah of 2 batteries 12V - 5,5 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

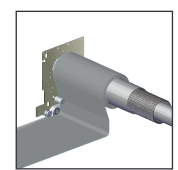
Rails: Anodized aluminum

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

Length: min 2 meters -> max 28 meters

min 2 meters -> max 12 meters (depending on the length of the cover)<sup>1</sup> Width:

Speed: Closing/opening time: 60 seconds for a length of 13 meters



10/01/23



#### AVAILABLE COLOURS OF THE MEMBRANE

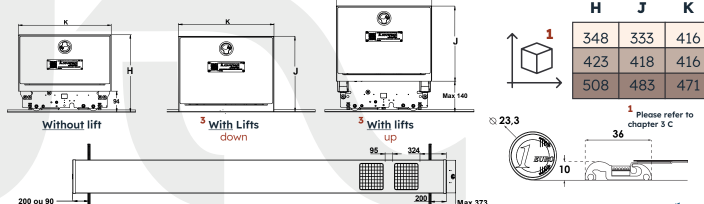


#### **AVAILABLE OPTIONS**

- The casing is available in all RAL K7 Classic paints except for fluo and metallic paints. Charging station for indoor pool
- All-terrain rail (RTT) 72,0 mm x 10,6 mm (unregular surface or low density)
- 2 solar panels additional
- · Mechanical closing sensor

- - Side Crushing <sup>2</sup>
  - Lift <sup>3</sup> in case of obstacle and low clearance

# **MEASURES (in mm)**



afnor





(in case of side crushing) 2

Technical Data Sheet: Automatic Model Cover 102 in compliance with the Afnor NF P90-308 standard of December 2013 - LNE certified

んcoverseal