## **Product Description**

#### **SPECIFICATIONS**

#### 4 season automatic safety pool cover

Safety standard: AFNOR NF P 90-308 décembre 2013

Dimensions Min C600: Minimum width of 2 meters

Minimum length of 2 meters

Dimensions Max C600: Maximum width of 6 meters

Maximum length of 16 meters

Opening time: ± 60 sec for a length of 13 meters
Closing time: ± 60 sec for a length of 13 meters



Operable electrically by one person by means of a key operated remote control with maintained contact for opening and closing the cover.



Operable manually by ratchet (Racagnac) only in case of electrical failure.  $% \label{eq:case2} % \label{eq:case3}$ 

 $2 \times 12V$  5Ah batteries connected in series to power a



The 24V Batteries, at full load, allow ± 10 openings / closures for a cover of 13 meters length.



The batteries are recharged by 2 photovoltaic panels 12V/12W/0.78 Ah connected in series.

(Except indoor swimming pool = by sector)

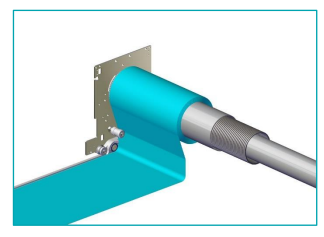
motor managed by 1 electronic card.



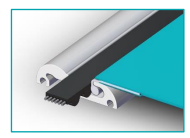
Tarpaulin: Textile Précontraint Serge Ferrari (PVC armé)
Belts / straps: Polyurethane with stainless steel cable
Mechanical: All the metal parts involved in the safety are

in 316 stainless steel Rails: Anodized 6005 T6 aluminum.

# Technology protected by several patents



Patented Side Locking Technology



Key Remote Control



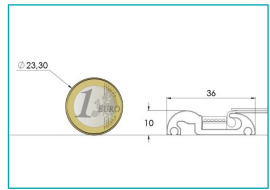
### AVAILABLE COVER COLORS

Grey	Green	Blue	Blue Caribbean	Beige	Black
RAL 7037	RAL 6026	RAL 5013	RAL 5015	RAL 1015	RAL 9005

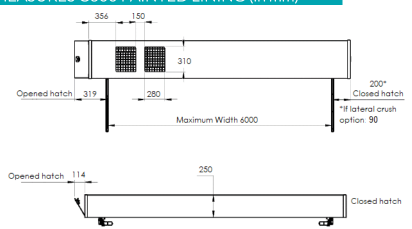
#### THE MECHANISM LINING (STANDARD)

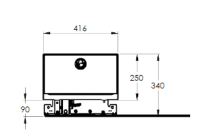
Galvanized powder coated steel panel with epoxy finish. Any RAL color paint, except fluorescent.

# Dimension of mini rail



#### MEASURES C600 PAINTED LINING (in mm)







Document submitted to the general conditions of sales, available on request.

