

Solar radio motor for rolling shutters Oximo® solar io & Sunea® 40 solar io

The Oximo® solar io & Sunea® 40 solar io are part of the process Act for Green, they received the eco-design expertise to reduce their environmental impact.





ELECTRICAL CONSUMPTION

This product is autonomous, requiring only the energy provided by the included solar panel.



RAW MATERIALS

This product has been tested by some external laboratory and is compliant with REACH and RoHS regulations.



DURABILITY

Batterties durability has been cared to reduce their renewal over the life of the product. The autonomy has been increased up to 8 years minimum. Battery are externally disposed so they can be easily repaired. Solar panel are compliant with IEC 61215.



PACKAGING

This packaging guarantees the use of 50% recycled fibers cardboard and 100% recycled fibers instruction guide. Wedge in the packaging can not be made from fossil material.



47.2 kg CO₂ eq. Global Warming*



629 мл

Total use of primary energy*



9.46E-04 kg Sb eq.

Depletion of abiotic resource*



Extract from individual PEP ecopassport n° 00058-V01.01-EN www.pep-ecopassport.org *Results based on the lifecycle analysis