

# **Somfy TaHoma switch**

Somfy TaHoma switch box are part of the ACT FOR GREEN® process, they received the eco-design expertise to reduce their environmental impact.





## **ELECTRICAL CONSUMPTION**

Eco-design of this product has allowed to move to a standby consumption below 1W. This action reduces considerably impacts because it is the first source of environmental impact.



### **DURABILITY**

This product has been designed to facilitate dismountability, updatability and repairability.



## RAW MATERIALS

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



#### **PACKAGING**

This packaging guarantees the use of 50% recycled fibers cardboard and 100% recycled fibers paper for instruction guide. Renewable materials are favored for wedges.



 $67.9_{\text{kg CO2 eq.}}$ 



Total use of primary energy



5.18E-03 kg Sb

eq.
Depletion of abiotic resource\*



Extract from individual PEP ecopassport N°SOMF-00055-V01.01-EN www.pep-ecopassport.org

\*Results based on the lifecycle analysis