



305/11/CEE
UNI-EN 1873:2005



90° OPENING AT 230V - 24V with rack motor

MAXIMUM VENTILATION ✓

**SWITCHBOARD-CONTROLLED WITH
BUFFER BATTERIES IF 24V** ✓

AVAILABLE WITH 24V MOTOR ✓
TESTED AT 300°C - 30MIN



▶ overall view of the device
open 90°

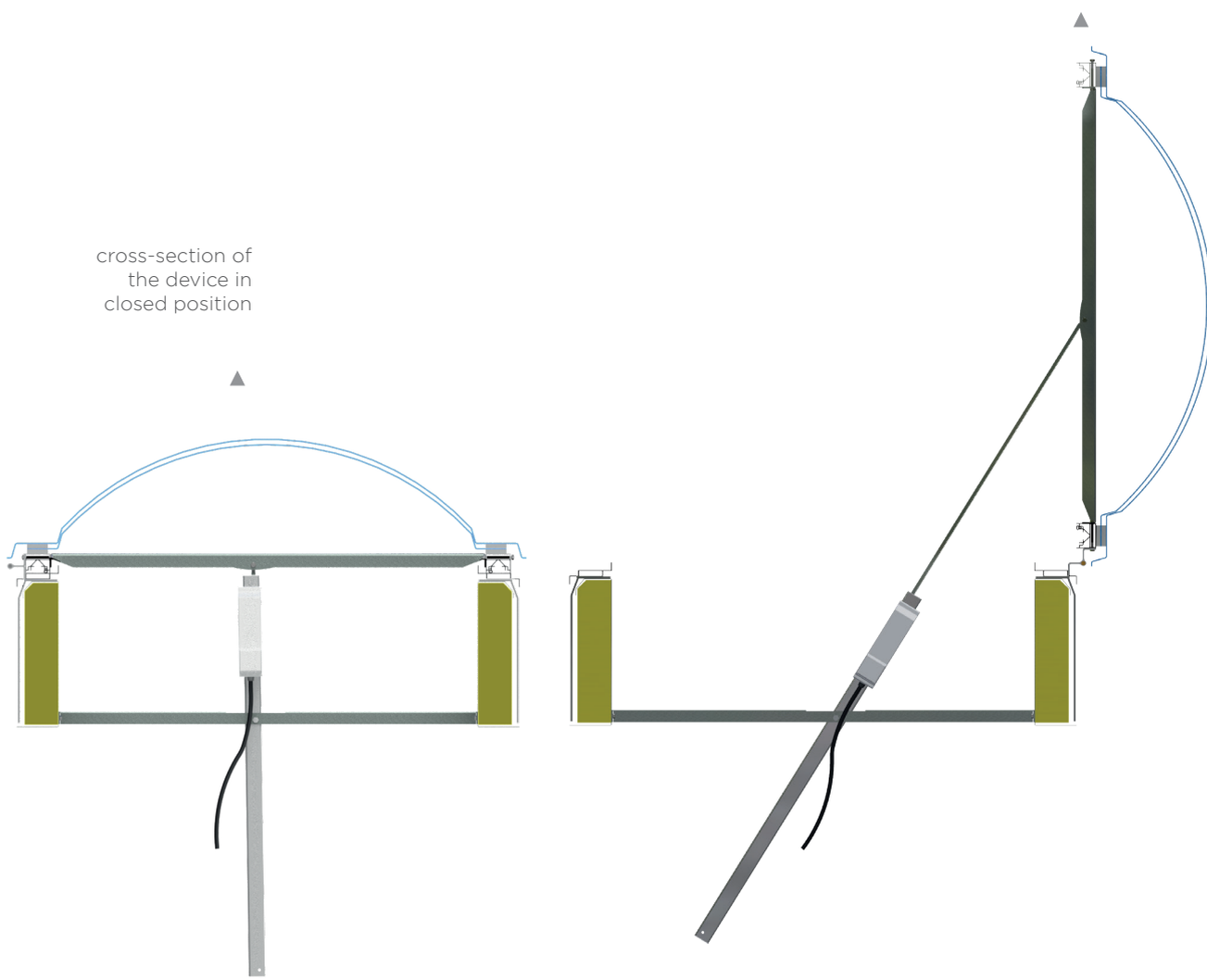
The electric opening mechanism allows for a wide angle of up to 90°, achieved through the use of a rack motor. It can be operated at one or more pushing points and offers an extended stroke length of either 750mm or 1000mm.

Motors powered by either 230V or 24V can be used if intended for smoke and heat control purposes, connected to a control panel with backup batteries.

The support brackets are made of galvanized steel and are placed transversely across the width of the skylight. They require a curb with the minimum height of 450 mm.

Cross-sectional
view of the
device in the
open position.

cross-section of
the device in
closed position



Check
STANDARD
DIMENSIONS
IN THE LIST