



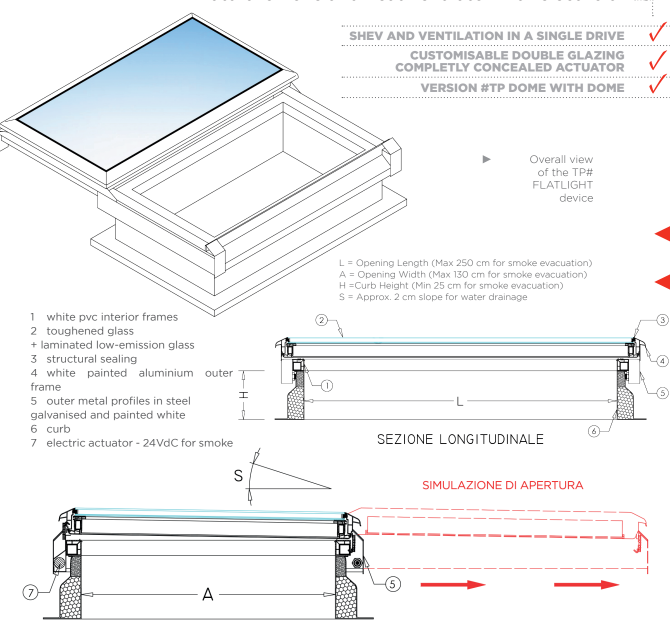






TP#SLIDING FLATLIGHT

natural smoke and heat ventilator with electric drive.



SELEZIONE TRASVERSALE

NSHEV TP#FLATLIGHT with lateral sliding is composed of an internal frame made of a specific white PVC boxed profile, reinforced in the cavities with a metal profile, double glass with an inclined flat chamber, without any grooves or raised sections due to glass stops. It has a special boxed frame for the outer glass seal made of aluminum, fully welded at the corners, painted white, and complete with structural sealing. The opening mechanism is operated by a 24V electric motor, allowing for full swing opening up to 180° and can also be used for daily ventilation. TP# DOME version is available with a single or double-wall compact polycarbonate dome instead of glass.

Note: The operation is subject to being connected to a suitable control panel with backup batteries

PERFORMANCE CLASSES IN DoP

PRODUCT DESCRIPTION:	TP# SlidingFlatlight	LOW ENVIRONMENTAL TEMPERATURE:	T-0° C
SERIAL NUMBER:	########	WIND LOAD:	WL 1500
OPERATION:	automatic/automatic + manual/24V battery	HEAT RESISTANCE:	B 300
TEMPERATURE OF THERMAL START-UP:	possible detector connected to the control panel	FIRE REACTION OF THE INFILL MATERIAL:	B-s2, d0
EFFECTIVE AERODYNAMIC SURFACE AREA Aa:	variable according to device size		
RELIABILITY:	RE 2000 doppia funzione		
OPENING UNDER LOAD:	SL 1200		



