

### CHARACTERISTICS

Thermal break aluminium system forconservatories that combines design with living comfort. The glass roof can be opened for two-thirds of its surface with the advantage of a motorised and extremely quiet opening system.





ROOF THAT

MOTORI SYSTE

Δ **CONSERVATORY** 

TECHNICAL DATA SHEET | EN

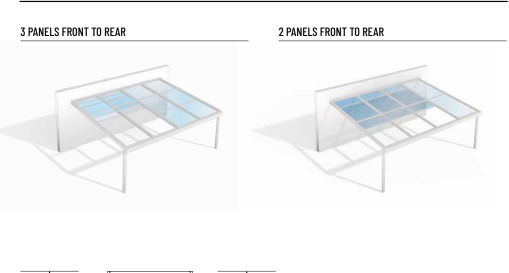
## **MOTUS TT**

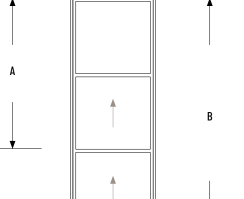
MAXIMUM DEPTH

# **SLIDING ROOF MODULES**

# THERMAL BREAK SYSTEM 6000 mm 15 Kg/m² ALUMINIUM)

OVERALL WEIGHT EXCLUDING GLASS	15 Kg/m²
PRIMARY ALLOY STRUCTURE UNI EN 6060 AND UNI EN 6063 (EXTRUDED ALUMINIUM)	*
POST PROFILE	120x80 mm
RAFTER PROFILE	118x140 mm
GUTTER PROFILE	256x210 mm
THICKNESS OF GLAZING	16 mm   24 mm
PANELS OPEN BACKWARDS	2/3
PANEL MOVEMENT	MOTORISED
MOVEMENT GEAR POSITION	INTERNAL / EXTERNAL
CERTIFICATION OF THE STRUCTURE EN 1090-1:2009/A 1:2011	~
AIR PERMEABILITY CERTIFICATION UNI EN 12207	~
WATER TIGHTNESS CERTIFICATION UNI EN 12208	~
WIND RESISTANCE CERTIFICATION UNI EN 12210	•
GLASS SYSTEMS	UPON REQUEST
CLIMATIC SENSORS (WIND, RAIN)	UPON REQUEST





#### **OPENING SYSTEM**

A 2 PANELS UP TO 3500 mmB 3 PANELS UP TO 6000 mm

For finishes, visit the website sunroom.it

