

CHARACTERISTICS

Puro TT is the thermal break aluminium system for building conservatories.

Its insulated profiles ensure maximum therma and acoustic comfort, while the modular structure offers broad design freedom.

LED spotlights may be inserted in the beams upon request.







THE

THERMAL BREAK

LED LIGHTING

PURO TT

THERMAL BREAK SYSTEM

| MAXIMUM DEPTH | 6000 mm |
|---|----------------|
| OVERALL WEIGHT EXCLUDING GLASS | 15 Kg/m² |
| PRIMARY ALLOY STRUCTURE EN 6060 AND EN 6063 (EXTRUDED ALUMINIUM) | ~ |
| ANGLE POST PROFILE | 209x209 mm |
| GUTTER PROFILE | 154x340 mm |
| THICKNESS OF GLAZING | 30 mm 48 mm |
| CERTIFICATION OF THE STRUCTURE EN 1090-1:2009/A1:2011 | • |
| AIR PERMEABILITY CERTIFICATION UNI EN 12207 | ✓ |
| WIND RESISTANCE CERTIFICATION UNI EN 12210 | ✓ |
| WATER TIGHTNESS CERTIFICATION UNI EN 12208 | ✓ |
| GLASS SYSTEMS | UPON REQUEST |
| LED LIGHTING | UPON REQUEST |
| MOTORISED DORMER | UPON REQUEST |
| CLIMATIC SENSORS | UPON REQUEST |
| | |

STANDARD SET UP

SELF-SUPPORTING STRUCTURE STRUCTURE FITTED TO A WALL

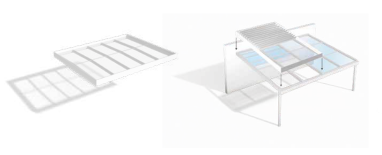
SPECIAL SET UP

INSTALLATION 1 INSTALLATION 2 INSTALLATION 3



INSERTION OF THE SUNSHADE SYSTEM

INSERTION OF A SKYLIGHT







For finishes, visit the website sunroom.it