

RIBBED SLABS IN POLYCARBONATE

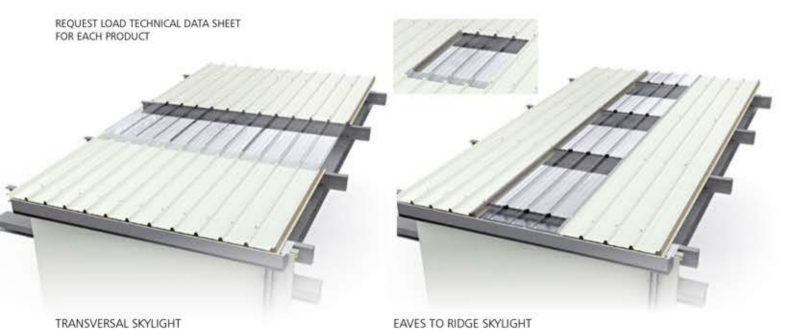
IT IS A TRANSLUCENT COVERING ELEMENT IN COMPACT POLYCARBONATE, PRODUCED FOR ALL SECTIONS OF POLYURETHANE PANELS AND RIBBED SHEETS ON THE MARKET. THE PARTICULAR GEOMETRY GIVES THE PRODUCT HIGH FLEXIBILITY OF APPLICATION, BOTH AS AN INTRA-PITCH SKYLIGHT, AS A SKYLIGHT FROM RIDGE TO EAVES, AND AS A COMPLETELY TRANSPARENT ROOF.

TECHNICAL SPECIFICATIONS

TRANSLUCENT ROOF IN COMPACT POLYCARBONATE, UV-PROTECTED, CO-EXTRUDED ON THE OUTER SIDE, VARIABLE THICKNESS OF 1/2 MM, CRYSTAL OR OPAL COLOR.

DIMENSIONS: MODULE WITH VARIABLE WIDTH 1,000/1,240 MM, LENGTH CUT TO SIZE.

| Thickness | 1/2 mm | |
|---|---------------------------|--|
| Thermal transmittance | U= 5,7 W/m ² K | |
| Color | Crystal / Opal | |
| Light transmission | Crystal 85% / Opal 70% | |
| Linear expansion | 0.0650 mm/m°C | |
| Operating temperature | -30°C + 120°C | |
| Fire resistance certification: EN 13501-1 | B-s1,d0 | |



ALVECOMP-ROOF SHEETS MUST BE FASTENED IN CORRESPONDENCE OF THE STRUCTURES ON EACH UPPER PORTION OF THE RIB, WITH Ø 6.3 MM SCREWS, EQUIPPED OF THE PROVIDED GASKETS. THE USE OF OTHER TYPES OF FASTENERS CAN ALTER THE SHEET RESISTANCE. FOR FASTENING, IT IS RECOMMENDED PRE-DRILLING WITH A METAL DRILL BIT WITH A DIAMETER 2 MM BIGGER THAN THAT OF THE SCREW. OVER TIGHTENING OF THE FASTENING ELEMENTS PREVENTS THE MOVEMENT OF THE SHEETS DUE TO THERMAL EXPANSION, COMPROMISING THEIR INTEGRITY.

AVAILABLE SECTIONS:

COMPATIBLE WITH LATTONEDIL EUROCINQUE



COMPATIBLE WITH ADRIA ROOF



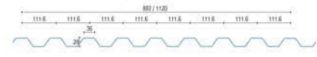
COMPATIBLE WITH ISOPAN ISOCOP 5



COMPATIBLE WITH ITALPANNELLI PENTA 01



COMPATIBLE WITH G9/ ALUBEL 28



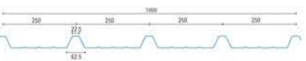
COMPATIBLE WITH PROFILO EGB 401



COMPATIBLE WITH LATTONEDIL ISOCOPRE



COMPATIBLE WITH ISOLPACK DELTA 5



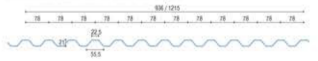
COMPATIBLE WITH MARCEGAGLIA TD5



COMPATIBLE WITH ALUBEL DACH

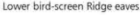


COMPATIBLE WITH PROFILO 20/75



ACCESSORIES:







Variable length screw



