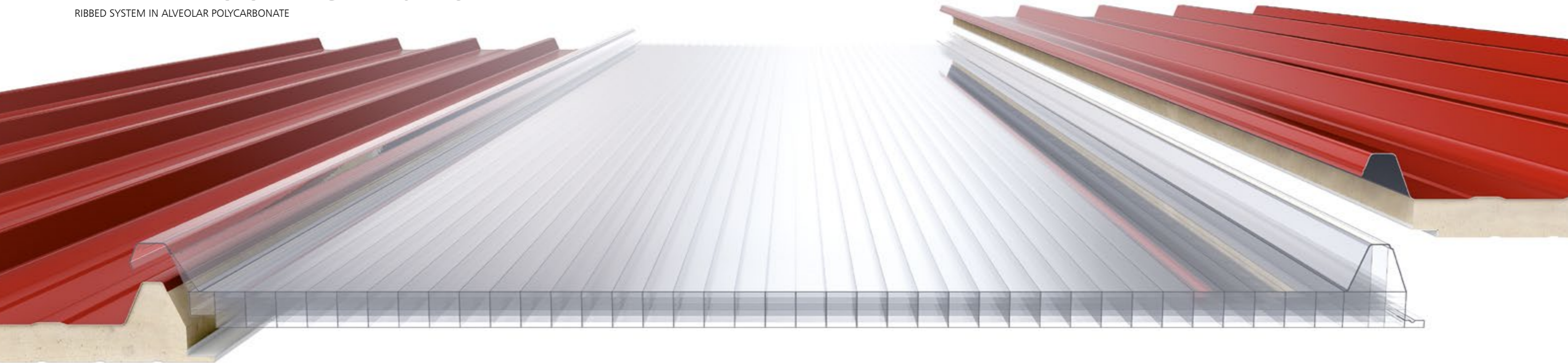


ALVE - ROOF 2G - 40 FULL

RIBBED SYSTEM IN ALVEOLAR POLYCARBONATE

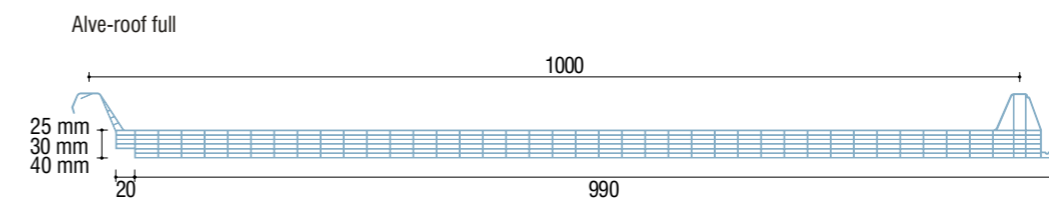


ALVE-ROOF 2G_40 FULL IS A TRANSLUCENT COVERING ELEMENT IN POLYCARBONATE WHICH, THANKS TO ITS THERMAL INSULATION CHARACTERISTICS AND COUPLING WITH METAL ROOFS ALLOWS THE CONSTRUCTION OF SKYLIGHTS FROM RIDGE TO EAVES, SUITABLE TO GUARANTEE COMPLIANCE WITH REFERENCE REGULATIONS REGARDING ENERGY PERFORMANCE AND ILLUMINATING SURFACE OF BUILDINGS. THANKS TO THE NUMBER OF ALVEOLI PRESENT IN THE MALE CONNECTION JOINT, THE CONDENSATION-CAUSING THERMAL BRIDGE IS NOT IN USE.

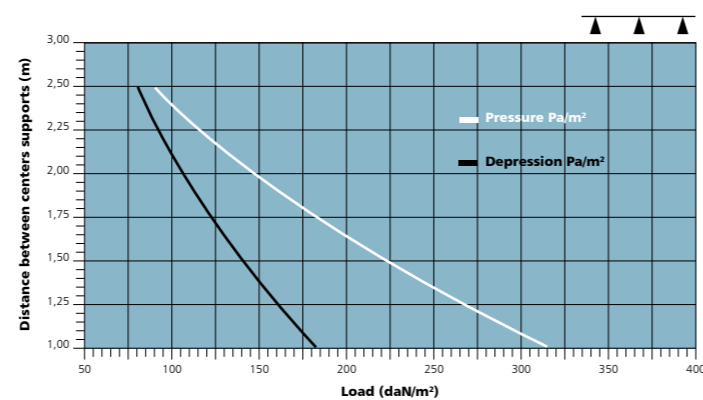
TECHNICAL SPECIFICATIONS

TRANSLUCENT COVER IN ALVEOLAR POLYCARBONATE, WITH MULTI-ALVEOLAR MALE CONNECTION JOINT, UV PROTECTED, CO-EXTRUDED ON THE OUTER SIDE, 7-WALL STRUCTURE, 40 MM THICK, RIB HEIGHT 80 MM, CRYSTAL OR OPAL COLOR, ENDS CLOSED WITH ADHESIVE ALUMINUM TAPE.

DIMENSIONS: MODULE WIDTH 1,000 MM, LENGTH CUT TO SIZE.



PERMISSIBLE LOADS ON MULTIPLE SUPPORTS
System resistance with evenly distributed load. The graph refers to a correct installation according to the Technical Manual.



ACCESSORIES:

