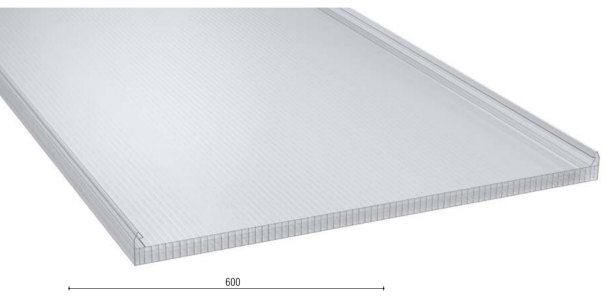


# **ALVE - WALL DUAL SYSTEM 600**

10/16/20 mm

CONNECTING JOINT SYSTEM



[10-16-20 mm]

ALVE-WALL DUAL SYSTEM 600 10-16- 20 IS AN ALVEOLAR POLYCARBONATE SYSTEM, RECOMMENDED FOR THE CONSTRUCTION OF TRANSLUCENT ROOFS AND COVERINGS AND VERTICAL INFILL PANELS. THE SYSTEM IS COMPOSED OF PANELS IN ALVEOLAR POLYCARBONATE WITH 5-WALL DIAGONAL STRUCTURE, 10 mm THICK, 16 mm THICK, 20 mm THICK, MODULE WIDTH 600 mm, UV PROTECTED AND CO-EXTRUDED ON THE OUTER SIDE.

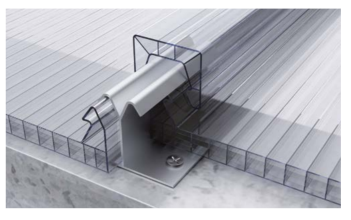
#### **TECHNICAL SPECIFICATIONS**

ALVE-WALL DUAL SYSTEM 600 10-16- 20 IS COMPOSED OF:

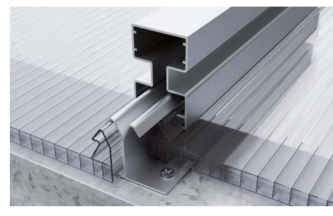
PANEL IN ALVEOLAR POLYCARBONATE UV PROTECTED, CO-EXTRUDED ON TWO SIDES, 5-WALL DIAGONAL STRUCTURE, COLOR ON REQUEST. DIMENSIONS: MODULE WIDTH 600 MM, LENGTH CUT TO MEASURE.

- JOINING PROFILE IN POLYCARBONATE.
- ALUMINUM PLATE FOR PANEL FASTENING
- ALUMINUM / POLYCARBONATE SHUTTER FOR CLOSING THE ALVEOLI OR THROUGH HEAT-WELDING.

Thickness	IO mm	l6 mm	20 mm
Width	600 mm	600 mm	600 mm
Length	on request	on request	on request
Color	Crystal / Opal	Crystal / Opal	Crystal / Opal
Light transmission	Crystal 65% / Opal 40%	Crystal 65% / Opal 40%	Crystal 65% / Opal 40%
Thermal transmittance	U= 2,50 W/m <sup>2</sup> K	U= 1,90 W/m <sup>2</sup> K	U= 1,70 W/m <sup>2</sup> K
Linear expansion	0,065 mm/m °C	0,065 mm/m °C	0,065 mm/m °C
Fire resistance certification EN 13501-1	B-s1,d0	B-s1,d0	B-s1,d0
Operating temperature	min -30 °C / max +120 °C	min -30 °C / max +120 °C	min -30 °C / max +120 °C



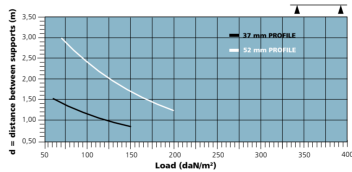
**JOINT COVER IN POLYCARBONATE** 



**CONNECTOR IN ALUMINUM** 

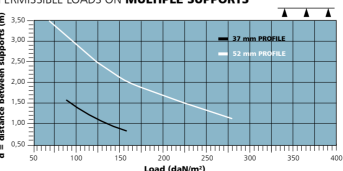
## THICKNESS 10/16 mm

PERMISSIBLE LOADS ON ON 2 SUPPORTS



## THICKNESS 10/16 mm

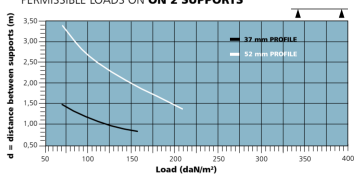
PERMISSIBLE LOADS ON MULTIPLE SUPPORTS



System resistance with evenly distributed load. The graph refers to a correct installation according to the Technical Manual.

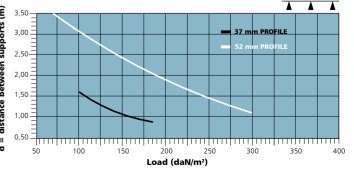
#### THICKNESS 20 mm

PERMISSIBLE LOADS ON ON 2 SUPPORTS



## THICKNESS 20 mm

PERMISSIBLE LOADS ON **MULTIPLE SUPPORTS** 

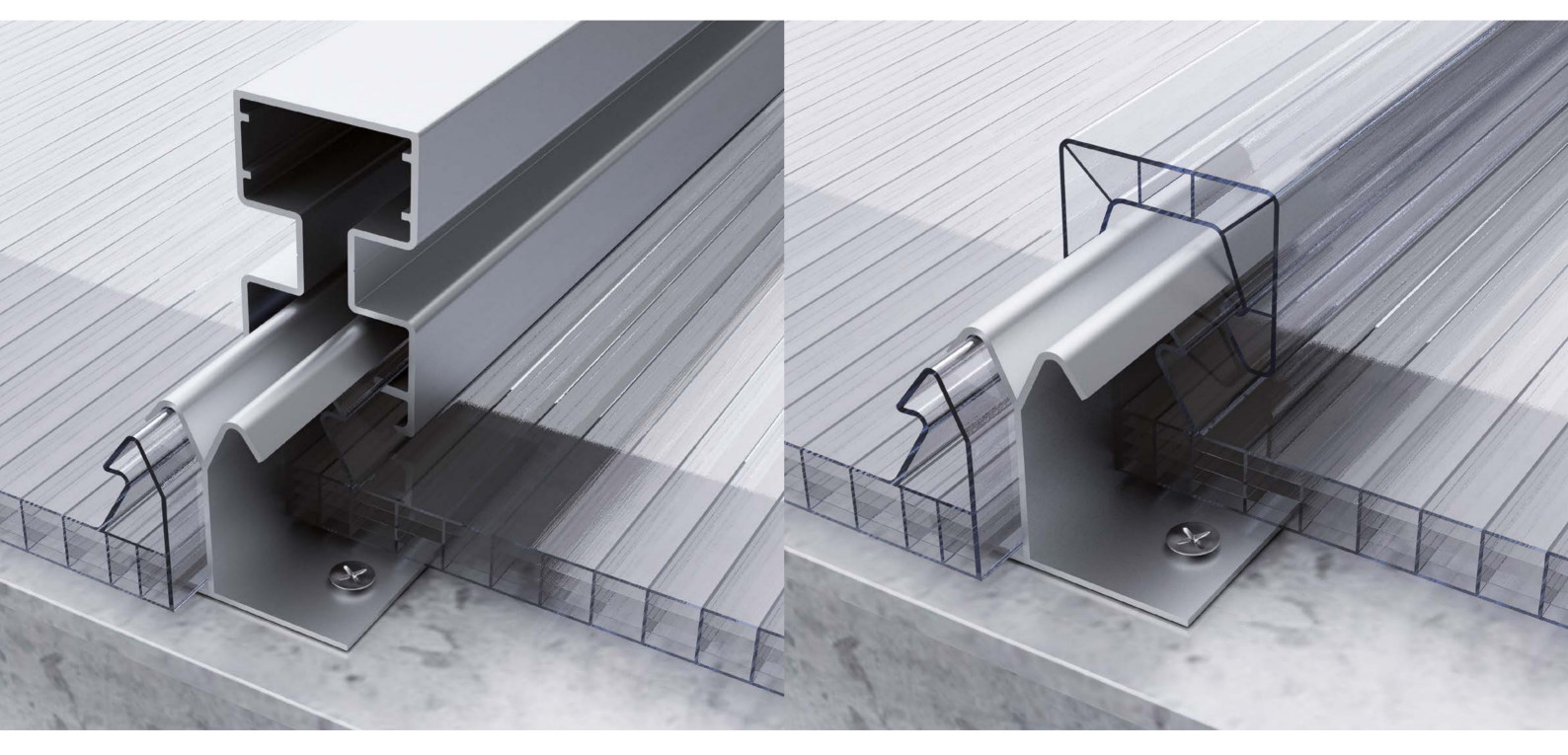


System resistance with evenly distributed load. The graph refers to a correct installation according to the Technical Manual.





## CONNECTOR IN ALUMINUM JOINT COVER IN POLYCARBONATE





## **WALL SYSTEM END**

## **COMPONENTS OF WALL SYSTEM JOINT COVER IN POLYCARBONATE**

