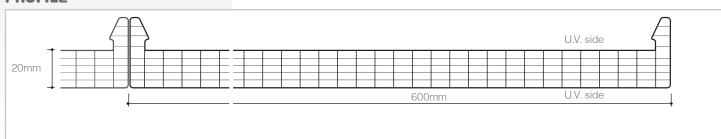
2.2 MODULAR CONNECTOR SYSTEMS





PROFILE



Modular system of bi-protected multiwall polycarbonate for translucent roofing applications



PRODUCT AVAILABLE WITH IR AND AR TREATMENT

ADVANTAGES

- Easy and low-cost installation
- Light transmission
- Resistance to U.V. rays and to hail
- Heat insulation
- Bendability R.min=2,5m

APPLICATIONS



- **Curved roofing**
- **Bardages verticaux**

PRODUCTION STANDARDS

thickness	20mm
structure	6 walls
effective modular width	600mm
panel length	no limit
colours available	see page 11

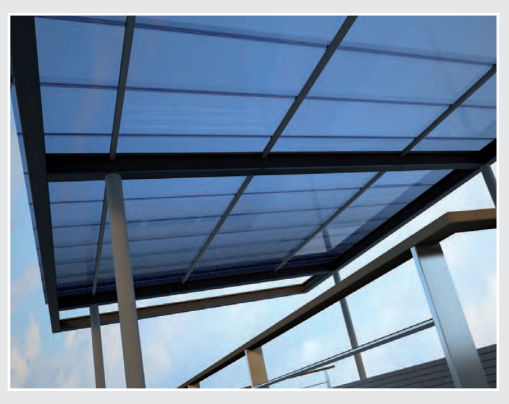
TECHNICAL FEATURES

Thermal insulation	1,7 W/m ² K
Acoustic insulation	20 dB
Linear thermal expansion	0,065mm/m°C
Temperature range	-40°C +120 °C
U.V. rays protection	2 sides Coextrusion
Fire reaction EN 13501	EuroClass B-s1,d0

DESCRIPTION

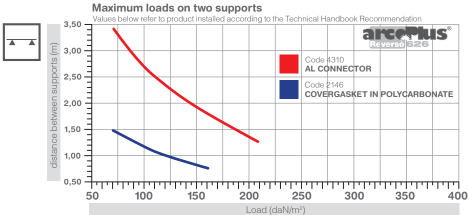
arcoPlus[®]626 reversò is a modular system of coextruded six-wall polycarbonate panels with a thickness of 20mm.

These are fixed to the existing structure using specific anchor brackets. The panels are joined together by a protected polycarbonate cover plate assembled using a click-on system, or by an aluminium connector, for a perfectly watertight seal.





FLAT SYSTEM LOAD RESISTANCE



Maximum loads on more supports elow refer to product installed according to the Technical Handbook Recommendation 3,50 ares TUS supports (m) 3,00 Code 4310 AL CONNECTOR 2,50 Code 2146 COVERGASKET IN POLYCARBONATE distance between 2.00 1.50 1,00 0,50 250 $\mathbf{T}^{\mathbf{T}}\mathbf{T}^{\mathbf{T}}\mathbf{T}$ דידיד $1 \cdot 1 \cdot 1 \cdot 1 \cdot 1 \cdot 1$ г 100 150 350 50 200 300 400

Load (daN/m²)



SYSTEM WITH ALUMINIUM CONNECTOR CODE 4310



EASY AND LOW-COST INSTALLATION

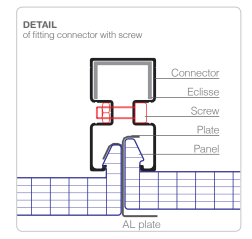
To ensure compliance with snow load and negative wind load resistance requirements, anchor brackets should be fitted for each purlin.

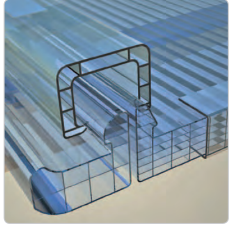
The polycarbonate panels are fastened to the underlying structure using specific brackets, which must be anchored to the purlins using suitable self-drilling/self-tapping screws (on metal structures) and tap bolts (for wooden structures). These screws and bolts are not supplied. Different connector profiles can be used, depending on the required load specifications.



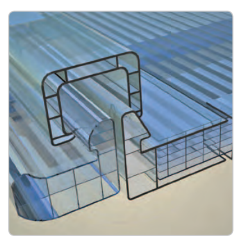
COMPLETE ROOFING SYSTEM

Modular multiwall polycarbonate panels for the construction of flat or curved roofing. The panels are anchored to the supporting structure using specific aluminium brackets to guarantee load strength. Depending on the load capacity values required, or the distance between the purlins of the underlying structures, either polycarbonate cover plates can be used or, for greater strength, aluminium connectors.





DETAIL OF START PROFILE tart profile with panel, cover plate, plate and air cell cover profiles.



DETAIL OF END PROFILE Detail of insertion of section-breaker profile to complete roofing.

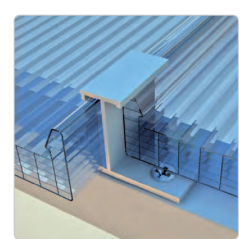




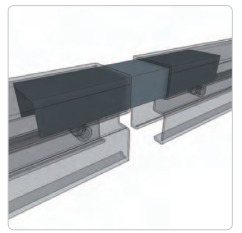
ACCESSORIES

The arcoPlus® system includes a complete range of accessories to facilitate installation.

The air cells of the panels must be sealed using a specific polycarbonate profile or vented aluminium breather tape. This allows correct ventilation and prevents soiling on the inside.

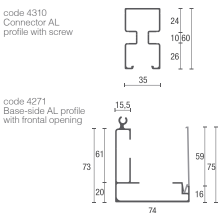


DETAIL OF ANCHORAGE Profiles anchored to supporting structures using aluminium plates.



CONNECTOR JOINT AL connector profiles with eclypse.

METAL PROFILES



10

code 4252 closing support in AL





4329 Guarnizione PE-LD 4x15mm

4316 M6 nut 4315 M6 x 20 screw Accessories for connector



Block cover



2182

4327 Additional tape



4318

ACCESSORIES

4303 Covergasket stopper

2146

Covergasket in polycarbonate

2282

Double connector in polycarbonate

2179

Start profile in polycarbonate



2180 End profile in polycarbonate

4310 Connector AL

profile with screw

4271

Base-side AL profile with frontal opening

4252

closing support in AL

4319/200 AL eclypse for connector

4328

AL plate



4264 Stainless steel plate for vertical connection

4263

Stainless steel plate for flat connection



4213 dim. 40x35x580 4221 dim. 70x40x580 Pad PE-LD



Pad PE-LD for connector

49