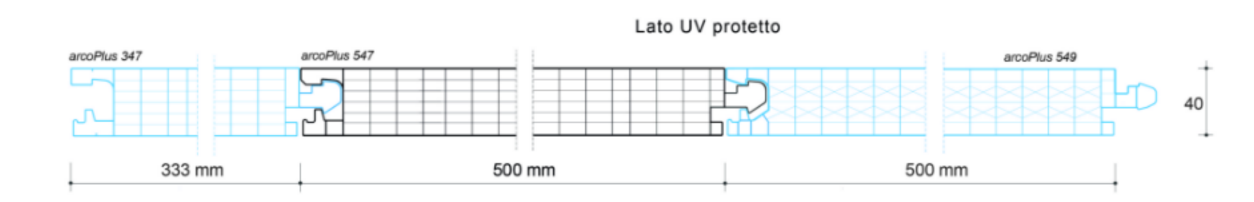


arcoPlus[®]347/547/549



Modular system of multiwall UV protected polycarbonate for windows and translucent roofing applications

arcoPlus®547 and arcoPlus®549 are modular systems of coextruded 7 walls and 9 walls polycarbonate panels with a thickness of 40mm, aluminium profiles, accessories and opening windows, designed for simple and versatile use. All the systems can be used for roofing applications with a minimum slope of 7%.

Load resistance

Two supports

Multi suppotrs

2,25

2,00

1,75

1,50

1,25

2,25

2,00

1,75

1,50

1,25

arcoPlus 347-547-549 Carichi ammissibili su due appoggi

arcoPlus 347-547-549

225 250 Carico [daN/m²]

50 75 100 125 150 175 200

150

175

200

225

Carico [daN/m²]



Features

Applications Advantages Easy and low-cost installation

Light transmission Resistance to UV rays and to hail Thermal insulation High load resistance

Production standards

Traslucent façade insert Roofing

Thickness	40mm
Structure	7 walls (347-547) - 9 walls (549)
Effective modular width	333mm (347)–500mm (547-549)
Panel length	No limits
Available colors	See page 11

Features

Thermal insulation 1,1 (347-547) - 1,0 (549) W/m2 K **Acoustic insulation** 21 dB Linear thermal expansion 0,065mm/m°C Temperature range -40°C +120 °C U.V. rays protection Coextrusion Fire reaction EN 13501-1 EuroClass B-s1,d0

Certifications



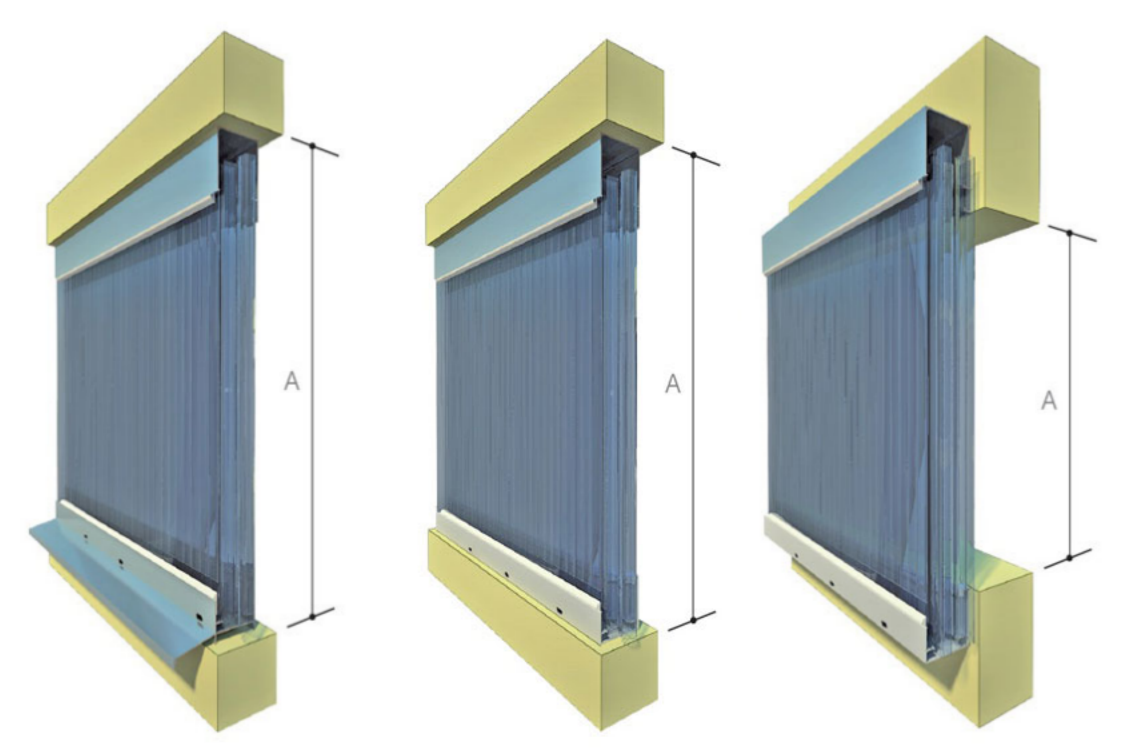
DIBt Ab Zulassung N°Z-10.-480 published on 23/12/2014

Special treatments



Easy installation

The 40mm-thick, 7 walls and 9 walls design with tongue and groove connection gives the panels remarkable flexural strength. It also allows the panels to be installed without the use of metal reinforcement frames (continuous glazing), thus eliminating heat loss due to the thermal bridges caused by these structures (discontinuous glazing). For installations exceeding 2.2m, a suitable section-breaker profile must be installed to which the arcoPlus® panels can then be fixed. This is done using the specific brackets to give the system the necessary resistance to negative wind load and permit sliding due to thermal expansion (see load resistance graph).



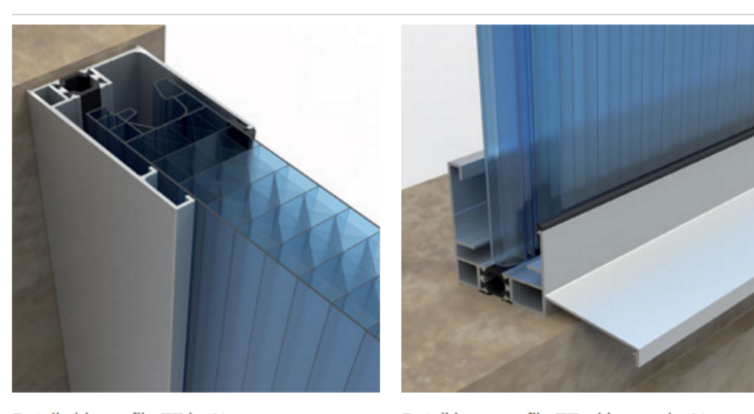
WITH EAVE LP = A - 50 mm(base profile without TT) LP = A - 70 mm(base profile with TT)

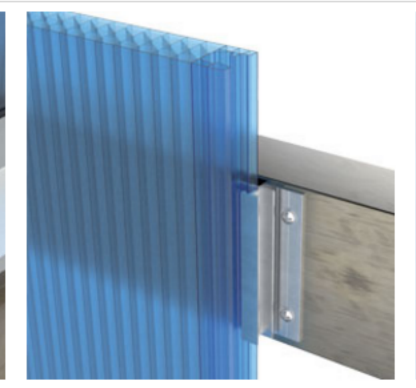
WITHOUT EAVE LP = A - 45 mm(base profile without TT) LP = A - 60 mm(base profile with TT) A = opening measure

OUTSIDE OF THE BUILDING LP = A + 95 mmA = opening measure

Assembly details

A = opening measure







Detail side profile TT in AL

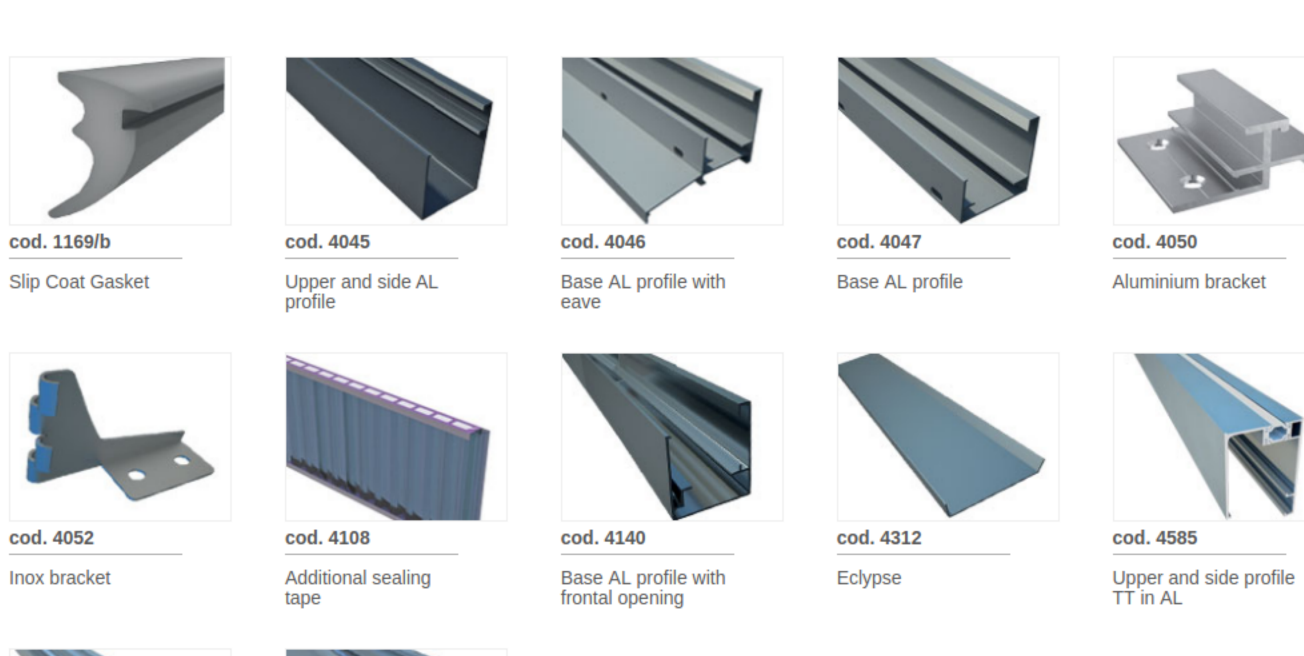
Detail base profile TT with eave in AL

Anchorage to existing structures by inserting aluminum bracket Anchorage to existing structures by inserting aluminum bracket

Opening sistems

The arcoPlus® panels are accompanied by a wide range of accessories which allow to create fixed vertical curtain walls, moreover these products have been designed to realise windows with integrated opening systems to be inserted in horizontal shed-window or into curtain translucent wall. Please, consult the appropriate site-section to have more specific information.

Accessories





Base profile TT in AL

