

SCB IA

Basic Coplanar System

IA 1.26 Profile ECO Sections



suports.es



LinkedIn 

TECHNICAL SPECIFICATIONS

Type of system	Coplanar Basic System
Module configuration	1P
System tilt	0°
Profiles	Interface Wingless 1.26 ECO Sections
Type of anchoring	Self-Tapping/Self-drilling
Watertightness	Double watertightness gasket
Type of roofing	Trapezoidal sheet/Sandwich panel Roof
Profile material	EN AW 6005A-T6
Screw material	Stainless Steel 304/316 - 70
Anchor material	Bimetallic Stainless Steel 304/316
Structural treatment	Natural/Anodised*
Standard profile material	UNE EN 755-2:2016
Screws material standard	ISO 3560
Design standards	International standards
Certificates	CE

*Anodised treatment when required by the project

Engineering

Drawings/Assembly manual
Design Calculation report
BOM
Checklist

Supply

Fast delivery times
Site/Warehouse delivery
After-sales service

Warranty

Product design:
10 years
Manufacturing defect:
10 years
Corrosion protection:
12 years

