

SIB RAN

Basic Tilt System

Portrait configuration



suports.es



LinkedIn 

TECHNICAL SPECIFICATIONS

Type of system	Basic Tilt System	Engineering Drawings/Assembly manual Design Calculation report BOM Checklist
Module configuration	1P y 2P fully adaptable according to customer needs	
System tilt	According to project needs	Supply Fast supply times Site/Warehouse delivery After-sales service
Profiles	Basic Groove profile 0.84/ reinforced 1.15	
Type of anchoring	According to project needs	Warranty Product design: 10 years Manufacturing defect: 10 years Corrosion protection: 12 years
Watertightness	According to project needs	
Type of roofing	According to project needs	
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

