

SCB KR-18 ECO

Coplanar Basic System

KR-18 ECO Sections



suports.es



LinkedIn

TECHNICAL SPECIFICATIONS

| | | |
|---------------------------|-------------------------------------|---------------------------|
| Type of system | Coplanar Basic System | Engineering |
| Module configuration | 1P | Drawings/Assembly manual |
| System tilt | 0° | Design Calculation report |
| Profiles | Slotted J1.60-J1.07 ECO Sections | BOM |
| Type of anchoring | Clamp | Checklist |
| Watertightness | N/A | Supply |
| Type of roofing | Standing Seam Roof KR-18 or similar | Fast delivery times |
| Profile material | EN AW 6063-T6 | Site/Warehouse delivery |
| Screw material | Acero Inoxidable 304/316 - 70 | After-sales service |
| Anchor material | N/A | Warranty |
| Structural treatment | Anodised SA11/Anodised SA31 | Product design: |
| Standard profile material | UNE EN 755-2:2016 | 10 years |
| Screws material standard | ISO 3560 | Manufacturing defect: |
| Design standards | International standards | 10 years |
| Certificates | CE | Corrosion protection: |
| | | 12 years |

*Anodised treatment SA31 when required by the project

