PROINSO PV Rack is one of the simplest rooftop structures to assemble on the PV market. It adds exceptional value to both commercial and residential projects by offering versatility and usability. PROINSO PV Rack also reduces the risk to the installer, assisting in the successful implementation of PV projects.

The versatility of the roof systems from the PROINSO PVRACK allows an easy adaptation to most locations, complying with the applicable regulations in each area of installation. Roof systems from PROINSO PV RACK allow a quick assembly.

PROINSO PV Rack is one of the simplest rooftop structures to assemble, on the PV market.

**EASY TO INSTALL**

**COMPACT PACKAGING**

As part of PROINSO PV Rack solutions, all the items are packaged as a kit coming in a compact, 1kW size box, lowering you transportation and storage costs.

**ROBUST & HIGH QUALITY**

PROINSO PV RACK rooftop PV structures are made of hollowed aluminum profiles bolted together, with enough ability to support photovoltaic modules with standard commercial dimensions.
## TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>APPLICATION</th>
<th>Pitched roof — on-roof</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROOFING</td>
<td>Trapezoidal and sinusoidal metal sheet, asbestos</td>
</tr>
<tr>
<td>MIN. SHEET THICKNESS</td>
<td>Steel: 0.5mm / Aluminium: 0.8mm</td>
</tr>
<tr>
<td>MIN. BEAD HEIGHT</td>
<td>From 20mm</td>
</tr>
<tr>
<td>ROOF SLOPE</td>
<td>Up to 20°</td>
</tr>
<tr>
<td>PURLIN THICKNESS</td>
<td>2mm minimum</td>
</tr>
<tr>
<td>FIXATION WITH ROOF</td>
<td>Hanger Bolt with L connector</td>
</tr>
<tr>
<td>BUILDING HEIGHT</td>
<td>Up to 20m</td>
</tr>
<tr>
<td>PV-MODULES</td>
<td>Framed, frameless</td>
</tr>
<tr>
<td>MODULE ORIENTATION</td>
<td>Landscape (portrait according to purlin to purlin distance)</td>
</tr>
<tr>
<td>SIZE OF MODULE ARRAY</td>
<td>Any size possible</td>
</tr>
<tr>
<td>POSSIBLE HEIGHT COMPENSATION</td>
<td>Up to 10mm</td>
</tr>
<tr>
<td>DISTANCE BETWEEN RAIL FIXATIONS</td>
<td>Depending on load situation (automatic verification per design software)</td>
</tr>
</tbody>
</table>
| STANDARDS         | Eurocode 1 – Action on structures  
Eurocode 9 – Design of aluminium structures |
| SUPPORTING PROFILES | Extruded aluminium profiles (EN AW 6063 T6) |
| RAIL FIXATIONS    | Side fixing clip: Aluminium (EN AW 6063 T6) |
| SMALL PARTS       | Stainless steel (V2A) |
| COLOUR            | Aluminium: plate finish |

## EACH 1KW BOX CONTAINS THESE ELEMENTS

- L-connector
- Hanger Bolt
- Mid Clamp
- End Clamp
- Spring Nut
- Splice Plate
- Fasteners

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