ONE FITS ALL

The clamp RapidPro is designed for all Schletter module-bearing profiles of the Proline series. With its large clamping range of 30 - 47 mm, the module clamp can fix solar modules with all common frame heights. A grounding pin is integrated in every clamp.

The claws of the clamp can be rotated and are therefore suitable for both the vertical and the horizontal (linear) module clamping.

All clamps are also available in black anodized versions to match them best to black module frames.
MODULE CLAMPS RAPIDPRO

TECHNICAL SPECIFICATIONS

Scope of application
Clamp mounting for framed modules

Material
Systems components: Aluminium
Screws: Stainless steel

Planning aid
Configuration and structural analysis via Schletter Configurator

Structural analysis
Structural analysis based on the recognized rules of technology. The verification of structural safety for the mounting system is based on Eurocodes and general construction approvals. The load assumptions comply with DIN EN 1991-1 and the regulations of the national annex. The verification of the roof covering and the building is not included. Notes in the verification must be observed.

Warranty
25 years, according to our warranty terms

Supplementary documents
Assembly instructions Module Clamps RapidPro
Component overview – Module clamps for framed modules

ARTICLE OVERVIEW

Blank aluminium

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>131020-001</td>
<td>Centre clamp RapidPro</td>
<td>100</td>
</tr>
<tr>
<td>131020-000</td>
<td>End clamp RapidPro</td>
<td>50</td>
</tr>
</tbody>
</table>

Black anodized

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>131020-901</td>
<td>Centre clamp RapidPro</td>
<td>100</td>
</tr>
<tr>
<td>131020-900</td>
<td>End clamp RapidPro</td>
<td>50</td>
</tr>
</tbody>
</table>