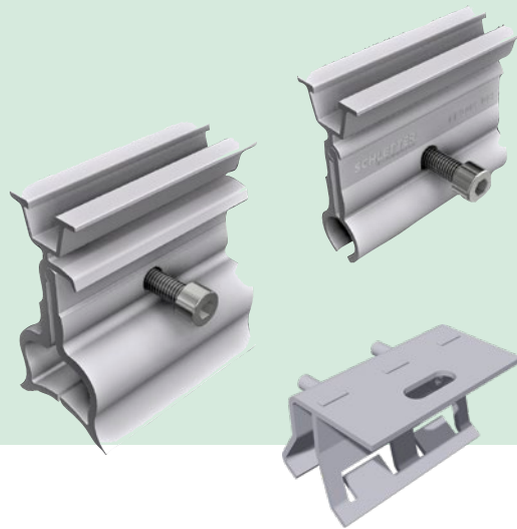


# SEAM CLAMPS PRO



## PRODUCT SHEET

- + Large selection of mounting solutions
- + Direct mounting on any available seam roof



### FOR ALMOST ANY TYPE OF SEAM ROOF

Schletter seam clamps offer perfect mounting solutions for almost any type of seam roof. (Alternatively, our FixPlan system also enables direct mounting into the substructure - see FixPlan product sheet).

### NOTE

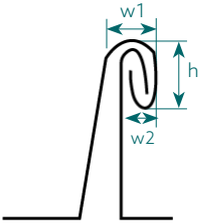
In case of titanium zinc sheet metal, the load-bearing capacity of the seams must be observed.

Compatibility must also be checked on site.

## TECHNICAL SPECIFICATIONS

<b>Scope of application</b>	Sheet metal seam roofs with load-bearing sheet metal seams
<b>Material</b>	Clamps: Aluminium Clamps 112001-000 and 112007-000: Stainless steel 1.4301 Screws: Stainless steel
<b>Planning aid</b>	Configuration and structural analysis via Schletter Configurator
<b>Structural analysis</b>	Structural analysis based on recognized engineering standards. Verification of structural safety of 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. Roofing and building certificates are not included. Any instructions on required certification and approval must be observed.
<b>Warranty</b>	25 years on structural components, according to our warranty terms
<b>Supplementary documents</b>	Assembly instructions Seam Clamps PRO Product catalog - Special fastening solutions

## ARTICLE OVERVIEW

112001-000	Seam clamp 503 VA for standing seam roof	PU:50	
112001-105	Seam clamp Pro 503 for standing seam roof	PU:50	
112001-110	Seam clamp Pro 504 for standing seam roof <i>Suitable in particular for double standing seam roofs made of titanium zinc sheet metal</i>	PU:50	
<p>The 504 seam clamp was developed in cooperation with Rheinzink for applications on double standing seam roofs made of titanium zinc sheet metal and also approved by Rheinzink. Profiles mounted on the standing seam clamps must not exceed a length of 3 m without thermal separation.</p>			
Possible seam dimensions (observe dimensional drawing):			<p>h = 11 - 13 mm  w1 = 4 - 6 mm  w2 = max. 3 mm</p>
112001-210	Seam clamp Pro 504-F for use with double standing seam roofs commonly used in France	PU:50	
Possible seam dimensions (observe dimensional drawing):			<p>h = 10 - 12 mm  w1 = 4 - 6 mm  w2 = max. 3 mm</p>
112002-103	Seam clamp Pro 510 for Kalzip <sup>®*</sup> , Bemo <sup>®*</sup>	PU:50	
112003-103	Seam clamp Pro 520 for Zambelli RIB-ROOF 465* et al.	PU:50	

## ARTICLE OVERVIEW

<b>112004-102</b>	Seam clamp Pro 522 for Zambelli RIB-ROOF 500* et al.	PU:50	
<b>112006-102</b>	Seam clamp Pro 524 for FischerKLIPTEC* 52/400 et al.	PU: 50	
<b>112007-000</b>	Seam clamp 525 VA for Domico Domitec®* et al.	PU: 50	
<b>112012-107</b>	Seam clamp Pro 551 for KlipLok 700/406 <i>For KlipLok 700 HiStrength, Classic 700, 406 et al.</i>	PU: 100	
<b>112023-112</b>	Seam clamp Pro 562 Universal	PU:50	

\*All trademarks mentioned herein are the property of their respective owners.

## ACCESSORIES (to be ordered separately)

<b>129063-002</b>	RapidConnect 90	PU: 100	
or			
<b>129063-020</b>	Rapid cross-connector 90 Pro <i>Fully pre-assembled for ProLine channel For cross rail system of the Proline series</i>	PU: 150	