## ROOF HOOK PROLINE UNIVERSAL

### **PRODUCT SHEET**

EN

- + Suitable for most tile roofs
- + Uses shorter fastening plate but achieving same reach on rafters
- + Middle bracket can be set in 3 different locations & is height adjustable

# Quick solution for various tiled roofs

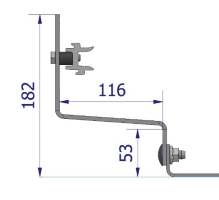
The new height adjustable roof hook by Schletter is a versatile solution designed for safe and efficient portrait installation of photovoltaic systems on pitched, tiled roofs.

Made from high-quality stainless steel and aluminium elements, it offers enhanced durability and corrosion resistance, ensuring long-lasting performance. The adjustable design accommodates various tile geometries while maintaining structural integrity and weatherproofing. This robust hook optimizes load distribution, reducing stress on roof tiles and minimizing the risk of breakage or water leakage.

Schletter's adjustable roof hook addresses critical challenges in roof-mounted PV installations, simplifying installation and enhancing the system's overall reliability.

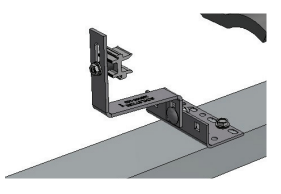
### Suitable height range

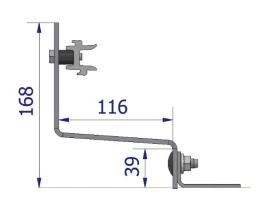
	•	
-	130	











WWW.SCHLETTER-GROUP.COM Subject to modifications Last modified: November 29, 2024 12:40 pm

**SCHLETTER** 

#### **TECHNICAL DETAILS**

Scope of application	Compatible with various roof tiles	
Material	Systems components:	
	+ Stainless Steel Brackets	
	+ Aluminium Fastening Elements	
	+ Stainless Steel Screws	
Planning aid	Configuration and structural analysis via Schletter Configurator	
Structural analysis	Structural analysis according to the current specific national standards (Australia	
	AS/NZS 1170.2-2021 & AS 1684). It also complies with DIN EN 1991-1 based on	
	Eurocodes and general construction approvals.	
	Roofing and building certificates are not included. Any instructions on required	
	certification and approval must be observed.	
Required tools	TORX 40, M15 Socket	
Warranty	25 years according to our warranty terms	

