

Datasheet ValkPitched - Corrugated roof mounting bracket

Technical specifications

- · Mounting system for pitched roofs fitted with corrugated plates in fiber.
- Waves of corrugated roof must have a radius of 30-35 mm.
- Fixation by use of existing corrugated plates fixation or additional screws.
- · Bracket made of high quality aluminium.
- Support made of TPV, very good to weathering, temperatures, moisture, UV and ozone.

USP's

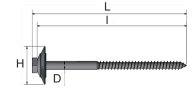
- Fixation possible by use of existing corrugated plates fixation.
- Watertight seal by neoprene ring on the screw.
- One solution for both landscape and portrait (cross-rail) configuration.
- · Easily adjustable in height.

Article information

Material no.	747901
Description	Mounting bracket for corrugated roofs
GTIN code	08719632525837
Image	Section 1
Weight (kg)	0,109
Pcs. per packaging	150

Material no.	Description	D (mm)	L (mm)	l (mm)	H (mm)	Weight (kg)	Pcs. per pallet
774390	Ss. bolt 7x110mm for corrugated roofs - FIS system*	6,4	115	110	30	0,037	0,037
774391	Ss. bolt 7x130mm for corrugated roofs - FIS system*	6,4	135	130	30	0,037	0,037
774392	Ss. bolt 7x150mm for corrugated roofs - FIS system*	6,4	155	150	30	0,051	0,051

- * The optional screw can be used when the corrugated roof clamps are not fixed with existing fixations (screws).
- * The optional screw can only be used on wooden purlins.



Calculations

With the help of the <u>ValkPVplanner</u>, projects can easily be calculated in accordance with the applicable standards and Eurocodes.

Alternatives to corrugated roofs

Check also the <u>Datasheet SS hanger bolts for wooden purlins</u> and the <u>Datasheet SS hanger bolt for steel purlins</u>. These are alternatives to corrugated roofs.