

# PRODUCT DATA SHEET

## LATH HOLDER AND RIDGE BATTEN HOLDER 50

### PRODUCT DESCRIPTION

The lath holder and ridge batten holder 50 is a mounting element for the **installation of laths or ridge battens** on ventilated pitched roofs. The lath holder and ridge batten holder 50 is made of polyamide reinforced with fibreglass and characterised by a **high level of resistance**.

### ADVANTAGES

- Fast, easy, problem-free assembly
- Individual height adaptation thanks to stepless adjustment
- Flexible application thanks to variable screw lengths
- High resistance to UV radiation and weather conditions

### SPECIFICATIONS

- With prestressing
- For 30/50 roof battens (flat) and 40/60 roof battens (upright)
- Mounting with Ø 6 mm screw with countersunk head in rafters (embedding depth of at least 50 mm)
- Mounting with Ø 4 x 30 mm flange button head or pan head screws on the bracket
- Barrier in the screw seat for adjustability

### MATERIAL

- Fibreglass-reinforced, resilient polyamide



### APPLICATION IMAGE



Mounting of lath holder and ridge batten holder 50 in rafters

# PRODUCT DATA SHEET

## LATH HOLDER AND RIDGE BATTEN HOLDER 50

### OPTIMUM SCREW CONNECTION



← Panelwistec slate screw 4,0 x 30 mm  
(Art.-No. 945868)  
or  
Panhead TX 4,0 x 30 mm  
(Art.-No. 900035)

← Panelwistec AG, countersunk head screw  
6,0 x 120 mm  
(Art.-No. 945636)  
Minimum embedment depth 50 mm in  
the rafter.



Panelwistec  
slate screw



Panhead TX



Panelwistec AG,  
countersunk head screw

### PRODUCT TABLE

Art.-No.	Product description	Dimensions <sup>a)</sup> [mm]	PU
954223	Lath holder and ridge batten holder 50	30 x 50	100

<sup>a)</sup>Length x width

If you are not familiar with how this product is used, and particularly with the product's intended use, please contact our Application Technology department (technik@eurotec.team).