SHEET METAL FOLDING CLAMP 2.1 TBK

# Your big advantage

- metal seam clamps for various seam types such as double and angled standing seam, round bulb seam, Domico, Rib-Roof 465, Klip-Lok
- + quick module mounting due to pre-mounted short rails
- penetration-free fastening with fixing screw
- + tested and statically approved sheet metal seam clamps
- + module alignment vertical and horizontal





Application:	sheet metal seam roofs, profiled roofs
Roof inclination:	7° - 60°
Connection:	fxation screw
Mounting:	roof parallel
Distance from the roof edge:	roof sections F and G can be occupied according to EN 1991-1-4
Module alignment:	vertical and horizontal
Module dimensions:	length and width as you like
Maximum module field size:	approximately 10 meters in module clamping direction
Maximum snow / wind loads:	are determined project-specifically by the online software MoSo.Pro.Tool
Maximum building height:	25 meter (higher on request)
Roof condition:	The static load-bearing capacity of the roof structure and the building structure must be ensured by the customer.
Materials:	supporting components made of aluminum EN AW 6063 T66, small parts made of stainless steel A2-70; EPDM













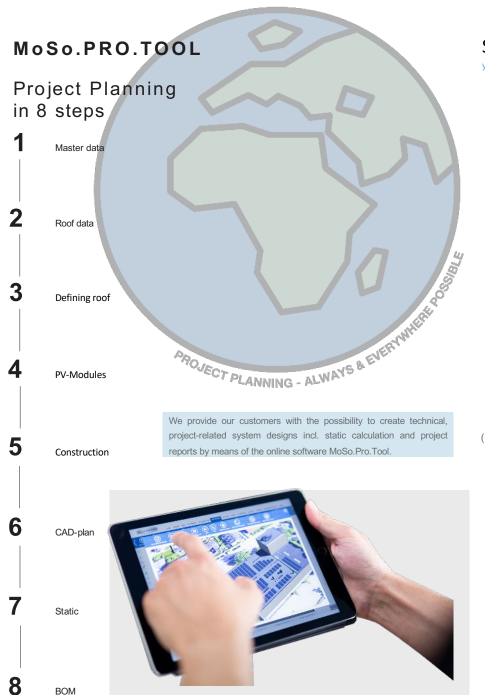












## Systems components

you will find more articles in our product catalog or on our website: www.mounting-solutions.com



#### Double standing seam clamp 2.1 TBK

Product number: 802467 (Double lock standing seam roof)



### Angled standing seam clamp 2.1 TBK

Product number: 802463 (Angled standing seam roof)



### Round fold clamp 2.1 TBK

Product number: 802461 (Round-seam profile roof)



## Folding clamp 2.1 RD-80 TBK

Product number: 802470

(Domico GBS, Zambelli 465)

Support profile

Product number:

80210x



#### Folding clamp 2.1 K 15 TBK

Product number: 802472 (Domitec-profile roof)



#### **Profile connector**

Product number: 80215x



#### **Cross connector 2.1**

Product number: 802200

