

Stress plate HTK-S



Application range

- > To fix roofing membranes and insulating material to substructures made of steel, trapezoidal aluminium profile, timber and wood-based material in combination with flat roof profile FP
- > To reduce thermal bridges
- > For special requirements of resistance to imposed loads

Properties

- > High-grade plastic material
- > Telescope design for resistance to imposed loads

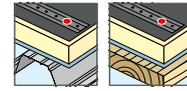
Notice

For combination with EJOT DABO® screws

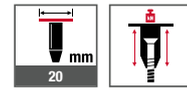
Cross references

- DABO® TKR-4.8
- DABO® TKE-4.8
- DABO® TKR-4-4.8
- DABO® VHT-R-4.8
- DABO® VHT-E-4.8
- Bit extension with spring pin
- Hip belt flat roof

Applications



Technical specifications



Certifications



Meets the requirements of the VOB in accordance with DIN 18336 and the flat roof guidelines when fastening through existing thermally insulated roof structures with regard to corrosion resistance.

Product online



Order description	Effective Shaft length L [mm]	PU [pieces]	Price/100 [EUR]	Article number	EAN
HTK-S-20x90	90	150		8598090010	4061245011110
HTK-S-20x140	140	150		8598140010	4061245011103

Compatibility acc. to ETA-07/0013

HTK-S	SW 8 RT-4.8	SW 8 ET-4.8	TKR-4.8	TKE-4.8	TKR-4-4.8	VHT-R-4.8	VHT-E-4.8	JT2-ST-2-6.0	JT2-ST-2-6.8	JT3-ST-2-6.0	FBS-R-6.3	JBS-R-7.5	FPS-E-8.0	SDF-S-10H-E	SDP-S-10G-E
-------	-------------	-------------	---------	---------	-----------	-----------	-----------	--------------	--------------	--------------	-----------	-----------	-----------	-------------	-------------