

## Stress plate HTK-2G 50



### 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

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.

### Application range

- > To fix roofing membranes and insulating material to substructures made of trapezoidal steel profiles, timber and wood-based materials
- > For new buildings and renovations
- > For special requirements of resistance to imposed loads
- > To reduce thermal bridges
- > For installation with ECOSSET HTK tools (length 35-145 mm)

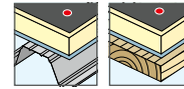
### Properties

- > High-grade plastic material
- > Telescope design for resistance to imposed loads
- > For total construction heights up to 605 mm
- > Available loosely pre-assembled or collated

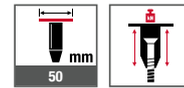
### Notice

For combination with EJOT DABO® screws

### Applications



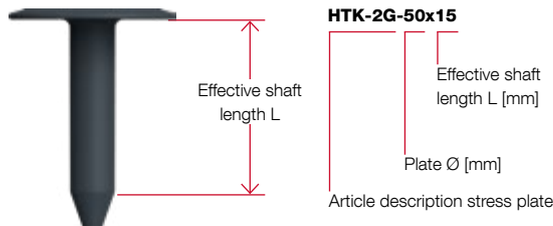
### Technical specifications



### Certifications



### Product online



EJOT® installation tool ECOSSET available as rental equipment. Article number G000000072

Order description	Effective Shaft length L [mm]	PU [pieces]	Price/100 [EUR]	Article number	EAN
HTK-2G-50x15	15	3000		8587015070	4061245011318
HTK-2G-50x35	35	1800		8587035070	4061245011301
HTK-2G-50x55	55	1500		8587055070	4061245011295
HTK-2G-50x95	95	800		8587095070	4061245011288
HTK-2G-50x115	115	800		8587115070	4061245011271
HTK-2G-50x145	145	600		8587145070	4061245011264
HTK-2G-50x185	185	400		8587185070	4061245011257
HTK-2G-50x225	225	300		8587225070	4061245011240
HTK-2G-50x275	275	300		8587275070	4061245011233
HTK-2G-50x325	325	250		8587325070	4061245011226

Order information: On request also available with loosely pre-assembled EJOT DABO® screws (TKR, TKE, VHT-R, VHT-E)

Compatibility acc. to ETA-07/0013

HTK 2G 50xL	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	FTS-E-8.0	SDF-S-10H-E	SDP-S-10G-E
	•	•	•	•	•										