

DABO® screw VHT-E-4.8



Application range

- > To fix roofing membranes and insulating material to substructures made of sheet steel $\geq 0.45 \text{ mm} \leq 0.80 \text{ mm}$, aluminium sheet 0.8 mm / 1.0 mm / 1.2 mm, timber or wood-based material
- > For new buildings and renovations (observe layer design)
- > For combination with stress plates

Properties

- > A4 stainless steel with hardened steel point
- > Can be delivered belted for EOCSET or pre-assembled and belted with stress plate HTK-2G for installation tool ECOSET HTK
- > With bugle head

Note

For thicker and/or two-ply sheet steel we recommend use of the EJOT DABO® screw TKR-4.8.

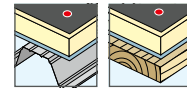
Cross references

- Stress plate HTV 82/40 TK
- Stress plate HTV 82/40 F
- Stress plate HTV 40 RU
- Stress plate HTK-2G 50
- Stress plate EcoTek 50
- Stress plate HTK-S
- Flat roof profile FP
- Bit cross recess

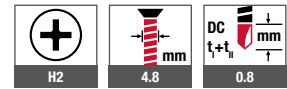
Length determination (minimum lengths)

Sheet steel	Total panel thickness + 20 mm
Timber	Total panel thickness + 30 mm

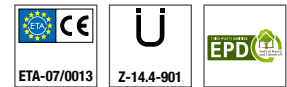
Applications



Technical specifications



Certifications



Conforms to the requirements according to VOB and the application class K2 according to DIN 18531 regarding the corrosion resistance in combination with stress plates HTK 2G, HTK S, EcoTek, EcoTek T



EJOT® installation tool ECOSET available as rental equipment
Article number G000000076



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

Product online



Order description	Length [mm]	Thread length [mm]	PU [pieces]	Price/100 [EUR]	Article number	EAN
VHT-E-4.8x100	100	100	250		3497300610	4061245012292
VHT-E-4.8x160	160	60	100		3497900610	4061245012254

Compatibility acc. to ETA-07/0013

	HTV 82/40	HTE 82/40	HTV 82/40 TK	HTV 82/40 F	HTV 40 RU	HTK 2G 50xL	HTK 2G 75xL	EcoTek 50	EcoTek-T 50	HTK-S	Flat roof profile FP
VHT-E-4.8			X	X	X	X	X	X	X	X	X