EJOT® carbon steel Dabo® self-drilling fasteners

TKR 4.8 x L range

Case hardened countersunk carbon steel fastener for fixing roofing membranes and insulating material to substructures made of sheet steel \geq 0.75mm \leq 1.2mm, timber, plywood or OSB.

Application Features

- For fixing roofing membrane to profiled steel substructures from 0.7mm 1.2mm
- For fixing roofing membranes to plywood, OSB and timber structures
- Can be used in conjunction with HTK-2G tube washer, HTV 82/40-TK, HTV 82/40F and flat roof profile FP
- Can be used to fix into certain sheathing boards, contact EJOT Technical for further information

Material Specification

- High quality case hardened low carbon steel manufactured in accordance with BS EN ISO 10666
- Climadur coated high-quality coating to improve corrosion protection (15 Kesternich cycles, DIN 50018, 1997)

Performance Details

Ultimate Fastener Tensile Strength

Fastener Diameter	kN
4.8 x L	11.30



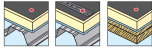
Fastener Diameter	kN
4.8 x L	7.50

Ultimate Pullout Load kN

Fastener Diameter	Nominal Steel Thickness (mm)					
	0.75	0.88	1.00	1.20	40mm EBM	18mm Plywood
4.8 x L	1.68	2.01	2.62	3.22	5.37	2.00

Figures based on tests from construction grade timber and on tests from construction grade steel up to 0.9mm designated as S220GD (BS EN 10346), minimum yield strength 220 N/mm². Steel 1.0mm and thicker is designated as S350GD (BS EN 10346) construction grade steel, minimum yield strength 350 N/mm².









Figures shown on this data sheet are based on results obtained from tests carried out in EJOT UK's Applitec laboratory in accordance with equipment conforming to current industry standards, on a random sample of fasteners manufactured to EJOT tolerances. Information supplied should form part of a general guide and should performance data for a specific application be required please do not hesitate to contact us.

EJOT UK Ltd, Hurricane Close, Sherburn-in-Elmet, Leeds LS25 6PB.

