JT2-2-4.8 x L Range



Case hardened carbon steel fastener for side lap stitching of profiled steel sheets

Application Features

• Stitching of profiled sheets having a combined thickness of 1.5-2.0mm

Material Specification

- Case hardened carbon steel screw with EJOGUARD® coating
- Pre-Assembled Alu-Zinc 150 GSM Coated EPDM Bonded Sealing washer for highest compatibility with metal sheet



Technical Data and Application Details

Ultimate Tensile Strength

Fastener Diameter	kN
4.8 x L	9



Ultimate Shear Strength

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Fastener Diameter	kN
4.8 x L	6.84



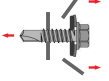
Ultimate Pull out Load kN (Average)

Fastener Diameter	Nominal Steel Thickness (mm)					
	0.50	0.55	0.63	0.75	0.88	1.00
4.8 x L	0.67 <i>kN</i>	1.18 <i>kN</i>	1.42 <i>kN</i>	1.42 <i>kN</i>	1.7 <i>kN</i>	2.075 <i>kN</i>



Ultimate Pull over Load kN (Average)

Fastener Diameter	Ultimate Pull-Over G14					
	0.50	0.55	0.63	0.75	0.88	1.00
4.8 x L	2.56 <i>kN</i>	2.6 <i>kN</i>	3.35 <i>kN</i>	4.11 <i>kN</i>	4.11 <i>kN</i>	4.11 <i>kN</i>



G14 - 14mm Dia Alu-Zinc coated EPDM Bonded washer

Please note:

Figures are based on tests from the following designated Steel Grades:

- 1. For Pull-over loads: S320GD to DIN EN 10346 with yield strength > 320 N/mm 2
- 2. For Pull-out loads:
 - a. ≤ 2mm thickness: S320GD to DIN EN 10346 with tensile strength of min. 320 N/mm²
- b. > 2mm thickness: S355 to DIN EN 10025 with tensile strength of min. 470 N/mm²



Figures shown on this data sheet are based on results obtained from tests carried out in EJOT Baubefestigungen's Applitec laboratory in accordance with equipment conforming to current industry standards, on a random sample of fasteners manufactured to EJOT tolerances.

The stated values are average ultimate loads. For non-specified applications and construction materials the average ultimate loads may deviate from the values stated herein.

All calculations have to be verified by a structural engineer ahead of execution.

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