EJOT® rivets

V/V steel rivet range

Rivet with galvaised steel body and mandrel for fitting steel sections together with a pilot hole.

Application Features

- · For steel sections with a combination thickness within the specified grip range
- 3.2mm rivet requires a 3.3mm diameter pilot hole
- 3.2mm rivet also avilable with a white finish
- 3.2mm rivet has flange diameter of 6.3mm
- 4.8mm rivet requires a 4.9mm diameter pilot hole
- 4.8mm rivet has flange diameter of 9.3mm

Material Specification

• Galvanised steel body and glavinised steel mandrel

Performance Details

Ultimate Fastener Tensile Strength

Fastener Diameter	kN
3.2 x L	1.38
4.8 x L	3.00

Ultimate Fastener Shear Strength

Fastener Diameter	kN
3.2 x L	1.16
4.8 x L	2.40

Pullout is limited by the ultimate tensile strength of the rivet

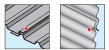




Figures shown on this data sheet are based on results obtained from tests carried out in EJOT UK's Applitec laboratory in accordance with equipment conforming to current industry standards, on a random sample of fasteners manufactured to EJOT tolerances. Information supplied should form part of a general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

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Rivet range

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