

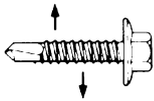
# EJOT Super-SAPHIR® Self-Drilling JT2-SP-6-6.3 x L Range

## Ultimate Fastener Tensile Strength



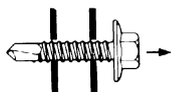
Fastener Dia	kN
6.3 x L	17.44

## Ultimate Fastener Shear Strength



Fastener Dia	kN
6.3x L	13.42

## Ultimate Pullout Load kN



Fastener Dia	Nominal Steel Thickness (mm)	Nominal Steel Thickness (mm)	Nominal Steel Thickness (mm)
	2.0	3.0	5.0
6.3 x L	4.36	6.46	16.87

## Material Specification

High quality grade casehardened carbon steel to DIN standard 10666. Organic Corrosion resistance finish



Torx® T30



Figures based on tests from steel designated 360 N/mm<sup>2</sup> minimum yield strength and aluminium designated 215 N/mm<sup>2</sup> minimum yield strength .

Figures above are based on results obtained from tests carried out in our Applitec lab in accordance with equipment conforming to BS 5427 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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