# **EJOT Super-SAPHIR**® Self-Drilling JT3-D6H Range



# **Ultimate Fastener Tensile Strength**



Fastener Dia	kN		
5.5/6.3 x L	11.50 <sup>†</sup>		

# **Ultimate Fastener Shear Strength**



Fastener Dia	kN
5.5/6.3 x L	7.50 <sup>†</sup>

<sup>&</sup>lt;sup>†</sup> Ultimate value of low thread shown

# **Material Specification**

#### Fastener.

High quality Stainless steel grade 304 St/St, ISO group A2. Din Werkstoff 1.4301.

### **Drill Point**

High quality grade casehardened carbon steel to Din standard 10666.



8mm Hex

## **Ultimate Pullout Load kN**

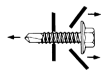


ĺ	Fastener Dia	Nominal Steel Thickness (mm)						Timber		
I		1.2	1.50	2.00	2.50	3.00	4.00	5.00	6.00	40mm Emb
I	5.5/6.3 x L	2.2	2.38	3.65	4.28	5.71	8.59	11.50*	11.50*	3.41
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<sup>\*</sup> Pullout in 5 - 6mm steel is limited by the tensile strength of the fastener

Figures based on tests from steel up to 3.0mm thick designated as Grade Z35 (BS 2989), minimum yield strength 350 Nmm<sup>-2</sup>. Steel 4.0mm and thicker designated as grade S275 (BS EN 10025), minimum yield strength 275 Nmm<sup>-2</sup>.

## **Ultimate Pullover Load kN**



Washer Face	Nominal Sheet Thickness (mm)						
		Steel	Aluminium				
	0.50	0.70	0.90	0.70	0.90		
S16 Washer	4.20	5.20	5.50	2.00	2.20		
S19 Washer	4.50	5.65	6.00	2.40	2.90		

Figures based on use with R38 profile steel sheets with fastener located in valley of profile and tested in accordance with BS 5427

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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