

Evolution Fasteners (UK) Ltd Units 2A & 2B Clyde Gateway Trade Park Dalmarnock Road, Rutherglen, Glasgow G73 1AN Tel: +44 (0)141 647 7100 / Fax: +44 (0)141 647 5100

Email: technical@evolutionfasteners.co.uk



www.evolutionfasteners.co.uk

EUROPA



PRODUCT DATASHEET SUPERTEK 7 WING DRILL TEK SCREW

Product Details

Designed for: When timber is being fastened to thicker

steel section or where extremely hard

steels defeat normal tek screws

Head style: Double countersunk

Drive bit: Torx 30

Drill point: Tek 7 spiral point

Thread form: Twin, 24 threads per inch fine thread 'V' fluted

Coating: 1000hr Evoshield®

Shank material: Carbon steel
Material grade: AISI C1022

Recommended drill speed: 1500-2500 RPM Steel thickness: 4.0 – 18.0mm

SuperTek 7 Range – For Heavy Steel

Product Code	Size	Effective thread length	Drilling capacity
TSTF5.5-73-7	5.5x73mm	38mm	4.0-18.0mm
TSTF5.5-93-7	5.5x97mm	50mm	4.0-18.0mm
TSTF5.5-118-7	5.5x118mm	50mm	4.0-18.0mm

Technical Data

Hardness Rating (Vickers scale)			
Diameter	Surface Hardness	Core Hardness	
5.5mm	543.4 HV0.3	408.4 HV0.3	

Ultimate Mechanical Performance		
Diameter	Tensile Strength	Shear Strength
5.5mm	10.3kN	6.9kN

Tek 7 range – Unfactored pull out values						
Diameter Drill point	Steel Thickness					
	4.0mm	6.0mm	8.0mm	10.0mm	15.0mm	
5.5mm	Tek 7	13.9kN	13.7kN	12.9kN	14.1kN	14.3kN



ABOUT OUR TESTING



All test results were derived from empirical testing performed by ETAS (Evolution Testing & Analytical Services), a UKAS (United Kingdom Accreditation Service) accredited testing laboratory (Accreditation No. 7485). The following tests were performed to the following standards.

Testing Procedures



7485

Test/ Parameter	Standard/ Method/ Procedure
Ultimate Tensile	ISO 6892-1: 2009 "Metallic materials – tensile testing – Part 1: Method of test at room temperature".
Ultimate Shear	MIL-STD-1312-13 "Military Standard: Fastener test method (Method 13) Double shear test".
Pull Out (Withdrawal Force)	EN 14566: 2009 "Mechanical fasteners for gypsum plasterboard systems. Definitions, requirements and test methods".
Pull Over	EN 14592: 2008 "Timber structures. Dowel type fasteners. Requirements".
Hardness	ISO 650 7-1: 2005 "Metallic materials – Vickers hardness test – Part 1: Test method".
Corrosion Resistance	EN ISO 9227: 2012 "Corrosion tests in artificial atmospheres. Salt spray tests".
Drilling Time Test	EN 14566: 2009 "Mechanical fasteners for gypsum plasterboard systems. Definitions, requirements and test methods".

Laboratory Contact Details

Evolution Testing & Analytical Services

Units 2A & 2B Clyde Gateway Trade Park

Dalmarnock Road Rutherglen

South Lanarkshire

G73 1AN

T: (0141) 643 4125 F: (0141) 647 5100 E: sales@etasuk.com