

## DECLARATION OF PERFORMANCE NO. TFE130054

SERIAL NUMBER, TYPE AND IDENTIFICATION: CODE: TFST050. Ø 5.0mm, Pozi Recess. Tri-Lock™ Woodscrews



INTENDED USE: Load bearing structural timber products as per EN 14592:2008+A1:2012, Tab. ZA. 1

TRADE REGISTERED NAME: ADDRESS OF MANUFACTURER: SCREW-TITE® Tite-Fix Ltd, Unit C11 Ledston Luck Enterprise Park, Ridge Road, Leeds, West Yorkshire. LS25 7BF England.

DECLARATION OF PERFORMANCE CONCERNING A CONSTRUCTION PRODUCT COVERED BY A HARMONISED STANDARD: EN 14592:2008+A1:2012, Tab. ZA. 1

CERTIFICATION BODY:	SYSTEM OF ASSESSMENT:	ISSUED CERTIFICATE:
Strojírenský zkušební ústav, s.p. (Notified Body 1015)	System 3	E-30-20363-13

ISSUED ON BASIS: Determination of the product type on the basis of type testing 30-9894/5 of 2013-06-17

DIMENSIONS:	MATERIAL:	CORROSION PROTECTION:		SAFETY IN CASE OF FIRE:
SCREW-TITE® DIAMETER: 5.0mm LENGTH: 30 - 100mm	Carbon Steel	Zinc Coating (Service Class 1 According to EN1995-1-1)		Euroclass A1 (EN13501-1)
CHARACTERISTIC YIELD MOMENT: Myk (Nmm)	CHARACTERISTIC WITHDRAWAL PARAMETER: $f_{ax,k}$ (N/mm <sup>2</sup> )	CHARACTERISTIC HEAD PULL-THROUGH PARAMETER: fhead.k (N/mm <sup>2</sup> )	CHARACTERISTIC TENSILE CAPACITY: $f_{tens,k}$ (KN)	CHARACTERISTIC TORSIONAL RATIO: ftor.k/Rtor.k:
Thread Section: 6 971 Smooth Section: 11 318	Loading Across Fibre: 18.44 Loading Along Fibre: 12.23	20.14	7.41	2.67
CHARACTERISTIC DENSITY OF TIMBER: <i>P</i> <sup>k</sup> (kg/m³)	400	400	-	450

The performance of the products identified is in conformity with the declared performance.

This declaration of performance is issued under the sole responsibility of the manufacturer above. SIGNED ON BEHALF OF THE MANUFACTURER BY:

MICHAEL WILKINSON DIRECTOR 27<sup>th</sup> June 2013

DATE

Castleford, England

PLACE

 TITE-FIX LTD
 Unit C11
 Ledston Luck Enterprise Park
 Ridge Road
 Leeds
 LS25 7BF

 T: 0844 571 0003
 F: 0844 571 0004
 E: sales@tite-fix.co.uk
 W: www.tite-fix.co.uk