



### **DECLARATION OF PERFORMANCE**

No. 003CPR05-03-2013

1. Unique identification code of the product-type:

### StarTurn

Rapierstar product type code: Head; C. Recess; P,T. Thread; F,P. Dimensions: Diameter x Length Product finish code: S.

2. Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4):

## **Stainless Steel**

Manufacturing alpha numeric batch identification on packaging label If practicable, Rapierstar 'Tri-thread' symbol stamped into head component of product

3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

# 'Universal Screw' for Timber Structures.

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5):

Rapierstar (Imports) Ltd. Star Business Park Congleton Road Macclesfield SK11 9JA

5. Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2):

Rapierstar (Imports) Ltd.
Star Business Park
Congleton Road
Macclesfield SK11 9JA

6. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:

## System 3

7. In case of the declaration of performance concerning a construction product covered by a harmonised standard:

### BS EN 14592:2008

The manufacturer shall carry out factory production control and the Notified Body CZ3 Engineering Test Institute carried out determination of the product type on the basis of Initial Type Testing and descriptive documentation of the product and issued the Initial Type Testing/Final Report certificates no: J-30-20245-12, J-30-20246-12, J-30-20247-12, J-30-20248-12, J-30-20249-12.





### 8. Declared performance

Product	Product Characterist yield momer M <sub>y,k</sub> [Nmm]				Characteristic head pull-through parameter f <sub>head,k</sub> [N/mm <sup>2</sup> ]	Characteristic tensile capacity f <sub>tens,k</sub> [kN]	Characteristic torsional ratio	Harmonised or UK technical specification
-	thread part	smooth part	loading across the fibre	loading along the fibre	flat head	-	-	-
Screws ø4.0 mm	2 233	-	17,56	16,00	26,21	3,14	1,13	EN14592: 2008
Screws ø4.5 mm	2 915	-	16,68	12,36	26,29	3,66	1,57	
Screws ø5.0 mm	3 949	3 002	15,62	14,88	26,18	4,17	1,50	
Durability (corrosion protection)	Stainless Steel passivated (Service Class 5 acc. to EN 1995-1-1)							
Dangerous substances	None							

StarTurn fasteners are free from any harmful emission or migration into the environment during normal intended use and there is no risk to health or hygiene if handled with basic safety in mind.

9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

David Furness	Managing Director
(name)	(function)
Rapierstar Ltd., 01/02/13	$+$ $\sim$ .
(place and date of issue)	(signature)