

Strojírenský zkušební ústav, s.p., Brno, Česká republika Engineering Test Institute, Public Enterprise, Brno, Czech Republic

## CERTIFICATE

Number: E-30-20443-12

Producer: YU CHI TAIWAN ENTERPRISE CO., LTD.

No. 2, Lane 625, Ming-Yeou Rd., Lu-Chu Dist.

Kaohsiung City, 821, Taiwan

Product,

Stainless steel screw

Type/Model/Specification: - ø 5.0 mm

- flat head, partly threaded, with sharp point, Phillips or Torx recess,

type 17

- material: stainless steel AISI 316, finish treatment: passivated

- length: (50 to 200) mm

Product identification and findings of the initial-type testing of the product:

see Annex 1 (page 2)

Base of certificate issuance: Final Report on Initial Type-Testing of the product

30-9775/4 of 2012-11-21

Harmonized standard: EN 14592:2008, Tab. ZA.1

Strojírenský zkušební ústav, s.p., Engineering Test Institute, Public Enterprise, confirms that performed the initial-type testing of the said product according to the requirement stated in Directive 89/106/EEC, Annex III, (2) (ii), second possibility (corresponds with Government Order 190/2002 Coll. § 5 art. 1 let. b). Final Report containing initial type-testing findings and data on product identification.

Brno, 2012-11-22

GARANINA STANDARD ON STANDARD

Ing. Pavel Štícha
Director for Certification

Certificate No. E-30-20443-12.docx; Page 1 / Total pages 2



Certificate E-30-20443-12, Annex 1

Product identification and findings of the initial-type testing of the product:

Product	characteristic yield moment <i>M</i> <sub>y,k</sub> [Nmm]		characteristic withdrawal parameter $f_{ax,k}$ [N/mm <sup>2</sup> ]		characteristic head pull- through parameter f <sub>head,k</sub> [N/mm <sup>2</sup> ]	characteristic tensile capacity $f_{\text{tens,k}}$ [kN]	characteristic torsional ratio
	thread part	smooth part	loading across the fibre	loading along the fibre	<u>-</u>		
screw ø 5.0 mm	4 566	3 386	17,44	7,64	21,35	4,60	2,12
Characteristic density of wood $\rho_k$ [kg/m³]	-		360		360		450
Durability (corrosion protection)	stainless steel AISI 316 (Service Class 3 acc. to EN 1995-1-1)						

Intended use: in load bearing structural timber products.



Certificate No. E-30-20443-12.docx; Page 2 / Total pages 2