DECLARATION OF PERFORMANCE N° STARKING 01A EN



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1. Unique identification code of the product-type :

STARKING

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

Identification of product « STARKING TX 2C – Ø x L »: see packaging of the product

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

Generic type and intended use of the product	Fixing for the assembly of wood elements, diameter Ø7.	
For use in	Timber construction	
Service class	1 and 2 according EN 1995-1-1	
Loading	For structural applications	
Material	Case hardened steel with Supracoat 2C treatment (12 to 20 µm)	
Fire class	A1 according to EN 13501-1 for metal screw	

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

LR ETANCO 66 route de Sartrouville – BP49 78231 Le Pecq Cedex France

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

Not relevant

 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 harmonized standard:

S.Z.U. notified body n°1404 issued the certificate J-30-20421-11 on the basis of EN 14592:2008.

8. In case of the declaration of performance concerning a construction product for which European Technical Assessment has been issued:

Not relevant

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9. Declared Performances:

Essential characteristics – EN 14592:2008			
Installatio	n parameters		
d _h	Head diameter	[mm]	10,5
di	Inner thread diameter	[mm]	4,9
ds	Screw body diameter	[mm]	5,3
L	Screw length	[mm]	210 à 500
Mechanica	Il characteristics		
M _{y,k}	Characteristic yield moment	[Nmm]	15377
f _{ax,k}	Characteristic withdrawal parameter ($\rho_k = 455 \text{ kg/m}^3$)	[N/mm²]	20,79
f _{head,k}	Characteristic head pull-trough parameter ($\rho_k = 550 \text{ kg/m}^3$)	[N/mm²]	53,84
f _{tens,k}	Characteristic tensile capacity	[kN]	12,43
ftor,k/Rtor,k	Characteristic ratio torsional ($\rho_k = 450 \text{ kg/m}^3$)	[-]	2,18
	Design method Eurocode 5 EN 1995-1-1:2008 –	§.8.7	

We inform you that LR ETANCO is classified in the EC 1907/2006 Reach Directive as a Downstream-user of substances. The product supplied does not contain substances classified as SVHC according to the Candidate List in a concentration equal or greater than 0.1% (weight / weight). Article 31 is not applicable to the present product.

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

Signed for and behalf of the manufacturer by:

Benoit Cheramy Product Manager Le Pecq – France, 2013-11-26	Ø
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