Declaration of Performance

DoP-h10/0004 (Issue 3,0)

SIMPSON

Strong-

1.	Product Type:	Dowel-type Timber Fasteners - Dowels
2.	Identification:	STD, STDG, STDS, STDH, STDHG, STDP, STDPG, STDPS, STDPH, STDPHG
3.	Intended Use:	For Structural Timber Products
4.	Manufacturer:	Simpson Strong-Tie Int. Ltd. For local branch addresses refer to <u>www.strongtie.eu</u>
5.	Authorised Representative:	N/A
6.	System of Assessment:	3

7, 8. Technical Specifications & Notified Bodies:

	Name	No.	System of Assessment	Document Reference	EAD (ETAG) No. EN Standard
Technical Assessment	Simpson Strong-Tie	2209	3	ITTR-10/0004	EN14592:2012
Factory Production Control	Simpson Strong-Tie	-	-	-	-

9. Declared Performance:

CE

Essential Characteristics			Performance							Technical Specification
GEOMETRY										
Nominal Diameter (mm)			8	10	12	16	20	24	30	
MECHANICAL	STRENGTH & STIFFNESS									
Characteristic	STD, STDP, STDG, STDPG	10.8	22.7	40.6	65.2	137.8	246.2	395.5	706.5	EN14592 Clause 6.4.4.1 - 6.4.4.2
Yield Moment	STDH, STDPH, STDHG, STDPHG	19.9	42.1	75.2	111.3	235.1	383.8	616.5	1101.3	Calculated acc. to EN
M _{y,k} (kNmm)	STDS, STDPS	15.8	33.4	59.7	95.9	202.7	362.1	581.6	1039	1995-1-1
DURABILITY	DURABILITY									
	STD, STDP, STDG, STDPG	Galvanised Steel: S235JR							EN 10025-2	
Material	STDH, STDPH, STDHG, STDPHG	Galvanised Steel: S355 J2C + C							EN10277-2	
	STDS, STDPS	Stainless Steel: 1.4571							EN10088-3	
Corrosion Protection				Zi	Service classes 1 & 2 acc. to EN 1995-1-1 EN ISO 2081					
				Hot [Service classes 1 2 & 3 acc. to EN 1995-1-1 EN ISO 1461, EN 10088					

10. The performance of the products identified in points 1. & 2. is in conformity with the declared performance in point 9.

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:

Nichael Anderson

Michael Andersen Vice President, European Operations

(Sainte Gemme La Plaine, Fr. 17/12/2018)