

Declaration of Performance



DoP Number: **DoP-e17/0554-02**

- 1 **Unique Identification Code:** EWH, HB, HITB, HIUB, HIUQ, ITB, ITBS, ITSE, IUBS, IUC, IUSE, THM, ZS
- 2 **Intended Use:** Refer to ETA-17/0554 Section 1
- 3 **Manufacturer:** Simpson Strong-Tie Europe EURL, ZAC des 4 chemin, 85400 Sainte Gemme la Plaine, France
For local branch addresses refer to www.strongtie.eu
- 4 **Authorised Representative:** N/A
- 5 **System of Assessment** 2+

6 Harmonized Standard or European Assessment Document

EAD Number	ETA Number	TAB Name	Notified Body Number
EAD130186-00-0603 (2018)	ETA-17/0554, (31/05/2023)	ETA Danmark A/S	0809

7 Declared Performance:

Essential Characteristics	Performance (a)	ETA clause; EN Standard
Mechanical Resistance & Stability	ETA-17/0554	ETA Section 2, Annexes C & D
Reaction to Fire	A1	ETA Section 3.2; EN13501-1
Resistance to Fire	NPD	-
Hygiene, Health and the Environment	No Dangerous Materials	ETA Section 3.3
Safety in Use	NPD	-
Protection against Noise	NPD	-
Energy Economy and Heat Retention	NPD	-
Sustainable use of Natural Resources	NPD	-
Durability	Galvanized Steel - Z275	ETA Section 1, 3.8, 3.11 & Annex C; EN 10346 Service Class 1 & 2 EN1995-1-1
	Stainless Steel - 1.4401, 1.4404, 1.4521, 1.4301, 1.4509	ETA Section 1, 3.8, 3.11 & Annex C; EN 10088-2 Service Class EN1995-1-1
	-	-
	-	-
	-	-
Serviceability	NPD	-
Identification	ETA-17/0554	ETA Section 1 & Annex D

(a) Performance of structural behavior and structural design calculation requirements can be found at : www.strongtie.eu

NPD = No Performance Determined

8 Appropriate Technical Documentation and/or Specific Technical Documentation

N/A

The performance of the product/s identified above are in conformity with the set of declared performance/s.

This declaration of performance is issued, in accordance with Regulation (EU) No. 305/2011, under the sole responsibility of the manufacturer identified above

Signed for on behalf of the manufacturer by:

Lars Dahl
Director, EU Operations
(Sainte Gemme La Plaine, Fr.)

31/05/2023