Declaration of Performance Invisible Connections TSS & RVK Support Inserts



DECLARATION OF PERFORMANCE

ETA-19/0566 -v2-2021-02-01

1. Unique identification code of the product-type:

TSS 20 FA, TSS 20 FA G, TSS 25 L, TSS 25 L G, TSS60 P, TSS 60 P G, RVK 60 P, RVK 60 P G, TSS 101, TSS 101 G, RVK 101, RVK 101 G, TSS 102, TSS 102 G Support Inserts

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

Invisible Connections Support Insert type ,TSS and RVK, in accordance with ETA-19/0566

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

| Generic type and use | Cast-in, structural steel hollow section with inner structural steel hollow section | | |
|---|--|--|--|
| * · · · · · · · · · · · · · · · · · · · | deployed during installation. Used to support precast concrete elements into which | | |
| | they are cast. | | |
| Product size covered | TSS 20 FA TSS 20 FA G TSS 25 L TSS 25 LG TSS 60 P TSS 60 P G RVK 60 P RVK 60 P G TSS 101 TSS 101 G RVK 101 | | |
| | RVK 101 RVK 101 G TSS 102 TSS 102 G | | |
| Base material / base material strength | Concrete minimum C35/45 in accordance with EN 206-1:2000-12 | | |
| Base material condition | Cracked and non-cracked concrete | | |
| Insert material | Steel grade S355 J2H in accordance with EN 10219-1 Finished as plain or as hot dipped galvanized according to ISO 1461 | | |
| Loading capacity | Vertical load capacity of 20 kN (TSS20FA,/G) Vertical load capacity of 25 kN (TSS 25 L/G) Vertical load capacity of 60 kN (TSS 60P/G, RVK 60P/G) | | |
| | Vertical load capacity of 100kN (RVK 101/G, TSS 101/G, TSS 102/G) | | |

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

Invisible Connections is a trademark of Invisible Connections AS, Strandgata 98, 6300 Andalsnes, Norway

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- 5. Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12(2): ----
- 6. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:
- 7. In case of the declaration of performance concerning a construction product covered by a harmonised standard: ---
- 8. In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued:

SINTEF issued performed under system 2+, described in the annex ZA of the standard

9. Declared performance

| Essential Characteristics | Design Method | Performance | Harmonized Technical Specification |
|--|---------------|--------------------|------------------------------------|
| Characteristic resistance | Eurocode 2 | ETA-19/0566 | |
| for shear | Euroccod 3 | | |
| Characteristic resistance | | ETA-19/0566 | |
| for shear (with reinforcement) | | | |
| Fire exposure | | NPD | |
| | | | · |
| Fatigue loading | | NPD | |
| | | | |
| Minimum concrete thickness and edge distance | | Memo 54, 55 and 65 | |

10. The performance of the product identified in points 1 and 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:

Trond Erik Skarshaug

CEO

Invisible Connections AS