Triplesign System AB Värmdövägen 738 13235 Saltsjö Boo, Sweden



Declaration of Performance

According to Regulation (EU) No. 305/2011 of 9 March 2011 (Construction of Products Regulation)

Nr.AS100XPT-20240314

1. Product/Trade name

Triplesign XP Traffic

2. Product Types

VMS, Variable message sign. VMS-type:

continuous rotating prism sign. Prisms: AS100

Frame extrusion: Traffic profile XPT

triplesign > comTriple Sign System AB VAT: SE556501552501 Signature:

3. Intended use of the construction product

Variable message traffic sign is used for information, guidance, warning and direction of road users.

4. Manufacturer

Head office:

Triplesign System AB, Värmdövägen 738, 132 35 Saltsjö-Boo, Sweden

Manufacturing plant:

Triplesign System AB, Källebergsvägen 9/11 576 96 Vrigstad, Sweden

5. Number/marking system of product, for verification of constancy of performance in accordance with (EU) No 305/2011

There are two product codes available on each CE-label of the Triplesign XP Traffic

Please see A and B

A: Prism type - nbr of prisms - extrusion profile - width/height - main power (f. ex. AS100-43-XPT-5412x3000-230VAC)

B: Prod year - yearly running nbr - internal order number (f. ex. 2015-037-19344)

Head office:

Triplesign System AB Värmdövägen 738 13235 Saltsjö Boo, Sweden

Location of Board: Nacka, Sweden EU-VAT ID No SE556501552501 Swedish Tax/Org no. 556501-5525 Triplesign System AB Värmdövägen 738 13235 Saltsjö Boo, Sweden



6. System of assessment and verification of constancy of performance of the construction product as set out in Annex V of the regulation (EU) No. 305/2011 System1

7. Assessment and verification of the performance

The notified body (No. 1358), Vyskumny ustav dopravny, a.s Forschungsinstitut tor Verkehrswesen, AG. Transport Research Institute, J.S.Co, Zilina, Slovakia;

(Below called VUD)

VUD has performed on the basis of the EN 12966-1: 2005+A1:2009, Annex ZA, the initial audit of relevant properties of the product, the initial inspection of the company and of the factory production control and the continuous surveillance, assessment and approval of factory production control according to standard described in Annex ZA of the standard and has issued the certificate of constancy of performance

No. 1358-CPR-0159

8. Declared performance

The performance of the mentioned construction product and its design types listed in clause 2 is declared as follows:

Physical performance:

- Reaction to horizontal load: PAF2, WL5 or WL9, DSL4, PL5, TDB1 or TDB2, TDT0

- Impact resistance: Pass

- Vibration resistance: Pass

- Resistance to corrosion: Pass

- Ingress of water and dust: IP56

- Extreme temperature: T1/T2/T3

- accelerating weathering: Pass

- Release of dangerous substances: NPD

Visibility characteristics:

- Daylight chromaticity and luminance factor: CR1, CR2, NR1

- Coefficient of retroreflection: RA1, RA2, RA3

Head office:

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9. Declaration

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8 and in accordance with regulation (EU) No 305/211.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed on behalf of the manufacturer by:

Stockholm 14th March 2024

Hans-Ivar Olsson, Managing Director

triplesign > comTriple Sign System AB
VAT: SE556501552501