

Certificate of constancy of performance

0402 - CPR - SC0919-15

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

Fixed, vertical road traffic signs – Part 1: Fixed signs

for complete assemblies of fixed road traffic signs, as specified in appendix to this certificate.

Product name: Trafikskyltar

placed on the market under the name or trademark of

Skyltar & Märken AB Box 1063, SE-141 22 Huddinge Sweden

and produced in the manufacturing plants

same as above and at factory Flygstaden, byggnad 111, SE-826 70 Söderhamn, Sweden

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in annex ZA of the standard

EN 12899-1:2007

under system 1 for the performances set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

constancy of performance of the construction product.

This certificate was first issued on 2016-05-12 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

2016-05-12

SP Technical Research Institute of Sweden Certification, Notified Body No. 0402

Lennart Månsson **Product Certification Manager**

Lennart Aronsson Certification officer

Box 857, SE-501 15 Borås, Sweden Phone: +46 10-516 50 00

E-mail, internet: info@sp.se, www.sp.se

Swedish Notified Bodies are appointed by Swedac under the terms of Swedish legislation. This certificate may not be reproduced other than in full. The certificate including appendix consists of 2 pages, where this is page 1. This is issue 1.



Certificate of constancy of performance

0402 - CPR - SC0919-15 appendix

Fixed, vertical road traffic signs – Part 1: Fixed signs

Intended use: complete assemblies of fixed road traffic signs.

Classification according to EN 12899-1:2007, Table ZA.6

Performance under vehicle impact (passive safety) according to EN 12767:2007 Dimensions for steel S235 sign support	Value/description/class
Rundstolpe Ø 60.3 x <2.24	100,NE,2

Durability	Value/description/class
Corrosion resistance Metal: Steel supports	SP1 (hot dip galvanized min. 60 μm according to EN ISO 1461:2009)
Corrosion resistance Metal: Steel fixings	
Corrosion resistance Metal: Aluminum fixings	SP2 (aluminum)
Corrosion resistance Metal: Sign plates	SP2 (coated aluminum)

Product name, dimension mm	Description
Sign construction	Plates and panels
Sign material	Aluminium
Sign support dimensions	Ø 60.3 × <2.24 mm
Sign support material	Steel S235 JHR
Fixing material	Aluminium or Steel

E-mail, internet: info@sp.se, www.sp.se