

CERTIFIKAT

Certificate of constancy of performance 0402 - CPR - SC0666-13

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

Road restraint system - Safety barrier

as specified in appendix to this certificate

Product name: VIK SVV1 and VIK SVV2

placed on the market by

VIK Ørsta AS Postboks 193, NO-6150 Ørsta Norway

and produced in the factory/ies

name and address as above, and according to separate list (factory, company and address documented in file at SP)

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

EN 1317-5:2007/A1:2008

under system 1 are applied and that

the products fulfil all the prescribed requirements set out in Appendix.

This certificate was first issued on 2013-10-22 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

Borås 2013-10-22

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

Lennart Aronsson Product Certification Manager



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Appendix to 0402 - CPR - SC0666-13

Road restraint system - Safety barrier VIK SVV1, VIK SVV2 according to EN 1317-5:2007/A1:2008

Classification according to EN 1317-5:2007+A1:2008 (EN 1317-2:1998)

Product	Containment level	Impact severity level	Working width [m]	Dynamic deflection [m]
VIK SVV1* CC 2 m	H2	В	W4 (1.2)	0.8
VIK SVV2* CC 2 m	H2	В	W1 (0.6)	0.4

*ITT

Classification according to EN 1317-5:2007+A1:2008

Product	Durability
VIK SVV1, SVV2 CC 2 m	Hot dip galvanized, acc. to EN ISO 1461

Product description and configuration

Product	Description	
VIK SVV1, SVV2 CC 2 m	Barrier height above road surface:	1.20 m
	Longitudinal beam:	W-profile (A-profile) with U-section top rail
	Backside beam SVV1:	U section
	Backside beam SVV2:	W section
	Beam height above road surface:	0.60 m (centre of beam)
	Post distance:	2.0 m
	Steel post length:	1005 mm (post welded to base plate)
	Edge beam height	150 mm



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