



a SAFEROAD company

DECLARATION of PERFORMANCE (DoP)

No. Vik SVV1 and Vik SVV2 - CPR - T532

Manufacturer	Vik Ørsta AS			
	Telephone: +4	7 70 04 70 00	Web: www.Vikorsta.no	
Product identification code		Vik SVV1 and Vik SV	/V2 (Bridge Parapet c/c 2 m)	
Product type		Vik SVV1 and Vik SV	/V2	
Intended use		On bridges		
Harmonized standard		EN 1317-5:2007 / A	1:2008	
System of assessment and verification		System 1		
Name of notified body		SP Technical Research Institute of Sweden		
Identification number of the notified body		No. 0402		
Description of the notified body tasks		Performed the initial type-testing for the relevant		
4.00		characteristics of th	ne product, the initial inspection of the	
		factory and of the f	actory production control and	
		performs the contin	nuous surveillance, assessment and	
		approval of the fact	tory production control	
EC Certificate of Conformity		No. 0402 – CPR - SC	0666-13	

Dec	lared	per	forma	ince
-----	-------	-----	-------	------

Essential characteristics	Performance	Harmonized standard
Performance under impact:		
- containment level	H2	EN 1317-5:2007 / A1:2008
- impact severity	В	EN 1317-5:2007 / A1:2008
- working width	Vik SVV1: 1.2 m (W4), Vik SVV2: 0.6 m (W1)	EN 1317-5:2007 / A1:2008
- dynamic deflection	Vik SVV1: 0.8 m, Vik SVV2: 0.4 m	EN 1317-5:2007 / A1:2008
Durability:		
- of performance under impact	Hot dip galvanized coatings according to NS-	EN 1317-5:2007 / A1:2008
+1	EN ISO 1461 and Statens Vegvesen	
	handbook 026, table 85.342-1, class B,	
	ISBN: 978-82-7207-610-7	

The performance of the product is in conformity with the declared performance. This declaration of performance is issued under the sole responsibility of the manufacturer.

Signed for and on behalf of the manufacturer by:

John H. Systad
-Product manager-

. . . . VIKØrsta

Vik i Sogn

2013-07-01

Vik Ørsta AS a SAFERDAD company