

CERTIFIKAT

Certificate of constancy of performance 0402 - CPR - SC0314-14

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 – Delineator posts Product name and type: Delineator posts Viaflex, type D3

Intended use: for the information, guidance, warning and direction of road users

produced by or for

INNOVIA AB Månstorpsvägen 22 SE-533 91 GÖTENE Sweden

and produced in the manufacturing plants the same as above, and at

MK Plastteknik AB Annebergsgatan 17, SE-681 34 Kristinehamn, Sweden

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

EN 12899-3:2007

under system 1 for the performances set out in this certificate are applied and that

the construction product fulfils the prescribed requirements, see Annex, for these performances.

This certificate was first issued on 2014-04-15 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 essential characteristics, do not change, and the construction product, and the manufacturing conditions in the plant are not modified significantly, unless suspended or withdrawn by the product certification body.

2014-04-15

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

Lennart Aronsson
Product Certification Manager

Susanne Hansson

Certification Officer

This certificate may not be reproduced other than in full, except with the prior written approval by SP.



CERTIFIKAT

Appendix to 0402 - CPR - SC0314-14

INNOVIA AB - Delineator posts Viaflex, type D3

Classification according to EN 12899-3:2007, Table ZA.1

Characteristic	Classification
Performance under vehicle impact (passive safety) - Dynamic impact resistance (functional requirement)	Pass*

^{*} ITT

Product description and configuration

Product description and configuration		
Product	Description	
Viaflex Ø 100 mm C-profile	Post material	Polypropylene Compound
	Post height above road surface	1.05 m
	Post shape	C shaped
	Post width	Ø 100 mm
	Wall thickness	2.5 mm
Viaflex Ø 63 mm	Post material	Ultra E V A Plastic
	Post height above road surface	1.05 m
	Post shape	Circular
	Post width	Ø 63 mm
	Wall thickness	3 mm
Viaflex Ø 80 mm	Post material	Ultra E V A Plastic
	Post height above road surface	1.05 m
	Post shape	Circular
	Post width	Ø 80 mm
	Wall thickness	4 mm
Viaflex Ø 100 mm	Post material	Ultra E V A Plastic
	Post height above road surface	1.05 m
	Post shape	Circular
	Post width	Ø 100 mm
	Wall thickness	5 mm