

CERTIFIKAT

Certificate of constancy of performance 0402 - CPR - SC0277-14

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: JB-FLEXIBLE, delineator post type D3

as specified in Appendix to this certificate

produced by or for

Pekuma AB Gläntan Skällandsö SE-341 55 Vittaryd Sweden

and produced in the manufacturing plants

Pekuma AB, same as above, and at

Talent Plastic Göteborg AB Bangårdsvägen 45 428 36 KÅLLERED, Sweden

Blowtech Group Spikgatan 1 335 32 GNOSJÖ, Sweden

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 12899-3:2007

under system 1 are applied and that

the product fulfils the prescribed requirements set out above.

This certificate was first issued on 2014-04-02 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 2014-04-02

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

Lennart Månsson 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 - SC0277-14

Pekuma AB - JB-FLEXIBLE delineator triangular post, type D3

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

Classification according to Liv 12033-3.2007, Table ZA.1		
Characteristic	Classification	
Resistance to horizontal loads Static requirement (wind loading)	WL2	
Performance under vehicle impact (passive safety) Dynamic impact resistance (material requirement) Dynamic impact resistance (functional requirement) Dynamic impact resistance (passive safety)	Pass Pass Pass	
Visibility characteristics Chromaticity coordinates Luminance factor	Pass Pass	
Durability Resistance to corrosion Resistance to UV radiation (accelerated natural weathering test)	Not evaluated (no metal parts) Pass	
Dangerous substances	0 ррт	

Product description and configuration

i i duat docomption and configuration	
Part/characteristic	Description
Post material:	Polypropylene BA202E
Post length:	1200, 1260, 1350, 1600, 1660 mm
Height above road surface:	1.05 m
Post width:	100 x 120 mm
Post shape:	Triangular

