

ANNEX TO THE CERTIFICATE OF CONSTANCY OF PERFORMANCE No.1374-CPR-105-SVZ

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Producer **Delta Bloc International GmbH, Industriestrasse 28, A-2601 Sollenau and Delta Bloc UK Ltd., Unit 1 Allerton Bywater Network Centre, Letchmire Road, Allerton Bywater, Castleford, WF10 2DB, United Kingdom**

Production place **Eurovia Beton GmbH, Caputher Chaussee 1A, 14552 Michendorf, Germany
Lagan Construction Group, Rosemount House, 21-23 Sydenham Road, Belfast BT3 9HA, United Kingdom
Extrudakerb (Maltby Engineering) Ltd, Denaby Lane Industrial Estate, Old Denaby, Doncaster, DN12 4JJ, United Kingdom
DELTA BLOC International GmbH, Industriestraße 28, 2601 Sollenau, Austria**

Construction product Road restraint systems – vehicle restraint systems (concrete safety barriers)

According to standard EN 1317-5:2007+A2:2012/AC:2012

No.	System	Containment level	Working width	Validity of certificate for listed product type
1	EP 80B-E 4 strands–tested system			
standard	EP 80B-E	H2	W2	valid
1.1	EP 80B-E full embedded	H2	W2	valid
1.2	EP 80B-E variable height	H2	W2	valid
1.3	EP 80B-E variable width	H2	up to W4	valid
1.4	EP 80B-E variable width, full embedded	H2	up to W4	valid
1.5	EP 80B-E var. height and var. width	H2	up to W4	valid
2	EP 80B-E 2 strands			
DN-02-088	EP 80B-E 2 strands	H2	W2	valid
2.1	EP 80B-E full embedded – 2 strands	H2	W2	valid
2.2	EP 80B-E variable height– 2 strands	H2	W2	valid
2.3	EP 80B-E variable width– 2 strands	H2	up to W4	valid
2.4	EP 80B-E variable width, full emb.– 2 strands	H2	up to W4	valid
2.5	EP 80B-E var. height and var. width– 2 strands	H2	up to W4	valid
3	EP 80Ba - tested system			
standard	EP 80Ba H=84 cm, edge of carriageway	H2	W2	valid
3.1	EP 80Ba on asphalt surface	H2	W2	valid
3.2	EP 80Ba variable height	H2	W2	valid
3.3	EP 80Ba var. width, h=84cm, edge of carriageway	H2	up to W4	valid
3.4	EP 80Ba var. width on asphalt surface	H2	up to W4	valid
3.5	EP 80Ba var. height and var. width	H2	up to W4	valid

4	EP 80Bs- tested system			
standard	EP 80Bs	H2	W3	valid
4.1	EP 80Bs variable width	H2	W3-W4	valid
5	EP 80BAS - tested system			
standard	EP 80BAS	H2	W1	valid
6	EP 80Bs- tested system			
standard	EP 80Bs	H3	W2	valid