

# Certificate of constancy of performance

(Reg.-Nr. 1794-CPR-11.110.21-1317-5)

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 systems – Safety barriers

placed on the market by

Licensor:  
**DELTABLOC Int. GmbH**  
Kirchdorfer Platz 2  
2752 Wöllersdorf  
Austria

Producer / Placed onto the market by  
**DELTABLOC Sverige AB**  
Florettgatan 14  
254 67 Helsingborg  
Schweden

and produced in the manufacturing plant

**Benders Byggsystem AB**  
Mariefredsvägen 41  
64541 Strängnäs  
Sweden

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

**EN 1317-5:2007+A2:2012/AC:2012**

under system 1 are applied and that the product fulfills all the prescribed requirements set out above.

This certificate was created on 31.03.2023 and remains valid until 16.12.2026.

Munich, 31.03.2023

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Dipl.-Phys. H. Zimmermann  
Deputy Director of the certification body

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Series	Containment level	Normalized Working width	Normalized vehicle intrusion	Impact severity	Normalized dynamic deflection	Resistance class to snow removal	Assessment/ Modification report	Production drawing	Installation drawing	Remarks
<b>DB 80</b>										
DB 80 6m T180S	H2/L2	W5	VI5	B	1,1 m	4	725114855_1	B733085	K733085	freestanding
DB 80 6m T180S STM	H2/L2	W5	VI5	B	1,1 m	4	725037644	B668533	K668533	freestanding
<b>DB 80E</b>										
DB 80E 6m T150S H85	H2	W1	VI1	B	0,1 m	4	60302	B668688	K668688	5 cm embedded
DB 80E 6m T150S H85 E4	H2	W1	VI2	B	0,0 m	4	725154075	B706749	K738455-DE.2 & -4	4 cm embedded, on asphalt and concrete
<b>DB 80AS-E</b>										
DB 80AS-E 6m T150S H87	H2	W1	VI2	B	0,0 m	4	63864_rev2	B706879	K738236 K706879	7 cm embedded
DB 80AS-E 6m T150S H87 BF	H2	W1	VI2	B	0,0 m	4	725117424_3	B706879	K738147	1-row. 7 cm embedded, optionally backfilled
DB 80AS-E 6m T150S H92	H2	W1	VI2	B	0,0 m	4	63864_rev2	B706985	K738237 K706985	7 + 5 cm embedded
DB 80AS-E 6m T150S H92 BR	H2	W1	VI1	B	0,0 m	4	63864_rev2	B706985	K738238 K714750	backing beam reinforced
DB 80AS-E 6m T150S H92 BU	H2	W2	VI2	B	0,3 m	4	725117424_2	B706985	K738239	backing beam unreinforced
DB 80AS-E 6m T150S H92 BF	H2	W1	VI2	B	0,0 m	4	725117424_3	B706985	K738144	1 row, 7 + 5 cm embedded, on asphalt, optionally back filled
DB 80AS-E 6m T150S H92 BR BF	H2	W1	VI1	B	0,0 m	4	725117424_3	B706985	K738161	1 row, backing beam reinforced, optionally back filled
DB 80AS-E 6m T150S H92 BU BF	H2	W2	VI2	B	0,3 m	4	725117424_3	B706985	K738162	1 row, 12 cm embedded, backing beam unreinforced, optionally back filled
DB 80AS-E 6m T150S H92 BF 2R	H2	W5-W8	VI5	B	0,2 m	4	725117424_6_rev2	B706985 B731085	K738145	2 row, back filled, 12 cm embedded
DB 80AS-E 6m T150S H92 BF	H2	W7	VI5	B	0,2 m	4	725117424_6_rev2	B706985	K738163	1 row, back filled, 12 cm embedded

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<b>DB 80P</b>										
DB 80P 6m T150S ZDC	H2	W2	VI4	B	0,3 m	4	725149643_2	B733149	K733239	double sided, one sided pinned, on asphalt
DB 80P 6m T150S M+	H2	W2	VI4	B	0,3 m	4	725164219_1_r2	B733132	K733239	double sided, one sided pinned, on asphalt
DB 80P 6m T150S ZDC RR	H2	W2	VI4	B	0,3m	4	725188200_3	B745380	K745380	round recesses
DB 80P 6m T150S M+ RR	H2	W2	VI4	B	0,3m	4	725188200_3	B714913	K745380	round recesses
<b>DB 80 NBF</b>										
DB 80 NBF 5m T180 TA P3 M1, M2 and M3	H2	W3	VI1	B	0,2 m	4	725188200_4 725212624_5 725218100_5	B733611	K733611	pinned, variable height (up to 3,5 m)
DB 80 NBF 5m T180 TA P DBM2	H2	W3	VI1	B	0,2 m	4	725213624_2	B782519-EN.1 B782519-EN.2	K733611	pinned, variable height (up to 3,5 m) Reinforcement DBM2
<b>DB 100 NBF</b>										
DB 100 NBF 5m T180	H2	W4	VI1	B	0,3 m	4	725109603 rev1	B714756	K714755	free standing, height variabel (up to 4,5m)
<b>DB 150 NBF</b>										
DB 150 NBF 5m T280	H4b	W5	VI3	B	0,4 m	4	725109603_2	B714757	K732055	free standing, height variabel (up to 6,0m)

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