

**ANNEX TO THE CERTIFICATE OF CONSTANCY OF PERFORMANCE**  
**No. 1374-CPR-143-SVZ (issue 6)**

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**Producer** **DELTABLOC, varnostne in protihrupne ograje d.o.o.**  
**Kroška ulica 58, SI-9000 Murska Sobota**

**Production place** **CGP d.d., IGM,**  
**Velika vas 62 a, SI-8273 Leskovec pri Krškem**

Construction product according to standard Concrete safety barriers - Road restrained system  
 EN 1317-5:2007+A2:2012,  
 EN 1317-5:2007+A2:2012/AC:2012

No	Type of barrier	Containment level	Working width	VI	D <sub>N</sub>	ASI	validity of certificate
<b>SB 70</b>							
1	SB 70 6m MW180	N2	W4	-	0,9	B	valid
2	SB 70P 6m MW180 PA	N2	W1	-	0,2	B	valid
<b>DB 80</b>							
1	DB 80 6m K150S	N2	W3	-	0,4	B	valid
2	DB 80 6m K150S	H1/L1	W4	VI6	0,6	B	valid
3	DB 80 6m K180S	H2	W6	VI6	1,5	B	valid
4	DB 80 6m T180S	H2/L2	W5	VI5	1,1	B	valid
5	DB 80 6m T180S STM	H2/L2	W5	VI5	1,1	B	valid
<b>DB 80E</b>							
1	DB 80E 6m K150S H85	H2	W1	VI1	0,1	B	valid
2	DB 80E 6m K150S H85 E4	H2	W1	VI2	0,0	B	valid
<b>DB 80AS-E</b>							
1	DB 80AS-E 6m K180S H92 BR	H2	W1	VI1	0,0	B	valid
2	DB 80AS-E 6m K180S H92 BU	H2	W2	VI2	0,3	B	valid
3	DB 80AS-E 6m T150S H87	H2	W1	VI2	0,0	B	valid
4	DB 80AS-E 6m T150S H87 BF	H2	W1	VI2	0,0	B	valid
<b>DB 80F</b>							
1	DB 80F 6m K180 FF	H2	W3	VI3	0,4	B	valid
2	DB 80F 6m T150S H84	H2/L2	W3	VI5	0,4	B	valid
3	DB 80F 6m T150S P+	H2/L2	W2	VI3	0,2	B	valid
<b>DB 80P</b>							
1	DB 80P 6m T150S M+	H2	W2	VI4	0,3	B	valid
2	DB 80P 6m T150S M+ H84	H2	W2	VI4	0,3	B	valid
3	DB 80P 6m T150S M+ RR	H2	W2	VI4	0,3	B	valid
<b>DB 80AS-F</b>							
1	DB 80AS-F K120S	H2	W3	VI4	0,4	B	valid
<b>DB 100S</b>							
1	DB 100S 6m K220	H2/L2	W5	VI5	1,0	A/B	valid
2	DB 100S 6m K220	H1	W5	VI7	0,7	B	valid
<b>DB 100</b>							
1	DB 100 6m K280	H4b	W6	VI9	1,1	B	valid

<b>DB 120S</b>							
1	DB 120S 6m K280E STM	H4b	W5	VI6	0,9	B	valid
2	DB 120S 6m K280E STM	H4b	W5	VI6	0,9	B	valid
3	DB 120S 6m K280E	H4b	W5	VI6	0,9	B	valid
4	DB 120S 6m T280E	H4b	W5	VI6	0,9	B	valid
5	DB 120S 6m T280E ZDC	H4b	W5	VI6	0,9	B	valid
<b>DB 120S-F</b>							
1	DB 120S-F 6m K280E	H2	W2	VI2	0,2	B	valid
2	DB 120S-F 6m T280E	H2	W2	VI2	0,2	B	valid
3	DB 120S-F 6m K280E	H4b	W3	VI8	0,3	B	valid
4	DB 120S-F 6m T280E ZDC	H4b	W3	VI8	0,3	B	valid
5	DB 120S-F 6m K280E AR	H4b	W3	VI8	0,3	B	valid
6	DB 120S-F 6m K280E AD	H4b	W3	VI8	0,3	B	valid
7	DB 120S-F 6m T280E	H4b	W3	VI8	0,3	B	valid
<b>DB 120S-P</b>							
1	DB 120S-P 6m T280E ZDC	H4b	W3	VI8	0,5	B	valid
2	DB 120S-P 6m T280E ZDC P4	H4b	W2	VI7	0,3	B	valid
3	DB 120S-P 6m T280E	H4b	W3	VI8	0,5	B	valid
4	DB 120S-P 6m T280E RR	H4b	W3	VI8	0,5	B	valid
5	DB 120S-P 6m T280E RR ZDC	H4b	W3	VI8	0,5	B	valid
6	DB 120S-P 6m K280E	H4b	W3	VI8	0,5	B	valid
<b>DB 80AS-R</b>							
1	DB 80AS-R 6m K180	H2	W4	VI5	0,6	B	valid
<b>DB 80AS-A</b>							
1	DB 80AS-A 6m K120S	H2	W1	VI2	0,1	B	valid
<b>DB 80A</b>							
1	DB 80A 6m T150S M+	H2	W2	VI4	0,3	B	valid
<b>DB 80 NBF</b>							
1	DB 80 NBF 5m T180 TA P (do 3,5m)	H2	W3	VI1	0,2	B	valid
<b>DB 100AS-R</b>							
1	DB 100AS-R 6m K280	H4b	W5	VI9	1,0	B	valid
<b>DB 120S-A</b>							
1	DB 120S-A 6m T280E ZDC	H4b	W2	VI5	0,1	B	valid
2	DB 120S-A 6m T280E	H4b	W2	VI5	0,1	B	valid
3	DB 120S-A 6m K280E CA	H4b	W2	VI5	0,1	B	valid
<b>DB 80 LSW-R</b>							
1	DB 80 LSW-R 6m	H2	W5	VI4	1,2	B	valid
<b>DB 100 LSW-M</b>							
1	DB 100 LSW-M 6m	H4b	W5	VI5	0,6	B	valid
<b>DB 100 NBF</b>							
1	DB 100 NBF 5m T180 (do 4,5m)	H2	W4	VI1	0,3	B	valid
2	DB 100 NBF 5m T280 TA P (do 4,5m)	H4b	W4	VI3	0,5	B	valid
<b>DB 120S LMF</b>							
1	DB 120S LMF-V 6m K280	H2	W4	VI2	0,3	B	valid
<b>DB 150 NBF</b>							
1	DB 150 NBF 5m T280 (do 6,0m)	H4b	W5	VI3	0,4	B	valid