

ANNEX TO THE CERTIFICATE OF CONSTANCY OF PERFORMANCE No.1374-CPR-135-SVZ

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

Production place Pomgrad d.d., DE ABI, Lipovci 250A, 9231 Beltinci

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

No.	type of concrete safety barrier						validity of certificate
	type of barrier	containment level	working with	dimensions (cm)	coupling element	de-scription	
1	DB 80 6m N2/W3	N2	W3	600/60/80	K150S	1	valid
2	DB 80 6m H1/W4	H1	W4	600/60/80	K150S	1	valid
3	DB 80 6m H2/W7	H2	W7	600/60/80	K150S	1	valid
4	DB 80 6m H2/W6	H2	W6	600/60/80	K180S	1	valid
5	DB 80AS 4m N2/W4	N2	W4	400/48/80	K90S	2	valid
6	DB 80AS 6m H2/W7	H2	W7	600/48/80	K120	2	valid
7	DB 100S 6m N2/W3	N2	W3	600/64/100	K220	1	valid
8	DB 100S 6m H1/W5	H1	W5	600/64/100	K150	1	valid
9	DB 100S 6m H2/W5	H3	W5	600/64/100	K220	1	valid
10	DB 100S 6m H3/W7	H3	W7	600/64/100	K220	1	valid
11	DB 100S 6m H4b/W7	H4b	W7	600/64/100	K150	1	valid
12	DB 100 2m H4b/W8	H4b	W8	200/70/100	K280	1	valid
13	DB 100 6m H4a/W6	H4a	W6	600/70/100	K280	1	valid
14	DB 100 6m H4b/W6	H4b	W6	600/70/100	K280	1	valid
15	DB 110 6m H4b/W6	H4b	W6	600/70/110	K280	1	valid
16	DB 120S 4m H2/W5	H2	W5	400/67/120	K220	1	valid
17	DB 120S 6m H4b/W5	H4b	W5	600/67/120	K280E	1	valid
18	DB 80F 6m H2/W3	H2	W3	600/60/80	K180	3	valid
19	DB 80AS-F 6m H2/W3	H2	W3	600/48/80	K120S	3	valid
20	DB 80AS-E 6m H2/W2	H2	W3	600/50/92	K180S	3	valid
21	DB 80E 6m H2/W1	H2	W1	600/62/85	K150S	4	valid
22	DB 80AS-E 6m H2/W1	H2	W1	600/50/92	K180S	4	valid
23	DB 80AS-R 6m H2/W4	H2	W4	600/48/80	K180	5	valid
24	DB 80AS-A 6m H2/W1	H2	W1	600/48/80	K120S	6	valid
25	DB 100AS-R 6m H4b/W5	H4b	W5	600/58/100	K280	5	valid
26	DB 80LSW-R 6m H2/W5	H2	W5	600/105/300	K150S-K120S	7	valid
27	DB 100LSW-M 3m H4b/W5	H4b	W5	300/125/400	K340S-K150S	8	valid
28	DB 120S-F 6m H4b/W3	H4b	W3	600/67/120	K280E	1	valid
29	DB 80A 6m H2 W2FRC	H2	W2	600/60/80	T150S FRC	6	valid
30	DB 80AS-E 6m H2 W1	H2	W1	600/50/87	T150S	3	valid
31	DB 80E 6m H2 W1	H2	W1	600/60/84	T150S	4	valid

32	DB 80F 6m N2 W2	N2	W2	600/60/80	T150S FRC	3	valid
33	DB 80F 6m H2 W2	H2	W2	600/60/80	T150S FRC	3	valid
34	DB 100 NBF 5m H2 W4	H2	W4	500/105/100	T180	7, 8	valid
35	DB 120S LMF 6m H2 W4	H2	W4	600/70-100/ 120	K280E	11	valid
36	DB 120S-A 6m H4b W2	H4b	W2	600/67/120	T280E FRC	6	valid
37	DB 150 NBF 5m H4b W5	H4b	W5	500/125/150	T280	7, 8	valid
38	SB 70 6m N2 W1	N2	W1	600/30/70	MW180P	10	valid
39	SB 70 6m N2 W4	N2	W4	600/30/70	MW180	9	valid
40	DB 80P	H2	W2	600/60/80	T150S ZDC	3	valid
41	DB 120S-P	H4b	W3	600/67/120	T280E ZDC	3	valid
42	DB 120S-A on concrete foundation	H4b	W2	600/67/120	K280E	3	valid

Description:

- 1: permanent safety barriers, movable, freely laid on the ground*
- 2: permanent safety barriers in two types, the intermediate space is filled*
- 3: permanent safety barriers, partly movable*
- 4: permanent safety barriers, fixed*
- 5: permanent safety barriers on bridges, in one row, movable, freely laid on the base*
- 6: security barriers on bridges, in one row, anchored*
- 7: anti-noise safety barriers, for the edges of the carriages, moving, freely laid on the ground*
- 8: anti-noise safety barriers, for the separation belt between the directional pavements, movable, freely laid on the base*
- 9: temporary safety barriers, movable*
- 10: temporary safety barriers, fixed*
- 11: special security barriers, light bulb holder*