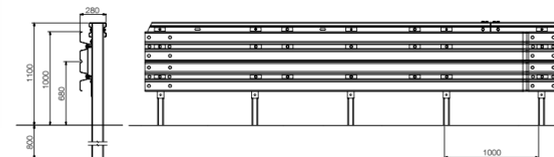
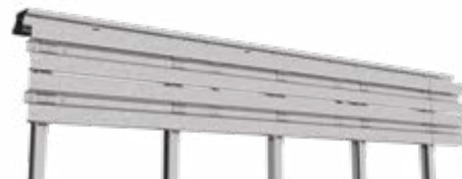


ÜK/ÜE Stahl	ÜK BSW	Anpralldämpfer
T01 EDSP 2.0 - MegaRail s H1 W4 A V15 TÜL-Nr. 4045	F01 MegaRail s - Step 90 H2 W3 C TÜL-Nr. 4011	CrashGuard 3S D1 Z1 B 80 km/h TÜL-Nr. 3013 P800-3S P1100-3S V1850-3S V2700-3S
T02 Super-Rail - MegaRail sk H2 W4 B V15 TÜL-Nr. 4046	F30 MegaRail s - RB84XEAL_8 H2 W3 B V13 TÜL-Nr. 4065	 Parallel (P) / Trapezförmig (V)
T03 MegaRail s - Super-Rail H2 W3 B V15 TÜL-Nr. 4047	F30.1 MegaRail s - RB80XAS_8_10P H2 W3 B V13 TÜL-Nr. 4109	
T25 MegaRail s - Super-Rail Eco TÜL-Nr. 5123	F31 Super-Rail Eco - RB84XEAL_8 H2 W3 B V13 TÜL-Nr. 4074	
T27 MegaRail s - Super-Rail Eco Bw H2 W4 B V14 TÜL-Nr. 4095	F32 Super-Rail Eco 1A/MÜF - 84XEAL_8 H2 W3 B V13 TÜL-Nr. 4111	CrashGuard 5S D1 Z1 A 80 km/h TÜL-Nr. 3012 P800-5S P1100-5S V1850-5S V2700-5S
T86 Eco-Safe 2.0 - MegaRail s H1 W4 A V15 TÜL-Nr. 4101	F33 Super-Rail - RB84XEAL_8 H2 W3 B V13 TÜL-Nr. 4115	 Parallel (P) / Trapezförmig (V)
T99 MegaRail sk - Eco-Safe 2.0 H1 W4 B V15	F33.1 Super-Rail - 80XAS_8_10P H2 W3 B V13 TÜL-Nr. 4112	
TM32 MegaRail s - MegaRail sk H2 W4 B V15 TÜL-Nr. 4048	F40 EDSP 2.0 - RB84XEAL_8 H1 W4 B V15 TÜL-Nr. 4084	
TM40 MegaRail bk - MegaRail sk, H2/H4b TÜL-Nr. 5059 TÜL-Nr. 5060	F41 Eco-Safe 2.0 - RB84XEAL_8 H1 W4 B V16 TÜL-Nr. 4085	CrashGuard 6S-A D1 Z1 A 110 km/h TÜL-Nr. 3034 P800-6S-A P1100-6S-A V1850-6S-A V2700-6S-A
TR01 Super-Rail - Super-Rail Eco H2 W4 B V14 TÜL-Nr. 4007	F42 EDSP 1.33 - RB84XEAL_8 H1 W4 B V15 TÜL-Nr. 4117	 Parallel (P) / Trapezförmig (V)
TR08 Super-Rail Eco - Super-Rail Eco db TÜL-Nr. 5074	F50 MegaRail sk - RB84XEAL_8 H4b W4 B V19 TÜL-Nr. 4106	
TR10 Eco-Safe 2.0 - Super-Rail Eco H1 W4 B V18 TÜL-Nr. 4009		
TR18 Super-Rail - Super-Rail Pro Bw H4b W5 B V18 TÜL-Nr. 4004		CrashGuard 6S-A D1 Z1 A 110 km/h TÜL-Nr. 3034 V1850-6S-A L/R V2700-6S-A L/R
TR20 Super-Rail Eco - Super-Rail Eco HS H2 W3 B V14 TÜL-Nr. 4010		 Asymmetrisch
TR32 Eco-Safe 1.33 - Super-Rail H1 W4 B V18 TÜL-Nr. 4079		
TR36 SuperRail, H2 - SuperRail HS, H2 H2 W4 B V13 TÜL-Nr. 4107		
TR37 SuperRail, H4b - SuperRail HS, H4b H4b W5 B V18 TÜL-Nr. 4108		

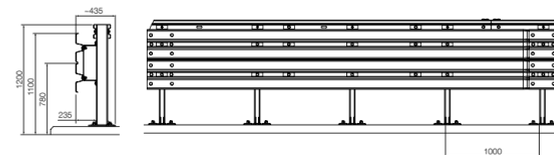
MegaRail sk

H2 | W2 | A | V12
H4b | W4 | A | V16



MegaRail bk

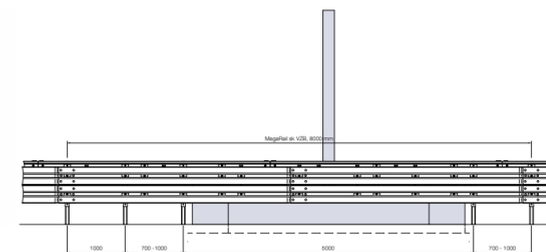
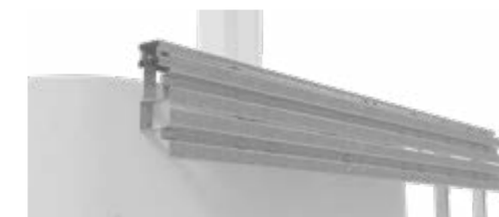
H2 | W2 | A | V11
H4b | W4 | A | V19



H4b-Systeme	Bauwerksbemessung nach 4.7.3.3 (1)		Bautell/Kappe, auf dem die SE angeordnet ist, nach 4.7.3.3 (2)			
	Lastklasse	Horizontal-last	1,25 x lokale charakt. Moment	1,25 x lokale char. Querkraft		
Super-Rail HS Bw	C	260	32,4	24,3	117,8	88,5
Super-Rail Pro Bw	C	400	55,9	42,0	145,1	109,1
MegaRail bk	C	223	16,8	16,8	48,6	48,6

MegaRail sk VZB

H2 | W2 | B | V11



SAFEROAD



Fahrzeugrückhaltesysteme



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2026-01

Wirkungsbereich	W1	W2	W3	W4	W5	W7	Doppelseitig	Bauwerk	AEK/EK			
N2	ESP Plus W1 N2 W1 B TÜL-Nr. 1004	MegaRail ec 2.2 N2 W2 A TÜL-Nr. 1083	MegaRail eb An abfallender Böschung geprüft N2 W3 A TÜL-Nr. 1087	Eco-Safe BOS / ESP BOS N2 W3 B TÜL-Nr. 1005 Modi / 1005	BOS Primus 2a N2 W4 A		ESP 4.0 N2 W5 A TÜL-Nr. 1001	Protector BOS N2 W5 A		Eco-Safe 1.33 Bw N2 W1 A TÜL-Nr. 1143	ESP 2.0 / 4.0 Absenkung 12 m P2A x1/y1 Z1 A TÜL-Nr. 2002/2003	
		Super-Rail ES 1.33 N2 W2 A TÜL-Nr. 1147	Eco-Safe 2.0 An abfallender Böschung geprüft N2 W3 A TÜL-Nr. 1118	Eco-Safe 1.33 Geländer An abfallender Böschung geprüft N2 W3 B TÜL-Nr. 1117 Modi	ESP 2.0 N2 W4 A TÜL-Nr. 1002		Eco-Safe 4.0 N2 W5 A TÜL-Nr. 1119	ESP 4.0 UFS Euskirchen N2 W5 A TÜL-Nr. 1006		Eco-Safe 1.33 Bw Geländer N2 W3 B TÜL-Nr. 1143 Modi	EDSP Absenkung 12 m P2A x1/y1 Z1 A TÜL-Nr. 2001	
		Super-Rail ES 1.0 N2 W2 A TÜL-Nr. 1067	Eco-Safe 1.33 An abfallender Böschung geprüft N2 W3 A TÜL-Nr. 1117	Eco-Safe 2.0 MPS An abfallender Böschung geprüft N2 W3 A TÜL-Nr. 1118 Modi			Eco-Safe 4.0 MPS N2 W5 A TÜL-Nr. 1119 Modi				Eco-Safe 1.33 / 2.0 / 4.0 Absenkung 12 m P2A x1/y1 Z1 A TÜL-Nr. 2005/2011	
H1		Super-Rail ES 1.0 H1 W2 A V15 TÜL-Nr. 1011	MegaRail ec 3.3 H1 W3 A V14 TÜL-Nr. 1084	Eco-Safe 1.33 An abfallender Böschung geprüft H1 W3 A V17 TÜL-Nr. 1120	Eco-Safe 2.0 H1 W4 A V16 TÜL-Nr. 1121	EDSP 1.33 H1 W4 A V16 TÜL-Nr. 1009	EDSP 2.0 H1 W5 A V17 TÜL-Nr. 1008	Eco-Safe 2.0 MPS An abfallender Böschung geprüft H1 W5 A V17 TÜL-Nr. 1121 Modi		Eco-Safe 1.33 Bw H1 W2 A V17 TÜL-Nr. 1144	EDSP 1.33 Bw H1 W5 A V16 TÜL-Nr. 1007	Terminal Primus P2 P2A x1/y2 Z2 A TÜL-Nr. 2007
			MegaRail eb An abfallender Böschung geprüft H1 W3 A V17 TÜL-Nr. 1088		Super-Rail ES 1.33 H1 W4 A V14 TÜL-Nr. 1010	Eco-Safe 1.33 Geländer An abfallender Böschung geprüft H1 W4 B V14 TÜL-Nr. 1120 Modi	Eco-Safe 2.0 An abfallender Böschung geprüft H1 W5 A V17 TÜL-Nr. 1121			Eco-Safe 1.33 Bw Geländer H1 W4 B V13 TÜL-Nr. 1144 Modi		Protector P2A x1/y2 Z2 A TÜL-Nr. 2010
H2		MegaRail sk H2 W2 A V12 TÜL-Nr. 1089	Super-Rail VZB H2 W3 B V13 TÜL-Nr. 1015		MegaRail s Mit 1.800 mm Pfosten an abfallender Böschung geprüft H2 W4 A V14 TÜL-Nr. 1026	Super-Rail H2 W4 A V14 TÜL-Nr. 1017			Super-Rail Eco doppelt H2 W4 B V15 TÜL-Nr. 1013	MegaRail bk H2 W2 A V11 TÜL-Nr. 1134	Super-Rail Bw H2 W4 B V14 TÜL-Nr. 1021	Terminal MegaRail s Absenkung 16 m P2A x1/y1 Z1 A TÜL-Nr. 2012
		Super-Rail Eco HS H2 W2 B V12 TÜL-Nr. 1145	Super-Rail HS H2 W3 B V12 TÜL-Nr. 1211		Super-Rail Eco Mit 2.400 mm Pfosten an abfallender Böschung geprüft H2 W4 A V14 TÜL-Nr. 1012				Super-Rail doppelt H2 W4 B V13 TÜL-Nr. 1019	Super-Rail Eco HS Bw H2 W1 B V12 TÜL-Nr. 1146	Super-Rail Eco Bw H2 W4 A V15 TÜL-Nr. 1014	SR Eco 16 m Absenkung P2A x1/y1 Z1 A TÜL-Nr. 2008
		MegaRail sk VZB H2 W2 B V11 TÜL-Nr. 1089 Modi							Super-Rail doppelt Bw H2 W4 B V14 TÜL-Nr. 1131	Super-Rail HS Bw H2 W2 B V12 TÜL-Nr. 1238	Super-Rail Eco doppelt Bw H2 W4 B V15 TÜL-Nr. 1068	MegaRail s Endkonstruktion 7,15 m P4D x1/y1 Z1 A
H4b				MegaRail sk H4b W4 A V16 TÜL-Nr. 1090	Super-Rail HS H4b W4 B V18 TÜL-Nr. 1212			Super-Rail H4b W7 A V17 TÜL-Nr. 1018	MegaRail s zweifach H4b W7 A V18 TÜL-Nr. 1028	MegaRail bk H4b W4 A V19 TÜL-Nr. 1135	Super-Rail Pro Bw H4b W2 B V15 TÜL-Nr. 1149	SR Endkonstruktion 7,5 m P4D x1/y1 Z1 B
				Super-Rail Pro H4b W4 A V19 TÜL-Nr. 1208	Super-Rail Eco HS H4b W4 B V19 TÜL-Nr. 1230				Super-Rail doppelt H4b W5 B V18 TÜL-Nr. 1020	Super-Rail HS Bw H4b W4 B V19 TÜL-Nr. 1239		Arcus Primus 90 P2A x1/y4 Z1 A

