








Welches Abschermesser für welches Schienenprofil? Which shearing blade for which rail profile?

Stand/Issue: Aug 2012

Typ 1 K Art.-Nr. 440003	Typ 0 K Art.-Nr. 440002	Typ 1 KF Art.-Nr. 440001	Typ 0 KF Art.-Nr. 440000	Typ 113 Art.-Nr. 440030	Typ 100 Art.-Nr. 440023	Typ 120 Art.-Nr. 440022
						
30E1 (S 30) 33E1 (S 33) 35E1 (Xa) VST 36 BS 80A PTC 41 TR 45 46E1 (SBB 1) 46E2 (U 33) 49E1 (S 49) S 48U MAV 48 50E5 (UNI 50) 50E6 (U 50) JIS 50N IRS 52 54E2 (UIC 54E) 54E3 (S 54) JIS 60 CR 104 MRS 51 CR 105	40E1 (S 41-R14) 41E1 (S 41-R10) SA 42-13 /10 45E1 (BS 90A) 45E2 (DSB 45) 46E3 (NP 46) SAR 48 EB 50T 50E3 (BV 50) 50E4 (UIC 50) SAR 51 VRC 50 R 50 P 50 54E1 (UIC 54) 54E2 (UIC 54E) BS 113A 56E1 AREA 115 SAR 57 60E1 (UIC60) 60E2 VRC 60 R 65 AREA 133 AREA 136 AREA 141 VA 71B A 65* A 75* MRS 73	30E1 (S 30) 33E1 (S 33) 35E1 (Xa) VST 36 BS 80A PTC 41 TR 45 46E1 (SBB 1) 46E2 (U 33) 49E1 (S 49) S 48U MAV 48 50E5 (UNI 50) 50E6 (U 50) JIS 50N IRS 52 54E2 (UIC 54E) 54E3 (S 54) JIS 60	40E1 (S 41-R14) 41E1 (S 41-R10) SA 42-13/10 45E1 (BS 90A) 45E2 (DSB 45) 46E3 (NP 46) SAR 48 EB 50T 50E3 (BV 50) 50E4 (UIC 50) SAR 51 VRC 50 R 50 P 50 54E1 (UIC 54) 54E2 (UIC 54E) BS 113A 56E1 AREA 115 SAR 57 60E1 (UIC60) 60E2 VRC 60 R 65 AREA 133 AREA 136 AREA 141 VA 71B	51Ri1 (Ri52) 52Ri1 (Rilr) 53Ri1 (Ri53N) 59Ri2 (Ri59N) 60Ri1 (Ri60) 60Ri3 (Ri210) 75C1 (BA75) VKRI 60 CR 171 MRS85 CR 175 MRS87B QU 100 ISCR100	A 75 A 100 CR 73 CR 101 CR 135 MRS 67 MRS 87a PRI 85R CR 164 QU 70 QU 80	56Ri1 (Rilc-R14) 61C1 (Rili-R14) 62Ri1 (NP4a) 63Ri1 (Ri210a) A 120 CR 100 MRS 125

* auf Anfrage / on request