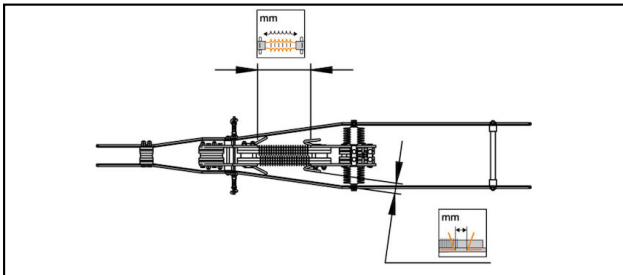
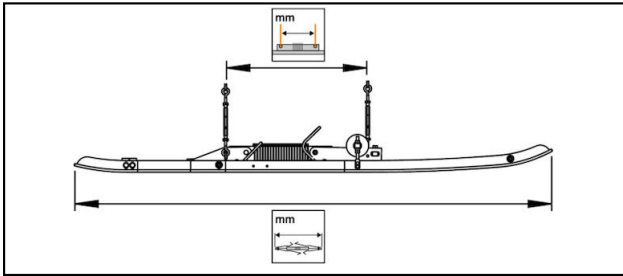
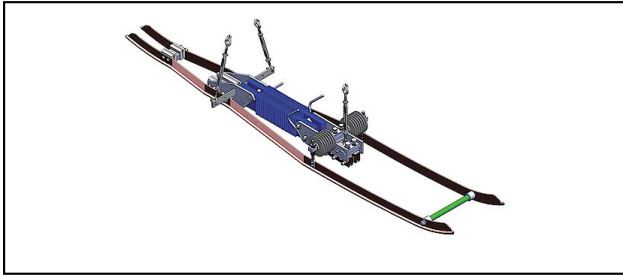


Streckentrenner für Oberleitungen

■ **FG3** Trenner bis 3 kV DC**Anwendung**










Für Regional- und Vollbahnen
Maximale Geschwindigkeit bis 140 km/h in

Material




GFK/Silikon, Cu, CuNiSi, Stahl rostfrei


Legende






- 1) Für 1 Fahrdraht-System
2) Für 2 Fahrdraht-System

Artikel-Nr.									
655.327.989	120 - 160	5.6 - 6.9	450	535	435	50	1800	max.32	1
655.327.982	120 - 160	5.6 - 6.9	450	535	435	50	1800	max.2x20	2

Zubehör
 **Schieneauflage SAL**

Artikel-Nr.									
696.016.010	Al	1610							1.2

Zubehör
 **Spannschloss SSCH200-280**

Artikel-Nr.									
690.010.727	200 - 280	15						0.163	1, 3
690.023.727	200 - 280	15						0.163	1, 2
690.025.727	200 - 280	18	8					0.163	1, 2
690.035.000	200 - 280	18	8					0.163	1, 3
690.038.000	200 - 280	18	8					0.163	1, 3, 4

Technische Spezifikationen: **Trenner bis 3 kV DC FG3**

	655.327.989	655.327.982
Fahrdraht Fläche	120 - 160 mm ²	
Fahrdraht-Kerbe	5.6 - 6.9 mm	
Kriechstrecke	450 mm	
Länge zwischen Aufhängung	535 mm	
Länge zwischen Fahrdraht	435 mm	
Funkenhornabstand	50 mm	
Gesamtlänge	1800 mm	
Empfohlene Betriebslast	max.32 kN	max.2x20 kN
Spezifizierte mechanische Prüflast (SML)	80 kN	
Mindest-Bruchlast des Streckentrenners	100 kN	
Kommerzielle Spezifikation		
Zolltarifnummer	85353020	
Ursprungsland	CH	

