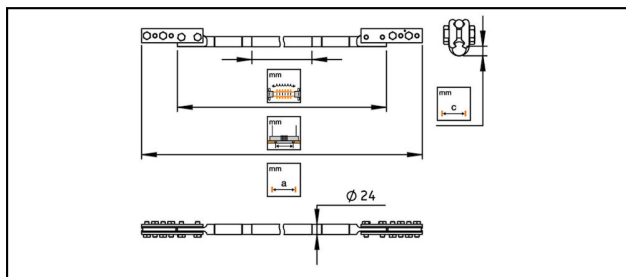


## Tragseil- und Fahrdrachtisolatoren










### FDI Fahrdrachtisolatoren



**Anwendung**  
Fahrdrachtisolator

**Eigenschaften**  
SML Isolator: 80 kN  
Min. Bruchlast: 80 kN

**Material**  
Stahl rostfrei, CuNiSi, GFK-Stab mit PTFE-Mantel

Artikel-Nr.									
655.265.050	BC-120	120	6.92	1576	8.55	1100	1446	3	1

Technische Spezifikationen: **Fahrdrahtisolatoren FDI**

Artikel-Nr.	655.265.050
<b>Spezifizierte mechanische Prüflast (SML)</b>	80 kN
<b>Fahrdraht Durchmesser</b>	BC-120
<b>Fahrdraht Fläche</b>	120 mm <sup>2</sup>
<b>Fahrdraht-Kerbe</b>	6.92 mm
<b>Länge a</b>	1576 mm
<b>Höhe c</b>	8.55 mm
<b>Kriechstrecke</b>	1100 mm
<b>Länge zwischen Fahrdraht</b>	1446 mm
<b>Kommerzielle Spezifikation</b>	
<b>Zolltarifnummer</b>	85353020
<b>Ursprungsland</b>	CH

