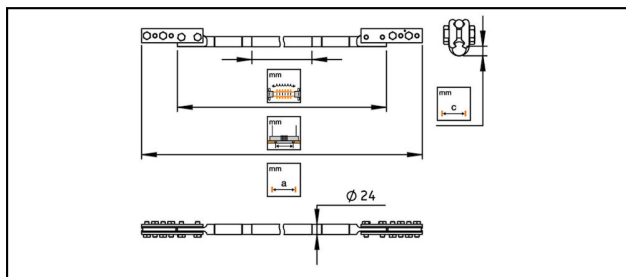


## Tragseil- und Fahrdrachtisolatoren

### FDI Fahrdrachtisolatoren



#### Anwendung

Fahrdrachtisolator










#### Eigenschaften

SML Isolator: 80 kN

Min. Bruchlast: 80 kN

#### Material

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

| Artikel-Nr. |  mm Ø |  mm <sup>2</sup> |  mm |  mm<br>a |  mm<br>c |  mm |  mm |  Kg |  |
|-------------|--|---|--|---|---|---|--|--|---|
| 655.263.000 | BF-120   | 120   | 6.92   | 1316  | 8   | 800   | 1146   | 2.7  | 1   |

Technische Spezifikationen: **Fahrdrahtisolatoren FDI**

|   |                     |
|---|---------------------|
| Artikel-Nr.                                     | 655.263.000         |
| <b>Spezifizierte mechanische Prüflast (SML)</b> | 80 kN               |
| <b>Fahrdraht Durchmesser</b>                    | BF-120              |
| <b>Fahrdraht Fläche</b>                         | 120 mm <sup>2</sup> |
| <b>Fahrdraht-Kerbe</b>                          | 6.92 mm             |
| <b>Länge a</b>                                  | 1316 mm             |
| <b>Höhe c</b>                                   | 8 mm                |
| <b>Kriechstrecke</b>                            | 800 mm              |
| <b>Länge zwischen Fahrdraht</b>                 | 1146 mm             |
| <b>Kommerzielle Spezifikation</b>               |                     |
| <b>Zolltarifnummer</b>                          | 85353020            |
| <b>Ursprungsland</b>                            | CH                  |

