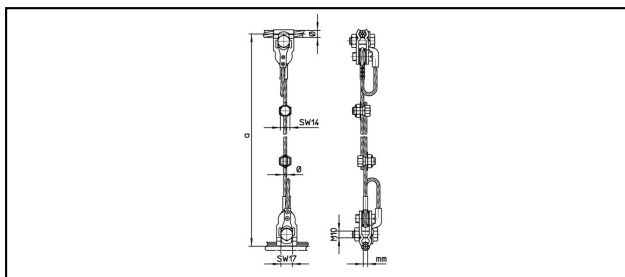


## Seilhänger

■ **SHTF1/10V** Seilhänger stromführend, verstellbar**Anwendung**









Für Fahrdrahtaufhängung, stromführend

**Eigenschaften**

Andere Längen und Fahrdrahtkerben auf Anfrage

**Material**

Klemme aus CuNiSi / Seil aus Bz 2

| Artikel-Nr. |  |  |  |  |  |  |  |  |  |
|-------------|---|---|---|---|---|--|---|--|---|
| 625.158.600 | 9 - 12.5  | 50 - 95   | 3.75 - 8.5  | 1950 - 2450   | 4.5   | 10   | 3   |  | 0.641   |

Technische Spezifikationen: **Seilhänger stromführend, verstellbar SHTF1/10V**

|                            |                         |
|----------------------------|-------------------------|
| Artikel-Nr.                | 625.158.600             |
| Länge a                    | 1950 - 2450 mm          |
| Tragseil Durchmesser       | 9 - 12.5 mm             |
| Tragseile Seilfläche       | 50 - 95 mm <sup>2</sup> |
| Fahrdraht-Kerbe            | 3.75 - 8.5 mm           |
| Hängerseil Durchmesser     | 4.5 mm                  |
| Hängerseil Fläche          | 10 mm <sup>2</sup>      |
| Ausreisskraft              | 3 kN                    |
| Kommerzielle Spezifikation |                         |
| Zolltarifnummer            | 85359020                |
| Ursprungsland              | CH                      |

