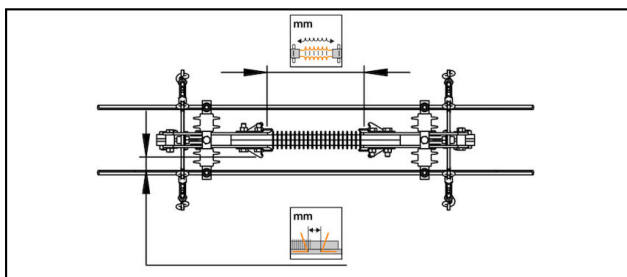
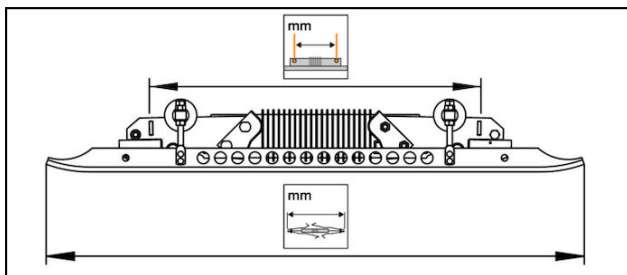
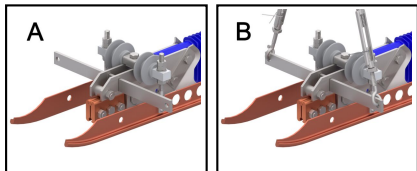
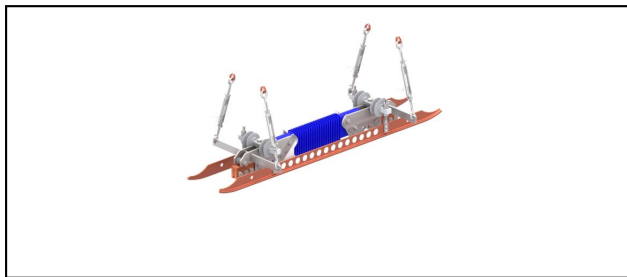


## Isolatori di sezione

### FTN1.5 Isolatore di sezione



#### Applicazione










Sezione neutra per linee tranviarie e treno urbano  
Velocità massima fino a 80 km/h

#### Materiale

PRFV/silicone, Cu, CuNiSi, acciaio inox




#### Legenda

- 1) Senza vite di regolazione per carico di servizio basso
- 2) Con vite di regolazione per carico di servizio elevato
- A) Senza tenditori
- B) Con tenditori

Rif. Articolo									
655.300.008	80 - 150	5.6 - 6.9	450	610	435	35	1000	max.10	1, A

#### Accessori



 SAL

Rif. Articolo									
696.016.010	Al	1610							1.2

#### Accessori



Tenditore SSCH110-135

Rif. Articolo									
695.002.671	110 - 135								0.192



## Accessori



## Tenditore SSCH95-125

Rif. Articolo	mm a								Kg
695.001.670	95 - 125								0.139

## Accessori



## Tenditore SSCH200-280

Rif. Articolo	mm a	mm b	mm c					Kg	
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

Specifiche tecnici: **Isolatore di sezione FTN1.5**

Articolo no.	655.300.008
<b>Sezione filo di contatto</b>	80 - 150 mm <sup>2</sup>
<b>Sagomatura filo di contatto</b>	5.6 - 6.9 mm
<b>Distanza di isolamento</b>	450 mm
<b>Lunghezza tra sospensioni</b>	610 mm
<b>Lunghezza tra fili di contatto</b>	435 mm
<b>Distanza delle corna</b>	35 mm
<b>Lunghezza totale</b>	1000 mm
<b>Carico di servizio raccomandato</b>	max.10
<b>Carico meccanico specificato (CMS)</b>	80 kN
<b>Carico di rottura dell'isolatore di sezione</b>	80 kN
<b>osservazione</b>	
	1, A
Specifiche commerciali	
<b>Numero di tariffa doganale</b>	85353000
<b>paese di origine</b>	CH
Texte	
<b>osservazione</b>	1, A
Specificazione logistica	
<b>Chilo / pezzo</b>	10.5 kg