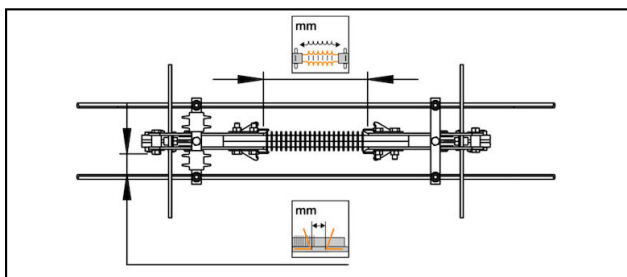
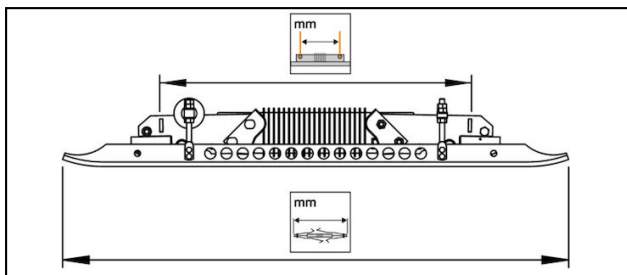
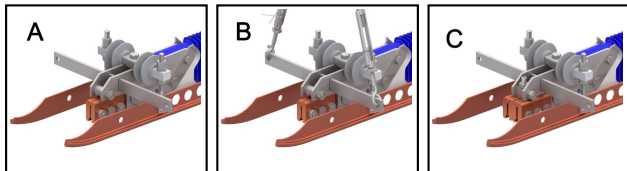
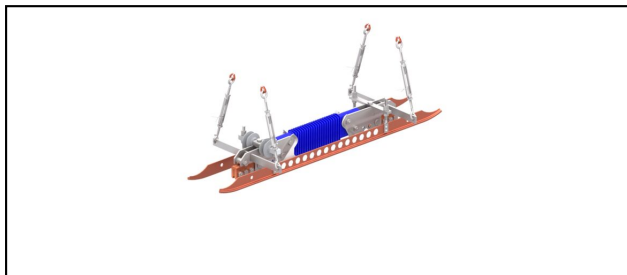


## Isolateurs de section

### ■ FT1.5 Isolateur de section



#### Application










Pour tramway et trains urbain  
Vitesse maximale jusqu'à 80 km/h

#### Matériel

GFK/silicone, Cu, CuNiSi, acier inoxydable

#### Légende



- 1) Sans vis de réglage pour charge de service basse
- 2) Avec vis de réglage pour charge de service élevée
- A) Sans tendeurs à vis
- B) Avec tendeurs à vis
- C) Pour systèmes avec 2 fils de contact

Réf. article									
655.300.025	80 - 150	5.6 - 6.9	450	610	435	35	1000	max.32	2, B

#### Accessoires





#### Tendeur SSCH110-135

Réf. article									
695.002.671	110 - 135								0.192

#### Accessoires



#### Tendeur SSCH95-125

Réf. article									
695.001.670	95 - 125								0.139



## Accessoires



## Tendeur SSCH200-280

Réf. article	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

## Accessoires



## SAL

Réf. article		mm a						Kg
696.016.010	Al	1610						1.2

Caractéristiques techniques: **Isolateur de section FT1.5**

Ref. article	655.300.025
<b>Section fil de contact</b>	80 - 150 mm <sup>2</sup>
<b>Rainure du fil de contact</b>	5.6 - 6.9 mm
<b>Ligne de fuite</b>	450 mm
<b>Longueur entre suspension</b>	610 mm
<b>Longueur entre fil de contact</b>	435 mm
<b>Distance du cornet</b>	35 mm
<b>Longueur totale</b>	1000 mm
<b>Charge de service recommandée</b>	max.32
<b>Charge mécanique spécifiée (CMS)</b>	80 kN
<b>Charge de rupture minimale d'isolation de section</b>	80 kN
<b>remarque</b> 2, B	
<b>Spécifications commerciales</b>	
<b>Numéro de tarif douanier</b>	85353000
<b>pays d'origine</b>	CH
<b>Texte</b>	
<b>remarque</b>	2, B
<b>Spécifications logistiques</b>	
<b>Kilo / pièce</b>	11.8 kg

