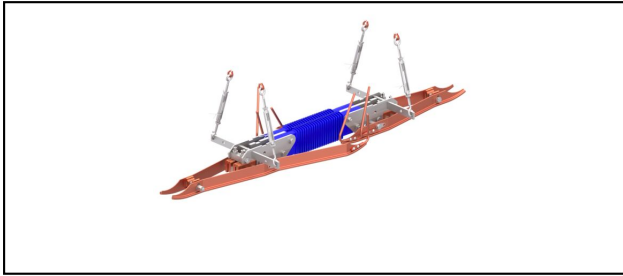


Section insulators

FDD1.5

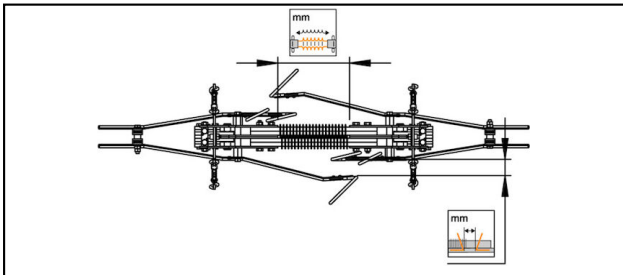
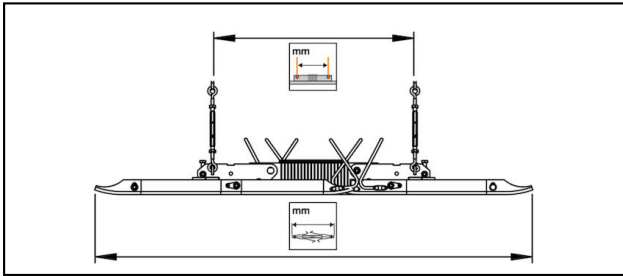











Application

For tramway and light rail with 2 contact wires
Maximum speed up to 100 km/h

Material

GRP/silicone, Cu, CuNiSi, stainless steel






Article-Nr.									
655.336.700	100 - 152	5.6 - 6.9	450	610	435	35	1320	max.2x20	19

Accessories



SAL

Article-Nr.									
696.016.010	Al	1610							1.2

Accessories



MH FDD






Article-Nr.	



Accessories



Turnbuckle SSCH200-280

Article-Nr.	mm 	mm 	mm 					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

Technical Specifications: **FDD1.5**

	655.336.700
Contact wire section	100 - 152 mm ²
Contact wire groove	5.6 - 6.9 mm
Creeping distance	450 mm
Length between suspension	610 mm
Length between contact wire	435 mm
Arcing horn distance	35 mm
Total length	1320 mm
Recommended service load	max.2x20 kN
Specified mechanical load (SML)	80 kN
Minimum breaking load of the section insulator	100 kN
Commercial specification	
Customs number	85353000
country of origin	CH
Logistic specification	
Kilo / piece	19 kg

