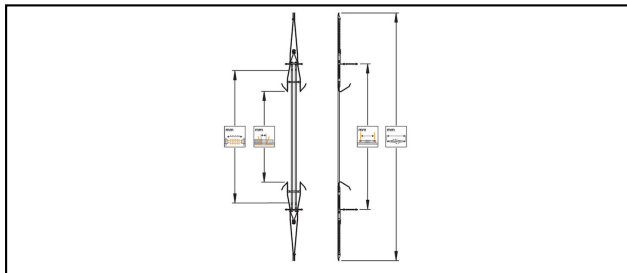
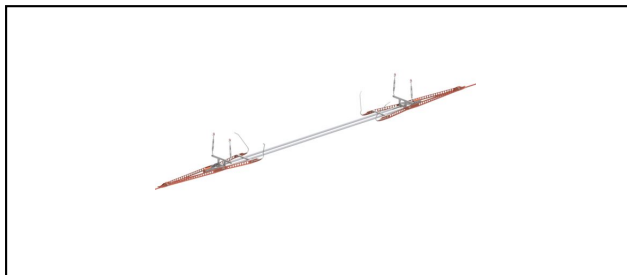


Up to 25 kV

■ NSE25

**Application**









Half phase break/neutral section to separate different electrical phases or systems
For regional trains and heavy rail
Maximum speed up to 200 km/h

Characteristics



Insulator rod revoluble in case of wear.

Material




GRP/PTFE, Cu, CuNiSi, stainless steel

Article-Nr.									
655.900.041	5.6 - 6.9	2500	2750	3000	1700	4680	8 - 30		21.7

Accessories**Installation jig MH NS25**

Article-Nr.									
690.067.000								21	1
655.901.000								26.3	2
655.900.000								2.9	3

Accessories**SAL**

Article-Nr.									
696.016.010	Al	1610							1.2

Technical Specifications: **NSE25**

	655.900.041
Contact wire section	80 - 150 mm ²
Contact wire groove	5.6 - 6.9 mm
Creeping distance	2500 mm
Length between suspension	2750 mm
Length between contact wire	3000 mm
Arcing horn distance	1700 mm
Total length	4680 mm
Recommended service load	8 - 30 kN
Minimum breaking load of the section insulator	120 kN
Specified mechanical load (SML)	80 kN
Commercial specification	
Customs number	85354000
country of origin	CH
Logistic specification	
Kilo / piece	21.7 kg

