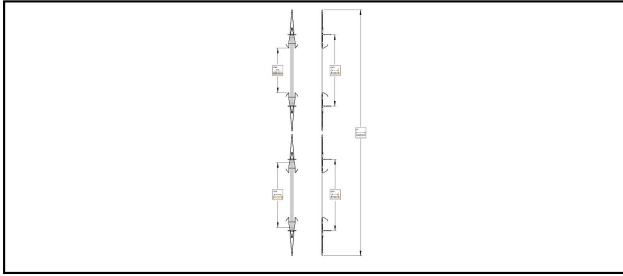
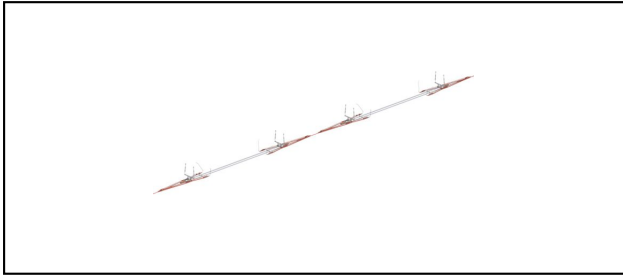


Fino 25 kV

■ NS25

**Applicazione**










Sezionatore di fase per separare fasi o sistemi elettrici diversi
Per treni regionali e linee principale
Velocità massima fino a 200 km/h

Caratteristiche



Barra isolante rotabile in caso d'usura

Materiale




VTR/PTFE, Cu, CuNiSi, acciaio inox

Rif. Articolo									
655.900.042	80 - 150	5.6 - 6.9	8 - 30	2500	2750	3000	1700	9480	43.5




Accessori**Asta di installazione MH NS25**

Rif. Articolo		
690.067.000	21	1
655.901.000	26.3	2
655.900.000	2.9	3

Accessori**Spegi arco NSL25**

Rif. Articolo			
690.044.000	150 - 350	16	1

Accessori**SAL**

Rif. Articolo			
696.016.010	Al	1610	1.2

Specifiche tecnici: **NS25**

	655.900.042
Sezione filo di contatto	80 - 150 mm ²
Sagomatura filo di contatto	5.6 - 6.9 mm
Distanza di isolamento	2500 mm
Lunghezza tra sospensioni	2750 mm
Lunghezza tra fili di contatto	3000 mm
Distanza delle corna	1700 mm
Lunghezza totale	9480 mm
Carico di servizio raccomandato	8 - 30 kN
Carico di rottura dell'isolatore di sezione	120 kN
Carico meccanico specificato (CMS)	80 kN
Specifiche commerciali	
Numero di tariffa doganale	85354000
paese di origine	CH
Specificazione logistica	
Chilo / pezzo	43.5 kg

