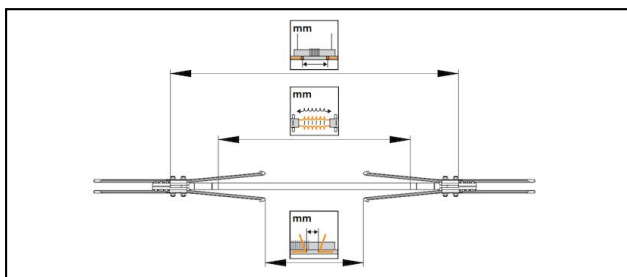
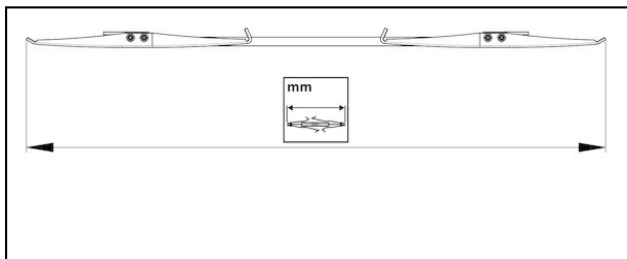
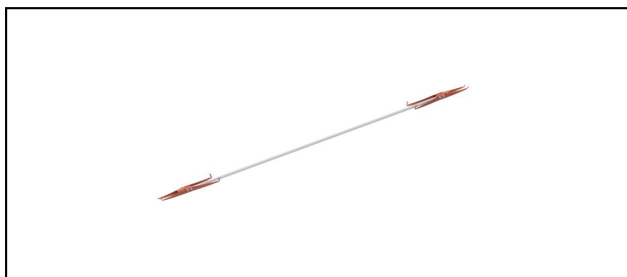


Fino 25 kV

■ LTN25

**Applicazione**








Tratti neutra per separare fasi o sistemi elettrici diversi
Per linee tranviarie e treno urbano
Velocità massima fino a 60 km/h

Caratteristiche

La sospensione non è necessaria (disponibile come optional)



Materiale

VTR/PTFE, Cu, CuNiSi, acciaio inox

Rif. Articolo									
655.266.057	2500	2850	320	2169	3408	max.24			8.2

Accessori

Sospensione per LT1 625.000.001

Rif. Articolo									
625.000.001								0.43	

Specifiche tecnici: **LTN25**

	655.266.057
Distanza di isolamento	2500 mm
Lunghezza tra fili di contatto	2850 mm
Distanza delle corna	2169 mm
Lunghezza totale	3408 mm
Larghezza tra sospensioni	320 mm
Carico di servizio raccomandato	max.24 kN
Specifiche commerciali	
paese di origine	indeterminato
Specificazione logistica	
Chilo / pezzo	8.2 kg

