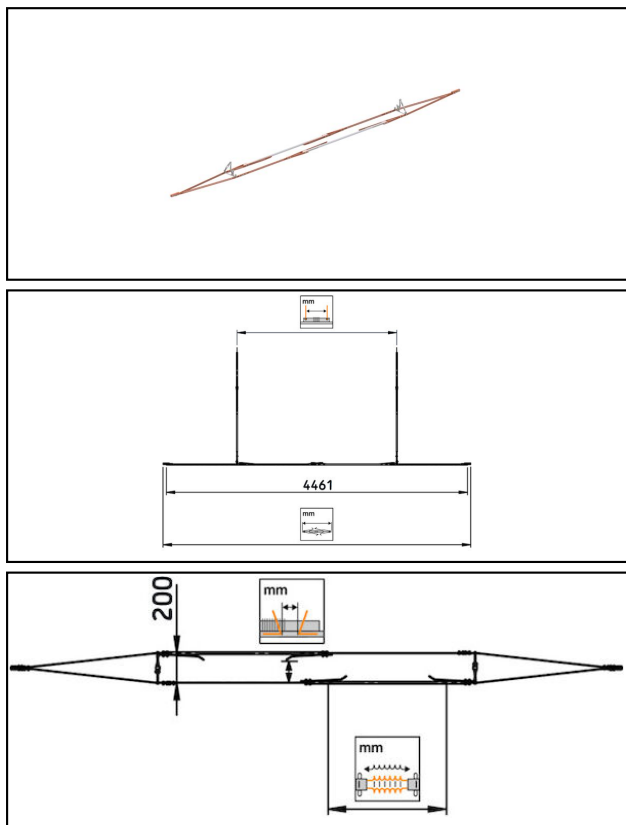


Isolatori di sezione

■ HI15

**Applicazione**









Per treni regionali e linee principale
Velocità massima fino a 250 km/h (da 120 km/h con leva)

Caratteristiche

Sospensione con pendini a molla
Le parti per la regolazione dell'altezza non sono inclusi e si devono ordinare separatamente
Tempo di installazione 30 min.



Materiale

VTR/PTFE, Cu, CuNiSi, acciaio inox

Rif. Articolo								
655.550.028	107	5.6	860	2550	4460	120	4600	8 - 25




Accessori

LEV HI

Rif. Articolo								
659.500.494	1000							1.7

Accessori

FDH HI15/HI25

Rif. Articolo								
690.076.005	2130						2.2	
690.076.015	3430						3	1
690.076.025	1500						1.9	2

Specifiche tecniche: **HI15**

	655.550.028
Diametro filo di contatto	107 mm
Sagomatura filo di contatto	5.6 mm
Distanza di isolamento	860 mm
Lunghezza tra sospensioni	2550 mm
Lunghezza tra fili di contatto	4460 mm
Distanza delle corna	120 mm
Lunghezza totale	4600 mm
Carico di servizio raccomandato	8 - 25 kN
Carico meccanico specificato (CMS)	80 kN
Carico di rottura dell'isolatore di sezione	80 kN
Specifiche commerciali	
Numero di tariffa doganale	85353000
paese di origine	CH