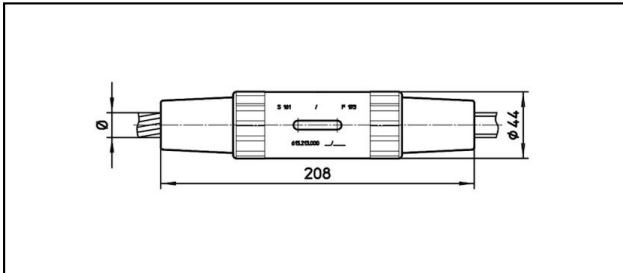


Giunto a cono

■ RV208 Giunto equipotenziale



Applicazione

Conduttori in Cu, Cu-Acciaio o Bz sottoposti a tiro meccanico e corrente

Caratteristiche








Carico in esercizio min. 3 kN / max. 25 kN
Carico di rottura del corpo min. 80 kN

Materiale

Corpo CuNisi / Cono AlBz

Legenda

1) Codice colore

Rif. Articolo									
615.237.000	S181/S161	17.5 - 16.8	181 - 161					1.4	

Specifiche tecnici: **Giunto equipotenziale RV208**

Articolo no.	615.237.000
ferroviaria prodotto nome	S181/S161
Diametro funi portanti	17.5 - 16.8 mm
Sezione funi portanti	181 - 161 mm ²
Specifiche commerciali	
Numero di tariffa doganale	85359000
paese di origine	CH
Specificazione logistica	
Chilo / pezzo	1.4 kg

