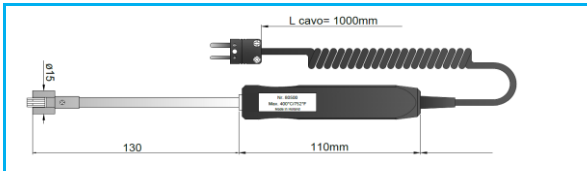
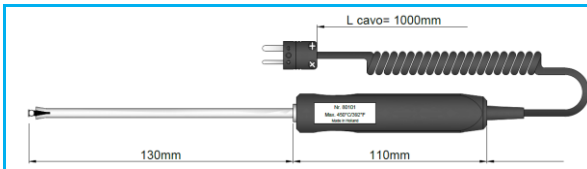


TERMOCOPPIE CON IMPUGNATURA

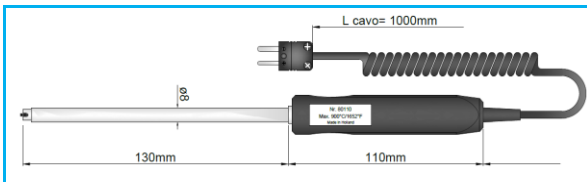
Da utilizzare con i termometri portatili per misure a contatto, immersione o aria.
 Trovano impiego nelle più svariate applicazioni
 ed hanno le seguenti caratteristiche comuni: impugnatura,
 cavo isolato in PVC L = 1000 mm, spina miniatura



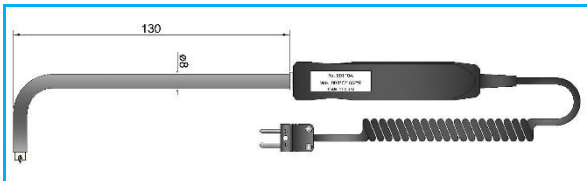
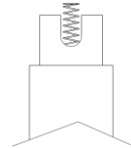
80500 per superfici, tipo K
 Temperatura massima: 400°C
 Lunghezza sonda: 130 mm
 Diametro testina: 15 mm



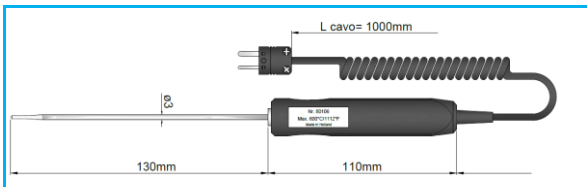
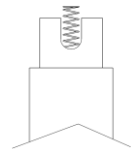
80101 a dischetto rame per superfici
 Temperatura massima: 450°C
 Lunghezza sonda: 130 mm
 Diametro dischetto rame: 4,8 mm



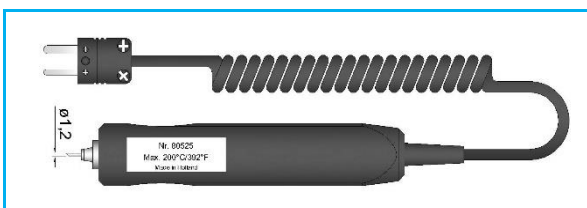
80110 a molla, per superfici, tipo K
 Temperatura massima: 900°C
 Lunghezza sonda: 130 mm
 Diametro testina: 8 mm



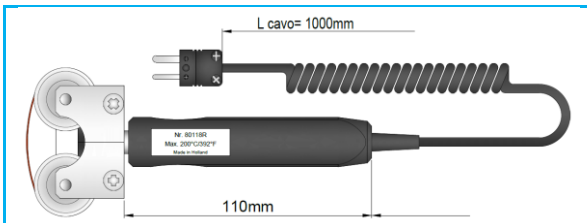
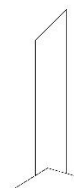
80110A a molla, per superfici, tipo K
 Temperatura massima: 900°C
 Lunghezza sonda: 130 mm
 Diametro testina: 8 mm
 Versione con stelo piegato a 90°



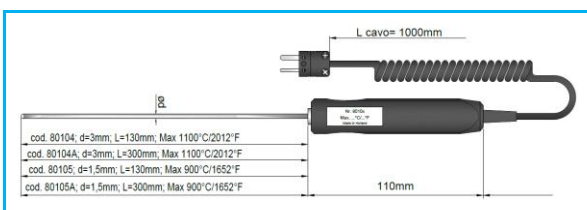
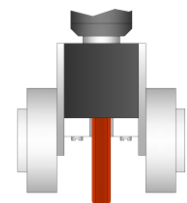
80106 per penetrazione, tipo K
 Temperatura massima: 800°C
 Lunghezza sonda: 130 mm
 Ø guaina: 3 mm, altre a richiesta



80525 per pneumatici, tipo K
 Temperatura massima: 200°C
 Lunghezza sonda: 5,3 mm circa
 Ø guaina: 1,2 mm



80118R a carrello per cilindri, tipo K
 Temperatura massima: 200°C
 Raggio minimo: 50 mm



8010x a immersione tipo K
 80104: d=3mm; L=130mm; Max 1100°C
 80104A: d=3mm; L=300mm; Max 1100°C
 80105: d=1,5mm; L=130mm; Max 900°C
 80105A: d=1,5mm; L=300mm; Max 900°C

