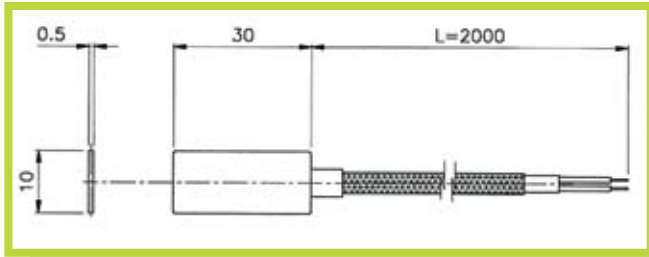
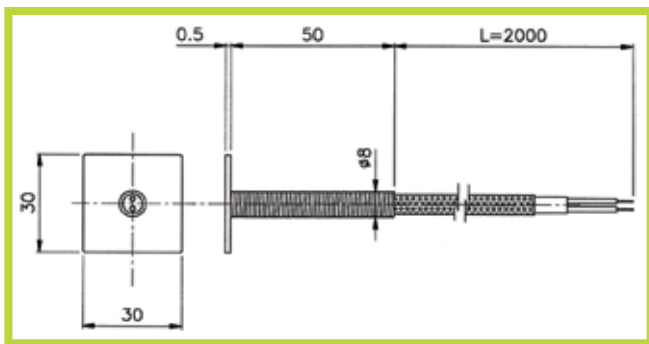


**TC**

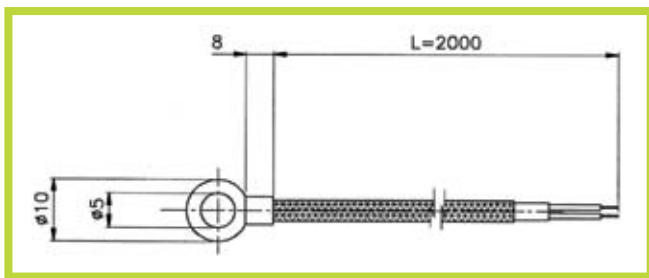
- Termocoppie e Termoresistenze  
- Thermocouples and Thermoresistances

**RANCO**

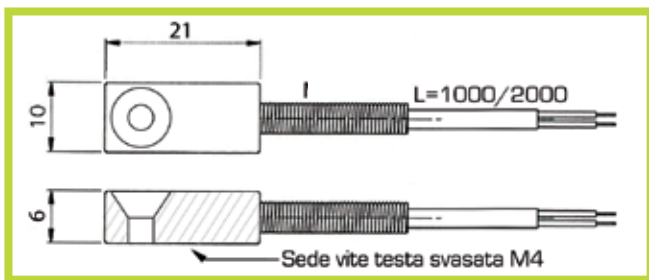
Esempio di ordinativo: Codice  
Example of purchasing order: Code



Esempio di ordinativo: Codice  
Example of purchasing order: Code



Esempio di ordinativo: Codice  
Example of purchasing order: Code



Esempio di ordinativo: Codice x L  
Example of purchasing order: Code x L

<b>Codice</b> Code	<b>TCF 3010</b>
Materiale tubo Tube material	AISI 304
Materiale piastra Plate material	Ottone Brass
Elemento sensibile Sensitive element	Fe cost Fe Cost
Giunto caldo Hot junction	A massa Grounded
Temperatura max °C Max temperature °C	-10 +400
Cavo L 2000 mm Cable L 2000 mm	v. sil/v.sil schermato gl. sil/gl. sil shielded

<b>Codice</b> Code	<b>TCF 3030</b>
Materiale tubo Tube material	AISI 304
Materiale piastra Plate material	Ottone Brass
Elemento sensibile Sensitive element	Fe Cost Fe Cost
Giunto caldo Hot junction	A massa Grounded
Temperatura max °C Max temperature °C	-10 +400
Cavo L 2000 mm Cable L 2000 mm	v. sil/v.sil schermato gl. sil/gl. sil shielded

<b>Codice</b> Code	<b>TC 5D10D</b>
Materiale occhio Eyelet material	AISI 304
Elemento sensibile Sensitive element	Fe Cost Fe Coni
Giunto caldo Hot junction	A massa Grounded
Temperatura max °C Max temperature °C	-10 +400
Cavo L 2000 mm Cable L 2000 mm	v. sil/v.sil schermato gl. sil/gl. sil shielded

<b>Codice</b> Code	<b>TCBLOC6X10</b>
Materiale corpo Body material	Ottone Brass
Elemento sensibile Sensitive element	Fe Cost Fe Coni
Giunto caldo Hot junction	A massa Grounded
Temperatura max °C Max temperature °C	-10 +400