

CAPILLARIES

Cu - naked



Cu - naked

- flexible copper capillary - non coated
- diameter 1.0 mm
- usable up for all ranges between -80 and +380° C

Cu - PVC coated



Cu - PVC coated

- flexible copper capillary - PVC coated
- coat diameter 3.5 mm
- black or white
- usable up for ranges between -80 and +120° C

Cu - single copper braided



Cu - single copper braided

- flexible copper capillary - single copper braided
- diameter 2.5 mm
- usable up for all ranges between -80 and +380° C

Cu - double copper braided



Cu - double copper braided

- flexible copper capillary double copper braided
- diameter 3.5 mm
- usable up for all ranges between -80 and +380° C

Stainless steel naked



Stainless steel - naked

- flexible stainless steel AISI 316 Ti
- capillary - non coated
- diameter 1.0 mm
- usable up for all ranges between -80 and +380° C

PROTECTION

Stainless steel - stainless steel protected



Stainless steel - stainless steel protected

- heavy duty execution
- flexible INOX capillary
- stainless steel protection spiral
- diameter 3.5 mm
- usable up for all ranges

Protection hose -PVC-



Protection hose - PVC

- heavy duty execution
- flexible PVC hose 6 x 1 mm
- usable up for all ranges

Protection hose - INOX jacket -



Protection hose - INOX jacket

- heavy duty execution
- flexible INOX hose
- diameter 5.8 mm
- usable up for all ranges