

# Frozen goods probe (TC type T) - for screw-in use

The frozen goods probe (with an appropriate measuring instrument) enables core temperatures to be measured in frozen food.



## Technical data

### Temperature - TC Type K (NiCr-Ni)

Measuring range	-60 to +250 °C
Accuracy	Class 1 <sup>2)</sup>
Reaction time	

1) According to standard EN 60584-2, the accuracy of Class 1 refers to -40 to +1000 °C (Type K), Class 2 to -40 to +1200 °C (Type K), Class 3 to -200 to +40 °C (Type K).

### General technical data

Weight	26 g
Dimensions	1380 mm
Length probe shaft tip	16 mm
Diameter probe shaft	1.4 mm
Diameter probe shaft tip	1 mm
Cable length	1.2 m
Fixed cable	yes
Protection class	IP65
Product-/housing material	Stainless steel
Length probe shaft	150 mm
Product colour	Black; silver

### Delivery Scope:

1 x frozen goods probe (TC type T) for screw-in use without pre-drilling, including plug-in cable (cable length 1.7 m).

---

Can easily be screwed into frozen food, no pre-drilling required

---

---

Cable detachable

---

---

Very robust design

---

---

Thermocouple type T

---

The frozen goods probe (TC type T) is primarily used for measuring the core temperature of frozen food. Thanks to a special handle and its helical tip, it can be screwed directly into frozen food without the need for pre-drilling.