

www.geowid.de www.geowid.com

GeoWissenschaftlicheDienste



HEAT[©]

Thermometer

The accurate determination of temperatures is a fundamental part of many investigations. Whether biota, water discharge or directly within the sediment: the compact design makes *HEAT*[®] an easy-to-use tool for single-spot measurements at any time.

Technical data

HEAT[®] consists of an accurate thermometer and a durable underwater housing.

Measuring range: - 40 to +250 °C - 40 to +482 °F

Accuracy: -40°C ... -10°C : ± 1°C (manufacturer's data) >-10°C ...+150°C : ± 0,5°C >+150°C ...+200°C : ± 1°C >+200°C ...+250°C : ± 2°C

Accuracy class: 0,5

Operation depth:	max. 40 m
Length:	240 mm
Weight:	190 g

Batteries included (Type LR44 button cell battery).





