Mini Thermometers and Thermometer Strips



Thermometer Strips

Self-adhesive foils with temperature sensitive elements for temperature control and regulation, ideal for monitoring batches during cooking or temperature checks in warehouses and during transportation.

- Measuring range +37 to +280 °C
- Irreversible change in colour within 2 seconds
- Booklet of 10 thermometer strips



Testoterm Strips	Part Number
+37 to +65 °C	0646 0108
+71 to +110 °C	0646 0916
+116 to +154 °C	0646 1724
+161 to +204 °C	0646 2532
+204 to +260 °C	0646 3341
+249 to +280 °C	0646 0005



01420 544 433 • info@testo.co.uk • www.testo.co.uk • www.testodirect.co.uk

0646 1724



Thermometer strips

testoterm thermometer strips are self-adhesive foils with temperature sensitive elements for temperature control and regulation. Used, for example, for measurements on moving parts, for long-term monitoring and on small parts.

+37 to +65 °C

Part no. 0646 0108

+71 to +110 °C

Part no. **0646 0916**

+116 to +154 °C

Part no. 0646 1724

+161 to +204 °C

Part no. **0646 2532**

+204 to +260 °C

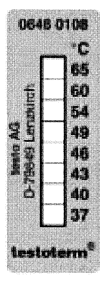
Part no. 0646 3341

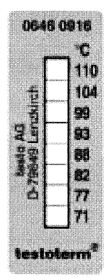
+249 to +280 °C

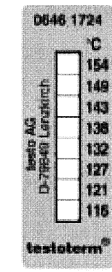
Part no. 0646 0005

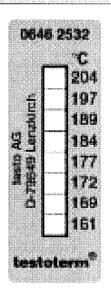
Self-adhesive foils

- Irreversible change in colour within 1 second
- Practical booklet with 10 thermometer strips
- Thermometer strips available on rolls, e.g. for labelling machines









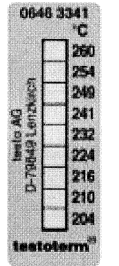
Technical data

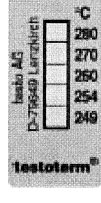
Accuracy: From +43°C to +154°C: ±1.5°C; from +160°C: ±1% ±1°C of respective temperature reading

Max. operating temperature corresponds to the respective measuring ranges

Storage of clock indicators: Up to +65°C, max. 9 months; other measuring ranges: up to 2 years; max. storage temperature +25°C. Storage in a refrigerator is recommended.

1 x w: 50 x 18 mm or 39 x 18 mm





0646 0005

Ordering data/Quantity discount

1 to 4 booklets (with 10 each)

5 to 9 booklets (with 10 each)

10 to 19 booklets (with 10 each)

20 to 49 booklets (with 10 each)

50 to 99 booklets (with 10 each)

1000 on a roll

Actual size