

Self-adhesive temperature foils

testoterm thermometer strips
testoterm clock indicators
testoterm single indicators

Clear indication by irreversible colour change within 2 to 3 seconds

Covers a broad measuring range

Universally applicable

Individual print with company logo possible

Large orders can be delivered on rolls

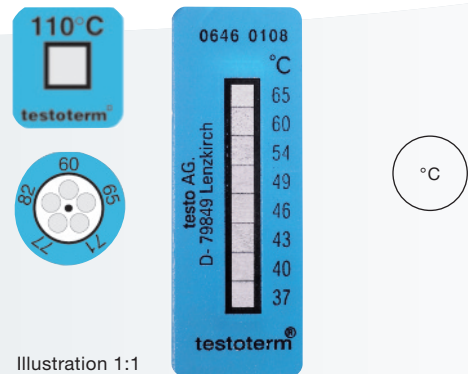


Illustration 1:1

testoterm thermometer strips and clock indicators are self-adhesive, temperature-proof foils with temperature-sensitive elements for temperature control and regulation, e.g for measurements on moving parts, for long-term monitoring on small objects.

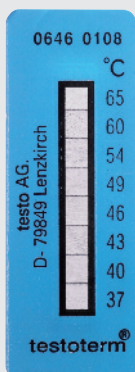
For temperature monitoring of a prescribed maximum temperature, the testoterm single indicators with temperature-sensitive elements, which are also self-adhesive and temperature-proof, are suitable.

Self-adhesive temperature foils

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.

- > Irreversible change in colour within 2 seconds
- > Practical booklet with 10 thermometer strips
- > Thermometer strips available on rolls, from 5000 off



+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

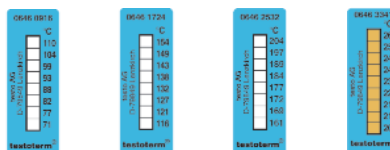
General technical data

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

Operating temperature: corresponds to the respective measuring ranges

Storage: 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.

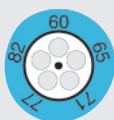
l x w: 50 x 18 mm or 39 x 18 mm



Clock indicators

testoterm clock indicators are self-adhesive, temperature proof foils with temperature sensitive elements for temperature control and regulation. They are particularly suitable for monitoring temperature in small objects.

- > Irreversible change in colour within 2 seconds
- > Practical booklet with 10 clock indicators
- > Clock indicators available on sheets from 5000 off (100 sheets of 50 off)



+60 to +82 °C	Part no. 0646 0072
+88 to +110 °C	Part no. 0646 0073
+116 to +138 °C	Part no. 0646 0074
+143 to +166 °C	Part no. 0646 0075
+171 to +193 °C	Part no. 0646 0076
+199 to +224 °C	Part no. 0646 0077

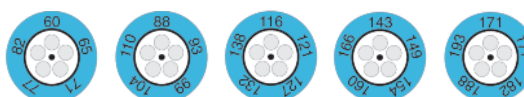
General technical data

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

Operating temperature: corresponds to the respective measuring ranges

Storage: 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.

Ø 15 mm



Self-adhesive temperature foils

Single indicators

testoterm single indicators are self-adhesive temperature sensitive foils with elements used for control of a given maximum temperature.



- > Irreversible change in colour within 2 second
- > Practical single indicator booklet (50 each)
- > Single indicators available on rolls from 5000 off

Measuring range: +65 °C to +121 °C

Part no. 0646 1... (...=reading)

Ordering examples:

Single indicator for +65 °C: 0646 1065

Single indicator for +121 °C: 0646 1121

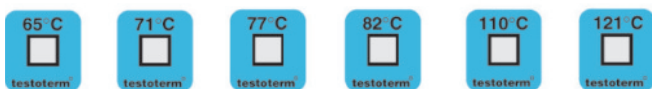
General technical data

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

Operating temperature: corresponds to the respective measuring ranges

Storage: 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.

In stock: 65 °C, 71 °C, 77 °C, 82 °C, 110 °C, 121 °C



Deliverable single indicators

Special orders possible: 0646 9999



Thermometer strips

+29 ... +40 °C

+249 ... +280 °C



Single indicators

+29 °C, +33 °C, +37 °C, +40 °C,
+43 °C, +46 °C, +49 °C, +54 °C,
+60 °C, +88 °C, +93 °C, +99 °C,
+104 °C, +116 °C, +127 °C, +132 °C,
+188 °C, +143 °C, +149 °C,
+154 °C, +160 °C, +166 °C,
+171 °C, +177 °C, +182 °C,
+188 °C, +193 °C, +199 °C



Clock indicators

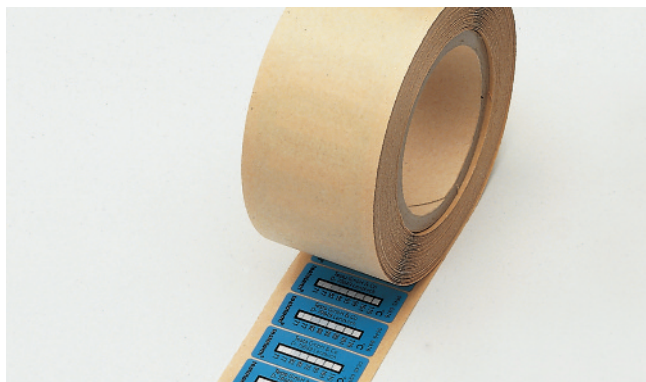
+40 ... +54 °C

+232 ... +260 °C

Minimum order quantity: 50
packs/booklets
Delivery time: 7 weeks

testoterm thermometer strips
testoterm clock indicators
testoterm single indicators

Larger quantities – Ask your Testo sales partner for more details.



The delivery time for special quantities is 6 weeks.



Your company name/logo can be printed here

Company name

You can have your company name or logo printed on the testoterm thermometer strips and testoterm single indicators if you order more than 10 000 (per temp. value).

0981 9424/dk/A/04.2013

Subject to change without notice.

Testo India Pvt Ltd

Head Office:

Plot No. 23, Sindh Society, Baner Road,
Aundh, Pune - 411007, Maharashtra, India
Tel: +91 20 6560 0203 | Fax: +91 20 2585 0080
Email: info@testoindia.com | Web: www.testo.in

Regional Offices / Representatives:

Ahmedabad | Baroda | Bengaluru | Chandigarh | Chennai | Guwahati
Hyderabad | Indore | Kolkata | Lucknow | Mumbai | New Delhi | Raipur

Authorized Channel Partner