

## Data sheet

testoterm measuring strips  
testoterm measuring points  
testoterm mini indicators



# Self-adhesive temperature films

testoterm measuring strips  
testoterm measuring points  
testoterm mini indicators

---

Clear indication by irreversible colour change  
within 2 to 3 seconds

---

Covers a large measuring range

---

Can be used universally

---

Printing of individual logo possible

---

Delivery on rolls possible for large orders

---

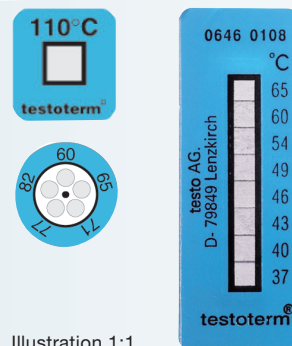


Illustration 1:1

testoterm measuring strips and mini indicators are self-adhesive, temperature-resistant films with heat-sensitive elements for checking and monitoring temperature, e.g. for measurements on moving parts, for long-term monitoring and on small objects.

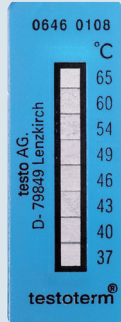
Equally suitable for checking a defined maximum temperature are the also self-adhesive and temperature-resistant testoterm measuring points with heat-sensitive elements.

# testoterm measuring strips

## testoterm measuring strips

testoterm measuring strips are self-adhesive films with heat-sensitive elements for checking and monitoring temperature, e.g. for measurements on moving parts, for long-term monitoring and on small objects.

- Irreversible temperature changes takes place within 2 seconds
- Practical pack with 10 testoterm measuring strips each
- 8 temperature levels



### General technical data

Accuracy	from +43 °C to +154 °C: ±1.5 °C; from +160 °C: ±1 % ±1 °C of the respective temperature value
Operating temperature	corresponds to the respective measuring ranges
Storage	up to +65 °C: max. 4 months; remaining measuring ranges up to 2 years; max. storage temperature +25 °C. Storage in refrigerator recommended.
L x B	50 x 18 mm or 39 x 18 mm

### Available temperature ranges

+37 to +65 °C	Order no. 0646 0108
+71 to +110 °C	Order no. 0646 0916
+116 to +154 °C	Order no. 0646 1724
+161 to +204 °C	Order no. 0646 2532
+204 to +260 °C	Order no. 0646 3341

### Discounts

#### Number of packs

1 to 4 packs
5 to 9 packs
10 to 19 packs
20 to 49 packs
50 to 99 packs
from 100 packs

Possible special orders: 0646 9999

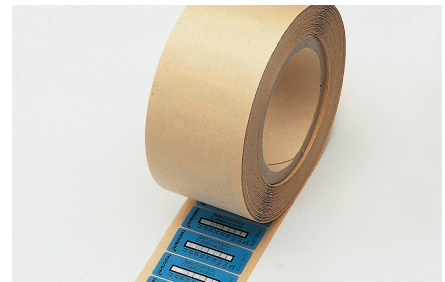
### Special temperature ranges

Temperature ranges	Temperature levels	Minimum order quantity	Delivery time
+29 to +40 °C	5	100 pack	7 weeks
+249 to +280 °C	5	100 pack	7 weeks
+182 to +241 °C	9	4 rolls (@ 1,000 testoterm measuring strips)	7 weeks

### testoterm measuring strips on a roll

1 roll @ 1,000 testoterm measuring strips

Minimum order quantity: 4 rolls (= 4,000 testoterm measuring strips)



### Individual company logo

From 10,000 off (per temperature value), the testoterm measuring strips can be printed with the company name or the company logo.

Minimum order quantity: 10 rolls (= 10,000 testoterm measuring strips)



# testoterm measuring points

## testoterm measuring points



testoterm measuring points are self-adhesive, temperature-resistant films with heat-sensitive elements for monitoring a defined maximum temperature.

- Irreversible temperature changes takes place within 2 seconds
- Practical pack with 50 testoterm measuring strips each
- 1 temperature level

### Available temperature ranges

+65 °C	Order no. 0646 1065
+71 °C	Order no. 0646 1071
+77 °C	Order no. 0646 1077
+82 °C	Order no. 0646 1082
+110 °C	Order no. 0646 1110
+121 °C	Order no. 0646 1112

### General technical data

Accuracy	from +43 °C to +154 °C: $\pm 1.5$ °C; from +160 °C: $\pm 1$ % $\pm 1$ °C of the respective temperature value
Operating temperature	corresponds to the respective measuring ranges
Storage	up to +65 °C: max. 9 months; remaining measuring ranges up to 2 years; max. storage temperature +25 °C. Storage in refrigerator recommended.

### Discounts

#### Number of packs

1 to 4 packs
5 to 9 packs
10 to 19 packs
20 to 49 packs
50 to 99 packs
from 100 packs

Possible special orders: 0646 9999

### Special temperature ranges

Temperature ranges	Minimum order quantity	Delivery time
+37 °C +60 °C +127 °C +166 °C +249 °C +40 °C +88 °C +132 °C +171 °C +280 °C +43 °C +93 °C +138 °C +177 °C +46 °C +99 °C +143 °C +182 °C +49 °C +104 °C +149 °C +199 °C +54 °C +116 °C +154 °C +204 °C	50 pack (= 2,500 testoterm measuring points)	7 weeks

### testoterm measuring points on a roll

1 roll @ 1,000 testoterm measuring strips

Minimum order quantity: 6 rolls (= 6,000 testoterm measuring strips)  
 Delivery 7 weeks

### Individual company logo

From 10,000 off (per temperature value), the testoterm measuring strips can be printed with the company name or the company logo.

Minimum order quantity: 10 rolls (= 10,000 testoterm measuring strips)  
 Delivery 7 weeks

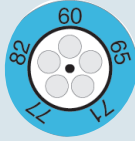


Your company name/  
 logo can appear here

# testoterm mini indicators

## testoterm mini indicators

testoterm mini-indicators are adhesive, heat-resistant films with heat-sensitive elements for temperature monitoring and control. They are particularly suitable for temperature control on small objects.



- Irreversible temperature changes takes place within 2 seconds
- Practical pack with 10 testoterm mini indicators each
- 5 temperature levels

### Available temperature ranges

+60/+65/+71/+77/+82 °C	Order no. 0646 0072
+88/+93/+99/+104/+110 °C	Order no. 0646 0073
+116/+121/+127/+132/+138 °C	Order no. 0646 0074
+143/+149/+154/+160/+166 °C	Order no. 0646 0075
+171/+177/+182/+188/+193 °C	Order no. 0646 0076
+199/+204/+210/+216/+224 °C	Order no. 0646 0077

**Possible special orders:** 0646 9999

### Special temperature ranges

Temperature ranges	Minimum order quantity	Delivery time
+40/+43/+46/+49/+54 °C +232/+241/+249/+254/+260 °C	100 pack (= 1,000 testoterm mini indicators)	7 weeks

### General technical data

Accuracy	from +43 °C to +154 °C: $\pm 1.5$ °C; from +160 °C: $\pm 1$ % $\pm 1$ °C of the respective temperature value
Operating temperature	corresponds to the respective measuring ranges
Storage	up to +65 °C: max. 9 months; remaining measuring ranges up to 2 years; max. storage temperature +25 °C. Storage in refrigerator recommended.
Diameter	15 mm

### Discounts

#### Number of packs

1 to 4 packs
5 to 9 packs
10 to 19 packs
20 to 49 packs
50 to 99 packs
from 100 packs