



// ONE BRAND // ONE SOURCE // ONE SYSTEM



// SERVICE // MATERIAL PROCESSING // SURFACE PROTECTION // AUTOMOTIVE

THERMOPRESS HEATING PLATES 160 °C

The new Thermopress heating plates feature an increased temperature of approx. 160 °C thus reducing heating times for tyre repair of car, truck and big tyres by up to 50 percent. Use the chance to retrofit your Thermopress II machines at once!



PRODUCT LINE THERMOPRESS

Heating plates 160 °C

Heating plate 160 °C
Ref. No. 517 3570

Benefits

- Optimised temperature
- Quick and easy replacement of the new pressure plates owing to the innovative clipping system
- Increased efficiency thanks to heating times reduced by up to 50 percent

Retrofit options for Thermopress II models

- 517 3570** Upper/lower heating plate (2x)
- 517 3571** Spring assembly set for upper heating plate
- 517 3572** Adapter for lower heating plate
- 517 7172** Oval rubber cover car
- 517 7165** Oval rubber cover truck

517 3573 Heating time chart label (shipped with new heating plates)

Note: All the products above are recommended for retrofit!

Spare parts

517 3650 Lower heating plate 160 °C

Heating time for the new heating plates

					
Per mm thickness of the material	min. 2 Min.	min. 2,5 Min.			
	min. 15 Min.	min. 30 Min.	min. 3 Min. at T > 15 °C	min. 4 Min. at T < 15 °C	min. 5 Min. at T > 15 °C
	min. 30 Min.	min. 45 Min.			min. 6 Min. at T < 15 °C
	min. 30 Min.	min. 70 Min.			

Using

Pressure equalizing pads	+30 Min.	+60 Min.	+60 Min.
System application	+Patch thickness /mm		+Patch thickness /mm
Pressure plates	+0,5 Min per mm thickness		–

Technical properties

Dimensions of heating element	Oval of approx. 100 cm ²
Dimensions of casing	Oval of approx. 137 cm ² approx. D = 175 mm, d = 100 mm, t = 10 mm thick
Number of heating circuits	1
Voltage of heating circuit 1	230 V
Power of heating circuit 1	270 W
Length	160 mm
Width	85 mm
Heating temperature on tyre	approx. 160 °C



REMA TIP TOP AG
Gruber Strasse 65 · 85586 Poing / Germany
Phone: +49 8121 707-0
Fax: +49 8121 707-10 222
info@tiptop.de
www.rema-tiptop.com

Your local contact