

### **"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

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 car517 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

			6	₹	ē	<b>6.</b> 4
Per mm thickness of the material	min. 2 Min.	min. 2,5 Min.				
O	min. 15 Min.	min. 30 Min.		min. 4 Min. at T < 15°C	<u>.</u>	<u> </u>
(*)	min. 30 Min.	min. 45 Min.				
Ö	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 cm²		
Dimensions of casing	Oval of approx. 137 cm <sup>2</sup> 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		

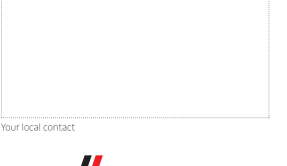


REMA TIP TOP AG

Gruber Strasse 65 · 85586 Poing / Germany Phone: +49 8121 707-0

Phone: +49 8121 707-0 Fax: +49 8121 707-10 222

info@tiptop.de www.rema-tiptop.com



5811241 – IV.14 Printed in Germany