





VULCANIZING MACHINES AND ACCESSORIES

THERMOPRESS ACCESSORIES

ALUMINIUM HEATING PLATE PROFILE SHAPES, THERMOPRESS

- For further use of the Thermopress vulcanizing machines
- For faster repairing and for the repairs which are not covered by the standard equipment
- The heat is distributed evenly due to the high thermal conductivity of aluminium

Ref. No.	Description	Size	Content	Qty				
517 3327	Sidewall pressure plate B3 Suitable for: Sidewall repairs trucks, 80-series	130 x 208 L x W mm	1	1	•			
517 3334	Sidewall pressure plate B4 Suitable for: Low-section tyres and sidewall repairs	approx. 100 x 160 L x W mm	1	1		•		
517 4003	Sidewall pressure plate 275/70 R 22.5 Suitable for: Sidewall repairs trucks, 70-series	210 x 115 L x W mm	1	1	•			
517 3365	Tread pressure plate Suitable for: Tread (inside)	200 x 130 L x W mm	1	1	•		•	•
517 3310	Aluminium heating plate profile shape, flat Suitable for: Tread (outside)	225 x 150 L x W mm	1	1			•	•
517 3963	Aluminium heating plate profile shape, contour Suitable for: Truck tyre tread (outside) and shoulder	230 x 150 L x W mm	1	1	•			
517 3970	Aluminium contour segment Suitable for: Aluminium heating plate profile shape; tyre tread (outside) and truck tyre shoulder	230 x 150 L x W mm	1	1	•			
517 3987	Aluminium heating plate cover Suitable for: Truck tyre shoulder	210 x 140 L x W mm	1	1	•			
517 7158	Heating plate attachment, top		1	1	•			
517 3451	Pressure plate D inside Suitable for: Truck tyre shoulder inside	195 x 103 x 35 L x W x H mm	1	1	•			
517 3461	Pressure plate E outside Suitable for: Truck tyre shoulder outside	180 x 120 x 39 L x W x H mm	1	1	•			
517 3452	Pressure plate G inside Suitable for: Truck tyre shoulder inside	195 x 103 x 38 L x W x H mm	1	1	•			
517 3462	Pressure plate H outside Suitable for: Truck tyre shoulder outside	180 x 120 x 35 L x W x H mm	1	1	•			



517 3327



517 3334



517 4003



517 3365



517 3310



517 3963



517 3970



517 3987



517 3461



517 3451