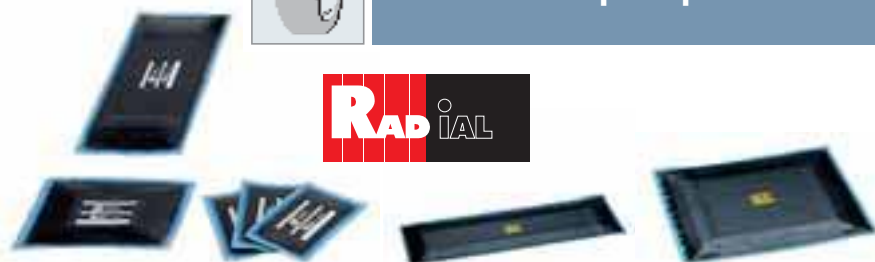




RADIAL repair patches



RAD repair patches, 100 Series

512 1609

512 1757

RAD repair patches, Series 100

Repair patches for durable repairs to all radial tyre sizes and for all applications. Suitable for hot- or self-vulcanization thanks to the unique bonding layer together with the appropriate REMA TIP TOP accelerator cements or solutions.

Ref. No.	Designation	Ply rating	Size [L x W mm]	Content	Qty					
512 1104	RAD repair patch 110 TL	1	75 x 55	20	1	•				
512 1128	RAD repair patch 112 TL	1	115 x 70	10	1	•				
512 1142	RAD repair patch 114 TL	1	130 x 85	10	1	•				
512 1159	RAD repair patch 115 TL	1	90 x 75	20	1	•	•	•		
512 1207	RAD repair patch 120 TL	2	125 x 80	10	1		•	•		•
512 1221	RAD repair patch 122 TL	2	175 x 75	10	1		•	•		•
512 1245	RAD repair patch 124 TL	2	220 x 75	10	1			•		
512 1252	RAD repair patch 125 TL	3	125 x 115	10	1			•		
512 1269	RAD repair patch 126 TL	3	260 x 75	10	1			•		
512 1283	RAD repair patch 128 TL	3	330 x 75	10	1			•		
512 1355	RAD repair patch 135 TL	4	180 x 130	10	1			•		
512 1403	RAD repair patch 140 TL	3	195 x 100	10	1		•	•		
512 1427	RAD repair patch 142 TL	4	260 x 130	10	1		•	•		
512 1441	RAD repair patch 144 TL	4	335 x 130	10	1			•	•	
512 1458	RAD repair patch 145 TL	4	230 x 180	5	1			•	•	
512 1465	RAD repair patch 146 TL	4	440 x 180	5	1			•	•	
512 1506	RAD repair patch 150 TL	5	580 x 180	5	1				•	
512 1520	RAD repair patch 152 TL	5	580 x 240	3	1				•	
512 1551	RAD repair patch 155 TL	5	330 x 260	5	1				•	
512 1568	RAD repair patch 156 TL	7	720 x 270	3	1				•	
512 1609	RAD repair patch 160 TL	7	860 x 270	3	1				•	
512 1623	RAD repair patch 162 TL	7	1030 x 325	1	1				•	
512 1654	RAD repair patch 165 TL	6	420 x 330	3	1				•	
512 1685	RAD repair patch 168 TL	7	760 x 350	1	1				•	
512 1757	RAD repair patch 175 TL	8	530 x 450	3	1				•	
512 1805	RAD repair patch 180 TL	2	190 x 150	5	1					•
512 1829	RAD repair patch 182 TL	3	240 x 185	5	1					•
512 1843	RAD repair patch 184 TL	3	295 x 215	5	1					•
512 1850	RAD repair patch 185 TL	Steel reinforced	730 x 530	1	1				•	
512 1852	RAD repair patch 185 TL+	8	730 x 530	1	1				•	
512 1867	RAD repair patch 186 TL	3	340 x 245	5	1					•
512 1881	RAD repair patch 188 TL	2	450 x 280	5	1					•
512 1908	RAD repair patch 190 TL	2	550 x 310	3	1					•

B

RAD Repair Patches, Series 100



Ref. No.	Designation	Language
581 2000	Wall chart RAD 100	Multilingual

B



Veh. Type	Max. A mm	Max. B mm	RAD-Nr.	Max. C/D mm		Max. S mm	
				①	②		
Car	6	12	119 TL	10	10 x 10	8	
	20	35	114 TL	20	20 x 20	-	
	20	30	115 TL	18	18 x 18	8	
	6	12	110 TL	6	8 x 8	6	
	15	30	113 TL	12	12 x 12	8	
	6	6	118 TL	6	6 x 6	3	
	3	3	110 TL	6	6 x 6	3	
	-	-	110 TL	3	3 x 2	-	
	-	-	112 TL	6	6 x 6	-	
	-	-	115 TL	12	12 x 12	-	
Truck (105-215)	15	30	120 TL	15	15 x 15	8	
	10	10	115 TL	10	10 x 10	-	
	10	10	120 TL	12	12 x 15	8	
	15	60	122 TL	15	15 x 15	10	
	20	50	-	-	-	-	
	10	80	-	-	-	-	
	7 R - 8.5 R	25	60	140 TL	25	25 x 40	15
	280/ - 225/	-	-	-	-	-	
	1 Cable	80	-	-	-	-	
	2 Cables	60	-	-	-	-	
Truck (8.25-18.00)	6	10	115 TL	8	8 x 8	-	
	10	80	120 TL	10	10 x 15	8	
	20	60	140 TL	20	20 x 40	15	
	10	110	-	-	-	-	
	25	80	142 TL	30	30 x 50	20	
	20	130	-	-	-	-	
	9 R - 11 R	40	80	144 TL	40	40 x 70	25
	11/	-	-	-	-	-	
	235/ - 285/	-	-	-	-	-	
	1 Cable	80	-	-	-	-	
2 Cables	60	-	-	-	-		
Truck (11.00-13.00)	6	6	115 TL	8	8 x 8	-	
	10	60	120 TL	10	10 x 10	6	
	15	35	140 TL	15	15 x 20	10	
	10	100	-	-	-	-	
	25	80	142 TL	25	25 x 50	20	
	20	130	-	-	-	-	
	12 R - 13 R	40	80	144 TL	40	40 x 70	25
	12/ - 13/	-	-	-	-	-	
	295/ - 365/	-	-	-	-	-	
	1 Cable	120	-	-	-	-	
3 Cables	60	-	-	-	-		
Truck (14.00-18.00)	12	30	140 TL	12	12 x 12	10	
	10	100	-	-	-	-	
	20	60	142 TL	20	20 x 30	20	
	20	130	-	-	-	-	
	30	60	144 TL	30	30 x 50	25	
	40	100	146 TL	40	40 x 70	30	
	385/ -	-	-	-	-	-	
	1 Cable	120	-	-	-	-	
	3 Cables	60	-	-	-	-	
	1 Cable	140	-	-	-	-	
2 Cables	80	-	-	-	-		

Vmax 50 km/h	Standard 100-90	Serie 85-80	Serie 75-70	Serie 65-60	Serie 55-45	Max. A mm	Max. B mm	RAD-Nr.	Max. C/D mm		Max. S mm
									①	②	
8.3-12.4	180-170	225/ 320	300/ 360	375/ 340	-	-	115	12	12 x 12	-	
	20	20	170	20	20 x 20	10					
	50	70	190	40	40 x 60	25					
	70	50	-	60	60 x 75	40					
	80	100	-	90	125	50					
	100	75	187	60	60 x 75	40					
	90	125	184	75	75 x 90	50					
	100	80	-	115	10	10 x 10	-				
	15	25	170	15	15 x 15	10					
	40	50	190	30	30 x 50	20					
13.6-18.8	12-15	320/ 420	375/ 520	420/ 340	60	100	152	60	60 x 70	40	
	85	70	-	75	125	104	80	80 x 100	50		
	100	75	186	100	100 x 140	75					
	100	200	188	125	125 x 150	80					
	140	150	-	10	20	120	10	10 x 10	10		
	25	60	190	25	25 x 40	15					
	40	100	182	40	40 x 60	20					
	60	125	184	75	70 x 90	40					
	85	75	-	85	75	120	80	85 x 120	60		
	120	80	186	100	100 x 175	70					
22.9-28.5	480/ -	540/ 710	600/ 900	700/ 1000	90	180	188	100	100 x 175	70	
	85	75	-	125	125	186	125	125 x 150	-		
	180	200	190	125	250	-					

Vmax 40 km/h	Standard 100-90	Serie 85-80	Serie 75-70	Serie 65-60	Serie 55-45	Max. A mm	Max. B mm	RAD-Nr.	Max. C/D mm		Max. S mm
									①	②	
5.00-7.00	-	-	-	-	-	-	-	115	6	6 x 6	-
	10	10	120	10	10 x 10	6					
	10	30	122	10	10 x 20	6					
7.50-18.00	-	-	-	-	-	-	-	115	3	3 x 3	-
	8	10	170	10	10 x 10	6					
	8	30	172	10	10 x 15	6					
7.50-18.00	225/ 315	350/ 355	-	-	-	-	-	115	6	6 x 6	-
	18	70	146	18	18 x 30	10					
	18	70	142	25	25 x 35	12					

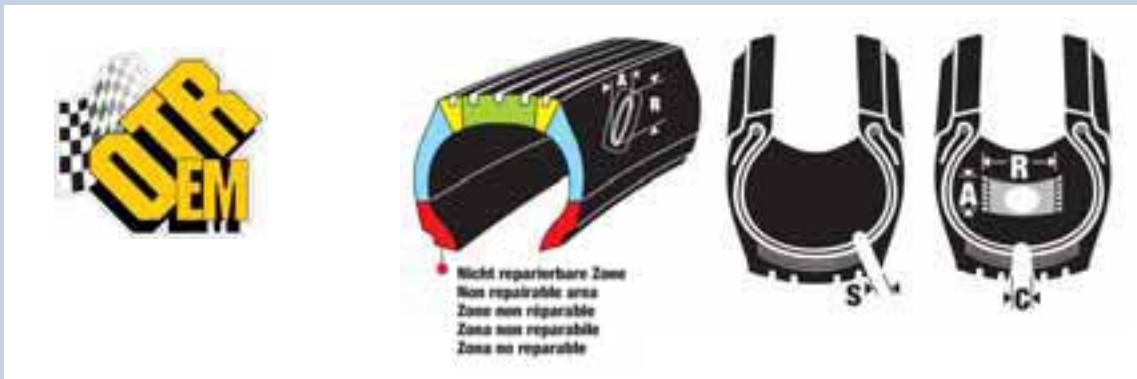
This is the repair chart valid at the moment of printing. Always refer to the repair chart and safety advice packed with the product!



RAD Repair Patches, Series 100 / OTR

Ref. No.	Designation	Language
581 2000	Wall chart RAD 100	Multilingual

B



SERIE 100	SERIE 75-80	Serie 65	max. A mm	max. R mm	RAD-Nr.	max. C Ø mm	max. A x R mm	max. S mm
14.00-30.00	15.5-33.5	20/-50/	20	70	144 TL	20	20 x 40	15
16.00-40.00	17.5-55	25/-65/	25	150	146 TL	40	40 x 60	20
18.00-40.00	20.5-55	35/-65/	25	250	150 TL	50	50 x 80	35
			50	150	152 TL	90	90 x 120	55
			100	150	156 TL	90	90 x 140	60
27.00-40.00	29.5-55	45/-65/	50	300	168 TL	100	100 x 150	70
			100	200	160 TL	90	90 x 180	65
			130	180	162 TL	100	100 x 220	70
33.00-40.00	37.25-55	55/-65/	140	170	145 TL	40	40 x 70	-
			60	400		25	25 x 50	-
14.00-18.00	15.5-20.5	20/-35/	-	-	155 TL	60	60 x 90	-
21.00-30.00	23.5-33.5	40/-50/	-	-		40	40 x 70	-
16.00-21.00	17.5-23.5	25/-35/	-	-	165 TL	25	25 x 50	-
24.00-30.00	26.5-33.5	40/-50/	-	-		80	80 x 110	-
33.00-40.00	37.25-50.5	55/-65/	-	-	175 TL	60	60 x 90	-
21.00-30.00	23.5-33.5	40/-50/	-	-		100	100 x 140	-
33.00-40.00	37.25-55	55/-65/	-	-	185 TL	100	100 x 140	-
27.00-40.00	29.5-55	45/-65/	-	-		150	150 x 220	-
24.00 -	26.5 -	40/ -	-	-	185 TL+	300	100 x 140	-
36.00 -	36.5 -	40/ -	-	-				

This is the repair chart valid at the moment of printing.
Always refer to the repair chart and safety advice packed with the product!

RAD repair patches, Series 500 - steel-reinforced

The repair patch for professional repair. The steel-reinforced patch construction ensures a long service life and a low bulge factor, perfectly suits the tyre contour as well as the rolling behaviour of the new-generation tyres.

Ref. No.	Designation	Size [L x W mm]	Content	Qty	
512 5313	RAD repair patch 531 TL	165 x 88	10	1	•
512 5337	RAD repair patch 533 TL	205 x 110	10	1	•
512 5351	RAD repair patch 535 TL	245 x 110	10	1	•
512 5375	RAD repair patch 537 TL	285 x 110	10	1	•
512 5399	RAD repair patch 539 TL	325 x 115	10	1	•
512 5416	RAD repair patch 541 TL	365 x 125	10	1	•
512 5430	RAD repair patch 543 TL	445 x 135	5	1	•



512 5337

RAD repair patches, Series 500 - ARAMID

The repair patch for professional repair. The aramid-reinforced patch construction ensures a long service life and a low bulge factor, has low weight and high flexibility, perfectly suits the tyre contour as well as the rolling behaviour of the new-generation tyres.

Ref. No.	Designation	Size [L x W mm]	Content	Qty	
512 5314	RAD repair patch 531, ARAMID	165 x 88	10	1	•
512 5338	RAD repair patch 533, ARAMID	205 x 110	10	1	•
512 5352	RAD repair patch 535, ARAMID	245 x 110	10	1	•
512 5376	RAD repair patch 537, ARAMID	285 x 110	10	1	•
512 5390	RAD repair patch 539, ARAMID	325 x 115	10	1	•



512 5351



512 5416

RAD repair patches, Series 200 - steel-reinforced

The steel-reinforced patch construction ensures a long service life and a low bulge factor, perfectly suits the tyre contour as well as the rolling behaviour of radial tyres in the tread area.

Ref. No.	Designation	Size [L x W mm]	Content	Qty	
512 2608	RAD repair patch 225 TL	125 x 115	10	1	•
512 2615	RAD repair patch 235 TL	180 x 130	10	1	•
512 2646	RAD repair patch 245 TL	230 x 180	5	1	•

Patch templates, Series 100

Ref. No.	Designation	Qty
513 1077	Patch template 120	1
513 1084	Patch template 122	1
513 1091	Patch template 124	1
513 1156	Patch template 125	1
513 1101	Patch template 126	1
513 1118	Patch template 128	1
513 1163	Patch template 135	1
513 1125	Patch template 140	1
513 1132	Patch template 142	1
513 1149	Patch template 144	1
513 1170	Patch template 145	1

Patch templates, Series 200

Ref. No.	Designation	Qty
513 1156	Patch template 225	1
513 1163	Patch template 235	1
513 1125	Patch template 240	1
513 1132	Patch template 242	1
513 1149	Patch template 244	1
513 1170	Patch template 245	1

Patch templates, Series 500

Ref. No.	Designation	Qty
513 1204	Patch template 533	1
513 1211	Patch template 535	1
513 1228	Patch template 537	1
513 1235	Patch template 539	1
513 1242	Patch template 541	1

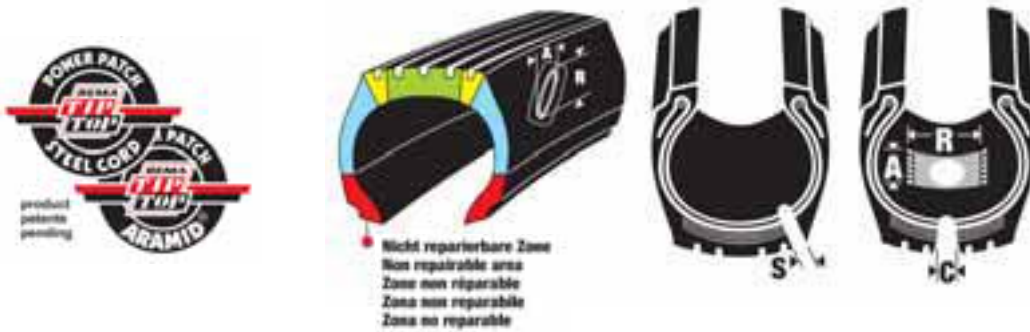
RAD Repair Patches, Series 500

Ref. No. Designation

Language

581 0820 Wall chart RAD 500

Multilingual



	Standard 100	Serie 85-80	Serie 75-70	Serie 65-60	Serie 55-45	① max. A x R mm	max. C Ø mm	② max. A x R mm	③ max. C Ø mm	RAD No.
 min. U 122	6.00 - 7.50	7 R - 8.5 R 205/ - 235/	205/ - 235/	245/ - 265/		15 x 30	15	15 x 15	10	115
						10 x 75	20	20 x 30	12	531
						20 x 60	25	25 x 40	15	535
						30 x 60	25	25 x 40	15	535
						—	15	15 x 15	—	225
 	8.25 - 10.00 225/ - 245/	9 R - 10 R 245/ - 265/	245/ - 265/	275/ - 315/		12 x 30	15	15 x 15	10	115
						10 x 75	20	20 x 30	15	531
						20 x 60	25	25 x 40	15	533
						20 x 90	30	30 x 50	20	535
						25 x 80	30	30 x 50	20	535
						10 x 140	35	35 x 70	25	537
						25 x 120	35	35 x 70	25	537
						35 x 90	35	35 x 70	25	537
						—	18	18 x 25	—	225
						—	25	25 x 35	—	235
 	11.00 - 13.00 12.5 R - 14.75 R	11 R - 13 R 275/ - 385/ 12/ - 14/ 14.75/	275/ - 375/ 11/ - 13/	325/ - 385/		12 x 25	12	12 x 12	10	531
						12 x 65	20	20 x 30	12	533
						20 x 50	25	25 x 40	15	535
						15 x 90	25	25 x 50	15	535
						25 x 70	25	25 x 50	15	535
						15 x 130	35	35 x 70	25	537
						35 x 70	35	35 x 70	25	537
						15 x 150	40	40 x 80	25	539
						30 x 100	40	40 x 80	25	539
						40 x 85	40	40 x 80	25	539
—	15	15 x 25	—	225						
—	25	25 x 35	—	235						
—	40	40 x 60	—	245						
 max. U 177 ROAD	14.00 - 16.00 375/ - 445/	15 R - 24 R 385/ - 475/ 15.5/ -	445/ - 605/	385/ - 525/	425/ - 445/	10 x 20	12	12 x 12	8	531
						10 x 50	15	15 x 25	10	533
						10 x 90	20	20 x 30	15	535
						20 x 60	20	20 x 30	15	535
						12 x 110	25	25 x 40	20	537
						25 x 70	25	25 x 40	20	537
						10 x 160	30	30 x 50	25	539
						15 x 120	30	30 x 50	25	539
						30 x 80	30	30 x 50	25	539
						20 x 130	40	40 x 60	25	541
40 x 90	40	40 x 60	25	541						
15 x 170	40	40 x 70	30	543						
45 x 100	40	40 x 70	30	543						
—	15	15 x 15	—	225						
—	25	25 x 25	—	235						
—	40	40 x 40	—	245						

This is the repair chart valid at the moment of printing.
Always refer to the repair chart and safety advice packed with the product!