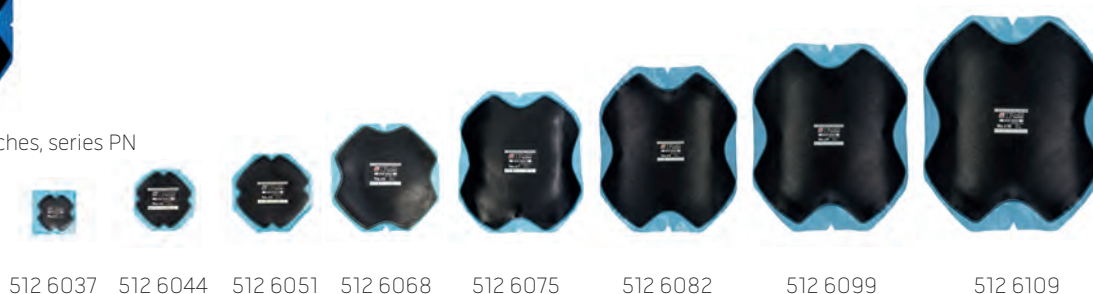


## Repair and sealing material for tyres and tubes CROSS-PLY repair patches



CROSS-PLY repair patches, series PN

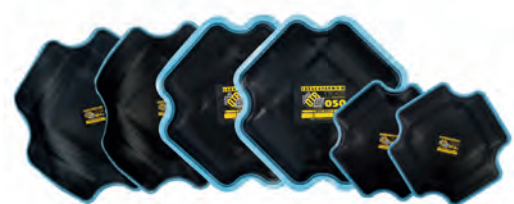


### CROSS-PLY repair patches, series PN

- Repair patches for durable repairs to cross-ply tyres of all sizes, especially for tread, shoulder and sidewall injuries
- Suitable for both self-vulcanizing and hot-vulcanizing processes due to the fully integrated bonding layer. Use in conjunction with the appropriate REMA TIP TOP accelerator solutions

Ref. No	Description	Patch Ø in cord direction	Number of plies	Content	Qty				
512 5251	CROSS-PLY repair patch FRU 1	55 mm	1	30	1	•	•		
512 5261	CROSS-PLY repair patch FRU 2	77 mm	1	30	1	•	•		
512 6037	CROSS-PLY repair patch PN 03	100 mm	2	10	1	•	•		
512 6044	CROSS-PLY repair patch PN 04	120 mm	2	10	1	•	•		
512 6051	CROSS-PLY repair patch PN 05	160 mm	4	10	1	•			
512 6068	CROSS-PLY repair patch PN 06	235 mm	6	10	1	•			
512 6075	CROSS-PLY repair patch PN 07	295 mm	6	10	1	•			
512 6082	CROSS-PLY repair patch PN 08	345 mm	6	5	1	•			
512 6099	CROSS-PLY repair patch PN 09	390 mm	8	5	1	•			
512 6109	CROSS-PLY repair patch PN 010	450 mm	8	3	1	•			
512 6202	CROSS-PLY repair patch PN 020	255 mm	4	10	1			•	
512 6219	CROSS-PLY repair patch PN 021	370 mm	4	5	1			•	
512 6226	CROSS-PLY repair patch PN 022	510 mm	4	3	1			•	
512 6233	CROSS-PLY repair patch PN 023	255 mm	6	10	1			•	
512 6240	CROSS-PLY repair patch PN 024	370 mm	6	5	1			•	
512 6257	CROSS-PLY repair patch PN 025	510 mm	6	3	1			•	
512 6408	CROSS-PLY repair patch PN 040	160 mm	4	5	1				•
512 6415	CROSS-PLY repair patch PN 041	235 mm	6	5	1				•
512 6422	CROSS-PLY repair patch PN 042	265 mm	8	5	1				•

## Repair and sealing material for tyres and tubes CROSS-PLY repair patches



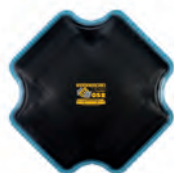
CROSS-PLY repair patches, series PN-OTR



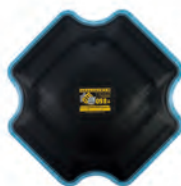
512 2000



512 2017



512 2024



512 2031



512 2048



512 2055

### CROSS-PLY repair patches, series PN-OTR

- Repair patches for durable repairs to cross-ply tyres of all OTR sizes
- Suitable for all the current vulcanizing systems due to the fully integrated bonding layer. Use in conjunction with the appropriate REMA TIP TOP accelerator solutions

Type:

S = sidewall patch

+ = reinforced patch

S+ = shoulder and sidewall injuries, reinforced

Ref. No	Description	Patch Ø in cord direction	Number of plies	Content	Qty	
512 2000	CROSS-PLY repair patch PN 050	240 mm	4	12	1	•
512 2017	CROSS-PLY repair patch PN 050+	240 mm	6	10	1	•
512 2024	CROSS-PLY repair patch PN 052	360 mm	6	12	1	•
512 2031	CROSS-PLY repair patch PN 052+	360 mm	8	10	1	•
512 2048	CROSS-PLY repair patch PN 054	480 mm	8	5	1	•
512 2055	CROSS-PLY repair patch PN 054+	480 mm	10	5	1	•
512 2062	CROSS-PLY repair patch PN 056	660 mm	10	5	1	•
512 2079	CROSS-PLY repair patch PN 056+	660 mm	12	5	1	•
512 2402	CROSS-PLY repair patch PN 056 S	660 mm	10	5	1	•
512 2419	CROSS-PLY repair patch PN 056 S+	660 mm	12	5	1	•
512 2093	CROSS-PLY repair patch PN 058	810 mm	12	3	1	•
512 2103	CROSS-PLY repair patch PN 058+	810 mm	14	3	1	•
512 2433	CROSS-PLY repair patch PN 058 S	810 mm	12	3	1	•
512 2440	CROSS-PLY repair patch PN 058 S+	810 mm	14	3	1	•
512 2110	CROSS-PLY repair patch PN 060	1010 mm	14	1	1	•