



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



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

PRODUCT LINE RAD 500
ARAMID Repair Patches



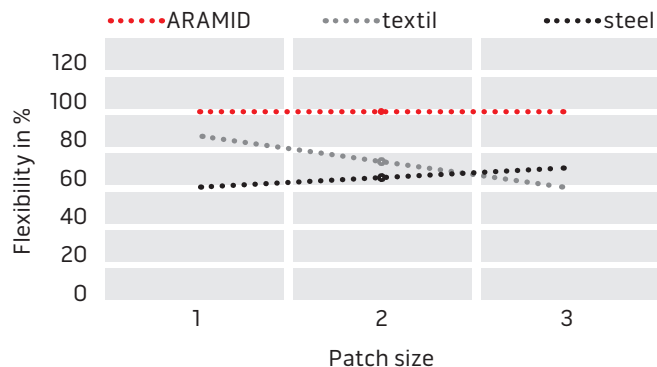
PRODUCT LINE RAD 500

ARAMID Repair Patches

Benefits

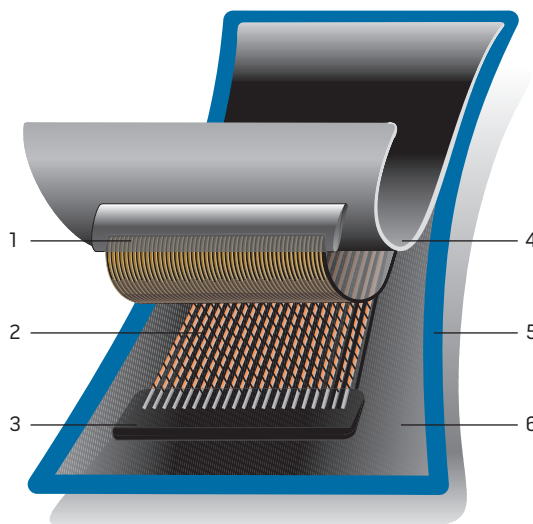
- Easy application and improved flexibility of the patch of the inner tyre contour
- Reduced weight has positive impact on tyre unbalance and local heat generation
- Rigidity 5 times the one of rayon cord extends the range of agricultural / industrial tyres to be repaired up to speed index G (90 kph)
- Customised injury patches reduce required storage quantities and ensure versatile application

Patch size/flexibility



Patch structure

- 1 Textile cord**
Large-size cover ply inside the patch
- 2 ARAMID cord**
High-strength component to reduce repair bulges to a minimum
- 3 Cushion end**
Cord ends protected by multi-layer high-strength compound to prevent cracking of the patch at the cutting edges of the reinforcing material
- 4 Top layer**
Prevents air and pressure leakage through the repair unit
- 5 Bonding layer**
Homogeneously interwoven with the patch
- 6 Buffer**
Special resilient rubber layer between textile plies and bonding layer



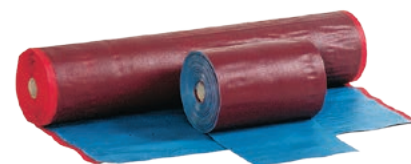
System accessories



515 9389
SPECIAL CEMENT BL, 650 g



515 9004
INNERLINER SEALER, 650 g



517 3523
SV bonding rubber, blue, 2 kg










595 0052
Patch marking pen



595 1044
Roller-stitcher with ball bearing, serrated edge 35 mm Ø



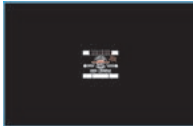


PRODUCT LINE RAD 500 ARAMID Repair Patches

min – 122 LI         max – 177 LI

Art.-No.	Description	Dimensions	Picture
512 5314	RAD 531	165 x 88 mm	
512 5338	RAD 533	205 x 110 mm	
512 5352	RAD 535	245 x 110 mm	
512 5376	RAD 537	285 x 110 mm	
512 5390	RAD 539	325 x 115 mm	
512 5410	RAD 541	365 x 125 mm	
512 5431	RAD 543	445 x 135 mm	

We recommend the one-step repair, e.g. using Vulcstar 900-S (585 3003).



Art.-No.	Description	Dimensions	Picture
512 5810	RAD 581	208 x 168 mm	
512 5830	RAD 583	258 x 203 mm	
512 5850	RAD 585	363 x 233 mm	
512 5870	RAD 587	458 x 288 mm	
512 5890	RAD 589	603 x 343 mm	

We recommend the one-step repair, e.g. using Vulcstar 900-S (585 3003).



Your local contact



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

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

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



581 2131 - IV.14 Printed in Germany

