

# **"**ONE BRAND **"**ONE SOURCE **"**ONE SYSTEM



**#SERVICE #MATERIAL PROCESSING #SURFACE PROTECTION #AUTOMOTIVE** 

## PRODUCT LINE RAD 300 STEEL

Steel-reinforced repair patches for the repair of radial tube- and tubeless tyres for one and two-step vulcanizing systems.



## PRODUCT LINE RAD 300 STEEL

#### **Benefits**

- · Real tyre steel-cord as reinforcing ply
- Replaces defective steel-cord in the truck carcass with identic performance data
- Optimized construction against bulging by sidewall injuries
- Slim patchcast for an easy installation process s and improved adaptability to the inner tyre contour

### Patch structure

### 1 Textile cord

Large-size cover ply inside the patch

### 2 Steel 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

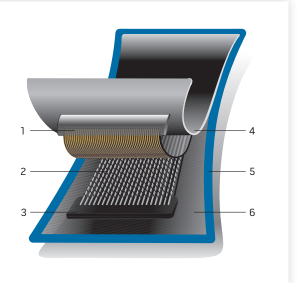
Prevents air and pressure leakage through the repair unit

### 5 Bonding layer

Homogeneously interwoven with the patch

#### 6 Buffer

Special resilient rubber layer between textile plies and bonding layer



### Reference numbers and dimensions

Ref. No.	Description	Capacity (Units)	Dimensions
512 9310	RAD 331 STEEL	10	165 x 75 mm
512 9330	RAD 333 STEEL	10	205 x 90 mm
512 9350	RAD 335 STEEL	10	245 x 95 mm
512 9370	RAD 337 STEEL	10	285 x 100 mm
512 9390	RAD 339 STEEL	10	325 x 105 mm
512 9410	RAD 341 STEEL	10	365 x 110 mm
512 9430	RAD 343 STEEL	5	445 x 120 mm

### System accessories

- · 515 9389 CEMENT SC-BL, 650 g
- · 515 9004 CEMENT INNERLINER SEALER, 650g
- · 595 1044 Roller-stitcher
- · 595 0052 Patch marking pen



### **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

Your local contact