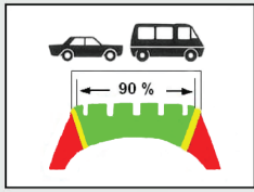

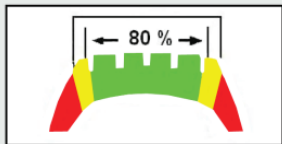



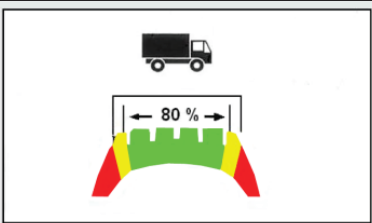

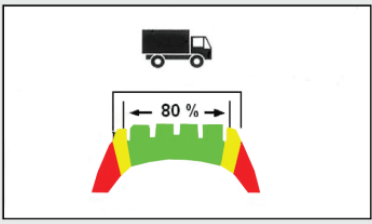


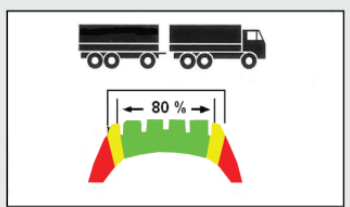


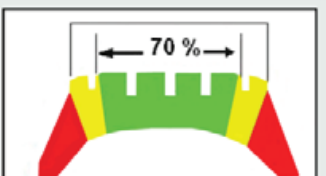



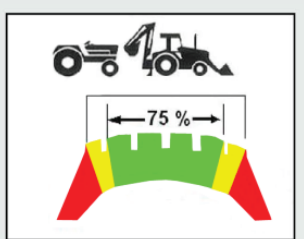



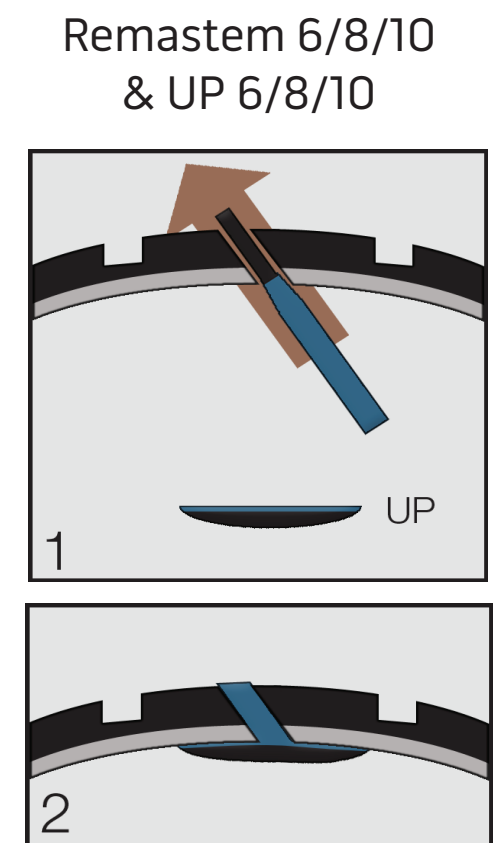
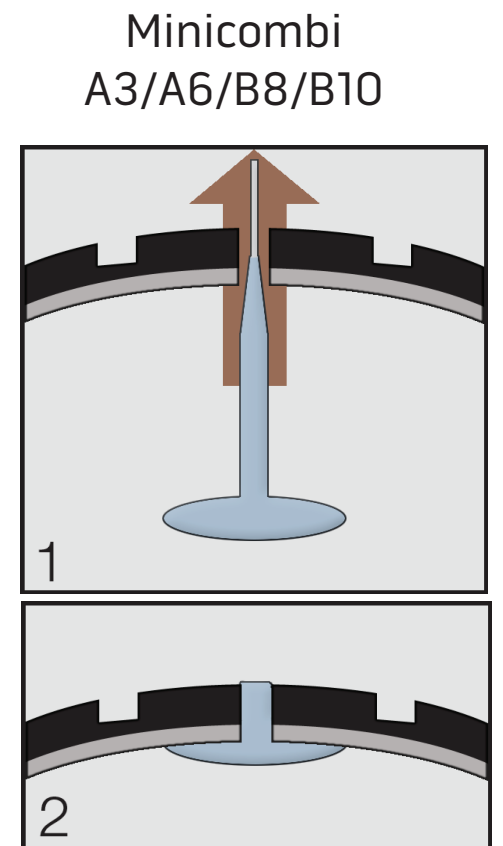


Repair Zone in % of Tread Width	Speed Index	Max. hole size in mm				Repairs Per Tyre
		3	6	8	10	
		MiniCombi / Remastem & UP				
		A3 -	A6 UP6+RS6	B8 UP8+RS8	B10 UP10+RS10	
	< V					3
	< V					
	ZR - W					
 ≤ 185mm						4
 >185mm						
						5
						
						No Limit



Minicombi
Injury size in mm is shown as
A3, A6, B8, B10

Universal Patch
Injury size in mm is shown as
UP6, UP8, UP10

Remastem
Injury size in mm is shown as
RS6, RS8, RS10

Universal patches are to be used
with Remastem only.

- All tyres must be removed from the rim to be repaired.
- Externally applied plug or liquid puncture sealants are not permitted.
- Tube patches are not permitted for minor tyre repair.
- Patches over unfilled holes are not permitted for minor tyre repair.

- Minicombi repairs can only be used to a maximum of 15 degrees from vertical
- Remastem repairs can only be used to a maximum of 25 degrees from vertical
- Minimum distance between repairs; 150 mm (axial)
- Minicombi, Remastem & Universal patches are only to be installed with REMA TIP TOP Special Cement BL or REMA TIP TOP OTR Cement.