Sidewall Indentations in Radial Tyres

Radial Tyre construction

In a radial tyre, the carcass ply cords run across the tire from bead to bead. The carcass fabric is joined using an overlap (a splice). Because the splice is an overlapping of two layers of carcass material, the strength in this area is higher than the rest of the tire carcass. When the tyre is inflated, this overlapped splice can create slight indentations in the sidewall.

The visibility of the indentations

Sidewall indentations can occur with any type of body ply fabric. The indentation falls randomly around the tire and can vary from tyre to tyre in the same size. The visibility of the indentation depends on different factors.

The light conditions which are present when viewing the tyre can be very different and accordingly have a strong effect on the appearance of the indentation. A tyre sidewall which is polished or wet can accentuate the appearance of indentations. Different tire sidewall designs can also influence the visibility of indentations.
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Tyre performance

Despite their visual appearance, sidewall indentations have absolutely no effect on tire performance. Millions of miles with millions of tires confirm that indentations do not compromise in any way the tire durability, ride or handling.

Inspection of indentations

If there is any doubt, then sidewall indentations should be checked by a qualified person to assure that the structural integrity and serviceability of the tire are still intact.

If no actual unserviceable conditions are found, the tyre should remain in use.