

Bridgestone DriveGuard 'run flat' tyres available for more vehicles – News and Road Test

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The latest Bridgestone DriveGuard range of tyres now covers 70% of models in 19 sizes and they have managed to undercut competitor run-flat tyres.

Although the new DriveGuard is slightly dearer than conventional non run-flat tyres it's only



by a few pounds. Previously DriveGuard was restricted to more expensive cars as original equipment, but it's still not suitable for the largest SUVs and Crossovers, or older models without a Tyre Pressure Monitoring System (TPMS).

DriveGuard can be fitted to models in matching tyre sizes and fitted with a TPMS over the last few years and allows a punctured tyre to be driven at up to 50mph for 50 miles, which is usually more than adequate to get a driver to a place of safety, destination, home or repair depot.

Bridgestone engineers have created DriveGuard using conventional technology but added a few clever design features so there is no internal foam or metal banding but instead utilises strengthened sidewalls and external cooling fins moulded into the carcass, and uses rubber solutions which work at microscopic level to give better handling and wet weather grip, even when deflated.

Bridgestone is the world's biggest manufacturer of tyres with 15% of the market and ahead of Michelin. It was founded in 1931 and in 1988 it bought Firestone; it now employs 145,000 people including 80 at its Warwick head office in the UK and another 100 in GB.



Appropriately, Bridgestone UK's marketing communications manager Andy Mathias (pictured left) has cause to praise DriveGuard when a family trip from the Midlands to South Wales didn't go according to plan.

"After some really lovely sunny days we decided to go to see friends on the May Bank Holiday but if you remember the weather turned out wet and our family were wearing light summer clothes when we had a puncture," said Andy.



"The TPMS alerted me but there was no safe place to pull over on the dual carriageway without blocking the road and creating a hazard to ourselves and others, so we carried on until we found a place to stop and get it fixed."

It is in such situations that DriveGuard has been designed to work, giving families time to find a safe place to stop and call for help or change to a spare tyre if they have one, which is increasingly rare with modern cars and MPVs.



Bridgestone UK key accounts manager Sally Smith (pictured left) said 23% of punctures happened at night and usually in the rain because water was found to wash more sharp objects onto the road.

She said, "We are very proud to bring DriveGuard into the wider market as a boost to family safety on the road because it's often impractical or impossible for a mother with children in the car to stop and change a tyre.

"At the moment the range does not extend to the biggest vehicles due to the weight issue of running on deflated tyres for 50 miles at up to 50mph."

So how does DriveGuard work?

In a special closed demonstration circuit representing a typical road we tested DriveGuard inflated to normal pressure on a Volkswagen Golf and then deflated to simulate loss of air through a puncture.

A deflated left-front tyre puts the greatest strain on a car's handling because in Britain we have clockwise roundabouts. Once deflated the DriveGuard tyre rests on the thicker



sidewalls and the heat build up from driving is dissipated by cooling fins which carry it away as it rotates.

The test car felt slightly heavier to steer when the tyre was let down and created more noise, which is often the first indication a driver gets of a puncture if they cannot see the yellow TPMS light illuminated on the fascia.

There was little significant affect on ride quality and it coped with an emergency stop without pulling towards the side of the puncture.



Afterwards a visual inspection of the deflated tyre showed it remained firmly on the rim, which is not always the case with punctures, but there was a telltale greying of the sidewall due to heat build up and which could be felt placing a hand on it.



It was a brief yet effective example of DriveGuard working as intended.

