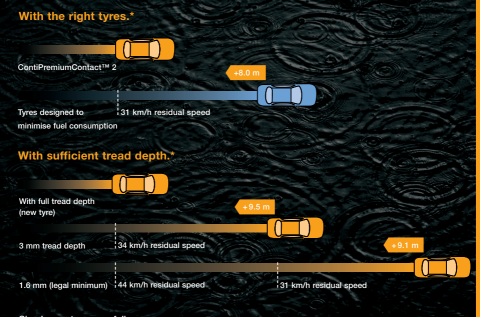
When you really need to stop. Stop safely.

Tyres that have the right tread depth mean safer braking and reduce the risk of aquaplaning. Continental recommends that you regularly check the tread depth of your tyres – and change tyres when it reaches 3 mm.



Check your tyres carefully:

- Greater tread depth increases safety in the wet and minimises the danger of aquaplaning
- Tyres with the minimum legal tread require approx. 50% more stopping distance than new tyres
- Continental recommends: replacement of summer tyres at 3 mm



*Braking from 80 km/h to a standstill in the wet. The braking differences shown here were measured with a Mercedes C-Class with 205/55 R16 V tyres in over 1,000 braking tests. The graphics shown are for illustration only. The braking distance of individual vehicles depends on the type of vehicle, its brakes, tyres and the road surface.