

# Road noise is the loudest part of a car journey. Unless it isn't.

# With ContiSilent<sup>™</sup> your customers can enjoy the silence

- Absorbs noise by up to 9 dB(A) on all road surfaces and in all weather conditions
- S As easily mounted and stored as a standard tire
- Does not affect your car's driving performance, mileage, load or speed capabilities







## Tires transfer road noise to your car. Unless they don't.

#### Absorbent foam

A special layer of polyurethane foam, attached to the inner surface of the tire tread, absorbs tire cavity noise and prevents body transmission, to cushion road noise. Because all the magic happens on the interior, tires with ContiSilent<sup>™</sup> are mounted and stored just like standard tires.

#### Up to 9 dB noise reduction

By achieving a perceptible noise reduction, ContiSilent™ creates a much quieter driving experience. To achieve the full effect, it is recommended to fit noise-reducing tires on all four positions.

#### **Consistent performance**

ContiSilent<sup>™</sup> does not affect a car's performance characteristics, such as braking, handling, mileage, load, speed capability or performance in the wet. It just absorbs road noise.

## Tires are all the same. Unless they aren't.



A special polyurethane foam, attached to the inner surface of the tire tread, cushions the road, providing a guieter driving experience.

No matter the road surface, weather conditions or speed, ContiSilent<sup>™</sup> cushions the road, reducing the road noise inside the vehicle by up to 9 dB(A). The exact level of reduction depends on the type of vehicle, its speed and the road surface.

## Tire dimensions.

Summer
Winter
All-Season

Tire width in mm
235-325
225-275
245-285

Tire cross section
30-55
35-65
40-50

Rim size in inches
18-23
17–21

20-22

Load index 94-114 97-110 99-114

Speed symbol

V-(Y) T-V

H-Y