

Continental 
The Future in Motion



**For your safety,
we have gone into every detail.**

ContiWinterContact™
TS 850.

- › Improved braking performance on snow, ice and wet roads
- › Excellent driving stability in all winter conditions
- › More economical thanks to reduced rolling resistance and increased mileage



Leading performance – perfected.

Technical highlights.



Optimal braking and steering in winter conditions.

A high number of block edges and sipes increase traction and braking performance on snow and ice. At the same time, more edges are available to transfer lateral forces when negotiating bends or changing lanes at high speed. This ensures perfect handling and outstanding grip even in extreme driving situations.



Short stopping distances on ice.

Thanks to a high degree of lamination, additional sipe edges break through the thin water film that forms on the ice in a similar way to a windscreen wiper. This results in outstanding braking performance, helping you to come to a stop faster.



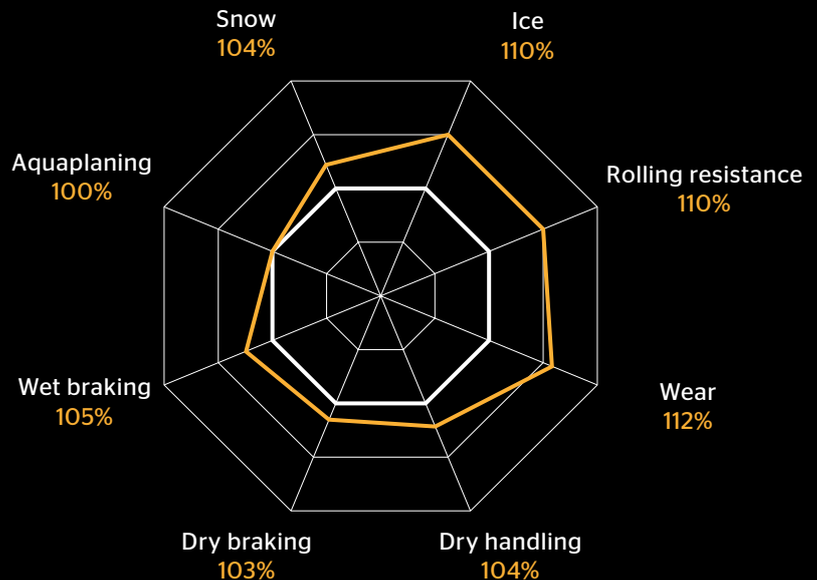
Comfortable ride and improved rolling resistance.

By using a harder apex and additional bead reinforcement, lateral forces can be better transferred when steering. Thanks to the more flexible sidewall area, less energy is lost when deflecting or rebounding. This results in a noticeably more comfortable drive, perfect handling and less rolling resistance.

Tyre performance.

- ContiWinterContact™ TS 850
- ContiWinterContact™ TS 830 = 100%

Compared to its predecessor - the ContiWinterContact™ TS 830 - we have been able to improve all the tyre's major characteristics even further. For instance, depending on the speed, the stopping distance can be as short as the length of one car.



Tyre dimensions.

Tyre width in mm	Tyre cross section	Rim size in inches	Speed symbol
155-225	Series 45-80	14-17	T/H/V