

# All winter tyres are the same. Until the streets turn white.

# The new WinterContact™ TS 870.

German engineered safety to master any kind of winter.

- Neep cool and enjoy perfect control on snowy and icy roads.
- Stay in lane with outstanding wet braking and aquaplaning resistance.
- Over longer distances with extra-low fuel consumption.





# The new WinterContact™ TS 870.

# Experience more than just a black piece of rubber.

Most of the time, you don't pay much attention to your tyres, right? But that might change quickly, when the first snow begins to fall. In consideration of the many different challenges that winter presents, you're better trusting in a tyre that makes the difference – just like the original WinterContact™ TS 870.

#### Keep cool, when the road turns ice cold.

When snow falls and covers the streets, you can be sure that our CoolChili™ compound and the new pattern and sipe concept will provide reliable control and comfortable driving behaviour, so that you can just enjoy your winter ride.

#### Trust what's underneath, no matter what comes from above.

Since winter isn't always white and beautiful but wet and slippery, we have worked on a piece of technology to optimise wet braking distances and even master aquaplaning. With our hydroplaning groove structure, you always enjoy a comfortable ride – even when it's raining cats and dogs.

#### Cover long distances with low rolling resistance.

No matter how far your winter journey will take you, this tyre won't let you down. Thanks to the extralow rolling resistance enabled by our flexible polymer matrix you can rely on extra-high mileage – and simply look forward to your destination.

#### Performance. Snow handling WinterContact™ TS 870 WinterContact™ TS 860 **(#4)** 105% Wet braking Snow grip Ecologically relevant criteria **40** 102% **(\*6)** 102% Safety relevant criteria Tyre size: 205/55 R 16 Based on internal tests. Ice braking Aquaplaning **103% (4)** 103% **EU tyre label values** Fuel efficiency: C Wet braking: B Noise level: 70 dB (B) Rolling resistance Dry performance Consisting of: Dry handling 103% and dry braking 101% **102% 402%** Mileage **110%**

### Dimensions.

Tyre width in mm: **155-225** 

Tyre cross section: 40-70

Rim size in inches: **14-17** 

Speed symbol: H/T/V



