UltraContact UC7

Driving Confidence, Redefined by Technology

Advantage

> Outstanding Wet Performance

Shorter braking distance and outstanding grip on wet slippery roads

Noise Reduction

Reduced noise level and smooth vibrational frequency

> Long Drive Life



Diamond DNA







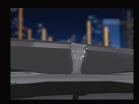
Feature

- > Aqua Channel Advanced
- Noise breaker 3.0 with Flow X-celerator
- Diamond Compound with unique silica & resin formulation
- > Noise Breaker 3.0
- > Diamond Compound with whisper touch
- Diamond Compound with optimized polymer network

Outstanding Wet Performance

> Feature | Aqua Channel Advanced

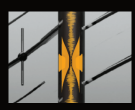
As water is pushed into the Aqua Channel Advanced surface sipes, water drainage from the tread block into the longitudinal groove speeds up. This leads to improved surface contact between the rubber and road, resulting in outstanding grip even on wet slippery roads.



Noise Reduction

> Feature | Noise Breaker 3.0

As sound waves travel through the grooves, Noise Breaker 3.0 interrupts the waves by disrupting the homogeneity of the grooves. The sound waves are broken up and dissipated into smaller frequencies, preventing noise from building up and traveling into the cabin of the car.



Long Drive Life

> Feature | Diamond Compound with optimized polymer network

The Diamond Compound provides a perfect balance between noise comfort, grip and wear resistance thanks to the optimized polymer network.

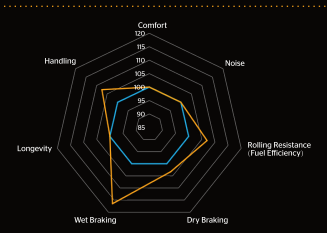


Performance Comparison

UltraContact UC6
UltraContact UC7

Tyre size: 225/50 R17 Based on internal tests.

Actual performance may vary according to tyre size.





Confidence+ Technology represents our all-round tyre technology segment to truly represent "German Engineering without Compromise". It combines the best of our compound technology and construction design, giving drivers the confidence to conquer the road in their everyday journeys.



UltraContact UC7

Driving Confidence, Redefined by Technology

An all-round tyre that prioritizes safety, with an emphasis on exceptional noise comfort and long drive life

- > Shorter braking distance and outstanding grip on wet slippery roads
- > Reduced noise level and smooth vibrational frequency
- > Long drive life



