



Series production, Ultra high-speed performance.

The ContiSportContact™ Vmax.



- ▶ Outstanding safety beyond the 300 km/h mark.
- ▶ Superb directional stability.
- ▶ Sporty, eye-catching profile.

A series production tyre designed for exceptional speeds.

Technical highlights.

The ContiSportContact™ Vmax guarantees outstanding safety in the ultra-high-performance segment at speeds of up to 360 km/h. Why not see for yourself?



Outstanding safety beyond the 300 km/h mark.

Enhanced siping in the inner tread area of the ContiSportContact™ Vmax creates a more flexible structure within the profile and helps reduce heat generation. Pronounced cooling grooves also conduct heat away from the profile ribs. What's more, the extremely tough belt and bandage materials counteract the centrifugal forces generated at high speed. So if you put your foot down all the way, you can be confident that the ContiSportContact™ Vmax will keep you safe right up to 360 km/h.



Superb directional stability.

To ensure even greater directional stability, the sidewall construction of the ContiSportContact™ Vmax has been specially adapted to resist the stresses created by extreme centrifugal force. Reinforced bead cores absorb the increased stress more effectively and give the tyre its unique driving performance within the high-speed segment.



Sporty, eye-catching profile.

As you can tell at first glance, the dynamic profile of the ContiSportContact™ Vmax has been specially designed to match the flair of high-performance vehicles. Its most striking features are the circumferential grooves and the transverse grooves in the shoulder area. The ContiSportContact™ Vmax – impressive performance, purist design.

Setting records with the ContiSportContact™ Vmax.

289 km/h
AC Schnitzer
ACS 3 Diesel

291 km/h
AC Schnitzer
ACS 4

313 km/h
Lorinser V8
C63

335 km/h
ABT
RS6 Avant

344 km/h
TechArt
Turbo Cabrio



Product range.

Dimensions	
Front axle	Rear axle
235/35 ZR 19 TL XL FR	325/30 ZR 19 TL XL FR
255/35 ZR 19 TL XL FR	335/30 ZR 20 TL XL FR

