

Rim Ø	Size	LI/SI	TL	Article No.	Remarks
Front wheel					
17"	120/70 ZR 17 M/C	(58 W)	TL	02 44 705	New
Rear wheel					
17"	160/60 ZR 17 M/C	(69 W)	TL	02 44 712	New
	180/55 ZR 17 M/C	(73 W)	TL	02 44 714	New
	190/50 ZR 17 M/C	(73 W)	TL	02 44 715	New
	190/55 ZR 17 M/C	(75 W)	TL	02 44 716	New

Continental Reifen Deutschland GmbH

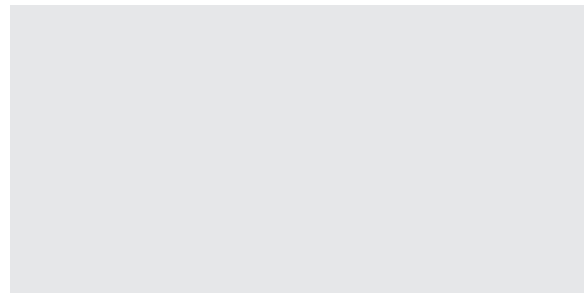
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Your local dealer



Further information can be obtained from www.conti-moto.com



11/2021 (EN)



ContiRoad ATTACK 4
The Hyper-Touring Tire.

conti-moto.com

ContiRoad **ATTACK 4**

The Hyper-Touring Tire.

- > All-new compound and updated tread pattern gives a massive boost to wet weather performance, with superb grip in all conditions and even better dry grip that rivals pure sport tires.
- > Faster warm-up in cold and wet conditions for instant trust and safety.
- > New 'slick' area on the upper tread shoulder, for class-topping cornering grip at high lean angles.
- > Easy, intuitive handling characteristics to complement the newest machines, while upgrading the performance of older bikes.
- > TractionSkin technology means tires are ready to use straight away with a short break-in period - so no nasty surprises when riding away from the tire fitter.



Technical Details

Sidewall Design

- > ContiAttack in the shoulder area
- > High contrast font design for a modern look



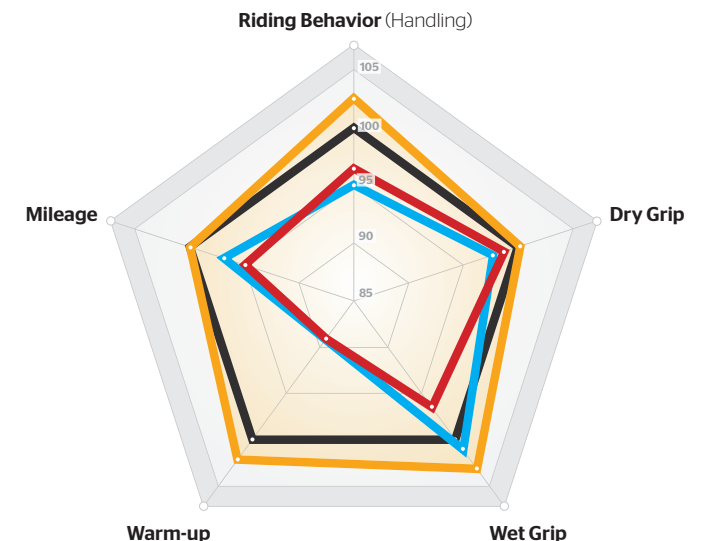
Compound

- > New Silica compound for even better wet grip under cold and slippery conditions with no negative impact on mileage
 - The compound has been further optimized for the use with ABS systems
- > New resins mixture makes the tire even more sticky
 - The compound is more flexible for more grip even in cold conditions
- > Full silica compound on the front tire for better wet grip in cold and slippery conditions
- > New polymer and resin mixture for a better wear balance for the ContiRoadAttack 4

Pattern Design (Groove Explanation)

- > **0° lean angle:**
no grooves, solid backbone → more mileage
- > **from 10° lean angle:**
grooves for drainage → high wet grip and short warm-up time
- > **from 40° lean angle:**
slick area → maximum grip, high precision and feedback → confidence in lean angles

Performance overview



- ContiRoadAttack 4
- ContiRoadAttack 3
- Competitor 1
- Competitor 2