Ontinental



Newly developed radial tires for classic motorcycles.

- Exceptionally easy handling with ultra high grip and cornering stability.
- Superb control and optimum feedback.
- Excellent grip under all conditions, even in the wet and at low temperatures.
- Excellent mileage thanks to modern compound technology.
- Force directional tread pattern for optimum wear behavior and excellent water displacement.
- Optimized radial carcass design for good handling and high stability.





Inch	Size	LI	SI	TL/TT	Article No.	Remarks
Front wheel						
18"	90/90 R 18 M/C	51	V	TL	02 44 334	
19"	100/90 R 19 M/C	57	V	TL	02 44 178	
Rear wheel						
18"	110/90 R 18 M/C	61	V	TL	02 44 184	
	120/90 R 18 M/C	65	V	TL	02 44 302	
19"	100/90 R 19 M/C	57	V	TL	02 44 278	

Rim assignment	Size	Standard rims (ETRTO)					
Front wheel							
18"	90/90 R 18 M/C 51V TL	1.85x18; 2.50x18; 2.75x18					
19"	100/90 R 19 M/C 57V TL	2.15x19; 2.50x19; 2.75x19					
Rear wheel							
18"	110/90 R 18 M/C 61V TL	2.15x18; 2.50x18; 2.75x18; 3.00x18					
	120/90 R 18 M/C 65V TL	2.50x18; 2.75x18; 3.00x18					
19"	100/90 R 19 M/C 57V TL	2.15x19; 2.50x19; 2.75x19					

MultiGrip

Makes it possible to use a homogenous grip grading with a single compound thanks to temperature controlled curing of the tire during the production process.• besserer Grip dank flexibler Schulterbereiche

- Shoulder area, flexible = Grip
- Central tread area, wear resistant = Mileage
- Continuous transition

TractionSkin

TractionSkin, a revolutionary new micro-rough tread surface, virtually puts an end to tire break-in. This is possible due to a new mold coating technology which eliminates the need for tire-release agents.

ZeroDegree

0° steel-belt construction guarantees excellent stability at high speeds.

Handmade in Germany

For generations nearly all of our radial tires have been produced with great passion, skill and expertise in Korbach on the beautiful lake Eder.