

**Continental**   
The Future in Motion



**Beat the heat on the street.**

## **Conti EcoPlus HS3+ AC**

For cool performance at the highest temperatures.

- › Outstanding mileage performance
- › New ActiveCool (AC) technology to reduce heat build-up
- › Improved tread wear over lifetime

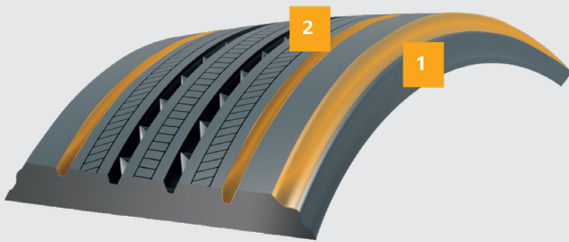


CONTI ECOPLUS HS3+ AC

# Your steer tyre for long haul operations.

State-of-the-art technologies, premium compounds and innovative tread design. That's what the new Conti EcoPlus HS3+ AC is made of. Its ActiveCool (AC) compound has been developed for the most challenging conditions at highest temperatures, and the new zero degree belt layer delivers increased tread stiffness. Combining these features with the Even Wear Edge technology that reduces irregular wear, results in outstanding endurance, smooth handling and up to 25% more mileage.\*

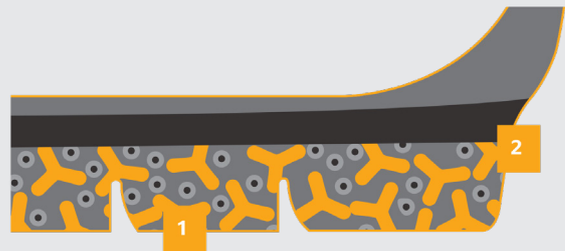
## Tread Design



- 1 Even wear edge:**  
The innovative Even Wear Edge technology improves contact pressure distribution at the shoulder area. The result is even tread wear and outstanding mileage performance.
- 2 Innovative groove design:**  
The new groove geometry offers optimised pressure distribution and uniform wear for a long-lasting tyre life.

## Compound Technology

- 1 ActiveCool compound:**  
A distinctive compound in the tread and sidewall area guarantee reduced heat build-up. The tyres run cooler and deliver optimum endurance over the lifetime.
- 2 Dual-layer tread compound:**  
The cap compound is optimised for high mileage performance, whereas the base compound is designed for optimum resistance.



For extra mileage add Continental tyre sensors  
[www.contipressurecheck.com](http://www.contipressurecheck.com)

\*Compared to its predecessor HSR2.  
The Conti EcoPlus HS3+ AC can be used as an all-position tyre.

## Technical data

Tyre Size	Operating Code				Rim		Tyre Dimensions						Load capacity (kg) per axle at tyre pressure (bar) (psi)					
							Max. Standard value in service		Design Value		Stat Radius	Rolling circumference	LI	Tyre Fitment	7.5 (109)	8.0 (116)	8.5 (123)	9.0 (131)
							Width	Outer - Ø	Width + 1%	Outer - Ø ± 1%								
315/80 R 22.5	156/150 L (154/150 M)	20	L 120 (M 130)	TL	9.00	351	318	1096	312	1076	500	3282	156	S	6910	7280	7640	8000
					9.75	360	326		320			154	S	6785	7140	7500		
												150	D	12120	12765	13400		