



Beat the heat on the street. Conti EcoPlus HS3 AC – for cool performance at highest temperatures.

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

Conti EcoPlus HS3 AC – 315/80 R 22.5

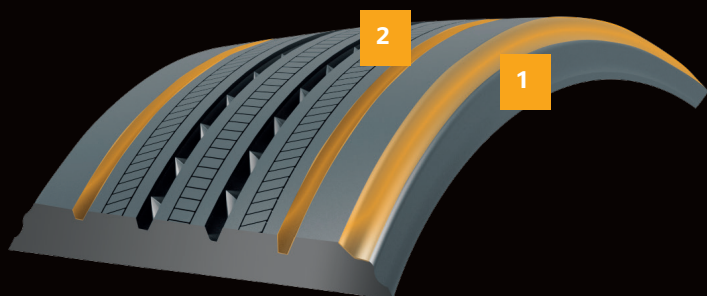
Long distance steer axle tyre



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.*

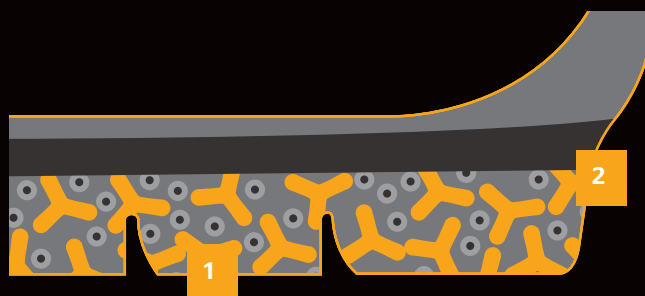
Tread design



- 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.



*Compared to its predecessor HSR2.

The Conti EcoPlus HS3 AC can be used as an all-position tyre.



For extra mileage add
Continental tyre sensors
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Technical Data

| Tyre size | Operating code | | | | | Rim | | Tyre dimensions | | | | | | | | | | Load capacity (kg) per axle at tyre pressure ³⁾ (bar) (psi) | | | |
|---------------|----------------------|-----------------------|----|-----|--|----------------------|-----------|-----------------------------------|---------|--------------|-----------|--------------|-----------------------|------|-------------|-------|-----------------|--|------------------|--------------|-----------|
| | | | | | | | | Max. standard value in service | | Design value | | Stat. radius | Rolling circumference | | | | | | | | |
| | Pattern | LI/SI ¹⁾ | PR | M+S | Speed index and reference speed (km/h) | TT/ TL ²⁾ | Rim-width | Min. distance between rim centres | Width | Outer-Ø | Width +1% | Outer-Ø ± 1% | ± 1.5% | | | | | ± 2% | LI ¹⁾ | Tyre fitment | 7.5 (109) |
| | | | | | | | | | | | | | | | | | | | | | |
| 315/80 R 22.5 | Conti EcoPlus HS3 AC | 156/150 L (154/150 M) | 20 | | L 120 (M 130) | TL | 9.00 9.75 | 351 360 | 318 326 | 1096 | 312 320 | 1076 | 500 | 3282 | 156 154 150 | S S D | 6910 6785 12120 | 7280 7140 12765 | 7640 7500 13400 | 8000 | |

Data acc. to DIN 7805/4, WdK-Guidelines 134/2, 142/2, 143/14, 143/25

1) Load index single/dual wheel fitment and speed symbol

2) TT = Tube Type, TL = Tubeless

3) For tyre pressures of 8.0 bar (116 psi) or greater, use valve slit cover plate

Continental 
The Future in Motion

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