

Great performance and peace-of-mind throughout the tyre life.

Conti Hybrid HA3 TL 325/95R24

Designed as an **all-axle fitment**, the **Conti Hybrid HA3** is tailored for **fleet operators and vehicles** operating primarily in **regional road conditions. Optimized for regional applications** with mild on/off-road usage. **Enhanced mileage performance** - a core focus of the Conti Hybrid line.

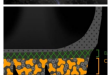
- Superior Mileage Performance Engineered for extended tread life, ensuring longer road usage and cost savings.
- **Enhanced Robustness for Retreadability** Built with a durable casing, making it ideal for multiple retreading cycles.
- High Durability Designed to withstand tough road conditions, reducing wear and tear for long-term reliability.
- Optimized Wear Shape Even tread wear distribution ensures consistent performance and safety throughout the tyre's lifespan.
- **Excellent Tubeless Mountability** Seamless fit and compatibility with tubeless applications for improved efficiency and convenience.



Conti Hybrid HA3 TL

PRODUCT TECHNICAL FEATURES





Balanced Compound Mix

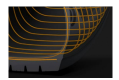
Superior mileage thanks to upgraded compound formula specifically developed for regional operation.

Combining different compounds for the **cap and base** allows conflicting application requirements to be balanced out: The cap compound - that has a direct attachment to the road surface - focuses on **high mileage** and regional robustness.



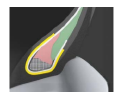
Innovative Tread Pattern Design

Pattern styling and design refined for regional operations by providing a **balanced-out grip** and **even wear performance**. Stone bumpers/ejectors in circumferential grooves to minimize stone trapping and provide a higher **tread integrity** and casing protection (for better retreadability) and thus **higher mileage**.



Robust Casing

Enables a stable structure with additional strength and stiffness to ensure a **superior robustness and durability**. The enhanced robustness guarantees **superior retreadability** for extended tyre life.



Reinforced Bead Construction

The reinforced bead construction with high cord density **increases** the **durability** of the tyre. It minimizes the leverage effect on the sidewall resulting in reduced material fatigue. Ensures an optimum force support for anchoring the tyre onto the wheel rim. The tyre can easily withstand changing loads through its robust bead design.



Enhanced Tyre Contour

Enhanced tyre contour for a seamless mountability of the 24" Tubeless tyre.

HYBRID HA3 VS HSR1

