

## **vanTRa** LT

---

### **Summer radial tyre for commercial vans and transporters**

*An exceptionally durable tyre which provides improved mileage and an increase in both wear and wet traction. Enhanced performance is achieved by applying a wide footprint with a straight groove and aggressive kerf.*



## **vanTRa** LT

*Improved durability and internal anti abrasion qualities*



**Exceptionally durable summer tyre with improved mileage for commercial vans and transporters.**

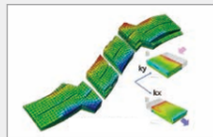
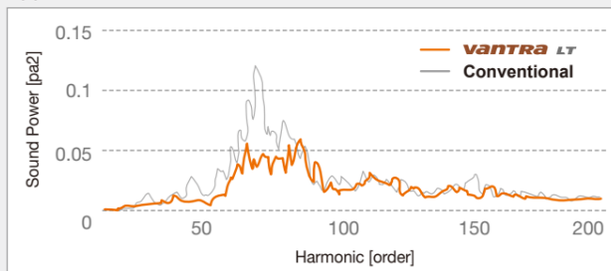


Hankook Tire's technological philosophy and principle is Kontrol Technology, which is applied from the research to the development and production stages. The "K" in Kontrol stands for Kinetic or movement and it represents Hankook Tire's technological philosophy. The tyre movement can perfectly control the interaction between the driver and the car, between the car and the road, and between the road and the driver. In addition Kontrol Technology represents the technological principles of controlling performance. This is the basis for a major quality evaluation including factors such as ride, handling, power and stability which could be applied optimally for the customers' benefit. As a result, Hankook Tire's Kontrol Technology is proven to be more environmentally friendly. The Vantra LT is an example of a tyre which embodies Kontrol Technology.

## Design features

### Optimised pattern noise

Applied centre rib in the centre area.



### Apply optimised block stiffness

Reduces wear and increases dry braking performance.

\* Kx : Longitudinal Stiffness  
\* Ky : Lateral Stiffness



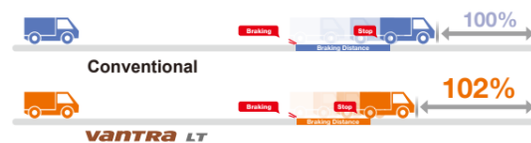
### Apply sidewall protection shield

Prevents sidewall damage from the curb stone using low pressure conditions.

## Safety

Enhanced safety by improved wet braking performance.

### Wet braking test (stopping distance)



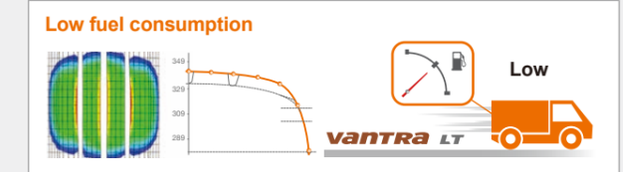
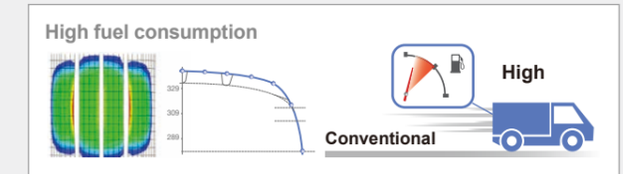
The Vantra LT has an increased stopping distance of **2-9%** compared to conventional tyres.



## Mileage

The best noise performance is achieved by applying an optimised pitch sequence.

By applying an optimised profile this improves fuel efficiency by minimising energy loss in driving.



**vanTRA LT** improves mileage by **13%** by reducing fuel consumption.

## Vehicle test result

