

Contents

Specification

р3

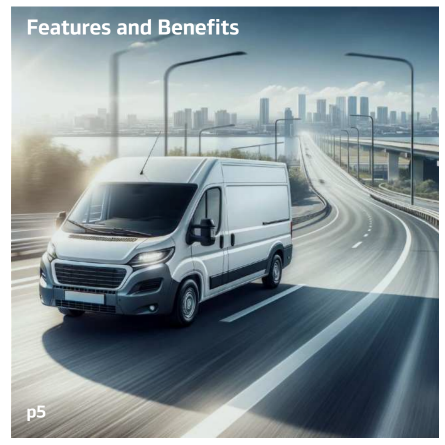














Available Size

р8

Specifications

Vantra Transit

Technical Profile

Tread Width

Series

Inch Range

155-235

60-75

13-17

Speed Symbol

EU Label (R2020/740)

H, P, R, S, T B / A / W2

Applied Technology & Tyre Performance



















Mileage Vantra Transit Conventional RRc Noise Ride **Wet Braking** Dry Handling Wet Handling **Dry Braking**





Extended Tread Life

Hankook developed the VANTRA TRANSIT with higher mileage tyre. It saves money on tyre changes and helps you stay longer on the road. This model improved up to 18% more mileage than its predecessor.

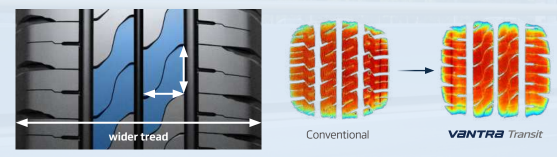
Tread Life

Conventional 100

Vantra Transit 118 18% Longer

Optimised Pattern Design & Construction

Mileage performance has been improved by creating a square footshape with a wider tread width and an optimised pattern design for each ratio. Also, The optimised structure increases tyre efficiency and reduces rolling resistance.





Enhanced Safety

Hankook created the VANTRA TRANSIT considering the safety of users who stay on the road for a long time. In order to safely transport with high loads for a long time, the optimal compound and advanced constructure were applied to Maximse driving performance.

Enhanced Endurance for Heavy loads

The reinforced belt construction enhances stability when driving under high loads.







The 3D GripKontrol Sipes are placed on the tread to keep the tyre in an optimised shape. Vantra Transit has the full depth 3D Sipes, and helps to provide outstanding grip and handling performace to last.







Dry Braking Improved by **6%**

compared to its conventional

Vantra Transit

Conventional



Wet Braking

Improved by 9%

compared to its conventional

VANTRA Transit

Conventional



Wet Handling

Improved by 13%

compared to its conventional



Conventional



Improved Fuel Efficiency

The VANTRA TRANSIT is developed with fuel efficiency in mind to ensure user efficiency and economy. A new compound was applied to increase fuel efficiency while also considering wet performance and mileage performance.

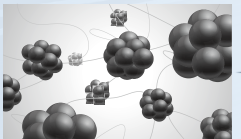
Low Rolling Resistance

Conventional 100

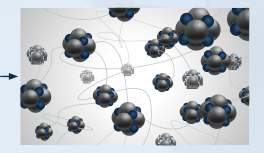
115 **15**% Improved

New Compound Technology for Fuel Efficiency

By applying a polymer with increased functional groups, silica dispersion was optimised by providing more chemical bonds, reducing rolling resistance and improving fuel efficiency.



Conventional



Vantra Transit



Available Sizes

Vantra Transit

Inch	Series	Size	LI&SS	Label			
				RR	Wetgrip	PBN	
17	60	215/60R17C	109/107T	В	А	W2	
	55	225/55R17C	109/107H	В	A	W2	
16	75	185/75R16C	104/102R	В	A	W2	
		195/75R16C	107/105R	В	A	W2	
		195/75R16C	110/108R	В	A	W2	
		205/75R16C	110/108R	<u>В</u>	A	W2	
		205/75R16C	113/111R	В	A	W2	
		215/75R16C	113/111R	В	A	W2	
		215/75R16C	116/114R	В	A	W2	
		225/75R16C	118/116T	В	A	W2	
		225/75R16C	121/120R	В	A	W2	
	65	195/65R16C	104/102T	В	A	W2	
		205/65R16C	103/101H	В	A	W2	
		205/65R16C	107/105T	В	A	W2	
		215/65R16C	106/104T	В	A	W2	
		215/65R16C	109/107T	В	A	W2	
		225/65R16C	112/110R	В	A	W2	
		235/65R16C	115/113R	В	A	W2	
		235/65R16C	121/119R	В	A	W2	
	60	195/60R16C	99/97H	В	A	W2	
		215/60R16C	103/101T	<u>В</u>	A	W2	

				Label		
Inch	Series	Size	LI&SS	RR	Wetgrip	PBN
15	70	195/70R15C	104/102R	В	А	W2
		205/70R15C	106/104R	В	A	W2
		215/70R15C	109/1075	В	A	W2
		225/70R15C	112/1105	В	A	W2
	65	205/65R15C	102/100T	В	A	W2
		215/65R15C	104/102T	В	A	W2
14	82	185R14C	102/100R	С	A	W2
		195R14C	106/104R	С	A	W2
	70	175/70R14C	95/93T	С	A	W2
13	82	155R13C	90/88R	С	A	W2
		165R13C	94/92P	С	A	W2

