

Dynapro HT (RH12)

Combining all-season functionality with performance for highway driving

A sport truck and SUV tire that provides a smooth, powerful ride, the Dynapro HT provides greater mileage through specialized treadwear. Excellent snow traction makes driving possible on winter roads while low-rolling resistance offers excellent fuel economy.



Tire Pattern

High stiffness center block

Steering response improvement.



Snow kerf

Allows for improved all-season performance.



Button and semi solid ribs

Button elements sized for good snow and wet traction, yet interlocking geometry maintains rib stiffness for handling.



4 straight groove channels

Ideally arranged channels provide sure-footed performance in both wet and dry conditions.



Multi-depth lateral lugs

Provide improved performance in wet and snow conditions throughout the whole tread life.



Tire Structure

Unique highway all-season purpose optimized cap tread

- LPAH(low polycyclic aromatic hydrocarbon) environment-friendly compound. Optimized compound provides long mileage, braking performance and prevents chips, cuts and abrasions.

Reinforced under-tread protective layer

- Helps prevent internal damage from impacts sustained when driving.

High-tensile strength sidewall rubber

- Helps to minimize damage from impacts.

Nylon joinless reinforced belts

- Increases belt durability.

High-strength steel belts

- Improves steering stability and durability.

Reinforced carcass and rubber gauge

- Improves hill climbing and steering stability.

Jointless bead wire

- Helps prevent bead separation.



Specification

Size	Labeling			Load Index	Speed Symbol
	Fuel Efficiency	Wet Grip	External Rolling Noise		
225/65R17	X	X	X	102	H
LT235/85R16	X	X	X	116	Q
P215/65R16	X	X	X	96	T
P235/60R16	X	X	X	99	T
P245/70R16	X	X	X	106	T
P255/70R16	X	X	X	109	T
P265/65R17	X	X	X	110	T

P265/70R15	X	X	X	110	T
P265/70R16	X	X	X	111	T

Source : Hankook

Disclaimer: All product information and applications contained in this page may be subject to change without notice.