

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.





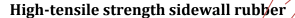
Tire Structure

Unique highway all-season purpose optimized cap tread

 LPAH(low polycyclic aromatic hydrocarbon) environmentfriendly 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.



• 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		Load Index	Speed		
	Fuel Efficiency	Wet Grip	External Rolling Noise		Symbol
225/65R17	Χ	Χ	X	102	Н
LT235/85R16	X	Χ	X	116	Q
P215/65R16	X	Χ	X	96	Т
P235/60R16	X	Χ	X	99	Т
P245/70R16	X	Х	Х	106	Т
P255/70R16	X	Х	Х	109	Т
P265/65R17	X	Х	Х	110	Т





P265/70R15	Х	Χ	Χ	110	Т
P265/70R16	Χ	Χ	Χ	111	Т

Source : Hankook

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