

Dynapro AT2

Tyre Structure

Long tread wear compound

Increases tread life.

Reinforced under-tread gauge

Helps to prevent external damage.

Nylon-reinforced belts

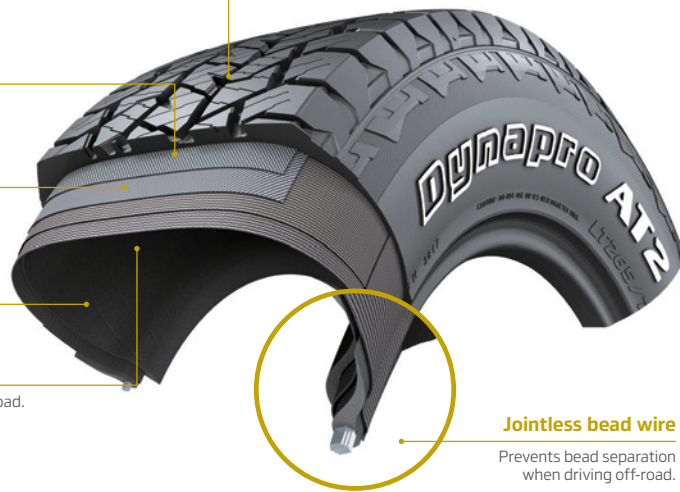
Increased belt durability and steering performance.

High strength steel belt

Improves steering and durability.

Reinforced carcass

Greatly improved ride comfort on the road.



Jointless bead wire

Prevents bead separation when driving off-road.

Size and Specifications

M. Code	Size	Load	Speed	Fuel	Wet	Noise (dB)	Exterior Noise
1026138	215/80R15	102	T	TBC	TBC	TBC	TBC
1023440	235/75R15 XL	109	T	E	E	72	W2
1023443	235/70R16 XL	109	T	E	E	72	W2
1023445	245/70R16 XL	111	T	E	E	73	W2
1023448	255/70R16	111	T	E	E	73	W2
1023455	255/65R17	110	T	E	E	73	W2
1023449	265/70R16	112	T	C	E	73	W2
1023524	265/60R18 XL	114	T	E	E	73	W2



HANKOOK
driving emotion

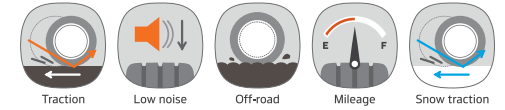
Dynapro AT2

All-terrain SUV tyre with superior performance
365 days a year



Dynapro AT2

All-terrain SUV tyre with superior performance 365 days a year



Benefits and Technology

Handling

A Multi-way grooves and sipes

Multi-way tread grooves and sipes are arranged to create better traction in any direction.



- Groove direction
- Sipe direction

B Biting block edge

Extra biting edge provides more traction and snow performance.



C Locking shoulder lugs

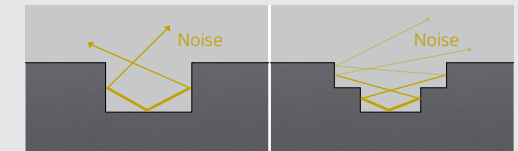
Protruding mix of two to one shoulder lugs provide additional off-road traction.



RR / Wet / PBN

D Step block edge technology

The step block edge technology provides a sound barrier which reduces road noise.



Conventional

Dynapro AT2

E Block-chain control system

The tie bar between the shoulder blocks reduces the noise and provides a more comfortable ride.



F Aero shoulder technology

The passage ways on the shoulder of the tyre naturally radiates and decreases road noise.

