

Dynapro AT-m (RF10)

For aggressive all-terrain driving

The best on/off-road tire for 4x4 vehicles, the Dynapro AT-m employs a tough pattern design and block structure to overcome any road.



Tire Pattern

Rugged puncture resistance

Wraparound tread gives tire a rugged look and guards against cuts, bruises and impact breaks. Affords outstanding traction, especially in muddy or snowy conditions.



Tread pattern

The sharp edge patterned after tiger's teeth creates an aggressive, bold look balanced block design.



Wave kerf

Deep two step sipes extend tread life and increase performance on wet road.



Deep tiered side grooves

Precise and stable cornering are achieved through the tiered groove. This makes the moving angle of the tread block smaller compared to the conventional non-tiered groove when cornering which secures safer cornering when running.



Stone ejector

Stone ejectors in the center and shoulder grooves help prevent tire damage from stones or external impacts and enhances handling confidence.



Scallop grooves

The "Scallop grooves" between the tread blocks increase the tire's 'biting' edges to enhance traction off-road.





Angled side groove

Enhances wet traction has self cleaning capabilities.



Provides superb grip in wet, icy and dry conditions.





Wide tread The footprint is enlarged by up to 7-8% against comparable products to resist uneven wear whilst providing the best grip and acceleration under all road conditions.

Rim flange protector

Guards protect rims from accidental curb damage.



Tire Structure

Reinforced under-tread gauge

 Helps to prevent internal damage from impacts sustained when off the road.

Thick sidewall rubber gauge

Helps to minimize damage from off-road impact.

Reinforced carcass

 Improves or Improves hill climbing and steering stability both on and off the road.

Jointless bead wire —

 Prevents bead separation when driving off-road on low air pressure.





Specification

Size	Labeling			Load Index	Speed Symbol
	Fuel Efficiency	Wet Grip	External Rolling Noise		
265/65R17	X	Χ	X	112	Т
265/70R16	X	X	X	112	Т
31X10.50R15	F	F	74	109	R
LT235/75R15	Х	Χ	X	101	R
LT245/75R16	Х	Х	X	116	S
P245/70R16	Х	X	X	111	Т
P265/70R17	E	F	74	113	Т

Source : Hankook

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