# 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.



## **Size and Specifications**

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



# Dynapro AT2

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





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











# **Benefits and Technology**

#### Handling

#### A Multi-way grooves and sipes

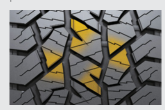
Multi-way tread grooves and sipes are arranged to create better traction in any direction.



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

#### Step block edge technology

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



Conventional

Dynapro AT2

### **B**lock-chain control system

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



### Aero shoulder technology

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

