EH22

All season road tyre with excellent handling in wet and dry conditions.





Comfort



Innovative tread design provides excellent vibration absorbing

characteristics to ensure a comfortable ride.

Low Noise

Computerised tread pattern development to achieve an optimal combination

of different variably pitched block patterns designed to minimise noise.

Safety



Four longitudinal grooves serve as an effective drainage solution whilst

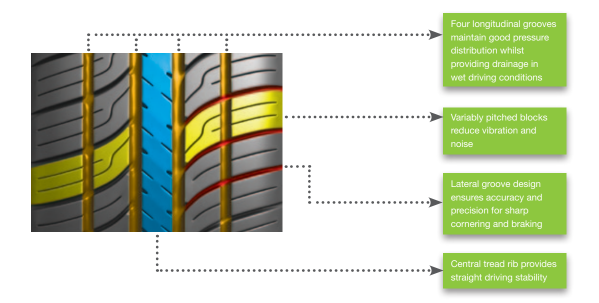
maintaining good pressure distribution to ensure excellent handling in wet conditions.

Handling



The central tread rib ensures straight driving stability whilst the lateral

groove design extends to the shoulder of the tyre to provide accuracy and precision when cornering.



EH23

High performance radial tyre designed for maximum comfort and to provide excellent handling in wet and dry conditions.





Comfort



The diverse distribution of pattern blocks increases flexibility

and enhances the tyre's dampening functions leading to a more comfortable drive.

Low Noise

Small pattern blocks with a high density of distribution offsets the noise generated

as air is emitted from the tread area. The irregular arrangement of the pattern blocks acts to reduce noise generated from vibrations.



The four longitudinal grooves across the width of the tread area ensures

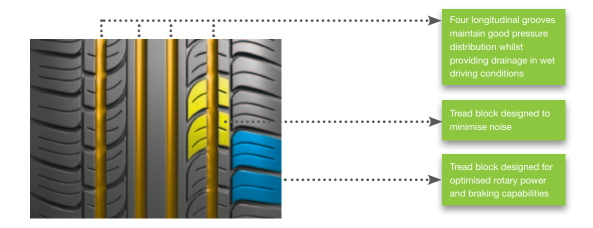
superior water dissipation when driving in wet conditions, whilst the silica based compound provides good grip on wet roads.

Handling



The solid centre rib increases the operating and braking performance

significantly by providing enhanced adhesion to the road whilst maintaining good stability. The optimised tread block layout provides excellent manoeuvrability whilst increasing rotary power and braking capabilities.



ES82

High performance pattern for roadgoing 4x4 vehicles. Designed for maximum endurance and minimal noise.





Low Noise



The precision tread pattern pitch design and high density of small grooves work

effectively to minimise noise generation.

Cross Country Performance

The Large

longitudinal grooves and multi-angled tread blocks are

designed to maximise pressure balance and provide good grip both on and off-road.



The four longitudinal grooves across the width of the tread

area ensure superior water dissipation when driving in wet conditions.

Handling



The wide central strip provides good on-road handling whilst the tyre's diffusion designed to

lateral rigidity is designed to provide excellent handling in off-road conditions.



EU72

A tyre designed for optimal handling. The silica based compound provides low rolling resistance and excellent fuel economy.





Handling



The advanced asymmetrical pattern and strong central rib provide

excellent handling, quick braking response, and superb cornering performance. Strong lateral rigidity provides precise control when cornering.



The sophisticated tread design provides excellent

water dissipating qualities to ensure reliable grip in wet conditions whilst the wide central strip provides good traction in dry conditions.



Advanced tread block positioning designed for minimal noise generation.

Economical



The advanced silica based compound provides low rolling resistance

and therefore reduces the vehicle's fuel consumption and emissions. The tread area is designed for even wear to maximise the life of the tyre.

