

DELINTE





Water drainage

Accelerated water expulsion, increased braking performance and maximum control on wet roads.

Tread pattern

Flat profile construction, large contact patch, increased grip in all driving conditions.

Braking performance

Angled tread blocks and grooves, extra grip and better braking performance.

Stability

Wide, symmetrical shoulder blocks, optimum stability in high-speed cornering.



Water drainage

Continuous longitudinal grooves, effective water drainage, increased wet grip.

Stability

Central length profile rib, maximum stability, more control.

Shoulder blocks

Wide, lateral shoulder blocks, optimal stability when cornering.

More grip

Balanced combination of longitudinal and latitudinal grooves.



Water drainage

Wide lengthwise grooves, faster water drainage, maximum control on a wet road surface.

Tread construction

Flat tread construction, large contact surface, more grip.

Braking performance

Diagonal tread blocks and grooves, extra grip, and improved braking performance.

Stability

Wide, sturdy shoulder blocks, optimal stability.



Water drainage

Wide lengthwise grooves, faster water drainage, maximum control on a wet road surface.

Stability

Continuous central rib, large number of sipes, maximum stability.

Shoulder blocks

Wide shoulder blocks, enlarged contact surface, optimal stability.

More grip

Special crosswise and lengthwise groove design, extra grip, and better braking performance.



Optimal grip

Asymmetrical tread construction, more grip and driving precision.

Good water drainage

Three continuous lengthwise grooves, faster water drainage, decreased risk of aquaplaning.

More control

Diagonal crosswise tread grooves, flexible tread, more control.

Stability

Wide shoulder blocks, enlarged contact surface, more stability.



Braking performance

Short braking distances on dry, wet and snow-covered roads.

Grip

Rubber compound ensures high grip in all weather conditions.

Tread build-up

Noise-reducing techniques and has very good self-cleaning properties for snow, dirt and water.

Stability

Stable driving behaviour in all weather conditions.



Water drainage

Three wide lengthwise grooves, faster water drainage, maximum control on a wet road surface.

Thread

Continuous crosswise grooves, reduced risk of aquaplaning.

Stability

Wide, sturdy shoulder blocks, optimal stability.

Braking performance

Diagonal tread blocks and grooves, extra grip, and improved braking performance.



Water drainage

3 continuous longitudinal grooves, accelerated water drainage, maximum wet control.

Profile construction

Large tread blocks; greater load capacity and excellent high-speed performance.

Braking performance

Rough tread with micro grooves; more grip and shorter braking distance.

Stability

Stable handling in all conditions.



DELINTE-





Water drainage

Two lengthwise grooves, faster water drainage, maximum control on a wet road surface.

Tread construction

Unique, V-shaped tread with continuous crosswise grooves, reduced risk of aquaplaning.

Braking performance

Diagonal tread blocks and grooves, extra grip, and improved braking performance.

Stability

Wide shoulder blocks extending to the sides, optimal stability.



Grip

Three wide lengthwise grooves, faster water drainage, maximum control on a wet road surface.

Tread construction

Tread construction with wide tread blocks and grooves, reduced risk of aquaplaning.

Braking performance

Diagonal tread blocks and grooves, extra grip, and improved braking performance.

Stability

Wide, fortified shoulder blocks extending to the sides, optimal stability.



Water drainage

Four lengthwise grooves, faster water drainage, maximum control on a wet road surface.

Tread construction

Unique, V-shaped tread with continuous crosswise grooves, reduced risk of aquaplaning.

Braking performance

Diagonal tread blocks and grooves, extra grip, and improved braking performance.

Stability

Wide shoulder blocks extending to the sides, optimal stability.



Maximum control

Unique V-shaped tread/3 wide longitudinal grooves, accelerated water and snow evacuation.

Tread pattern

Flat tread construction, wide angled tread blocks, increased stability.

Excellent grip

Nailing possible, excellent grip on icy and frozen surfaces.

Braking performance

Large angled tread blocks, increased stability, better braking performance.