ALL-ROUND PERFORMER

KMAX 17.5/19.5"

ROBUST, VERSATILE AND HIGH MILEAGE





THE GOODYEAR KMAX RANGE ARE THE IDEAL TYRES FOR LOWER TONNAGE VEHICLES OPERATING IN A VARIETY OF ENVIRONMENTS AND IN ALL WEATHER CONDITIONS.

Developed using proven KMAX technology and incorporating robust carcass construction, They can keep up with even the most demanding daily operations.



KMAX TECHNOLOGY

Enhanced Carcass Construction.

All KMAX S, D and T tyres feature a very robust carcass structure bringing durability and peace of mind for the user.

Strong belt structure to withstand impacts while providing comfort and durability.

Robust bead area to cope with a high variety of loads.

For all applications And all routes

All-weather capabilities In compliance with the most stringent winter regulations.

All KMAX tyres are 3PMSF marked.

Extended mileage Driving more value from your tyre budget

High levels of traction Throughout tyre life

KMAX IS AN EXCELLENT CHOICE OF TYRE FOR FLEETS THAT:



NEED HIGH MILEAGE



REQUIRE RELIABLE TYRES



USE A WIDE RANGE OF ROUTES



REQUIRE ALL-WEATHER CAPABILITY

KMAXS EXCELLENT TYRE ROBUSTNESS COMBINED WITH HIGH LATERAL STABILITY AND GREAT MILEAGE

The KMAX S tyres provide operators with excellent robustness, versatility, handling stability and all weather capability.

The special tread compound offers high mileage and optimised fuel efficiency, while at the same time, the IntelliMax Rib Technology provides high stability throughout the life of the tyre and in all applications.





1. SOLID SHOULDER RIBS

Limited rib movement ensures even shoulder wear.

2. HIGH NET-TO-GROSS RATIO

High wearable tread volume means high mileage.

3. INTELLIMAX RIB TECHNOLOGY

Bridges in the center grooves create a stiffer design, reducing wear and providing lateral stability.

4. MULTI-RADIUS SAW TOOTH SHOULDER GROOVES

Additional edges provide extra grip on wet and slippery roads.





KMAXD HIGH TRACTION COMBINED WITH EXCELLENT MILEAGE AND ROBUSTNESS



The KMAX D tyre provides excellent mileage and traction throughout the entire life combined with robustness, all weather capability and versatility. Suitable for all applications and most modern vehicle configurations. The directional tread pattern with in-depth sipes offers great traction on all surfaces throughout the entire life of the tyre, while shoulder tie bars reinforce the tyre tread to cope with high torque conditions.

1. DIRECTIONAL TREAD PATTERN

To evacuate water, mud and snow resulting in high traction.

2. OPEN GROOVES AND IN DEPTH SIPES

Creating additional biting edges to provide more traction thorough the entire life of the tyre.

3. SHOULDER TIE BARS

Reinforced shoulder areas to ensure even wear.

4. PROGRESSIVE CENTRELINE HUMPS

Limit block movements and wear for excellent mileage and traction.





KMAX T THE RELIABLE, HIGH-MILEAGE LOW PLATFORM TYRE

The KMAX T 17.5" & 19.5" range is the ideal choice for low platform applications. Its tread design and robust construction offers all season mobility (confirmed by M+S and 3PMSF rating) combined with high mileage and robustness even in demanding low platform usage.





1. 4-RIB TREAD DESIGN

Optimal pressure distribution in the footprint for even wear and high mileage.

2. LONGITUDINAL AND RADIAL SIPES

Multiple biting edges to provide more grip on wet roads and snow.

3. GROOVE EDGES

Zig-zag design provides additional gripping edges for improved all-weather mobility.

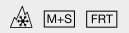
4. IMPROVED BEAD CONSTRUCTION

For demanding applications of low-platform trailers.

5. ABRASION-RESISTANT TREAD COMPOUND

To withstand the high contact stresses typical of low-platform trailers.







REGROOVING RECOMMENDATIONS

Goodyear KMAX tyres are both retreadable and regroovable and have been developed for optimised sustainability, allowing fleets to make the best use of their tyre assets and substantially reduce their cost per mile and environmental footprint.

KMAX S 17.5" 4-RIB DESIGN



Max. regrooving depth 3mm, regrooving width 6-8mm.

5-RIB DESIGN









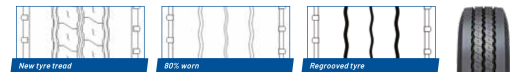
Max. regrooving depth 3mm, regrooving width 6-8mm.

KMAX D 17.5"



Max. regrooving depth 3mm, regrooving width 6-8mm.

KMAX T 17.5"



Max. regrooving depth 3mm, regrooving width 6-8mm.

SIZES AND SPECIFICATIONS

TYRE DESIGN NAME	SIZE	LOAD / SPEED INDEX 1	LOAD / SPEED INDEX 2	FUEL EFFICIENCY	WET GRIP	EMIS	ISE SIONS S / dB)	SNOW GRIP 3PMSF	M+S
KMAX S	205/75 R 17.5	124/122 M		D	В	А	69	~	\checkmark
	215/75 R 17.5	128/126 M		D	В	А	70	~	\checkmark
	225/75 R 17.5	129/127 M		D	В	А	69	~	\checkmark
	235/75 R 17.5	132/130 M		D	В	А	69	~	\checkmark
	245/70 R 17.5	136/134 M		D	В	А	70	~	\checkmark
	265/70 R 17.5	139/136 M		С	В	А	69	~	\checkmark
	245/70 R 19.5	136/134 M		D	С	А	71	\checkmark	\checkmark
	265/70 R 19.5	140/138 M		D	В	А	71	~	\checkmark
	285/70 R 19.5	146/144 L	144/142 M	D	С	А	71	\checkmark	\checkmark
	305/70 R 19.5	148/145 M		С	С	А	71	~	\checkmark
KMAX D	205/75 R 17.5	124/122 M	126/124G	D	С	В	74	\checkmark	\checkmark
	215/75 R 17.5	126/124 M		D	С	А	71	\checkmark	\checkmark
	225/75 R 17.5	129/127 M		D	С	А	73	~	\checkmark
	235/75 R 17.5	132/130 M		D	В	А	71	~	\checkmark
	245/70 R 17.5	136/134 M		D	В	А	71	~	\checkmark
	265/70 R 17.5	139/136 M		D	В	А	71	~	\checkmark
	245/70 R 19.5	136/134 M		D	В	А	72	~	\checkmark
	265/70 R 19.5	140/138 M		D	В	Α	72	~	\checkmark
	285/70 R 19.5	146/144 L	144/142 M	D	С	А	71	~	\checkmark
	305/70 R 19.5	148/145 M		С	С	А	72	~	\checkmark
KMAX T	215/75 R 17.5	136/134 J		С	В	А	67	\checkmark	\checkmark
	235/75 R 17.5	143/141 J	144/144 F	С	В	А	69	\checkmark	~
	245/70 R 17.5	143/141 J	146/146 F	В	В	А	70	\checkmark	\checkmark
	205/65 R 17.5	129/127 K	132/132 J	С	В	Α	70	~	~
	245/70 R 19.5	141/140 J		С	В	А	69	~	~
	265/70 R 19.5	143/141 J		С	В	Α	70	~	~
	285/70 R 19.5	150/148 J		В	В	А	70	~	~
	265/55 R 19.5	141/140 J	142/142 G	С	В	Α	71	~	~



Goodyear Operations S.A. Avenue Gordon Smith L-7750 Colmar-Berg Luxembourg



www.goodyear.eu/truck

Subject to modifications and errors. Products and data are shown for illustrative purposes only. Graphic accuracy and logo placement may differ from the genuine product.

(0822/ENG)

