



**New mud terrain tire that
stands up to your toughness**

ROADVENTURE MT

KL71



Beyond its outstanding performance, the KL71 features state of the art

Superior mud traction and rock crawling performance

Solid center blocks deliver quiet and comfortable on road

Side biters protect the tire by absorbing external impact

Newly introduced stone ejectors prevent stone drilling

Design

A Breakthrough Tread Design

■ Packed center blocks

Significant on road noise reduction compared to the standard MT tire.

■ Lug type block pattern

Optimal tread pattern for exceptional traction on mud & rock.



■ Dual pitch

A pattern design which utilizes the theories of fluid mechanics for enhanced wet performance, climbing ability and traction both on and off road

Reinforced sidewall design

Sidewall design demonstrates the tough character of the KL71

■ Side biter

Protects the sidewall from external impact, offering improved durability.



■ Gradation groove

Aids rapid mud drainage providing firm anti-skid support on rocky surfaces.

Specifications



SERIES	TIRE SIZE	PR	STAN- DARD RIM	MAXIMUM INDIVIDUAL TIRE LOAD				COLD INFLATION PRESSURE		SECTION WIDTH		OVERALL DIAMETER		TREAD DEPTH		STATIC LOADED RADIUS (±1.5%)	ROLLING CIRCUM- FERENCE (±2.0%)	APPROVED RIM
				MAX. LOAD		INFLATION		mm	inch	mm	inch	x/32"	mm	mm				
				kg	lbs	bar	psi											
Black Sidewall																		
Flotation	31X10.50R15LT 109Q	6	8.5	S	1,030	2,270	3.5	50	268	10.6	776	30.6	18.6	14.8	345	2,367	7.0-9.0	
	33X12.50R15LT 108Q	6	10.0	S	1,000	2,205	2.5	35	318	12.5	928	36.5	17.2	14.8	404	2,830	8.5-11.0	
	35X12.50R18LT 118Q	8	10.0	S	1,320	2,910	3.5	50	290	11.4	883	34.8	17.2	14.8	386	2,693	8.5-11.0	
	38X15.50R18LT 128Q	8	12.0	S	1,800	3,970	3.5	50	390	15.4	959	37.8	17.2	14.8	424	2,925	11.0-13.0	
	37X13.50R20LT 127Q	10	11.0	S	1,750	3,860	4.5	65	317	12.5	934	36.8	17.2	14.8	420	2,849	8.5-11.0	
	38X15.50R20LT 125Q	8	12.0	S	1,650	3,635	3.5	50	390	15.4	959	37.8	17.2	14.8	430	2,925	11.0-13.0	
	37X13.50R22LT 123Q	10	11.0	S	1,550	3,415	4.5	65	317	12.5	934	36.8	17.2	14.8	426	2,849	8.5-11.0	
38X14.00R24LT 118Q	8	11.0	S	1,320	2,910	3.5	50	346	13.6	959	37.8	17.2	14.8	441	2,925	9.0-12.5		



KUMHO TIRE CO., INC.

Kumho Building, #57, Shinmunro 1-Ga, Jongro-Gu, Seoul, Korea K. P. O Box 1427

Tel : 82-2-6303-8114 Fax : 82-2-6303-8599 <http://www.kumhotire.com>

Performance, Smart Design and Construction

Performance

On road performance

Impact

Stitching and stone holding

Performance

Tire construction

1. Durable cut & chip tread

Endurance tread prevents cut & chip even under the roughest driving condition.

2. Undertread for ride comfort

A newly developed compound has been used between the tread and steel belt. This blocks out impact and noise from the road surface and enhances ride comfort.

3. High tensile steel belt & jointless cap ply

A high tensile steel belt & jointless nylon cap ply enhance durability and reduce noise levels.

4. Dual body plies

Two body plies protect the KL71 from the stress of on and off road use.



Performance comparison



- Old product
- Major competitor
- KL71