

**K KENDA**



PASSENGER | CUV/SUV | LIGHT TRUCK



For over 60 years, Kenda has been a name people have trusted for their tire needs.

Since 1962, Kenda has been offering high quality rubber products for cars, light trucks, bicycles, motorcycles, ATVs, trailers, karts, golf carts, lawn and garden, wheelchairs, and agricultural vehicles. Operating in Asia, North America, and Europe, Kenda distributes its products in over 150 countries and employs more than 10,000 people. In 2014 Kenda was named the one of the world's largest tire manufactures.

Kenda has continually upgraded its manufacturing equipment in order to improve production efficiencies, and in doing so, all seven factories have acquired ISO 9001 certification. Kenda understands that only the best operations will yield the highest efficiencies, which allow Kenda to stay at the forefront of today's competitive market.

# CONTENT

## PASSENGER CAR TIRE ULTRA-HIGH PERFORMANCE TIRE - ALL-SEASON

VEZDA UHP A/S KR400.....P6

## PASSENGER CAR TIRE ULTRA-HIGH PERFORMANCE TIRE - SUMMER

EMERA A1 KR41.....P8,P10

VEZDA AST KR26.....P12

VEZDA UHP MAX+ SUMMER KR20A/KR20AX P14

VEZDA UHP SUMMER KR20A/KR20AX.....P14

KAISER KR20A.....P16

KAISER KR20.....P18

## PASSENGER CAR TIRE

VEZDA TOURING 4S KR211.....P20

VEZDA TOURING A/S KR205.....P22

KENETICA TOURING A/S KR217.....P24

KENETICA PRO KR210.....P26

KENETICA ECO KR203.....P28

KENETICA 4S KR202.....P30

KENETICA K201X/KR201.....P32

KUAVELA SL KR32.....P34

VEZDA ECO KR30.....P36

KOMET PLUS KR23A.....P38

KOMET PLUS KR23.....P40

CAB KING KR11.....P42

## SUV/LT-H/T

KENETICA SUV KR606.....P44

EMERA SUV 605 KR605.....P46

KENETICA 4S SUV KR609.....P48

KLEVER S/T KR52.....P50

KLEVER H/T 4S KR620.....P52

KLEVER H/T2 KR600.....P54

KLEVER H/T KR50.....P56

KLEVER H/P KR15.....P58

KLEVER A/P KR05.....P60

## LT-A/T

KLEVER A/T2 KR628.....P62

KLEVER A/T 4S KR615.....P64

KLEVER A/T 608 KR608.....P66

KLEVER A/T KR28.....P68

KOMENDO A/T KR603.....P70

GLOBE TROTTER KR22.....P72

## LT-R/T

KLEVER R/T KR601.....P74

## LT-M/T

KLEVER M/T2 KR629.....P76

KLEVER M/T KR29.....P78

## LT-VAN

KOMENDO 4S KR105.....P80

KOMENDO 2 KR100.....P82

KOMENDO KR33AW.....P84

KOMENDO KR33A.....P86

KOMENDO KR33.....P88

KARRIER H/D KR18.....P90

POWER MASTER KR12.....P90

KOYOTE KR06/KR06X.....P90

## TRAILER

KARGO KR16.....P90

KARRIER KR03.....P90

## WINTER

WINTERGEN 505 KR505.....P92

WINTERGEN 2 SUV KR504.....P94

WINTERGEN SUV 502 KR502.....P96

WINTERGEN 2 KR501.....P98

KOMENDO WINTER 1 KR500.....P100

KLEVER W/T KR37.....P102

ICETEC NEO KR36.....P104

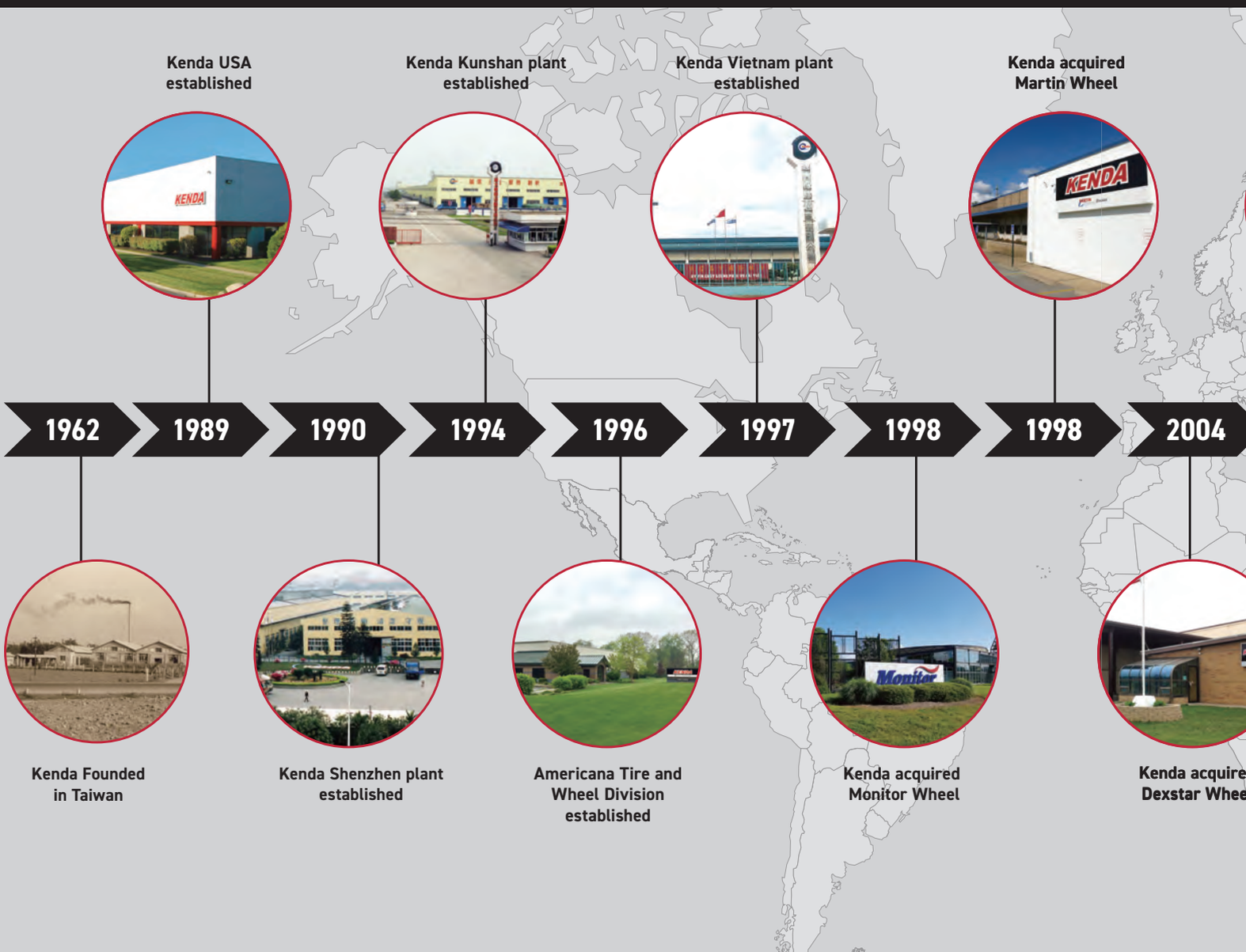
ICETEC KR27.....P106

SPECIFICATION .....P108

We make every effort to ensure the accuracy of information we publish.

All specifications are subject to technical changes, no reliability for printer's error.

Actual measurements may vary from those published herein.



## KENDA A GLOBAL LEADER

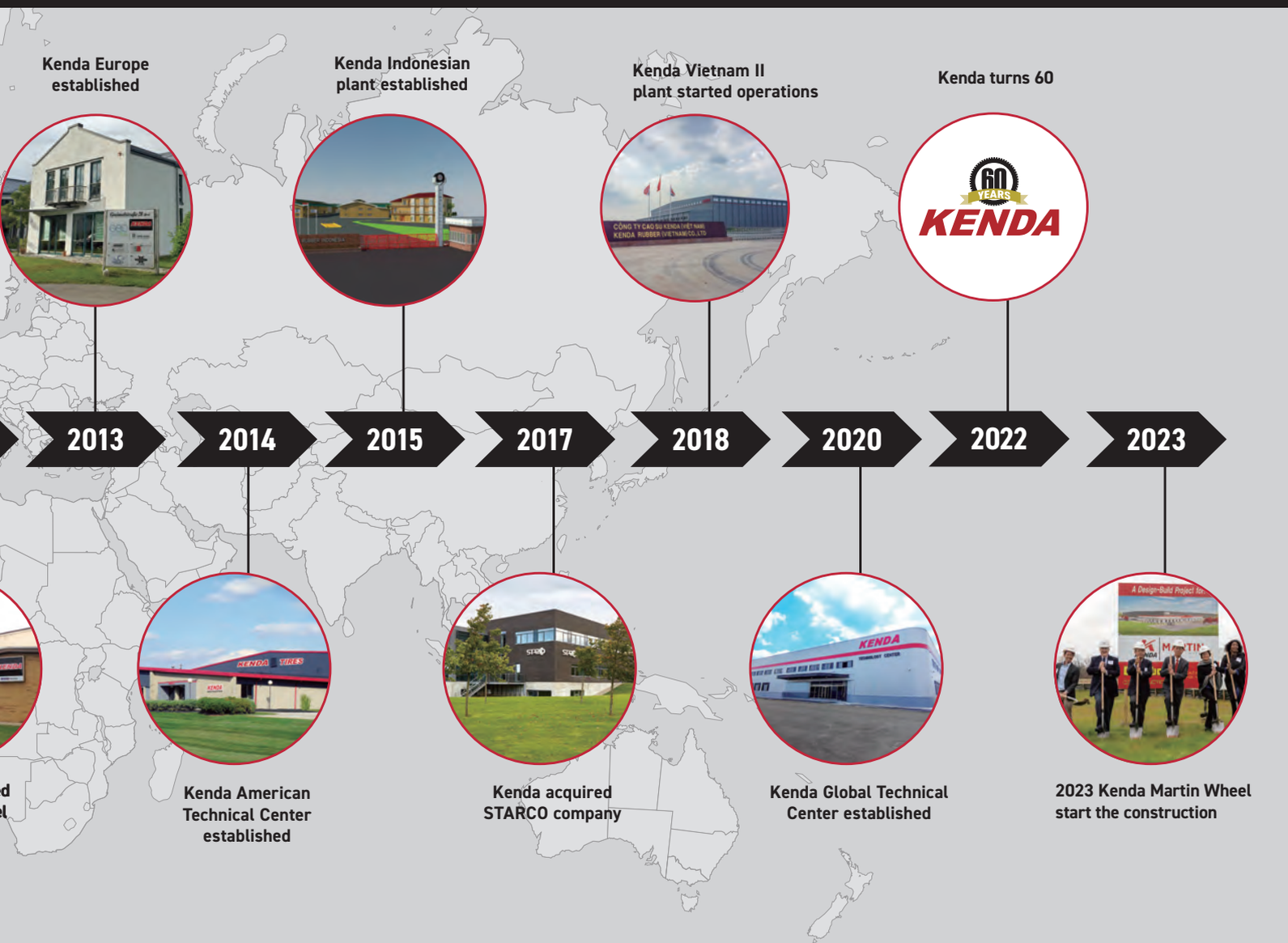
For more than 60 years, Kenda has been one of the leading tire and rubber producers in the world. Engineered for performance, durability, and value, every Kenda product is designed for your journey.

Kenda produces a diverse line of high-quality rubber products for automotive, light trucks, bicycles, motorcycles, ATVs, trailers, golf carts, lawn and garden, wheelchairs, agricultural vehicles, roofing and more.

All new Kenda products are designed at our global technical center, North American technical

center, and European technical center. With offices and factories across Asia, North America, and Europe, Kenda's distribution network spans the globe. Kenda employs more than 10,000 people and produces more than 800,000 tires and tubes every day.

We strive to ensure the highest standards of quality for all our products, and we're proud to provide premium performance at a value price. Our mission is to make your journey a success. Thank you for choosing Kenda.



## NORTH AMERICA

- **Kenda USA**
  - Americana Tire & Wheel
  - Dexstar Wheel
  - Martin Wheel
  - Monitor Tire & Wheel
  - Stafast Building Products

## EUROPE

- **Kenda Europe**
  - Übersee-Feldwies, Germany
  - Winsen, Germany
- **Kenda / Starco**
  - Brabrand, Denmark

## ASIA

- **Kenda Asia**
  - Yuanlin, Taiwan
  - Yunlin, Taiwan
  - Taipei, Taiwan
  - Shanghai, China
  - Shenzhen, China
  - Tianjin, China
  - Đông Nai Pro., Vietnam
  - Banten Pro., Indonesia

# VEZDA UHP A/S

## KR400

SPORTS CAR TIRE  
ULTRA-HIGH PERFORMANCE TIRE



Four large circumferential grooves provide great hydroplaning and wet traction performance.



High void inside tread portion provides great wet handling and traction performance.



Low void outside tread portion maximizes high performance dry handling and traction performance.



3D siping provides good snow traction while maximizing dry handling performance.



If you are looking for a tire that has it all, look no further than the VEZDA UHP A/S high performance, all-season tire. KENDA delivers this value-priced UHP tire for drivers of sports cars, sedans, and coupes who are looking to enjoy driving their cars year-round. Formulated with a special silica compound combining summer levels of wet and dry performance with strong cold weather and light snow capabilities, these performance tires will keep you road savvy all year long. Developed at the new KENDA American Technical Center in Akron, Ohio, the VEZDA UHP A/S tire provides a great ride and expert handling in the UHP category. The KR400 offers a five rib asymmetric pattern with optimized footprints for excellent wear, and is backed by a 50,000 mile limited warranty.

## VEZDA UHP A/S

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
20"	35	225/35ZR20 XL	90	W	230	666	1323	600	51	9.0	8.0
		245/35ZR20 XL	95	Y	248	680	1521	690	51	9.0	8.0
		255/35ZR20 XL	97	W	260	686	1609	730	51	8.5	8.0
	40	245/40ZR20 XL	99	W	248	705	1709	775	51	8.5	8.0
		275/40ZR20 XL	106	Y	278	728	2094	950	51	8.5	8.0
	45	245/45ZR20 XL	103	Y	243	728	1929	875	51	9.0	8.0
255/45ZR20 XL		105	W	258	738	2039	925	51	9.5	8.0	
19"	35	235/35ZR19 XL	91	W	246	648	1356	615	51	8.0	8.0
		245/35ZR19 XL	93	W	248	655	1433	650	51	8.5	8.0
		255/35ZR19 XL	96	Y	260	661	1565	710	51	9.0	8.0
	40	225/40ZR19 XL	93	Y	230	663	1433	650	51	8.0	8.0
		245/40ZR19 XL	98	Y	248	679	1653	750	51	7.5	8.0
		255/40ZR19 XL	100	W	260	685	1764	800	51	9.0	8.0
	45	225/45ZR19 XL	96	W	225	685	1565	710	51	8.0	8.0
		245/45ZR19 XL	102	Y	243	703	1874	850	51	9.0	8.0
18"	35	255/35ZR18 XL	94	W	260	635	1477	670	51	8.5	8.0
	40	225/40ZR18 XL	92	W	230	637	1389	630	51	8.5	8.0
		235/40ZR18 XL	95	W	241	645	1521	690	51	7.5	8.0
		245/40ZR18 XL	97	Y	248	653	1609	730	51	8.5	8.0
		255/40ZR18 XL	99	W	260	661	1709	775	51	8.5	8.0
	45	215/45ZR18 XL	93	Y	214	651	1433	650	51	8.5	8.0
		225/45ZR18 XL	95	Y	216	654	1521	690	51	8.0	8.0
		235/45ZR18 XL	98	W	239	667	1653	750	51	7.5	8.0
		245/45ZR18 XL	100	Y	246	677	1764	800	51	8.5	8.0
	50	225/50ZR18 XL	99	W	232	683	1709	775	51	8.0	8.0
		235/50ZR18 XL	101	W	245	693	1819	825	51	7.5	8.0
	55	235/55ZR18 XL	104	W	245	715	1984	900	51	7.5	8.0
17"	40	245/40ZR17 XL	95	W	248	628	1521	690	51	7.0	8.0
		255/40ZR17	94	W	260	636	1477	670	44	7.0	8.0
	45	215/45ZR17 XL	91	W	215	626	1356	615	51	7.0	8.0
		225/45ZR17 XL	94	W	225	634	1477	670	51	8.0	8.0
		235/45ZR17 XL	97	W	239	643	1609	730	51	7.5	8.0
		245/45ZR17 XL	99	W	246	652	1709	775	51	7.0	8.0
	50	205/50ZR17 XL	93	W	214	638	1433	650	51	7.0	8.0
		215/50ZR17 XL	95	W	226	648	1521	690	51	7.0	8.0
		225/50ZR17 XL	98	W	233	658	1653	750	51	8.0	8.0
		235/50ZR17 XL	100	W	245	667	1764	800	51	7.5	8.0
		245/50ZR17	99	W	250	679	1709	775	44	7.0	8.0
	55	215/55ZR17	94	W	226	668	1477	670	44	8.0	8.0
225/55ZR17		97	W	233	680	1609	730	44	7.5	8.0	
235/55ZR17		99	W	245	690	1709	775	44	7.0	8.0	
16"	50	225/50ZR16	92	W	233	632	1389	630	44	6.5	8.0
	55	195/55ZR16	87	W	201	620	1202	545	44	6.0	8.0
		205/55ZR16	91	W	214	632	1356	615	44	6.5	8.0
		225/55ZR16	95	W	233	654	1521	690	44	7.0	8.0

# EMERA A1 PERFORMANCE VERSION

## KR41



HIGH PERFORMANCE



DRY/TRACTION PERFORMANCE



WET/TRACTION PERFORMANCE



RIDE COMFORT



High void inside tread portion provides great wet handling and traction performance.



Low void outside tread portion maximizes dry handling, traction performance, and cornering stability.



Four large circumferential grooves provide superior water evacuation and wet traction performance.



The large block design provides great braking and steering performance.



The asymmetrical tread design of KENDA's KR41 EMERA A1 provides this ultra-high performance summer tire with excellent handling and cornering ability. The design with four wide circumferential grooves and progressive siping with an advanced compound enhances driving stability, braking, wet grip and superior water evacuation.

## EMERA A1

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)		
20"	35	255/35ZR20 XL	97	W	260	686	1609	730	50	9.0	7.7		
		255/35ZR19 XL	96	Y	260	663	1565	710	50	9.0	7.7		
19"	35	245/35ZR19 XL	93	W	246	656	1433	650	50	8.5	7.7		
		235/35ZR19 XL	91	W	238	649	1356	615	50	8.5	7.7		
		255/40ZR19 XL	100	Y	260	686	1764	800	50	9.0	7.7		
	45	245/45ZR19	98	W	245	702	1653	750	44	8.0	7.7		
		235/55ZR19	101	Y	245	738	1929	825	44	7.5	7.7		
	55	235/55R19	101	V	248	741	1709	825	44	7.5	7.7		
255/35ZR18 XL		94	Y	257	637	1477	670	50	9.0	7.7			
18"	40	245/40ZR18 XL	97	Y	251	652	1609	730	50	8.5	7.7		
		245/40ZR18 XL	97	W	251	652	1609	730	50	8.5	7.7		
		235/40ZR18 XL	95	Y	243	646	1521	690	50	8.5	7.7		
		235/40ZR18 XL	95	W	243	646	1521	690	50	8.5	7.7		
		225/40ZR18 XL	92	W	232	637	1388	630	50	8.0	7.7		
		255/45ZR18 XL	103	W	255	687	1929	875	50	8.5	7.7		
	45	245/45ZR18 XL	100	W	244	677	1764	800	50	8.0	7.7		
		235/45ZR18 XL	98	Y	240	669	1653	750	50	8.0	7.7		
		225/45ZR18 XL	95	W	225	659	1521	690	50	7.5	7.7		
	50	235/50R18	97	V	240	693	1609	730	44	7.5	7.7		
		235/50ZR18 XL	101	Y	243	692	1819	825	50	7.5	7.7		
	55	225/55R18	98	V	232	705	1653	750	44	7.0	7.7		
		215/55R18 XL	99	V	227	690	1709	775	50	7.0	7.7		
	17"	40	255/40ZR17 XL	98	Y	260	634	1653	750	50	9.0	7.7	
			255/40ZR17 XL	98	W	260	634	1653	750	50	9.0	7.7	
			245/40ZR17	91	W	251	628	1355	615	44	8.5	7.7	
			215/40ZR17 XL	87	W	218	607	1201	545	50	7.5	7.7	
			205/40ZR17 XL	84	W	216	597	1102	500	50	7.5	7.7	
245/45ZR17 XL			99	W	243	652	1709	775	50	8.0	7.7		
45		235/45ZR17 XL	97	W	238	643	1609	730	50	8.0	7.7		
		225/45ZR17 XL	94	Y	224	635	1477	670	50	7.5	7.7		
		225/45ZR17 XL	94	W	224	635	1477	670	50	7.5	7.7		
		215/45ZR17 XL	91	W	211	629	1356	615	50	7.0	7.7		
		205/45ZR17 XL	88	W	208	618	1235	560	50	7.0	7.7		
		235/50ZR17 XL	100	W	242	668	1764	800	50	7.5	7.7		
50		225/50ZR17 XL	98	W	231	658	1653	750	50	7.0	7.7		
		215/50ZR17 XL	95	W	221	650	1521	690	50	7.0	7.7		
		205/50ZR17 XL	93	W	209	640	1433	650	50	6.5	7.7		
		235/55R17	99	V	248	688	1709	775	44	7.5	7.7		
		225/55ZR17 XL	101	W	233	680	1818	825	50	7.0	7.7		
		215/55ZR17	94	Y	226	665	1477	670	50	6.5	7.7		
55		215/55ZR17	94	W	226	665	1477	670	50	6.5	7.7		
		215/55ZR17 XL	98	W	226	665	1653	750	50	7.0	7.7		
		205/55ZR17 XL	95	W	213	658	1521	690	50	6.5	7.7		
		205/45ZR16 XL	87	W	206	591	1201	545	50	7.0	7.7		
		16"	45	225/50ZR16 XL	96	W	230	633	1565	710	50	7.0	7.7
				195/50R16 XL	88	V	197	602	1253	560	50	6.0	7.7
55	225/55ZR16 XL		99	W	236	652	1709	775	50	7.0	7.7		
	215/55ZR16 XL		97	W	225	642	1609	730	50	7.0	7.7		
	205/55ZR16 XL		94	W	214	634	1477	670	50	6.5	7.7		
	205/55R16		91	V	214	634	1356	615	44	6.5	7.7		
	195/55ZR16 XL		91	W	202	623	1356	615	50	6.0	7.7		
15"	45	195/45R15	78	V	195	557	937	425	44	6.5	7.7		

# EMERA A1 DURABILITY VERSION

## KR41



HIGH PERFORMANCE



DRY/TRACTION PERFORMANCE



WET/TRACTION PERFORMANCE



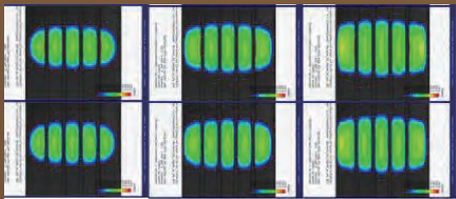
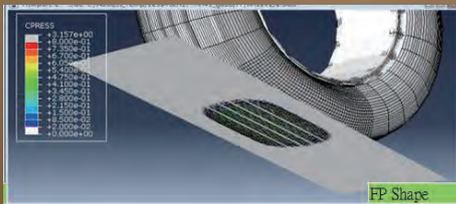
TREAD WEAR



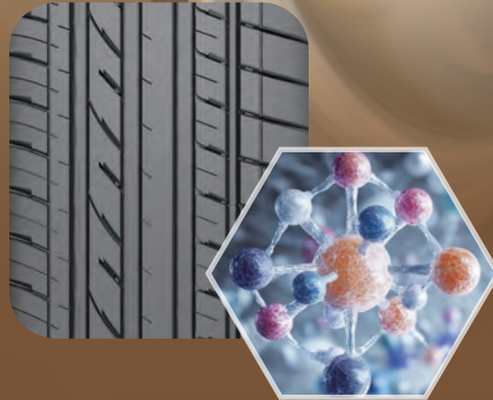
RIDE COMFORT



FUEL EFFICIENT



Optimized footprint shapes and pressures to provide excellent steering, handling, traction, and wear performance.



Unique compound and carcass construction design to absorb the vibration from the ground for improving ride comfort.



The asymmetrical tread design of KENDA's KR41 EMERA A1 provides this ultra-high performance summer tire with excellent handling and cornering ability. The design with four wide circumferential grooves and progressive siping with an advanced compound enhances driving stability, braking, wet grip and superior water evacuation.

## EMERA A1

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)	
20"	35	255/35ZR20 XL	97	W	260	686	1609	730	50	9.0	7.7	
		245/35ZR20	95	W	248	680	1520	690	50	8.5	7.7	
19"	35	255/35ZR19 XL	96	Y	260	663	1565	710	50	9.0	7.7	
		245/35ZR19 XL	93	W	246	656	1433	650	50	8.5	7.7	
		235/35ZR19 XL	91	W	238	649	1356	615	50	8.5	7.7	
		225/35ZR19 XL	88	W	230	641	1235	560	50	8.0	7.7	
		225/35ZR19 XL	88	Y	230	641	1235	560	50	8.0	7.7	
		255/40ZR19 XL	100	Y	260	686	1764	800	50	9.0	7.7	
	40	225/40ZR19 XL	93	W	234	662	1432	650	50	8.0	7.7	
		225/40ZR19 XL	93	Y	234	662	1432	650	50	8.0	7.7	
		245/45ZR19	98	W	245	702	1653	750	44	8.0	7.7	
	55	235/55ZR19	101	Y	245	738	1929	825	44	7.5	7.7	
	18"	35	265/35ZR18 XL	97	W	274	643	1609	730	50	9.5	7.7
			265/35ZR18 XL	97	Y	274	645	1609	730	50	9.5	7.7
255/35ZR18 XL			94	Y	257	637	1477	670	50	9.0	7.7	
245/40ZR18 XL			97	Y	251	652	1609	730	50	8.5	7.7	
40		245/40ZR18 XL	97	W	251	652	1609	730	50	8.5	7.7	
		225/40ZR18 XL	92	W	232	637	1388	630	50	8.0	7.7	
		255/45ZR18 XL	103	W	255	687	1929	875	50	8.5	7.7	
		245/45ZR18 XL	100	W	244	677	1764	800	50	8.0	7.7	
45		235/45ZR18 XL	98	Y	240	669	1653	750	50	8.0	7.7	
		225/45ZR18 XL	95	W	225	659	1521	690	50	7.5	7.7	
		245/50ZR18	104	W	253	703	1984	900	44	7.5	7.7	
		235/50R18	97	V	240	693	1609	730	44	7.5	7.7	
50		235/50ZR18 XL	101	Y	243	692	1819	825	50	7.5	7.7	
		225/55R18	98	V	232	705	1653	750	44	7.0	7.7	
		215/55ZR18	99	W	227	690	1709	775	50	7.0	7.7	
		215/55R18 XL	99	V	227	690	1709	775	50	7.0	7.7	
17"		40	245/40ZR17	91	W	251	628	1355	615	44	8.5	7.7
			215/40ZR17 XL	87	W	218	607	1201	545	50	7.5	7.7
			205/40ZR17 XL	84	W	216	597	1102	500	50	7.5	7.7
			245/45ZR17 XL	99	W	243	652	1709	775	50	8.0	7.7
	45	235/45ZR17 XL	97	W	238	643	1609	730	50	8.0	7.7	
		215/45ZR17 XL	91	W	211	629	1356	615	50	7.0	7.7	
		205/45ZR17 XL	88	W	208	618	1235	560	50	7.0	7.7	
		235/50ZR17 XL	100	W	242	668	1764	800	50	7.5	7.7	
	50	225/50ZR17 XL	98	W	231	658	1653	750	50	7.0	7.7	
		215/50ZR17 XL	95	W	221	650	1521	690	50	7.0	7.7	
		205/50ZR17 XL	93	W	209	640	1433	650	50	6.5	7.7	
		235/55ZR17 XL	103	W	248	688	1929	875	50	7.5	7.7	
	55	235/55ZR17 XL	103	Y	248	688	1929	875	50	7.5	7.7	
		235/55R17	99	V	248	688	1709	775	44	7.5	7.7	
		225/55ZR17 XL	101	W	233	680	1818	825	50	7.0	7.7	
		205/55ZR17 XL	95	W	213	658	1521	690	50	6.5	7.7	
16"	45	205/45ZR16 XL	87	W	206	591	1201	545	50	7.0	7.7	
	50	225/50ZR16 XL	96	W	230	633	1565	710	50	7.0	7.7	
		195/50R16 XL	88	V	197	602	1253	560	50	6.0	7.7	
		225/55ZR16 XL	99	W	236	652	1709	775	50	7.0	7.7	
	55	215/55ZR16 XL	97	W	225	642	1609	730	50	7.0	7.7	
		205/55ZR16 XL	94	W	214	634	1477	670	50	6.5	7.7	
		195/55ZR16 XL	91	W	202	623	1356	615	50	6.0	7.7	
		215/60R16	99	V	221	664	1709	775	50	6.5	7.7	
	60	205/60ZR16 XL	96	W	209	649	1565	710	50	6.0	7.7	
		195/60R16	93	V	240	808	1433	650	50	6.5	7.7	
15"	45	195/45R15	78	V	195	557	937	425	44	6.5	7.7	

# VEZDA AST KR26



The five-pitch sequences tread design offers a quiet comfortable ride.



The inside shoulder with a high void ratio design evacuates water for excellent wet performance.



Four outside ribs with consistent stiffness provide handling and cornering stability.



The KR26 VEZDA AST is KENDA's high performance sport tire with a range of 14~17 inch sizes and H, V and W rated tires. The asymmetrical tread design provides excellent durability, handling, and cornering. The five-pitch sequence tread design offers a quiet, comfortable ride, while the four wide circumferential grooves provide outstanding handling and cornering stability. The inside shoulder with a high void ratio design evacuates water for excellent wet performance.

## VEZDA AST

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
17"	45	205/45ZR17 XL	88	W	206	616	1235	560	50	7.0	8.0
		215/45ZR17 XL	91	W	212	627	1356	615	50	7.0	8.0
		225/45ZR17 XL	94	W	226	635	1477	670	51	7.5	8.0
		235/45ZR17 XL	97	W	235	645	1609	730	51	8.0	8.0
	50	205/50ZR17 XL	93	W	214	637	1433	650	51	6.5	8.0
		215/50ZR17 XL	95	W	223	648	1521	690	51	7.0	8.0
		225/50ZR17	94	W	228	658	1477	670	44	7.0	8.0
		225/50ZR17 XL	98	W	228	658	1653	750	50	7.0	8.0
	55	215/55ZR17	94	W	221	668	1477	670	44	7.0	8.0
		225/55ZR17 XL	101	W	230	680	1819	825	51	7.0	8.0
16"	45	195/45R16 XL	84	V	190	582	1102	500	50	6.5	8.0
		205/45ZR16 XL	87	W	209	590	1201	545	50	7.0	8.1
	50	205/50ZR16 XL	91	W	214	611	1356	615	50	6.5	8.1
		195/55R16 XL	91	V	200	620	1356	615	50	6.0	8.0
	55	205/55R16	91	V	212	632	1355	615	44	6.5	8.0
		205/55R16	91	H	212	632	1355	615	44	6.5	8.0
		205/55ZR16	91	W	212	632	1355	615	44	6.5	8.0
		205/55ZR16 XL	94	W	212	632	1477	670	51	6.5	8.0
		215/55R16	93	V	224	642	1433	650	44	7.0	8.0
		215/55ZR16 XL	97	W	224	642	1609	730	51	7.0	8.0
		225/55ZR16 XL	99	W	232	654	1709	775	50	7.0	8.0
	60	205/60ZR16 XL	96	W	209	651	1565	710	50	6.0	8.0
		225/60ZR16	98	W	226	676	1653	750	44	6.5	8.0
	15"	50	195/50R15	82	H	200	577	1047	475	44	6.0
195/50R15			82	V	200	577	1047	475	44	6.0	8.0
205/50R15 XL			89	V	211	587	1479	580	50	6.5	8.1
55		185/55R15	82	V	194	585	1047	475	44	6.0	8.0
		195/55R15	85	V	200	596	1135	515	44	6.0	8.0
60		185/60R15 XL	88	H	189	604	1235	560	50	5.5	8.0
		195/60R15	88	V	201	615	1235	560	44	6.0	8.0
65		185/65R15	88	H	188	620	1234	560	44	5.5	8.0
		195/65R15	91	V	200	635	1355	615	44	6.0	8.0
		195/65R15	91	H	200	635	1355	615	44	6.0	8.0
14"	55	185/55R14	80	H	194	560	992	450	44	6.0	8.0
		165/60R14	75	H	167	554	853	387	44	5.0	8.0
	60	185/60R14	82	H	189	578	1047	475	44	5.5	8.0
		195/60R14	86	H	200	589	1168	530	44	6.0	8.0

# VEZDA UHP MAX+ SUMMER/VEZDA UHP SUMMER KR20A/KR20AX



V-shaped grooves design to improve water dispersion and wet traction



High-stiffness shoulder design to improve cornering stability and traction



Central consecutive wide block design to improve driving stability under high-speed condition

## KR20A/KR20AX | VEZDA UHP MAX+ SUMMER

The VEZDA UHP MAX+ KR20A is KENDA's ultimate competition tire designed for premium performance at a value price. The VEZDA UHP MAX+ is DOT-approved, race-proven, road-ready and built for the enthusiast looking to maximize the performance potential of their sports cars, performance sedans and powerful luxury vehicles. The VEZDA UHP MAX+ competes and wins in race competitions on the same tires offered for sale with KENDA's retail partners - KENDA calls this Podium2Pavement™. In addition to the top competition series, VEZDA UHP MAX+ competes in Autocross, Grassroots Drifting, Grassroots Endurance competition and many other series that allow open DOT tire use for participants. The VEZDA UHP MAX+ provides a 200TW AA A tire that is hitting podiums in Formula Drift and the World Racing League endurance series. This tire is designed to deliver the highest combination of dry and wet traction along with reasonable ride and treadwear. It offers popular sizing from 15" - 20" wheel diameters and performance benefits whether you're a professional, grassroots enthusiast or looking for weekend excitement.

## KR20A/KR20AX | VEZDA UHP SUMMER

The VEZDA UHP KR20A is a competition-inspired, summer UHP tire designed for premium performance at a value price. The VEZDA UHP is DOT-approved, race-proven, road-ready and built for the enthusiast on the road or the track. The VEZDA UHP line competes and wins in race competitions on the same tires offered for sale with KENDA's retail partners - KENDA calls this Podium2Pavement™. In addition to the top competition series, the VEZDA UHP competes in Autocross, Grassroots Drifting, Grassroots Endurance competition and many other series that allow open DOT tire use for participants. The VEZDA UHP provides a 300TW A A tire that has provided numerous podiums and championships along the grassroots drift circuit across North America. This tire focuses on spirited handling on dry and wet roads with acceptable ride quality and tread life. It is offered in 15" - 20" wheel diameters.

## VEZDA UHP MAX+ SUMMER KR20A

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
20"	35	275/35ZR20 XL	102	W	273	697	1874	850	51	9.5	6.6
	40	245/40ZR20 XL	99	W	249	705	1709	775	51	8.5	6.6
		275/40ZR20 XL	106	W	278	728	2094	950	50	9.5	6.6
		245/45ZR20 XL	103	W	243	726	1929	875	50	8.0	6.8
19"	40	255/40ZR19 XL	100	W	263	684	1764	800	51	9.0	6.6
		235/40ZR19 XL	96	W	244	673	1565	710	51	8.5	6.7
18"	35	255/35ZR18	90	W	260	635	1323	600	44	9.0	6.7
	40	225/40ZR18	88	W	226	635	1235	560	44	8.0	6.7
		235/40ZR18	91	W	242	645	1356	615	44	8.5	6.7
		245/40ZR18 XL	97	W	250	653	1609	730	50	8.5	6.7
		255/40ZR18 XL	99	W	264	660	1709	775	50	9.0	6.7
17"	40	235/40ZR17	90	W	241	620	1323	600	44	8.5	6.7
		245/40ZR17	91	W	250	627	1356	615	44	8.5	6.7
	45	245/45ZR17	95	W	246	650	1521	690	44	8.0	6.7
15"	45	225/45ZR15	87	W	227	582	1201	545	44	7.5	6.6
	50	205/50ZR15	89	W	215	584	1279	580	50	6.5	6.7
	55	195/55ZR15	85	W	200	595	1135	515	44	6.0	6.8

## VEZDA UHP MAX+ SUMMER KR20AX

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
19"	30	305/30ZR19	102	W	313	665	1874	850	51	11	6.6
		315/30ZR19	104	W	320	669	1984	900	51	11.0	6.6
18"	30	315/30ZR18	98	W	320	644	1653	750	44	11.0	6.6
		335/30ZR18	102	W	342	655	1874	850	44	12.0	6.6
	35	265/35ZR18	93	W	273	645	1433	650	44	9.5	6.7
		275/35ZR18	95	W	278	648	1521	690	44	9.5	6.7
		285/35ZR18	101	W	290	658	1819	825	51	10.0	6.7
		305/35ZR18	105	W	312	670	2039	925	50	11	5.9
	40	295/40ZR18	103	W	301	693	1929	875	44	10.5	6.6

## VEZDA UHP SUMMER KR20A

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
19"	40	235/40ZR19	96	W	244	673	1565	710	50	8.5	6.6
18"	35	255/35ZR18 XL	94	W	263	633	1477	670	50	9.0	6.7
	40	235/40ZR18	91	W	242	645	1356	615	44	8.5	6.7
		245/40ZR18 XL	97	W	250	653	1609	730	50	8.5	6.7
17"	40	235/40ZR17	90	W	246	618	1323	600	44	8.5	6.7
		255/40ZR17 XL	98	W	260	634	1477	670	44	9.0	6.7
	45	215/45ZR17	87	W	211	626	1201	545	44	7.0	6.7
		225/45ZR17 XL	94	W	228	632	1477	670	50	7.5	6.7
		235/45ZR17	94	W	238	644	1477	670	44	8.0	6.7
15	50	205/50ZR15 XL	89	W	215	584	1279	580	50	6.5	6.7

## VEZDA UHP SUMMER KR20AX

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
18"	35	285/35ZR18 XL	101	W	290	658	1819	825	51	10.0	6.7
		275/35ZR18	95	W	278	648	1521	690	44	9.5	6.7
		265/35ZR18	93	W	273	642	1433	650	44	9.5	6.7

# KAISER

## KR20A



Consecutive and wide-surface block design to effectively improve tread traction during high-speed cornering.



High-intensity carcass with semi-slick compound to improve competition capability.



The KR20A KAISER is KENDA's extreme grip tire. It's the ultimate ultra- high performance summer tire. It features a symmetrical, directional tread pattern with excellent drainage. The racing construction offers precise control and guaranteed grip on the road. New casing and profile designs lift dry performance.

## KAISER KR20A

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
20"	35	275/35ZR20	102	W	273	697	1874	850	51	9.5	6.6
	40	245/40ZR20	99	W	249	705	1709	775	51	8.5	6.6
		275/40ZR20	106	W	278	728	2094	950	50	9.5	6.6
	45	245/45ZR20	103	W	243	726	1929	875	50	8.0	6.8
19"	30	315/30ZR19 XL	104	W	320	669	1984	900	51	11.0	6.6
	40	235/40ZR19	96	W	244	673	1565	710	50	8.5	6.6
		255/40ZR19	100	W	263	684	1764	800	51	9.0	6.6
18"	30	315/30ZR18	98	W	320	644	1653	750	44	11.0	6.6
		335/30ZR18	102	W	342	655	1874	850	44	12.0	6.6
	35	255/35ZR18	90	W	260	635	1323	600	44	9.0	6.7
		255/35ZR18	94	W	263	633	1477	670	50	9.0	6.7
		265/35ZR18	93	W	273	642	1433	650	44	9.5	6.7
		275/35ZR18	95	W	278	648	1521	690	44	9.5	6.7
		285/35ZR18 XL	101	W	290	658	1819	825	51	10.0	6.7
	40	225/40R18	92	H	228	635	1389	630	50	8.0	6.7
		225/40ZR18	88	W	226	635	1235	560	44	8.0	6.7
		235/40ZR18	91	W	242	645	1356	615	44	8.5	6.7
		245/40ZR18	97	W	250	653	1609	730	50	8.5	6.7
		255/40ZR18	99	W	264	660	1709	775	50	9.0	6.7
		265/40ZR18	97	W	275	667	1609	730	44	9.5	6.7
		275/40ZR18	99	W	278	675	1709	775	44	9.5	6.7
	45	295/40ZR18	103	W	301	693	1929	875	44	10.5	6.6
		235/45ZR18	93	W	236	669	1477	570	44	8.0	7.0
		245/45ZR18	96	W	244	676	1565	710	44	8.0	6.8
	50	255/50R18	106	V	263	713	2094	950	50	8.0	6.8
	55	255/55R18	109	V	268	736	2271	1030	50	8.0	6.7
	17"	40	205/40ZR17	84	W	216	597	1120	500	50	7.5
235/40ZR17			90	W	241	620	1323	600	44	8.5	6.7
245/40ZR17			91	W	250	627	1356	615	44	8.5	6.7
255/40ZR17			94	W	260	634	1477	670	44	9.0	6.7
45		205/45ZR17	88	W	206	616	1235	530	50	7.0	6.7
		215/45ZR17	87	W	211	626	1201	545	44	7.0	6.7
		225/45ZR17	94	W	228	632	1477	670	50	7.5	6.7
		235/45ZR17	94	W	238	644	1477	670	44	8.0	6.7
245/45ZR17	95	W	246	650	1521	690	44	8.0	6.7		
16"	55	205/55R16	91	V	214	632	1356	615	44	6.5	6.7
		205/55ZR16	91	W	214	632	1355	615	44	6.5	6.7
15"	45	225/45ZR15	87	W	227	582	1201	545	44	7.5	6.6
		195/50R15	82	V	198	578	1047	475	44	6.0	6.7
	50	205/50ZR15	89	W	215	584	1279	580	50	6.5	6.7
		195/55R15	85	V	200	585	1135	515	44	6.0	6.7
55	195/55ZR15	85	W	200	595	1135	515	44	6.0	6.8	

# KAISER

## KR20



HIGH PERFORMANCE



DRY TRACTION PERFORMANCE

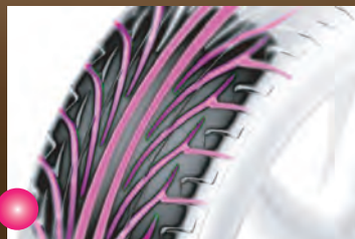


AWARD WINNING DESIGN



The unique shoulder design reduces air resonance and noise.

Two types of grooves enhance drainage performance.



The even tire footprint makes ride stable during high-speed driving.

The rim protector design prevents wheels from being damaged on the road.



The KR20 KAISER is KENDA's summer ultra-high performance tire with an uni-directional tread design. The line-up includes over fifty sizes and types from 13 to 20 inch sizes in speed categories H, V and W. The V-shaped tread design provides excellent cornering, handling, and traction. The advanced compound offers stability and grip performance.

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
20"	30	225/30ZR20 XL	85	W	230	646	1135	515	50	8.0	8.2
	35	245/35ZR20 XL	95	W	248	681	1521	690	51	8.5	8.2
		255/35ZR20 XL	97	W	260	687	1609	730	51	9.0	8.2
50	265/50R20 XL	111	V	275	776	2403	1090	51	8.5	8.2	
19"	30	265/30ZR19 XL	93	W	266	645	1433	650	51	9.5	8.2
		275/30ZR19	92	W	278	649	1389	630	44	9.5	8.2
	35	215/35ZR19 XL	85	W	215	633	1135	515	51	7.5	8.2
		225/35ZR19 XL	88	W	228	643	1235	560	51	8.0	8.2
		235/35ZR19 XL	91	W	243	650	1356	615	51	8.5	8.2
	40	245/35ZR19 XL	93	W	248	655	1433	650	51	8.5	8.2
		225/40R19	93	V	232	664	1433	650	44	8.0	8.2
		245/40ZR19	88	W	250	678	1653	750	44	8.5	8.2
	45	245/45R19	98	V	244	703	1653	750	44	8.0	8.1
18"	35	205/35R18 XL	81	H	212	601	1019	462	50	7.5	8.2
		215/35ZR18 XL	84	W	218	606	1102	500	50	7.5	8.2
		225/35ZR18	83	W	232	615	1074	487	44	8.0	8.2
		255/35ZR18 XL	94	W	260	635	1477	670	51	9.0	8.2
		265/35ZR18	93	W	271	643	1433	650	44	9.5	8.2
	40	225/40R18 XL	92	H	230	635	1389	630	51	8.0	8.1
		225/40ZR18	88	W	230	635	1235	560	44	8.0	8.1
		225/40ZR18 XL	92	W	230	635	1389	630	51	8.0	8.1
		235/40ZR18	91	W	241	645	1356	615	44	8.5	8.2
		235/40ZR18 XL	95	W	241	645	1521	690	51	8.5	8.2
		245/40ZR18	93	W	249	653	1433	650	44	8.5	8.2
	45	245/40ZR18 XL	97	W	249	653	1609	730	51	8.5	8.2
		225/45ZR18	91	W	225	659	1356	615	44	7.5	8.0
		245/45ZR18	96	W	245	678	1565	710	44	8.0	8.2
		35	185/35R17 XL	82	V	185	563	1047	475	51	6.5
40	205/40R17 XL	84	H	215	596	1102	500	51	7.5	8.2	
	205/40ZR17 XL	84	W	215	596	1102	500	51	7.5	8.2	
	215/40R17	83	H	218	604	1074	487	44	7.5	8.0	
	215/40ZR17	83	W	218	604	1074	487	44	7.5	8.0	
	235/40R17	90	V	241	621	1323	600	44	8.5	8.2	
	245/40R17	91	H	248	629	1356	615	44	8.5	8.2	
	245/40ZR17	91	W	249	628	1356	615	44	8.5	8.2	
45	205/45ZR17 XL	88	W	204	617	1235	560	51	7.0	8.0	
	215/45R17 XL	91	H	212	626	1356	615	51	7.0	8.0	
	215/45ZR17	87	W	212	626	1201	545	44	7.0	8.0	
	215/45ZR17 XL	91	W	212	626	1356	615	51	7.0	8.0	
	225/45R17	94	H	226	635	1477	670	51	7.5	8.0	
	225/45ZR17	91	W	226	635	1356	615	44	7.5	8.0	
	225/45ZR17 XL	94	H	226	635	1477	670	51	7.5	8.0	
	225/45ZR17 XL	94	W	226	635	1477	670	51	7.5	8.0	
	235/45R17	94	H	238	644	1477	670	44	8.0	8.2	
	235/45ZR17	94	W	238	644	1477	670	44	8.0	8.2	
50	245/45ZR17	95	W	245	652	1521	690	44	8.0	8.2	
	205/50ZR17 XL	93	W	211	637	1433	650	51	6.5	8.0	
	215/50R17	91	V	223	648	1356	615	44	7.0	8.0	
	225/50ZR17 XL	98	W	232	658	1653	750	51	7.0	8.2	
	215/55R17	94	V	223	668	1477	670	44	7.0	8.0	
55	235/55ZR17	99	W	245	690	1709	775	44	7.5	8.2	
	40	165/40R16 XL	73	V	167	542	805	365	50	6.0	7.2
45	165/45R16	70	V	160	557	739	335	44	5.5	7.2	
	165/45R16 XL	74	V	160	557	827	375	50	5.5	7.2	
	195/45R16 XL	84	V	195	582	1102	500	51	6.5	8.0	
	205/45ZR16 XL	87	W	206	590	1205	545	51	7.0	8.0	
	165/50R16	75	V	168	575	853	387	44	5.0	7.2	
50	205/50R16	87	V	210	612	1201	545	44	6.5	8.0	
	205/50R16 XL	91	V	210	612	1355	615	51	6.5	8.0	
	205/50ZR16	87	W	210	615	1201	545	44	6.5	8.0	
55	195/55R16	87	V	198	620	1201	545	44	6.0	8.0	
	205/55R16	91	V	214	632	1356	615	44	6.5	8.0	
	205/55ZR16 XL	94	W	214	632	1477	670	51	6.5	8.0	
	215/55ZR16 XL	97	W	224	643	1609	730	51	7.0	8.0	
60	225/55ZR16	95	W	232	654	1521	690	44	7.0	8.2	
	45	185/45R15	75	V	185	548	853	387	44	6.0	8.0
	195/45R15	78	V	195	557	937	425	44	6.5	8.0	
	50	195/50R15	82	V	198	578	1047	475	44	6.0	8.0
		185/55R15	82	H	194	587	1047	475	44	6.0	8.0
55	185/55R15	82	V	194	587	1047	475	44	6.0	8.0	
	195/55R15	85	V	198	596	1135	515	44	6.0	8.0	
	195/60R15	88	H	198	615	1235	560	44	6.0	8.0	
65	185/65R15	88	H	189	621	1235	560	44	5.5	8.2	
	14"	185/60R14	82	H	186	578	1047	475	44	5.5	8.2
		195/60R14	86	H	201	590	1168	530	44	6.0	8.0
205/60R14		88	V	206	602	1235	560	44	6.0	8.0	
13"	60	175/60R13	77	H	175	540	908	412	44	5.0	8.2
		185/60R13	80	H	186	553	992	450	44	5.5	8.2

# VEZDA TOURING 4S

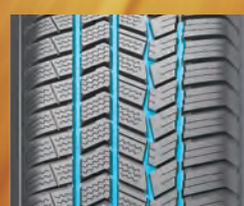
## KR211



Asymmetric tread pattern design provides excellent ride comfort, low noise, and even wear.



Computer-optimized pitch sequence provides excellent noise and wear performance



Four large circumferential grooves provide superior hydroplaning and wet traction performance.



The VEZDA TOURING 4S (4-Season) is a premium touring tire developed for the drivers of coupes, family sedans, CUVs, small SUVs and minivans looking for comfort and confident, versatile performance in dry, wet, and light snow conditions. The VEZDA TOURING 4S meets industry severe snow service requirements and is branded with the three-peak mountain snowflake (3PMSF) symbol. It offers a 60,000 limited tread wear warranty and is designed to be a one-tire solution for drivers in environments that experience all four seasons, but don't receive sufficient snow or icy conditions to require a dedicated winter tire. The durable, 4-season tread compound utilizes KENDA's proprietary polymer blend of eco-friendly silica, resins and soybean oil molded into an asymmetric pattern to provide traction in variable conditions. The compound offers flexibility over a broad range of temperatures which combine with the tread design to offer exceptional performance in wet, dry and winter conditions with good wear. The siping in the center ribs helps to ensure tread element stiffness for a predictable steering response and function as biting edges for slippery conditions. The large outside shoulder blocks generate confident dry cornering characteristics and feature generous siping that helps evacuate water from the footprint in dynamic handling conditions. The inside circumferential grooves promote hydroplaning resistance for enhanced grip in slush and snow, helping to deliver the traction earning 3PMSF.

## VEZDA TOURING 4S

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
20"	50	245/50R20	102	V	246	760	1874	850	44	7.5	8.6
		255/50R20 XL	109	V	258	762	2271	1030	51	8.0	8.6
	55	235/55R20	102	H	242	768	1874	850	44	7.5	8.6
		255/55R20 XL	110	H	263	787	2337	1060	50	8.0	8.6
19"	40	235/40R19 XL	96	V	240	670	1565	710	50	8.5	8.6
	50	235/50R19	99	V	239	720	1709	775	44	7.5	8.6
	55	225/55R19	99	V	227	730	1709	775	44	7.0	8.6
		235/55R19 XL	105	V	242	739	2039	925	50	7.5	8.6
		245/55R19	103	H	250	751	1929	875	44	7.5	8.6
	60	255/60R19	109	H	260	786	2271	1030	44	7.5	8.6
18"	45	235/45R18 XL	98	V	230	670	1653	750	50	8.0	8.6
		245/45R18 XL	100	V	237	677	1764	800	50	8.0	8.6
	50	235/50R18	97	V	240	691	1609	730	44	7.5	8.6
	55	225/55R18	98	H	228	705	1653	750	44	7.0	8.6
		235/55R18	100	V	239	714	1764	800	44	7.5	8.6
		255/55R18 XL	109	V	259	737	2271	1030	50	8.0	8.6
	60	225/60R18	100	V	228	727	1764	800	44	6.5	8.6
		235/60R18 XL	107	V	240	739	2150	975	50	7.0	8.6
		245/60R18	105	H	248	751	2039	925	44	7.0	8.6
		265/60R18 XL	114	V	269	773	2601	1180	50	8.0	8.6
	65	235/65R18	106	H	240	763	2094	950	44	7.0	8.6
		255/65R18	111	H	256	786	2403	1090	44	7.5	8.6
17"	45	215/45R17 XL	91	V	208	626	1356	615	50	7.0	8.6
		225/45R17 XL	94	V	220	633	1477	670	50	7.5	8.6
	50	215/50R17 XL	95	V	226	648	1521	690	50	7.0	8.6
		225/50R17	94	V	227	658	1477	670	44	7.0	8.6
	55	215/55R17	94	V	226	668	1477	670	44	7.0	8.6
		225/55R17	97	V	233	680	1609	730	44	7.0	8.6
		235/55R17	99	V	239	689	1709	775	44	7.5	8.6
	60	215/60R17	96	H	221	688	1565	710	44	6.5	8.6
		225/60R17	99	H	222	702	1709	775	44	7.0	8.6
		235/60R17	102	H	240	712	1874	850	44	7.0	8.6
	65	225/65R17	102	H	228	724	1874	850	44	6.5	8.6
		235/65R17 XL	108	V	238	733	2205	1000	50	7.0	8.6
245/65R17 XL		111	H	248	748	2403	1090	50	7.0	8.6	
16"	55	205/55R16	91	V	210	634	1356	615	44	6.5	8.6
		215/55R16 XL	97	H	220	639	1609	730	50	7.0	8.6
	60	205/60R16	92	V	207	652	1389	630	44	6.0	8.6
		215/60R16	95	H	221	662	1521	690	44	6.5	8.6
		225/60R16	98	H	228	676	1653	750	44	6.5	8.6
	65	205/65R16 XL	95	V	209	670	1521	690	44	6.0	8.6
		215/65R16	98	H	221	686	1653	750	44	6.5	8.6
70	235/70R16	106	H	236	732	2094	950	44	7.0	8.6	
15"	65	185/65R15	88	H	185	617	1235	560	44	5.5	8.6
		195/65R15	91	H	201	635	1356	615	44	6.0	8.6

# VEZDA TOURING A/S

## KR205



■ Computer-optimized pitch sequencing provides excellent noise and wear performance.

■ Four large circumferential grooves provide superior hydroplaning and wet traction performance



■ High sipe density maximizes winter & wet traction.



■ Strategically placed tie bars provide increased block stiffness for improved dry handling and wear performance.

■ Decoupling groove for increased snow handling & wet traction performance.



The KENDA VEZDA TOURING A/S is our grand touring all-season tire designed for drivers of touring and luxury touring cars. The VEZDA KR205 combines the comfort and ride expected from a touring tire with the crisp handling required by discerning drivers with a 620 A A UTQG. Created for diverse weather conditions, the tire offers lower weight and reduced noise while providing exceptional wet braking and year round traction, including light snow. The VEZDA TOURING A/S meets the need for wear with a 65,000 mile warranty with an optimized all-season tread compound molded into an asymmetric tread design. It features KENDA's proprietary designed pitch sequencing for reduced noise and four grooves engineered to prevent hydroplaning.

## VEZDA TOURING A/S

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
19"	40	235/40R19 XL	96	V	245	667	1565	710	51	8.5	8.3
	45	235/45R19 XL	99	V	238	691	1709	775	51	8.0	8.3
		255/45R19	100	V	257	714	1764	800	44	8.5	8.3
18"	40	225/40R18 XL	92	H	228	640	1389	630	51	8.0	8.3
	45	225/45R18 XL	95	V	226	660	1521	690	50	7.5	8.3
		235/45R18 XL	98	V	236	670	1653	750	51	8.0	8.3
		245/45R18 XL	100	V	246	677	1764	800	51	8.0	8.3
	50	225/50R18	95	H	229	685	1521	690	44	7.0	8.3
		235/50R18	97	V	241	695	1609	730	44	7.5	8.3
	55	215/55R18	95	H	224	696	1521	690	44	7.0	8.3
		225/55R18	98	H	232	708	1653	750	44	7.0	8.3
	60	225/60R18	100	H	228	727	1764	800	44	6.5	8.3
	17"	45	215/45R17 XL	91	V	213	626	1356	615	51	7.0
225/45R17			91	H	225	636	1356	615	44	7.5	8.3
235/45R17			94	H	236	646	1477	670	44	8.0	8.3
50		205/50R17 XL	93	V	207	642	1433	650	51	6.5	8.3
		215/50R17 XL	95	V	222	652	1521	690	51	7.0	8.3
		225/50R17	94	V	232	659	1477	670	44	7.0	8.3
		235/50R17	96	V	241	670	1565	710	44	7.5	8.3
55		215/55R17	94	V	225	670	1477	670	44	7.0	8.3
		225/55R17	97	V	230	681	1609	730	44	7.0	8.3
		235/55R17	99	V	242	690	1709	775	44	7.5	8.3
16"	50	195/50R16	84	H	197	605	1102	500	44	6.0	8.3
		205/50R16	87	H	209	616	1201	545	44	6.5	8.3
	55	195/55R16	87	V	200	622	1202	545	44	6.0	8.3
		205/55R16	91	V	210	634	1356	615	44	6.5	8.3
		215/55R16 XL	97	H	225	644	1609	730	51	7.0	8.3
		225/55R16	95	V	231	654	1521	690	44	7.0	8.3
	60	205/60R16	92	V	208	653	1389	630	44	6.0	8.3
		215/60R16	95	V	217	664	1521	690	44	6.5	8.3
		225/60R16	98	H	230	677	1653	750	44	6.5	8.3
	65	205/65R16	95	V	213	674	1521	690	44	6.0	8.3
225/65R16		100	H	231	699	1764	800	44	6.5	8.3	
15"	55	195/55R15	85	V	200	597	1135	515	44	6.0	8.3
	65	195/65R15	91	H	204	636	1356	615	44	6.0	8.3

# KENETICA TOURING A/S

## KR217



Computer-optimized pitch sequence provides excellent noise and wear performance.



Four large circumferential grooves provide superior hydroplaning and wet traction performance.



High sipe density maximizes winter & wet traction performance.

Strategically placed tie bars provide increased block stiffness for improved dry handling and wear.



The KENDA KENETICA KR217 is our T & H-rated touring tire designed to fit the needs of many drivers. The KR217 is the 2nd generation of our popular series offering dependability and safety at an incredible value. The KENETICA's all-season tread pattern has excellent grip in a variety of harsh conditions, earning it an M&S rating. The random variable pitch tread arrangement significantly reduces noise, and the durable, light-weight construction enhances driving comfort. The KR217 offers a 580 A B UTQG and a 60,000 mile warranty with KENDA's advanced design technology creating a great all around tire at an excellent value.

## KENETICA TOURING A/S

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
18"	55	225/55R18	98	H	233	703	1653	750	44	7.0	8.0
		235/55R18	100	H	241	714	1763	800	44	7.5	8.0
	65	235/65R18	106	H	240	761	2094	950	44	7.0	8.0
17"	50	215/50R17 XL	95	H	222	647	1521	690	51	7.0	8.0
		225/50R17	94	H	227	658	1477	670	44	7.0	8.0
	55	215/55R17	94	H	223	666	1477	670	44	7.0	8.0
		225/55R17	97	H	231	679	1609	730	44	7.0	8.0
		235/55R17	99	H	242	688	1708	775	44	7.5	8.0
		215/60R17	96	H	221	690	1565	710	44	6.5	8.0
	60	225/60R17	99	H	225	700	1708	775	44	6.5	8.0
		235/60R17	102	T	240	714	1873	850	44	7.0	8.0
		215/65R17	99	H	221	712	1708	775	44	6.5	8.0
	65	225/65R17	102	H	228	723	1873	850	44	6.5	8.0
16"	55	205/55R16	91	H	211	631	1355	615	44	6.5	8.0
	60	205/60R16	92	H	207	651	1388	630	44	6.0	8.0
		215/60R16	95	H	218	664	1708	775	51	6.5	8.0
		225/60R16	98	H	228	676	1653	750	44	6.5	8.0
		235/60R16	100	H	240	686	1763	800	44	7.0	8.0
	65	205/65R16	95	H	206	670	1521	690	44	6.0	8.0
		215/65R16	98	H	221	686	1653	750	44	6.5	8.0
		225/65R16	100	H	225	697	1763	800	44	6.5	8.0
		235/65R16	103	H	240	710	1929	875	44	7.0	8.0
	70	205/70R16	97	T	207	692	1609	730	44	6.0	8.0
		215/70R16	100	H	221	706	1763	800	44	6.5	8.0
		225/70R16	103	H	226	721	1929	875	44	6.5	8.0
	15"	60	185/60R15	84	H	191	602	1102	500	44	5.5
195/60R15			88	H	201	615	1234	560	44	6.0	8.0
205/60R15			91	H	206	625	1355	615	44	6.0	8.0
215/60R15			94	H	219	637	1477	670	44	6.5	8.0
65		175/65R15	84	H	186	607	1102	500	44	5.0	8.0
		185/65R15	88	H	193	619	1168	530	44	5.5	8.0
		195/65R15	91	H	201	635	1355	615	44	6.0	8.0
		205/65R15	94	H	209	645	1477	670	44	6.0	8.0
70		205/70R15	96	H	209	669	1565	710	44	6.0	8.0
		215/70R15	98	H	221	683	1653	750	44	6.5	8.0
		225/70R15	100	T	225	695	1763	800	44	6.5	8.0
75		235/75R15 XL	109	T	237	730	2270	1030	51	6.5	8.0
14"		60	185/60R14	82	H	189	578	1047	475	44	5.5
	195/60R14		86	H	196	588	1168	530	44	6.0	8.0
	65	175/65R14	82	H	180	582	1047	475	44	5.0	8.0
		185/65R14	86	H	189	594	1102	500	44	5.5	8.0
	70	185/70R14	88	H	189	614	1234	560	44	5.5	8.0
		195/70R14	91	H	201	629	1355	615	44	6.0	8.0
		205/70R14	95	T	209	642	1521	690	44	6.0	8.0
13"	70	175/70R13	82	H	174	574	1047	475	44	5.0	8.0
	80	165/80R13	83	T	162	592	1074	487	44	4.5	8.0

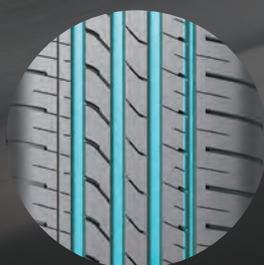
# KENETICA PRO

## KR210



**UNIFORM STIFFNESS**  
between different pattern blocks in order to guarantee even wear and long lasting performance.

**LONGITUDINAL GROOVES**  
optimized in terms of number, accordingly to tread width, in order to improve both water drainage and noise emission.



**INSIDE AND OUTSIDE SHOULDER BLOCKS**  
designed for providing a maximum of grip and cornering stability on dry and wet surfaces.

**CENTER BLOCKS**  
designed to improve wet traction and steering precision.



The KENETICA PRO is the brand-new KENDA high performance tire for small and middle class cars and is the expansion of the tried and tested EMERA A1. The asymmetrical design of the KENETICA PRO provides high stability, improved steering response and wet capabilities. Four longitudinal grooves ensure an optimized aquaplaning performance and excellent water drainage. Covering rim diameters from 13 to 16 inch and speed categories from T to W, it is the perfect enhancement to complete the KENDA summer tire range.

## KENETICA PRO

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
16"	55	205/55R16	91	V	213	634	1356	615	44	6.5	7.7
		205/55R16	91	W	213	634	1356	615	44	6.5	7.7
		205/55R16 XL	94	V	213	634	1477	670	50	6.5	7.7
	60	205/60R16	92	H	206	652	1389	630	44	6.0	7.7
		205/60R16 XL	96	V	206	652	1565	710	50	6.0	7.7
		215/60R16 XL	99	H	218	664	1709	775	50	6.5	7.7
65	215/65R16	98	H	219	686	1653	750	44	6.5	7.7	
15"	50	195/50R15	82	V	196	579	1047	475	44	6.0	7.7
	55	175/55R15	77	T	180	573	908	412	44	5.5	6.7
		175/55R15	77	H	180	573	908	412	44	5.5	6.7
		185/55R15	82	V	192	585	1047	475	44	6.0	7.2
		195/55R15	85	V	199	593	1135	515	44	6.0	7.7
	60	185/60R15 XL	88	H	187	601	1235	560	50	5.5	7.2
		195/60R15	88	V	199	615	1235	560	44	6.0	7.7
	65	145/65R15	72	T	149	571	873	355	44	4.5	6.1
		175/65R15	84	H	177	609	1102	500	44	5.0	7.2
		175/65R15	84	T	177	609	1102	500	44	5.0	7.2
		185/65R15	88	H	187	621	1235	560	44	5.5	7.2
		195/65R15	91	V	199	634	1356	615	44	6.0	7.7
		195/65R15	91	T	199	634	1356	615	44	6.0	7.7
	195/65R15	91	H	199	634	1356	615	44	6.0	7.7	
14"	60	185/60R14	82	H	185	575	1047	475	44	5.5	7.2
	65	155/65R14	75	T	154	560	853	387	44	4.5	6.1
		175/65R14	82	T	178	585	1047	475	44	5.0	7.2
		185/65R14	86	H	186	594	1168	530	44	5.5	7.2
70	165/70R14	81	T	166	588	1019	462	44	5.0	6.7	
13"	70	155/70R13	75	T	156	549	853	387	44	4.5	6.3
	80	155/80R13	79	T	153	578	963	437	44	4.5	6.7

# KENETICA ECO

## KR203



Inside shoulder pattern design provides excellent low noise and comfort.



Outside wide and high rigidity block design enhance cornering stability and traction.



Optimized horizontal sipe distribution and application of multi-pitch arrangement design to improve tread wear resistance and noise reduction.

Optimal pattern design provides refined handling and extra low noise. Four circumferential grooves help reducing hydroplaning to provide smooth ride and stability performance. New technology shoulder pattern design improves rolling resistance and ensures high traction.

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)	
18"	40	225/40R18	92	V	228	639	1389	630	50	8.0	7.7	
		225/45R18	91	V	226	658	1356	615	44	7.5	7.8	
	45	235/45R18	98	V	239	668	1653	750	50	8.0	7.8	
		245/45R18	100	V	240	679	1764	800	50	8.0	7.8	
17"	45	205/45R17	88	V	206	617	1235	560	50	7.0	7.6	
		215/45R17	91	V	212	626	1356	615	50	7.0	7.7	
		225/45R17	94	V	225	636	1477	670	50	7.5	7.7	
		235/45R17	94	V	236	646	1477	670	44	8.0	7.8	
	50	205/50R17	89	V	217	638	1279	580	44	6.5	7.7	
		205/50R17	93	V	217	638	1433	650	50	6.5	7.7	
		215/50R17	95	V	223	648	1521	690	50	7.0	7.7	
		225/50R17	94	V	228	658	1477	670	44	7.0	7.6	
		55	205/55R17	91	V	214	658	1356	615	44	6.5	7.7
			215/55R17	94	V	223	668	1477	670	44	7.0	7.7
		225/55R17	101	V	232	680	1819	825	50	7.0	7.6	

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
17"	60	195/60R17	90	H	200	664	1323	600	44	6.0	7.6
		215/60R17	96	H	218	690	1565	710	44	6.5	7.6
		225/60R17	99	H	228	702	1709	775	44	6.5	7.7
16"	45	195/45R16	84	V	197	583	1102	500	50	6.5	7.7
	50	205/50R16	91	V	217	610	1356	615	50	6.5	7.6
		195/55R16	87	V	193	620	1201	545	44	6.0	7.7
	55	195/55R16	91	V	193	620	1356	615	50	6.0	7.7
		205/55R16	91	H	213	634	1356	615	44	6.5	7.7
		205/55R16	91	V	213	634	1356	615	44	6.5	7.7
		215/55R16	93	V	225	640	1433	650	44	7.0	7.8
		215/55R16	97	V	225	640	1609	730	50	7.0	7.7
		225/55R16	95	V	232	653	1521	690	44	7.0	7.8
	60	195/60R16	89	H	200	639	1279	580	44	6.0	7.7
		195/60R16	89	V	200	639	1279	580	44	6.0	7.7
		205/60R16	92	H	206	652	1389	630	44	6.0	7.7
		205/60R16	92	V	206	652	1389	630	44	6.0	7.7
		215/60R16	95	V	218	664	1521	690	44	6.5	7.6
		215/60R16	99	H	218	664	1709	775	50	6.5	7.7
		215/60R16	95	H	218	664	1521	690	44	6.5	7.8
		225/60R16	98	H	228	676	1653	750	44	6.5	7.6
	65	195/65R16	92	V	199	660	1389	630	44	6.0	7.7
205/65R16		95	H	208	671	1521	690	44	6.0	7.8	
215/65R16		98	H	219	686	1653	750	44	6.5	7.7	
215/65R16		98	V	219	686	1653	750	44	6.5	7.8	
15"	50	175/50R15	75	H	179	557	853	387	44	5.5	6.6
		195/50R15	82	V	210	577	1047	475	44	6.0	7.7
	55	175/55R15	77	T	180	573	908	412	44	5.5	6.7
		185/55R15	82	V	190	585	1047	475	44	6.0	7.2
		185/55R15	82	H	190	585	1047	475	44	6.0	7.2
		195/55R15	85	V	198	594	1135	515	44	6.0	7.7
	60	195/55R15	85	H	198	594	1135	515	44	6.0	7.6
		185/60R15	88	H	187	601	1235	560	50	5.5	7.2
		185/60R15	84	H	187	601	1102	500	44	5.5	7.2
		195/60R15	88	V	198	615	1235	560	44	6.0	7.7
		195/60R15	88	H	198	615	1235	560	44	6.0	7.7
		195/60R15	88	H	198	615	1235	560	44	6.0	7.7
	65	175/65R15	84	T	178	610	1102	500	44	5.0	7.2
		175/65R15	84	H	178	610	1102	500	44	5.0	7.2
		185/65R15	88	H	187	621	1235	560	44	5.5	7.2
		185/65R15	88	T	187	621	1235	560	44	5.5	7.2
		185/65R15	92	T	187	621	1389	630	50	5.5	7.2
		195/65R15	91	H	199	634	1356	615	44	6.0	7.7
		195/65R15	91	T	199	634	1356	615	44	6.0	7.7
		195/65R15	91	V	199	634	1356	615	44	6.0	7.7
		195/65R15	95	T	199	634	1521	690	44	6.0	7.7
		205/65R15	94	H	209	646	1477	670	44	6.0	7.8
70	215/65R15	100	H	219	662	1764	800	50	6.5	7.8	
	205/70R15	96	H	207	669	1565	710	44	6.0	7.7	
	215/70R15	98	H	222	682	1653	750	44	6.5	7.7	
14"	55	155/55R14	69	V	161	524	716	325	44	5.0	6.3
		185/55R14	80	H	190	560	992	450	44	6.0	7.2
	60	165/60R14	75	H	168	554	853	384	44	5.0	6.3
		185/60R14	82	H	185	576	1047	475	44	5.5	7.2
	65	155/65R14	75	T	153	559	853	387	44	4.5	6.1
		165/65R14	79	T	167	571	963	437	44	5.0	6.3
		175/65R14	82	H	178	584	1047	475	44	5.0	7.2
		185/65R14	86	H	186	594	1168	530	44	5.5	7.2
	70	165/70R14	81	T	168	587	992	450	44	5.0	7.8
		175/70R14	84	H	178	602	1102	500	44	5.0	7.2
		175/70R14	84	T	178	602	1102	500	44	5.0	7.2
		185/70R14	88	H	189	616	1235	560	44	5.5	7.3
13"	60	175/60R13	77	H	177	538	908	412	44	5.0	7.3
		155/65R13	73	T	153	535	805	365	44	4.5	6.1
	65	155/65R13	73	H	154	534	805	365	44	4.5	6.1
		165/65R13	77	H	168	544	908	412	44	5.0	6.3
		155/70R13	75	T	156	549	853	387	44	4.5	6.3
	70	165/70R13	79	T	168	562	963	437	44	5.0	6.7
		175/70R13	82	H	180	574	1047	475	44	5.0	7.2
		185/70R13	86	H	189	591	1168	530	44	5.5	7.3
		145/80R13	75	S	145	560	853	387	44	4.0	6.3
	80	155/80R13	79	T	154	578	963	437	44	4.5	6.8

# KENETICA 4S

## KR202



HIGH PERFORMANCE



DRY/TRACTION PERFORMANCE



WET/TRACTION PERFORMANCE



ALL SEASON



TREAD WEAR



RIDE COMFORT



FUEL EFFICIENT



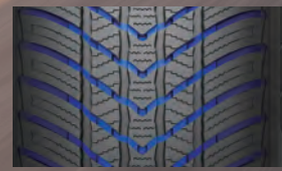
3PMSF



The new all-season pattern design provides a safe and comfortable ride even at high speeds.



Both sides efficiently exclude water and snow and provide driving stability.



V-shaped tread pattern provides high traction even in winter.



New all-season pattern design with the capability providing a comfortable and safe highway ride. The channel grooves help to clear water and snow in order to create a predictable ride. Zigzag siping around the tire along with V-shaped drainage grooves provides outstanding traction in winter conditions.

## KENETICA 4S

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
18"	40	225/40ZR18 XL	92	Y	230	632	1388	630	51	8.0	8.2
	55	215/55R18 XL	99	V	224	688	1708	775	51	7.0	8.2
	60	235/60ZR18 XL	107	W	240	737	2149	975	51	7.0	8.2
17"	45	235/45ZR17 XL	97	Y	236	641	1609	730	51	8.0	8.2
		225/45ZR17 XL	94	Y	228	630	1477	670	51	7.5	8.2
	50	205/50ZR17 XL	93	W	214	633	1432	650	51	6.5	8.2
		225/50ZR17 XL	98	Y	232	654	1653	750	51	7.0	8.2
	55	205/55ZR17 XL	95	W	214	654	1521	690	51	6.5	8.2
		215/55ZR17	94	W	226	665	1477	670	44	7.0	8.2
		235/55ZR17 XL	103	W	245	685	1929	875	51	7.5	8.2
	60	215/60R17	96	V	217	690	1565	710	44	6.5	8.2
		225/65R17	102	V	228	724	1873	850	44	6.5	8.2
	65	235/65R17 XL	108	V	240	735	2204	1000	51	7.0	8.2
55		195/55R16 XL	91	V	201	618	1355	615	51	6.0	8.2
	205/55R16 XL	94	V	214	629	1477	670	51	6.5	8.2	
	205/55R16	91	H	214	629	1355	615	44	6.5	8.2	
	215/55R16 XL	97	V	226	642	1609	730	51	7.0	8.2	
	225/55ZR16 XL	99	W	233	651	1708	775	51	7.0	8.2	
60	205/60R16 XL	96	H	209	652	1565	710	51	6.0	8.2	
	65	215/65R16	98	V	221	686	1653	750	44	6.5	8.2
		235/65R16	103	T	240	711	1929	875	44	7.0	8.2
15"	50	195/50R15	82	V	198	575	1047	475	44	6.0	8.2
		175/55R15	77	T	182	573	908	412	44	5.5	8.2
	55	185/55R15 XL	86	V	192	583	1168	530	51	6.0	8.2
		155/60R15	74	T	157	567	826	375	44	4.5	8.2
		185/60R15 XL	88	H	189	601	1234	560	51	5.5	8.2
	60	195/60R15 XL	92	V	201	615	1388	630	51	6.0	8.2
		65	145/65R15	72	T	147	571	782	355	44	4.5
	175/65R15		84	H	175	609	1102	500	44	5.0	8.2
	185/65R15		88	H	189	621	1168	530	44	5.5	8.2
	195/65R15		91	H	200	638	1355	615	44	6.0	8.2
	195/65R15 XL		95	V	200	638	1521	690	51	6.0	8.2
	14"	60	185/60R14	82	H	189	578	1047	475	44	5.5
155/65R14			75	T	154	558	853	387	44	4.5	8.2
65		165/65R14	79	T	167	570	963	437	44	5.0	8.2
		175/65R14	82	T	175	584	1047	475	44	5.0	8.2
		185/65R14	86	H	189	596	1102	500	44	5.5	8.2
70		165/70R14	81	T	170	586	1018	462	44	5.0	8.2
		175/70R14 XL	88	T	176	602	1234	560	51	5.0	8.2
13"	70	155/70R13	75	T	156	548	853	387	44	4.5	8.2
	80	155/80R13	79	T	157	578	963	437	44	4.5	8.2

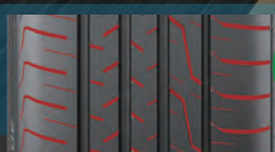
# KENETICA

## KR201X/KR201



Designed with high rigidity shoulder to enhance cornering stability and provide nimble handling.

3+1 main grooves design reduces hydroplaning and improves straight-line stability.



The new generation pattern designed specifically to reduce rolling noise and provide a higher level of comfort for sedans and minivans.

Uses quantifiable pressure analysis techniques to find out the optimized tire footprint solution, improving the wear capability and longevity.



Optimized tread design improves handling and reduces road noise. Wider shoulder siping and grooves help displace water for enhanced traction in wet or dry conditions. 3+1 main groove design provides hydroplaning resistance and improves stability.

## KENETICA KR201X

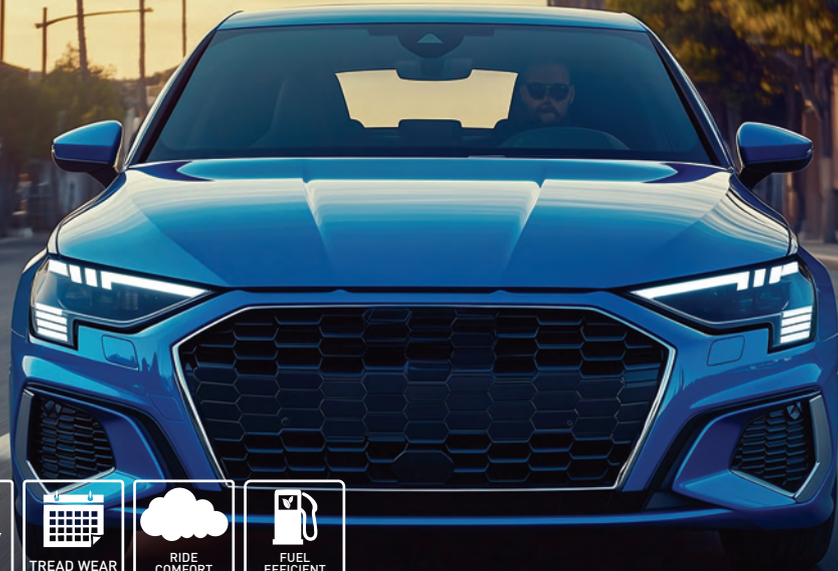
RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
18"	45	215/45ZR18 XL	93	W	211	650	1433	650	50	7.0	7.4
	45	215/45R17 XL	91	V	211	625	1356	615	50	7.0	7.3
17"	55	215/55R17	94	V	226	669	1477	670	44	7.0	7.4
	60	215/60R17	96	H	218	690	1566	710	44	6.5	7.3
16"	50	195/50R16	84	H	200	602	1102	500	44	6.0	7.3
	55	185/55R16	83	H	193	611	1074	487	44	6.0	7.3
		205/55R16	91	V	214	635	1356	615	44	6.5	7.4
	60	195/60R16	89	H	203	639	1279	580	44	6.0	7.3
		205/60R16	92	H	209	653	1356	615	44	6.0	7.4
		215/60R16	95	H	224	664	1521	690	44	6.5	7.4
15"	55	185/55R15	82	V	194	585	1047	475	44	6.0	7.3
		195/55R15 XL	85	V	201	596	1135	515	44	6.0	7.4
	60	185/60R15	84	H	189	603	1102	500	44	5.5	7.4
		195/60R15	88	H	201	616	1235	560	44	6.0	7.4
		185/65R15	88	H	189	621	1235	560	44	5.5	7.4
	65	195/65R15	91	H	201	635	1356	615	44	6.0	7.4
		205/65R15	94	H	209	648	1477	670	44	6.0	7.4
14"	65	175/65R14	82	H	177	582	1047	475	44	5.0	6.7

## KENETICA KR201 (MINI VAN)

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
18"	45	215/45ZR18	93	W	212	650	1433	650	50	7.0	7.4
		225/45ZR18 XL	95	W	225	657	1521	670	50	7.5	7.4
	50	225/50R18	95	V	230	681	1521	670	50	7.0	7.4
		235/50R18 XL	101	V	242	691	1819	825	50	7.5	8.2
	55	215/55R18	95	V	226	693	1521	690	44	7.0	8.2
225/55R18		98	V	233	703	1653	750	44	7.0	8.2	
17"	45	215/45ZR17 XL	91	W	213	625	1356	615	50	7.0	7.4
	50	215/50R17 XL	95	V	225	647	1521	690	50	7.0	7.4
	55	215/55R17	94	V	226	669	2072	670	44	7.0	8.2
	60	215/60R17	96	H	218	689	1565	710	44	6.5	8.2
16"	60	205/60R16	92	H	205	650	1389	630	44	6.0	8.2
		215/60R16	95	H	219	662	1521	690	44	6.5	7.4
	65	205/65R16	95	H	211	670	1521	690	44	6.0	8.2
		215/65R16	98	H	221	686	1653	750	44	6.5	8.2
15"	65	195/65R15	91	H	200	633	1356	615	44	6.0	8.2
	70	205/70R15	96	H	207	665	1565	710	44	6.0	8.0

# KUAVELA SL

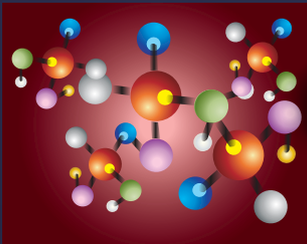
## KR32



Wider shoulder siping and circumferential grooves help to displace water for ultimate traction in wet or dry conditions.

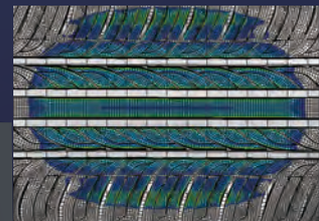


A five-pitch tread sequences designed with KENDA NMA technology effectively reduces pattern noise for an incredibly quiet ride.



Improved silica-based compounds that are free of High Aromatic Oils greatly reduces rolling resistance and delivers fuel economy.

Pattern pith arrangement harmonic analysis optimizes design to reduce road noise.



The KR32 KUAVELA SL is KENDA's high performance comfort tire offering with a range of 14 to 20 inch sizes and S,V,H and W rated tires. The five-pitch tread sequences designed with KENDA NMA technology effectively reduces pattern noise. Wide shoulder sipes and circumferential grooves displace water effectively.

## KUAVELA SL

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
20"	40	245/40ZR20	95	W	257	704	1521	690	44	8.5	8.0
19"	40	225/40ZR19 XL	93	W	232	661	1433	650	50	8.0	7.7
		245/40ZR19 XL	98	W	248	680	1653	750	50	8.5	7.7
	45	225/45ZR19 XL	96	W	227	685	1565	710	50	7.5	7.7
18"	40	245/45ZR19	98	W	245	701	1653	750	44	8.0	7.7
		215/40ZR18 XL	89	W	218	631	1279	580	50	7.5	7.7
		225/40ZR18 XL	92	W	228	638	1388	630	50	8.0	7.7
		235/40ZR18 XL	95	W	245	643	1521	690	50	8.5	7.7
		245/40ZR18	93	W	249	653	1432	650	44	8.5	7.7
		245/40ZR18 XL	97	V	249	653	1609	730	50	8.5	7.7
		215/45ZR18	89	W	213	650	1279	580	44	7.0	7.7
	45	225/45ZR18 XL	95	W	227	658	1521	690	50	7.5	7.7
		235/45ZR18	94	W	238	667	1477	670	44	8.0	7.7
		245/45ZR18	96	V	247	675	1763	800	44	8.0	7.7
		245/45ZR18	96	W	247	675	1565	710	44	8.0	7.7
		255/45ZR18 XL	103	W	255	684	1929	875	50	8.5	7.7
	50	225/50R18	95	V	229	685	1521	690	44	7.5	7.7
		235/50R18	97	V	240	693	1609	730	44	7.5	7.7
		245/50ZR18	100	W	253	702	1763	800	44	7.5	7.7
17"	45	205/45R17 XL	88	V	206	616	1234	560	50	7.0	7.7
		215/45R17 XL	91	V	213	626	1355	615	50	7.0	7.7
		215/45ZR17 XL	91	W	213	622	1355	615	50	7.0	7.7
		225/45ZR17 XL	94	W	228	633	1477	670	50	7.5	7.7
		235/45ZR17	94	W	239	641	1477	670	44	8.0	7.7
	50	205/50R17	89	V	211	638	1278	580	44	6.5	7.7
		225/50R17	94	V	230	658	1477	670	44	7.0	7.7
		215/55R17	94	V	225	669	1477	670	44	7.0	7.7
	55	225/55R17 XL	101	V	232	680	1818	825	50	7.0	7.7
		235/55ZR17 XL	103	W	246	691	1929	875	50	7.5	7.7
		235/55R17 XL	103	V	246	691	1929	875	50	7.5	7.7
	60	215/60R17	96	H	221	690	1565	710	44	6.5	7.7
		225/60R17	99	H	228	702	1708	775	44	6.5	7.7
	65	225/65R17	102	H	230	724	1873	850	44	6.5	7.7
	16"	45	205/45ZR16 XL	87	W	206	590	1205	545	50	7.0
50		195/50R16 XL	88	V	198	602	1234	560	50	6.0	7.7
		205/50R16	87	V	211	612	1201	545	44	6.5	7.7
55		185/55R16	83	H	194	610	1073	487	44	6.0	7.7
		195/55R16 XL	91	V	198	620	1355	615	50	6.0	7.7
		195/55R16 XL	91	H	198	620	1355	615	50	6.0	7.7
		205/55R16	91	V	210	632	1355	615	44	6.5	7.7
		215/55R16	93	V	226	642	1433	650	44	7.0	7.7
		215/55R16 XL	97	V	226	642	1609	730	50	7.0	7.7
		225/55R16	95	V	232	654	1521	690	44	7.0	7.7
60		225/55R16 XL	99	V	232	654	1708	775	50	7.0	7.7
		195/60R16	89	H	199	639	1278	580	44	6.0	7.7
		205/60R16 XL	96	H	209	652	1565	710	50	6.0	7.7
		215/60R16	95	H	218	664	1521	690	44	6.5	7.7
65		225/60R16	98	H	225	676	1653	750	44	6.5	7.7
	205/65R16	95	V	209	672	1521	690	44	6.0	7.7	
	215/65R16	98	H	221	686	1653	750	44	6.5	7.7	
80	175/80R16	91	S	180	684	1356	615	44	5.0	7.7	
15"	55	185/55R15	82	V	194	585	1047	475	44	6.0	7.7
		195/55R15	85	V	198	595	1135	515	44	6.0	7.7
	60	185/60R15	84	H	189	603	1102	500	44	5.5	7.7
		195/60R15	88	H	201	615	1234	560	44	6.0	7.7
		205/60R15	91	V	209	627	1355	615	44	6.0	7.7
	65	175/65R15	84	H	177	610	1102	500	44	5.0	7.7
		185/65R15	88	H	186	621	1234	560	44	5.5	7.7
		195/65R15	91	V	200	636	1355	615	44	6.0	7.7
		195/65R15	91	H	200	636	1355	615	44	6.0	7.7
		195/65R15 XL	95	H	200	636	1521	690	50	6.0	7.7
80	205/65R15	94	H	206	649	1477	670	44	6.0	7.7	
80	175/80R15	90	S	178	660	1323	600	44	5.0	7.7	
14"	55	185/55R14	80	H	194	560	992	450	44	6.0	7.7
	65	175/65R14	82	H	175	582	1047	475	44	5.0	7.7
		185/65R14	86	H	187	594	1168	530	44	5.5	7.7
	70	185/70R14	88	H	189	614	1235	560	44	5.5	7.7

# VEZDA ECO

## KR30



DRY TRACTION PERFORMANCE



WET TRACTION PERFORMANCE



ALL SEASON



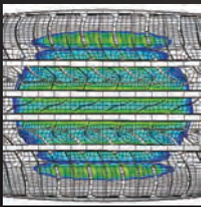
TREAD WEAR



RIDE COMFORT

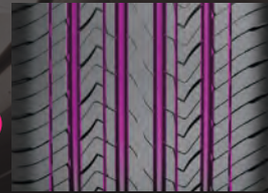


FUEL EFFICIENT



● Pattern pith arrangement harmonic analysis optimizes design to reduce road noise.

4+4 channel grooves helps to disperse water, decrease rolling resistance



● The uninterrupted center ribs enhance handling and high-speed stability, while delivering a smooth comfortable ride.

● New technology sidewall design improves rolling resistance and wet braking performance and helps handling performance while driving on rugged road.



Designed for premium, high performance touring cars, the KENDA VEZDA ECO is manufactured with a silica-infused tread compound that reduces CO2 emissions and rolling resistance, offering drivers great fuel economy. This tire also has full depth siping and wide circumferential grooves that help evacuate water during inclement weather while giving you an ultra-quiet ride throughout the life of the tire.

## VEZDA ECO

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
20"	55	275/55R20 XL	117	V	284	810	2832	1285	44	8.5	7.4
19"	45	255/45R19	100	V	255	713	1763	800	44	8.5	7.4
18"	40	225/40R18 XL	92	H	228	637	1388	630	50	8.0	7.4
		245/40R18 XL	97	V	248	653	1609	730	50	8.5	7.4
	45	225/45ZR18 XL	95	W	224	659	1521	690	50	7.5	7.4
		245/50R18	100	V	251	704	1763	800	44	7.5	7.4
	55	215/55R18	95	H	226	693	1521	690	50	7.0	7.4
		225/55R18	98	H	232	705	1653	750	44	7.0	7.4
		235/55R18	100	V	245	715	1763	800	44	7.5	7.4
	65	275/65R18	116	H	272	815	2755	1250	44	8.0	7.4
17"	45	205/45R17 XL	88	V	206	616	1234	560	50	7.0	7.4
		215/45R17 XL	91	V	212	625	1355	615	50	7.0	7.4
		225/45R17 XL	94	V	225	635	1477	670	50	7.5	7.4
		235/45R17	94	V	234	644	1477	670	44	8.0	7.4
		245/45R17	95	V	248	652	1521	690	44	8.5	7.4
	50	205/50R17	89	H	214	638	1278	580	44	6.5	7.4
		215/50R17	91	V	223	648	1355	615	44	7.0	7.4
		215/50R17 XL	95	V	223	648	1521	690	50	7.0	7.4
	55	225/50R17	94	V	228	658	1477	670	44	7.0	7.4
		215/55R17	94	V	225	669	1477	670	44	7.0	7.4
		225/55R17	97	V	232	680	1609	730	44	7.0	7.4
		235/55R17	99	V	245	690	1708	775	44	7.5	7.4
	65	225/65R17	102	H	228	724	1873	850	44	6.5	7.4
		245/65R17 XL	111	H	248	750	2402	1090	50	7.0	7.4
		245/65R17	107	H	248	750	2149	975	44	7.0	7.4
	16"	50	195/50R16	84	H	198	603	1102	500	44	6.0
205/50R16			87	V	212	613	1201	545	44	6.5	7.4
225/50R16			92	V	230	633	1388	630	44	7.0	7.4
55		185/55R16	83	H	194	608	1074	487	44	6.0	7.4
		195/55R16	87	V	197	620	1201	545	44	6.0	7.4
		205/55R16	91	V	210	632	1355	615	44	6.5	7.4
		215/55R16	93	H	226	642	1432	650	44	7.0	7.4
60		195/60R16	89	H	201	639	1278	580	44	6.0	7.4
		205/60R16	92	H	207	652	1388	630	44	6.0	7.4
		215/60R16	95	H	221	664	1521	690	44	6.5	7.4
65		225/60R16	98	H	225	676	1653	750	44	6.5	7.4
		205/65R16	95	H	209	672	1521	690	44	6.0	7.4
		215/65R16	98	H	218	686	1653	750	44	6.5	7.4
		225/65R16	102	H	228	724	1873	850	44	6.5	7.4
15"	50	195/50R15	82	H	200	577	1047	475	44	6.0	7.4
		185/55R15	82	V	194	585	1047	475	44	6.0	7.4
	55	195/55R15	85	V	197	593	1135	515	44	6.0	7.4
		185/60R15	84	H	189	603	1102	500	44	5.5	7.4
		195/60R15	88	H	200	617	1234	560	44	6.0	7.4
	65	185/65R15	88	H	187	620	1234	560	44	5.5	7.4
		195/65R15	91	V	201	635	1355	615	44	6.0	7.4
195/65R15		91	H	201	635	1355	615	44	6.0	7.4	
60	205/65R15	94	H	209	649	1477	670	44	6.0	7.4	
	185/60R14	82	H	189	578	1047	457	44	5.5	7.4	
14"	65	175/65R14	82	H	177	586	1047	475	44	5.0	7.4
		185/65R14	86	H	189	596	1168	530	44	5.5	7.4

# KOMET PLUS

## KR23A



DRY/TRACTION  
PERFORMANCE



WET/TRACTION  
PERFORMANCE



ALL  
SEASON



TREAD WEAR



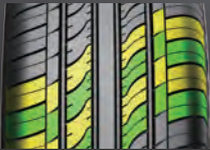
RIDE  
COMFORT



FUEL  
EFFICIENT



Water-channeling grooves enhance wet and dry traction.



Shifted block design reduces unpleasant resonance.



SNOW (Spiral Nylon Over-Wrap) gives excellent stability at higher speed.

High-strength steel cord enhances tread stiffness.



Four wide circumferential grooves help reduce rolling resistance to provide a smooth ride and great stability performance, as well as providing effective water dispersion for excellent wet traction. Optimized tread design improves handling and reduces road noise. All-season tread compound provides superb winter performance without compromising long mileage.

## KOMET PLUS

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
18"	45	225/45ZR18	91	W	229	657	1521	690	44	7.5	8.7
16"	45	165/45R16 XL	74	V	172	577	827	374	50	5.5	6.5
	50	165/50R16 XL	77	V	165	572	908	412	50	5.0	6.5
15"	50	165/50R15	73	V	168	550	804	365	44	5.0	7.2
	55	165/55R15	75	V	168	563	853	387	44	5.0	7.2
	60	165/60R15	77	H	170	579	1235	560	44	5.0	7.3
		205/60R15	91	H	206	628	1355	615	44	6.0	8.3
		225/60R15	96	H	226	650	1565	710	44	6.5	8.7
14"	55	165/55R14	72	V	167	537	782	355	44	5.0	7.2

# KOMET PLUS

## KR23



DRY TRACTION PERFORMANCE



WET TRACTION PERFORMANCE



ALL SEASON



TREAD WEAR



RIDE COMFORT



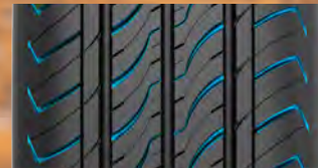
FUEL EFFICIENT



Water-channeling grooves enhance wet and dry traction.



Shifted block design reduces unpleasant resonance.



Optimized sipe to improve the safety in all conditions.



The KR23 KOMET PLUS is KENDA's standard performance tire with rim diameters from 12 to 16 inches. The available speed categories are H, M, Q, S, T and V. The symmetrical tread design and rubber compound maximizes wet handling performance and provides a smooth comfortable ride.

## KOMET PLUS

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
16"	55	185/55R16 XL	87	M	182	610	1201	545	50	5.0	5.5
15"	60	205/60R15	91	H	208	627	1355	615	44	6.0	8.3
		215/60R15	94	H	218	639	1477	670	44	6.5	8.2
		225/60R15	96	V	226	650	1565	710	44	6.5	8.7
		225/60R15	96	H	226	650	1565	710	44	6.5	8.7
14"	60	175/60R14	79	H	175	566	963	437	44	5.0	7.5
		195/60R14	86	H	200	592	1168	530	44	6.0	8.3
		205/60R14	88	H	205	601	1235	560	44	6.0	8.3
	65	195/65R14	89	H	199	612	1278	580	44	6.0	8.3
	70	195/70R14	91	H	198	630	1356	615	44	6.0	8.2
		205/70R14	95	H	210	645	1521	690	44	6.0	8.5
		165/80R14	85	T	162	621	1135	515	44	4.5	7.2
	80	185/80R14	91	T	180	651	1355	615	44	5.0	8.2
13"	60	185/60R13	80	H	185	553	992	450	44	5.5	8.3
	80	165/80R13	83	T	165	596	1073	487	44	4.5	7.2
12"	70	135/70R12	65	Q	140	498	639	290	44	4.0	6.1
		145/70R12	69	Q	151	511	716	325	44	4.5	6.1
		155/70R12	73	S	157	523	805	365	44	4.5	7.2
		165/70R12	77	S	170	539	908	412	44	5.0	7.2

# CAB KING

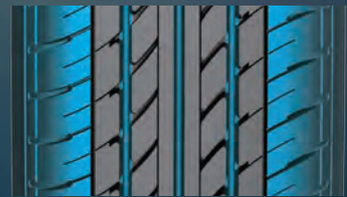
## KR11



New formulated computer-aided design provides low noise and stability performance.



A special tread compound for long-lasting tread wear and excellent traction.



Wide shoulders with center grooves add superior handling and water dispersion.



A long-lasting tread compound along with a strengthened carcass offers drivers a smooth, worry-free, and comfortable ride.

## CAB KING

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
15"	60	195/60R15	88	H	200	615	1235	560	36	6.0	8.3
		185/65R15	88	H	189	621	1234	560	36	5.5	8.3
	65	195/65R15	91	H	200	637	1356	615	36	6.0	8.3
		205/65R15	94	H	208	648	1477	670	36	6.0	8.3
14"	60	175/60R14	79	H	177	566	963	437	44	5.0	8.3
		185/60R14	82	H	189	578	1047	475	36	5.5	8.3
		195/60R14	86	H	198	589	1168	530	36	6.0	8.3
	65	175/65R14	82	H	177	584	1047	475	36	5.0	8.3
		185/65R14	86	H	189	596	1168	530	36	5.5	8.3
	70	165/70R14	81	T	167	589	1019	462	36	5.0	8.2
		175/70R14	84	H	176	602	1102	500	44	5.0	8.3
13"	70	165/70R13	79	T	168	566	963	437	36	5.0	8.2
		175/70R13	82	T	176	576	1047	475	36	5.0	8.3
		185/70R13	86	T	186	590	1168	530	36	5.5	8.4
12"	70	145/70R12	69	T	148	509	716	325	36	4.5	8.0
		145/70R12	69	Q	148	509	716	325	36	4.5	8.0
		165/70R12	77	T	168	541	908	412	44	5.0	8.2

# KENETICA SUV

## KR606



Extra wide channel grooves help to disperse water in order to create a predictable ride.



Straight groove edge chamfering design improves stability during cornering and reduces uneven wear.



Optimized horizontal sipe distribution and multi-pitch arrangement design reduces tread wear and noise.



The outside shoulder is designed with a 3D-chamfered design, which increases the tire's contact area when braking and effectively improves safety in all conditions.



The KENETICA SUV KR606 uses high wet grip and low rolling resistance compound for the consumers pursuing the ultimate combination of performance and value. It is with EU label wet grip B class and rolling resistance B class. The balanced wet and dry performance provides vehicles excellent handling. It has impressive dry performance, especially under the extreme handling conditions, thanks to the tread pattern's stiffness optimizes the grip performance. The asymmetric pattern design offers excellent wet performance with EU label wet grip B class. The KENDA R&D team developed the brand-new compound and material technology and applied the CAD computer to optimize the pattern design for high efficient water drainage. The rolling resistance reduces 20% against the previous generation product. It has adequate level for energy-saving. Low PAHs level material using to meet the goals of eco-friendly for enhancing the ESG.

## KENETICA SUV

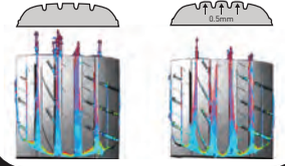
RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
20"	45	255/45ZR20 XL	105	W	258	738	2039	925	50	7.5	7.7
	50	235/50ZR19	99	W	242	719	1709	775	44	7.5	7.7
19"	55	225/55ZR19	99	W	234	728	1709	775	44	7.0	7.7
		235/55ZR19 XL	105	W	243	736	2039	925	50	7.5	7.7
18"	50	215/50R18	92	V	222	674	1389	630	44	7.0	7.7
		225/50ZR18	95	W	232	685	1521	690	44	7.0	7.7
	55	215/55R18 XL	99	V	229	691	1709	775	50	7.0	7.7
		225/55R18	98	V	231	702	1653	750	44	7.0	7.7
		225/55R18 XL	102	V	232	700	1874	850	50	7.0	7.7
		235/55R18	100	V	243	713	1764	800	44	7.5	7.7
	60	255/55ZR18 XL	109	W	263	738	2271	1030	50	8.0	7.7
		225/60R18	100	H	226	725	1764	800	44	6.5	7.7
		235/60R18 XL	107	V	239	737	2150	975	50	7.0	7.7
		235/60R18	103	V	239	737	1929	875	44	7.0	7.7
17"	55	235/55R17	99	V	243	688	1709	775	44	7.5	7.7
		235/55R17 XL	103	H	243	688	1929	875	50	7.5	7.7
	60	215/60R17	96	H	219	688	1565	710	44	6.5	7.7
		225/60R17	99	V	226	700	1709	775	44	6.5	7.7
		225/60R17	99	H	226	703	1709	775	44	6.5	7.7
	65	225/65R17	102	H	224	724	1874	850	44	6.5	7.7
235/65R17 XL		108	V	243	736	2205	1000	50	7.0	7.7	
16"	60	235/60R16	100	H	239	688	1764	800	44	7.0	7.7
	65	215/65R16 XL	102	H	223	682	1874	850	50	6.5	7.7

# EMERA SUV 605

## KR605

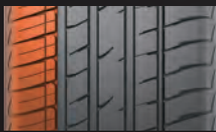
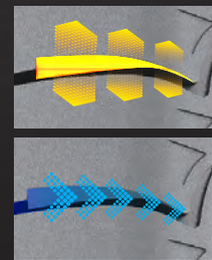


European invention patent 16192306.5



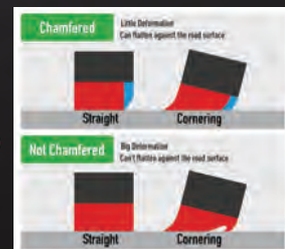
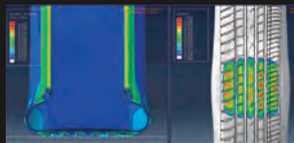
● KENDA exclusive curved tread block design and wider main grooves improve drainage effectiveness. (European invention patent 16192306.5)

The outside shoulder is designed with a 3D-chamfered design, which increases the tire's contact area when braking and effectively improves safety in all conditions.



● The inside shoulder has a closed pattern design, suppressing noise caused by air compression, providing more comfort.

Straight groove edge chamfering design improves stability during cornering and reduces uneven wear.



● Optimized contact area and pattern rigidity improvement enhance handling performance.



The KENDA EMERA SUV 605 with the new generation of asymmetric pattern design, it provides better wet braking, handling and lower noise. Used silica composite formula, effectively reducing rolling resistance and helps with energy-saving without sacrificing high grip performance.

## EMERA SUV 605

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)	
22"	40	265/40R22 XL	106	V	268	772	2094	950	50	9.5	7.9	
		275/40ZR22 XL	107	W	278	782	2149	975	50	9.0	7.9	
		285/40R22 XL	110	V	290	787	2337	1060	50	10.0	7.7	
45	285/45R22 XL	114	V	288	815	2601	1180	50	9.5	7.9		
21"	40	295/40R21 XL	111	W	299	769	2403	1090	50	10.5	7.9	
	45	255/45R21	102	V	257	763	1874	850	44	8.5	7.9	
		265/45ZR21	104	W	266	772	1984	900	44	9.0	7.9	
		275/45ZR21 XL	110	W	274	782	2337	1060	50	9.0	7.9	
	50	275/50R21 XL	113	V	278	811	2535	1150	50	8.5	7.9	
20"	40	275/40ZR20 XL	106	W	278	728	2094	950	50	9.0	7.9	
	45	245/45ZR20 XL	103	W	243	728	1929	875	50	8.0	7.9	
		255/45ZR20 XL	105	W	257	738	2039	925	50	8.5	7.9	
		265/45ZR20 XL	108	W	266	746	2205	1000	50	9.0	7.9	
		275/45ZR20 XL	110	W	275	756	2337	1060	50	9.0	7.9	
	55	255/55ZR20 XL	110	W	264	789	2337	1060	50	8.0	7.9	
19"	45	225/45ZR19	96	W	225	685	1565	710	50	7.5	7.9	
		235/45ZR19	99	W	236	695	1709	775	50	8.0	7.9	
		255/45ZR19 XL	104	W	257	713	1984	900	50	8.5	7.7	
	50	235/50R19	99	V	240	718	1709	775	44	7.5	7.7	
		245/50ZR19 XL	105	W	250	730	2039	925	50	7.5	7.9	
	55	225/55ZR19	99	W	231	732	1709	775	44	7.0	7.9	
		225/55ZR19 XL	103	W	231	732	1929	875	50	7.0	7.9	
		235/55ZR19	101	W	243	741	1819	825	44	7.5	7.9	
		245/55R19	103	V	252	754	1929	875	44	7.5	7.9	
		255/55R19 XL	111	W	264	760	2403	1090	50	8.0	7.7	
18"	50	215/50R18	92	V	224	675	1389	630	44	7.0	7.9	
		225/50ZR18	95	W	231	684	1521	690	44	7.0	7.9	
		235/50ZR18 XL	101	W	239	694	1819	825	50	7.5	7.9	
	55	215/55R18	95	V	223	693	1521	690	44	7.0	8.2	
		215/55R18	99H	H	223	693	1709	775	50	7.0	7.9	
		225/55R18 XL	102	V	245	715	1874	850	50	7.0	7.9	
		235/55ZR18	100	W	245	715	1764	800	44	7.5	7.9	
		255/55R18 XL	109	V	264	736	2271	1030	50	8.0	7.7	
	60	225/60R18	100	V	228	727	1764	800	44	6.5	7.9	
		235/60R18 XL	107	V	240	737	2149	975	50	7.0	7.9	
	65	235/65R18 XL	110	V	242	761	2337	1060	50	7.0	7.7	
	17"	60	215/60R17 XL	100	V	221	689	1764	800	50	6.5	7.9
			225/60R17	99	V	228	702	1709	775	44	6.5	7.9
65		225/65R17	102	V	224	724	1874	850	44	6.5	7.9	
		235/65R17 XL	108	V	238	736	2205	1000	50	7.0	7.9	

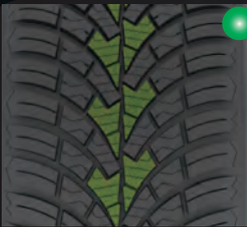
# KENETICA 4S SUV

## KR609



Longitudinal wavy groove at center optimized in terms of shape in order to improve water drainage for maximize overall wet performances and for a safe handling maneuvers on snow surfaces.

Directional arrow tread pattern featuring 2 pitch details with very smooth V-shaped channel for an excellent winter traction by snow trapped into voids and wet grip by maximizing water drainage in hydroplaning condition.



Large center block design provides high longitudinal stiffness and high rubber contact area to improve steering feel and effort on both dry and wet surfaces ensuring long-lasting performance in synergy with rest of pattern blocks.

Slots in the middle of shoulder block with optimized and variable depths minimize block deformation for an excellent dry braking and handling performances providing additional void and block edges for snow braking.



KR609 is the new KENDA all-Season SUV tire that meets European customers' expectations giving to drivers full control in adverse daily situation on dry, wet and winter conditions. With special silica compound, KR609 has extraordinary wet performance and rolling resistance. Extra wide channel grooves helps to disperse water and snow in order to create a predictable ride. Besides, zigzag sipes provide better traction and outstanding grip on snowy and icy roads. Winter and wet traction get maximized as the result of high sipe density. Thanks to the V-shaped groove design, it has superior snow handling and wet traction performance.

## KENETICA 4S SUV

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
19"	50	235/50R19 XL	103	W	242	719	1929	875	51	7.5	7.6
		255/50R19 XL	107	W	263	739	2150	975	51	8.0	7.6
	55	235/55R19 XL	105	W	243	741	2039	925	51	7.5	7.6
		255/55R19 XL	111	W	262	763	2403	1090	51	8.0	7.6
18"	50	235/50R18 XL	101	V	241	693	1819	825	51	7.5	7.6
		215/55R18 XL	99	V	226	693	1709	775	51	7.0	7.6
	55	225/55R18	98	V	230	706	1653	750	44	7.0	7.6
		235/55R18	100	V	240	715	1764	800	44	7.5	7.6
		255/55R18 XL	109	W	263	736	2271	1030	51	8.0	7.6
	60	225/60R18	100	W	227	727	1874	800	44	6.5	7.6
		235/60R18 XL	107	V	240	738	2150	975	51	7.0	7.6
		255/60R18 XL	112	V	260	762	2469	1120	51	7.5	7.6
	65	235/65R18 XL	110	H	241	762	2337	1060	51	7.0	7.6
	17"	55	235/55R17 XL	103	V	242	690	1929	875	51	7.5
60		225/60R17	99	V	226	702	1709	775	44	6.5	7.6
		235/60R17	102	V	239	714	1874	850	44	7.0	7.6
65		215/65R17	99	V	220	712	1709	775	44	6.5	7.6
		235/65R17 XL	108	V	240	737	2205	1000	51	7.0	7.6
16"	65	215/65R16 XL	98	V	220	686	1653	750	44	6.5	7.6
	70	215/70R16	100	H	221	708	1764	800	44	6.5	7.6

# KLEVER S/T

## KR52



DRY TRACTION PERFORMANCE



WET TRACTION PERFORMANCE



ALL SEASON



TREAD WEAR



RIDE COMFORT



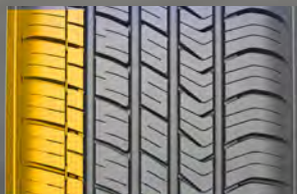
LOW NOISE



Asymmetric tread design effectively balances inside and outside tire performance.



Wide lateral groove widths improves water drainage performance.



Strong shoulder blocks enhance handling and cornering stability.



Increased SIPE and lateral groove densities improve traction performance, efficiency, and driving stability in wet and snow conditions.



The KENDA KLEVER S/T utilizes an asymmetrical tread design and advanced engineering to supply confident, all-season performance for vehicles requiring speed-rated technology. The KLEVER S/T is designed to provide a long tread life, maximum ride comfort and a balanced tire performance for snow and wet weather for a wide range of CUVs and light SUVs.

## KLEVER S/T

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)	SIDEWALL
22"	45	285/45R22 XL	114	V	285	815	2601	1180	50	9.5	8.3	
	45	255/45R20 XL	105	H	255	739	2039	925	50	8.5	8.3	
20"	50	245/50R20	102	V	253	752	1874	850	44	7.5	8.3	
		255/50R20 XL	109	V	279	762	2271	1030	50	8.0	8.3	
		265/50R20	107	V	277	772	2149	975	44	8.5	8.3	
	55	235/55R20	102	H	245	766	1874	850	44	7.5	8.3	
		255/55R20	107	H	265	788	2149	975	44	8.0	8.3	
		275/55R20	113	H	285	809	2353	1150	44	8.5	8.3	
19"	50	235/50R19	99	V	255	739	2039	925	50	8.5	8.3	
		255/50R19 XL	107	V	265	738	2149	975	50	8.0	8.3	
	55	225/55R19	99	V	245	719	1709	775	44	7.5	8.3	
		235/55R19 XL	105	V	247	740	2039	925	50	7.5	8.3	
		245/55R19	103	H	253	753	1929	875	44	7.5	8.3	
		255/55R19	109	H	264	788	2271	1030	44	7.5	8.7	
18"	50	235/50R18	97	H	244	692	1609	730	44	7.5	8.3	
		235/55R18	100	V	245	715	1764	800	44	7.5	8.3	
	55	255/55R18 XL	109	V	268	737	2271	1030	50	8.0	8.3	
		235/60R18 XL	107	V	238	738	2149	975	50	7.0	8.7	
	60	245/60R18	105	H	248	750	2039	925	44	7.0	8.7	
		265/60R18	110	V	277	774	2337	1060	44	8.0	8.7	
17"	65	235/65R18	106	T	242	763	2094	950	44	7.0	8.7	
		255/65R18	111	T	262	789	2403	1090	44	8.5	8.7	
	60	225/60R17	99	H	228	702	1709	775	44	6.5	8.7	
		235/60R17	102	H	240	714	1874	850	44	7.0	8.7	
		225/65R17	102	H	228	722	1874	850	44	6.5	8.7	
		235/65R17 XL	108	T	243	734	2205	1000	50	7.0	8.7	OWL
235/65R17 XL		108	V	243	734	2205	1000	50	7.0	8.7		
245/65R17 XL		111	T	248	750	2403	1090	50	7.0	8.7	OWL	
16"	70	245/65R17 XL	111	H	248	750	2403	1090	50	7.0	8.7	
		265/65R17	112	T	268	776	2337	1060	44	8.0	8.7	
		245/70R17	110	T	252	776	2337	1060	44	7.0	8.7	OWL
		215/70R16	100	H	223	708	1764	800	44	6.5	8.7	
		225/70R16	103	H	228	722	1929	875	44	6.5	8.7	OWL
		235/70R16	106	H	242	736	2094	950	44	7.0	8.7	OWL
		235/70R16	106	H	242	736	2094	950	44	7.0	8.7	

OWL=Outline White Letters

# KLEVER H/T 4S

## KR620



● A-B tread pattern to minimize road noise.

● Computer-optimized pitch sequence for excellent noise and wear.



● Four large circumferential grooves provide superior hydroplaning/wet traction performance.

● Pattern sipe density maximized for winter performance.



The KLEVER H/T 4S is KENDA's Highway 4-Season tire developed for drivers of light-duty pickups, vans, crossovers and sport utility vehicles looking for durability, a comfortable ride and true 4-season capability, including light snow traction. It offers exceptional on-road capability with a tread design and compounds optimized to offer winter snowflake (3PMSF) certification in all sizes. The patent-pending symmetric tread design features four large circumferential grooves with independent tread blocks. The grooves create a vortex effect to enhance water flow-through, increasing hydroplaning resistance, while the patterned sipes provide the biting edges necessary for light snow traction. The 4S tread compound contains a unique polymer blend that allows for flexibility over a wide range of temperatures. The polymers, working together with eco-friendly silica and resins, provide exceptional performance in dry, wet and winter conditions along with outstanding wear. The new and improved sidewall design provides a distinctive "KLEVER" look to your truck set-up. The KLEVER H/T 4S will initially be available in metric and LT-designations offering a 60K limited treadwear warranty on metric sizes and 50K on LT sizes.

## KLEVER H/T 4S

RIM	ASPECT RATIO	SIZE	PLY RATING	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
22"	45	285/45R22 XL		114	H	285	815	2601	1180	50	9.5	9.6
	50	275/50R22 XL		115	H							
20"	50	265/50R20 XL		111	V							
	55	275/55R20 XL		117	T	278	810	2833	1285	50	8.5	9.6
	60	245/60R20		107	H							
		275/60R20		115	H							
18"	60	265/60R18		110	T							
	65	265/65R18		114	T							
		275/65R18		116	T							
	70	255/70R18		113	T							
17"	65	265/70R18		116	T							
		255/65R17		110	T	260	764	2337	1060	44	7.5	9.6
	265/65R17 XL		116	T	272	776	2756	1250	50	8	9.6	
	70	245/70R17 XL		114	T							
		255/70R17		112	T							
265/70R17			115	T	272	804	2679	1215	36	8	9.6	
16"	70	245/70R16		107	T							
		255/70R16		111	T							
		265/70R16		112	T	272	778	2469	1120	44	8	9.6
	75	245/75R16		111	T							
		265/75R16		116	T	267	804	2756	1250	44	7.5	9.6
16"	65	235/65R16C	10PR	121/119	R	240	712	3195	1450	83	7	9.6
15"	60	185/60R15C	6PR	94/92	T							

\* The sizes with blank space are still under development and are not available yet.

# KLEVER H/T2

## KR600



HIGH PERFORMANCE



DRY/TRACTION PERFORMANCE



WET/TRACTION PERFORMANCE



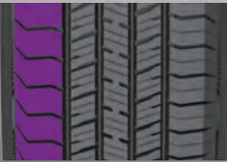
FUEL EFFICIENT



RIDE COMFORT



Computer-optimized footprint for excellent wear and handling under multiple load conditions.



Strong shoulder blocks enhance handling and cornering stability.



Snow sipes and increased lateral groove densities improve traction performance, and driving stability in wet and snow conditions.

Wide circumferential groove widths improves hydroplaning & wet traction.



KENDA recognizes the need for a versatile and value-priced light truck tire for highway driving. We developed the KLEVER H/T2 at the KENDA American Technical Center in Akron, Ohio to provide a great ride with strong wet and snow performance for the light truck segment. Advanced modeling and compounding give the KLEVER H/T2 extreme durability allowing KENDA to offer a 50,000 mileage warranty on LTR sizes and 60,000 mileage warranty for P-metric sizes.

## KLEVER H/T2

RIM	ASPECT RATIO	SIZE	PLY RATING	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)	SIDEWALL
22"	45	285/45R22 XL		114	H	285	815	2601	1180	51	9.5	9.2	
20"	60	275/60R20		115	H	275	837	2679	1215	44	8.0	10.5	
18"	60	P265/60R18		109	H	272	775	2271	1030	44	8.0	10.2	
	65	P275/65R18		114	T	279	815	2601	1180	44	8.0	10.2	
		P265/65R18		112	H	272	800	2469	1120	44	8.0	10.2	OWL
	70	P265/70R18		114	T	272	829	2601	1180	44	8.0	10.2	
		P255/70R18		112	T	260	815	2469	1120	44	7.5	10.2	OWL
17"	65	P265/65R17		110	T	272	774	2337	1060	44	8.0	10.2	OWL
	70	P265/70R17		113	T	276	804	2535	1150	44	8.0	10.2	OWL
		P255/70R17		110	T	260	790	2337	1060	44	7.5	10.2	OWL
		P245/70R17		108	T	248	776	2205	1000	44	7.0	10.2	OWL
16"	70	P265/70R16		111	T	275	777	2403	1090	44	8.0	10.2	OWL
	75	P245/75R16		109	T	248	774	2271	1030	44	7.0	10.2	
20"	60	LT265/60R20	10PR	121/118	R	272	822	3195/2910	1450/1320	80	8.0	11.6	
	65	LT275/65R20	10PR	126/123	R	282	867	3750/3415	1700/1550	80	8.0	11.6	
18"	65	LT275/65R18	10PR	123/120	R	281	814	3415/3085	1550/1400	80	8.0	11.6	OWL
	70	LT275/70R18	10PR	125/122	R	280	843	3640/3305	1650/1500	80	8.0	11.6	OWL
		LT265/70R18	10PR	124/121	R	279	826	3525/3195	1600/1450	80	8.0	11.6	
17"	70	LT265/70R17	10PR	121/118	R	273	804	3197/2910	1450/1320	80	8.0	11.6	OWL
		LT245/70R17	10PR	119/116	R	255	774	3000/2755	1360/1250	80	7.0	11.6	
	75	LT245/75R17	10PR	121/118	R	252	800	3195/2910	1450/1320	80	7.0	11.6	
	80	LT235/80R17	10PR	120/117	R	241	808	3085/2835	1400/1285	80	6.5	11.6	
16"	75	LT265/75R16	10PR	123/120	Q	274	802	3415/3085	1550/1400	80	7.5	11.6	OWL
		LT245/75R16	10PR	120/116	R	255	772	3042/2778	1380/1260	80	7.0	11.6	
		LT225/75R16	10PR	115/112	R	227	744	2680/2470	1215/1120	80	6.0	11.6	
	85	LT235/85R16	10PR	120/116	Q	244	806	3042/2778	1380/1260	80	6.5	11.6	
		LT235/85R16	14PR	126/123	Q	244	806	3750/3415	1700/1550	110	6.5	11.6	
LT215/85R16	10PR	115/112	R	223	770	2680/2470	1215/1120	80	6.0	11.6			
16"	65	235/65R16C	10PR	121/119	R	240	716	3200/3000	1450/1360	83	7.0	10.6	
15"	60	185/60R15C	6PR	94/92	T	189	603	1480/1390	670/630	54	5.5	11.6	

OWL=Outline White Letters

# KLEVER H/T

## KR50



High density of sipes provide ride comfort and wet handling.



Straight groove edge chamfering design increases stability during cornering.



Four main grooves improve drainage and wet braking performance.



Straight-line stability is improved by the center block placement.



Four wide circumferential grooves and extreme siping help maintain wet traction and braking performance. Solid center rib provides great fuel economy and excellent handling capability. Random variable pitch tread arrangement provides great wear, low noise, and smooth ride.

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)	
20"	50	P245/50R20	102	V	248	752	1874	850	44	7.5	8.2	
		P255/50R20 XL	109	V	265	762	2271	1030	50	8.0	8.2	
		P265/50R20 XL	111	V	279	771	2403	1090	50	8.5	8.2	
		P285/50R20 XL	116	H	294	794	2756	1250	50	9.0	8.2	
	55	P235/55R20	102	V	245	766	1874	850	44	7.5	8.2	
		P275/55R20 XL	117	V	284	808	2833	1285	50	8.5	8.2	
60	P275/60R20 XL	119	V	279	838	2998	1360	50	8.0	8.5		
19"	45	P255/45R19	100	V	255	710	1764	800	44	8.5	8.2	
		P275/45R19 XL	108	H	273	731	2205	1000	50	9.0	8.2	
		P285/45R19 XL	111	V	285	739	2403	1090	50	9.5	8.2	
	50	P235/50R19	99	V	245	719	1709	775	44	7.5	8.2	
		P255/50R19 XL	107	V	266	736	2149	975	50	8.0	8.2	
		P265/50R19 XL	110	V	277	747	2337	1060	50	8.5	8.2	
	55	P225/55R19	99	V	233	731	1709	775	44	7.0	8.2	
		P235/55R19	101	H	245	743	1819	825	44	7.5	8.2	
		P235/55R19 XL	105	H	245	743	2039	925	50	7.5	8.2	
		P245/55R19	103	H	253	753	1929	875	44	7.5	8.2	
		P255/55R19 XL	111	H	265	762	2403	1090	50	8.0	8.2	
		P275/55R19	111	V	284	785	2403	1090	44	8.5	8.2	
18"	50	P215/50R18	92	V	226	670	1389	630	44	7.0	8.0	
		P225/50R18	95	V	229	682	1521	690	44	7.0	8.2	
		P235/50R18	97	V	241	693	1609	730	44	7.5	8.2	
	55	P215/55R18 XL	99	H	225	694	1708	775	50	7.0	8.2	
		P225/55R18	98	H	233	705	1653	750	44	7.0	8.2	
		P235/55R18	100	H	245	715	1764	800	44	7.5	8.2	
		P235/55R18 XL	104	H	245	715	1984	900	50	7.5	8.2	
		P255/55R18 XL	109	H	265	737	2271	1030	50	8.0	8.2	
		P225/60R18 XL	104	H	228	727	1984	900	50	6.5	9.2	
	60	P225/60R18	100	H	228	727	1764	800	44	6.5	9.2	
		P235/60R18	103	H	237	740	1929	875	44	7.0	8.2	
		P235/60R18 XL	107	H	237	740	2149	975	50	7.0	8.2	
		P245/60R18	105	H	250	750	2309	925	44	7.0	9.2	
		P255/60R18 XL	112	H	259	762	2469	1120	50	7.5	9.2	
		P265/60R18	110	H	272	755	2337	1060	44	8.0	9.2	
	65	P285/60R18 XL	120	H	292	799	3086	1400	50	8.5	9.2	
		P225/65R18	100	H	228	750	1764	800	44	6.5	8.2	
	17"	50	P225/50R17 XL	98	H	228	659	1653	750	50	7.0	8.2
P235/55R17 XL			103	H	245	690	1929	875	50	7.5	8.2	
60		P215/60R17	96	H	219	690	1565	710	44	6.5	8.2	
		P225/60R17	99	H	228	702	1709	775	44	6.5	8.2	
		P235/60R17	102	H	238	714	1874	850	44	7.0	8.2	
		P255/60R17	106	H	260	738	2094	950	44	7.5	9.2	
65		P215/65R17	99	H	222	710	1709	775	44	6.5	8.2	
		P225/65R17	102	H	228	722	1874	850	44	6.5	8.2	
		P235/65R17	104	H	238	736	1984	900	44	7.0	8.2	
		P245/65R17 XL	111	H	248	750	2403	1090	50	7.0	9.2	
		P265/65R17	112	H	268	778	2469	1120	44	8.0	8.2	
P285/65R17		116	T	292	802	2756	1250	44	8.5	9.2		
16"		50	295/50R16	109	S	305	702	2271	1030	44	9.5	8.0
			P235/60R16	100	H	237	688	1764	800	44	7.0	8.2
		60	275/60R16	109	H	279	736	2271	1030	44	8.0	8.0
	P215/65R16 XL		102	H	221	686	1873	850	50	6.5	8.2	
	P215/65R16		98	H	221	686	1653	750	44	6.5	8.2	
	70	P215/70R16	100	H	218	708	1764	800	44	6.5	8.2	
		P225/70R16	103	H	224	722	1873	850	44	6.5	8.2	
P235/70R16	106	H	238	735	2094	950	44	7.0	9.2			
15"	50	295/50R15	108	H	305	677	2205	1000	44	9.5	8.0	
		255/60R15	102	H	260	687	1874	850	44	7.5	8.0	
	60	275/60R15	107	H	279	711	2149	975	44	8.0	8.0	
		P205/70R15	95	H	206	670	1521	690	44	6.0	8.2	
		P205/70R15	96	H	206	670	1565	710	44	6.0	8.2	
75	P215/75R15	100	H	218	703	1764	800	44	6.0	8.2		

# KLEVER H/P

## KR15



Siping around the tire provides grip without increasing noise levels.



The KENDA KLEVER H/P is the SUV tire for you. The solid center rib provides great fuel economy and excellent handling capability. Siping around the tire provides grip without increasing noise levels. All of these manufacturing features create a safe, comfortable and quiet ride in any condition. The KENDA KLEVER H/P holds an M&S rating.

## KLEVER H/P

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
18"	65	P265/65R18	115	T	270	801	2601	1180	44	8.0	9.4
	60	P235/60R17	102	T	240	714	1874	850	44	7.0	9.0
17"	65	P225/65R17	102	T	228	722	1874	850	44	6.5	8.0
		P235/65R17	103	S	238	736	1929	875	44	7.0	9.0
		P235/65R17	104	S	238	736	1984	900	44	7.0	9.0
		P235/65R17 XL	108	T	238	736	2205	1000	51	7.0	9.0
		P245/65R17	105	S	248	750	2039	925	44	7.0	9.0
		P265/65R17	112	S	267	776	2469	1120	44	8.0	9.4
		P275/65R17	115	S	277	790	2679	1215	44	8.0	9.4
		P275/65R17	115	T	277	790	2679	1215	44	8.0	9.4
		P285/65R17	116	T	295	802	2756	1250	44	8.5	9.4
		16"	60	P235/60R16	100	H	238	687	1764	800	44
65	P215/65R16		98	H	218	686	1653	750	44	6.5	8.7
70	P215/70R16		100	S	220	708	1764	800	44	6.5	8.7
	P225/70R16		102	S	227	722	1874	850	44	6.5	9.0
	P225/70R16		103	S	227	722	1929	875	44	6.5	9.0
	P235/70R16		106	S	237	736	2094	950	44	7.0	9.0
	P235/70R16 XL		109	S	237	736	2271	1030	51	7.0	9.0
	P245/70R16		107	S	245	752	2150	975	44	7.0	9.4
	P245/70R16 XL		111	T	245	752	2405	1090	51	7.0	9.4
	P255/70R16		109	S	258	764	2271	1030	44	7.5	9.2
	P255/70R16		111	S	258	764	2403	1090	44	7.5	9.2
	P265/70R16		112	S	266	780	2469	1120	44	8.0	9.4
75	P245/75R16		109	S	243	774	2271	1030	44	7.0	9.7
P265/75R16	116		T	264	804	2756	1250	44	7.5	9.4	
15"	60	P235/60R15	98	H	236	663	1653	750	44	7.0	9.0
	P245/60R15	100	H	243	675	1764	800	44	7.0	9.0	
	65	P215/65R15	96	H	218	663	1565	710	44	6.5	8.7
	P215/65R15 XL	100	H	218	663	1764	800	50	6.5	8.7	
	70	P205/70R15	96	H	208	670	1565	710	44	6.0	8.7
		P205/70R15	96	S	210	670	1565	710	44	6.0	8.7
		P215/70R15	98	S	220	684	1653	750	44	6.5	8.7
		P225/70R15	100	S	224	698	1764	800	44	6.5	9.0
		P235/70R15	103	S	235	711	1929	875	44	7.0	9.0
		P265/70R15	110	S	266	753	2337	1060	44	8.0	9.4
	75	P205/75R15	97	T	204	689	1609	730	44	5.5	9.0
		P215/75R15	100	S	218	703	1764	800	44	6.0	9.2
		P225/75R15	102	S	220	720	1874	850	44	6.0	9.7
		P235/75R15	105	S	233	734	2039	925	44	6.5	9.7
14"	60	P235/60R14	96	H	236	638	1565	710	44	7.0	9.0

# KLEVER A/P

## KR05



The highway tread pattern offers ride comfort.



The large outer tread blocks and high-angle open shoulder grooves provide responsive and stable cornering capabilities for smooth and comfortable handling.



The KENDA KLEVER A/P offers a highway tread pattern for those that need added protection, yet is constructed so that you don't have to sacrifice ride comfort. The large outer tread blocks and high-angle open shoulder grooves provide responsive and stable cornering capabilities for smooth and comfortable handling. The KR05 allows you to drive with peace of mind.

## KLEVER A/P

RIM	ASPECT RATIO	SIZE	PLY RATING	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)	SIDEWALL
16"	75	LT225/75R16	10PR	115/112	N	220	746	2680/2470	1215/1120	80	6.0	11.2	OWL
		LT225/75R16	8PR	110/107	N	220	746	2335/2150	1060/975	65	6.0	11.2	OWL
		LT225/75R16	10PR	115/112	Q	220	746	2680/2470	1215/1120	80	6.0	11.2	
		LT245/75R16	10PR	120/116	N	245	774	3085/2755	1400/1250	80	7.0	11.6	
		LT245/75R16	10PR	120/116	Q	245	774	3085/2755	1400/1250	80	7.0	11.5	
		LT265/75R16	8PR	119/116	N	267	800	3000/2755	1360/1250	65	7.5	12.1	OWL
		LT265/75R16	10PR	123/120	N	267	800	3415/3085	1550/1400	80	7.5	12.1	OWL
		LT265/75R16	8PR	119/116	Q	267	800	3000/2755	1360/1250	65	7.5	12.1	OWL
		LT265/75R16	8PR	119/116	N	267	800	3000/2755	1360/1250	65	7.5	12.1	OWL
		LT265/75R16	10PR	123/120	Q	267	800	3415/3085	1550/1400	80	7.5	12.1	OWL
	85	LT215/85R16	8PR	110/107	N	216	770	2335/2150	1060/975	65	6.0	11.2	
		LT215/85R16	8PR	110/107	Q	216	772	2335/2150	1060/975	65	6.0	11.2	
		LT215/85R16	8PR	115/112	Q	216	772	2680/2470	1215/1120	80	6.0	11.2	
		LT235/85R16	14PR	126/123	Q	235	810	3750/3415	1700/1550	110	6.5	12.1	
		LT235/85R16	10PR	120/116	Q	235	810	3085/2755	1400/1250	80	6.5	12.2	
15"	75	LT235/75R15	6PR	104/101	Q	232	736	1985/1820	900/825	50	6.5	11.1	OWL
		30x9.50R15 LT	6PR	104	Q	240	748	1985	900	50	7.5	11.6	OWL
		30x9.50R15 LT	4PR	96	Q	242	748	1565	710	35	7.5	11.6	OWL
		31x10.50R15 LT	6PR	109	Q	272	775	2270	1030	50	8.5	12.1	OWL

OWL=Outline White Letters

# KLEVER A/T 2

## KR628



DRY TRACTION PERFORMANCE



WET TRACTION PERFORMANCE



ALL SEASON



TREAD WEAR



OFF ROAD



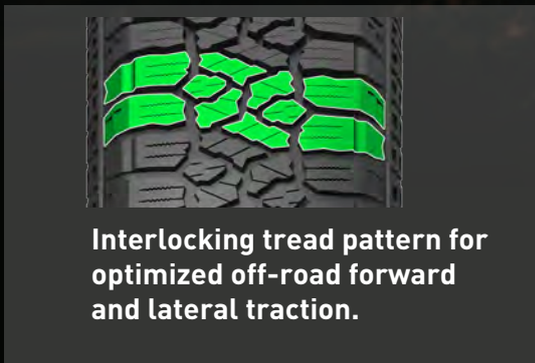
3PMSF



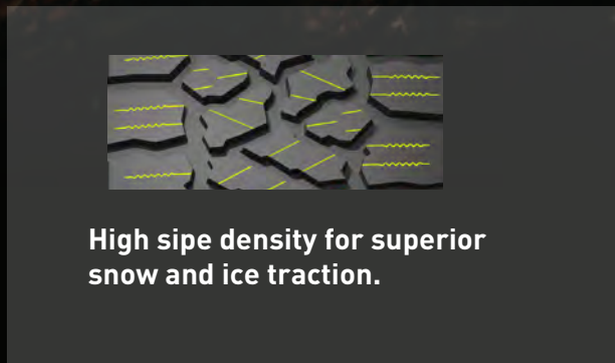
Aggressive upper sidewall designed to protect against cuts, tears and abrasion.



A-B tread pattern to minimize road noise.



Interlocking tread pattern for optimized off-road forward and lateral traction.



High sipe density for superior snow and ice traction.



The KENDA KLEVER A/T2 was developed to offer premium, all-terrain performance for the value-driven consumer. Designed at the KENDA American Technical Center in Akron, OH, this 2nd generation tire delivers a smooth, quiet ride without sacrificing traction. With strong durability, combining aggressive styling and an optimized tread design, the KLEVER A/T2 is the right solution for SUV, light truck and 4x4 owners on the road, in the snow or in most off-road environments. The interlocking tread blocks offer great traction and are KENDA-optimized to produce exceptional on-road noise results. The KLEVER A/T2 has a superior all-weather compound for Winter Snowflake (3PMSF) certification on all sizes. It offers a 50,000 mile limited warranty for LT applications and a 60,000 mile limited warranty for P-Metric/Metric fitments.

# KLEVER A/T2

RIM	ASPECT RATIO	SIZE	PLY RATING	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)	HEAVY DUTY
22"	45	285/45R22 XL		114	H	285	816	2601	1180	51	9.5	10.8	
20"	50	265/50R20 XL		111	H	278	774	2403	1090	51	8.5	10.8	
		285/50R20 XL		116	H	294	794	2756	1250	51	9.0	10.8	
	55	275/55R20 XL		117	T	284	810	2833	1285	51	8.5	10.9	
	60	275/60R20		115	T	280	838	2679	1215	44	8.0	10.8	
18"	60	265/60R18 XL		114	T	270	775	2601	1180	51	8.0	10.8	
	65	265/65R18		114	T	268	801	2601	1180	44	8.0	10.9	
		275/65R18		116	T	280	815	2756	1250	44	8.0	10.8	
	70	255/70R18		113	T	266	814	2535	1150	44	7.5	10.7	
		265/70R18		116	T	276	829	2756	1250	44	8.0	10.9	
17"	65	245/65R17 XL		111	T	250	750	2403	1090	51	7.0	10.9	
		255/65R17 XL		114	T	260	764	2601	1180	51	7.5	10.6	
		265/65R17 XL		116	T	272	776	2756	1250	51	8.0	10.8	
	70	245/70R17 XL		114	T	252	749	2601	1180	51	7.0	10.8	
		255/70R17		112	T	264	789	2469	1120	44	7.5	10.8	
		265/70R17		115	T	274	804	2679	1215	44	8.0	10.8	
	75	235/75R17		109	T	238	784	2271	1030	44	6.5	10.8	
		255/75R17		115	T	258	813	2679	1215	44	7.0	10.8	
16"	70	235/70R16 XL		109	T	243	736	2271	1030	51	7.0	10.8	
		245/70R16		107	T	251	776	2149	975	44	7.0	10.9	
		245/70R16 XL		111	T	252	749	2403	1090	51	7.0	10.8	
		255/70R16 XL		115	T	263	762	2679	1215	51	7.5	10.8	
		265/70R16		112	T	273	777	2469	1120	44	8.0	10.8	
	75	245/75R16		111	T	252	774	2403	1090	44	7.0	10.9	
		265/75R16		116	T	269	804	2756	1250	44	7.5	10.8	
15"	75	235/75R15		109	T	238	733	2271	1030	51	6.5	10.8	
15"		30*9.50R15LT	6PR	104	Q	243	750	1985	900	50	7.5	11.8	
		31*10.50R15LT	6PR	109	Q	281	773	2270	1030	50	8.5	11.8	
		33*12.50R15LT	6PR	108	R	318	826	2205	1000	35	10.0	12.1	
14"		27*8.50R14LT	6PR	95	Q	218	674	1520	690	50	7.0	11.8	
17"	65	P235/65R17		104	S	236	738	1984	900	44	7.0	10.8	
	70	P285/70R17		117	T	293	831	2833	1285	44	8.5	10.8	
20"	60	LT265/60R20	10PR	121/118	S	272	824	3195/2910	1450/1320	80	8.0	12.1	
		LT275/60R20	10PR	123/120	R	275	836	3415/3085	1550/1400	80	8.0	12.1	
	65	LT275/65R20	10PR	126/123	S	283	864	3750/3415	1700/1550	80	8.0	12.1	
		LT275/65R20	10PR	126/123	S	283	864	3750/3415	1700/1550	80	8.0	12.1	*
18"	65	LT275/65R18	10PR	123/120	S	283	814	3415/3085	1550/1400	80	8.0	12.1	
		LT275/65R18	10PR	123/120	S	283	814	3415/3085	1550/1400	80	8.0	12.1	*
		LT285/65R18	10PR	125/122	S	298	824	3640/3305	1650/1500	80	8.5	12.1	
	70	LT265/70R18	10PR	124/121	S	272	827	3525/3195	1600/1450	80	8.0	12.1	
		LT275/70R18	10PR	125/122	S	282	841	3640/3305	1650/1500	80	8.0	12.1	
		LT275/70R18	10PR	125/122	S	282	841	3640/3305	1650/1500	80	8.0	12.1	*
17"	70	LT245/70R17	10PR	119/116	S	251	776	3000/2755	1360/1250	80	7.0	12.1	
		LT265/70R17	10PR	121/118	S	277	802	3195/2910	1450/1320	80	8.0	12.1	
		LT285/70R17	10PR	121/118	S	302	830	3195/2910	1450/1320	80	8.5	12.0	
		LT315/70R17	10PR	121/118	S	334	872	3195/2910	1450/1320	65	9.5	12.1	
	75	LT245/75R17	10PR	121/118	S	252	800	3195/2910	1450/1320	80	7.0	12.1	
		LT245/75R17	10PR	121/118	S	252	800	3195/2910	1450/1320	80	7.0	12.1	*
80	LT235/80R17	10PR	120/117	R	235	806	3085/2835	1400/1285	80	6.5	12.1		
16"	75	LT225/75R16	10PR	115/112	S	226	742	2680/2470	1215/1120	80	6.0	12.1	
		LT245/75R16	10PR	120/116	S	248	774	3042/2778	1380/1260	80	7.0	11.7	
		LT265/75R16	10PR	123/120	S	271	804	3415/3085	1550/1400	80	7.5	12.1	
		LT285/75R16	10PR	126/123	R	295	831	3750/3415	1700/1550	80	8.0	12.1	
	85	LT235/85R16	10PR	120/116	R	235	806	3042/2778	1380/1260	80	6.5	12.1	
16"	65	235/65R16C	10PR	121/119	R	242	712	3197/2998	1450/1320	83	7.0	10.6	

# KLEVER A/T 4S

## KR615



DRY/TRACTION  
PERFORMANCE



WET/TRACTION  
PERFORMANCE



ALL  
SEASON



LOW NOISE



OFF ROAD



3PMSF



- Computer-optimized pattern pitch sequence reduces noise and provides long-lasting performance.

Pattern sipe density maximized to optimize performance in severe winter conditions and on off-road surfaces by adding additional edges biting the ground.



- Four large circumferential grooves provide superior hydroplaning capabilities and wet traction performance supporting snow grip as well by trapping snow.

Double details tread pattern minimizes road noise and moderate interlocking tread blocks trap mud and snow to ensure high grip level in off-road and winter conditions.



Introducing the KR615 KLEVER A/T 4S – KENDA’s all-season and all-terrain tire for 4x4 vehicles. Conquer any terrain in any season with a special silica compound crafted to ensure a perfectly balanced dry, snow, and off-road performance. The unique all-terrain tread pattern minimises noise and maximises grip by efficiently trapping mud and snow. Covering rim diameters from 15 to 17 inches and speed ratings from S to H, this tire offers high comfort, excellent wear performance and an optimised footprint for confident handling under diverse loads.

## KLEVER A/T 4S

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
17"	65	245/65R17 XL	111	T	248	750	2403	1090	51	7.0	10.0
		225/65R17	102	H	228	724	1874	850	44	6.5	10.0
		255/65R17	110	T	260	764	2337	1060	44	7.5	10.0
		265/65R17	112	H	267	776	2469	1120	44	8.0	10.0
	70	265/70R17	115	T	267	801	2679	1215	44	8.0	10.0
16"	65	215/65R16 XL	102	S	221	686	1874	850	50	6.5	10.0
	70	235/70R16	106	H	235	733	2094	950	44	7.0	10.0
15"	70	205/70R15	96	H	205	664	1565	710	44	6.0	10.0
	75	235/75R15 XL	109	T	231	728	2271	1030	50	6.5	10.0
15"		31X10.50R15LT	109	S	275	772	2270	1030	50	8.5	10.0

# KLEVER A/T 608

## KR608



DRY/TRACTION  
PERFORMANCE



WET/TRACTION  
PERFORMANCE



AWARD  
WINNING DESIGN



OFF ROAD



The high-stiffness and multi-angle blocks design to get extraordinary grip performance and resist the damage of pattern blocks in harsh road conditions.



The sipe design reduces the rolling noise.



Stone ejectors effectively remove rocks and mud from the pattern.



The special 3D sidewall tread design provides the excellent climbing ability and cutting resistance.



The KLEVER A/T 608 is an all-terrain tire that is designed for off-road conditions for drivers to overcome the different challenge they are facing. The tread pattern via high stiffness and multi-angle blocks design to get extraordinary grip and mud-draining performance also has abilities to resist the damage of pattern blocks caused by harsh road conditions. The special three-dimensional sidewall tread design provides the excellent climbing ability and cutting resistance. The highly recognizable K-shaped sidewall blocks are designed for an aggressive impression and functionality. The aspect over 60 (included) series of tires has special raised white lettering, highlighting the appearance. Uses computer-aided analysis and passes every most stringent test to maximize the off-road performance for drivers' demand.

# KLEVER A/T 608

RIM	ASPECT RATIO	SIZE	PLY RATING	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)	SIDEWALL
19"	55	245/55R19 XL		107	R	256	752	2149	975	51	7.5	10.4	
		265/55R19 XL		113	H	272	774	2535	1150	50	8.5	10.4	
19"	55	LT235/55R19	10PR	111/108	T	240	747	2405/2205	1090/1000	80	7.5	11.8	
		LT255/55R19	10PR	115/112	R	260	766	2680/2470	1215/1120	80	8.0	11.8	
18"	60	LT255/60R18	10PR	117/114	R	257	763	2835/2600	1285/1180	80	7.5	11.8	RWL
		LT265/60R18	8PR	114/110	S	270	775	2600/2335	1180/1060	65	8.0	11.8	RWL
		LT285/60R18	8PR	118/115	S	293	799	2910/2680	1320/1215	65	8.5	11.8	RWL
17"	65	LT235/65R17	8PR	109/105	S	236	741	2270/2040	1030/925	65	7.0	11.8	RWL
		LT265/65R17	10PR	120/117	R	275	774	3085/2835	1400/1285	80	8.0	11.8	RWL
	70	LT265/70R17	8PR	118/115	S	272	804	2905/2675	1320/1215	65	8.0	11.8	RWL
		LT275/70R17	10PR	121/118	R	276	817	3195/2910	1450/1320	80	8.0	11.8	RWL
16"	70	LT315/70R17	10PR	121/118	R	320	873	3195/2910	1450/1320	50	9.5	11.8	RWL
		LT235/70R16	6PR	104/101	S	238	742	1985/1820	900/825	50	7.0	11.8	RWL
		LT245/70R16	8PR	113/110	S	238	742	2535/2335	1150/1060	45	7.0	11.8	RWL
		LT255/70R16	8PR	115/112	S	256	764	2680/2470	1215/1120	65	7.5	11.8	RWL
15"		LT265/70R16	8PR	117/114	S	272	784	2600/2835	1180/1285	65	8.0	11.8	RWL/RRL
		31*10.50R15LT	6PR	109	Q	264	775	2271	1030	50	8.5	11.8	RWL

RWL=Raised White Letters

RRL=Raised Red Letters

# KLEVER A/T

## KR28



- The enlarged shoulder tread block gives the tire high-strength and solidity, fully improving the safety for cornering.



- The wide circumferential zigzag grooves provide excellent drainage performance to reduce the risk of hydroplaning and enhance all-weather road traction.



### 1 Double Layer Steel Wire Lining

The double layer steel wire lining can effectively reduce tire wear and eccentric wear caused by long-term use.

### 2 Inner Lining Protective Layer

Side rubber strips are strengthened to effectively maintain air pressure and tire pressure stability when driving.

### 3 Enhanced Tire Side Protection Design

The sidewall structure can effectively increase the tire puncture resistance and durable.



The KLEVER A/T was designed to deliver a smooth, quiet ride without sacrificing all-terrain traction because we know the majority of your time spent is on the road. The aggressive sidewall and unique tread design enables traction for all applications and conditions, giving an aggressive off-road look without sacrificing on-road comfort and performance. The KENDA KLEVER A/T's double steel-belted construction gives you long-lasting wear and uniformity and select sizes are constructed with a 3-ply sidewall to improve off-road durability and puncture protection.

# KLEVER A/T

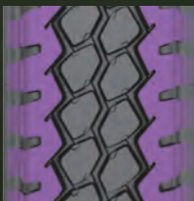
LT-A/T

RIM	ASPECT RATIO	SIZE	PLY RATING	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)	SIDEWALL	
20"	50	P305/50R20 XL		120	S	318	812	3086	1400	50	9.5	10.4	RWL	
	55	P275/55R20 XL		117	S	282	807	2833	1285	50	8.5	10.4	RWL	
18"	60	P235/60R18		103	H	240	739	1929	875	44	7.0	10.4	OWL	
	65	P275/65R18		116	S	275	815	2756	1250	44	8.0	10.4	OWL	
17"	65	P225/65R17		102	T	228	724	1874	850	44	6.5	10.4	OWL	
		P235/65R17		104	S	238	740	1984	900	44	7.0	10.1		
		P255/65R17		108	S	260	766	2205	1000	44	7.5	10.4	OWL	
		P255/65R17		110	S	260	766	2337	1060	44	7.5	10.4	OWL	
		P265/65R17		112	S	272	777	2469	1120	44	8.0	10.4		
		P275/65R17		115	T	276	790	2679	1215	44	8.0	10.4	OWL	
	70	P285/65R17		116	H	292	802	2756	1250	44	8.5	10.4	OWL	
		P245/70R17		110	S	248	777	2337	1060	44	7.0	10.1		
		P265/70R17		115	S	272	804	2679	1215	44	8.0	10.4		
	75	P285/70R17		117	S	296	833	2833	1285	44	8.5	10.4		
P235/75R17			108	S	237	784	2205	1000	44	6.5	10.1	OWL		
16"	60	P235/60R16 XL		104	H	239	688	1984	900	50	7.0	10.4	OWL	
		P235/60R16 XL		104	T	239	688	1984	900	50	7.0	10.4	OWL	
	65	P255/65R16		109	T	260	738	2271	1030	44	7.5	10.4	OWL	
	70	P215/70R16		100	S	223	710	1764	800	44	6.5	9.7	OWL	
		P235/70R16		106	S	238	737	2094	950	44	7.0	10.5	OWL	
		P235/70R16 XL		109	S	238	737	2271	1030	51	7.0	10.5	OWL	
		P245/70R16		106	S	248	751	2094	950	44	7.0	10.1	OWL	
		P245/70R16		107	S	248	751	2149	975	44	7.0	10.1	OWL	
		P245/70R16 XL		111	S	248	751	2403	1090	51	7.0	10.1	OWL	
		P255/70R16		111	S	260	766	2403	1090	44	7.5	10.4		
		P265/70R16		112	S	272	780	2469	1120	44	8.0	10.4		
	75	P275/70R16		114	T	279	790	2601	1180	44	8.0	10.4	OWL	
		P245/75R16		111	S	245	775	2403	1090	44	7.0	10.1		
	15"	75	P265/75R16		116	S	270	805	2756	1250	44	7.5	10.4	
			P215/75R15		100	S	216	703	1764	800	44	6.0	9.7	
	15"		P225/75R15		102	S	222	720	1874	850	44	6.0	9.7	
30*9.50R15LT				104	Q	240	748	1985	900	50	7.5	12.4	OWL	
31*10.50R15LT				109	Q	272	775	2270	1030	50	8.5	12.4	OWL	
14"		33*12.50R15LT		108	S	315	828	2205	1000	35	10.0	12.4	OWL	
		27*8.50R14LT		95	Q	220	676	1521	690	44	7.0	11.8		
20"	55	LT285/55R20	10PR	122/119	S	300	822	3305/3000	1500/1360	80	9.0	10.4	RWL	
		LT305/55R20	10PR	121/118	S	316	844	3195/2910	1450/1320	65	9.5	10.4	RWL	
	65	LT275/65R20	10PR	126/123	S	275	866	3750/3415	1700/1550	80	8.0	12.4	RWL	
18"	65	LT265/65R18	10PR	122/119	S	272	801	3307/2998	1500/1360	80	8.0	12.5	RWL	
		LT275/65R18	10PR	123/120	Q	279	815	3417/3086	1550/1400	80	8.0	12.4	OWL	
	70	LT275/70R18	10PR	125/122	Q	278	843	3638/3307	1650/1500	80	8.0	12.4	OWL	
80	LT275/80R18	10PR	128/125	Q	275	897	3968/3638	1800/1650	80	7.5	12.4	OWL		
17"	70	LT265/70R17	10PR	121/118	Q	272	807	3197/2910	1450/1320	80	8.0	12.4	OWL	
		LT285/70R17	10PR	121/118	R	296	835	3197/2910	1450/1320	80	8.5	12.4	OWL	
		LT315/70R17	10PR	121/118	Q	327	877	3195/2910	1450/1320	65	9.5	12.4	OWL	
	75	LT245/75R17	10PR	121/118	Q	245	800	3197/2910	1450/1320	80	7.0	12.1	OWL	
80	LT235/80R17	10PR	120/117	R	238	812	2085/2835	1400/1285	80	6.5	12.4	OWL		
16"	70	LT225/70R16	6PR	102/99	Q	228	722	1874/1709	850/775	51	6.5	12.4	OWL	
		LT225/75R16	10PR	115/112	Q	223	746	2680/2470	1215/1120	80	6.0	11.8	OWL	
		LT245/75R16	6PR	108/104	Q	245	775	2205/1984	1000/900	50	7.0	12.1	OWL	
		LT245/75R16	10PR	120/116	Q	245	775	3086/2756	1400/1250	80	7.0	12.1	OWL	
		LT265/75R16	6PR	112/109	Q	270	804	2469/2271	1120/1030	50	7.5	12.4	OWL	
		LT265/75R16	10PR	123/120	Q	270	804	3417/3086	1550/1400	80	7.5	12.4	OWL	
	LT285/75R16	10PR	126/123	R	288	836	3748/3417	1700/1550	80	8.0	12.4	OWL		
85	LT215/85R16	10PR	115/112	Q	216	773	2680/2470	1215/1120	80	6.0	11.8	OWL		
	LT235/85R16	10PR	120/116	Q	242	810	3086/2756	1400/1250	80	6.5	12.4	OWL		
15"	75	LT215/75R15	6PR	100/97	S	216	702	1764/1609	800/730	50	6.0	11.8	OWL	
		LT235/75R15	6PR	104/101	Q	235	733	1985/1820	900/825	50	6.5	12.4	OWL	
		LT235/75R15	8PR	110/107	Q	235	733	2335/2150	1060/975	65	6.5	12.4	OWL	

RWL=Raised White Letters  
OWL=Outline White Letters

# KOMENDO A/T

## KR603



The shoulder blocks design formulated chip and cut resistant.



All-new pattern design enables better handling and grip in mud condition.



All-terrain performance with the capability of providing a comfortable and safe highway ride. The shoulder blocks design is formulated to be chip and cut resistant. All-new pattern design enables better handling and grip in mud conditions.

## KOMENDO A/T

RIM	ASPECT RATIO	SIZE	PLY RATING	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX. LOAD (LBS)	MAX. LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
16"		7.50R16	8PR	114/112	R	222	804	2601	1180	65	5.5	9.8

# GLOBE TROTTER KR22



DRY TRACTION  
PERFORMANCE



WET TRACTION  
PERFORMANCE



Straight pattern arrangement maintains stability in straight-line driving.



Square shoulder design with wide grooves enhances road contact performance and traction.



All-terrain performance with the capability of providing a comfortable and safe highway ride. Specialized tread design enables traction for various applications and conditions.

## GLOBE TROTTER

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)	SIDEWALL
16"	70	275/70R16	114	S	275	788	2601	1180	51	8.0	9.7	RWL

RWL=Raised White Letters

# KLEVER R/T

## KR601



- Interlocking center tread blocks for aggressive off-road, and snow performance
- Large groove volumes to maximize hydroplaning resistance, wet traction, and mud traction performance
- High sipe density for excellent snow, ice, and wet traction



- 3 full carcass plies of polyester ensure the best amount of protection from impact damage and punctures
- Aggressive sidewall tread not only gains you traction but protects against cutting, tearing and abrasions
- Robust bead protector shields the bead area and rim from close encounters with trail obstacles



The KENDA KLEVER R/T was designed to conquer rough terrain without sacrificing the ride and comfort of an A/T tire. Combining our triple threat 3-ply sidewall for exceptional durability and an optimized tread design with a superior all-weather compound, makes the KLEVER R/T the right solution for 4x4 owners in the dirt or any off-road environment. On the road, the KR601 has exceptional wet traction, in addition to providing low road noise and strong winter performance. The KLEVER R/T is ready for snow and pinned for winter studs. Aggressively styled, strong upper sidewall tread blocks assist with typically difficult mud, sand and gravel environments while the construction provides long lasting wear.

# KLEVER R/T

RIM	ASPECT RATIO	SIZE	PLY RATING	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)	SIDEWALL
24"		33*12.50R24LT	12PR	106	Q	327	832	2095	950	80	11.5	15.2	
		35*12.50R24LT	12PR	116	Q	326	881	2756	1250	80	10.5	15.2	
22"		33*12.50R22LT	12PR	114	R	316	831	2600	1180	80	10.0	15.2	
		35*12.50R22LT	12PR	121	R	307	883	3195	1450	80	10.0	15.2	
		37*12.50R22LT	12PR	127	Q	322	932	3860	1750	80	10.0	15.2	
		37*12.50R22LT	12PR	127	Q	322	932	3860	1750	80	10.0	15.2	RRL
20"		33*12.50R20LT	12PR	119	R	310	832	3000	1360	80	10.0	15.2	
		35*12.50R20LT	12PR	125	R	318	880	3640	1650	80	10.0	15.2	
		35*12.50R20LT	12PR	125	R	318	880	3640	1650	80	10.0	15.2	RRL
		37*12.50R20LT	12PR	128	R	329	933	3970	1800	80	10.0	15.2	RRL
	37*12.50R20LT	12PR	128	R	329	933	3970	1800	80	10.0	15.2		
18"		33*10.50R18LT	10PR	121	R	291	829	3195	1450	80	8.5	15.2	
		33*12.50R18LT	12PR	122	R	317	832	3305	1500	80	10.0	15.2	
		35*12.50R18LT	10PR	123	R	326	883	3415	1550	65	10.0	15.2	
		35*12.50R18LT	10PR	123	R	326	883	3415	1550	65	10.0	15.2	RRL
17"		33*10.50R17LT	10PR	121	Q	278	832	3195	1450	80	8.5	15.2	
		33*10.50R17LT	10PR	121	R	278	832	3195	1450	80	8.5	15.2	
		33*12.50R17LT	10PR	120	R	318	830	3085	1400	65	10.0	15.2	
		35*10.50R17LT	8PR	121	R	287	883	3195	1450	65	8.5	15.2	
		35*12.50R17LT	10PR	121	R	333	882	3195	1450	65	10.0	15.2	
		35*12.50R17LT	10PR	121	R	341	882	3197	1450	65	10.0	15.2	RRL
		37*12.50R17LT	8PR	124	R	321	930	3526	1600	50	10.0	15.2	RRL
		37*12.50R17LT	8PR	124	R	321	930	3526	1600	50	10.0	15.2	
15"		31*10.50R15LT	6PR	109	Q	281	779	2270	1030	50	8.5	15.2	
		33*10.50R15LT	6PR	114	Q	278	832	2600	1180	50	8.5	15.2	
		33*9.50R15LT	6PR	113	Q	259	832	2535	1150	50	7.5	15.2	
		35*12.50R15LT	6PR	113	Q	321	883	2535	1150	35	10.0	15.2	
20"	50	LT265/50R20	10PR	115/112	R	271	778	2860/2470	1215/1120	80	8.5	13.2	
		LT285/50R20	10PR	119/116	R	297	797	3000/2755	1360/1250	80	9.0	13.2	
	55	LT275/55R20	10PR	120/117	R	280	816	3195/2910	1450/1320	80	8.5	13.2	
LT285/55R20		10PR	122/119	R	297	828	3305/3000	1500/1360	80	9.0	13.2		
18"	60	LT265/60R18	10PR	119/116	Q	272	781	3000/2755	1360/1250	80	8.0	13.2	
		LT285/60R18	10PR	122/119	Q	292	805	3305/3000	1500/1360	80	8.5	13.2	OWL
	65	LT265/65R18	10PR	122/119	R	270	807	3305/3000	1500/1360	80	8.0	13.2	
		LT275/65R18	10PR	123/120	R	275	818	3085/2835	1550/1400	80	8.0	13.2	
	70	LT285/65R18	10PR	125/122	Q	300	833	3640/3305	1650/1500	80	8.5	13.2	OWL
		LT265/70R18	10PR	124/121	Q	278	835	3525/3195	1600/1450	80	8.0	13.2	
75	LT275/70R18	12PR	125/122	R	291	849	3640/3525	1650/1500	80	8.0	13.2		
	LT285/75R18	10PR	129/126	R	287	889	4080	1850	80	8.0	13.2		
17"	65	LT245/65R17	8PR	111/108	Q	246	758	2405/2205	1090/1000	65	7.0	13.2	OWL
		LT265/65R17	10PR	120/117	Q	277	784	3085/2835	1400/1285	80	8.0	13.2	
		LT265/65R17	10PR	120/117	R	277	784	3085/2835	1400/1285	80	8.0	13.2	
	70	LT245/70R17	8PR	114/110	Q	248	782	2600/2335	1180/1060	65	7.0	13.2	
		LT245/70R17	10PR	119/116	Q	248	782	2998/2756	1360/1250	65	7.0	13.2	
		LT265/70R17	10PR	121/118	R	282	810	3195/2910	1450/1320	80	8.0	13.2	
		LT265/70R17	10PR	121/118	Q	282	810	3195/2910	1450/1320	80	8.0	13.2	OWL
		LT285/70R17	10PR	121/118	Q	299	838	3195/2910	1450/1320	80	8.5	13.2	
		LT285/70R17	10PR	121/118	R	299	838	3195/2910	1450/1320	80	8.5	13.2	
	75	LT245/75R17	10PR	121/118	R	258	804	3195/2910	1450/1320	80	7.0	13.2	
80	LT235/80R17	10PR	120/117	R	240	814	3085/2835	1400/1285	80	6.5	13.2		
16"	70	LT235/70R16	6PR	104/101	Q	242	742	1985/1820	900/825	50	7.0	13.2	
		LT235/70R16	6PR	104/101	R	242	742	1985/1820	900/825	50	7.0	13.2	
		LT235/70R16	6PR	106/104	Q	242	742	2094/1984	950/900	50	7.0	13.2	
		LT245/70R16	6PR	106/103	Q	248	755	2095/1930	950/875	50	7.0	13.2	
		LT245/70R16	8PR	113/110	Q	248	755	2535/2335	1150/1060	65	7.0	13.2	
		LT265/70R16	6PR	110/107	Q	279	783	2335/2150	1060/975	50	8.0	13.2	
	75	LT265/70R16	6PR	112/110	Q	279	783	2469/2337	1120/1060	50	8.0	13.2	
		LT245/75R16	6PR	108/104	Q	253	778	2205/2006	1000/910	50	7.0	13.2	
		LT245/75R16	10PR	120/116	Q	253	779	3042/2778	1380/1260	80	7.0	13.2	
		LT265/75R16	10PR	123/120	R	278	809	3415/3085	1550/1400	80	7.5	13.2	
		LT265/75R16	10PR	123/120	R	278	809	3415/3085	1550/1400	80	7.5	13.2	RRL
		LT265/75R16	10PR	123/120	Q	281	809	3415/3085	1550/1400	80	7.5	13.2	OWL
85	LT285/75R16	10PR	126/123	Q	298	840	3750/3415	1700/1550	80	8.0	13.2		
15"	70	LT235/85R16	10PR	120/116	Q	239	810	3042/2778	1380/1260	80	6.5	13.2	
		LT205/70R15	10PR	107/103	S	209	671	2150/1930	975/875	80	6.0	13.2	
	75	LT215/75R15	6PR	100/97	Q	220	710	1765/1610	800/730	50	6.0	13.2	
		LT225/75R15	6PR	102/99	Q	230	724	1875/1710	850/775	50	6.0	13.2	
		LT225/75R15	8PR	110/108	Q	230	724	2337/2205	1060/1000	65	6.0	13.2	
		LT235/75R15	6PR	104/101	Q	239	738	1985/1820	900/825	50	6.5	13.2	
		LT235/75R15	8PR	110/107	Q	239	738	2335/2150	1060/975	65	6.5	13.2	
LT235/75R15	10PR	116/113	Q	239	738	2755/2535	1250/1150	80	6.5	13.2			

OWL=Outline White Letters  
RRL=Raised Red Letters

# KLEVER M/T2

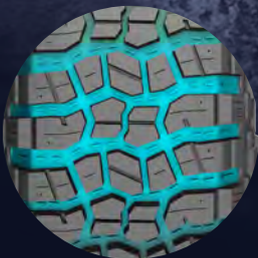
## KR629



● Interlocking tread pattern for optimized off-road forward and later traction



● Aggressive upper sidewall designed to protect against cuts, tear and abrasion



● Optimized void area for mud evacuation.



● A-B tread pattern to minimize road noise



The KENDA KLEVER M/T2 KR629 is our 2nd generation mud terrain tire designed for enthusiasts and consumers who desire maximum traction in off-road environments. The KLEVER M/T2 has over two years of design and extensive testing in diverse terrain to provide exceptional dispersion and grip in mud, sand and rocks while offering good wet & dry handling required by drivers on road. All sizes of the KLEVER M/T2 offer our KLEVER Triple Threat 3-ply sidewall for exceptional durability. The optimized tread compound is formulated for chip and cut resistance and molded into a symmetric tread featuring KENDA's proprietary designed interlocking tread blocks for aggressive off-road performance. The patented tread design includes stone, debris and mud ejectors and scalloped shoulder blocks which blend with the new blockchain sidewall contours to enhance both grip and visual appeal. KENDA has verified its performance with professional testing and will compete with the same tires in short course off-road racing that consumers can buy, demonstrating race-proven performance against competitors with our Podium2Pavement™ tagline. In addition to stylized raised Black Letters, KENDA will offer select sizes in raised Red Letters honoring our winning race heritage. KENDA KLEVER - designed for people who cut their own path!

# KLEVER M/T2

RIM	ASPECT RATIO	SIZE	PLY RATING	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)	SIDEWALL
22"		37*13.50R22LT	10PR	128	Q	355	934	3968	1800	80	11.0	16.5	RRL
		37*13.50R22LT	10PR	128	Q	355	934	3968	1800	80	11.0	16.5	
20"		33*12.50R20LT	12PR	119	Q	323	832	3000	1360	80	10.0	16.5	
		35*12.50R20LT	12PR	125	Q	326	883	3640	1650	80	10.0	16.5	RRL
		35*12.50R20LT	12PR	125	Q	309	883	3640	1650	80	10.0	16.5	
		37*13.50R20LT	12PR	128	Q	355	934	3970	1800	80	11.0	16.5	RRL
		37*13.50R20LT	12PR	128	Q	355	934	3970	1800	80	11.0	16.5	
18"		33*12.50R18LT	10PR	118	R	324	830	2910	1320	65	10.0	16.5	
		35*12.50R18LT	10PR	123	R	331	880	3415	1550	65	10.0	16.5	
17"		33*10.50R17LT	10PR	121	R	284	831	3195	1450	80	8.5	16.5	
		35*10.50R17LT	10PR	121	R	281	883	3195	1450	80	8.5	16.5	
		35*12.50R17LT	10PR	121	R	316	886	3195	1450	65	10.0	16.5	RRL
		35*12.50R17LT	10PR	121	R	335	886	3195	1450	65	10.0	16.5	
		37*12.50R17LT	8PR	124	R	335	932	3525	1600	50	10.0	16.5	RRL
		37*12.50R17LT	8PR	124	R	335	932	3525	1600	50	10.0	16.5	
15"		31*10.50R15LT	6PR	109	Q	292	778	2270	1030	50	8.5	16.5	
		33*12.50R15LT	6PR	108	Q	333	826	2205	1000	35	10.0	16.5	
		33*9.50R15LT	6PR	113	Q	255	830	2535	1150	50	7.5	16.5	
		35*12.50R15LT	6PR	113	Q	335	882	2535	1150	35	10.0	16.5	
20"	60	LT295/60R20	10PR	126/123	Q	307	868	3750/3415	1700/1550	80	8.5	14.1	
		LT275/65R20	10PR	126/123	Q	286	872	3750/3415	1700/1550	80	8.0	14.1	
	65	LT295/65R20	10PR	129/126	Q	304	899	4080/3750	1850/1700	80	8.5	14.1	
18"	70	LT275/70R18	10PR	125/122	R	287	849	3640/3305	1650/1500	80	8.0	14.1	
		LT295/70R18	10PR	129/126	Q	311	877	4080/3750	1850/1700	80	8.5	14.1	
17"	70	LT265/70R17	10PR	121/118	R	282	813	3195/2910	1450/1320	80	8.0	14.1	
		LT265/70R17	10PR	121/118	Q	282	813	3195/2910	1450/1320	80	8.0	14.1	
		LT285/70R17	10PR	121/118	R	302	836	3195/2910	1450/1320	80	8.5	14.1	
		LT295/70R17	10PR	121/118	Q	307	851	3195/2910	1450/1320	80	8.5	14.1	
		LT315/70R17	10PR	121/118	Q	336	880	3195/2910	1450/1320	80	8.5	14.1	
	75	LT245/75R17	10PR	121/118	R	257	806	3195/2910	1450/1320	80	7.0	14.1	
		LT255/75R17	6PR	111/108	Q	265	818	2405/2205	1090/1000	50	7.0	14.1	
16"	75	LT245/75R16	10PR	120/116	R	258	778	3042/2778	1380/1260	80	7.0	14.1	
		LT265/75R16	10PR	123/120	R	281	809	3415/3085	1550/1400	80	7.5	14.1	RRL
		LT265/75R16	10PR	123/120	R	281	809	3415/3085	1550/1400	80	7.5	14.1	
		LT285/75R16	10PR	126/123	R	295	838	3750/3415	1700/1550	80	8.0	14.1	
		LT315/75R16	10PR	127/124	Q	327	884	3860/3525	1750/1600	80	8.5	14.1	
85	LT235/85R16	10PR	120/116	R	247	812	3042/2778	1380/1260	80	6.5	14.1		

RRL=Raised Red Letters

# KLEVER M/T

## KR29



The scalloped shoulder blocks are staggered to ensure improved traction in loose or soft surfaces, and the specially formulated chip and cut resistant.



The arrangement of tread blocks is evenly distributed when in contact with the ground, increasing mud and road grip and achieving excellent handling performance.



Stone ejector bar effectively promotes self-cleaning, enhances traction and improves durability.



The KENDA KLEVER M/T is an excellent choice for off-road enthusiasts or individuals that require a high traction tire. The scalloped shoulder blocks are staggered to ensure improved traction in loose or soft surfaces, and the specially formulated chip and cut resistant, off-road tread compound is engineered for long life. Constructed with KENDA DESB® (debris ejecting, suction breaking) ridges, the KLEVER M/T ensures rocks, mud and debris are ejected and not caught between tread elements. The continuous shoulder sidewalls provide significant additional traction and extreme sidewall protection. Our full depth sipes in the tread blocks also ensure improved traction on wet and snow covered surfaces. Cut your own path with KENDA KLEVER M/T.

# KLEVER M/T

RIM	ASPECT RATIO	SIZE	PLY RATING	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)	SIDEWALL
22"		35*12.50R22LT	10PR	120	Q	318	877	3086	1400	75	10.0	14.7	RWL
20"		33*12.50R20LT	10PR	114	Q	318	826	2600	1180	65	10.0	14.7	RWL
		35*12.50R20LT	10PR	121	Q	313	873	3195	1450	65	10.0	14.7	RWL
18"		35*12.50R18LT	10PR	123	Q	323	872	3415	1550	65	10.0	14.7	RWL
17"		35*12.50R17LT	10PR	109	Q	319	880	2998	1360	50	10.0	14.7	OWL
		35*12.50R17LT	10PR	121	Q	319	880	3197	1450	65	10.0	14.7	OWL
15"		30*9.50R15LT	6PR	104	Q	236	748	1984	900	51	7.5	14.7	OWL
		31*10.50R15LT	6PR	109	Q	272	775	2270	1030	50	8.5	14.7	OWL
		32*11.50R15LT	6PR	113	Q	290	801	2535	1150	50	9.0	14.7	OWL
		33*12.50R15LT	6PR	108	Q	318	826	2205	1000	36	10.0	14.7	OWL
20"	65	LT275/65R20	10PR	126/123	Q	283	870	3750/3415	1700/1550	80	8.0	10.4	RWL
18"	60	LT305/60R18	10PR	121/118	Q	310	824	3195/2910	1450/1320	65	9.0	10.4	OWL
	70	LT275/70R18	10PR	125/122	Q	282	845	3640/3305	1650/1500	80	8.0	14.7	RWL
17"	65	LT265/65R17	10PR	120/117	Q	299	848	3086/2833	1400/1285	80	8.5	14.7	OWL
	70	LT245/70R17	10PR	119/116	Q	254	774	2998/2756	1360/1250	80	7.0	14.7	OWL
		LT265/70R17	6PR	112/109	Q	276	808	2469/2271	1120/1030	50	8.0	14.7	
		LT265/70R17	10PR	121/118	Q	276	808	3197/2910	1450/1320	80	8.0	14.7	OWL
		LT285/70R17	10PR	121/118	Q	299	846	3197/2910	1450/1320	50	5.5	15.2	OWL
		LT295/70R17	10PR	121/118	Q	299	848	3197/2910	1450/1320	80	8.4	14.7	OWL
	75	LT255/75R17	6PR	111/108	Q	255	814	2405/2205	1090/1000	50	7.0	14.7	OWL
16"	70	LT235/70R16	8PR	110/107	S	240	737	2337/2149	1060/975	65	7.0	14.7	OWL
		LT265/70R16	6PR	117/114	N	275	779	2833/2601	1285/1180	54	8.0	14.7	OWL
	75	LT225/75R16	8PR	110/107	Q	223	746	2335/2150	1060/975	65	6.0	14.7	OWL
		LT245/75R16	10PR	120/116	Q	250	776	3086/2756	1400/1250	80	7.0	14.7	OWL
		LT265/75R16	10PR	123/120	Q	270	806	3417/3086	1550/1400	80	7.5	14.7	OWL
		LT285/75R16	10PR	126/123	Q	290	834	3750/3415	1700/1550	80	8.0	14.7	OWL
85	LT235/85R16	10PR	120/116	Q	240	808	3086/2756	1400/1250	80	6.5	14.7	OWL	
15"	75	LT215/75R15	6PR	100/97	R	219	701	1764/1609	800/730	50	6.0	14.7	OWL
		LT235/75R15	6PR	104/101	Q	235	733	1985/1820	900/825	50	6.5	14.7	OWL
		LT235/75R15	8PR	110/107	Q	235	733	2337/2149	1060/975	65	6.5	14.7	OWL

RWL=Raised White Letters  
 OWL=Outline White Letters

# KOMENDO 4S

## KR105



Shifted slot in the shoulder area reduces noise and enhances lateral snow performance. Its design allows to rebalance the block stiffness enhancing the wear performance.



3 see-through longitudinal grooves improve water drainage, maximizing overall wet performances and handling on snow surfaces.



Additional feature in the central block improves snow traction and the efficiency of nearby sipes.



Zigzag 3D sipes for enhanced snow traction capabilities with considerable interlocking for wet and dry braking.



Meet the KR105 KOMENDO 4S – KENDA's all-season tire completing our commercial van tire range. Specifically engineered for the demands of the European market, the KR105 provides you full control in your daily challenges. The special silica all-season compound ensures balanced stiffness and maximum grip in both wet and dry conditions. The KR105 covers rim diameters from 15 to 17 inches and speed categories from N to H with an impressively high mileage. Let nothing slow you down with this reliable and comfortable C-tire all-rounder.

# KOMENDO 4S

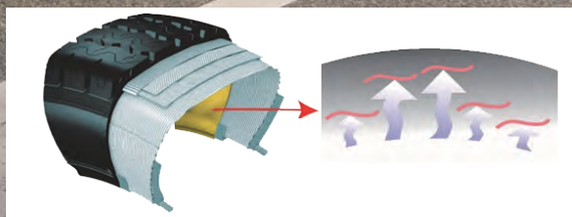
RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
17"	55	225/55R17C	109/107	H	226	680	2271/2150	1030/975	69	7.0	9.3
	60	215/60R17C	109/107	T	218	688	2271/2150	1030/975	69	6.5	9.3
		235/60R17C	117/115	S	240	714	2833/2679	1285/1215	76	7.0	9.3
16"	60	195/60R16C	99/97	H	195	640	1709/1609	775/730	55	6.0	9.3
		215/60R16C	103/101	T	216	662	1929/1819	875/825	54	6.5	9.3
	65	195/65R16C	104/102	T	198	660	1984/1874	900/850	69	6.0	9.3
		205/65R16C	107/105	T	208	668	2150/2039	975/925	69	6.0	9.3
		215/65R16C	109/107	T	220	684	2271/2149	1030/975	70	6.5	9.3
		215/65R16C	106/104	T	221	686	2094/1984	950/900	54	6.5	9.3
		225/65R16C	112/110	R	228	698	2469/2337	1120/1060	69	6.5	9.3
		235/65R16C	115/113	R	240	712	2679/2525	1215/1150	69	7.0	9.3
		235/65R16C	121/119	R	240	712	3197/2998	1450/1360	83	7.0	9.3
	75	185/75R16C	104/102	R	180	684	1984/1874	900/850	69	5.0	9.3
		195/75R16C	107/105	T	193	698	2150/2039	975/925	69	5.5	9.3
		195/75R16C	110/108	T	193	698	2337/2205	1060/1000	76	5.5	9.3
		205/75R16C	110/108	R	203	714	2337/2205	1060/1000	69	5.5	9.3
		205/75R16C	113/111	R	203	714	2535/2403	1150/1090	76	5.5	9.3
		215/75R16C	113/111	R	212	728	2535/2403	1150/1090	69	6.0	9.3
		215/75R16C	116/114	R	212	728	2756/2601	1250/1180	76	6.0	9.3
		225/75R16C	121/120	R	233	740	3197/3086	1450/1400	83	6.0	9.3
	225/75R16C	118/116	R	233	740	2910/2756	1320/1250	76	6.0	9.3	
15"	65	205/65R15C	102/100	T	205	645	1874/1764	850/800	54	6.0	9.3
		215/65R15C	104/102	T	218	659	1984/1874	900/850	54	6.5	9.3
	70	195/70R15C	104/102	S	198	654	1984/1874	900/850	65	6.0	9.3
		205/70R15C	106/104	T	207	667	2094/1984	950/900	65	6.0	9.3
		215/70R15C	109/107	S	219	681	2271/2150	1030/975	65	6.5	9.3
		225/70R15C	112/110	R	228	697	2469/2337	1120/1060	65	6.5	9.3
		225/70R15C	116/114	N	228	697	2756/2601	1250/1180	76	6.5	9.3

# KOMENDO 2

## KR100



The sipe distribution improves wet and comfort performance.



High air retention rubber lining to avoid air leakage for ensuring long-lasting internal pressure.



Consecutive pattern design prevents the tread from uneven and eccentric wear.

Zigzag main grooves increase stiffness and grip performance.



Special pattern design provides driving stability and supports heavier loads. Pattern design reduces uneven wear and improves durability. The groove design also enhances safety and stability.

# KOMENDO 2

RIM	ASPECT RATIO	SIZE	PLY RATING	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
15"		185R15C	8PR	103/102	R	190	675	1929/1874	875/850	65	5.5	9.7
		195R15C	8PR	106/104	R	196	693	2094/1984	950/900	65	5.5	9.7
14"		165R14C	8PR	96/95	S	165	618	1565/1521	710/690	65	4.5	8.5
		175R14C	8PR	99/97	S	177	634	1709/1609	775/730	65	5.0	8.5
		185R14C	8PR	102/100	R	191	650	1874/1764	850/800	65	5.5	9.7
		195R14C	8PR	105/103	R	196	668	2039/1929	925/875	65	5.5	9.7
		205R14C	8PR	107/105	S	210	688	2149/2039	975/925	65	6.0	9.7
13"		155R13C	8PR	91/89	N	158	578	1356/1279	615/580	65	4.5	8.5
		155R13C	8PR	90/88	S	158	578	1323/1235	600/560	65	4.5	8.5
		165R13C	8PR	94/93	R	167	596	1477/1411	670/640	65	4.5	8.5
		165R13C	8PR	94/93	S	167	596	1477/1411	670/640	65	4.5	8.5
		175R13C	8PR	97/95	S	177	610	1609/1521	730/690	65	5.0	8.5
16"	65	205/65R16C	10PR	107/105	R	207	672	2149/2039	975/925	69	6.0	9.7
		215/65R16C	12PR	113/110	S	224	686	2535/2336	1150/1060	95	6.5	9.7
	75	185/75R16C	8PR	100/97	S	184	684	1764/1609	800/730	65	5.0	9.7
		195/75R16C	8PR	102/99	S	199	701	1874/1709	850/775	65	5.5	9.7
		195/75R16C	10PR	110/108	N	199	701	2336/2205	1060/1000	80	5.5	9.7
		205/75R16C	6PR	99/96	S	212	712	1709/1565	775/710	51	5.5	9.7
	85	215/75R16C	10PR	112/109	S	214	727	2469/2271	1120/1030	80	6.0	9.7
		195/85R16C	12PR	114/112	L	194	735	2602/2470	1180/1120	87	5.5	9.7
	215/85R16C	12PR	120/118	L	216	772	3086/2910	1400/1320	87	6.0	9.7	
	15"	60	195/60R15C	8PR	95/91	R	201	614	1521/1356	690/615	65	6.0
70		195/70R15C	10PR	104/101	S	201	655	1984/1819	900/825	80	6.0	9.7
		205/70R15C	10PR	107/103	S	208	669	2149/1929	975/875	80	6.0	9.7
		215/70R15C	8PR	104/101	S	214	682	1984/1819	900/825	65	6.5	9.7
		225/70R15C	8PR	107/103	R	224	698	2149/1929	975/875	65	6.5	9.7
75		195/75R15C	12PR	109/107	L	196	677	2271/2149	1030/975	87	5.5	9.7
85	195/85R15C	12PR	113/111	L	199	713	2535/2403	1150/1090	87	5.5	9.7	
14"	70	175/70R14C	8PR	93/90	S	177	600	1433/1323	650/600	65	5.0	8.5
		165/70R14C	8PR	89/87	R	168	586	1279/1202	580/545	65	5.0	8.5
		185/70R14C	8PR	102/100	S	187	615	1874/1764	850/800	65	5.5	8.5
	75	175/75R14C	10PR	99/96	S	177	617	1709/1565	775/710	80	5.0	8.5
		215/75R14C	8PR	104/101	S	214	678	1984/1819	900/825	65	6.0	9.7
13"	70	165/70R13C	8PR	88/85	S	170	562	1235/1135	560/515	65	5.0	8.5

# KOMENDO KR33AW



DRY/TRACTION  
PERFORMANCE



WET/TRACTION  
PERFORMANCE



Enhanced shoulder stiffness improves wear resistance and driving stability.



Lightning-shaped pattern design on the center tread increases drainage and safety on wet surfaces.



Zigzag main grooves increase stiffness and grip performance.



Excellent well balanced performance characteristics, for both laden and unladen vehicles, including braking and handling on wet and dry roads, combined with high stability.

# KOMENDO

RIM	ASPECT RATIO	SIZE	PLY RATING	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
15"	70	205/70R15C	8PR	106/104	S	206	670	2094/1984	950/900	65	6.0	8.8
		215/70R15C	8PR	109/107	S	215	687	2271/2149	1030/975	65	6.5	8.8
		225/70R15C	8PR	112/110	S	231	697	2469/2337	1120/1060	65	6.5	8.8
	75	205/75R15C	8PR	112/110	R	206	692	2469/2337	1120/1060	76	5.5	8.8
		215/75R15C	8PR	106/103	S	216	702	2094/1929	950/875	65	6.0	8.8
		225/75R15C	8PR	110/108	S	223	719	2337/2205	1060/1000	65	6.0	8.8
14"	75	205/75R14C	8PR	109/107	R	203	666	1984/1819	1030/975	65	5.5	8.8

# KOMENDO

## KR33A



DRY/TRACTION  
PERFORMANCE



WET/TRACTION  
PERFORMANCE



Enhanced shoulder stiffness improves wear resistance and driving stability.



Lightning-shaped pattern design on the center tread increases drainage and safety on wet surfaces.



Zigzag main grooves increase stiffness and grip performance.



Designed for light trucks and small commercial vehicles with the ability to support heavier loads, and optimized tread design coupled with an endurance compound for optimal performance and superior wear. Available in 205mm section width and over.

# KOMENDO

RIM	ASPECT RATIO	SIZE	PLY RATING	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX. LOAD (LBS)	MAX. LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
14"		205R14C	8PR	109/107	Q	210	689	2271/2150	1030/975	65	6.0	8.8
		205R14C	8PR	109/107	R	210	689	2271/2150	1030/975	65	6.0	8.8
		215R14C	8PR	112/110	Q	222	700	2469/2337	1120/1060	65	6.0	8.8
15"	70	205/70R15	8PR	100	S	206	271	2094/1984	950/900	65	6.0	6.0
16"	60	215/60R16C	6PR	103/101	T	221	664	1929/1819	875/825	54	6.5	8.8
		205/65R16C	6PR	103/101	T	210	671	1929/1819	875/825	55	6.0	8.8
		205/65R16C	8PR	107/105	T	210	674	2149/2039	975/925	69	6.0	9.1
	65	215/65R16C	8PR	109/107	T	221	689	2271/2149	1030/975	70	6.5	8.8
		225/65R16C	8PR	112/110	T	231	698	2469/2337	1120/1060	69	6.5	9.1
		225/65R16C	8PR	112/110	R	231	698	2469/2337	1120/1060	69	6.5	9.1
		235/65R16C	8PR	115/113	R	244	714	2679/2535	1215/1150	65	7.0	8.8
		235/65R16C	10PR	121/119	R	244	714	3197/2998	1450/1320	80	7.0	8.8
		205/75R16C	8PR	112/110	R	207	717	2469/2337	1120/1060	80	5.5	8.8
	75	215/75R16C	10PR	113/111	R	215	732	2535/2403	1150/1090	80	6.0	8.8
		215/75R16C	10PR	116/114	R	215	732	2750/2596	1250/1180	80	6.0	8.8
		225/75R16C	8PR	118/116	R	227	744	2910/2756	1320/1250	76	6.0	8.8
		225/75R16C	12PR	120/116	Q	227	744	3086/2756	1400/1250	94	6.0	8.8
		205/65R15C	6PR	102/100	T	209	647	1874/1764	850/800	55	6.0	8.8
	15"	65	215/65R15C	6PR	104/102	T	219	662	1984/1874	900/850	55	6.5
205/70R15C			8PR	106/104	S	206	671	2094/1986	950/900	65	6.0	8.8
70		215/70R15C	8PR	104/101	R	218	685	1984/1819	900/825	65	6.5	8.8
		215/70R15C	8PR	109/107	R	218	685	2271/2149	1030/975	65	6.5	8.8
		225/70R15C	8PR	106/103	Q	228	697	2469/2337	1120/1060	65	6.5	8.8
		255/70R15C	8PR	112/110	S	264	739	2469/2337	1120/1060	65	7.5	8.8
		205/75R15C	8PR	112/110	R	205	691	2469/2337	1120/1060	76	5.5	8.8
14"		75	205/75R14C	8PR	109/107	R	206	664	1984/1819	1030/975	65	5.5
	215/75R14C		8PR	104/101	Q	213	681	2469/2337	1120/1060	69	6.0	8.8
	215/75R14C		8PR	104/101	R	213	681	2469/2337	1120/1060	69	6.0	8.8

# KOMENDO KR33



DRY/TRACTION  
PERFORMANCE



WET/TRACTION  
PERFORMANCE



Enhanced shoulder stiffness improves wear resistance and driving stability.



Lightning-shaped pattern design on the center tread increases drainage and safety on wet surfaces.



Zigzag main grooves increase stiffness and grip performance.



Designed for light trucks and small commercial vehicles with the ability to support heavier loads, and optimized tread design coupled with an endurance compound for optimal performance and superior wear.

# KOMENDO

RIM	ASPECT RATIO	SIZE	PLY RATING	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
15"		185R15C	8PR	103/102	R	188	676	1929/1874	875/850	65	5.5	8.8
		195R15C	8PR	106/104	R	196	695	2094/1984	950/900	65	5.5	8.8
14"		165R14C	8PR	97/95	N	167	622	1609/1521	730/690	65	4.5	7.7
		185R14C	8PR	102/100	R	191	652	1874/1764	850/800	65	5.5	8.8
		195R14C	8PR	106/104	R	196	668	2094/1984	950/900	65	5.5	8.8
13"		155R13C	8PR	91/89	N	157	579	1356/1279	615/580	65	4.5	7.7
		165R13C	8PR	94/93	R	166	598	1477/1433	670/650	65	4.5	7.7
		175R13C	8PR	97/95	N	178	606	1609/1521	730/690	65	5.0	7.9
12"		155R12C	8PR	88/86	N	152	552	1235/1168	560/530	65	4.5	7.9
12"		145R12LT	6PR	80/78	N	144	539	992/937	450/425	51	4.0	6.4
16"	60	195/60R16C	6PR	99/97	T	201	640	1708/1609	775/730	55	6.0	8.8
	65	195/65R16C	8PR	104/102	T	201	660	1984/1874	900/850	69	6.0	8.8
	75	175/75R16C	8PR	101/99	R	177	668	1819/1709	825/775	65	5.0	7.9
		185/75R16C	8PR	104/102	R	184	687	1984/1874	900/850	65	5.0	8.8
		195/75R16C	8PR	102/99	S	196	700	1874/1709	850/775	65	5.5	8.8
		195/75R16C	8PR	107/105	R	196	700	2149/2039	975/925	69	5.5	8.8
15"	70	195/70R15C	8PR	99/96	S	201	657	1708/1565	775/710	65	6.0	8.8
		195/70R15C	8PR	104/102	R	201	657	1985/1819	900/825	65	6.0	8.8
	80	195/80R15C	8PR	106/104	R	196	695	2094/1984	950/900	65	5.5	8.8
		195/80R15C	8PR	107/105	R	196	695	2149/2039	975/925	65	5.5	8.8
14"	65	175/65R14C	6PR	90/88	T	173	586	1323/1235	600/560	55	5.0	7.9
	70	165/70R14C	6PR	89/87	R	170	590	1279/1201	580/545	54	5.0	7.7
		175/70R14C	6PR	95/93	S	178	604	1521/1433	690/650	55	5.0	7.9
13"	70	165/70R13C	6PR	88/86	Q	170	562	1235/1168	560/530	54	5.0	7.7
12"	80	145/80R12LT	6PR	80/78	N	144	539	992/937	450/425	51	4.0	6.4
14"	70	LT175/70R14C	6PR	95/93	S	178	604	1521/1433	690/650	55	5.0	7.8



**KARRIER H/D  
KR18**

**POWER MASTER  
KR12**

**KOYOTE  
KR06/KR06X**

**KARGO  
KR16**

**KARRIER  
KR03**

### KARRIER H/D KR18

RIM	ASPECT RATIO	SIZE	PLY RATING	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
16"	85	ST235/85R16	8PR	121/117	Q	236	803	3200/2830	1450/1285	65	6.5	7.2
		ST235/85R16	10PR	125/121	M	236	803	3640/3200	1650/1450	95	6.5	7.2
		ST235/85R16	12PR	128/124	M	236	803	3960/3520	1800/1600	110	6.5	7.2

### POWER MASTER KR12

RIM	ASPECT RATIO	SIZE	PLY RATING	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
16"		6.50R16	10PR	108/107	N	188	748	2205/2149	1000/ 975	83/575	5.5	10.6
		6.50R16	12PR	111/109	N	188	748	2403/2271	1090/ 1030	97/670	5.5	10.6
		7.00R16	10PR	113/111	N	201	777	2535/2403	1150/ 1090	87/600	5.5	11.1
		7.00R16	12PR	117/116	N	201	777	2833/2756	1285/1250	100/690	5.5	11.1
15"		7.00R15	10PR	111/109	N	198	748	2403/2271	1090/ 1030	87/600	5.5	11.2
		7.00R15	12PR	114/112	N	198	748	2601/2469	1180/1120	100/690	5.5	11.2

### KOYOTE KR06

RIM	ASPECT RATIO	SIZE	PLY RATING	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
15"		195R15C	8PR	106/104	R	198	693	2094/1984	950/900	65	5.5	9.3
14"		185R14C	6PR	99/97	N	188	650	1709/1609	775/730	55	5.5	9.3
		185R14C	8PR	102/100	N	188	650	1874/1764	850/800	65	5.5	9.3
		185R14C	8PR	102/100	R	188	650	1874/1764	850/800	65	5.5	9.3
		195R14C	8PR	102/100	N	198	668	1874/1764	850/800	55	5.5	9.3
		195R14C	8PR	106/104	N	198	668	2094/1984	950/900	65	5.5	9.3
		195R14C	8PR	106/104	R	198	668	2094/1984	950/900	65	5.5	9.3
		205R14C	8PR	105/103	N	208	686	2039/1929	925/875	55	6.0	9.3
		205R14C	8PR	109/107	N	208	686	2270/2149	1030/975	65	6.0	9.3
		205R14C	8PR	109/107	R	208	686	2270/2149	1030/975	65	6.0	9.3
		215R14C	8PR	112/110	Q	218	701	2469/2337	1120/1060	65	6.0	9.3
		215R14C	8PR	112/110	R	218	701	2469/2337	1120/1060	65	6.0	9.3
13"		155R13C	8PR	91/89	N	156	578	1356/1279	615/580	65	4.5	8.4
		155R13C	8PR	91/89	R	156	578	1356/1279	615/580	65	4.5	8.4
		155R13C	10PR	93/92	N	156	578	1356/1279	615/580	65	4.5	8.4
		165R13C	8PR	94/93	N	166	598	1477/1433	670/650	65	4.5	8.4
		165R13C	8PR	94/92	N	166	598	1477/1389	670/630	65	4.5	8.4
		165R13C	8PR	94/92	R	166	598	1477/1389	670/630	65	4.5	8.4
		175R13C	8PR	97/95	N	178	608	1609/1521	730/690	65	5.0	8.4
		175R13C	8PR	97/95	R	178	608	1609/1521	730/690	65	5.0	8.4

# KOYOTE KR06

LT-VAN

RIM	ASPECT RATIO	SIZE	PLY RATING	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
12"		145R12C	8PR	81/79	N	144	540	1019/963	462/437	51	4.0	8.1
		145R12C	8PR	86/84	N	144	540	1168/1102	530/500	65	4.0	8.1
		145R12C	8PR	86/84	R	144	540	1168/1102	530/500	65	4.0	8.1
		145R12C	10PR	95/93	L	144	540	1520/1237	690/650	80	4.0	8.1
		155R12C	6PR	83/81	N	158	522	1074/1019	487/462	51	4.5	8.4
		155R12C	8PR	88/86	N	158	522	1235/1168	560/530	65	4.5	8.4
		155R12C	8PR	88/86	R	158	522	1235/1168	560/530	65	4.5	8.4
		155R12C	10PR	93/92	N	158	522	1433/2389	650/630	80	4.5	8.4
16"	60	215/60R16C		104	Q	218	664	1984	900	55	6.5	9.3
	65	205/65R16C	10PR	107/105	R	209	674	2149/2039	975/925	80	6.0	9.3
	75	195/75R16C	10PR	110/108	Q	194	703	2336/2205	1060/1000	80	5.5	9.3
		195/75R16C	10PR	110/108	N	194	703	2336/2205	1060/1000	80	5.5	9.3
		195/75R16C	10PR	110/108	R	194	703	2336/2205	1060/1000	80	5.5	9.3
		205/75R16C	10PR	113/111	N	203	714	2535/2403	1150/1090	77	5.5	9.3
		205/75R16C	10PR	113/111	R	203	714	2535/2403	1150/1090	77	5.5	9.3
225/75R16C	10PR	118/116	R	220	744	2910/2756	1320/1250	76	6.0	9.3		
15"	70	195/70R15C	6PR	100/98R	R	198	656	1764/1653	800/750	55	6.0	9.3
		195/70R15C	8PR	104/102	R	198	656	1984/1874	900/850	65	6.0	9.3
		195/70R15C	10PR	106/104	R	198	656	2094/1984	950/900	87	6.0	9.3
		215/70R15C	8PR	109/107	R	219	685	2270/2150	1030/975	65	6.5	9.3
		225/70R15C	6PR	109/107	R	226	697	2271/2149	1030/975	55	6.5	9.8
		225/70R15C	8PR	112/110	R	226	697	2469/2337	1120/1060	65	6.5	9.8
		225/70R15C	10PR	115/112	Q	226	697	2678/2469	1215/1120	80	6.5	9.8
75	215/75R15C		115/113	S	214	701	2679/2535	1215/1150	87	6.0	9.3	
80	195/80R15C	8PR	107/105	R	198	693	2149/2039	975/925	65	5.5	9.3	
14"	70	175/70R14C	6PR	95/93	S	174	603	1521/1433	690/650	51	5.0	9.3
		175/70R14C	6PR	95/93	N	174	603	1521/1433	690/650	51	5.0	9.3
	75	195/75R14C	6PR	102/100	Q	196	648	1874/1764	850/800	55	5.5	9.3
		195/75R14C	6PR	102/100	R	196	648	1874/1764	850/800	55	5.5	9.3
		195/75R14C	8PR	106/104	Q	196	648	2094/1984	950/900	65	5.5	9.3
		215/75R14C	8PR	112/110	R	215	678	2469/2337	1120/1060	69	6.0	9.5
215/75R14C	10PR	116/114	Q	215	678	2469/2337	1120/1060	69	6.0	9.5		
13"	70	165/70R13C	6PR	88/86	S	165	560	1235/1168	560/530	54	5.0	9.3

# KOYOTE KR06X

RIM	ASPECT RATIO	SIZE	PLY RATING	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
15"		195R15C	8PR	106/104	R	202	699	2094/1984	950/900	65	5.5	9.3
14"		175R14C	8PR	99/98	N	178	634	1709/1656	775/750	65	5.0	8.4
		195R14C	8PR	106/104	R	202	674	2094/1984	950/900	65	5.5	9.3
15"	70	205/70R15C	8PR	106/104	S	215	675	2095/1984	950/900	65	6.0	9.3
		215/70R15C	8PR	109/107	R	222	684	2270/2150	1030/975	65	6.5	9.3
14"	70	185/70R14C	8PR	102/100	N	190	616	1874/1764	850/800	65	5.5	9.3

# KARGO KR16

TRAILER

RIM	ASPECT RATIO	SIZE	PLY RATING	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
14"		185R14C		104	N	188	650	1984	900	73	5.5	5.8
13"		165R13C	8PR	94	N	167	596	1477	670	65	4.5	5.8
		165R13C	8PR	96	N	167	596	1565	710	65	4.5	5.8
14"	70	195/70R14C		96	N	201	630	1565	710	54	6.0	5.8
13"	50	195/50R13C	10PR	104/101	N	192	528	1984/1819	900/825	95	6.0	5.8
	70	185/70R13C		90	N	186	590	1323	600	44	5.5	5.8
12"	60	185/60R12C	10PR	104/101	N	186	526	1984/1819	900/825	95	5.5	5.8
	70	155/70R12C	10PR	104/101	N	154	524	1984/1819	900/825	95	4.0	5.8

# KARRIER KR03

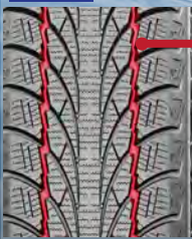
RIM	ASPECT RATIO	SIZE	PLY RATING	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
16"	80	ST235/80R16	8PR	119/114	M	238	784	3000/1360	2600/1180	65	6.5	8.3
		ST235/80R16	10PR	124/121	M	238	784	3500/1588	3197/1450	90	6.5	8.3
15"	75	ST205/75R15	6PR	101/97	M	208	693	1820/825	1610/730	50	5.5	8.0
		ST205/75R15	8PR	108/103	M	208	693	2200/1000	1930/875	65	5.5	8.0
		ST225/75R15	6PR	107/102	M	225	720	2150/975	1870/850	50	6.0	7.7
		ST225/75R15	8PR	113/108	M	225	720	2540/1150	2200/1000	65	6.0	7.7
		ST225/75R15	10PR	117/112	M	225	720	2860/1295	2470/1120	80	6.0	7.7
14"	75	ST205/75R14	6PR	103/99	M	202	668	1925/875	1710/775	60	5.5	8.0
		ST205/75R14	8PR	108/103	M	202	668	2200/1000	1930/875	75	5.5	8.0
		ST215/75R14	6PR	102/98	M	216	680	1870/850	1650/750	50	6.0	8.0
13"	80	ST175/80R13	6PR	92/88	M	177	612	1375/625	1230/560	50	5.0	8.0
		ST175/80R13	8PR	98/93	M	177	612	1650/750	1430/650	70	5.0	8.0
		ST185/80R13	6PR	94/89	M	184	626	1480/670	1280/580	50	5.0	8.0
		ST185/80R13	8PR	99/95	M	184	626	1710/775	1520/690	65	5.0	8.0

# WINTERGEN 505

## KR505

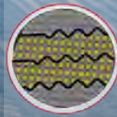


### Handling



- Lightning-shaped pattern design increases traction during cornering.

### Safety



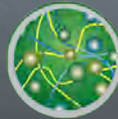
- High density 3D grid tread design improves grip performance on ice and snow surfaces.

### Comfort



- Directional V-shaped grooves reinforce drainage and snow evacuation capabilities.

### Energy-Saving



- Low rolling resistance compound delivers fuel economy.



Winter terrain tread pattern is designed to offer a safe and comfortable driving experience in winter conditions. V-shaped drainage grooves provide outstanding traction in extreme conditions. Mountain Snowflake symbol indicates superior snow performance.

## WINTERGEN 505

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
17"	55	215/55R17	94	S	223	669	1477	670	44	7.0	8.7
	60	215/60R17	96	R	217	688	1565	710	44	6.5	8.7
	65	225/65R17	102	R	227	724	1874	850	44	6.5	8.7
16"	55	205/55R16	91	T	210	631	1356	615	44	6.5	8.7
	60	205/60R16	92	S	206	652	1389	630	44	6.0	8.7
		215/60R16	95	S	218	661	1521	690	44	6.5	8.7
15"	60	185/60R15	84	Q	187	601	1102	500	44	5.5	8.5
		195/60R15	88	Q	198	615	1235	560	44	6.0	8.7
	65	185/65R15	88	Q	189	620	1235	560	44	5.5	8.2
		195/65R15	91	Q	201	635	1356	615	44	6.0	8.7
14"	60	185/60R14	82	Q	189	575	1047	475	44	5.5	8.2
	70	175/70R14	84	Q	178	602	1102	500	44	5.0	8.2
13"	70	165/70R13	79	Q	170	560	963	437	44	5.0	7.7

# WINTERGEN 2 SUV

## KR504



DRY TRACTION PERFORMANCE



WET TRACTION PERFORMANCE



SNOW



FUEL EFFICIENT



3PMSF



- Jagged edges of shoulder grooves increase longitudinal shear forces on snow thanks to the higher snow compression trapped into void for a better braking and acceleration.

Continuous center rib design provides higher longitudinal block stiffness and higher rubber contact area to improve steering feel and effort on both dry and wet surfaces.



- Longitudinal grooves in the center optimized in terms of dimension and position in order to improve water drainage for maximized overall wet performances.

3D-sipes increase snow grip without compromising dry road handling and braking due to limited block deformation comes from 3D sipe shape interlock.



WINTERGEN 2 SUV, the brand-new SUV winter pattern developed by European engineers is especially designed for continental European winter conditions. The directional tread pattern provides an optimized wet grip and offers exemplary traction on snow and ice. The extension to the WINTERGEN 2 – the KENDA passenger car pattern, offers impressive handling capabilities with a smooth and comfortable ride on all surfaces. Its newly designed snow grooves guarantee superb snow traction, whereas the four lateral grooves maximize the water evacuation. The range of the WINTERGEN 2 SUV covers the diameters from 15 to 20 inch and is available in speed categories T to V.

## WINTERGEN 2 SUV

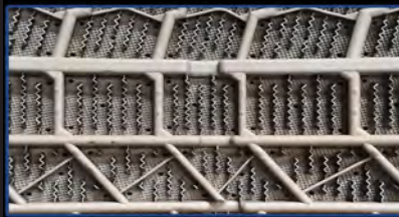
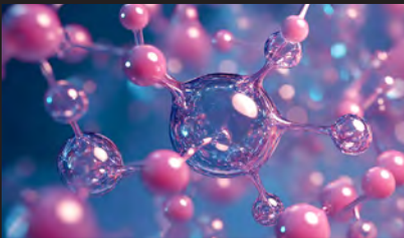
RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
20"	45	255/45R20 XL	105	V	255	738	2039	925	51	8.5	8.7
		265/45R20 XL	108	V	266	746	2205	1000	51	9.0	8.7
		275/45R20 XL	110	V	273	756	2337	1060	51	9.0	8.7
19"	50	255/50R19 XL	107	V	262	793	2149	975	51	8.0	8.7
18"	55	235/55R18 XL	104	V	243	715	1984	900	51	7.5	8.7
		255/55R18 XL	109	V	262	737	2271	1030	51	8.0	8.7
	60	235/60R18 XL	107	V	238	739	2149	975	51	7.0	8.7
17"	60	215/60R17 XL	100	H	219	688	1764	800	51	6.5	8.7
	65	225/65R17 XL	106	H	228	724	2094	950	50	6.5	8.7
		235/65R17 XL	108	V	238	738	2205	1000	51	7.0	8.7
16"	65	215/65R16	102	H	221	686	1874	850	51	3.5	8.7
	70	215/70R16	100	H	221	708	1764	800	44	6.5	8.7
15"	70	205/70R15	96	T	209	668	1565	710	44	6.0	8.7

# WINTERGEN SUV 502

## KR502



Soft tread compound improves ice grip performance for the safety during braking and acceleration.



Bionic gecko sucker design increases contact area on ice surfaces for confident driving.

3D-sipes and tread grid design provide strong snow grip, stiffness, and handling on loose snow surfaces.

### 3D-Sipe Mold



### Tread Grid Design



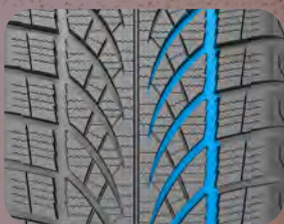
Hundreds of zigzag sipes coupled with an enhanced chemical rubber compound provides confident, reliable grip in icy and snowy conditions. The drainage grooves increase water clearance efficiency, while the square tire shoulder design reduces braking distance.

## WINTERGEN SUV 502

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
19"	50	235/50R19	99	H	245	719	1709	775	44	7.5	10.2
		255/50R19 XL	107	T	262	741	2149	975	50	8.0	10.2
	55	225/55R19	99	T	233	731	1709	775	44	7.0	10.2
		235/55R19 XL	105	H	248	741	2039	925	50	7.5	10.2
		245/55R19	103	Q	253	753	1929	875	44	7.5	10.2
		255/55R19 XL	111	T	265	763	2403	1090	50	8.0	10.2
	60	235/60R19 XL	107	H	242	761	2149	975	50	7.0	10.2
18"	50	215/50R18	92	H	226	673	1389	630	44	7.0	10.2
		225/50R18	95	T	233	683	1521	690	44	7.0	10.2
	60	235/60R18	103	Q	240	741	1929	875	44	7.0	10.2
		265/60R18	110	Q	272	778	2337	1060	44	8.0	10.2
		285/60R18	116	R	292	802	2756	1250	44	8.5	10.2
	65	235/65R18	106	S	240	763	2094	950	44	7.0	10.2
		265/65R18	114	T	271	799	2601	1180	44	8.0	10.2
		70	265/70R18	116	R	272	829	2756	1250	44	8.0
17"	65	215/65R17	99	Q	221	712	1709	775	44	6.5	10.2
		265/65R17	112	Q	270	776	2469	1120	44	8.0	10.2
		285/65R17	116	Q	292	804	1250	2756	44	8.5	10.2
	70	245/70R17	110	Q	246	776	2337	1060	44	7.0	10.2
		265/70R17	115	T	271	803	2679	1215	44	8.0	10.2
16"	70	245/70R16	107	Q	248	750	2149	975	44	7.0	10.2

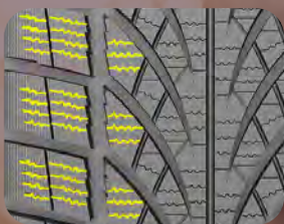
# WINTERGEN 2

## KR501



● V-shaped water flow channels improve the aquaplaning and wet handling performance, ensuring a secure ride on wet roads.

High lateral edge density improves the lateral grip, ensuring secure handling on snowy roads.



● 3D-sipes increase the grip on snowy roads without compromising dry handling and braking.

Jagged edges in the main grooves create shear forces in the snow which increases grip in both braking and accelerating directions.



Winter terrain tread pattern is designed to offer a safe and comfortable driving experience in winter conditions. Hundreds of zigzag sipes coupled provides confident, reliable grip in icy and snowy conditions. V-shaped drainage grooves provide outstanding traction in extreme conditions. Mountain Snowflake symbol indicates superior snow performance.

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)	
19"	50	255/50R19 XL	107	V	270	738	2149	975	50	8.0	9.2	
18"	40	225/40R18	92	V	232	639	1389	630	50	8.0	9.2	
		245/40R18 XL	97	V	252	651	1609	730	50	8.5	9.2	
	45	225/45R18 XL	95	V	225	659	1521	690	50	7.5	9.2	
		245/45R18 XL	100	V	245	676	1764	800	50	8.0	9.2	
	50	235/50R18 XL	101	V	246	693	1819	825	50	7.5	9.2	
	55	235/55R18 XL	104	V	245	714	1984	900	50	7.5	9.2	
		255/55R18 XL	109	V	270	734	2271	1030	50	8.0	9.2	
	60	235/60R18 XL	107	H	240	738	2149	975	50	7.0	9.2	
	17"	45	225/45R17 XL	94	H	225	636	1477	670	50	7.5	9.2
			235/45R17 XL	97	V	236	644	1609	730	50	8.0	9.2
245/45R17 XL			99	V	246	650	1709	775	50	8.0	9.2	
50		205/50R17 XL	93	H	214	640	1433	650	50	6.5	9.2	
		215/50R17 XL	95	V	225	646	1521	690	50	7.0	9.2	
		225/50R17 XL	98	H	234	656	1653	750	50	7.0	9.2	
55		225/50R17 XL	98	V	234	656	1653	750	50	7.0	9.2	
		205/55R17 XL	95	H	214	658	1521	690	50	6.5	9.2	
		215/55R17 XL	98	V	226	668	1653	750	50	7.0	9.2	
55		225/55R17	97	H	206	680	1609	730	44	7.0	9.2	
		225/55R17 XL	101	V	206	680	1819	825	50	7.0	9.2	
		235/55R17 XL	103	V	245	693	1929	875	50	7.5	9.2	
		215/60R17	96	H	217	690	1565	710	44	6.5	9.2	
60		225/60R17	99	H	228	702	1709	775	44	6.5	9.2	
		225/65R17	102	H	228	722	1874	850	44	6.5	9.2	
65		235/65R17 XL	108	H	238	738	2205	1000	50	7.0	9.2	
		55	195/55R16 XL	91	H	201	620	1356	615	50	6.0	9.2
205/55R16			91	T	215	632	1356	615	44	6.5	9.2	
205/55R16 XL	94		H	215	632	1477	670	50	6.5	9.2		
215/55R16 XL	97		H	226	640	1609	730	50	7.0	9.2		
225/55R16 XL	99		H	233	654	1709	775	50	7.0	9.2		
60	205/60R16	92	H	209	653	1389	630	44	6.0	9.2		
	205/60R16 XL	96	H	209	653	1565	710	50	6.0	9.2		
	215/60R16 XL	99	H	218	665	1709	775	50	6.5	9.2		
65	215/65R16	98	H	219	687	1653	750	44	6.5	9.2		
70	215/70R16	100	T	220	708	1764	800	44	6.5	9.2		
15"	50	195/50R15	82	H	199	577	1047	475	44	6.0	9.2	
	55	185/55R15	82	T	194	585	1047	475	44	6.0	9.2	
	60	155/60R15	74	T	156	566	826	375	44	4.5	7.2	
		185/60R15 XL	88	T	189	606	1235	560	50	5.5	9.2	
		195/60R15	88	T	201	614	1235	560	44	6.0	9.2	
	65	175/65R15	84	T	178	610	1102	500	44	5.0	9.2	
		185/65R15	88	T	190	622	1235	560	44	5.5	9.2	
		185/65R15 XL	92	T	190	622	1389	630	50	5.5	9.2	
		195/65R15	91	T	197	637	1356	615	44	6.0	9.2	
		195/65R15	91	H	197	637	1356	615	44	6.0	9.2	
		195/65R15 XL	95	T	197	637	1521	690	50	6.0	9.2	
	205/65R15	94	T	212	646	1477	670	44	6.0	9.2		
	14"	60	185/60R14	82	T	191	578	1047	475	44	5.5	9.2
		65	155/65R14	75	T	155	560	853	387	44	4.5	7.2
165/65R14			79	T	170	570	963	437	44	5.0	7.2	
175/65R14			82	T	179	585	1047	475	44	5.0	9.2	
185/65R14			86	T	188	597	1168	530	44	5.5	9.2	
70		165/70R14 XL	85	T	172	589	1135	515	50	5.0	7.2	
	175/70R14 XL	88	T	179	604	1235	560	50	5.0	9.2		
13"	65	155/65R13	73	T	157	532	805	365	44	4.5	7.2	
	70	155/70R13	75	T	157	548	853	387	44	4.5	7.2	
		165/70R13	79	T	170	563	963	437	44	5.0	7.2	
		175/70R13	82	T	177	576	1047	475	44	5.0	9.2	
		155/80R13	79	T	157	578	963	437	44	4.5	7.2	

# KOMENDO WINTER 1

## KR500



DRY TRACTION  
PERFORMANCE



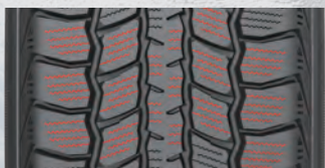
WET TRACTION  
PERFORMANCE



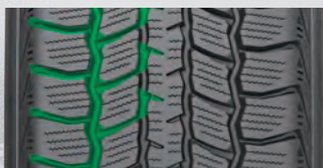
SNOW



3PMSF



Optimized sipes shape and density for an excellent snow grip without compromising overall dry and long-lasting performances thanks to sipe shape interlock that limit tread block deformation.



Variable lateral void channel to increase longitudinal shear forces on snow thanks to the higher snow compression trapped into the void for a better snow braking and acceleration.



Directional tread blocked winter pattern with optimized blocks shape in terms of contact area and stiffness distribution that ensure short braking distances on dry and wet road surfaces and excellent long-lasting performance.



Winter terrain tread pattern is designed to offer a safe and comfortable driving experience in winter conditions. Extra wide channel grooves help clear confidence. Mountain Snowflake symbol designates used in severe snow conditions.

## KOMENDO WINTER 1

RIM	ASPECT RATIO	SIZE	PLY RATING	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
16"	60	195/60R16C	6PR	99/97	T	203	642	1709/1609	775/730	55	6.0	9.7
		215/60R16C	6PR	103/101	T	221	664	1929/1819	875/825	55	6.5	10.4
	65	195/65R16C	8PR	104/102	T	204	660	1984/1874	900/850	69	6.0	9.7
		205/65R16C	6PR	103/101	T	212	674	1929/1819	875/825	54	6.0	10.4
		205/65R16C	8PR	107/105	T	212	674	2149/2039	975/925	69	6.0	10.4
		215/65R16C	8PR	109/107	T	218	686	2271/2149	1030/975	70	6.5	10.4
		215/65R16C	8PR	109/107	R	218	686	2271/2149	1030/975	70	6.5	10.4
		225/65R16C	8PR	112/110	T	232	698	2469/2337	1120/1060	69	6.5	10.4
		235/65R16C	8PR	115/113	T	240	712	2679/2535	1215/1150	69	7.0	10.4
	75	185/75R16C	8PR	104/102	T	184	684	1984/1874	900/850	69	5.0	9.7
		195/75R16C	8PR	107/105	S	199	696	2150/2039	975/925	65	5.5	9.7
		205/75R16C	10PR	113/111	S	206	715	2535/2403	1150/1090	77	5.5	10.4
		215/75R16C	10PR	116/114	S	213	731	2756/2601	1250/1180	76	6.0	10.4
		225/75R16C	12PR	121/120	R	225	745	3197/3086	1450/1400	83	6.0	10.4
	15"	70	195/70R15C	8PR	104/102	S	203	658	1984/1874	900/850	65	6.0
205/70R15C			8PR	106/104	R	209	671	2094/1984	950/900	65	6.0	10.4
215/70R15C			8PR	109/107	S	219	683	2270/2150	1030/975	65	6.5	10.4
225/70R15C			10PR	112/110	S	228	698	2469/2337	1120/1060	65	6.5	10.4
14"	65	175/65R14C	6PR	90/88	T	173	586	1323/1235	600/560	55	5.0	9.2
	70	165/70R14C	6PR	89/87	T	168	588	1279/1201	580/545	54	5.0	9.2
		175/70R14C	6PR	95/93	S	178	604	1521/1433	690/650	55	5.5	9.2
	80	185/80R14C	8PR	102/100	Q	190	651	1874/1764	850/800	65	5.5	9.7
14"		165R14C	8PR	97/95	Q	166	622	1609/1521	730/690	65	4.5	9.2
		185R14C	8PR	102/100	R	190	653	1874/1764	850/800	65	5.5	9.7
13"		155R13C	8PR	91/89	Q	157	583	1356/1279	615/580	65	4.5	9.2
		165R13C	8PR	94/93	R	166	598	1477/1433	670/650	65	4.5	9.2

# KLEVER W/T KR37



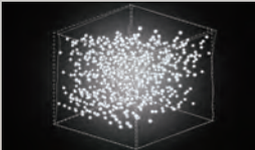
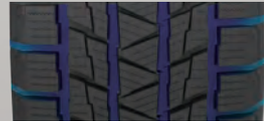
Lightning-shaped pattern design in the central tread block for aesthetic and improving snow traction performance.

High density of sipes increase grip performance on snow road surfaces.



Square shoulder design effectively distributes the contact pressure on road surfaces for shortening the braking distance.

The width of main grooves are increased to hold more snow for better snow traction and acceleration.



All-new compound for winter season to improve its softness in cold condition and wet grip performance.



Twin structure provides superior high-speed performance and extra wide channel grooves help disperse water and snow in order to create a predictable ride. Winter terrain tread pattern design offers a safe and comfortable driving experience in winter conditions.

## KLEVER W/T

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
20"	40	275/40R20 XL	106	Q	278	730	2094	950	50	9.5	10.1
19"	45	275/45R19	108	Q	273	732	2205	1000	50	9.0	10.1
	50	255/50R19 XL	107	Q	266	741	2149	975	50	8.0	10.1
		265/50R19 XL	110	Q	278	751	2337	1060	49	8.5	10.1
	55	245/55R19	103	Q	253	752	1929	875	44	7.5	10.1
		255/55R19 XL	111	Q	270	764	2403	1090	50	8.0	10.1
18"	55	235/55R18	100	Q	243	717	1764	800	44	7.5	10.1
		235/55R18	100	T	243	717	1764	800	44	7.5	10.1
		255/55R18	105	Q	268	737	2039	925	44	8.0	10.1
		255/55R18	105	T	268	737	2039	925	44	8.0	10.1
	60	235/60R18	103	Q	237	741	1929	875	44	7.0	10.1
		235/60R18	103	T	237	741	1929	875	44	7.0	10.1
		265/60R18	110	Q	270	773	2337	1060	44	8.0	10.1
		265/60R18	110	T	270	773	337	1060	44	8.0	10.1
		285/60R18	116	Q	291	800	2756	1250	44	8.5	10.1
		285/60R18	116	T	291	800	2756	1250	44	8.5	10.1
17"	60	215/60R17	96	H	223	691	1565	710	44	6.5	10.1
		225/60R17	99	H	230	703	1709	775	44	6.5	10.1
		235/60R17	102	H	235	716	1874	850	44	7.0	10.1
	65	225/65R17	102	T	228	724	1874	850	44	6.5	10.1
		235/65R17	108	T	240	739	2205	1000	50	7.0	10.1
		245/65R17	107	Q	245	750	2149	975	44	7.0	10.1
		245/65R17	107	T	245	750	2149	975	44	7.0	10.1
		265/65R17	112	Q	268	776	2469	1120	44	8.0	10.1
		265/65R17	112	T	268	776	2469	1120	44	8.0	10.1
		275/65R17	115	Q	277	790	2679	1215	44	8.0	10.1
		275/65R17	115	T	277	790	2679	1215	44	8.0	10.1
		285/65R17	116	Q	292	802	2756	1250	44	8.5	10.1
285/65R17	116	T	292	802	2756	1250	44	8.5	10.1		
16"	60	235/60R16	100	Q	238	688	1764	800	44	7.0	10.1
		235/60R16	100	T	238	688	1764	800	44	7.0	10.1
		235/60R16	100	H	238	688	1764	800	44	7.0	10.1
		235/60R16 XL	104	H	238	688	1984	900	50	7.0	10.0
	65	215/65R16 XL	102	T	221	688	1874	850	50	6.5	10.1
		215/65R16	98	T	221	688	1653	750	44	6.5	10.1
	70	215/70R16	100	T	221	708	1764	800	44	6.5	10.1
		225/70R16	103	Q	225	722	1929	875	44	6.5	10.1
		225/70R16	103	T	225	722	1929	875	44	6.5	10.1
		235/70R16	106	Q	240	738	2094	950	44	7.0	10.1
		235/70R16	106	T	240	738	2094	950	44	7.0	10.1
		245/70R16	107	Q	243	750	2149	975	44	7.0	10.1
		245/70R16	107	T	243	750	2149	975	44	7.0	10.1
15"	70	205/70R15 XL	100	T	210	672	1764	800	50	6.0	10.1
		205/70R15	96	T	210	672	1565	710	44	6.0	10.1
	75	225/75R15	102	Q	220	719	1874	850	44	6.0	10.1
		225/75R15	102	T	220	719	1874	850	44	6.0	10.1
		235/75R15	105	Q	235	733	2039	925	44	6.5	10.1
235/75R15	105	T	235	733	2039	925	44	6.5	10.1		

# ICETEC NEO

## KR36



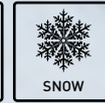
Tread block distribution design helps to improve rigidity.

Asymmetric tread pattern improves the balance of overall performances.



Consecutive sipes enhances snow traction.

The outside shoulder grooves provide excellent water drainage performance.



The asymmetric tread design with new ultra soft silica compound provides outstanding handling performance. Biaxial-wave sipe design for efficient snowmelt clearance. Shoulder grooves with high sipe density provide great grip in all winter conditions.

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
22"	40	275/40R22	107	Q	278	783	2149	975	50	9.5	8.7
	45	285/45R22 XL	114	H	284	815	2601	1180	50	9.5	8.7
21"	40	295/40R21	111	Q	305	769	2403	1090	50	10.5	8.7
		265/45R21	104	Q	265	771	1984	900	44	9.0	8.7
	45	275/45R21	110	Q	273	781	2337	1060	50	8.5	8.7
		285/45R21	109	H	285	791	2271	1030	44	9.5	8.7
20"	35	255/35R20	97	H	257	688	1609	730	50	9.0	8.7
		275/35R20	102	H	277	702	1874	850	50	9.5	8.7
		245/40R20 XL	99	H	248	704	1709	775	50	8.5	8.7
	40	245/40R20	99	H	248	704	1709	775	50	8.5	8.7
		255/40R20 XL	101	H	260	712	1819	825	50	9.0	8.7
		275/40R20	106	H	280	727	2094	950	50	9.5	8.7
	45	235/45R20	96	H	236	720	1565	710	44	8.0	8.5
		245/45R20	103	H	243	728	1929	875	50	8.0	8.7
		255/45R20	105	H	255	738	2039	925	50	8.5	8.7
		265/45R20	104	H	266	746	1984	900	44	9.0	8.7
		285/45R20 XL	112	Q	285	765	2469	1120	50	9.5	8.7
		235/50R20	100	H	240	745	1764	800	44	7.5	8.7
50	245/50R20	102	H	248	754	1874	850	44	7.5	8.7	
	255/50R20	109	T	265	764	2271	1030	50	8.0	8.7	
	285/50R20	112	Q	297	796	2469	1120	44	9.0	8.7	
55	235/55R20	112	Q	243	768	1874	850	44	7.5	8.7	
	235/55R20	102	Q	243	768	1874	850	44	7.5	8.7	

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)	
19"	35	255/35R19	92	H	257	662	1389	630	44	9.0	8.7	
		225/40R19	93	T	231	663	1433	650	50	8.0	8.7	
	40	245/40R19 XL	98	Q	246	679	1653	750	50	8.5	8.7	
		255/40R19	100	H	262	687	1764	800	50	9.0	8.7	
		275/40R19	101	H	278	703	825	1819	44	19.0	8.7	
	45	225/45R19	92	Q	226	688	1389	630	44	7.5	8.7	
		235/45R19	99	H	235	697	1709	750	50	8.0	8.7	
		245/45R19	102	H	243	703	1874	850	50	8.0	8.7	
		255/45R19 XL	104	H	255	710	1984	900	50	8.5	8.6	
		245/50R19 XL	105	H	254	729	2039	925	50	7.5	8.7	
	18"	40	255/40R18	95	H	262	659	1521	690	44	9.0	8.7
			225/45R18	91	Q	225	661	1356	615	44	7.5	8.7
45		235/45R18	94	H	235	672	1477	670	44	8.0	8.7	
		245/45R18	96	Q	243	680	1565	710	44	8.0	8.7	
		275/45R18	103	H	273	705	1929	875	44	9.0	8.7	
50		235/50R18	97	Q	239	695	1609	730	44	7.5	8.7	
		245/50R18	100	H	248	703	1819	825	50	7.0	8.2	
		215/55R18	95	Q	221	693	1521	690	44	7.0	8.7	
55		225/55R18	98	Q	230	705	1653	750	44	7.0	8.7	
		235/55R18	100	Q	245	717	1764	800	44	7.5	8.7	
		225/60R18 XL	104	Q	228	727	1984	900	50	6.5	8.7	
60		245/60R18	105	H	244	754	2039	9.5	44	7.0	8.7	
	255/60R18	112	T	261	763	2469	1120	50	7.5	8.5		
	17"	45	205/45R17	84	Q	206	616	1102	500	44	7.0	8.7
215/45R17 XL			91	Q	213	625	1356	615	50	7.0	8.7	
225/45R17			91	Q	225	636	1356	615	44	7.5	8.7	
235/45R17			94	Q	235	645	1477	670	44	8.0	8.7	
50		215/50R17	91	H	222	650	1356	615	44	7.0	8.7	
		225/50R17	94	H	230	660	1477	670	44	7.0	8.7	
		225/50R17	94	Q	230	660	1477	670	44	7.0	8.7	
55		205/55R17	91	Q	211	658	1356	615	44	6.5	8.7	
		215/55R17	94	Q	220	670	1477	670	44	7.0	8.7	
		225/55R17	97	Q	231	683	1609	730	44	7.0	8.7	
		235/55R17	99	Q	243	692	1709	775	44	7.5	8.7	
60		215/60R17	96	Q	221	690	1565	710	44	6.5	8.7	
	225/60R17	99	T	230	703	1709	775	44	6.5	8.7		
	225/60R17	99	Q	230	703	1709	775	44	6.5	8.7		
65	225/65R17	102	Q	228	724	1874	850	44	6.5	8.7		
	235/65R17 XL	108	Q	240	737	2205	1000	50	7.0	9.0		
16"	45	195/45R16	80	Q	195	583	992	450	44	6.5	8.7	
		185/55R16	83	Q	194	610	1074	487	44	6.0	8.7	
		195/55R16	87	Q	198	623	1201	545	44	6.0	8.7	
	55	205/55R16	91	Q	214	632	1356	615	44	6.5	8.7	
		215/55R16	93	H	224	643	1433	650	44	7.0	8.7	
		225/55R16	95	Q	233	656	1521	690	44	7.0	8.7	
	60	175/60R16	82	Q	177	619	1047	475	44	5.0	8.7	
		195/60R16	89	Q	202	642	1279	580	44	6.0	8.7	
		205/60R16	92	Q	209	655	1389	630	44	6.0	8.7	
		215/60R16	95	Q	221	664	1521	690	44	6.5	8.7	
	65	205/65R16	95	Q	211	674	1521	690	44	6.0	8.7	
		215/65R16	98	Q	218	687	1653	750	44	6.5	8.7	
70	215/70R16	100	Q	218	708	1764	800	44	6.5	8.7		
	235/70R16	106	Q	240	738	2094	950	44	7.0	8.7		
	255/70R16	111	T	258	763	2403	1090	44	7.5	8.7		
	265/70R16	112	Q	272	788	2469	1120	44	8.0	8.7		
80	175/80R16	91	Q	177	686	1356	615	44	5.0	8.7		
	15"	50	165/50R15	73	Q	168	549	805	365	44	5.0	7.7
55		165/55R15	75	Q	168	566	853	387	44	5.0	8.7	
60		165/60R15	77	Q	169	580	908	412	44	5.0	8.7	
		175/60R15	81	Q	175	591	1019	462	44	5.0	8.7	
		185/60R15	84	R	190	607	1102	500	44	5.5	8.7	
		195/60R15	88	Q	199	619	1235	560	44	6.0	8.7	
65		175/65R15	84	Q	177	613	1102	500	44	5.0	8.7	
		185/65R15	88	Q	186	621	1235	560	44	5.5	8.7	
		195/65R15	91	Q	198	640	1356	615	44	6.0	8.7	
		205/65R15	94	Q	209	650	1477	670	44	6.0	8.7	
		215/65R15	96	Q	218	661	1565	710	44	6.5	8.7	
70		205/70R15	95	Q	207	671	1521	690	44	6.0	8.7	
	215/70R15	98	Q	221	683	1653	750	44	6.5	8.7		
	175/80R15	90	Q	177	661	1323	600	44	5.0	8.7		
14"	55	155/55R14	69	Q	162	528	716	325	44	5.0	8.7	
		165/55R14	72	Q	168	540	783	355	44	5.0	8.7	
	65	155/65R14	75	Q	157	560	853	387	44	4.5	8.7	
		165/65R14	79	Q	170	570	963	437	44	5.0	8.7	
		175/65R14	82	Q	177	588	1047	475	44	5.0	8.7	
		185/65R14	86	Q	187	598	1168	530	44	5.5	8.7	
		195/65R14	89	Q	198	612	1279	580	44	6.0	8.7	
	70	165/70R14	81	Q	170	588	1019	462	44	5.0	8.7	
		175/70R14	84	Q	176	604	1102	500	44	5.0	8.7	
		185/70R14	88	Q	189	618	1235	560	44	5.5	8.7	
	13"	65	155/65R13	73	Q	155	535	805	365	44	4.5	8.7
			165/65R13	77	Q	170	544	908	412	44	5.0	8.7
70		155/70R13	75	Q	157	548	853	387	44	4.5	8.7	
		145/80R13	75	Q	146	566	853	387	44	4.0	8.7	
80	155/80R13	79	Q	157	578	963	437	44	4.5	8.7		

# ICETEC KR27



DRY/TRACTION  
PERFORMANCE



WET/TRACTION  
PERFORMANCE



SNOW



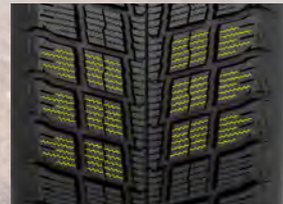
3PMSF



Unidirectional tread design for snow maximum traction.



Extra wide channel grooves improve water and snow evacuation.



Extreme siping allows excellent grip performances on wet and snow road surfaces.



The ICETEC is KENDA's best tire for extreme winter conditions. Hundreds of zigzag sipes coupled with one of the softest rubber compounds in the industry creates reliable grip in icy and snowy conditions. Extra wide channel grooves help clear water and snow in order to create a predictable ride.

ICETEC

RIM	ASPECT RATIO	SIZE	LOAD INDEX	SPEED RATING	S.W. (MM)	O.D. (MM)	MAX.LOAD (LBS)	MAX.LOAD (KGS)	MAX (PSI)	RIM (INCH)	TREAD DEPTH (MM)
18"	40	225/40R18	88	Q	228	637	1234	560	44	8.0	9.2
		245/40R18	93	Q	248	654	1432	650	44	8.5	9.2
	45	225/45R18	95	Q	226	660	1521	690	50	7.5	9.2
		245/45R18	96	Q	243	678	1565	710	44	8.0	9.2
	55	215/55R18	95	Q	223	695	1521	690	44	7.0	9.2
17"	45	215/45R17	87	Q	213	623	1201	545	44	7.0	9.2
		225/45R17	91	Q	224	635	1356	615	44	7.5	9.2
		235/45R17	94	Q	238	645	1477	670	44	8.0	9.2
		245/45R17	95	Q	243	654	1521	690	44	8.0	9.2
	50	225/50R17	94	H	231	658	1477	670	44	7.0	9.2
		215/55R17	94	H	221	670	1477	670	44	7.0	9.2
	55	225/55R17	97	H	231	683	1609	730	44	7.0	9.2
		235/55R17	99	Q	243	692	1709	775	44	7.5	9.2
		215/60R17	96	Q	218	692	1565	710	44	6.5	9.2
	60	225/60R17	99	T	230	704	1708	775	44	6.5	9.2
		225/60R17	99	Q	230	704	1708	775	44	6.5	9.2
		225/65R17	102	Q	226	724	1873	850	44	6.5	9.2
	65	235/65R17	104	Q	238	741	1984	900	44	7.0	9.2
		16"	205/50R16	87	Q	211	614	1201	545	44	6.5
	55		205/55R16	91	T	214	635	1355	615	44	6.5
205/55R16 XL			94	T	214	635	1477	670	50	6.5	9.2
215/55R16			93	Q	234	643	1433	650	44	7.0	9.5
225/55R16			95	Q	231	655	1521	690	44	7.0	9.2
60	205/60R16		92	H	207	654	1388	630	44	6.0	9.2
	215/60R16		95	Q	219	664	1521	690	44	6.5	9.2
65	215/65R16		98	T	217	687	1653	750	44	6.5	9.2
	215/65R16		98	Q	217	687	1653	750	44	6.5	9.2
70	215/70R16		100	Q	220	710	1764	800	44	6.5	9.5
15"	55	195/55R15	85	Q	198	598	1135	515	44	6.0	9.2
		185/60R15	84	Q	190	605	1102	500	44	5.5	9.2
	60	195/60R15	88	T	201	615	1234	560	44	6.0	9.2
		185/65R15	88	T	189	621	1234	560	44	5.5	9.2
	65	195/65R15	91	T	200	636	1355	615	44	6.0	9.2
		195/65R15 XL	95	T	200	636	1521	690	50	6.0	9.2
		205/65R15	94	Q	212	651	1477	670	44	6.0	9.2
		215/65R15	96	T	221	661	1565	710	44	6.5	9.2
		215/65R15	96	Q	221	661	1565	710	44	6.5	9.2
	70	205/70R15	96	Q	210	672	1565	710	44	6.0	9.2
		215/70R15	98	Q	218	686	1653	750	44	6.5	9.2
75	215/75R15	100	S	216	705	1763	800	44	6.0	9.2	
14"	60	165/60R14	75	T	168	554	853	387	44	5.0	8.2
		175/60R14	79	Q	177	566	963	437	44	5.0	9.2
		185/60R14	82	Q	191	579	1047	475	44	5.5	9.2
		195/60R14	86	Q	201	592	1168	530	44	6.0	9.2
	65	175/65R14	82	T	177	584	1047	475	44	5.0	9.2
		185/65R14	86	T	189	596	1168	530	44	5.5	9.2
	70	165/70R14	81	Q	170	592	1019	462	44	5.0	8.2
		175/70R14	84	T	176	603	1102	500	44	5.0	9.2
		175/70R14	84	Q	176	603	1102	500	44	5.0	9.2
		185/70R14	88	T	189	616	1234	560	44	5.5	9.2
		195/70R14	91	Q	201	632	1355	615	44	6.0	9.2
	13"	65	155/65R13	73	Q	154	536	804	365	44	4.5
155/65R13			73	T	154	536	804	365	44	4.5	8.2
70		165/70R13	79	Q	170	566	963	437	44	5.0	8.2
		175/70R13	82	Q	177	579	1047	475	44	5.0	9.2

Suitable for the UHP tires

PANTONE 2587C

**EMERA A1 KR41**  
**225/45ZR17 TL 94Y XL**  
**KENDA**  
 225/45ZR17 TL 94Y XL

Description  
 1. An asymmetrical tread design provides this ultra high performance summer tire with excellent handling and cornering ability.  
 2. Designed with four wide circumferential grooves and progressive siping with an advanced compound enhance driving stability, braking, wet grip and superior water evacuation.

MADE IN TAIWAN

Product Code No.	Tire Name	Page
KR400	VEZDA UHP A/S	6
KR41	EMERA A1	8,10
KR20A	KAISER	16
KR20	KAISER	18
KR605	EMERA SUV 605	46

Suitable for the passenger car tires

PANTONE Process Blue C

**KENETICA ECO KR203**  
**185/60R15 TL 88H XL**  
**KENDA**  
 185/60R15 TL 88H XL

Description  
 1. Four circumferential grooves help reducing hydroplaning to provide smooth ride and stability performance.  
 2. New technology shoulder pattern design improves rolling resistance and ensures high traction.  
 3. Optimal pattern design provides refined handling and extra low noise.

MADE IN CHINA

Product Code No.	Tire Name	Page
KR26	VEZDA AST	12
KR211	VEZDA TOURING 4S	20
KR205	VEZDA TOURING A/S	22
KR217	KENETICA TOURING A/S	24
KR210	KENETICA PRO	26
KR203	KENETICA ECO	28
KR202	KENETICA 4S	30
KR201X/KR201	KENETICA	32
KR23A	KOMET PLUS	38
KR23	KOMET PLUS	40
KR11	CAB KING	42
KR609	KENETICA 4S SUV	48
KR600	KLEVER H/T2	54
KR606	KENETICA SUV	44
KR52	KLEVER S/T	50
KR50	KLEVER H/T	56
KR15	KLEVER H/P	58
KR05	KLEVER A/P	60
KR22	GLOBE TROTTER	72
KR505	WINTERGEN 505	92
KR504	WINTERGEN 2 SUV	94
KR502	WINTERGEN SUV 502	96
KR501	WINTERGEN 2	98
KR37	KLEVER W/T	102
KR36	ICETEC NEO	104
KR27	ICETEC	106

Suitable for the eco-friendly tires

PANTONE 360C

**VEZDA ECO KR30**  
**195/60R15 TL 88H**  
**KENDA**  
 195/60R15 TL 88H

Description  
 1. Five-rib tread design with four grooves offer an even tread wear to prolong tire life.  
 2. Low rolling resistance for greater economy.  
 3. Excellent total road contact performance.

MADE IN TAIWAN

Product Code No.	Tire Name	Page
KR30	VEZDA ECO	36
KR32	KUAVELA SL	34

Suitable for the off-road tires

PANTONE 7585C

**KLEVER A/T KR28**  
**LT265/75R16 10PR TL 123/120Q OWL**  
**KENDA**  
 LT265/75R16 10PR TL 123/120Q OWL

Description  
 1. Double steel-belted construction is utilized for long-lasting wear and uniformity.  
 2. An additional layer of protective rubber is added to the Wild Trek to improve tire pressure stability and air retention.  
 3. Reinforced fabric is added to the sidewall to help resist puncturing while providing a stiffer, more durable tire.

MADE IN TAIWAN

Product Code No.	Tire Name	Page
KR628	KLEVER A/T2	62
KR28	KLEVER A/T	68
KR615	KLEVER A/T 4S	64
KR601	KLEVER R/T	74
KR29	KLEVER M/T	78
KR629	KLEVER M/T2	76
KR608	KLEVER A/T 608	66

Suitable for the commercial vehicle tires

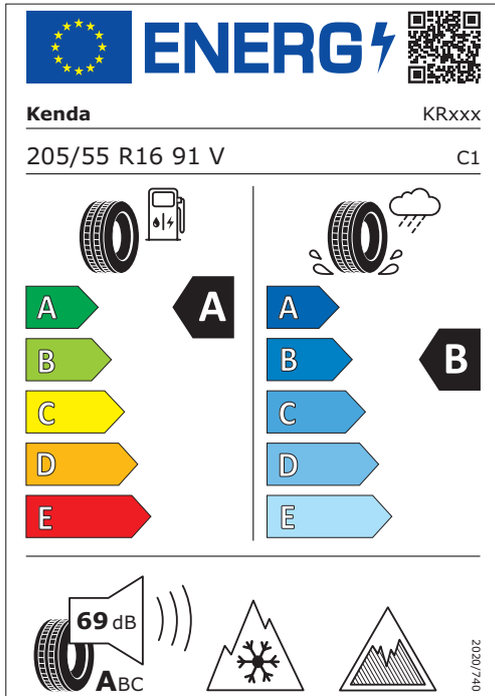
PANTONE 7548C

**KOMENDO 2 KR100**  
**195/85R15C 12PR TL 113/111L**  
**KENDA**  
 195/85R15C 12PR TL 113/111L

Description  
 1. New tire profiles design improve the handling and reduce uneven wear.  
 2. Special pattern design provides driving stability and supports heavier loads.  
 3. Grooves design improve the excellent safety and stability.  
 4. Multi-sipes on the pattern design improve wet performance and driving comfort.

MADE IN CHINA

Product Code No.	Tire Name	Page
KR105	KOMENDO 4S	80
KR06X	KOYOTE	90
KR12	POWER MASTER	90
KR16	KARGO	90
KR33AW	KOMENDO	84
KR33A	KOMENDO	86
KR33	KOMENDO	88
KR100	KOMENDO 2	82
KR500	KOMENDO WINTER 1	100
KR603	KOMENDO A/T	70



## EU TIRE REGULATION

REGULATION (EU) No 2020/740 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL requires that all tires\* produced from 1st May 2021 and on sale in the EU will be accompanied by a new label to be displayed at the point of sale.

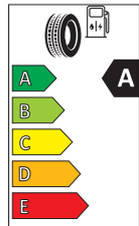
An example of the new EU Tire Label can be seen to the left. This is similar to labelling already in wide use for household goods such as washing machines and dishwashers.

The new tire label that replaces the standardized tire label that had been introduced by the European Union in 2012, provides information on 3 specific tire performances: wet grip performance, fuel efficiency, and exterior rolling noise.

Tires are characterised by a number of parameters which are interrelated. The new label also adds snow and ice pictograms where appropriate.

Improving one parameter such as rolling resistance may have an adverse impact on other parameters such as wet grip, while improving wet grip may have an adverse impact on external rolling noise.

\* Scope includes tires for cars, light commercial vehicles and heavy trucks.



### FUEL EFFICIENCY

One of the forces influencing the fuel efficiency of a motorized vehicle is the Rolling Resistance of the tires.

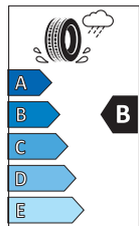
This phenomenon exists because a tire deforms when rotating, resulting in energy losses in the form of heat.

The higher the deformation, the higher the tire rolling resistance, and consequently the more fuel required to move the vehicle forward. In other words, lower rolling resistance means lower fuel consumption and therefore lower vehicle emissions, including CO<sub>2</sub>. Actual fuel savings and road safety depend heavily on the behaviour of

drivers, and in particular the following:

- eco-driving can significantly reduce fuel consumption.
- tire pressure should be regularly checked to optimize wet grip and fuel efficiency performance.

The new label will display 5 different grades of Rolling Resistance where A is the most fuel efficient and E the worst in class. The black arrow (in this case A) next to the grading indicates the performance level of the product.



### WET GRIP

The most important role of a tire is to provide safety – in all conditions. Wet adherence or grip is one of the most important performance characteristics. However, higher adherence and lower rolling resistance are often contradictory objectives that have traditionally required a performance trade-off. Thanks to the new labelling

regulation, customers will be able to see and choose for themselves their preferred performances. The label will display a range of 5 grades where tires with an A provide the highest levels of wet grip and E the lowest.



### SNOW PICTOGRAM

The new tire label includes a snow pictogram commonly known as the “three peak mountain snow flake symbol” that also appears on modern winter tires. This pictogram will be displayed on labels of tires meant for use in severe snow conditions. A minimum level of snow performance has to be reached to be able to display this symbol.



### ICE PICTOGRAM

The new tire label includes an ice pictogram. This pictogram will be displayed on labels of tires that have objectively reached a minimum level of performance in ice surfaces.



### EXTERIOR NOISE

Traffic noise is a relevant environmental issue, determined by:

- Traffic intensity and vehicle types
- Driving style
- Tire-Road interaction

Exterior noise levels are displayed on the label in 3 grades from A to C and also in decibel (dB).

More information about the tire labelling regulations as well as a list of FAQs is available from the European Tyre & Rubber Manufacturers' Association (ETRMA). [www.etrma.org](http://www.etrma.org)

Page	Dimension	Index	Standard/ Reinforced	Pattern					
P58	P205/70R15	96S	Standard	KR15	D	C	71	B	
	P215/65R15	96H	Standard	KR15	D	C	71	B	
	P215/65R16	98H	Standard	KR15	D	C	71	B	
	P215/70R15	98S	Standard	KR15	D	C	71	B	
	P235/60R15	98H	Standard	KR15	D	C	71	B	
	P215/70R16	100S	Standard	KR15	D	C	71	B	
	P215/75R15	100S	Standard	KR15	D	C	71	B	
	P225/70R15	100S	Standard	KR15	D	C	71	B	
	P235/60R16	100H	Standard	KR15	D	C	71	B	
	P245/60R15	100H	Standard	KR15	D	C	71	B	
	P225/65R17	102T	Standard	KR15	D	C	71	B	
	P225/70R16	102S	Standard	KR15	D	C	71	B	
	P225/75R15	102S	Standard	KR15	D	C	71	B	
	P235/65R17	103S	Standard	KR15	D	C	71	B	
	P235/70R15	103S	Standard	KR15	D	C	71	B	
	P235/75R15	105S	Standard	KR15	D	C	71	B	
	P235/70R16	106S	Standard	KR15	D	C	71	B	
	P245/70R16	107S	Standard	KR15	D	C	71	B	
	P235/65R17	108T	Reinforced	KR15	D	C	71	B	
	P245/75R16	109S	Standard	KR15	D	C	71	B	
	P255/70R16	109S	Standard	KR15	D	C	71	B	
	P265/70R15	110S	Standard	KR15	D	C	71	B	
	P265/65R17	112S	Standard	KR15	D	C	71	B	
	P265/70R16	112S	Standard	KR15	D	C	71	B	
P275/65R17	115T	Standard	KR15	D	C	71	B		
P275/65R17	115S	Standard	KR15	D	C	71	B		

Page	Dimension	Index	Standard/ Reinforced	Pattern					
P90	185/70R13C	90N	Standard	KR16	D	C	70	B	
	165R13C	94N	Standard	KR16	D	C	70	B	
	195/70R14C	96N	Standard	KR16	D	C	70	B	
	185/60R12C	104/101N	Standard	KR16	D	C	70	B	
	185R14C	104N	Standard	KR16	D	C	70	B	
	155/70R12C	104/101N	Standard	KR16	D	C	70	B	
	195/50R13C	104/101N	Standard	KR16	D	C	70	B	
	185/70R13C	106/104N	Standard	KR16	D	C	70	B	

Page	Dimension	Index	Standard/ Reinforced	Pattern					
P40	155/65R13	73H	Standard	KR23	D	C	70	B	
	145/80R13	75S	Standard	KR23	D	C	70	B	
	155/65R14	75T	Standard	KR23	D	C	70	B	
	155/70R13	75T	Standard	KR23	D	C	70	B	
	165/60R14	75H	Standard	KR23	D	C	70	B	
	165/65R13	77H	Standard	KR23	D	C	70	B	
	175/60R13	77H	Standard	KR23	D	C	70	B	
	155/80R13	79T	Standard	KR23	D	C	70	B	
	165/65R14	79H	Standard	KR23	D	C	70	B	
	165/70R13	79T	Standard	KR23	D	C	70	B	
	185/55R14	80H	Standard	KR23	D	C	70	B	
	165/70R14	81T	Standard	KR23	D	C	70	B	
	175/65R14	82H	Standard	KR23	D	C	70	B	
	175/70R13	82H	Standard	KR23	D	C	70	B	
	185/60R14	82H	Standard	KR23	D	C	70	B	
	195/50R15	82H	Standard	KR23	D	C	70	B	
	165/80R13	83T	Standard	KR23	D	C	70	B	
	175/65R15	84H	Standard	KR23	D	C	70	B	
	175/70R14	84H	Standard	KR23	D	C	70	B	
	185/60R15	84H	Standard	KR23	D	C	70	B	
	195/55R15	85V	Standard	KR23	D	C	70	B	
	185/65R14	86H	Standard	KR23	D	C	70	B	
	185/70R13	86H	Standard	KR23	D	C	70	B	
	195/60R14	86H	Standard	KR23	D	C	70	B	
	185/65R15	88H	Standard	KR23	D	C	70	B	
	185/70R14	88H	Standard	KR23	D	C	70	B	
	195/60R15	88H	Standard	KR23	D	C	70	B	
	195/60R15	88V	Standard	KR23	D	C	70	B	
	185/80R14	91T	Standard	KR23	D	C	70	B	
	195/65R15	91H	Standard	KR23	D	C	70	B	
	195/65R15	91V	Standard	KR23	D	C	70	B	
	195/70R14	91H	Standard	KR23	D	C	70	B	
	205/55R16	91V	Standard	KR23	D	C	70	B	
	205/60R15	91H	Standard	KR23	D	C	70	B	
	205/60R16	92V	Standard	KR23	D	C	70	B	
	205/65R15	94H	Standard	KR23	D	C	70	B	
	215/60R15	94H	Standard	KR23	D	C	70	B	
	195/65R15	95H	Reinforced	KR23	D	C	70	B	
	205/65R16	95H	Standard	KR23	D	C	70	B	
	205/70R14	95H	Standard	KR23	D	C	70	B	
	215/60R16	95H	Standard	KR23	D	C	70	B	

Page	Dimension	Index	Standard/Reinforced	Pattern			
P40	205/70R15	96H	Standard	KR23	D	C	70 B
	215/65R15	96H	Standard	KR23	D	C	70 B
	225/60R15	96H	Standard	KR23	D	C	70 B
	225/60R15	96V	Standard	KR23	D	C	70 B
	215/65R16	98V	Standard	KR23	D	C	70 B
	215/70R15	98H	Standard	KR23	D	C	70 B
	225/60R16	98H	Standard	KR23	D	C	70 B

Page	Dimension	Index	Standard/Reinforced	Pattern			
P12	165/60R14	75H	Standard	KR26	D	C	70 B
	185/55R14	80H	Standard	KR26	D	C	70 B
	185/55R15	82V	Standard	KR26	D	C	70 B
	185/60R14	82H	Standard	KR26	D	C	70 B
	195/50R15	82H	Standard	KR26	D	C	71 B
	195/50R15	82V	Standard	KR26	D	C	71 B
	195/45R16	84V	Reinforced	KR26	D	C	71 B
	195/55R15	85V	Standard	KR26	D	C	71 B
	195/60R14	86H	Standard	KR26	D	C	71 B
	205/45ZR16	87W	Reinforced	KR26	D	C	71 B
	185/60R15	88H	Reinforced	KR26	D	C	71 B
	185/65R15	88H	Standard	KR26	D	C	70 B
	195/60R15	88V	Standard	KR26	D	C	71 B
	205/45ZR17	88W	Reinforced	KR26	D	C	71 B
	205/50R15	89V	Reinforced	KR26	D	C	71 B
	195/55R16	91V	Standard	KR26	D	C	71 B
	195/65R15	91V	Standard	KR26	D	C	71 B
	205/50ZR16	91W	Reinforced	KR26	D	C	71 B
	205/55R16	91H	Standard	KR26	D	C	71 B
	205/55R16	91V	Standard	KR26	D	C	71 B
	205/55ZR16	91W	Standard	KR26	D	C	71 B
	215/45ZR17	91W	Reinforced	KR26	D	C	71 B
	205/50ZR17	93W	Reinforced	KR26	D	C	71 B
	215/55R16	93V	Standard	KR26	D	C	71 B
	205/55ZR16	94W	Reinforced	KR26	D	C	71 B
	215/55ZR17	94W	Standard	KR26	D	C	71 B
	225/45ZR17	94W	Reinforced	KR26	D	C	71 B
	225/50ZR17	94W	Standard	KR26	D	C	71 B
	215/50ZR17	95W	Reinforced	KR26	D	C	71 B
	205/60ZR16	96W	Reinforced	KR26	D	C	71 B
	215/55ZR16	97W	Reinforced	KR26	D	C	71 B
	235/45ZR17	97W	Reinforced	KR26	D	C	71 B
	225/50ZR17	98W	Reinforced	KR26	D	C	71 B
225/60ZR16	98W	Standard	KR26	D	C	71 B	
225/55ZR16	99W	Reinforced	KR26	D	C	71 B	
225/55ZR17	101W	Reinforced	KR26	D	C	71 B	

Page	Dimension	Index	Standard/Reinforced	Pattern			
P106	175/65R14	82T	Standard	KR27	E	D	71 B
	175/70R13	82Q	Standard	KR27	E	D	71 B
	175/70R14	84T	Standard	KR27	E	D	71 B
	185/60R15	84Q	Standard	KR27	E	D	71 B
	185/65R14	86T	Standard	KR27	E	D	71 B
	185/65R15	88T	Standard	KR27	E	D	71 B
	185/70R14	88T	Standard	KR27	E	D	71 B
	195/60R15	88T	Standard	KR27	E	D	71 B
	225/40R18	88Q	Standard	KR27	E	D	71 B
	195/65R15	91T	Standard	KR27	E	D	71 B
	205/55R16	91T	Standard	KR27	E	D	71 B
	225/45R17	91Q	Standard	KR27	E	D	71 B
	205/60R16	92H	Standard	KR27	E	D	71 B
	205/55R16	94T	Reinforced	KR27	E	D	71 B
	215/55R17	94H	Standard	KR27	E	D	71 B
	225/50R17	94H	Standard	KR27	E	D	71 B
	195/65R15	95T	Reinforced	KR27	E	D	71 B
	215/60R16	95Q	Standard	KR27	E	D	71 B
	225/55R16	95Q	Standard	KR27	E	D	71 B
	225/45R18	95Q	Reinforced	KR27	E	D	71 B
	215/65R15	96T	Standard	KR27	E	D	71 B
	225/55R17	97H	Standard	KR27	E	D	71 B
	215/65R16	98T	Standard	KR27	E	D	71 B
	225/60R17	99T	Standard	KR27	E	D	71 B
	215/75R15	100S	Standard	KR27	E	D	71 B
	215/70R16	100Q	Standard	KR27	E	D	71 B
	225/65R17	102Q	Standard	KR27	E	D	71 B
	235/65R17	104Q	Standard	KR27	E	D	71 B
	205/65R15	94Q	Standard	KR27	E	D	71 B
	215/55R18	95Q	Standard	KR27	E	D	71 B
	215/60R17	96Q	Standard	KR27	E	D	71 B
	195/55R15	85Q	Standard	KR27	E	D	71 B

Page	Dimension	Index	Pattern			
P78	LT235 / 75 R15	104Q	KR29	POR		
	LT235 / 85 R16	120Q	KR29	POR		
	LT245 / 75 R16	120Q	KR29	POR		
	LT265 / 70 R17	112Q	KR29	POR		
	31*10.5 R15 LT	109Q	KR29	POR		
	32*11.5 R15 LT	113Q	KR29	POR		
	LT225/75R16	109Q	KR29	POR		
	LT235/75R15	110Q	KR29	POR		
	LT255/75R17	104Q	KR29	POR		
	LT265/70R17	111Q	KR29	POR		
	LT265/70R17	112Q	KR29	POR		

Page	Dimension	Index	Standard/ Reinforced	Pattern			
P36	185/55R15	82V	Standard	KR30	D	C	70 B
	195/50R15	82H	Standard	KR30	D	C	71 B
	175/65R14	82H	Standard	KR30	D	C	70 B
	185/60R15	84H	Standard	KR30	D	C	70 B
	195/55R15	85V	Standard	KR30	D	C	71 B
	195/55R16	87V	Standard	KR30	D	C	71 B
	205/50R16	87V	Standard	KR30	D	C	71 B
	185/65R15	88H	Standard	KR30	D	C	70 B
	195/60R15	88H	Standard	KR30	D	C	71 B
	205/45R17	88V	Reinforced	KR30	D	C	72 B
	205/50R17	89H	Standard	KR30	D	C	71 B
	195/65R15	91H	Standard	KR30	D	C	71 B
	195/65R15	91V	Standard	KR30	D	C	71 B
	205/55R16	91V	Standard	KR30	D	C	71 B
	215/45R17	91V	Reinforced	KR30	D	C	72 B
	205/60R16	92H	Standard	KR30	D	C	71 B
	225/40R18	92H	Reinforced	KR30	D	C	72 B
	225/50R16	92V	Standard	KR30	D	C	71 B
	215/55R16	93H	Standard	KR30	D	C	71 B
	205/65R15	94H	Standard	KR30	D	C	71 B
	215/55R17	94V	Standard	KR30	D	C	71 B
	225/45R17	94V	Reinforced	KR30	D	C	72 B
	225/50R17	94V	Standard	KR30	D	C	71 B
	235/45R17	94V	Standard	KR30	D	C	71 B
	205/65R16	95H	Standard	KR30	C	C	71 B
	215/50R17	95V	Reinforced	KR30	C	C	72 B
	215/55R18	95H	Standard	KR30	C	C	71 B
	215/60R16	95H	Standard	KR30	C	C	71 B
	225/45ZR18	95W	Reinforced	KR30	C	C	72 B
	245/45R17	95V	Standard	KR30	C	C	71 B
	225/55R17	97V	Standard	KR30	C	C	71 B
	245/40R18	97V	Reinforced	KR30	C	C	72 B
	215/65R16	98H	Standard	KR30	C	C	71 B
	225/55R18	98H	Standard	KR30	C	C	71 B
	225/60R16	98H	Standard	KR30	C	C	71 B
	235/55R17	99V	Standard	KR30	C	C	71 B
	235/55R18	100V	Standard	KR30	C	C	71 B
	245/50R18	100V	Standard	KR30	C	C	71 B
	255/45R19	100V	Standard	KR30	C	C	72 B
	225/65R17	102H	Standard	KR30	C	C	71 B
245/65R17	107H	Standard	KR30	C	C	71 B	
275/65R18	116H	Standard	KR30	C	C	72 B	
275/55R20	117V	Reinforced	KR30	B	C	72 B	

Page	Dimension	Index	Standard/ Reinforced	Pattern			
P34	185/55R14	80H	Standard	KR32	D	C	67 A
	175/65R14	82H	Standard	KR32	D	C	67 A
	185/55R15	82V	Standard	KR32	D	C	67 A
	185/55R16	83H	Standard	KR32	D	C	67 A
	175/65R15	84H	Standard	KR32	D	C	67 A
	185/60R15	84H	Standard	KR32	D	C	67 A
	195/55R15	85V	Standard	KR32	D	C	67 A
	185/65R14	86H	Standard	KR32	D	C	67 A
	205/45ZR16	87W	Reinforced	KR32	D	C	67 A
	205/50R16	87V	Standard	KR32	D	C	67 A
	185/65R15	88H	Standard	KR32	D	C	67 A
	185/70R14	88H	Standard	KR32	D	C	67 A
	195/50R16	88V	Reinforced	KR32	D	C	67 A
	195/60R15	88H	Standard	KR32	D	C	67 A
	205/45R17	88V	Reinforced	KR32	D	C	67 A
	205/50R17	89V	Standard	KR32	D	C	67 A
	195/55R16	91H	Reinforced	KR32	D	C	67 A
	195/55R16	91V	Reinforced	KR32	D	C	67 A
	195/65R15	91H	Standard	KR32	D	C	67 A
	195/65R15	91V	Standard	KR32	D	C	67 A
	205/55R16	91V	Standard	KR32	D	C	67 A
	205/60R15	91V	Standard	KR32	D	C	67 A
	215/45R17	91V	Reinforced	KR32	D	C	67 A
	215/45ZR17	91W	Reinforced	KR32	D	C	67 A
	225/40ZR18	92W	Reinforced	KR32	D	C	67 A
	205/65R15	94H	Standard	KR32	D	C	67 A
	215/55R17	94V	Standard	KR32	D	C	67 A
	225/45ZR17	94W	Reinforced	KR32	D	C	67 A
	225/50R17	94V	Standard	KR32	D	C	67 A
	235/45ZR17	94W	Standard	KR32	D	C	67 A
	195/65R15	95H	Reinforced	KR32	C	C	67 A
	215/60R16	95H	Standard	KR32	C	C	67 A
	235/40ZR18	95W	Reinforced	KR32	C	C	67 A
	205/60R16	96H	Reinforced	KR32	C	C	67 A
	215/60R17	96H	Standard	KR32	C	C	67 A
	215/55R16	97V	Reinforced	KR32	C	C	67 A
	245/40ZR18	97V	Reinforced	KR32	C	C	67 A
	215/65R16	98H	Standard	KR32	C	C	67 A
	225/60R16	98H	Standard	KR32	C	C	67 A
	225/55R16	99V	Reinforced	KR32	C	C	67 A
225/60R17	99H	Standard	KR32	C	C	67 A	
225/55R17	101V	Reinforced	KR32	C	C	67 A	

Page	Dimension	Index	Standard/Reinforced	Pattern				
P88	155R12C	88/86N	Standard	KR33	D	C	69	A
	155R12C	88/86R	Standard	KR33	D	C	69	A
	165/70R13C	88/86Q	Standard	KR33	D	C	69	A
	165/70R13C	88/86R	Standard	KR33	D	C	69	A
	165/70R14C	89/87R	Standard	KR33	D	C	69	A
	175/65R14C	90/88T	Standard	KR33	D	C	69	A
	155R13C	91/89N	Standard	KR33	D	C	69	A
	155R13C	91/89R	Standard	KR33	D	C	69	A
	165R13C	94/93R	Standard	KR33	D	C	69	A
	LT175/70R14C	95/93S	Standard	KR33	D	C	69	A
	LT175/70R14C	95/93T	Standard	KR33	D	C	69	A
	175R13C	97/95N	Standard	KR33	D	C	69	A
	175R13C	97/95R	Standard	KR33	D	C	69	A
	195/70R15C	99/96S	Standard	KR33	D	C	69	A
	195/60R16C	99/97T	Standard	KR33	D	C	69	A
	175/75R16C	101/99R	Standard	KR33	D	C	69	A
	185R14C	102/100R	Standard	KR33	D	C	69	A
	195/75R16C	102/99S	Standard	KR33	D	C	69	A
	185R15C	103/102R	Standard	KR33	D	C	69	A
	185/75R16C	104/102R	Standard	KR33	D	C	69	A
	195/65R16C	104/102T	Standard	KR33	D	C	69	A
	195/70R15C	104/102R	Standard	KR33	D	C	69	A
	195/80R15C	106/104R	Standard	KR33	D	C	69	A
	195R14C	106/104R	Standard	KR33	D	C	69	A
195R15C	106/104R	Standard	KR33	D	C	69	A	
195/75R16C	107/105R	Standard	KR33	D	C	69	A	

Page	Dimension	Index	Standard/Reinforced	Pattern				
P86	205/65R15C	102/100T	Standard	KR33A	D	C	70	B
	205/65R16C	103/101T	Standard	KR33A	D	C	70	B
	215/60R16C	103/101T	Standard	KR33A	D	C	70	B
	215/70R15C	104/101R	Standard	KR33A	D	C	70	B
	215/75R14C	104/101Q	Standard	KR33A	D	C	70	B
	215/75R14C	104/101R	Standard	KR33A	D	C	70	B
	215/65R15C	104/102T	Standard	KR33A	D	C	70	B
	225/70R15C	106/103Q	Standard	KR33A	D	C	70	B
	225/70R15C	106/103R	Standard	KR33A	D	C	70	B
	205/70R15C	106/104R	Standard	KR33A	D	C	70	B
	205/65R16C	107/105T	Standard	KR33A	D	C	70	B
	205/75R14C	109/107R	Standard	KR33A	D	C	70	B
	205R14C	109/107Q	Standard	KR33A	D	C	70	B

Page	Dimension	Index	Standard/Reinforced	Pattern				
P86	205R14C	109/107R	Standard	KR33A	D	C	70	B
	215/65R16C	109/107T	Standard	KR33A	D	C	70	B
	215/70R15C	109/107R	Standard	KR33A	D	C	70	B
	205/75R15C	112/110R	Standard	KR33A	D	C	70	B
	205/75R16C	112/110R	Standard	KR33A	D	C	70	B
	215R14C	112/110Q	Standard	KR33A	D	C	70	B
	225/65R16C	112/110R	Standard	KR33A	D	C	71	B
	225/65R16C	112/110T	Standard	KR33A	D	C	71	B
	225/70R15C	112/110R	Standard	KR33A	D	C	70	B
	235/65R16C	115/113R	Standard	KR33A	D	C	71	B
	215/75R16C	116/114R	Standard	KR33A	D	C	70	B
	225/75R16C	118/116R	Standard	KR33A	D	C	70	B
	235/65R16C	121/119R	Standard	KR33A	D	C	71	B

Page	Dimension	Index	Standard/Reinforced	Pattern				
P104	175/60R15	81Q	Standard	KR36	D	D	71	B
	175/65R14	82Q	Standard	KR36	D	D	71	B
	175/65R15	84Q	Standard	KR36	D	D	71	B
	175/70R14	84Q	Standard	KR36	D	D	71	B
	185/60R15	84R	Standard	KR36	D	D	71	B
	185/65R14	86Q	Standard	KR36	D	D	71	B
	185/65R15	88Q	Standard	KR36	D	D	71	B
	195/60R15	88Q	Standard	KR36	D	D	72	B
	195/65R14	89Q	Standard	KR36	D	D	72	B
	195/65R15	91Q	Standard	KR36	D	D	72	B
	205/55R16	91Q	Standard	KR36	D	D	72	B
	215/45R17	91Q	Reinforced	KR36	D	D	72	B
	205/60R16	92Q	Standard	KR36	D	D	72	B
	205/65R15	94Q	Standard	KR36	D	D	72	B
	215/55R17	94Q	Standard	KR36	D	D	72	B
	205/65R16	95Q	Standard	KR36	D	D	72	B
	205/70R15	95Q	Standard	KR36	D	D	72	B
	215/60R16	95Q	Standard	KR36	D	D	72	B
	215/60R17	96Q	Standard	KR36	D	D	72	B
	215/65R15	96Q	Standard	KR36	D	D	72	B
	215/65R16	98Q	Standard	KR36	D	D	72	B
	215/70R15	98Q	Standard	KR36	D	D	72	B
	215/70R16	100Q	Standard	KR36	D	D	72	B
	225/45R17	91Q	Standard	KR36	D	D	72	B
	225/45R18	91Q	Standard	KR36	D	D	72	B
	225/50R17	94Q	Standard	KR36	D	D	72	B
	225/55R17	97Q	Standard	KR36	D	D	72	B
	225/55R18	98Q	Standard	KR36	D	D	72	B
	225/65R17	102Q	Standard	KR36	D	D	72	B
	235/45R18	94H	Standard	KR36	D	D	72	B
	235/55R18	100Q	Standard	KR36	D	D	72	B
	245/45R19	102H	Reinforced	KR36	D	D	72	B

Page	Dimension	Index	Standard/ Reinforced	Pattern				
P10	195/45R15	78V	Standard	KR41	D	C	70	B
	205/40ZR17	84W	Reinforced	KR41	D	C	70	B
	205/45ZR16	87W	Reinforced	KR41	D	C	70	B
	215/40ZR17	87W	Reinforced	KR41	D	C	70	B
	195/50R16	88V	Reinforced	KR41	D	C	70	B
	205/45ZR17	88W	Reinforced	KR41	D	C	70	B
	225/35ZR19	88W	Reinforced	KR41	D	C	70	B
	195/55ZR16	91W	Reinforced	KR41	D	C	70	B
	215/45ZR17	91W	Reinforced	KR41	D	C	70	B
	235/35ZR19	91W	Reinforced	KR41	D	C	70	B
	245/40ZR17	91W	Standard	KR41	D	C	70	B
	225/40ZR18	92W	Reinforced	KR41	D	C	70	B
	205/50ZR17	93W	Reinforced	KR41	D	C	70	B
	225/40ZR19	93W	Reinforced	KR41	D	C	70	B
	245/35ZR19	93W	Reinforced	KR41	D	C	70	B
	205/55ZR16	94W	Reinforced	KR41	C	C	70	B
	215/55ZR17	94W	Standard	KR41	C	C	70	B
	225/45ZR17	94W	Reinforced	KR41	C	C	70	B
	255/35ZR18	94Y	Reinforced	KR41	C	C	70	A
	205/55ZR17	95W	Reinforced	KR41	C	C	70	B
	215/50ZR17	95W	Reinforced	KR41	C	C	70	B
	225/45ZR18	95W	Reinforced	KR41	C	C	70	B
	235/40ZR18	95W	Reinforced	KR41	C	C	70	B
	225/50ZR16	96W	Reinforced	KR41	C	C	70	B
	255/35ZR19	96Y	Reinforced	KR41	C	C	70	A
	215/55ZR16	97W	Reinforced	KR41	C	C	70	B
	235/45ZR17	97W	Reinforced	KR41	C	C	70	B
	235/50R18	97V	Standard	KR41	C	C	70	B
	245/40ZR18	97Y	Reinforced	KR41	C	C	70	B
	255/35ZR20	97W	Reinforced	KR41	C	C	70	A
	265/35ZR18	97W	Reinforced	KR41	C	C	70	A
	225/50ZR17	98W	Reinforced	KR41	C	C	70	B
	225/55R18	98V	Standard	KR41	C	C	70	B
	235/45ZR18	98Y	Reinforced	KR41	C	C	70	B
	255/40ZR17	98W	Reinforced	KR41	C	C	70	A
	245/45ZR19	98W	Standard	KR41	C	C	70	B
	215/55R18	99V	Reinforced	KR41	C	C	70	B
	225/55ZR16	99W	Reinforced	KR41	C	C	70	B
	235/55R17	99V	Standard	KR41	C	C	70	B
	245/45ZR17	99W	Reinforced	KR41	C	C	70	B
	235/50ZR17	100W	Reinforced	KR41	C	C	70	B
	245/45ZR18	100W	Reinforced	KR41	C	C	70	B
	225/55ZR17	101W	Reinforced	KR41	C	C	70	B
	235/50ZR18	101Y	Reinforced	KR41	C	C	70	B
	235/55ZR17	103W	Reinforced	KR41	C	C	70	B
	255/45ZR18	103W	Reinforced	KR41	C	C	70	A

Page	Dimension	Index	Standard/ Reinforced	Pattern				
P8	195/45R15	78V	Standard	KR41	D	B	70	B
	205/40ZR17	84W	Reinforced	KR41	D	B	70	B
	205/45ZR16	87W	Reinforced	KR41	D	B	70	B
	215/40ZR17	87W	Reinforced	KR41	D	B	70	B
	195/50R16	88V	Reinforced	KR41	D	B	70	B
	205/45ZR17	88W	Reinforced	KR41	D	B	70	B
	225/35ZR19	88Y	Reinforced	KR41	D	B	70	B
	195/55ZR16	91W	Reinforced	KR41	D	B	70	B
	205/55R16	91V	Standard	KR41	D	B	70	B
	215/45ZR17	91W	Reinforced	KR41	D	B	70	B
	235/35ZR19	91W	Reinforced	KR41	D	B	70	B
	245/40ZR17	91W	Standard	KR41	D	B	70	B
	225/40ZR18	92W	Reinforced	KR41	D	B	70	B
	205/50ZR17	93W	Reinforced	KR41	D	B	70	B
	225/40ZR19	93Y	Reinforced	KR41	D	B	70	B
	245/35ZR19	93W	Reinforced	KR41	D	B	70	B
	205/55ZR16	94W	Reinforced	KR41	D	B	70	B
	215/55ZR17	94W	Standard	KR41	D	B	70	B
	215/55ZR17	94Y	Standard	KR41	D	B	70	B
	225/45ZR17	94W	Reinforced	KR41	D	B	70	B
	225/45ZR17	94Y	Reinforced	KR41	D	B	70	B
	255/35ZR18	94Y	Reinforced	KR41	D	B	70	A
	205/55ZR17	95W	Reinforced	KR41	D	B	70	B
	215/50ZR17	95W	Reinforced	KR41	D	B	70	B
	225/45ZR18	95W	Reinforced	KR41	D	B	70	B
	235/40ZR18	95Y	Reinforced	KR41	D	B	70	B

Page	Dimension	Index	Standard/Reinforced	Pattern				
P8	225/50ZR16	96W	Reinforced	KR41	D	B	70	B
	255/35ZR19	96Y	Reinforced	KR41	D	B	70	A
	215/55ZR16	97W	Reinforced	KR41	D	B	70	B
	235/45ZR17	97W	Reinforced	KR41	D	B	70	B
	235/50R18	97V	Standard	KR41	D	B	70	B
	245/40ZR18	97Y	Reinforced	KR41	D	B	70	B
	255/35ZR20	97W	Reinforced	KR41	D	B	70	A
	265/35ZR18	97Y	Reinforced	KR41	D	B	70	A
	225/50ZR17	98W	Reinforced	KR41	D	B	70	B
	225/55R18	98V	Standard	KR41	D	B	70	B
	235/45ZR18	98Y	Reinforced	KR41	D	B	70	B
	245/45ZR19	98W	Standard	KR41	D	B	70	B
	255/40ZR17	98Y	Reinforced	KR41	D	B	70	A
	215/55R18	99V	Reinforced	KR41	D	B	70	B
	225/55ZR16	99W	Reinforced	KR41	D	B	70	B
	235/55R17	99V	Standard	KR41	D	B	70	B
	245/45ZR17	99W	Reinforced	KR41	D	B	70	B
	235/50ZR17	100W	Reinforced	KR41	C	B	70	B
	245/45ZR18	100W	Reinforced	KR41	C	B	70	B
	255/40ZR19	100Y	Reinforced	KR41	C	B	70	A
	225/55ZR17	101W	Reinforced	KR41	C	B	70	B
	235/50ZR18	101Y	Reinforced	KR41	C	B	70	B
	235/55R19	101V	Standard	KR41	C	B	70	B
	235/55ZR19	101Y	Standard	KR41	C	B	70	B
	235/55ZR17	103Y	Reinforced	KR41	C	B	70	B
	255/45ZR18	103W	Reinforced	KR41	C	B	70	A

Page	Dimension	Index	Standard/Reinforced	Pattern				
P56	P215/60R17	96H	Standard	KR50	D	D	71	B
	P235/50R18	97V	Standard	KR50	D	D	71	B
	P225/50R17	98H	Standard	KR50	D	D	71	B
	P225/55R18	98H	Standard	KR50	D	D	71	B
	P215/55R18	99H	Reinforced	KR50	D	D	71	B
	P225/60R17	99H	Standard	KR50	D	D	71	B
	P235/50R19	99V	Standard	KR50	D	D	71	B
	P215/70R16	100H	Standard	KR50	D	D	71	B
	P215/75R15	100H	Standard	KR50	D	D	71	B
	P225/65R18	100H	Standard	KR50	D	D	71	B
	P235/55R18	100H	Standard	KR50	D	D	71	B
	P235/60R16	100H	Standard	KR50	D	D	71	B
	P255/45R19	100V	Standard	KR50	D	D	71	B
	P235/55R19	101H	Standard	KR50	D	D	71	B
	P215/65R16	102H	Reinforced	KR50	D	D	71	B
	P225/65R17	102H	Standard	KR50	D	D	71	B
	P235/55R20	102V	Standard	KR50	D	D	71	B
	P235/60R17	102H	Standard	KR50	D	D	71	B
	P245/50R20	102V	Standard	KR50	D	D	71	B
	P225/70R16	103H	Standard	KR50	D	D	71	B
	P235/55R17	103H	Reinforced	KR50	D	D	71	B
	P235/60R18	103H	Standard	KR50	D	D	71	B
	P225/60R18	104H	Reinforced	KR50	D	D	71	B
	P235/55R18	104H	Reinforced	KR50	D	D	71	B
	P255/60R17	106H	Standard	KR50	D	D	71	B
	P235/60R18	107H	Reinforced	KR50	D	D	71	B
	P255/50R19	107V	Reinforced	KR50	D	D	71	B
	P275/45R19	108H	Reinforced	KR50	D	D	71	B
	P255/50R20	109V	Reinforced	KR50	D	D	71	B
	P255/55R18	109H	Reinforced	KR50	D	D	71	B
	P265/50R19	110V	Reinforced	KR50	D	D	71	B
	P265/60R18	110H	Standard	KR50	D	D	71	B
	P245/65R17	111H	Reinforced	KR50	D	D	71	B
	P255/55R19	111H	Reinforced	KR50	D	D	71	B
	P265/50R20	111V	Reinforced	KR50	D	D	71	B
	P275/55R19	111V	Standard	KR50	D	D	71	B
	P285/45R19	111V	Reinforced	KR50	D	D	71	B
	P255/60R18	112H	Reinforced	KR50	D	D	71	B
	P265/65R18	114H	Reinforced	KR50	D	D	71	B
	P285/65R17	116T	Standard	KR50	C	D	71	A
	P275/55R20	117V	Reinforced	KR50	C	D	71	B
	P275/60R20	119V	Reinforced	KR50	C	D	71	B
	P285/60R18	120H	Reinforced	KR50	C	D	71	A

Page	Dimension	Index	Standard/Reinforced	Pattern			
P80	195/60R16C	99/97H	Standard	KR105	E	B	73 B
	205/65R15C	102/100T	Standard	KR105	D	B	73 B
	185/75R16C	104/102R	Standard	KR105	D	B	73 B
	195/65R16C	104/102T	Standard	KR105	D	B	73 B
	195/70R15C	104/102S	Standard	KR105	D	B	73 B
	215/65R15C	104/102T	Standard	KR105	D	B	73 B
	215/65R16C	106/104T	Standard	KR105	D	B	73 B
	205/70R15C	106/104T	Standard	KR105	D	B	73 B
	195/75R16C	107/105T	Standard	KR105	C	B	73 B
	205/65R16C	107/105T	Standard	KR105	C	B	73 B
	215/65R16C	109/107T	Standard	KR105	C	B	73 B
	215/70R15C	109/107S	Standard	KR105	C	B	73 B
	195/75R16C	110/108T	Standard	KR105	C	B	73 B
	205/75R16C	110/108R	Standard	KR105	C	B	73 B
	215/75R16C	113/111R	Standard	KR105	C	B	73 B
	205/75R16C	113/111R	Standard	KR105	C	B	73 B
	215/75R16C	116/114R	Standard	KR105	C	B	73 B

Page	Dimension	Index	Standard/Reinforced	Pattern			
P30	205/60R16	96H	Reinforced	KR202	D	C	70 B
	215/60R17	96V	Standard	KR202	D	C	70 B
	215/55R16	97V	Reinforced	KR202	D	C	70 B
	235/45ZR17	97Y	Reinforced	KR202	D	C	70 B
	215/65R16	98V	Standard	KR202	C	C	70 B
	225/50ZR17	98Y	Reinforced	KR202	C	C	70 B
	215/55R18	99V	Reinforced	KR202	C	C	70 B
	225/55ZR16	99W	Reinforced	KR202	C	C	70 B
	225/65R17	102V	Standard	KR202	C	C	70 B
	235/55ZR17	103W	Reinforced	KR202	C	C	70 B
	235/65R16	103T	Standard	KR202	C	C	70 B
	235/60ZR18	107W	Reinforced	KR202	C	C	70 B
	235/65R17	108V	Reinforced	KR202	C	C	70 B

Page	Dimension	Index	Standard/Reinforced	Pattern			
P30	145/65R15	72T	Standard	KR202	E	C	70 B
	155/65R14	75T	Standard	KR202	E	C	70 B
	155/70R13	75T	Standard	KR202	E	C	70 B
	175/55R15	77T	Standard	KR202	E	C	70 B
	155/80R13	79T	Standard	KR202	E	C	70 B
	165/65R14	79T	Standard	KR202	E	C	70 B
	165/70R14	81T	Standard	KR202	E	C	70 B
	185/60R14	82H	Standard	KR202	D	C	70 B
	195/50R15	82V	Standard	KR202	D	C	70 B
	175/65R14	82T	Standard	KR202	D	C	70 B
	175/65R15	84H	Standard	KR202	D	C	70 B
	185/55R15	86V	Reinforced	KR202	D	C	70 B
	185/65R14	86H	Standard	KR202	D	C	70 B
	185/60R15	88H	Reinforced	KR202	D	C	70 B
	185/65R15	88H	Standard	KR202	D	C	70 B
	175/70R14	88T	Reinforced	KR202	D	C	70 B
	195/55R16	91V	Reinforced	KR202	D	C	70 B
	195/65R15	91H	Standard	KR202	D	C	70 B
	205/55R16	91H	Standard	KR202	D	C	70 B
	195/60R15	92V	Reinforced	KR202	D	C	70 B
	225/40ZR18	92Y	Reinforced	KR202	D	C	70 B
	205/50ZR17	93W	Reinforced	KR202	D	C	70 B
	205/55R16	94V	Reinforced	KR202	D	C	70 B
	215/55ZR17	94W	Standard	KR202	D	C	70 B
	225/45ZR17	94Y	Reinforced	KR202	D	C	70 B
	205/55ZR17	95W	Reinforced	KR202	D	C	70 B
	195/65R15	95V	Reinforced	KR202	D	C	70 B

Page	Dimension	Index	Standard/Reinforced	Pattern			
P28	155/65R13	73H	Standard	KR203	D	C	68 B
	155/65R14	75T	Standard	KR203	D	C	68 B
	155/70R13	75T	Standard	KR203	D	C	68 B
	165/65R13	77H	Standard	KR203	D	C	68 B
	175/55R15	77T	Standard	KR203	D	C	68 B
	155/80R13	79T	Standard	KR203	D	C	68 B
	165/65R14	79H	Standard	KR203	D	C	68 B
	165/70R13	79T	Standard	KR203	D	C	68 B
	185/55R14	80H	Standard	KR203	D	C	68 B
	165/70R14	81T	Standard	KR203	D	C	68 B
	175/65R14	82H	Standard	KR203	C	C	68 B
	175/65R14	82T	Standard	KR203	C	C	68 B
	175/70R13	82H	Standard	KR203	D	C	68 B
	185/55R15	82H	Standard	KR203	D	C	68 B
	185/55R15	82V	Standard	KR203	D	C	68 B
	185/60R14	82H	Standard	KR203	D	C	68 B
	195/50R15	82V	Standard	KR203	D	C	68 A
	175/65R15	84H	Standard	KR203	D	C	68 B
	175/65R15	84T	Standard	KR203	D	C	68 B
	175/70R14	84H	Standard	KR203	D	C	68 B

Page	Dimension	Index	Standard/Reinforced	Pattern				
P28	175/70R14	84T	Standard	KR203	D	C	68	B
	185/60R15	84H	Standard	KR203	D	C	68	B
	195/45R16	84V	Reinforced	KR203	D	C	68	A
	195/55R15	85V	Standard	KR203	D	C	68	A
	185/65R14	86H	Standard	KR203	D	C	68	B
	185/70R13	86H	Standard	KR203	D	C	68	B
	195/55R16	87V	Standard	KR203	D	C	68	A
	185/60R15	88H	Reinforced	KR203	D	C	68	A
	185/65R15	88H	Standard	KR203	D	C	68	B
	185/65R15	88T	Standard	KR203	D	C	68	B
	185/70R14	88H	Standard	KR203	D	C	68	B
	195/60R15	88V	Standard	KR203	C	C	68	A
	195/60R16	89V	Standard	KR203	D	C	68	A
	195/55R16	91V	Reinforced	KR203	D	C	68	A
	195/65R15	91H	Standard	KR203	C	C	68	A
	195/65R15	91T	Standard	KR203	C	C	68	A
	195/65R15	91V	Standard	KR203	C	C	68	A
	205/55R16	91H	Standard	KR203	C	C	68	A
	205/55R16	91V	Standard	KR203	C	C	68	A
	185/65R15	92T	Reinforced	KR203	D	C	68	A
205/60R16	92H	Standard	KR203	C	C	68	A	
205/60R16	92V	Standard	KR203	C	C	68	A	

Page	Dimension	Index	Standard/Reinforced	Pattern				
P28	205/65R15	94H	Standard	KR203	D	C	68	A
	215/55R17	94V	Standard	KR203	D	C	70	B
	195/65R15	95T	Reinforced	KR203	D	C	68	A
	215/60R16	95V	Standard	KR203	C	C	68	A
	215/55R16	97V	Reinforced	KR203	D	C	70	B
	215/65R16	98H	Standard	KR203	C	C	68	A
	215/65R16	98V	Standard	KR203	C	C	68	A
	215/60R16	99H	Reinforced	KR203	C	C	68	A
	215/65R15	100H	Reinforced	KR203	C	C	68	A
	205/45R17	88V	Reinforced	KR203	D	C	68	A
	205/50R17	89V	Standard	KR203	D	C	68	A
	215/45R17	91V	Reinforced	KR203	D	C	70	B
	215/50R17	95V	Reinforced	KR203	D	C	70	B
	215/60R17	96H	Standard	KR203	D	C	70	B
	225/40R18	92V	Reinforced	KR203	D	C	70	B
	225/45R17	94V	Reinforced	KR203	D	C	70	B
	225/50R17	94V	Standard	KR203	D	C	70	B
	225/60R17	99H	Standard	KR203	D	C	70	B
	235/45R17	94V	Standard	KR203	D	C	70	B

Page	Dimension	Index	Standard/Reinforced	Pattern				
P26	145/65 R15	72T	Standard	KR210	D	B	69	B
	155/65 R14	75T	Standard	KR210	D	B	69	B
	155/70 R13	75T	Standard	KR210	D	B	69	B
	175/55 R15	77T	Standard	KR210	D	B	69	B
	175/55 R15	77H	Standard	KR210	D	B	69	B
	155/80 R13	79T	Standard	KR210	D	B	69	B
	165/70 R14	81T	Standard	KR210	D	B	69	B
	175/65 R14	82T	Standard	KR210	D	B	69	B
	185/55 R15	82V	Standard	KR210	D	B	69	B
	185/60 R14	82H	Standard	KR210	D	B	69	B
	195/50 R15	82V	Standard	KR210	D	B	69	B
	175/65 R15	84T	Standard	KR210	D	B	69	B
	175/65 R15	84H	Standard	KR210	D	B	69	B
	195/55 R15	85V	Standard	KR210	D	B	69	B
	185/65 R14	86H	Standard	KR210	D	B	69	B
	185/60 R15	88H	Reinforced	KR210	D	B	69	A
	185/65 R15	88H	Standard	KR210	D	B	69	B
	195/60 R15	88V	Standard	KR210	D	B	69	B
	195/65 R15	91V	Standard	KR210	C	B	69	B
	195/65 R15	91H	Standard	KR210	C	B	69	B
	195/65 R15	91T	Standard	KR210	C	B	69	B
	205/55 R16	91V	Standard	KR210	C	B	69	B
	205/55 R16	91W	Standard	KR210	C	B	69	B
	205/60 R16	92H	Standard	KR210	C	B	69	B
	205/55 R16	94V	Reinforced	KR210	C	B	69	A
	205/60 R16	96V	Reinforced	KR210	C	B	69	A
	215/65 R16	98H	Standard	KR210	C	B	69	B
	215/60 R16	99H	Reinforced	KR210	C	B	69	A

Page	Dimension	Index	Standard/Reinforced	Pattern				
P100	185/80R14C	102/100Q	Standard	KR500	D	B	72	B
	205/65R16C	103/101T	Standard	KR500	D	B	72	B
	215/60R16C	103/101T	Standard	KR500	D	B	72	B
	185/75R16C	104/102T	Standard	KR500	D	B	72	B
	195/65R16C	104/102T	Standard	KR500	D	B	72	B
	195/70R15C	104/102S	Standard	KR500	D	B	72	B
	205/70R15C	106/104R	Standard	KR500	D	B	72	B
	195/75R16C	107/105S	Standard	KR500	D	B	72	B
	205/65R16C	107/105T	Standard	KR500	D	B	72	B
	215/65R16C	109/107T	Standard	KR500	D	B	72	B
	215/70R15C	109/107S	Standard	KR500	D	B	72	B
	225/65R16C	112/110T	Standard	KR500	D	B	72	B
	225/70R15C	112/110S	Standard	KR500	D	B	72	B
	205/75R16C	113/111S	Standard	KR500	D	B	72	B
	235/65R16C	115/113T	Standard	KR500	D	B	72	B
	215/75R16C	116/114S	Standard	KR500	D	B	72	B
	225/75R16C	121/120R	Standard	KR500	D	B	72	B

Page	Dimension	Index	Standard/Reinforced	Pattern				
P100	165/70R14C	89/87T	Standard	KR500	D	B	72	B
	175/65R14C	90/88T	Standard	KR500	D	B	72	B
	155R13C	91/89Q	Standard	KR500	D	B	72	B
	195/60R16C	99/97T	Standard	KR500	D	B	72	B
	165/70R13C	88/86R	Standard	KR500	D	B	72	B

Page	Dimension	Index	Standard/Reinforced	Pattern				
P98	155/65R13	73T	Standard	KR501	E	B	68	A
	155/60R15	74T	Standard	KR501	E	B	68	A
	155/65R14	75T	Standard	KR501	E	B	68	A
	155/70R13	75T	Standard	KR501	E	B	68	A
	155/80R13	79T	Standard	KR501	E	B	68	A
	165/65R14	79T	Standard	KR501	E	B	68	A
	165/70R13	79T	Standard	KR501	E	B	68	A
	175/65R14	82T	Standard	KR501	E	B	68	A
	175/70R13	82T	Standard	KR501	E	B	68	A
	185/55R15	82T	Standard	KR501	E	B	68	A
	185/60R14	82T	Standard	KR501	E	B	68	A
	195/50R15	82H	Standard	KR501	E	B	68	A
	175/65R15	84T	Standard	KR501	E	B	68	A
	165/70R14	85T	Reinforced	KR501	D	B	68	A
	185/65R14	86T	Standard	KR501	D	B	68	A
	175/70R14	88T	Reinforced	KR501	D	B	68	A
	185/60R15	88T	Reinforced	KR501	D	B	68	A
	185/65R15	88T	Standard	KR501	D	B	68	A
	195/60R15	88T	Standard	KR501	D	B	68	A
	195/55R16	91H	Reinforced	KR501	D	B	68	A
	195/65R15	91H	Standard	KR501	D	B	68	A
	195/65R15	91T	Standard	KR501	D	B	68	A
	205/55R16	91T	Standard	KR501	D	B	68	A
	185/65R15	92T	Reinforced	KR501	D	B	68	A
	205/60R16	92H	Standard	KR501	D	B	68	A
	225/40R18	92V	Reinforced	KR501	D	B	69	A
	205/50R17	93H	Reinforced	KR501	D	B	68	A
	205/55R16	94H	Reinforced	KR501	D	B	68	A
	205/65R15	94T	Standard	KR501	D	B	68	A
	225/45R17	94H	Reinforced	KR501	D	B	68	A
	195/65R15	95T	Reinforced	KR501	D	B	68	A
	205/55R17	95H	Reinforced	KR501	D	B	68	A
	215/50R17	95V	Reinforced	KR501	D	B	68	A
225/45R18	95V	Reinforced	KR501	D	B	69	A	
205/60R16	96H	Reinforced	KR501	D	B	68	A	

Page	Dimension	Index	Standard/Reinforced	Pattern				
P98	215/60R17	96H	Standard	KR501	D	B	68	A
	215/55R16	97H	Reinforced	KR501	D	B	68	A
	225/55R17	97H	Standard	KR501	D	B	68	A
	235/45R17	97V	Reinforced	KR501	D	B	69	A
	245/40R18	97V	Reinforced	KR501	D	B	69	A
	215/55R17	98V	Reinforced	KR501	D	B	68	A
	215/65R16	98H	Standard	KR501	D	B	68	A
	225/50R17	98H	Reinforced	KR501	D	B	68	A
	225/50R17	98V	Reinforced	KR501	D	B	68	A
	215/60R16	99H	Reinforced	KR501	D	B	68	A
	225/55R16	99H	Reinforced	KR501	D	B	68	A
	225/60R17	99H	Standard	KR501	D	B	68	A
	245/45R17	99V	Reinforced	KR501	D	B	69	A
	215/70R16	100T	Standard	KR501	D	B	68	A
	245/45R18	100V	Reinforced	KR501	D	B	69	A
	225/55R17	101V	Reinforced	KR501	D	B	68	A
	235/50R18	101V	Reinforced	KR501	D	B	69	A
	225/65R17	102H	Standard	KR501	D	B	68	A
	235/55R17	103V	Reinforced	KR501	D	B	69	A
	235/55R18	104V	Reinforced	KR501	D	B	69	A
	235/60R18	107H	Reinforced	KR501	D	B	69	A
	255/50R19	107V	Reinforced	KR501	D	B	69	A
	235/65R17	108H	Reinforced	KR501	D	B	69	A
	255/55R18	109V	Reinforced	KR501	D	B	69	A

Page	Dimension	Index	Standard/Reinforced	Pattern				
P94	205/70R15	96T	Standard	KR504	C	C	72	B
	215/60R17	100H	Reinforced	KR504	C	C	72	B
	215/70R16	100H	Standard	KR504	C	C	72	B
	215/65R16	102H	Reinforced	KR504	C	C	72	B
	235/55R18	104V	Reinforced	KR504	C	C	72	B
	255/45R20	105V	Reinforced	KR504	C	C	73	B
	225/65R17	106H	Reinforced	KR504	C	C	72	B
	235/60R18	107V	Reinforced	KR504	C	C	72	B
	255/50R19	107V	Reinforced	KR504	C	C	73	B
	235/65R17	108H	Reinforced	KR504	C	C	72	B
	235/65R17	108V	Reinforced	KR504	C	C	72	B
	265/45R20	108V	Reinforced	KR504	C	C	73	B
	255/55R18	109V	Reinforced	KR504	C	C	73	B
	275/45R20	110V	Reinforced	KR504	C	C	73	B

**SPECIFICATION**

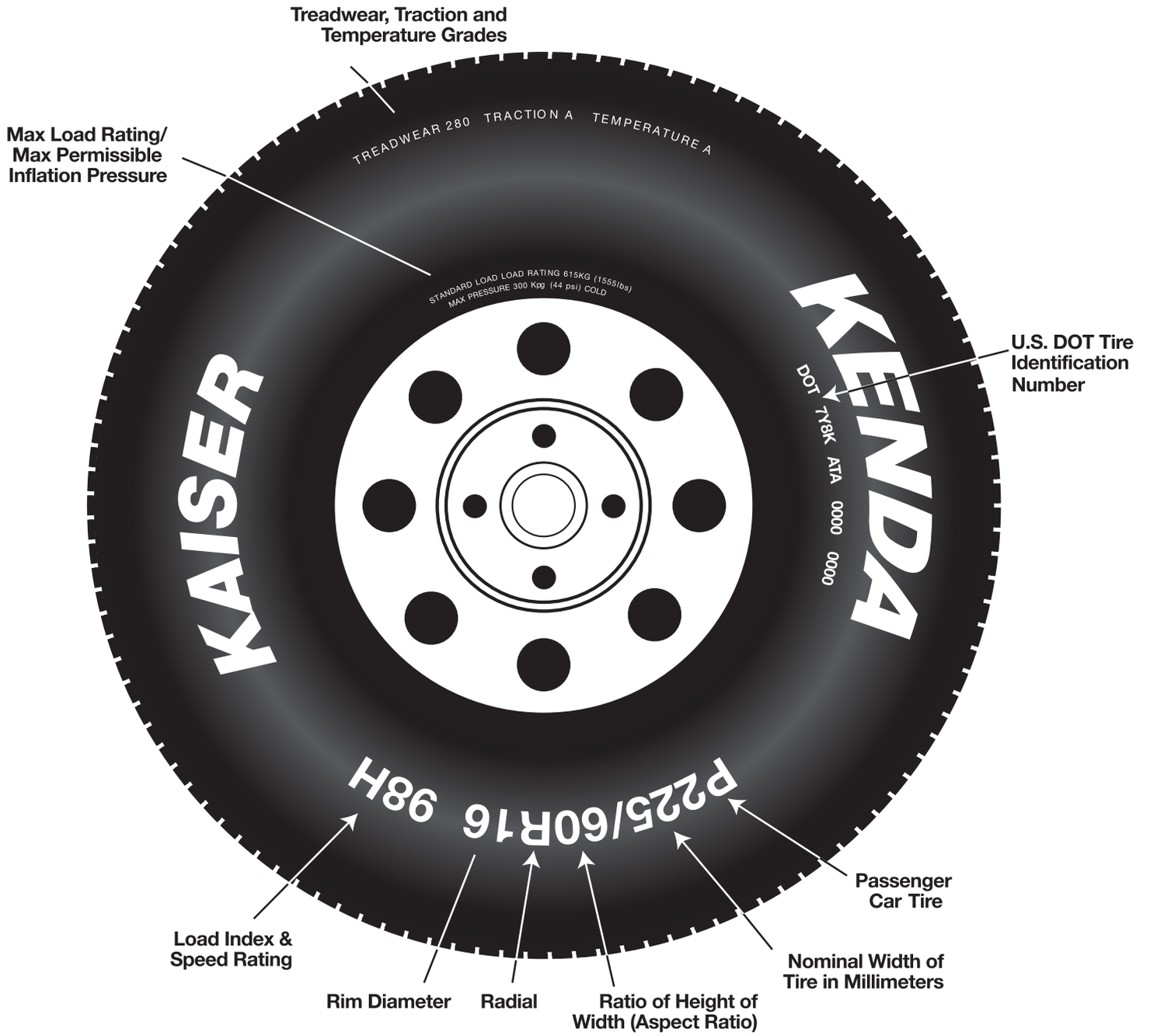
**SPECIFICATION**

Page	Dimension	Index	Pattern			
P74	31*10.50R15	109Q	KR601	POR		
	LT215/75R15	100/97Q	KR601	POR		
	LT225/75R15	102/99Q	KR601	POR		
	LT235/70R16	104/101Q	KR601	POR		
	LT235/75R15	104/101Q	KR601	POR		
	LT245/70R16	106/103Q	KR601	POR		
	LT245/75R16	108/104Q	KR601	POR		
	LT265/60R18	119/116Q	KR601	POR		
	LT265/65R17	120/117Q	KR601	POR		
	LT265/70R16	110/107Q	KR601	POR		
	LT285/70R17	121/118Q	KR601	POR		

Page	Dimension	Index	Standard/Reinforced	Pattern			
P44	215/55R18	99V	Reinforced	KR606	B	B	70 B
	215/60R17	96H	Standard	KR606	B	B	70 B
	225/55R18	98V	Standard	KR606	B	B	70 B
	225/60R17	99H	Standard	KR606	B	B	70 B
	225/60R17	99V	Standard	KR606	B	B	70 B
	235/55R17	99V	Standard	KR606	B	B	70 B
	235/55R18	100V	Standard	KR606	B	B	70 B
	235/55ZR19	105W	Reinforced	KR606	B	B	70 B
	235/60R16	100H	Standard	KR606	B	B	70 B
	235/60R18	103V	Standard	KR606	B	B	70 B
	235/60R18	107V	Reinforced	KR606	B	B	70 B
	235/65R17	108V	Reinforced	KR606	B	B	70 B
	255/55ZR18	109W	Reinforced	KR606	B	B	70 A

Page	Dimension	Index	Standard/Reinforced	Pattern			
P46	215/50R18	92V	Standard	KR605	D	C	70 B
	215/55R18	95V	Standard	KR605	D	C	70 B
	225/45ZR19	96W	Reinforced	KR605	D	C	70 B
	225/55ZR19	99W	Standard	KR605	D	C	70 B
	225/60R17	99V	Standard	KR605	D	C	70 B
	235/45ZR19	99W	Reinforced	KR605	D	C	70 B
	215/60R17	100V	Reinforced	KR605	C	C	70 B
	225/60R18	100V	Standard	KR605	C	C	70 B
	235/55ZR18	100W	Standard	KR605	C	C	70 B
	235/50ZR18	101W	Reinforced	KR605	C	C	70 B
	235/55ZR19	101W	Standard	KR605	C	C	70 B
	225/55R18	102V	Reinforced	KR605	C	C	70 B
	225/65R17	102V	Standard	KR605	C	C	70 B
	245/55R19	103V	Standard	KR605	C	C	70 B
	245/50ZR19	105W	Reinforced	KR605	C	C	70 B
	235/60R18	107V	Reinforced	KR605	C	C	70 B
	235/65R17	108V	Reinforced	KR605	C	C	70 B
	255/55ZR20	110W	Reinforced	KR605	C	C	70 A
	225/50ZR18	95W	Standard	KR605	D	C	70 B
	215/55R18	99H	Reinforced	KR605	D	C	70 B
	225/55ZR19	103W	Reinforced	KR605	C	C	70 B

Page	Dimension	Index	Standard/Reinforced	Pattern			
P48	215/55R18	99V	Reinforced	KR609	C	B	72 B
	215/65R16	98V	Standard	KR609	C	B	72 B
	215/65R17	99V	Standard	KR609	C	B	72 B
	215/70R16	100H	Standard	KR609	C	B	72 B
	225/55R18	98V	Standard	KR609	C	B	72 B
	225/60R17	99V	Standard	KR609	C	B	72 B
	225/60R18	100W	Standard	KR609	C	B	72 B
	235/50R18	101V	Reinforced	KR609	C	B	72 B
	235/50R19	103W	Reinforced	KR609	C	B	72 B
	235/55R17	103V	Reinforced	KR609	C	B	72 B
	235/55R18	100V	Standard	KR609	C	B	72 B
	235/55R19	105W	Reinforced	KR609	C	B	72 B
	235/60R17	102V	Standard	KR609	C	B	72 B
	235/60R18	107V	Reinforced	KR609	C	B	72 B
	235/65R17	108V	Reinforced	KR609	C	B	72 B
	235/65R18	110H	Reinforced	KR609	C	B	72 B
	255/50R19	107W	Reinforced	KR609	C	B	72 B
	255/55R18	109W	Reinforced	KR609	C	B	72 B
	255/55R19	111W	Reinforced	KR609	C	B	72 B
	255/60R18	112V	Reinforced	KR609	C	B	72 B



The load index on a passenger car tire is a numerical code stipulating the load-carrying capacity of a tire, or how much weight a tire can support. For example, if a tire has a load index of 89, it can support 1,279 pounds (from below chart) at maximum air pressure.

Load Index	Load (lbs)	Load (kgs)	Load Index	Load (lbs)	Load (kgs)	Load Index	Load (lbs)	Load (kgs)	Load Index	Load (lbs)	Load (kgs)	Load Index	Load (lbs)	Load (kgs)
0	99	45	30	234	106	60	551	250	90	1323	600	120	3086	1400
1	102	46	31	240	109	61	567	257	91	1356	615	121	3197	1450
2	105	48	32	247	112	62	584	265	92	1389	630	122	3307	1500
3	107	49	33	254	115	63	600	272	93	1433	650	123	3417	1550
4	110	50	34	260	118	64	617	280	94	1477	670	124	3527	1600
5	114	52	35	267	121	65	639	290	95	1521	690	125	3638	1650
6	117	53	36	276	125	66	639	290	96	1565	710	126	3748	1700
7	120	54	37	282	128	67	677	307	97	1609	730	127	3858	1750
8	123	56	38	291	132	68	694	315	98	1653	750	128	3968	1800
9	128	58	39	300	136	69	716	325	99	1709	775	129	4079	1850
10	132	60	40	309	140	70	739	335	100	1764	800	130	4189	1900
11	136	62	41	320	145	71	761	345	101	1819	825	131	4289	1945
12	139	63	42	331	150	72	783	355	102	1874	850	132	4409	2000
13	143	65	43	342	155	73	805	365	103	1929	875	133	4541	2060
14	148	67	44	353	160	74	827	375	104	1984	900	134	4674	2120
15	152	69	45	364	165	75	852	386	105	2039	925	135	4806	2180
16	157	71	46	375	170	76	882	400	106	2094	950	136	4938	2240
17	161	73	47	386	175	77	908	412	107	2149	975	137	5071	2300
18	165	75	48	397	180	78	937	425	108	2205	1000	138	5203	2360
19	171	78	49	408	185	79	963	437	109	2271	1030	139	5357	2430
20	176	80	50	419	190	80	992	450	110	2337	1060	140	5512	2500
21	182	83	51	430	195	81	1019	462	111	2403	1090	141	5677	2575
22	187	85	52	441	200	82	1047	475	112	2469	1120	142	5842	2650
23	193	88	53	454	206	83	1074	487	113	2535	1150	143	6008	2725
24	198	90	54	467	212	84	1102	500	114	2601	1180	144	6173	2800
25	204	93	55	481	218	85	1135	515	115	2679	1215	145	6393	2900
26	209	95	56	494	224	86	1168	530	116	2756	1250	146	6614	3000
27	215	98	57	507	230	87	1201	545	117	2833	1285	147	6779	3075
28	220	100	58	520	236	88	1235	560	118	2910	1320	148	6844	3104
29	227	103	59	536	243	89	1279	580	119	2998	1360	149	7165	3250
												150	7385	3350

### Tire Speed Rating

The speed rating of a tire indicates the speed category (or range of speeds) at which the tire can carry a load under specified service conditions. The speed rating system shown below displays the top speed for which a tire is certified. The system does not reflect the total performance capacity of a tire. A letter from A to Z symbolizes a tire's certified speed rating, ranging from 5 km/h (3mph) to above 300 km/h (186 mph). This information will not be found on all tires.

### Speed Rating Chart

Speed Rating	Speed (km/h)	Speed (mph)	Speed Rating	Speed (km/h)	Speed (mph)	Speed Rating	Speed (km/h)	Speed (mph)
A1	5	3	D	65	40	Q	160	99
A2	10	6	E	70	43	R	170	106
A3	15	9	F	80	50	S	180	112
A4	20	12	G	90	56	T	190	118
A5	25	16	J	100	62	U	200	124
A6	30	19	K	110	68	H	210	130
A7	35	22	L	120	75	V	240	149
A8	40	25	M	130	81	W	270	168
B	50	31	N	140	87	Y	300	186
C	60	37	P	150	93	ZR	Over 240	Over 150

### Light Truck-Load Range Letter

Load Range	Ply Rating
B	4
C	6
D	8
E	10
F	12

### Light Truck Load Range

The Load Range Letter on light truck tires indicates their ply rating.

### ST-Metric-Load Range Letter

Load Range	Ply Rating
B	4
C	6
D	8
E	10

### Light Truck-Metric Tires

LT-Metric tires are branded with their load range (Load Range E) or their ply rating (10 Ply Rated) on their sidewalls.



## OFFICE

### HEADQUARTERS

KENDA RUBBER IND. CO., LTD.  
146, Sec. 1, Chung Shan Road,  
Yuan-Lin, Changhua County,  
Taiwan 510037  
Tel: (886-4)8345171~80  
Fax: (886-4)8331865  
E-mail: kenda@kenda.com.tw

### TAIPEI

KENDA RUBBER IND. CO., LTD.  
4F, Jixiang Building No. 135,  
Min Sheng E. Road, Section 3,  
Songsshan District, Taipei, Taiwan  
Tel: (886-2)27153125~7  
Fax: (886-2)27198900  
E-mail: kenda@kenda.com.tw

### U.S.A.

AMERICAN KENDA RUBBER CO., LTD.  
7095 Americana Pkwy. Reynoldsburg.  
OH, U.S.A. 43068  
Tel: (1-614)8669803  
Fax: (1-614)8669805  
E-mail: info@kendausa.com

### EUROPE

KENDA RUBBER INDUSTRIAL CO.  
EUROPE GMBH Greimelstrasse 28  
Ubersee-Feldwies, Germany 83236  
Tel: (49-8642)5971490  
Fax: (49-8642)5971489  
E-mail: info@kendaeuropa.eu

## FACTORY

### YUAN-LIN

KENDA RUBBER IND. CO., LTD.  
146, Sec. 1, Chung Shan Road,  
Yuan-Lin, Changhua County,  
Taiwan 510037  
Tel: (886-4)8345171~80  
Fax: (886-4)8331865  
E-mail: kenda@kenda.com.tw

### YUN-LIN

KENDA RUBBER IND. CO., LTD.  
NO.50 \ 60, YanPing Rd., Citong  
Village, Citong Township, Yunlin  
County, Taiwan 647008  
Tel: (886-5)5845271  
Fax: (886-5)5849325  
E-mail: kenda@kenda.com.tw

### SHENZHEN (CHINA)

KENDA RUBBER (SHENZHEN) CO., LTD.  
No.343, Longsheng Road, Dalang Street,  
Longhua Area, Shenzhen, Guangdong,  
China 518109  
Tel: (86-755)28095282~7  
Fax: (86-755)28115123  
E-mail: kss0700@kenda.com.cn

### SHANGHAI (CHINA)

KENDA RUBBER (CHINA) CO., LTD.  
No.2, Kunjia Road, Kunshan  
Development Zone, Jiangsu 215333  
Tel: (86-512)57614172~4  
Fax: (86-512)57614171  
E-mail: kcs1800@kenda.com.cn

### TIANJIN (CHINA)

KENDA RUBBER (TIANJIN) CO., LTD.  
No. 6 \ 8 Taian Road, Southern District,  
Jinghai Economic Development District,  
Tianjin City, China 301609  
Tel: (86-22)59526666~7  
Fax: (86-22)59529678  
E-mail: kts1200@kenda.com.cn

### VIETNAM

KENDA RUBBER (VIETNAM) CO., LTD.  
Ho Nai Industrial Zone, Thanh Hoa Hamlet,  
Ho Nai 3 Commune, Trang Bom District,  
Dong Nai Province, Vietnam 816410  
Tel: (84-251)3983171~3  
Fax: (84-251)3983175  
E-mail : kvm1100@kenda.com.tw

### VIETNAM

KENDA RUBBER (VIETNAM) CO., LTD.  
Road 8, Giang Dien Industrial Zone,  
An Vien Commune, Trang Bom District,  
Dong Nai Province, Vietnam 816410  
Tel: (84-251)6261001~4  
Fax: (84-251)6261000  
E-mail: kvm1100@kenda.com.tw

### INDONESIA

PT. KENDA RUBBER INDONESIA  
Jl. Raya Cikande Rangkasbitung  
Km.5, Desa Kareo, Kec. Jawilan, Serang,  
Banten, Indonesia 42177  
Tel: (62-254)795-1355  
Fax: (62-254)795-1341  
E-mail: kendaaid@kenda.com.tw



Follow us on:

