

KENDA



Product
Range **Europe.** **2024**

PASSENGER CAR | 4x4 | SUV | VAN | TRAILER | LT

Focus on Europe.

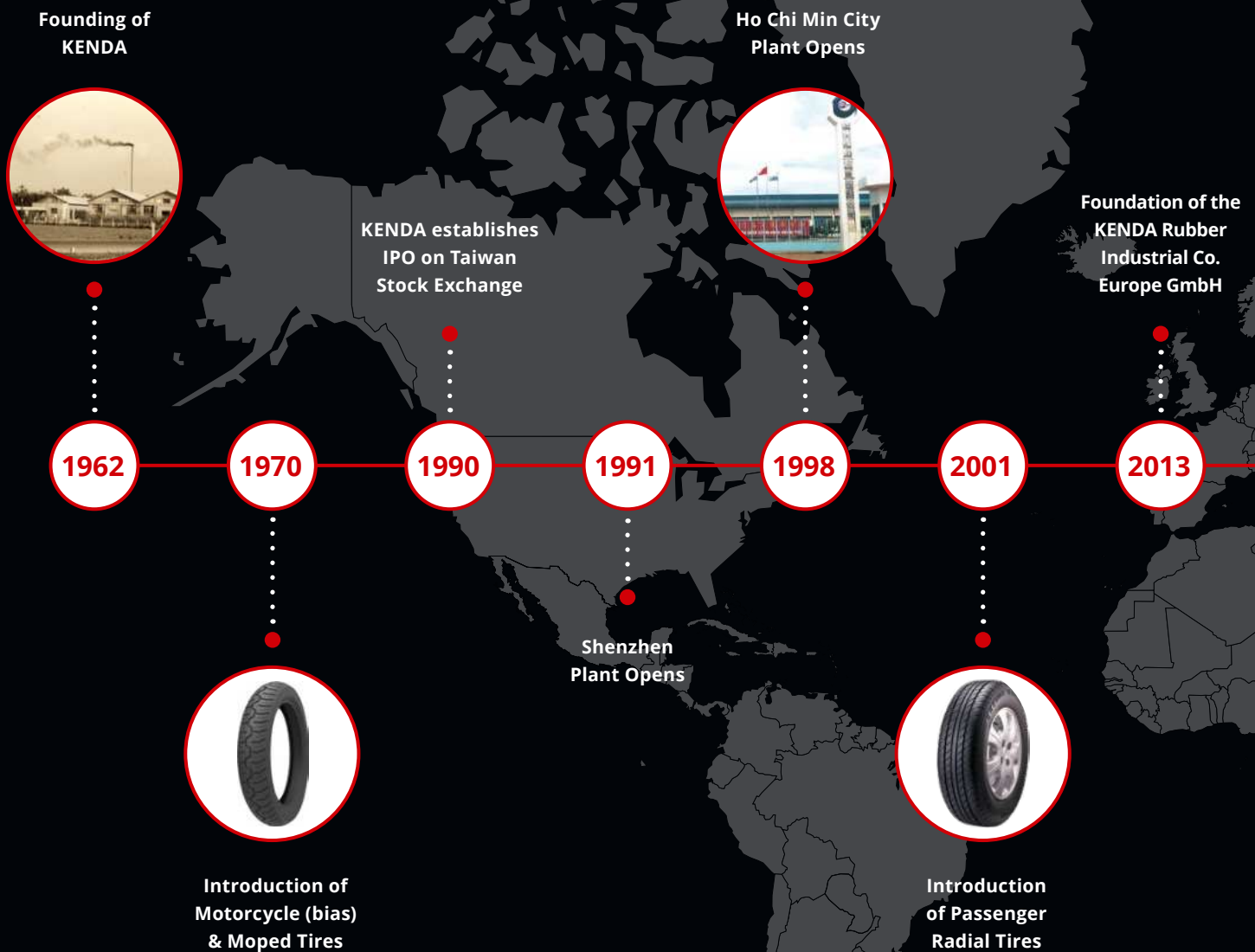
"At KENDA Tires, our vision is to be the foremost provider of cutting-edge tire solutions, setting new industry standards for performance, safety, and innovation. We aspire to create a future where our tires are not just a part of vehicles but integral to an enhanced driving experience. For over 60 years, KENDA continues striving for excellence. We envision KENDA as a global leader in sustainable tire manufacturing, continuously pushing boundaries to develop eco-friendly and technologically advanced products. Since Mr. Chin-Pao Yang started the company in 1962, our vision continues to extend beyond the rubber and treads, encompassing a commitment to fostering a safer, more connected, and sustainable world of mobility. Through tireless innovation, environmental responsibility, and a dedication to customer satisfaction, we aim to redefine the road ahead and leave an enduring imprint on the tire industry."

Jimmy Yang, Chairman of KENDA Tire Global

Content

Our Global Way Forward	4
Product Groups	6
Product Descriptions	8
Summer Tires • Passenger Car	9
Summer Tires • Sporty	11
Summer Tires • SUV & 4x4	12
Summer Tires • Van & Light Truck	13
Winter Tires • Passenger Car	14
Winter Tires • SUV & 4x4	15
Winter Tires • Van, Trailer & Light Truck	15
All Season • Passenger Car.	16
All Season • SUV & 4x4	16
All Season • Van, Trailer & Light Truck	17
Product Range	19
Summer Tires • Passenger Car	19
Summer Tires • SUV & 4x4	26
Summer Tires • Sporty	44
Summer Tires • Van & Light Truck	28
Winter Tires • Passenger Car	31
Winter Tires • SUV & 4x4	35
Winter Tires • Van, Trailer & Light Truck	37
All Season • Passenger Car.	39
All Season • SUV & 4x4	41
All Season • Van, Trailer & Light Truck	43
EU Tire Regulation Information	45
Technical Information	46

Our global way forward.





2014

The KENDA America Technical Center in Akron, Ohio opens

2016



Starting KENDA Europe Technical Center

2017



KENDA acquires STARCO Europe A/S

2018



Introduction of the first KENDA All Season Tire

2020

KENDA and STARCO join R&D centers

2022



KENDA turns 60

2023



OE-agreement with PAL-V: the world's first flying car

 **Summer**

PASSENGER CAR



KR41
EMERA A1

KR203
KENETICA ECO

KR210
KENETICA PRO

KR32
KUAVELA SL

SPORTY



KR20A
VEZDA UHP | VEZDA UHP MAX

SUV & 4X4



KR606
KENETICA SUV

KR605
EMERA SUV

KR601
KLEVER R/T

VAN & LIGHT TRUCK



KR33
KOMENDO

KR33A
KOMENDO

Winter

PASSENGER CAR



KR501
WINTERGEN 2

SUV & 4X4



KR504
WINTERGEN 2 SUV

VAN, TRAILER & LIGHT TRUCK



KR500
KOMENDO WINTER 1

All Season

PASSENGER CAR



KR202
KENETICA 4S

SUV & 4X4



KR615
KLEVER A/T 4S

KR609
KENETICA 4S SUV

VAN, TRAILER & LIGHT TRUCK



KR105
KOMENDO 4S

Product Descriptions.



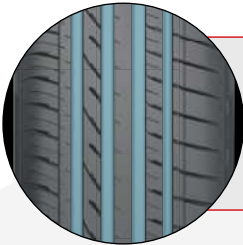


-  dry handling
-  wet handling
-  dynamic driving



UHP KR41 | EMERA A1

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.



4 LONGITUDINAL GROOVES

together with a high silica-based tread compound improve the aquaplaning and wet handling performance making the tire safe on wet roads.



STIFF OUTSIDE BLOCKS

with wide tie-bars improve cornering performance and steering sensitivity.

A DOUBLE SOLID CENTER RIB

further improves steering feel and reduces noise, giving a secure and comfortable ride.







A LONGITUDINAL GROOVE IN THE DOUBLE CENTER RIB

improves lateral grip while cornering on dry and wet surfaces.





-  dry handling
-  wet handling
-  low noise
-  high stability



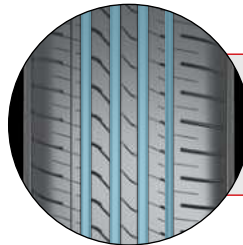
KR210 | KENETICA PRO

The KR210 KENETICA PRO is KENDA's new HP tire for small and compact class passenger cars – a perfect complement to KR41 EMERA A1 UHP pattern made in Taiwan. The asymmetrical design of KENETICA PRO provides high stability, improved steering response and optimized wet capabilities. Four longitudinal grooves ensure an upgraded 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.

THE ASYMMETRIC NOT DIRECTIONAL PATTERN DESIGN WITH 4 LONGITUDINAL GROOVES FOR WIDER AND 3 FOR NARROWER SIZES OFFERS SOME SPECIAL ADVANTAGES.

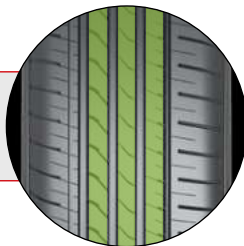


UNIFORM STIFFNESS
between different pattern blocks in order to guarantee even wear and long-lasting performance.

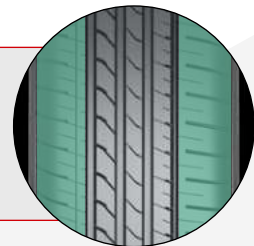






LONGITUDINAL GROOVES
optimized in terms of number, accordingly to tread width, in order to improve both water drainage and noise emission.

CENTER BLOCKS
designed to improve wet traction and steering precision.



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



-  dry handling
-  dynamic driving
-  mileage
-  low noise



KR203 | KENETICA ECO

The KR203 KENETICA ECO is KENDA's standard high performance tire with rim diameters from 13 to 18 inch and is available in speed categories from T to V. The KR203 KENETICA is the successor of the KR23 KOMET PLUS, which has phased out. The asymmetrical design of the KR203 KENETICA ECO offers excellent handling, durability and a quiet, comfortable ride. The four circumferential grooves provide superb water evacuation and a great aquaplaning performance.






-  dry handling
-  mileage
-  low noise



KR32 | KUAVELA SL

The KR32 KUAVELA SL is KENDA's high performance comfort tire offering with a range of 14 to 18 inch sizes and H, V 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.



-  competition
-  dry handling
-  dynamic driving



KR20A | VEZDA UHP | VEZDA UHP MAX

The VEZDA UHP KR20A and the VEZDA UHP MAX KR20A are KENDA's ultimate competition tires designed for premium performance at a value price. Both tires compete and win in race competitions and provide 200TW AA A and 300TW A A that are hitting podiums in Formula Drift and the World Racing League endurance series. These tires are designed to deliver the highest combination of dry and wet traction along with reasonable ride and treadwear. They offer popular sizing from 15 to 19 inch wheel diameters and performance benefits whether you are a professional, drift enthusiast or looking for weekend excitement.



-  wet handling
-  high stability
-  low noise
-  mileage



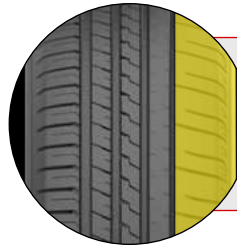
KR606 | KENETICA SUV

NEW

Meet the KR606 KENETICA SUV – KENDA’s latest summer tire crafted for compact and mid-size SUVs. A unique silica compound and extra-wide channel grooves ensure optimised wet performance, while the 3D-chamfered design on the outer shoulder enhances braking contact for maximum safety in all driving conditions. Engineered for low rolling resistance, high comfort and precise steering performance, the KENETICA SUV covers rim sizes from 16 to 19 inches and speed ratings from H to W.

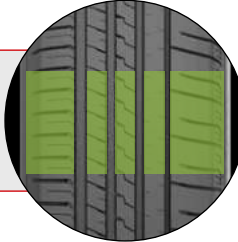


EXTRA WIDE CHANNEL GROOVES
help to disperse water in order to create a predictable ride.



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.

OPTIMISED HORIZONTAL SIPE
distribution and multi-pitch arrangement design reduces tread wear and noise.



STRAIGHT GROOVE EDGE CHAMFERING DESIGN
improves stability during cornering and reduces uneven wear.






-  dry handling
-  dynamic driving
-  mileage



KR605 | EMERA SUV

The KR605 EMERA SUV is one of the successors of the well proven KR50 Klever H/T. The new generation of asymmetric pattern design provides an improved rolling resistance and supports the energy saving without sacrificing the high grip performance.







-  mileage
-  rough terrain & rock climbing
-  high stability and traction



KR601 | KLEVER R/T

The terrain you drive on does not care and it is not willing to compromise – It is what it is! 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 with aggressive styling. An optimized tread design with a superior all-weather compound makes the Klever R/T the right solution for 4x4 owners on the road or in any off-road environment.



-  dry handling
-  wet handling
-  mileage
-  low noise



KR33/KR33A | KOMENDO

The KR33 and KR33A KOMENDO are KENDA's commercial van tires for all popular vehicles in this category. The products are available in a full range of 51 types from 12 to 16 inch and series 80 to 60. KENDA's international Engineering Team has developed this tire and adapted it to the specific demands of the European markets. The KR33 and KR33A KOMENDO provides excellent well balanced performance characteristics both laden and unladen including braking and handling on wet and dry roads, combined with high stability.

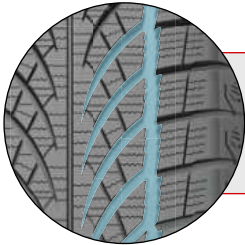


-  wet handling
-  dynamic driving
-  low noise
-  snow handling

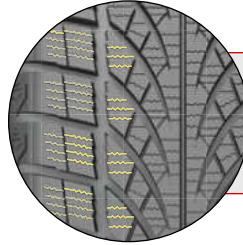


KR501 | WINTERGEN 2

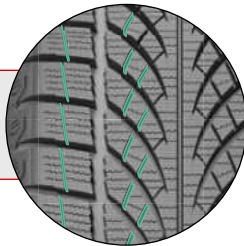
The Winter terrain tread pattern of KENDA's KR501 WINTERGEN 2 is designed to offer a safe and comfortable driving experience in winter conditions. Hundreds of zigzag sipes coupled with an enhanced chemical rubber compound to create confident driving, V-shaped drainage grooves provide outstanding traction in extreme conditions. Reliable grip in icy and snowy conditions.



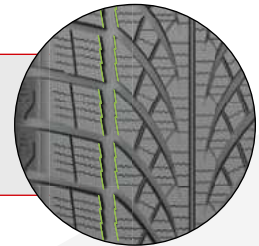
V-SHAPED WATER FLOW CHANNELS
improve the aquaplaning and wet handling performance, ensuring a secure ride on wet roads.



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



HIGH LATERAL EDGE DENSITY
improves the lateral grip, ensuring secure handling on snowy roads.



JAGGED EDGES IN THE MAIN GROOVES
create shear forces in the snow which increases grip in both braking and accelerating directions.






-  wet handling
-  dynamic driving
-  low noise
-  snow handling



KR504 | WINTERGEN 2 SUV

KR501 WINTERGEN 2 SUV, the 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.



-  wet handling
-  mileage
-  snow handling



KR500 | KOMENDO WINTER

The winter terrain tread pattern of KENDA's KR500 KOMENDO WINTER is designed to offer a safe and comfortable driving experience in winter conditions. Extra wide channel grooves help to clear water and snow, providing confidence for winter driving.



-  dry handling
-  wet handling
-  low noise
-  snow handling






KR202 | KENETICA 4S

KENDA's KENETICA 4S combines the qualities of a high-performance summer tire with the safety requirements of a modern winter tire. The directional profile with water drainage grooves and the stiff siped tread blocks offer year-round safety.

This means no compromises in winter, because the KENETICA 4S is particularly convincing with its short braking distances and high traction on snow. Also on ice it offers the best possible safety. Short braking distances and safe handling on dry and wet roads make the KENETICA 4S a firstclass all-rounder.



-  high stability and traction
-  durability
-  rough terrain & rock climbing



KR615 | KLEVER A/T 4S NEW

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.



FOUR LARGE CIRCUMFERENTIAL GROOVES
provide superior hydroplaning capabilities and wet traction performance supporting Snow grip as well by trapping snow.



PATTERN SIPE DENSITY
maximized to optimise performance in severe winter conditions and on Off-Road surfaces by adding additional edges biting the ground.

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.

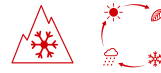


COMPUTER-OPTIMIZED PATTERN PITCH SEQUENCE
reduces noise and provides long-lasting performance.









-  dry handling
-  wet handling
-  low noise
-  snow handling



KR609 | KENETICA 4S SUV

KENDA's KENETICA 4S SUV combines the qualities of a high-performance summer tire with the safety requirements of a modern winter tire. The innovative tread pattern with its smooth lateral grooves ensures excellent behaviour on wet roads, while at the same time additional edges provide the best snow compaction and thus an outstanding performance on Snow and Ice. Finally, the optimised block shape guarantees dry handling performance competitive with premium brands. Thanks to weight reduction, rolling resistance and comfort have been further improved. In short, KENDA's KENETICA 4S SUV is a first-class all-rounder.



-  mileage
-  wet handling
-  dry handling
-  durability

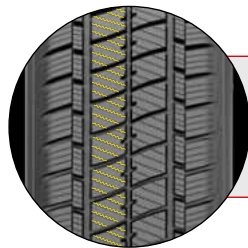


KR105 | KOMENDO 4S NEW

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.

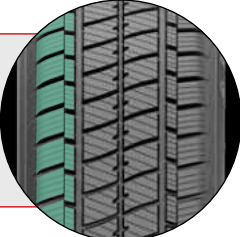


3 SEE-THROUGH LONGITUDINAL GROOVES
improves water drainage maximizing overall Wet performances and Handling on Snow surfaces.



ZIG-ZAG 3D SIPES
for enhanced snow traction capabilities with considerable interlocking for wet and dry braking.

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.



ADDITIONAL FEATURE IN THE CENTRAL BLOCK
improves snow traction and the efficiency of nearby sipes.



Summer Passenger Car.








KR210
KENETICA PRO




KR203
KENETICA ECO

KR32
KUAVELA SL




Series 80

Dimension	Index	Pattern Name	KENDA Code					Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)	
13"	155/80R13	79T	KR210 KENETICA PRO	K219B365	D	B	69	B	5.5	154	578	437	3.0	6.8
			KR203 KENETICA ECO	K162B354	D	C	68	B	5.4	154	578	437	3.0	7.0

Series 70

Dimension	Index	Pattern Name	KENDA Code					Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)	
13"	155/70R13	75T	KR210 KENETICA PRO	K384B349	D	B	69	B	5.2	156	548	387	3.0	6.3
			KR203 KENETICA ECO	K037B357	D	C	68	B	5.2	156	549	387	3.0	6.3
	165/70R13	79T	KR203 KENETICA ECO	K056B338	D	C	68	B	5.9	168	562	437	3.0	6.7
	175/70R13	82H	KR203 KENETICA ECO	K016B352	D	C	68	B	6.5	178	575	475	3.0	7.2
	185/70R13	86H	KR203 KENETICA ECO	K084B383	D	C	68	B	7.1	189	591	530	3.0	7.3
14"	165/70R14	81T	KR210 KENETICA PRO	K077B473	D	B	69	B	6.3	166	588	462	3.0	7.8
			KR203 KENETICA ECO	K921B463	D	C	68	B	6.2	168	587	450	3.0	7.8
	175/70R14	84T	KR203 KENETICA ECO	K078B423	D	C	68	B	7.0	177	602	500	3.0	7.2
		84H	KR203 KENETICA ECO	K078B456	D	C	68	B	7.0	177	602	500	3.0	7.2
	185/70R14	88H	KR32 KUAVELA SL	K320B486	D	C	67	A	8.0	180	684	615	3.0	7.7
			KR203 KENETICA ECO	K108B468	D	C	68	B	7.6	189	616	560	3.0	7.3

Series 65

Dimension	Index	Pattern Name	KENDA Code					Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)	
13"	155/65R13	73H	KR203 KENETICA ECO	K270B338	D	C	68	B	4.9	153	535	365	3.0	6.1
	165/65R13	77H	KR203 KENETICA ECO	K072B353	D	C	68	B	5.6	168	544	412	3.0	6.3
14"	155/65R14	75T	KR203 KENETICA ECO	K013B439	D	C	68	B	5.4	153	559	387	3.0	6.1
			KR203 KENETICA ECO	K013B439	D	C	68	B	5.4	153	559	387	3.0	6.1
			KR210 KENETICA PRO	K160B430	D	B	69	B	5.4	154	558	387	3.0	6.1
	165/65R14	79H	KR203 KENETICA ECO	K086B480	D	C	68	B	6.1	167	571	437	3.0	6.3
	175/65R14	82T	KR203 KENETICA ECO	K641B439	C	C	68	B	6.9	178	584	475	3.0	7.2
			KR210 KENETICA PRO	K114B437	D	B	69	B	7.0	178	585	475	3.0	7.3
		82H	KR203 KENETICA ECO	K641B421	C	C	68	B	6.9	178	584	475	3.0	7.2
	185/65R14	86H	KR32 KUAVELA SL	K320B445	D	C	67	A	7.2	175	582	475	3.0	7.7
			KR32 KUAVELA SL	K320B429	D	C	67	A	7.7	187	594	530	3.0	7.7
			KR210 KENETICA PRO	K116B450	D	B	69	B	7.3	186	594	530	3.0	7.3
15	175/65R15	84H	KR32 KUAVELA SL	K320B569	D	C	67	A	7.2	177	610	500	3.0	7.7
	185/65R15	88H	KR32 KUAVELA SL	K330B575	D	C	67	A	7.8	186	621	560	3.0	7.7
	195/65R15	91H	KR32 KUAVELA SL	K326B571	D	C	67	A	8.4	200	636	615	3.0	7.7
		95H XL	KR32 KUAVELA SL	K326B514	C	C	67	A	8.4	200	636	690	3.4	7.7

S.W. = Section Width O.D. = Overall Diameter

Technical information may be subject to change. Errors excepted.



*in accordance with EU regulation 2020/740



KR210 KENETICA PRO **KR32** KUAVELA SL **KR203** KENETICA ECO

Series 65

Dimension	Index	Pattern Name	KENDA Code					Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)	
15"	145/65R15	72T	KR210 KENETICA PRO	K041B534	D	B	69	B	5.2	153	569	355	3.0	6.1
	175/65R15	84T	KR210 KENETICA PRO	K220B545	D	B	69	B	7.3	177	609	500	3.0	7.3
			KR203 KENETICA ECO	K203B579	D	C	68	B	7.3	178	610	500	3.0	7.2
		84H	KR203 KENETICA ECO	K203B546	D	C	68	B	7.3	178	610	500	3.0	7.2
			KR210 KENETICA PRO	K220B578	D	B	69	B	7.3	177	609	500	3.0	7.3
	185/65R15	88T	KR203 KENETICA ECO	K917B535	D	C	68	B	7.9	187	621	560	3.0	7.3
		88H	KR210 KENETICA PRO	K172B535	D	B	69	B	7.9	187	621	560	3.0	7.3
			KR203 KENETICA ECO	K917B543	D	C	68	B	7.9	187	621	560	3.0	7.3
	92T XL	KR203 KENETICA ECO	K917B550	D	C	68	A	7.8	187	621	630	3.4	7.3	
	195/65R15	91T	KR203 KENETICA ECO	K924B577	C	C	68	A	8.2	199	634	615	3.0	7.7
			KR210 KENETICA PRO	K244B562	C	B	69	B	8.1	199	634	615	3.0	7.7
		95T XL	KR203 KENETICA ECO	K924B528	D	C	68	A	8.7	199	634	690	3.4	7.7
		91H	KR210 KENETICA PRO	K244B570	C	B	69	B	8.1	199	634	615	3.0	7.7
			KR203 KENETICA ECO	K924B544	C	C	68	A	8.2	199	634	615	3.0	7.7
		91V	KR32 KUAVELA SL	K326B5N8	D	C	67	A	9.4	200	636	615	3.0	7.7
KR210 KENETICA PRO			K244B539	C	B	69	B	8.4	199	634	615	3.0	7.7	
KR203 KENETICA ECO			K924B536	C	C	68	A	8.8	199	634	615	3.0	7.7	
205/65R15	94H	KR32 KUAVELA SL	K327B596	D	C	67	A	9.3	206	649	670	3.0	7.7	
		KR203 KENETICA ECO	K377B561	D	C	68	A	9.4	209	646	670	3.0	7.8	
215/65R15	100H	KR203 KENETICA ECO	K397B583	C	C	68	A	10.2	219	662	800	3.4	7.8	
16"	215/65R16	98H	KR32 KUAVELA SL	K328B686	C	C	67	A	10.6	221	686	750	3.0	7.7
			KR210 KENETICA PRO	K650B668	C	B	69	B	10.3	219	686	750	3.0	6.8
		98V	KR203 KENETICA ECO	K925B634	C	C	68	A	10.6	219	686	750	3.0	7.8
			KR203 KENETICA ECO	K925B683	C	C	68	A	10.6	219	686	750	3.0	7.8




Series 60

Dimension	Index	Pattern Name	KENDA Code					Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)	
14"	185/60R14	82H	KR210 KENETICA PRO	K261B453	D	B	69	B	6.8	187	576	475	3.0	7.7
		KR203 KENETICA ECO	K922B439	D	C	68	B	7.0	185	576	475	3.0	7.2	
15"	185/60R15	84H	KR32 KUAVELA SL	K331B574	D	C	67	A	7.7	189	603	500	3.0	7.7
			KR203 KENETICA ECO	K923B545	D	C	68	B	7.8	187	601	500	3.0	7.2
		88H XL	KR210 KENETICA PRO	K117B533	D	B	69	A	7.6	187	601	560	3.4	7.2
			KR203 KENETICA ECO	K923B537	D	C	68	A	7.6	187	601	560	3.4	7.2
	195/60R15	88H	KR32 KUAVELA SL	K325B572	D	C	67	A	8.2	201	615	560	3.0	7.7
		88V	KR210 KENETICA PRO	K267B556	D	B	69	B	8.1	198	615	560	3.0	7.7
KR203 KENETICA ECO	K926B534		C	C	68	A	8.1	198	615	560	3.0	7.7		
205/60R15	91V	KR32 KUAVELA SL	K320B577	D	C	67	A	9.4	209	627	615	3.0	7.7	
215/60R15	77T	KR210 KENETICA PRO	K823B439	D	B	69	B	6.7	180	573	412	3.0	6.7	
16"	195/60R16	89V	KR203 KENETICA ECO	K266B631	D	C	68	A	9.0	218	664	580	3.0	7.8
	205/60R16	92H	KR203 KENETICA ECO	K203B637	C	C	68	A	9.4	206	652	630	3.0	7.7
KR210 KENETICA PRO			K210B646	C	B	69	B	9.3	209	652	630	3.0	7.3	






KR210 KENETICA PRO **KR32** KUAVELA SL **KR203** KENETICA ECO **KR41** EMERA A1

Series 60

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
16"	205/60R16	92V	KR203 KENETICA ECO	K266B664	C	C	68	A	9.4	206	652	630	3.0	7.7
		96H XL	KR32 KUAVELA SL	K336B678	C	C	67	A	9.9	209	652	710	3.4	7.7
		96V XL	KR210 KENETICA PRO	K210B679	C	B	69	A	9.3	209	652	630	3.0	7.3
215/60R16		95H	KR32 KUAVELA SL	K329B685	C	C	67	A	10.0	218	664	690	3.0	7.7
		95V	KR203 KENETICA ECO	K919B665	C	C	68	A	10.0	218	664	690	3.0	7.8
		99H	KR210 KENETICA PRO	K210B687	C	B	69	A	10.1	218	664	775	3.4	7.8
		99H XL	KR203 KENETICA ECO	K918B633	C	C	68	A	10.0	218	664	775	3.4	7.8
225/60R16	98H	KR32 KUAVELA SL	K322B625	C	C	67	A	11.0	225	676	750	3.0	7.7	
17"	215/60R17	96H	KR32 KUAVELA SL	K342B779	C	C	67	A	10.6	221	690	710	3.0	7.7
			KR203 KENETICA ECO	K644B766	D	C	70	B	10.5	218	690	710	3.0	7.6
	225/60R17	99H	KR32 KUAVELA SL	K340B763	C	C	67	A	11.5	228	702	775	3.0	7.7
			KR203 KENETICA ECO	K438B782	D	C	70	B	11.2	228	702	775	3.0	7.7

Series 55

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)			
14"	185/55R14	80H	KR32 KUAVELA SL	K322B435	D	C	67	A	7.5	194	560	450	3.0	7.7	
			KR203 KENETICA ECO	K919B434	D	C	68	B	6.7	190	560	450	3.0	7.2	
15"	175/55R15	77T	KR203 KENETICA ECO	K100B565	D	C	68	B	6.7	180	573	412	3.0	6.7	
		77H	KR210 KENETICA PRO	K823B462	D	B	69	B	6.7	180	573	412	3.0	6.7	
185/55R15	82H		KR203 KENETICA ECO	K275B572	D	C	68	B	7.0	190	585	475	3.0	7.2	
			KR210 KENETICA PRO	K225B581	D	B	69	B	7.3	192	583	475	3.0	6.7	
			KR32 KUAVELA SL	K334B571	D	C	67	A	7.9	194	585	475	3.0	7.7	
			KR203 KENETICA ECO	K275B580	D	C	68	B	7.0	190	585	475	3.0	7.2	
195/55R15	85V		KR32 KUAVELA SL	K324B5L4	D	C	67	A	8.3	198	595	515	3.0	8.0	
			KR210 KENETICA PRO	K277B554	D	B	69	B	7.8	201	595	515	3.0	7.7	
			KR203 KENETICA ECO	K203B538	D	C	68	A	7.8	201	595	515	3.0	7.8	
16"	185/55R16	83H	KR32 KUAVELA SL	K321B642	D	C	67	A	8.8	194	610	487	3.0	7.7	
	195/55R16	91H XL	KR32 KUAVELA SL	K323B632	D	C	67	A	8.8	198	620	615	3.4	7.7	
		91V XL	KR32 KUAVELA SL	K323B6K6	D	C	67	A	8.8	198	620	615	3.4	7.7	
	205/55R16	91H		KR203 KENETICA ECO	K642B669	C	C	68	A	8.4	213	634	615	3.0	7.7
				KR41 EMERA A1	K414B632	D	B	70	B	9.1	214	634	615	3.0	7.7
				KR32 KUAVELA SL	K324B672	D	C	67	A	9.5	210	632	615	3.0	7.7
				KR210 KENETICA PRO	K447B666	C	B	69	B	8.7	213	634	615	3.0	7.7
				KR203 KENETICA ECO	K642B677	C	C	68	A	8.4	213	634	615	3.0	7.7
				KR210 KENETICA PRO	K447B641	C	B	69	A	8.8	213	634	615	3.0	7.7
	215/55R16	97V XL	KR32 KUAVELA SL	K323B657	C	C	67	A	11.0	226	642	730	3.4	7.7	
	225/55R16	99V	KR32 KUAVELA SL	K335B679	C	C	67	A	11.6	232	654	775	3.4	7.7	

S.W. = Section Width O.D. = Overall Diameter

Technical information may be subject to change. Errors excepted.



*in accordance with EU regulation 2020/740



KR210 KENETICA PRO **KR32** KUAVELA SL **KR203** KENETICA ECO **KR41** EMERA A1

Series 55

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
16"	195/55R16	87V	KR203 KENETICA ECO	K275B630	D	C	68	A	8.4	193	620	615	3.4	7.7
		91V XL	KR203 KENETICA ECO	K275B648	D	C	68	A	8.4	193	620	615	3.4	7.7
		91W XL	KR41 EMERA A1	K837B607	D	B	70	B	9.3	202	623	615	3.4	7.7
	205/55R16	91V	KR203 KENETICA ECO	K642B677	C	C	68	A	8.4	213	634	615	3.0	7.7
		91W	KR210 KENETICA PRO	K020B679	C	B	69	B	8.8	213	634	615	3.0	7.7
		94W XL	KR41 EMERA A1	K414B699	D	B	70	B	9.5	214	634	670	3.4	7.7
	215/55R16	97V XL	KR203 KENETICA ECO	K699B653	D	C	70	B	9.9	224	640	730	3.4	7.7
		97W XL	KR41 EMERA A1	K411B635	D	B	70	B	10.5	225	642	730	3.4	7.7
225/55R16	99W XL	KR41 EMERA A1	K413B674	D	B	70	B	11.5	236	652	775	3.4	7.7	
17"	205/55R17	95W XL	KR41 EMERA A1	K793B765	D	B	70	B	9.5	213	658	690	3.4	7.7
	215/55R17	94V	KR32 KUAVELA SL	K321B774	D	C	67	A	11.5	225	669	670	3.0	7.7
			KR203 KENETICA ECO	K207B724	D	C	70	B	10.3	223	668	670	3.0	7.7
		94W	KR41 EMERA A1	K712B771	D	B	70	B	11.2	226	665	670	3.4	7.7
	225/55R17	101V XL	KR32 KUAVELA SL	K333B796	C	C	67	A	12.1	232	680	825	3.4	7.7
			KR41 EMERA A1	K415B789	C	B	70	B	11.8	233	680	825	3.4	7.7
	235/55R17	99V	KR41 EMERA A1	K839B761	D	B	70	B	12.6	248	688	775	3.0	7.7
		103Y XL	KR41 EMERA A1	K838B762	C	B	70	B	13.1	248	688	875	3.4	7.7
18"	215/55R18	99V XL	KR41 EMERA A1	K780B869	D	B	70	B	11.1	227	690	775	3.4	7.7
	225/55R18	98V	KR41 EMERA A1	K827B807	D	B	70	B	12.1	232	705	750	3.0	7.7
19"	235/55R19	101V	KR41 EMERA A1	K828B905	C	B	70	B	11.3	248	741	825	3.0	7.7
		101Y	KR41 EMERA A1	K794B962	C	B	70	B	11.3	245	738	825	3.0	7.7




Series 50

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
15"	195/50R15	82V	KR210 KENETICA PRO	K603B559	D	B	69	B	7.3	201	575	475	3.0	7.7
			KR203 KENETICA ECO	K203B561	D	C	68	A	7.3	201	577	475	3.0	7.8
16"	195/50R16	88V XL	KR41 EMERA A1	K792B634	D	B	70	B	8.6	197	602	560	3.4	7.7
			KR32 KUAVELA SL	K326B639	D	C	67	A	8.5	198	602	560	3.4	7.7
	205/50R16	87V	KR32 KUAVELA SL	K327B679	D	C	67	A	9.3	211	612	545	3.0	7.7
	225/50R16	96W XL	KR41 EMERA A1	K412B667	D	B	70	B	10.7	230	633	710	3.4	7.7
17"	205/50R17	89V	KR32 KUAVELA SL	K334B779	D	C	67	A	9.6	211	638	580	3.0	7.7
			KR203 KENETICA ECO	K204B727	D	C	68	A	10.0	214	638	650	3.4	7.7
		93W XL	KR41 EMERA A1	K410B735	D	B	70	B	10.2	209	640	650	3.4	7.7
	215/50R17	95V XL	KR203 KENETICA ECO	K605B722	D	C	70	B	10.1	223	648	690	3.4	7.7
		95W XL	KR41 EMERA A1	K414B798	D	B	70	B	10.6	221	650	690	3.4	7.7
	225/50R17	94V	KR32 KUAVELA SL	K322B740	D	C	67	A	11.6	230	658	670	3.0	7.7
KR203 KENETICA ECO			K308B755	D	C	70	B	10.7	228	658	670	3.0	7.6	
235/50R17	100W XL	KR41 EMERA A1	K415B771	D	B	70	B	11.1	231	658	750	3.4	7.7	
18"	235/50R18	97V	KR41 EMERA A1	K848B802	D	B	70	B	12.4	240	693	730	3.0	7.7
		101Y XL	KR41 EMERA A1	K847B803	C	B	70	B	12.8	243	692	825	3.4	7.7






KR32 KUAVELA SL **KR203** KENETICA ECO **KR41** EMERA A1

Series 45

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
15"	195/45R15	78V	KR41 EMERA A1	K822B505	D	B	70	B	7.9	195	557	425	3.0	7.7
16"	195/45R16	84V XL	KR203 KENETICA ECO	K669B683	D	C	68	A	7.6	197	583	500	3.4	7.7
	205/45R16	87W XL	KR41 EMERA A1	K413B666	D	B	70	B	8.6	206	591	545	3.4	7.7
KR32 KUAVELA SL			K328B6S4	D	C	67	A	8.5	206	590	545	3.4	7.7	
17"	205/45R17	88V XL	KR32 KUAVELA SL	K337B776	D	C	67	A	9.0	206	616	560	3.4	7.7
			KR203 KENETICA ECO	K675B735	D	C	68	A	8.1	206	617	560	3.4	7.6
215/45R17	91V XL	91V XL	KR32 KUAVELA SL	K329B743	D	C	67	A	10.0	213	626	615	3.4	7.7
			KR203 KENETICA ECO	K295B727	D	C	70	B	9.0	212	626	615	3.4	7.7
	91W XL	91W XL	KR41 EMERA A1	K412B733	D	B	70	B	9.5	211	629	615	3.4	7.7
			KR32 KUAVELA SL	K346B700	D	C	67	A	10.0	213	622	615	3.4	7.7
225/45R17	94V XL	94V XL	KR203 KENETICA ECO	K224B756	D	C	70	B	9.6	225	636	670	3.4	7.7
	94W XL	94W XL	KR41 EMERA A1	K410B784	D	B	70	B	9.9	224	635	670	3.4	7.7
			KR32 KUAVELA SL	K330B7M2	D	C	67	A	10.9	228	633	670	3.4	7.7
94Y XL	94Y XL	KR41 EMERA A1	K410B701	D	B	70	B	10.4	224	635	670	3.4	7.7	
235/45R17	94V	94V	KR203 KENETICA ECO	K796B739	D	C	70	B	10.5	236	646	670	3.0	7.7
	94W	94W	KR32 KUAVELA SL	K347B7H2	D	C	67	A	11.4	239	641	670	3.0	7.7
	97W XL	97W XL	KR41 EMERA A1	K411B734	D	B	70	B	11.2	238	643	730	3.4	7.7
245/45R17	99W XL	99W XL	KR41 EMERA A1	K417B761	D	B	70	B	12.3	243	652	775	3.4	7.7
18"	225/45R18	95W XL	KR41 EMERA A1	K420B832	D	B	70	B	11.1	225	659	690	3.4	7.7
	235/45R18	98Y XL	KR41 EMERA A1	K791B866	D	B	70	B	12.4	240	669	750	3.4	7.7
	245/45R18	100W XL	KR41 EMERA A1	K421B872	C	B	70	B	12.4	244	677	800	3.4	7.7
	255/45R18	103W XL	KR41 EMERA A1	K423B888	C	B	70	A	12.7	255	687	875	3.4	7.7
19"	245/45R19	98W	KR41 EMERA A1	K826B964	D	B	70	B	12.4	245	720	750	3.0	7.7

Series 40

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
17"	205/40R17	84W XL	KR41 EMERA A1	K418B760	D	B	70	B	8.2	216	597	500	3.4	7.7
	215/40R17	87W XL	KR41 EMERA A1	K419B785	D	B	70	B	9.0	218	607	545	3.4	7.7
	245/40R17	91W	KR41 EMERA A1	K419B777	D	B	70	B	11.4	251	628	615	3.0	7.7
	255/40R17	98Y XL	KR41 EMERA A1	K821B704	D	B	70	A	12.1	260	634	750	3.4	7.7
18"	225/40R18	92V XL	KR203 KENETICA ECO	K342B886	D	C	70	B	9.6	228	639	630	3.4	7.7
			KR41 EMERA A1	K416B887	D	B	70	B	9.9	232	637	630	3.4	7.7
			KR32 KUAVELA SL	K332B888	D	C	67	A	10.6	228	638	630	3.4	7.7
235/40R18	95W XL	95W XL	KR32 KUAVELA SL	K321B873	C	C	67	A	11.5	245	643	690	3.4	7.7
	95Y XL	95Y XL	KR41 EMERA A1	K417B878	D	B	70	B	11.3	243	646	690	3.4	7.7
245/40R18	97V XL	97V XL	KR32 KUAVELA SL	K333B879	C	C	67	A	12.0	249	653	730	3.4	7.7

S.W. = Section Width O.D. = Overall Diameter

Technical information may be subject to change. Errors excepted.



*in accordance with EU regulation 2020/740



KR41
EMERA A1

Series 40

	Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)	
18"	245/40R18	97Y XL	KR41 EMERA A1	K420B873	D	B	70	B	12.0	251	652	730	3.4	7.7
19"	225/40R19	93Y XL	KR41 EMERA A1	K425B977	D	B	70	B	10.5	234	662	650	3.4	7.7
	255/40R19	100Y XL	KR41 EMERA A1	K799B900	C	B	70	A	13.2	260	686	800	3.4	7.7

Series 35

	Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)	
18"	255/35R18	94Y XL	KR41 EMERA A1	K422B863	D	B	70	A	11.5	257	637	670	3.4	7.7
	265/35R18	97Y XL	KR41 EMERA A1	K424B853	D	B	70	A	12.3	274	645	730	3.4	7.7
19"	225/35R19	88Y XL	KR41 EMERA A1	K836B905	D	B	70	B	10.0	230	641	560	3.4	7.7
	235/35R19	91W XL	KR41 EMERA A1	K418B976	D	B	70	B	10.5	238	649	615	3.4	7.7
	245/35R19	93W XL	KR41 EMERA A1	K427B983	D	B	70	B	11.5	246	656	650	3.4	7.7
	255/35R19	96Y XL	KR41 EMERA A1	K421B989	D	B	70	A	12.0	260	663	710	3.4	7.7
	20"	255/35R20	97W XL	KR41 EMERA A1	K428B257	D	B	70	A	12.4	260	686	730	3.4

S.W. = Section Width O.D. = Overall Diameter

Technical information may be subject to change. Errors excepted.

Fuel Efficiency* Wet Grip* Exterior Noise*

*in accordance with EU regulation 2020/740

Summer **SUV & 4x4.**





KR606
KENETICA SUV

KR605
EMERA SUV

KR601
KLEVER R/T

Series 75

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)	
15"	LT215/75R15	100/97Q	KR601 KLEVER R/T	32512030	POR			15.8	220	710	800/730	3.4	13.2
	LT225/75R15	102/99Q	KR601 KLEVER R/T	35242031	POR			16.1	230	724	850/775	3.4	13.2
	LT235/75R15	104/101Q	KR601 KLEVER R/T	35222033	POR			17.1	239	738	900/825	3.4	13.2
16"	LT245/75R16	108/104Q	KR601 KLEVER R/T	35252030	POR			20.3	253	778	1000/910	3.4	13.2

Series 70

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)	
16"	LT235/70R16	104/101Q	KR601 KLEVER R/T	35232032	POR			17.5	241	742	900/825	3.4	13.2
	LT245/70R16	106/103Q	KR601 KLEVER R/T	35262039	POR			18.6	248	755	950/875	3.4	13.2
	LT265/70R16	110/107Q	KR601 KLEVER R/T	35282037	POR			22.2	279	783	1060/975	3.4	13.2
17"	LT285/70R17	121/118Q	KR601 KLEVER R/T	33334087	POR			27.4	299	838	1450	5.5	13.2

Series 65

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
17"	225/65R17	102V	KR605 EMERA SUV	K681B737	C	C	70	B	12.3	224	724	850	3.0	8.2
	235/65R17	108V XL	KR605 EMERA SUV	K442B778	C	C	70	B	13.9	238	736	1000	3.4	8.2
			KR606 KENETICA SUV	K606B713	COMING SOON									
	LT265/65R17	120/117Q	KR601 KLEVER R/T	35272038	POR			23.6	277	784	1400/1285	5.5	13.2	

Series 60

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
16"	235/60R16	100H	KR606 KENETICA SUV	K606B655	COMING SOON									
17"	215/60R17	96H	KR606 KENETICA SUV	K606B721	COMING SOON									
		100V XL	KR605 EMERA SUV	K280B781	C	C	70	B	11.5	221	689	800	3.4	7.9
	225/60R17	99H	KR606 KENETICA SUV	K606B739	COMING SOON									
99V		KR606 KENETICA SUV	K606B747	COMING SOON										
225/60R17	99V	KR605 EMERA SUV	K310B728	D	C	70	B	11.9	228	702	775	3.0	7.9	
18"	225/60R18	100V	KR605 EMERA SUV	K401B868	C	C	70	B	12.7	228	727	800	3.0	7.9
	235/60R18	103V	KR606 KENETICA SUV	K606B820	COMING SOON									
		107V XL	KR606 KENETICA SUV	K606B838	COMING SOON									
		107V XL	KR605 EMERA SUV	K950B863	C	C	70	B	13.6	240	737	975	3.4	7.9
LT265/60R18	119/116Q	KR601 KLEVER R/T	33354069	POR			24.2	272	781	1360	5.5	13.2		






KR606
KENETICA SUV




KR605
EMERA SUV

KR601
KLEVER R/T




Series 55

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
17"	235/55R17	99V	KR606 KENETICA SUV	K606B754	COMING SOON									
18"	215/55R18	95V	KR605 EMERA SUV	K857B867	D	C	70	B	12.0	222	693	690	3.0	8.2
		99H XL	KR605 EMERA SUV	K857B834	D	C	70	B	11.8	223	693	775	3.4	7.9
		99V XL	KR606 KENETICA SUV	K606B887	COMING SOON									
	225/55R18	98V	KR606 KENETICA SUV	K606B895	COMING SOON									
		102V	KR605 EMERA SUV	K827B864	C	C	70	B	13.1	233	705	850	3.4	8.2
	235/55R18	100V	KR606 KENETICA SUV	K606B812	COMING SOON									
100W		KR605 EMERA SUV	K775B866	C	C	70	B	13.2	245	715	800	3.0	8.2	
255/55R18	109W XL	KR606 KENETICA SUV	K542B868	COMING SOON										
19"	225/55R19	99W	KR605 EMERA SUV	K500B959	D	C	70	B	13.2	231	732	775	3.0	7.9
		103W XL	KR605 EMERA SUV	K500B9K8	C	C	70	B	13.0	231	732	875	3.4	7.9
	235/55R19	101W	KR605 EMERA SUV	K794B988	C	C	70	B	13.7	245	741	825	3.0	7.9
		105W XL	KR606 KENETICA SUV	K606B903	COMING SOON									
	245/55R19	103V	KR605 EMERA SUV	K510B965	C	C	70	B	14.6	252	754	875	3.0	7.9
20"	255/55R20	110W XL	KR605 EMERA SUV	K555B060	C	C	70	A	17.5	264	789	1060	3.4	7.9




Series 50

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
18"	215/50R18	92V	KR605 EMERA SUV	K942B864	D	C	70	B	11.4	223	676	630	3.0	7.9
	225/50R18	95W	KR605 EMERA SUV	K606B846	D	C	70	B	12.2	231	684	690	3.0	7.9
	235/50R18	101W XL	KR605 EMERA SUV	K597B862	C	C	70	B	13.4	239	694	825	3.4	7.9
19"	245/50R19	105W XL	KR605 EMERA SUV	K945B986	C	C	70	B	13.9	250	730	925	3.4	7.9

Series 45

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
19"	225/45R19	96W XL	KR605 EMERA SUV	K320B965	D	C	70	B	12.3	225	685	710	3.4	7.9
	235/45R19	99W XL	KR605 EMERA SUV	K563B961	D	C	70	B	12.8	236	695	775	3.4	7.9

American Size

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)
15"	LT31x10.50/R15	109Q	KR601 KLEVER R/T	35292036	POR		23.0	281	779	1030	3.4	15.2

S.W. = Section Width O.D. = Overall Diameter

POR = Professional Offroad

Technical information may be subject to change. Errors excepted.

 Fuel Efficiency*  Wet Grip*  Exterior Noise*

*in accordance with EU regulation 2020/740



KR33
KOMENDO

KR33A
KOMENDO

Series 80

Dimension	Index	Pattern Name	KENDA Code					Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)	
12"	155/80R12C	88/86N	KR33 KOMENDO	30423040	D	C	69	A	11.0	152	552	560/530	4.5	7.9
		88/86R	KR33 KOMENDO	304230M2	D	C	69	A	9.8	152	552	560/530	4.5	7.9
13"	155/80R13C	91/89N	KR33 KOMENDO	306C3093	D	C	69	A	10.9	157	579	615/580	4.5	7.7
		91/89R	KR33 KOMENDO	30363071	D	C	69	A	10.4	157	579	615/580	4.5	7.7
	165/80R13C	94/93R	KR33 KOMENDO	306F3090	D	C	69	A	10.2	166	598	670/650	4.5	7.7
	175/80R13C	97/95N	KR33 KOMENDO	306G3099	D	C	69	A	9.2	178	606	730/690	4.5	7.9
		97/95R	KR33 KOMENDO	306G3073	D	C	69	A	8.4	178	606	730/690	4.5	7.9
14"	185/80R14C	102/100R	KR33 KOMENDO	317H3095	D	C	69	A	10.7	191	652	850/800	4.5	8.8
	195/80R14C	106/104R	KR33 KOMENDO	30453070	D	C	69	A	9.6	196	668	950/900	4.5	8.8
	205/80R14C	109/107Q	KR33A KOMENDO	30442032	D	C	70	B	11.3	210	689	1030/975	4.5	8.8
		109/107R	KR33A KOMENDO	304420S9	D	C	70	B	10.9	210	689	1030/975	4.5	8.8
	215/80R14C	112/110Q	KR33A KOMENDO	306S2065	D	C	70	B	12.5	222	700	1120/1060	4.5	8.8
15"	185/80R15C	103/102R	KR33 KOMENDO	30433098	D	C	69	A	12.4	188	676	875/850	4.5	8.8
	195/80R15C	106/104R	KR33 KOMENDO	305B3096	D	C	69	A	12.4	196	695	950/900	4.5	8.8

Series 75




Dimension	Index	Pattern Name	KENDA Code					Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)	
14"	205/75R14C	109/107R	KR33A KOMENDO	306M2061	D	C	70	B	10.7	206	664	1030/975	4.5	8.8
	215/75R14C	104/101Q	KR33A KOMENDO	30463038	D	C	70	B	12.5	213	681	1120/1060	4.8	8.8
		104/101R	KR33A KOMENDO	304630S5	D	C	70	B	12.2	213	681	1120/1060	4.8	8.8
15"	205/75R15C	112/110R	KR33A KOMENDO	306N2086	D	C	70	B	13.0	205	691	1120/1060	5.2	8.8
16"	175/75R16C	101/99R	KR33 KOMENDO	3235B692	D	C	69	A	13.7	177	668	805/775	4.5	7.9
	185/75R16C	104/102R	KR33 KOMENDO	32313074	D	C	69	A	13.4	184	687	900/850	4.5	8.8
	195/75R16C	107/105R	KR33 KOMENDO	307HB676	D	C	69	A	14.5	196	700	975/925	4.8	8.8
		102/99S	KR33 KOMENDO	307H3070	D	C	69	A	13.6	196	700	850/775	4.5	8.8
	205/75R16C	112/110R	KR33A KOMENDO	306R2074	D	C	70	B	14.0	207	717	1120/1060	5.5	8.8
	215/75R16C	116/114R	KR33A KOMENDO	30793087	D	C	70	B	11.8	215	732	1250/1180	5.5	8.8
	225/75R16C	118/116R	KR33A KOMENDO	3236B600	D	C	70	B	10.9	227	744	1320/1250	5.2	8.8






KR33
KOMENDO

KR33A
KOMENDO




Series 70

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
13"	165/70R13C	88/86Q	KR33 KOMENDO	306B2088	D	C	69	A	10.2	170	562	560/530	3.7	7.7
14"	165/70R14C	88/86R	KR33 KOMENDO	306B2096	D	C	69	A	10.7	170	562	560/530	3.7	7.7
		89/87R	KR33 KOMENDO	31102098	D	C	69	A	10.7	170	590	580/545	3.7	7.7
	LT175/70R14C	95/93S	KR33 KOMENDO	30492094	D	C	69	A	11.1	178	604	690/650	3.8	7.9
		95/93T	KR33 KOMENDO	3049B466	D	C	69	A	11.5	178	604	690/650	3.8	7.9
15"	195/70R15C	104/102R	KR33 KOMENDO	306AB568	D	C	69	A	12.8	201	657	900/825	5.5	8.8
		99/96S	KR33 KOMENDO	306A3079	D	C	69	A	11.1	201	657	775/710	4.5	8.8
	205/70R15C	106/104R	KR33A KOMENDO	307LB565	D	C	70	B	11.5	206	671	950/900	4.5	8.8
	215/70R15C	104/101R	KR33A KOMENDO	305A3030	D	C	70	B	11.3	218	685	900/825	4.5	8.8
		109/107R	KR33A KOMENDO	305AB503	D	C	70	B	13.4	218	685	1030/975	4.5	8.8
	225/70R15C	106/103Q	KR33A KOMENDO	307E3032	D	C	70	B	12.9	228	697	950/875	4.5	8.8
		106/103R	KR33A KOMENDO	307E3073	D	C	70	B	11.6	228	697	950/875	4.5	8.8
112/110R		KR33A KOMENDO	307EB539	D	C	70	B	12.4	228	697	1120/1060	5.5	8.8	

Series 65

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
14"	175/65R14C	90/88T	KR33 KOMENDO	31112071	D	C	69	A	12.3	173	586	600/560	3.8	7.9
15"	205/65R15C	102/100T	KR33A KOMENDO	31182090	D	C	70	B	14.6	209	647	850/800	3.8	8.8
	215/65R15C	104/102T	KR33A KOMENDO	31172000	D	C	70	B	13.9	219	662	900/850	3.8	8.8
16"	195/65R16C	104/102T	KR33 KOMENDO	32323065	D	C	69	A	14.4	201	660	900/850	4.8	8.8
		103/101T	KR33A KOMENDO	32332090	D	C	70	B	13.5	210	671	875/825	3.8	8.8
	205/65R16C	107/105T	KR33A KOMENDO	32333007	D	C	70	B	12.8	210	674	975/925	4.8	9.1
		215/65R16C	109/107T	KR33A KOMENDO	307FB645	D	C	70	B	13.1	221	689	1030/975	4.8
	225/65R16C	112/110R	KR33A KOMENDO	30903066	D	C	71	B	14.0	231	698	1120/1060	4.8	9.1
		112/110T	KR33A KOMENDO	30903074	D	C	71	B	14.0	231	698	1120/1060	4.8	9.1
	235/65R16C	115/113R	KR33A KOMENDO	309030M3	D	C	71	B	14.5	244	714	1215/1150	4.5	8.8
121/119R		KR33A KOMENDO	30904098	D	C	71	B	14.5	244	714	1450/1320	5.5	8.8	

Series 60

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
16"	195/60R16C	99/97T	KR33 KOMENDO	3238B608	D	C	69	A	10.9	201	640	775/730	3.8	8.8
	215/60R16C	102/100T	KR33A KOMENDO	32342008	D	C	70	B	12.9	221	664	875/825	3.7	8.8

S.W. = Section Width O.D. = Overall Diameter

Technical information may be subject to change. Errors excepted.



*in accordance with EU regulation 2020/740





Winter Passenger Car.









KR501
WINTERGEN 2





Series 80

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)			
13"	155/80R13	79T	KR501 WINTERGEN 2	K747B333	E	B	68	A	6.2	157	578	437	3.0	7.3	✓


Series 70

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)			
13"	155/70R13	75T	KR501 WINTERGEN 2	K575B330	E	B	68	A	5.7	157	548	387	3.0	7.2	✓
	165/70R13	79T	KR501 WINTERGEN 2	K700B338	E	B	68	A	6.1	170	563	473	3.0	7.3	✓
	175/70R13	82T	KR501 WINTERGEN 2	K748B332	E	B	68	A	7.3	177	576	475	3.0	9.0	✓
14"	165/70R14	85T XL	KR501 WINTERGEN 2	K573B431	D	B	68	A	6.6	172	589	515	3.4	7.3	✓
	175/70R14	88T XL	KR501 WINTERGEN 2	K584B438	D	B	68	A	7.7	170	570	560	3.4	7.3	✓
16"	215/70R16	100T	KR501 WINTERGEN 2	K693B675	D	B	68	A	11.8	220	708	800	3.0	9.5	✓

Series 65

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)			
13"	155/65R13	73T	KR501 WINTERGEN 2	K777B336	E	B	68	A	5.4	157	532	365	3.0	7.5	✓
14"	155/65R14	75T	KR501 WINTERGEN 2	K36EB433	E	B	68	A	5.7	155	560	475	3.0	7.2	✓
	165/65R14	79T	KR501 WINTERGEN 2	K749B430	E	B	68	A	6.4	170	570	437	3.0	7.3	✓
	175/65R14	82T	KR501 WINTERGEN 2	K571B433	E	B	68	A	7.4	179	585	475	3.0	9.2	✓
	185/65R14	86T	KR501 WINTERGEN 2	K585B437	D	B	68	A	8.0	188	597	530	3.0	9.2	✓
15"	175/65R15	84T	KR501 WINTERGEN 2	K588B533	E	B	68	A	7.8	178	610	500	3.0	9.0	✓
	185/65R15	88T	KR501 WINTERGEN 2	K572B531	D	B	68	A	8.5	190	622	560	3.0	9.2	✓
		92T XL	KR501 WINTERGEN 2	K572B556	D	B	68	A	9.2	190	622	630	3.4	9.2	✓
	195/65R15	91T	KR501 WINTERGEN 2	K570B541	D	B	68	A	9.0	197	637	615	3.0	9.2	✓
		95T XL	KR501 WINTERGEN 2	K570B558	D	B	68	A	9.7	197	637	690	3.4	9.2	✓
91H		KR501 WINTERGEN 2	K570B533	D	B	68	A	9.0	197	637	615	3.0	9.2	✓	
205/65R15	94T	KR501 WINTERGEN 2	K752B558	D	B	68	A	10.1	212	646	670	3.0	9.2	✓	
16"	215/65R16	98H	KR501 WINTERGEN 2	K577B650	D	B	68	A	11.8	219	687	750	3.0	9.2	✓
17"	225/65R17	102H	KR501 WINTERGEN 2	K768B741	D	B	68	A	12.4	228	723	850	3.0	9.2	✓
	235/65R17	108H XL	KR501 WINTERGEN 2	K753B755	D	B	69	A	14.6	238	738	1000	3.4	9.5	✓

S.W. = Section Width O.D. = Overall Diameter

 = 3PMSF marking (p. 47)

Technical information may be subject to change. Errors excepted.

 Fuel Efficiency*  Wet Grip*  Exterior Noise*

*in accordance with EU regulation 2020/740



KR501
WINTERGEN 2

Series 60

Dimension	Index	Pattern Name	KENDA Code					Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
14"	185/60R14	82T	KR501 WINTERGEN 2	K583B439	E	B	68	A	7.9	191	578	475	3.0	9.2	✓
15"	155/60R15	74T	KR501 WINTERGEN 2	K770B523	E	B	68	A	6.2	157	567	375	3.0	7.2	✓
	185/60R15	88T XL	KR501 WINTERGEN 2	K578B543	D	B	68	A	8.2	189	606	560	3.4	9.2	✓
	195/60R15	88T	KR501 WINTERGEN 2	K705B523	D	B	68	A	8.5	201	614	560	3.0	9.2	✓
16"	205/60R16	92H	KR501 WINTERGEN 2	K582B646	D	B	68	A	11.4	209	653	630	3.0	9.2	✓
		96H XL	KR501 WINTERGEN 2	K586B642	D	B	68	A	11.4	209	653	710	3.4	9.2	✓
	215/60R16	99H XL	KR501 WINTERGEN 2	K576B644	D	B	68	A	10.6	218	665	775	3.4	9.2	✓
17"	215/60R17	96H	KR501 WINTERGEN 2	K692B742	D	B	68	A	11.1	217	690	740	3.0	9.2	✓
	225/60R17	99H	KR501 WINTERGEN 2	K750B741	D	B	68	A	12.2	228	702	775	3.0	9.0	✓
18"	235/60R18	107H XL	KR501 WINTERGEN 2	K774B842	D	B	69	A	14.8	240	739	975	3.4	9.5	✓

Series 55

Dimension	Index	Pattern Name	KENDA Code					Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
15"	185/55R15	82T	KR501 WINTERGEN 2	K701B543	E	B	68	A	7.9	194	585	475	3.0	9.2	✓
16"	195/55R16	91H XL	KR501 WINTERGEN 2	K701B642	D	B	68	A	9.9	210	620	615	3.4	9.2	✓
	205/55R16	91T	KR501 WINTERGEN 2	K574B646	D	B	68	A	9.3	215	632	615	3.0	9.0	✓
		94H XL	KR501 WINTERGEN 2	K587B633	D	B	68	A	9.3	215	632	670	3.4	9.0	✓
	215/55R16	97H XL	KR501 WINTERGEN 2	K691B628	D	B	68	A	11.7	226	640	730	3.4	9.2	✓
	225/55R16	99H XL	KR501 WINTERGEN 2	K690B629	D	B	68	A	12.3	233	654	775	3.4	9.2	✓
17"	205/55R17	95H XL	KR501 WINTERGEN 2	K751B724	D	B	68	A	11.7	214	658	690	3.4	9.0	✓
	215/55R17	98V XL	KR501 WINTERGEN 2	K691B727	D	B	68	A	12.4	226	668	750	3.4	9.5	✓
	225/55R17	97H	KR501 WINTERGEN 2	K580B739	D	B	68	A	12.5	682	682	730	3.0	9.2	✓
		101V XL	KR501 WINTERGEN 2	K580B747	D	B	68	A	13.5	231	682	825	3.4	9.2	✓
	235/55R17	103V XL	KR501 WINTERGEN 2	K766B743	D	B	69	A	13.5	245	693	875	3.4	9.2	✓
18"	235/55R18	104V XL	KR501 WINTERGEN 2	K775B841	D	B	69	A	14.4	236	716	900	3.4	9.2	✓
	255/55R18	109V XL	KR501 WINTERGEN 2	K782B842	D	B	69	A	17.1	270	734	1030	3.4	9.2	✓





Series 50

Dimension	Index	Pattern Name	KENDA Code					Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
15"	195/50R15	82H	KR501 WINTERGEN 2	K704B540	E	B	68	A	8.1	199	577	475	3.0	9.0	✓
17"	205/50R17	93H XL	KR501 WINTERGEN 2	K579B740	D	B	68	A	10.1	214	640	650	3.4	9.0	✓
	215/50R17	95V XL	KR501 WINTERGEN 2	K771B746	D	B	68	A	11.7	225	648	690	3.4	9.5	✓
	225/50R17	98H XL	KR501 WINTERGEN 2	K581B738	D	B	68	A	11.6	234	656	750	3.4	9.2	✓
		98V XL	KR501 WINTERGEN 2	K581B753	D	B	68	A	11.6	234	656	750	3.4	9.2	✓
18"	235/50R18	101V XL	KR501 WINTERGEN 2	K769B849	D	B	69	A	14.3	245	693	825	3.4	9.5	✓
19"	255/50R19	107V XL	KR501 WINTERGEN 2	K776B956	D	B	69	A	15.8	270	738	975	3.4	9.2	✓







KR501
WINTERGEN 2


Series 45

	Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
17"	225/45R17	94H XL	KR501 WINTERGEN 2	K007B734	D	B	68	A	10.7	225	636	670	3.4	9.2	✓
	235/45R17	97V XL	KR501 WINTERGEN 2	K767B742	D	B	69	A	12.3	236	644	730	3.4	9.2	✓
	245/45R17	99V XL	KR501 WINTERGEN 2	K772B745	D	B	69	A	12.7	243	652	775	3.4	9.5	✓
18"	225/45R18	95V XL	KR501 WINTERGEN 2	K765B843	D	B	69	A	12.0	225	659	690	3.4	9.2	✓
	245/45R18	100V XL	KR501 WINTERGEN 2	K773B843	D	B	69	A	13.3	245	676	800	3.4	9.5	✓

Series 40

	Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
18"	225/40R18	92V XL	KR501 WINTERGEN 2	K778B848	D	B	69	A	11.4	232	639	630	3.4	9.2	✓
	245/40R18	97V XL	KR501 WINTERGEN 2	K785B849	D	B	69	A	12.9	252	653	730	3.4	9.0	✓

S.W. = Section Width O.D. = Overall Diameter

 = 3PMSF marking (p. 47)

Technical information may be subject to change. Errors excepted.

 Fuel Efficiency*  Wet Grip*  Exterior Noise*

*in accordance with EU regulation 2020/740

Winter **SUV & 4x4.**





KR504
WINTERGEN 2 SUV

Series 70

Dimension	Index	Pattern Name	KENDA Code					Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
15"	205/70R15	96T	KR504 WINTERGEN 2 SUV	K273B558	C	C	72	B	9.8	209	668	710	3.0	8.7	✓
16"	215/70R16	100H	KR504 WINTERGEN 2 SUV	K353B684	C	C	72	B	11.0	221	708	800	3.0	8.7	✓

Series 65

Dimension	Index	Pattern Name	KENDA Code					Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
16"	215/65R16	102H XL	KR504 WINTERGEN 2 SUV	K204B685	C	C	72	B	10.7	221	686	850	3.5	8.7	✓
17"	225/65R17	106H XL	KR504 WINTERGEN 2 SUV	K783B767	C	C	72	B	12.0	228	724	950	3.4	8.7	✓
	235/65R17	108H XL	KR504 WINTERGEN 2 SUV	K753B771	C	C	72	B	12.6	238	738	1000	3.5	8.7	✓
		108V XL	KR504 WINTERGEN 2 SUV	K753B763	C	C	72	B	12.6	238	738	1000	3.5	8.7	✓

Series 60

Dimension	Index	Pattern Name	KENDA Code					Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
17"	215/60R17	100H XL	KR504 WINTERGEN 2 SUV	K434B745	C	C	72	B	10.5	219	688	800	3.5	8.7	✓
18"	235/60R18	107V XL	KR504 WINTERGEN 2 SUV	K337B875	C	C	72	B	13.3	238	739	975	3.5	8.7	✓

Series 55

Dimension	Index	Pattern Name	KENDA Code					Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
18"	235/55R18	104V	KR504 WINTERGEN 2 SUV	K348B831	C	C	72	B	12.2	243	715	900	3.5	8.7	✓
	255/55R18	109V XL	KR504 WINTERGEN 2 SUV	K782B875	C	C	73	B	13.0	262	737	1030	3.5	8.7	✓

Series 50

Dimension	Index	Pattern Name	KENDA Code					Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
19"	255/50R19	107V XL	KR504 WINTERGEN 2 SUV	K417B985	C	C	73	B	11.8	262	793	975	3.5	8.7	✓

Series 45

Dimension	Index	Pattern Name	KENDA Code					Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
20"	255/45R20	105V XL	KR504 WINTERGEN 2 SUV	K702B088	C	C	73	B	12.7	255	738	925	3.5	8.7	✓
	265/45R20	108V XL	KR504 WINTERGEN 2 SUV	K859B089	C	C	73	B	13.3	266	746	1000	3.5	8.7	✓
	275/45R20	110V XL	KR504 WINTERGEN 2 SUV	K405B054	C	C	73	B	13.7	273	756	1060	3.5	8.7	✓

S.W. = Section Width O.D. = Overall Diameter

= 3PMSF marking (p. 47)

Technical information may be subject to change. Errors excepted.

Fuel Efficiency* Wet Grip* Exterior Noise*

*in accordance with EU regulation 2020/740





Winter Van, Trailer & Light Truck.









KR500
KOMENDO WINTER 1





Series 80

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)			
13"	155/80R13C	91/89Q	KR500 KOMENDO WINTER 1	31603038	D	B	72	B	7.4	157	583	615/580	4.5	9.2	✓
14"	185/80R14C	102/100Q	KR500 KOMENDO WINTER 1	35184001	D	B	72	B	11.4	190	651	850/800	4.5	9.7	✓





Series 75

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)			
16"	185/75R16C	104/102T	KR500 KOMENDO WINTER 1	35174002	D	B	72	B	11.5	184	684	900/850	4.8	9.7	✓
	195/75R16C	107/105S	KR500 KOMENDO WINTER 1	35114008	D	B	72	B	13.0	199	696	975/925	4.5	9.7	✓
	205/75R16C	113/111S	KR500 KOMENDO WINTER 1	35104009	D	B	72	B	13.7	206	715	1150/1090	5.3	10.4	✓
	215/75R16C	116/114S	KR500 KOMENDO WINTER 1	35134006	D	B	72	B	14.3	213	731	1250/1180	5.2	10.4	✓
	225/75R16C	121/120R	KR500 KOMENDO WINTER 1	3660C603	D	B	72	B	15.5	225	745	1450/1400	5.7	10.4	✓





Series 70

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)			
13"	165/70R13C	88/86R	KR500 KOMENDO WINTER 1	31592066	D	B	72	B	7.3	165	562	560/530	3.8	9.2	✓
14"	165/70R14C	89/87T	KR500 KOMENDO WINTER 1	3659C408	D	B	72	B	8.3	168	588	580/545	3.7	9.2	✓
15"	195/70R15C	104/102S	KR500 KOMENDO WINTER 1	35044007	D	B	72	B	11.7	203	658	900/850	4.5	9.7	✓
	205/70R15C	106/104R	KR500 KOMENDO WINTER 1	35154004	D	B	72	B	12.4	209	671	950/900	4.5	10.4	✓
	215/70R15C	109/107S	KR500 KOMENDO WINTER 1	35094002	D	B	72	B	13.8	219	683	1030/975	4.5	10.4	✓
	225/70R15C	112/110S	KR500 KOMENDO WINTER 1	35084003	D	B	72	B	13.9	228	698	1120/1060	4.5	10.4	✓

Series 65

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)			
14"	175/65R14C	90/88T	KR500 KOMENDO WINTER 1	3661C404	D	B	72	B	8.3	173	586	600/560	3.8	9.2	✓
16"	195/65R16C	104/102T	KR500 KOMENDO WINTER 1	35124007	D	B	72	B	11.8	204	660	900/850	4.8	9.7	✓
	205/65R16C	103/101T	KR500 KOMENDO WINTER 1	35034008	D	B	72	B	12.9	212	674	875/825	3.7	10.4	✓
		107/105T	KR500 KOMENDO WINTER 1	35024009	D	B	72	B	12.9	212	674	975/925	4.8	10.4	✓
	215/65R16C	109/107T	KR500 KOMENDO WINTER 1	35064005	D	B	72	B	13.4	218	686	1030/975	4.8	10.4	✓
	225/65R16C	112/110T	KR500 KOMENDO WINTER 1	35144005	D	B	72	B	14.2	232	698	1120/1060	4.8	10.4	✓
	235/65R16C	115/113T	KR500 KOMENDO WINTER 1	35054006	D	B	72	B	16.4	240	712	1215/1150	4.8	10.4	✓




Series 60

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)			
16"	195/60R16C	99/97T	KR500 KOMENDO WINTER 1	35074004	D	B	72	B	11.1	203	642	775/730	3.8	9.7	✓
	215/60R16C	103/101T	KR500 KOMENDO WINTER 1	35164003	D	B	72	B	13.4	221	664	875/825	3.8	10.4	✓

S.W. = Section Width O.D. = Overall Diameter

 = 3PMSF marking (p. 47)

Technical information may be subject to change. Errors excepted.

 Fuel Efficiency*  Wet Grip*  Exterior Noise*

*in accordance with EU regulation 2020/740





All Season Tires.









KR202
KENETICA 4S





Series 80

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)			
13"	155/80R13	79T	KR202 KENETICA 4S	K165B369	E	C	70	B	6.2	157	578	437	3.0	8.2	✓





Series 70

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)			
13"	155/70R13	75T	KR202 KENETICA 4S	K384B364	E	C	70	B	5.8	156	548	387	3.0	8.2	✓
14"	165/70R14	81T	KR202 KENETICA 4S	K373B466	E	C	70	B	6.7	170	586	462	3.0	7.8	✓
	175/70R14	88T XL	KR202 KENETICA 4S	K239B486	D	C	70	B	7.7	176	602	560	3.5	8.2	✓

Series 65

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)			
14"	155/65R14	75T	KR202 KENETICA 4S	K361B486	E	C	70	B	5.9	154	558	387	3.0	8.2	✓
	165/65R14	79T	KR202 KENETICA 4S	K133B483	E	C	70	B	6.4	167	570	437	3.0	8.2	✓
	175/65R14	82T	KR202 KENETICA 4S	K374B465	D	C	70	B	6.8	175	584	475	3.0	8.2	✓
	185/65R14	86H	KR202 KENETICA 4S	K373B490	D	C	70	B	7.7	189	596	530	3.0	8.2	✓
15"	145/65R15	72T	KR202 KENETICA 4S	K041B567	E	C	70	B	5.6	147	571	355	3.0	8.2	✓
	175/65R15	84H	KR202 KENETICA 4S	K271B576	D	C	70	B	7.1	175	609	500	3.0	8.2	✓
	185/65R15	88H	KR202 KENETICA 4S	K754B523	D	C	70	B	8.2	189	621	560	3.0	8.2	✓
	195/65R15	91H	KR202 KENETICA 4S	K755B530	D	C	70	B	8.4	200	638	615	3.0	7.8	✓
		95V XL	KR202 KENETICA 4S	K755B563	D	C	70	B	9.2	200	638	690	3.5	7.8	✓
16"	215/65R16	98V	KR202 KENETICA 4S	K664B688	C	C	70	B	10.9	221	686	750	3.0	8.5	✓
	235/65R16	103T	KR202 KENETICA 4S	K886B680	C	C	70	B	12.5	240	711	875	3.0	8.2	✓
17"	225/65R17	102V	KR202 KENETICA 4S	K355B765	C	C	70	B	12.7	228	724	850	3.0	8.2	✓
	235/65R17	108V XL	KR202 KENETICA 4S	K442B794	C	C	70	B	13.8	240	735	1000	3.5	8.2	✓

Series 60

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)			
14"	185/60R14	82H	KR202 KENETICA 4S	K448B467	D	C	70	B	7.2	189	578	475	3.0	8.2	✓
15"	185/60R15	88H XL	KR202 KENETICA 4S	K331B558	D	C	70	B	7.9	189	601	560	3.5	8.2	✓
	195/60R15	92V XL	KR202 KENETICA 4S	K755B589	D	C	70	B	8.7	201	615	630	3.5	8.2	✓
16"	205/60R16	96H XL	KR202 KENETICA 4S	K331B681	D	C	70	B	9.9	209	652	710	3.5	8.2	✓
17"	215/60R17	96V	KR202 KENETICA 4S	K324B771	D	C	70	B	10.6	217	690	710	3.0	8.2	✓
18"	235/60R18	107W XL	KR202 KENETICA 4S	K201B837	C	C	70	B	14.0	240	737	975	24.1	8.2	✓

S.W. = Section Width O.D. = Overall Diameter

 = 3PMSF marking (p. 47)

Technical information may be subject to change. Errors excepted.

 Fuel Efficiency*  Wet Grip*  Exterior Noise*

*in accordance with EU regulation 2020/740



KR202
KENETICA 4S

Series 55

Dimension	Index	Pattern Name	KENDA Code					Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
15"	175/55R15	77T	KR202 KENETICA 4S	K823B587	E	C	70	B	6.9	180	573	412	3.0	8.2	✓
	185/55R15	86V XL	KR202 KENETICA 4S	K275B531	D	C	70	B	7.8	192	583	530	3.5	8.2	✓
16"	195/55R16	91V XL	KR202 KENETICA 4S	K755B639	D	C	70	B	8.3	201	618	615	3.5	8.2	✓
	205/55R16	91H	KR202 KENETICA 4S	K735B683	D	C	70	B	9.0	214	629	615	3.0	8.2	✓
		94V XL	KR202 KENETICA 4S	K182B665	D	C	70	B	9.3	214	629	670	3.4	8.2	✓
	215/55R16	97V XL	KR202 KENETICA 4S	K276B688	D	C	70	B	10.5	226	642	730	3.5	8.2	✓
17"	225/55R16	99W XL	KR202 KENETICA 4S	K413B682	C	C	70	B	11.0	233	651	775	3.5	8.5	✓
	205/55R17	95W XL	KR202 KENETICA 4S	K790B784	D	C	70	B	9.9	214	654	690	3.5	8.2	✓
	215/55R17	94W	KR202 KENETICA 4S	K271B782	D	C	70	B	10.5	224	665	670	3.0	8.2	✓
18"	235/55R17	103W XL	KR202 KENETICA 4S	K621B789	C	C	70	B	12.6	245	685	875	3.5	8.2	✓
	215/55R18	99V XL	KR202 KENETICA 4S	K357B888	C	C	70	B	11.5	226	688	775	3.5	8.2	✓

Series 50

Dimension	Index	Pattern Name	KENDA Code					Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
15"	195/50R15	82V	KR202 KENETICA 4S	K754B564	D	C	70	B	7.5	198	575	475	3.0	8.2	✓
17"	205/50R17	93W XL	KR202 KENETICA 4S	K591B785	D	C	70	B	9.8	214	633	650	3.5	8.2	✓
	225/50R17	98Y XL	KR202 KENETICA 4S	K594B782	C	C	70	B	11.0	232	654	750	3.5	8.2	✓

Series 45

Dimension	Index	Pattern Name	KENDA Code					Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
17"	225/45R17	94Y XL	KR202 KENETICA 4S	K411B791	D	C	70	B	10.6	228	630	670	3.5	8.2	✓
	235/45R17	97Y XL	KR202 KENETICA 4S	K401B785	D	C	70	B	10.4	236	641	875	3.5	8.2	✓

Series 40

Dimension	Index	Pattern Name	KENDA Code					Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)		
18"	225/40R18	92Y XL	KR202 KENETICA 4S	K390B879	D	C	70	B	10.2	230	632	630	3.5	8.2	✓



KR615
KLEVER A/T 4S

KR609
KENETICA 4S SUV

Series 75

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)	
15"	235/75R15	109T XL	KR615 KLEVER A/T 4S	COMING SOON									

Series 70

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)			
15"	205/70R15	96H	KR615 KLEVER A/T 4S	COMING SOON											
16"	215/70R16	100H	KR609 KENETICA 4S SUV	K902B680	C	B	72	B	10.9	221	708	800	3.0	7.6	✓
	235/70R16	106H	KR615 KLEVER A/T 4S	COMING SOON											
17"	265/70R17	115T	KR615 KLEVER A/T 4S	COMING SOON											

Series 65

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)			
16"	215/65R16	103S	KR615 KLEVER A/T 4S	COMING SOON											
		98V	KR609 KENETICA 4S SUV	K925B691	C	B	72	B	10.3	220	686	750	3.0	7.6	✓
17"	215/65R17	99V	KR609 KENETICA 4S SUV	K851B780	C	B	72	B	10.6	220	712	775	3.0	7.6	✓
	225/65R17	102H	KR615 KLEVER A/T 4S	COMING SOON											
	235/65R17	108V XL	KR609 KENETICA 4S SUV	K521B780	C	B	72	B	12.9	240	737	1000	3.5	7.6	✓
	245/65R17	111H XL	KR615 KLEVER A/T 4S	COMING SOON											
	255/65R17	110T	KR615 KLEVER A/T 4S												
	265/65R17	112H	KR615 KLEVER A/T 4S												
18"	235/65R18	110H XL	KR609 KENETICA 4S SUV	K938B985	C	B	72	B	13.2	241	762	1060	3.5	7.6	✓

Series 60

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)			
17"	225/60R17	99V	KR609 KENETICA 4S SUV	K288B791	C	B	72	B	11.0	226	702	775	3.0	7.6	✓
	235/60R17	102V	KR609 KENETICA 4S SUV	K441B787	C	B	72	B	11.3	239	714	850	3.0	7.8	✓
18"	225/60R18	100W	KR609 KENETICA 4S SUV	K668B882	C	B	72	B	11.4	227	727	800	3.0	7.6	✓
	235/60R18	107V XL	KR609 KENETICA 4S SUV	K867B881	C	B	72	B	12.9	240	738	975	3.5	7.8	✓
	255/60R18	112V XL	KR609 KENETICA 4S SUV	K298B880	C	B	72	B	14.4	260	762	1120	3.5	7.6	✓

S.W. = Section Width O.D. = Overall Diameter

= 3PMSF marking (p. 47)

Technical information may be subject to change. Errors excepted.

Fuel Efficiency* Wet Grip* Exterior Noise*

*in accordance with EU regulation 2020/740



KR609
KENETICA 4S SUV

KR615
KLEVER A/T 4S

Series 55

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)			
17"	235/55R17	103V XL	KR609 KENETICA 4S SUV	K758B784	C	B	72	B	11.2	242	690	875	3.5	7.6	✓
18"	215/55R18	99V XL	KR609 KENETICA 4S SUV	K646B889	C	B	72	B	10.6	226	693	775	3.5	7.6	✓
	225/55R18	98V	KR609 KENETICA 4S SUV	K759B882	C	B	72	B	11.0	230	706	750	3.0	7.8	✓
	235/55R18	100V	KR609 KENETICA 4S SUV	K411B882	C	B	72	B	12.1	240	715	800	3.0	7.8	✓
	255/55R18	109W XL	KR609 KENETICA 4S SUV	K782B891	C	B	72	B	13.6	263	736	1030	3.5	7.7	✓
19"	235/55R19	105W XL	KR609 KENETICA 4S SUV	K333B986	C	B	72	B	12.2	243	741	925	3.5	7.6	✓
	255/55R19	111W XL	KR609 KENETICA 4S SUV	K782B990	C	B	72	B	14.1	262	763	1090	3.5	7.7	✓

Series 50

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)			
18"	235/50R18	101V XL	KR609 KENETICA 4S SUV	K788B879	C	B	72	B	11.5	241	693	825	3.5	7.6	✓
19"	235/50R19	103W XL	KR609 KENETICA 4S SUV	K915B982	C	B	72	B	11.9	242	719	875	3.5	7.8	✓
	255/50R19	107W XL	KR609 KENETICA 4S SUV	K835B989	C	B	72	B	13.4	263	739	975	3.5	7.6	✓

American Size

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)	
15"	31x10.5R15	109S	KR615 KLEVER A/T 4S	COMING SOON									

S.W. = Section Width O.D. = Overall Diameter

= 3PMSF marking (p. 47)

Technical information may be subject to change. Errors excepted.








Fuel Efficiency* Wet Grip* Exterior Noise*

*in accordance with EU regulation 2020/740










KR105
KOMENDO 4S

Series 75

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)	
16"	185/75R16	104/102R	KR105 KOMENDO 4S	35423003									
	195/75R16	107/105T	KR105 KOMENDO 4S	33513003									
		110/108T	KR105 KOMENDO 4S	32573016									
	205/75R16	110/108R	KR105 KOMENDO 4S	33583006									
		113/111R	KR105 KOMENDO 4S	33603002									
	215/75R16	113/111R	KR105 KOMENDO 4S	33553009									
		116/114R	KR105 KOMENDO 4S	33543000									
	225/75R16	118/116R	KR105 KOMENDO 4S	33613001									
		121/120R	KR105 KOMENDO 4S	33533001									











COMING SOON

Series 70

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)	
15"	195/70R15	104/102S	KR105 KOMENDO 4S	33563008									
	205/70R15	106/104T	KR105 KOMENDO 4S	35413004									
	215/70R15	109/107S	KR105 KOMENDO 4S	33413006									
	225/70R15	116/114N	KR105 KOMENDO 4S										
		112/110R	KR105 KOMENDO 4S	33423005									

COMING SOON











Series 65

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)	
15"	205/65R15	102/100T	KR105 KOMENDO 4S	33403007									
	215/65R15	104/102T	KR105 KOMENDO 4S	33523002									
16"	195/65R16	104/102T	KR105 KOMENDO 4S	33493008									
	205/65R16	107/105T	KR105 KOMENDO 4S	33573007									
		215/65R16	106/104T	KR105 KOMENDO 4S									
			109/107T	KR105 KOMENDO 4S									
	225/65R16	112/110R	KR105 KOMENDO 4S	33383001									
	235/65R16	115/113R	KR105 KOMENDO 4S	33593005									
121/119R		KR105 KOMENDO 4S	33623000										

COMING SOON

COMING SOON








Series 60

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)	
16"	195/60R16	99/97H	KR105 KOMENDO 4S	32573008									
	215/60R16	103/101T	KR105 KOMENDO 4S	33393000									
17"	215/60R17	109/107T	KR105 KOMENDO 4S	35433002									
	235/60R17	117/115S	KR105 KOMENDO 4S	36253003									

COMING SOON

COMING SOON

Series 55

Dimension	Index	Pattern Name	KENDA Code				Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)	
16"	225/55R17	109/107H	KR105 KOMENDO 4S	33503004									

COMING SOON



KR20A
VEZDA UHP | VEZDA UHP MAX

Series 30

	Dimension	Index	Pattern Name	KENDA Code	Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)	Tread wear UTQG
18"	335/30ZR18	102W	KR20A VEZDA UHP MAX	K602B873	15.5	343	659	1874	3.0	8.0	200

Series 35

	Dimension	Index	Pattern Name	KENDA Code	Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)	Tread wear UTQG
18"	255/35ZR18	90W XL	KR20A VEZDA UHP MAX	K824B867	12.5	260	635	1323	3.0	8.0	200
	265/35ZR18	93W	KR20A VEZDA UHP MAX	K201B852	12.8	272	643	1433	3.5	8.0	200
	285/35ZR18	101W XL	KR20A VEZDA UHP MAX	K824B859	14.3	290	658	1819	3.5	8.0	200

Series 40

	Dimension	Index	Pattern Name	KENDA Code	Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)	Tread wear UTQG
18"	225/40ZR18	88W	KR20A VEZDA UHP MAX	K204B826	10.7	226	635	1235	3.0	8.0	200
	235/40ZR18	91W	KR20A VEZDA UHP MAX	K205B882	12.0	242	645	1356	3.0	8.0	200
	245/40ZR18	97W XL	KR20A VEZDA UHP MAX	K204B818	12.7	249	653	1609	3.5	8.0	200
19"	235/40ZR19	96W XL	KR20A VEZDA UHP MAX	K222B964	12.9	241	673	1565	3.5	8.0	200

Series 45

	Dimension	Index	Pattern Name	KENDA Code	Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)	Tread wear UTQG
17"	215/45ZR17	87W	KR20A VEZDA UHP	K206B717	9.9	211	626	1201	3.0	8.0	300
	225/45ZR17	94W XL	KR20A VEZDA UHP	K207B716	10.9	226	635	1477	3.5	8.0	300

Series 50

	Dimension	Index	Pattern Name	KENDA Code	Weight (kg)	S.W. (mm)	O.D. (mm)	Max. Load (kg)	Max. Press. (Bar)	Tread depth (mm)	Tread wear UTQG
15"	205/50ZR15	89W XL	KR20A VEZDA UHP MAX	K093B549	9.20			COMING SOON			200
			KR20A VEZDA UHP	K093B556	9.20			COMING SOON			300

S.W. = Section Width O.D. = Overall Diameter UTQG = Uniform tire quality grading
Technical information may be subject to change. Errors excepted.

EU Tire Regulation

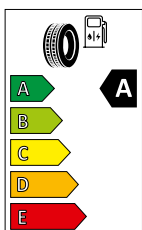
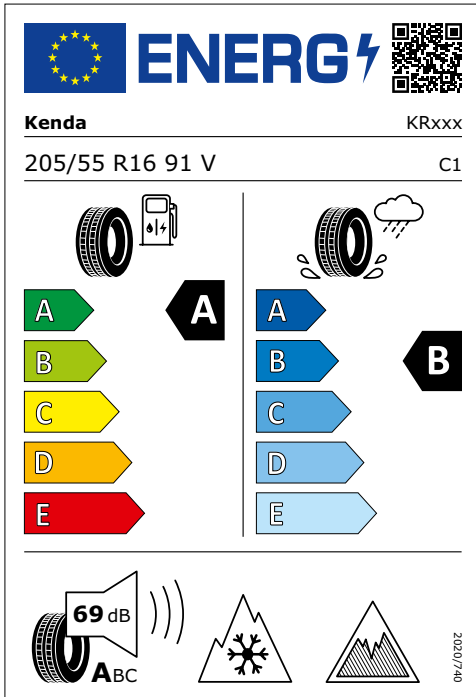
REGULATION (EU) No 2020/740 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL requires that all tires* produced from 1st May 2021 and on sale in the EU will be accompanied by a new label to be displayed at the point of sale.

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

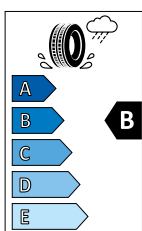
One of the forces influencing the fuel efficiency of a motorized vehicle is the Rolling Resistance of the tires. This phenomenon exists because a tire deforms when rotating, resulting in energy losses in the form of heat. The higher the deformation, the higher

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 CO₂.

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.

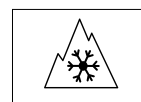
The new label will display 5 different grades of Rolling Resistance where A is the most fuel efficient and E the worst in class. The black arrow (in this case A) next to the grading indicates the performance level of the product.



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.



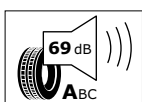
Snow Pictogram

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

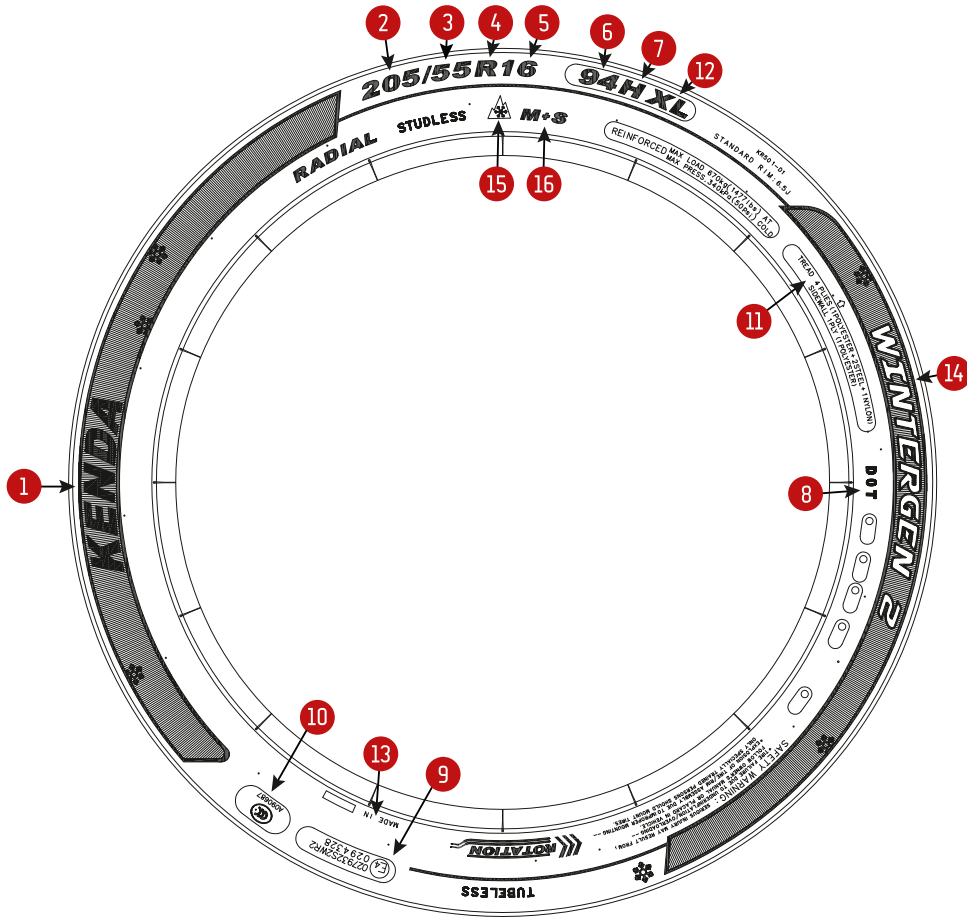
Traffic noise is a relevant environmental issue, determined by:

- 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

Technical information



1. Brand

2. Tire Width

3-digit number that gives the approximate tire width in mm. It measures from sidewall to sidewall. Typically, the higher the number the wider the tire.

3. Aspect Ratio

2-digit number that gives the approximate sidewall height. It is expressed as a % of the tire width. The lower the ratio, the smaller the sidewall height.

4. Construction

R = Radial Ply
Radial tires are the industry standard and refers to the internal plies being 90 degrees to the direction of travel

5. Wheel Diameter

2-digit number (in inches) that indicates the tire is designed to fit on a wheel with a 16-inch diameter.

6. Load Index

2-digit number that indicates how much weight the tire is certified to carry at maximum safe inflation.

7. Speed Rating

1 letter which indicates the top speed at which a tire is certified under specified conditions.

8. DOT Codes

This assures that your tire complies with all Department of Transportation (DOT) safety standards. The next two numbers or letters are the plant code where it was manufactured. The last four numbers represent the week and year the tire was built. For example, the numbers 2212 mean the 22nd week of 2012. The other numbers in the middle are used at the manufacturer's discretion as a code. This information is used to contact consumers if a tire defect requires a recall.

9. ECE Approval Number

An E with a number in a circle assigned by the Economic Commission for Europe, that declares the tire meets the minimum safety requirements of all directives applicable in the EU.

10. CCC Mark

11. Structure Details

12. Extra Load

XL is the marking for an extra reinforced tire in order to expand the load capacity.

13. Country of Origin

14. Pattern Name

15. 3PMSF

The three peak mountain snowflake symbol proves the minimum required performance in winter conditions, the so called snow grip index under the EU regulation 661/2009.

16. M+S

It marks the tire with the feature of having a good traction on Mud and Snow, but it does not qualify the product as a winter tire.

Tire Description. 3PMSF and M+S Markings



3PMSF Marking

Tires developed to provide proper performance also in winter conditions allow better grip on snow, reduce fuel consumption and provide excellent traction, due to a specially designed tread. They decrease the braking distance and guarantee better driving conditions, increasing safety.

From November 2012, UNECE Regulation 117, to be implemented in the EU through Regulation (EC) 661/2009, requires that for tires to be used in winter conditions a minimum level of performance on snow (braking and traction) needs to be achieved. If the tire meets the criteria of an ad hoc performance test, it can be marked with the new three-peak mountain snowflake (3PMSF) symbol as an additional but not mandatory marking. The “M+S” marking, however, will remain as an allowed marking, even if not linked by law to a minimum threshold in winter conditions.



M+S Marking

M+S stands for “Mud + Snow”. It is a declaration that the tire operates in mud and snow better than regular models. The marking is also shown on winter tires but not all tires with “M+S” have winter properties. “M+S” letters are also on some all-season tires. The marking is additionally used on models sold in the US market, even though they do not meet the needs of drivers in the winter season.

In general, “M+S” tires should have very soft rubber compound and a tread with more incisions to ensure better performance in the snow. Unfortunately, these features are not verified by standardised tests and may be unreliable.



KENDA RUBBER INDUSTRIAL CO. EUROPE GMBH

Greimelstrasse 28 • 83236 Übersee | Germany
phone: +49 (0) 8642 597 14 90 • fax: +49 (0) 8642 597 14 89
mail: info@kendaeurope.com

www.kendatire.com

