

Table of contents

- **3** KENDA Europe Specialty
- 4 A partner with purpose
- **5** Overview of the tread patterns in this brochure
- **KENDA** industrial tires
- STARCO industrial tires
- 4 Rethinking your mobility
- TIANLI industrial tires
- **20** Specialised tire and wheel manufacturing
- 2 More than a manufacturer
- **22** Speed Index and Load Index
- 24 About KENDA



KENDA Europe Specialty

Clever tire and wheel solutions

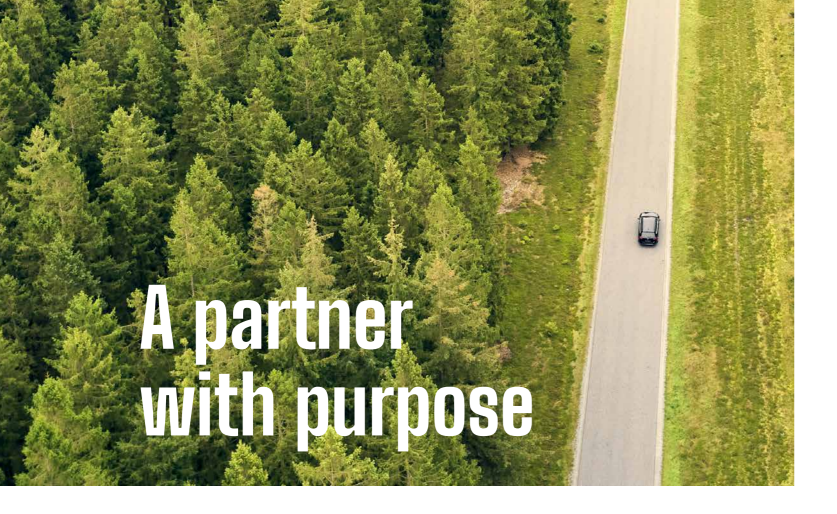
We are proud to develop, manufacture and deliver clever tire and wheel solutions for a range of applications within Agriculture, Trailer & Caravan and Outdoor & Utility.

To us, clever means always considering use, cost, quality and supply – from the smallest wheelbarrow or trailer to heavy agricultural implements or industrial machines.

We cherish our long-lasting partnerships with original equipment manufacturers and go to great lengths to help you release your potential. By truly understanding your needs, we deliver value beyond the tire or wheel.

We are part of the global KENDA force





Mobility is our true passion. That is why our goals go beyond keeping you moving here and now.

With responsibility as our guiding principle, we are on a journey to shape the future of mobility.

Driven by a desire to make a difference, we work to ensure progression and to keep Europe moving on tires and wheels that are fit for life.

A selection of our partners in the Outdoor & Utility segment





















Overview of the tread patterns in this brochure





KENDA K395 Power Grip HD

KENDA K601 Rock Grip HD

KENDA K610 Kinetics







STARCO MP Dumper

STARCO AS Dumper

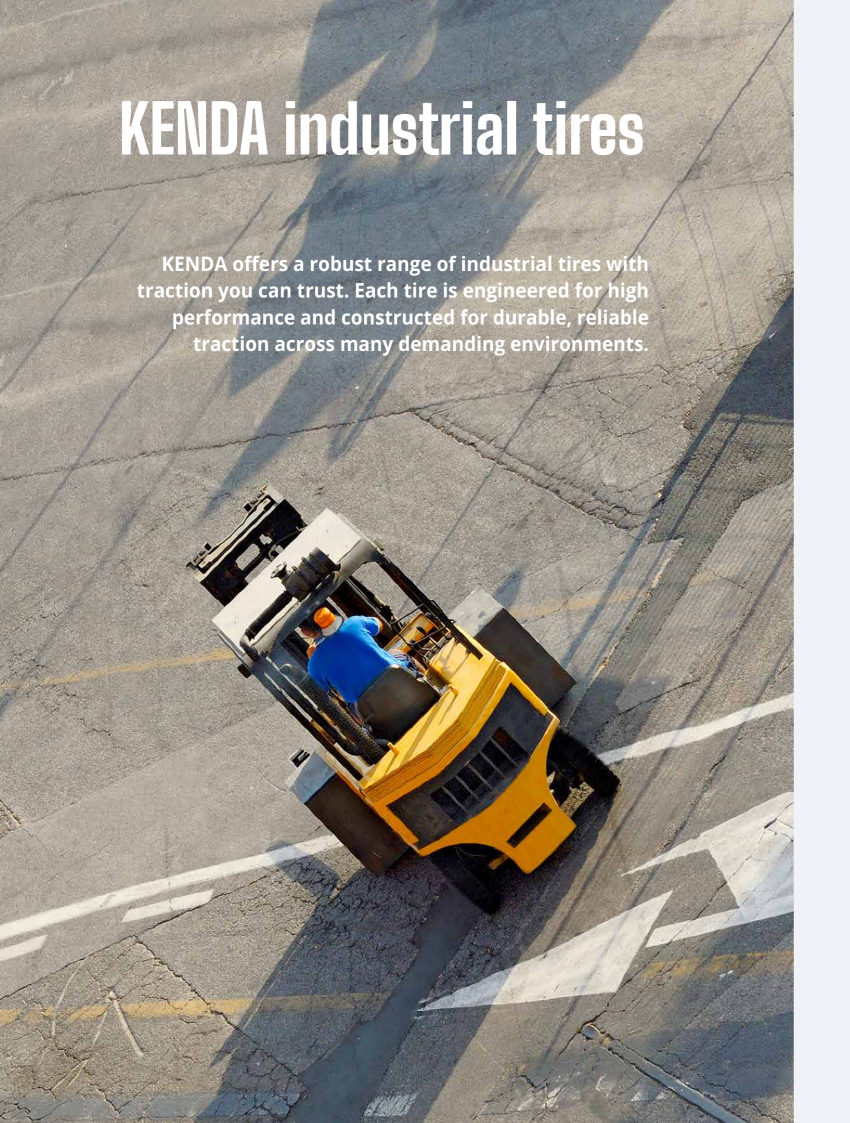
STARCO AS Loader





Tianli Multi Surface

Tianli Backtrack Radial Supreme



KENDA K610 Kinetics

						-0-	1 73	FΩ	C)		
					®	U		₽ 6		\mathcal{Q}	
Dimension	Pattern	EAN	PR	TL/TT	mm	mm	kg, carring	kg, steering	km/h	bar	rim
8"											
5.00-8	KENDA K610 Kinetics	272566	10	JS2	468	135	1417	1090	25	10	3.00
18x7-8	KENDA K610 Kinetics	272573	16	JS2	462	168	2145	1650	25	10	4.33
9"											
6.00-9	KENDA K610 Kinetics	272580	12	JS2	543	160	1885	1450	25	10	4.00
10"											
6.50-10	KENDA K610 Kinetics	272597	12	JS2	590	182	2145	1650	25	9	5.00
23x9-10	KENDA K610 Kinetics	272825	20	JS2	590	235	3445	2650	25	10	6.50
12"											
7.00-12	KENDA K610 Kinetics	272610	14	TR75A	680	191	2756	2120	25	9	5.00
7.00-12	KENDA K610 Kinetics	272627	16	TR75A	680	191	2912	2240	25	10	5.00
23x10-12	KENDA K610 Kinetics	272634	20	JS2	600	245	3770	2900	25	10	8.00
27x10-12	KENDA K610 Kinetics	272641	16	JS2	685	250	3900	3000	25	8	8.00
27x10-12	KENDA K610 Kinetics	272658	24	JS2	685	250	5038	3875	25	10	8.00
15"											
7.00-15	KENDA K610 Kinetics	272665	14	TR177A	760	204	3276	2520	25	9	5.50
7.50-15	KENDA K610 Kinetics	272672	16	TR75A	778	215	3900	3000	25	10	6.00
8.15-15	KENDA K610 Kinetics	272689	14	TR75A	710	230	3900	3000	25	10	7.00
8.25-15	KENDA K610 Kinetics	272696	14	TR75A	841	247	4225	3250	25	8	7.00
250-15	KENDA K610 Kinetics	272702	20	TR77A	742	237	5038	3875	25	10	7.00
300-15	KENDA K610 Kinetics	272719	20	TR177A	840	290	6500	5000	25	9	8.00
16"											
7.50-16	KENDA K610 Kinetics	272726	12	TR177A	810	220	3627	2790	25	8	6.00
20"											
9.00-20	KENDA K610 Kinetics	272733	14	V3.02.22	1015	265	5850	4500	25	9	7.00
10.00-20	KENDA K610 Kinetics	272740	16	V3.02.22	1080	294	6500	5000	25	9	7.50
11.00-20	KENDA K610 Kinetics	272757	18	V3.02.22	1110	302	7800	6000	25	10	8.00
12.00-20	KENDA K610 Kinetics	272771	24	V3.02.22	1145	325	9711	7470	25	10	8.50
24"											
12.00-24	KENDA K610 Kinetics	272795	24	V3.02.22	1245	320	9945	7650	25	10	8.50
14.00-24	KENDA K610 Kinetics	272818	28	V3.02.22	1360	380	12597	9690	10	10	10.00

Premium pneumatic forklift truck tire

- > Tough reliable tire for long hours
- > Multiple layers of sidewall reinforcement
- > Large centre contact area for increased steering stability
- > Excellent traction and durability
- > Shoulder area design provides flexibility and easy steering
- > Extra carcass belt. Improved even footprint pressure





				1		<u>@</u>		KG		\mathcal{Q}		
Dimension	Pattern	LI1	SI1	TL/TT	EAN	mm	n mm	kg	km/h	bar	rim	E-mark
12"												
220/60-12	KENDA K395 Power Grip HD	101	A2	Tyre TL	129105	572	216	825	10	3,1	7.00	Yes
220/60-12	KENDA K395 Power Grip HD	106	A2	Tyre TL	129112	564	217	950	10	4,1	7.00	Yes
220/60-12 IND	KENDA K395 Power Grip HD	107	A2	Tyre TL	150628	575	212	975	10	6,9	7.00	Yes
305/60-12	KENDA K395 Power Grip HD	125	A2	Tyre TL	265698	670	304	1650	10	4,5	10.50	Yes
15"												
220/65-15	KENDA K395 Power Grip HD	96	A2	Tyre TL	146348	674	227	710	10	3,2	7	Yes
220/65-15	KENDA K395 Power Grip HD	113	A2	Tyre TL	129488	660	222	1150	10	4,25	7.00	Yes
16,5"												
270/65-16.5	KENDA K395 Power Grip HD	130	A2	Tyre TL	128085	768	274	1900	10	3,9	8.25	Yes
270/65-16.5 IND	KENDA K395 Power Grip HD	135	A2	Tyre TL	146232	785	271	2180	10	4,8	8.25	Yes
310/70-16.5	KENDA K395 Power Grip HD	147	A2	Tyre TL	694887	863	317	3075	10	6,3	9.75	Yes
320/70-16.5	KENDA K395 Power Grip HD	145	A2	Tyre TL	146270	860	316	2900	10	5,6	9.75	Yes
320/70-16.5 IND	KENDA K395 Power Grip HD	141	A2	Tyre TL	128177	855	318	2575	10	4,6	9.75	Yes

- > Heavy duty sidewalls
- > Extra protection against wear, tear and punctures
- > Rim guard
- > Excellent traction on soft and muddy ground



KENDA K601 Rock Grip HD

						(8)		KG		\mathcal{D}		
Dimension	Pattern	LI1	SI1	TL/TT	EAN	mm	mm	kg	km/h	bar	rim	E-mark
16,5"												
270/65-16.5 IND	KENDA K601 Rock Grip HD	135	A2	Tyre TL	150994	783	271	2180	10	4,8	8.25	Yes
320/70-16.5	KENDA K601 Rock Grip HD	141	A2	Tyre TL	151007	850	328	2575	10	4,5	9.75	Yes
320/70-16.5	KENDA K601 Rock Grip HD	145	A2	Tyre TL	151014	855	326	2900	10	5,6	9.75	Yes

- > Heavy duty sidewalls
- > Protection against wear, tear and punctures
- > Rim guard
- > Extraordinarly good performance on hard surfaces





STARCO industrial tires

STARCO industrial tires are engineered for demanding tasks. The dumper tires feature a bias-belted design that ensures exceptional lateral stability and resistance to sidewall impact. Meanwhile, the AS Loader tire offers superior traction and self-cleaning capabilities, perfect for maneuvering in soft or muddy conditions.



STARCO AS Loader

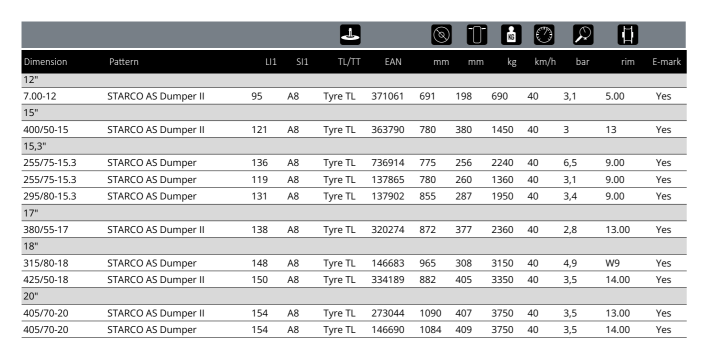
					®		KG		\mathcal{Q}		
Pattern	LI1	SI1	TL/TT	EAN	mm	mm	kg	km/h	bar	rim	E-mark
STARCO AS Loader	97	A8	Tyre TL	569390	517	218	730	40	2,9	6.00	Yes
STARCO AS Loader	107	A8	Tyre TL	380216	580	262	975	40	2,5	8.50	Yes
STARCO AS Loader	113	A8	Tyre TL	380209	654	318	1150	40	2,1	10.50	Yes
	STARCO AS Loader STARCO AS Loader	STARCO AS Loader 97 STARCO AS Loader 107	STARCO AS Loader 97 A8 STARCO AS Loader 107 A8	STARCO AS Loader 97 A8 Tyre TL STARCO AS Loader 107 A8 Tyre TL	STARCO AS Loader 97 A8 Tyre TL 569390 STARCO AS Loader 107 A8 Tyre TL 380216	Pattern LI1 SI1 TL/TT EAN mm STARCO AS Loader 97 A8 Tyre TL 569390 517 STARCO AS Loader 107 A8 Tyre TL 380216 580	STARCO AS Loader 97 A8 Tyre TL 569390 517 218 STARCO AS Loader 107 A8 Tyre TL 380216 580 262	Pattern LII SI1 TL/TT EAN mm mm kg STARCO AS Loader 97 A8 Tyre TL 569390 517 218 730 STARCO AS Loader 107 A8 Tyre TL 380216 580 262 975	Pattern LI1 SI1 TL/TT EAN mm mm kg km/h STARCO AS Loader 97 A8 Tyre TL 569390 517 218 730 40 STARCO AS Loader 107 A8 Tyre TL 380216 580 262 975 40	Pattern LI1 SI1 TL/TT EAN mm mm kg km/h bar STARCO AS Loader 97 A8 Tyre TL 569390 517 218 730 40 2,9 STARCO AS Loader 107 A8 Tyre TL 380216 580 262 975 40 2,5	Pattern LI1 SI1 TL/TT EAN mm mm kg km/h bar rim STARCO AS Loader 97 A8 Tyre TL 569390 517 218 730 40 2,9 6.00 STARCO AS Loader 107 A8 Tyre TL 380216 580 262 975 40 2,5 8.50

- > Our STARCO AS Loader is a premium tire for mini loaders, skidsteer machines and more
- > Engineered to provide excellent traction
- > Superior self-cleaning
- > Outstanding performance on soft and muddy surfaces
- > Designed and engineered in-house





STARCO AS Dumper



- > Excellent traction and self cleaning
- > For dumpers, loaders, digger-loaders and more
- > Long lifetime
- > Cost effective
- > Tough, bias-belted construction

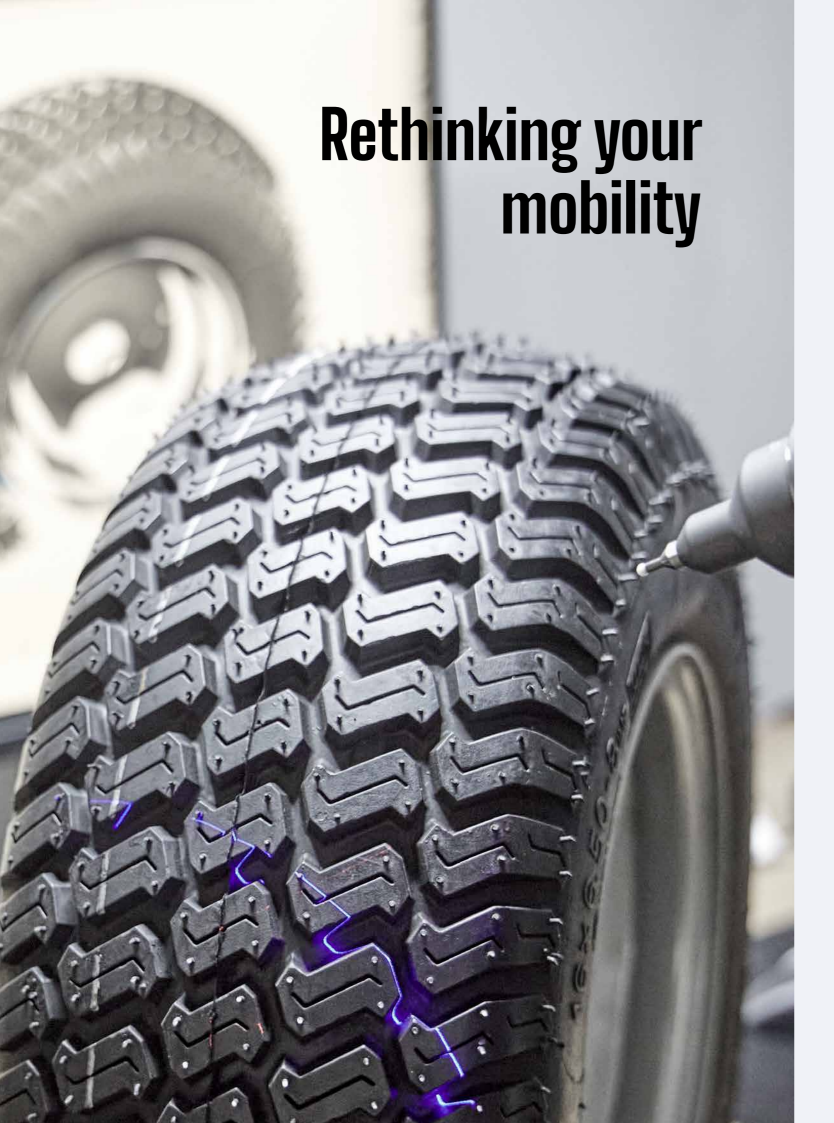




						8		KG		\bigcirc		
Dimension	Pattern	LI1	SI1	TL/TT	EAN	mm	mm	kg	km/h	bar	rim	E-mark
19,5"												
455/65-19.5	STARCO MP Dumper II	162	В	Tyre TL	300641	1095	445	4750	50	4,2	14.00	Yes
22,5"												
500/60-22.5	STARCO MP Dumper II	161	A8	Tyre TL	318035	1160	514	4625	40	3	16.00	Yes
500/60-22.5	STARCO MP Dumper II	165	A8	Tyre TL	293103	1160	514	5150	40	3,4	16.00	Yes
500/60-22.5	STARCO MP Dumper	161	A8	Tyre TL	266435	1171	491	4625	40	2,2	16.00	Yes
500/60-22.5	STARCO MP Dumper	170	A8	Tyre TL	694955	1172	490	6000	40	4,5	16.00	Yes
550/55-22.5	STARCO MP Dumper II	166	A8	Tyre TL	293097	1165	545	5300	40	2,8	16.00	Yes

- > Multi-purpose use
- > Improved tread wear on hard ground and roadways
- > For dumpers, compact loaders, backhoe loaders and more
- > Long lifetime
- > Cost effective
- > Tough, bias-belted construction



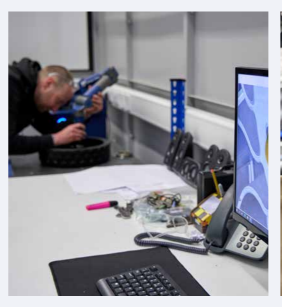


A dedicated European Technical Centre

With unparalleled technical know-how and a dedicated European Technical Centre, we can push the boundaries of mobility and turn your challenges into tires and wheels.

By truly understanding your needs, our 20+ European tire and wheel engineers re-design and develop clever solutions and continuously strive to add value through rethinking the use of materials.

Our goal is always worry-free solutions with low maintenance and ensured technical and legislative compliance.











About Tianli

- > No. 8 of top 75 global tire manufacturers
- > Established in year 1958
- > Support from over 30,000 employees (1,600 in Tianjin)
- > Trust from customers across 200 markets

A global leader in application-specific tires

Tianli, a renowned tire company based in China, has established itself as a strong, global player in the tire industry. With a commitment to innovation and quality, Tianli manufactures a wide range of tires for specialty applications, including agriculture, forestry, construction and industrial sectors. Founded in 1958, the company has steadily grown to become a trusted name, offering durable and high-performance tires.

Tianli OEM References





















Tianli Backtrack Radial Supreme

						(Q)		KG				
								No			W	
Dimension	Pattern	LI1	SI1	TL/TT	EAN	mm	mm	kg	km/h	bar	rim	E-mark
18"												
280/80R18	Tianli Backtrack Radial Suprem	132	A8	Tyre TL	140681	910	282	2000	40	4	W9	Yes
340/80R18	Tianli Backtrack Radial Suprem	143	A8	Tyre TL	140704	995	375	2725	40	4	W11	Yes
400/70R18	Tianli Backtrack Radial Suprem	147	A8	Tyre TL	140803	1010	412	3075	40	4	W13	Yes
20"												
280/80R20	Tianli Backtrack Radial Suprem	133	A8	Tyre TL	140698	957	277	2060	40	4	W9	Yes
340/80R20	Tianli Backtrack Radial Suprem	144	A8	Tyre TL	140728	1042	355	2800	40	4	W11	Yes
380/75R20	Tianli Backtrack Radial Suprem	148	A8	Tyre TL	140773	1088	397	3150	40	4	W12	Yes
400/70R20	Tianli Backtrack Radial Suprem	149	A8	Tyre TL	140810	1070	412	3250	40	4	13	Yes
24"												
400/70R24	Tianli Backtrack Radial Suprem	152	A8	Tyre TL	140827	1169	421	3550	40	4	DW13	Yes
440/80R24	Tianli Backtrack Radial Suprem	161	A8	Tyre TL	140834	1304	457	4625	40	4	DW14	Yes
460/70R24	Tianli Backtrack Radial Suprem	159	A8	Tyre TL	140865	1249	455	4375	40	4	DW14L	Yes
500/70R24	Tianli Backtrack Radial Suprem	164	A8	Tyre TL	140902	1308	509	5000	40	4	DW16	Yes
26"												
480/80R26	Tianli Backtrack Radial Suprem	160	A8	Tyre TL	140872	1416	508	4500	40	3,2	DW15	Yes
28"												
440/80R28	Tianli Backtrack Radial Suprem	156	A8	Tyre TL	140841	1391	466	4000	40	3,2	DW14	Yes

- > High stability
- > Great traction on hard and abrasive surfaces
- > Excellent wear resistance
- > Reinforced shoulders provide cut resistance
- > Special bead protection





Tianli Multi Surface

						<u>®</u>		KG		\mathcal{D}		
Dimension	Pattern	LI1	SI1	TL/TT	EAN	mm	mm	kg	km/h	bar	rim	E-mark
18"												
405/70R18	Tianli Multi Surface	141	В	Tyre TL	140643	1023	404	2575	50	4	13	Yes
20"												
405/70R20	Tianli Multi Surface	149	A8	Tyre TL	140650	1078	406	3250	40	4	13	Yes
24"												
460/70R24	Tianli Multi Surface	159	A8	Tyre TL	140667	1249	455	4375	40	4	DW14	Yes
500/70R24	Tianli Multi Surface	164	A8	Tyre TL	140674	1308	509	5000	40	4	DW16L	Yes

- > Advanced traction design with open pattern grooves
- > Reliable wear resistance
- > Optimised sidewall design makes it flexible yet durable



Specialised tire and wheel manufacturing

A responsible partner

We take pride in our highly specialized and flexible manufacturing setup, tailored to meet a diverse range of needs. Whether you're looking for low or high-volume production, standard designs or bespoke solutions, we have the expertise and capacity to deliver.

With our own factories located in England, Croatia, and China, we ensure the highest quality and precision in every product. Our European manufacturing set-up is supported by KENDA's eight tire factories globally and strategic sourcing partnerships. KENDA Europe's manufacturing capabilities include both steel wheels, plastic wheels and PU tires, allowing us to maintain strict quality control and swift production times.

Crewe, England

A strong culture of innovation and in-house R&D and mould manufacturing has made us one of Europe's leading polymer wheel producers and the largest manufacturer of puncture proof tires. Our specialised team of 20+ employees produce more than 1 million wheels per year and do joint development projects with major players in the mobility sector. Our factory holds an impressive safety record, and all our products are fully REACH compliant.

Beli Manastir, Croatia

Our 250+ employees produce more than 1 million steel wheels a year, varying between 3-inch pressed wheels and 54-inch spun wheels. With a specialised and flexible set-up, we can produce both high and low volumes adhering to OEM quality standards. All our wheels are e-coated to prevent rust and corrosion and can be painted in almost any colour using state-of-the-art automated technology for a precise and high-quality result. Our factory is ISO 9001 and 14001 certified.

Huanmei, China

Our factory in China is dedicated to manufacturing standard steel wheels that strictly adhere to all European requirements. With a workforce of 125 employees, we produce over 1 million wheels annually. Our specialty includes a variety of sizes, from 6-inch pressed wheels to 16-inch spun wheels, ensuring we can meet the diverse needs of our customers. The factory is ISO 9001:2015 certified.



Production in the UK



Production in Croatia



E-coat line in Croatia



More than a manufacturer

With local customer care and warehouse and fitting facilities across Europe, we seek to support you on every step of your journey and deliver the right products, at the right time.

Whether you need high or low volume, standard or bespoke solutions, we can tailor the solution to your needs.

Having our own manufacturing and distribution set-up and strategically partnering with other tire brands gives us the flexibility to meet you where you are and follow you where you are going.

20

Speed Index and Load Index

Speed Index and Load Index will gradually replace the PR marking.

Contrary to the PR marking, the LI and SI give unambiguous and comparable information on the load capacity – independent of manufacture and dimension – as the codes can be directly converted to actual values.

The tables give an overview of relevant LI and SI codes.

Speed Index - SI

SI	km/h	mph
A1	5	3
A2	10	6
А3	15	9
A4	20	13
A5	25	16
A6	30	19
A7	35	22
A8	40	25
В	50	31
С	60	38

SI	km/h	mph
D	65	41
E	70	44
F	80	50
G	90	56
J	100	63
К	110	69
L	120	75
М	130	81
N	140	88
Р	150	94

SI	km/h	mph
Q	160	100
R	170	106
S	180	113
Т	190	118
U	200	124
Н	210	130
V	240	150
W	270	176
Υ	300	189

Load Index - LI

											1		
LI	kg (lb)	=	kg (lb)	LI	kg (lb)	LI	kg (lb)	I	kg (lb)	LI	kg (lb)	I	kg (lb)
0	45 (99)	31	109 (240)	62	265 (583)	93	650 (1430)	124	1600 (3520)	155	3870 (8514)	186	9500 (20900)
1	46,2 (102)	32	112 (246)	63	272 (598)	94	670 (1474)	125	1650 (3630)	156	4000 (8800)	187	9750 (21450)
2	47,5 (105)	33	115 (253)	64	280 (616)	95	690 (1518)	126	1700 (3740)	157	4120 (9064)	188	10000 (22000)
3	48,7 (107)	34	118 (260)	65	290 (638)	96	710 (1562)	127	1750 (3850)	158	4250 (9350)	189	10300 (22660)
4	50 (110)	35	121 (266)	66	300 (660)	97	730 (1606)	128	1800 (3960)	159	4370 (9614)	190	10600 (23320)
5	51,5 (113)	36	125 (275)	67	307 (675)	98	750 (1650)	129	1850 (4070)	160	4500 (9900)	191	10900 (23980)
6	53 (117)	37	128 (282)	68	315 (693)	99	775 (1705)	130	1900 (4180)	161	4620 (10164)	192	11200 (24640)
7	54,5 (120)	38	132 (290)	69	325 (715)	100	800 (1760)	131	1950 (4290)	162	4750 (10450)	193	11500 (25300)
8	56 (123)	39	136 (299)	70	335 (737)	101	825 (1815)	132	2000 (4400)	163	4870 (10714)	194	11800 (25960)
9	58 (128)	40	140 (308)	71	345 (759)	102	850 (1870)	133	2060 (4532)	164	5000 (11000)	195	12150 (26620)
10	60 (132)	41	145 (319)	72	355 (781)	103	875 (1925)	134	2120 (4664)	165	5150 (11330)	196	12500 (27500)
11	61,5 (135)	42	150 (330)	73	365 (803)	104	900 (1980)	135	2180 (4796)	166	5300 (11660)	197	12850 (28160)
12	63 (139)	43	155 (341)	74	375 (825)	105	925 (2035)	136	2240 (4928)	167	5450 (11990)	198	13200 (29040)
13	65 (143)	44	160 (352)	75	387 (851)	106	950 (2090)	137	2300 (5060)	168	5600 (12620)	199	13600 (29920)
14	67 (147)	45	165 (363)	76	400 (880)	107	975 (2145)	138	2360 (5192)	169	5800 (12760)	200	14000 (30800)
15	69 (152)	46	170 (374)	77	412 (906)	108	1000 (2200)	139	2430 (5346)	170	6000 (13200)	201	14500 (31900)
16	71 (156)	47	175 (385)	78	425 (935)	109	1030 (2266)	140	2500 (5500)	171	6150 (13530)	202	15000 (33000)
17	73 (161)	48	180 (396)	79	437 (961)	110	1060 (2332)	141	2570 (5654)	172	6300 (13860)	203	15500 (34100)
18	75 (165)	49	185 (407)	80	450 (990)	111	1090 (2398)	142	2650 (5830)	173	6500 (14300)	204	16000 (35200)
19	77,5 (171)	50	190 (418)	81	462 (1016)	112	1120 (2464)	143	2720 (5984)	174	6700 (14740)	205	16500 (36300)
20	80 (176)	51	195 (429)	82	475 (1045)	113	1150 (2530)	144	2800 (6160)	175	6900 (15180)	206	17000 (37400)
21	82,5 (182)	52	200 (440)	83	487 (1071)	114	1180 (2596)	145	2900 (6380)	176	7100 (15620)	207	17500 (38500)
22	85 (187)	53	206 (453)	84	500 (1100)	115	1215 (2662)	146	3000 (6600)	177	7300 (16060)	208	18000 (39600)
23	87,5 (193)	54	212 (466)	85	515 (1133)	116	1250 (2750)	147	3070 (6754)	178	7500 (16500)	209	18500 (40700)
24	90 (198)	55	218 (480)	86	530 (1166)	117	1285 (2816)	148	3150 (6930)	179	7750 (17050)	210	19000 (41800)
25	92,5 (204)	56	224 (493)	87	545 (1199)	118	1320 (2904)	149	3250 (7150)	180	8000 (17600)	211	19500 (42900)
26	95 (209)	57	230 (506)	88	560 (1232)	119	1360 (2992)	150	3350 (7370)	181	8250 (18150)	212	20000 (44000)
27	97,5 (215)	58	236 (519)	89	580 (1276)	120	1400 (3080)	151	3450 (7590)	182	8500 (18700)	213	20600 (45320)
28	100 (220)	59	243 (535)	90	600 (1320)	121	1450 (3190)	152	3550 (7810)	183	8750 (19250)	214	21200 (46640)
29	103 (227)	60	250 (550)	91	615 (1353)	122	1500 (3300)	153	3650 (8030)	184	9000 (19800)	215	21800 (47960)
30	106 (233)	61	257 (565)	92	630 (1386)	123	1550 (3410)	154	3750 (8250)	185	9250 (20350)	216	22400 (49280)



About KENDA

KENDA was founded in Taiwan in 1962 and has since grown to become one of the world's leading tire manufacturers operating across Asia, the US and Europe. Powered by a passion for mobility, we design and manufacture tires for your journey. We continuously work to ensure progression and to keep the world moving on tires and wheels that are fit for life. With more than 14.000 employees, 8 tire factories, 6 wheel factories, 4 technical centres and a global network of operation and distribution sites, we are proud to be a reliable partner for our customers.

