

2017 product catalogue

SEHA[®]
brand tyres

best fit for your needs



SEHA[®]
brand tyres

best fit for your needs







SEHA[®]
brand tyres

best fit for your needs

INDEX

About Us

Our Certificates

Radial Tractor

Tractor Front - Rear

Harvester

Trailer

Implement

Industrial/OTR

Forklift

Light Truck

Millitary

ABOUT US

SEHA one of Turkey's leading exporters of Agricultural, Industrial and Implement tyres. Seha sells tyres under the company's own brand SEHA. Seha distributes a wide range of Seha Brand Agricultural, OTR, E/M and Industrial tyres to more than 70 countries. Seha has been ranked as one of the fifth biggest tyre exporter in Türkiye since 1992.

OUR VISION

To protect our being 5th biggest exporter position in tyre sector and to left effectiveness of our firm and SEHA Brand all over the World markets.

OUR MISSION

In the sectors we exist, to enhance our value-adding ability, to increase employment and being able to produce new technologies. Sustaining our reliability in every market we run business.

QUALITY

The company applies ISO 9001 Quality Management System, ISO 14001 Environmental Management System and TS 18001 Labor Health and Safety Systems. Each and every product is produced according to local and international standards (TDE, ETRTO, ECE R54).





AGRO10

RADIAL



KNK 30



KNK 32



KNK 33



KNK 35



KNK 50

TRACTOR FRONT



KNK 50



T213



KNK 55

TRACTOR REAR



KNK 48



KNK 50

HARVESTER



KNK 25



KNK 26



KNK 27



KNK 22



KNK 28



KNK 42

TRAILER



KNK 48



KNK 52



KNK 56



KNK 46

TRAILER



OR71

RADIAL INDUSTRIAL



KNK 50

KNK 52

KNK 54

KNK 140

KNK 48

KNK 42

IMPLEMENT



KNK 12

KNK 44

IND 80

KNK 65

IND 88

KNK 70

INDUSTRIAL / OTR



KNK 72

KNK 74

KNK 77

KNK 88

KNK 50

KNK 40

INDUSTRIAL / OTR

FORKLIFT



KNK 20

KNK 24

KNK 25

KNK 126

KNK 10

KNK 12

KNK 14

LIGHT TRUCK AND BUSES

MILITARY



SEHA[®]
brand tyres

best fit for your needs

AGRICULTURAL



AGRO10

65 SERIES

Code	Tyre Size	Tubeless Tubetype	Rim (Permitted)	Rim (Alternatif)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyres Load Capacity (kg)	Tyre Pressure (Psi)		
6524440	440/65R24	TUBELESS	W14L*24	W13*24,W15L*24	445	1185	128/131	D/A8	1800/1950	35	3555	538
6524480	480/65R24	TUBELESS	W15L*24	W14L*24	480	1235	133/136	D/A8	2060/2240	35	3705	559
6526750	750/65R26	TUBELESS	DW25B*26	DW23B*26,DW24B*26	755	1640	166/163	A8/B	5300/4875	34	4920	727
6528440	440/65R28	TUBELESS	W14L*28	W13*28,W15L*28	445	1285	131/134	D/A8	1950/2120	35	3855	588
6528480	480/65R28	TUBELESS	W15L*28	W14L*28	480	1337	142/145	D/A8	2650/2900	35	4011	610
6528540	540/65R28	TUBELESS	W16L*28	W18L*28	550	1420	149/152	D/A8	3250/3550	35	4260	643
6530540	540/65R30	TUBELESS	W16L*30	W18L*30	550	1470	150/153	D/A8	3350/3650	34	4410	668
6532800	800/65R32	TUBELESS	DW27B*32	DW25B*32,DH27B*32	800	1858	178/175	A8/B	7500/6900	46	5574	830
6534540	540/65R34	TUBELESS	W16L*34	W18L*34	480	1575	152/155	D/A8	3550/3875	34	4725	720
6538540	540/65R38	TUBELESS	W16L*38	W18L*38	550	1675	153/156	D/A8	3650/4000	34	5025	771
6538600	600/65R38	TUBELESS	DW20B*38	W18L*38	595	1750	159/162	D/A8	4375/4750	35	5250	801
6538650	650/65R38	TUBELESS	DW20B*38		650	1820	163/166	D/A8	4875/5300	34	5460	829

70 SERIES

7016240	240/70R16	TUBELESS	W8*16	W8L*16, W9*16	245	745	104/104	A8/B	900/900	34	2235	340
7016260	260/70R16	TUBELESS	W8*16	W8L*16,W9*16	260	770	109/109	A8/B	1030/1030	34	2310	350
7016280	280/70R16	TUBELESS	W9*16	W8*16, W10*16	282	798	112/112	A8/B	1120/1120	34	2394	362
7018280	280/70R18	TUBELESS	W9*18	W8*18,W10*18	282	849	114/114	A8/B	1180/1180	34	2547	388
7020260	260/70R20	TUBELESS	W8*20	W8L*20,W9*20	260	875	113/113	A8/B	1150/1150	34	2625	403
7020280	280/70R20	TUBELESS	W9*20	W8*20, W10*20	282	900	116/116	A8/B	1250/1250	34	2700	413
7020300	300/70R20	TUBELESS	W9*20	W10*20	295	952	120/117	A8/B	1400/1285	34	2856	434
7020320	320/70R20	TUBELESS	W10*20	W9*20, W11*20	319	982	113/113	A8/B	1150/1150	23	2946	446
7020360	360/70R20	TUBELESS	W11*20	W10*20,W12*20	357	1042	129/129	A8/B	1850/1850	34	3126	471
7024320	320/70R24	TUBELESS	W10*24	W9*24, W11*24	319	1095	116/116	A8/B	1250/1250	23	3285	502
7024360	360/70R24	TUBELESS	W11*24	W10*24,W12*24	357	1152	122/122	A8/B	1500/1500	23	3456	525
7024380	380/70R24	TUBELESS	W12*24	W11*24,W13*24	380	1190	125/125	A8/B	1650/1650	23	3570	540
7024420	420/70R24	TUBELESS	W12*24	W13*24,W14L*24	418	1248	130/130	A8/B	1900/1900	23	3744	564
7024460	460/70R24	TUBELESS	W14*24	W15L*24,W16*24	460	1260	152/149	A8/B	3550/3250	46	3780	569
7024480	480/70R24	TUBELESS	W15L*24	W14L*24,W16L*24	480	1320	138/135	A8/B	2360/2180	23	3960	593
7028360	360/70R28	TUBELESS	W11*28	W10*28,W12*28	357	1255	125/125	A8/B	1650/1650	23	3765	576
7028380	380/70R28	TUBELESS	W12*28	W11*28,W13*28	380	1293	127/127	A8/B	1750/1750	23	3879	592
7028420	420/70R28	TUBELESS	W12*28	W13*28,W14L*28	418	1351	133/133	A8/B	2060/2060	23	4053	615
7028480	480/70R28	TUBELESS	W15L*28	W14L*28,W16L*28	480	1425	140/140	A8/B	2500/2500	23	4275	645
7030420	420/70R30	TUBELESS	W12*30	W13*30,W14L*30	418	1400	134/131	A8/B	2120/1950	23	4200	640
7030480	480/70R30	TUBELESS	W15L*30	W14L*30,W16L*30	480	1480	141/138	A8/B	2575/2360	23	4440	672
7030600	600/70R30	TUBELESS	DW20B*30	DW18L*30,W18L*30	595	1605	158/156	A8/B	4250/4000	34	4815	723
7034480	480/70R34	TUBELESS	W15L*34	W14L*34,W16L*34	479	1580	143/140	A8/B	2725/2500	23	4740	722
7038480	480/70R38	TUBELESS	W15L*38	W14L*38,W16L*38	480	1685	145/142	A8/B	2900/2650	23	5055	775
7038520	520/70R38	TUBELESS	W16L*38	W15L*38,W18L*38	516	1750	150/147	A8/B	3350/3075	23	5250	801
7038580	580/70R38	TUBELESS	W18L*38		580	1830	155/152	A8/B	3875/3550	23	5490	833
7038710	710/70R38	TUBELESS	DW23B*38		720	1965	171/174	D/A8	6150/6700	34	5895	888

75 SERIES

Code	Tyre Size	Tubeless Tubetype	Rim (Permitted)	Rim (Alternatif)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyres Load Capacity (kg)	Tyre Pressure (Psi)		
7526620	620/75R26	TUBELESS	DW20B*26		630	1600	166/166	A8/B	5300/5300	46	4800	711
7530620	620/75R30	TUBELESS	DW20B*30		630	1695	163/161	A8/B	4875/4625	35	5085	759
7532650	650/75R32	TUBELESS	DW21B*32	DW20B*32,DW23B*32	650	1795	172/172	A8/B	6300/6300	46	5385	805

80 SERIES

8042480	480/80R42	TUBELESS	DW16L*42	W16L*42	485	1845	151/148	A8/B	3450/3150	23	5535	849
8046480	480/80R46	TUBELESS	DW16L*46	W16L*46	485	1945	164/164	A8/B	5000/5000	46	5835	899

85 SERIES

8520280	280/85R20	TUBELESS	W10*20	W9*20	282	984	112/109	A8/B	1120/1030	23	2952	447
8520320	320/85R20	TUBELESS	W11*20	W9*20,W10*20	319	1052	119/116	A8/B	1360/1250	23	3156	475
8524280	280/85R24	TUBELESS	W10*24	W9*24	282	1086	115/112	A8/B	1215/1120	23	3258	498
8524320	320/85R24	TUBELESS	W11*24	W9*24,W10*24	319	1154	122/119	A8/B	1500/1360	23	3462	526
8524340	340/85R24	TUBELESS	W12*24	W11*24	343	1188	125/122	A8/B	1650/1500	23	3564	540
8524380	380/85R24	TUBELESS	W12*24	W11*24,W13*24	380	1256	131/128	A8/B	1950/1800	23	3768	567
8524420	420/85R24	TUBELESS	W15L*24	W13*24,W 14* 24	418	1324	137/134	A8/B	2300/2060	23	3972	595
8528280	280/85R28	TUBELESS	W10*28	W9*28	282	1187	118/115	A8/B	1320/1215	23	3561	549
8528320	320/85R28	TUBELESS	W11*28	W9*28,W10*28	320	1255	124/121	A8/B	1600/1450	23	3765	576
8528340	340/85R28	TUBELESS	W12*28	W11*28,W13*28	343	1289	127/124	A8/B	1750/1600	23	3867	590
8528380	380/85R28	TUBELESS	W12*28	W11*28,W13*28	380	1357	133/130	A8/B	2060/1900	23	4071	618
8528420	420/85R28	TUBELESS	W15L*28	W13*28,W 14* 28	418	1425	139/136	A8/B	2430/2240	23	4275	645
8530380	380/85R30	TUBELESS	W12*30	W11*30,W13*30	380	1408	135/132	A8/B	2180/2000	23	4224	643
8530420	420/85R30	TUBELESS	W15L*30	W13*30,W 14* 30	418	1476	140/137	A8/B	2500/2300	23	4428	671
8530460	460/85R30	TUBELESS	W16L*30	W14L*30,W15L*30	455	1544	145/142	A8/B	2900/2650	23	4632	698
8532320	320/85R32	TUBELESS	W11*32	W9*32,W10*32	320	1365	126/126	A8/B	1700/1700	34	4095	630
8534420	420/85R34	TUBELESS	W15L*34	W13*34,W 14* 34	418	1578	142/139	A8/B	2650/2430	23	4734	722
8534460	460/85R34	TUBELESS	W16L*34	W14L*34,W15L*34	455	1646	147/144	A8/B	3075/2800	23	4938	749
8536320	320/85R36	TUBELESS	W11*36	W9*36,W10*36	320	1465	128/125	A8/B	1800/1650	23	4395	681
8536340	340/85R36	TUBELESS	W12*36	W11*36,W13*36	343	1495	132/129	A8/B	2000/1850	23	4485	693
8538320	320/85R38	TUBELESS	W11*38	W9*38,W10*38	320	1515	143/143	A8/B	2725/2725	52	4545	706
8538340	340/85R38	TUBELESS	W12*38	W11*38,W13*38	343	1545	133/130	A8/B	2060/1900	23	4635	718
8538380	380/85R38	TUBELESS	W12*38	W11*38,W13*38	380	1611	139/136	A8/B	2430/2240	23	4833	745
8538420	420/85R38	TUBELESS	W15L*38	W13*38,W14*38	418	1679	144/141	A8/B	2800/2575	23	5037	772
8538460	460/85R38	TUBELESS	W16L*38	W14L*38,W15L*38	455	1747	149/146	A8/B	3250/3000	23	5241	800
8538520	520/85R38	TUBELESS	DW16L*38	DW18L*38	516	1849	155/152	A8/B	3875/3550	23	5547	841
8542520	520/85R42	TUBELESS	DW16L*42	DW18L*42	516	1955	157/157	A8/B	4125/4125	23	5865	894
8548340	340/85R48	TUBELESS	W12*48	W11*48,W13*48	343	1800	151/152	D/A8	3450/3550	58	5490	845

90 SERIES

9046320	320/90R46	TUBELESS	W10*46	W9*46,W11*46	320	1750	146/146	A8/B	3000/3000	46	5250	820
9046380	380/90R46	TUBELESS	W12*46	W11*46,W13*46	380	1860	159/162	D/A8	4375/4750	58	5580	865

95 SERIES

9520000	9,5R20	TUBELESS	W8*20	W7*20	241	938	108/105	A8/B	1000/925	23	2814	422
9532210	210/95R32	TUBELESS	W7*32	W6*32,6LB*32	215	1215	114/114	A8/B	1180/1180	34	3706	570
9532230	230/95R32	TUBELESS	W7*32	W8*32	230	1255	128/128	A8/B	1800/1800	58	3828	586
9532270	270/95R32	TUBELESS	W9*32	W8*32,W10*32	275	1330	136/136	A8/B	2240/2240	58	4057	616
9538270	270/95R38	TUBELESS	W9*38	W8*38,W10*38	275	1485	140/140	A8/B	2500/2500	58	4529	694
9544210	210/95R44	TUBELESS	W7*44	W6*44, 6LB*44	215	1520	120/120	A8/B	1400/1400	34	4560	722
9544230	230/95R44	TUBELESS	W7*44	W8*44	230	1560	132/132	A8/B	2000/2000	58	4758	738
9544270	270/95R44	TUBELESS	W9*44	W8*44,W10*44	275	1635	142/142	A8/B	2650/2650	58	4987	769
9546300	300/95R46	TUBELESS	W9*46	W10*46,W11*46	300	1740	148/148	A8/B	3150/3150	58	5307	816
9548230	230/95R48	TUBELESS	W7*48	W8*48	230	1660	136/136	A8/B	2240/2240	58	5063	789
9548270	270/95R48	TUBELESS	W9*48	W8*48,W10*48	275	1735	144/144	A8/B	2800/2800	58	5292	819



KNK 30

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
31020	6.00-16	6	TUBETYPE	4,50E	165	735	88	A6	560	48	2242	335
31030	6.00-16	8	TUBETYPE	4,50E	165	735	93	A6	650	48	2242	335
32020	6.50-16	6	TUBETYPE	4,50E	175	760	91	A6	615	45	2318	345
32030	6.50-16	8	TUBETYPE	4,50E	175	760	97	A6	730	54	2318	345
34020	7.50-16	6	TUBETYPE	5,50F	205	805	98	A6	750	41	2455	363
34030	7.50-16	8	TUBETYPE	5,50F	205	805	103	A6	875	54	2455	363



KNK 32

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
34120	7.50-16	6	TUBETYPE	5,50F	205	805	98	A6	750	41	2455	363
34130	7.50-16	8	TUBETYPE	5,50F	205	805	103	A6	875	54	2455	363
35130	7.50-18	8	TUBETYPE	5,50F	205	860	106	A6	950	54	2623	390
35520	6.50-20	6	TUBETYPE	5,00F	175	865	97	A6	730	45	2638	397
35530	6.50-20	8	TUBETYPE	5,00F	175	865	102	A6	850	54	2638	397
36020	7.50-20	6	TUBETYPE	5,50F	205	915	103	A6	875	40	2791	417
36030	7.50-20	8	TUBETYPE	5,50F	205	915	108	A6	1000	49	2791	417



KNK 33

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
31320	6.00-16	6	TUBETYPE	4.50E	165	735	88	A6	560	48	2242	335
31330	6.00-16	8	TUBETYPE	4.50E	165	735	93	A6	650	48	2242	335
32320	6.50-16	6	TUBETYPE	4.50E	175	760	91	A6	615	45	2318	345
32330	6.50-16	8	TUBETYPE	4.50E	175	760	97	A6	730	54	2318	345
34720	7.50-16	6	TUBETYPE	5.50F	205	805	98	A6	750	41	2455	363
34730	7.50-16	8	TUBETYPE	5.50F	205	805	103	A6	875	54	2455	363
35420	6.00-19	6	TUBETYPE	4.50E	165	814	93	A6	650	48	2483	374



KNK 35

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
30520	5.50-16	6	TUBETYPE	4.00E	150	710	86	A6	530	54	2166	325
30530	5.50-16	8	TUBETYPE	4.00E	150	710	91	A6	615	54	2166	325
31120	6.00-16	6	TUBETYPE	4.50E	165	735	88	A6	560	48	2242	335
31130	6.00-16	8	TUBETYPE	4.50E	165	735	93	A6	650	48	2242	335
32120	6.50-16	6	TUBETYPE	4.50E	175	760	91	A6	615	45	2318	345
32130	6.50-16	8	TUBETYPE	4.50E	175	760	97	A6	730	54	2318	345
34320	7.50-16	6	TUBETYPE	5.50F	205	805	98	A6	750	41	2455	363
34330	7.50-16	8	TUBETYPE	5.50F	205	805	103	A6	875	54	2455	363
34630	9.00-16	8	TUBETYPE	W8	234	855	111	A6	1090	45	2608	383
34830	10.00-16	8	TUBETYPE	W8	274	895	115	A6	1215	41	2730	399
34930	11.00-16	8	TUBETYPE	10	315	965	118	A6	1320	36	2943	427
35020	7.50-18	6	TUBETYPE	5.50F	205	860	101	A6	825	41	2623	390
35030	7.50-18	8	TUBETYPE	5.50F	205	860	106	A6	950	54	2623	390



KNK 50

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
30030	7.50-15	8	TUBETYPE	5.50E	205	780	99	A6	775	52	2379	350
31220	6.00-16	6	TUBETYPE	4.50E	165	735	88	A6	560	48	2242	335
31230	6.00-16	8	TUBETYPE	4.50E	165	735	93	A6	650	48	2242	335
32220	6.50-16	6	TUBETYPE	4.50E	175	760	91	A6	615	45	2318	345
32230	6.50-16	8	TUBETYPE	4.50E	175	760	97	A6	730	54	2318	345
34220	7.50-16	6	TUBETYPE	5.50F	205	805	98	A6	750	41	2455	363
34230	7.50-16	8	TUBETYPE	5.50F	205	805	103	A6	875	54	2455	363
34420	280/70-16	6	TUBELESS/TUBETYPE	W9	282	798	102	A6	850	23	2434	360
34430	280/70-16	8	TUBELESS/TUBETYPE	W9	282	798	112	A6	1120	35	2434	360
35230	7.50-18	8	TUBETYPE	5.50F	205	860	106	A6	950	54	2623	390
35620	280/70-18	6	TUBELESS	W9	282	849	104	A6	900	23	2589	385
35630	280/70-18	8	TUBELESS	W9	282	849	114	A6	1180	35	2589	385
36230	7.50-20	8	TUBETYPE	5.50F	205	915	108	A6	1000	49	2791	417
36630	9.5-20	8	TUBELESS/TUBETYPE	W8	241	940	106	A6	950	35	2867	427
36830	11.2-20	8	TUBELESS/TUBETYPE	W10	285	1005	113	A6	1150	38	3065	453



KNK 50

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
50020	8.3-24	6	TUBETYPE	W7	210	1009	105	A6	925	30	3077	465
50030	8.3-24	8	TUBETYPE	W7	210	1009	108	A6	1000	35	3077	465
51020	9.50-24	6	TUBETYPE	W8	241	1050	110	A6	1060	26	3203	481
51030	9.50-24	8	TUBETYPE	W8	241	1050	116	A6	1250	34	3203	481
51120	11.2/10-24	6	TUBETYPE	W10	284	1105	110	A6	1060	26	3370	503
51130	11.2/10-24	8	TUBETYPE	W10	284	1105	116	A6	1250	34	3370	503
51150	11.2/10-24	12	TUBETYPE	W10	284	1105	122	A6	1500	40	3370	503
51220	12.4/11-24	6	TUBETYPE	W11,DW11	315	1160	115	A6	1215	24	3538	525
51230	12.4/11-24	8	TUBETYPE	W11,DW11	315	1160	118	A6	1320	29	3538	525
51250	12.4/11-24	12	TUBETYPE	W11,DW11	315	1160	124	A6	1600	35	3538	525
51320	13.6/12-24	6	TUBETYPE	W12,DW12	345	1210	120	A6	1400	22	3691	545
51330	13.6/12-24	8	TUBETYPE	W12,DW12	345	1210	123	A6	1550	28	3691	545
51350	13.6/12-24	12	TUBETYPE	W12,DW12	345	1210	129	A6	1850	34	3691	545
51420	14.9/13-24	6	TUBETYPE	W13	378	1265	125	A6	1650	20	3858	567
51430	14.9/13-24	8	TUBETYPE	W13	378	1265	128	A6	1800	26	3858	567
51440	14.9/13-24	10	TUBETYPE	W13	378	1265	131	A6	1950	30	3858	567
51460	14.9/13-24	14	TUBETYPE	W13	378	1265	137	A6	2300	38	3858	567
51840	14.9/13-26	10	TUBETYPE	W13	378	1315	133	A6	2060	30	4011	592
51860	14.9/13-26	14	TUBETYPE	W13	378	1315	140	A6	2500	39	4011	592
51540	18.4/15-26	10	TUBETYPE	W15L,W16L	467	1461	142	A6	2650	26	4456	650
51560	18.4/15-26	14	TUBETYPE	W15L,W16L	467	1461	150	A6	3350	40	4456	650
51950	15.5/80-24	12	TUBELESS	W12	394	1260	157	A6	4125	44	3843	565
51970	15.5/80-24	16	TUBELESS	W12	394	1260	163	A6	4875	58	3843	565
52020	11.2/10-28	6	TUBETYPE	W10	284	1205	112	A6	1120	26	3675	553
52030	11.2/10-28	8	TUBETYPE	W10	284	1205	118	A6	1320	34	3675	553
52120	12.4/11-28	6	TUBETYPE	W11	315	1260	117	A6	1285	25	3843	575
52130	12.4/11-28	8	TUBETYPE	W11	315	1260	125	A6	1650	30	3843	575
52220	13.6/12-28	6	TUBETYPE	W12,DW12	345	1310	121	A6	1450	23	3996	595
52230	13.6/12-28	8	TUBETYPE	W12,DW12	345	1310	125	A6	1650	29	3996	595
52320	14.9/13-28	6	TUBETYPE	W13,DW13	378	1365	125	A6	1650	20	4163	617
52330	14.9/13-28	8	TUBETYPE	W13,DW13	378	1365	130	A6	1900	26	4163	617
52340	14.9/13-28	10	TUBETYPE	W13,DW13	378	1365	135	A6	2180	30	4163	617
52360	14.9/13-28	14	TUBETYPE	W13,DW13	378	1365	143	A6	2725	40	4163	617
52530	16.9/14-28	8	TUBETYPE	W14L	429	1435	135	A6	2180	24	4377	645
52540	16.9/14-28	10	TUBETYPE	W14L	429	1435	139	A6	2430	29	4377	645
52560	16.9/14-28	14	TUBETYPE	W14L	429	1435	143	A6	2725	34	4377	645
53030	14.9/13-30	8	TUBETYPE	W13	378	1415	132	A6	2000	26	4316	642
53040	14.9/13-30	10	TUBETYPE	W13	378	1415	136	A6	2240	29	4316	642
53130	16.9/14-30	8	TUBETYPE	W15L	429	1485	137	A6	2300	25	4529	670
53140	16.9/14-30	10	TUBETYPE	W15L	429	1485	144	A6	2800	28	4529	670
53160	16.9/14-30	14	TUBETYPE	W15L	429	1485	150	A6	3350	34	4529	670
53230	18.4/15-30	8	TUBETYPE	W16L	467	1550	139	A6	2430	20	4728	696
53240	18.4/15-30	10	TUBETYPE	W16L	467	1550	145	A6	2900	26	4728	696
53260	18.4/15-30	14	TUBETYPE	W16L	467	1550	154	A6	3750	40	4728	696
54120	8.3-32	6	TUBETYPE	W7	211	1195	105	A6	925	35	3645	559
54130	8.3-32	8	TUBETYPE	W7	211	1195	111	A6	1090	46	3645	559
54170	8.3-32	8	TUBELESS	W7	211	1195	111	A6	1090	46	3645	559
54220	9.5-32	6	TUBETYPE	W8	241	1250	109	A6	1030	30	3813	581
54230	9.5-32	8	TUBETYPE	W8	241	1250	115	A6	1215	39	3813	581
54270	9.5-32	8	TUBELESS	W8	241	1250	115	A6	1215	39	3813	581
54320	12.4-32	6	TUBETYPE	W11	315	1360	119	A6	1360	24	4148	625
54330	12.4-32	8	TUBETYPE	W11	315	1360	125	A6	1650	32	4148	625
55130	16.9/14-34	8	TUBETYPE	W15L	429	1585	139	A6	2430	24	4834	720
55140	16.9/14-34	10	TUBETYPE	W15L	429	1585	142	A6	2650	29	4834	720
55160	16.9/14-34	14	TUBETYPE	W15L	429	1585	148	A6	3150	37	4834	720
55240	18.4/15-34	10	TUBETYPE	W16L	467	1650	146	A6	3000	26	5033	746
55260	18.4/15-34	14	TUBETYPE	W16L	467	1650	153	A6	3650	36	5033	746
56020	12.4/11-36	6	TUBETYPE	W11,DW11	315	1465	121	A6	1450	24	4468	677
56030	12.4/11-36	8	TUBETYPE	W11,DW11	315	1465	126	A6	1700	29	4468	677
56120	13.6/12-36	6	TUBETYPE	W12,DW12	345	1515	125	A6	1650	23	4621	697

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
56130	13.6/12-36	8	TUBETYPE	W12,DW12	345	1515	129	A6	1850	29	4621	697
56420	12.4/11-38	6	TUBETYPE	W10,W11	315	1515	122	A6	1500	24	4621	703
56430	12.4/11-38	8	TUBETYPE	W10,W11	315	1515	127	A6	1750	29	4621	703
57020	13.6/12-38	6	TUBETYPE	W12	345	1565	126	A6	1700	23	4773	723
57030	13.6/12-38	8	TUBETYPE	W12	345	1565	131	A6	1950	29	4773	723
57040	13.6/12-38	10	TUBETYPE	W12	345	1565	135	A6	2180	33	4773	723
57130	14.00-38	8	TUBETYPE	W12,DW12	345	1565	131	A6	1950	29	4773	723
57140	14.00-38	10	TUBETYPE	W12,DW12	345	1565	135	A6	2180	33	4773	723
57230	15.5-38	8	TUBETYPE	W14L	394	1570	133	A6	2060	26	4789	725
57240	15.5-38	10	TUBETYPE	W14L	394	1570	138	A6	2360	33	4789	725
57250	15.5-38	12	TUBETYPE	W14L	394	1570	141	A6	2575	38	4789	725
57330	16.9-38	8	TUBETYPE	W15L	429	1685	141	A6	2575	24	5139	771
57340	16.9-38	10	TUBETYPE	W15L	429	1685	145	A6	2900	30	5139	771
57360	16.9-38	14	TUBETYPE	W15L	429	1685	152	A6	3550	40	5139	771
57440	18.4-38	10	TUBETYPE	W16L	467	1750	147	A6	3075	26	5338	797
57460	18.4-38	14	TUBETYPE	W16L	467	1750	154	A6	3750	36	5338	797



T 213

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
5334 0	16.9/14-30	12	TUBETYPE	W15L	429	1485	144	A6	2800	28	4529	670
5336 0	16.9/14-30	14	TUBETYPE	W15L	429	1485	150	A6	3350	34	4529	670
5755 0	15.5-38	12	TUBETYPE	W14L	394	1570	141	A6	2575	38	4789	725
5764 0	16.9-38	12	TUBETYPE	W15L	429	1685	145	A6	2900	30	5139	771



KNK 55

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
5167 0	14.9-24	6	TUBETYPE	W13	378	1265	128	A6	1800	26	3858	567



KNK 48

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
4605 0	10.5/80 -18	12	TUBETYPE	9	274	885	135	A8	2180	65	2699	400
4626 0	12.5/80 -18	14	TUBETYPE	9	308	965	144	A8	2800	63	2943	432
4647 0	13.0/65 -18	16	TUBETYPE	11	336	890	144	A8	2800	66	2715	402



KNK 50

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
51760	23.1-26	14	TUBELESS	DW20A	587	1605	156	A6	4000	29	4895	708
51770	23.1-26	16	TUBELESS	DW20A	587	1605	159	A6	4375	33	4895	708
51780	23.1-26	18	TUBELESS	DW20A	587	1605	162	A6	4750	37	4895	708
53570	23.1-30	16	TUBELESS	DW20A	587	1715	157	A6	4125	32	5231	762
53580	23.1-30	18	TUBELESS	DW20A	587	1715	160	A6	4500	36	5231	762
57570	20.8-38	16	TUBETYPE	W18L	528	1840	162	A6	4750	39	5612	833
57670	20.8-38	16	TUBELESS	W18L	528	1840	162	A6	4750	39	5612	833
67270	16.9/14-30	16	TUBETYPE	W15L	429	1485	154	A6	3750	38	4529	670
67370	18.4/15-30	16	TUBETYPE	W16L	467	1550	158	A6	4250	45	4728	696
55270	18.4/15-34	16	TUBETYPE	W16L	467	1650	159	A6	4375	45	5033	746



KNK 25

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
4425 0	7.50-16	12	TUBETYPE	5.50F	214	787	121	A8	1450	72	2400	346
4706 0	8.25-20	14	TUBETYPE	6.00F	234	970	133	A6	2060	90	2959	427



KNK 26

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
4515 0	9.00-16	12	TUBELESS/TUBETYPE	6.00F	247	865	125	A6	1650	58	2638	375
4516 0	9.00-16	14	TUBELESS/TUBETYPE	6.00F	247	865	128	A6	1800	67	2638	375



KNK 27

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
4505 0	9.00-16	12	TUBETYPE	6,00F	247	865	125	A6	1650	58	2638	375
4506 0	9.00-16	14	TUBETYPE	6,00F	247	865	128	A6	1800	67	2638	375



KNK 22

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
4716 0	9.00-20	14	TUBETYPE	6,00F	247	1017	133	A6	2060	81	3102	445



KNK 28

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
4445 0	7.50 -16	12	TUBETYPE	5.50F	214	787	121	A8	1450	72	2400	346



KNK 42

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
4215 0	260/70 -15.3	12	TUBELESS	9	288	753	126	A8	1700	52	2297	331



KNK 48

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
4365 0	10.0/75 -15.3	12	TUBELESS	9	264	760	126	A8	1700	68	2318	334
4366 0	10.0/75 -15.3	14	TUBELESS	9	264	760	130	A8	1900	80	2318	334
4376 0	11.5/80 -15.3	14	TUBELESS	9	290	845	139	A8	2430	69	2577	365
4386 0	12.5/80 -15.3	14	TUBELESS	9	307	889	142	A8	2650	62	2711	382
4525 0	10.5/65 -16	12	TUBETYPE	W9	274	755	126	A8	1700	65	2303	334



KNK 52

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
4335 0	10.0/75 -15.3	12	TUBELESS	9	264	760	126	A8	1700	68	2318	334
4346 0	11.5/80 -15.3	14	TUBELESS	9	290	845	139	A8	2430	69	2577	365
4356 0	12.5/80 -15.3	14	TUBELESS	9	307	889	142	A8	2650	62	2711	382



KNK 56

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
4397 0	12.5/80 -15.3	16	TUBELESS	9	307	889	144	A8	2800	71	2711	382
4418 0	400/60 -15.5	18	TUBELESS	AG13.00	404	874	151	A8	3450	90	2666	377
4847 0	550/60 -22.5	16	TUBELESS	AG16.00	543	1244	154	A8	3750	41	3794	538



KNK 46

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
4566 0	500/50 -17	14	TUBELESS	16.00	503	932	149	A8	3250	41	2843	403



KNK 50

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
1813 0	6.50/80 -15	6	TUBETYPE	5,0	163	663	86	A6	530	52	2022	303



KNK 52

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
1501 0	4,50-10	4	TUBETYPE	3,00D	124	490	49	A6	185	30	1495	221
1611 0	5,00-12	4	TUBETYPE	3,50D	145	580	62	A6	285	32	1769	262
1732 0	7,00-12	6	TUBETYPE	4,25E	200	683	83	A6	487	36	2083	304
1752 0	6.50/80 -13	6	TUBETYPE	5,00F	170	640	82	A6	475	52	1952	289



KNK 54

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
1702 0	6.50/80 -12	6	TUBETYPE	5J	163	588	80	A6	450	52	1793	266



KNK 140

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
1802 0	5.00 -15	6	TUBETYPE	3,50D	145	655	76	A6	400	50	1998	300



KNK 48

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
1764 0	10.0/80 -12	10	TUBELESS	W8	264	710	116	A8	1250	57	2166	314



KNK 42

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
1774 0	10.0/80 -12	10	TUBELESS	W8	261	671	117	A8	1285	57	2047	299



SEHA[®]
brand tyres

best fit for your needs

INDUSTRIAL, EM, OTR



KNK 12

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
6236 0	12.5-20	14	TUBELESS	11	325	1040	137	A8	2300	51	3172	467



KNK 44

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
6247 0	10.00-20	16	TUBETYPE	7,5	283	1084	146/143	A8	3000	130	3306	484
6257 0	10.00-20	16	TUBELESS	7,5	283	1084	146/143	A8	3000	130	3306	484



IND 80

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
60550	10-16.5	12	TUBELESS	8,25	256	793	138	A3	2360	84	2419	359
60750	12-16.5	12	TUBELESS	9,75	297	858	144	A3	2800	83	2617	385
61150	10.5/80-18	12	TUBELESS	W9	271	892	135	A8	2180	62	2721	403
61560	12.5/80-18	14	TUBELESS	W9	285	955	146	A8	3000	62	2913	428
62770	16.0/70-20	16	TUBELESS	13SDC	385	1091	166	A2	5300	65	3328	487
62860	15.5/80-24	14	TUBELESS	W12,W13	412	1269	144	A8	2800	51	3870	569
62870	15.5/80-24	16	TUBELESS	W12,W13	412	1269	147	A8	3075	58	3870	569
63770	16.0/70-24	16	TUBELESS	13DC	418	1200	169	A2	5800	65	3660	541
63970	16.9-24	16	TUBELESS	13DC	429	1310	154	A8	3750	46	3996	585
65160	18.4-26	14	TUBELESS	W15L	467	1425	160	A8	4500	42	4346	636
65660	17.5L-24	14	TUBELESS	W15L	475	1277	154	A8	3750	46	3895	572
66160	16.9-28	14	TUBELESS	W15	429	1410	156	A8	4000	43	4301	635
68160	15.5-25	14	TUBELESS	12,00/13l	400	1325	173	A2	6500	68	4041	594
69570	16.9-30	16	TUBELESS	W15L	418	1466	156	A8	4000	47	4471	663



KNK 65

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
6015 0	10-16.5	12	TUBELESS	8,25	282	775	138	A3	2360	84	2364	352
6036 0	12-16.5	14	TUBELESS	9,75	320	846	148	A3	3150	90	2580	380

IND 88



Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
6166 0	12.5/80 -18	14	TUBELESS	W9	308	987	146	A8	3000	62	3010	441
6176 0	340/80 -18	14	TUBELESS	11	343	1001	146	A8	3000	62	3053	446

KNK 70



Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
67610	14.00-24	24	TUBELESS	10,00VA	375	1360	186	A2	9500	123	4148	605
67650	14.00-24	32	TUBELESS	10,00VA	375	1360	190	A2	10600	145	4148	605
64190	17.5-25	20	TUBELESS	14,00/1,5	455	1371	181	A2	8250	83	4182	612
64390	20.5-25	20	TUBELESS	17,00/2,0	531	1527	186	A2	9500	65	4657	674
64310	20.5-25	24	TUBELESS	17,00/2,0	531	1527	189	A2	10300	76	4657	674
64590	23.5-25	20	TUBELESS	19,50/2,5	604	1625	191	A2	10900	65	4956	714
64510	23.5-25	24	TUBELESS	19,50/2,5	604	1625	196	A2	12500	68	4956	714
64730	26.5-25	28	TUBELESS	22,00/3,0	702	1785	203	A2	15500	68	5444	778
64750	26.5-25	32	TUBELESS	22,00/3,0	702	1785	206	A2	17000	79	5444	778
64950	29.5-25	32	TUBELESS	25,00/3,5	758	1923	210	A2	19000	72	5865	833
65250	18.00-25	32	TUBELESS	13,00/2,5	498	1615	183	B	8750	83	4926	710
65290	18.00-25	40	TUBELESS	13,00/2,5	498	1615	206	A2	17000	138	4926	710



KNK 72

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
6327 0	13.00-24	16	TUBETYPE	8.00TG	335	1280	151	A8	3450	58	3904	573
6337 0	13.00-24	16	TUBELESS	8.00TG	335	1280	151	A8	3450	58	3904	573
6347 0	14.00-24	16	TUBETYPE	8.00TG	382	1354	153	A8	3650	54	4130	603
6357 0	14.00-24	16	TUBELESS	8.00TG	382	1354	153	A8	3650	54	4130	603



KNK 74

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
6297 0	16.00-24	16	TUBELESS	10.00VA(SDC)	432	1493	160	A8	4000	47	4554	658



KNK 77

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
6534 0	23.1-26	10	TUBELESS	DW20	587	1580	158	A8	4250	25	4819	698
6535 0	23.1-26	12	TUBELESS	DW20	587	1580	162	A8	4750	28	4819	698
6536 0	23.1-26	14	TUBELESS	DW20	587	1580	166	A8	5300	33	4819	698



KNK 88

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
6225 0	9.00-20	12	TUBETYPE	7	256	1002	157	A2	4125	94	3056	452
6262 0	11.00-20	16	TUBETYPE	8.0-8.5-9.0	290	1040	168	A2	5600	107	3172	467




KNK 40

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
91050	6.00-9	12	TUBETYPE	4,00E	165	544	121	A5	1450	120	1659	233
92050	6.50-10	12	TUBETYPE	5,00F	181	592	125	A5	1650	110	1806	254
93060	7.00-12	14	TUBETYPE	5,00S	195	674	134	A5	2120	110	2056	291
94060	8.15-15(28X9-15)	14	TUBETYPE	7,0	220	710	146	A5	3000	145	2166	314
94180	8.25-15	18	TUBETYPE	7,0	240	840	153	A5	3650	145	2562	363



OR 71

Code	Tyre Size	Tubeless Tubetype	Rim (Permitted)	Rim (Alternatif)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
8024440	440/80R24	TUBELESS	DW14L*24	DW13L*24,DW15L*24	450	1320	154/154	A8/B	3750/3750	46	3980	595
8028480	440/80R28	TUBELESS	DW14L*28	DW13L*28,DW15L*28	450	1420	156/156	A8/B	4000/4000	46	4260	645



SEHA[®]
brand tyres

best fit for your needs

LIGHT TRUCK



KNK 20

Code	Tyre Size	(PR)	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Tyre Pressure (Psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			2 Wheel Axle Load (kg)	4 Wheel Axle Load (kg)			
21030	6.50-14C	8	TUBETYPE	5,0J	171	647	97/95	L	1460	2760	65	1973	287
21440	7.50-15C	10	TUBETYPE	6,0G	235	789	114/112	L	2360	4480	76	2406	344
22040	6.50-16C	10	TUBETYPE	4,50E-SDC	176	748	108/107	L	2000	3900	73	2281	331
23040	7.00-16C	10	TUBETYPE	5,50F-SDC	198	785	113/112	L	2300	4480	76	2394	345
24050	7.50-16C	12	TUBETYPE	6,0G-SDC	210	810	121/120	L	2900	5600	94	2471	355



KNK 24

Code	Tyre Size	(PR)	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Tyre Pressure (Psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			2 Wheel Axle Load (kg)	4 Wheel Axle Load (kg)			
24150	7.50-16C	12	TUBETYPE	6,0G-SDC	210	810	121/120	L	2900	5600	94	2471	355



KNK 25

Code	Tyre Size	(PR)	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Tyre Pressure (Psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			2 Wheel Axle Load (kg)	4 Wheel Axle Load (kg)			
2425 0	7.50-16C	12	TUBETYPE	6.0G-SDC	210	810	121/120	L	2900	5600	94	2471	355
2605 0	8.25-20	12	TUBETYPE	6.00F	234	970	130/128	J	-	1900	117	2959	427



KNK 126

Code	Tyre Size	(PR)	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Tyre Pressure (Psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			2 Wheel Axle Load (kg)	4 Wheel Axle Load (kg)			
2154 0	7.50-15C	10	TUBETYPE	6.0G	235	786	114/112	L	2360	4480	76	2397	342
2214 0	6.50-16C	10	TUBETYPE	4.50E-SDC	176	748	108/107	L	2000	3900	73	2281	331
2314 0	7.00-16C	10	TUBETYPE	5.50F-SDC	198	785	113/112	L	2300	4480	76	2394	345
2435 0	7.50-16C	12	TUBETYPE	6.0G-SDC	210	810	121/120	L	2900	5600	94	2471	355



SEHA[®]
brand tyres

best fit for your needs

MILITARY

KNK 10



Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
7748 0	14.00 -20	18	TUBETYPE	10,0,10,00V,10,00W	375	1260	160/157	F	4500	100	3843	536
7749 0	14.00 -20	20	TUBETYPE	10,0,10,00V,10,00W	375	1260	161/158	F	4625	108	3843	536

KNK 12



Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
7525 0	12.5 -20	12	TUBETYPE	11	325	1040	132	F	2000	51	3172	454



KNK 14

Code	Tyre Size	PR	Tubeless Tubetype	Rim (Permitted)	Inflated Unloaded Dimensions		Load Index	Speed Index	Load and Pressure		Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
					Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure (Psi)		
7513 0	13.00 -18	8	TUBETYPE	9.0	354	1125	131	F	1950	43	3431	479

SEHA[®]
brand tyres

best fit for your needs



made in Türkiye



tyre.seha.com.tr
www.seha.com.tr



Seha Mühendislik Müşavirlik Ticaret ve Makina Sanayi A.Ş.

Ayten Sk. No:27 Mebusevleri
06580 Çankaya - Ankara - TÜRKİYE
T. : +90 (312) 215 75 00
F. : +90 (312) 223 49 78
+90 (312) 215 75 15

tyre@seha.com.tr
tire@seha.com.tr
info@seha.com.tr

