

PRODUCT CATALOGUE



GTK



Trace of Power

INDEX

ABOUT US	5
AGRICULTURAL TYRES	8-34
<i>VF Radial Tractor Tyres</i>	9
<i>Radial Tractor Tyres</i>	10-14
<i>Radial Flotation Tyres</i>	15
<i>Front Tractor Tyres</i>	18-20
<i>Rear Tractor Tyres</i>	21-23
<i>Irrigation Tyres</i>	23
<i>Harvester Tyres</i>	24-25
<i>Flotation Tyres</i>	25-30
<i>Implement Tyres</i>	30-33
<i>Forestry Tyres</i>	34
INDUSTRIAL, EM, OTR TYRES	35-45
<i>All Steel Radial Tyres</i>	36
<i>Radial EM Tyres</i>	37-38
<i>EM / Industrial Tyres</i>	38-43
<i>Compactor Tyres</i>	44
<i>Forklift Tyres</i>	45
<i>Solid Forklift Tyres</i>	45
LCV TYRES	46-48
<i>Light Truck & Minibus Tyres</i>	47-48



OUR CERTIFICATES



ABOUT US

GTK, operating in 5 continents, has become one of the leading brands in the sector by manufacturing innovative and high performance products in the agricultural and industrial tyre categories.

GTK offers an extensive range of radial agricultural tyres designed for tractors, harvesters, and trailers, delivering dependable performance across various applications. In the conventional agricultural tyre segment, GTK provides a versatile selection tailored for tractors, trailers, harvesters, and garden or field machinery. The industrial tyre portfolio includes radial, all-steel radial, steel-belted radial, and conventional construction tyres. Additionally, GTK's offerings extend to road construction machinery tyres, pneumatic and solid forklift tyres, light commercial vehicle tyres.

GTK designs high-performance products with innovative R&D approaches, adopts Total Quality Management, manufactures in accordance with national and international standards, and increases its production capacity every year. GTK ensures the quality and reliability of its products in all processes from raw material input to post-shipment control.

GTK efficiently manages order processes and provides fast service in a 360-degree integrated corporate infrastructure with its renewed order management systems. With a customer-oriented approach and expert technical service team, GTK aims to maximize customer satisfaction by providing consultancy and solutions to all requests, complaints and suggestions of its customers.

PRODUCT RANGE

RADIAL TRACTOR TYRES



RADIAL FLOTATION TYRES



IMPLEMENT TYRES



FORESTRY TYRES

FRONT TRACTOR TYRES



REAR TRACTOR TYRES



ALL STEEL RADIAL TYRES



RADIAL EM TYRES



EM / INDUSTRIAL TYRES



IRRIGATION TYRES



HARVESTER TYRES



FLOTATION TYRES



EM / INDUSTRIAL TYRES



COMPACTOR TYRES



FLOTATION TYRES



FORKLIFT TYRES



SOLID FORKLIFT TYRES



LIGHT TRUCK & MINIBUS TYRES



AGRICULTURAL TYRES



GTK

- Significantly increased flexibility thanks to its advanced technology.
- Enhanced load-carrying capacity at lower pressure, preventing soil compaction.
- Greater convenience and comfort by removing the need to adjust tyre pressure between roads and fields that helps saving time.



**NEW
PATTERN**

**INOFLEX
VF RADIAL TRACTOR
TYRES**

Product Code	Tyre Size	TL / TT	Inflated Unloaded Dimensions		Load Index	Speed Symbol	Load & Pressure			
			Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure At Max. Load (psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
70 SERIES										
*UR7038800402GTK	VF 800/70 R38	TL	804	2085	184/181	D/E	9000/8250	23	6547	942
75 SERIES										
*UR7542710402GTK	VF 710/75 R42	TL	705	2133	181/178	D/E	8250/7500	23	6698	971
90 SERIES										
*UR9050380402GTK	VF 380/90 R50	TL	385	1955	175	D	6900	64	6140	920
*UR9046380402GTK	VF 380/90 R46	TL	383	1852	173	D	6500	64	5815	875

GTK

*The marked product will be launched during 2025.

- Increased traction both on land and on the road with its renewed pattern and double-angle tread structure
- Comfortable driving both in the field and on the road
- Extra protection in the tread area against fatigue and cracking thanks to the increased lug block
- Increased productivity with special pattern design
- High resistance against punctures and tears thanks to 3-layers bar structure



**AGR ALFA
RADIAL TRACTOR
TYRES**

Product Code	Tyre Size	TL / TT	Inflated Unloaded Dimensions			Load & Pressure				
			Section Width (mm)	Overall Diameter (mm)	Load Index	Speed Symbol	Tyre Load Capacity (kg)	Tyre Pressure At Max. Load (psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
60 SERIES										
UR6032900302GTK	900/60 R32	TL	905	1870	182/185	D/A8	8500/9250	58	5543	829
65 SERIES										
UR6518320302GTK	320/65 R18	TL	319	873	109/109	A8/B	1030/1030	23	2612	395
UR6520440302GTK	440/65 R20	TL	441	1080	138/141	D/A8	2360/2580	35	3213	483
UR6524440302GTK	440/65 R24	TL	441	1182	135/138	D/A8	2180/2385	35	3534	534
UR6528440302GTK	440/65 R28	TL	445	1285	131/134	D/A8	1950/2120	35	3857	585
UR6524480302GTK	480/65 R24	TL	479	1234	133/136	D/A8	2060/2255	23	3681	555
UR6528480302GTK	480/65 R28	TL	479	1335	142/145	D/A8	2650/2900	35	3998	605
UR6528540302GTK	540/65 R28	TL	550	1413	149/152	D/A8	3250/3560	35	4219	636
UR6530540302GTK	540/65 R30	TL	550	1470	150/153	D/A8	3350/3650	35	4396	664
UR6534540302GTK	540/65 R34	TL	550	1575	152/155	D/A8	3550/3875	35	4725	716
UR6538540302GTK	540/65 R38	TL	550	1675	153/156	D/A8	3650/4000	35	5039	767
UR6528600302GTK	600/65 R28	TL	601	1491	154/157	D/A8	3750/4105	35	4407	657
UR6538600302GTK	600/65 R38	TL	601	1745	159/162	D/A8	4375/4750	35	5237	795
*UR6534650302GTK	650/65 R34	TL	601	1644	161/164	D/A8	4620/4500	35	5162	752
UR6538650302GTK	650/65 R38	TL	650	1820	163/166	D/A8	4875/5300	35	5449	825
UR6542650302GTK	650/65 R42	TL	650	1913	165/168	D/A8	5150/5600	35	5744	872

Product Code	Tyre Size	TL / TT	Inflated Unloaded Dimensions			Load & Pressure				
			Section Width (mm)	Overall Diameter (mm)	Load Index	Speed Symbol	Tyre Load Capacity (kg)	Tyre Pressure At Max. Load (psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
70 SERIES										
*UR7016200302GTK	200/70 R16	TL	197	686	94/94	A8/B	670/670	35	2154	317
*UR7020260302GTK	260/70 R20	TL	258	872	113/113	A8/B	1150/1150	35	2738	403
UR7016280302GTK	280/70 R16	TL	282	798	112/112	A8/B	1120/1120	35	2506	345
UR7018280302GTK	280/70 R18	TL	282	849	114/114	A8/B	1180/1180	35	2666	366
UR7020280302GTK	280/70 R20	TL	282	900	116/116	A8/B	1250/1250	35	2826	387
UR7020300302GTK	300/70 R20	TL	295	952	120/117	A8/B	1400/1285	35	2989	410
*UR7020320302GTK	320/70 R20	TL	319	982	113/113	A8/B	2535/2535	23	3083	448
UR7028320302GTK	320/70 R28	TL	319	1189	119/119	A8/B	1360/1360	23	3585	547
UR7020360302GTK	360/70 R20	TL	357	1042	129/129	A8/B	1850/1850	35	3272	452
*UR7024360302GTK	360/70 R24	TL	357	1152	122/119	A8/B	1500/1360	23	3617	527
UR7024380302GTK	380/70 R24	TL	380	1190	125/128	D/A8	1650/1800	23	3556	537
UR7028380302GTK	380/70 R28	TL	380	1293	127/130	D/A8	1750/1910	23	3879	588
UR7024420302GTK	420/70 R24	TL	418	1248	130/133	D/A8	1900/2080	23	3720	560
UR7028420302GTK	420/70 R28	TL	418	1351	133/136	D/A8	2060/2250	23	4043	612
UR7028480302GTK	480/70 R28	TL	480	1425	140/143	D/A8	2500/2730	23	4253	641
UR7030480302GTK	480/70 R30	TL	479	1478	141/138	A8/B	2575/2360	23	4641	628
UR7034480302GTK	480/70 R34	TL	479	1580	143/146	D/A8	2725/2980	23	4739	718
UR7038480302GTK	480/70 R38	TL	480	1685	145/148	D/A8	2900/3170	23	5067	771
*UR7030520302GTK	520/70 R30	TL	516	1536	145/142	A8/B	2900/2720	23	4823	698
UR7034520302GTK	520/70 R34	TL	516	1640	148/151	D/A8	3150/3440	23	4908	742
UR7038520302GTK	520/70 R38	TL	516	1749	150	D	3350	23	5223	793
UR7038580302GTK	580/70 R38	TL	577	1827	155	D	3875	23	5441	823
UR7042580302GTK	580/70 R42	TL	587	1879	158/158	A8/B	4250/4250	23	5900	812
UR7028600302GTK	600/70 R28	TL	591	1551	157/160	D/A8	4125/4500	35	4684	698
*UR7030600302GTK	600/70 R30	TL	601	1602	161/158	D/A8	4620/4250	35	5030	725
*UR7034600302GTK	600/70 R34	TL	601	1704	160/160	A8/B	4500/4500	35	5351	776
UR7046620302GTK	620/70 R46	TL	625	2036	162/165	D/A8	4750/5200	23	6124	931
UR7038710302GTK	710/70 R38	TL	716	1959	171/174	D/A8	6150/6730	35	5842	880
UR7042710302GTK	710/70 R42	TL	716	2061	173/176	D/A8	6500/7120	35	6162	931
85 SERIES										
UR8520280302GTK	280/85 R20	TL	282	984	112/109	A8/B	1120/1030	23	3090	421
*UR8528280302GTK	280/85 R28	TL	282	1187	118/115	A8/B	1320/1215	23	3727	551
*UR8534320302GTK	320/85 R34	TL	319	1408	141/138	A8/B	2570/2360	52	5531	836
*UR8524340302GTK	340/85 R24	TL	343	1188	125/122	A8/B	1650/1500	23	3730	542
*UR8524380302GTK	380/85 R24	TL	380	1256	131/128	A8/B	1950/1800	23	3944	570
*UR8528380302GTK	380/85 R28	TL	380	1357	133/130	A8/B	2600/1900	23	4260	620
*UR8534380302GTK	380/85 R34	TL	380	1510	137/137	A8/B	2300/2300	23	4741	697
UR8528420302GTK	420/85 R28	TL	418	1425	139/139	A8/B	2430/2430	23	4252	641
UR8538520302GTK	520/85 R38	TL	516	1849	155/155	A8/B	3880/3880	23	5531	836
*UR8538460302GTK	460/85 R38	TL	455	1747	149/146	A8/B	3250/3000	23	5486	803
UR8538520302GTR	520/85 R38 <small>REINFORCED FOR HARVESTER</small>	TL	516	1849	169/169	A8/B	5800/5800	52	5531	836
UR8542520302GTK	520/85 R42	TL	516	1951	157/157	A8/B	4130/4130	23	5851	887
90 SERIES										
UR9042320302GTK	320/90 R42	TL	319	1643	139/139	A8/B	2430/2430	23	5159	696
UR9030420302GTK	420/90 R30	TL	418	1518	147/147	A8/B	3080/3080	35	4531	683
95 SERIES										
*UR9540230302GTK	230/95 R40	TL	228	1454	122/122	A8/B	1500/1500	35	4566	688



- Comfortable drive due to flexible sidewall structure
- Mud repellent feature with its specially designed tread pattern
- High performance due to deep treads and wide base track



**RS220
RADIAL TRACTOR
TYRES**

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size	TL / TT	Inflated Unloaded Dimensions		Load Index	Speed Symbol	Load & Pressure			
			Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure At Max. Load (psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
70 SERIES										
UR7042620112GTK	620/70 R42	TL	625	1935	166/166	A8/B	5300/5300	35	5806	881
75 SERIES										
UR7526620112GTK	620/75 R26	TL	630	1600	166/166	A8/B	5300/5300	46	4731	706
UR7530620112GTK	620/75 R30	TL	630	1695	163/161	A8/B	4875/4625	35	5032	754
UR7532650112GTK	650/75 R32	TL	650	1795	172/172	A8/B	6300/6300	46	5331	799



- Ideal for all terrain conditions with its reinforced bead design
- Low soil compact feature thanks to its wide base
- Self-cleaning thanks to its non-directional tread pattern
- Reinforced tread and sidewall profiles against punctures



**RF40
RADIAL FLOTATION
TYRES**

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size	TL / TT	Inflated Unloaded Dimensions		Load Index	Speed Symbol	Load & Pressure			
			Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure At Max. Load (psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
45 SERIES										
UR4522560202GTK	560/45 R22.5	TL	564	1076	152	D	3550	58	3222	488
50 SERIES										
UR5022600202GTK	600/50 R22.5	TL	591	1172	159	D	4375	58	3493	526
60 SERIES										
UR6022500202GTK	500/60 R22.5	TL	490	1140	155	D	3875	58	3403	513



THE POWER OF SUSTAINABILITY

AGR ALFA-S redefines durability in agriculture with sustainable design. Made from 55% recyclable materials, it offers long-lasting performance in tough conditions.

AGR ALFA-S

POWER MEETS INNOVATION

RF40 NTR combines innovation with agricultural productivity, setting a new standard. Designed with lavender oil, it delivers high performance while standing out with its refreshing scent.

RF40 NTR



- Tractor front tyre for general use
- Resistance to stone and impacts thanks to strong and robust body
- Smooth driving with gutters at central back
- Prevention of skidding thanks to treads in shoulders
- Long lasting and economic use
- Excellent performance in highway and land



AS10 FRONT TRACTOR TYRES

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
			(mm)	(mm)						
U3162011GTK	6.00-16 6PR	TT	165	735	88	A6	560	48	2206	335
U3162021GTK	6.00-16 8PR	TT	165	735	93	A6	650	48	2206	335
U3163011GTK	6.50-16 6PR	TT	175	760	91	A6	615	45	2277	345
U3163021GTK	6.50-16 8PR	TT	175	760	97	A6	730	54	2277	345
U3164011GTK	7.50-16 6PR	TT	205	805	98	A6	750	41	2404	363
U3164021GTK	7.50-16 8PR	TT	205	805	103	A6	875	54	2404	363

- Extra strong with its increased tread depth
- Comfortable driving in the field and on the road by pattern design
- Mud-free pattern



AS14 FRONT TRACTOR TYRES

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
			(mm)	(mm)						
U3162111GTK	6.00-16 6PR	TT	165	735	88	A6	560	48	2206	335
U3162121GTK	6.00-16 8PR	TT	165	735	93	A6	650	48	2206	335
U3163111GTK	6.50-16 6PR	TT	175	760	91	A6	615	45	2277	345
U3163121GTK	6.50-16 8PR	TT	175	760	97	A6	730	54	2277	345
U3164211GTK	7.50-16 6PR	TT	205	805	98	A6	750	41	2404	363
U3164221GTK	7.50-16 8PR	TT	205	805	103	A6	875	54	2404	363
U3191011GTK	6.00-19 6PR	TT	165	814	93	A6	650	48	2453	374

- Long lasting front tractor tyre
- High maneuverability thanks to nondirectional use feature
- Resistant structure against punctures thanks to increased tread depth



AS12 FRONT TRACTOR TYRES

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
			(mm)	(mm)						
U3164111GTK	7.50-16 6PR	TT	205	805	98	A6	750	41	2404	363
U3164121GTK	7.50-16 8PR	TT	205	805	103	A6	875	54	2404	363
U3181021GTK	7.50-18 8PR	TT	205	860	106	A6	950	54	2575	390
U3201021GTK	6.50-20 8PR	TT	175	865	102	A6	850	54	2605	397
U3202021GTK	7.50-20 8PR	TT	205	915	108	A6	1000	49	2747	417

- Suitable to asphalt and land usage
- Excellent maneuverability and nondirectional use
- Resistant structure against punctures
- Straight movement stability in soft land



AS16 FRONT TRACTOR TYRES

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
			(mm)	(mm)						
U3161011GTK	5.50-16 6PR	TT	150	710	86	A6	530	54	2135	325
U3161021GTK	5.50-16 8PR	TT	150	710	91	A6	615	54	2135	325
U3162211GTK	6.00-16 6PR	TT	165	735	88	A6	560	48	2206	335
U3162221GTK	6.00-16 8PR	TT	165	735	93	A6	650	48	2206	335
U3163211GTK	6.50-16 6PR	TT	175	760	91	A6	615	45	2277	345
U3163221GTK	6.50-16 8PR	TT	175	760	97	A6	730	54	2277	345
U3164311GTK	7.50-16 6PR	TT	205	805	98	A6	750	41	2404	363
U3164321GTK	7.50-16 8PR	TT	205	805	103	A6	875	54	2404	363
U3166021GTK	9.00-16 8PR	TT	234	855	111	A6	1090	45	2545	383
U3167021GTK	10.00-16 8PR	TT	274	895	115	A6	1215	41	2658	399
U3168021GTK	11.00-16 8PR	TT	315	965	118	A6	1320	36	2856	427
U3181221GTK	7.50-18 8PR	TT	205	860	106	A6	950	54	2575	390



- High traction
- Easy movement ability with anti-ground feature
- Preventing clusters in the center and sidewalls during movement
- Facilitating releasing of muds thanks to windowed blocks



**AS100
FRONT TRACTOR
TYRES**

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Inflated Unloaded Dimensions		Load Index	Speed Symbol	Load & Pressure			
			Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure At Max. Load (psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
U3151021GTK	7.50-15 8PR	TT	205	780	99	A6	775	52	2325	350
U3162311GTK	6.00-16 6PR	TT	165	735	88	A6	560	48	2206	335
U3162321GTK	6.00-16 8PR	TT	165	735	93	A6	650	48	2206	335
U3163311GTK	6.50-16 6PR	TT	175	760	91	A6	615	45	2277	345
U3163321GTK	6.50-16 8PR	TT	175	760	97	A6	730	54	2277	345
U3164421GTK	7.50-16 8PR	TT	205	805	103	A6	875	54	2404	363
U3181421GTK	7.50-18 8PR	TT	205	860	106	A6	950	54	2575	390
U3202121GTK	7.50-20 8PR	TT	205	915	108	A6	1000	49	2747	417
U3203011GTK	9.5-20 6PR	TT	241	940	101	A6	825	30	2817	427
U3203021GTK	9.5-20 8PR	TT	241	940	106	A6	950	35	2817	427
U3203022GTK	9.5-20 8PR	TL	241	940	106	A6	950	35	2817	427
U3204021GTK	11.2-20 8PR	TT	285	1005	113	A6	1150	38	3001	453
U3204022GTK	11.2-20 8PR	TL	285	1005	113	A6	1150	38	3001	453



- High traction
- Easy movement ability with anti-ground feature
- Preventing clusters in the center and sidewalls during movement
- Facilitating releasing of muds thanks to windowed blocks



**AS100
REAR TRACTOR
TYRES**

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Inflated Unloaded Dimensions		Load Index	Speed Symbol	Load & Pressure			
			Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure At Max. Load (psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
U5241011GTK	8.3-24 6PR	TT	210	1009	105	A6	925	30	3044	465
U5241021GTK	8.3-24 8PR	TT	210	1009	108	A6	1000	35	3044	465
U5242011GTK	9.50-24 6PR	TT	241	1050	110	A6	1060	26	3160	481
U5242021GTK	9.50-24 8PR	TT	241	1050	116	A6	1250	34	3160	481
U5243011GTK	11.2-24 6PR	TT	284	1105	110	A6	1060	26	3316	503
U5243021GTK	11.2-24 8PR	TT	284	1105	116	A6	1250	34	3316	503
U5243041GTK	11.2-24 12PR	TT	284	1105	122	A6	1500	40	3316	503
U5244011GTK	12.4-24 6PR	TT	315	1160	115	A6	1215	24	3471	525
U5244021GTK	12.4-24 8PR	TT	315	1160	118	A6	1320	29	3471	525
U5244121GTK	320/85-24 8PR	TT	315	1160	118	A6	1320	29	3471	525
U5244041GTK	12.4-24 12PR	TT	315	1160	124	A6	1600	35	3471	525
U5244141GTK	320/85-24 12PR	TT	315	1160	124	A6	1600	35	3471	525
U5245011GTK	13.6-24 6PR	TT	345	1210	120	A6	1400	22	3613	545
U5245021GTK	13.6-24 8PR	TT	345	1210	123	A6	1550	28	3613	545
U5245041GTK	13.6-24 12PR	TT	345	1210	129	A6	1850	34	3613	545
U5246011GTK	14.9-24 6PR	TT	378	1265	125	A6	1650	20	3768	567
U5246021GTK	14.9-24 8PR	TT	378	1265	128	A6	1800	26	3768	567
U5246121GTK	380/85-24 8PR	TT	378	1265	128	A6	1800	26	3768	567
U5246031GTK	14.9-24 10PR	TT	378	1265	131	A6	1950	30	3768	567
U5246131GTK	380/85-24 10PR	TT	378	1265	131	A6	1950	30	3768	567
U5246051GTK	14.9-24 14PR	TT	378	1265	137	A6	2300	38	3768	567
U5248021GTK	16.9-24 8PR	TT	429	1335	133	A6	2060	25	3966	595
U5248031GTK	16.9-24 10PR	TT	429	1335	136	A6	2240	29	3966	595
U5248051GTK	16.9-24 14PR	TT	429	1335	141	A6	2575	35	3966	595
U5247042GTK	15.5/80-24 12PR	TL	394	1260	157	A6	4125	44	3754	565
U5247062GTK	15.5/80-24 16PR	TL	394	1260	163	A6	4875	58	3754	565
U5261031GTK	14.9-26 10PR	TT	378	1315	133	A6	2060	30	3926	592
U5262031GTK	18.4-26 10PR	TT	467	1461	142	A6	2650	26	4338	650
U5262061GTK	18.4-26 16PR	TT	467	1461	153	A6	3650	44	4338	650
U5261051GTK	14.9-26 14PR	TT	378	1315	140	A6	2500	39	3926	592
U5281011GTK	11.2-28 6PR	TT	284	1205	112	A6	1120	26	3630	553
U5281021GTK	11.2-28 8PR	TT	284	1205	118	A6	1320	34	3630	553
U5282011GTK	12.4-28 6PR	TT	315	1260	117	A6	1285	25	3786	575
U5282021GTK	12.4-28 8PR	TT	315	1260	125	A6	1650	30	3786	575
U5282221GTK	320/85-28 8PR	TT	315	1260	125	A6	1650	30	3786	575
U5283011GTK	13.6-28 6PR	TT	345	1310	121	A6	1450	23	3927	595
U5283021GTK	13.6-28 8PR	TT	345	1310	125	A6	1650	29	3927	595
U5284011GTK	14.9-28 6PR	TT	378	1365	125	A6	1650	20	4083	617
U5284021GTK	14.9-28 8PR	TT	378	1365	130	A6	1900	26	4083	617
U5284051GTK	14.9-28 14PR	TT	378	1365	143	A6	2725	40	4083	617
U5285021GTK	16.9-28 8PR	TT	429	1435	135	A6	2180	24	4281	645
U5285031GTK	16.9-28 10PR	TT	429	1435	139	A6	2430	29	4281	645
U5285051GTK	16.9-28 14PR	TT	429	1435	143	A6	2725	34	4281	645
U5301021GTK	14.9-30 8PR	TT	378	1415	132	A6	2000	26	4240	642
U5301031GTK	14.9-30 10PR	TT	378	1415	136	A6	2240	29	4240	642
U5302021GTK	16.9-30 8PR	TT	429	1485	137	A6	2300	25	4438	670



- High traction
- Easy movement ability with anti-ground feature
- Preventing clusters in the center and sidewalls during movement
- Facilitating releasing of muds thanks to windowed blocks



AS100
REAR TRACTOR
TYRES

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Inflated Unloaded Dimensions		Load & Pressure						
			Section Width (mm)	Overall Diameter (mm)	Load Index	Speed Symbol	Tyre Load Capacity (kg)	Tyre Pressure At Max. Load (psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)	
U5302031GTK	16.9-30 10PR	TT	429	1485	144	A6	2800	28	4438	670	
U5302051GTK	16.9-30 14PR	TT	429	1485	150	A6	3350	34	4438	670	
U5302151GTK	420/85-30 14PR	TT	429	1485	150	A6	3350	34	4438	670	
U5303021GTK	18.4-30 8PR	TT	467	1550	139	A6	2430	20	4622	696	
U5303121GTK	460/85-30 8PR	TT	467	1550	139	A6	2430	20	4622	696	
U5303031GTK	18.4-30 10PR	TT	467	1550	145	A6	2900	26	4622	696	
U5303131GTK	460/85-30 10PR	TT	467	1550	145	A6	2900	26	4622	696	
U5303051GTK	18.4-30 14PR	TT	467	1550	154	A6	3750	40	4622	696	
U5303151GTK	460/85-30 14PR	TT	467	1550	154	A6	3750	40	4622	696	
U5321021GTK	8.3-32 8PR	TT	211	1195	111	A6	1090	46	3634	559	
U5322021GTK	9.5-32 8PR	TT	241	1250	115	A6	1215	39	3790	581	
U5323021GTK	12.4-32 8PR	TT	315	1360	125	A6	1650	32	4101	625	
U5341031GTK	16.9-34 10PR	TT	429	1585	142	A6	2650	29	4753	720	
U5341131GTK	420/85-34 10PR	TT	429	1585	142	A6	2650	29	4753	720	
U5341051GTK	16.9-34 14PR	TT	429	1585	148	A6	3150	37	4753	720	
U5341151GTK	420/85-34 14PR	TT	429	1585	148	A6	3150	37	4753	720	
U5342031GTK	18.4-34 10PR	TT	467	1650	146	A6	3000	26	4937	746	
U5342131GTK	460/85-34 10PR	TT	467	1650	146	A6	3000	26	4937	746	
U5342051GTK	18.4-34 14PR	TT	467	1650	153	A6	3650	36	4937	746	
U5361011GTK	12.4-36 6PR	TT	315	1465	121	A6	1450	24	4429	677	
U5361021GTK	12.4-36 8PR	TT	315	1465	126	A6	1700	29	4429	677	
U5362011GTK	13.6-36 6PR	TT	345	1515	125	A6	1650	23	4571	697	
U5362021GTK	13.6-36 8PR	TT	345	1515	129	A6	1850	29	4571	697	
U5381021GTK	12.4-38 8PR	TT	315	1515	127	A6	1750	29	4587	703	
U5382011GTK	13.6-38 6PR	TT	345	1565	126	A6	1700	23	4728	723	
U5382021GTK	13.6-38 8PR	TT	345	1565	131	A6	1950	29	4728	723	
U5382031GTK	13.6-38 10PR	TT	345	1565	135	A6	2180	33	4728	723	
U5383021GTK	14.00-38 8PR	TT	345	1565	131	A6	1950	29	4728	723	
U5383031GTK	14.00-38 10PR	TT	345	1565	135	A6	2180	33	4728	723	
U5384031GTK	15.5-38 10PR	TT	394	1570	138	A6	2360	33	4742	725	
U5384041GTK	15.5-38 12PR	TT	394	1570	141	A6	2575	38	4742	725	
U5385031GTK	16.9-38 10PR	TT	429	1685	145	A6	2900	30	5067	771	
U5385051GTK	16.9-38 14PR	TT	429	1685	152	A6	3550	40	5067	771	
U5386031GTK	18.4-38 10PR	TT	467	1750	147	A6	3075	26	5251	797	
U5386051GTK	18.4-38 14PR	TT	467	1750	154	A6	3750	36	5251	797	
U5262051GTK	18.4-26 14PR	TT	467	1461	150	A6	3350	40	4338	650	

- High traction
- Easy movement ability with anti-ground feature
- Preventing clusters in the center and sidewalls during movement
- Facilitating releasing of muds thanks to windowed blocks



AS110
REAR TRACTOR
TYRES

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Inflated Unloaded Dimensions		Load & Pressure						
			Section Width (mm)	Overall Diameter (mm)	Load Index	Speed Symbol	Tyre Load Capacity (kg)	Tyre Pressure At Max. Load (psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)	
U5302221GTK	16.9-30 8PR	TT	429	1485	137	A6	2300	25	4438	670	
U5302231GTK	16.9-30 10PR	TT	429	1485	144	A6	2800	28	4438	670	
U5302241GTK	16.9-30 12PR	TT	429	1485	147	A6	3075	31	4438	670	
U5302251GTK	16.9-30 14PR	TT	429	1485	150	A6	3350	34	4438	670	
U5384141GTK	15.5-38 12PR	TT	394	1570	141	A6	2575	38	4742	725	
U5385131GTK	16.9-38 10PR	TT	429	1685	145	A6	2900	30	5067	771	

- High traction
- Easy movement ability with anti-ground feature
- Preventing clusters in the center and sidewalls during movement
- Facilitating releasing of muds thanks to windowed blocks



AS120
IRRIGATION
TYRES

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Inflated Unloaded Dimensions		Load & Pressure						
			Section Width (mm)	Overall Diameter (mm)	Load Index	Speed Symbol	Tyre Load Capacity (kg)	Tyre Pressure At Max. Load (psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)	
U5243111GTK	11.2-24 6PR (IRRIGATION)	TT	284	1105	110	A6	1060	26	3316	503	
U5243121GTK	11.2-24 8PR (IRRIGATION)	TT	284	1105	116	A6	1250	34	3316	503	
U5246212GTK	14.9-24 6PR (IRRIGATION)	TL	378	1265	123	A6	1550	20	3768	567	
U5246211GTK	14.9-24 6PR (IRRIGATION)	TT	378	1265	123	A6	1550	20	3768	567	
U5246221GTK	14.9-24 8PR (IRRIGATION)	TT	378	1265	127	A6	1750	26	3768	567	
U5380911GTK	11.2-38 6PR (IRRIGATION)	TT	284	1450	117	A6	1285	19	4403	677	
U5380921GTK	11.2-38 8PR (IRRIGATION)	TT	284	1450	122	A6	1500	26	4403	677	

- Easy rolling resistance with five-rib design
- Suitable for both on and off road application
- Designed for field / road transport and soil tillage operations with implement machinery and trailers
- Good flotation properties with a high load capacity at low tyre pressure



BT48 HARVESTER TYRES

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
			(mm)	(mm)						
U4242032GTK	9.00-24 10PR	TL	272	1094	124	B	1600	41	3285	499
U4203052GTK	16.0-70.20 14PR	TL	418	1075	154	A6	3750	51	3099	438

- High traction
- Easy movement ability with anti-ground feature
- Preventing clusters in the center and sidewalls during movement
- Facilitating releasing of muds thanks to windowed blocks



AS100 HARVESTER TYRES

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
			(mm)	(mm)						
U5263072GTK	23.1-26 18PR	TL	587	1605	162	A6	4750	37	4746	708
U5303261GTK	18.4-30 16PR	TT	467	1550	158	A6	4250	45	4622	696
U5303361GTK	460/85-30 16PR	TT	467	1550	158	A6	4250	45	4622	696
U5304072GTK	23.1-30 18PR	TL	587	1715	160	A6	4500	36	5088	762
U5342061GTK	18.4-34 16PR	TT	467	1650	159	A6	4375	45	4937	746
U5387061GTK	20.8-38 16PR	TT	528	1840	162	A6	4750	39	5506	833
U5387062GTK	20.8-38 16PR	TL	528	1840	162	A6	4750	39	5506	833

- Highway, agricultural and off road tyre with high load bearing capacity and low section
- Minimum ground holding feature thanks to wide circumference channels
- Moving forward easily without submerging thanks to its wide tread pattern
- Resistant structure against punctures thanks to increased tread depth



BT20 HARVESTER TYRES

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
			(mm)	(mm)						
U4181041GTK	10.5/80-18 12PR	TT	274	885	135/123	A8	2180	65	2646	400
U4182051GTK	12.5/80-18 14PR	TT	308	965	144/131	A8	2800	62	2872	432
U4183061GTK	13.0/65-18 16PR	TT	336	890	144/131	A8	2800	71	2660	402

- Resistant to stone and impacts thanks to its improved base
- General purposed trailer tyre
- Long lasting and economic use
- Excellent performance in highway and land
- Mud-repellent feature thanks to its special pattern, enhanced traction



TN52 FLOTATION TYRES

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
			(mm)	(mm)						
U4202051GTK	9.00-20 14PR	TT	247	1017	133	A6	2060	81	3035	458



- Resistance to stone and impacts thanks to its improved base
- General purpose trailer tyre
- Long lasting and economic use
- Excellent performance in highway and land
- Mud-repellent feature thanks to its special pattern, enhanced traction



**TN50
FLOTATION
TYRES**

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
			(mm)	(mm)						
U4161041GTK	7.50-16 12PR	TT	214	787	121	A8	1450	72	2353	355
U4201051GTK	8.25-20 14PR	TT	234	970	133	A6	2060	90	2902	439



- Balanced driving and excellent traction thanks to its special design
- Increased water and mud discharge thanks to surrounded gutters
- Strong frame structure and high wear resistance
- Comfortable driving
- Retreadability feature



**TN70
FLOTATION
TYRES**

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
			(mm)	(mm)						
U4162141GTK	9.00-16 12PR	TT	247	865	125	A6	1650	58	2573	387
U4162151GTK	9.00-16 14PR	TT	247	865	128	A6	1800	67	2573	387

- Resistant to stone and impacts thanks to its improved base
- General purposed trailer tyre
- Long lasting and economic use
- Excellent performance in highway and land
- Mud-repellent feature thanks to its special pattern, enhanced traction



**TN60
FLOTATION
TYRES**

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
			(mm)	(mm)						
U4162041GTK	9.00-16 12PR	TT	247	865	125	A6	1650	58	2573	387
U4162051GTK	9.00-16 14PR	TT	247	865	128	A6	1800	67	2573	387

- Convenient to use in asphalt and land thanks to back pattern
- Durable side wall with strong structure
- Soil holding feature with complex tread structure and channels
- Providing straight location to the ground thanks to back design



**TN80
FLOTATION
TYRES**

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
			(mm)	(mm)						
U4161141GTK	7.50-16 12PR	TT	214	787	121	A8	1450	72	2353	355

- High load bearing capacity with strong structure and less soil compression with its wide base
- Anti-ground tread design



**BT25
FLOTATION
TYRES**

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
			(mm)	(mm)						
U4153442GTK	260/70-15.3 (10.0/75-15.3) 12PR	TL	268	753	126/114	A8	1700	52	2251	340
U4153552GTK	300/80-15.3 (11.5/80-15.3) 14PR	TL	295	869	141/129	A8	2575	58	2579	386
U4153052GTK	12.5/80-15.3 14PR	TL	307	889	142	A8	2650	62	2636	394

- Highway, agricultural and off road tyre with high load bearing capacity and low section
- Minimum ground holding feature thanks to wide circumference channels
- Moving forward easily without submerging thanks to its wide tread pattern
- Resistant structure against punctures thanks to increased tread depth



**BT20
FLOTATION
TYRES**

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
			(mm)	(mm)						
U4151042GTK	10.0/75-15.3 (260/70-15.3) 12PR	TL	264	760	126/114	A8	1700	68	2271	343
U4151052GTK	10.0/75-15.3 (260/70-15.3) 14PR	TL	264	760	130/118	A8	1900	80	2271	343
U4152052GTK	11.5/80-15.3 (300/80-15.3) 14PR	TL	290	845	139/126	A8	2430	69	2511	377
U4153152GTK	12.5/80-15.3 (320/80-15.3) 14PR	TL	307	889	142/129	A8	2650	62	2636	394
U4163041GTK	10.5/65-16 (265/65-16) 12PR	TT	274	755	126/114	A8	1700	65	2262	343

- Soil tillage, transport and hay harvesting applications with implement machinery, trailers and hay harvesters/balers
- The special tread compound resulting in exceptional cut and strong tread along with excellent wear resistance on all types of terrains



**BT22
FLOTATION
TYRES**

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
			(mm)	(mm)						
U4173052GTK	500/50-17 14PR	TL	503	932	149	A8	3250	41	2771	416
U4173072GTK	500/50-17 18PR	TL	503	932	157	A8	4125	70	2771	416

- High load bearing capacity with low section off road and agricultural tyre
- Holding features for dry and wet grounds thanks to its pattern



**BT44
FLOTATION
TYRES**

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
			(mm)	(mm)						
U4151142GTK	10.0/75-15.3 12PR	TL	264	760	126/114	A8	1700	68	2271	343
U4152152GTK	11.5/80-15.3 14PR	TL	290	845	139/126	A8	2430	69	2511	377
U4153252GTK	12.5/80-15.3 14PR	TL	307	889	142/129	A8	2650	62	2636	394

- Extra strong against stretching thanks to strong frame structure
- Flexibility and deep tread profile



BT40 FLOTATION TYRES

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Inflated Unloaded Dimensions		Load Index	Speed Symbol	Load & Pressure			
			Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure At Max. Load (psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
U4153362GTK	12.5/80-15.3 16PR	TL	307	889	144/131	A8	2800	71	2636	394
U4153672GTK	400/60-15.5 18PR	TL	404	874	151/139	A8	3450	90	2595	389
U4221062GTK	550/60-22.5 16PR	TL	543	1244	167/163	A8/B	3750	41	3697	555

- Low rolling resistance
- High comfort
- Preventing skidding thanks to its special pattern
- Low soil compact feature thanks to its wide base



BT25 IMPLEMENT TYRES

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Inflated Unloaded Dimensions		Load Index	Speed Symbol	Load & Pressure			
			Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure At Max. Load (psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
U1124032GTK	10.0/80-12 10PR	TL	261	671	116	A8	1250	57	1993	299

- Resistant to impacts and cuts thanks to the use of high quality compound
- Less soil compaction with large footprint
- Thanks to its special design, less tyre rolling resistance and fuel consumption



NEW PATTERN

BT41 IMPLEMENT TYRES

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Inflated Unloaded Dimensions		Load Index	Speed Symbol	Load & Pressure			
			Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure At Max. Load (psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
U4154122GTK	9.5L-15 SL 8PR	TL	240	770	112	B	1120	44	2418	350
U4154222GTK	11L-15 SL 8PR	TL	280	775	113	B	1150	36	2434	352
U4154342GTK	12.5L-15 SL 12PR	TL	315	825	127	B	1750	52	2591	372

- High tread depth
- Low rolling resistance
- High comfort
- Low soil compact feature thanks to its wide base



BT20 IMPLEMENT TYRES

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Inflated Unloaded Dimensions		Load Index	Speed Symbol	Load & Pressure			
			Section Width (mm)	Overall Diameter (mm)			Tyre Load Capacity (kg)	Tyre Pressure At Max. Load (psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
U1124132GTK	10.0/80-12 10PR	TL	264	710	116	A8	1250	57	2103	314

- High traction
- Easy movement ability with anti-ground feature
- Preventing clusters in the center and sidewalls during movement
- Facilitating releasing of muds thanks to windowed blocks



AS100 IMPLEMENT TYRES

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
			(mm)	(mm)			(kg)	(psi)	(mm)	(mm)
U1152011GTK	6.50/80-15 6PR	TT	163	663	96	A6	710	52	1994	303

- High traction ability thanks to its angle blocks
- Easy movement ability thanks to anti-ground base design
- Preventing clusters in the center and sidewalls during movement of tractor thanks to its open design in center
- Facilitating releasing of muds thanks to windowed blocks



BT45 IMPLEMENT TYRES

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
			(mm)	(mm)			(kg)	(psi)	(mm)	(mm)
U1122011GTK	6.50/80-12 6PR	TT	163	588	80	A6	450	52	1758	266

- High load bearing capacity with low section off road and agricultural tyre
- Holding features for dry and wet grounds thanks to its pattern



BT44 IMPLEMENT TYRES

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
			(mm)	(mm)			(kg)	(psi)	(mm)	(mm)
U1121001GTK	5.00-12 4PR	TT	145	580	62	A6	265	32	1736	262
U1123011GTK	7.00-12 6PR	TT	200	683	83	A6	485	36	2027	304
U1131011GTK	6.50/80-13 6PR	TT	170	640	82	A6	475	52	1913	289

- Proper use in lands and gardens
- Strong and robust structure
- Preventing skidding thanks to its special pattern
- Long lasting and economic use
- Optimum performance with small-type gardening and agriculture vehicles



BT46 IMPLEMENT TYRES

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
			(mm)	(mm)			(kg)	(psi)	(mm)	(mm)
U1151011GTK	5.00-15 6PR	TT	145	655	76	A6	400	50	1972	300



- Specially designed for forestry application
- Special tread and sidewall compound provides maximum tyre life against cut and crack resistance
- Excellent puncture resistance thanks to strong breaker construction shoulder to shoulder,
- Lower lug angle providing excellent grip and self cleaning properties for logging operations
- Tie-bar on the central lugs protects the tyre against deep impacts.



**FT80
FORESTRY
TYRES**

Product Code	Tyre Size & Ply Rating	TL / TT	Inflated Unloaded Dimensions		Load & Pressure					
			Section Width (mm)	Overall Diameter (mm)	Load Index	Speed Symbol	Tyre Load Capacity (kg)	Tyre Pressure At Max. Load (psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
U5262262GTK	18.4-26 16PR	TL	467	1461	153	A6	3650	44	4338	650



INDUSTRIAL, EM OTR TYRES



- Suitable for working on all kinds of floors and areas
- High load capacity
- Resistance tread structure to cuts and heat



**NEW
PATTERN**

**RI ST30
ALL STEEL
RADIAL TYRES**

- High traction thanks to its special tread design
- Exceptional wear resistance
- High load capacity thanks to its steel belts
- Balanced and comfortable ride
- Superior durability



**STEEL
BELTED**

**NEW
PATTERN**

**DUTORR40
RADIAL EM
TYRES**

Tyre Info						Rim	Technical Information					Inflated Unloaded Dimensions		Tyre Info					Rim	Inflated Unloaded Dimension		Loaded Static Radius (mm)	Rolling Circumference (mm)	Inflation Pressure (psi)	Load Capacity (kg) *					
Product Code	Tyre Size	Star Rating	TT/TL	LI / SI	TRA Code	Rec. Rim (inch)	Speed (km/h)	Inflation Pressure (Bar / psi)	Load Capacity (kg)					Overall Diameter (mm)	Section Width (mm)	Product Code	Tyre Size	TT/TL	LI / SI	TRA Code	Rec. Rim (inch)				Overall Diameter (mm)	Section Width (mm)	10 km/h	25 km/h	30 km/h	40 km/h **
									3.5 Bar / 51 Psi	4.0 Bar / 58 Psi	4.5 Bar / 65 Psi	5.0 Bar / 73 Psi	5.75 Bar / 83 Psi																	
*URC025205702GTK	20.5 R25	**	TL	193 A2 / 177 B	L3 / E3	17.00/2.0	10 km / h	8450	9200	9950	10700	11500	1492	520	*UR7020400602GTK	400/70 R20	TL	149 A8/B	R-4	13	1068	404	480	3194	58	4065	3610	3480	3250	3250
							50 km / h	6000	6700	7300	-	-			*UR7020405602GTK	405/70 R20	TL	149 A8/B	R-4	13	1070	414	480	3200	58	4065	3610	3480	3250	3250
*URC025235702GTK	23.5 R25	**	TL	201 A2 / 185 B	L3 / E3	19.50/2.5	10 km / h	10650	11750	12750	13600	14500	1617	597	*UR7024460602GTK	460/70 R24 (17.5LR24)	TL	159 A8/B	R-4	DW15L	1251	453	562	3740	58	5470	4855	4680	4375	4375
							50 km / h	7500	8500	9250	-	-																		
*URC025265702GTK	26.5 R25	**	TL	209 A2 / 193 B	L3 / E3	22.00/3.0	10 km / h	13600	15000	16150	17350	18500	1750	673																
							50 km / h	9500	10500	11500	-	-																		



- High traction and comfort
- Longer service life
- Comfortable drive due to flexible sidewall structure
- Strong carcass structure
- Resistance to fatigue due to wide shoulder and blocks
- Strong tread compound for cut-resistance
- High performance due to wide base track
- Mud repellent feature due to specially designed tread pattern



R11
RADIAL EM
TYRES

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size	TRA Code	TL / TT	Inflated Unloaded Dimensions		Load & Pressure					
				Section Width (mm)	Overall Diameter (mm)	Load Index	Speed Symbol	Tyre Load Capacity (kg)	Tyre Pressure At Max. Load (psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
70 SERIES											
UR7024460712GTK	460/70 R24	R-4	TL	455	1255	159/159	A8/B	4375/4375	58	3740	563
UR7024500712GTK	500/70 R24	R-4	TL	503	1310	164/164	A8/B	5000	58	4113	592
80 SERIES											
UR8024440712GTK	440/80 R24	R-4	TL	450	1320	154/154	A8/B	3750/3750	46	3924	589
UR8028440712GTK	440/80 R28	R-4	TL	450	1420	156/156	A8/B	4000/4000	46	4238	639

- Long wear-life
- Cracking / fatigue resistance at treads
- Maximum traction
- Increased sidewall protection



BC70
EM / INDUSTRIAL
TYRES

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Inflated Unloaded Dimensions		Load & Pressure					
			Section Width (mm)	Overall Diameter (mm)	Load Index	Speed Symbol	Tyre Load Capacity (kg)	Tyre Pressure At Max. Load (psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
U6161042GTK	10-16.5 12PR	TL	282	775	138	A3	2360	84	2323	352
U6162052GTK	12-16.5 14PR	TL	320	846	148	A3	3150	90	2524	380

- Resistance to stone cuts, cracks and breaks
- Long wear-life



LD94
EM / INDUSTRIAL
TYRES

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Inflated Unloaded Dimensions		Load & Pressure					
			Section Width (mm)	Overall Diameter (mm)	Load Index	Speed Symbol	Tyre Load Capacity (kg)	Tyre Pressure At Max. Load (psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
U6202061GTK	10.00-20 16PR	TT	283	1084	146 / 143	B	3000	109	3225	484
U6202062GTK	10.00-20 16PR	TL	283	1084	146 / 143	B	3000	109	3225	484

- High traction and comfort
- Designed compatible with scrap operations and recycling process
- Excellent maneuverability at high tonnage due to reinforced shoulder blocks.
- Comfortable drive due to flexible sidewall structure
- Reinforced back structure
- Longer life due to improved back structure
- Wear resistance due to special back combination



BC80
EM / INDUSTRIAL
TYRES

Inflated Unloaded Dimensions

Load & Pressure

Product Code	Tyre Size & Ply Rating	TL / TT	Inflated Unloaded Dimensions		Load & Pressure					
			Section Width (mm)	Overall Diameter (mm)	Load Index	Speed Symbol	Tyre Load Capacity (kg)	Tyre Pressure At Max. Load (psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
U6161142GTK	10-16.5 12PR	TL	282	775	138	A3	2360	84	2323	352
U6162152GTK	12-16.5 14PR	TL	320	846	148	A3	3150	90	2524	380
U6182052GTK	12.5/80-18 14PR	TL	305	983	146	A8	3000	62	2923	439

- High traction and excellent self-cleaning feature in any conditions thanks to deep and corrugated tread structure
- Resistance to stone cuts, cracks and breaks
- Higher wear and root resistance thanks to using bar in the center
- Resistance to any kind of impacts
- Long wear-life



LD90
EM / INDUSTRIAL
TYRES

Inflated Unloaded Dimensions				Load & Pressure							
Product Code	Tyre Size & Ply Rating	TRA Code	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
				(mm)	(mm)			(kg)	(psi)	(mm)	(mm)

U6161242GTK	10-16.5 12PR	R-4	TL	256	793	138	A3	2360	84	2374	359
U6162252GTK	12-16.5 14PR	R-4	TL	297	858	148	A3	3150	90	2558	385
U6181042GTK	10.5/80-18 12PR	R-4	TL	271	892	135	A8	2180	62	2666	403
U6182152GTK	12.5/80-18 14PR	R-4	TL	285	955	146	A8	3000	62	2844	428
U6207062GTK	16.0/70-20 16PR	R-4	TL	385	1091	166	A2	5300	65	3244	487
U6207162GTK	405/70-20 16PR	R-4	TL	385	1091	166	A2	5300	65	3244	487
U6243062GTK	15.5/80-24 16PR	R-4	TL	412	1269	162	A8	4750	72	3780	569
U6245062GTK	16.0/70-24 16PR	R-4	TL	418	1200	169	A2	5800	65	3584	541
U6245162GTK	405/70-24 16PR	R-4	TL	418	1200	169	A2	5800	65	3584	541
U6246062GTK	16.9-24 16PR	R-4	TL	429	1310	154	A8	3750	46	3895	585
U6246162GTK	440/80-24 16PR	R-4	TL	429	1310	154	A8	3750	46	3895	585
U6247052GTK	17.5L-24 14PR	R-4	TL	475	1277	154	A8	3750	46	3802	572
U6248052GTK	19.5L-24 14PR	R-4	TL	495	1314	154	A8	3750	38	3907	587
U6251052GTK	15.5-25 14PR	R-4	TL	400	1286	173	A2	6500	68	3836	578
U6261052GTK	18.4-26 14PR	R-4	TL	467	1425	160	A8	4500	42	4237	636
U6281052GTK	16.9-28 14PR	R-4	TL	429	1410	156	A8	4000	43	4210	635
U6281152GTK	440/80-28 14PR	R-4	TL	429	1410	156	A8	4000	43	4210	635
U6301062GTK	16.9-30 16PR	R-4	TL	418	1466	156	A8	4000	47	4384	663



- Pattern feature designed for non-road and highway use
- Excellent maneuverability due to nondirectional use feature



OC10
EM / INDUSTRIAL
TYRES

Inflated Unloaded Dimensions				Load & Pressure							
Product Code	Tyre Size & Ply Rating	TRA Code	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
				(mm)	(mm)			(kg)	(psi)	(mm)	(mm)

U6204152GTK	12.5-20 14PR		TL	325	1040	137	A8	2300	51	3100	467
-------------	--------------	--	----	-----	------	-----	----	------	----	------	-----

- High traction and comfort
- Resistance to any kind of impacts with its back structure
- Comfortable drive due to flexible sidewall structure
- Reinforced bead design
- Reinforced sidewall structure
- Excellent maneuverability at high tonnage due to flexible sidewall structure
- Longer life with its reinforced tread pattern
- Strong tread compound against punctures and impacts
- Longer life due to increased tread number and improved tread depth



LD92
EM / INDUSTRIAL
TYRES

Inflated Unloaded Dimensions				Load & Pressure							
Product Code	Tyre Size & Ply Rating	TRA Code	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
				(mm)	(mm)			(kg)	(psi)	(mm)	(mm)

U6182252GTK	12.5/80-18 14PR	R-4	TL	304	965	146	A8	3000	62	2872	432
-------------	-----------------	-----	----	-----	-----	-----	----	------	----	------	-----

- Robust industrial pattern with higher resistance to puncture and tread wear
- Higher traction with wide pattern design at the center lug
- Reinforced bead design



LD96
EM / INDUSTRIAL TYRES

Inflated Unloaded Dimensions				Load & Pressure							
Product Code	Tyre Size & Ply Rating	TRA Code	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
				(mm)	(mm)			(kg)	(psi)	(mm)	(mm)
U6182352GTK	12.5/80-18 14PR	R-4	TL	308	987	146	A8	3000	62	2934	441
U6183052GTK	340/80-18 14PR	R-4	TL	343	1001	146	A8	3000	62	2974	446
U6207262GTK	16.0/70-20 16PR	R-4	TL	385	1091	166	A2	5300	65	3244	487
U6206052GTK	14.5-20 14PR	R-4	TL	355	1095	143	D	2725	51	3256	489

- High traction and excellent self-cleaning feature in any conditions thanks to deep and corrugated tread structure
- Resistance to stone cuts, cracks and breaks
- Higher wear and root resistance thanks to using bar in the center
- Resistance to any kind of impacts
- Long wear-life



GD90
EM / INDUSTRIAL TYRES

Inflated Unloaded Dimensions				Load & Pressure							
Product Code	Tyre Size & Ply Rating	TRA Code	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
				(mm)	(mm)			(kg)	(psi)	(mm)	(mm)
U6241062GTK	13.00-24 16PR	G2	TL	335	1280	151	A8	3450	58	3811	573
U6242062GTK	14.00-24 16PR	G2	TL	382	1354	153	A8	3650	54	4020	603

- Strong and durable thanks to excellent design
- Its compound resistant to wear, and its blocks resistant to heavy conditions with long maintenance periods
- Minimizing stretching at base with its strong blocks in its center



HP100
EM / INDUSTRIAL TYRES

Inflated Unloaded Dimensions				Load & Pressure							
Product Code	Tyre Size & Ply Rating	TRA Code	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
				(mm)	(mm)			(kg)	(psi)	(mm)	(mm)
U6242002GTK	14.00-24 24PR	E - 3 L - 3	TL	375	1360	186	A2	9500	123	4037	605
U6242042GTK	14.00-24 32PR	E - 3 L - 3	TL	375	1360	190	A2	10600	145	4037	605
U6251062GTK	15.5-25 16PR	E - 3 L - 3	TL	384	1261	175	A2	6900	72	3765	568
U6252082GTK	17.5-25 20PR	E - 3 L - 3	TL	455	1371	181	A2	8250	83	4076	612
U6254002GTK	20.5-25 24PR	E - 3 L - 3	TL	531	1527	189	A2	10300	76	4517	674
U6255002GTK	23.5-25 24PR	E - 3 L - 3	TL	604	1625	196	A2	12500	68	4794	714
U6256022GTK	26.5-25 28PR	E - 4 L - 4	TL	702	1785	203	A2	15500	68	5246	778
U6256042GTK	26.5-25 32PR	E - 4 L - 4	TL	702	1785	206	A2	17000	79	5246	778
U6257042GTK	29.5-25 32PR	E - 4 L - 4	TL	758	1923	210	A2	19000	72	5637	833

- Strong structure
- Increased tread depth and tread pattern providing optimum traction in muddy fields



GD92
EM / INDUSTRIAL TYRES

Inflated Unloaded Dimensions				Load & Pressure							
Product Code	Tyre Size & Ply Rating	TRA Code	TL / TT	Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
				(mm)	(mm)			(kg)	(psi)	(mm)	(mm)
U6244062GTK	16.00-24 16PR	G2	TL	432	1493	160	A8	4500	47	4413	658

- Wide shoulder and base width, blocked design • High traction ability
- Anti-wear future thanks to its pattern appropriate for agricultural, industrial and off road use
- Consisting durable blocks • Easy use in soft grounds
- Balanced driving and easy control thanks to wide shoulder and blocks



GD94 COMPACTOR TYRES

Product Code	Tyre Size & Ply Rating	TL / TT	Inflated Unloaded Dimensions		Load & Pressure					
			Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
			(mm)	(mm)			(kg)	(psi)	(mm)	(mm)
U6262052GTK	23.1-26 14PR	TL	587	1580	166	A8	5300	33	4675	698

- Compressing ability for asphalt with its plane surfaced tread pattern
- Stable operation feature thanks to strong frame at sidewalls



SM40 COMPACTOR TYRES

Product Code	Tyre Size & Ply Rating	TL / TT	Inflated Unloaded Dimensions		Load & Pressure					
			Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
			(mm)	(mm)			(kg)	(psi)	(mm)	(mm)
U6201041GTK	9.00-20 12PR	TT	256	1002	157	A2	4125	94	2993	452
U6203061GTK	11.00-20 16PR	TT	290	1040	168	A2	5600	107	3100	467

- High kilometer performance thanks to its special structure
- Comfortable driving thanks to excellent traction
- Maximum traction
- Long wear-life
- Resistance to any kind of impacts



CK50 FORKLIFT TYRES

Product Code	Tyre Size & Ply Rating	TL / TT	Inflated Unloaded Dimensions		Load & Pressure					
			Section Width	Overall Diameter	Load Index	Speed Symbol	Tyre Load Capacity	Tyre Pressure At Max. Load	Dynamic Rolling Circumference	Static Loaded Radius
			(mm)	(mm)			(kg)	(psi)	(mm)	(mm)
U6091041GTK	6.00-9 12PR	TT	165	544	121	A5	1450	145	1610	240
U6101041GTK	6.50-10 12PR	TT	181	592	125	A5	1650	110	1754	262
U6121051GTK	7.00-12 14 PR	TT	195	674	134	A5	2120	110	2001	300
U6151051GTK	8.15-15 (28x9-15) 14PR	TT	220	710	146	A5	3000	145	2127	322
U6152071GTK	8.25-15 18PR	TT	240	840	153	A5	3650	145	2495	374

- High traction • High resistance against punctures and tears
- Special mixture that protects the integral structure of the tyre
- Tread structure designed for hard working conditions
- Longer service life
- Comfortable drive in operation



NEW PATTERN FORXY SOLID FORKLIFT TYRES

Product Code	Tyre Size	Recommended Rim	Bead Type	Technical Information					
				Overall Diameter	Section Width	Forklift (Up to 25km / h)		Load Index	Speed Index
				(mm)	(mm)	Load Wheel	Steer Wheel	(LI)	(SI)
U7081010GTK	18x7-8	4.33R-8	Quick Lip	452	160	2145	1650	125	A5
U7101010GTK	200/50-10	6.50F-10	Quick Lip	457	193	2470	1900	130	A5
U7102010GTK	23x9-10 (225/75-10)	6.50F-10	Quick Lip	583	198	3445	2650	142	A5
U7151010GTK	8.15-15 (28x9-15)	7.0-15	Quick Lip	689	212	3445	2650	142	A5
* U7103010GTK	6.50-10	5.00F - 10	Quick Lip	576	165	2340	1800	128	A5
* U7091010GTK	6.00-9	4.00E - 9	Quick Lip	528	150	1885	1450	121	A5
* U7121010GTK	7.00-12	5.00S - 12	Quick Lip	657	175	2920	2240	136	A5

*The marked product will be launched during 2025.

LCV TYRES



GTK

- Strong frame structure and high wear resistance
- Balanced driving thanks to its corrugated pattern
- Increased water discharge thanks to its corrugated gutters
- Increased road bend ability and excellent traction
- Retreadability feature



KM400
LIGHT TRUCK & MINIBUS TYRES

Product Code	Tyre Size & Ply Rating	TL / TT	Inflated Unloaded Dimensions		Load Index	Speed Symbol	Load & Pressure			
			Section Width (mm)	Overall Diameter (mm)			Load Capacity Per Axle (kg)	Tyre Pressure At Max. Load (psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
U2141021GTK	6.50-14 8PR	TT	171	647	97/95	L	730/690*	65	1918	287
U2141031GTK	6.50-14 10PR	TT	171	647	100/98	L	800/750*	72	1918	287
U2151031GTK	7.50-15 10PR	TT	235	789	114/112	L	1180/1120*	76	2318	344
U2161031GTK	6.50-16 10 PR	TT	176	748	108/107	L	1000/975*	73	2216	331
U2162031GTK	7.00-16 10PR	TT	198	785	113/112	L	1150/1120*	76	2317	345
U2163041GTK	7.50-16 12PR	TT	210	810	121/120	L	1450/1400*	94	2386	335

- Balanced driving and excellent traction thanks to its special corrugated pattern
- Increased water and mud resistance thanks to its surrounding gutters
- Strong frame structure and high wear resistance
- Comfortable driving
- Retreadability feature



KM440
LIGHT TRUCK & MINIBUS TYRES

Product Code	Tyre Size & Ply Rating	TL / TT	Inflated Unloaded Dimensions		Load Index	Speed Symbol	Load & Pressure			
			Section Width (mm)	Overall Diameter (mm)			Load Capacity Per Axle (kg)	Tyre Pressure At Max. Load (psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
U2163141GTK	7.50-16 12PR	TT	210	810	121/120	L	1450/1400*	94	2386	355

- Optimum performance in traction and brakes due to special deep back pattern
- Strong frame structure and high wear resistance
- Anti-stone increased water and mud resistance thanks to its surrounding gutters
- Retreadability feature



TN50
LIGHT TRUCK &
MINIBUS TYRES

Product Code	Tyre Size & Ply Rating	TL / TT	Inflated Unloaded Dimensions		Load Index	Speed Symbol	Load & Pressure			
			Section Width (mm)	Overall Diameter (mm)			Load Capacity Per Axle (kg)	Tyre Pressure At Max. Load (psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
U2163241GTK	7.50-16 12PR	TT	210	810	121/120	L	1450/1400*	94	2386	355

- Balanced driving and excellent traction thanks to its special corrugated pattern
- Increased water and mud resistance thanks to its surrounding gutters
- Strong frame structure and high wear resistance
- Comfortable driving
- Retreadability feature



KM420
LIGHT TRUCK &
MINIBUS TYRES

Product Code	Tyre Size & Ply Rating	TL / TT	Inflated Unloaded Dimensions		Load Index	Speed Symbol	Load & Pressure			
			Section Width (mm)	Overall Diameter (mm)			Load Capacity Per Axle (kg)	Tyre Pressure At Max. Load (psi)	Dynamic Rolling Circumference (mm)	Static Loaded Radius (mm)
U2161131GTK	6.50-16 10PR	TT	176	748	108/107	L	1000/975*	73	2216	331
U2162131GTK	7.00-16 10PR	TT	198	785	113/112	L	1150/1120*	76	2317	345
U2151131GTK	7.50-15 10PR	TT	235	786	114/112	L	1180/1120*	76	2310	342
U2163341GTK	7.50-16 12PR	TT	210	810	121/120	L	1450/1400*	94	2386	355

Notes



HEADQUARTER / FACTORY

Mahmutpaşa Mah. Kanalyolu Cad. No:129 41140
Başiskele / Kocaeli TÜRKİYE - Tel: +90 262 349 50 00

SALES OFFICE / WAREHOUSE

Yaylacık Mah. Metin Sok. No:1 Başiskele / Kocaeli TÜRKİYE
Tel: +90 262 349 50 00

info@gtk.com.tr - www.gtktyres.com

