













CONSTRUCTION TIRE

MULTI-PURPOSE

ENDURANCE





AMC01

CRANE

For cranes operating in highway and off-the-road applications.

Features:

- The closed, continuous shoulder pattern and optimized pitch reduce tire noise and improve high-speed performance
- With optimize profile theory, contact footprint and special tread compounding, avoid irregular wear and effectively improve service life
- Special compounding and steel framework reduce heat generation and improve heat resistance, safety requirement of high speed operation.



SIZE	PATTERN	TRA	TYPE	RIM	STAR	O.D.	S.W.	T.D.	Inflation	L.C.C.	L.I.S
SIZE	PATTERN	TRA	TIPL	KIIVI	RATING	mm	mm	mm	КРа	kg	L.I.3
385/95R24 (14.00R24)	AMC01	CRANE	TL	10.00W	***	1365	385	20.5	70/80	6000	170E/170F
385/95R25 (14.00R25)	AMC01	CRANE	TL	10.00/1.5	***	1365	385	20.5	70/80	6000	170E/170F
445/95R25 (16.00R25)	AMC01	CRANE	TL	11.25/2.0	***	1476	440	25	70/80	7300/6700	177E/174F
445/80R25 (17.5R25)	AMC01	CRANE	Ľ	14.00/1.5	**	1330	450	25	70/80	6000	170E/170F
505/95R25 (18.00R25)	AMC01	CRANE	TL	13.00/2.5	**	1585	505	26	70	9500	186E
525/80R25 (20.5R25)	AMC01	CRANE	TL	17.00/2.0	**	1472	525	31	70/80	7750/7100	179E/176F

CONSTRUCTION TIRE



MULTI-PURPOSE

ENDURANCE







AMC02

CRANE

For cranes operating in highway and off-the-road applications.

Features:

- The multi-block special ribbed design with optimized grooves effectively provides good driving force, avoids irregular wear, and meets high-speed use well.
- The specialized rubber and steel carcass lower heat generation and increase heat resistance to meet high-speed needs. The optimal profile, contact patch and tread improve service life.
- Block at tread edge with skid depth indicator, effectively reduce tire noise and easily identify using condition.



SIZE	PATTERN TRA	TDA	TYPE	RIM	STAR	O.D.	S.W.	T.D.	Inflation	L.C.C.	L.I.S
SIZE	PATTERIN	TNA		MIIVI	RATING	mm	mm	mm	KPa	kg	L.I.3
385/95R24 (14.00R24)	AMC02	CRANE	TL	10.00W	***	1365	385	23	70/80	6000	170E/170F
385/95R25 (14.00R25)	AMC02	CRANE	TL	10.00/1.5	***	1365	385	23	70/80	6000	170E/170F
445/95R25 (16.00R25)	AMC02	CRANE	TL	11.25/2.0	**	1476	436	25	70/80	7300/6700	177E/174F

CONSTRUCTION TIRE



MULTI-PURPOSE

ENDURANCE







AMC03

CRANE

For cranes operating in ice highway and off-the-road applications.

Features:

- Special self-cleaning pattern block provide very strong traction on snow road
- Rib and excellent snow systhetic rubber compounding, applicable for various road conditions and ensure good service life
- Multi-block with sipes on each provide very good grip and handling performance on snow and ice road



SIZE	PATTERN TRA	ТРЛ	TYPE	RIM	STAR	O.D.	S.W.	T.D.	Inflation	L.C.C.	L.I.S
SIZL	FATILINI	TNA		IXIIVI	RATING	mm	mm	mm	KPa	kg	L.I.J
385/95R24 (14.00R24)	AMC03	CRANE	TL	10.00W	***	1352	380	23	70/80	6000	170E/170F
385/95R25 (14.00R25)	AMC03	CRANE	TL	10.00/1.5	***	1355	380	20	70/80	6000	170E/170F
445/95R25 (16.00R25)	AMC03	CRANE	TL	11.25/2.0	**	1472	436	23	70/80	7300/6700	177E/174F

CONSTRUCTION TIRE



MULTI-PURPOSE

ENDURANCE







Standard L3 rock lug pattern combines excellent traction and high resistance to wear and cutting.

Features:

- Excellent traction in all off-road conditions
- Thick under-tread for improved puncture resistance
- High quality casing allows for excellent retreading
- Wear and cut resistant tread compound
- Wide, flat footprint profile for maximum stability and wear
- Increased net-to-gross for improved tread life







						27.5	O.D.	S.W.	T D	Inflation		C.C.	
SIZE PATTERI	PATTERN	TRA	TYPE	RIM	STAR RATING	0.5.	3.44.	1.5.			50km/h	L.I.S	
							mm	mm	mm	КРа	kg	kg	
2	3.5R25	KT716	E3/L3	TL	19.50/2.5	**	1615	595	35	650	14500	9250	201A2/185B

CONSTRUCTION TIRE

MULTI-PURPOSE

ENDURANCE







L5

Designed for use in multiple applications, it offers excellent traction and protection from punctures, as well as improved stability.

Features:

- Specialized mining compound for increased cut and impact resistance
- Extra deep L5 offset lug pattern offers excellent traction and high wear resistance in all off-road conditions
- Deep under-tread for improved puncture resistance
- · Reinforced bead, shoulder and sidewall for increased cut resistance





						O.D.	S.W.	T.D.	Infla	ition	L.C	C.C.
SIZE	PATTERN	TRA	TYPE	RIM	PR	0.0.	3.00.		10km/h	50km/h	10km/h	50km/h
						mm	mm	mm	KPa	KPa	kg	kg
23.5-25	KT620	L5	TT/TL	19.50/2.5	40PR	1615	595	43	750	600	18000	12000

CONSTRUCTION TIRE



MULTI-PURPOSE

ENDURANCE







L4

Designed for use in multiple applications, it offers excellent traction and protection from punctures, as well as improved stability.

Features:

- Extra wide profile and reinforced sidewall for improved stability
- Thick under-tread for maximum puncture resistance
- · Self-cleaning industrial tread design provides excellent traction
- · Cut and wear resistant compound





						O.D.	S.W.	T.D.	Infla	ition	L.C	C.C.
SIZE	PATTERN	TRA	TYPE	RIM	PR	0.0.	3.00.		10km/h	50km/h	10km/h	50km/h
						mm	mm	mm	KPa	KPa	kg	kg
23.5-25	KT619	L4	TT/TL	19.50/2.5	40PR	1615	595	43	750	600	18000	12000

CONSTRUCTION TIRE



MULTI-PURPOSE

ENDURANCE







GTR L-3

E3/L3

Standard BIAS E3/L3 rock lug pattern combines excellent traction and high resistance to wear and cutting.

Features:

- · Excellent traction in all off-road conditions
- · Thick undertread for improved puncture resistance
- · High quality casing allows for excellent retreading
- · Wear and cut resistant tread compound
- Wide, flat footprint profile for maximum stability and wear
- · Increased net-to-gross for improved tread life





						O.D.	S.W.	T.D.	Infla	ition	L.C	C.C.
SIZE	PATTERN	TRA	TYPE	RIM	PR	0.0.	3.00.	1.0.	10km/h	50km/h	10km/h	50km/h
						mm	mm	mm	KPa	KPa	kg	kg
29.5-25	GTR L-3	E3/L3	TT/TL	25.00/3.5	32PR	1875	750	38	525	-	17500	-
29.5-25	GTR L-3	E3/L3	TT/TL	25.00/3.5	28PR	1875	750	38	425	-	17000	-
26.5-25	GTR L-3	E3/L3	TT/TL	22.00/3.0	32PR	1750	675	35	550	-	17000	-
26.5-25	GTR L-3	E3/L3	TT/TL	22.00/3.0	28PR	1750	675	35	475	-	15500	-

CONSTRUCTION TIRE



MULTI-PURPOSE

ENDURANCE







E3/L3

Standard BIAS E3/L3 rock lug pattern combines excellent traction and high resistance to wear and cutting.

Features:

- · Excellent traction in all off-road conditions
- · Thick undertread for improved puncture resistance
- · High quality casing allows for excellent retreading
- Wear and cut resistant tread compound
- Wide, flat footprint profile for maximum stability and wear
- · Increased net-to-gross for improved tread life





						0.0	S.W.	T D	Infla	ition	L.C	C.C.
SIZE	PATTERN	TRA	TYPE	RIM	PR	O.D.	3. VV.	T.D.	10km/h	50km/h	10km/h	50km/h
						mm	mm	mm	KPa	KPa	kg	kg
26.5-25	KT62	E3/L3	TT/TL	22.00/3.0	28PR	1750	675	40	475	350	15500	10000
26.5-25	KT62	E3/L3	TT/TL	22.00/3.0	24PR	1750	675	40	550	450	14000	9250
23.5-25	KT62	E3/L3	TT/TL	19.50/2.5	16PR	1615	595	35	300	225	9500	6150
23.5-25	KT62	E3/L3	TT/TL	19.50/2.5	18PR	1615	595	35	350	300	10200	7300
23.5-25	KT62	E3/L3	TT/TL	19.50/2.5	18PR	1615	595	35	350	300	10200	7300
23.5-25	KT62	E3/L3	TT/TL	19.50/2.5	20PR	1615	595	35	350	300	10200	7300
23.5-25	KT62	E3/L3	TT/TL	19.50/2.5	24PR	1615	595	35	350	300	10200	7300
20.5-25	KT62	E3/L3	TT/TL	17.00/2.0	16PR	1490	520	30	350	275	8250	5450
20.5-25	KT62	E3/L3	TT/TL	17.00/2.0	20PR	1490	520	30	450	325	9500	6000
20.5-25	KT62	E3/L3	TT/TL	17.00/2.0	24PR	1490	520	30	525	400	10300	6700

CONSTRUCTION TIRE



MULTI-PURPOSE

ENDURANCE







E3/L3

Standard BIAS E3/L3 rock lug pattern combines excellent traction and high resistance to wear and cutting.

Features:

- Excellent traction in all off-road conditions
- · Thick undertread for improved puncture resistance
- · High quality casing allows for excellent retreading
- Wear and cut resistant tread compound
- Wide, flat footprint profile for maximum stability and wear
- · Increased net-to-gross for improved tread life





						0.0	CW	T D	Infla	tion	L.C	C.C.
SIZE	PATTERN	TRA	TYPE	RIM	PR	O.D.	S.W.	T.D.	10km/h	50km/h	10km/h	50km/h
						mm	mm	mm	KPa	KPa	kg	kg
17.5-25	KT62	E3/L3	TT/TL	14.00/1.5	16PR	1350	445	26	475	300	7300	4250
17.5-25	KT62	E3/L3	TT/TL	14.00/1.5	18PR	1350	445	26	550	350	8000	4700
17.5-25	KT62	E3/L3	TT/TL	14.00/1.5	20PR	1350	445	26	575	400	8250	5000
7.50-16	KT62	E3/L3	TT	6.00G	14PR	815	215	18	720	-	2600	-
8.25-16	KT62	E3/L3	TT	6.50H	14PR	865	235	14	800	-	2300	-
12.00-16	KT62	E3/L3	TL	6.50H	16PR	865	250	17	450	350	3190	2000
14/90-16	KT62	E3/L3	TL	6.50H	14PR	900	260	18	700	630	2650	1500
16/70-16	KT62	E3/L3	TL	6.50H	14PR	880	280	18	350	-	1500	-
16/70-20	KT62	E3/L3	TL	13(SDC)	14PR	1075	410	27	450	350	5150	3350
16/70-24	KT62	E3/L3	TL	13(SDC)	14PR	1175	410	21	450	350	5600	3350
20.5/70-16	KT62	E3/L3	TL	8.5	14PR	935	325	20	450	350	3000	1950

CONSTRUCTION TIRE



MULTI-PURPOSE

ENDURANCE







E3/L3

Standard E3/L3 rock lug pattern combines excellent traction and high resistance to wear and cutting.

Features:

- Excellent traction in all off-road conditions
- Thick under-tread for improved puncture resistance
- High quality casing allows for excellent retreading
- Wear and cut resistant tread compound
- Wide, flat footprint profile for maximum stability and wear
- Increased net-to-gross for improved tread life







						O.D.	S.W.	T.D.	Infla	ition	L.C	C.
SIZE	PATTERN	TRA	TYPE	RIM	PR	0.0.	3	1.0.	10km/h	50km/h	10km/h	50km/h
						mm	mm	mm	КРа	КРа	kg	kg
23.5-25	KT625	E3/L3	TT/TL	19.50/2.5	24PR	1615	595	32.5	475	350	12500	8000
16/70-20	KT625	E3/L3	TL	13(SDC)	14PR	1075	410	26.5	450	350	51050	3350
16/70-24	KT625	E3/L3	TL	13(SDC)	14PR	1175	410	20.5	450	350	5600	3350
20.5/70-16	KT625	E3/L3	TL	8.5	14PR	935	325	20	450	350	3000	1995

CONSTRUCTION TIRE

MULTI-PURPOSE

ENDURANCE







E3/L3

A high block traction E3/L3 pattern for use in loader and dumper truck applications

Features:

- Excellent traction in all off-road conditions
- Thick under-tread for improved puncture resistance
- High quality casing allows for excellent retreading
- Wear and cut resistant tread compound
- Wide, flat footprint profile for maximum stability and wear







						O.D.	S.W.	T.D.	Infla	ntion	L.C	C.C.
SIZE	PATTERN	TRA	TYPE	RIM	PR	0.0.	3	1.0.	10km/h	50km/h	10km/h	50km/h
						mm	mm	mm	КРа	КРа	kg	kg
23.5-25	KT622	E3/L3	TT/TL	19.50/2.5	20PR	1615	595	35	-	300	-	7300
23.5-25	KT622	E3/L3	TT/TL	19.50/2.5	18PR	1615	595	35	-	300	-	7300
23.5-25	KT622C	E3/L3	TT/TL	19.50/2.5	18PR	1615	595	35	-	300	-	7200
17.5-25	IB9	E3/L3	TT/TL	14.00/1.5	18PR	1350	445	26	550	350	8000	4700
17.5-25	IB9	E3/L3	TT/TL	14.00/1.5	16PR	1350	445	26	550	350	8000	4700

CONSTRUCTION TIRE

MULTI-PURPOSE

ENDURANCE







E2/G2/L2

Deep E2/L2/G2 tread pattern designed for grader, telehandler applications.

Features:

- Deep under-tread for improved puncture resistance
- Special cut resistant compound improves wear and reduces tread chunking







						O.D.	S.W.	T.D.	Infla	ition	L.C	C.C.
SIZE	PATTERN	TRA	TYPE	RIM	PR	U.D.	3.00.	1.0.	10km/h	50km/h	10km/h	50km/h
						mm	mm	mm	KPa	KPa	kg	kg
13.00-24	KT755	E2/G2/L2	TT/TL	8.00TG	16PR	1280	335	25	600	-	6500	_
13.00-24	KT755	E2/G2/L2	TT/TL	8.00TG	16PR	1280	335	25	670	-	7000	-
14.00-24	KT755	E2/G2/L2	TT/TL	8.00TG	16PR	1350	360	25	550	375	7300	3650
17.5-25	KT755	E2/G2/L2	TT/TL	14.00/1.5	16PR	1350	445	25	-	275	-	3350
20.5/65-16	KT755	R4	TL	13	9.5	14PR	810	330	3000	1995	450	350
12-16.5	KT755	R4	TL	17	9.75	14PR	831	307	3075		620	
10-16.5	KT755	R4	TL	17	8.25	14PR	746	256	2750		720	
19.5L-24	KT755	12	TL	31	DW16L	14PR	1314	495		3450		230

CONSTRUCTION TIRE



MULTI-PURPOSE

ENDURANCE







C7/R3

High flotation provides minimal ground compaction while providing excellent traction in field and paving applications.

Features:

- Excellent traction in all conditions
- Thick under-tread for improved puncture resistance
- · Low pressure minimizes soil disturbance
- · Wear and cut resistant tread compound



						O.D.	S.W.	TD	Infla	ition	L.C	C.
SIZE	PATTERN	TRA	TYPE	RIM	PR	0.0.	3.00.		10km/h	50km/h	10km/h	50km/h
						mm	mm	mm	KPa	KPa	kg	kg
23.1-26	KT777	C7/R3	TT/TL	DW20	16PR	1500	595	18	260	-	6150	-

CONSTRUCTION TIRE

MULTI-PURPOSE

ENDURANCE







R4

Aggressive R4 tread pattern for applications requiring high traction.

Features:

- · Wide tread design for increased flotation
- · Wear and cut resistant compound
- · Deep undertread for improved puncture resistance
- · Reinforced bead and sidewall for excellent stability



						0.0	CW	T.D.	Infla	ition	L.C	C.
SIZE	PATTERN	TRA	TYPE	RIM	PR	O.D.	S.W.	T.D.	10km/h	50km/h	10km/h	50km/h
						mm	mm	mm	KPa	KPa	kg	kg
12.5/80-18	HT701	R4	TL	W9	12	985	308	26	370	-	2725	-
14.9-24	HT701	R4	TL	W13	12	1241	378	25.5	290	-	2900	-
16.9-24	HT701	R4	TL	W15L	12	1309	429	26.5	260	-	3250	-
16.9-28	HT701	R4	TL	W15L	12	1410	429	26.5	260	-	3450	-
17.5L-24	HT701	R4	TL	W15L	10	1241	445	26.5	220	-	2800	-
19.5L-24	HT701	R4	TL	W16L	12	1314	495	27	230	-	3450	-
18.4-24	HT701	R4	TL	W16L	10	1375	467	27.5	250	-	3750	-
18.4-28	HT701	R4	TL	W16L	10	1477	467	27.5	250	-	4000	-
21L-24	HT701	R4	TL	W18L	12	1378	533	28	220	-	3875	-
21L-24	HT701	R4	TL	W18L	16	1378	533	28	280	-	4500	-
405/70-20	HT701	R4	TL	13	14	1076	407	33.3	350	-	3250	-
405/70-24	HT701	R4	TL	13	14	1178	407	33.3	400	-	3550	-

CONSTRUCTION TIRE

MULTI-PURPOSE

ENDURANCE







R4

For use on wheeled excavators where traction and stability are required

Features:

- Self-cleaning, open tread with mud breakers provides improved traction
- · Reinforced sidewall for high stability and cut resistance
- Centerline tread tie bars reduces vibration during over-the-road driving



						O.D.	S.W.	T.D.	Infla	tion	L.C	C.
SIZE	PATTERN	TRA	TYPE	RIM	PR	ט.ט.	3.44.	1.υ.	10km/h	50km/h	10km/h	50km/h
0.05.00						mm	mm	mm	KPa	KPa	kg	kg
8.25-20	HT816	R4	TT	6.5	14PR	965	236	19	-	725	-	2240
9.00-20	HT816	R4	TT	7	14PR	1018	259	20	ı	700	ı	2500
9.00-20	HT816	R4	TT	7	16PR	1018	259	20	-	810	-	2900
10.00-20	HT816	R4	TT	7.5	16PR	1055	278	21	-	750	-	3150
11.00-20	HT816	R4	TT	8	16PR	1085	293	22		725	-	3350

CONSTRUCTION TIRE



ENDURANCE







R4

For use on wheeled excavators where traction and stability are required

Features:

- Self-cleaning, open tread with mud breakers provides improved traction
- · Reinforced sidewall for high stability and cut resistance
- Centerline tread tie bars reduces vibration during over-the-road driving



						2	S.W.	T.D.	Infla	ition	L.C	C.
SIZE	PATTERN	TRA	TYPE	RIM	PR	O.D.	3.W.	1.υ.	10km/h	50km/h	10km/h	50km/h
						mm	mm	mm	KPa	KPa	kg	kg
9.00-20	HT818	R4	TT	7	14PR	1018	259	19	-	700	-	2500
10.00-20	HT818	R4	TT	7.5	16PR	1055	278	19	-	750	-	3150

CONSTRUCTION TIRE



FLEXIBILITY



MULTI-PURPOSE





R4

For use on wheeled excavators where traction and stability are required

Features:

- Self-cleaning, open tread with mud breakers provides improved traction
- · Reinforced sidewall for high stability and cut resistance
- Centerline tread tie bars reduces vibration during over-the-road driving



						0	S.W.	T.D.	Infla	ition	L.C	C.C.
SIZE	PATTERN	TRA	TYPE	RIM	PR	O.D.	3.vv.	1.υ.	10km/h	50km/h	10km/h	50km/h
						mm	mm	mm	KPa	KPa	kg	kg
7.50-16	HT810	R4	ΤΤ	6.00G	14PR	805	215	20	1	730	-	1500
8.25-16	HT810	R4	TT	6.50H	16PR	855	235	20	1	730	-	1800
9.00-16	HT810	R4	TT	6.50H	16PR	890	255	20	-	730	_	2120

CONSTRUCTION TIRE



MULTI-PURPOSE

ENDURANCE





R4

For use on wheeled excavators where traction and stability are required

Features:

- Self-cleaning, open tread with mud breakers provides improved traction
- · Reinforced sidewall for high stability and cut resistance
- Centerline tread tie bars reduces vibration during over-the-road driving



						O.D.	S.W.	T.D.	Infla	ition	L.C	C.
SIZE	PATTERN	TRA	TYPE	RIM	PR	ט.ט.	3.W.	1.υ.	10km/h	50km/h	10km/h	50km/h
0.00.00						mm	mm	mm	KPa	KPa	kg	kg
9.00-20	KT24	R4	ΤΤ	7	16PR	1020	260	26.5	880	810	2900	2500
10.00-20	KT24	R4	TT	7.5	18PR	1073	278	29	910	840	3350	2900
11.00-20	KT24	R4	TT	8	18PR	1105	293	29	910	840	3650	3150
12.00-20	KT24	R4	TT	8.5	20PR	1145	315	30	880	810	4000	3450

CONSTRUCTION TIRE



MULTI-PURPOSE

ENDURANCE





C-1

C1

C-1 smooth tread is specially designed for compacting road materials

Features:

- The tread adopts a special rubber formula, which makes the tire have good puncture resistance and wear resistance
- Smooth thickened and ultra thickened tread enhances resistance to sand and gravel penetration



						O.D.	S.W.	T.D.	Infla	ition	L.C	C.
SIZE	PATTERN	TRA	TYPE	RIM	PR	ט.ט.	3.W.	1.υ.	10km/h	50km/h	10km/h	50km/h
7.50.45						mm	mm	mm	KPa	KPa	kg	kg
7.50-15	C-1	C1	TT	6	6PR	785	215	12	400	-	1850	-
7.50-15	C-1	C1	TT	6	12PR	785	215	12	750	-	2650	-
7.50-15	C-1	C1	TT	6	14PR	785	215	12	875	-	2900	-
11.00-20	C-1	C1	TT	8	16PR	1080	290	16	725	-	5450	-
13/80-20	C-1	C1	TT	8.5	18PR	1060	320	18	900	-	6000	-

CONSTRUCTION TIRE



ENDURANCE







EX AR SKS

R4

Radial and uni-directional OTR thre for skid loaders. Radial design for optimal performance and long life span, as well as enhanced handling Uni-directional pattern design for maximum traction in skid loader applications.

Features:

- The special design ensures maximum traction and improved driving behavior in the field, whereby the special composition of the tire ensures a high mileage
- Full, flat profile with self-cleaning stepped tread improves performance
- Center tie bar reduces vibration during over-the-road driving
- Deep undertread for improved puncture resistance
- Special cut resistant compound improves wear and reduces tread chunking



CIZE	DATTERN	TDA	TYPE	DIM	O.D.	S.W.	T.D.	Inflation	L.C.C.	1.16
SIZE	PATTERN	TRA	TTPE	RIM	mm	mm	mm	КРа	kg	L.I.S
10R16.5	EX ARSKS	IND2	TL	8.25	765	265	19	380	1800	128A5
12R16.5	EX ARSKS	IND2	TL	9.75	830	305	21	380	2575	141A5

CONSTRUCTION TIRE



ENDURANCE









L5

Extra-deep, aggressive L5 tread pattern designed for skid steer, backhoe and telehandler applications.

Features:

- Full, flat profile with self-cleaning stepped tread improves performance
- Center tie bar reduces vibration during over-the-road driving
- Deep under-tread for improved puncture resistance
- Special cut resistant compound improves wear and reduces tread chunking
- Increased net-to-gross for maximum tread life and lowest cost-perhour



						0.0	CW	T.0	Infla	tion	L.C	C.C.
SIZE	PATTERN	TRA	TYPE	RIM	PR	O.D.	S.W.	T.D.	10km/h	50km/h	10km/h	50km/h
						mm	mm	mm	KPa	KPa	kg	kg
10-16.5	HT608	L5	TL	8.25	10PR	799	264	35	520	ı	2135	-
12-16.5	HT608	L5	TL	9.75	14PR	835	307	35	550	1	2865	-
14-17.5	HT608	L5	TL	10.5	14PR	935	349	37	550	-	3875	-

CONSTRUCTION TIRE



ENDURANCE









R4

Deep R4 tread pattern designed for skid steer, backhoe and telehandler applications.

Features:

- Full, flat profile with self-cleaning stepped tread improves performance
- Center tie bar reduces vibration during over-the-road driving
- · Deep undertread for improved puncture resistance
- Special cut resistant compound improves wear and reduces tread chunking



						0.0	S.W.	T.D.	Infla	ition	L.C	C.C.
SIZE	PATTERN	TRA	TYPE	RIM	PR	O.D.	5.VV.	1.υ.	10km/h	50km/h	10km/h	50km/h
						mm	mm	mm	KPa	KPa	kg	kg
10-16.5	HT601	R4	TL	8.25	10PR	773	264	17	520	-	2135	-
12-16.5	HT601	R4	TL	9.75	12PR	831	307	21	550	-	2865	-
23x8.50-12	HT601	R4	TL	7.00JA	8PR	574	213	14	450	-	975	-
27x8.50-15	HT601	R4	TL	7LB	8PR	678	213	15	410	-	1305	-
14-17.5	HT601	R4	TL	10.5	14PR	921	349	26	550	-	3875	-
15-19.5	HT601	R4	TL	11.75	14PR	1019	389	26	485	-	4565	-
27x10.5-15	HT601	R4	TL	8LB	8PR	691	259	16	410	-	1405	-
33x15.5-16.5	HT601	R4	TL	12	14PR	831	389	21	410	-	3100	-

CONSTRUCTION TIRE



MULTI-PURPOSE

ENDURANCE







T613

R4

Deep R4 tread pattern designed use on skid steer, backhoe and telehandler applications.

Features:

- Full, flat profile with self-cleaning stepped tread improves performance
- · Center tie bar reduces vibration during over-the-road driving
- · Deep undertread for improved puncture resistance
- Special cut resistant compound improves wear and reduces tread chunking



CIZE	DATTERN	TRA	TYPE	DIM	PR	O.D.	S.W.	T.D.	Inflation	L.C.C.
SIZE	PATTERN	TKA	TTPE	RIM	PK	mm	mm	mm	KPa	kg
10-16.5	T613	R4	TL	8.25	8PR	773	264	18	410	1880
12-16.5	T613	R4	TL	9.75	10PR	831	307	22	450	2540

CONSTRUCTION TIRE

MULTI-PURPOSE

ENDURANCE









ETK2

R4

Deep R4 tread pattern designed for snow use on skid steer, backhoe and telehandler applications.

Features:

- Snow tires use special formulas to increase friction with icy and snowy roads, improving their passing ability and safety;
- Special pattern design helps to eliminate accumulated water, snow, mud and ice, reducing the risk of slipping



SIZE	PATTERN	TRA	TYPE	RIM	PR	O.D.	S.W.	T.D.	Inflation	L.C.C.
SIZE	PATTERN	TKA	TIPE	KIIVI	PK	mm	mm	mm	KPa	kg
10-16.5	ETK2	R4	TL	8.25	10PR	773	264	30	410	1880
12-16.5	ETK2	R4	TL	9.75	12PR	831	307	30	550	2865
14-17.5	ETK2	R4	TL	10.5	14PR	921	349	30	550	3875
16.9-24	ETK2	R4	TL	W15L	14PR	1335	430	24	260	2610
16.9-28	ETK2	R4	TL	W15L	14PR	1435	430	24	300	4840
19.5L-24	ETK2	R4	TL	DW16	12PR	1340	495	28	210	2145
21.5L-24	ETK2	R4	TL	DW18	16PR	1450	576	28	250	2795

CONSTRUCTION TIRE

MULTI-PURPOSE

ENDURANCE









R4

Deep R4 tread pattern designed for skid steer, backhoe and telehandler applications.

Features:

- Vehicles suitable for special usage conditions, with excellent road grip performance, wet slip resistance and wear resistance
- Unique pattern design, not easy to carry sediment and stones, with good self-cleaning performance



SIZE	PATTERN	TRA	TYPE	RIM	PR	O.D.	S.W.	T.D.	Inflation	L.C.C.
						mm	mm	mm	KPa	kg
315/55D20	HT688	R4	TL	20X11	12PR	820	320	20	560	2900
355/55D625	HT688	R4	TL	11.75	14PR	936	360	21	520	3450
355/55D625	HT688	R4	TL	11.75	16PR	936	360	21	700	4625
385/65D22.5	HT688	R4	TL	11.75	18PR	1018	397	25	690	4935
18-625	HT688	R4	TL	11.75	16PR	1018	397	22	800	6900
445/50D710	HT688	R4	TL	W15	18PR	1189	445	23	590	7300
445/50D710	HT688	R4	TL	W15	20PR	1189	445	23	790	7740

CONSTRUCTION TIRE



ENDURANCE



