

(CRÖWNTYRE

Qingdao Crowntyre Industrial Co., Ltd.

Mail: info@crowntyre.com Tel: 0086 532 8090 3677

Web: www.crowntyre.com

Visit: 59 Middle HK Road, Qingdao, China, 266071

ADVANCED MANUFACTURING FACILITIES









Semi-anechoic Roon

Force & Moment Machine





Tire Scanning Analyzer ——



With a professional R&D engineer team, Gremax has the advanced testing and manufacturing facilities, scientific and optimized production management and the strict quality control system to guarantee the best performance of the products.



CONTENT

6		750		
	NC			
ALC: U			$-\Delta$	
	\mathcal{I}	\cup		

GA627 02 GMT06 02 GMD01 03 GMT26 03 **GA906** 04 GMT03 04 GMT08 05 GMT09 05 GMD02 06

REGIONAL

GMD09 08 GMA01 08

80

GD616

OFF ROAD

GD668 09 GO628 10 GMD77 10

SUPER SINGLE

GMA05 11

12

GMA07

WINTER

GMW08 13

MILITARY

GM855 14 GMP77 14















Low noise, better driving experience Professional low noise pattern design, excellent steering performance, anti-wear.

Low fuel consumption, high economical efficiency
Low rolling resistance tread compound, excellent high-speed performance.

Better handling for safe driving Four longitudinal grooves design provides better handling stability.

				D					- 101 - 4	1				Inflated	Diameter	
Reach	Circ	DD		Depth	Standard	Pressu	re(kPa)	Max. Lo	oad(kg)	Load	Index	Speed		mm	ir	nch
Labeling	Size	PR		1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width
	8.5R17.5	12	13.3	17	6.00	625	625	1450	1400	121	120	L	802	215	32	8
	11R22.5	16	13.8	17	8.25	850	850	3150	2900	148	145	М	1054	279	41	11
	215/75R17.5	16	12.3	15	6.00	700	700	1700	1600	126	124	L	767	211	30	8
	215/75R17.5	18	12.3	15	6.00	850	850	2180	2060	135	133	J	767	211	30	8
0	235/75R17.5	18	13.0	16	6.75	875	875	2725	2575	143	141	J	797	233	31	9
	275/70R22.5	16	15.3	19	8.25	900	900	3150	2900	148	145	L	958	276	38	11
0	295/60R22.5	16	15.3	19	9.00	900	900	3250	3000	150	147	K	926	292	36	11
	315/60R22.5	16	15.3	19	9.75	900	900	3550	3150	152	148	L	950	313	37	12
	315/60R22.5	20	15.3	19	9.75	900	900	3650	3350	153	150	L	950	313	37	12
	315/80R22.5	18	16.3	21	9.00	830	830	3750	3450	154	151	М	1076	312	42	12









Excellent high-speed and drainage performance

Four longitudinal pattern grooves provide the good steering, high speed and drainage performance.

Reinforced bead design provides stronger loading performance, excellent durability and retreadability.

			Trood	Donth		Drocou	ro/kDa)	May L	and/kg)	Lood	Indov			Inflated	Diameter	
Reach Labeling Size		rread	Deptil	Standard	Pressu	re(kPa)	IVIAX. LO	oad(kg)	Loau	Index	Speed		mm	in	nch	
	PR	mm	1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width	
(0)	255/70R22.5	16	13.0	16	7.50	830	830	2500	2300	140	137	L	930	255	37	10

LONG-HAUL











Better braking and wet grip performance

All-season pattern design, excellent driving, braking and anti-skid performance in the condition of rainy and snowy weather.

Higher mileage

Using the anti-wear carbon black+anti-tearing resin, makes the rubber more resilient.

Stronger loading capability

Reinforced bead design improves the tire's loading capacity.

		Trond	Donth		Drassu	ro(lcDo)	May Le	od/ka	Lord	Inday			Inflated	Diameter	
Sizo	DD	ireau	рерип	Standard	Pressu	re(KPa)	IVIAX. LC	ad(kg)	Load	index	Speed		mm	ir	nch
3126	r.K.	mm	1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width
215/75R17.5	16	15.1	19	6.00	700	700	1700	1600	126	124	L	767	211	30	8
215/75R17.5	18	15.1	19	6.00	850	850	2180	2060	135	133	J	767	211	30	8
275/80R22.5	16	17.0	21	8.25	750	750	2900	2725	145	143	L	1012	276	40	11
295/60R22.5	16	20.0	25	9.00	900	900	3350	3075	150	147	K	926	292	36	11
295/80R22.5	18	21.0	26	9.00	850	850	3750	3550	154	152	М	1044	298	41	11
305/75R24.5	16	19.0	24	9.00	800	800	3550	3150	152	148	K	1080	305	43	12
315/60R22.5	16	20.3	26	9.75	900	900	3550	3150	152	148	L	950	313	37	12
315/70R22.5	18	21.0	26	9.00	900	900	3750	3350	154	150	L	1014	311	40	12
315/80R22.5	20	21.0	26	9.00	850	850	4000	3350	156	150	L	1076	312	42	12
	215/75R17.5 275/80R22.5 295/60R22.5 295/80R22.5 305/75R24.5 315/60R22.5 315/70R22.5	215/75R17.5 16 215/75R17.5 18 275/80R22.5 16 295/60R22.5 16 295/80R22.5 18 305/75R24.5 16 315/60R22.5 16 315/70R22.5 18	Size PR mm 215/75R17.5 16 15.1 215/75R17.5 18 15.1 275/80R22.5 16 17.0 295/60R22.5 16 20.0 295/80R22.5 18 21.0 305/75R24.5 16 19.0 315/60R22.5 16 20.3 315/70R22.5 18 21.0	mm 1/32in 215/75R17.5 16 15.1 19 215/75R17.5 18 15.1 19 275/80R22.5 16 17.0 21 295/60R22.5 16 20.0 25 295/80R22.5 18 21.0 26 305/75R24.5 16 19.0 24 315/60R22.5 16 20.3 26 315/70R22.5 18 21.0 26	Size PR mm 1/32in Rim 215/75R17.5 16 15.1 19 6.00 215/75R17.5 18 15.1 19 6.00 275/80R22.5 16 17.0 21 8.25 295/60R22.5 16 20.0 25 9.00 295/80R22.5 18 21.0 26 9.00 305/75R24.5 16 19.0 24 9.00 315/60R22.5 16 20.3 26 9.75 315/70R22.5 18 21.0 26 9.00	Size PR mm 1/32in Rim Single 215/75R17.5 16 15.1 19 6.00 700 215/75R17.5 18 15.1 19 6.00 850 275/80R22.5 16 17.0 21 8.25 750 295/60R22.5 16 20.0 25 9.00 900 295/80R22.5 18 21.0 26 9.00 850 305/75R24.5 16 19.0 24 9.00 800 315/60R22.5 16 20.3 26 9.75 900 315/70R22.5 18 21.0 26 9.00 900	Size PR mm 1/32in Rim Single Dual 215/75R17.5 16 15.1 19 6.00 700 700 215/75R17.5 18 15.1 19 6.00 850 850 275/80R22.5 16 17.0 21 8.25 750 750 295/60R22.5 16 20.0 25 9.00 900 900 295/80R22.5 18 21.0 26 9.00 850 850 305/75R24.5 16 19.0 24 9.00 800 800 315/60R22.5 16 20.3 26 9.75 900 900 315/70R22.5 18 21.0 26 9.00 900 900	Size PR mm 1/32in Rim Single Dual Single 215/75R17.5 16 15.1 19 6.00 700 700 1700 215/75R17.5 18 15.1 19 6.00 850 850 2180 275/80R22.5 16 17.0 21 8.25 750 750 2900 295/60R22.5 16 20.0 25 9.00 900 900 3350 295/80R22.5 18 21.0 26 9.00 850 850 3750 305/75R24.5 16 19.0 24 9.00 800 800 3550 315/60R22.5 16 20.3 26 9.75 900 900 3750 315/70R22.5 18 21.0 26 9.00 900 900 3750	Size PR mm 1/32in Rim Single Dual Single Dual 215/75R17.5 16 15.1 19 6.00 700 700 1700 1600 215/75R17.5 18 15.1 19 6.00 850 850 2180 2060 275/80R22.5 16 17.0 21 8.25 750 750 2900 2725 295/60R22.5 16 20.0 25 9.00 900 900 3350 3075 295/80R22.5 18 21.0 26 9.00 850 850 3750 3550 305/75R24.5 16 19.0 24 9.00 800 800 3550 3150 315/60R22.5 16 20.3 26 9.75 900 900 3750 3350 315/70R22.5 18 21.0 26 9.00 900 900 3750 3350	Size PR mm 1/32in Rim Single Dual Single Dual </td <td>Size PR mm 1/32in Rim Single Dual Single Dual Single Dual 215/75R17.5 16 15.1 19 6.00 700 700 1700 1600 126 124 215/75R17.5 18 15.1 19 6.00 850 850 2180 2060 135 133 275/80R22.5 16 17.0 21 8.25 750 750 2900 2725 145 143 295/60R22.5 16 20.0 25 9.00 900 900 3350 3075 150 147 295/80R22.5 18 21.0 26 9.00 850 850 3750 3550 154 152 305/75R24.5 16 19.0 24 9.00 800 800 3550 3150 152 148 315/60R22.5 16 20.3 26 9.75 900 900 3750 3350 154</td> <td>Size PR mm 1/32in Rim single Dual Speed Grade 215/75R17.5 16 15.1 19 6.00 700 700 1700 1600 126 124 L 215/75R17.5 18 15.1 19 6.00 850 850 2180 2060 135 133 J 275/80R22.5 16 17.0 21 8.25 750 750 2900 2725 145 143 L 295/60R22.5 16 20.0 25 9.00 900 900 3350 3075 150 147 K 295/80R22.5 18 21.0 26 9.00 850 850 3750 3550 154 152 M 305/75R24.5 16 19.0 24 9.00 800 800 3550 3150<td>Size PR mm 1/32in Rim lmm Single Dual Single Dual Single Dual Single Dual Single Dual Single Dual Overall Diameter 215/75R17.5 16 15.1 19 6.00 700 700 1700 1600 126 124 L 767 215/75R17.5 18 15.1 19 6.00 850 850 2180 2060 135 133 J 767 275/80R22.5 16 17.0 21 8.25 750 750 2900 2725 145 143 L 1012 295/60R22.5 16 20.0 25 9.00 900 900 3350 3075 150 147 K 926 295/80R22.5 18 21.0 26 9.00 850 850 3750 3550 154 152 M 1044 305/75R24.5 16 19.0 24 9.00<td> Size PR</td><td> Size PR </td></td></td>	Size PR mm 1/32in Rim Single Dual Single Dual Single Dual 215/75R17.5 16 15.1 19 6.00 700 700 1700 1600 126 124 215/75R17.5 18 15.1 19 6.00 850 850 2180 2060 135 133 275/80R22.5 16 17.0 21 8.25 750 750 2900 2725 145 143 295/60R22.5 16 20.0 25 9.00 900 900 3350 3075 150 147 295/80R22.5 18 21.0 26 9.00 850 850 3750 3550 154 152 305/75R24.5 16 19.0 24 9.00 800 800 3550 3150 152 148 315/60R22.5 16 20.3 26 9.75 900 900 3750 3350 154	Size PR mm 1/32in Rim single Dual Speed Grade 215/75R17.5 16 15.1 19 6.00 700 700 1700 1600 126 124 L 215/75R17.5 18 15.1 19 6.00 850 850 2180 2060 135 133 J 275/80R22.5 16 17.0 21 8.25 750 750 2900 2725 145 143 L 295/60R22.5 16 20.0 25 9.00 900 900 3350 3075 150 147 K 295/80R22.5 18 21.0 26 9.00 850 850 3750 3550 154 152 M 305/75R24.5 16 19.0 24 9.00 800 800 3550 3150 <td>Size PR mm 1/32in Rim lmm Single Dual Single Dual Single Dual Single Dual Single Dual Single Dual Overall Diameter 215/75R17.5 16 15.1 19 6.00 700 700 1700 1600 126 124 L 767 215/75R17.5 18 15.1 19 6.00 850 850 2180 2060 135 133 J 767 275/80R22.5 16 17.0 21 8.25 750 750 2900 2725 145 143 L 1012 295/60R22.5 16 20.0 25 9.00 900 900 3350 3075 150 147 K 926 295/80R22.5 18 21.0 26 9.00 850 850 3750 3550 154 152 M 1044 305/75R24.5 16 19.0 24 9.00<td> Size PR</td><td> Size PR </td></td>	Size PR mm 1/32in Rim lmm Single Dual Single Dual Single Dual Single Dual Single Dual Single Dual Overall Diameter 215/75R17.5 16 15.1 19 6.00 700 700 1700 1600 126 124 L 767 215/75R17.5 18 15.1 19 6.00 850 850 2180 2060 135 133 J 767 275/80R22.5 16 17.0 21 8.25 750 750 2900 2725 145 143 L 1012 295/60R22.5 16 20.0 25 9.00 900 900 3350 3075 150 147 K 926 295/80R22.5 18 21.0 26 9.00 850 850 3750 3550 154 152 M 1044 305/75R24.5 16 19.0 24 9.00 <td> Size PR</td> <td> Size PR </td>	Size PR	Size PR





POSITION Steer and trailer



Anti-sideslip, much safer

Four longitudinal grooves design for excellent steering, anti-skidding and anti-slip performance.

Anti-wear, higher mileage

Wear resistant compound provides good anti-wear performance and high mileage.

Better wet grip performance

The transverse wavy sipes design has excellent wet grip performance.

			Troad	Donth		Droccu	ro/IrDo)	May L	and (lea)	Lood	Indov		-	Inflated	Diameter	_
Reach	Reach Labeling Size	PR	Iread	Depth	Standard	Pressu	re(kPa)	Max. Lo	oad(kg)	Load	Index	Speed		mm	in	ich
	3120	FA	mm	1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width
303	315/80R22.5	20	14.3	18	9.00	850	850	4000	3350	156	150	L	1076	312	42	12





POSITION Steer and trailer

Low heat generation, much safer

Three zig-zag longitudinal pattern grooves, combined with crack pattern, provide good wet resistance and good heat dispersion.

Anti-eccentric wear, longer service life

Using high anti-wear and low heat generation rubber compound ensure long mileage and high fuel efficiency.

Better handling for safe driving

Enclosed tire shoulder design provides good steering performance.

	-		Trood	Donale	4000	Dunnau	va (IvDa)	May Le	ad/less	Lood	Inday			Inflated	Diameter	
Reach	Size	PR	iread	Depth	Standard	Pressu	re(kPa)	Max. Lo	ad(kg)	Load	index	Speed		mm	in	ich
Labeling	3126	rn	mm	1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width
	9.5R17.5	12	13.3	17	6.00	625	625	1400	1400	121	120	Ĺ	802	215	32	8
	9.5R17.5	16	13.3	17	6.75	750	750	1850	1750	129	127	L	842	240	33	9
	9R22.5	14	12.0	15	6.75	830	830	2240	2120	136	134	М	974	229	38	9
	10R22.5	16	12.0	15	7.50	850	850	2800	2650	144	142	L	1019	254	40	10
	11R22.5	16	14.0	18	8.25	850	850	3150	2900	148	145	М	1054	279	41	11
	12R22.5	18	15.0	19	9.00	830	830	3350	3075	152	149	М	1085	300	43	12
0	235/75R17.5	18	13.0	16	6.75	875	875	2725	2575	143	141	J	797	233	31	9
	245/70R19.5	16	13.0	16	7.50	825	825	2240	2120	136	134	L	839	248	33	10
0	265/70R19.5	16	13.0	16	7.50	775	775	2500	2360	140	138	L	867	262	34	10
0	275/70R22.5	16	15.3	19	8.25	900	900	3150	2900	148	145	L	958	276	38	11
	275/80R22.5	16	13.0	16	8.25	750	750	2900	2725	145	143	L	1012	276	40	11
	285/75R24.5	16	11.0	14	8.25	830	830	3075	2800	147	144	М	1050	283	41	11
	295/75R22.5	16	11.0	14	9.00	830	830	3000	2725	146	143	М	1014	298	40	12
0	295/80R22.5	18	15.0	19	9.00	850	850	3750	3550	154	152	М	1044	298	41	12
()	315/70R22.5	18	15.3	19	9.00	900	900	3750	3350	154	150	L	1014	312	40	12
0	315/80R22.5	20	15.0	19	9.00	850	850	4000	3350	156	150	L	1076	312	42	12





POSITION

Anti-sideslip, much safer

Multi longitudinal pattern grooves design provides excellent drainage and anti-sideslip performance.

Low rolling resistance, high economi-cal efficiency

Low rolling resistance design reduces the rolling resistance to 4.5 (down about 20%) and save about 4% fuel.

Strengthened carcass, much safer

Adopting high strength steel cords, tire strength is increased about 15%, for safer driving.

	Reach Labeling Size		Trood	Donth	Latina:	Dracou	ro(IrDa)	May Lo	ad(las)	Lood	Indov			Inflated	Diameter	
		PR	Tread	Deptii	Standard	Pressu	re(kPa)	Max. Lo	au(kg)	Load	index	Speed		mm	in	ich
Labeling	3126	I FR	mm	1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width
0	385/65R22.5	20	15.0	19	11.75	900	1	4500	1	160	1	K	1072	389	42	15





POSITION Drive and trailer



Low heat generation, longer service life

Low generation, higher driving mileage, and excellent fuel efficiency.

Anti-wear, high mileage

Low profile and wider tread design ensures even wear.

			Troad	Donth		Pressu	ro/l/Do\	Max. Lo	ad/lest	Load	Indov			Inflated	Diameter	
Reach	Size	PR	ireau	Depth	Standard	Piessu	re(kPa)	IVIAX. LU	au(kg)	Luau	muex	Speed		mm	in	ich
Labeling	Size	PK	mm	1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width
	385/65R22.5	20	15.0	19	11.75	900	\	4500	1	160	1	K	1072	389	42	15
	425/65R22.5	20	16.0	20	12.25	825	\	5150	\	165	\	K	1124	422	44	17
	445/65R22.5	20	17.0	21	13.00	900	V	5800	\	169	\	K	1150	444	45	17











Stronger loading capability
Strengthened steel belt ensure better loading capability and safety.

Stronger carcass, retreadable

High flexion carcass ensures durability and retreadability.

Anti-wear, high mileage

Low profile and wider tread design ensures even wear.

			Troad	Depth		Droceu	re(kPa)	Max. Lo	ad(kg)	Load	Index			Inflated	Diameter	
Reach	Size	DD	IIGau	Deptil	Standard	Ficasu	ic(kra)	IVIAA. LU	au(ng)	Luau	IIIuex	Speed		mm	li li	ch
Labeling	Size	PR	mm	1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width
(0)	385/55R22.5	20	15.3	19	12.25	900	\	4500	\	160	\	K	996	386	39	15
	425/65R22.5	20	16.0	20	12.25	825	\	5150	\	165	\	K	1124	422	44	17
	445/65R22.5	20	17.0	21	13.00	900	V	5800	Χ	169	\	K	1150	444	45	17







POSITION



Big block pattern ensures excellent driving and stronger traction performance.

Low rolling resistance, more fuel efficient

Single direction pattern design, low rolling resistance and better wet-skid resistance.

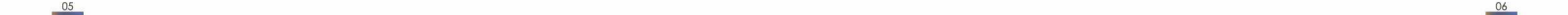
Low heat generation

The design of the heat sink in the shoulder prevents the high heating.

Self-cleaning, prolong the using life

Small bulge in the bottom of grooves can effectively pop out the stones.

			Trand	Depth		Dro	ssure(kPa)) Max. Lo	ad(ka)	Load	Index			Inflated	Diameter	
Reach	Olava	nn	ireau	Depui	Standard	Pie	ssure(Kra)	IVIAX. LO	au(kg)	Loau	muex	Speed		mm	i	nch
Labeling	Size	PR	mm	1/32in	Rim	Singl	e Dua	l Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width
	315/80R22.5	20	22	28	9.00	850	850	4000	3350	156	150	K	1085	300	43 1	2









POSITION All position





Stronger loading capability

Tire carcass uses high strengthened steel cords which is 1.2 times than normal one, improving the loading capability.

Tread compound adopts anti-wear carbon black+silica, making the rubber much closer, more anti-wear.

Low heat generation, more durable

Zig-zag pattern and open shoulder grooves design can improve steering performance. Suitable for all kinds of road conditions, low heat generation, more durable.

1			Troad	Depth		Droccu	re(kPa)	Max. Lo	ad(kg)	Load	Index			Inflated	Diameter	
Reach	Cino	PR	Ireau	Depui	Standard	riessu	ie(KFa)	Widx. Lt	Jau(kg)	Luau	illuex	Speed		mm	in	nch
Labeling Size	Size	PK	mm	1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width
(3)	13R22.5	18	16.5	21	9.75	850	850	3750	3350	154	150	K	1124	320	44	13



REGIONAL





With strengthened bead design and improving the steel wire strength, the loading performance is increased by 20%.

Self-cleaning, prolong the using life

Small bulge in the bottom of grooves can effectively pop out the stones.

Anti-tear, stronger carcass

Tread rubber uses RSS+ silica+tear resistant resin, which can improve the strength of rubber. Tear resistant resin reinforces rubber toughness.

Reach	-		Tread	Depth	Standard	Pressu	re(kPa)	Max. Lo	ad(kg)	Load	Index	Speed		Inflated mm	Diameter in	ich
Reach Size Labeling	Size	PR	mm	1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width
0	13R22.5	18	20.0	25	9.75	850	850	3750	3350	154	150	K	1124	320	44	13













Stronger loading capability

Tire carcass uses high strengthened steel cords which is 1.2 times than normal one, improving the loading capability.

Tread compound adopts anti-wear carbon black+silica, making the rubber much closer, more anti-wear.

Low heat generation, more durable

Zig-zag pattern and open shoulder grooves design can improve steering performance. Suitable for all kinds of road conditions, low heat generation, more durable.

			Troad	Depth	14.50	Droccu	re(kPa)	Max. Lo	ad(kg)	Load	Index			Inflated	Diameter	
Reach	Size	PR	ileau	рерш	Standard	FIESSU	ie(kra)	Wax. Lu	au(kg)	Luau	illuex	Speed		mm	in	ich
Reach Labeling	3126	PK	mm	1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width
0	315/80R22.5	20	16.3	21	9.00	850	850	4000	3350	156	150	L	1076	312	42	12



















Big block pattern is specially designed for mining road, providing better driving and grip performance. Low heat generation.

Anti-wear, anti-tear, anti-puncture

Special tread compound for mining, excellent anti-tear, anti-puncture, anti-wear performance and longer service life.

			Tread	Depth		Proces	ire(kPa)	May L	oad(kg)	Load	Index			Inflated	Diameter	
Reach	Size	PR	IIcau	Бериі	Standard	110330	iic(ki a)	Widx. L	Jau(Kg)	Load	IIIucx	Speed		mm	i	nch
Labeling	3128	FR	mm	1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width
	10.00R20	18	22.8	29	7.50	930	930	3250	3000	149	146	D	1054	278	41	11
0	13R22.5	18	21.0	26	9.75	850	850	3750	3350	154	150	K	1124	320	44	13

















Stronger loading capability

Strengthened bead design provides better loading capability.

Anti-puncture for safe driving

Big block pattern design provide excellent anti-puncture performance.

			Turne	Double		Description	(I-D-)	Man C	-10-0	Land	Indian.			Inflated	Diameter	
Reach	Cina	DD.	Iread	Depth	Standard	Pressu	re(kPa)	Max. Lo	ad(kg)	Load	index	Speed		mm	in	ch
Labeling	Size	PR	mm	1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width
	10.00R20	18	19.0	24	7.50	930	930	3550	3000	149	146	K	1054	278	41	11
	11.00R20	18	19.0	24	8.00	930	930	3550	3250	152	149	K	1085	293	43	12
	11R22.5	16	25.5	32	8.25	850	850	3150	2900	146	143	J	1054	279	41	11
	11R24.5	16	25.5	32	8.25	830	830	3250	3000	149	146	J	1104	279	43	11
	12R22.5	18	25.0	31	9.00	930	930	3550	3250	152	149	K	1085	300	43	12
(7)	295/80R22.5	18	22.0	28	9.00	900	900	3550	3250	152	149	J	1044	298	41	12
(3)	315/80R22.5	20	22.3	28	9.00	850	850	4000	3350	156	150	J	1076	312	42	12











Excellent driving and grip performance
Big block and deeper groove design provide good driving force and climbing force off the road.

Low heat generation and self-cleaning
Open shoulder design helps the heat dissipation and pop out the stones.

Anti-wear, anti-tear, anti-puncture
Special tread compound for mining, excellent anti-tear, anti-puncture, anti-wear performance and longer service life.

			Trond	Depth	1000	Drocou	re(kPa)	Max. Lo	ad/ka	Load	Indov			Inflated	Diameter	
Reach	Size	PR	Ileau	Depui	Standard	riessu	re(Kra)	IVIAX. LU	au(kg)	Luau	illuex	Speed		mm	ir	ıch
Labeling	Size	rk	mm	1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width
0	425/65R22.5	20	24.0	30	12.25	830	\	5150	1	165	1	J	1124	422	44	17







SUPER SINGLE













Low noise, enjoy more comfortable driving

Optimizing the pattern pitch distribution, the noise is reduced to 73dB, for more comfortable driving.

Strengthened carcass, much safer

0° belt high strength structure, up to the standard value of 242.6%, for safe driving.

Low fuel consumption, high economical efficiency

Adopting the new synthetic rubber NDBR and highly dispersed silica, the tire has good resilience and low lag loss, so to reduce the rolling resistance and the fuel consumption by 3%.

			Tread	Depth	Standard	Pressu	re(kPa)	Max. Lo	ad(kg)	Load	Index				Diameter	
Reach Labeling	Size	PR	mm	1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Speed Grade	Overall Diameter	mm Section Width	Overall Diameter	Section Width
	445/45R19.5	20	13.5	17	15.00	900	\	4500	1	160	\	L	895	446	35	18











POSITION

Low noise, enjoy more comfortable driving

Optimizing the pattern pitch distribution, the noise is reduced to 73dB, for more comfortable driving.

Strengthened carcass, much safer

0° belt high strength structure, up to the standard value of 242.6%, for safe driving.

Low fuel consumption, high economical efficiency

Adopting the new synthetic rubber NDBR and highly dispersed silica, the tire has good resilience and low lag loss, so to reduce the rolling resistance and the fuel consumption by 3%.

1000			Troad	Depth		Droccu	re(kPa)	Max. Lo	ad/kg)	Load	Index			Inflated	Diameter	
Reach	Cina	DD.	ireau	Depui	Standard	Pressu	ie(KPa)	Wax. Lu	au(kg)	Luau	muex	Speed		mm	in	nch
Labeling	Size	PR	mm	1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width
0	435/50R19.5	20	13.5	17	14.00	900	\	4500	\	160	\	L	931	438	37	17

















Optimized block pattern design provides strong grip ability, being stressed uniformly.

Safety guaranteed on snowy and muddy road
The combined vertical and horizontal sipes on tread ensure tire's softness, providing super grip ability and safe driving.

		1	Trans	Danith		Dunner	we (IaDa)	May 1 a	- d(l, -)	Land	Index			Inflated	Diameter	
Reach	C:	DD	iread	Depth	Standard	Pressu	re(kPa)	Max. Lo	ad(kg)	Load	Index	Speed		mm	in	nch
Labeling	Size	PR	mm	1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width
0	295/80R22.5	18	19.0	24	9.00	850	850	3750	3550	154	152	М	1044	298	41	12
$\langle 0 \rangle$	315/70R22.5	18	19.1	24	9.00	900	900	3750	3350	154	150	L	1014	312	40	12
(3)	315/80R22.5	18	19.1	24	9.00	830	830	3750	3450	154	151	М	1085	300	43	12
(1)	385/65R22.5	20	18.5	23	11.75	900	1	4500	1	160	1	K	1072	389	42	15
13																





GM855

POSITION All position



Excellent comprehensive performance, optimized balance for high wear resistance, safety and economy.

Perfect performance combination for accurate steering, excellent braking and great handing.

			Trond	Donath		Denne	un (IsDa)	May L	and (lear)	Local	forday			Inflated	Diameter	
Reach	Ci	nn.	ireau	Depth	Standard	Pressu	re(kPa)	Max. Lo	ad(kg)	Load	Index	Speed		mm	in	ich
Labeling	Size	PR	mm	1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width
3.3	14.00R20TL	20	20.3	26	10.00	790	790	5000	4625	164	161	F	1253	375	49	15
0	14.00R20TT	20	20.3	26	10.0	790	790	5000	4625	164	161	F	1253	375	49	15



POSITION All position



Patent design, high trafficability characterisec
Bead protection patent design, improve the supporting performance, using high strenghen carcass and belt design provide good through performance under the condition of low air pressure.

Anti-puncture,more safety
Big block pattern design and depth groove design improve the anti-puncture performance and make the driving more safety.

			Trood	Donth	W 12. N	Drocour	o(lcDa)	Max. Lo	ad(kg)	Load	Indov			Inflated	Diameter	
Reach	Ci	200	rreau	Depui	Standard	Pressur	e(KPa)	IVIAX. LC	iau(kg)	Load	illuex	Speed		mm	in	ich
Labeling	Size	PR	mm	1/32in	Rim	Single	Dual	Single	Dual	Single	Dual	Grade	Overall Diameter	Section Width	Overall Diameter	Section Width
()	335/80R20	10	16.0	20	11.00	500/320	=	2575	1	141	1	L	1044	340	41	13
0	365/80R20	14	17.0	21	11.00	650/320	=	3750	1	154	1	L	1095	360	43	14