



AMERLAND

- Excellent customer Service
- Quality Assurance Programs
- Competitive Pricing
- No Hassle Warranty
- Protected Territories



GFT RIDER
Ride into a Great Future Together

Product Manual



About us

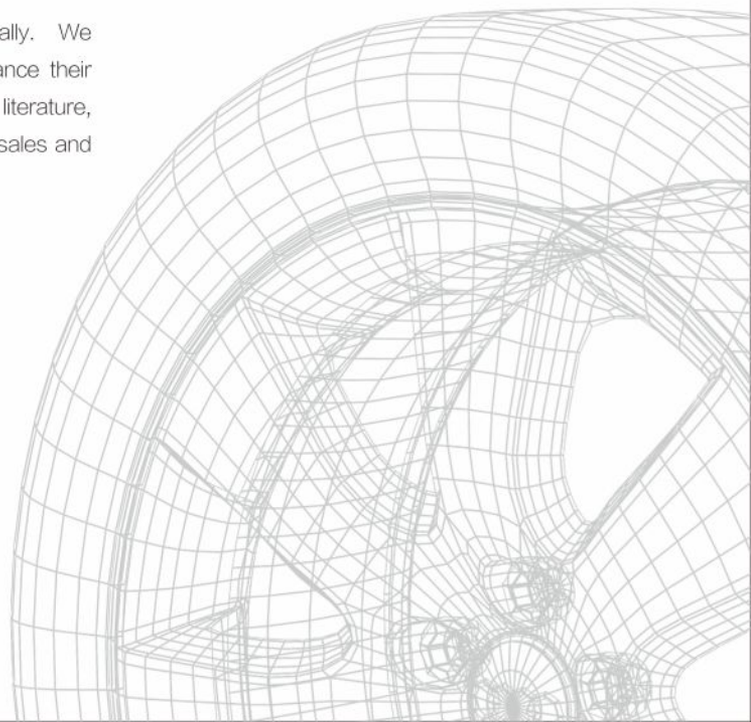
Amerland Inc., a subsidiary company of Good Friend Tyre Co. Ltd, was established on April 2005 in the state of Maryland, USA. Amerland has developed into an international supplier of commercial truck and passenger car tires. Our products have been sold to over 50 countries through our wholesale partners and regional dealers. We have developed a quality reputation that offers products which have passed stringent requirements and regular testing, such as: DOT, CCC, ECE, and ISO standards.

Our products include Performance and UHP Passenger Car Tires, Radial and Bias Commercial Truck Tires, Radial and Bias Off-the-Road Tires, Industrial Tires and Radial and Bias Light Truck Tires under our private brand name GFT RIDER.

Amerland Inc. is dedicated to promote sales of high quality tires globally. We endeavor to offer our customer superior products and support to enhance their market potential and profitability. We also offer a full range of product literature, customer training and sales presentations to assist our customers in the sales and promoting of GFT RIDER products.

The company's commitments to our customers are:

- Excellent customer Service
- Quality Assurance Programs
- Competitive Pricing
- No Hassle Warranty
- Protected Territories



PRODUCT EXHIBITION OF TBR TIRE

TUBE TIRE



- ◆ **Wheel position:** For all wheel positions.
- ◆ **Application:** For improved or mixed road surface in good and bad conditions.
- ◆ **Features:** Good wear-resistance, improved traction performance and good resistance to puncture. Strong crown and bead design improves lower case resistance to blowouts and bead endurance.

Size	Rim	Ply Rating	Speed Symbol	New Tire Design Dimension/mm			Load index		Inflation pressure Single/Dual		Load Capacity Single/Dual	
				Section Width	Overall Diameter		Single	Dual	KPa	PSI	Kg	Lbs
8.25R16	6.5H	14	L	235	855		126	122	670/670	95/95	1700/1500	3750/3305
		16	L									
8.25R20	6.5	14	K	236	974		136	134	830/830	120/120	2240/2120	4940/4675
		16	K									
9.00R20	7.0	14	K	259	1019		141	139	790/790	115/115	2575/2430	5675/5355
		16	K									
10.00R20	7.5	16	K	278	1054		146	143	830/830	120/120	3000/2725	6610/6005
		18	K									
11.00R20	8.0	16	K	293	1085		150	147	830/830	120/120	3350/3075	7390/6780
		18	K									
12.00R20	8.5	18	K	315	1125		154	151	830/830	120/120	3750/3450	8270/7610
		20	J									
11R22.5	8.25	14	L	279	1054		144	142	720/720	105/105	2800/2650	6175/5840
		16	L									
11R24.5	8.25	14	L	279	1104		146	143	720/720	105/105	3000/2725	6610/6005
		16	L									
315/80R22.5	9	18	L				154	151	830/830	120/120	3750/3450	8270/7610

- ◆ **Wheel position:** For drive wheels.
- ◆ **Application:** For tractors, trucks, dump trucks, and concrete mixer trucks on rough road surface.
- ◆ **Features:** Special deep pattern design enables good traction and braking performance. Widening tread and block improves resistance to wear and puncture.

TUBE TIRE

Size	Rim	Ply Rating	Speed Symbol	New Tire Design Dimension/mm			Load index		Inflation pressure Single/Dual		Load Capacity Single/Dual	
				Section Width	Overall Diameter		Single	Dual	KPa	PSI	Kg	Lbs
8.25R16	6.5H	14	L	235	855		126	122	670/670	95/95	1700/1500	3750/3305
		16	L									
8.25R20	6.5	14	K	236	974		136	134	830/830	120/120	2240/2120	4940/4675
		16	K									
9.00R20	7.0	14	K	259	1019		141	139	790/790	115/115	2575/2430	5875/5355
		16	J									
10.00R20	7.5	16	K	278	1054		146	143	830/830	120/120	3000/2725	6610/6005
		18	J									
11.00R20	8.0	16	K	293	1085		150	147	830/830	120/120	3350/3075	7390/6780
		18	J									
12.00R20	8.5	18	K	315	1125		154	151	830/830	120/120	3750/3450	8270/7610
		20	J									



PRODUCT EXHIBITION OF TBR TIRE

TUBE TIRE



- ◆ **Wheel position:** For all wheel positions.
- ◆ **Application:** For improved or mixed road surface in good and bad conditions.
- ◆ **Features:** Good wear resistance, improved traction performance and resistance to puncture. Strong crown and bead design improves resistance to blowouts and the endurance of the bead.

Size	Rim	Ply Rating	Speed Symbol	New Tire Design Dimension/mm			Load index		Inflation pressure Single/Dual		Load Capacity Single/Dual	
				Section Width	Overall Diameter		Single	Dual	KPa	PSI	Kg	Lbs
12.00R24	8.5	18	K	315	1226		158	155	830/830	120/120	4250/3875	9370/8545
		20	K				160	157	900/900	130/130	4500/4125	9920/9095
		20(欧)	K				160	156	850/850	125/125	4500/4000	9920/8820

TUBE TIRE

- ◆ **Wheel position:** For drive wheels.
- ◆ **Application:** For improved or mixed road surface in good and bad conditions.
- ◆ **Features:** Tough blocks provide strong traction, off-road performance, proper drainage and non-skid capability.



Size	Rim	Ply Rating	Speed Symbol	New Tire Design Dimension/mm			Load index		Inflation pressure Single/Dual		Load Capacity Single/Dual	
				Section Width	Overall Diameter		Single	Dual	KPa	PSI	Kg	Lbs
10.00R20	7.5	16	K	278	1054		146	143	830/830	120/120	3000/2725	6610/6005
		18	K				149	146	930/930	135/135	3250/3000	7160/6610

TUBELESS



- ◆ **Wheel position:** For drive wheels.
- ◆ **Application:** For highway and urban road surface.
- ◆ **Features:** Special transverse grooves enable good drainage and steering performance.

Size	Rim	Ply Rating	Speed Symbol	New Tire Design Dimension/mm			Load index		Inflation pressure Single/Dual		Load Capacity Single/Dual	
				Section Width	Overall Diameter		Single	Dual	KPa	PSI	Kg	Lbs
12R22.5	9.00	16	L	300	1085		150	147	830/830	120/120	3350/3075	7390/6780
		18	L				152	149	930/930	135/135	3550/3250	7820/7160
11R22.5	8.25	14	L	279		1065	144	142	720/720	105/105	2800/2650	6175/5840
		16	L			1065	146	143	830/830	120/120	3000/2725	6610/6005

PRODUCT EXHIBITION OF TBR TIRE

TUBELESS



- ◆ **Wheel position:** For steer wheels or trailers.
- ◆ **Application:** For highway and improved road surface.
- ◆ **Features:** Four longitudinal pattern grooves enable good stability of direction, low rolling resistance, high-speed performance, and fuel efficiency.

Size	Rim	Ply Rating	Speed Symbol	New Tire Design Dimension/mm			Load index		Inflation pressure Single/Dual		Load Capacity Single/Dual	
				Section Width	Overall Diameter		Single	Dual	KPa	PSI	Kg	Lbs
					Highway	Traction						
11R22.5	8.25	14	M	279	1054		144	142	720/720	105/105	2800/2650	6175/5840
		16	M				146	143	830/830	120/120	3000/2725	6610/6005

- ◆ **Wheel position:** For trailers.
- ◆ **Application:** For highway and improved road surface.
- ◆ **Features:** Low rolling resistance promotes fuel-savings, low-heat generation, and high-speed performance.

TUBELESS

Size	Rim	Ply Rating	Speed Symbol	New Tire Design Dimension/mm			Load index		Inflation pressure Single/Dual		Load Capacity Single/Dual	
				Section Width	Overall Diameter		Single	Dual	KPa	PSI	Kg	Lbs
					Highway	Traction						
11R24.5	8.25	14	M	279	1104		146	143	720/720	105/105	3000/2725	6610/6005
		16	M				149	146	830/830	120/120	3250/3000	7160/6610
285/75R24.5	8.25	14	M	283	1050		144	141	760/760	110/110	2800/2575	6175/5675
		16	M				147	144	830/830	120/120	3075/2800	6780/6175
295/75R22.5	9.00	14	M	293	1014		144	141	760/760	110/110	2800/2575	6175/5675
		16	M				146	143	830/830	120/120	3000/2725	6610/6005



- ◆ **Wheel position:** For drive wheels.
- ◆ **Application:** For improved or mixed road surface in good and bad conditions.
- ◆ **Features:** Tough blocks provide strong traction and off-road performance. Special pattern improves self-cleaning performance. Deep grooves ensure high mileage.

TUBELESS



Size	Rim	Ply Rating	Speed Symbol	New Tire Design Dimension/mm			Load index		Inflation pressure Single/Dual		Load Capacity Single/Dual	
				Section Width	Overall Diameter		Single	Dual	KPa	PSI	Kg	Lbs
					Highway	Traction						
11R22.5	8.25	14	K	279		1065	144	142	720/720	105/105	2800/2650	6175/5840
		16	K			1065	146	143	830/830	120/120	3000/2725	6610/6005
11R24.5	8.25	14	K	279		1116	146	143	720/720	105/105	3000/2725	6610/6005
		16	K			1116	149	146	830/830	120/120	3250/3000	7160/6610
12R22.5	9.00	16	L	300	1085		150	147	830/830	120/120	3350/3075	7390/6780
		18	L				152	149	930/930	135/135	3550/3250	7820/7160
285/75R24.5	8.25	14	K	283		1056	144	141	760/760	110/110	2800/2575	6175/5675
		16	K			1056	147	144	830/830	120/120	3075/2800	6780/6175
295/75R22.5	9.00	14	K	298		1020	144	141	760/760	110/110	2800/2575	6175/5675
		16	K			1020	146	143	830/830	120/120	3000/2725	6610/6005

PRODUCT EXHIBITION OF TBR TIRE

TUBELESS



- ◆ **Wheel position:** For steer wheels or trailers.
- ◆ **Application:** For highway and improved road surface.
- ◆ **Features:** Anti-sideslip performance and low rolling resistance provides low-heat generation and superior high-speed performance.

Size	Rim	Ply Rating	Speed Symbol	New Tire Design Dimension/mm			Load index		Inflation pressure Single/Dual		Load Capacity Single/Dual		
				Section Width	Overall Diameter		Single	Dual	KPa	PSI	Kg	Lbs	
					Highway	Traction							
315/80R22.5	9.00	16	M	312	1076			151	148	760/760	110/110	3450/3150	7610/6940
		18	M					154	151	830/830	120/120	3750/3450	8270/7160

TUBELESS

- ◆ **Wheel position:** For drive wheels.
- ◆ **Application:** For highway and improved road surface.
- ◆ **Features:** Good drainage and anti-sideslip properties, superior traction, and good resistance to wear performance.



Size	Rim	Ply Rating	Speed Symbol	New Tire Design Dimension/mm			Load index		Inflation pressure Single/Dual		Load Capacity Single/Dual	
				Section Width	Overall Diameter		Single	Dual	KPa	PSI	Kg	Lbs
					Highway	Traction						
315/80R22.5	9.00	16	M	312		1082	151	148	760/760	110/110	3450/3150	7610/6940
		18	M			1082	154	151	830/830	120/120	3750/3450	8270/7160

TUBELESS



- ◆ **Wheel position:** For drive wheels.
- ◆ **Application:** For highway and improved road surface.
- ◆ **Features:** Good drainage and anti-sideslip properties, superior traction, and good resistance to wear performance.

Size	Rim	Ply Rating	Speed Symbol	New Tire Design Dimension/mm			Load index		Inflation pressure Single/Dual		Load Capacity Single/Dual	
				Section Width	Overall Diameter		Single	Dual	KPa	PSI	Kg	Lbs
					Highway	Traction						
295/80R22.5	9.00	16	L	298		1050	150	147	830/830	120/120	3350/3075	7390/6780
		18	L			1050	152	149	900/900	130/130	3550/3250	7830/7160

PRODUCT EXHIBITION OF TBR TIRE

TUBELESS



- ◆ **Wheel position:** For drive wheels.
- ◆ **Application:** For mixed road surface of gravel-pit and dirt. Also fit for short distance on off-road surface.
- ◆ **Features:** Deep block pattern and strengthen structure enables good traction and stable load capacity. Unique tread design provides resistance to wear and puncture.

Size	Rim	Ply Rating	Speed Symbol	New Tire Design Dimension/mm			Load index		Inflation pressure Single/Dual		Load Capacity Single/Dual	
				Section Width	Overall Diameter		Single	Dual	KPa	PSI	Kg	Lbs
13R22.5	9.75	16	K	320		1136	152	149	760/760	110/110	3550/3250	7820/7160
		18	K			1136	154	151	830/830	120/120	3750/3450	8270/7610

TUBELESS

- ◆ **Wheel position:** For drive wheels.
- ◆ **Application:** For improved or mixed road surface in good and bad conditions.
- ◆ **Features:** Ample grip capacity, improved traction performance, low-heat generation and good load capacity.



Size	Rim	Ply Rating	Speed Symbol	New Tire Design Dimension/mm			Load index		Inflation pressure Single/Dual		Load Capacity Single/Dual	
				Section Width	Overall Diameter		Single	Dual	KPa	PSI	Kg	Lbs
385/65R22.5	11.75	18	K	389		1078	158	158	830	120	4250	9370
		20	K			1078	160	160	900	130	4500	9920

TUBELESS



- ◆ **Wheel position:** For steer wheels or trailers.
- ◆ **Application:** For highway and improved road surface.
- ◆ **Features:** Anti-sideslip performance and low rolling resistance, low-heat generation and superior high-speed performance.

Size	Rim	Ply Rating	Speed Symbol	New Tire Design Dimension/mm			Load index		Inflation pressure Single/Dual		Load Capacity Single/Dual	
				Section Width	Overall Diameter		Single	Dual	KPa	PSI	Kg	Lbs
385/55R22.5	12.25	18	K	386	996		158	158	850	125	4250	9370
		20	K				160	160	900	130	4500	9920
385/65R22.5	11.75	18	K	389	1072		158	158	850	125	4250	9370
		20	K				160	160	900	130	4500	9920

PRODUCT EXHIBITION OF TBR TIRE

TUBELESS



- ◆ **Wheel position:** For trailers.
- ◆ **Application:** For highway and improved road surface.
- ◆ **Features:** Longitudinal pattern grooves enables good stability of direction, low rolling resistance, high-speed performance, and fuel-savings.

Size	Rim	Ply Rating	Speed Symbol	New Tire Design Dimension/mm			Load index		Inflation pressure Single/Dual		Load Capacity Single/Dual	
				Section Width	Overall Diameter		Single	Dual	KPa	PSI	Kg	Lbs
11R22.5	8.25	14	M	279	1054		144	142	720/720	105/105	2800/2650	6175/5840
		16	M				146	143	830/830	120/120	3000/2725	6610/6005

- ◆ **Wheel position:** For steer wheels or trailers.
- ◆ **Application:** For highway and improved road surface.
- ◆ **Features:** Anti-sideslip performance and low rolling resistance, low-heat generation and superior high-speed performance.

Size	Rim	Ply Rating	Speed Symbol	New Tire Design Dimension/mm			Load index		Inflation pressure Single/Dual		Load Capacity Single/Dual	
				Section Width	Overall Diameter		Single	Dual	KPa	PSI	Kg	Lbs
13R22.5	9.75	16	L	320	1124		154	150	850/850	125/125	3750/3350	8270/7385
		18	L				156	150	875/875	127/127	4000/3350	8820/7385
315/70R22.5	9.00	16	M	312	1014		152	148	850/850	125/125	3550/3150	7830/6945
		18	M				154	150	900/900	130/130	3750/3350	8270/7385
315/80R22.5	9.00	18	M	312	1076		154	150	825/825	120/120	3750/3350	8270/7390
		20	L				156	150	850/850	125/125	4000/3350	8820/7390

TUBELESS



- ◆ **Wheel position:** For steer wheels or trailers.
- ◆ **Application:** For highway and improved road surface.
- ◆ **Features:** Anti-sideslip performance and low rolling resistance. Low-heat generation and superior high-speed performance.

TUBELESS



Size	Rim	Ply Rating	Speed Symbol	New Tire Design Dimension/mm			Load index		Inflation pressure Single/Dual		Load Capacity Single/Dual	
				Section Width	Overall Diameter		Single	Dual	KPa	PSI	Kg	Lbs
11R22.55	8.25	14	M	279	1054		144	142	720/720	105/105	2800/2650	6175/5840
		16	M				146	143	830/830	120/120	3000/2725	6610/6005
12R22.5	9.00	16	M	300	1085		150	147	830/830	120/120	3350/3075	7390/6780
		18	M				152	149	930/930	135/135	3550/3250	7820/7160
11R24.5	8.25	14	M	279	1104		146	143	720/720	105/105	3000/2725	6610/6005
		16	M				149	146	830/830	120/120	3250/3000	7160/6610
295/75R22.5	9.00	14	M	298	1014		144	141	760/760	110/110	2800/2575	6175/5675
		16	M				146	143	830/830	120/120	3000/2725	6610/6005
295/80R22.5	9.00	16	M	298	1044		150	147	830/830	120/120	3350/3075	7390/6780
		18	M				152	149	900/900	130/130	3550/3250	7830/7160

PRODUCT EXHIBITION OF TBR TIRE

TUBELESS



- ◆ **Wheel position:** For all wheels positions.
- ◆ **Application:** For improved or mixed road surface in good and bad conditions.
- ◆ **Features:** Wear-resistance, improved traction performance. Strong crown and bead design improves the resistance to blowouts and the endurance of the bead.

Size	Rim	Ply Rating	Speed Symbol	New Tire Design Dimension/mm			Load index		Inflation pressure Single/Dual		Load Capacity Single/Dual	
				Section Width	Overall Diameter		Single	Dual	KPa	PSI	Kg	Lbs
13R22.5	9.75	16	L	320	1124		152	149	760/760	110/110	3550/3250	7820/7160
		18	L				154	151	830/830	120/120	3750/3450	8270/7610

TUBELESS

- ◆ **Wheel position:** For drive wheels.
- ◆ **Application:** For improved or mixed road surface in good and bad conditions.
- ◆ **Features:** Tough blocks provide strong traction and off-road performance. Unique tread design improves self-cleaning. Deep grooves enable high mileage.

Size	Rim	Ply Rating	Speed Symbol	New Tire Design Dimension/mm			Load index		Inflation pressure Single/Dual		Load Capacity Single/Dual	
				Section Width	Overall Diameter		Single	Dual	KPa	PSI	Kg	Lbs
11R22.5	8.25	14	L	279		1065	144	142	720/720	105/105	2800/2650	6175/5840
		16	L			1065	146	143	830/830	120/120	3000/2725	6610/6005
11R24.5	8.25	14	L	279		1116	146	143	720/720	105/105	3000/2725	6610/6005
		16	L			1116	149	146	830/830	120/120	3250/3000	7160/6610



PRODUCT EXHIBITION OF PCR TIRE



Main Feature:

- ◆ Three wide grooves enable excellent water drainage and side skidding-resistance.
- ◆ Streamlined lateral auxiliary grooves and sipes ensure grip and braking ability.
- ◆ Two continuous circumferential blocks on center tread provide good ride properties, wear resistance, and noise suppression effect.

Size	Load index	Speed	Rim	Max.load(Kg)	Pressure(Kpa)	S.W.(mm)	O.D.(mm)	Tread Depth(mm)
155/65R13	73	T	4.5	365	250	157	532	7.6
155/70R13	75	T	4.5	387	250	157	548	7.6
155/80R13	79	T	4.5	437	300	157	578	7.6
165/65R13	77	T	5.0	412	300	170	544	7.8
165/70R13	79	T	5.0	437	250	170	562	7.5
165/70R13	83	S	5.0	437	340	170	562	7.5
165/70R14	81	T	5.0	462	300	170	588	8.1
165/80R13	83	T	4.5	487	300	165	594	7.6
175/60R13	77	T	5.0	412	300	177	540	7.6
175/70R13	82	T	5.0	475	300	177	576	7.5
185/70R13	86	T	5.5	530	300	189	590	8.0
175/65R14	82	T	5.0	475	300	177	584	8.0
175/70R14	84	T	5.0	500	300	177	602	8.1
185/60R14	82	H	5.5	475	250	189	578	8.0
185/65R14	86	H/T	5.5	530	300	189	596	8.0
185/70R14	88	T	5.5	560	300	189	616	8.0
195/70R14	91	T	6.0	615	300	201	630	8.0
205/60R14	88	H	6.0	560	300	209	602	8.2
205/70R14	95	T	6.0	690	300	209	644	8.0
195/65R15	91	T/H	6.0	615	300	201	635	8.0

Main Features:

- ◆ Good wear-resistance and steering performance for easy control on dry and wet road improve safety and comfort.

Size	Load index	Speed	Ply rating	Rim	Max.load(Kg)	Pressure(Kpa)	S.W.(mm)	O.D.(mm)	Tread Depth(mm)
185R14C	102/100	S	8PR	51/2J	850/800	450	188	650	9
195R14C	106/104	S	8PR	51/2J	950/900	450	198	666	9
195R15C	106/104	S	8PR	51/2JJ	950/900	450	198	693	9
195/70R15C	104/102	R	8PR	6J	900/850	450	201	655	9.8
205/70R15C	106/104	R	8PR	6J	950/900	450	209	669	10



PRODUCT EXHIBITION OF PCR TIRE

Main Features:

- ◆ Four main tread grooves effectively promote water evacuation and enhance the performance on wet roads.
- ◆ The tread is evenly centered with a solid strip pattern for improved high-speed driving.
- ◆ The overall round nylon crowned layer provides superior comfort and safety.
- ◆ The tire shoulder parts of the block patterns are arranged to maximize high-speed control. Excellent lateral tread grooves increase tire traction on wet roads.



GF5000

Size	Load index	Speed	Rim	Max.load(Kg)	Pressure(Kpa)	S.W.(mm)	O.D.(mm)	Tread Depth(mm)
185/60R15	88XL	H	5.5	560	340	189	603	8.2
185/65R15	88	T/H	5.5	560	300	189	621	8.2
195/50R15	82	V	6	475	300	201	577	8.3
195/55R15	85	V	6.0	515	300	201	595	8.3
205/65R15	94	H/V	6.0	670	300	209	647	8.3
215/65R15	100XL	H	6.5	800	340	221	661	8.3
195/55R16	87	V	6.0	545	300	201	620	8.3
205/50R16	87	V	6.5	545	300	214	612	8.3
205/55R16	94XL	W	6.5	670	340	214	632	8.3
	91	V/W		615	300			
215/55R16	97XL	W	7.0	730	340	226	642	8.3
215/60R16	95	H/V	6.5	690	300	221	664	8.3
205/50R17	93XL	W	6.5	650	340	214	638	8.3
225/45R17	94XL	W	7.5	670	340	225	634	8.5
235/45R17	97XL	W	8.0	730	340	236	644	8.5
225/40R18	92XL	W	8.0	630	340	230	637	8.5
235/40R18	95XL	W	8.5	690	340	241	645	8.5

PRODUCT EXHIBITION OF MINING TIRE

- ◆ **Wheel position:** For drive wheels.
- ◆ **Application:** For mine and construction sites.
- ◆ **Features:** Strong grip and self-cleaning capacity. Special tread design enables resistance to wear and puncture.

Size	Rim	Ply Rating	Speed Symbol	New Tire Design Dimension/mm		Load index		Inflation pressure Single/Dual		Load Capacity Single/Dual	
				Section Width	Overall Diameter	Single	Dual	KPa	PSI	Kg	Lbs
11.00R20	8.0	16	D	293		1096	150 147	830/830	120/120	3350/3075	7390/6780
		18	D			1096	152 149	930/930	135/135	3550/3250	7820/7160
12.00R20	8.5	18	D	315		1136	154 151	830/830	120/120	3750/3450	8270/7610
		20	D			1136	156 153	900/900	130/130	4000/3650	8820/8050

TUBE TIRE



GF928

TUBE TIRE



GF929

- ◆ **Wheel position:** For drive wheels.
- ◆ **Application:** For mine and construction sites.
- ◆ **Features:** Strong grip and self-cleaning capacity. Special tread design enables resistance to wear and puncture.

Size	Rim	Ply Rating	Speed Symbol	New Tire Design Dimension/mm		Load index		Inflation pressure Single/Dual		Load Capacity Single/Dual	
				Section Width	Overall Diameter	Single	Dual	KPa	PSI	Kg	Lbs
11.00R20	8.0	16	D	293		1096	150 147	830/830	120/120	3350/3075	7390/6780
		18	D			1096	152 149	930/930	135/135	3550/3250	7820/7160
12.00R20	8.5	18	D	315		1136	154 151	830/830	120/120	3750/3450	8270/7610
		20	D			1136	156 153	900/900	130/130	4000/3650	8820/8050

Amerland Inc.

A Subsidiary Company of Good Friend Tyre Co., Ltd.

Head Office

7625 Maple Lawn Blvd, Unit 175

Fulton, MD 20759

[http:// www.amerlandinc.com](http://www.amerlandinc.com)

US Market

Junlin Wu, jwu@amerlandinc.com, cell: +1-571-730-7560

Canada Market

Roger Shao, yfshao@amerlandinc.com, cell: +1-647-618-5878

China Market

Jacky Jin, kjin@amerlandinc.com, cell: +86-186-2389-8866

