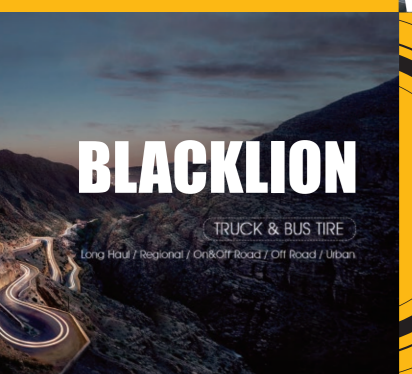


JINYU TIRE GROUP

HQ Add:10th Floor,Block A,Platinum Plaza,No.5 Wenling Road,Laoshan District,Qingdao,China

Website:www.blackliontires.cn Mail box: zhangl@jinyutyres.com Website:en.jinyutires.com Jinyu firmly adheres to the enterprise spirit, "Common benefit is above all" and the company's target of "Providing the customers with excellent quality products and a high level of service." We insist on focusing on our customer's demands, committing to our promises, operating ethically, and developing scientifically to maximize the common benefit of consumers, distributors, suppliers, employees, shareholders, communities, governments, enterprises and other related parties.







To be the best tire supplier, trusted globally and able to provide the best value and experience to customers and end-users.





# ENTERPRISE INTRODUCTION

### **Enterprise Profile**

JINYU Tire Group Co., Ltd. was founded in 1995, which is a professional tire R & D and manufacturing enterprise. The company has total assets of 5.5billion Yuan and there are more than 3500 employees. By equipped with advanced tire production, research and development, testing equipment and professional technology, management team, the company has established a sound quality management system. There are two plants respectively located in China and Vietnam with total capacity of 6million pcs/year. The company has set up sales centers in North America, Europe, Vietnam and other countries in local operation. The sales network covers more than 100 countries and regions in the Middle East, Asia, Europe, the United States, Africa and so on.

### Jinyu Certificates

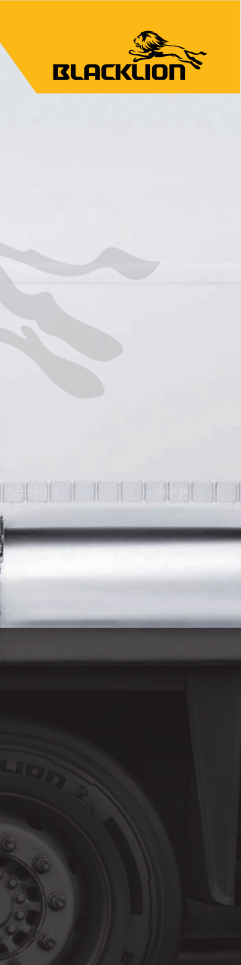
The company has obtained certificates like CCC, DOT, ECE, INMETRO, ISO/TS16949, GCC, SONCAP, TBS, SARS and so on. The company's laboratory has been certified by CNAS and ISO/IEC 17025 and obtained many national Patents.

### **Research and Development**

The company believes proving excellent quality is a way of life and takes every opportunity to instill this value throughout the entire enterprise. As proof of this commitment, a considerable investment has been made in R&D over the last 20 years. The R&D center not only utilizes advanced equipment but also commits to having efficient operations and maintaining a strong teamwork culture. The team is hyper-focused on marketing, product planning, formula research and development, as well as, structure design and product testing.

Concentrate on rubber tire technology and service development and application;

Commit ourselves to providing customers the best value and experience.



# **CONTENTS**

07<sub>BT165</sub> 08<sub>BF196</sub> 09<sub>BF188</sub> 10<sub>BD165</sub>

11<sub>BD177</sub> 12<sub>BD173</sub> 13<sub>BD175</sub> 14<sub>BT180</sub>

15<sub>BD210</sub> 16<sub>BD280</sub> 17<sub>BD290</sub> 18<sub>BW292</sub>

19**BT107** 20**BT160** 21**BT163** 22**BT188** 

23<sub>BT269</sub> 24<sub>BA226</sub> 25<sub>BA220</sub> 26<sub>BU123</sub> 27<sub>BC121</sub>



### **BLACKLION** PATTERN REFERENCE



Regional On & Off Road Coach & Urban Long Haul Winter Vehicle Road Steer 09 BF188 07 BT165 08 BF196 Drive 15 BD210 16 BD280 17 BD290 10 BD165 11 BD177 12 BD173 13 BD175 14 BT180 18 BW292 Trailer BT10720 BT160 21 BT163 22 BT188 23 BT269 All-position

**24 BA226** 

**25 BA220** 

26 BU123 27 BC121



#### **Suitable Conditions**

Medium and long mileage trucks running on paved and highway roads





☑ Ultra Wear Resistance

☑ Outstanding High Speed Performance ☑ Excellent Durability











EAN Code	Size	Load Index	Tread Depth (mm)			)))	M+S	
8935336906370	11R22.5	148/145 M	17	С	В	73 / B	$\checkmark$	$\sqrt{}$
8935336904062	205/75R17.5	124/122 M	13	D	В	73 / B	√	<b>√</b>
8935336904093	215/75R17.5	135/133 L	12.5	D	В	73 / B	√	√
8935336904130	235/75R17.5	143/141 L	13	D	В	73 / B		
8935336904307	295/80R22.5	154/149 M	16	С	В	73 / B	√	
8935336904376	315/70R22.5	156/150 L	15.5	С	В	73 / B	√	
8935336907834	315/80R22.5	156/150L (154/150M)	17	C	В	73 / B		

1inch=25.4mm 1kPa=0.142psi 1KG≈2.2 lbs

# **BF196**

#### **Suitable Conditions**

Medium and long mileage trucks running on paved and highway roads





☑ Ultra Wear Resistance

☑ Outstanding High Speed Performance ☑ Excellent Durablity









EAN Code	Size	Load Index	Tread Depth (mm)	80°	)))	M+S	
Coming soon	385/55R22.5	160 K					







### **BF188**

#### **Suitable Conditions**

Medium and long mileage truck running on paved and highway roads





☑ Low Heat Generation

☑ High Wear Resistance

☑ Economy and Environment Friendly

☑ Outstanding Handling and Brake Performance on Wet











EAN Code	Size	Load Index	Tread Depth (mm)				M+S	*
8935336907308	11R22.5	146/143 L	16.5	С	С	71 / A	$\sqrt{}$	$\sqrt{}$
8935336900842	12R22.5	152/149 L	17	С	С	71 / A	√	
8935336904055	205/75R17.5	124/122 M	13	С	С	71 / A	√	
8935336904086	215/75R17.5	135/133 L	12.5	С	С	71 / A	√	
8935336904116	235/75R17.5	143/141 L	13	С	С	71 / A		
8935336902174	245/70R17.5	143/141 J	13.5	С	С	71 / A	$\overline{\hspace{1cm}}$	
8935336904178	245/70R19.5	144/142 J	13	С	С	71 / A		
8935336904192	265/70R19.5	143/141 J	13.5	С	С	71 / A	√	√
8935336904215	275/70R22.5	148/145 M	15	С	С	71 / A	√	$\checkmark$
8935336904246	285/70R19.5	150/148 K	14.5	С	С	71 / A	$\checkmark$	$\sqrt{}$
8935336904260	295/60R22.5	150/147 L	15	С	C	71 / A	√	√
8935336904291	295/80R22.5	152/149 M	16	С	С	71 / A	√	
8935336902723	315/60R22.5	154/150 L	14.5	С	С	71 / A	√	
8935336904369	315/70R22.5	156/150 L	15.5	С	С	71 / A	√	
8935336907858	315/80R22.5	156/150L (154/150M)	17	С	С	71 / A	√	

1inch=25.4mm 1kPa=0.142psi 1KG≈2.2 lbs

### **BD165**

#### **Suitable Conditions**

Medium and long mileage vehicles running on paved roads





☑ Low Heat Generation

☑ High Wear Resistance

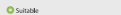
☑ Excellent Grip

 ${\bf \ {\it \square}}$  Economy and Environment Friendly











EAN Code	Size	Load Index	<	Tread Depth (mm)			)))	M+S	
8935336904338	315/70R22.5	156/150 L		18	D	С	74 / B	$\checkmark$	$\sqrt{}$



#### **Suitable Conditions**

Medium and long mileage vehicles running on paved roads





✓ Low Heat Generation

☑ High Wear Resistance

☑ Outstanding Handling and Brake Performance on Wet☑ Excellent CPK











EAN Code	Size	Load Index	Tread Depth (mm)			)))	M+S	*
8935336904185	265/70R19.5	143/141 J	15.5	С	В	74 / B	$\sqrt{}$	$\checkmark$
8935336904208	275/70R22.5	148/145 M	18		В	74 / B	√	
8935336904239	285/70R19.5	150/148 K	16	С	В	74 / B	√	
8935336904253	295/60R22.5	150/147 L	18	С	В	74 / B	$\checkmark$	$\checkmark$
8935336904284	295/80R22.5	152/149 L	19	C	В	74 / B	√	<b>√</b>
8935336904314	315/60R22.5	152/148 L	18	С	В	74 / B	√	
8935336904352	315/70R22.5	156/150 L	19	С	В	74 / B	$\checkmark$	$\checkmark$
8935336907872	315/80R22.5	156/150L (154/150M)	20	С	В	74 / B	√	

1inch=25.4mm 1kPa=0.142psi 1KG≈2.2 lbs

### **BD173**

#### **Suitable Conditions**

Medium and long mileage trucks running on paved and highway roads





☑ Tear and Cut Resistance

☑ Excellent Grip

✓ Adapt to Various Road Conditions







EAN Code	Size	Load Index	Tread Depth (mm)			)))	M+S	
8935336908244	11R22.5	146/143 L	21.5	D	А	73 / B	$\checkmark$	$\checkmark$





#### **Suitable Conditions**

Medium and long mileage trucks running on paved and highway roads





✓ Low Heat Generation

✓ High Wear Resistance

☑ Excellent Grip

✓ Economy and Environment Friendly











EAN Code	Size	Load Index	Tread Depth (mm)			)))	M+S	
8935336902136	11R22.5	146/143 K	20	D	С	75 / B	$\sqrt{}$	$\checkmark$
8935336904048	205/75R17.5	124/122 L	15	D	С	75 / B		√
8935336904079	215/75R17.5	135/133 L	15	D	С	75 / B	√	√
8935336904109	235/75R17.5	143/141 L	15	D	С	75 / B	$\checkmark$	$\checkmark$
8935336904161	245/70R19.5	144/142 J	15.5	D	С	75 / B	$\checkmark$	$\sqrt{}$
8935336904277	295/80R22.5	152/149 M	22	D	С	75 / B	√	$\sqrt{}$
8935336904345	315/70R22.5	156/150 L	20	D	С	75 / B	√	√
8935336904390	315/80R22.5	156/150L (154/150M)	23	D	С	75 / B	√	√

1inch=25.4mm 1kPa=0.142psi 1KG≈2.2 lbs

### **BT180**

### **Suitable Conditions**

Medium and long mileage vehicles running on paved roads





☑ Ultra Wear Resistance

☑ Long Mileage

☑ Excellent Durability





EAN Code	Size	Load Index	Tread Depth (mm)			)))	M+S	
8935336904475	385/65R22.5	164 K	17	В	С	72 / B	√	<b>√</b>





#### **Suitable Conditions**

Medium and Short mileage vehicles running on paved and unpaved roads





☑ Tear and Cut Resistance

☑ Excellent Grip

☑ Anti Damage on Tread











### **BD280**

### **Suitable Conditions**

Dump truck tire drive position tire used for medium and short distances on mixed road surfaces





☑ Tear Resistance☑ Anti Damage on Tread☑ Strong Constructure









EAN Code	Size	Load Index	Tread Depth (mm)			))))	M+S	<b>*</b>
Coming soon	13R22.5	156/150 J	22.5	С	В	74 / B	√	√
Coming soon	315/80R22.5	156/153 K	22	С	В	74 / B	√	$\sqrt{}$

1inch=25.4mm 1kPa=0.142psi 1KG≈2.2 lbs

EAN Code	Size	Load Index	Tread Depth (mm)		)))	M+S	<b>*</b>
8935336907582	13R22.5	156/150 J	20			$\sqrt{}$	POR
8935336907896	315/80R22.5	156/150L (154/150M)	20.5			√	POR







### **Suitable Conditions**

Medium and Short mileage vehicles running on paved and unpaved roads





☑ Tear and Cut Resistance

☑ Excellent Grip

☑ Anti Damage on Tread











# **BW292**

#### **Suitable Conditions**

Medium and long mileage truck running on paved and highway roads





☑ Excellent Low-temperature Performace

☑ Excellent Stability on Handling

☑ Superior Traction on Snow







	EAN Code	Size	Load Index	Tread Depth (mm)		.0	)))	M+S	*
89	35336907827	13R22.5	156/150 J	22	D	С	75 / B	$\checkmark$	√
893	35336908206	315/80R22.5	156/153 K	21.5	D	С	75 / B	√	√

1inch=25.4mm 1kPa=0.142psi 1KG≈2.2 lbs

EAN Code	Size	Load Index	Tread Depth (mm)			)))	M+S	
Coming soon	275/70R22.5	148/145 L	20.5	D	С	74/B	$\checkmark$	$\checkmark$
Coming soon	295/80R22.5	152/149 L	22	D	С	74/B	<b>√</b>	<b>√</b>
Coming soon	315/70R22.5	156/150 L	20.5	D	С	74/B		√
Coming soon	315/80R22.5	156/153 K	20.5	D	C	74/B		





### **Suitable Conditions**

Medium and long mileage vehicles running



☑ Excellent Durability



☑ Ultra Wear Resistance ☑ Excellent Stability on Handling











### **BT160**

#### **Suitable Conditions**

Medium and long mileage vehicles running on paved roads





☑ Low Heat Generation

 ${\bf \ {\it \square}}$  Outstanding Handling and Brake Performance on Wet

☑ Excellent CPK



O Suitab**l**e









EAN Code	Size	Load Index T		Tread Depth (mm)			)))	M+S	<b>*</b>
8935336904123	235/75R17.5	143/141	J	13	В	С	71 / A	$\sqrt{}$	$\checkmark$
8935336904154	245/70R17.5	143/141	J	13	В	С	71 / A	√	
Coming soon	245/70R19.5	144/142	J	13.5	В	С	71 / A		√
Coming soon	265/70R19.5	143/141	J	13	В	С	71 / A	√	<b>√</b>

1inch=25.4mm 1kPa=0.142psi 1KG≈2.2 lbs

EAN Code	Size	Load Index	Tread Depth (mm)			))))	M+S	*
8935336904444	385/55R22.5	160 K	14.5	С	С	73 / B	$\checkmark$	$\checkmark$
8935336904468	385/65R22.5	164 K	15.5	С	С	73 / B		<b>-</b> √





### **Suitable Conditions**

Medium and long mileage vehicles running on paved roads







☑ Outstanding Handling and Brake Performance on Wet

✓ Excellent CPK













### **BT188**

### **Suitable Conditions**

Medium and long mileage vehicles running on paved roads





☑ Low Heat Generation

☑ High Wear Resistance

 ${\bf extbf{ iny Outstanding Handling}}$  and Brake Performance on Wet

☑ Excellent CPK









EAN Code	Size	Load Index	Tread Depth (mm)		)))	M+S	*
Coming soon	385/55R22.5	164 K					

1inch=25.4mm 1kPa=0.142psi 1KG≈2.2 lbs

EAN Code	Size	Load Index	Tread Depth (mm)		.0	)))	M+S	
8935336904499	435/50R19.5	160 J	12.5	С	С	71 / A	$\checkmark$	$\checkmark$
8935336904505	445/45R19.5	160 J	13	С	С	71 / A	√	√



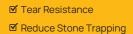


#### **Suitable Conditions**

Woodland road conditions







☑ High Load Capacity





## **BA226**

### **Suitable Conditions**

Medium and short mileage vehicles running on paved and unpaved roads





- ☑ Tear Resistance
- ☑ Excellent Grip
- ✓ Adapt to Various Road Conditions



O Suitab**l**e









EAN Code	Size	Load Index	Tread Depth (mm)		<b>10</b>	)))	M+S	<b>*</b>
Coming soon	265/70R19.5	143/141 J	15.5	D	С	73/B	√	√ 
Coming soon	275/70R22.5	148/145 K	17	D	С	73/B	√	<b>√</b>

1inch=25.4mm 1kPa=0.142psi 1KG≈2.2 lbs

EAN Code	Size	Load Index	Tread Depth (mm)		3 Oz	))))	M+S	<b>**</b>
8935336904451	385/65R22.5	164 K	17.5	D	В	73 / B	√	√
8935336904482	425/65R22.5	165 K	17.5	D	В	73 / B	<b>√</b>	<b>√</b>





### **BA220**

### **Suitable Conditions**

Medium and long mileage trucks running on paved and unpaved roads





☑ Ultra Wear Resistance
☑ High Stability on Handling
☑ High Load Capacity











### **BU123**

### **Suitable Conditions**

Short mileage vehicles running on paved roads



☑ Ultra Wear Resistance

 ${\bf \ {\it \square}}$  Damage Resistance On Sidewall

☑ Long Life





	EAN Code	Size	Load Index	Tread Depth (mm)			)))	M+S	*
	8935336907193	13R22.5	154/151 K	18	D	С	72 / B	√	√ 
8	8935336907865	315/80R22.5	156/150L (154/150M	) 17	D	С	72 / B	√	√

1inch=25.4mm 1kPa=0.142psi 1KG≈2.2 lbs

E	EAN Code	Size	Load Index	Tread Depth (mm)		8 O C		M+S	<b>*</b>
893	35336900781	11R22.5	148/145 J	20	С	С	72 / B	√	√ 
893	35336902693	275/70R22.5	152/148 J	20.5	С	С	72 / B	<b>√</b>	





# **BC121**

#### **Suitable Conditions**



☑ Ultra Wear Resistance

✓ Superior Ride Comfort

☑ Outstanding Handling and Brake Performance on Wet

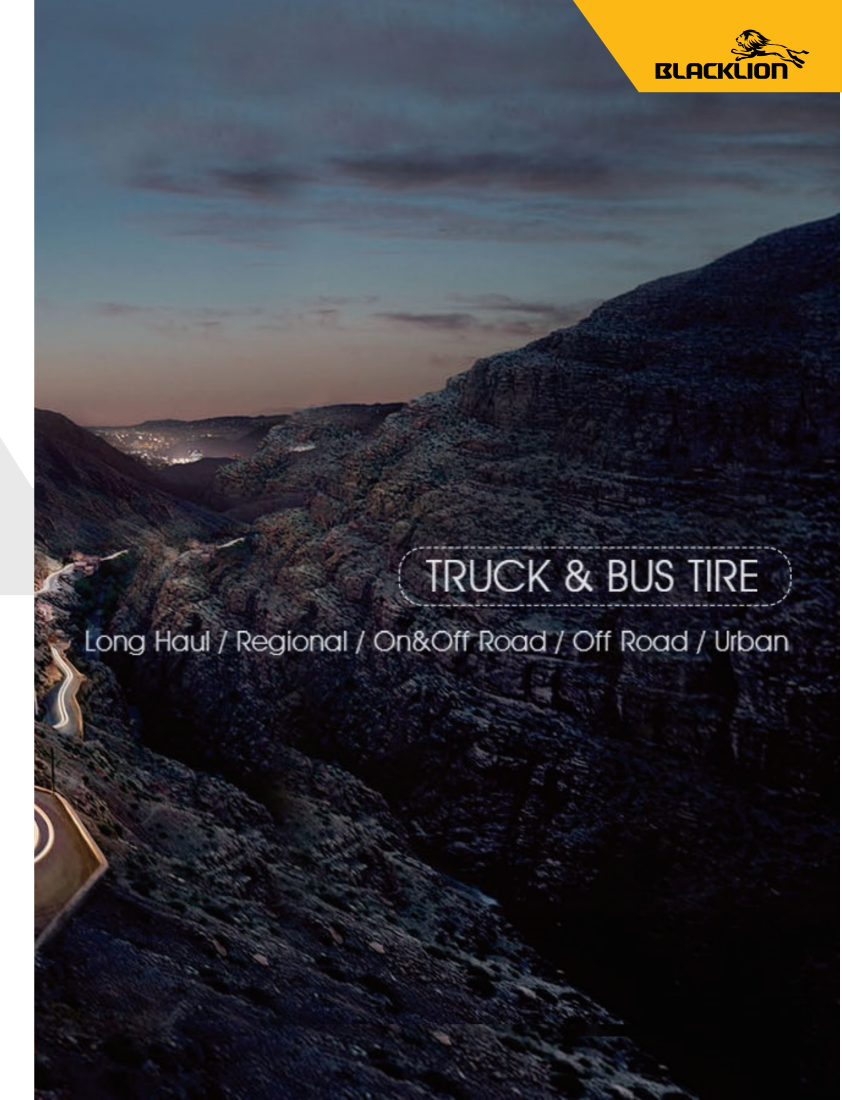




suitable



EAN Code	Size	Load Index	Tread Depth (mm)			)))	M+S	*
Coming soon	295/80R22.5	152/149 M	15	С	С	72 / B	$\sqrt{}$	$\checkmark$



### TECHNOLOGY DATA



		SIZE	PATTERN	LOAD INDEX	STANDARD RIM(inch)	INFLATE DIMENTI D		KG	LOAD LBS	PRESSURE KPA PSI	SIZE	PATTERN	
		11R22.5		148/145M	8.25	1054	279	3150 290	6945 6395	840 120	11R22.5		
		205/75R17.5		124/122M	6.00	753	205	1600 150	3525 3310	750 110	205/75R17.5		
		215/75R17.5		135/133L	6.00	767	211	2180 206	4805 4540	860 125	215/75R17.5		
		235/75R17.5	BT165	143/141L	6.75	797	233	2725 257	6005 5675	860 125	235/75R17.5	BT165	
	STEER	295/80R22.5		154/149M	9.00	1044	298	3550 325	7825 7165	900 130	295/80R22.5		
		315/70R22.5		156/150L	9.00	1014	312	4000 335	8820 7385	900 130	315/70R22.5		
		315/80R22.5		156/150L(154/150M)	9.00	1076	312	4000 365	8820 8045	850 125	315/80R22.5		
		385/55R22.5	BF196	160K	12.25	996	386	4500	9920	900 130	385/55R22.5	BF196	
		315/70R22.5	BD165	156/150L	9.00	1014	312	4000 335	8820 7385	900 130	315/70R22.5	BD165	
		265/70R19.5		143/141J	7.50	867	262	2725 257	6005 5675	900 130	265/70R19.5		
		275/70R22.5		148/145M	8.00	958	276	3150 290	6940 6395	900 130	275/70R22.5		
		285/70R19.5		150/148K	8.25	895	283	3350 315	7390 6945	900 130	285/70R19.5		
LONG HAUL	DRIVE	295/60R22.5	BD177	150/147L	9.00	926	292	3350 307	7390 6780	900 130	295/60R22.5	BD177	LONG HAUL
LONOTIAOL		295/80R22.5	ווטט	152/149L	9.00	1044	298	3550 325	7825 7165	900 130	295/80R22.5	00177	LONGTIAGE
		315/60R22.5		152/148L	9.75	950	313	3550 315	7825 6945	900 130	315/60R22.5		
		315/70R22.5		156/150L	9.00	1014	312	4000 335	8820 7385	900 130	315/70R22.5		
		315/80R22.5		156/150L(154/150M)	9.00	1076	312	4000 365	8820 8045	850 125	315/80R22.5		
		235/75R17.5		143/141J	6.75	797	233	2725 257	6005 5675	860 125	235/75R17.5		
		245/70R17.5	BT107	143/141J	7.50	789	248	2725 257	6005 5675	875 125	245/70R17.5	BT107	
		245/70R19.5	БПО	144/14 <u>2</u> J	7.50	839	248	2800 265	6175 5840	900 130	245/70R19.5	B1107	
		265/70R19.5		143/141J	7.50	867	262	2725 257	6005 5675	900 130	265/70R19.5		
	TRAILER	385/55R22.5	BT160	160K	12.25	996	386	4500	9920	900 130	385/55R22.5	BT160	
		385/65R22.5	БПОО	164K	11.75	1072	389	5000	11000	900 130	385/65R22.5	BITOO	
		385/65R22.5	BT163	164K	11.75	1072	389	5000	11000	900 130	385/65R22.5	BT163	
		435/50R19.5	BT188	160J	14.00	931	438	4500	9920	900 130	435/50R19.5	BT188	
		445/45R19.5	D1100	160J	15.00	895	446	4500	9920	900 130	445/45R19.5	D1100	
		11R22.5		146/143L	8.25	1054	279	3000 272	6610 6005	830 120	11R22.5		
		12R22.5		152/149L	9.00	1085	300	3550 325	7830 7160	930 135	12R22.5		
		205/75R17.5		124/122M	6.00	753	204	1600 150	3525 3310	750 110	205/75R17.5		
		215/75R17.5		135/133L	6.00	767	211	2180 206	4805 4540	860 125	215/75R17.5		
REGIONAL	STEER	235/75R17.5	BF188	143/141L	6.75	797	233	2725 257	6005 5675	860 125	235/75R17.5	BF188	REGIONAL
		245/70R17.5		143/141J	7.50	789	248	2240 212	4940 4675	850 123	245/70R17.5		
		245/70R19.5		144/142J	7.50	839	248	2800 265	6175 5840	900 130	245/70R19.5		
		265/70R19.5		143/141J	7.50	867	262	2725 257	6005 5675	900 130	265/70R19.5		
		275/70R22.5		148/145M	8.25	958	276	3150 290	6940 6395	900 130	275/70R22.5		

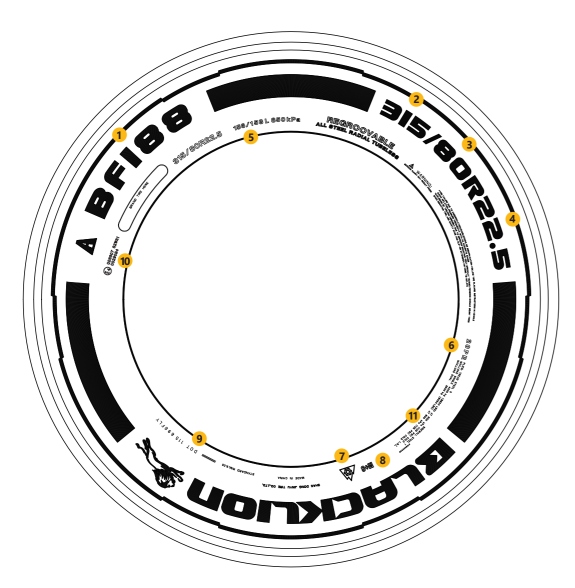
### TECHNOLOGY DATA



		SIZE	PATTERN	LOAD INDEX	STANDARD RIM(inch)	INFLATE DIMENTI D			KG	LOAD LI	3S	PRES: KPA		SIZE	PATTERN	
		285/70R19.5		150/148K	8.25	895	283	3350	3150	7390	6945	900	130	285/70R19.5		
		295/60R22.5		150/147L	9.00	926	292	3350	3075	7390	6780	900	130	295/60R22.5		
	OTEED	295/80R22.5	DE100	152/149M	9.00	1044	298	3550	3250	7825	7165	900	130	295/80R22.5	DE100	
	STEER	315/60R22.5	BF188	154/150L	9.75	950	313	3550	3150	7825	6945	900	130	315/60R22.5	BF188	
		315/70R22.5		156/150L	9.00	1014	312	4000	3350	8820	7385	900	130	315/70R22.5		
		315/80R22.5		156/150L(154/150M)	9.00	1076	312	4000	3650	8820	8045	850	125	315/80R22.5		
		11R22.5	BD173	146/143L	8.25	1059	279	3000	2725	6610	6005	830	120	11R22.5	BD173	
REGIONAL		11R22.5		146/143K	8.25	1065	279	3000	2725	6610	6010	850	123	11R22.5		REGIONAL
REGIONAL		205/75R17.5		124/122L	6.00	753	205	1600	1500	3525	3310	750	110	205/75R17.5		NEOIONAL
		215/75R17.5		135/133L	6.00	767	211	2180	2060	4805	4540	860	125	215/75R17.5		
	DDI\/E	235/75R17.5	DD17E	143/141L	6.75	797	233	2725	2575	6005	5675	860	125	235/75R17.5	DD17E	
	DRIVE	245/70R19.5	BD175	144/142J	8.00	839	248	2800	2650	6175	5840	900	130	245/70R19.5	BD175	
		295/80R22.5		152/149L	9.00	1044	298	3550	3250	7825	7165	900	130	295/80R22.5		
		315/70R22.5		156/150L	9.00	1014	312	4000	3350	8820	7385	900	130	315/70R22.5		
		315/80R22.5		156/150L(154/150M)	9.00	1076	312	4000	3650	8820	8045	850	125	315/80R22.5		
		385/65R22.5	BT180	164K	11.75	1072	389		5000	110	000	900	130	385/65R22.5	BT180	
		13R22.5	BD210	156/150J	9.75	1124	320	4000	3350	8820	7390	900	130	13R22.5	BD210	
		315/80R22.5	DDZIU	156/153K	9.00	1076	312	4000	3650	8820	8045	850	125	315/80R22.5	DD210	
	DDIV/E	13R22.5	DD000	156/150J	9.75	1124	320	4000	3350	8820	7390	900	130	13R22.5	DD000	
	DRIVE	315/80R22.5	BD280	156/150L(154/150M)	9.00	1076	312	4000	3650	8820	8045	850	125	315/80R22.5	BD280	
		13R22.5	BD290	156/150K	9.75	1136	320	4000	3350	8820	7390	900	130	13R22.5	BD290	
ON & OFF		315/80R22.5	DD230	156/153K	9.00	1076	312	4000	3650	8820	8050	850	125	315/80R22.5	DD230	ON & OFF
ROAD	TDAILED	265/70R19.5	BT269	143/141J	7.50	867	262	2725	2575	6005	5675	900	130	265/70R19.5	BT269	ROAD
	TRAILER	275/70R22.5	D1209	148/145K	8.25	958	276	3150	2900	6940	6395	900	130	275/70R22.5	D1209	
		385/65R22.5	BA226	164K	11.75	1072	389		5000	110	000	900	130	385/65R22.5	BA226	
	ALLPOSITION	425/65R22.5	DAZZO	165K	12.25	1124	422		5150	114	<b>400</b>	830	120	425/65R22.5	<i>D/</i> (220	
	ALLPOSITION	13R22.5	BA220	156/150K	9.75	1124	320	3750	3450	8270	7610	830	120	13R22.5	BA220	
		315/80R22.5	DAZZO	156/150L(154/150M)	9.00	1076	312	4000	3650	8820	8045	850	125	315/80R22.5	DAZZO	
		11R22.5	BU123	148/145J	8.25	1054	279	3150	2900	6940	6395	850	123	11R22.5	BU123	
Urban& Coach	ALLPOSITION	275/70R22.5	DO123	152/148J	8.25	958	276	3150	2900	6940	6395	900	130	275/70R22.5	B0123	Urban& Coach
Coacii		295/80R22.5	BC121	152/149M	9.00	1044	298	3550	3250	7825	7165	930	135	295/80R22.5	BC121	Coacii
	ALL DOCUTION	275/70R22.5		148/145L	8.25	958	276	3150	2900	6940	6395	900	130	275/70R22.5		
Winter	ALLPOSITION	295/80R22.5	BW292	152/149L	9.00	1044	298	3550	3250	7825	7165	900	130	295/80R22.5	BW292	Winter
AAIIICEI		315/70R22.5	DVVZ9Z	156/150L	9.00	1014	312	4000	3350	8820	7385	900	130	315/70R22.5	DVV 292	VVIIICEI
		315/80R22.5		156/153K	9.00	1076	312	4000	3650	8820	8045	850	125	315/80R22.5		

### DESIGNATIONS, LOAD AND SPEED INDEX





- 1 Pattern name
- 2 Tire section width(mm)
- 3 Aspect ratio
- 4 Internal diameter in inches corresponding to the rim diameter
- 5 156:Load carrying capacity index for single tire 150:Load carrying capacity index for dual tire K:Speed symbol
- 6 Number of Ply Rating
  Larger Ply Rating=Larger Load Capacity
- 7 The "Alpine symbol 3PMSF(3 Peak Mountain Snow Flake) for all categories of tires, if the tire is designated for usage in snow conditions
- 8 M+S or M.S, or M&S symbols are used in case the tire is designated to deliver better performance in mud or melting snow conditions = better performance then normal usage tire
- 9 North American Department of Transportation compliance symbol and identification number
- 10 Certification ECE54
- 11 Tyre construction and load/pressure details

### Refer to the Speed Symbols and Load Capacity Index tables below

#### ● SPEED SYMBOLS ●

SI	KM/H
В	50
С	60
D	65
Е	70
F	80
G	90
J	100
K	110
L	120
М	130
N	140
Р	150
Q	160
R	170

#### ■ LOAD CAPACITY INDEX ●

LI 115 116	KG 1215	LI	KG	LI	KG
	1215	100			
116		136	2240	157	4125
	1250	137	2300	158	4250
117	1285	138	2360	159	4375
118	1320	139	2430	160	4500
119	1360	140	2500	161	4625
120	1400	141	2575	162	4750
121	1450	142	2650	163	4875
122	1500	143	2725	164	5000
123	1550	144	2800	165	5150
124	1600	145	2900	166	5300
125	1650	146	3000	167	5450
126	1700	147	3075	168	5600
127	1750	148	3150	169	5800
128	1800	149	3250	170	6000
129	1850	150	3350	171	6150
130	1900	151	3450	172	6300
131	1950	152	3550	173	6500
132	2000	153	3650	174	6700
133	2060	154	3750	175	6900
134	2120	155	3875	176	7100
135	2180	156	4000	177	7300

Before fitting, it is essential to check the different markings to ensure that the tires meets the maximum load and speed possibilities and/or the regulations in force.





### TIRE PRESSURE MANAGEMENT



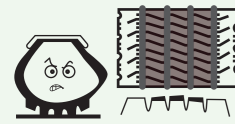
### **INFLATION PRESSURE RECOMMENDATION**



### SAFETY

### Over-inflation reduces

- Comfort
- Grip
- Safety
- Braking distance
   Tire life span, particularly on drive axle tires



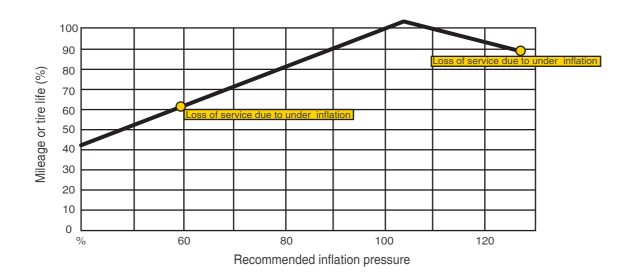
### • Under-inflation leads to

- Reduced vehicle handling and safety
- A reduction in casing retreadability
- An increase of fuel consumption





### Effect of inflation pressure on tire life



#### **IMPORTANT INSTRUCTIONS FOR SAFE INFLATION**

### • ADVICE BEFORE INFLATION

- Weight your vehicle and its load, axle by axle, to determine tire pressure.
- Measure the pressure when cold (when the vehicle has been stationary for several hours): pressures must be checked at regular intervals and during each service.
- Important safety instruction: pressure increases when the vehicle is in motion, never reduce the pressure of a hot tire.
- Pressure gauges: must be accurate, handled with care and calibrated regularly.

### **INFLATION METHOD**



With inflation cage

Place the tire vertically in the inflation cage Read the cage user manual



Without inflation cage





Pre-inflate tire up to 1.5 bars and STOP





Check the tire.

If you have doubts stop and call an expert





Inflate up to the appropriate pressure.





During inflation, stand in line with the tire tread minimum three meters away



### TIRE PRESSURE MANAGEMENT



SPEED	VARIA <sup>-</sup>	Inflation pressure compensation					
(km/h)							
	F	G	J	K	L	М	(%) (*)
Static	+150.0	+150.0	+150.0	+150.0	+150.0	+150.0	+40
5	+110.0	+110.0	+110.0	+110.0	+110.0	+110.0	+40
10	+80.0	+80.0	+80.0	+80.0	+80.0	+80.0	+30
15	+65.0	+65.0	+65.0	+65.0	+65.0	+65.0	+25
20	+50.0	+50.0	+50.0	+50.0	+50.0	+50.0	+21
25	+35.0	+35.0	+35.0	+35.0	+35.0	+35.0	+17
30	+25.0	+25.0	+25.0	+25.0	+25.0	+25.0	+13
35	+19.0	+19.0	+19.0	+19.0	+19.0	+19.0	+11
40	+15.0	+15.0	+15.0	+15.0	+15.0	+15.0	+10
45	+13.0	+13.0	+13.0	+13.0	+13.0	+13.0	+9
50	+12.0	+12.0	+12.0	+12.0	+12.0	+12.0	+8
55	+11.0	+11.0	+11.0	+11.0	+11.0	+11.0	+7
60	+10.0	+10.0	+10.0	+10.0	+10.0	+10.0	+6
65	+7.5	+8.5	+8.5	+8.5	+8.5	+8.5	+4
70	+5.0	+7.0	+7.0	+7.0	+7.0	+7.0	+2
75	+2.5	+5.5	+5.5	+5.5	+5.5	+5.5	+1
80	0	+4.0	+4.0	+4.0	+4.0	+4.0	0
85		+2.0	+3.0	+3.0	+3.0	+3.0	0
90		0	+2.0	+2.0	+2.0	+2.0	0
95			+1.0	+1.0	+1.0	+1.0	0
100			0	0	0	0	0
110				0	0	0	0
120					0	0	0
130						0	0

The coefficients in this table are those of the ETRTO standard and are given for information only.

Contact us for all load capacities greater than the basic load limits given by tire markings and used in this brochure.

When the coefficients in these tables lead to pressure greater than 10 bars, you must reduce the maximum load capacity to an amount which corresponds to a maximum pressure of 10 bars.

If you wish to use pressure greater than 10 bars, consult us for the tires, check the maximum resistance of rims with your rim manufacturer and comply with regulations in force for fitting and use. The coefficients indicated in this table are taken from the ETRTO.

Urban-bus or City bus(M3 - class I): + 15% of the load indices marked on the tyre, when the average speed does not exceed 40

Sub-urban bus or Interurban bus(M3 - class II): + 10% of the load indices marked on the tyre, when the operating speed is restricted to 60 km/h.



S Tire Section Width



H Tire Sidewall Height



R Unloaded Free Diameter



R' Static Loaded Radius



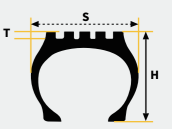
**D** Rolling Circumference

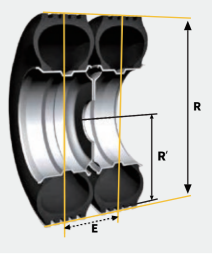


Min. Distance Tire Sidewalls in Twin Fitment



T Tread Depth







### **Qualified Warranty Participants**

This warranty applies to the original owner or user of any new Blacklion radial truck tire sold through an authorized dealer. Tires eligible for warranty must bear the BLACKLION brand name, a complete D.O.T. serial identifi cation number, not be stamped as Non-Adjustable (NA) and operated in normal driving conditions. Eligible tires must be on the vehicle on which they were originally installed, in conformance with the vehicle manufacturer's recommendations.

These tires are covered by this warranty for the life of the original usable tread depth (the original tread depth down to the level of treadwear indicators molded at 2/32 inch) within 72 months for from the date of purchase (proof of purchase required).

If proof of purchase is not available the coverage will be 72 months from the date of manufacture for all tires.

### LABELLING EXPLAINED



EU implemented in 2012 tire labelling requirements regarding the display of information on fuel efficiency, wet grip and the external rolling noise of tires.(Regulation (EC) 1222/2009 with amendments (EC) 228/2011 and (EC) 1235/2011).Its aim was to increase the safety, environmental and economic efficiency of road transport in Europe. The labelling allows end-users to make more informed choices when purchasing tires.

The current labelling has now been in operation for 8 years and has been reviewed from several angles. To further enhance tire safety and environmental information to the public, the regulation (EC) 1222/2009 will be replaced with the upgraded regulation (EU) 2020/740. This regulation will start to apply as of 1 May 2021.

The main upgrades can be summarised:

- >The label layout will follow EU standard environmental protection labelling schemes
- >Public access to label and product information sheet via QR code added to label
- >Reorganisation of label classes. Only classes A-E will be available
- >Introduction of snow grip symbol on label (3PMSF)
- >Label will be added to truck tires (was not required before)

All tires that are placed on EU market as of 20 June 2020, will have to be registered in the EU energy labelling portal (EPREL). From 1 May 2021, the public will have access, via this EU portal, to information about all tires placed on EU market. Beside access to the digital label itself, a product information sheet can also be accessed.

#### **Product Information Sheet**

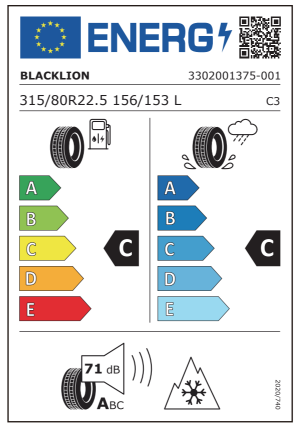
Delegated Regulation (EU) 2020/740

Supplier name or trademark	BLACKLION
Commercial name or trade designation	BF188
Tyre type identifier	3302001375-001
Tyre size designation	315/80R22.5
Load-capacity index	156
Load-capacity index (Load index for Dual mounting)	153
Speed category symbol	L
Fuel efficiency class	С
Wet grip class	С
External rolling noise class	Α
External rolling noise value	71 dB
Severe snow tyre	Yes
Date of start of production	22/20
Date of end of production	-
Additional information	
Load-capacity index (Single load index for Additional Service Description)	

We at BLACKLION welcome this upgraded labelling system, we are convinced it will guide our customers towards using safer, quieter and more fuel-efficient tires. Our research and development team have taken great care in designing tires that meet the highest safety and environmental standards, and we are confident it will satisfy our customers.

Load-capacity index (Dual load index for Additional Service Description)

Speed category symbol (for Additional Service Description)



#### WHAT DOES THE LABEL TELL YOU?

The truck tire label gives you details about the manufacturer, internal product code, and a description of the tire size and class.

It grades 4 Performance criteria:

- Fuel efficiency
- Wet Grip
- Exterior noise from contact with the road surface
- Snow grip

For fuel efficiency and wet grip, performance is expressed in 5 classes ranging from A (the most efficient) to E (the least efficient).

For noise, the measured value is present on the label together with the letters A, B, and C (A is the lowest noise rating and C is the highest noise



### **SNOW GRIP**

When the label has the 3PMSF symbol, it shows that the tire has passed a regulated objective test, indicating it has min. 25% better snow traction than a so-called SRTT tire. (Standard Reference Test Tire)



#### **EXTERIOR NOISE**

Exterior tire noise levels are split into 3 categories and measured in decibel (dB) in comparison with the EU Regulative noise levels (ECE117).

A = 3 dB less than the current EU limit value for this product

B = Compliant with the current EU limit value for this product

C = Non-compliant with the current EU limit value for this product









### **FUEL EFFICIENCY**

Fuel consumption is influenced by the rolling resistance of the tires caused by tire deformation when rotating, resulting in energy losses in the form of heat. The higher the deformation, the higher the tire rolling resistance and consequently the more fuel is required to move the vehicle forward. In other words, lower rolling resistance means lower fuel consumption and therefore lower vehicle emissions, including CO2. The label displays different "rolling resistance" grades, where A is the most "fuel efficient" and E the least efficient in class. The black arrow next to the grading indicates the performance level of the product. Customers should be made aware that actual fuel savings and road safety depend heavily on the behavior of drivers, in particular the following: environmentally friendly driving can significantly reduce fuel consumption; tire pressure needs to be correct and regularly checked for optimum fuel efficiency.



#### **WET GRIP**

The most important role of a tire is to provide safety – in all weather conditions. Wet traction or grip is one of the most important performance characteristics of any tire.

There is typically a performance trade-off when combining noise, fuel efficiency and a safety performance like wet grip. The labelling will allow customers to prioritise for themselves their preferred type of perfor-

The label displays a range of 5 grades, where tires with an "A" provide the highest levels of wet grip and "E" the lowest.









