# TYRECATALOGUE

**ALL STEEL TRUCK & BUS RADIAL** 



GOODRIDE

Made in Thailand





- A Company Established in Year 1958
- No. 1 Tyre Manufacturer in China
- No. 8 of Top 75 Global Tyre Manufacturers in Year 2022
- Sale Revenue Reached USD4.5 Billion in Year 2021

Zhongce Rubber Group Co., Ltd (ZC RUBBER) is a global tyre company based in Hangzhou, China and was founded in 1958. Over our more than 60 years of history, we experienced continuous growth in quality and reputation to become the Top 10 tyre manufacturer worldwide today.

Our engineers with our international R&D team focus on constant technological development and innovation spending millions of US dollars in research and development each year and upgrading our production and testing facilities. The ET Industrial Brain in the production process promises our smart production and guarantee tyres with high quality, safety, and value with maximum efficiency.

**ZC Rubber America Inc.** 

We have formed an extensive global service network of about 1,200 distributors with 250,000 sales locations in 160 countries. Our subsidiaries in Thailand, Germany, Brazil, and the United States serve customers without any difference in time and language. We are dedicated to better support our suppliers, distributors, and customers through a one-stop service.

afe and Value are always the key of our company. We Take pride in the superior quality of our tyre products and the first-rate services. We are still endeavoring to become one of the most respected tyre manufacturers globally and craft a better future with all partners and friends.





**ZC Rubber Europe** 



**ZC Rubber Headquarter** 

**ZC Rubber Thailand** 



**ZC** Rubber Brazil













**All Routes** 

- Four straight tread grooves guarantee excellent water drainage
- Special designed tread pitches ensure low external noise
- Multi kerf provides outstanding traction on wet and snow road surface
- Computer designed tyre casing promises good footprint to extend tyre life







- Hybrid concept of long haul and regional application
- Excellent fuel efficiency with maximum mileage
- Improved road grip prepare for various road surface



		Service		(III)	<u> </u>	Iread	Standard	Uverall	Section		Max. Lo	oad Gapa	acity at	Cold Infla	tion Pres	sure		
Size	LR / PR	index		(M)	XYdB )))	Depth	Rim	Diameter	Width		Sing	le			Dua	ıl		
		IIIUUA			ABC ABC	(mm)	IXIIII	(mm)	(mm)	(kg)	(lbs)	(kPa)	(psi)	(kg)	(lbs)	(kPa)	(psi)	
355/50R22.5	L/20	156K(154L)	D	C	74/B	14.0	11.75	928	361	4000	8820	900	130	-	-	-	-	
385/55R22.5	L/20	160K(158L)	С	В	74/B	14.0	12.25	996	386	4500	9920	900	130	-	-	-	-	
315/70R22.5	L/20	156/150L	D	C	74/B	15.0	9.00	1014	312	4000	8820	900	130	3350	7390	900	130	
295/60R22.5	J/18	150/147K	D	С	74/B	14.5	9.00	926	292	3350	7390	900	131	3075	6780	900	131	
315/60R22.5	L/20	150/150L(152/148M)	D	C	74/B	13.5	9.75	950	313	3750	8270	800	130	3350	7390	900	130	
295/80R22.5	J/18	154/149M	D	С	74/B	16.0	9.00	1044	298	3750	8270	900	131	3250	7160	900	131	
315/80R22.5	J/18	156/153L(154/151M)	D	С	74/B	16.0	9.00	1076	312	4000	8820	850	123	3650	8050	850	123	

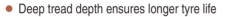












- Directional tread pattern and robust tread blocks produce outstanding traction on both dry and wet road surface
- Excellent footprint design promises even wear and remarkable tyre life
- Special shoulder design with low-heating compound minimizes shoulder
- Applicable for snow roads with excellent traction capabilities











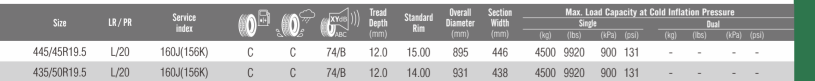
- Four grooves with zigzag designed provide excellent stone ejection and groove crack prevention
- Wide and solid shoulder design guarantee long mileage
- Stone ejectors in U-shape grooves minimize the stone holding and
- Special tread compound guarantees less fuel consumption with lower





		Corvino		660 C	) []/\	\ Tread	Ctandard	Overall	Section	Max. Loa	ad Capacity at	Cold Inflation Pre	ssure	Size		Coming			) []	\ Tread	Ctandard	Overall	Section	Max. Lo	ad Capacity at	Cold Inflati	ion Press	ure	
Size	LR / PR	inday	(1)	" ((())	AYOB //	// Depth	Dim	Diameter	Width	Single	}	Du	al	Size	LR / PR	inday		(((()))	<b>AY</b> 08 //	Depth	Dim	Diameter	Width	Sing	e		Dual		
		IIIUGA			ABC		NIIII			(kg) (lbs)	(kPa) (psi)	(kg) (lbs)	(kPa) (psi)			IIIUGA		311123	ABC		NIIII			(kg) (lbs)	(kPa) (psi)	(kg)	(lbs)	(kPa) (psi)	
315/70R22.5	L/20	154/150L	Е	С	74/B	19.0	9.00	1020	312	3750 8270	900 130	3350 7390	900 130	385/55R22.5	L/20	160K(158L)	D	С	74/B	15.0	12.25	992	386	4500 9920	900 130	-	-		
295/80R22.5	J/18	152/149M	Е	С	74/B	20.0	9.00	1050	298	3550 7830	900 131	3250 7160	900 131	385/65R22.5	L/20	160K(158L)	С	С	74/B	15.0	11.75	1072	389	4500 9920	900 130	-	-		
315/80R22 5	1/12	156/153L(154/151M)	F	C	7//R	21.0	0.00	1000	212	4000 8820	850 123	3650 8050	850 123																









- Long distance journey with constant speed and less braking and accelerating
- Less fuel consumption and comfortable ride
- High mileage performance





- Large block design helps enhance handling and traction on all season highway conditions
- Tread bars maintain an even footprint and help prevent tyre squirm
- Cool running compound to promote longer life, Great CPK performer











**Long Haul** 



- Super value tyre suitable for steer and trailer axle
- Multi kerf provides outstanding traction on wet and snow road surface
- Four grooves with zigzag designed provide excellent groove crack





		Service index			111	Tread	Ctandard	Overall	Section	Max. Lo	ad Capacity at	Cold Inflation Pres	sure			Service index			111	Tread	Ctandard	Overall	Section	Max. Lo	ad Capacity at	Cold Inflation Pre	ssure
Size	LR / PR	indev		! (()	XYdB //,	Depth	Stallual u Rim	Diameter	Width	Single	e	Dua	ıl	Size	LR / PR	indev		. ((())	XYdB ///	Depth	Stallual u Rim	Diameter	Width	Singl		Dy	ial
		IIIUUA			ABC ABC	(mm)	N.III	(mm)	(mm)	(kg) (lbs)	(kPa) (psi)	(kg) (lbs)	(kPa) (psi)			IIIuu			ABC ABC	(mm)	KIIII	(mm)	(mm)	(kg) (lbs)	(kPa) (psi)	(kg) (lbs)	(kPa) (psi)
295/60R22.5	J/18	150/147K	Е	C	74/B	19.0	9.00	926	292	3350 7390	900 131	3075 6780	900 131	385/55R22.5	L/20	160K(158L)	C	В	73/B	13.0	12.25	996	386	4500 9920	900 130		
315/60R22.5	J/18	152/148M	Е	С	74/B	18.0	9.75	950	313	3550 7830	900 130	3150 6940	900 130	385/65R22.5	L/20	160K	С	С	73/B	13.5	11.75	1072	389	4500 9920	900 130		
315/70R22.5	L/20	154/150L	Е	C	74/B	18.0	9.00	1020	312	3750 8270	900 130	3350 7390	900 130	315/70R22.5	L/20	156/150L	С	C	73/B	13.5	9.00	1014	312	4000 8820	900 130	3350 7390	900 130
295/80R22.5	J/18	152/149M	Е	С	74/B	18.0	9.00	1050	298	3550 7830	900 131	3250 7160	900 131	295/80R22.5	J/18	152/149M	С	С	73/B	14.0	9.00	1044	298	3550 7830	900 131	3250 7160	900 131
315/80R22.5	J/18	154/151M(156/150L)	Е	В	74/B	20.6	9.00	1082	312	3750 8270	830 120	3450 7610	830 120	315/80R22.5	J/18	156/153L(154/151M)	С	C	73/B	14.0	9.00	1076	312	4000 8820	850 123	3650 8050	850 123

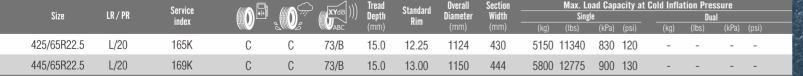
GOODRIDE TYRE CATALOGUE GOODRIDE ALL STEEL TRUCK & BUS RADIAL



• Improved tread design promises outstanding stability with optimized footprint and better tyre life









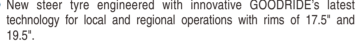


- Shorter journey with frequent braking, accelerating and turning
- Improved road grip with maximum mileage
- Exceptional tough type









- Tread sipes alongside tread grooves offer outstanding wet operation and even tread contact on road surface.
- Advanced tyre casing design promises good footprint and avoids uneven wear.











Regional

- New drive tyre designed for local and regional application with rims of 17.5" and 19.5".
- Deep tread depth and wider tread with robust tread blocks ensure outstanding traction on both dry and wet road surfaces.
- Excellent footprint design promises even wear and remarkable tyre life.





		Carvica		(III)	111	Tread	Standard		Section _	Max. Lo	ad Capacity at (	Cold Inflation Pres	ssure			Carvica			11)	Tread	Standard	Overall		Max. Lo	ad Capacity at (	Cold Inflation Press	sure
Size	LR / PR	Service index		. ((()) ///	AYGB !!!	Depth	Rim Pim	Diameter	Width	Single	e	Dua	al	Size	LR / PR	Service index		((())///	A Trab	Depth	Rim	Diameter	Width	Single		Dua	
		IIIucx	HE O		(MABC)	(mm)	NIIII	(mm)	(mm)	(kg) (lbs)	(kPa) (psi)	(kg) (lbs)	(kPa) (psi)			IIIUGA			ABC	(mm)	Milli	(mm)	(mm)	(kg) (lbs)	(kPa) (psi)	(kg) (lbs)	(kPa) (psi)
245/70R17.5	H/16	136/134M	Е	D	72/B	13.0	6.75	789	248	2240 4940	850 123	2120 4675	850 123	245/70R17.5	H/16	136/134M	Е	D	74/B	15.0	6.75	789	248	2240 4940	850 123	2120 4675	850 123
205/75R17.5	G/14 1	124/122M(126/124G)	Е	D	72/B	12.0	6.00	753	205	1600 3525	750 109	1500 3305	750 109	205/75R17.5	G/14	124/122M	Е	D	74/B	15.0	6.00	753	205	1600 3525	750 109	1500 3305	750 109
215/75R17.5	G/14	128/126M	Е	D	72/B	13.0	6.00	767	211	1800 3970	760 110	1700 3750	760 110	215/75R17.5	G/14	128/126M	Е	D	74/B	15.0	6.00	767	211	1800 3970	760 110	1700 3750	760 110
225/75R17.5	G/14	129/127M	Е	D	72/B	13.0	6.75	783	226	1850 4080	725 105	1750 3860	725 105	225/75R17.5	G/14	129/127M	Е	D	74/B	16.0	6.75	783	226	1850 4080	725 105	1750 3860	725 105
235/75R17.5	G/14	132/130M	Е	D	72/B	14.0	6.75	797	233	2000 4410	775 112	1900 4190	775 112	235/75R17.5	G/14	132/130M	Е	D	74/B	16.0	6.75	797	233	2000 4410	775 112	1900 4190	775 112
245/70R19.5	H/16	136/134M	D	D	72/B	13.0	7.50	839	248	2240 4940	830 120	2120 4675	830 120	245/70R19.5	H/16	136/134M	Е	C	74/B	15.0	7.50	839	248	2240 4940	830 120	2120 4675	830 120
265/70R19.5	H/16	140/138M	D	D	72/B	13.0	7.50	867	262	2500 5510	775 112	2360 5200	775 112	265/70R19.5	H/16	140/138M	Е	С	74/B	16.0	7.50	867	262	2500 5510	775 112	2360 5200	775 112
285/70R19.5	H/16	146/144M	D	D	72/B	13.0	8.25	895	283	3000 6610	850 123	2800 6175	850 123	285/70R19.5	H/16	146/144M	Е	C	74/B	16.0	8.25	895	283	3000 6610	850 123	2800 6175	850 123



			Service			11)	Tread	Standard	Overall	Section		Max. Lo	ad Capa	acity at C	old Infla	tion Pres	sure		1
Sia	e LR/	PR	index		<b>1</b>	XYdB )))	Depth	Rim	Diameter	Width		Single	е			Dual			
			IIIuu	HE CO		ABC ABC	(mm)	IVIIII	(mm)	(mm)	(kg)	(lbs)	(kPa)	(psi)	(kg)	(lbs)	(kPa)	(psi)	100
205/65	R17.5 J/1	8 129	/127K(132/132F)	D	С	71/B	12.0	6	711	205	1850	4080	900	130	1750	3860	900	130	10
215/75	R17.5 H/1	16	135/133J	D	С	71/B	12.0	6	767	211	2180	4805	850	123	2060	4540	850	123	. 43
235/75	R17.5 H/1	16 143	3/141J(144/144F)	D	C	71/B	12.0	6.75	797	233	2725	6005	875	128	2575	5675	875	128	
245/70	R17.5 J/1	8 143	3/141J(146/146F)	D	С	71/B	12.0	7.5	789	248	2725	6005	875	128	2575	5675	875	128	1
245/70	R19.5 J/1	8	141/140J	C	С	71/B	12.0	7.5	839	248	2575	5675	850	123	2500	5510	850	123	1
265/70	R19.5 J/1	8	143/141J	С	С	71/B	12.0	7.5	867	262	2725	6005	850	123	2575	5675	850	123	
285/70	R19.5 J/1	8	150/148J	С	С	72/B	12.0	8.25	895	283	3350	7390	900	130	3150	6940	900	900	





- Used both on and off road
- Heavy loads and outstanding durability
- Special protection against the damage caused by the road condition









- Outstanding self-cleaning tread design ensures long-life service in ON/OFF road conditions
- Robust tread blocks and rugged casing allows for heavy loads and resist casing penetration and damage





4000 8820 875 128

3750 8270 830 120



3450 7610 875 128

3450 7610 830 120



73/B

17.5

9.00

315/80R22.5

J/18 154/151M(156/150L)



- 3 circumferential grooves ensures good directional stability, even wear
- Heavy siping provides good braking stability and high lateral traction on wet and dry surface
- Improved tread compound helps resist tears and ensure good mileage in on and off road use
- Sidewall reinforcing ribs protects against impacts and scuffing





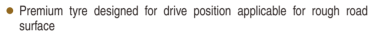




		Service index	ee Pi		5	Tread	Ctandard	Overall	Section	Max. Lo	ad Capacity at	Cold Inflat	ion Pres	sure				Service index			N 100 100	Tread	Ctandard	Overall	Section	Max. Lo	ad Capacity at (	Cold Inflation Pre	essure
Size	LR / PR	indev		(())	XYGB ///	Depth	Rim	Diameter	Width	Single	;		Dua	I		Size	LR / PR	indev		. ((())///	A Trab	Depth	Rim	Diameter	Width	Sing	le	Di	ual
		IIIdox		3 11102	ABC ABC	(mm)	NIII	(mm)	(mm)	(kg) (lbs)	(kPa) (psi)	(kg)	(lbs)	(kPa) (p	osi)			IIIuGA		31102	ABC	(mm)	Killi	(mm)	(mm)	(kg) (lbs)	(kPa) (psi)	(kg) (lbs)	(kPa) (psi)
385/65R22.5	L/20	160K(158L)	D	C	72/B	18.0	11.75	1072	389	4500 9920	900 130	-	-	-	-	13R22.5	J/18	156/151K	D	C	73/B	16.0	9.75	1124	320	4000 8820	875 128	3450 7610	875 128
425/65R22.5	L/20	165K	D	С	73/B	18.0	12.25	1124	430	5150 11340	830 120	-	-	-	-	315/80R22.5(CR926B	3) J/18	154/151M(156/150L)	D	C	73/B	16.5	9.00	1076	312	3750 8270	830 120	3450 7610	830 120
445/65R22.5	L/20	169K	D	С	73/B	18.0	13.00	1150	444	5800 12775	900 130	-	-	-	-														

GOODRIDE GOODRIDE TYRE CATALOGUE ALL STEEL TRUCK & BUS RADIAL





- Aggressive direction tread with robust tread blocks providing extra traction for on/off road condition
- Special rubber compound ensuring more resistance to cuts and tearing







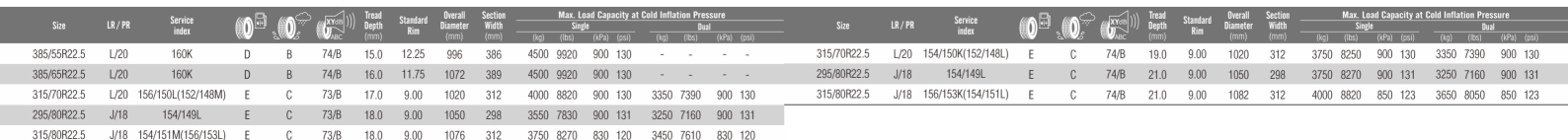
		Carvica	ee Pi	eu C	[W.] 111	Tread	Standard	Overall	Section		Max. Lo	ad Cap	acity at	Cold Infla	tion Pres	ssure	
Size	LR / PR	Service index			XYdB )))	Tread Depth	Rim	Diameter	Width		Sing				Dua		
		···· <b>u</b> ····	(ARICO		ABC	(mm)	•••••	(mm)	(mm)	(kg)	(lbs)	(kPa)	(psi)	(kg)	(lbs)	(kPa)	(psi)
13R22.5	J/18	156/151K	Е	C	74/B	23.0	9.75	1136	320	4000	8820	875	128	3450	7610	875	128
315/70R22.5	L/20	156/150K	Е	С	74/B	21.0	9.00	1020	312	4000	8820	900	130	3350	7390	900	130
295/80R22.5	J/18	152/149K	Е	В	74/B	22.0	9.00	1044	298	3550	7830	900	131	3250	7160	900	131
315/80R22.5	J/18	154/151L(156/150K)	Е	В	74/B	23.0	9.00	1076	312	3750	8270	830	120	3450	7610	830	120



- Designed for winter use only
- Extraordinary traction on snow and ice road surface







GOODRIDE TYRE CATALOGUE **GOODRIDE** ALL STEEL TRUCK & BUS RADIAL

18.0

9.00

1076

3750 8270

830 120





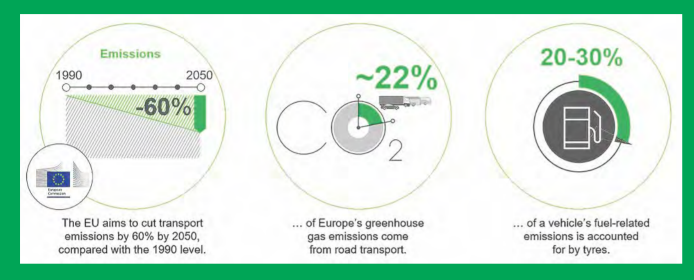
- Frequent speed changes and turning
- Resistance to curb impact
- Excellent road grip and durable high mileage





## INTRODUCING THE **NEW EU TYRE LABEL**

#### **Lowering car** emissions with **EU tyre labels**



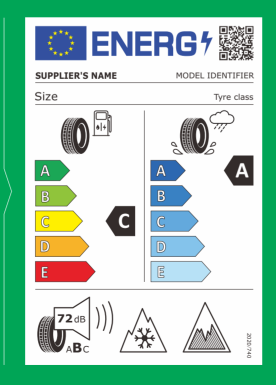
The EU has committed to cutting its greenhouse gas emissions to reach climate neutrality by 2050. Reducing CO<sub>2</sub> emissions from road transport plays a major part in fulfilling these goals.

Choosing more fuel-efficient tyres can contribute to reducing transport emissions. In order to help consumers make informed decisions, the EU is introducing a new labelling scheme for tyres which will come into force on May 1, 2021.

The EU tyre label will allow EU consumers to choose more fuel-efficient tyres, which can lead to great savings for both end users and commercial users in terms of both costs and emissions. Road safety is improved through better wet grip while information on noise levels help reduce traffic-related noise pollution.

### The New EU Tyre Label

- > Under the new regulation, bus and truck tyres will also be covered (tyre class C1, C2, C3).
- Additional information (tyre type identifier = art. no.).
- In addition to the standard label, there are also options for including icons relating to severe snow conditions (3PMSF) and/or grip in icy conditions (for C1 tyres only).
- > Noise classes: ABC replace sound waves.
- > Reclassification for lower label classes: D is the new E; Class D no longer empty (for C1 & C2 tyres only); F and G merge to form E.
- > QR code for each tyre type identifier with link to EU product database (EPREL).



NOTES:	

# GOODRIDE





www.facebook.com/goodridetireglobal



#### ZHONGCE RUBBER GROUP CO., LTD.



www.zc-rubber.com



www.facebook.com/zcrubber



www.twitter.com/zc rubber



www.linkedin.com/company/zcrubber