



# For more information pls contact:

NEW OCEAN TRADING COMPANY LIMITED

Thuong Khuong, Vinh Hung commune, Binh Giang district, Hai Duong province, Vietnam

Tel: (+84) 098-307-1240

Email: congtydaiduongmoi@gmail.com

**PREMIUM TYRE MANUFACTURER SINCE 1975** 

www.qingdaohawktyre.com





# Introduction

Hawk Tyre International Ltd , a global tire supplier integrating tire research and development, production and marketing,now mainly deals with four segments including primer tractor and trailer tires, mining tires, OTR tires,agricultural tires and industrial tires. Relying on over 40 years of tire manufacturing experience and market accumulation, Hawk Tyre products feature high loading capacity,super wear-resistance,and great adaptation to complex road conditions. Credited with ISO9001, CCC, DOT, ECE, SMARTWAY, GCC, SNI and other international certifications, the company's brands "HAWKWAY" "SUPERHAWK" "YINGBA" "MARVEMAX" are distributed to more than 80 countries in Southeast Asia, America, Australia and Africa etc, and all received with positive feedback by global partners.

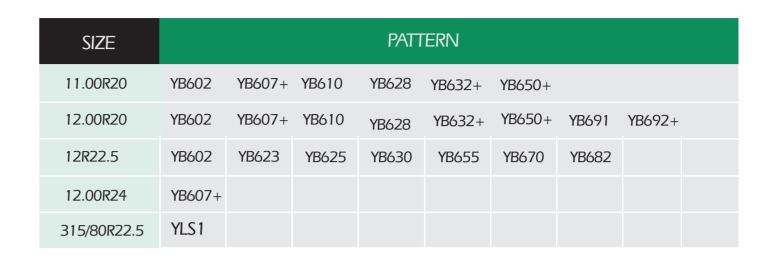
Look forward to the future, Hawk Tyre will continue toimprove the user experience towards the product and focus onproviding all partners with full range customized servicesincluding professional pre-sales training,trackingguidance and advertisement support, after-salesassistance to solve problems. To achieve customer'ssatisfaction is our pursuit.











# **YB602**



#### Performance Description:

- \* Applied for express way and urban road, all position
- \* Rib pattern, extra sideslip resistance, pitch pattern designed, low noise.
- \* By four staight main slots and it delivers superior stability and drainage of driving.
- \* Super steel belt carcass construction enhances casing strength and maximizes tire load capacity.



### Only fit for tractor and trailer

TYRE SIZE	PLY RATING	TREAD DEPTH	STANDARD RIM	TUBE TYPE	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER	SECTION WIDTH		I PRESSURE pa)	LOAD CA	
	KAIINO	(mm)	Kim	11172	INDEX	STAIDOL	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
12.00R20	20PR	17.0	8.50	TT	156/153	K	1125	315	930	930	4000	3650
12R22.5	18PR	17.0	9.00	TL	152/149	L	1085	300	930	930	3550	3250

# YLS1

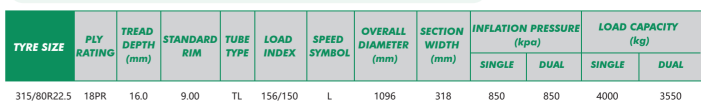




- \* Super Wide and Extremely wear-resistant.
- \* Mixed highway and freeway for long distance and national transportation service.
- \* Contact Area 10% bigger than regular design.
- \* Larger footprint for drive comfort and long tread wear.
- \* Enhanced channel siping and wide grooves allow for premium wet and dry traction.



# Only fit for tractor and trailer





U,



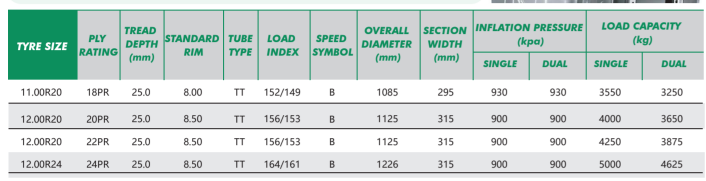


# **YB607**+



- \* Performance Description:
- \* Super Wide and Extremely wear-resistant.
- \* Applied for short-haul, low speed, and heavy loaded mine trucks.
- \* Excellent stab-resistance, anti-eccentric worn, avulsion resistance and tread wear ability.
- \* Aggressive lug pattern design provides excellent grip and traction performance.

#### Off the road/Only fit for Mine truck









- \* Applied for short-haul , low speed, and heavy loaded mine trucks.
- \* Special tread compound with high wear-resistance, suitable for mining application and construction sites.
- \* Aggressive lug pattern design provides excellent grip and traction performance.



### Off the road/Only fit for Mine truck

n	RE SIZE	PLY RATING	DEPIH	STANDARD RIM	TUBE TYPE	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER	SECTION WIDTH		PRESSURE pa)		APACITY (g)
		KAIING	(mm)	KIM	IIPE	INDEX	STMBOL	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
1	1.00R20	18PR	25.0	8.00	TT	152/149	В	1085	295	930	930	3550	3250
1	2.00R20	22PR	25.5	8.50	TT	158/155	В	1125	315	970	970	4250	3875





- Performance Description:
- \* The wide and flat tread provides excellent wear resistance. The deep pattern offers long serve life.
- \* For belts construction and closed shoulder resisitant uneven wear.
- \* Strong carcass and belts provide more load capacity.



#### Only fit for tractor and trailer

TYRE SIZE	PLY RATING	DEPIH	STANDARD RIM	TUBE TYPE		SPEED SYMBOL	DIAMETER	SECTION WIDTH	INFLATION (kj			APACITY g)
	KAIING	(mm)	KINI	IIFE	INDLX	STMEOL	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
12R22.5	18PR	19.0	9.00	TL	152/149	L	1085	300	930	930	3550	3250





#### Performance Description:

- \* Super wide and extremely wear-resistant.
- \* Special designed for long haul. Perform well on good road condistion high speed.
- \* Contact area 10% bigger than regular design.
- \* Larger footprint for drive comfort and long tread wear.
- \* Strong bead structure insures longer endurance and lifespan.



### Only fit for tractor and trailer

TYRE SIZE	PLY RATING	DEPIH	STANDARD RIM	TUBE TYPE		SPEED SYMBOL	DIAMETER	SECTION WIDTH	INFLATION (kj		LOAD CA	
	KAIING	(mm)	KIM	IIPE	INDEX	STMBOL	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
12R22.5	18PR	18.0	9.00	TL	152/149	L	1085	300	930	930	3550	3250

**YB628** 



#### . Performance Description:

- \* Patented unique design for mixed road conditions, national and regional haul.
- \* Tread design makes it wear-resistant and anti-cut.
- Super steel belt carcass construction enhance casing strength and maximizes tire load capacity.



### Only fit for tractor and trailer

TYRE SIZE	PLY RATING	DEPIH	STANDARD RIM	TUBE TYPE	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER	SECTION WIDTH		PRESSURE	LOAD CA	
	KAIING	(mm)	Kim	11172	INDEX	STRIBUL	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
11.00R20	18PR	19.0	8.00	TT	152/149	K	1085	293	930	930	3550	3250
12.00R20	20PR	19.5	8.50	TT	156/153	K	1125	315	930	930	4000	3650

**YB630G** 



- \* Performance Description:
- \* Super Wide and Extremely wear-resistant.
- \* Mixed highway and freeway for long distance and national transportation service.
- \* Contact Area 10% bigger than regular design.
- \* Larger footprint for drive comfort and long tread wear.
- \* Enhanced channel siping and wide grooves allow for premium wet and dry traction.



## Only fit for tractor and trailer

TYRE SIZE	PLY RATING	TREAD DEPTH (mm)	STANDARD RIM	TUBE TYPE		SPEED SYMBOL	DIAMETER	SECTION WIDTH	INFLATION (kj	PRESSURE pa)	LOAD CAPACITY (kg)	
12R22.5	18PR	18.0	9.00	TL	152/149	L	1085	300	930	930	3550	3250









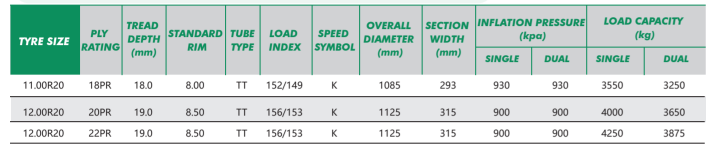
# YB632/YB632+



- \* Performance Description:
- \* Super Wide and Extremely wear-resistant.
- \* Applied for short-haul. low speed, and heavy loaded.
- \* Special tread compound with high wear-resistant, suitable for mining application and construction sites.
- \* Aggressive block pattern design provides excellent grip and traction performance.



#### Only fit for tractor and trailer



# YB650/YB650+

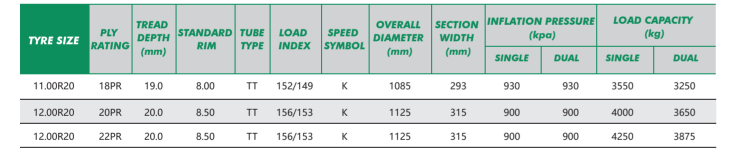


- \* Performance Description:
- \* Super Wide and Extremely wear-resistant.
- \* Applied for short-haul, low speed, and heavy loaded

Special tread compound with high wear-resistant, suitable for mining application and construction sites. Aggressive block pattern design provides excellent grip and traction performance.



## Only fit for tractor and trailer



# **YB670**





- \* Applied for national highway, standard highway with normal condition.
- \* Driving wheel of long haul tractor, Good traction, braking and sideslip resistance.
- \* Extra deep tread provides excellent grip and driving capacity and also enhance tyre safty and abrasion resistance performance.



#### Only fit for tractor and trailer

TYRE SIZE	PLY RATING	DEPIH	STANDARD RIM	TUBE TYPE	LOAD	SPEED SYMBOL	OVERALL DIAMETER	SECTION WIDTH		I PRESSURE pa)	LOAD CA	
	KAIING	(mm)	KIM	IIPE	INDEX	STMIBOL	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
12R22.5	18PR	21.0	9.00	TL	152/149	L	1085	300	930	930	3550	3250



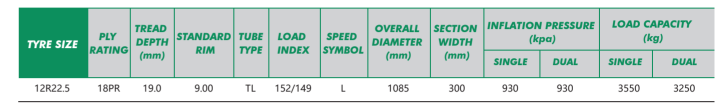


### · Performance Description:

- \* Super wide and extremely wear-resistant.
- \* Special designed for long haul. Perform well on good road condistion high speed.
- \* Contact area 10% bigger than regular design.
- \* Larger footprint for drive comfort and long tread wear.
- \* Strong bead structure insures longer endurance and lifespan.



### Only fit for tractor and trailer





#### **Performance Description:**

- \* Applicable for driving wheels.
- \* For short distance with low speed on mining and bad roads.
- \* Pattern design offers excellent pulling force.
- \* Special tread compound offers excellent cut resistance. Reinforced bead design provides excellent load capacity.



# Off the road/Only fit for Mine truck

TYRE SIZE	PLY RATING	DEPIR	STANDARD RIM	TUBE	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER	SECTION WIDTH	INFLATION PRESSURE (kpa)		LOAD CAPACITY (kg)	
	KAIING	(mm)	KIM	IIFE	INDEX	SIMBOL	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
12.00R20	20PR	26.0	8.50	TT	156/153	В	1125	315	900	900	4000	3650
12.00R20	22PR	26.0	8.50	TT	156/153	В	1125	315	900	900	4250	3875

# **YB692**+



- \* Performance Description:
- \* Applicable for driving wheels. For short distance with low speed on mining and bad roads.
- \* Pattern design offers excellent pulling force.
- \* Special tread compound offers excellent cut resistance.
- \* Reinforced bead design provides excellent load capacity.



## Off the road/Only fit for Mine truck

TYRE SIZE	PLY RATING	TREAD DEPTH	STANDARD RIM	TUBE TYPE	LOAD INDEX	SPEED SYMBOL	OVERALL DIAMETER	SECTION WIDTH		I PRESSURE pa)	LOAD C	APACITY (g)
	KAIINO	(mm)	Kim		INDEX	STAIDOL	(mm)	(mm)	SINGLE	DUAL	SINGLE	DUAL
11.00R20	18PR	25.0	8.00	TT	156/153	В	1085	295	930	930	3550	3250
12.00R20	20PR	25.0	8.50	TT	152/149	В	1125	315	900	900	4000	3650

