





www.hawktyre.com



# PREMIUM TYRE MANUFACTURER

**SINCE 1975** 





### **ABOUT US**



marketing, now mainly deals with four segments including truck and bus 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.

to improve the user experience towards the product and focus on providing all partners with full range customized services including professional pre-sales training, tracking guidance and advertisement support, after-sales assistance to solve problems. To achieve customer's satisfaction is our pursuit.



### **Product Categories**

Trodact			
	ALL POSITION/STEER	DRIVE	TRAILER
HIGHWAY (Long Haul)	HK700 HK720 HK723 HK725 HK730 HK755 HK826  HK861 HK862 HK863 HK865 HK867 HK886 HK896	HK785 HK839 HK860 HK869 HK870 HK878	HK806 HK876T HK897
REGIONAL (Mixed Road)	HK701 HK703 HK735 HK802 HK810 HK887	HK732 HK733 HK750 HK782 HK828  HK852 HK858 HK859 HK898	
OFF THE ROAD	HK707 HK710 HK789 HK792 HK808 HK809 HK893  HK203 HK206		











Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressu Single	re(kpa)	Load Ca <sub>l</sub> Single	oacity(kg)
6.50R16LT	12PR	10.5	5.50F	П	110/105	L	750	185	670	670	1060	925
7.00R16LT	14PR	10.5	5.50F	TT	118/114	L	775	200	770	770	1320	1180
7.50R16LT	14PR	13.5	6.00G	TT/TL	122/118	L	805	215	770	770	1500	1320
8.25R20	16PR	15.0	6.50	П	139/137	K	974	236	930	930	2430	2300

#### Performance Description:

- Applied for express way and urban road, all position of the light trucks and bus.
- 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.

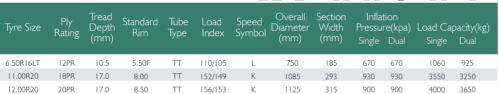


### **HK701**



1136





#### Performance Description:

13R22.5 20PR 19.0

- Applied for highway, urban and country road, all position of trucks and bus.
- Three rib pattern, extra sideslip resistance, delivers superior stability and drainage of driving.
- Super steel belt carcass construction enhances casing strength and maximizes tire load capacity.



### **HK703**





Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressu Single		Load Cap Single	oacity(kg) Dual
7.00R16LT	14PR	13.0	5.50F	TT/TL	118/114	L	775	200	770	770	1320	1180
7.50R16LT	14PR	15.0	6.00G	TT/TL	122/118	L	805	215	770	770	1500	1320
8.25R16LT	16PR	16.0	6.50H	TT/TL	128/124	L	855	235	770	770	1800	1600
10.00R20	18PR	17.0	7.50	TT	149/146	K	1054	278	930	930	3250	3000

#### Performance Description:

- Applied for highway, urban and country road, all position of trucks and bus.
- Three rib pattern, extra sideslip resistance, delivers superior stability and drainage of driving.
- Super steel belt carcass construction enhances casing strength and maximizes tire load capacity.



### **HK707**



Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressu Single	tion re(kpa) Dual	Load Cap Single	oacity(kg) Dual
9.00R20	I 6PR	22.0	7.00F	TT	144/142	В	1019	259	900	900	2800	2650
10.00R20	18PR	23.5	7.50F	TT	149/146	В	1054	278	930	930	3250	3000
11.00R20	18PR	25.0	8.00	TT	152/149	В	1085	295	930	930	3550	3250
12.00R20	20PR	25.0	8.50	TT	156/153	В	1125	315	900	900	4000	3650
12.00R24	24PR	25.0	8.50	TT	164/161	В	1226	315	900	900	5000	4625

#### Performance Description:

- Applied for short-haul, low speed, and heavy loaded dumping trucks.
- Excellent stab-resistance, anti-eccentric worn, avulsion resistance .
- Aggressive lug pattern design provides excellent grip and traction performance.



### **HK710**



Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressu Single	tion re(kpa) Dual	Load Cap Single	oacity(kg) Dual
11.00R20	18PR	25.0	8.00	П	152/149	В	1085	295	930	930	3550	3250
12.00R20	22PR	25.5	8.50	TT	158/155	В	1125	315	970	970	4250	3875

#### Performance Description:

- Applied for short-haul , low speed, and heavy loaded dumping 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.



### **HK720**





Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Inflat Pressul Single	tion re(kpa) Dual	Load Cap Single	oacity(kg) Dual
12R22.5	18PR	17.0	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 condition .
- Contact area 10% bigger than regular design.
- Larger footprint for drive comfort and long tread wear.
- Strong bead structure insures longer endurance and lifespan.











Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Inflat Pressui Single	tion re(kpa) Dual	Load Cap Single	oacity(kg) Dual
12R22.5	18PR	19.0	9.00	TL	152/149	L	1085	300	930	930	3550	3250

#### Performance Description:

- Application for passenger vehicle and truck on express way and city roads.
- The wide and flat tread provides excellent wear resistance. The deep pattern offers long life.
- Four belts construction and closed shoulder resistant uneven wear.
- Strong carcass and belts provide more load capacity.



### **HK732**



Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressui Single		Load Ca <sub>l</sub> Single	oacity(kg) Dual
9.00R20	16PR	17.5	7.00	TT	144/142	K	1019	259	900	900	2800	2650
10.00R20	18PR	18.0	7.50	TT	149/146	K	1054	278	930	930	3250	3000
11.00R20	18PR	18.0	8.00	TT	152/149	K	1085	293	930	930	3550	3250
12.00R20	20PR	19.0	8.50	TT	156/153	K	1125	315	900	900	4000	3650

#### Performance Description:

- Applicable for driving wheels of heavy truck.
- Unique pattern design offers good pulling force.
- Special tread compound offers excellent cut-resistance.
- Suitable for short distance on mining, bad roads and good roads.



### **HK725**





Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressu Single	tion re(kpa) Dual	Load Ca <sub>l</sub> Single	pacity(kg) Dual
12R22.5	18PR	18.0	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.
- $\bullet\;$  Larger footprint for drive comfort and long tread wear.
- Strong bead structure insures longer endurance and lifespan.



### **HK733**



Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressu Single	tion re(kpa) Dual	Load Ca <sub>l</sub> Single	pacity(kg) Dual
11.00R20	18PR	17.0	8.00	TT	152/149	K	1094	293	930	930	3550	3250
12.00R20	20PR	17.0	8.50	TT	156/153	K	1136	315	900	900	4000	3650

#### Performance Description:

- Super Wide and Extremely wear-resistant.
- Applied for short-haul and heavy loaded dumping trucks.
- Special tread compound with high wear-resistant, suitable for mining application and construction sites.
- Aggressive block pattern design provides excellent grip and traction performance.



### **HK730**



Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Inflat Pressui Single	tion re(kpa) Dual	Load Cap Single	oacity(kg) Dual
12R22.5	18PR	18.0	9.00	TL	152/149	L	1085	300	930	930	3550	3250

#### 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.



### **HK735**



Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressu Single	tion re(kpa) Dual	Load Ca <sub>l</sub> Single	pacity(kg) Dual
12.00R20	20PR	21.0	8.50	TT	156/153	K	1125	315	900	900	4000	3650

#### Performance Description:

- Aggressive block design provides outstanding traction on rough roads.
- Suitable for all season and all position application on mud and sand terrain with some short on high-way use.
- Cool-running compound enhances toughness casing.











Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Inflat Pressui Single	tion re(kpa) Dual	Load Cap Single	oacity(kg) Dual
11.00R20	18PR	19.0	8.00	TT	152/149	K	1085	293	930	930	3550	3250
12.00R20	20PR	20.0	8.50	TT	156/153	K	1125	315	900	900	4000	3650

#### Performance Description:

- Applied for short-haul , low speed, and heavy loaded dumping trucks.
- Special tread compound with high cut-resistant, suitable for mining application and construction sites.
- Aggressive block pattern design provides excellent grip and traction performance.



### **HK755**





Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressu Single	tion re(kpa) Dual	Load Cap Single	pacity(kg) Dual
12R22.5	18PR	17.5	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.



### **HK782**



Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressu Single	tion re(kpa) Dual	Load Cap Single	pacity(kg) Dual
12R22.5	18PR	19.0	9.00	TL	152/149	L	1085	300	930	930	3550	3250

#### Performance Description:

- Applied for express way, highway and urban road, drive position of truck.
- Special tread compound design for lower heat build-up, excellent puncture and cut resistance and minimized gasoline consumption.
- Super steel belt carcass construction enhances casing strength and maxmizes tyre load capacity.



### **HK785**



Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressui Single	tion re(kpa) Dual	Load Cap Single	oacity(kg) Dual
12R22.5	18PR	20.0	9.00	TL	152/149	L	1095	300	930	930	3550	3250

#### Performance Description:

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



### **HK789**



Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Inflat Pressui Single	tion re(kpa) Dual	Load Cap Single	pacity(kg) Dual
10.00R20	18PR	23.5	7.50	TT	149/146	В	1061	275	930	930	3250	3000

#### Performance Description:

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



### **HK792**



Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressu Single	tion re(kpa) Dual	Load Ca <sub>l</sub> Single	oacity(kg) Dual
12.00R20	20PR	25.0	8.50	TT	156/153	В	1125	315	900	900	4000	3650

#### 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.





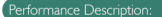








Tyre Size	Ply	Tread Depth	Standard	Tube	Load	Speed	Overall Diameter	Section Width	Inflat Pressu	tion re(kpa)	Load Ca	pacity(kg)
	Rating	(mm)	Rim	Туре	Index	Symbol			Single	Dual	Single	Dual
7.00R16LT	14PR	10.5	5.50F	TT	118/114	L	775	200	770	770	1320	1180
7.50R16LT	14PR	13.5	6.00G	TT/TL	122/118	L	805	215	770	770	1500	1320
8.25R16LT	16PR	14.5	6.50H	TT	128/124	L	855	235	770	770	1800	1600
8.25R20	16PR	15.0	6.50	TT	139/137	K	974	236	930	930	2430	2300
9.00R20	16PR	15.5	7.00	TT	144/142	K	1019	259	900	900	2800	2650
10.00R20	18PR	16.0	7.50	TT	149/146	K	1054	278	930	930	3250	3000
11.00R20	18PR	15.5	8.00	TT	152/149	K	1085	293	930	930	3550	3250
12.00R20	20PR	16.0	8.50	TT	156/153	K	1125	315	930	930	4000	3650
12.00R24	20PR	16.0	8.50	TT	160/157	K	1226	315	930	930	4500	4125
205/85R16LT	14PR	10.5	6 J	TL	117/115	L	775	200	575	575	1285	1215
11R22.5	16PR	17.5	8.25	TL	146/143	M	1054	279	830	830	3000	2725
11R24.5	16PR	17.5	8.25	TL	149/146	L	1104	279	830	830	3250	3000
295/80R22.5	18PR	17.5	9.00	TL	152/149	М	1044	298	900	900	3550	3250
12R22.5	18PR	17.0	9.00	TL	152/148	L	1085	300	930	930	3550	3150
315/80R22.5	20PR	17.5	9.00	TL	156/150	L	1076	312	850 950	850 950	4000 5450	3350



- Applied for express way and urban road, all position of the trucks and bus.
- It delivers superior stability and drainage of driving.
- Super steel belt carcass construction enhances casing strength and maximizes tire load capacity.







Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)		tion re(kpa) Dual	Load Ca Single	pacity(kg) Dual
7.50R16LT	I 4PR	16.5	6.00G	TT	122/118	В	805	215	770	770	1500	1320
8.25R16LT	16PR	17.0	6.50H	TT	128/124	В	855	235	770	770	1800	1600
11.00R20	I 8PR	24.0	8.00	TT	152/149	В	1093	288	930	930	3550	3250
12.00R20	20PR	24.0	8.50	TT	156/153	В	1131	311	900	900	4000	3650
12.00R24	20PR	25.0	8.50	TT	160/157	В	1228	312	900	900	4500	4125

#### Performance Description:

- Applied for bad road conditions including mining application of heavy duty workloads, short haul , low speed .
- Large lug pattern design provides excellent grip performance, wear-resistant compound design provide super tread life.
- Excelent stab-resistance, anti-eccentric worn, avulsion resistance and tread wear ability.



## **HK806**



Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressu Single	tion re(kpa) Dual	Load Cap Single	oacity(kg) Dual
205 // 5022 5	20PR 22PR	15.0	11.75		160	14	1072	200	930		4500	
385/65R22.5	22PR	15.0	11./5	IL	162	K	1072	389	950		4750	

#### Performance Description:

- Application for all position on mixed highway and freeway.
- Special tread compound provides low heating-up, smooth wear & cut resistance, and low rolling resistance.
- Suitable for heavy duty truck and bus.



## HK809

	<b>©</b> ≡

Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressu Single	tion re(kpa) Dual	Load Ca <sub>l</sub> Single	pacity(kg) Dual
7.50R16LT	I4PR	17.0	6.00F	TT	122/118	В	815	215	770	770	1500	1320
8.25R16LT	I 6PR	17.0	6.50H	TT	128/124	В	865	235	930	930	1800	1600
8.25R20	I 6PR	17.0	6.50	TT	139/137	В	947	236	930	930	2430	2300

#### Performance Description:

- $\bullet \ \ \, \text{Applied for bad road conditions including mining application of heavy duty workloads,} short \ \ \text{haul} \ , \ \text{low speed} \ .$
- Large lug pattern design provides excellent grip performance, Wear-resistant compound design provide super tread life.
- Excelent stab-resistance, anti-eccentric worn, avulsion resistance.









Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressu Single		Load Cap Single	oacity(kg) Dual
11R22.5	16PR 18PR	24.5	8.25	TL	146/143 148/145	G	1054	279	830	830	3000 3150	2725 2900
12R22.5	18PR	24.0	9.00	TL	152/149	L	1085	300	900	900	3550	3250
295/80R22.5	18PR	21.0	9.00	TL	152/149	F	1044	298	900	900	3550	3250
315/80R22.5	22PR	25.0	9.00	TL	167/164	D	1100	312	950	950	5450	5000

#### Performance Description:

- Applied for short-haul, low speed and heavy loaded dumping 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.



### **HK826**



Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Inflat Pressui Single	tion re(kpa) Dual	Load Cap Single	oacity(kg) Dual
275/70R22.5	18PR	20.0	8.25	TL	148/145	М	964	270	900	900	3150	2900
11R22.5	16PR	19.5	8.25	TL	146/143	М	1054	279	830	830	3000	2725

#### Performance Description:

- Design for good tread wear and sidewall scuff resistance.
- Special tread compound design for lower heat build-up, excellent puncture and cut resistance.
- Suitable for urban bus.









							-0	.0.0	0.0	0-	00	
Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)			Load Cap Single	oacity(kį Dual
7.00R16LT	I4PR	10.5	5.50F	TT	118/114	L	783	200	770	770	1320	1180
7.50R16LT	14PR	14.5	6.00F	TT	122/118	L	815	215	770	770	1500	1320
8.25R16LT	16PR	15.5	6.50H	TT	128/124	L	865	235	770	770	1800	1600
11.00R20	18PR	19.0	8.00	TT	152/149	K	1096	293	930	930	3550	3250
12.00R20	20PR	19.5	8.50	TT	156/153	K	1136	315	930	930	4000	3650
11R22.5	16PR	19.0	8.25	TL	146/143	М	1054	279	830	830	3000	2725
Parform	22262	Doseri	ntion									
	7.00R16LT 7.50R16LT 8.25R16LT 11.00R20 12.00R20 11R22.5	7.00R16LT 14PR 7.50R16LT 14PR 8.25R16LT 16PR 11.00R20 18PR 12.00R20 20PR 11R22.5 16PR	Tyre Size Rating Depth (mm)  7.00R16LT 14PR 10.5  7.50R16LT 14PR 14.5  8.25R16LT 16PR 15.5  11.00R20 18PR 19.0  12.00R20 20PR 19.5  11R22.5 16PR 19.0	Tyre Size         Fly Rating Planting         Depth (mm)         Standard Rim           7.00R16LT         14PR         10.5         5.50F           7.50R16LT         14PR         14.5         6.00F           8.25R16LT         16PR         15.5         6.50H           11.00R20         18PR         19.0         8.00           12.00R20         20PR         19.5         8.50	Tyre Size Ply Rating Depth (mm) Standard Type  7.00R16LT 14PR 10.5 5.50F TT  7.50R16LT 14PR 14.5 6.00F TT  8.25R16LT 16PR 15.5 6.50H TT  11.00R20 18PR 19.0 8.00 TT  12.00R20 20PR 19.5 8.50 TT  11R22.5 16PR 19.0 8.25 TL	Tyre Size Rating Depth (mm) Standard Type Load Index  7.00R16LT 14PR 10.5 5.50F TT 118/114  7.50R16LT 14PR 14.5 6.00F TT 122/118  8.25R16LT 16PR 15.5 6.50H TT 128/124  11.00R20 18PR 19.0 8.00 TT 152/149  12.00R20 20PR 19.5 8.50 TT 156/153  11R22.5 16PR 19.0 8.25 TL 146/143	Tyre Size Rating Depth (mm) Standard Type Load Speed Index Symbol  7.00R16LT 14PR 10.5 5.50F TT 118/114 L  7.50R16LT 14PR 14.5 6.00F TT 122/118 L  8.25R16LT 16PR 15.5 6.50H TT 128/124 L  11.00R20 18PR 19.0 8.00 TT 152/149 K  12.00R20 20PR 19.5 8.50 TT 156/153 K  11R22.5 16PR 19.0 8.25 TL 146/143 M	Tyre Size Rating Depth (mm) Standard Type Ioad Symbol Diameter (mm)  7.00R16LT 14PR 10.5 5.50F TT 118/114 L 783  7.50R16LT 14PR 14.5 6.00F TT 122/118 L 815  8.25R16LT 16PR 15.5 6.50H TT 128/124 L 865  11.00R20 18PR 19.0 8.00 TT 152/149 K 1096  12.00R20 20PR 19.5 8.50 TT 156/153 K 1136  11R22.5 16PR 19.0 8.25 TL 146/143 M 1054	Tyre Size Rating Depth (mm) Standard Type Load Speed Diameter (mm) Width (mm)  7.00R16LT 14PR 10.5 5.50F TT 118/114 L 783 200  7.50R16LT 14PR 14.5 6.00F TT 122/118 L 815 215  8.25R16LT 16PR 15.5 6.50H TT 128/124 L 865 235  11.00R20 18PR 19.0 8.00 TT 152/149 K 1096 293  12.00R20 20PR 19.5 8.50 TT 156/153 K 1136 315  11R22.5 16PR 19.0 8.25 TL 146/143 M 1054 279	Tyre Size Rating Depth (mm) Standard Type Index Speed Index Symbol Diameter (mm) Width (mm) Single  7.00R16LT 14PR 10.5 5.50F TT 118/114 L 783 200 770  7.50R16LT 14PR 14.5 6.00F TT 122/118 L 815 215 770  8.25R16LT 16PR 15.5 6.50H TT 128/124 L 865 235 770  11.00R20 18PR 19.0 8.00 TT 152/149 K 1096 293 930  12.00R20 20PR 19.5 8.50 TT 156/153 K 1136 315 930  11R22.5 16PR 19.0 8.25 TL 146/143 M 1054 279 830	Tyre Size Rating Depth (mm)	Tyre Size Rating Depth (mm) Standard Rim Type Index Speed Index Symbol Diameter (mm) Width (mm) Pressure(kpa) Load Caj Single Dual Single T.00R16LT 14PR 10.5 5.50F TT 118/114 L 783 200 770 770 1320 7.50R16LT 14PR 14.5 6.00F TT 122/118 L 815 215 770 770 1500 8.25R16LT 16PR 15.5 6.50H TT 128/124 L 865 235 770 770 1800 11.00R20 18PR 19.0 8.00 TT 152/149 K 1096 293 930 930 3550 12.00R20 20PR 19.5 8.50 TT 156/153 K 1136 315 930 930 4000 11R22.5 16PR 19.0 8.25 TL 146/143 M 1054 279 830 830 3000

- Special tread compound and design enable low heat build-up, excellent puncture and cut resisitance and
- Super steel belt carcass construction enhances casing strength and maximizes tyre load capacity.
- Four ribs with transverse deep grooves optimize speed and traction performance, provides excellent performance on wet road surface.
- Suitable for light truck,truck,heavy duty truck and bus on general roads and good roads.



### HK839



Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressu Single	tion re(kpa) Dual	Load Cap Single	oacity(kg) Dual
295/80R22.5	18PR	19.0	9.00	TL	152/149	L	1044	298	900	900	3550	3250

#### Performance Description:

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



### **HK852**





Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Inflat Pressui Single	re(kpa)	Load Cap Single	
11.00R20	18PR	18.5	8.00	TT	152/149	K	1085	293	930	930	3550	3250
12.00R20	20PR	18.5	8.50	TT	156/153	K	1125	315	900	900	4000	3650

#### Performance Description:

- Applicable for drive axle on unpaved road.
- Robust tread block provides outstanding traction on mud road surface.
- Special groove design with stone ejector prevent from stone penetration.
- Durable tyre carcass and improved tread compound help to resist.



### **HK858**



Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressu Single		Load Ca <sub>l</sub> Single	oacity(kg) Dual
7.00R16LT	I 4PR	10.5	5.50F	TT	118/114	L	775	200	770	770	1320	1180
7.50R16LT	I4PR	14.0	6.00G	TT	122/118	L	805	215	770	770	1500	1320
8.25R16LT	I 6PR	15.0	6.50H	TT	128/124	L	855	235	770	770	1800	1600
9.00R20	I 6PR	15.5	7.00F	TT	144/142	K	1019	259	900	900	2800	2650
10.00R20	18PR	16.0	7.50F	TT	149/146	K	1054	278	930	930	3250	3000

#### Performance Description:

- Applied for express way, highway and urban road, drive position of truck.
- Special tread compound design for lower heat build-up, excellent puncture and cut resistance and minimized gasoline consumption.
- Super steel belt carcass construction enhances casing strength and maxmizes tyre load capacity.











Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressui Single		Load Cap Single	oacity(kg) Dual
11R22.5	16PR	23.5	8.25	TL	146/143	М	1054	279	830	830	3000	2725
295/80R22.5	18PR	19.0	9.00	TL	152/149	L	1044	298	900	900	3550	3250
315/80R22.5	20PR	20.5	9.00	TL	156/150	L	1076	312	850	850	4000	3350
	22PR				167/164	С			950	950	5450	5000

#### Performance Description:

- Open shoulder drive tire applied for urban and country road, drive position of truck.
- Reinforced steel belt carcass enhances casing strength and maximizes load capacity.
- Special wear-resistant tread design of low heat build-up.



### **HK860**



Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)			Load Cap Single	oacity(kg) Dual
11R22.5	16PR	18.0/20.5	8.25	TL	146/143	М	1054	279	830	830	3000	2725
11R24.5	16PR	18.0	8.25	TL	149/146	L	1104	279	830	830	3250	3000
295/75R22.5	16PR	18.0	8.25	TL	146/143	L	1014	298	830	830	3000	2725

#### Performance Description:

- Mixed highway and freeway for long distance and national transportation service, drive position tubeless type for both city and highway applications.
- Special tread compound design for lower heat build-up, lower rolling resistance and minimized gasoline consumption.
- $\bullet\,$  Special tread design offers good grasp capability on wet road and minimized driving noise.



### **HK861**





Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Inflat Pressur Single	tion re(kpa) Dual	Load Cap Single	oacity(kg) Dual
215/75R17.5	18PR	13.5	6.00	TL	135/133	J	767	211	900	900	2180	2060
11R22.5	16PR	14.0	8.25	TL	146/143	М	1051	279	830	830	3000	2725

#### Performance Description:

- Suitable for low platform, specialty trailers and truck.
- Dual compound rubber helps ensure cool operating temperatures while upper tread abration resistance helps keep wear rates low.
- Unique tread pattern design minimizes side sliding on wet road.



### **HK862**





Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Inflat Pressul Single		Load Ca Single	pacity(kg) Dual
295/80R22.5	I 8PR	15.0	9.00	TL	152/149	М	1044	298	900	900	3550	3250
315/80R22.5	20PR	15.0	9.00	TL	156/150	L	1076	312	850	850	4000	3350

#### Performance Description:

- Suitable for long journey, applied to steer wheels for highway and good road condition.
- Unique tread design and compound for lower heat and lower rolling resistance and minimized gasoline consumption.
- Horizontal rib design offers the top guiding and stability at high speed service, which also provides the excellent stone ejection
  performance and super grip on wet road.



### HK863





Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Inflat Pressui Single	tion re(kpa) Dual	Load Cap Single	oacity(kg) Dual
11R22.5	16PR	15.0	8.25	TL	146/143	М	1054	279	830	830	3000	2725
12R22.5	18PR	15.0	9.00	TL	152/148	L	1095	300	850	850	3550	3150

#### Performance Description:

- Mixed highway and freeway for long distance and national transportation service, high speed.
- Special tread compound offers excellent performance of lower heat build-up and cut resistance, super grip on wet road and improved riding comfort.
- Suitable for local and inter-state bus and truck.



## **HK865**





Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressui Single	re(kpa)	Load Ca Single	pacity(kg) Dual
11R22.5	16PR	15.0	8.25	TL	146/143	М	1054	279	830	830	3000	2725
295/75R22.5	16PR	15.0	9.00	TL	146/143	L	1014	298	830	830	3000	2725
11R24.5	16PR	15.0	8.25	TL	149/146	L	1104	279	830	830	3250	3000
285/75R24.5	16PR	15.0	8.25	TL	147/144	L	1050	283	830	830	3075	2800
ST235/85R16	I 4PR	9.50	6 <del>-</del> 1	TI	129/125	1	806	235	760	760	2000	1750

#### Performance Description:

- Smartway certified eco friendly all position or steer tire for long haul.
- Optimum tread design guarantees even wear in trailer axle positions.
- Rib stone rejectors preserve casing integrity.











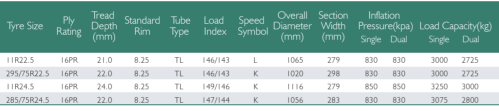


Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Inflat Pressui Single	re(kpa)	Load Ca <sub>l</sub> Single	oacity(kg) Dual
215/75R17.5	I6PR	15.0	6.00	TL	132/129	J	767	211	900	900	2000	1850
225/70R19.5	I4PR	14.0	6.75	TL	128/126	М	811	226	760	760	1800	1700
235/75R17.5	16PR	15.0	6.75	TL	132/129	J	797	233	830	830	2000	1850
245/70R19.5	14PR 16PR	14.0	7.50	TL	133/131	М	811	226	760 830	760 830	2060 2180	1950 2060
265/70R19.5	18PR	15.0	7.50	TL	143/141	J	867	262	825	825	2725	2575
255/70R22.5	16PR	14.5	7.50	TL	140/137	М	930	255	830	830	2500	2300
275/70R22.5	16PR 18PR	15.0	8.25	TL	144/141	М	958	276	900	900	2800 3150	2575 2900
11R22.5	16PR	15.0	8.25	TL	146/143	М	1054	279	830	830	3000	2725

#### Performance Description:

- Applied for express way, highway and urban road, all position of the light truck and bus.
- Horizontal groove design between ribs prevents slippage and side-slippage.
- Strong bead structure insures longer endurance and lifespan.

# HK869



#### Performance Description:

- Smartway certified eco friendly all position or steer tire for long haul.
- Optimum tread design guarantees even wear in drive axle positions.
- Rib stone rejectors preserve casing integrity.



### **HK870**

												-	
yre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressu Single	tion re(kpa) Dual	Load Cap Single	pacity(kg) Dual	
12R22 5	LAPR	21.0	9.00	TI	152/149	ı	1085	300	930	930	3550	3250	

315/80R22.5 20PR 22.0 9.00 TL 156/153 L 1076 312 850 850 4000 3650

#### Performance Description:

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



### **HK876T**



	Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	D: 1	Section Width (mm)	Inflat Pressui Single	re(kpa)	Load Cap Single	oacity(kg) Dual
	11R22.5	14PR	9.50	8.25	TL	144/142	М	1054	279	720	720	2800	2650
2	95/75R22.5	14PR	9.50	8.25	TL	144/141	М	1014	298	760	760	2800	2575

#### Performance Description:

- Smartway certified eco friendly trailer tire for long haul.
- Optimum tread design guarantees even wear in trailer axle positions.
- Rib stone rejectors preserve casing integrity.



### **HK878**



Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressu Single	tion re(kpa) Dual	Load Ca <sub>l</sub> Single	pacity(kg) Dual
11R22.5	16PR	21.0	8.25	TL	146/143	М	1065	279	830	830	3000	2725
12R22.5	18PR	19.0	9.00	TL	152/148	L	1095	300	850	850	3550	3150

#### Performance Description:

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



### **HK886**





Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Inflat Pressui Single	tion re(kpa) Dual	Load Cap Single	oacity(kg) Dual
12R22.5	18PR	18.0	9.00	TL	152/149	L	1085	300	930	930	3550	3250

#### Performance Description:

- Three ribs ensure even wear and comfortable riding.
- Sipped zig-zag rib helps improve traction on wet and muddy surface.
- Deep circumferential grooves improve efficient water evacuation, lateral stability, and long tyre life.











Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressu Single	tion re(kpa) Dual	Load Cap Single	oacity(kg) Dual
12.00R20	20PR	18.0	8.50	TT	156/153	K	1125	315	900	900	4000	3650

#### Performance Description:

- Application for all position on the most types of roads.
- Special tread pattern design provides low heat build-up, special compound design provides excellent puncture and cut resistance.
- Four ribs design with transverse grooves optimize speed and traction performance, provides excellent performance on wet road surface.
- Suitable for truck and heavy-duty truck.



### **HK893**



Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Inflat Pressui Single	tion re(kpa) Dual	Load Cap Single	pacity(kg) Dual
12.00R20	20PR	24.0	8.50	TT	156/153	В	1125	315	900	900	4000	3650

#### 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.



### **HK896**





Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressui Single	tion re(kpa) Dual	Load Cap Single	oacity(kg) Dual
12R22.5	18PR	16.0	9.00	TL	152/148	L	1085	300	930	930	3550	3150

#### Performance Description:

- Designed for highway transportation with good road conditions.
- Unique tread compound design with low rolling resistance, low heat build-up and minimized gasoline consumption.
- Enhanced channel siping and wide grooves allow for premium wet and dry traction.



### **HK897**



Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressui Single	tion re(kpa) Dual	Load Cap Single	pacity(kg) Dual
295/60R22.5	18PR	15.5	9.00	TL	150/147	Μ	926	292	900	900	3350	3075

#### Performance Description:

- Computer designed tyre structure provides excellent footprint profile and ensures superior comfort.
- Special tread compound guarantees low rolling resistance help to reduce fuel consumption.



### **HK898**





Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressui Single	tion re(kpa) Dual	Load Ca <sub>l</sub> Single	pacity(kg) Dual
10.00R20	18PR	16.0	7.50	TT	149/146	K	1054	278	930	930	3250	3000

#### Performance Description:

- Suitable for heavy duty truck, applied for city, town and uneven roads, especially off the roads with stones, gravels in mining and construction sites.
- Aggressive tread pattern and extra depth tread ensures the long hauling on tough roads.



## **HK086**



Tyre Size	Ply Rating	Tread Depth (mm)	Standard Rim	Tube Type	Load Index	Speed Symbol	Overall Diameter (mm)	Section Width (mm)	Infla Pressu Single	tion re(kpa) Dual	Load Cap Single	oacity(kg) Dual
12.00R24	20PR	15.5	8.50	TT	160/157	K	1226	315	900	900	4500	4125

#### Performance Description:

- High powered mixed; Quansi-sovereign tread; Integrative shoulder pattern.
- High loading capability; Suitable for all kinds of road conditions.
- Special tread compound design for lower heat build-up, perform well in hot weather.









Tyre Size	Star Pating	Tread Pattern	Standard Rim	Tube Type	Load/ Speed Index	Tread Depth (mm)	Overall Diameter (mm)	Section Width (mm)	Inflat Pressur 10km/h	e(kpa)	Load Cap	
14.00R25	***	E4	10.00/1.5	TT	188B/169A2	38	1370	375	950	700	10000	5800
16.00R25	*	E4	11.25/2.0	TT	184B/167A2 195B/177A2	43	1495	430	550 800	450 650	9000	5450 7300

#### Performance Description:

- Aggressive tread pattern design provides excellent stability and grip capability.
- Unique tread compound supplies best abrasion resistance and chunking resistance properties.



### **HK206**



Tyre Size	Star Pating	Tread Pattern	Standard Rim	Tube Type	Load/ Speed Index	Tread Depth (mm)	Outer Diameter (mm)	Section Width (mm)	Inflat Pressui 10km/h		Load Cap	
13.00R25	***	E4	8.50	TT	163B/182A2	33	1301	351	825	700	8500	4875
14.00025	**	E4	10.00	TT	168B/186A2	33	1368	375	800	650	9500	5600
14.00R25	**	E#	10.00	11	169B/188A2	33	1300	3/3	950	700	10000	5800

#### Performance Description:

- Aggressive tread pattern design provides excellent stability and grip capability.
- $\bullet \ \ \mbox{Unique tread compound supplies best abrasion resistance and chunking resistance properties.}$

### SPEED SYMBOL

The SPEED SYMBOL indicates the speed at which the tire can carry a load corresponding to its load index service conditions specified by HAWKWAY.

Speed Symbol	Speed(km/h)	Speed Symbol	Speed(km/h)
В	50	M	130
С	60	N	140
D	65	Р	150
Е	70	Q	160
F	80	R	170
G	90	S	180
J	100	Т	190
K	110	U	200
L	120	Н	210