

#### QINGDAO MYHWAY INTERNATIONAL TRADE CO LTD

ADD: NO.39 SHILING ROAD, QINGDAO, SHANDONG, CHINA

Email: rambo@myhway.com

Mob: 0086-15069105211

Web: www.myhway.com







## HIGH MILEAGE / STONE-PROOF / HIGH WEAR RESISTANCE

SD718 DRIVE

## SD706 ALL POSITION

◆Three longitudinal zigzag pattern groove design, V-shaped groove design prevent

◆Transverse steel groove design, excellent handling and comprehensive perfor-

◆Wave groove and anti-clamping stone design, excellent self-cleaning performance.

0:	חח	Load Index	Speed	Standard	Section Width	Max Lo	oad(kg)	Max Pres	sure(kpa)
Size	PR	Single/Dual	Symbol	Rim	(mm)	Single	Dual	Single	Dual
12R22.5	18	152/149	L	9.00	300	3550	3250	930	930
12D22 E	18	154/151	L	9.75	320	3750	3450	830	830
13R22.5	20	157/154	K	9.75	320	4125	3750	900	900

HIGH MILEAGE/STONE-PROOF/HIGH WEAR RESISTANCE

◆Mixed pattern design provide strong traction and breaking power.

◆Good handing and traction with higher original mileage.

R22.5 18 152/149 K 9.00 300 3550 3250 930 930 R22.5 20 157/154 J 9.75 320 4125 3750 900 900 90R22.5 18 152/149 L 9.00 298 3550 3250 900 900

80R22.5 20 157/154 L 9.00 312 4125 3750 900 90

◆ Super abrasion resistance, excellent heat dissipation performance.

PR Load Index Speed Symbol Standard Rim Section Width (mm) Max Load(kg) Max Pressure(kg) Single Dual Single Dual







# **SD716** DRIVE HIGH MILEAGE / STRONG GRIP

◆ Deepened groove and wide surface design improve driving range.

◆Mixed pattern design provied strong traction and breaking power.

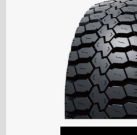
A.	♦Wide	en tread o	design im	prove patter	n saturatior	and higher	orginal	mileag

Ciro	PR	Load Index	Speed	Standard	Section Width	Max Lo	ad(kg)	Max Pres	sure(kpa)
Size	PK	Single/Dual	Symbol	Rim	(mm)	Single	Dual	Single	Dual
12R22.5	18	152/149		9.00	300	3550	3250	930	930

IGH WEAR RESISTANCE / ANTI-PUNCTURED

◆Super deepened pattern groove design, ultra high service life.

◆ Continuous large block pattern design, cutting resistance, explosion proof.





# HIGH WEAR RESISTANCE / STRONG GRIP

◆ Mixed deep groove designed for higher driving range.

◆The large area pattern blocks provide strong power and maintain high griping power on both wet and dry roads.

◆ Shoulder incision design, prevent irregular wear, high heat dissipation.

Sizo	PR	Load Index Single/Dual	Speed Symbol		Section Width	Max Load(kg)		Max Pressure(kpa)	
Size					(mm)	Single	Dual	Single	Dual
11R22.5	16	146/143	L	8.25	279	3000	2725	830	830





◆ Widen tread width design provides excellent driving and griping power.

◆Extra deep tread provides an extra powerful traction and long tread life.

◆ Closed shoulder maintains good irregular wear resistance,excellent crack and tear

	Size		Load Index Single/Dual	Speed	Standard	Section Width	Max Lo	ad(kg)	Max Press	sure(kpa)
		PR		Symbol	Rim	(mm)	Single	Dual	Single	Dual
	11R22.5	16	146/143	L	8.25	279	3000	2725	830	830
	11R24.5	16	149/146	L	8.25	279	3250	3000	830	830



centara	
	\
	1
	•



◆The enhance rubber compound improves cut and chunking resistance. ◆Reinforced belt and body construction enhancethe loading ability.

◆The aggressive multi-lug design provides exceptional off-road traction.

0'	55	Load Index	Speed	Standard	Section Width	Max Lo	ad(kg)	Max Fless	sure
Size	PR	Single/Dual	Symbol	Rim	(mm)	Single	Dual	Single	l
11R22.5	16	146/143	L	8.25	279	3000	2725	830	
12.00R24	20	160/157	L	8.5	315	4500	4125	900	!
295/80R22.5	18	152/149	L	9.00	298	3550	3250	900	9



# LOW HEAT GENERATION / HIGH WEAR RESISTANCE

◆ Suitable for truck and bus wheel position, all-weather and all-road driving, small roll-

◆ Wide section design, superior safety and ride comfort.

	PR	Load Index	Speed	Standard	Section Width	Max Lo	oad(kg)	Max Pres	ssure(kpa)
	PR	Single/Dual	Sýmbol	Rim	Section Width (mm)	Single	Dual	Single	Dual
.5	20	160	K	11.75	389	4500	-	900	-









0:	55	Load Index	Speed	Standard	Section Width	Max Lo	Max Load(kg)		sure(kpa)
Size	PR	Single/Dual	Symbol	Rim	(mm)	Single	Dual	Single	Dual
12R22.5	18	152/149	L	9.00	300	3550	3250	930	930
295/80R22.5	18	152/149	L	9.00	298	3550	3250	900	900
315/80R22.5	20	157/154	L	9.00	312	4125	3750	900	900













SD707 AII POSITION

LOW HEAT GENERATION

#### TYPICAL COMBINED PATTERN / GOOD BALANACE

◆Transverse shoulder groove design, provide higher power and handling perfor-

◆ Anti-stone embedding design, protect the belt layer and improve the tread life. ◆Longitudinal continuous rib design, excellent comprehensive performance.

Sizo DB			Speed		Section Width	Max Lo	ad(kg)	Max Pressure(kpa)		
Size	PR	Single/Dual	Symbol	Rim	(mm)	Single	Dual	Single	Dual	
.00R20	16	144/142	K	7.0	259	2800	2650	900	900	
0.00R20	18	149/146	K	7.5	278	3250	3000	930	930	
.00R20	18	152/149	K	8.0	293	3550	3250	930	930	
2.00R20	20	156/153	K	8.5	315	4000	3650	900	900	
2.00R24	20	160/157	L	8.5	315	4500	4125	900	900	
1R22.5	16	146/143	L	8.25	279	3000	2725	830	830	



/80R22.5 20 157/154 L 9.00 312 4125 3750 900 900

HIGH LOAD CAPACITY / HIGH WEAR RESISTANCE / ANTI-BLOCK FALL

◆V-shaped groove design ,prevent stone clamping and crack.

◆Longitudinal continuous rib design, excellent comprehensive performance

◆ Ditch flower design, prevent pattern block crack, anti-eccentric wear.

		Load Index	Speed Symbol			Section Width	Ith Max Load(kg		Max Pressure(kpa)		
Size	PR	Single/Dual		Rim	(mm)	Single	Dual	Single	Dual		
1.00R20	18	152/149	К	8.0	293	3550	3250	930	930		
2.00R20	20	156/153	К	8.5	315	4000	3650	900	900		
12R22.5	18	152/149	L	9.00	300	3550	3250	930	930		
12022 5	18	154/151	L	9.75	320	3750	3450	830	830		
13R22.5	20	157/154	К	9.75	320	4125	3750	900	900		
5/80R22.5	20	157/154	L	9.00	312	4125	3750	900	900		



HIGH LOAD CAPACITY / HIGH WEAR RESISTANCE / ANTI-BLOCK FALL

- ◆ Medium block pattern design and strength tread base formula ensure the performance of driving, braking, puncture resistance and anti-eccentric wear.
- ◆Anti-clamping stone design ,protect the belt layer and improve the tread life.
- ◆ Groove bottom design, prevent pattern block crack, reduce the damage caused by

Size PR		Load Index	Speed	Speed Standard Se		Section Width	Max Load(k		Max Pressure(kpa)		
Size	PK	Single/Dual	Sýmbol	Rim	(mm)	Single	Dual	Single	Dual		
9.00R20	16	144/142	J	7.0	259	2800	2650	900	900		
11.00R20	18	152/149	J	8.0	293	3550	3250	930	930		
12.00R20	20	156/153	J	8.5	315	4000	3650	900	900		



SD720 DRIVE

HIGH LOAD CAPACITY / HIGH WEAR RESISTANCE / ANTI-BLOCK FALL

- Strengthen between blocks, ease the impact energy, restrain the impact blasting
- ◆Medium block design and high strength tread base formula ensure the performance of driving, braking, puncture resistance.

Size	DD	Load Index	Speed	Standard	Section Width	Max Lo	ad(kg)	Max Pressure(kpa)		
Size	PR		Symbol		(mm)	Single	Dual	Single	900 900	
.00R20	20	156/153	J	8.5	315	4000	3650	900	900	
2R22.5	18	152/149	K	9.00	300	3550	3250	930	930	
DD00 F	18	154/151	K	9.75	320	3750	3450	830	830	
3R22.5	20	157/154	J	9.75	320	4125	3750	900	900	



HIGH LOAD CAPACITY / HIGH WEAR RESISTANCE / ANTI-BLOCK FALL

- ◆Gradual asymmetric groove design, good self-cleaning performance, reduce the tire
- ◆ Continuous large pattern design, excellent anti-puncture performance.
- ◆Groove bottom reinforcement design, prevent pattern block crack.

0:	-	Load Index	Speed	Standard	Section Width	Max Lo	ad(kg)	Max Press	sure(kpa)
Size	PR	Single/Dual	Symbol	Rim	(mm)	Single	Dual	Single	Dual
10.00R20	18	149/146		7.5	278	3250	3000	930	930
11.00R20	18	152/149	J	8.0	293	3550	3250	930	930
12.00R20	20	156/153	J	8.5	315	4000	3650	900	900



SD780 MINING

HIGH LOAD CAPACITY / HIGH WEAR RESISTANCE / ANTI-BLOCK FALL

- ◆ Wide tread and open shoulder blocks help enhance traction and braking on rough roads with mud or gravel.
- ◆ Wide and depth pattern design with low heat generating formula provides good turn-
- ◆ Outstanding self-cleaning tread design ensures long-life service in all road conditions.

Size	PR		Speed		Section Width	мах с	рад(кд)	Max Pres	sure(kpa)
Size	PR	Single/Dual	Sýmbol	Rim	(mm)	Single	Dual	Single	Dual
9.00R20	16	144/142	F	7.0	259	2800	2650	900	900
10.00R20	18	149/146	F	7.5	278	3250	3000	930	930
11.00R20	18	152/149	F	8.0	293	3550	3250	930	930
12.00R20	20	156/153	F	8.5	315	4000	3650	900	900



HIGH LOAD CAPACITY / HIGH WEAR RESISTANCE / ANTI-BLOCK FALL

- ◆ Air column design for tread and shoulder, extend service life. ◆Ultra-deepened pattern groove design, improve the cutting resistance.
- ◆ Special mine cutting resistance formula design, excellent cutting resistance, puncture

Load Index	Speed	Standard	Section Width	Max Lo	oad(kg)	Max Pres	sure(kpa)
Single/Dual	Symbol	Rim	(mm)	Single	Dual	Single	Dual
152/149	F	8.0	293	3550	3250	930	930



HIGH LOAD CAPACITY / HIGH WEAR RESISTANCE / ANTI-BLOCK FALL

- ◆ Air column design for tread and shoulder, extend service life.
- ◆Ultra-deepened pattern groove design, improve the cutting resistance.
- ◆Special mine cutting resistance formula design, excellent cutting resistance, puncture

Size FR Single/Dual Symbol Rim (mm) Single Dual Single Dual   12.00R20 20 156/153 F 8.5 315 4000 3650 900 900	Size	PR	Load Index	Speed	Standard	Section Width	Max Lo	oad(kg)	Max Pres	sure(kpa)
12.00R20 20 156/153 F 8.5 315 4000 3650 900 900	Size	PK	Single/Dual	Symbol	Rim	(mm)	Single	Dual	Single	Dual
	12.00R20	20	156/153	F	8.5	315	4000	3650	900	900



- ◆Ultra-deep Pattern Groove, super-large angle groove, increase the bottom connec-
- ◆Open wide double-layer stepped groove design bring good self-cleaning perfornance and reduce the tire damage rate caused by the inclusion of stone.
- Multi-layer steel belt strengthen the tire crown, super tire crown blast-proof ability.

Single/Dual Symbol Rim (min) Single Dual Single Dual	Size	DD	Load Index	Speed	Standard	Section Width	Max Lo	oad(kg)	Max Pres	sure(kpa)
12.00R20 20 156/153 F 8.5 315 4000 3650 900 900		PR		Symbol	Rim	(mm)	Single	Dual	Single	Dual
	12.00R20	20	156/153	F	8.5	315	4000	3650	900	900



SD790A MINING

**BLAST-PROOF UPGRADED** ◆Further deeper groove, ultra-wide width of the driving surface increase the bottom

- connection radian and prevent groove bottom damage effectively. ◆Open wide double-layer stepped pattern groove design, good self-cleaning perfor-
- mance and reduce the tire damage rate caused by the inclusion of stones.
- ◆Multi-layer steel belt strengthen the tire crown, super tire crown blast-proof ability.
- ◆Increased the thickness of the sidewall increase the burst resistance of the sidewall.

Ciro	PR	Load Index Single/Dual	Speed Symbol	Standard Rim	Section Width (mm)	Max Load(kg)		Max Pressure(kpa)	
Size						Single	Dual	Single	Dual
12.00R20	20	156/153	F	8.5	315	4000	3650	900	900



HIGH LOAD CAPACITY / STONE-PROOF / ANTI-BLOCK FALL

- ◆ New high-strength tire steel wire improves impact resistance and driving safety. ◆Super tire bead structure, improve overload performance.
- ◆Transverse block pattern design provide strong traction.
- ◆Strengthen link between blocks, restrain the impact blasting.



SD28K All POSITION HIGH WEAR RESISTANCE / LOW HEAT CENERATION / ANTI-BLOCK FALL

- ◆Side thickening design, reduce sidewall scratch.
- ◆ New steel wire cord, reduce tire heat,improve the service life.
- ◆Three zigzag pattern groove design, excellent comprehensive performance. ◆Wavy groove design, strong self-cleaning performance.
- ◆The ultra-wide road surface improves the abrasion resistance and mileage.

0:	DD	Load Index	Speed	Standard	Section Width	Max Lo	oad(kg)	Max Pres	sure(kpa)		
Size	PR	Single/Dual	Symbol	Rim	(mm)	Single	Dual	Single	Dual		
.00R20	20	156/153	K	8.5	315	4000	3650	900	900		1
										i	201



HIGH WEAR RESISTANCE / STONE-PROOF / ANTI-SIDE SKID

- ◆ Optimized structure and formula design, higher cost performance.
- ◆Four straight groove design, excellent steering and handling performance, excellent drainage performance and anti-side-skid performance.
- ◆Edge and shoulder groove design ensure the uniform grip, disperse the stress, prevent eccentric wear, reduce noise and prevent skid.

C:	D.D.	Load Index	Speed		Section Width	Max Lo	ad(kg)	Max Pressure(kpa)		
Size	PR	Single/Dual	Symbol	Rim	(mm)	Single	Dual	Single	Dual	
11R22.5	16	146/143		8.25	279	3000	2725	830	830	
11R24.5	16	149/146	L	8.25	279	3250	3000	830	830	
12R22.5	18	152/149	М	9.00	300	3550	3250	930	930	



SD702 AII POSITION HIGH WEAR RESISTANCE / STONE-PROOF / ANTI-SIDE SKID

- ◆Transverse groove and small steel groove design, excellent handling and comprehensive performance.
- ◆Edge and shoulder groove design,uniform grip, disperse stress, prevent eccentric
- wear, noise reduction, anti-skid. ◆Long-distance wear resistant formula, longer mileage and service.

Circ	DD	Load Index	Speed	Standard	Section Width (mm)	Max Lo	oad(kg)	Max Pres	ssure(kpa)
Size	PR	Single/Dual	Sýmbol	Rim	(mm)	Single	Dual	Single	Dual
12R22.5	18	152/149	L	9.00	300	3550	3250	930	930



SD702A AII POSITION

HIGH WEAR RESISTANCE / STONE-PROOF / ANTI-SIDE SKID

- ◆Ultra-wide tread ,high wear resistance, long mileage. ◆Edge and shoulder groove design,uniform grip, disperse stress, prevent eccentric wear, noise reduction, anti-skid.
- ◆Special tread formula, low heating, good wear resistance.

Size	PR	Load Index	Speed	Standard	Section Width	мах с	ad(kg)	Max Fies	sure(kpa)
Size	PK	Single/Dual	Sýmbol	Rim	(mm)	Single	Dual	Single	Dual
12R22.5	18	152/149	L	9.00	300	3550	3250	930	930



HIGH WEAR RESISTANCE / STONE-PROOF / ANTI-SIDE SKID

◆The bottom design, protect the belt layer and improve the tread life.

- ◆Four straight grooves can provide superior braking and driving performances, superior adhension properties of the ground, excellent wet skid resistance, eccentric wear
- ◆ Ultra-high wear resistant tread formula and ultra-high mileage driving.

0:		Load Index	Speed	Standard	Section Width	Max Lo	ad(kg)	Max Press	sure(kpa)
Size	PR	Single/Dual	Sýmbol	Rim	(mm)	Single	Dual	Single	Dual
12R22.5	18	152/149		9.00	300	3550	3250	930	930
295/60R22.5	18	150/147	М	9.00	292	3350	3075	900	900



HIGH WEAR RESISTANCE / STONE-PROOF / ANTI-SIDE SKID

◆The bottom design, protect the belt layer and improve the tread life.

- ◆Four straight grooves can provide superior braking and driving performances, superior adhension properties of the ground, excellent wet skid resistance, eccentric wear
- ◆ Ultra-high wear resistant tread formula and ultra-high mileage driving.





HIGH WEAR RESISTANCE / STONE-PROOF / ANTI-SIDE SKID ◆ Optimized structure and formula design, higher cost performance.

- ◆Four straight groove design, excellent steering and handling performance, excellent drainage performance and anti-side-skid performance.
- ◆Edge and shoulder groove design ensure the uniform grip, disperse the stress, prevent eccentric wear, reduce noise and prevent skid.

ize	PR	Single/Dual	Symbol		(mm)				
						Single	Dual	Single	Dual
R22.5	18	152/149	L	9.00	300	3550	3250	930	930
0R22.5	18	152/149	L	9.00	298	3550	3250	900	900
0R22.5	20	157/154	L	9.00	312	4125	3750	900	900



HIGH MILEAGE / STONE-PROOF / HIGH WEAR RESISTANCE

◆Three longitudinal zigzag pattern groove design, V-shaped groove design prevent

◆Special tread formula, low heating, high wear resistance, suitable for highway and roads of common grades.

ze	PR	Load Index Single/Dual	Speed Symbol		Section Width (mm)	Max Load(kg)		Max Pressure(kpa)	
						Single	Dual	Single	Dual
22.5	18	152/149	L	9.00	300	3550	3250	930	930
DR24	20	160/157	L	8.5	315	4500	4125	900	900