

HANMIX INTERNATIONAL

COMPANY LIMITED

Add: Room 604, Building 1,
Celebrity International, No.39
Shiling Road Laoshan District,
Qingdao, China

E-mail: Info@hanmix.net

WWW.HANMIX.NET

HANMIX

- G2 L5/L5S
E2/L2 IND
E3/L3
E4/L4
- MPT Compactor
Back Hoe Excavator
Implement Skid Steer
Roller
- High Traction
Rib
Smooth

OTR

Industrial

Fork Lift

tires

HANMIX

Tel: +86 532 8086 7001
+86 532 6888 7003
Fax: +86 532 8086 7001

WWW.HANMIX.NET

Introduction

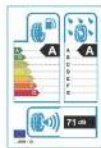
Welcome to the Hanmix World. Hanmix is not only a brand name, but a way for a better life. You can find security, safety and high quality life in the Hanmix World.

Hanmix covers over 600 kinds of products, including Bicycle tires, PCR tires, OTR tires, Industrial Tires, Agricultural tires, TBR tires, TBB tires, LTB tires, Solid tires, Inner tubes, Flaps, Batteries and Valves.

Our product certified by DOT, ECE, CCC, GCC, can satisfy the customers' demands to the great extent. All of our products comply with international quality standards and are greatly appreciated in a variety of different markets throughout the world. Hanmix is a global brand name, which is providing better solutions for your demands.



CERTIFICATE



OTR

G2	RADIAL	RP-001	01
	BIAS	RW-021	02
		RW-022	03

E2 L2	CRANE	RK-111	04
		RK-112	05
		RK-113	06

E3 L3	RADIAL	TR-101	07
		TR-102	08
	BIAS	TR-103	09
		TR-104	10

E4 L4	RADIAL	TR-105	11
		TR-106	12
	BIAS	TR-107	13
		TR-108	14

L5 L5S	RADIAL	TR-109	15
		TR-110	16
	BIAS	TR-111	17
		TR-112	18

IND	RADIAL	TR-113	19
		TR-114	20
	BIAS	TR-115	21
		TR-116	22

IND	RADIAL	TR-117	23
		TR-118	24
	BIAS	TR-119	25
		TR-120	26

Fork Lift

High Traction	Pneumatic	TR-121	27
		TR-122	28
		TR-123	29
	Fast FR	TR-124	30
		TR-125	31
		TR-126	32

Rib	Standard Solid	TR-127	33
		TR-128	34
		TR-129	35
	Fast FR	TR-130	36
		TR-131	37
		TR-132	38

Smooth	Standard Solid	TR-133	39
		TR-134	40
		TR-135	41
	Fast FR	TR-136	42
		TR-137	43
		TR-138	44

Industrial

MPT	BIAS	RP-112	28

Back Hoe	BIAS	RK-111	29
		RK-112	30
		RK-113	31

Implement	BIAS	RP-113	32
		RP-114	33

Roller	BIAS	RD-333	34
--------	------	--------	----

Com- pactor	BIAS	RC-111	35
----------------	------	--------	----

Exca- vator	BIAS	RW-111	36
----------------	------	--------	----

Skid Steer	BIAS	TR-112	18
		TR-113	19
		TR-114	20
		TR-115	21
		TR-116	22
		TR-117	23
		TR-118	24
		TR-119	25

OTR



E3 L3



E3 L3



IND



IND



G2



E4 L4



E2 L2



L5 L5S

Industrial

MPT RP-112

Back Hoe RK-111 RK-112 RK-113

Compactor RC-111

Excavator RW-711

Roller RG-333

Implement RP-113 RP-114

Skid Steer RS-111 RS-112 RS-113 RS-114 RS-115 RS-116 MIX-SK 10 MIX-SK 20 RO-120

Fork Lift

High Traction RF-111 RF-222 RF-333

Rib RF-222 RF-333

Smooth RF-222 RF-333

Tyre size		Tread pattern	Page		
G2	E2/L2	E3/L3	E4/L4	L5/L5S	IND
20" SIZE(INCH)					
14.00R20			RR-888		21
11.00R20			RR-712		26
12.00R20			RR-712		26
14.00R20			RR-711		25
24"					
12.00R24			RR-211		08
14.00R24			RR-444		01
16.00R24			RR-444		01
12.00R24			RR-555		23
14.00R24			RR-555		23
14.00R24			RR-112		10
25"					
17.5R25			RR-111		07
20.5R25			RR-111		07
23.5R25			RR-111		07
23.5R25A			RR-111		07
26.5R25			RR-111		07
29.5R25			RR-111		07
26.5R25			RR-114		09
29.5R25			RR-114		09
16.00R25			RR-311		04
26.5R25			RR-115		14
29.5R25			RR-115		14
18.00R25			RR-312		05
20.5R25			RR-113		17
23.5R25			RR-113		17
26.5R25			RR-113		17
29.5R25			RR-113		17
16.00R25			RR-313		06
18.00R25			RR-555		23
13.00R25			RR-112		10
14.00R25			RR-112		10
17.5R25			RR-112		10
17.5R25			RR-112		10
18.00R25			RR-112		10
20.5R25			RR-112		10
23.5R25			RR-112		10
26.5R25			RR-112		10
29.5R25			RR-112		10
17.5R25			RR-112		10
29"					
29.5R29			RR-111		07
29.5R29			RR-115		14
33"					
21.00R33			RR-211		08
18.00R33			RR-211		08
35/65R33			RR-115		14
35/65R33			RR-113		17
18.00R33			RR-212		15
35"					
24.00R35			RR-211		08
21.00R35			RR-212		15
24.00R35			RR-212		15

Tyre size		Tread pattern	Page
16" SIZE(INCH)			
20.5-16		RW-755	12
7.50-16		RW-777	13
8.25-16		RW-777	13
20"			
8.25-20		RW-711	25
9.00-20		RW-711	25
10.00-20		RW-711	25
16/70-20		RW-755	12
16/70-20		RW-777	13
24"			
13.00-24		RW-G21	02
14.00-24		RW-G21	02
16/70-24		RW-755	12
16/70-24		RW-777	13
12.00-24		RW-777	13
14.00-24		RW-666	22
25"			
15.5-25		RW-G21	02
17.5-25		RW-G21	02
20.5-25		RW-G21	02
23.5-25		RW-G21	02
15.5-25		RW-G22	03
17.5-25		RW-G22	03
20.5-25		RW-G22	03
23.2-25		RW-G22	03
23.5-25		RW-744	11
15.5-25		RW-755	12
17.5-25		RW-755	12
20.5-25		RW-755	12
23.5-25		RW-755	12
26.5-25		RW-755	12
29.5-25		RW-755	12
15.5-25		RW-777	13
17.5-25		RW-777	13
20.5-25		RW-777	13
23.5-25		RW-777	13
26.5-25		RW-777	13
29.5-25		RW-777	13
24.5-32		RW-333	18
28.1-32		RW-333	18
715/80-32		RW-333	18

Tyre size	Tread pattern	Page
25" SIZE(INCH)		
20.5-25	RW-552	16
23.5-25	RW-552	16
26.5-25	RW-552	16
29.5-25	RW-552	16
1800-25	RW-333	18
29"		
29.5-29	RW-755	12
29.5-29	RW-777	13
29.5-29	RW-551	20
33"		
1800-33	RW-333	18
35"		
2100-35	RW-333	18
2400-35	RW-333	18

Tyre size	Tread pattern	Page
14" SIZE(INCH)		
9.5L-14	RP-113	32
11L-14	RP-113	32
15"		
750-15	RC-111	35
8.5/90-15	RC-111	35
31*13.5-15eNHS	RG-333	34
715/80-32	RG-333	34
760L-15	RP-113	32
9.5L-15	RP-113	32
11L-15	RP-113	32
12.5L-15	RP-113	32
15.3"		
10.0/75-15.3	RP-112	30
11.5/80-15.3	RP-112	30
10.0/75-15.3	RP-114	33
11.5/80-15.3	RP-114	33
12.5/80-15.3	RP-114	33
16"		
700-16	RC-111	35
750-16	RC-111	35
11L-16	RP-113	32
750-16	RP-113	32
600-16	RP-113	32
16.5"		
10-16.5	RS-111	37
12-16.5	RS-111	37
10-16.5	RS-112	38
12-16.5	RS-112	38
10-16.5	RS-113	39
12-16.5	RS-113	39
10-16.5	RS-114	40
12-16.5	RS-114	40
10-16.5	RS-115	41
12-16.5	RS-115	41
10-16.5	RS-116	42
12-16.5	RS-116	42
10-16.5	MIX-SK 10	43
12-16.5	MIX-SK 10	43
10-16.5	MIX-SK 20	44
12-16.5	MIX-SK 20	44
17.5"		
14-17.5	RS-111	37
14-17.5	RS-115	41
14-17.5	RS-116	42
18"		
10.5/80-18	RK-112	30
12.5/80-18	RK-112	30
10.5/80-18	RK-113	31
12.5/80-18	RK-113	31
19.5"		
15-19.5	RS-111	37
15-19.5	RS-115	41
15-19.5	RS-116	42

Tyre size	Tread pattern	Page
20" SIZE(INCH)		
825-20	RC-111	35
900-20	RC-111	35
1000-20	RC-111	35
1100-20	RC-111	35
12-20	RC-111	35
8.25-20	RC-111	35
9-20	RC-111	35
10-20	RC-111	35
14-20	RG-333	34
16-20	RG-333	34
18-20	RG-333	34
20-20	RG-333	34
20.5"		
24-20.5	RG-333	34
21"		
24-21	RG-333	34
24"		
16.9-24	RK-111	29
21L-24	RK-111	29
17.5L-24	RK-111	29
19.5L-24	RK-111	29
12-24	RC-111	35
14-24	RC-111	35
25"		
16-25	RC-111	35
17.5-25	RC-111	35
18-25	RC-111	35
26.5-25	RC-111	35
20.5-25	RG-333	34
21-25	RG-333	34
29.5-25	RG-333	34
26"		
23.1-26	RG-333	34
28L-26	RG-333	34
18.4-26	RK-111	29
28"		
16.9-28	RK-111	29
32"		
24.5-32	RG-333	34
28.1-32	RG-333	34
715/80-32	RG-333	34

Tyre size	Tread pattern	Page
5" SIZE(INCH)		
3.50-5	RF-222	47
8"		
4.00-8	RF-111	46
5.00-8	RF-111	46
18*7-8	RF-111	46
4.00-8	RF-222	47
5.00-8	RF-222	47
15 x 41/2-8	RF-222	47
16 x 6-8	RF-222	47
18 x 7-8	RF-222	47
9"		
6.00-9	RF-111	46
6.00-9	RF-222	47
21 x 8-9	RF-222	47
140/55-9	RF-222	47
10"		
6.50-10	RF-222	47
23 x 9-10	RF-222	47
200/50-10	RF-222	47
12"		
4.50-12	RF-222	47
7.00-12	RF-222	47
15"		
7.00-15	RF-222	47
7.50-15	RF-222	47
6.00-15	RF-222	47
28 x 9-15	RF-222	47
5.50-15	RF-222	47
8.25-15	RF-222	47
250 x 15	RF-222	47
300 x 15	RF-222	47
16"		
7.50-16	RF-222	47
20"		
9.00-20	RF-222	47
10.00-20	RF-222	47
12.00-20	RF-222	47

OTR

797F

ULTRA TRUCKS RADIAL

RR-444

Suitable for grader with a stable contour

Unique pattern design offers excellent traction and grip



Graders

INCH	SIZE	TYPE	TREAD		LOAD INDEX	STD RIM	MAX. LOAD AND INFLATION PRESSURE (kg/psi)		Tire Dimension	
			(Front)	(Rear)			TRA	TRA	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
24	14.00R24	RADIAL	26	33/32	153A8	8.00TG	3650/375(40km/h)	1350	360	
24	16.00R24	RADIAL	28	35/32	161A8	10.00VA	4625/375(40km/h)	1460	425	

RW-G21



INCH	SIZE	TYPE	PR	SECTION WIDTH MM	STD RIM	MAX. LOAD	MAX. PRESSURE	Tire Dimension	
						KG	KPA	OVERALL DIAMETER (MM)	TREAD DEPTH (MM)
24	13.00-24	BIAS	14	350	9.00DC	3200	400	1300	23.5
24	14.00-24	BIAS	16	375	9.00DC	3650	350	1370	25
25	15.5-25	BIAS	16	395	12.00/1.3	2650	250	1275	23.5
25	17.5-25	BIAS	16	445	14.00/1.5	3350	275	1350	26
25	20.5-25	BIAS	20	520	17.00/2.0	4000	225	1490	29.5
25	23.5-25	BIAS	20	595	19.00/2.5	4750	200	1615	31.5

RW-G22



INCH	SIZE	TYPE	PR	SECTION WIDTH MM	STD RIM	MAX. LOAD	MAX. PRESSURE	Tire Dimension	
						KG	KPA	OVERALL DIAMETER (MM)	TREAD DEPTH (MM)
25	15.5-25	BIAS	16	395	12.00/1.3	2650	250	1275	23.5
25	17.5-25	BIAS	16	445	14.00/1.5	3350	275	1350	26
25	20.5-25	BIAS	20	520	17.00/2.0	4000	225	1490	29.5
25	23.5-25	BIAS	20	595	19.00/2.5	4750	200	1615	31.5

RR-311



- Primarily designed for high speed long haul application
- Superior comfortable ride
- High-speed performance
- Superior traction on all surfaces



INCH	SIZE	TYPE	TREAD (mm) (32/64)	LOAD INDEX ETRTO	STD RIM 11.25/2.0	MAX LOAD AND INFLATION PRESSURE(kg/psi) TRA 50km/h	Tire Dimension	
							OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
25	16.00R25	CRANE	25 31/32	167B 177B 177E	11.25/2.0	5450/450	1493	432
						7300/650		
						7300/900		



RR-312

Mobile crane tire, designed for on-off highway application

Offers superior durability and cool running at high speed

This new generation of tread design offers exceptional abrasiveness and fuel economy



INCH	SIZE	TYPE	TREAD (mm) (32/64)	LOAD INDEX ETRTO	STD RIM 13.00/2.5	MAX LOAD AND INFLATION PRESSURE(kg/psi) TRA 50km/h	Tire Dimension	
							OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
25	18.00R25	CRANE	30 38/32	176B 185B 186E	13.00/2.5	7100/450	1615	498
						9250/650		
						9500/900		

RR-313



- Deep tread designed for severe and surfaces
- Used for underground mining, open pits and quarries
- Specially designed sidewall provides extended protection from cutting
- Excellent combination of traction, stability and comfortable ride



INCH	SIZE	TYPE	TREAD (mm) (32/32)	LOAD INDEX TRA	STD RIM (mm)	MAX LOAD AND INFLATION PRESSURE(kg/psi)		Tire Dimension	
						50km/h	10km/h	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
25	16.00R25	CRANE	23 29/32	167B	11.25/2.0	5450/450	1493	432	
				177B		7300/650			
				177E		7300/900(70km/h)			

RR-111



- Versatile tread pattern designed for loader, dozer and other equipment used for construction, stockpile, loading application
- Superior traction
- Ensures a very comfortable ride due to its superior stability
- The inner liner with specially designed compound helps prevent air leakage



INCH	SIZE	TYPE	TREAD (mm) (32/32)	LOAD INDEX TRA	STD RIM (mm)	MAX LOAD AND INFLATION PRESSURE(kg/psi)		Tire Dimension	
						50km/h	10km/h	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
25	17.5R25	RADIAL	28 35/32	157B/176A2	14.00/1.5	4125/375	7100/500	1348	445
				167B/182A2		5450/525	8500/650		
25	20.5R25	RADIAL	28 35/32	188B/186A2	17.00/2.0	5600/375	9500/500	1432	520
				177B/193A2		7300/525	11900/650		
25	23.5R25	RADIAL	31.5 46/32	176B/195A2	19.5/2.5	7100/375	12150/500	1617	597
				185B		9250/525			
25	23.5R25A	RADIAL	42 53/32	176B195A2	19.5/2.5	7100/375	12150/500	1617	597
				185B		9250/525			
25	26.5R25	RADIAL	36 45/32	184B/202A2	22.00/3.0	9000/375	15000/500	1750	673
				183B/209A2		11500/525	18500/650		
25	29.5R25	RADIAL	43 54/32	191B/208A2	25.00/3.5	10900/375	18000/500	1873	750
				200B/216A2		14000/525	22400/650		
29	29.5R29	RADIAL	43 54/32	183B/211A2	25.00/3.5	11500/375	19500/500	1975	750
				202B/218A2		15000/525	23600/650		

CRANE

RR-211



- Non-directional deep tread pattern designed for muddy and surfaces
- Excellent traction and floatation offers comfortable handing
- Superior long tread life and excellent puncture resistance
- Low rolling resistance and fuel economy



Rigid dumpers

INCH	SIZE	TYPE	TREAD (mm) (32mm)	LOAD INDEX TRA	STD RIM	MAX LOAD AND INFLATION PRESSURE(kg/psi)		Tire Dimension	
						50km/h	10km/h	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
24	12.00R24	RADIAL	31.5 40/32	158/155F	8.5	4250/830 (Single)	3875/830 (Dual)	1245	315
33	21.00R33	RADIAL	32	200B (CHINESE STANDARD)	15.00/3.0	14000/650	14000/650	1955	570
33	18.00R33	RADIAL	54 68/32	191B	13.00/2.5	10900/700		1875	500
35	24.00R35	RADIAL	57 72/32	209B	17.00/3.5	18500/700		2175	655



RR-114



- Non-directional traction and standard tread depth pattern design
- Excellent performance supported with low heating-up compound
- Primarily designed for mining, off the road and muddy surfaces



Articulated dumpers



Dozers



Loaders



Graders

INCH	SIZE	TYPE	TREAD (mm) (32mm)	LOAD INDEX TRA	STD RIM	MAX LOAD AND INFLATION PRESSURE(kg/psi)		Tire Dimension	
						50km/h	10km/h	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
25	26.5R25	RADIAL	38.5 49/32	184B/202A2 193B/209A2	8.5	9000/375	15000/500	1750	673
25	29.5R25	RADIAL	43 54/32	191B/208A2 200B/216A2	15.00/3.0	10900/375	18000/500	1873	750

RR-112



Rigid dumpers

- Special pattern design, with elegant formal expressions
- With excellent traction and buoyancy performance
- Outstanding stability and operating comfort, with large pattern plate and long service life

INCH	SIZE	TYPE	TREAD (mm) (inch)	LOAD INDEX TRA	STD RIM	MAX. LOAD AND INFLATION PRESSURE (kg/psi)		Tire Dimension	
						50km/h	10km/h	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
25	13.00R25	RADIAL	28 35/32	162/B (CHINESE STANDARD)	8.50/1.3	4750/650 (CHINESE STANDARD)	1285	335	
				163/B (CHINESE STANDARD)		4875/700 (CHINESE STANDARD)			
24	14.00R24	RADIAL	30 38/32	168B	1000M/700	5600/700	1368	375	
				170B	6050/800				
25	14.00R25	RADIAL	30 38/32	168B	10.00/2.0 10.00/1.5	5600/700	1368	375	
				170B	6050/800				
25	17.5R25	RADIAL	26.5 33/32	157B/176A2	14.00/1.5	4125/375 7100/500	1348	445	
				167B/182A2		5450/525 8500/650			
25	17.5R25	RADIAL	36 45/32	157B/176A2	14.00/1.5	4125/375 7100/500	1348	445	
				167B/182A2		5450/525 8500/650			
25	18.00R25	RADIAL	47 59/32	176B	13.00/2.5	7100/475	1673	498	
				185B		9250/700			
25	20.5R25	RADIAL	28.5 36/32	168B/186A2	17.00/2.0	5600/375 9500/500	1492	520	
				177B/193A2		7300/525 11500/650			
25	23.5R25	RADIAL	32 40/32	176B/195A2	19.5/2.5	7100/375 12150/500	1617	597	
				185B/201A2		9250/525 14500/650			
25	26.5R25	RADIAL	35 44/32	202A2/184B	22.00/3.0	9000/375 15000/500	1750	673	
				209A2/193B		11500/525 18500/650			
25	29.5R25	RADIAL	57 72/32	191B/208A2	25.00/3.5	10900/375 18000/500	1873	750	
				200B/216A2		14000/525 22400/650			

RW-744



INCH	SIZE	TYPE	PR	STD RIM	MAX. LOAD	MAX. PRESSURE	Tire Dimension	
					KG	KPA	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
25	23.5-25	BIAS	20	19.50/2.5	7300/10900	300/375	1615	595

RW-755



INCH	SIZE	TYPE	PR	SECTION WIDTH MM	STD RIM	MAX. LOAD	MAX. PRESSURE	Tire Dimension	
						KG	KPA	OVERALL DIAMETER (MM)	TRADE DEPTH (MM)
25	15.5-25	BAS	16	395	12.00/1.3	6150	475/325	1275	23.5
25	17.5-25	BAS	16	445	14.00/1.5	7300	475/300	1350	26
25	20.5-25	BAS	20	520	17.00/2.0	9500	450/325	1490	29
16	20.5-16	BAS	14	315	8.50H	1955	390	850	13
25	23.5-25	BAS	20	595	19.50/2.5	10900	375/300	1615	30
25	26.5-25	BAS	28	675	22.00/3.0	15500	475/350	1750	35
25	29.5-25	BAS	28	750	25.00/3.5	17500	425/325	1875	38
29	29.5-29	BAS	28	750	25.00/3.5	19000	425/325	1975	38
20	16/70-20	BAS	16	410	13	5150	450/350	1075	23
24	16/70-24	BAS	16	410	13	5600	450/350	1175	23

RW-777



INCH	SIZE	TYPE	PR	SECTION WIDTH MM	STD RIM	MAX. LOAD	MAX. PRESSURE	Tire Dimension	
						KG	KPA	OVERALL DIAMETER (MM)	TRADE DEPTH (MM)
16	7.50-16	BAS	10	205	5.50F	760	240	810	23.5
16	8.25-16	BAS	12	235	6.5H	795	240	855	26
25	15.5-25	BAS	20	395	12.00/1.3	6150/3750	475/325	1275	29
25	17.5-25	BAS	20	445	14.00/1.5	7300/4250	475/300	1350	13
25	20.5-25	BAS	20	520	17.00/2.0	9500/6000	450/325	1490	30
25	23.5-25	BAS	20	595	19.50/2.5	10900/7300	375/300	1615	35
25	26.5-25	BAS	28	675	22.00/3.0	15500/10000	475/350	1750	38
25	29.5-25	BAS	28	750	25.00/3.5	17500/11500	425/325	1875	38
29	29.5-29	BAS	28	750	25.00/3.5	19000/12150	425/325	1975	23
20	16/70-20	BAS	16	410	13	5150/2900	450/350	1075	23
24	16/70-24	BAS	16	410	13	5600/3350	450/350	1175	23

BIAS

BIAS

RR-115



- This deep tread particularly suitable for loaders and dump trucks operating in quarry or mining
- Unique non-directional traction pattern ensures optimum traction and prolongs tread life
- Superior sidewall cut resistance
- Good self-cleaning with groove stone ejector



Articulated dumpers



Underground Shuttle Trucks



RR-212



- Deep tread designed for severe and rocky surfaces
- Used for underground mining, open pits and quarries
- Specially designed sidewall provides extended protection from cutting
- Excellent combination of traction, stability and comfortable ride



Rigid dumpers

INCH	SIZE	TYPE	TREAD	LOAD INDEX	STD RIM	MAX LOAD AND INFLATION PRESSURE(kg/cm ²)		Tire Dimension	
						TRA	TRA	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
25	26.5R25	RADIAL	58 73/32	184B	22.00/3.0	9000/375	1798	673	
						11500/525			
25	29.5R25	RADIAL	60 76/32	191B	25.00/3.5	10900/375	1920	750	
						14000/525			
29	29.5R29	RADIAL	60 76/32	193B	25.00/3.5	11500/375	1975	750	
						15000/525			
33	35/65R33	RADIAL	82.5 79/32	199B	28.00/3.5	13600/350	2075	890	
						17500/475			

INCH	SIZE	TYPE	TREAD	LOAD INDEX	STD RIM	MAX LOAD AND INFLATION PRESSURE(kg/cm ²)		Tire Dimension	
						TRA	TRA	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
33	18.00R33	RADIAL	49 62/32	180B	13.00/2.5	8000/475	1875	500	
						10900/700			
35	21.00R35	RADIAL	53 67/32	201B	15.00/3.0	14500/700	2040	555	
35	24.00R35	RADIAL	58 73/32	199B	17.00/3.5	13600/475	2175	855	
						18500/700			

RW-552



INCH	SIZE	TYPE	PR	SECTION WIDTH MM	STD RIM	MAX. LOAD KG	MAX. PRESSURE KPA	Tire Dimension	
								OVERALL DIAMETER (MM)	TRADE DEPTH (MM)
25	20.5-25	BIAS	28	521	17.00/2.0	7500/1150	475/625	1548	71
25	23.5-25	BIAS	28	597	19.50/2.5	8750/1360	400/550	1673	78.5
25	26.5-25	BIAS	32	673	22.00/3.0	12000/17000	425/550	1798	87.5
25	29.5-25	BIAS	34	749	25.00/3.5	13000/20000	350/525	1921	95

RR-113

Extra deep tread pattern is specially designed for loaders and dozers on extremely rocky surfaces in open pit ,quarries cut resistance

Superior sidewall cut resistance

Long tread life

Exceptional casing durability

Enhanced stability and riding comfort



INCH	SIZE	TYPE	TREAD (mm) (inches)	LOAD INDEX TRA	STD RIM	MAX. LOAD AND INFLATION PRESSURE(kg/psi)		Tire Dimension	
						50k m/h	10k m/h	OVERALL DIAMETER (mm)	SECTION WIDTH (mm)
25	20.5R25	RADIAL	68 86/32	186A2	17.00/2.0	9500/500		1548	71
						11500/650			
25	23.5R25	RADIAL	78 98/32	196A2	19.5/2.5	12150/475		1673	78.5
						14500/600			
25	26.5R25	RADIAL	88 111/32	202/A2	22.00/3.0	15000/500		1798	87.5
						18500/650			
25	29.5R25	RADIAL	95 120/32	208A2	25.00/3.5	18000/500		1920	95
						22400/650			
33	35/66R33	RADIAL	95 120/32	217A2	28.00/3.5	23000/500		2075	890

BIAS

RADIAL

RW-333



INCH	SIZE	TYPE	PR	SECTION WIDTH MM	STD RIM	MAX. LOAD	MAX. PRESSURE	Tire Dimension	
						KG	KPA	OVERALL DIAMETER (MM)	TRADE DEPTH (MM)
25	1800-25	BIAS	36	495	13.00/2.5	9250/18000	625/850	1615	54
33	1800-33	BIAS	36	495	13.00/2.5	10600/18500	625/850	1820	54
35	2100-35	BIAS	36	572	15.00/3.0	10600/18500	625/850	2052	54
35	2400-35	BIAS	42	650	17.00/3.5	16500/29000	550/750	2170	57

RR-116

Smooth, extra deep tread pattern is specially designed for loaders, scrapers and other engineering machines which work underground mine alley, tunnels or other harsh conditions

Special cut resistant tread compound and formula and smooth, extra thick tread offers good performance, wear resistance and puncture resistance against ores and coal



LHD



Loaders

INCH	SIZE	TYPE	TREAD		LOAD INDEX	STD RIM	MAX. LOAD AND INFLATION PRESSURE (kg/psi)	Tire Dimension	
			(mm)	(23mm)			TRA	TRA	OVERALL DIA METER (MM)
25	17.5R25	RADIAL	60	75/32	182/A2	14.00/1.5	8500/650	1399	445

BIAS

RADIAL

RW-551



INCH	SIZE	TYPE	PR	SECTION WIDTH MM	STD RIM	MAX. LOAD		MAX. PRESSURE		Tire Dimension	
						KG	KPA	OVERALL DIAMETER (MM)	TRADE DEPTH (MM)		
24	12.00-24	BIAS	20	315	8.50	3750/6900	550/825	1275	52		
25	17.5-25	BIAS	20	445	14.00/1.5	5000/8250	400/575	1440	63.5		
25	18.00-25	BIAS	36	498	13.00/2.5	8750/15000	575/750	1673	78.5		
25	26.5-25	BIAS	32	673	22.00/3.0	10000/15500	350/475	1798	87.5		
25	29.5-25	BIAS	40	749	25.00/3.5	16000/20000	400/525	1921	95		
29	29.5-29	BIAS	40	749	25.00/3.5	15000/23800	475/625	2023	95		

BIAS

RR-888

Unique dentate patten design in tire shoulder provides good mud and sand handling ability

This tread pattern design improves tire traction ability and turning control with excellent maneuver ability when vehicles plunge in mires



Desert Off-road Trucks

INCH	SIZE	TYPE	TREAD (mm) (25psi)	LOAD INDEX TRA	STD RIM	MAX. LOAD AND INFLATION PRESSURE (kg/psi)		Tire Dimension	
						50km/h	10km/h	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
20	14.00R20	RADIAL	20 25/32	164/161F	10.00	5000/790 (Single) 4625/790 (Dual)		1232	374

RADIAL

RW-666



INCH	SIZE	TYPE	PR	SECTION WIDTH (MM)	STD RIM	MAX. LOAD (kg)	MAX. PRESSURE (KPA)	Tire Dimension	
								OVERALL DIAMETER (MM)	TRADE DEPTH (MM)
24	14.00-24	BIAS	36	360	10	21600(0km)	1100	1450	46
						17400(5km)			
						16200(10km)			
25	18.00-24	BIAS	48	460	13.00/2.5	34800(0km)	1100	1680	69
						30000(5km)			
						27600(10km)			

BIAS

RR-555

Suitable for straddle carriers, forklifts and other port equipment

Special tire construction design has ultra-deep tread, excellent carrying capacity and long service life



Terminal Tractor Container handler Reach stacker Fork truck

INCH	SIZE	TYPE	TREAD (mm)	LOAD INDEX TRA	STD RIM	MAX. LOAD AND INFLATION PRESSURE(kg/psi)		Tire Dimension	
						50km/h	10km/h	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
24	12.00R24	RADIAL	40 50/32	178A5 180A6	8.5V/1.8			1750	673
24	14.00R24	RADIAL	60 75/32	198A6	10.0W/10.0	12500/1000(25KM/H)	1873	760	
25	18.00R25	RADIAL	63.5 80/32	214A6	13.00/2.5	21200/1000(25KM/H)	1873	750	

RADIAL

RW-711



INCH	SIZE	TYPE	PR	SECTION WIDTH MM	MAX. LOAD	MAX. PRESSURE	Tire Dimension	
					KG	KPA	OVERALL DIAMETER (MM)	TRADE DEPTH (MM)
20	8.25-20	BIAS	14	245	2060	675	992	6.5
20	9.00-20	BIAS	14	260	2500	700	1020	7
20	10.00-20	BIAS	16	280	3000	810	1062	7

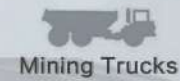
BIAS

RR-711

With good traction and grip performance

Specially designed for mine dump truck, with excellent resistance to cutting

Special pattern design, which has good performance in puncture resistance



Mining Trucks

INCH	SIZE	TYPE	TREAD		LOAD INDEX	STD RIM	MAX. LOAD AND INFLATION PRESSURE (kg/psi)		Tire Dimension	
			(mm)	(inch)			TRA	TRA	50km/h	10km/h
20	14.00R20	RADIAL	21	26/32	164/161F	10.00	5000/790(Single) 4825/790(Dual)		1232	374

RADIAL

RR-712



- Mainly for drive wheels
- Applicable for driving on bad road conditions, especially for mining road
- Widen and deeper pattern design with excellent grip, traction and ride ability performance
- The pattern is with good performance in cutting resistance, anti-puncture and anti-cracking



Tip lorry



Mining Trucks

INCH	SIZE	TYPE	STANDARD RIM	SECTION WIDTH MM	MAX. LOAD KG	MAX. PRESSURE KPA	Tire Dimension	
							OVERALL DIAMETER (MM)	TRADE DEPTH (MM)
20	11.00R20	BIAS	8.0	293	3550/3250	930/930	1085	32
20	12.00R20	BIAS	8.5	315	3750/3450	830/830	1125	32

BIAS



RP-112



INCH	SIZE	TYPE	PR	STD RIM	MAX. LOAD KG	MAX. PRESSURE KPA	Tire Dimension	
							OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
15.3	10.0/75-15.3	MPT	10	9	1500	3.7	774	258
			12		1700	4.9		
			14		1900	5.5		
15.3	11.5/80-15.3	MPT	10	9	1900	3.4	868	290
			14		2430	4.75		
			18		2800	6		

RK-111



INCH	SIZE	TYPE	PR	TRADE DEPTH MM	STD RIM	MAX. LOAD KG	MAX. PRESSURE KPA	Tire Dimension	
								OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
24	16.9-24	Back Hoe	12	429	W15L	3250	260	1309	27
28	16.9-28	Back Hoe	12	429	W15L	2580	200	1410	26
24	21L-24	Back Hoe	14	533	DW18	4200	250	1378	32
26	18.4-26	Back Hoe	12	467	DW16	2985	230	1450	26
24	17.5L-24	Back Hoe	10	445	W15L	2800	220	1241	26
24	19.5L-24	Back Hoe	12	495	DW17	3450	230	1314	28

MPT

Back Hoe

RK-112



INCH	SIZE	TYPE	PR	TRADE DEPTH MM	STD RIM	MAX. LOAD KG	MAX. PRESSURE KPA	Tire Dimension	
								OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
18	10.5/80-18	Back Hoe	12	22	9	2075	430	907	274
18	12.5/80-18	Back Hoe	12	25.5	9	2625	370	987	308

RK-113



INCH	SIZE	TYPE	PR	STD RIM	MAX. LOAD KG	MAX. PRESSURE KPA	Tire Dimension	
							OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
18	10.5/80-18	Back Hoe	10	9	1630	350	912	274
18	12.5/80-18	Back Hoe	12	9	2625	370	1001	350

Back Hoe

Back Hoe

RP-113



INCH	SIZE	TYPE	PR	STD RIM	MAX. PRESSURE KPA	Tire Dimension	
						OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
15	760L-15	Implement	8	5.5	360	734	193
15	9.5L-15	Implement	8	8LB	280	780	240
14	9.5L-14	Implement	8	7	300	741	241
15	11L-15	Implement	8	8LB	280	810	280
15	11L-15	Implement	12	8LB	280	810	280
14	11L-14	Implement	8	8LB	280	750	280
16	11L-16	Implement	8	8LB	280	835	280
15	12.5L-15	Implement	12	10	360	823	318
16	750-16	Implement	8	5.50F	280	808	203
16	800-16	Implement	6	4.00E	240	739	159

RP-114



INCH	SIZE	TYPE	PR	STD RIM	MAX. LOAD KG	MAX. PRESSURE KPA	Tire Dimension	
							OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
12	10.0/80-12	Implement	8	9	1250	390	710	264
15.3	10.0/75-15.3	Implement	10	9	1525	390	760	264
15.3	11.5/80-15.3	Implement	12	9	2145	410	865	290
15.3	12.5/80-15.3	Implement	14	9	2810	510	875	307

RG-333



INCH	SIZE	TYPE	PR	TRADE DEPTH MM	STD RIM	MAX. LOAD KG	MAX. PRESSURE KPA	Tire Dimension	
								OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
20	14-20	Roller	12	...	7.5V	2800	240	1207	353
20	16-20	Roller	16	13.5	10.00W	3700	240	1323	419
20	18-20	Roller	14	...	14.00-20	5500	240	1072	460
25	18-25	Roller	16	14	13	5200	240	1506	503
26	18.4-26	Roller	12	24	DW16A	2650	220	1426	467
25	20.5-25	Roller	16	16	17.00/2.0	8250	350	1490	520
20	20-20	Roller	16	...	14.00-20	8400	240	1219	520
25	21-25	Roller	16	14	15.00/3.0	6750	240	1647	22.5
26	23.1-26	Roller	12	16	DW20	3655	170	1500	595
26	23.1-26	Roller	12	16	DW20	3655	170	1500	595
32	24.5-32	Roller	16	19	DW21A	4760	220	1779	622
20.5	24-20.5	Roller	16	13	18.00/0.5	5400	240	1372	610
21	24-21	Roller	16	13	18.00/1.5	5400	240	1380	610
32	28.1-32	Roller	16	21	32*21D H	5440	190	1905	718
26	28L-26	Roller	16	28	DW25A	4075	190	1591	714
25	29.5-25	Roller	28	21	25.00/3.5	9350	240	1831	29.5
15	31*13.5-15eNHS	Roller	12	11	10LB	1550	490	766	339
32	715/80-32	Roller	20	21	32*21D H	7390	290	1905	718

RC-111



INCH	SIZE	TYPE	PR	TRADE DEPTH MM	STD RIM	MAX. LOAD KG	MAX. PRESSURE KPA	Tire Dimension	
								OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
16	700-16	Compactor	14
15	750-15	Compactor	14	...	6	1850	400	785	215
16	750-16	Compactor	14	2550	800	810	215
15	8.5/90-15	Compactor	14	16	6	1770	345	785	215
20	825-20	Compactor	14
20	900-20	Compactor	14	15	7	4000	625	1015	255
20	1000-20	Compactor	16	16	7.5	5170	760	1051	278
20	1100-20	Compactor	16	16	8	5450	725	1080	290
20	12-20	Compactor	24	50	8.5	6300	900	1173	315
24	12-24	Compactor	24	55	8.5	7500	975	1275	315
24	14-24	Compactor	24	65	10	9500	850	1420	375
25	16-25	Compactor	40	68	11.25/2.0	14500	1075	1550	430
25	16-25	Compactor	32	68	11.25/2.0	12500	875	1550	430
25	17.5-25	Compactor	24	69	14.00/1.5	9000	675	1400	445
25	18-25	Compactor	40	75	13.00/2.5	17000	950	1675	500
25	26.5-25	Compactor	32	87.5	22.00/3.0	17000	550	1800	675
25	26.5-25	Compactor	28	87.5	22.00/3.0	15500	475	1800	675

RW-711



INCH	SIZE	TYPE	PR	TRADE DEPTH MM	MAX. LOAD	MAX. PRESSURE	Tire Dimension	
					KG	KPA	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
20	8.25-20	Excavator	14	6.5	2060	675	922	245
20	9-20	Excavator	14	7	2500	700	1020	260
20	10-20	Excavator	16	7	3000	810	1062	280

RS-111



INCH	SIZE	TYPE	PR	TRADE DEPTH MM	STD RIM	MAX. LOAD	MAX. PRESSURE	Tire Dimension	
						KG	KPA	OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
16.5	10-16.5	Skid Steer	12	23	8.25	2375	620	773	264
16.5	12-16.5	Skid Steer	12	24	9.75	2865	550	831	307
17.5	14-17.5	Skid Steer	14	24	10.5	3875	550	921	349
19.5	15-19.5	Skid Steer	14	24	11.75	4565	480	1019	389



Excavator

Skid Steer

RS-112



RS-113



INCH	SIZE	TYPE	PR	TRADE DEPTH MM	STD RIM	MAX. LOAD KG	MAX. PRESSURE KPA	Tire Dimension	
								OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
16.5	10-16.5	Skid Steer	12	27	8.25	2375	600	773	264
16.5	12-16.5	Skid Steer	14	33	9.75	3075	560	831	307

INCH	SIZE	TYPE	PR	TRADE DEPTH MM	STD RIM	MAX. LOAD KG	MAX. PRESSURE KPA	Tire Dimension	
								OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
16.5	10-16.5	Skid Steer	12	27	8.25	2375	600	773	264
16.5	12-16.5	Skid Steer	14	33	9.75	3075	560	831	307

Skid Steer

Skid Steer

RS-114



RS-115



INCH	SIZE	TYPE	PR	TRADE DEPTH MM	STD RIM	MAX. LOAD KG	MAX. PRESSURE KPA	Tire Dimension	
								OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
16.5	10-16.5	Skid Steer	12	27	8.25	2375	600	773	264
16.5	12-16.5	Skid Steer	14	33	9.75	3075	560	831	307

INCH	SIZE	TYPE	PR	STD RIM	MAX. LOAD KG	MAX. PRESSURE KPA	Tire Dimension	
							OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
16.5	10-16.5	Skid Steer	10	8.25	2135	520	790	268
16.5	12-16.5	Skid Steer	12	9.75	2865	550	836	315
17.5	14-17.5	Skid Steer	14	10.5	3875	550	932	358
19.5	15-19.5	Skid Steer	14	11.75	4565	485	1019	389



Skid Steer

Skid Steer

RS-116



MIX-SK 10



INCH	SIZE	TYPE	PR	STD RIM	MAX. LOAD KG	MAX. PRESSURE KPA	Tire Dimension	
							OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
16.5	10-16.5	Skid Steer	10	8.25	2135	520	790	268
16.5	12-16.5	Skid Steer	12	9.75	2865	550	836	315
17.5	14-17.5	Skid Steer	14	10.5	3875	550	932	358
19.5	15-19.5	Skid Steer	14	11.75	4565	485	1019	389

INCH	SIZE	TYPE	PR	STD RIM	MAX. LOAD KG	MAX. PRESSURE KPA	Tire Dimension	
							OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
16.5	10-16.5	Skid Steer	12	8.25	1930	520	820	264
16.5	12-16.5	Skid Steer	14	9.75	2865	550	831	325

Skid Steer

Skid Steer

MIX-SK 20



INCH	SIZE	TYPE	PR	STD RIM	MAX. LOAD KG	MAX. PRESSURE KPA	Tire Dimension	
							OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
16.5	10-16.5	Skid Steer	12	8.25	2375	450	785	254
16.5	12-16.5	Skid Steer	14	8.25	3075	450	856	305

RO-120



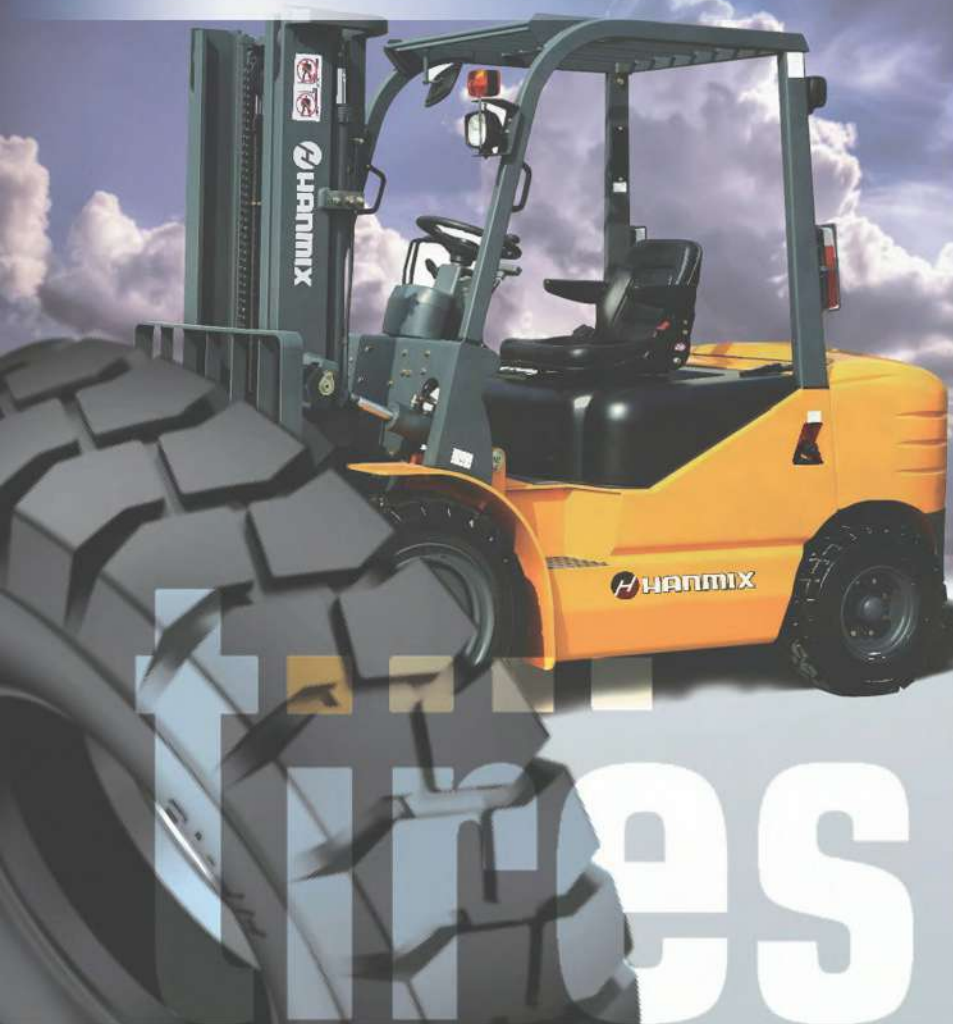
INCH	SIZE	TYPE	STD RIM	MAX. LOAD KG	MAX. PRESSURE KPA	Tire Dimension	
						OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
	31*6*10	Skid Steer	10-16.5	103	3415	787	251
	33*6*11	Skid Steer	12-16.5	125	4075	838	276
	36*7*11	Skid Steer	14-17.5	178	5650	914	276
	40*9*13	Skid Steer	15-19.5	275	7545	1016	336
	38*7*13	Skid Steer	16/70-20	208	6320	960	330



Skid Steer

Skid Steer

Fork Lift



RF-111



INCH	SIZE	TYPE	PR	LOAD PRESSURE		STD RIM	MAX. PRESSURE	Tire Dimension	
				kg/cm ²	psi			OVERALL DIAMETER (MM)	SECTION WIDTH (MM)
8	4.00-8	Pneumatic	8	782	782	2.50C	960	423	108
8	5.00-8	Pneumatic	10	950	950	3.00D	1000	469	131
9	6.00-9	Pneumatic	10	1515	1280	4.00E	860	545	160
10	6.50-10	Pneumatic	12	1935	1635	5.00F	970	597	178
12	7.00-12	Pneumatic	12	2445	2065	5.00S	860	683	192
15	7.00-15	Pneumatic	12	2835	2395	6	860	762	203
15	7.50-15	Pneumatic	12	3140	2650	6.00G	790	808	215
15	8.25-15	Pneumatic	14	3830	3235	6.50BD	830	847	236
15	28"9-15	Pneumatic	14	3075	2595	7.00BD	970	706	221
15	250-15	Pneumatic	16	3855	3265	7.50BD	930	735	250
15	3.00-15	Pneumatic	20	5940	4990	8.00BD	930	840	300
20	9.00-20	Pneumatic	14	4425	4425	7	760	1038	259
20	10.00-20	Pneumatic	16	5140	5140	7.5	790	1073	278
20	11.00-20	Pneumatic	16	5460	5460	8	760	1104	293
20	12.00-20	Pneumatic	20	6874	6874	8.5	890	1146	315
8	18"7-8	Pneumatic	16	2280	2280	4.33R	1030	465	168

Pneumatic

RF-222



INCH	SIZE	TYPE	RIM SIZE	WEIGHT (KG)	Tire Dimension	
					OVERALL DIAMETER (MM)	OVERALL WIDTH (MM)
5	3.50 - 5	Solid Resilient	3.00 - 5	4.8	285	88
8	4.00 - 8	Solid Resilient	3.00 - 8	10.5	413	102
8	5.00 - 8	Solid Resilient	3.00 - 8	17.9	478	127
8	15 x 4 1/2 - 8	Solid Resilient	3.00 - 8	9	375	108
8	16 x 6 - 8	Solid Resilient	4.33 - 8	15.3	418	138
8	18 x 7 - 8	Solid Resilient	4.33 - 8	20	144	144
9	8.00 - 9	Solid Resilient	4.00 - 9	28.3	530	149
9	21 x 8 - 9	Solid Resilient	6.00 - 9	36.3	515	210
9	14 0/55 - 9	Solid Resilient	4.00 - 9	10.5	400	123
10	6.50 - 10	Solid Resilient	5.00 - 10	37.3	582	170
10	23 x 9 - 10	Solid Resilient	6.50 - 10	45.5	578	215
10	200/50 - 10	Solid Resilient	6.50 - 10	23.5	454	187
12	4.50 - 12	Solid Resilient	3.00 - 12	19	548	121
12	7.00 - 12	Solid Resilient	5.00 - 12	49.2	664	180
15	7.00 - 15	Solid Resilient	5.50 - 15	55	734	181
15	7.50 - 15	Solid Resilient	6.00 - 15	72.4	785	194
15	8.00 - 15	Solid Resilient				
15	28 x 9 - 15	Solid Resilient	7.00 - 15	62.1	706	214
15	5.50 - 15	Solid Resilient	4.50 - 15	36.5	685	155
15	8.25 - 15	Solid Resilient	6.50 - 15	97.7	836	230
15	250 x 15	Solid Resilient				
15	300 x 15	Solid Resilient				
16	7.50 - 16	Solid Resilient	6.00 - 16	69.7	785	194
20	9.00 - 20	Solid Resilient	7.00 - 20	152	992	265
20	10.00 - 20	Solid Resilient	7.50 - 20	157	992	265
20	12.00 - 20	Solid Resilient				

RF-333



INCH	SIZE (MM)	TYPE	LOAD CAPACITY (KG)				
			BALANCE FORKLIFT				OTHER FORKLIFT
			10KM/H		16KM/H		
			DRIVE	STEER	DRIVE	STEER	16KM/H
10*5*614	254*127*158.8	Solid Press On	1292	1155	1238	1142	993
10*5*612	254*127*165.1	Solid Press On	1278	1142	1224	1129	986
10*12*5*5	267*152*127	Solid Press On	1761	1564	1685	1564	1360
13*1/2*5*1/2*8	343*140*203.2	Solid Press On	1904	1700	1822	1686	1469
14*5*10	356*127*254	Solid Press On	1680	1518	1616	1506	1242
14*4*1/2*8	356*114*203.2	Solid Press On	1482	1319	1414	1306	1142
15*5*111/4	381*127*285.8	Solid Press On	3415	3585	2905	3075	2390
15*5*111/4	381*152*285.8	Solid Press On	3875	3955	3305	3420	2720
15*7*111/4	381*178*285.8	Solid Press On	4325	4335	3715	3755	3040
15*8*111/4	381*203*285.8	Solid Press On	4775	4560	4125	4090	3360
15*12*5*10	394*127*254	Solid Press On	1470	1210	1315	1100	1050
15*12*6*10	394*152*254	Solid Press On	1870	1530	1665	1400	1330
16*4*1/2*12	406*127*305	Solid Press On	1890	1660	1742	1560	1400
16*5*10*1/2	406*127*286.7	Solid Press On	1400	1250	1340	1240	1080
16*6*10*1/2	406*152*266.7	Solid Press On	1780	1580	1700	1570	1370
16*7*10*1/2	406*178*266.7	Solid Press On	2325	1910	2070	1740	1650
16*14*5*11/4	413*127*285.8	Solid Press On	1530	1250	1360	1145	1090
16*14*6*11/4	413*152*285.8	Solid Press On	1920	1580	1715	1440	1370
18*5*12*1/8	457*127*308	Solid Press On	2081	1850	1985	1836	1591
18*5*12*1/8	457*152*308	Solid Press On	2652	2365	2530	2339	2040
18*7*12*1/8	457*178*308	Solid Press On	3223	2870	3087	2856	2475
18*8*12*1/8	457*203*308	Solid Press On	2790	2480	2670	2470	2150
18*9*12*1/8	457*229*308	Solid Press On	4372	3890	4175	3862	3359
21*7*15	533*178*381	Solid Press On	2670	2380	2550	2380	2050
21*8*15	533*203*381	Solid Press On	4270	3801	4080	3781	3291
21*9*15	533*229*381	Solid Press On	4923	4379	4706	4352	3794
22*7*16	559*178*406.4	Solid Press On	2975	2450	2650	2230	2125
22*8*19	559*203*406.4	Solid Press On	4434	3944	4230	3917	3407
22*9*16	559*229*406.4	Solid Press On	5100	4542	4882	4515	3930
22*10*16	559*254*406.4	Solid Press On	5780	5141	5522	5114	4447
22*12*16	559*305*406.4	Solid Press On	7120	6338	6809	6297	5481
28*12*22	711*305*558.8	Solid Press On	8527	7589	8146	7548	6562