

GO THE DISTANCE WITH APOLLO











VEHICLE SEGMENT



BACKHOE LOADER REAR



BACKHOE LOADER FRONT



CRANE



GRADER



ROAD COMPACTORS



SMOOTH COMPACTOR



WHEELED EXCAVATORS



MULTIPURPOSE







VEHICLE SEGMENT



TELEHANDLERS



SKIDSTEER LOADER



FORKLIFT



PORTS



WHEEL LOADERS



UGM LOADERS



RIGID DUMP TRUCKS































BACKHOE LOADER FRONT



AIT 406



TERRA RIB



TERRA BHL



YLON









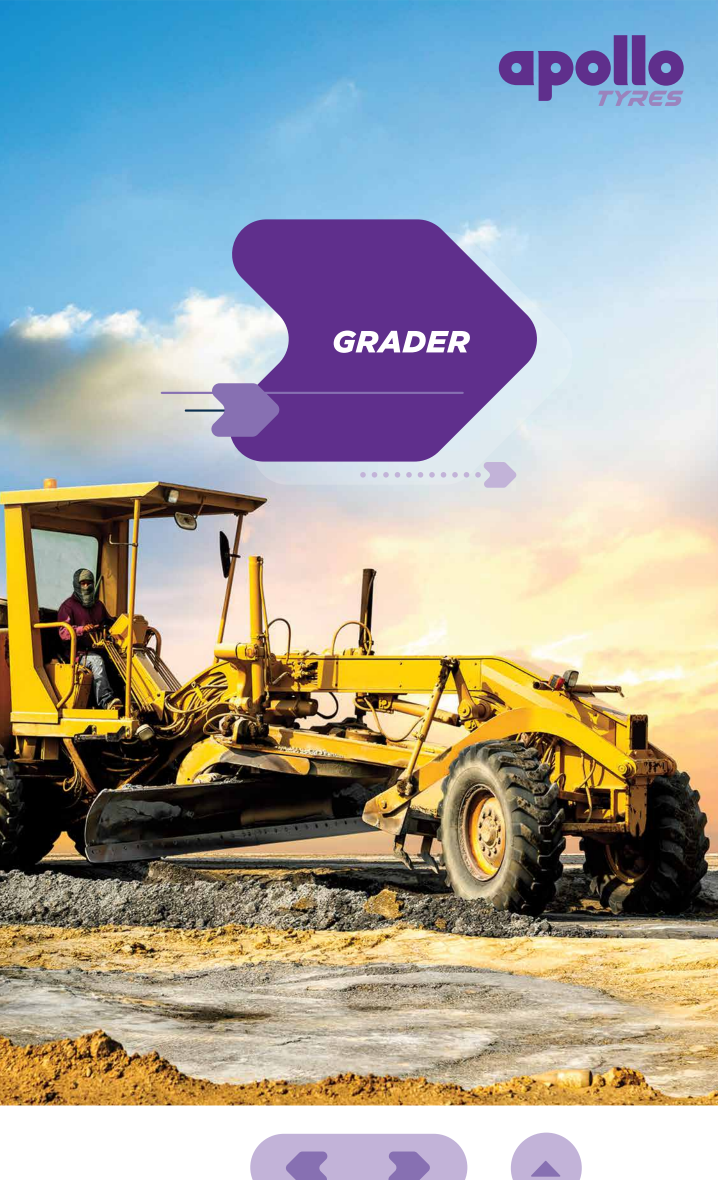




TERRA CRANE

































ROAD COMPACTORS

















SMOOTH COMPACTOR



TERRA ROLLER











WHEELED EXCAVATORS



AWE 713



























AMP 928

















FX 525















SKIDSTEER LOADER





ASR 614















































ALT 188 IND-4





























TERRA SP L-4



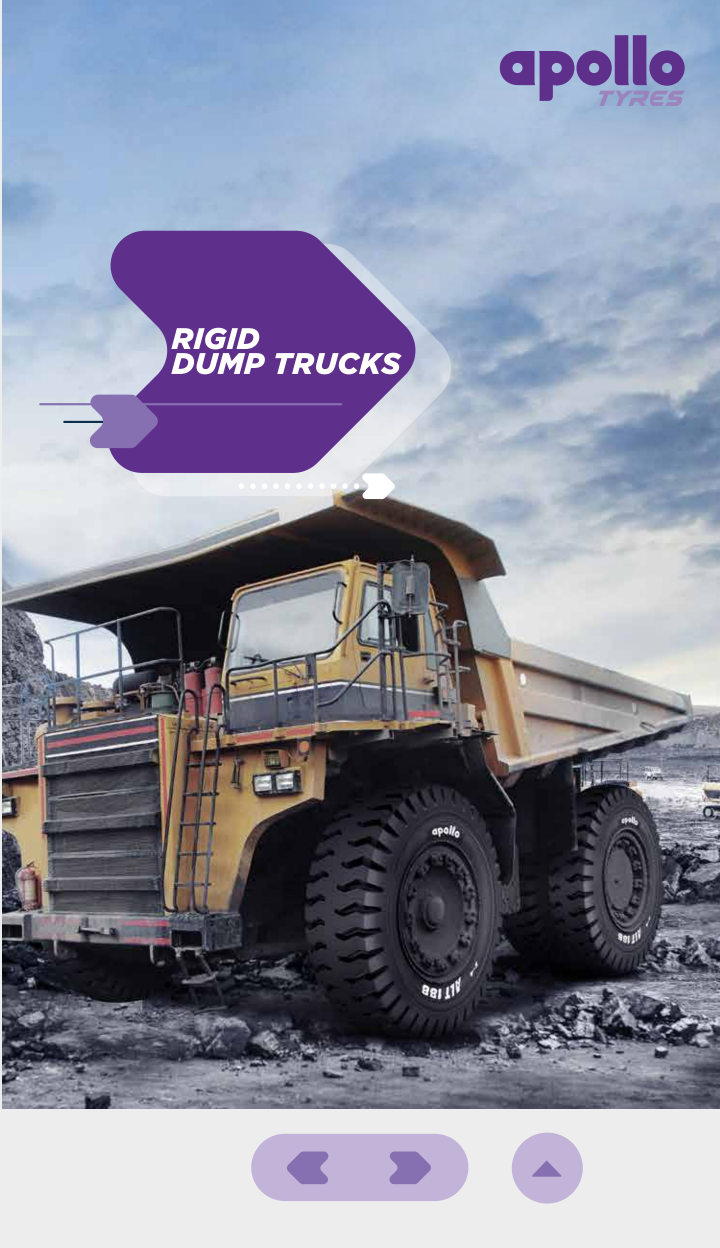
TERRA LS L5S



TERRA LS-II L5S



















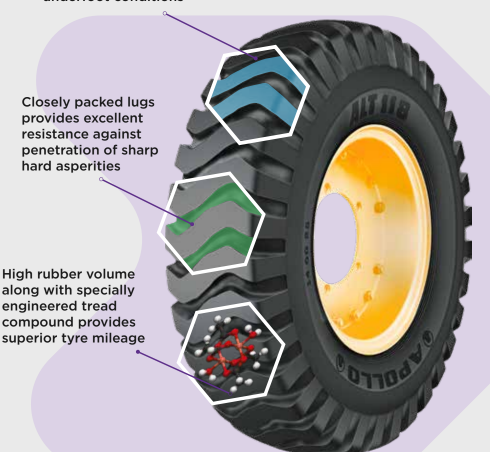






E-3 PATTERN FOR HEAVY DUTY BACKHOE LOADERS AND SMALL DUMP TRUCKS

Premium S-shaped tread pattern designed for the premium performance on concrete / hard underfoot conditions



ALT 118

SIZE	TRA Pattern	RIM CODE	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	KG	PSI
14.00-25	E-3	10.00/1.5X25	375	1368	12 PR	150 B	3350	40
					20 PR	161 B	4625	69
					24 PR	165 B	5150	83









WIDE LUG TREAD PATTERN AND LARGE BUCKET VOLUME FOR HIGHER TRACTION

Enhanced Bucket volume for providing superior self cleaning & off road traction

Increased lug base support at the shoulders provides stability during dozing operation

> Projected rubber mass between the lugs at the shoulder serves as sea guard & protects against puncture damages



AIT 416

SIZE	TRA Pattern	RIM CODE	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	KG	PSI
16.9-24	R-4	DW15LX24	425	1300	12 PR	149 A8	3250	38
18.4-24	R-4	DW16LX24	460	1365	12 PR	155 A8	3875	36
18.4-26	R-4	DW16LX26	476	1420	12 PR	156 A8	4000	36









WIDE LUG TREAD PATTERN AND LARGE BUCKET VOLUME FOR HIGHER TRACTION

Enhanced Bucket volume for providing superior self cleaning & off road traction __

Optimally orientated lugs with enhanced overlap at the centre provides stability during dozing operation

Projected rubber mass between the lugs at the shoulder serves as sea guard & protects against puncture damages



AIT 426

SIZE	TRA Pattern	RIM Code	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	KG	PSI
10.5/80-18	R-4	W9X18	270	890	10 PR	131 A8	1950	54
16.9-28	R-4	DW15LX28	425	1398	12 PR	152 A8	3550	38









BACKHOE LOADER REAR

A BI- DIRECTIONAL TREAD PATTERN FOR EQUAL TRACTION IN REVERSE DIRECTION

Increased lug support at the base provides lug stability & hence improved tread life



TERRA BHL

SIZE	TRA Pattern	RIM Code	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	kg	psi
16.9-28	R-4	DW15LX28	441	1410	12 PR	152 A8	3550	38
19.5L-24	R-4	DW16LX24	495	1312	12 PR	151 A8	3450	33





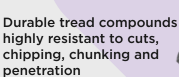




BACKHOE LOADER REAR

UNIQUE Y- SHAPED TREAD PATTERN FOR ROCKY TERRAIN AND TOUGH UNDERFOOT CONDITIONS

Unique Y-shaped tread pattern designed for the premium performance on rocky terrain and tough underfoot condition



Continuous dense tread centre mass with enhanced overlap provides excellent stability and ride comfort





SIZE	TRA Pattern	RIM CODE	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	kg	psi
16.9-28	R-4	DW15LX28	436	1451	12 PR	152 A8	3550	38





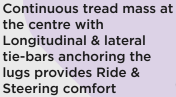




INDIA'S HIGHEST NSD BACKHOE LOADER FRONT TYRE

Optimally packed lugs and additional curb rib design at the sidewall ensures penetration resistance and provides hassle free

operation



High depth lugs and superior tread compound offers highest tyre life in the segment



TERRA BHL

SIZE	TRA Pattern	RIM CODE	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION Pressure
		inch	mm	mm	-	-	kg	psi
9.00-16	IND	6.50HX16	263	935	16 PR	149 A8	3250	123









EXCLUSIVE BACKHOE LOADER FRONT TYRE WITH EXCELLENT TRACTION AND MULTI-TERRAIN PERFORMANCE

Multi-tapered tie-bar resists lug shuffling, slippage and hence improves productivity

Unique tread design with open lateral edges for offering excellent cornering stability

Specially Engineered tread compound to reduce chipping & chunking to enable even and smooth wear pattern





SIZE	TRA Pattern	RIM Code	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION Pressure
		inch	mm	mm	-	-	kg	psi
9.00-16	IND	6.50HX16	254	924	16 PR	149 A8	3250	123



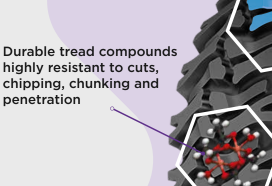






UNIQUE Y- SHAPED TREAD PATTERN FOR ROCKY TERRAIN AND TOUGH UNDERFOOT CONDITIONS

Unique Y-shaped tread pattern designed for the premium performance on rocky terrain and tough underfoot condition



Continuous dense tread centre mass with enhanced overlap provides excellent stability and ride comfort





SIZE	TRA Pattern	RIM Code	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	kg	psi
12.5/80-18	R-4	W9X18	308	976	12 PR	142 A8	2650	54









A 5 RIB DESIGN FOR BACKHOE LOADER FRONT AXLE

Corrugated multirib design with distributed surface mass for high stability and ride comfort



Miniature window design at the shoulder Rib provides additional lateral traction off the road



TERRA RIB

SIZE	TRA Pattern	RIM CODE	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION Pressure
		inch	mm	mm	-	-	kg	psi
11L-16SL	F-3	W8LX16	280	815	12 PR	116 A8	1250	64









CRANE

A GROUND UP TYRE DESIGN FOR HYDRA FRONT AXLE POSITION

High Grip and Traction during up and down movement of Vehicle



Stability during material loading & protection against sidewall damage





SIZE	TRA Pattern	RIM CODE	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	KG	PSI
10.00-20	IND	7.5X20	277	1060	16 PR	146 B	3000	109
11.00-20	IND	8.0X20	292	1085	16 PR	149 B	3250	110









DESIGNED FOR DEMANDING GRADING AND CRANE OPERATION IN CHALLENGING TERRAINS

Lug geometry with enhanced overlap at centre provides excellent stability during grading operation

Open tread design for excellent self cleaning abilities ensuring minimum slippage and maximum traction

Abrasion resistant tread compound for higher life and hassle free operation





SIZE	TRA Pattern	RIM Code	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	KG	PSI
13.00-24	G-2	8.00TGX24	350	1290	12 PR	143 A8	2725	44
13.00-24	24 G-2 8.	0.0010724	330	330 1290	16 PR	150 A8	3350	59
14.00.04	0.0	0.0000004	075	1050	12 PR	147 A8	3075	36
14.00-24	G-2	8.00TGX24	375 1356	16 PR	153 A8	3650	54	



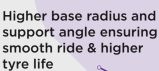






DESIGNED FOR ALL WHEEL APPLICATION IN MOTOR GRADERS

Sinusoidal centre blocks ensuring enhanced traction on road offering better rideability & handling



Broader & long shoulder bars at increased bar angle Excellent traction during grading



TERRA GT

SIZE	TRA Pattern	RIM Code	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	KG	PSI
14 00-24	G-2	8.00TGX24	375	1348	12 PR	147 A8	3075	36
14.00-24	14.00-24 G-2	0.0010724	3/3	1040	16 PR	153 A8	3650	51









SPECIALLY DESIGNED FOR HEAVY DUTY CRANE AND GRADER APPLICATION

Premium S-shaped tread pattern designed for the premium performance on concrete / hard underfoot conditions

Closely packed lugs provides excellent resistance against penetration of sharp hard asperities

High rubber volume along with specially engineered tread compound provides superior tyre mileage



ALT 108

SIZE	TRA Pattern	RIM Code	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	KG	PSI
14.00-24	G-3	10 0V24	388	1360	16 PR	156 B	4000	54
14.00-24	u-3	3 10.0X24 38	300	1300	20 PR	161 B	4625	69









DESIGNED FOR MID SIZE LOADERS AND GRADERS

Multi tapered lugs improve contact patch and provide better load distribution

Special cut and abrasion resistant compound for improved tyre mileage

Optimized tread angle and large bucket volume for excellent traction and self cleaning





SIZE	TRA Pattern	RIM CODE	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	KG	PSI
15.5-25	L-2/G-2	12.00/1.3X25	394	1277	12 PR	142 A8	2650	58
17 5 05	1.0/0.0	14.00/1 EV0E	445	1040	12 PR	145 A8	2900	50
17.5-25	L-2/G-2 14.00/1.5X25	445	1340	16 PR	150 A8	3350	69	









ROAD COMPACTORS

INTRODUCING THE ALL NEW ARC 307 - OUR NEW OFFERING FOR ROAD COMPACTORS

Dual radii at the shoulder to withstand load and provide even pressure distribution throughout





SIZE	TRA Pattern	RIM Code	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION Pressure
		inch	mm	mm	-	-	KG	PSI
00 1 00	D.O.	DWOODYOO	500	4504	8 PR	154 A8	3750	20
23.1-26	R-3	DW20BX26	590	1564	12 PR	162 A8	4750	28









ROAD COMPACTORS

SPECIAL BLOCK TREAD PATTERN DESIGNED FOR HEAVY ROAD COMPACTORS

Large tread area for high flotation and minimum ground disturbance in soil compaction operations

Strain optimized diamond lug pattern for lesser groove cracks and minimum slippage for high productivity, sipes for aesthetic appeal

Good rubber coverage on tread base for high puncture resistance and impact resistance thereby reducing downtime



ARC 317

SIZE	TRA Pattern	RIM CODE	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	KG	PSI
				1595	8 PR	154 A8	3750	20
23.1-26	R-3	DW20BX26	610		12 PR	162 A8	4750	28
					18 PR	174 A8	6700	52





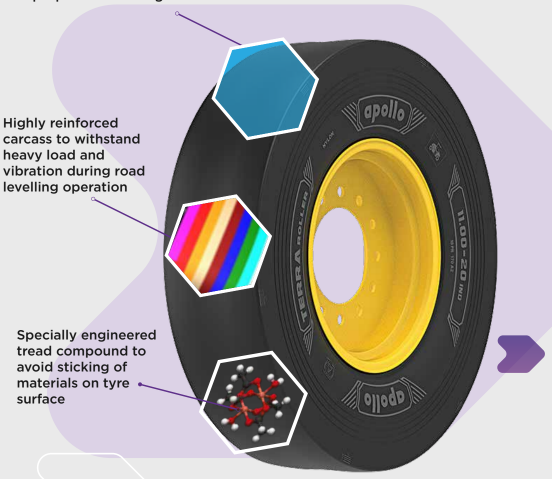




SMOOTH COMPACTORS

SMOOTH TREAD PATTERN DEVELOPED FOR ALL WHEEL PNEUMATIC TYRE ROLLER

Flatter Tread profile to enable flotation properties avoiding turf disturbance



TERRA ROLLER

SIZE	TRA Pattern	RIM Code	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION Pressure
		inch	mm	mm	-	-	kg	psi
11.00-20	C-1	W8.0X20	298	1077	8 PR	170 A2	6000	120











SPECIAL TRACTION PATTERN FOR WHEELED EXCAVATORS

Wider Tread pattern with circumferential tie bar for better lug stability

High bucket volume with optimized lug angle for provides superior surface contact and better tyre life

Highly reinforced carcass to withstand heavy load during LHD operation





SIZE	TRA Pattern	RIM CODE	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	KG	PSI
8.25-20	NHS	6.5X20	235	980	14 PR	122 B	1500	99
9.00-20	NHS	7.0X20	252	1016	14 PR	140 B	2500	102
10.00-20	NHS	7.5X20	279	1072	16 PR	146 B	3000	109
11.00-20	NHS	8.0X20	290	1084	18 PR	149 B	3250	110







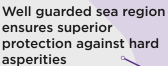


WHEELED EXCAVATORS

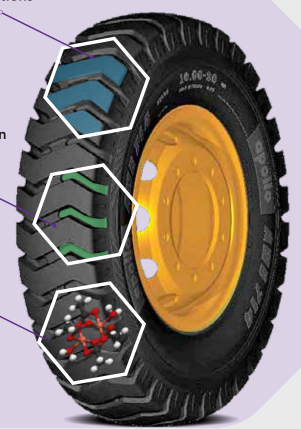
SALIENT FEATURES- AWE 714

Densely packed tread mass to operate under hard & rough underfoot conditions

underroot conditions



Specially formulated tread compound offers optimized grip and wear resistance





SIZE	TRA Pattern	RIM CODE	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION Pressure
		inch	mm	mm	-	-	kg	psi
10.00-20	NHS	7.5X20	277	1070	16 PR	146 B	3000	109









MULTIPURPOSE

MULTIPURPOSE TYRES FOR USE ON A WIDE RANGE OF APPLICATIONS AND EQUIPMENTS

Multi tapered tread carved at optimized angle offering improved contact patch for better load distribution, high traction and effective self cleaning

Highly reinforced carcass to withstand heavy load during LHD operation

Weather resistant and high abrasion resistant tread compound for reduced chipping & chunking





SIZE	TRA Pattern	RIM CODE	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION Pressure
		inch	mm	mm	-	-	KG	PSI
12.5-18	R-4	W11X18	326	997	10 PR	131 D	1950	44
12.5-10	11. 4	VVIIAIO	020	331	12 PR	134 D	2120	51
10 5 00	D 4	W44V00	000	1055	10 PR	132 D	2000	44
12.5-20	R-4	W11X20	326	1055	12 PR	135 D	2180	51
12.5-20	R-4	W11X20	355	1114	12 PR	139 D	2430	44
400/70-20 (16.0/70-20)	R-4	W13X20	405	1075	14 PR	148 D	3150	51









MULTIPURPOSE

MULTIPURPOSE TYRES FOR USE ON A WIDE RANGE OF APPLICATIONS AND EQUIPMENTS

Better bucket volume and good overlap at tread center offering better load distribution and better traction in loose underfoot condition

Highly reinforced carcass to withstand heavy load during LHD operation

Weather resistant and high abrasion resistant tread compound for reduced chipping & chunking





SIZE	TRA Pattern	RIM CODE	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION Pressure
		inch	mm	mm	-	-	KG	PSI
405/70-20	_	W13X20	407	1082	14 PR	149 B	3250	51
(16.0/70-20)		WIJAZU	407	1002	16 PR	152 B	3550	58
405/70-24 (16.0/70-24)	-	W13X24	407	1178	14 PR	152 B	3550	58





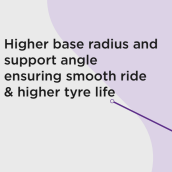






DESIGNED FOR DRIVE WHEEL APPLICATION IN TELEHANDLERS

Heavier lug blocks with enhanced centre overlap provides vehicle stability and ensures high traction on road offering better rideability & handling



Broader & long shoulder bars at increased bar angle -Excellent traction on the rough terrain •





SIZE	TRA Pattern	RIM CODE	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	KG	PSI
15.5/80-24	D 4	W12V04	200	1070	12 PR	145 A8	2900	44
(400/80-24)	R-4	W13X24	390	1270	16 PR	151 A8	3450	58









SKIDSTEER

TYRE DESIGNED FOR ALL WHEEL APPLICATION IN SKID STEER LOADER

Densely packed center mass with continuous tie bar provides vehicle stability



ASR 604

	SIZE	TRA Pattern	RIM Code	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
			inch	mm	mm	-	-	KG	PSI
1	0-16 5	NHS	8.25X16.5	264	780	8 PR	130 A2	1900	60
'	0-10.5	IVIIO	0.23/10.3	204	700	10 PR	134 A2	2120	75
4	0.10.5	NILIC	0.75740.5	010	005	10 PR	141 A2	2575	65
1	2-10.5	NHS	9.75816.5	310	833	12 PR	144 A2	2800	80
23	X8.5-12	NHS	7.00IX12	213	580	12 PR	113 A2	1150	90
33X	15.5-16.5	NHS	12X16.5	382	838	12 PR	148 A2	3150	65
1 23		NHS NHS	9.75X16.5 7.00IX12	310 213		10 PR 12 PR 12 PR	141 A2 144 A2 113 A2	2575 2800 1150	65 80 90









SKIDSTEER

DEEP TREAD FOR HIGH TRACTION IN OFF-THE-ROAD APPLICATIONS

Higher centre overlap & tie bar at center to prevent lug shuffling and slippage to increase productivity



ASR 614

SIZE	TRA Pattern	RIM Code	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	KG	PSI
10-16.5	NHS	8.25x16.5	267	795	8 PR	130 A2	1900	60
10-10.5		0.23810.3			10 PR	134 A2	2120	75
10.16.5	NILIC	0.75v10.5	210	050	10 PR	141 A2	2575	65
12-16.5	NHS	9.75x16.5	312	852	12 PR	144 A2	2800	80









SKIDSTEER

DENSELY PACKED TREAD MASS FOR SUPERIOR PERFORMANCE ON CONCRETE/ASPHALT

Densely packed tread mass offering resistance to tear and penetration for superior grip with minimum damages





SIZE	TRA Pattern	RIM CODE	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION Pressure
		inch	mm	mm	-	-	kg	psi
10-16.5	NHS	8.25X16.5	260	794	10 PR	134 A2	2120	75
12-16.5	NHS	9.75X16.5	311	859	12 PR	144 A2	2120	80









FORKLIFT

PNEUMATIC TYRE FOR FORKLIFTS

Effective load distribution
Flatter tread arc with
distributed surface tread
mass provides effective load
distribution

Tread compound formulated for optimizing heat buildup & High abrasion resistance ~

Multilayer reinforcement on sidewall for protection against lateral damages





NULIFT

Size	TRA Pattern	Rim Code	Section Width	Overall Diam- eter	Ply Rating	LI/SS	Max Load	Inflation Pressure
		inch	mm	mm	-	-	kg	psi
5.00-8	NHS	3.0D	135	467	10	115 A5 (LW) 111 A5 (SW)	1215 Kg (LW) 950 Kg (SW)	120
6.00-9	NHS	4.00E	168	536	10	127 A5 (LW) 118 A5 (SW)	1750 Kg (LW) 1320 Kg (SW)	125
6.50-10	NHS	5.00F	183	592	10	131 A5 (LW) 122 A5 (SW)	1950 Kg (LW) 1500 Kg (SW)	110
7.00-12	NHS	5.00\$	196	681	12	142 A5 (LW) 133 A5 (SW)	2650 Kg (LW) 2060 Kg (SW)	125
					14	143 A5 (LW) 134 A5 (SW)	2725 Kg (LW) 2120 Kg (SW)	130
8.15-15	NHS	7.0	218	706	14	154 A5 (LW) 145 A5 (SW)	3750 Kg (LW) 2900 Kg (SW)	130
8.25-15	NHS	6.5	246	841	14	158 A5 (LW) 149 A5 (SW)	4250 Kg (LW) 3250 Kg (SW)	115
250-15	NHS	7.5	231	744	16	159 A5 (LW) 150 A5 (SW)	4375 Kg (LW) 3350 Kg (SW)	120
					20	165 A5 (LW) 156 A5 (SW)	5150 Kg (LW) 4000 Kg (SW)	152
300-15	NHS	8.0	277	851	18	170 A5 (LW) 161 A5 (SW)	6000 Kg (LW) 4625 Kg (SW)	116
					20	172 A5 (LW) 163 A5 (SW)	6300 Kg (LW) 4875 Kg (SW)	140

LW = Load Wheel SW = Steer Wheel









FORKLIFT

3 STAGE SOLID FORKLIFT TYRE FOR 12-16HRS/DAY OPERATIONS ON PAVED SURFACES

3 Stage construction for softer ride and reducing driver fatigue & Reduced heat build up

Tread designed for optimum distribution of load to increased tyre stability resistance for energy efficiency

Wide Shoulders for durability and even wear





Size	TRA Pattern	Rim Code	Section Width	Overall Diameter	Ply Rating	LI/SS	Max Load	Inflation Pressure
		inch	mm	mm	-	-	kg	psi
5.00-8	NHS	3.00D	115	444	-	-	1415 Kg (LW) @ 25 Kph 1090 Kg (SW) @ 25 Kph	-
6.00-9	NHS	4.00E	139	517	-	-	1885 Kg (LW) @ 25 Kph 1450 Kg (SW) @ 25 Kph	-
"21x8-9 (200/75-9)"	NHS	6.00E	179	514	-	-	2755 Kg (LW) @ 25 Kph 2120 Kg (SW) @ 25 Kph	-
6.50-10	NHS	5.00F / 5.50F	156	563	-	-	2340 Kg (LW) @ 25 Kph 1800 Kg (SW) @ 25 Kph	-
7.00-12	NHS	5.00S	167	645	-	-	2920 Kg (LW) @ 25 Kph 2240 Kg (SW) @ 25 Kph	-
7.00-15	NHS	5.50	174	704	-	-	3545 Kg (LW) @ 25 Kph 2725 Kg (SW) @ 25 Kph	-
"8.15-15 (28x9-15, 225/75-15)"	NHS	7.00	214	680	-	-	3770 Kg (LW) @ 25 Kph 2900 Kg (SW) @ 25 Kph	-
8.25-15	NHS	5.50	209	806	-	-	4750 Kg (LW) @ 25 Kph 3650 Kg (SW) @ 25 Kph	-
"250-15 (250/70-15)"	NHS	7.00	216	709	-	-	4750 Kg (LW) @ 25 Kph 3650 Kg (SW) @ 25 Kph	-
"300-15 (315/70-15)"	NHS	8.00	262	811	-	-	5850 Kg (LW) @ 25 Kph 4500 Kg (SW) @ 25 Kph	-

LW = Load Wheel SW = Steer Wheel









EXCLUSIVE IND 3 TYRES PRIMARILY FOR RTG CRANES

Design for high performance in nonstop operations & high



HARBOR PRO IND-3

SIZE	TRA Pattern	RIM Code	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	kg	psi
18.00-25	IND-3	13.00/2.5-25	490	1615	40PR	207 A5	17500 KG	145



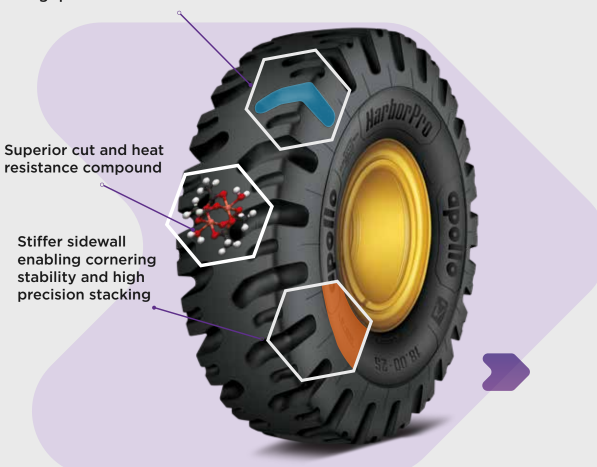






UNIQUE IND 4 DESIGN FOR USE REACH STACKERS AT PORTS

Unique tread shoulder design for better lateral grip on hard surface



HARBOR PRO IND-4

SIZE	TRA Pattern	RIM Code	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	kg	psi
18.00-25	IND-4	13.00/2.5-25	498	1668	40PR	207 A5	17500 KG	145

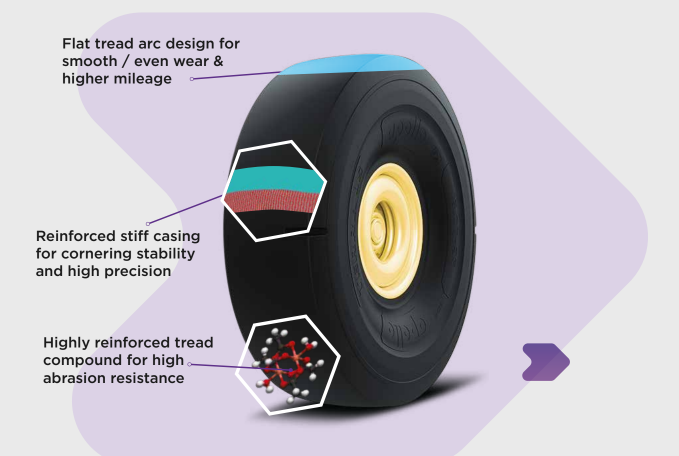








UNIQUE IND 5 DESIGN FOR USE ON REACH STACKERS AT PORTS



HARBOR PRO IND-5

SIZE	TRA Pattern	RIM Code	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION Pressure
		inch	mm	mm	-	-	kg	psi
18.00-25	IND-5	13.00/2.5-25	486	1666	40PR	207 A5	17500 kg	145









NEW TREAD DESIGN WITH HIGHER NSD FOR BEST IN CLASS MILEAGE FOR REACH STACKERS IN PORT APPLICATION

High NSD with increased wearable rubber volume for excellent tread mileage



HARBOR PRO II IND-4

SIZE	TRA Pattern	RIM Code	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	kg	psi
18.00-25	IND-4	13.00/2.5-25	496	1667	40PR	207 A5	17500 KG	145

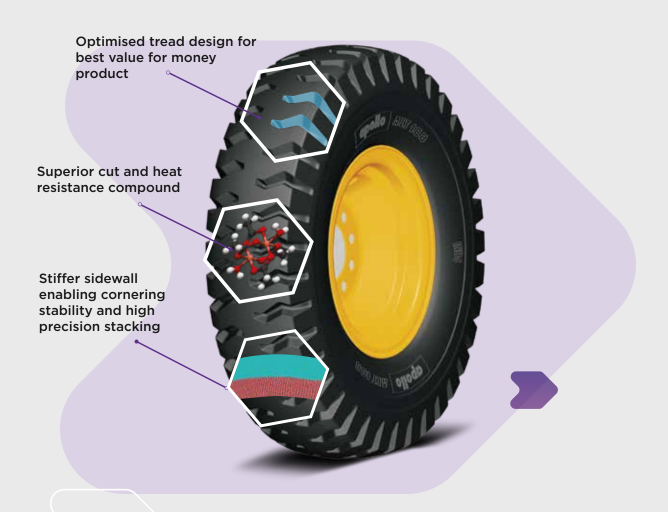








NEW TREAD DESIGN WITH DURABLE COMPOUND AND IMPROVED CONSTRUCTION FOR REACH STACKER IN PORT APPLICATION



ALT 188 IND-4

SIZE	TRA Pattern	RIM Code	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	kg	psi
18.00-25	IND-4	13.00/2.5-25	495	1660	40PR	207 A5	17500 KG	145









WHEEL LOADER

HEAVY DUTY L5 LOADER TYRES FOR LONG LASTING PERFORMANCE AND DURABLE OPERATION IN CONSTRUCTION AND MINING

Tapered groove with stone ejector to avoid carcass penetration

Tread design with tie bar feature for better lug stability

Robust casing with stiff sidewall for high load carrying and handling



AWL 822 L-5

Size	TRA Pattern	Rim Code	Section Width	Overall Diameter	Ply Rating	LI/SS	Max Load	Inflation Pressure
		inch	mm	mm	-	-	kg	psi
23.5-25	L5	19.50/2.5 - 25	597	1673	20	191 A2	10900	54
26.5-25	L5	22.00/3.0 - 25	673	1798	28	203 A2	15500	69
29.5-25	L5	25.00/3.5 - 25	750	1908	28	207 A2	17500	62
45/65 -45	L5	36.00/4.5 - 45	1175	2740	58	244 A2	50000	98
35/65-33	L5	28.00/3.5 - 33	900	2080	42	221A2	25750	87









WHEEL LOADER

HIGH PERFORMANCE LOADER AND GRADER TYRE FROM HEAVY DUTY OPERATIONS



TERRA L-4

SIZE	TRA Pattern	RIM Code	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION Pressure
		inch	mm	mm	-	-	kg	psi
17.5-25	L4	14.00/1.5-25	445	1394	16	177 A2	7300	69









WHEEL LOADER

INNOVATIVE L3 TYRES WITH SEGMENT LEADING PERFORMANCE ENGINEERED FOR NON STOP PERFORMANCE IN THE MOST DEMANDING LOADING OPERATIONS



TERRA L-3

SIZE	TRA Pattern	RIM Code	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	KG	PSI
17.5-25	L3	14.00/1.5-25	445	1348	20	181 A2	8250	83
20.5-25	L3	17.00/2.0-25	525	1492	20	186 A2	9500	65
23.5-25	L3	19.50/2.5-25	597	1620	20	191 A2	10900 KG	55
23.5-25	L3	19.50/2.5-25	597	1620	24	196 A2	12500 KG	69

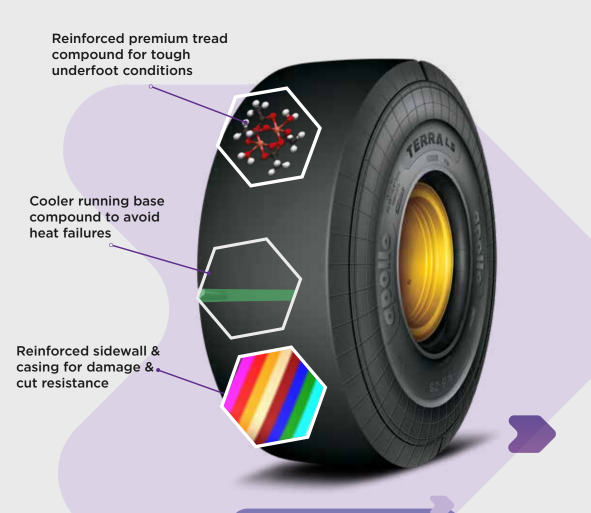








SUPERIOR PERFORMANCE UNDERGROUND MINING TYRES FOR HIGH RELIABILITY, NON-STOP PERFORMANCE AND HIGHEST RETURN ON INVESTMENT



TERRA LS L5S

SIZE	TRA Pattern	RIM CODE	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	KG	PSI
12.00-24	L5S	8.5/1.3-24	333	1278	20	175 A2	6900	120
17.5-25	L5S	14.00/1.5-25	437	1387	20	181 A2	8250	83
17.5-25	L5S	14.00/1.5-25	437	1387	28	188 A2	10000	120
18.00-25	L5S	13.00/2.5-25	498	1668	28	199 A2	13600	94
18.00-25	L5S	13.00/2.5-25	498	1668	32	202 A2	15000	109
26.5-25	L5S	22.00/3.0-25	660	1780	36	209 A2	18500	91

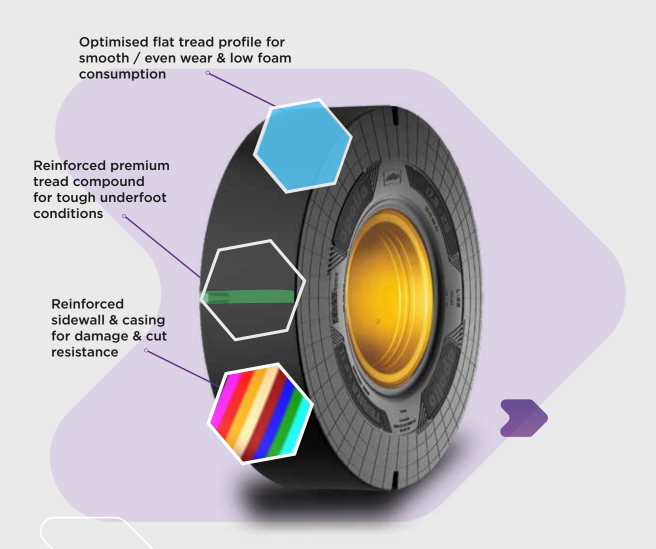








SUPERIOR PERFORMANCE UNDERGROUND MINING TYRES FOR HIGH RELIABILITY, NON-STOP PERFORMANCE AND HIGHEST RETURN ON INVESTMENT



TERRA LS-II L5S

SIZE	TRA Pattern	RIM Code	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION Pressure	
		inch	mm	mm	-	-	kg	psi	
17.5-25	L5S	14.00/1.5-25	432	1365	28	188 A2	10000	120	









SUPERIOR PERFORMANCE UNDERGROUND MINING TYRES FOR HIGH RELIABILITY, NON-STOP PERFORMANCE AND HIGHEST RETURN ON INVESTMENT



SIZE	TRA Pattern	RIM Code	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	kg	psi
16.00-25	L4	11.25/2.0-25	400	1542	36	199 A2	13600	141









SPECIALLY DESIGN TYRES FOR UNDERGROUND MINING APPLICATIONS FOR UG SHUTTLES, UV42, FERMEL BIN & GRADERS

Unique sidewall design & reinforced casing for damage & cut

resistance

New Tread design with more traction edges for better grip rough underfoot

Bead reinforcement and thick profile for firm fitment & torque

transfer



AWL 822 TX L-4

SIZE	TRA Pattern	RIM CODE	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	KG	PSI
35x15-15	L4	10.5-15	360	890	20	165 A2	5150	130
35x15-15	L4	10.5-15	358	888	32	167 A2	5450	145
35x15-16	L4	10.5-16	360	890	20	165 A2	5150	130
35x15-16	L4	10.5-16	358	888	32	167 A2	5450	145
10.00-15	L4	7.5x15	284	910	24	159 A2	4375	145









RIGID DUMP TRUCK

DOUBLE CHEVRON NON-DIRECTIONAL TREAD PATTERN TO PROVIDE EXCELLENT LONGITUDINAL AND LATERAL TRACTION CAPABILITIES

Exceptional load carrying and puncture resistance

Customise tread compound for superior mileage in varying conditions

Reinforced casing for high torque application with good lateral stability





SIZE	TRA Pattern	RIM CODE	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	KG	PSI
18.00-25	E4	13.00/2.5-25	495	1660	32	183 B	8750	84
18.00-25	E4	13.00/2.5-25	495	1660	40	187 B	9750	101
21.00-35	E4	15.00/3.0-35	587	2066	36	197 B	12850	80
21.00-35	E4	15.00/3.0-35	587	2066	40	200 B	14000	90
24.00-35	E4	17.00/3.0-35	660	2180	48	209 B	18500	95
24.00-49	E4	17.00/3.0-35	655	2530	48	215 B	21800	95
27.00-49	E4	19.50/4.0-49	738	2695	48	220 B	25000	85
27.00-49	E4	19.50/4.0-49	738	2695	54	223 B	27250	95
30.00-51	E4	22.00/4.5-51	845	2910	46	225 B	29000	75
30.00-51	E4	22.00/4.5-51	845	2910	52	226 B	30000	80
33.00-51	E4	24.00/5.0-51	917	3052	56	232 B	35500	85
33.00-51	E4	24.00/5.0-51	917	3052	58	232 B	35500	85
40.00-57	E4	29.00/6.0-57	1105	3566	60	244 B	50000	69
40.00-57	E4	29.00/6.0-57	1105	3566	68	247 B	54500	80









RIGID DUMP TRUCK

UNIQUE TRACTION TREAD DESIGN IN BIAS CONSTRUCTION FOR SLURRY AND MUDDY



ALT 188 TX E-4

SIZE	TRA Pattern	RIM Code	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	KG	PSI
24.00-35	E-4	17.00-3.0-35	660	2180	48	209 B	18500	95
27.00-49	E-4	19.50/4.0-49	738	2710	48	220	25000	85
27.00-49	E-4	419.50-4.0-49	738	2710	54	223 B	27250	95









RIGID DUMP TRUCK

SPECIALLY DESIGNED PRODUCT FOR CEMENT MINES FOR TOUGH UNDERFOOT CONDITIONS WITH HIGH TREAD MILEAGE



SIZE	TRA Pattern	RIM CODE	SECTION WIDTH	OVERALL Diameter	PLY Rating	LI/SS	MAX LOAD	INFLATION PRESSURE
		inch	mm	mm	-	-	kg	psi
24.00-35	E-3	17.00/3.0-35	640	2190	48	208 B	18500 kg	95



