



GET PHRAPA GARAGE DEFENDE

Government of India

Ministry of Commerce and Industry
Directorate Congress of Foreign Trade

Directorate General of Foreign Trade Office of the Additional Director General of Foreign Trade, CLA Delhi Central Licensing Area (CLA),A Wing I.P. Bhawan, I.P. Estate,New Delhi

Importer-Exporter Code

This is to certify thaHANDAS RUBBERS PRIVATE LIMITED is issued an Importer-Exporter Code (IEQ)508069238 with details as follows -

IECDEFT DEFT DEFT DEFT DEFT DE	0508069238 OFF DAFT DAFT DAFT DAFT DAFT DAFT DAFT DA
DGFT DGFT DGFT DGFT DGFT DGFT DG DGFT DGFT DGFT DGFT PANDGFT DG DGFT DGFT DGFT DGFT DGFT DGFT DG	AACH0081M Det ber
Firm Name	HANDAS RUBBERS PRIVATE LIMITED
DEFT DEFT DEFT DEFT DEFT DEFT DEFT DEFT	out
DOST DOST DOST DATE OF DOST DOST DOST DOST DOST DOST DOST DOST	Finant bert bert bert bert bert bert bert ber
Registered Address	418/35, IST FLOOR, NEW ESPLANADE, ROAD Contact No:, NEW DELHI, NORTH DELHI, DELHI, 110006
Name of the Signatory	PRAMOD CHHIKARA PROFESSE SOFT OF SOTT
Director / Partner Details	Refer online at https://dgft.gov.in or scan the QR Code
Branch Details	Refer online at https://dgft.gov.in or scan the QR Code

Last Modified: 13/06/2022

File Number: DLIIECPAMEND00025715AM23



Note: This is a system-generated certificate. Authenticity / Updated details of the IEC can be checked at official DGFT websitehttps://doft.gov.irby entering the IEC and Firm Name under Services > View Any IEC Details. You can also authenticate the certificate by scanning the QR code.



This is to certify that the QUALITY MANAGEMENT SYSTEMS

of

HANDAS RUBBERS PVT. LTD.

Bye Pass Rohtak Road, Opp. Industrial Area, Sonepat- 131001, Haryana, India

has been assessed and found to be in conformance to the requirements of

ISO 9001:2015

This certificate is valid for the following activity:

Manufacturing of Auto Rikshaw Tyre, E Rickshaw Tyre, Cycle Tyre & Rickshaw Tyre

Certificate No.: IQ-22082401

Date of initial Registration Date of this Certificate Certificate Expiry Recertification Due 25-08-2020 24-08-2024 24-08-2025* 24-08-2026

Musing! Auth Sign

*Registration is subject to the system being continually maintained to the above standard under regular surveillance. To check the certification validity please visit- https://www.iafcertsearch.org/ or www.isplcert.com







Indraprastha SystemCert Pvt. Ltd.

Accredited by EGAC, A Member of International Accreditation Forum in updated information of Certification, visit- www.isploen.com, or E Mail: info@isploen.com 201, Jaina Tower-3, A-1, Janak Puri, New Delhi-110058, India, Ph +91 9990 477 631



1/25/2021

Print : Udøm Registration Certificate



TYPE OF ENTERPRISE		SMALL			MANU	FACTU	RING				
UDYAM REGISTRATION NUMBER				UD	YAM-DL-01-0004378						
NAME OF ENTERPRISE			M/S I	IANDAS	RUBBERS PRIVATE	LIMITE	ED.				
SOCIAL CATEGORY OF ENTREPRENEUR					General						
NAME OF UNITS	SNo 1	Udyog Audhaur Mer DL03A0009478	norandum	HANDAS I	Un RUBBERS PRIVATE LIMITE	its Name					
OFFICAL ADDRESS OF ENTERPRISE											
DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE					20/10/1992						
DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS	F 20/10/1992										
NATIONAL INDUSTRY CLASSIFICATION CODE(S)	No. NC 2 Digit NC 4 Digit NC 4 Digit NC 5 Digit NC 5 Digit Activity 1 22 - Manufacture of whiter and plastic products retreating and rebailding of rubber tyres and tubes can be retreating and rebailding of rubber tyres and tubes no.c.										
DATE OF UDVAM DECISTRATION											

Disclaimer: This is computer generated statement, no signature required.

Printed from https://udyamregistration.gov.in

For any assistance, you may contact:

2. MSME-DI DELHI



FEBERATION OF INDIAN EXPORT ORGANISATIONS

FEBERATION OF INDIAN EXPORT ORGANISATIONS

Nityal Blankan Radio Vale Removement Region - New Deliti.

Nityal Blankan Radio Tuli Remove - 01 4604222 Weltier - linguishwa Recover Recently Referral. New Deliti.

INANDAS RUBBERS PRIVATE LIMITED

GEORGIA AND TARE AND AGRICULTURE TYRE

INANDAS RUBBERS PRIVATE LIMITED

GEORGIA AND TYRE AND AGRICULTURE TYRE

NECHCENEWFICODOS 33 16 AM AGRICULTURE TYRE

NECHCENEWFICODOS 33 16 AM AGRICULTURE TYRE

THE GEORGIA RADIO Children

THE GRADIO OF THE AND AGRICULTURE TYRE

NECHCENEWFICODOS 33 16 AM AGRICULTURE TYRE

THE GRADIO OF THE AND AGRICULTURE TYRE

NECHCENEWFICODOS 33 16 AM AGRICULTURE TYRE

RECHERCY RADIO Children

THE GRADIO OF THE AND AGRICULTURE TYRE

NECHCENEWFICODOS 33 16 AM AGRICULTURE TYRE

RECHERCY AND TYRE AND AGRICULTURE TYRE

RECHERCY AND THE COLOR Manufacture Telement release of registration of this council.

The Children Delia Subject to the conditions hid down in the relevant release of registration of this council.

Significant records and is subject to the conditions hid down in the relevant release of registration of phis Agriculture Thou View Any IEO for IEO Removed and Director details.

Significant records and is subject to the conditions hid down in the relevant release of registration of phis Agriculture Thou View Any IEO for IEO Removed and Director details.

tion.gov .in/PrintApplication.aspx?fudrn=±XufHO5JBNxq1h4vjTR2w==

Tractor Front Tires (F-2) Double Rib

Specially profiled central rib for deeper penetration and steering control Adequately reinforced rib base for minimum lateral side-slipping.

Strong and Sturdy body plies for longer service durability.

Cut sand Cracks resistant tread compound for increased service life



			RIM		SEC	TION	OVER					ACITY				SPI	EED
SIZE	PATTERN	PLY RATING	WIDTH	TYRE		ТН	DIAME	TER	N	ISD		\$	INFLA PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
6.00-16	F 2	8	4.5	TT	165	6.49	735	28.93	13	16	670	1474	4.6	65	94	A8/40kmph	A8/25mph
7.50-16	F 2	8	5.5	Π	205	8.0	807.7	31.8	14	18	875	1925	3.8	54	103	A8/40kmph	A8/25mph

Tractor Front Tires (F-2) Double Rib

Specially profiled central rib for deeper penetration and steering control Adequately reinforced rib base for minimum lateral side-slipping.

Strong and Sturdy body plies for longer service durability.

Cut sand Cracks resistant tread compound for increased service life



			RIM		SEC	TION		RALL				AD ACITY				SPI	≣ED
SIZE	PATTERN	PLY RATING	WIDTH	TYRE		ТН		DETER 1		ISD		1.	PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
6.00-16	F 2	8	4.5	π	165	6.49	735	28.93	13	16	670	1474	4.6	65	94	A8/40kmph	A8/25mph
7.50-16	F 2	8	5.5	Π	205	8.0	807.7	31.8	14	18	875	1925	3.8	54	103	A8/40kmph	A8/25mph

Tractor Front Tires (F-2) Single Rib

On and off road type for 2WD tractor. Ensures better steering control on fields. Extra deep tread.



			RIM			TION		R ALL ETER				AD ACITY				SPI	EED
SIZE	PATTERN	PLY RATING	VID H	TYRE		DTH	W			ISD		1.	INFLA PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
6.00-16	F 2	8	4.5	Π	165	6.49	735	28.93	13	16	670	1474	4.6	65	94	A8/40kmph	A8/25mph
7.50-16	F 2	8	5.5	Π	205	8.0	807.7	31.8	14	18	875	1925	3.8	54	103	A8/40kmph	A8/25mph

Tractor Front Tires (F-2) Three Rib

- Penetrates deep into soil for masimum steering control and minimal lateral side-slip because of its high center rib.
- Best for handing heavy loads on hard-packed surfaces.



				RALL				AD				SPI	ED				
SIZE	PATTERN	PLY RATING		TYRE		ТН	DIAM	ETER	١	ISD		ACITY	PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
6.00-16	F 2	8	4.5	Π	165	6.49	735	28.93	13	16	670	1474	4.6	65	94	A8/40kmph	A8/25mph
7.50-16	F 2	8	5.5	П	205	8.0	807.7	31.8	14	18	875	1925	3.8	54	103	A8/40kmph	A8/25mph

Tractor Front Tires (F-2) Double Rib

- Specially profiled central rib for deeper penetration and steering control
- Adequately reinforced rib base for minimum lateral side-slipping.
- Strong and Sturdy body plies for longer service durability.
- Cuts and Cracks resistant tread compound for increased service life



		DI V	RIM WIDTH		PATTERN PLY WIDTH	TION DTH		R ALL IETER	N	SD	CAP	ACITY		TION	LOAD	SPE	ED
SIZE	PATTERN		回	TYPE			\bigcup				` \(\text{\tin}\text{\tex{\tex	\$	PRES	SURE	INDEX	kmph	Mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
9.00-16	F 2	10	7.0	π	234	9.2	854	33.6	15	19	1260	2750	3.9	55	116	A8/40kmph	A8/25 mph
10.00-16	F 2	10	7.0	Π	275	10.8	900	35.4	18		1360	2992	2.9	41	119	A8/40kmph	A8/25 mph

Farm implement & farm service (I-1)

- Heavier load capacity ensures the tire to operate under severe working conditions by providing excellent performance.
- It is suitable for agriculture implement and trailer use, both On-Road & Off-Road





SIZE P.		PLY	RIM WIDTH			TION DTH		R ALL ETER	N	SD	CAP	DAD ACITY		ATION	LOAD	SPE	ED
SIZE	PATTERN	RATING	M	TYPE	6		\bigcirc					Š	PRES	SURE	INDEX	kmph	Mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
11L-15	I-1	8	8.0	TL	270	10.6	790	31.1	8	10	1150	2530	2.5	35	113	D/65 kmph	D/40mph
11L-15	I-1	12	8.0	TL	270	10.6	790	31.1	8	10	1450	3190	3.6	51	121	D/65 kmph	D/40mph
11L-16	I-1	8	8.0	TL	270	10.6	795	31.3	8	10	1215	2992	2.5	36	130	D/65 kmph	D/40mph
12.5L-16SL	I-1	12	10.0	TL	310	12.2	845	33.2	8	10	1800	3960	3.7	52	130	D/65 kmph	D/40mph
12.5L-16SL	I-1	14	10.0	TL	310	12.2	845	33.2	8	10	2000	4400	3.9	55	132	D/65 kmph	D/40mph

Tractor Trailer Tires

- Longitudinal, evenly spaced ribs for required free rolling characteristics.
- Suitably profiled shoulder region with lateral grooves to control slide slips.
- Strong and heavy duty NYLON body plies for higher load carrying capacity
- Tread compound for longer service life during all weather conditions



			RIM		SEC	TION	OVEF					AD CITY				SPI	EED
SIZE	PATTERN	PLY RATING	VIDTH	TYRE		ТН	DIAM	ETER	N	SD			PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
9.00-16	SAND/LUG	8	6.5	П	244	9.6	905	35.5	25	30	1375	3025	3.4	49	119	G/90kmph	B/56mph
9.00-16	SANDLUG	14	6.5	Π	244	9.6	905	35.5	25	30	1650	3630	6.3	89	125	G/90kmph	B/56mph

Tractor Trailer Tires

- Longitudinal, evenly spaced ribs for required free rolling characteristics.
- Suitably profiled shoulder region with lateral grooves to control slide slips.
- Strong and heavy duty NYLON body plies for higher load carrying capacity
- Tread compound for longer service life during all weather conditions





			RIM		SEC	TION		RALL				AD				SPI	EED
SIZE	PATTERN	PLY RATING	WIDTH	TYRE		DTH	DIAM (ETER	N	ISD	CAPA	ICITY	PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
9.00-16	LUG	8	6.5	Π	244	9.6	905	35.5	25	30	1375	3025	3.4	49	119	G/90kmph	B/56mph
9.00-16	LUG	14	6.5	Π	244	9.6	905	35.5	25	30	1650	3630	6.3	89	125	G/90kmph	B/56mph

Tractor Trailer Tires

- Longitudinal, evenly spaced ribs for required free rolling characteristics.
- Suitably profiled shoulder region with lateral grooves to control slide slips.
- Strong and heavy duty NYLON body plies for higher load carrying capacity
- Tread compound for longer service life during all weather conditions



		RIM SECTION OVER ALI WIDTH DIAMETER					ACITY				SP	EED					
SIZE	PATTERN	PLY RATING	1	TYRE		ТН	DIAM (C))	N	ISD	CAP	\$	PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm inch		mm	32nds	kg	lbs	bar	psi			
9.00-16	LUG	8	6.5	π	244	9.6	905	35.5	23	28	1375	3025	3.4	49	119	G/90kmph	B/56 mph
9.00-16	LUG	14	6.5	π	244	9.6	905	35.5	23	28	1650	3630	6.3	89	125	G/90kmph	B/56 mph

Tractor Trailer Tires

- Longitudinal, evenly spaced ribs for required free rolling characteristics.
- Suitably profiled shoulder region with lateral grooves to control slide slips.
- Strong and heavy duty NYLON body plies for higher load carrying capacity
- Tread compound for longer service life during all weather conditions



			RIM		SEC	TION		R ALL				AD				SPI	EED
SIZE	PATTERN	PLY RATING	WIDTH	TYRE		DTH		DETER	N	SD		ACITY	INFLA PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
7.00-16	MILITARY	8	5.5	П	196	7.7	785	3.9	12	15	975	2145	3.8	40	107	G/90kmph	B/56mph
7.50-16	MILITARY	8	6.0	TT	221	8.7	825	32.5	12	15	1080	2376	4.2	61	111	G/90kmph	B/56mph
7.50-16	MILITARY	10	6.0	TT	221	8.7	825	32.5	12	15	1250	2750	6.2	89	116	G/90kmph	B/56mph

Agriculture and Trailer Implement Tires

- Multirib and low section tire designed for high flotation.
- Optimised rib width and profiled shoulder for on and off the road service
- Extra reinforced plies for higher load capacity of farm implement.
- Cuts and cracks resistant tread compound for extra service life.



			RIM		SEC	TION		RALL			LOA					SPE	ED
SIZE	PATTERN	PLY RATING	WIDTH	TYRE	WE	отн	DIAM	ETER	'	NSD	CAPAC	-	INFLA PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
10.0/80-12	AW	8	9.0	TL	264	10.4	710	28	8	9	1250	2750	4.2	60	116	A8/40kpmh	A8/25 mph
10.0/80-12	AW	10	9.0	TL	264	10.4	710	28	8	9	1420	3124	5.4	77	121	A8/40kpmh	A8/25 mph
10.0/75-15.3	AW	10	9.0	TL	264	10.5	760	29.9	8	10	1550	3410	5.2	74	123	A8/40kpmh	A8/25 mph
10.0/75-15.3	AW	12	9.0	TL	264	10.5	760	29.9	8	10	1700	3750	6.4	91	126	A8/40kpmh	A8/25 mph
10.0/75-15.3	AW	14	9.0	TL	264	10.5	760	29.9	8	10	1900	4180	7.1	101	130	A8/40kpmh	A8/25 mph
10.0/75-15.3	AW	18	9.0	TL	264	10.5	760	29.9	8	10	2360	5192	7.1	101	138	A8/40kpmh	A8/25 mph
10.0/75-15.3	AW	22	9.0	TL	264	10.5	760	29.9	8	10	2750	6050	7.5	108	143	A8/40kpmh	A8/25 mph
10.5/65-16	AW	10	9.0	TL	274	10.78	755	29.7	8	10	1550	3410	5.3	75	123	A8/40kpmh	A8/25 mph
10.5/65-16	AW	14	9.0	TL	274	10.78	755	29.7	8	10	1900	4180	7.3	104	130	A8/40kpmh	A8/25 mph
11.5/80-15.3	AW	10	9.0	TL	290	11.4	845	33.8	9	11	1050	4300	4.6	65	131	A8/40kpmh	A8/25 mph
11.5/80-15.3	AW	12	9.0	TL	290	11.4	845	33.8	9	11	2180	4800	5.6	79	135	A8/40kpmh	A8/25 mph
11.5/80-15.3	AW	14	9.0	TL	290	11.4	845	33.8	9	11	2430	5346	6.5	92	139	A8/40kpmh	A8/25 mph
11.5/80-15.3	AW	16	9.0	TL	290	11.4	845	33.8	9	11	2575	5675	7.1	101	141	A8/40kpmh	A8/25 mph
11.5/80-15.3	AW	18	9.0	TL	290	11.4	845	33.8	9	11	2900	6375	7.8	111	145	A8/40kpmh	A8/25 mph
11.5/80-15.3	AW	22	9.0	TL	290	11.4	845	33.8	9	11	3250	7150	7.9	112	149	A8/40kpmh	A8/25 mph

All Terrain traction Tires (R-1)

- Multi Angles curved log bars specially designed to get excellent traction or wet and sticky oil with Excellent self-cleaning properties, preventing mud clogging between the lugs.
- Sidewall rubber preventing weather cracking.
- Tough tread compound to resist fast wear.



			RIM		SEC	TION		RALL				AD ACITY				SP	EED
SIZE	PATTERN	PLY RATING	WIDTH	TYRE	WI	ТН	DIAM	DETER .	N:	SD		\$	PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
4.00-8	R1	4	3.0	TΤ	114	4.4	425	16.7	10	13	170	374	1.6	23	46	A8/40kmph	A8/25mph
5.00-12	R1	6	4.0	TT	145	5.7	580	22.8	13	16	425	935	3.2	54	78	A8/40kmph	A8/25mph
6.00-12	R1	6	4.0	π	153	6.0	585	23.0	16	20	345	759	2.5	36	71	A8/40kmph	A8/25mph
7.00-12	R1	8	6.0	тт	187	7.4	683	26.8	16	20	487	1071	2.5	53	88	A8/40kmph	A8/25mph
6.00-16	R1	8	4.5	П	170	6.6	745	29.3	16	20	545	1199	4.5	41	83	A8/40kmph	A8/25mph

All Terrain traction Tires (R-1)

- Multi Angles curved log bars specially designed to get excellent traction or wet and sticky oil with Excellent self-cleaning properties, preventing mud clogging between the lugs.
- Sidewall rubber preventing weather cracking.
- Tough tread compound to resist fast wear.



			RIM		SEC	TION		RALL			LO CAPA	AD				SP	EED
SIZE	PATTERN	PLY RATING		TYRE	WI	Т	DIAM	ETER	N	SD	-	\$	INFLA PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
6.5/80-12	R1	6	5.0	TT/TL	165	6.5	590	23.2	16	20	710	1562	3.7	53	96	A8/40kmph	A8/25mph
6.5/80-13	R1	6	5.0	TT/TL	170	6.7	640	25.1	16	20	930	2046	3.1	44	105	A8/40kmph	A8/25mph
6.5/80-15	R1	8	5.0	TT/TL	163	6.4	663	26.1	15	19	950	2090	3.6	52	100	A8/40kmph	A8/25mph
614	R1	4	5.0	Τ	157	6.1	655	26.0	25	31	300	660	2.0	28	66	A8/40kmph	A8/25mph
714	R1	4	6.0	TT	180	7.0	691	27.2	25	31	375	825	2.0	28	74	A8/40kmph	A8/25mph

Tractor Rear Drive Wheel Tires (R-1)

- Specially designed for traction, these tires with deep treads, provides excellent traction for general farming.
- Self-cleaning deep lugs are expecially designed to provide high traction and long life under hard working condition, including On-Road service.





			RIM		SEC	TION		RALL			LO CAPA	AD				SP	EED
SIZE	PATTERN	PLY RATING	WIDTH	TYRE	WI	тн		ETER	N:	SD		5	INFLA PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
8.3-24	R1	6	7.0	П	211	8.3	993	39.1	26	33	800.0	1760	2.4	35	100	A6/30kmph	A6/20mph
8.3-24	R1	8	7.0	П	211	8.3	993	39.1	26	33	925.0	2035	3.1	45	105	A6/30kmph	A6/20mph
9.5-24	R1	8	7.0	П	241	9.4	1050	41.3	26	33	1120	2464	2.9	41	112	A6/30kmph	A6/20mph
11.2-24	R1	8	10.0	Ε	284	11.2	1105	43.5	28	35	1250	2750	2.5	36	116	A6/30kmph	A6/20 mph
12.4-24	R1	8	11.0	F	315	12.4	1165	45.9	29	36	1450	3190	2.3	33	121	A6/30kmph	A6/20 mph
12.4-24	R1	12	11.0	TT	315	12.4	1165	45.9	29	36	1800	3960	3.6	51	128	A6/30kmph	A6/20 mph
12.4-28	R1	8	11.0	TT	315	12.4	1260	49.6	32	40	1550	3410	2.3	33	123	A6/30kmph	A6/20 mph
12.4-28	R1	12	11.0	TT	315	12.4	1260	49.6	32	40	1990	4378	3.1	44	130	A6/30kmph	A6/20 mph
13.6-28	R1	8	12.0	TT	345	13.6	1310	51.6	36	45	1650	3630	2.0	28	125	A6/30kmph	A6/20 mph
13.6-28	R1	12	12.0	TT	345	13.6	1310	51.6	36	45	2075	4565	2.4	34	133	A6/30kmph	A6/20 mph
14.9-28	R1	8	13.0	TT	378	14.9	1365	53.7	33	41	1900	4180	1.8	26	130	A6/30kmph	A6/20 mph
14.9-28	R1	12	13.0	Π	378	14.9	1365	53.7	33	41	2300	5060	2.6	37	137	A6/30kmph	A6/20 mph
16.9-28	R1	8	15.0	TT	429	16.9	1435	56.5	35	48	2180	4796	1.8	26	130	A6/30kmph	A6/20 mph
16.9-28	R1	12	15.0	TT	429	16.9	1435	56.5	35	48	2725	5995	2.4	34	143	A6/30kmph	A6/20 mph
16.9-30	R1	8	15.0	TT	429	16.9	1485	58.5	36	45	2300	5060	1.8	26	137	A6/30kmph	A6/20 mph
16.9-30	R1	12	15.0	TT	429	16.9	1485	58.5	36	45	2725	5995	2.5	36	143	A6/30kmph	A6/20 mph
18.4-30	R1	10	16.0	П	467	18.4	1550	61.0	38	48	2650	5830	1.6	23	142	A6/30kmph	A6/20 mph
18.4-30	R1	14	16.0	TT	467	18.4	1550	61.0	38	48	3450	7590	2.7	39	151	A6/30kmph	A6/20 mph
18.4-34	R1	8	16.0	TT	467	18.4	1660	65.3	38	48	2650	5830	1.4	26	139	A6/30kmph	A6/20 mph
18.4-34	R1	14	16.0	TT	467	18.4	1660	65.3	38	48	3750	8250	2.6	37	146	A6/30kmph	A6/20 mph
12.4-38	R1	8	11.0	TT	315	12.4	1511	59.5	32	40	1750	3850	2.7	38	127	A6/30kmph	A6/20 mph
12.4-38	R1	14	11.0	TT	315	12.4	1511	59.5	32	40	1800	3960	2.8	40	128	A6/30kmph	A6/20 mph
13.6-38	R1	8	12.0	TT	345	13.6	1565	62	36	45	1950	4290	2.0	28	131	A6/30kmph	A6/20 mph
15.5-38	R1	8	14.0	TT	395	15.5	1585	62.4	35	45	2060	4532	1.8	26	133	A6/30kmph	A6/20 mph
15.5-38	R1	14	14.0	TT	395	15.5	1585	62.4	35	45	2550	5610	3.0	43	140	A6/30kmph	A6/20 mph
16.9-38	R1	8	15.0	Т	429	16.9	1685	66.3	35	45	2575	5665	1.8	26	141	A6/30kmph	A6/20 mph
16.9-38	R1	14	15.0	TT	429	16.9	1685	66.3	35	45	3400	7480	2.3	33	151	A6/30kmph	A6/20 mph
18.4-38	R1	8	16.0	TT	467	18.4	1770	69.6	35	45	2725	5995	1.4	20	143	A6/30kmph	A6/20 mph
18.4-38	R1	14	16.0	П	467	18.4	1770	69.6	35	45	3650	8030	2	33	153	A6/30kmph	A6/20 mph



Tractor Read Drive Wheel Tries (R-1) Deep Lug

- Specially designed for traction, these tires with deep treads, provides excellent traction for general farming.
- Self-cleaning deep lugs are expecially designed to provide high traction and long life under hard working condition, including On-Road service.

			RIM		SEC	TION		R ALL ETER				AD				SP	EED
SIZE	PATTERN	PLY RATING	WIDTH	TYRE		DTH	0		N	SD	- 5	CITY	INFLA PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
11.2-24	R1	8	10.0	П	284	11.2	1105	43.5	28	35	1250	2750	2.5	36	116	A6/30kmph	A6/20 mph
12.4-28	R1	8	11.0	Π	315	12.4	1265	49.8	40	50	1550	3410	2.3	33	123	A6/30kmph	A6/20 mph
12.4-28	R1	12	11.0	П	315	12.4	1265	49.8	40	50	1990	4378	3.1	44	130	A6/30kmph	A6/20 mph
13.6-28	R1	8	12.0	TT	345	13.6	1320	52.0	36	45	1650	3630	2.0	28	125	A6/30kmph	A6/20 mph
13.6-28	R1	12	12.0	TT	345	13.6	1320	52.0	36	45	2075	4565	2.4	34	133	A6/30kmph	A6/20 mph
14.9-28	R1	8	13.0	F	378	14.9	1365	53.7	33	41	1900	4180	1.8	26	130	A6/30kmph	A6/20 mph
14.9-28	R1	12	13.0	TT	378	14.9	1365	53.7	33	41	2300	5060	2.6	37	137	A6/30kmph	A6/20 mph
16.9-28	R1	8	15.0	TT	429	16.9	1434	56.4	40	48	2180	5060	1.8	26	134	A6/30kmph	A6/20 mph
16.9-28	R1	12	15.0	TT	429	16.9	1485	58.5	36	45	2725	5995	2.4	34	143	A6/30kmph	A6/20 mph



Skid Steer tires (L2)

Special formulated tread compound provide chip & tear resistance
Thick side wall to give protection against damage Advance tread
compound for long life on paved & other hard surface. Special design
for broadcast contact surface and maximum gripping power.



			RIM		SEC	TION	OVEF	RALL				AD				SPI	EED
SIZE	PATTERN	PLY RATING	WID II	TYRE	≅ (DTH	DIAM	ETER	N:	SD		SITY	INFLA PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
10-16.5	SKID STEER	8	8.25	TL	268	10.5	795	31.3	35	40	1370	3014	4.2	60	119	A5/25kmph	A5/16mph
10-16.5	L 2	10	8.25	TL	268	10.5	795	31.3	35	40	1560	3432	5.3	75	123	A5/25kmph	A5/16mph
12-16.5	SKID STEER	10	9.75	TL	325	12	853	33.6	35	40	1860	4049	4.5	64	129	A5/25kmph	A5/16mph
12-16.5	L 2	12	9.75	TL	325	12	853	33.6	35	40	2060	4532	5.2	74	132	A5/25kmph	A5/16mph

Heavy Duty Skid Steer & Construction Tires (L5)

Extra deep tread with sturdy lug design. Strong casing with head and cut resistant tread compound provide longer life. Extra thick side wall with rim guard gives protection against damage.,



SKID STEER TYRES L5

			RIM		SEC	TION	OVEI	RALL				AD				SPI	EED
SIZE	PATTERN	PLY RATING	WIDTH	TYRE		DTH	DIAM	ETER		SD		SITY	INFLA PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
10-16.5	SKID STEER L 5	12	8.25	TL	259	10.2	798	31.4	35	40	2180	4796	4.4	64	135	A5/25kmph	A5/16mph
12-16.5	SKID STEER L 5	14	9.75	TL	307	12.1	838	33.0	35	40	2765	6083	4.8	70	144	A5/25kmph	A5/16mph

INDUSTRIAL BACKHOE LOADER TYRES-4 (MPT)

- Extra wide lugs designed to resist buckling, tearing and cracking.
- Multi step lug design provide better self-cleaning and stability.



			RIM		SEC	TION	OVEI DIAM	R ALL ETER				AD ACITY				SP	EED
SIZE	PATTERN	PLY RATING	WIDTH	TYRE		WIDTH	0)	N	SD		\$	PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
12.5/80-18	MPT	12	9.0	ΤL	307	12.1	988	38.9	22	26	2650	5830	3.7	53	142	A8/40kmph	A8/25mph
12.5/80-18	MPT	16	9.0	ΤL	307	12.1	988	38.9	22	26	3150	6930	4.9	70	148	A8/40kmph	A8/25mph

Off The Road R-1 Tires

- Multi-angled and bold lug bars for service durability and self-cleaning.
- Suitably designed lug bar spacing for comfort drive & added traction.
- Strong and sturdy body plies for longer service durability.
- Tread contact patch with broader lugs for heavy duty prime-movers.



			RIM		SEC	TION		RALL				AD ACITY				SPI	EED
SIZE	PATTERN	PLY RATING	VID TH	TYRE		тн		ETER		SD	- 4	\$	INFLA PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
15.5/80-24	R1	12	13.0	TL	394	15.5	1260	49.6	32	40	2900	6380	3.0	43	145.00	A6/30kmph	A6/20mph
15.5/80-24	R1	16	13.0	TL	394	15.5	1260	49.6	32	40	3450	7590	4.1	58	151.00	A6/30kmph	A6/20mph

GRADER TIRES - G2

- Rugged sturdy tires for drive wheels of off-the-road equipment.
- Tough carcass and special trade compound with weather and ozone resistant properties to with stant cuts, snags and bruises in the most severe operation conditions.
- An open spaced traction pattern with self-cleaning property provides traction capability ideally suited for graders.



	PLY		RIM		SEC	TION		RALL				AD				SP	EED
SIZE	PATTERN	PLY RATING	WIDTH	TYRE		ТН	DIAM	ETER	N	SD	-	SITY	PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
13.00-24	G2	12	8.0	TL	340	13.4	1280	50.4	25	31	2725	5995	3.1	44	143	A8/40kmph	A8/25mph
13.00-24	G2	16	8.0	TL	340	13.4	1280	50.4	25	31	3250	7150	4.1	58	149	A8/40kmph	A8/25mph
14.00-24	G2	12	10.0	TL	375.0	14.7	1350	53.1	25	31	3075	6750	2.8	40	147	A8/40kmph	A8/25mph
14.00-24	G2	16	10.0	TL	375.0	14.7	1350	53.1	25	31	3650	8030	3.8	54	153	A8/40kmph	A8/25mph



GRADER TIRES - G2

- Rugged sturdy tires for drive wheels of off-the-road equipment.
- Tough carcass and special trade compound with weather and ozone resistant properties to with stant cuts, snags and bruises in the most severe operation conditions.
- An open spaced traction pattern with self-cleaning property provides traction capability ideally suited for graders.



			RIM		SEC	TION		RALL			LO CAP	AD				SPI	EED
SIZE	PATTERN	PLY RATING		TYRE		DTH		ETER		SD	CAPI	*	INFLA PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
15.5-25	G2	12	12.0	TL	386	15.2	1270	50.0	24	30	2650	5840	4.0	36	147	A8/40kmph	A8/25mph
15.5-25	G2	16	12.0	TL	386	15.2	1270	50.0	24	30	6250	13750	2.8	40	153	A8/40kmph	A8/25mph

INDUSTRIAL BACKHOE LOADER TIRES R-4

- Extra wide lugs designed to resist buckling, tearing and crecking.
- Excellent tread wear and road ability, the laterally designed lugs result in even wear.



			RIM		SEC	TION	OVEI	RALL				AD				SP	EED
SIZE	PATTERN	PLY RATING	WIDTH	TYRE	WI	DTH	DIAM	ETER	N	SD		5	INFLA PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
16.9-24	R-4	12	15.0	TL	450	17.7	1303	51.3	30	38	3250	7150	2.6	38	149	A8/40kmph	A8/25mph
16.9-24	R-4	16	15.0	TL	450	17.7	1303	51.3	30	38	3900	8580	3.3	48	155	A8/40kmph	A8/25mph
16.9-28	R-4	12	15.0	TL	450	17.7	1410	55.5	30	38	3550	7810	2.6	38	152	A8/40kmph	A8/25mph
16.9-28	R-4	16	15.0	TL	450	17.7	1410	55.5	30	38	3900	8580	3.3	48	155	A8/40kmph	A8/25mph



All Traction Utility Tires R-4

- Specially designed wider lugs in tread center for industrial tractor.
- Suitably planned lug spacing to control in-service buckling and cracking.
- Tougher nylon body plies for heavy duty industrial and off-the road service
- Cut and Cracks resistant tread compound for longer service life.



			RIM		SEC	TION		R ALL			LO CAPA	AD				SPI	EED
SIZE	PATTERN	PLY RATING	WIDTH	TYRE	WI	Т	DIAM	ETER	N	SD		\$	PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
16.9-24	R-4	12	15.0	TL	450	17.7	1303	51.3	30	38	3250	7150	2.6	38	149	A8/40kmph	A8/25mph
16.9-24	R-4	16	15.0	TL	450	17.7	1303	51.3	30	38	3900	8580	3.3	48	155	A8/40kmph	A8/25mph
18.4-26	R-4	12	16.0	TL	475	18.7	1425	56.1	28	38	4000	8800	2.4	36	156	A8/40kmph	A8/25mph
18.4-26	R-4	12	16.0	TL	475	18.7	1425	56.1	28	38	4375	9625	2.8	41	159	A8/40kmph	A8/25mph
19.5L-24	R-4	12	17.0	TL	495	19.5	1321	52.1	28	35	3450	7590	2.0	33	151	A8/40kmph	A8/25mph
19.5L-24	R-4	16	17.0	TL	495	19.5	1321	52.1	28	35	4135	9097	3.0	44	157	A8/40kmph	A8/25mph

Compactor Tires (R-3)

- Specially designed wider lugs in tread center for industrial tractors.
- Suitably planned lug spacing to control in service buckling and cracking.
- Tougher nylon body plies for heavy duty industrial and off-the road service
- Cuts and Cracks resistant tread compound for longer service life.





			RIM		SEC	TION		RALL				AD ACITY				SP	EED
SIZE	PATTERN	PLY RATING	WIDTH H	TYRE	WI	ТН	DIAM	NSD S		レ	INFLA PRESS		LOAD INDEX	kmph	mph		
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
23.1-26	R-3	8	20.0	ΤL	587	23.1	1560	61.4	26	33	2900	6380	1.0	16	145	A6/30kmph	A6/20mph
23.1-26	R-3	12	20.0	TL	587	23.1	1560	61.4	26	33	3650	8030	1.7	26	153	A6/30kmph	A6/20mph
23.1-26	R-3	16	20.0	TL	587	23.1	1560	61.4	26	33	4375	9625	2.1	33	159	A6/30kmph	A6/20mph

Earthmover Tires E3-L3

- Non Directional pattern with bold lug-bars for excellent traction characteristics.
- Heavier buttress design with adequate spacing's for cooler running service.
- Strong and heavy duty NYLON body plies for higher load carrying capacity.
- Suitably designed lugs with special tread compound for extra service life.





			RIM		SEC	TION	OVEF					AD				SPI	EED
SIZE	PATTERN	PLY RATING	WIDTH	TYRE	WI	DTH	DIAM	ETER	N:	SD		11 -	INFLA PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
14.00-24	E3/L3	24	10.0	TL	374	14.7	1368	53.8	25	31	9500	20900	8.6	124	186	A2/10kmph	A2/6 mph
14.00-25	E3/L3	24	10.0	TT	375	14.8	1374	54.1	25	31	9500	20900	8.6	124	186	A2/10kmph	A2/6 mph
17.5-25	E3/L3	16	14.0	TL	432	17.0	1344	52.9	28	35	7300	16060	3.0	44	158	A2/10kmph	A2/6 mph
17.5-25	E3/L3	20	14.0	TL	432	17.0	1344	52.9	28	35	8250	18150	4.0	58	164	A2/10kmph	A2/6 mph
20.5-25	E3/L3	16	17.0	TL	531	20.9	1486	58.5	31	39	8268	18190	2.7	40	167	A2/10kmph	A2/6 mph
20.5-25	E3/L3	20	17.0	TL	531	20.9	1486	58.5	31	39	9520	20944	3.2	47	170	A2/10kmph	A2/6 mph

INDUSTRIAL FORKLIFT TIRES

- Customized tread compound for cooler running & wear resistance
- Special design to meet all regular material handing applications.
- Special tread profile for improved traction & stability.



			RIM		SEC	TION		R ALL				AD				SP	EED
SIZE	PATTERN	PLY RATING	WIDTH	TYRE	WI S	DTH	DIAM	DETER	N	SD		5	PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
5.00-8	Y LUG	10	3.0	Π	132	5.2	467	18.3	7	9	1415	3113	10.2	145	86	A6/30kmph	A6/20 mph
6.00-9	Y LUG	10	4.0	Π	160	6.3	540	21.2	10	13	1715	3773	8.7	124	126	A6/30kmph	A6/20mph
6.50-10	YLUG	12	5.0	П	178	7.0	595	23.4	11	14	2180	4796	9.9	141	135	A6/30kmph	A6/20mph
7.00-12	YLUG	14	5.0	П	180	7.1	690	27.1	12	15	2750	6050	9.2	131	143	A6/30kmph	A6/20mph
28X9-15	YLUG	14	7.0	Π	213	8.4	720	33.7	16	20	3450	7590	9.0	128	154	A6/30kmph	A6/20mph
8.15-15	YLUG	14	7.0	Π	213	8.4	720	33.7	16	20	3450	7590	9.0	128	154	A6/30kmph	A6/20mph
8.25-15	YLUG	16	6.5	Π	239	9.4	855	33.6	14	18	3550	7810	9.2	131	152	A6/30kmph	A6/20mph



Agriculture Pivot System Irrigation Tires (R-1)

- Specially designed for excellent traction & self-cleaning property for soil and paddy fields.
- Extra deep lugs provide improved performance with increased tire life.
- Natural rubber tread compound for better wear & tear resistance.
- Tough nylon casing for longer tire life.



	PLY	RIM		SEC	TION		RALL				AD ACITY				SPI	EED	
SIZE	SIZE PATTERN PLY RATING		WIDTH	TYRE		тн	C	ETER		SD		5	INFLA PRESS		LOAD INDEX	kmph	mph
			inch		mm	inch	mm	inch	mm	32nds	kg	lbs	bar	psi			
11.2-24	IRRIGATION	8 PR	10.0	Π	284	11.0	1105	43.5	25	30	900	1980	1.3	18	104	A6/30kmph	A6/20 mph
12.4-24	IRRIGATION	8PR	11.0	π	315	12.4	1165	45.9	29	36	1450	3190	2.3	33	121	A6/30kmph	A6/20 mph
14.9-24	IRRIGATION	8PR	13.0	Π	378	14.9	1265	49.8	28	35	1800	3968	1.6	23	125	A6/30kmph	A6/20 mph



ا	Nylon Three		Maximum Load		Inflation essure			
Tire Size	Application	Ply Rating	Section Width(mm)	Over all Dia. (mm)	Non skid Depth (mm)	Single (Kgs.)		ingle PSI) (pa)
4.00 -8	Auto Rickshaw	8	112	425	9	400	61	425



	Nylon Three	e Wheele	er Tires			Maximum Load		nflation ssure
Tire size	Application	Ply Rating	Section Width (mm)	Overall Dia. (mm)	Nons kid Depth (mm)	Single (Kgs.)	Sing (PSI)	gle (Kpa)
4.00-10	Auto Rickshaw	6	110	465		437	70	425
4.50-10	Auto Rickshaw	8	125	495	10	520	80	500



	Nylon Three		Maximum Load	ln	old flation ressure			
Tire size	Application	Ply Rating	Section Width(mm)	Overall Dia. (mm)	Non skid Depth (mm)	Single (Kgs.)	Sii (F	ngle PSI) (pa)
4.50 -10	Auto Rickshaw	8	125	495	10	520	80	500



Nylon for	Wheeler Ti	ire (LCV)				Maximun	n Load	Col	d Inflat	ion Pres	sure
Tire size	Application	Ply Rating	Section	Overall	Non Skid	Single	Dual	Sing	gle	Du	al
1116 3126	Аррисации	riy Katilig	Width(mm)	Dia. (mm)	Depth (mm)	(Kgs.)	(Kgs.)	(PSI)	(Kpa)	(PSI)	(Kpa)
155/80D12	ULT	8	155	556	12	560	535	65	450	65	450
165/80 D-13	ULT	8	165	597	12	670	450	1		1	
165/80 D-14	ULT	8	165	620	12	575	240				



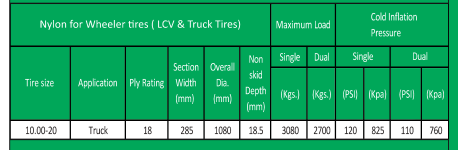


Nylon for	Wheeler T	ires (LCV	& Trucl	(Tires)		Maxim Load	um		Cold Ir pressu	nflation Ire	
			Section	Overall	Nos kid	Single	Dual	Sin	gle	Du	ıal
Tire size	Application	Ply Rating	Width(mm)	Dia. (mm)	Depth (mm)	(Kgs.)	(Kgs.)	(PSI)	(Kpa)	(PSI)	(Kpa)
6.50-14	Light Truck	8	182	705	10.5	840	795	60	425	60	425
6.50-15	Light Truck	8	175	725	11.5	875	835	62	425	62	425
6.50-15	Light Truck	10	175	725	11.5	970	920	73	500	73	500
7.00-15	Light Truck	10	205	760	11.5	1050	925	75	515	75	515
7.00-15	Light Truck	12	205	760	11.5	1175	1030	90	620	90	620
7.50-15	Light Truck	14	215	780	13	1450	1375	94	650	94	650
7.00-16	Light Truck	12	200	796	12.5	1215	1065	90	620	90	620
7.00-16	Light Truck	14	200	796	12.5	1315	1160	100	690	100	690
7.50-16	Light Truck	12	222	830	12.5	1405	1240	90	620	90	620
7.50-16	Light Truck	14	222	830	12.5	1500	1320	100	690	100	690
7.50-16	Light Truck	16	222	830	12.5	1580	1390	110	760	110	760
8.25-16	Light Truck	16	235	860	14	1845	1755	110	760	110	760
8.25-20	Truck/Bus			LUG	& RIB U	INDER DE	VELOP	MENT			
9.00-20	Truck/Bus			LUG	& RIB U	INDER DE	VELOP	MENT			
10.00-20	Truck/Bus	16	280	1065	15.5	3000	2630	115	795	105	725
10.00-20	Truck/Bus	18	280	1065	15.5	3080	2700	120	825	110	760
11.00-20	Truck/Bus			LUG	& RIB U	INDER DE	VELOP	MENT			
12.00-20	Truck/Bus			LUG	& RIB U	INDER DE	VELOP	MENT			





ſ	Nylon for W	heeler Ti	res (LC)	√)		Maximu	m Load		Cold In	ıflation	
			Section	Overall	Non Skid	Single	Dual	Sin	gle	Dι	ıal
Tire Size	Application	Ply Rating	Width (mm)	Dia. (mm)	Depth (mm)	(Kgs)	(Kgs)	(PSI)	(Kpa)	(PSI)	(Kpa)
7.00-15	Light Truck	12	205	770	17	1175	1030	90	620	90	620
7.50-15	Light Truck	14	220	800	15	1450	1375	94	650	94	650
7.00-16	Light Truck	14	205	807	18	1315	1160	100	690	100	690
7.50-16	Light Truck	16	220	835	17.4	1580	1390	110	760	110	760
8.25-16	Light Truck	16	230	835	17.6	1850	1750	110	760	110	760
8.25-16	Light Truck	18	230	855	17.6	1900	1800	115	795	115	795
8.25-20	Light Truck			LUG	ا RIV & ذ	UNDER D	EVELO	PMENT			
9.00-20	Light Truck			LUG	ا RIV & د	UNDER D	EVELO	PMENT			
10.00-20	Light Truck	18	285	1080	18.5	3080	2700	120	825	110	760
11.00-20	Light Truck			LUG	& RIV	UNDER D	EVELO	PMENT			
12.00-20	Light Truck			LUG	& RIV	UNDER D	EVELO	PMENT			
12.00-24	Light Truck			LUG	& RIV	UNDER D	EVELO	PMENT			



Earl	thmover Tires	E3-L3Min	ing(Truck	(Tire)		Maxin	num Loa	d		Inflation essure	
					Non	Single	Dual	Sir	igle	Du	ıal
Tire size	Application-on	Ply Rating	Section Width (mm)	Overall Dia. (mm)	skid Depth (mm)	(Kgs.)	(Kgs.)	(psi)	(Kpa)	(psi)	(Kpa.)
10.00-20 ML	Mining (Truck)	18	275	1075	22.5	2800		110	760		
11.00-20 ML	Mining (Truck)	18	292	1117	22.5	3000		110	760		







TWO WHEELER TYRES



90/100-10



90/100-10



90/100-10



2.75-172.75-18



2.75-18 2.75-17



2.75-18 2.75-17



3.75-12



3.75-12



3.75-12

TWO WHEELER TYRES



100/90-17



100/90-18



3.75-12



3.75-12



3.00-17 2.75-18 2.75-17 3.00-18



80/100-17 80/100-18



3.00-17 2.75-18 2.75-17 3.00-18



90-90-12 3.00-18



120-80.17 100-90.17



90-90.17



HANDAS RUBBERS PRIVATE LIMITED

Manufactured Unit:- Opp Industrial Area, New Rohtak Road, Bye Pass Sonipat-131001. Haryana. (India)