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HEAVY DUTY TRUCK/BUS TYRES



HEAVY DUTY TRUCK/BUS TYRES



HEAVY DUTY TRUCK/BUS TYRES

HEAVY DUTY TRUCK/BUS TYRES



SUPERLUG

Features	Benefits
<ul style="list-style-type: none"> Special tread compound Increased number of lugs Special design with scoops at shoulder Extra strong casing 	<ul style="list-style-type: none"> Excellent mileage Improved traction Faster heat dissipation and cooler running Better safety and more retreads

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
10.00-22	12	7.5	285	1130	20.5	2650@6.00	2300@5.30	529	22RR	TR 78A
10.00-22	14	7.5	285	1130	20.5	3000@7.00	2575@6.30	529	22RR	TR 78A
11.00-22	16	8.0	290	1160	21.5	3525@8.15	3090@7.45	538	22RR	TR 78A
11-22.5	12	8.25	280	1085	20.5	2465@6.00	2160@5.30	511	-	Tubeless
11-22.5	16	8.25	280	1085	20.5	3005@8.10	2635@7.40	511	-	Tubeless
11-24.5	12	8.25	285	1145	20.5	2625@6.00	2305@5.30	540	-	Tubeless
11-24.5	16	8.25	285	1145	20.5	3195@8.10	2805@7.40	540	-	Tubeless
12.00-24	18	8.5	310	1245	22.0	4250@8.15	3725@7.45	583	24R	TR 78A



SUPERLUG 78

Features	Benefits
<ul style="list-style-type: none"> Unique tread compound More lugs Special design with scoops at shoulder Extra strong casing 	<ul style="list-style-type: none"> Excellent mileage Better road grip More circulation of air and faster heat dissipation Better safety and more retreads

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
7.50-20	12	6.0	225	960	18.0	1775@7.40	1555@6.70	448	20M	TR 177A
8.25-20	10	6.5	250	1015	19.0	1840@6.0	1615@5.3	477	20M	TR 175A
8.25-20	12	6.5	250	1005	19.0	2040@7.0	1790@6.3	475	20M	TR 175A
8.25-20	14	6.5	240	995	19.0	2230@8.15	1000@7.40	472	20M	TR 175A
9.00-20	14	7.0	260	1040	20.4	2570@7.65	2255@7.15	490	20N	TR 175A
9.00-20	16	7.0	260	1040	20.4	2650@8.15	2325@7.40	490	20N	TR 175A
10.00-20	16	7.5	275	1070	21.6	3000@8.15	2630@7.40	501	20N	TR 78A
11.00-20	16	8.0	295	1100	21.6	3265@8.10	2865@7.40	520	20RR	TR 78A
12.00-20	16	8.5	305	1135	21.6	3510@7.40	3080@6.70	528	20RR	TR 78A
12.00-20	18	8.5	305	1135	21.6	3725@8.10	3265@7.40	528	20RR	TR 78A

HEAVY DUTY TRUCK/BUS TYRES



NULUG

Features	Benefits
<ul style="list-style-type: none"> Special transverse tread Pattern Strong casing 	<ul style="list-style-type: none"> Reduces stone trapping Good traction Durable



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
12.00-24	18	8.5	305	1240	20.5	4250@8.15	3728@7.45	578	24RR	TR 78A
12.00-20	18	8.5	300	1105	17.0	3725@8.10	3265@7.40	512	20RR	TR 78A

M - 77

Features	Benefits
<ul style="list-style-type: none"> Rib lug tread pattern Open & aggressive Tread design Premium tread compound 	<ul style="list-style-type: none"> All wheel fitment Excellent traction Enhanced mileage & Cut resistance



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
8.25-20	14	6.5	240	1000	19.0	2230@8.15	1960@7.40	472	20M	TR 175A
9.00-20	14	7.0	265	1050	21.4	2570@7.35	2255@7.15	490	20N	TR 175A
9.00-20	16	7.0	275	1060	21.5	2650@8.15	2325@7.4	496	20N	TR 175A
10.00-20	16	7.5	270	1070	21.6	3000@7.85	2630@7.40	504	20N	TR 78A
11.00-20	16	8.0	295	1100	21.6	3265@8.10	2865@7.40	520	20RR	TR 78A
12.00-20	18	8.5	315	1170	21.6	3725@8.10	3265@7.40	528	20RR	TR 78A
12.00-24	18	8.5	310	1245	22.0	4250@8.15	3728@7.45	583	24RR	TR 78A

HEAVY DUTY TRUCK/BUS TYRES



SUPER LUG 50

Features	Benefits
<ul style="list-style-type: none"> Premium Tread Compound Unique tread compound More lugs Special design with scoops at shoulder Extra strong casing 	<ul style="list-style-type: none"> Excellent mileage Excellent mileage Better road grip More circulation of air and faster heat dissipation Better safety and more retreads

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
11.00-20	16	8.0	285	1085	22.5	3265@8.00	2855@7.35	503	20N	TR 78A



SUPER LUG 999 EXTRA

Features	Benefits
<ul style="list-style-type: none"> Premium Tread Compound More lugs Special design with scoops at shoulder strong casing 	<ul style="list-style-type: none"> Excellent mileage Better road grip More circulation of air and faster heat dissipation Better safety

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
8.25-20	14	6.5	235	995	21.5	2240@8.00	2000@7.35	472	20N	TR 175A
9.00-20	16	7.0	265	1050	23.5	2650@8.10	2325@7.40	496	20N	TR 78A
11.00-20	18	8.0	285	1085	23.5	3355@8.40	2945@7.75	506	20RR	TR 78A
12.00-20	18	8.5	310	1150	24.0	3750@8.00	3350@7.35	537	20RR	TR 78A

HEAVY DUTY TRUCK/BUS TYRES



SUPER LUG EX

Features		Benefits	
<ul style="list-style-type: none"> Special tread compound Increased number of lugs Special design with scoops at shoulder Extra strong casing 		<ul style="list-style-type: none"> Excellent mileage Improved traction Faster heat dissipation and cooler running Better safety and more retreads 	



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
9.00-20	16	7.0	260	1040	20.4	2650@8.10	2325@7.40	490	20N	TR 175A
10.00-20	16	7.5	275	1070	21.6	3000@8.00	2650@7.35	501	20N	TR 78A
11.00-20	16	8.0	295	1110	21.6	3265@8.00	2855@7.35	520	20RR	TR 78A
11.00-20	18	8.0	295	1110	21.6	3335@8.40	2945@7.75	520	20RR	TR 78A
12.00-20	18	8.5	305	1135	21.6	3750@8.00	3350@7.35	528	20RR	TR 78A

SUPER LUG EXTRA

Features		Benefits	
<ul style="list-style-type: none"> Cut Resistant Tread Compound Unique tread compound More lugs Special design with scoops at shoulder Extra strong casing 		<ul style="list-style-type: none"> Excellent Protection against Tread Damage on Bad Roads Excellent mileage Better road grip More circulation of air and faster heat dissipation Better safety and more retreads 	



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
10.00-20	16	7.5	280	1075	23.0	3000@8.00	2650@7.35	505	20N	TR 78A

HEAVY DUTY TRUCK/BUS TYRES



MUSCLE LUG

Features	Benefits
<ul style="list-style-type: none"> Special transverse tread pattern Extra Strong casing Optimised Weight and cost effective design 	<ul style="list-style-type: none"> Reduces stone trapping Better Safety--- Good traction Durable Cost Effective

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
9.00-20	16	7.0	260	1035	16.5	2650@8.15	2325@7.40	482	20N	TR 175A
10.00-20	16	7.5	275	1055	17.0	3000@8.15	2630@7.40	492	20N	TR 78A
11.00-20	16	8.0	290	1093	16.5	3265@8.10	2865@7.40	507	20RR	TR 78A
12.00-20	18	8.5	305	1125	18.5	3725@8.10	3265@7.40	524	20RR	TR 78A



MUSCLE RIB

Features	Benefits
<ul style="list-style-type: none"> Special transverse tread pattern Extra Strong casing Optimised Weight and cost effective design 	<ul style="list-style-type: none"> Reduces stone trapping Better Safety More retreads Good traction Durable Cost Effective

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
9.00-20	14	7.0	260	1025	14.0	2650@8.15	2325@7.40	479	20N	TR 175A
10.00-20	16	7.5	275	1053	14.0	3000@8.15	2630@7.40	493	20N	TR 78A
11.00-20	16	8.0	290	1080	14.5	3265@8.10	2865@7.40	500	20RR	TR 78A
12.00-20	18	8.5	312	1125	15.5	3725@8.10	3265@7.40	522	20RR	TR 78A



SUPERMILER

Features	Benefits
<ul style="list-style-type: none"> Traditional five rib design Rugged all nylon carcass Unique fan like rounded shoulder design Premium tread compound 	<ul style="list-style-type: none"> Dependable mileage and traction Excellent strength and retreadability Enhanced air circulation for cooling Superior mileage



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
7.50-20	12	6.0	225	955	13.3	1775@7.40	1555@6.70	448	20M	TR 177A
8.25-20	12	6.5	245	990	14.5	2040@7.0	1790@6.3	467	20M	TR 175A
8.25-20	14	6.5	240	980	14.2	2230@8.15	1960@7.40	472	20M	TR 175A
9.00-20	14	7.0	260	1035	15.2	2570@7.65	2255@7.15	490	20N	TR 175A
9.00-20	16	7.0	260	1045	17.5	2650@8.10	2325@7.40	495	20N	TR 175A
10.00-20 SED	16	7.5	275	1063	18.0	3000@8.15	2630@7.40	500	20N	TR 78A

SUPER TRAILER

Features	Benefits
<ul style="list-style-type: none"> Unique rib tread pattern for free rolling Special tread compound 	<ul style="list-style-type: none"> Good road grip Heat dissipation due to circulation of air between voids Crack resistant



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
10.00-20	14	7.5	280	1055	9.5	2740@7.00	2405@6.30	492	20 N	TR 78A

HEAVY DUTY TRUCK/BUS TYRES



MILER

Features	Benefits
<ul style="list-style-type: none"> Unique rib tread pattern For free rolling 	<ul style="list-style-type: none"> Good mileage Dependable road grip

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
9.00-20	14	7.0	260	1020	15.5	2570@7.65	2255@7.15	479	20N	TR 175A
10.00-20	14	7.5	280	1065	13.5	2740@7.00	2405@6.30	498	20N	TR 78A



MILER

Features	Benefits
<ul style="list-style-type: none"> Unique rib tread pattern Special tread compound 	<ul style="list-style-type: none"> Excellent road grip High mileage

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
11.00-20	16	8.0	300	1105	19.5	3265@8.10	2865@7.40	518	20RR	TR 78A
11.00-22	16	8.0	295	1150	19.5	3524@8.15	3092@7.45	538	22RR	TR 78A

HEAVY DUTY TRUCK/BUS TYRES



MILER 2000

Features	Benefits
<ul style="list-style-type: none"> • Unique rib tread pattern • Extra strong casing 	<ul style="list-style-type: none"> • Excellent road grip and more retread • High mileage



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
12.00-20	18	8.5	315	1140	14.9	3725@8.10	3265@7.40	534	20RR	TR 78A

HIGHWAY

Features	Benefits
<ul style="list-style-type: none"> • Unique rib tread pattern • Extra strong casing 	<ul style="list-style-type: none"> • Excellent road grip and more retread • High mileage



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
9.00-20	10	7.0	260	1025	14.6	2095@5.60	1835@4.90	485	20N	TR 175A
10.00-20	12	7.5	278	1065	12.7	2470@6.00	2165@5.30	500	20NX	TR 78A
10.00-20	16	7.5	285	1070	12.5	3000@8.15	2630@7.4	504	20N	TR 78A
11-22.5	12	8.25	278	1054	15.2	2465@6.00	2160@5.30	504	-	Tubeless
11-22.5	16	8.25	278	1054	15.2	3005@8.10	2635@7.40	504	-	Tubeless
11-24.5	12	8.25	280	1115	15.2	2625@6.00	2305@5.30	522	-	Tubeless
11-24.5	16	8.25	280	1115	15.2	3195@8.10	2805@7.40	522	-	Tubeless
10.00-22	12	7.5	277	1105	15.2	2650@6.00	2300@5.30	521	22RR	TR 78A

HEAVY DUTY TRUCK/BUS TYRES



TOP MILER



Features	Benefits
<ul style="list-style-type: none"> • 5 rib design pattern • Unique fan like shoulder Design 	<ul style="list-style-type: none"> • Excellent road grip • Good mileage • Excellent traction

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
12.00-20	18	8.5	315	1135	14.5	3725@8.10	3265@7.40	525	20RR	TR 78A

TOP MILER 2000



Features	Benefits
<ul style="list-style-type: none"> • 5 rib design pattern • Unique fan like shoulder Design 	<ul style="list-style-type: none"> • Excellent road grip • Enhanced mileage • Excellent traction

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
12.00-20	18	8.5	320	1160	17.5	3725@8.10	3265@7.40	540	20RR	TR 78A



MULTI MILER 2000

Features	Benefits
<ul style="list-style-type: none"> Unique tread compound More larger voids Special design with scoops at shoulder Extra strong casing 	<ul style="list-style-type: none"> Excellent mileage Better road grip More circulation of air and faster heat dissipation Better safety and more retreads



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
11.00-20	16	8.0	295	1095	15.5	3265@8.10	2865@7.40	514	20RR	TR 78A

HEAVY DUTY TRUCK/BUS TYRES



STEEL MUSCLE

Features	Benefits
<ul style="list-style-type: none"> • 4 rib design • Free rolling pattern • Premium tread compound • All wheel fitment 	<ul style="list-style-type: none"> • Avoids stone trapping • Enhanced mileage and traction • Better road grip

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
9.00 R 20	14	7.0	264	1020	14.0	2570@7.95	2255@7.25	478	20N	TR 175
10 R 22.5	14	7.5	250	1020	14.0	2570@7.95	2255@7.25	480	-	Tubeless



STEEL MUSCLE - L

Features	Benefits
<ul style="list-style-type: none"> • Long mileage • Aggressive pattern • Drive axle fitment 	<ul style="list-style-type: none"> • Even wear • Excellent traction

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
10.00 R 20	16	7.5	275	1060	18.5	3000@8.25	2630@7.6	493	20N	TR 78A
11.00 R 20	16	8	290	1085	18.5	3265@8.25	2865@7.6	505	20RR	TR 78A
11 R 22.5	16	8.25	275	1060	18.5	3000@8.25	2630@7.6	493	-	Tubeless



STEEL MUSCLE

Features	Benefits
<ul style="list-style-type: none"> Free rolling pattern Premium tread compound All wheel fitment 	<ul style="list-style-type: none"> Avoids stone trapping Enhanced mileage and traction Better road grip



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
10.00 R 20	16	7.5	275	1056	14.0	3000@8.25	2630@7.6	493	20N	TR 78A
11 R 22.5	16	8.25	275	1056	14.0	3000@8.25	2630@7.6	493	-	Tubeless
11 R 22.5	14	8.25	275	1056	14.0	2800@7.3	2650@7.3	493	-	Tubeless

STEEL MUSCLE

Features	Benefits
<ul style="list-style-type: none"> Free rolling pattern Premium tread compound All wheel fitment 	<ul style="list-style-type: none"> Avoids stone trapping Enhanced mileage and traction Better road grip



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
11.00 R 20	16	8	290	1085	16.5	3265@8.25	2865@7.6	505	20RR	TR 78A
12 R 22.5	16	9	288	1085	16.5	3265@8.25	2865@7.6	505	-	Tubeless

HEAVY DUTY TRUCK/BUS TYRES



STEEL MUSCLE - C



Features	Benefits
<ul style="list-style-type: none"> Specially designed tread block Drive axle fitment 	<ul style="list-style-type: none"> Cooler running Excellent mileage Superior traction & braking

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
11.00 R 20	16	8.0	295	1095	23.0	3265@8.25	2865@7.6	510	20RR	TR 78A

STEEL MUSCLE - S3B4



Features	Benefits
<ul style="list-style-type: none"> Flat tread contour Unique block design Structural integrity High Rubber Volume 	<ul style="list-style-type: none"> Optimum Foot print to give Even wear pattern Optimize traction Multiple retreading Optimum mileage

TYRE SIZE	PLY	REC-RIM WIDTH	SECTION WIDTH	OVERALL DIAMETER	NON-SKID DEPTH	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
10.00 R 20.0	16	7.5	276	1065	20.0	3000@8.5	2725@8.5	498	20N	TR78A
11.00 R 20.0	16	8.0	292	1092	20.0	3350@8.5	3075@8.5	509	20RR	TR78A
11.00 R 22.5	16	8.25	284	1066	19.8	3000@8.5	2725@8.5	498	-	Tubeless

HEAVY DUTY TRUCK/BUS TYRES



STEEL MUSCLE



Features		Benefits	
<ul style="list-style-type: none"> Highway service Specially designed tread 		<ul style="list-style-type: none"> Cooler running Excellent mileage 	

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
12.00 R 20	18	8.50	305	1125	15.0	3650@8.25	3250@7.6	520	20RR	TR 78A

STEEL MUSCLE - S1R4



Features		Benefits	
<ul style="list-style-type: none"> Flat Tread Contour Longitudinal tread grooves Wear resistant tread compound Structural integrity Tread pattern with sipes and Edge treatment 		<ul style="list-style-type: none"> Optimum foot print to give Even wear pattern Good handling response Very high original milage Multiple retreading To avoid Erosion and Compression wear 	

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
10 00R 20	16	7.5	277	1055	15.0	3000@8.5	2725@8.5	494	20N	TR 78A
11.00 R 20	16	8.0	293	1083	14.8	3350@8.5	3075@8.5	505	20RR	TR 78A
11 R 22.5	16	8.25	284	1057	14.5	3150@8.7	2900@8.7	496	-	Tubeless
295/80 R 22.5	16	9.0	292	1044	15.8	3550@8.8	3150@8.8	484	-	Tubeless



STEEL MUSCLE S7D4

Features	Benefits
<ul style="list-style-type: none"> Unique cavity design Tread Pattern with see through grooves High Rubber Volume 	<ul style="list-style-type: none"> Trailer tyre with even wear Disperses water from tyre foot print Optimum Mileage

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
11R 22.5	16	8.25	271	1043	11.3	3000@8.5	2725@8.5	489	-	Tubeless



LIGHT TRUCK TYRES



LIGHT TRUCK TYRES

LIGHT TRUCK TYRES



SUPERLUG

Features	Benefits
<ul style="list-style-type: none"> Unique tread compound Special design with scoops at shoulder Extra strong casing Aggressive tread pattern 	<ul style="list-style-type: none"> Cooler running Excellent mileage Better road grip Better safety and more retreads

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
7.00-15	12	5.5F	205	775	16.0	1175@6.30	-	365	-	TR 15
7.00-16	14	5.5F	204	805	17.0	1315@6.90	1160@6.90	381	16M/16N	AB 1582
7.50-16	16	6.0G	212	825	18.0	1580@7.75	1390@7.75	388	16N	AB 1582
8.25-16	16	6.5	229	863	19.0	1845@ 6.70	1755@ 6.70	406	16N	TR 177A

SUPER TRACTION



Features	Benefits
<ul style="list-style-type: none"> Aggressive tread pattern Strong casing 	<ul style="list-style-type: none"> Superior traction High road contact area enhancing road grip Designed for all wheel fitment

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
7.00-15	8	5.5F	196	760	15.3	925@4.20	816@4.20	369	-	TR 75A
7.00-16	8	5.5F	198	785	15.3	966@4.20	840@4.20	372	16N	AB1582
7.00-16	10	5.5F	198	785	15.3	1090@5.25	975@5.25	372	16N	AB1582
7.50-16	8	6.0G	210	810	15.0	1105@4.25	970@4.25	382	16N	ABI582
7.50-16	12	6.0G	210	810	15.0	1405@6.30	1240@6.30	382	16N	ABI582

LIGHT TRUCK TYRES



M - 77

Features	Benefits
<ul style="list-style-type: none"> Rib lug tread pattern Aggressive tread design 	<ul style="list-style-type: none"> All wheel fitment Better mileage Excellent traction



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
7.00-15	10	5.5F	205	780	15.2	1050@5.25	925@5.25	367	-	TR 15
7.00-15	12	5.5F	205	780	15.2	1175@6.30	1030@6.30	367	-	TR 15
7.50-16	14	6.0G	213	827	18.0	1495@7.05	1315@7.05	391	16N	AB1582

SUPERMILER

Features	Benefits
<ul style="list-style-type: none"> 5 rib design pattern Unique fan like shoulder design 	<ul style="list-style-type: none"> Good mileage and traction Better retreadability



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
LT215/80D14	10	5.5J	211	691	11.0	1125@5.25	-	324	-	TR 13
LT215/80D14	10	5.5J	211	691	11.0	1125@5.25	-	324	-	TUBELESS
6.70-15	8	5.0K	180	718	12.0	820@4.25	-	335	-	TR 15
7.00-15	8	5.5F	200	772	12.5	925@4.25	-	363	-	TR 15
7.00-15	10	5.5F	200	772	12.5	1050@5.25	-	363	-	TR 15
6.50-16	8	4.5F	174	753	12.5	860@4.25	-	355	-	TR 15
7.00-16	10	5.5F	204	797	12.5	1100@5.25	965@5.25	372	16N	AB1582
7.00-16	12	5.5F	204	797	12.5	1215@6.20	1065@6.20	378	16N	AB1582
7.50-16	12	6.0G	207	810	13.0	1405@6.30	1240@6.30	382	16N	ABI582
7.50-16	14	6.0G	207	810	13.0	1495@7.05	1315@7.05	382	16N	ABI582
8.25-16	16	6.5	229	854	14.0	1845@ 6.70	1755@ 6.70	402	16N	TR 177A

LIGHT TRUCK TYRES



HIGHWAY



Features	Benefits
<ul style="list-style-type: none"> Unique rib tread pattern Free rolling tread design Cooler running compound 	<ul style="list-style-type: none"> Good road grip Good mileage

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
7.00-15	8	5.5F	200	757	11.2	925@4.20	815@4.20	367	-	TR 15
7.00-16	8	5.5F	200	783	11.2	965@4.20	850@4.20	371	16N	AB 1582
7.50-16	8	6.0G	212	810	11.5	1105@4.25	970@4.25	382	16N	ABI582
7.50-16	12	6.0G	212	810	11.5	1405@6.30	1240@6.30	382	16N	ABI582
7.50-16	14	6.0G	215	824	11.5	1495@7.00	1315@7.00	387	16N	AB1582

LCV RADIAL



STEEL MUSCLE

Features	Benefits
<ul style="list-style-type: none"> 4 rib design Unique tread compound 	<ul style="list-style-type: none"> Enhanced mileage and traction Better road grip

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
LT 7.00 R15	10	5.5	206	755	12.5	1050@5.60	-	350	-	TR 150



STEEL MUSCLE - L



Features	Benefits
<ul style="list-style-type: none"> • Specially designed tread block • Good retreadability • Specially designed tread compound 	<ul style="list-style-type: none"> • Low heat generation • Excellent traction & gripping • Long wear life

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
LT 185 R 14	8	5.5J	189	654	10.5	850@4.6	800@4.6	302	-	TR 13
LT 7.00 R 16	10	5.5F	203	778	12.5	1100@5.6	965@5.6	362	16N	TR 15
LT 7.00 R 16	12	5.5	203	778	12.5	1215@6.7	1065@6.7	362	16N	TR 15
LT 7.50 R 16	14	6.0	212	814	12.5	1495@7.40	1315@7.40	375	16N	TR 15
LT185/85 R 16	8	6.0J	185	725	9.5	925@4.58	-	335	-	-

STEEL MUSCLE - R



Features	Benefits
<ul style="list-style-type: none"> • Exclusive highway application • Rib design for excellent resistance to uneven wear 	<ul style="list-style-type: none"> • Good maneuverability • Excellent mileage • Good cornering control

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
LT 185 R 14	8	5.5	189	654	10.5	850@4.6	800@4.6	302	-	TR 13
LT 7.00 R 16	10	5.5	203	778	12.5	1100@5.6	965@5.6	362	16N	TR 15
LT 7.00 R 16	12	5.5	203	778	12.5	1215@6.7	1065@6.7	362	16N	TR 15

LIGHT TRUCK TYRES



STEEL MUSCLE

Features	Benefits
<ul style="list-style-type: none"> • 4 rib design • Unique tread compound 	<ul style="list-style-type: none"> • Enhanced mileage and traction • Better road grip

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
LT 7.50 R16	14	6.0	214	815	12.5	1495@7.40	1315@7.40	381	16N	AB1582
LT 7.50 R16	12	6.0	212	814	12.5	1405@6.70	1240@6.70	375	16N	TR15

ZQT



Features	Benefits
<ul style="list-style-type: none"> • Specially designed tread pattern for even wear • Excellent all-season performance 	<ul style="list-style-type: none"> • Excellent mileage • Enhanced road grip • Smooth and quiet ride

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
195/70 R14	6	6.0J	196	632	10.5	690@2.96	-	292	-	-
235/70 R16	6	7J	236	733	10.3	925@2.45	-	328	-	-
215 R14	112/110P	6J	216	704	12.25	1120@4.6	160@4.6	324	-	-
235/75 R15	105Q	6.5J	235	733	10.75	925@2.45	-	328	-	-
265/70 R16	112Q	8J	272	778	10.75	1120@2.45	-	348	-	-

LIGHT TRUCK TYRES



ZGT



Features	Benefits
<ul style="list-style-type: none"> Futuristic design Bold block tread pattern Sporty looks 	<ul style="list-style-type: none"> Excellent traction Quick handling response

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
LT 195 R 15	8	5.5K	197	697	10.5	950@4.6	-	321	-	TR 13

ZGP



Features	Benefits
<ul style="list-style-type: none"> Bold block tread pattern All terrain tread compound 	<ul style="list-style-type: none"> Excellent even on rugged terrains Enhanced breaking and stability

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
LT 235/75 R15	6	6.5J	240	735	12.5	900@3.5	825@3.5	334	-	TR 13

LIGHT TRUCK TYRES



JOGGER - A/T

Features	Benefits
<ul style="list-style-type: none"> Bold aggressive pattern Excellent traction All terrain rugged design 	<ul style="list-style-type: none"> Excellent ride control Long life

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
6.50 R 16	8	4.5	185	750	10.5	920@4.85	870@4.85	339	-	-

ZVTS



Features	Benefits
<ul style="list-style-type: none"> Carcass incorporates supple sidewalls Deeper tread grooves in an optimised tread design Tread design features higher sipe density and computerised tread pitch sequence Premium all-season tread compound 	<ul style="list-style-type: none"> Supple sidewalls for comfort & reliability Outstanding traction and responsive braking capability Optimum traction and a smooth, quiet ride Special polymer compound provides long-term even tread wear

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
LT 175 R 14	6	5J	180	635	9.5	710@3.86	670@3.86	280	-	-



MUV/RCV PASSENGER



MUV/RCV PASSENGER

MUV/RCV PASSENGER



NDMS



Features	Benefits
<ul style="list-style-type: none"> Non-directional tread pattern Strong casing 	<ul style="list-style-type: none"> Good traction on soft and sandy terrain All wheel fitment

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
7.00-15	8	5.5F	200	765	13.5	925@4.25	-	360	-	TR 15
6.00-16	6	4.5E	167	735	12.5	650@3.15	-	347	-	TR 15
7.00-16	6	5.5F	197	785	13.0	815@3.15	715@3.15	369	16N	TR 15

ROVER



Features	Benefits
<ul style="list-style-type: none"> Rib lug combination tread pattern 	<ul style="list-style-type: none"> Combines superior mileage with excellent traction Aggressive look and good all round performance

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
6.40-15	8	4.5E	166	700	14.5	710@4.20	-	325	-	TR 13
6.00-16	8	4.5E	166	740	13.0	765@4.25	-	350	-	TR 15

MUV/RCV PASSENGER



SAFARI



Features	Benefits
<ul style="list-style-type: none"> Unique tread pattern 	<ul style="list-style-type: none"> Premium traction and mileage

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
6.00-16	6	4.5E	164	738	13.0	650@3.15	-	349	-	TR 15

TWIN TREAD



Features	Benefits
<ul style="list-style-type: none"> Flat tread Unique rib width distribution 	<ul style="list-style-type: none"> Excellent mileage Higher road contact area

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
5.60-13	6	4.0J	142	602	8.5	385@2.15	-	280	-	TR 13
6.40-13	6	4.5J	167	648	9.0	465@2.15	-	301	-	TR 13
5.20-14	6	3.5J	137	622	8.0	375@2.15	-	289	-	TR 13
5.90-15	6	4.0J	153	672	8.5	460@2.15	-	313	-	TR 13
6.40-15	8	4.5J	167	697	9.0	600@2.85	-	323	-	TR 13
6.00-16	6	4.5E	165	735	9.5	650@3.15	-	347	-	TR 15

MUV/RCV PASSENGER



ESTATE



Features	Benefits
<ul style="list-style-type: none"> Rib lug tread pattern Aggressive all wheel design 	<ul style="list-style-type: none"> Enhanced traction Excellent performance

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
F 78-15	4	5.5J	197	706	9.5	565@1.85	-	317	-	TR 13
F 78-15	6	5.5J	197	706	9.5	705@3.10	-	318	-	TR 13
F 78-15	8	5.5J	197	706	9.5	835@4.25	-	319	-	TR 13

SM - 12



Features	Benefits
<ul style="list-style-type: none"> 5 Rib design for the Ultra light truck category Siped ribs Extra strong casing 	<ul style="list-style-type: none"> Excellent mileage and traction Improved safety and retreadability

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
4.50-12ULT	8	3.5J	133	543	8.5	415@4.10	-	253	-	TR 13
6.00-14	8	4.5J	170	686	9.8	750@4.25	710@4.15	322	-	TR 13
6.50-14	8	4.5J	180	705	10.3	840@4.35	795@4.25	330	-	TR 13
195/80 D15	8	5.5J	200	705	12.0	850@4.15	775@4.15	325	-	TR 13

MUV/RCV PASSENGER



LEGEND

Features	Benefits
<ul style="list-style-type: none"> Premium non-skid depth Unique rib width High sipe density Thick cross overs Wrap around shoulder design 	<ul style="list-style-type: none"> Higher mileage Increased road contact area Better wet traction Easy water drainage Sure grip while cornering



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
5.65-12	6	4.0J	132	528	9.0	275@2.15	-	245	-	TR 13
5.20-14	6	3.5J	137	624	10.0	375@2.15	-	290	-	TR 13
5.90-15	6	4.0J	151	670	11.0	460@2.15	-	312	-	TR 13

SW 99

Features	Benefits
<ul style="list-style-type: none"> Rib pattern Optimum sipes 	<ul style="list-style-type: none"> Good mileage Low rolling resistance



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
4.50-12	6	3.5J	126	540	8.5	255@2.15	-	255	-	TR 13
5.65-12	4	4J	132	525	8.0	250@1.70	-	244	-	TR 13
6.15-13	6	4.5J	157	582	9.5	385@2.15	-	270	-	TR 13
5.20-14	6	3.5J	132	610	8.5	375@2.15	-	283	-	TR 13

MUV/RCV PASSENGER



ZGP



Features	Benefits
<ul style="list-style-type: none"> Bold block tread pattern All terrain tread compound 	<ul style="list-style-type: none"> Excellent even on rugged terrains Enhanced breaking and stability

TYRE SIZE	LOAD/SPEED INDEX	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
215/75 R15	100S	6J	215	701	11.0	800@2.45	-	322	-	TR 13

ZGT



Features	Benefits
<ul style="list-style-type: none"> Futuristic design Bold block tread pattern Sporty looks 	<ul style="list-style-type: none"> Excellent traction Quick handling response

TYRE SIZE	LOAD/SPEED INDEX	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
195/80 R15	96S	5.5J	197	695	10.8	710@2.45	-	315	-	TR 13
205/70 R15	95S	6	207	670	8.8	690@2.40	-	302	-	TR 13

MUV/RCV PASSENGER



ZVRL

Features	Benefits
<ul style="list-style-type: none"> Aggressive block pattern Computerised tread pitch sequence 	<ul style="list-style-type: none"> Good for On/Off Conditions Quieter Ride



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
265 / 70 R 15	112S	8J	272	753	9.6	1060@ 2.45	-	336	-	TL
185 / 80 R 16	94S	5.0	187	702	11.2	670@ 3.57	-	327	-	TL
185 / 80 R 15	93S	5.0	189	672	11.0	650@ 3.57	-	311	-	TL

ZV2K

Features	Benefits
<ul style="list-style-type: none"> Carcass incorporates supple sidewalls Deeper tread grooves in an optimised tread design Tread design features higher sipe Density and computerised tread pitch Sequence Premium all-season tread compound 	<ul style="list-style-type: none"> Supple sidewalls for comfort & reliability Outstanding traction and responsive braking capability Optimum traction and a smooth, quite ride Special polymer compound provides long-term even tread wear



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
205/65 R15	94H	6J	209	647	8.7	670@ 2.45	-	295	-	TR 13
195/60 R15	88T	6J	201	615	8.8	560@ 2.45	-	282	-	TR 13
155/65 R13	73S	4.50	157	532	8.0	365@ 2.45	-	244	-	-
175/70 R13	82T	5.00	177	576	8.8	475@ 2.45	-	261	-	B57357
165/80 R14	85S	4.50	165	620	8.8	515@ 2.45	-	281	-	TR 13
185/65 R14	86H	5.50	189	596	8.8	530@ 2.45	-	272	-	TR 13
205/55 R16	91V	6.50	214	632	8.8	580@ 2.45	-	291	-	TR 13
225/60 R16	98V	6.50	228	676	8.8	750@ 2.45	-	308	-	-

MUV/RCV PASSENGER



ZVTS - Tubless



Features	Benefits
<ul style="list-style-type: none"> Carcass incorporates supple sidewalls Deeper tread grooves in an optimised tread design Tread design features higher sipe density and computerised tread pitch sequence Premium all-season tread compound 	<ul style="list-style-type: none"> Supple sidewalls for comfort & reliability Outstanding traction and responsive braking capability Optimum traction and a smooth, quiet ride Special polymer compound provides long-term even tread wear

TYRE SIZE	LOAD/SPEED INDEX	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
165/80 R13	83T	4.5J	168	594	8.0	487@ 2.45	-	273	-	TR413/TR 418
175/70 R13	82T	5.0J	177	578	8.5	475@ 2.45	-	267	-	TR413/TR 418
185/70 R14	88T	5.5J	190	615	8.5	560@ 2.45	-	287	-	TR 413/TR 418
155/80 R13	79T	4.5J	159	575	8.8	437@ 2.45	-	266	-	TR413/TR 418
175/65 R14	82T	5.0J	177	584	8.5	475@ 2.45	-	270	-	TR413/TR 418
185/70 R13	86T	5.5J	183	590	8.5	530@ 2.45	-	273	-	TR413/TR 418
175/70 R14	84T	5.0J	178	603	8.5	500@ 2.45	-	279	-	TR413/TR 418
195/70 R14	91H	6.0J	201	629	8.5	615@ 2.45	-	291	-	TR413/TR 418
185/60 R13	84H	5.5J	189	568	8.3	500@ 2.45	-	263	-	TR413/TR 418
185/60 R14	82H	5.5J	190	578	8.6	475@ 2.45	-	267	-	TR413/TR 418
205/60 R13	87H	6.0J	211	575	8.3	545@ 2.45	-	266	-	TR413/TR 418
165/65 R13	77T	5.0J	167	545	8.5	412@ 2.45	-	252	-	TR413/TR 418
155/70 R13	75S	4.5	157	534	8.8	387@ 2.45	-	250	-	TR 13
175/80 R13	86S	5.0	177	610	8.8	530@ 2.45	-	274	-	TR 13
175/80 R14	88S	5.0	177	636	8.8	560@ 2.45	-	287	-	TR 13
165/70 R14	81S	5.0	170	588	8.6	462@ 2.45	-	-	-	-
165/80 R15	86T	4.5J	165	645	9.5	530@ 2.35	-	294	-	TR 13



MOTOR SPORTS



MOTOR SPORTS



GRAVEL RALLY

ZDM1



Features	Benefits
<ul style="list-style-type: none"> Asymmetric pattern 	<ul style="list-style-type: none"> Good straight line traction and cornering stability on dry gravel circuits Reinforced side walls for puncture resistance

TYRE SIZE	LOAD/SPEED INDEX	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	TREAD WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	REVOLUTION PER MILE @100 MILES PER HOUR	TUBE VALVE CODE
195/60 R15	88S	6.00	195	166	618	11.5	871	Tubeless
185/60 R14	82S	5.5	185	164	581	11.5	928	Tubeless



Features	Benefits
<ul style="list-style-type: none"> Special pattern Stable blocks 	<ul style="list-style-type: none"> Large voids for traction in wet mud Extra grip on slushy terrain

TYRE SIZE	LOAD/SPEED INDEX	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	TREAD WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	REVOLUTION PER MILE @100 MILES PER HOUR	TUBE VALVE CODE
205/65 R15	94S	6.00J	201	155	646	11.5	834	Tubeless



ZDM2 L

Features	Benefits
<ul style="list-style-type: none"> Asymmetric pattern Rugged construction Choice of compounds-soft, medium and hard to meet rallying needs 	<ul style="list-style-type: none"> Superior straight line traction and cornering stability on hard, dry gravelly terrain Reinforced side walls for puncture resistance



For left fitment

TYRE SIZE	LOAD/SPEED INDEX	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	TREAD WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	REVOLUTION PER MILE @100 MILES PER HOUR	TUBE VALVE CODE
205/65 R15	94S	6.00J	201	183	646	11.5	834	Tubeless
195/60 R15	88S	6.00	195	167	618	11.5	869	Tubeless
185/70 R13	86S	5.5	188	164	588	11.5	914	Tubeless

ZDM2 R

Features	Benefits
<ul style="list-style-type: none"> Assymetric pattern Rugged construction Choice of compounds-soft, medium and hard to meet rallying needs 	<ul style="list-style-type: none"> Superior straight line traction and cornering stability on hard, dry gravelly terrain Reinforced side walls for puncture resistance



For right fitment

TYRE SIZE	LOAD/SPEED INDEX	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	TREAD WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	REVOLUTION PER MILE @100 MILES PER HOUR	TUBE VALVE CODE
205/65 R15	94S	6.00J	201	183	646	11.5	834	Tubeless
195/60 R15	88S	6.00	195	167	618	11.5	869	Tubeless
185/70 R13	86S	5.5	188	164	588	11.5	914	Tubeless



ZDM3 L

Features	Benefits
<ul style="list-style-type: none"> Assymetric pattern Choice of Hard & Medium Compound 	<ul style="list-style-type: none"> Good for Loose Pack Gravel Tyre for every condition

TYRE SIZE	LOAD/SPEED INDEX	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	TREAD WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	REVOLUTION PER MILE @100 MILES PER HOUR	TUBE VALVE CODE
205/65 R 15	94S	6J	206	171	650	11.5	834	Tubeless



ZDM3 R

Features	Benefits
<ul style="list-style-type: none"> Assymetric pattern Choice of Hard & Medium Compound 	<ul style="list-style-type: none"> Good for Loose Pack Gravel Tyre for every condition

TYRE SIZE	LOAD/SPEED INDEX	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	TREAD WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	REVOLUTION PER MILE @100 MILES PER HOUR	TUBE VALVE CODE
205/65 R 15	94S	6J	206	171	650	11.5	834	Tubeless

MOTOR SPORTS



ZG 1 L

Features	Benefits
<ul style="list-style-type: none"> Assymmetric pattern Choice of Hard & Medium Compound 	<ul style="list-style-type: none"> Good for Hard Pack Gravel Tyre for every condition



TYRE SIZE	LOAD/SPEED INDEX	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	TREAD WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	REVOLUTION PER MILE @100 MILES PER HOUR	TUBE VALVE CODE
205/65 R 15	94S	6J	207	171	645	11.5	834	Tubeless
195/65 R 15	89S	6J	201	166	627	11.2	810	Tubeless
185/65 R 14	82S	5.5J	186	154	576	11.3	928	Tubeless

ZG 1 R

Features	Benefits
<ul style="list-style-type: none"> Assymmetric pattern Choice of Hard & Medium Compound 	<ul style="list-style-type: none"> Good for Hard Pack Gravel Tyre for every condition



TYRE SIZE	LOAD/SPEED INDEX	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	TREAD WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	REVOLUTION PER MILE @100 MILES PER HOUR	TUBE VALVE CODE
205/65 R 15	94S	6J	207	171	645	11.5	834	Tubeless
195/65 R 15	89S	6J	201	166	627	11.2	810	Tubeless
185/65 R 14	82S	5.5J	186	154	576	11.3	928	Tubeless



TARMAC RALLY ZTW 1



Features	Benefits
<ul style="list-style-type: none"> Proven pattern Durable compound 	<ul style="list-style-type: none"> Consistent performer on track and road rallies Extra grip on slushy terrain

TYRE SIZE	LOAD/SPEED INDEX	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	TREAD WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	REVOLUTION PER MILE @100 MILES PER HOUR	TUBE VALVE CODE
175/60 R13	77S	5.00	175	154	534	5.5	958	Tubeless

ZTW 2



Features	Benefits
<ul style="list-style-type: none"> Optimized tread pattern Traction compound 	<ul style="list-style-type: none"> Enhanced water chanelling Better grip and wet tracks

TYRE SIZE	LOAD/SPEED INDEX	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	TREAD WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	REVOLUTION PER MILE @100 MILES PER HOUR	TUBE VALVE CODE
185/60 R15	84S	5.5	185	178	609	5.5	838	Tubeless
185/55 R14	79S	6.00	185	175	560	5.5	905	Tubeless



ZW3

GO-KART

Features		Benefits	
<ul style="list-style-type: none"> • Rain tyre • Directional • CIK Homologated 		<ul style="list-style-type: none"> • Optimized wet grip • Better aqua planing • Excellent water channeling 	



TYRE SIZE	POSITION	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
80/250-5	FRONT	-	128	257	-	-	-	-	-	-
150/270-5	REAR	-	189	280	-	-	-	-	-	-

ZD1



Features		Benefits	
<ul style="list-style-type: none"> • Slick • Sticky compound • Available on CIK Homologated • Hard / Medium compound 		<ul style="list-style-type: none"> • Firm grip • Excellent wear resistance 	

TYRE SIZE	POSITION	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
80/250-5	FRONT	-	128	257	-	-	-	-	-	-
150/270-5	REAR	-	189	278	-	-	-	-	-	-



MOCROSS

Features	Benefits
<ul style="list-style-type: none"> • Motocross 	<ul style="list-style-type: none"> • Excellent for medium / soft terrain

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
3.00-21	4	1.85	81	705	12	195@2.3	-	-	-	TR 29
100/90-19	57S	2.5	91	672	16	230@2.5	-	319	-	TR 29
4.25-18	4	2.5	107	692	16	300@2.3	-	-	-	TR 29
2.75-18	4	1.85	74	617	5.2	160@2.25	-	292	-	TR29/A29 1 45



OFF THE ROAD TYRES



OFF THE ROAD TYRES



MUSCLEROK



Features	Benefits
<ul style="list-style-type: none"> • Double Chevron non-directional • Tread reinforcing bar • Heavy buttressed lugs • Tough, cut-protected tread compound • Heat resistant undertread • Rugged heavy sidewall nylon construction 	<ul style="list-style-type: none"> • Excellent pulling power in forward and reverse • Strengthened and stabilised tread • Firmer and stronger lugs to improve tread life and traction • High resistance to cuts, chips, snags and abrasions • Cooler running, helps prevent tread separation • Protected against sidewall damage from rocks and snags • Bruise resistant

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	TMPH Rating	TKPH Rating	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
14.00-20 E3	22	10	375	1270	26.5	4365@5.85	68	109	586	20V	TR179A
14.00-24 G3	12	8.00	375	1370	28.5	3075@2.55	-	-	635	-	TubelessT/T
14.00-24 G3	14	8.00	375	1370	26.5	3450@3.10	-	-	635	-	T/T
14.00-24 E3	24	10	395	1370	26.5	5150@5.85	89	142	635	-	TRJ1175
14.00-25 E3	20	10.0	395	1370	26.5	4625@4.85	80	128	635	-	TRJ1175
14.00-25 E3	24	10.0	395	1370	26.5	5150@5.85	89	142	635	-	TRJ1175
18.00-25 L3	12	13.0	511	1618	33.0	4750@2.0	54	86	739	-	Tubeless
18.00-25 E3	24	13.0	511	1618	33.0	7300@4.35	100	160	739	-	TRJ 1175
18.00-25 E3	28	13.0	511	1618	33.0	8000@5.10	110	176	739	-	TRJ 1175
18.00-25 E3	32	13.0	511	1618	33.0	8750@5.85	120	192	739	-	TRJ 1175
18.00-25 E3	40	13.0	511	1618	33.0	9750@7.15	130	208	739	-	Tubeless
18.00-33 E3	32	13.0	511	1820	33.0	10300@5.85	140	224	840	-	Tubeless
18.00-33 E3	36	13.0	511	1820	33.0	10600@6.40	140	229	840	-	Tubeless
18.00-33 E3	40	13.0	511	1820	33.0	11200@7.15	151	242	840	-	Tubeless

OFF THE ROAD TYRES



MUSCLEROK

Features		Benefits	
<ul style="list-style-type: none"> Double Chevron non-directional tread design Heavy buttressed lugs Heat resistant undertread Rugged nylon construction 		<ul style="list-style-type: none"> Excellent pulling power in forward and reverse direction Cooler running helps prevent tread separation Strong and bruise resistant 	



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
9.00-20	14	7.0	267	1045	21.4	2260@7.05	-	488	20N	TR175A
9.00-20	16	7.0	267	1045	21.4	2260@7.05	-	488	20N	TR175A
10.00-20	16	7.5	275	1075	22.5	2630@7.40	-	505	20N	TR 78A

MUSCLEROK - X

Features		Benefits	
<ul style="list-style-type: none"> Double Chevron non-directional tread design Heavy buttressed lugs Heat resistant undertread Rugged nylon construction 		<ul style="list-style-type: none"> Excellent pulling power in forward and reverse direction Cooler running helps prevent tread separation Strong and bruise resistant 	



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
14.00-20	18	10.0	390	1260	19.5	4730@8.1	-	595	20V	TR179A
14.00-20	22	10.0	390	1260	19.5	5000@7.8	4375@7.0	595	20V	TR179 A

OFF THE ROAD TYRES



MUSCLEROK INDUSTRIAL

Features	Benefits
<ul style="list-style-type: none"> Advanced directional industrial tread design Tough cut-resistant tread compound Heavy sidewall construction Rugged nylon casing 	<ul style="list-style-type: none"> Excellent ground holding, wider contact area, improved tread life and traction Resistance to cuts, chips, and abrasions, prevents tread separation Protection from sidewall damage Strength and bruise resistant

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
16.9-28	12	15	429	1435	41.0	3350@2.55	-	649	-	TR 218A
16.9-28	12	15	429	1435	41.0	3350@2.55	-	649	-	Tubless



MUSCLEROK GRADER

Features	Benefits
<ul style="list-style-type: none"> Extra rubber in tread center Deep directional tread lug design Tough OTR tread compound Rugged nylon construction 	<ul style="list-style-type: none"> Long wear and smooth ride over hard surfaces Self-cleaning and high traction in a variety of job conditions Resistance to cuts, chips, snags and abrasions High strength and bruise resistance

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
13.00-24 G2	12	8	330	1270	24.0	2725@ 3.1	-	578	24 TG	TR 77A / TR 78A
13.00-24 G2	12	8	330	1270	24.0	2725@ 3.1	-	578		Tubeless
14.00-24 G2	12	8	370	1350	27	3075@ 2.6	-	612	-	Tubeless
14.00-24 G2	12	8	370	1350	27	3075@ 2.6	-	612	24V	TR 77A / TR 78A
14.00-24 G2	14	8	370	1350	27	3450@ 3.1	-	612		Tubeless

OFF THE ROAD TYRES



WIDE BASE

Features		Benefits	
<ul style="list-style-type: none"> Double Chevron non-directional Tread reinforcing bar Heavy buttressed lugs Tough, cut-protected tread compound Heat resistant undertread Rugged heavy sidewall nylon construction 		<ul style="list-style-type: none"> Excellent pulling power in forward and reverse Strengthened and stabilised tread Firmer and stronger lugs to improve tread life and traction High resistance to cuts, chips, snags and abrasions Cooler running, helps prevent tread separation Protected against sidewall damage from rocks and snags Bruise resistant 	



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	TMPH Rating	TKPH Rating	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
15.5-25 L3	12	12.00	394	1278	28.0	3250@2.5	56	96	572	-	Tubeless
17.5-25 L3	16	14.00	445	1348	30.0	4250@3.1	74	118	613	-	Tubeless
17.5-25 L3	20	14.30	445	1348	30.0	5000@4.10	87	139	613	-	Tubeless
20.5-25 L3	16	17.00	521	1493	34.0	5450@2.8	94	150	682	-	Tubeless
20.5-25 L3	20	17.30	521	1493	34.0	6000@3.30	103	165	682	-	Tubeless
23.5-25 L3	16	19.50	597	1617	38.0	6150@2.3	70	112	735	-	Tubeless
23.5-25 L3	20	19.50	597	1617	38.0	7300@3.1	83	133	735	-	Tubeless
29.5-29 L4	28	25.00	750	2025	80.0	12150@3.3	152	243	922	-	Tubeless
29.5-29 L4	34	25.00	750	2025	80.0	14000@4.1	175	280	922	-	Tubeless

MUSCLE ROK E4

Features		Benefits	
<ul style="list-style-type: none"> Double Chevron non-directional Tread reinforcing bar Heavy buttressed lugs Tough, cut-protected tread compound Heat resistant undertread Rugged heavy sidewall nylon construction 		<ul style="list-style-type: none"> Excellent pulling power in forward and reverse Strengthened and stabilised tread Firmer and stronger lugs to improve tread life and traction High resistance to cuts, chips, snags and abrasions Cooler running, helps prevent tread separation Protected against sidewall damage from rocks and snags Bruise resistant 	



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	TMPH Rating	TKPH Rating	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
18.00-25 E4	32	13.0	519	1655	57.5	8750@5.85	100	160	752	-	Tubeless
18.00-25 E4	40	13.0	519	1655	57.5	9750@7.15	110	176	752	-	Tubeless
18.00-33 E4	32	13.0	511	1875	58.0	10300@5.85	117	187	865	-	Tubeless
18.00-33 E4	36	13.0	511	1875	58.0	10600@6.40	120	192	865	-	Tubeless
21.00-35 E4	36	15.0	595	2047	57.5	12850@5.60	160	256	953	-	Tubeless
21.00-35 E4	40	15.0	595	2047	57.5	14000@6.40	175	280	953	-	Tubeless
24.00-35 E4	48	17.0	655	2185	68.0	18500@6.60	229	367	1005	-	Tubless
24.00-49 E4	48	17.0	655	2535	56.0	21800@6.60	270	432	1180	-	Tubeless
24.00-49 E4	48	17.00	655	2535	68.0	21800@6.60	270	432	1180	-	Tubeless

OFF THE ROAD TYRES



ROAD TRAC R-3

Features	Benefits
<ul style="list-style-type: none"> All purpose tyre Improved penetration 	<ul style="list-style-type: none"> Excellent traction

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
23.1-26	8	DW x 20	590	1585	28	2575@ 1.15	-	698	-	Tubless
23.1-26	12	DW x 20	590	1585	28	3250@ 1.70	-	698	-	Tubless



MUSCLEROK - D

Features	Benefits
<ul style="list-style-type: none"> Double Chevron directional Tread reinforcing bar Heavy buttressed lugs Tough, cut-protected tread compound Heat resistant undertread Rugged heavy sidewall nylon construction Can be used in either direction 	<ul style="list-style-type: none"> Excellent pulling power in forward and reverse Strengthened and stabilised tread Firmer and stronger lugs to improve tread life and traction High resistance to cuts, chips, snags and abrasions Cooler running, helps prevent tread separation Protected against sidewall damage from rocks and snags Bruise resistant

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	TMMPH Rating	TKPH Rating	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
16.00-25 L3	28	11.25	432	1493	29.0	6700@ 5.9	82	131	695	-	Tubeless
16.00-25 L3	32	11.25	432	1493	29.0	7300@ 6.6	89	142	695	-	Tubeless
16.00-25 E3	28	11.25	432	1493	29.0	6700@ 5.9	92	147	695	-	Tubeless
16.00-25 E3	32	11.25	432	1493	29.0	7300@ 6.6	100	160	695	-	Tubeless
16.00-25 E4	28	11.25	432	1548	56.5	6700@ 5.9	7.8	124	723	-	Tubeless
16.00-25 E4	32	11.25	432	1548	56.5	7300@ 6.6	8.5	13.5	723	-	Tubeless



LS5 MUSCLE ROK



Features	Benefits
<ul style="list-style-type: none"> • Super deep tread • Tough, cut-protected tread compound • Heat resistant under tread • Rugged heavy sidewall nylon construction 	<ul style="list-style-type: none"> • Strengthened and stabilized tread • Extra long tread life • High resistance to cuts, chips, snags & abrasions • Cooler running, helps prevent tread separation • Protected against sidewall damage from rocks & snags • Bruise resistant & trouble - free service

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
18.00 - 25 LS5	40	13.0	519	1655	78	17000@9.7	-	752	-	TL
11.00 - 20 C1	18	-	-	-	-	-	-	-	-	TT

OFF-THE-ROAD TYRES



MUSCLEROK X

Features	Benefits
<ul style="list-style-type: none">Double Chevron non-directional tread designHeavy buttressed lugsHeat resistant undertreadRugged nylon construction	<ul style="list-style-type: none">Excellent pulling power in forward and reverse directionCooler running helps prevent tread separationStrong and bruise resistant

Mining & Logging Tyre

TYRE SIZE	PLY RATING	REC-RIM WIDTH (code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION		STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
						SINGLE kgs@kgs/sq.cm	DUAL kgs@kgs/sq.cm			
11.00-20	16	8	305	1105	22	3250@8.1	2900@8.1	515	20RR	TR78A
11.00-20	18	8	305	1105	22	3450@8.4	3150@8.4	515	20RR	TR78A
12.00-20	18	8.5	315	1145	22	3750@8.1	3350@8.1	535	24RR	TR78A
12.00-24	18	8.5	315	1245	22	4250@8.1	3750@8.1	583	24RR	TR78A



MILITARY SERVICE TYRES



MILITARY SERVICE TYRES

MILITARY SERVICE TYRES



NDMS



Features	Benefits
<ul style="list-style-type: none"> Very high void in tread pattern 	<ul style="list-style-type: none"> Good traction on soft and sandy terrain All wheel fitment

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
9.00-16	10	6.00T	245	905	15.7	1530@4.25	-	425	16M	TR 76A DBV
9.00-16*	10	6.50H	250	905	15.7	1530@4.25	-	425	16N	TR 76A DBV
8.25-20	10	6.5	235	980	14.5	1835@6.00	1610@5.25	462	20M	TR 175A
8.25-20	12	6.5	235	980	14.5	2040@7.05	1790@6.30	462	20M	TR 175A
9.00-20	12	7.0	252	1014	15.4	2335@6.70	2050@6.00	479	20N	TR 175A
11.00-20	14	8.0	305	1100	16.7	2990@7.05	2620@6.30	513	20RR	TR 78A
11.00-20	16	8.0	305	1100	16.7	3265@8.10	2865@7.40	513	20RR	TR 78A
12.00-20	16	8.5	320	1140	17.8	3510@7.40	3080@6.70	532	20RR	TR 78A

*5 Degree Taper Bead



SANDMASTER

Features	Benefits
<ul style="list-style-type: none"> Plain rib design Wide tread & flexible shoulder and sidewall High weather resistant tread compound 	<ul style="list-style-type: none"> Minimum rolling resistance to aid steering control on soft surface High floatation and least soil disturbance Withstands extreme climatic conditions from desert to thick snow

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
9.00-13	6	5.5F	240	785	9.0	1035@3.85	-	366	-	TR 15
9.00-16	8	6.5H	255	865	9.0	1210@3.50	-	405	16N	TR 76A
11.00-20	12	8.0	305	1100	8.7	2355@5.25	-	513	20RR	TR 78A
12.00-20	14	8.5	320	1140	14.7	2785@5.60	-	532	20RR	TR 78A
14.00-20	12	10	390	1260	16.0	2580@2.80	-	595	20V	TR 179A
14.00-20	18	10	390	1260	16.0	3965@5.75	-	595	20V	TR 179A



SANDGRIP

Features	Benefits
<ul style="list-style-type: none"> Double Chevron block design Wide tread width & large ground contact area Flexible sidewall & wider cross-section Provided with highly weather-resistant tread and sidewall compound 	<ul style="list-style-type: none"> Excellent traction on surface and tracks Reduced ground contact pressure High floatation on yielding soil to add traction with minimum soil disturbance Withstands extreme climatic conditions from desert to thick snow



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
7.50-16	8	5.5	222	823	12.0	1080@4.25	-	390	-	TR 15
9.00-13	6	5.5F	240	785	15	1035@3.85	-	366	-	TR 15
9.00-16	8	6.5H	255	905	16	1210@3.5	-	425	16N	TR 76A
13.00-18	10	9.0	332	1120	17.1	2240@3.50	-	524	-	-
12.00-20	18	8.5	325	1140	17.1	3265@7.40	-	535	20RR	TR 78A
12.00-20	20	8.5	325	1140	17.1	3530@8.40	-	535	20RR	TR 78A
14.00-20	18	11.25	402	1260	19.5	3965@5.95	-	595	-	TR179A
14.00-20	18	10	390	1260	19.5	3965@5.95	-	595	20V	TR 179A
14.00-20	18	10.00V	390	1260	19.5	3695@5.95	-	595	-	Tubeless
14.00-20	22	10.00V/10.00W	390	1260	19.5	4730@8.10	-	595	20V	TR179A
15.00-21	12	11.25	405	1310	18.6	3965@4.60	-	600	-	-
15.00-21	16	11.25	405	1310	18.6	4635@5.95	-	600	-	-
1300X530-533	12	17.0	515	1280	17.5	4095@4.35	-	578	-	-
20-20	12	14.0	490	1280	17.5	3000@2.9	-	578	-	-



FARM SERVICE TYRES



FARM SERVICE TYRES



SHAKTI REAR

Features	Benefits
<ul style="list-style-type: none"> • 45° Knife action lugs for better penetration and cleanability • Big rigid shoulder lugs • Cut protected Nylon Breaker and flatter tread 	<ul style="list-style-type: none"> • Improved traction • Farm and haulage design • Long tyre life • Cut resistant/better retreads

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
8.00-18	4	6	191	840	29.4	520@1.65	-	391	-	TR 218A
12.4-24	6	W11	315	1170	34.8	1215@1.75	-	536	-	TR 218A
12.4-24	8	W11	315	1170	34.8	1420@2.35	-	536	-	TR 218A
11.2-28	6	10	280	1215	33.6	1120@1.85	-	563	-	TR 218A
11.2-28	8	10	280	1215	33.6	1305@2.45	-	563	-	TR 218A
12.4-28	6	W11	315	1270	34.8	1285@1.75	-	586	-	TR 218A
12.4-28	8	W11	315	1270	34.8	1510@2.45	-	586	-	TR 218A
12.4-28	12	W11	315	1270	34.8	1910@3.10	-	586	-	TR 218A
12.4-28*	12	W11	315	1270	39.0	1910@3.10	-	586	-	TR 218A
13.6-28	6	W12	345	1315	39.8	1650@2.05	-	601	-	TR 218A
13.6-28	8	W12	345	1315	39.8	1645@2.35	-	601	-	TR 218A
13.6-28	12	W12	345	1315	39.8	2075@2.35	-	601	-	TR 218A
14.9-28	12	W13	385	1380	41.0	2120@2.35	-	632	-	TR 218A
16.9-28	8	W15L	435	1435	41.6	2180@1.75	-	649	-	TR 218A
16.9-28	12	15	435	1435	41.6	2760@2.55	-	649	-	TR 218A
18.4-30	8	W16L	490	1575	40.0	2900@1.75	-	712	-	TR 218A
18.4-30	10	W16L	490	1575	40.0	2700@1.75	-	712	-	TR 218A
18.4-30	14	W16L	490	1575	40.0	3405@2.65	-	712	-	TR 218A
13.6-38	12	W12	345	1570	39.8	2300@2.65	-	733	-	TR 218A
11.2-24	8	W10	280	1115	33.5	1250@2.45	--	513	-	TR218A
14.9-24	6	W13	385	1280	41.0	1550@1.45	-	578	-	TR218A TL
14.9-24	8	W13	385	1280	41.0	1800@1.85	-	578	-	TR218A TL
18.4-28	8	W16L	490	1525	40.0	2350@1.45	-	688	-	TR 218A TL
16.9-30	12	W15	435	1485	41.5	2730@2.45	-	674	-	TR 218A
8.3-32	6	W7	211	1195	30.0	920@2.45	-	567	-	TR 218A
18.4-38	8	W16L	480	1775	40.0	2725@1.45	-	813	-	TR 218A TL

14.9-24 Shakti Irrigation Tubless Tyre also available



SHAKTI FRONT

Features	Benefits
<ul style="list-style-type: none"> • 3 rib design with pronounced center rib • Chested shoulder rib • Strong nylon casing 	<ul style="list-style-type: none"> • Enhanced steering control • Self cleaning property • Withstands all weather conditions • Longer tread life



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
5.00-15	4	4	140	655	14.9	365@2.85	-	308	-	TR 15
5.50-16	8	4	154	717	15.5	625@5.00	-	338	-	TR 15
6.00-16	8	4.5	165	740	16.4	675@4.80	-	347	-	TR 15
7.50-16	8	5.5	211	815	21.0	875@3.80	-	380	-	TR 15
6.50-20	8	5	180	865	17.6	850@4.10	-	407	-	TR 15
6.50-16	8	4.5	175	765	22.0	630@4.20	-	358	-	TR15

SHAKTI - PT

Features	Benefits
<ul style="list-style-type: none"> • A unique tread, scientifically positioned • Deep tread with heavy padding 	<ul style="list-style-type: none"> • Self cleaning efficiency • Longer tread life



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
5.00-12	4	4	122	550	24.5	220@2.45	-	261	-	TR 13
6.00-12	4	4	152	622	25.5	320@2.05	-	293	-	TR 13



TRACTOR TRAILER

Features	Benefits
<ul style="list-style-type: none"> Unique tread design combining circumferential groove and transverse slots at shoulder Cut protective tread compound 	<ul style="list-style-type: none"> Free rolling characteristics as well Side slippage eliminated

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
7.50-16	12	5.5	210	815	10.3	1710@6.00	-	380	-	TR 15
7.50-16	14	5.5	210	815	15.2	1865@7.05	-	380	-	TR 15
9.00-16	16	6.5	255	915	21.6	2290@7.35	-	431	16N	TR 76A

TRACTOR TRAILER 707



Features	Benefits
<ul style="list-style-type: none"> Unique tread design combining circumferential groove and transverse slots at shoulder Cut protective tread compound 	<ul style="list-style-type: none"> Free rolling characteristics as well Side slippage eliminated

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
7.50-16	16	5.5	215	820	14.6	2000@8.4	-	383	16N	TR 76A
9.00-16	16	6.5	255	915	20.0	2290@7.35	-	431	16N	TR 76A



FARM MUSCLE

Features	Benefits
<ul style="list-style-type: none"> • Radial Construction • Flatter tread profile • Stronger bead and Trash shield 	<ul style="list-style-type: none"> • Greater traction, less slippage • Less tread wear, More floatation • Resist rim chaffing, Protection from foreign objects



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
12.4 R 28	-	W11	328	1239	45	1450@1.63	569.5	-	T R 218A
320/85 R 28R1	-	W11	322	1274	39	1600@1.63	583	-	T R 218A
340/85 R 28R1	-	W12	340	1286	40	1750@1.63	585	-	T R 218A

Both tube type and tubeless tyres are available



FORK LIFT TYRES



FORK LIFT TYRES

FORK LIFT TYRES



MUSCLE LIFT

BIAS TYRE

Features	Benefits
<ul style="list-style-type: none"> Unique tread design Cut protective tread Compound 	<ul style="list-style-type: none"> Tread design reduces foreign Object trapping

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION FOR LIFT TRUCK UPTO 25KM / HR*	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
5.00-8	8	3.00	130	465	12.5	1235@8.45	950@8.45	205	8KX
5.00-8	10	3.00	130	465	12.5	1415@10.20	1090@10.20	205	8KX
6.00-9	10	4.00	160	545	12.5	1715@8.8	1320@8.8	237	9KMX
6.50-10	10	5.00F	178	597	13.0	1950@8.1	1500@8.1	260	10M
6.50-10	12	5.00F	178	597	13.0	2145@9.15	1650@9.15	260	10M
7.00-12	12	5.00S	192	683	13.0	2675@8.8	2060@8.8	298	12M
7.00-12	14	5.00S	192	683	13.0	2755@9.15	2120@9.15	298	12M
*For other vehicles upto 10Km / Hr use above load wheel load/ inflation 10Km / Hr to 25Km / Hr use above steer wheel load/ inflation									



MUSCLE LIFT SOLID

Features	Benefits
<ul style="list-style-type: none"> Solid resilient tyre Aggressive lug pattern Triple Compound Construction Optimum ride comfort 	<ul style="list-style-type: none"> Maintenance-free Optimum grip Optimum life-comfort balance

TYRE SIZE	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	TYRE LOAD CAPACITY (Kg) FORK LIFT		TYRE LOAD CAPACITY (Kg) OTHER VEHICLES (TRAILER)		
					LOAD WHEEL (upto 16 Km/Hr)	STEER WHEEL (upto 25 Km/Hr)	upto 6 Km/Hr	upto 10 Km/Hr	upto 16 Km/Hr
15x4.5-8	3.00D	117	380	15.5	1040	800	1040	945	800
5.00-8	3.00 D	143	458	22.5	1415	1090	1415	1285	1090
18 x 7-8	4.33 R	167	458	16.5	2145	1650	2145	1945	1650
21x8-9	6.00 E	182	525	24.0	2755	2120	2755	2500	2120
6.00-9	4.00 E	173	529	25.0	1885	1450	1885	1710	1450
6.50-10	5.00 F	191	576	25.5	2340	1800	2340	2125	1800
23x9-10	6.50 F	210	590	27.0	3160	2430	3160	2865	2430
7.00-12	5.00 S	207	657	29.5	2920	2240	2920	2645	2240
27 x 10-12	8.00 G	240	675	29.5	3900	3000	3900	3540	3000
8.15-15	7.00	215	702	33.5	3445	2650	3445	3125	2650



TWO/THREE-WHEELER TYRES



TWO/THREE-WHEELER TYRES



NYLOGRIP ZAPPER FS

Features	Benefits
<ul style="list-style-type: none"> Front Fitment Directional Extended shoulders Round profile 'Sticky' compound Unique tread pattern 	<ul style="list-style-type: none"> Better stability Sharp cornering capability Good maneuverability Good traction Wet traction

TYRE SIZE	PLY RATING / LOAD INDEX	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
2.75-17	4PR / 41P	1.85	76	568	5.0	155@2.25	-	285	-	TR 19
2.75-18	42P	1.85	77	615	4.6	150@2.25	-	279	-	TR 29
90/90-17	49P	2.15	90	594	4.6	185@2.25	-	290	-	TR 29
2.50-18	4PR/40L	1.6	65	596	50	140@2.3	-	282	-	A 29145



NYLOGRIP FV

Features	Benefits
<ul style="list-style-type: none"> Rib Type Extended shoulder Reflective sides 	<ul style="list-style-type: none"> Better steering Good for cornering Aesthetics Safety

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
2.75-18	4PR / 44L	1.85	74	617	5.2	160@2.25	-	291	-	TR29/A29 1 45

TWO/THREE-WHEELER TYRES



ZAPPER F

Features	Benefits
<ul style="list-style-type: none"> • Centre rib • Extended shoulder • Superior compound 	<ul style="list-style-type: none"> • Front Fitment • Superior cornering • Better road-grip



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
2.75-18	42P	1.85	74	613	5.2	150@2.3	-	294	-	TR29/A29 1 45

RIB

Features	Benefits
<ul style="list-style-type: none"> • Front Fitment • Rib tread pattern • Front wheel design 	<ul style="list-style-type: none"> • Fast cornering ability • Low rolling resistance • Good wet traction



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
2.50-16	4PR / 36L	1.5	65	545	5.1	125@2.25	-	265	-	TR 29
3.25-16	4PR / 48P	2.15	86	589	5.0	180@2.25	-	277	-	A 29145
2.75-18	4PR / 44L	1.85	75	614	5.2	160@2.25	-	299	-	TR 19
3.00-18	4PR	1.85	80	629	6.0	175@2.25	-	299	-	A29145
3.00-19	4PR / 49P	1.85	78	650	6.0	185@2.25	-	309	-	A29145
3.25-19	4PR / 54P	2.15	86	670	6.0	210@2.25	-	319	-	A 29145
2.50-18	4PR / 45L	1.6	69	597	5.9	140@2.25	-	282	-	TR /A29145

TWO/THREE-WHEELER TYRES



NYLOGRIP ZAPPER

Features	Benefits
<ul style="list-style-type: none"> • High performance compound • Rounded shoulder profile • Extended shoulder • Angle transverse grooves 	<ul style="list-style-type: none"> • Excellent mileage • Excellent grip while Cornering • Water channeling

TYRE SIZE	PLY RATING / LOAD SPEED	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
2.75-18	6PR / 48P	1.85	77	613	5.0	190@2.80	-	292.5	-	TR29
3.00-18	6PR / 52P	1.85	86	627	6.5	200@2.80	-	299.5	-	TR29
3.00-19	4PR / 49P	1.85	80	652	6.5	185@2.25	-	318	-	TR 29
3.25-16	6PR / 55P	2.15	88	587	6.5	180@2.25	-	298	-	TR 29/A29145



NYLOGRIP ZAPPER-Y

Features	Benefits
<ul style="list-style-type: none"> • Rear Fitment • Extended shoulder • Round profile • ‘Sticky’ compound • Unique tread pattern 	<ul style="list-style-type: none"> • Sharp cornering capability • Good maneuverability • Good traction • Wet traction

TYRE SIZE	LOAD SPEED / PR	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
80 / 90 - 18	45P	1.85	80	601	6.5	160@ 2.25	-	290	-	TR 29
90 / 90 - 18	51P	2.15	90	619	6.5	195@ 2.25	-	298	-	TR 29
100 / 90 - 18	56P	2.50	101	642	6.5	224@ 2.25	-	306	-	TR 29
130 / 90 - 15	66P	3.0	132	616	7.5	300@ 2.25	-	300	-	T4558
120 / 80-16	60P	2.75	114	606	6.7	250@ 2.25	-	295	-	TR 29
2.75 -18	6PR/48P	1.85	76	616	5.5	190@ 2.80	-	300	-	TR 29
3.00 -18	6PR/52P	1.85	81	628	6.8	200@ 2.80	-	305	-	TR 29
130/80-18	66P	2.15	114	672	7.3	333@2.3	-	318	-	TR 29

TWO/THREE-WHEELER TYRES



ZAPPER C

Features	Benefits
<ul style="list-style-type: none"> • High Performance Compound • Rounded & extended shoulder profile • More cut-edges • Multiple cross over groove 	<ul style="list-style-type: none"> • Excellent traction • Better cornering • Superior wet braking • Better grip



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
3.00-18	6PR / 52P	1.85	86	631	7	200@2.8	-	297	-	A29145
100/90-17	55P	2.5	94	616	7.6	218@2.25	-	-	-	TR29
120/80-17	61P	2.75	124	632	7.3	257@2.3	-	-	-	TR29

ZAPPER Q

Features	Benefits
<ul style="list-style-type: none"> • High Performance Compound • Rounded & Extended • Shoulder profile • Cross over groove • Decompression scope 	<ul style="list-style-type: none"> • Excellent Traction • Better Cornering • Better wet traction • Better wear



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
100/90-18	56P	2.5	96	646	7	224@2.3	-	306	-	TR 29
90/90-18	57P	2.15	88	622	7	230@2.8	-	298	-	TR 29
130/80-18	66P	3	129	665	7.2	300@2.3	-	318	-	TR 29
140/70-18	67P	3.75	135	662	7.3	307@2.3	-	-	-	TR 29
120/80-18	62P	2.75	107	666	7.2	265@2.3	-	311	-	TR29
110/90-18	61P	2.5	109	655	7.2	257@2.3	-	314	-	TR29
140/90-15	70P	3.5	142	633	7.4	335@2.3	-	-	-	T4558

TWO/THREE-WHEELER TYRES



NYLOGRIP MOTO-D

Features	Benefits
<ul style="list-style-type: none"> • Directional • Aggressive block design • Aggressive looks 	<ul style="list-style-type: none"> • Better stability • Good traction on highway and off road conditions • Good wet traction

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
3.25-16	4PR / 48P	2.15	89	595	9.8	185@2.25	-	290	-	TR 29
2.50-17	6PR / 43L	1.6	65	568	5.4	155@2.80	-	275	-	TR 29
2.75-17	6PR / 49L	1.85	75	588	5.8	185@2.80	-	285	-	TR 29
2.75-18	6PR / 50L	1.85	73	618	7.0	190@2.80	-	300	-	TR 29
300-18	6PR / 52P	1.85	77	638	9.0	200@2.85	-	310	-	TR 29
2.25-19	6PR / 42L	1.5	62	607	4.4	145@2.75	-	295	-	TR 29
300-19	4PR / 49P	1.85	80	661	9.5	181@2.25	-	332	-	TR 29
2.25-16	6PR / 36L	1.5	61	535	5.5	125@2.85	-	-	-	A29145
2.50-16	6PR / 41L	1.5	65	547	6.3	145@2.85	-	256	-	A29145



NYLOGRIP MOTO-C

Features	Benefits
<ul style="list-style-type: none"> • Directional block pattern • Off-set blocks • Transverse groove 	<ul style="list-style-type: none"> • Excellent on / off application • Better ride • Superior grip

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
2.75-18	6PR / 50L	1.6	72	619	7.2	190@2.8	-	291	-	TR 29/A29 1 45
300-18	6PR / 52P	1.85	79	635	9.1	200@2.8	-	297	-	A29145
4.25-18	66P	2.5	112	698	9.4	300@2.3	-	323.5	-	TR 29

TWO/THREE-WHEELER TYRES



NYLOGRIP PLUS

Features	Benefits
<ul style="list-style-type: none"> Rear Fitment Siped block design Tread with centre groove Flat centre design Rounded shoulder 	<ul style="list-style-type: none"> Excellent road grip Water channeling High mileage and good ride comfort Excellent cornering Characteristics



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
3.25-16	4PR / 48P	2.15	86	592	8.5	180@2.25	-	279	-	TR29
3.00-18	6PR / 52P	1.85	81	627	8.5	175@2.25	-	298	-	TR29
3.50-18	4PR / 56P	2.15	95	657	9.5	225@2.25	-	311	-	TR29
3.00-19	4PR / 49P	1.85	82	656	8.5	185@2.25	-	313	-	TR29
3.25-19	4PR / 54P	2.15	87	672	8.5	210@2.25	-	321	-	TR29
3.50-19	4PR / 57P	2.15	95	683	9.5	230@2.25	-	327	-	TR29

NYLOGRIP LAPPER

Features	Benefits
<ul style="list-style-type: none"> Both wheel fitment Directional Block design Aggressive looks 	<ul style="list-style-type: none"> Better stability Good traction on highway And off road conditions



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
2.75 - 16	6PR / 48L	1.85	75	566	6.2	180@ 2.8	-	265	-	TR 29
2.25- 17	4PR / 33L	1.60	62	564	4.8	115@ 2.25	-	275	-	TR 29
2.50 - 17	6PR / 43L	1.6	70	575	5.0	155@ 2.8	-	270	-	TR 29
2.75 - 17	6PR / 49L	1.85	75	595	5.8	185@ 2.8	-	278	-	TR 29

TWO/THREE-WHEELER TYRES



NYLOGRIP - ST

Features	Benefits
<ul style="list-style-type: none"> Fitment Both Wheel Block design 	<ul style="list-style-type: none"> Optimum performance with aggressive look

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
2.00-17	4PR	1.20	55	548	4.0	85@1.80	-	262	-	A 29132
2.75-18	6PR	1.85	75	614	5.0	191@2.80	-	292	-	A29132
2.25-19	6PR / 42L	1.5	60	606	4.4	145@2.75	-	295	-	TR 29



NYLOGRIP - ST PLUS

Features	Benefits
<ul style="list-style-type: none"> Both Wheel Fitment Block design 	<ul style="list-style-type: none"> Optimum performance with aggressive look

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
2.75-18	6PR / 50L	1.85	76	615	7.0	190@2.80	-	300	-	TR 29

TWO/THREE-WHEELER TYRES



NYLOGRIP - TT

Features	Benefits
<ul style="list-style-type: none"> Both Wheel Fitment Unique tread pattern with centre grooves and shoulder buttons 	<ul style="list-style-type: none"> Superior mileage coupled with excellent traction Excellent cornering ability



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
2.25-16	6PR / 36L	1.60	61	534	4.5	125@2.8	-	254	-	A29145
2.50-16	6PR / 41L	1.60	65	544	5.0	145@2.8	-	257	-	A29145
2.25-17	4PR / 33L	1.60	60	560	4.0	115@2.25	-	264	-	A29145
2.25-17	6PR / 38L	1.60	60	560	4.0	132@2.8	-	267.5	-	A29145
2.50-17	6PR / 43L	1.6	70	575	5.0	155@2.8	-	270	-	A29145
2.75-17	6PR / 49L	1.85	77	590	5.0	186@2.8	-	281.5	-	A29145
2.25-17	6PR / 38L	1.60	60	560	5.5	132@2.8	-	264	-	A29145
2.75-17	6PR / 49L	1.85	77	590	5.4	185@2.8	-	278	-	A29145

TRAIL

Features	Benefits
<ul style="list-style-type: none"> Trail Tyre 	<ul style="list-style-type: none"> Good off the road capability



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
2.75-18	4PR / 44L	1.85	79	635	9	150@2.25	-	292	-	TR29/A29 1 45
3.00-18	4PR	1.85	80	633	9	175@2.25	-	298	-	TR 29/A29 1 45

TWO/THREE-WHEELER TYRES



NYLOGRIP

Features	Benefits
<ul style="list-style-type: none"> Both Wheel Fitment Block tread pattern with tie bars 	<ul style="list-style-type: none"> Aggressive block design with excellent road grip Rigid tread elements for uniform tread wear

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
3.50-18	4PR / 56P	DIV.2.15	87	385	7.0	170@2.55	-	177	-	VI-08-3*
3.00-10	4PR / 42J	DIV.2.15	80	413	6.0	150@2.55	-	192	-	VI-08-1*
3.50-10	4PR / 51J	DIV.2.15	87	438	7.0	195@2.55	-	202	-	VI-08-1*

*Select tube valves based on Vehicle Model.



NYLOGRIP - PLUS

Features	Benefits
<ul style="list-style-type: none"> Both Wheen Fitment Block tread pattern with tie bars 	<ul style="list-style-type: none"> Aggressive block design with excellent road grip Rigid tread elements for uniform tread wear

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
3.50-8	4PR / 46J	DIV.2.5C	92	386	8.0	170@2.55	-	174	-	VI-08-3*
3.50-10	4PR / 51J	DIV.2.5C	93	439	8.0	195@2.55	-	200	-	VI-08-1*

*Select tube valves based on Vehicle Model.

TWO/THREE-WHEELER TYRES



NYLOGRIP FE



Features		Benefits	
<ul style="list-style-type: none"> • Centre Groove • More circumferentially oriented groove • Extended shoulder • Channel groove 		<ul style="list-style-type: none"> • Better steering response • Superior wear • Better cornering • wet traction 	

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
90/100-10	53J	2.1	92	440	7.2	195@2.55	-	2.02	TT	V1-08-1

NYLOGRIP 001



Features		Benefits	
<ul style="list-style-type: none"> • Small button • Block tread pattern 		<ul style="list-style-type: none"> • Cushioned ride 	

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
3.50-10	4	2.1	92	440	7.4	195@2.55	-	202	-	VI-08-1
3.50-8	4	2.1	88	385	7.4	170@2.5	-	177	-	VI-08-3

TWO/THREE-WHEELER TYRES



NYLOGRIP ZAPPER

Features	Benefits
<ul style="list-style-type: none"> Directional Extended shoulders Round profile 'Sticky' compound Unique tread pattern 	<ul style="list-style-type: none"> Better stability Sharp cornering capability Good maneuverability Good traction Wet traction

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
3.50-8	4	Div. 2.5C	91	384	6.4	170 @ 2.55	-	175	-	V1-08-3
3.50 -10	4	Div. 2.5C	92	437	6.4	195 @ 2.55	-	202	-	V1-08-3
3.00 -10	4	Div. 2.1	80	413	5.8	150 @ 2.55	-	192	-	V1-08-3



ZAPPER FG

Features	Benefits
<ul style="list-style-type: none"> Directional Extended shoulder 	<ul style="list-style-type: none"> Better wear Excellent cornering Good wet traction

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
90/90-12	54J	1.9*	90	468	5.8	212 @ 2.5	-	220		V1-08-1

*Available in Tubless

TWO/THREE-WHEELER TYRES



ZAPPER D



Features		Benefits	
<ul style="list-style-type: none"> • Directional • Extended shoulder • Aggressive pattern wide center rib 		<ul style="list-style-type: none"> • Better wear • Excellent cornering • Good wet traction For handling 	

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
100/90-10	56J	2.5*	103	435	6.8	224@2.55	-	201	-	V1-08-1
100/90-12	59J	1.9*	100	486	6.7	243@2.55	-	226	-	V1-08-1

* Available in Tubless

ZAPPER N



Features		Benefits	
<ul style="list-style-type: none"> • High performance compound • International styling • Rounded & extended shoulder profile • Decompression scope 		<ul style="list-style-type: none"> • Better traction • Excellent cornering • Better wear 	

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
130/70-12	56L	3.75*	127	497	6	195@2.35	-	227	-	V1-08-3
120/70-12	51L	3.75*	117	483	4.4	224@2.35	-	222	-	V1-08-3

TWO/THREE-WHEELER TYRES



AUTOMILER

Features	Benefits
<ul style="list-style-type: none"> • All Wheel • 5 rib tread pattern 	<ul style="list-style-type: none"> • Excellent mileage • Firmer road grip

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
4.00-8	6	DIV.3.00D	115	423	9.0	400@4.35	-	192	-	VI-08-3



NYLORICK

Features	Benefits
<ul style="list-style-type: none"> • All Wheel • 3 rib tread pattern with blocks on shoulder 	<ul style="list-style-type: none"> • Dependable mileage • Good traction

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
4.00-8	4	DIV.3.00D	111	416	7.5	340@3.50	-	188	-	VI-08-3

TWO/THREE-WHEELER TYRES



TRIPLE PLUS

Features	Benefits
<ul style="list-style-type: none"> All Wheel fitment 3 rib tread pattern with blocks on shoulder 	<ul style="list-style-type: none"> Dependable mileage Good traction



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
4.00-8	6	DIV.3.00D	111	421	7.8	400@4.35	-	192	-	VI-08-3
4.50-10	8	DIV.3.50D	121	497	10.0	520@4.35	-	233.8	-	TR 13

SAVARI

Features	Benefits
<ul style="list-style-type: none"> All Wheel fitment Higher land to sea ratio 5 Rib tread pattern 	<ul style="list-style-type: none"> Excellent Milage



TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
4.00-8	6	2.8	115	429	9.2	400@4.33	-	195.5	-	V1-08-3
4.50-10	8	2.7	119	494	10.1	500@5.00	-	231.5	-	TR13

TWO/THREE-WHEELER TYRES



SAVARI TREK

Features	Benefits
<ul style="list-style-type: none"> • Rib / Lug patterns • Open & aggressive tread design • premium tread compound 	<ul style="list-style-type: none"> • Excellent traction • Enhanced mileage

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
4.50-10	8	2.7	119	496	10.8	500@5		235.3		TR13

SAVARI LUG



Features	Benefits
<ul style="list-style-type: none"> • Lug pattern • Premium tread compound 	<ul style="list-style-type: none"> • Excellent traction • Excellent mileage

TYRE SIZE	PLY RATING	REC-RIM WIDTH (Code)	SECTION WIDTH (mm)	OVERALL DIAMETER (mm)	NON-SKID DEPTH (mm)	LOAD/INFLATION SINGLE kgs@kgs/sq.cm	LOAD/INFLATION DUAL kgs@kgs/sq.cm	STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
4.00-8	6	3	112	427	8.0	400@4.33	-	-	-	V1-08-3
5.00-10	8	3.5	148	523	11.0	580@4.6	-	-	-	TR13