



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



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		STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
						SINGLE kgs@kgs/sq.cm	DUAL kgs@kgs/sq.cm			
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		STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
						SINGLE kgs@kgs/sq.cm	DUAL kgs@kgs/sq.cm			
14.00-20	18	10.0	390	1260	19.5	4730@8.1	-	595	20V	TR 179A
14.00-20	22	10.0	390	1260	19.5	5000@7.8	4375@7.0	595	20V	TR179 A



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		STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
						SINGLE kgs@kgs/sq.cm	DUAL kgs@kgs/sq.cm			
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	-	Tubeless



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		STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
						SINGLE kgs@kgs/sq.cm	DUAL kgs@kgs/sq.cm			
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



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	-	Tubeless
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



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		STATIC LOADED Radius (mm)	FLAP CODE	TUBE VALVE CODE
						SINGLE kgs@kgs/sq.cm	DUAL kgs@kgs/sq.cm			
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	TMPH 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	-	Tubless
16.00-25 L3	32	11.25	432	1493	29.0	7300@6.6	89	142	695	-	Tubless
16.00-25 E3	28	11.25	432	1493	29.0	6700@5.9	92	147	695	-	Tubless
16.00-25 E3	32	11.25	432	1493	29.0	7300@6.6	100	160	695	-	Tubless
16.00-25 E4	28	11.25	432	1548	56.5	6700@5.9	7.8	124	723	-	Tubless
16.00-25 E4	32	11.25	432	1548	56.5	7300@6.6	8.5	13.5	723	-	Tubless



MUSCLEROK X ML



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

Special Service Truck 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	8.0	305	1105	22	3250@8.1	2900@8.1	515	20RR	TR 78A
11.00-20	18	8.0	305	1105	22	3450@8.4	3150@8.4	515	20RR	TR 78A
12.00-20	18	8.5	315	1145	22	3750@8.1	3350@8.1	535	24RR	TR 78A
12.00-24	18	8.5	315	1245	22	4250@8.1	3750@8.1	583	24RR	TR78A