



MILITARY SERVICE TYRES



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