



IS standard



GROWING TOGETHER

RIDEMAX

RADIAL TRANSPORT TIRES

IT 697 (M+S)



PRODUCT DATA SHEET



Radial



RIDEMAX IT 697 (M+S)

UK RIDEMAX IT 697 M+S represents the best response to the needs of modern farming contractors during winter operations. It is perfect for haulage and municipality applications. This winter tire for tractors ensures extraordinary grip for all operations on icy and snowy roads without the need of snow chains being mounted. Thanks to the tread grooves and the strong casing, a tractor can be driven in full stability, also at high speed levels. The tread design has been specially developed for heavy-duty services and ensures a low rolling resistance that provides fuel economy plus great stability.

Technologies



High Speed



Strong Casing



Larger Footprint



Block Pattern

Performance



Road Oriented



Ice and Snow



Durability



Stability



Fuel Economy



Heavy Duty

	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
Ø 24"	460/70 R 24 IND	157 A8/152 D	DW 15 L	DW 14 L ; DW 16 L	465	1254	571	3772	600	STD
	540/70 R 24 IND	170 D/175 A8	DW 16 L	DW 18 L	535	1370	625	4181	650	STD
Ø 28"	480/65 R 28 IND	149 D/154 A8	DW 15 L	DW 14 L ; DW 16 L	480	1335	615	4088	650	STD
	540/65 R 28 IND	155 D/160 A8	W 16 L	W 18	530	1413	642	4276	675	STD
	600/65 R 28 IND	165 A8/160 D	W 18 L	DW 20 B	591	1491	684	4509	700	STD
Ø 30"	540/65 R 30 IND	156 D/161 A8	W 16 L	W 18	530	1464	672	4445	700	STD
	600/70 R 30 IND	166 D/171 A8	DW 18 L	DW 20 B	600	1600	688	4820	750	STD
Ø 38"	600/65 R 38 IND	166 D/170 A8	DW 18 L	DW 20 B	590	1745	795	5315	825	STD
	650/65 R 38 IND	170 D/175 A8	DW 20 B	DW 18 L	645	1811	823	5514	875	STD
	650/85 R 38 IND	178 D/183 A8	DW 23 B	DW 20 B ; DW 21 B	709	2071	974	6280	975	STD
	710/70 R 38 IND	177 D/182 A8	DW 23 B	DW 25 B	716	1959	900	5950	925	STD
Ø 42"	650/65 R 42 IND	171 D/176 A8	DW 20 B	DW 18 L	645	1920	880	5869	925	STD
	710/70 R 42 IND	180 D/185 A8	DW 23 B	-	716	2068	926	6264	975	STD

STD: Standard

Tolerances: O.D. ± 2% - S.W. ± 2% - RC ± 2.5% - LI/SS = Load Index / Speed Symbol; S.W. = Section Width; O.D. = Overall Diameter; SLR = Static Loaded Radius; RC = Rolling Circumference; SRI = Speed Radius Index