



IS standard



GROWING TOGETHER

# RIDEMAX

RADIAL TRANSPORT TIRES

## IT 696



PRODUCT DATA SHEET



Radial



# RIDEMAX IT 696

RADIAL TRANSPORT TIRES

🇬🇧 RIDEMAX IT 696 has a unique tread design and a wide footprint that provides excellent grip for road applications. The tire is best suitable for transport and municipality/maintenance applications thanks to its high-speed feature and strong casing. The tread design has been specifically 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



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 16"	240/70 R 16 IND	107 A8/107 B	W 8	W 9	244	742	343	2226	350	STD
Ø 18"	340/80 R 18 IND	143 A8/138 D	11; 11 SDC; W 11	W 10; 12; 12 SDC	343	1001	458	2980	475	STD
Ø 20"	360/80 R 20 IND	143 D/147 A8	11	W 10; W 11; 12; W 12	357	1084	488	3235	525	STD
Ø 24"	300/80 R 24 IND (11.2 R 24)	133 A8/128 D	DW 10	-	295	1090	501	3296	525	STD
	340/80 R 24 IND (12.4 R 24)	140 A8/135 D	DW 11	W 10; W 12; DW 10	343	1154	521	3444	550	STD
	360/80 R 24 IND (13.6 R 24)	143 A8/138 D	DW 11	W 12; W 10	343	1186	537	3556	575	STD
	400/80 R 24 IND (14.9 R 24)	149 A8/144 D	DW 13	W 12; W 14 L	404	1250	558	3760	600	STD
	420/65 R 24 IND	146 D/151 A8	DW 13 L; W 13	DW 15 L; DW 14 L	418	1158	530	3483	550	STD
	440/80 R 24 IND (16.9 R 24)	154 A8/149 D	DW 14 L	DW 15 L; DW 13	441	1314	590	3939	625	STD
	460/65 R 24 IND	151 D/156 A8	DW 14 L	DW 15 L; DW 13	455	1214	549	3644	600	STD
	500/70 R 24 IND	157 A8/152 D	DW 16 L	DW 15 L; DW 18 L	503	1310	602	3954	625	STD
Ø 28"	400/80 R 28 IND (14.9 R 28)	151 A8/146 D	W 13	W 12; W 14 L	404	1352	615	4048	650	STD
	440/80 R 28 IND (16.9 R 28)	156 A8/151 D	W 14 L	W 15 L	441	1415	634	4288	675	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



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	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
Ø 30"	440/80 R 30 IND (16.9 R 30)	157 A8/153 D	W 14 L	W 15 L	441	1466	668	4456	700	STD
	480/80 R 30 IND (18.4 R 30)	162 A8/157 D	W 15 L	W 16 L	479	1530	687	4577	725	STD
Ø 34"	440/80 R 34 IND (16.9 R 34)	159 A8/155 D	DW 14 L	DW 15 L ; DW 16 L	441	1567	704	4775	750	STD
	480/80 R 34 IND (18.4 R 34)	164 A8/159 D	W 15 L	W 16 L	479	1632	728	4894	775	STD
Ø 38"	480/80 R 38 IND (18.4 R 38)	166 A8/161 D	W 15 L	W 16 L	479	1733	780	5213	825	STD
	540/80 R 38 IND	172 A8/167 D	W 18 L	W 16 L	550	1829	833	5537	875	STD
Ø 42"	540/80 R 42 IND	168 D/173 A8	W 18 L	W 16 L	560	1931	879	5875	925	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