



US standard



GROWING TOGETHER

# MULTIMAX

RADIAL MPT TIRES

## MP 527



PRODUCT DATA SHEET



Radial



# MULTIMAX MP 527

RADIAL MPT TIRES

MULTIMAX MP 527 is a multi-purpose radial tire designed for telehandlers and compact loaders in agro-industrial applications. The tire shows a block pattern design providing excellent traction even on the harder surfaces. The strong sidewall ensures outstanding stability in lift mode. MULTIMAX MP 527 is made of a special cut-and-chip-resistant compound providing and a long service life.

### Technologies



Block Pattern

### Performance



Stability



Traction



High Load Capacity



Cut and Chip Resistance



Hard Surfaces

	US CODE	Tire size	LI/SS	RIM		S.W. (In.)	O.D. (In.)	SLR (In.)	RC (In.)	TREAD DEPTH (32nds)	TIRE WEIGHT (lbs)	Version
				Rec.	Alt.							
Ø 18"	94048694	340/80 R 18 IND	143 A8/B	11 ; 11 SDC ; W 11	W 10 ; 12 ; 12 SDC	13.5	39.4	17.9	119.2	34	132	STD
	94053650	360/70 R 18 IND	142 A8/B	11	W 10 ; 11 SDC ; W 11 ; 12 ; 12 SDC	14.2	38.1	17.3	113.7	35	128	STD
Ø 20"	94053452	340/80 R 20 IND	144 A8/B	11	W 10 ; 11 SDC ; W 11 ; 12 ; 12 SDC	13.5	41.4	19.0	125.0	34	142	STD
	94052073	400/70 R 20 IND (16.0/70 R 20)	149 A8/B	13	12 SDC ; 13 SDC ; 14	15.9	42.0	19.4	129.2	36	166	STD
Ø 24"	94053483	400/70 R 24 IND	152 A8/B	13	DW 12 ; DW 13 ; DW 13 L ; 13 SDC ; DW 14 L	15.9	46.1	21.3	141.6	36	192	STD
	94052226	400/80 R 24 IND	162 A8/B	DW 13	DW 12 ; DW 13 L ; DW 14 L	15.9	49.2	22.8	150.9	41	219	STD
	94052080	440/80 R 24 IND	161 A8/B	DW 14 L	DW 13 ; DW 13 L ; DW 15 L	17.4	51.7	23.7	156.9	43	260	STD
	94052097	460/70 R 24 IND (17.5 L R 24)	159 A8/B	DW 15 L	DW 14 L ; DW 16 L	18.3	49.4	22.6	149.6	40	247	STD
	94052233	500/70 R 24 IND	164 A8/B	DW 16 L	DW 15 L ; DW 18 L	19.8	51.6	23.5	158.2	43	295	STD
Ø 26"	94055012	480/80 R 26 IND	160 A8/B	DW 15 L	DW 16 L	18.9	56.2	25.3	167.7	46	312	STD
Ø 28"	94052714	440/80 R 28 IND	156 A8/B	DW 14 L	DW 13 ; DW 13 L ; DW 15 L	17.4	55.7	25.5	168.1	43	288	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