



IS standard



GROWING TOGETHER

MULTIMAX
RADIAL MPT TIRES
MP 522



PRODUCT DATA SHEET



Radial



A8/B



168

MULTIMAX MP 522

RADIAL MPT TIRES



MULTIMAX MP 522 is the BKT multi-purpose tyre developed for agro-industrial applications. It is suitable for all lifting and loading operations on vehicles such as telehandlers and compact loaders. Stability and traction are its strengths as well as outstanding puncture resistance. Thanks to its special compound, MULTIMAX MP 522 has an incredible cut and chip resistance.

Technologies



Steel Belted



Special Compound

Performance



Stability



Traction



High Puncture Resistance



Cut and Chip Resistance

	Tyre size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
Ø 18"	280/80 R 18 IND (10.5/80 R 18)	132 A8/B	W 9; 9; 9 SDC	W 8; W 10	282	907	421	2748	425	STD
	340/80 R 18 IND (12.5/80 R 18)	143 A8/B	11; 11 SDC; W 11	W 10; 12; 12 SDC	343	1006	458	3023	475	STD
Ø 20"	340/80 R 20 IND	144 A8/B	11	W 10; 11 SDC; W 11; 12; 12 SDC	343	1052	481	3212	500	STD
	380/75 R 20 IND (14.5 R 20)	148 A8/B	W 12	W 11; 11; 12	384	1074	483	3251	500	STD
	400/70 R 20 IND (16.0/70 R 20)	149 A8/B	13	12 SDC; 13 SDC; 14	404	1068	476	3199	525	STD
Ø 24"	400/70 R 24 IND	152 A8/B	13	DW 12; 13 SDC; DW 13; DW 13 L; DW 14 L	404	1170	533	3527	575	STD
	400/80 R 24 IND (16.0/80 R 24)	162 A8/B	DW 13	DW 12; DW 13 L; DW 14 L	404	1250	565	3787	600	STD
	440/80 R 24 IND	161 A8/B	DW 14 L	DW 13; DW 13 L; DW 15 L	441	1314	586	3958	625	STD
	460/70 R 24 IND (17.5 L R 24)	159 A8/B	DW 15 L	DW 14 L; DW 16 L	465	1250	568	3766	600	STD
	500/70 R 24 IND (19.5 L R 24)	164 A8/B	DW 16 L	DW 15 L; DW 18 L	503	1310	595	3940	625	STD
	540/70 R 24 IND	168 A8/B	DW 16 L	DW 18 L	530	1366	611	4133	650	STD
Ø 26"	480/80 R 26 IND	160 A8/B	DW 15 L	DW 16 L	479	1428	638	4287	675	STD
	480/80 R 26 IND	167 A8/B	DW 15 L	DW 16 L	479	1428	638	4287	675	STD
Ø 28"	440/80 R 28 IND	156 A8/B	DW 14 L	DW 13; DW 13 L; DW 15 L	441	1415	643	4278	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