

TR 461





PRODUCT DATA SHEET



Bias







Performance











TR 461

TR 461 is a BKT pattern suitable for municipality and maintenance applications with tractors as well as for loading operations with telehandlers. The sidewall protection features particular resistance against cuts and bruises providing a longer life even on hard surfaces in addition to excellent stability.

		_	PR	LI/SS			S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	R Rec.	M Alt.
	Tire size	Type		DW	FR	Version			<u></u>	*		
Ø 18"	12.5/80 - 18	TL	12	129 A8	142 A8	STD	305	987	435	2902	W 9	11
	12.5/80 - 18	TL	18	138 A8	150 A8	STD	305	987	435	2902	W 9	11
Ø 24 "	16.9 - 24	TL	14	151 A8		STD	440	1280	566	3763	DW 15 L	DW 14 L
	19.5 L - 24	TL	12	151 A8 154 A8 157 A8		STD	490	1310	578	3851	DW 16 L	-
	19.5 L - 24	TL	14			STD	490	1310	578	3851	DW 16 L	-
	21 L - 24	TL	14			STD	540	1385	607	4072	DW 18 L	-
Ø 28"	16.9 - 28	TL	14	154 A8		STD	440	1390	620	4087	DW 15 L	DW 14 L
Ø 34 "	620/60 B 34	TL		175	5 A8	HD	615	1629	750	4930	DW 20 B	-

STD: Standard - HD: Heavy Duty



 $Tolerances: O.D. \pm 2\% - S.W. \pm 2\% - RC \pm 2.5\% - LI/SS = Load Index / Speed Symbol; S.W. = Section Width; O.D. = Overall Diameter; SLR = Static Loaded Radius; RC = Rolling Circumference; DW = Drive Wheel; FR = Free Rolling Circumference; DW = Drive Wheel; DW = Drive Wheel; DW = Drive Wheel; DW = Drive Wheel; D$

