



IS standard



GROWING TOGETHER

# FORESTMAX



PRODUCT DATA SHEET



Radial



186



# FORESTMAX

FORESTMAX is BKT's new radial tire for tractors, which has been mainly developed for forestry applications, but can also be employed for some specific farming operations such as soil milling and stone breaking. Its multi-ply polyester casing and the reinforced sidewall are designed to withstand the harsh forestry operating conditions. In addition, the cut-and-chip-resistant tread compound and the steel-belted structure significantly minimize the risk of punctures in the woodland. The tire features a robust open shoulder providing best traction and top stability even on rugged and uneven terrains. The combination of tread resistance and the particular shoulder design stand for optimum self-cleaning properties along with a long tire life making FORESTMAX your ideal partner in the forest.

Technologies



Strong Casing



Steel Belted



Special Compound

Performance



Cut and Chip Resistance



Traction



Stability



Self-Cleaning



High Puncture Resistance



Durability

	Tire size	LI/SS	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	SRI (index)	Version
			Rec.	Alt.						
Ø 28"	540/65 R 28	149 A8/146 B	W 18 L	-	550	1413	649	4247	675	SB
	600/60 R 28	152 A8/149 B	DW 18 L	DW 20 B	570	1431	655	4315	675	SB
	<b>NEWSIZE</b>									
Ø 38"	650/65 R 38	164 A8/160 B	DW 20 B	DW 21 B ; DW 23 B	645	1811	832	5467	875	SB
	650/65 R 38	172 A8/186 A2	DW 20 B	DW 21 B ; DW 23 B	645	1811	832	5467	875	SB
	<b>NEWSIZE</b>									

SB: Steel Belted



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