

AGRIMAXFACTOR - Technical Specifications



Description

AGRIMAXFACTOR is BKT's brand-new 70 series for tractors that is perfect for both haulage and soil tillage operations. The improved tread design with further increased lug length and changed lug orientation stands for better roadability. The reduced lug angle ensures less rolling resistance, whilst the by 5 % increased contact area on the land significantly reduced the noise perception in the cabin – both features stand for more comfort. In addition, the strong polyester casing provides extraordinary lateral stability and a faster steering response even for high-speed operations or heavy-duty service. The tire's braking results on wet surface are excellent.

In a nutshell, AGRIMAXFACTOR's overall advantages are great handling in combination with under many aspects extraordinary driving comfort in addition to excellent durability – all particular requirements by increasingly heavier machinery including the higher weight of e-vehicles' battery packages. The exclusive sidewall shows the perfectly aligned "E-READY" logo that highlights BKT's commitment to electric mobility.

UM

US Standard

Construction

 RADIAL

Machinery

Agriculture: Tractor

Version	STANDARD
Type	TL
Tyre Size	620/70 R 38
LI/SS	170D/173A8

Dimensions US Standard

Usa code	94076444
Section Width (inch)	24.6
Overall Diameter (inch)	72.2
Static Loaded Radius (inch)	33.2
Rolling Circumference (inch)	219.7
Rim Rec	DW 20 B
Rim Alt	DW 18 L ; W 18 L
ECE	E11-106R-0010338
TRA Code	R1W

Load capacity (lbs)

mph / psi	9	12	15	17	20	23	29	35	41	47
40	5590	6590	7590	8450	9460	10320	11320	12180	12300	13230
30	5870	6920	7980	8880	9930	10840	11890	12800	12920	13890
25	6130	7230	8320	9270	10360	11310	12400	13350	13480	14480
15	6440	7580	8740	9730	10880	11870	13030	14010	14150	15210
5 LT	7500	8840	10180	11330	12680	13830	15180	16320	16490	17720
5 HT	6440	7580	8740	9730	10880	11870	13030	14010	14150	15210

Rolling Circumference & SLR values are at rated Load and inflation pressure. These values may vary at different Load and pressure condition.

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