

# **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 evehicles' battery packages. The exclusive sidewall shows the perfectly aligned "E-READY" logo that highlights BKT's commitment to electric mobility.

## UM

International Standard

## Construction

# Machinery

Agriculture: Tractor

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

# **Dimensions International Standard**

Section Width (mm)	625
Overall Diameter (mm)	1833
Static Loaded Radius (mm)	844
Rolling Circumference (mm)	5580
SRI (mm)	875
Rim Rec	DW 20 B
Rim Alt	DW 18 L ; W 18 L
ECE	E11-106R-0010338
TRA Code	R1W

# Load capacity (Kg)

km/h / bar	0.6	0.8	1.0	1.2	1.4	1.6	2.0	2.4	2.8	3.2
65	2535	2990	3445	3835	4290	4680	5135	5525	5580	6000
50	2665	3140	3620	4030	4505	4915	5395	5805	5860	6300
40	2780	3280	3775	4205	4700	5130	5625	6055	6115	6570
30	2920	3440	3965	4415	4935	5385	5910	6355	6420	6900
10 LT	3400	4010	4620	5140	5750	6275	6885	7405	7480	8040
10HT	2920	3440	3965	4415	4935	5385	5910	6355	6420	6900

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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