

# **AGRIMAX V-FLECTO - Technical Specifications**



### **Description**

AGRIMAX V-FLECTO is BKT's response to the challenging demand of both technology and performance for high-power tractors. This tire is perfect for soil tillage and haulage applications thanks to reduced soil compaction and self-cleaning properties. With the exclusive VF technology, AGRIMAX V-FLECTO can carry heavy loads with a lower inflating pressure compared to standard and IF tires, reaching high speeds. It also features the Narrow Rim Option that allows mounting standard rims on the tire. BKT has designed this tire with optimized geometry to enhance driving comfort both in the fields and on the road reducing fuel consumption.

#### UM

**US Standard** 

#### Construction

₩ RADIAL

#### Machinery

Agriculture: High-Power Tractor

Version	STANDARD
Туре	TL
Tyre Size	VF710/75 R 42
LI/SS	184 D

### **Dimensions US Standard**

Usa code	94075447
Section Width (inch)	28.7
Overall Diameter (inch)	84.6
Static Loaded Radius (inch)	36.9
Rolling Circumference (inch)	252.4
Rim Rec	DW 24 B
Rim Alt	DW 23 B ; DW 25 B
ECE	E11-106R-009074
TRA Code	R1W

## Load capacity (lbs)

9	12	15	17	20	23	29
9030	10470	11920	13540	14980	16420	18050
9920	11510	13090	14880	16470	18050	19840
10120	11730	13350	15180	16790	18410	20240
10320	11960	13610	15480	17120	18770	20630
10910	12650	14400	16370	18110	19850	21820
13890	16100	18330	20830	23050	25270	27780
10120	11730	13350	15180	16790	18410	20240
	9030 9920 10120 10320 10910 13890	9030 10470 9920 11510 10120 11730 10320 11960 10910 12650 13890 16100	9030 10470 11920   9920 11510 13090   10120 11730 13350   10320 11960 13610   10910 12650 14400   13890 16100 18330	9030 10470 11920 13540   9920 11510 13090 14880   10120 11730 13350 15180   10320 11960 13610 15480   10910 12650 14400 16370   13890 16100 18330 20830	9030   10470   11920   13540   14980     9920   11510   13090   14880   16470     10120   11730   13350   15180   16790     10320   11960   13610   15480   17120     10910   12650   14400   16370   18110     13890   16100   18330   20830   23050	9030   10470   11920   13540   14980   16420     9920   11510   13090   14880   16470   18050     10120   11730   13350   15180   16790   18410     10320   11960   13610   15480   17120   18770     10910   12650   14400   16370   18110   19850     13890   16100   18330   20830   23050   25270

<sup>\* \*</sup>For Upto 10 Cyc with front loader application inflation pressure to be increased by 0.8 bar.

Printed on 5/6/2024 7:22 AM

All product data contained in this publication are for information purposes only and may be modified at any time without prior notice. Balkrishna Industries Ltd. or any of its subsidiary companies does not undertake any responsibility or liability for undetected errors and/or misprints. All rights reserved. The materials and contents of this publication and the website are the exclusive property of Balkrishna Industries Ltd. and are protected by industrial and/or intellectual property laws. The user is not permitted to copy, reproduce, transfer, upload, make use of, publish or spread any contents, in whole or in part, on paper format, electronic format or otherwise without prior written consent by Balkrishna Industries Ltd..