

# **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 innovative 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

International Standard

### Construction

₩ RADIAL

### **Machinery**

Agriculture: High-Power Tractor

Version	STANDARD
Туре	TL
Tyre Size	VF 710/60 R 46
LI/SS	174 D

## **Dimensions International Standard**

Section Width (mm)	715
Overall Diameter (mm)	2041
Static Loaded Radius (mm)	896
Rolling Circumference (mm)	6092
SRI (mm)	975
Rim Rec	DW 25 B
Rim Alt	DW 27 B
ECE	E11-106R-0010941
TRA Code	R1W

# Load capacity (Kg)

0.6	0.8	1	1.2	1.4	1.6
3355	3905	4455	5005	5555	6100
3685	4290	4895	5495	6100	6700
3760	4375	4990	5605	6220	6835
3835	4465	5090	5720	6345	6970
4055	4720	5385	6045	6710	7370
5160	6005	6850	7695	8540	9380
3760	4375	4990	5605	6220	6835
	3355 3685 3760 3835 4055 5160	3355 3905 3685 4290 3760 4375 3835 4465 4055 4720 5160 6005	3355 3905 4455   3685 4290 4895   3760 4375 4990   3835 4465 5090   4055 4720 5385   5160 6005 6850	3355   3905   4455   5005     3685   4290   4895   5495     3760   4375   4990   5605     3835   4465   5090   5720     4055   4720   5385   6045     5160   6005   6850   7695	3355 3905 4455 5005 5555   3685 4290 4895 5495 6100   3760 4375 4990 5605 6220   3835 4465 5090 5720 6345   4055 4720 5385 6045 6710   5160 6005 6850 7695 8540

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

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

#### Printed on 5/2/2025 4:47 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..