

AGRIMAX PROHARVEST - Technical Specifications



Description

AGRIMAX PROHARVEST is BKT's response to the current market needs in terms of combines and harvesting machines. The advanced VF (Very High Flexion) technology allows AGRIMAX PROHARVEST to carry 40% more load compared to standard tires with the same tire pressure minimizing soil compaction. Moreover, the three layers of steel belts combined with the cut and chip resistant compound ensure excellent puncture resistance, even on case of stubbles or crops leftovers on the field. The structure of the tire with a reinforced bead and a strong polyester carcass is synonym of durability and stability of the tire even during heavy duty operation. The tire casing, engineered to guarantee high load capacity, combined with the CFO (Cyclic Field Operation) technology allows AGRIMAX PROHARVEST to handle temporary overloads during operations like harvesting, reducing stress and wear on the tire. Once the load is reduced, the tire returns to its standard operating condition, thus extending its service life and improving operational efficiency. The open shoulder design improves traction on rough and wet terrain while facilitating the ejection of mud and debris, ensuring smooth transitions from field to road and enhancing safety. On the field and on the road AGRIMAX PROHARVEST can reach up to 65km/h making your transit operation easier and faster thus improving overall productivity.

UM

US Standard

Construction

Machinery

Agriculture: Harvester

Version STEEL BELTED

Type TL

Tyre Size	VF800/70 R 32
LI/SS	187 D

Dimensions US Standard

Usa code	94512263
Section Width (inch)	31.7
Overall Diameter (inch)	76.1
Static Loaded Radius (inch)	33.3
Rolling Circumference (inch)	229
Rim Rec	DW 28 B
ECE	E11-106R-0010664

Load capacity (lbs)

45 9180 10550 12110 13680 15240 16810 18370 19550 from 40 to 25 10100 11610 13330 15050 16770 18480 20200 21490 20 10300 11840 13590 15340 17100 18850 20600 21920 12 10500 12070 13860 15640 17430 19220 21010 22350 5 11110 12760 14650 16540 18440 20330 22220 23640 Upto 20 Cyc 11460 13170 15120 17070 19020 20980 22930 24390 Upto 10 Cyc 13680 15720 18050 20380 22710 25040 27370 29120 Upto 5 Cyc 14990 17230 19770 22330 24890 27440 29990 31910 10HT 10300 11840 13590 15340 17100 18850 20600 21920	mph / psi	9	12	15	17	20	23	29	35
20 10300 11840 13590 15340 17100 18850 20600 21920 12 10500 12070 13860 15640 17430 19220 21010 22350 5 11110 12760 14650 16540 18440 20330 22220 23640 Upto 20 Cyc 11460 13170 15120 17070 19020 20980 22930 24390 Upto 10 Cyc 13680 15720 18050 20380 22710 25040 27370 29120 Upto 5 Cyc 14990 17230 19770 22330 24890 27440 29990 31910	45	9180	10550	12110	13680	15240	16810	18370	19550
12 10500 12070 13860 15640 17430 19220 21010 22350 5 11110 12760 14650 16540 18440 20330 22220 23640 Upto 20 Cyc 11460 13170 15120 17070 19020 20980 22930 24390 Upto 10 Cyc 13680 15720 18050 20380 22710 25040 27370 29120 Upto 5 Cyc 14990 17230 19770 22330 24890 27440 29990 31910	from 40 to 25	10100	11610	13330	15050	16770	18480	20200	21490
5 11110 12760 14650 16540 18440 20330 22220 23640 Upto 20 Cyc 11460 13170 15120 17070 19020 20980 22930 24390 Upto 10 Cyc 13680 15720 18050 20380 22710 25040 27370 29120 Upto 5 Cyc 14990 17230 19770 22330 24890 27440 29990 31910	20	10300	11840	13590	15340	17100	18850	20600	21920
Upto 20 Cyc 11460 13170 15120 17070 19020 20980 22930 24390 Upto 10 Cyc 13680 15720 18050 20380 22710 25040 27370 29120 Upto 5 Cyc 14990 17230 19770 22330 24890 27440 29990 31910	12	10500	12070	13860	15640	17430	19220	21010	22350
Upto 10 Cyc 13680 15720 18050 20380 22710 25040 27370 29120 Upto 5 Cyc 14990 17230 19770 22330 24890 27440 29990 31910	5	11110	12760	14650	16540	18440	20330	22220	23640
Upto 5 Cyc 14990 17230 19770 22330 24890 27440 29990 31910	Upto 20 Cyc	11460	13170	15120	17070	19020	20980	22930	24390
	Upto 10 Cyc	13680	15720	18050	20380	22710	25040	27370	29120
10HT 10300 11840 13590 15340 17100 18850 20600 21920	Upto 5 Cyc	14990	17230	19770	22330	24890	27440	29990	31910
	10HT	10300	11840	13590	15340	17100	18850	20600	21920

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

Printed on 1/9/2025 1:05 PM

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..