

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

International Standard

Construction

Machinery

Agriculture: Harvester

Version STEEL BELTED

Type TL

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

Dimensions International Standard

Section Width (mm)	804
Overall Diameter (mm)	1933
Static Loaded Radius (mm)	846
Rolling Circumference (mm)	5817
SRI (mm)	925
Rim Rec	DW 28 B
ECE	E11-106R-0010664

Load capacity (Kg)

70 4165 4785 5495 6205 6915 7625 8335 8870 from 65 to 40 4580 5265 6045 6825 7605 8385 9165 9750 30 4670 5370 6165 6960 7755 8550 9345 9945 20 4765 5475 6285 7095 7905 8720 9530 10140 10 5040 5790 6645 7505 8365 9220 10080 10725 Upto 30 Cyc 5200 5975 6860 7745 8630 9515 10400 11065 Upto 15 Cyc 6205 7130 8190 9245 10300 11360 12415 13210 Upto 10 Cyc 6800 7815 8970 10130 11290 12445 13605 14475 10HT 4670 5370 6165 6960 7755 8550 9345 9945	km/h / bar	0.6	0.8	1.0	1.2	1.4	1.6	2.0	2.4
30 4670 5370 6165 6960 7755 8550 9345 9945 20 4765 5475 6285 7095 7905 8720 9530 10140 10 5040 5790 6645 7505 8365 9220 10080 10725 Upto 30 Cyc 5200 5975 6860 7745 8630 9515 10400 11065 Upto 15 Cyc 6205 7130 8190 9245 10300 11360 12415 13210 Upto 10 Cyc 6800 7815 8970 10130 11290 12445 13605 14475	70	4165	4785	5495	6205	6915	7625	8335	8870
20 4765 5475 6285 7095 7905 8720 9530 10140 10 5040 5790 6645 7505 8365 9220 10080 10725 Upto 30 Cyc 5200 5975 6860 7745 8630 9515 10400 11065 Upto 15 Cyc 6205 7130 8190 9245 10300 11360 12415 13210 Upto 10 Cyc 6800 7815 8970 10130 11290 12445 13605 14475	from 65 to 40	4580	5265	6045	6825	7605	8385	9165	9750
10 5040 5790 6645 7505 8365 9220 10080 10725 Upto 30 Cyc 5200 5975 6860 7745 8630 9515 10400 11065 Upto 15 Cyc 6205 7130 8190 9245 10300 11360 12415 13210 Upto 10 Cyc 6800 7815 8970 10130 11290 12445 13605 14475	30	4670	5370	6165	6960	7755	8550	9345	9945
Upto 30 Cyc 5200 5975 6860 7745 8630 9515 10400 11065 Upto 15 Cyc 6205 7130 8190 9245 10300 11360 12415 13210 Upto 10 Cyc 6800 7815 8970 10130 11290 12445 13605 14475	20	4765	5475	6285	7095	7905	8720	9530	10140
Upto 15 Cyc 6205 7130 8190 9245 10300 11360 12415 13210 Upto 10 Cyc 6800 7815 8970 10130 11290 12445 13605 14475	10	5040	5790	6645	7505	8365	9220	10080	10725
Upto 10 Cyc 6800 7815 8970 10130 11290 12445 13605 14475	Upto 30 Cyc	5200	5975	6860	7745	8630	9515	10400	11065
· ·	Upto 15 Cyc	6205	7130	8190	9245	10300	11360	12415	13210
10HT 4670 5370 6165 6960 7755 8550 9345 9945	Upto 10 Cyc	6800	7815	8970	10130	11290	12445	13605	14475
	10HT	4670	5370	6165	6960	7755	8550	9345	9945

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

Printed on 14/03/2025 14:31

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..