



AGRIMAX PROHARVEST

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.



UM

US Standard

Construction

 Radial

Machinery

Agriculture ■ Harvester

Version	STEEL BELTED
Tire Type	TL
Tyre size	1020/55R38
LI/SS	200;D

Dimensions US Standard

USA Code	94515097
SW (US) (in)	39.8
OD (US) (in)	81.1
RC (US) (in)	2.2
Rim Rec	36.00 VA (multi-piece)
ECE	E11-106R-0011309

Load Capacity (US)

mph / psi	9	12	15	17	20	23	29	35	41	46
45	10960	12640	14330	16290	17980	19950	22190	22470	26120	28090
from 40 to 25	12040	13890	15740	17900	19750	21910	24380	24690	28700	30860
20	12280	14170	16060	18260	20150	22350	24880	25190	29290	31480
12	12520	14450	16380	18620	20550	22790	25360	25680	29860	32100
5	13250	15280	17320	19700	21740	24110	26830	27160	31580	33950
*Upto 20 Cyc	13670	15770	17870	20330	22420	24880	27680	28030	32580	35030
*Upto 10 Cyc	16310	18830	21330	24260	26770	29690	33050	33460	38900	41820
*Upto 5 Cyc	17880	20630	23380	26590	29340	32550	36210	36670	42620	45830
10HT	12280	14170	16060	18260	20150	22350	24880	25190	29290	31480

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

Printed on 28-02-2026

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..