



AGRIMAX RT 600



Description

AGRIMAX RT 600 is the ideal tire for grassland, harvesting and spreading applications. Thanks to its large contact area, AGRIMAX RT 600 ensures an excellent pressure distribution on the land reducing damage on grassland and protecting your soil. Thanks to its round shoulder technology, the reinforced bead and increased number of lugs, it guarantees great stability and traction.

UM

IS Standard

Construction

 Radial

Machinery

Agriculture ■ Harvester

Version	STEEL BELTED
Tire Type	TL
Tyre size	IF1250/50R32
LI/SS	201;B

Dimensions IS Standard

SW (mm)	1247
OD (mm)	2063
SLR (mm)	897
RC (mm)	6136
Rim Rec	DH44B/1.3 (multipiece)
ECE	E11-106R-006958

Load Capacity (IS)

km/h / bar	0.8	1.0	1.4	1.6	2.0	2.4	2.8	3.2	3.4	3.8
50	6525	7395	9280	10295	11455	12325	13485	14500	---	---
40	7115	8065	10120	11225	12490	13435	14700	15805	---	---
30	7615	8630	10830	12010	13365	14380	15735	16915	---	---
10 LT	9535	10805	13560	15040	16735	18005	19700	21180	---	---
10 HT	7615	8630	10830	12010	13365	14380	15735	16915	---	---
Upto 10 Cyc with front loader	---	11960	15320	16795	19485	21365	23380	25395	25800	26870

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

Printed on 26-03-2026

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..