

# **AGRIMAX TURF RT 333 - Technical Specifications**



#### Description

AGRIMAX TURF RT 333 (R-3+) is a radial tire designed for small tractors in gardening, vineyards and orchards applications. Its rounded shoulder design provides low soil compaction and makes it extremely delicate on the ground. Its unique extra-deep tread (R-3+) and the special design with directional blocks stand for excellent traction both in the field and on the road, and an extended tire life cycle. AGRIMAX TURF RT 333 (R-3+) ensures great selfcleaning properties and thanks to its low rolling resistance, allows for significant fuel saving.

### UM

**US Standard** 

#### Construction

## Machinery

Agriculture: Orchard Harvester • Small Tractor • Vineyard Harvester

Version	STANDARD
Туре	TL
Tyre Size	480/70 R 30
LI/SS	141 A8 / 141 B

# **Dimensions US Standard**

Usa code	94075409
Section Width (inch)	18.9
Overall Diameter (inch)	58.2
Static Loaded Radius (inch)	26
Rolling Circumference (inch)	173.1
Rim Rec	W 15 L
Rim Alt	W 14 L ; W 16 L
ECE	E11-106R-009050

## Load capacity (lbs)

mph / psi	9	12	15	17	20	23
30	3140	3640	4150	4670	5170	5680
25	3140	3640	4150	4670	5170	5680
20	3360	3910	4450	5000	5550	6090
5 LT	4200	4890	5570	6250	6940	7620
5 HT	3360	3910	4450	5000	5550	6090

#### Printed on 18/05/2024 22:49

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..