

# **RIDEMAX IT 696 - Technical Specifications**



#### Description

RIDEMAX IT 696 has a unique tread design and a wide footprint that provides excellent grip for road applications, even in winter conditions. The tire is best suitable for transport and municipality/maintenance applications thanks to its high-speed feature and strong casing. The tread design has been specifically developed for heavyduty services and ensures a low rolling resistance that provides fuel economy plus great stability.

### UM

International Standard

Construction

🕅 RADIAL

Machinery Agriculture: Tractor

Version	STANDARD
Туре	TL
Tyre Size	500/70 R 24 IND
LI/SS	164A8/159D

## **Dimensions International Standard**

Section Width (mm)	503
Overall Diameter (mm)	1310
Static Loaded Radius (mm)	602
Rolling Circumference (mm)	3954
SRI (mm)	625
Rim Rec	DW 16 L
Rim Alt	DW 15 L ; DW 18 L
ECE	E11-106R-007547

## Load capacity (Kg)

km/h / bar	1.2	1.6	2.0	2.4	2.8	3.2	3.6	4.0
65	1750	2145	2410	2845	3240	3635	3985	4375
50	1890	2320	2600	3075	3500	3925	4300	4725
40	2000	2450	2750	3250	3700	4150	4550	5000
30	2100	2575	2890	3415	3885	4360	4780	5250

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

#### Printed on 4/12/2025 3:14 AM

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..