

RIB 713 - Technical Specifications



Description RIB 713 is a steel-belted tire for agricultural implements.

As a response to the increasing awareness of low soil compaction in modern farming, RIB 713 has been designed with IF technology. This enables the tire to carry heavier loads at lower inflation pressures and provides a larger footprint with uniform weight distribution. The steel-belted structure provides excellent puncture resistance and hence increased protection against stub penetration and relative damage, even if running into strong stubble. In addition, "D" speed rating (65 km/h - 40 mph) allows for fast road transfers. RIB 713 is BKT's contribution to maximize both the productivity and efficiency of your farming business

UM International Standard

Construction RADIAL

Machinery Agriculture: Implement Machinery

Version	STUBBLE RESISTANT							
Туре	TL							
Tyre Size	IF 280/70 R 15							
LI/SS	128 D							

Dimensions International Standard

Section Width (mm)	279
Overall Diameter (mm)	779
Static Loaded Radius (mm)	347
Rolling Circumference (mm)	2356
Rim Rec	W8
ECE	E4-106R-001820
TRA Code	11

Load capacity (Kg)

km/h / bar	0.6	0.8	1.0	1.2	1.4	1.6	2.0	2.4	2.8	3.2	3.6
From 10 to 65 km/h	670	775	885	1010	1120	1225	1335	1425	1570	1695	1800

Printed on 25/09/2020 15:52

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..