

# MULTIMAX MP 522 - Tekniska specifikationer



## Description

MULTIMAX MP 522 är BKT:s flerfunktionsdäck utvecklat för industriella lantbrukstillämpningar. Det lämpar sig för alla lyft- och lastarbeten med fordon som teleskoplastare och kompakthjullastare. Stabilitet och dragförmåga är däckets styrkor, liksom enastående hållbarhet. Tack vare den speciella gummiblandningen har MULTIMAX MP 522 otrolig motståndskraft mot skärande underlag och punkteringar.

## UM

International Standard

## Construction

 RADIAL

## Machinery

Lantbruk: Kompakthjullastare • Teleskoplastare  
Industri: Kompakthjullastare • Teleskoplastare

Version	STANDARD
Type	TL
Tyre Size	440/80 R 24 IND
LI/SS	161 A8/B

## Dimensions International Standard

Section Width (mm)	441
Overall Diameter (mm)	1314
Static Loaded Radius (mm)	586
Rolling Circumference (mm)	3958
SRI (mm)	625
Rim Rec	DW 14 L
Rim Alt	DW 13 ; DW 13 L ; DW 15 L
ECE	E11-106R-002966

## Load capacity (Kg)

km/h / bar	1.6	2.0	2.4	2.8	3.2	3.5	4.0	4.2	4.4
50	2220	2640	3010	3425	3840	4120	4625	-	-
40	2220	2640	3010	3425	3840	4120	4625	-	-
30	2380	2825	3220	3665	4110	4410	4950	-	-
25	2465	2930	3340	3800	4265	4575	5135	-	-
10 Cyc.	2710	3335	3925	4515	5140	5590	6320	6665	6940
Static	4150	5110	6015	6920	7875	8570	9685	10215	10640

Printed on 5/19/2024 1:27 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..