

# **MULTIFORCE BK T91 - Technical Specifications**



## Description

MULTIFORCE BK T91 is BKT's brand-new industrial rubber track series for compact track loaders (CTL) employed in material handling applications. The tread is made of a high-performance compound that ensures maximum resistance against cuts, tears, and abrasion. The aggressive, C-shaped tread pattern provides superior handling and excellent traction on all terrains. The track is, indeed, suitable for a variety of surfaces on and off the road such as clay, mud, asphalt, gravel, and sand. It also provides optimal flotation on hills or slopes.

MULTIFORCE BK T91 features a dual forged metal core for strength and excellent durability. In addition, the endless belting design of high tensile steel cords ensures better dimensional stability and excellent performance in extreme conditions. In a nutshell, the new track is a reliable partner that ensures a long product life even under extreme service conditions.

## **UM**

Imperial

## **Drive type**

**POSITIVE** 

## **Machinery**

Industrial: Compact Track Loaders (CTL)

## **Tyre Size**

450 x 86 x 56

## **Track Width**

17.7

#### Pitch

3.4

## No of Links

## **Carcass Thickness**

2

# **Tread Lugs Height**

1

# **Track Weight**

527

#### Printed on 26/04/2025 04:01

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..