

MAGLIFT CUSHION - Data Sheet



Description

MAGLIFT CUSHION is a solid tire specially designed for forklifts in industrial and logistics applications. The tire features a robust tread pattern that provides excellent front and lateral traction along with top steering control and low rolling resistance. The reinforced structure eliminates slippage risks whilst the special bead shape simplifies mounting operations on the rim. The tread is made of a highly cut-and-chip resistant compound resulting in an extended tire life-cycle. The unique sidewall design with apertures ensures a cushioning effect that enables the tire to absorb and dampen vibrations and impacts. This helps to reduce the amount of shock and vibration that is transmitted to the equipment and operator, improving ride comfort and reducing the risk of damage to the equipment.

UM

US Standard

Construction

SOLID

Machinery

Industrial: Forklift

| SIZE | Version | USACode | RIM REC | RIM ALT | sw | OD | Туре |
|-----------|----------|----------|-------------|---------|-----|------|------|
| 7.00 - 12 | STANDARD | 94075928 | 5.00 S - 12 | | 6.4 | 25.9 | |

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

Printed on 5/3/2025 12:21 PM

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..