

MAGLIFT SMOOTH - Technical Specifications



Description

MAGLIFT SMOOTH has been particularly designed for ground support equipment (GSE), port and industrial trailers operating on smooth surfaces. The tire is made of a special tread compound, which ensures excellent cut and chip resistance and a long tire life. The smooth tread design and its maximum contact area provide extraordinary stability and optimized load distribution even under heavy-duty service conditions. MAGLIFT SMOOTH stands for excellent traction as well as low rolling resistance and low heat built up for improved efficiency. In addition, the specifically designed rim guard ensures protection against wheel damage, whilst the reinforced bead structure ensures best grip and eliminates any slippage risk during operations.

UM

US Standard

Construction

♦ SOLID

Machinery

Industrial: Trailer

Version	STANDARD
Туре	
Tyre Size	10.00 - 20

Dimensions US Standard

Usa code	94071227
Overall Width (inch)	10.5
Overall Diameter (inch)	40
Rim Rec	8.00 - 20

Load capacity (lbs)

mph / psi	-
15 LOAD WHEEL	13225
15 STEER WHEEL	11025
5 OTHER VEHICLES	12015

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

Printed on 08/11/2024 09:21

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..