

FL 630 SUPER - Technical Specifications



Description

FL 630 SUPER is a flotation tire suitable for field and road applications with trailers, tankers and spreaders. Its resistant structure provides excellent traction and perfect grip even in bends and when maneuvering, while a reinforced bead and steel belts ensure enhanced durability.

UM

US Standard

Construction



Machinery

Agriculture: Spreader • Tanker • Trailer

Version	STANDARD
Туре	TL
Tyre Size	580/65 R 22.5
LI/SS	166 D

Dimensions US Standard

Usa code	94045037
Section Width (inch)	22.7
Overall Diameter (inch)	52.2
Static Loaded Radius (inch)	23.4
Rolling Circumference (inch)	159.8
Rim Rec	AG 18.00
Rim Alt	AG 16.00 ; AG 17.00 ; AG 20.00
ECE	E4-106R-001416

Load capacity (lbs)

mph / psi	12	15	17	23	29	35	41	46	52	58
45	3440	3980	4520	5380	6350	7260	8070	9030	9890	10750
40	3750	4330	4920	5840	6900	7890	8760	9820	10760	11680
30	4530	5240	5940	7080	8340	9560	10610	11880	13020	14140
25	5090	5890	6680	7950	9380	10740	11930	13360	14630	15890
15	5910	6830	7760	9240	10900	12470	13860	15510	16990	18460
5	6730	7790	8840	10520	12410	14200	15770	17670	19360	21030

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

Printed on 01/05/2025 02:23

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..