

RIDEMAX FL 690 - Technical Specifications



Description

RIDEMAX FL 690 is a radial flotation and transport tire for tank trucks and trailers. The tire is suitable for 75% on-the-road applications. As a response to the increasing demand for high loads in modern agriculture, BKT has designed this steel-belted tire withstanding very heavy loads and increasing the farmer's productivity. The low rolling resistance contributes to better fuel economy.

UM

US Standard

Construction



Machinery

Agriculture: Tanker • Trailer

Industrial: Trailer

Version	STANDARD
Туре	TL
Tyre Size	800/60 R 32
LI/SS	185D

Dimensions US Standard

Usa code	94066254
Section Width (inch)	31.5
Overall Diameter (inch)	70.9
Static Loaded Radius (inch)	32.2
Rolling Circumference (inch)	214.7
Rim Rec	DH 27 B
Rim Alt	DW 27 B
ECE	E11-106R-006480

Load capacity (lbs)

mph / psi	12	17	23	29	35	41	46	52	58
45	5940	7620	9470	10770	12440	14110	15410	16900	18560
40	6530	8370	10410	11830	13670	15500	16930	18560	20390
30	7900	10120	12590	14320	16540	18760	20490	22460	24680
25	8880	11380	14150	16090	18580	21090	23030	25240	27730
20	9870	12630	15710	17870	20630	23410	25570	28030	30800
15	10320	13220	16430	18690	21590	24490	26750	29320	32220
5	11750	15060	18730	21300	24600	27900	30470	33410	36700

Printed on 5/19/2024 6:05 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..