

# **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	VF 900/65 R 32 (VF35.5LR32)

**LI/SS** 197 D

# **Dimensions US Standard**

Usa code	94067176
Section Width (inch)	36.6
Overall Diameter (inch)	78.2
Static Loaded Radius (inch)	33
Rolling Circumference (inch)	231.4
Rim Rec	DW 31 B
Rim Alt	DW 30 ; TW 30
ECE	E11-106R-006917

# Load capacity (lbs)

mph / psi	12	17	23	29	35	41
50	11090	14190	17290	19600	22700	25790
40	12200	15590	18990	21540	24940	28330
30	14270	18240	22220	25200	29180	33150
25	15720	20110	24500	27790	32180	36560
5	19990	25570	31140	35320	40900	46460

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

#### Printed on 25/04/2025 15:04

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..