

# **FLOTATION 648 - Technical Specifications**



### **Description**

FLOTATION 648 is particularly suitable for field and road transport as well as for spreading operations. Some sizes are designed for hay harvesters/balers. The special tread design allows for carrying very heavy loads at low pressure, guaranteeing at the same time reduced soil compaction and preventing damage to crops.

#### UM

International Standard

#### Construction



### Machinery

Agriculture: Baler • Hay Harvester • Spreader

Version	HIGH SPEED
Туре	TL
Tyre Size	700/50 - 22.5
LI/SS DRIVE WHEEL	158 B/154 E
LI/SS FREE ROLLING	170 B/166 E

### **Dimensions International Standard**

Ply Rating	16
Section Width (mm)	700
Overall Diameter (mm)	1270
Static Loaded Radius (mm)	550
Rolling Circumference (mm)	3775
Rim Rec	24.00
ECE	E11-106R-004555

## Load capacity (Kg)

km/h / bar	2.00	2.20	2.40
10 FR	8430	8910	9380
20 FR	7585	8020	8440
30 FR	6740	7130	7505
40 FR	6020	6365	6700
50 FR	5420	5730	6000
70 FR	4755	5030	5300
10 DW	5980	6320	6650
20 DW	5380	5690	5985
30 DW	4780	5055	5320
40 DW	4270	4515	4750
50 DW	3845	4065	4250
70 DW	3375	3565	3750

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

#### Printed on 26/04/2025 06:36

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..