

TRAC FARM - Data Sheet



Description

TRAC FARM is a heavy-duty tire specifically designed for tractors in soil tillage and haulage applications. Its deep tread and the special cut-and-chip-resistant compound make the tire suitable for the most difficult operating conditions, ensuring the best return on investment during the entire product life-cycle. TRAC FARM has been designed with more lugs providing extraordinary traction and self-cleaning properties.

UM

International Standard

Construction

Machinery Agriculture: Tractor

SIZE	Version	TRA Code	LI/SS	PR	RIM REC	RIM ALT	sw	OD	SLR	RC	SRI	Туре	ECE
11.2 - 20	STANDARD	R1	111 A6	8	W 10	W 9	290	1000	463	2940		TT	E11-106R-003561
12.4 - 28	STANDARD	R1	124 A6	10	W 11	W 9, W 10	320	1295	602	3890	600	TT	E11-106R-004524
12.4 - 28	STANDARD	R1	125 A6	12	W 11	W 9 ; W 10	320	1295	602	3890		TT	E11-106R-003562
13.6 - 28	STANDARD	R1	128 A6	12	W 12	W 11	365	1345	625	4034		TT	E11-106R-003572
16.9 - 28	STANDARD	R1	143 A6	12	W 15 L	W 14 L	440	1435	663	4219		TT	E11-106R-003627
18.4 - 30	HD	R1	151 A6	14	W 16 L	W 15 L	470	1565	716	4557		TT	E11-106R-004525
18.4 - 30	STANDARD	R1	151 A6	14	W 16 L	W 15 L	470	1565	716	4557		TT	E11-106R-004525
18.4 - 30	STANDARD	R1	149 A6	12	W 16 L	W 15 L	467	1550	716	4557	725	TT	E11-106R-003628

Printed on 5/5/2024 6:35 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..