

# TR 461 - Data Sheet



## **Description**

TR 461 is a BKT pattern suitable for municipality and maintenance applications with tractors as well as for loading operations with telehandlers. The sidewall protection features particular resistance against cuts and bruises providing a longer life even on hard surfaces in addition to excellent stability.

#### UM

**US Standard** 

### Construction



## Machinery

Industrial: Backhoe Loader • Telehandler • Industrial Tractor

	SIZE	Version	USACode	TRA Code	LI/SS	LI/SS DRIVE WHEEL	LI/SS FREE ROLLING	PR	RIM REC	RIM ALT	SW	OD	SLR	RC	Туре	ECE
1	2.5/80 - 18	STANDARD	94067428	R4		138 A8	150 A8	18	W 9	11	12	38.9	17.1	114.3	TL	E11- 106R- 006914
1	2.5/80 - 18	STANDARD	94028344	R4		129 A8	142 A8	12	W 9	11	12	38.9	17.1	114.3	TL	E11- 106R- 005367
1	6.9 - 24	STANDARD	94016747	R4	151 A8			14	DW 15 L	DW 14 L	17.3	50.4	22.3	148.1	TL	
	19.5L - 24	STANDARD	94016761	R4	151 A8			12	DW 16 L		19.3	51.6	22.8	151.6	TL	
	19.5L - 24	STANDARD	94016778	R4	154 A8			14	DW 16 L		19.3	51.6	22.8	151.6	TL	
2	21L - 24	STANDARD	94016785	R4	157 A8			14	DW 18 L		21.3	54.5	23.9	160.3	TL	
1	6.9 - 28	STANDARD	94016754	R4	154 A8			14	DW 15 L	DW 14 L	17.3	54.7	24.4	160.9	TL	
6	20/60 B 34	HD	94067015	R4	175 A8				DW 20 B		24.2	64.1	29.5	194.1	TL	

#### Printed on 5/4/2024 8:20 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..