

PRODUCT CERTIFICATE

RRT 770 - FARM MAXX

Description

RRT 770 FARM MAXX is a wide contact patch radial tire developed for modern and high-power tractors for several heavy-duty applications such as soil tillage, field and road transport, and vineyard harvesting. MRL provides special self-cleaning deep lugs tread pattern, radial nylon casing, mudguard, and unique shoulder design to ensure excellent grip and extended tyre life cycle.

Construction Radial
Tyre size 420/70 R24

Application





Version	International Standard
RIM	W13
OD (mm)	1248
SW (mm)	418
SLR (mm)	574.5
RC (mm)	3740.4
NSD (mm)	44
TRA Code	R-1W

Version	US Standard
RIM	W13
OD (inch)	49.13
SW (inch)	16.5
SLR (inch)	22.6
RC (inch)	147.3
NSD (32 nd)	55.4
TRA Code	R-1W



Special Characteristics













PRODUCT CERTIFICATE

RRT 770 - FARM MAXX

Size	ECE	Recomme Inflation (International St. SAP CODE TYPE PR LOAD INDEX/ Pressure Field operation Road Operation		nal Standa	ard)Speed	7110	WEIGHT										
	ECE	SAP CODE	TYPE	PR	SPEED SYMBOL	-	High Torque	Low Torque	Noai	u Operatio	on, Not III	gri anu su:	stalliu TOI	que			
						bar	10	10	Static	10	20	30	40	50	(KG)		
						0.8	1420	1660	3200	2090	1710	1390	1300	1300			
420/70024	F11 10CD 002077	MADI 4 0 0 004 2 2 TI			120AB/B	1.0	1610	1880	3630	2370	1940	1580	1470	1470	96 427		
420/70R24	E11 106R 003877	MRL18500133TL	TL	-	130A8/B	1.3	1830	2130	4120	2690	2200	1790	1670	1670	86.427		
						1.6	2080	2430	4690	3060	2510	2040	1900	1900			

Size	ECE	SAP CODE	TYPE	00	LOAD INDEX/	Inflation Pressure	Field op	paration	(US St	andard)S	d load,lbs		staind Tore	7110	WEIGHT		
	ECE	SAP CODE	ITPE	PR	SPEED SYMBOL		High Torque	Low Torque	Noac	ореганс	on, Not me	gri ariu Sus	cama ron	-lue			
					psi	6	6	Static	6	16	20	25	31	(LBS)			
						12	3130	3660	7050	4600	3770	3060	2860	2860			
420/70024	F44 40CD 002077	1 4 D 1 4 D 5 D 0 4 D 2 T 1			42040/0	15	3550	4140	8000	5220	4270	3480	3240	3240	400.522		
420/70R24	E11 106R 003877	MRL18500133TL	TL	-	130A8/B	19	4030	4690	9070	5930	4850	3940	3680	3680	190.623		
						23	4580	5350	10330	6740	5530	4490	4190	4190			



Disclaimer: All product data contained in this publication are for information purposes only and may be modified at any time without prior notice. MRL Tyres 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, certificates or the website are the exclusive property of MRL Tyres Ltd. 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 MRL Tyres Ltd.



PRODUCT CERTIFICATE

RRT 770 - FARM MAXX

Size						DAD Laffering		Recommended load, kg (International Standard)Speed, km/h										
	ECE	SAP CODE	TYPE	PR	LOAD INDEX/ SPEED	Inflation Pressure	Field op	peration Road Operation; Not high and Sustained Torque		Road Operation; Not high and Sustained Torque				WEIGHT				
					SYMBOL		High Torque	Low Torque										
						bar	10	10	Static	10	20	30	40	65	(KG)			
						0.8	1530	1800	3460	2260	1850	1510	1400	1300				
420/70024	F0*40CD00/20*CC77*00	NADI 47000422TI	TL		1200/12240	1.0	1740	2040	3930	2560	2100	1710	1590	1470	00.427			
420/70R24	E9*106R00/20*6677*00	MRL47800133TL	"	-	130D/133A8	1.3	1980	2320	4460	2910	2390	1940	1810	1670	86.427			
						1.6	2260	2640	5080	3320	2720	2210	2060	1900				

Size					LOAD Inflation INDEX/ Pressure Field operation Road Operation; Not high and Sustai		·								
	ECE	SAP CODE	TYPE	LOAD Inflation									WEIGHT		
					SYMBOL		High Torque	Low Torque							
						psi	6	6	Static	6	16	20	25	40	(LBS)
		R00/20*6677*00 MRL47800133TL T	TL		130D/133A8	12	3370	3960	7620	4980	4070	3330	3080	2860	
420/70024	F0#106B00/20#6677#00			-		15	3830	4490	8660	5640	4630	3770	3500	3240	100 622
420/70R24	E9*100K00/20*66//*00					19	4360	5110	9820	6410	5260	4270	3990	3680	190.623
						23	4980	5810	11190	7310	5990	4870	4540	4190	



Disclaimer: All product data contained in this publication are for information purposes only and may be modified at any time without prior notice. MRL Tyres 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, certificates or the website are the exclusive property of MRL Tyres Ltd. 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 MRL Tyres Ltd.