

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 280/70 R18

Application



Version	International Standard
RIM	W9
OD (mm)	849
SW (mm)	282
SLR (mm)	394.1
RC (mm)	2544.5
NSD (mm)	32
TRA Code	R-1W

Special Characteristics



Version	US Standard
RIM	W9
OD (inch)	33.43
SW (inch)	11.1
SLR (inch)	15.5
RC (inch)	100.2
NSD (32 nd)	40.3
TRA Code	R-1W

For MRL Tyres Ltd


Chief Technology Officer





PRODUCT CERTIFICATE

RRT 770 - FARM MAXX

Size	ECE	SAP CODE	TYPE	PR	LOAD INDEX/ SPEED SYMBOL	Inflation Pressure	Recommended load, kg								WEIGHT
							(International Standard)Speed, km/h								
							Field operation		Road Operation; Not high and Sustained Torque						
							High Torque	Low Torque							
						bar	10	10	Static	10	20	30	40	50	(KG)
280/70R18	E9*106R00/16*6004*00	MRL32500133TL	TL	-	114A8/B	1.2	870	1030	1980	1300	1060	860	800	800	29.298
						1.5	990	1170	2250	1480	1200	980	910	910	
						1.9	1130	1330	2560	1680	1370	1110	1040	1040	
						2.4	1290	1510	2920	1910	1560	1270	1180	1180	

Size	ECE	SAP CODE	TYPE	PR	LOAD INDEX/ SPEED SYMBOL	Inflation Pressure	Recommended load, kg								WEIGHT
							(US Standard)Speed, km/h								
							Field operation		Road Operation; Not high and Sustained Torque						
							High Torque	Low Torque							
						psi	6	6	Static	6	16	20	25	31	(LBS)
280/70R18	E9*106R00/16*6004*00	MRL32500133TL	TL	-	114A8/B	18	1920	2270	4360	2860	2330	1890	1760	1760	64.620
						22	2180	2580	4960	3260	2640	2160	2000	2000	
						28	2490	2930	5640	3700	3020	2440	2290	2290	
						35	2840	3330	6430	4210	3440	2800	2600	2600	

For MRL Tyres Ltd



Chief Technology Officer

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	ECE	SAP CODE	TYPE	PR	LOAD INDEX/ SPEED SYMBOL	Inflation Pressure	Recommended load, lbs									WEIGHT
							(International Standard)Speed,mph									
							Field operation		Road Operation; Not high and Sustained Torque							
							High Torque	Low Torque								
						bar	10	10	Static	10	20	30	40	65	(KG)	
280/70R18	E9*106R00/20*6670*00	MRL47300133TL	TL	-	114D/117A8	1.2	960	1120	2150	1410	1150	930	870	800	29.298	
						1.5	1090	1270	2440	1600	1310	1060	990	910		
						1.9	1240	1440	2780	1820	1490	1210	1130	1040		
						2.4	1410	1640	3170	2070	1700	1380	1285	1180		

Size	ECE	SAP CODE	TYPE	PR	LOAD INDEX/ SPEED SYMBOL	Inflation Pressure	Recommended load, lbs								WEIGHT
							(International Standard)Speed, mph								
							Field operation		Road Operation; Not high and Sustained Torque						
							High Torque	Low Torque							
						psi	6	6	Static	6	16	20	25	40	(LBS)
280/70R16	E9*106R00/20*6669*00	MRL47200133TL	TL	-	112D/115A8	18	2110	2470	4740	3110	2530	2050	1920	1760	64.620
						22	2400	2800	5370	3520	2890	2330	2180	2000	
						28	2730	3170	6120	4010	3280	2670	2490	2290	
						35	3110	3610	6980	4560	3740	3040	2830	2600	

For MRL Tyres Ltd



Chief Technology Officer

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.