



Firestone
t o g e t h e r

www.firestone.eu

Designed for
high horse power tractors

- ▶ **SUPERIOR TRACTION IN THE FIELD**
- ▶ **EXCELLENT COMFORT ON THE ROAD**
- ▶ **REDUCED SOIL COMPACTION**
- ▶ **WIDER LINE-UP OF SEVERE SERVICE APPLICATION**

**MAXI
TRACTION**



MAXI TRACTION

In 2004, Bridgestone/Firestone started the development of new generation high technology tyres and is now launching a wide line-up of Maxi Traction tyres for High Horse Power Tractors.

Over the past 3 years, the development of these tyres, exclusively made in Western Europe, showed superior traction in the field and excellent comfort on the road at high speed.

Furthermore, Firestone is offering Farmers a unique full line-up of severe service application tyres as Maxi Traction.

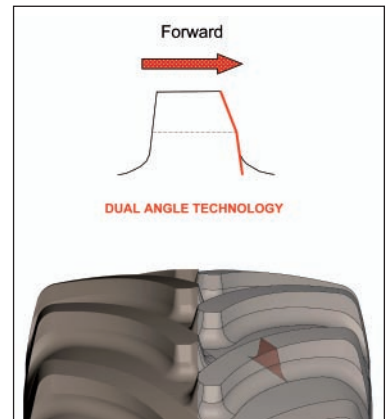
USERS BENEFITS

With lugs **10% higher** and tread **5% wider** along with the unique **“Dual angle technology”** Maxi Traction produces stronger traction than most competitors. The **wider footprint**, which is **flatter** than Firestone’s RATDT (Radial All Traction Deep Tread) design, also reduces soil compaction.

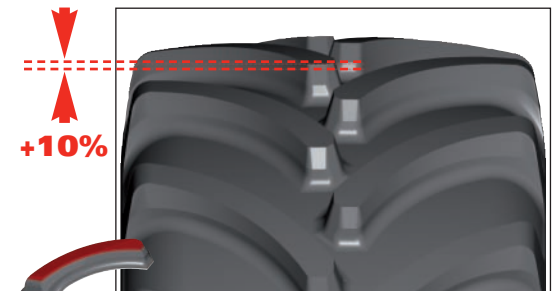
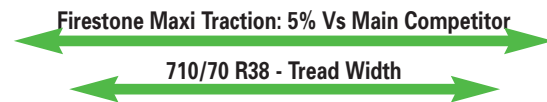
Maxi Traction offers the same **load-carrying capacity** as competitors at 40 and 50 km/h and superior road comfort to the RATDT, thanks to a **5% higher lug contact area**.

Maxi Traction, a Western European Tyre

EUROPEAN TECHNICAL CENTER OF BRIDGESTONE (TCE) based in Rome led the development of the Maxi Traction and coordinates the test activities in Western Europe. All Maxi Traction tyres are **produced in Spain** providing the highest level quality of production.



Maxi Traction is offering superior traction in the field due to its unique “Dual angle technology”



The 10% higher lug and the 5% wider tread is giving Maxi Traction superior traction in the field & excellent comfort on the road

MAXI TRACTION SIZE LINE-UP

SIZE	LI/SS	Unloaded section width* (mm)	Overall diameter* unloaded (mm)	Static loaded radius* (mm)	Rolling circumference* (mm)	Recommended rim	Permissible rim	Load & inflation table									Speed	
								0.6	0.8	1.0	1.2	1.4	1.6	1.8	2.0	2.2		2.4
600/65 R 28	154 A8 154 B TL	597	1494	668	4435	W18L	DW20A	2600	3090	3530	3940	4320	4615	4965	5230	5435	5625	10
								1855	2205	2520	2810	3085	3295	3510	3700	3880	4015	30
								1730	2060	2350	2625	2880	3075	3310	3490	3625	3750	40
										2350	2625	2880	3075	3310	3490	3625	3750	50
600/70 R 30	158 A8 158 B TL	591*	1591*	710	4735	DW20A	DW18L W18L	3000	3560	4070	4545	4985	5325	5625	5930	6160	6375	10
								2140	2545	2905	3245	3555	3800	4015	4230	4395	4550	30
								2000	2375	2715	3030	3325	3550	3750	3955	4105	4250	40
										2715	3030	3325	3550	3750	3955	4105	4250	50
650/85 R 38	173 A8 173 B TL	676*	2052*	915	6085	DW23A	-	4635	5350	5985	6555	7080	7570	8030	8460	8790	9100	10
								3545	4090	4575	5010	5410	5785	6135	6470	6720	6955	30
								3310	3825	4275	4685	5060	5405	5735	6045	6280	6500	40
										4275	4685	5060	5405	5735	6045	6280	6500	50
710/70 R 38	171 A8 171 B TL	716*	1944*	866	5785	DW23A	-	4320	4985	5830	6620	7375	7990	8375	8735	8990	9225	10
								3080	3555	4155	4725	5260	5700	5975	6230	6415	6585	30
								2880	3325	3885	4415	4920	5300	5585	5825	5995	6150	40
										3885	4415	4920	5300	5585	5825	5995	6150	50
620/70 R 42	160 A8 160 B TL	625*	1935*	862	5741	DW20A	-	3680	4250	4860	5520	6150	6750					10
								2625	3030	3465	3940	4385	4815					30
								2455	2835	3240	3680	4100	4500					40
										3240	3680	4100	4500					50
710/70 R 42	173 A8 173 B TL	716*	2052*	918	6084	DW23A	-	4375	5200	6080	6905	7690	8445	8850	9235	9500	9750	10
								3120	3710	4335	4925	5485	6025	6315	6585	6780	6955	30
								2920	3465	4055	4605	5130	5600	5900	6155	6335	6500	40
										4055	4605	5130	5600	5900	6155	6335	6500	50

*Estimated dimensions