



## RADIAL TYRES FOR TRACTORS

**Firestone**

# OUR TRACTION. YOUR PERFORMANCE.



## THE HIGH-PERFORMANCE TRACTOR TYRE THAT BOOSTS YOUR PRODUCTIVITY

We all know the statistics. The world's population is expected to grow to 9 billion by 2050, demanding an increase in food production of over 70%. Never before has the pressure to increase productivity and yields been so great.

Which is why Firestone is helping farmers get even more out of their land with tyres that deliver greater productivity, enable more efficient, cost-effective operations and minimise the impact on your precious top-soil.

Superior traction means you can cover a greater surface area in less time and with lower fuel consumption. While low soil compaction helps you improve crop growth, boost and yields, reduce tyre wear and increase efficiency and competitiveness.

Get ready for the future with Firestone's full range of premium tractor tyres.



### FIELD CARE

With the world's population continuing to grow and available arable land scarcer than ever, increasing productivity and **preserving the environment has never been more important.**

At Firestone, we understand the constraints of fostering both productive and profitable agriculture. Which is why we develop tyres that help you **work faster** and **more efficiently**, while **protecting your most precious asset: a healthy soil.**

The **Field Care logo** symbolises the importance of the environment and the technology we develop in order to protect it. To help farmers help the world today and tomorrow.



## The tyres that offer a securer future

Firestone's premium range of tractor tyres delivers the performance you need to get the maximum from your land. Work faster, go further and produce more thanks to Firestone's most advanced tread, compound and construction engineering yet. By enabling greater traction and higher loads at reduced tyre pressure, Firestone's latest tractor tyres help you boost your efficiency and productivity while protecting your valuable crops and top soil.

## OUR TECHNOLOGIES



### Advanced "IF" technology

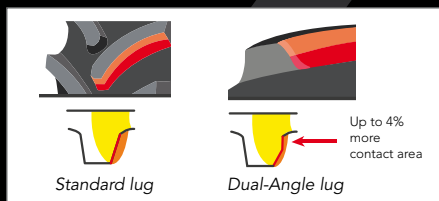
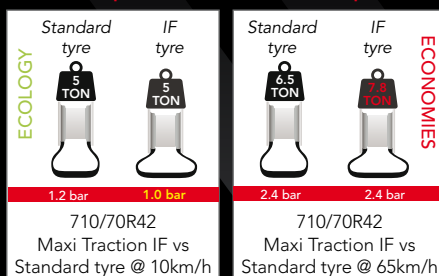
Improved Flexion (IF) tyres are designed to either carry the same load at lower inflation pressure or carry a higher load at the same pressure. They feature a casing with side-walls that enable a greater degree of flexing, increasing substantially their footprint, resulting in lower soil compaction, increased yields and enhanced productivity.

### Dual angle lug design

For greater traction up to 4% compared to standard agricultural tyres in a wide range of conditions.

1. Carry the same load at lower pressure

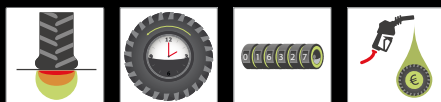
2. Carry extra load at the same pressure



# OUR TRACTION. YOUR PERFORMANCE.



## YOUR BENEFITS



### **Guaranteed soil protection**

The Firestone MaxiTraction IF's robust casing and sidewall improves flexion, allowing for higher load capacities at lower inflation pressure. That means a larger contact patch and thus higher traction with less soil compaction. To protect your most valuable asset for generations to come.

### **Incredible traction**

This allows you to get the job done and cover a greater surface area in less time using less fuel.

### **Proven durability**

The optimised casing, larger footprint and larger contact patch of Firestone tractor tyres result in more gradual and more even tyre wear. Cut-resistant compounds increase tyre life even further.

### **Efficient performance**

While improved traction helps save time and fuel in the field, Firestone tractor tyres' high speed index lets you drive faster on the road for greater efficiency and productivity.



A RANGE OF TYRES DESIGNED FOR GROWING RESULTS



## MAXI TRACTION IF

For top performance: reduced soil-compaction and more working efficiency.

- Up to 20% heavier loads.
- Excellent driving comfort, even at high speed (70 km/h).
- Long tyre life and uniform tread wear.



28	IF 600/65 R28	160D 157E
	IF 600/70 R28	164D 160E
30	IF 600/65 R30	161D 158E
	IF 600/70 R30	165D 161E
38	IF 650/75 R38	175D 172E
	IF 650/85 R38	179D 176E

42	IF 710/70 R38	178D 175E
	IF 800/70 R38	184D 181E
42	IF 620/70 R42	172D 169E
	IF 710/70 R42	179D 176E



## MAXI TRACTION

For high horsepower tractors.

- Upgraded load- and speed indexes (D/E).
- Great traction, self-cleaning and driving comfort.
- Long tyre life and uniform wear.

28	600/65 R28	154D 151E
	600/70 R28	157D 154E
30	600/65 R30	155D 152E
	600/70 R30	158D 155E
30	620/75 R30	163D 160E

38	650/75 R38	169D 166E
	650/85 R38	173D 170E
38	710/70 R38	171D 168E
	620/70 R42	166D 163E
42	710/70 R42	173D 170E







## PERFORMER 65

Performance and soil protection for medium horsepower tractors.

- Upgraded load- and speed indexes (D/E).
- Excellent traction & driving comfort.

24	440/65 R24	128D 125E
	480/65 R24	133D 130E
	540/65 R24	140D 137E
28	440/65 R28	131D 128E
	480/65 R28	136D 133E
	540/65 R28	142D 139E
30	540/65 R30	143D 140E
	540/65 R30 Extra Load	150D 147E

34	540/65 R34	145D 142E
	540/65 R34 Extra Load	152D 149E
	600/65 R34	151D 148E
38	540/65 R38	147D 144E
	600/65 R38	153D 150E
	650/65 R38	157D 154E
	650/65 R38 Extra Load	163D 163E
42	650/65 R42	158D 155E



## PERFORMER 70

Speed and comfort for medium horsepower tractors.

- Excellent traction, self-cleaning and driving comfort.

24	320/70 R24	116D 113E
	360/70 R24	122D 119E
	380/70 R24	125D 122E
	420/70 R24	130D 127E
	420/70 R24 Extra Load	136A8 136B
	480/70 R24	138D 135E
28	360/70 R28	125D 122E
	380/70 R28	127D 124E
	420/70 R28	133D 130E
	480/70 R28	140D 137E
	480/70 R28 Extra Load	151A8 151B

30	480/70 R30	141D 138E
	480/70 R30 Extra Load	147D 144E
34	480/70 R34	143D 140E
	520/70 R34	148D 145E
38	480/70 R38	145D 142E
	520/70 R38	150D 147E
	580/70 R38	155D 152E
42	580/70 R42	158D 155E





## PERFORMER 85

Versatility for medium horsepower tractors.

- Excellent traction, self-cleaning and driving comfort.

20	280/85 R20	112D 109E
	320/85 R20	119D 116E
24	250/85 R24	109D 106E
	280/85 R24	115D 112E
	280/85 R24 Extra Load	130A8 130B
	320/85 R24	122D 119E
	340/85 R24	125D 122E
	340/85 R24 Extra Load	136A8 136B
	380/85 R24	131D 128E
	420/85 R24	137D 134E
	420/85 R24 Extra Load	142A8 142B
28	250/85 R28	112D 109E
	280/85 R28	118D 115E
	320/85 R28	124D 121E
	340/85 R28	127D 124E
	380/85 R28	133D 130E
	420/85 R28	139D 136E
	420/85 R28 Extra Load	144A8 144B

30	380/85 R30	135D 132E
	420/85 R30	140D 137E
	460/85 R30	145D 142E
34	420/85 R34	142D 139E
	460/85 R34	147D 144E
36	320/85 R36	128D 125E
	340/85 R36	132D 129E
38	340/85 R38	133D 130E
	420/85 R38	144D 141E
	460/85 R38	149D 146E
	460/85 R38 Extra Load	154D 151E
	520/85 R38	155D 152E
	520/85 R38 Extra Load	160D 157E
42	460/85 R42	150D 147E
	460/85 R42 Extra Load	156D 153E
	520/85 R42	157D 154E
	520/85 R42 Extra Load	162D 159E



## R4000

Vineyard and orchard service for medium to low horsepower tractors.

- Excellent lateral stability, steering accuracy and cut-resistance.
- High load capacity.
- Low soil-compaction and rutting.

16	7.50 R16	102A8 99B
	280/70 R16	112A8 109B
18	7.50 R18	104A8 101B
	280/70 R18	114A8 111B

20	280/70 R20	116A8 113B
	300/70 R20	120A8 117B
	320/70 R20	123A8 120B
	320/70 R20 Extra Load	130A8 130B
	360/70 R20	129A8 126B



## R8000 SEVERE SERVICE

For agricultural tractors operating on hard, dry, rocky terrain.

- Cut and puncture resistant.
- Good traction.

34	460/85 R34 (18.4 R34)	147A8 144B
----	-----------------------	------------

520/85 R38 (20.8 R38)	155A8 152B
-----------------------	------------



# Firestone

[www.firestone.eu/agri/en](http://www.firestone.eu/agri/en)

## BRIDGESTONE EUROPE NV/SA

Kleine Kloosterstraat 10  
1932 Zaventem, Belgium  
Tel. +32 (0)2 719 06 78  
Fax +32 (0)2 719 06 60

[www.firestone.eu](http://www.firestone.eu)



The information contained in this publication is for guidance purpose only. Whilst every effort has been taken in its production, no responsibility can be accepted for any loss or damage arising from any kind of undetected technical or commercial error contained in the brochure. Any data supplied in this publication is subject to possible revision following the date of publication. Due to the constant advance of tyre technology, the contents of this publication are subject to change without notice. Unides • FS AGRIB EU - 11/2015 - 1004335