

BRIDGESTONE

VX-TRACTOR
More traction. For longer.



Better farming with Bridgestone

You are continuously searching for ways to increase the productivity of every operation. Only the best equipment is good enough to boost efficiency. You have high demands when it comes to tyre performance.

So Bridgestone VX-TRACTOR tyres are precisely what you need for versatile use, combining operations both in the fields and on the road.

VX-TRACTOR tyres deliver superior traction and outstanding durability, even at higher inflation pressures, for carrying extremely heavy loads. In addition, VX-TRACTOR tyres set new standards for long life.



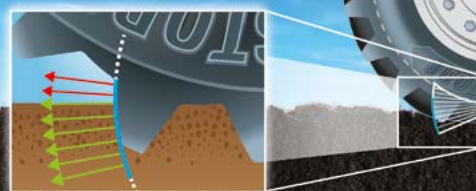
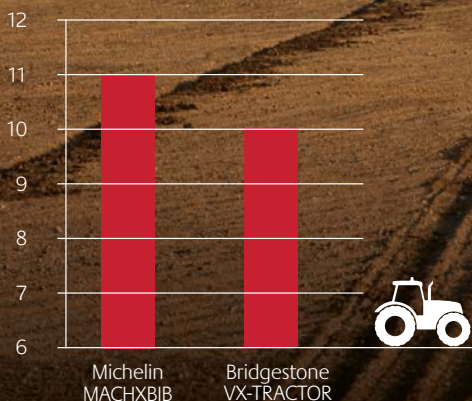
Superior traction

Bridgestone VX-TRACTOR tyres offer you superior traction, thus increasing your productivity in a wide range of terrains, in the fields and on the road.

Bridgestone VX-TRACTOR tyres operate with less slip. Your benefit: better traction.¹

PCLT
PRAKTIJKOPLEDINGEN

PCLT Test result field on % slip



The patented involute lug design and larger footprint maximise traction and minimise energy losses

The patented **involute lug design** minimises slip and soil disturbance, and provides superior traction.



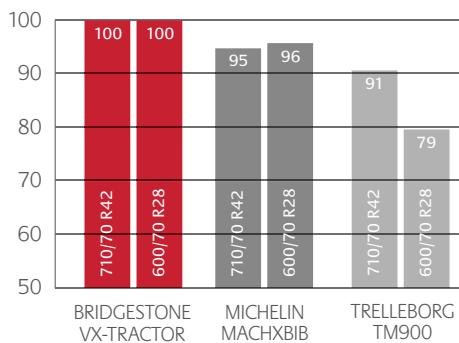
(1) Test carried out by PCLT for Bridgestone in October 2018. Front tyres, 600/70 R30: Bridgestone VX-TRACTOR 158D and Michelin MACHXBIB 152D. Rear tyres, 710/70 R42: Bridgestone VX-TRACTOR 173D and Michelin MACHXBIB 173D.

Long wear life

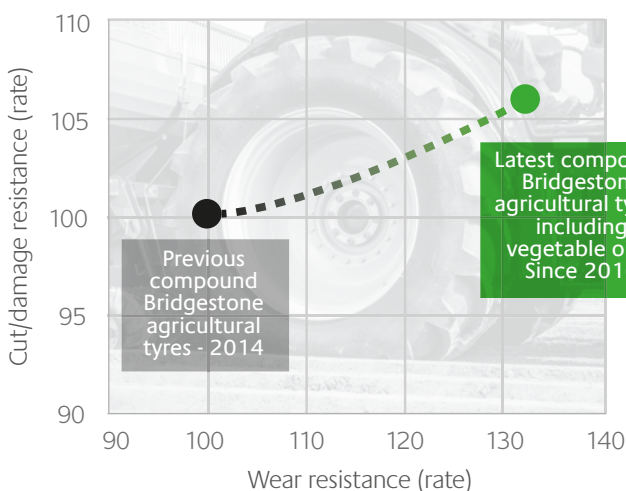
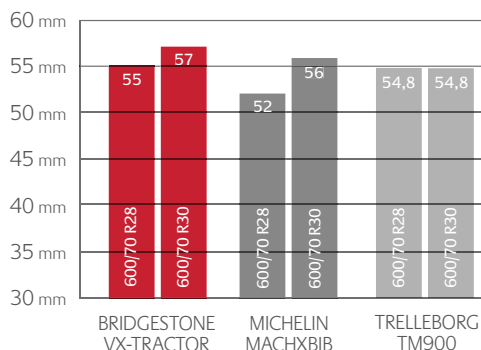
VX-TRACTOR tyres are built for a long life thanks to:

- Long, wide and deep lugs for more wear-rubber volume
- Bridgestone's new generation compound, delivering even better wear-resistance

Up to 20% more lug volume than competitors:¹



Greater Overall Tread Depth (OTD) than competitors:²



New compound with even better wear-resistant compound containing vegetable oils

Our latest compound mix for all Bridgestone agricultural tyres contains vegetable oils, replacing some petroleum-based oil. This new generation tread compound for Bridgestone agricultural tyres is more resistant to damage and wear than Bridgestone's previous generation.³

(1) Based on Bridgestone measurement tests conducted on Bridgestone VX-TRACTOR, Michelin MACHXBIB and Trelleborg TM900 on 710/70 R42 and 600/70 R28 tyres
 (2) Based on Bridgestone measurement tests conducted on Bridgestone VX-TRACTOR, Michelin MACHXBIB (Databook 2017), and Trelleborg TM900 (Databook 2017) on 600/70 R28 and 600/70 R30 tyres.
 (3) Based on controlled test (DIN abrader test) (Accelerated ageing testing) conducted by Bridgestone R&D.

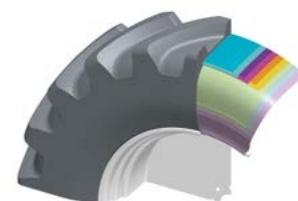
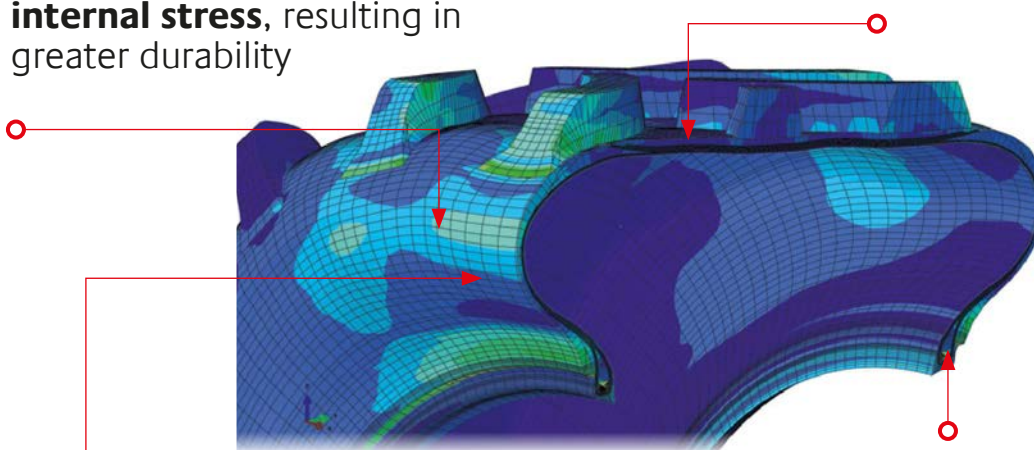


Outstanding durability

Bridgestone's robust casing has been engineered to offer you outstanding durability and resistance to damage, even at higher inflation pressures.

Casing optimised to minimise internal stress, resulting in greater durability

Superior casing resistance thanks to its premium 6-layer tread belt



520/70 R38 155D 152E VX-TRACTOR
2.4 bar - 3 body plies - 6 tread plies

Durability at higher inflation pressures thanks to the reinforced lower sidewall area

Strong bead designed for optimum durability

VX-TRACTOR tyre range

Available size range (up to mid 2019)

Rim	Tyre size	Load index Speed index	Available from
42			
	710/70 R42	173D 170E	December
	650/65 R42	165D 161E	December
	620/70 R42	166D 163E	December
38			
	710/70 R38	171D 168E	December
	650/65 R38	163D 159E	In Stock
	600/65 R38	159D 156E	In Stock
	580/70 R38	160D 157E	Mid 2020
	540/65 R38	153D 150E	Mid 2020
	520/85 R38	160D 157E	In Stock
	520/70 R38	155D 152E	In Stock
	480/70 R38	151D 148E	In Stock
	460/85 R38	154D 151E	In Stock

Rim	Tyre size	Load index Speed index	Available from
30			
	600/70 R30	158D 155E	December
	540/65 R30	150D 147E	December
	480/70 R30	147D 144E	In Stock
28			
	600/70 R28	157D 154E	In Stock
	600/65 R28	154D 151E	In Stock
	540/65 R28	149D 142E	In Stock
	480/65 R28	142D 139E	In Stock
	420/70 R28	139D 136E	In Stock
	380/85 R28	139D 136E	Mid 2020
	380/70 R28	133D 130E	Mid 2020
24			
	480/65 R24	140D 137E	Mid 2020
	420/70 R24	136D 130E	Mid 2020

