



**Better farming with Bridgestone** 





# Farming is changing

As the world of farming changes, the focus is on **doing more with less**. Getting more from the land in the shortest possible time. The trend is to use bigger (and heavier) machines and towards using digital technologies in the drive for productivity and efficiency.

# We push boundaries on what matters most to you

As world's number one tyre and rubber manufacturer, **we are with you in this changing world.** We are committed to pushing our boundaries... and yours. Our engineers are constantly pioneering groundbreaking technologies and developing new compound materials, to help you stay ahead with ever better tyres, today and tomorrow.

As part of our firm commitment towards a **more sustainable** society, we are gradually increasing the use of vegetable oils in our compound mixes instead of non-renewable petroleum-based oil.



# Better farming with Bridgestone

At Bridgestone, serving our customers with the best possible quality is both our heritage and our mission.

#### Bridgestone agricultural tyres are built to make your farming better.

You can work faster and more efficiently, carry heavier loads, consume less fuel and harvest higher yields, while protecting your most valuable resource, your fertile soil.

3

# Superior casing and compound

All Bridgestone tyres are built with Bridgestone's renowned, robust casing technology to ensure excellent durability and damage-resistance.

## Bridgestone agricultural tyres are made of a wearresistant compound which contains vegetable oils.

Our latest compound mix for all Bridgestone agricultural tyres is partly made from vegetable oils, replacing some petroleum-based oil.

This new generation tread compound for Bridgestone agricultural tyres delivers even better wear and damage resistance than Bridgestone's previous generation<sup>1</sup>:



## **Excellent durability**

Bridgestone's casings are built to last. The long-lasting casing design, combined with a superior compound make Bridgestone tyres extremely durable.

## Damage-resistance

Bridgestone tyres are highly resistant to damage, thanks to the robust casing which has extra reinforcing in critical areas, in combination with Bridgestone's new generation compound.

# Patented involute lug design

All Bridgestone agricultural tyres feature our patented involute lug design which delivers multiple benefits. Especially when the going gets tough.



## **Fuel saving**

With optimised and smoother lug/soil engagement, the involute lug design reduces energy losses with a positive impact on fuel consumption.

## **Superior traction**

The patented involute lugs combined with the large tread soil-contact provide superior traction and stability, even on slopes or in wet conditions.



# At your service

We help to make your life easier with our newest Bridgestone Agricultural Tyre app.

BRIDGESTONE

10/70R42 VT-TRAC

50

**KPH** 

1.0 BAR 65

KPH

1.0 BAR A HT

70

KPH

1.2 BAR

179D 176E

30

KPH

1.0

5600 kg

40

RPH

1.0 BAR

## Bridgestone Agricultural Tyre app

All the information you need in 3 clicks:

- The right tyre specs for your performance and technical requirements
- Ideal tyre pressure for optimum performance for each end use

### Easy to use:

6

- Download the Bridgestone Agricultural Tyre app just once
- Select your tyre, scroll to your required load to see the recommended inflation pressure.
- Easy wireless printing



For iOS app:

For Android app:





# Which premium Bridgestone tyres suit your needs best?

The performance map below will give you pointers for making an initial selection:



**VX-TRACTOR tyres** 

- Long wear life
- Heavy loads
- Great traction
- Versatile use -Road and field
- Standard technology



#### **VT-TRACTOR tyres**

- Front and rear: VF-technology
- Low soil compaction
- Great traction
- Ideal for operations at lower pressure
- Ideal for field operations
- Suitable for road use



#### **VT-COMBINE** tyres

- Front: IF CFO technology
  Rear: VF CFO technology
- Great traction
- Ideal for operations
  at lower pressure
- Low soil compaction
- High load capacity











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.





## VX-TRACTOR tyres. More traction. For longer.

Bridgestone VX-TRACTOR, the tyre that is built to offer more traction for a longer time, and to help boost your productivity in the fields and on the road.



## Long wear life

Wear-resistant compound and long, wide and deep lugs



## **Outstanding durability**

Fully capable of carrying heavy loads at higher inflation pressure up to 3.0 bar

11



### **Superior traction**

Thanks to patented technology and a large tread footprint



### Versatile use

In any situation, in the fields and on the road



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:<sup>1</sup>



#### Greater Overall Tread Depth (OTD) than competitors:<sup>2</sup>





#### 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.<sup>3</sup>

- (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.



thanks to the reinforced lower sidewall area **Strong bead** designed for optimum durability

13

## 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.





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.



# VX-TRACTOR size range

## Available size range

RIM	TYRE SIZE	LOAD INDEX/SPEED INDEX
16		
	260/70 R16	109D 106E
	280/70 R16	112D 109E
	320/65 R16	117D 114E
24		
	320/85 R24	127D 124E
	340/85 R24	130D 127E
	360/70 R24	127D 124E
	380/85 R24	137D 134E
	380/70 R24	130D 127E
	420/70 R24	136D 133E
	440/65 R24	135D 132E
	480/70 R24	143D 140E
	480/65 R24	140D 137E
	540/65 R24	146D 143E
28		
	320/85 R28	129D 126E
	340/85 R28	133D 130E
	380/85 R28	139D 136E
	380/70 R28	133D 130E
	420/85 R28	144D 141E
	420/70 R28	139D 136E
	440/65 R28	138D 135E
	480/70 R28	145D 142E
	480/65 R28	142D 139E
	540/65 R28	149D 146E
	600/70 R28	157D 154E
	600/65 R28	154D 151E
30		
	380/85 R30	140D 137E
	420/85 R30	145D 142E
	460/85 R30	150D 147E
	480/70 R30	147D 144E
	540/65 R30	150D 147E
	600/70 R30	158D 155E
	X	TP

RIM	TYRE SIZE	LOAD INDEX/SPEED INDEX
34		
	420/85 R34	147D 144E
	460/85 R34	152D 149E
	480/70 R34	149D 146E
	540/65 R34	152D 149E
	600/70 R34	160D 157E
	600/65 R34	157D 154E
38		
	420/85 R38	149D 146E
	460/85 R38	154D 151E
	480/70 R38	151D 148E
	520/85 R38	160D 157E
	520/70 R38	155D 152E
	540/65 R38	153D 150E
	580/70 R38	160D 157E
	600/65 R38	159D 156E
	650/85 R38	173D 170E
	650/75 R38	169D 166E
	650/65 R38	163D 159E
	710/70 R38	171D 168E
42		
	460/85 R42	_ 156D 153E
	520/85 R42	162D 159E
	580/70 R42	162D 159E
	620/70 R42	166D 163E
	650/65 R42	165D 161E
	710/75 R42	175D 172E
	710/70 R42	173D 170E

ACTOR

Find out more on www.bridgestone-agriculture.eu

## VT-TRAGTOR

# Larger footprint for higher yield.







Bridgestone premium VT-TRACTOR tyres are ideal for intense field operations.

VT-TRACTOR tyres raise the bar on soil protection. Their unique S-LINE bead profile allows greater flexing at lower pressure, thus minimising soil compaction.

VT-TRACTOR tyres boost your productivity in all conditions thanks to superior traction and the ability to carry heavier loads, while protecting your most valuable resource, fertile soil.



# VT-TRACTOR tyres. Larger footprint for higher yield.

Bridgestone VT-TRACTOR, the tyre that helps to boost productivity while protecting crops and valuable topsoil.



Low soil compaction Larger footprint contributes to a higher yield<sup>1</sup>



## **Superior traction**

Superior traction enables farmers to work faster<sup>2</sup>

19



## Lower operating costs Through fuel savings and higher efficiency on the road<sup>3</sup>



## **Other benefits** Reduced working time

(1)(2)(3) Based on Bridgestone's internal testing conducted in Bernburg (Saxony-Anhalt, Germany) in March 2014 with IF 600/70 R30 and IF 710/70 R42 tyres (inflated to 1.2 and 1.0 bar) and VF 600/70 R30 and VF 710/70 R42 tyres (inflated to 1.0 and 0.8 bar)
 (1) Using XSENSOR™ pressure imaging technology.
 (2) Using a towing tractor with a braking tractor to simulate load.
 (3) using a volumetric fuel measurement technique.



# Low soil compaction

Because of their larger footprint, VT-TRACTOR tyres reduce soil compaction, thus contributing to a higher yield.





Compared with its competitors, Bridgestone VT-TRACTOR tyres **have a lug contact area up to 26% larger** than current key players in the market.<sup>1</sup>

#### S-LINE bead profile enables great flexing at low pressure

Bridgestone's unique and robust S-LINE bead profile ensures durability under extreme conditions:

- Great flexing at lower pressure to reduce soil compaction
- High and constantly changing loads
- "The ride comfort with these tyres is fantastic, and I've noticed that they leave a much smaller imprint in the soil than other tyres."



BT Produce (UK) Paul Dunn (Tractor Driver)

(1) Based on Bridgestone's internal testing conducted in Bernburg (Saxony-Anhalt, Germany) in March 2014 with IF 600/70 R30 and IF 710/70 R42 tyres (inflated to 1.2 and 1.0 bar) and VF 600/70 R30 and VF 710/70 R42 tyres (inflated to 1.0 and 0.8 bar) using XSENSOR™ pressure imaging technology.



# Superior traction

Bridgestone VT-TRACTOR tyres offer superior traction allowing farmers to work faster.



#### **Optimised lug/soil interaction**



The patented **involute lug design** minimises slip and soil disturbance, and provides superior traction. " These tyres have outstanding traction and it's remarkable how they make handling easier, and they're more comfortable to drive."



Cuma Abellamesos SCG (Spain) Jesús Marzo Pardo (Head of Maintenance)

# Lower operating costs

Bridgestone VT-TRACTOR tyres reduce your operating costs further through fuel savings and greater efficiency on the road.







# Fewer transport cycles on the road

The Bridgestone VF tyre can carry **a load up to 40% heavier** compared with a standard tyre. The advantages? Fewer transport cycles on the road, lower costs. " As a contractor, we work for our clients with the latest machines, including the latest tyres. This creates trust with our customers. With VT-TRACTOR tyres, we have been noticeably more efficient because we save time and fuel."



Lohnbetrieb Bengsch (Germany) Markus Bengsch (Managing Director)



# Other benefits

More efficiency and better ride comfort: discover the additional benefits of VT-TRACTOR tyres.



## Increased ride comfort

Flexible sidewall The sidewall design absorbs more road surface imperfections for a smoother ride.



#### Long, overlapping lugs

The new pattern design, with long, overlapping lugs, ensures a smoother drive.



"The flexibility I get from not having to constantly change tyre pressures between the field and the road has really boosted this tractor's productivity."



JE Coning & Sons (UK) Richard Coning (Farmer)



# VF - Very High Flexion Tyre

"Very High Flexion Tyre" (VF) describes a pneumatic tyre structure in which the carcass has a higher flexing capability than that of the corresponding standard tyre." What are the benefits?



## IN FIELDS (low speed)

- Similar load
- Same speed
- Lower inflation

#### YOUR BENEFIT:

Operating at lower inflation reduces soil compaction and thus delivers a greater yield.

## ON THE ROAD (high speed)

- Same speed
- Same pressure
- 40% more load

#### YOUR BENEFIT:

Carrying bigger loads means fewer transport cycles on the road. You save time and reduce your operating costs.



**VF** tyre

Standard tyre

## MIXED

- Similar load
- Same pressure
- Higher speed

#### YOUR BENEFIT:

The load capacity is independent of speed, so there's no need to change pressure when moving from the field to the road. You save time and improve efficiency.

You should never exceed either the vehicle manufacturer's recommendations or the legal limits for axle load or speed. (1) According to ECE R106 para 2.20.1



# **VT-TRACTOR** size range

### Available size range

RIM	TYRE SIZE	LOAD INDEX/SPEED INDEX	RIM	TYRE SIZE
28			38	
	<b>VF</b> 480/65 R28	148D 145E		<b>VF</b> 600/65 R
	<b>VF</b> 540/65 R28	154D 151E		<b>VF</b> 650/85 R
	<b>VF</b> 600/70 R28	164D 160E		<b>VF</b> 650/75 R
	<b>VF</b> 600/65 R28	159D 156E	_	<b>VF</b> 650/65 R
30				<b>VF</b> 710/70 R
	<b>VF</b> 540/65 R30	155D 152E	***	<b>VF</b> 800/70 R
	VF600/70 R30	165D 161E		<b>VF</b> 900/60 R
	VF620/75 R30	169D 166E	42	
	VF710/60 R30	167D 164E		<b>VF</b> 620/70 R
	<b>VF</b> 710/55 R30	165D 161E	_	<b>VF</b> 650/65 R
34				<b>VF</b> 710/75 R
	<b>VF</b> 540/65 R34	157D 154E		<b>VF</b> 710/70 R
	<b>VF</b> 600/70 R34	167D 164E		<b>VF</b> 900/60 R
	<b>VF</b> 600/65 R34	163D 159E		<b>VF</b> 900/50 R
	<b>VF</b> 650/65 R34	167D 164E		
	<b>VF</b> 650/60 R34	165D 162E		
	<b>VF</b> 710/60 R34	169D 166E		

IM	TYRE SIZE	LOAD INDEX/SPEED INDEX		
38				
	<b>VF</b> 600/65 R38	164D	160E	
	<b>VF</b> 650/85 R38	179D	176E	
	<b>VF</b> 650/75 R38	175D	172E	
	<b>VF</b> 650/65 R38	169D	166E	
	<b>VF</b> 710/70 R38	178D	175E	
	<b>VF</b> 800/70 R38	184D	181E	
	<b>VF</b> 900/60 R38	183D	180E	
42				
	VF620/70 R42	172D	169E	
	VF650/65 R42	170D	167E	
	VF710/75 R42	181D	178E	
	VF710/70 R42	179D	176E	
	VF900/60 R42	185D	182E	
	VF900/50 R42	180D	177E	

# **VT-TRACTOR**

Find out more on www.bridgestone-agriculture.eu



# Longer footprint for higher yield.







28

Bridgestone premium VT-COMBINE tyres are the obvious choice from a reliable partner for farmers and contractors during the harvest season, when every minute counts.

11 11

0

VT-COMBINE tyres raise the bar for soil protection. Their unique S-LINE bead profile allows greater flexing at lower pressure, to minimise soil compaction.

VT-COMBINE tyres operate very effectively in a wide range of conditions carrying heavier loads while protecting your most precious resource, fertile soil.

# VT-COMBINE tyres. Longer footprint for higher yield.

Bridgestone VT-COMBINE, the tyre that helps to boost productivity while reducing compaction in the root zone of the following crop.



## Low soil compaction

Longer footprint contributes to a higher yield<sup>1</sup>



## **Outstanding durability**

S-LINE bead profile ensures durability under extreme conditions



### **Higher load capacity**

High load capacity in cyclic field operations carries the heaviest cutting platforms and biggest grain tanks



## **Excellent traction**

Excellent traction, especially on slopes and hillsides

# Low soil compaction

Because of their larger footprint, VT-COMBINE tyres reduce soil compaction and protect your soil's fertility.



" I use Bridgestone VT-COMBINE tyres in wet soil corn harvesting in October. The tyres perform well without disturbing the soil."

Jean-Louis Mary Grez-en-Bouère - France

With their large footprint, VT-COMBINE tyres compact soil less during harvest: the best preparation for a higher yield at the next harvest.



pressure tyres have larger footprints, minimise soil disturbance and shorten soil structure recovery times.



# Outstanding durability

Bridgestone VT-COMBINE tyres are extremely reliable thanks to their very robust casing technology and their superior compound.





" Due to their higher load capacity, VT-COMBINE tyres can be used at lower pressures than a standard competitive product. The vehicle has excellent stability even on extremely steep hillsides."

Lothar Schmidt, Sömmerda, Germany

# VT-COMBINE tyres. A robust and reliable partner you can rely on when every minute counts.

#### S-LINE bead profile enables great flexing at low pressure

Bridgestone's unique and robust S-LINE bead profile ensures durability under extreme conditions:



Great flexing at lower pressure to reduce soil compaction

High and constantly changing loads





# Excellent traction

Bridgestone VT-COMBINE tyres offer excellent traction, making harvesting easier in all conditions, even when the going gets tough.



" Thanks to Bridgestone VT-COMBINE tyres' superior traction, we can comfortably work on very uneven surfaces with many inclines. This was an issue when we used to use tyres of other brands." Tadeusz Żabski, Stargard - Poland

The patented lug design and the larger tread footprint improve traction and stability, even on slopes, hillsides or in wet conditions.



# Optimised lug/soil interaction

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

# Higher load capacity



#### High loading in Cyclic Field Operations (CFO) means major gains in productivity

VT-COMBINE tyres are designed to carry higher loads than the equivalent standard tyres. Cyclic field operations in particular permit cyclical (repeated) higher loads, when the cutting platform is raised, or when the grain tank is full for example.

The CFO Cyclic Bonus Loads operating conditions are:

Max speed of 15 km/h

15

Max slope 20%

nax 1.5 k

distance

Max 1.5 km

Standard tyres **CFO** tyres Maximum load Maximum load

#### Bridgestone VT-COMBINE tyres increase your combined In field/On road efficiency

#### On road

Higher loads are transferred to the rear axle of modern combine designs when the cutting platform is removed for transport.

- Shorter wheelbase

#### In field

Standard and Cyclic Bonus Loads in fields at 15 km/h:

- Standard combine tyres offer a 55% bonus when cyclic field operations apply.
- IF CFO offers an 86% bonus compared with a standard tyre: 20% (IF) and 55% (IF CFO)
- VF CFO offers an 86% bonus compared with a standard tyre: 40% (VF) and 33% (VF CFO)



#### Bridgestone VT-COMBINE tyres, the solution for modern harvesting

The combination of Bridgestone IF CFO front tyres and Bridgestone VF CFO rear tyres offer:

- Higher loads compared with standard tyres Or:
- Lower inflation at equal load



# Comfort and versatility

The new pattern and casing designs offer excellent ride comfort and secure road transport, and suit many types of harvesters.

#### Increased ride comfort



#### Flexible sidewall

The sidewall design absorbs more road surface imperfections for a smoother ride.



" I appreciate the excellent behaviour of Bridgestone VT-COMBINE tyres on the road: good control and comfort, without annoying vibration or noise at 27 km/h!"

André Nominé, Courjeonnet – France

#### Longer bar

The new pattern design, with longer lugs, offers a smoother drive.



#### Versatility

Forage harvester

Potato harvester

Sugar beet



VT-COMBINE tyres can be used for other types of harvesters as long as the load, speed and tyre dimensions are suitable for the operation (refer to technical data).

# **VT-COMBINE** size range

## Available size range

RIM	TYRE SIZE	LOAD INDEX/ SPEED INDEX	RIM	I	TYRE SIZE	LOAD INDEX/ SPEED INDEX
24			3	32		
	VF500/85 R24 CFO	163A8			IF650/75 R32 CFO	173A8
26					IF680/85 R32 CFO	179A8
	VF620/75 R26 CFO	172A8	-		IF800/70 R32 CFO	182A8
	VF750/65 R26 CFO	177A8			IF800/65 R32 CFO	178A8
30					IF900/60 R32 CFO	182A8
	VF540/65 R30 CFO	161A8			IF1050/50 R32 CFO	185A8
			3	8		
					IF800/70 R38 CFO	184A8

VT-COMBINE

Find out more on www.bridgestone-agriculture.eu

## Adresses

#### AUSTRIA

Bridgestone Europe NV/SA - Niederlassung Österreich Media Quarter Marx 3.3 Maria-Jacobi-Gasse 1 1030 Vienna - Austria

#### BALTICS

Bridgestone Baltics SIA Dzelzavas 117-303 Riga, LV-1021 - Latvia

#### **BELGIUM - GD OF LUXEMBOURG**

Bridgestone Europe NV/SA, Belgium Luxembourg Sales Division Kleine Kloosterstraat 10 1932 Zaventem - Belgium

#### BULGARIA

Bridgestone Europa NV/SA, Branch Bulgaria Office 102' Bulgaria Blvd., Office No.4 1618 Sofia - Bulgaria

#### CZECH REPUBLIC

Bridgestone Europe NV/SA, odštěpný závod ČR Bucharova 1281/2 158 00 Praha 13 - Stodůlky - Czech Republic

#### DENMARK

Bridgestone, filial af Bridgestone Europe NV/SA, Belgien Sigma, 1 Søften 8382 Hinnerup - Denmark

#### FINLAND

Bridgestone Europe NV/SA, Suomen sivuliike Valokaari 8 00750 Helsinki - Finland

#### FRANCE

Bridgestone Europe NV/SA, Succursale France 19 rue d'Arcueil. CP 30450 94593 RUNGIS Cedex, France

#### GERMANY

Bridgestone Europe NV/SA - Niederlassung Deutschland Justus-von-Liebig-Straße 1 61352 Bad Homburg - Germany

#### GREECE

ELASTRAK 15, Thivaidos Street, N. Kifissia 14564 Athens - Greece

HUNGARY Bridgestone Magyarország Kft. Váci út 135-139. C épület 1138 Budapest - Hungary

#### IRELAND

Bridgestone Ireland Limited Fingal Bay Business Park Unit 10 Balbriggan - Co. Dublin - Ireland

#### ITALY

Bridgestone Europe NV/SA, Italian Branch Via Energy Park n. 14 20871 Vimercate (MB) - Italy

#### THE NETHERLANDS

Bridgestone Europe NV/SA, Netherlands Branch Nieuwe Weideweg 1 6121 PD BORN - The Netherlands

#### NORWAY

Gjerde & Byhring Jerikoveien 22 1067 Oslo - Norway

#### POLAND

Bridgestone Europe NV/SA, Spółka Akcyjna, Oddział w Polsce ul. Postępu 18b 02-676 Warszawa - Poland

#### PORTUGAL

Bridgestone Europe NV/SA, Sucursal em Portugal Urbanização do Passil, Lote 96-A, Passil 2890-118 Alcochete - Portugal

#### ROMANIA

Bridgestone Europe NV/SA Zaventem, Sucursala Bucuresti Bd. Dacia Nr. 153-155 - sect.2 Bucharest - Romania

#### RUSSIA

p.s. office center "Global City", 2nd floor LLC Street Dnepropetrovskaya, 2 id 117587 Moscow - Russian Federation

#### SLOVAKIA

Bridgestone Europe NV/SA, organizačná zložka Slovensko Michalská 9 811 01 Bratislava - Slovakia

#### SOUTH AFRICA

Bridgestone South Africa 1685 Midrand South Africa

#### SPAIN

Bridgestone Hispania SA, Sales Division C/Isla Graciosa 3 - Planta 1<sup>e</sup> Poligono Industrial Norte 28703 S. Sebastián de los Reyes - Madrid - Spain

#### SWEDEN

Bridgestone Sweden AB Sigma 1 8382 Hinnerup - Denmark

#### SWITZERLAND

Bridgestone Europe NV/SA, Zaventem, Niederlassung Spreitenbach Bodenäckerstraße 1 8957 Spreitenbach - Switzerland

#### U.K.

Bridgestone UK Ltd. Bridgestone House Athena Drive Tachbrook Park Warwick CV34 6UX - UK

## Notes



## Bridgestone Agricultural Tyre app

Download from your app store or just use this QR code:

For iOS app:

For Android app:







**BRIDGESTONE EUROPE NV/SA** Kleine Kloosterstraat 10 - 1932 Zaventem - Belgium www.bridgestone.eu

