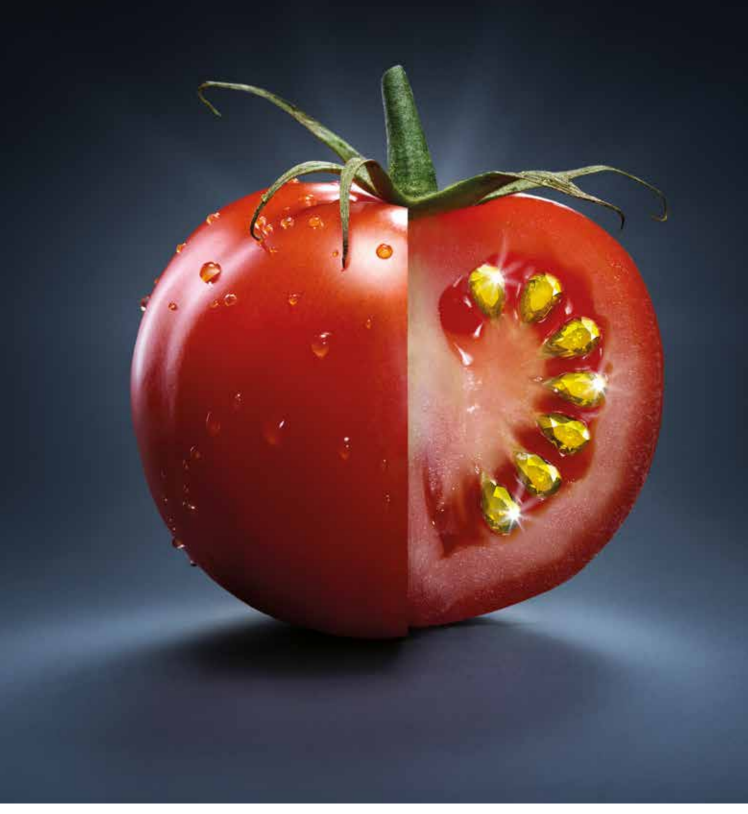


### TM150. Enrich your farming.



### TIVI150. Boost your crop yield.

The need for higher productivity in the world agricultural industry drives the professional and extensive use of modern sprayers. New generations of fertilizers and self-propelled high powered sprayers require a significant upgrade in tire technology to cope with new, high demand applications, through high load, stability and reduced fuel consumption.

## Performance for farmers, care for the environment

On the sidewall of the tire, the **BLUE** logo represents the improvements, patents and production procedures that the TM150 tire manufacturing process has been through in order to guarantee performance for farming and care for the environment.

-6% co<sub>2</sub> EMISSIONS

The TECHNOLOGY allows up to a 6% CO<sub>2</sub> emissions reduction compared to standard tire technology.

- mew eco-friendly materials
- advanced tread and bead concepts
- new sidewall designs





## Advanced tread design

The TM150 tire tread pattern allows you to work in very difficult conditions, with excellent lateral stability and great road comfort and handling,

even at high speeds (D rated 65 km/h). The product line can be fitted on several different rim dimensions, saving you both time and money.

### **Tire TREAD KEY FEATURES Overlapped** lugs to prevent stubble damages ON TO BE DEED Sharp lug head to increase grip **Interlug terraces** to boost self cleaning capacity Wide lugs Large and round to guarantee shoulder-base to stiffness when increase stability the machine is of the vehicle operating under when the booms high load are extended

# Maximum load capacity



The TM150 tire features a high load capacity, which is crucial in maximising a sprayer's performance.

The graphic below shows the relative higher capability of the TM150 tire compared to the standard series tire:

+37% vs. Standard Tire at 4,4 bar +68% vs. Standard Tire at 3,2 bar

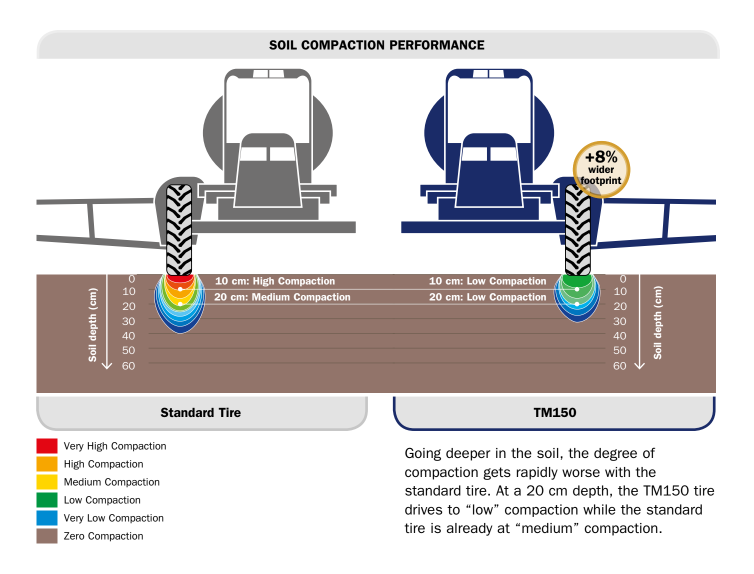
#### LOAD CAPACITY Reference size: VF 380/90R46



## Wide footprint

The VF 380/90R46 is able to carry up to 40% more load or it can be deflated by up to 40% whilst carrying the same load. The TM150 tire is the right choice to minimise ruts and

decrease soil compaction. The advanced tread design ensures a 5 - 8% wider footprint than other standard tires, a great benefit for increasing crop yields.





### TM150

SIZE	Tread Pattern	SW mm	OD mm	SLR mm	RC mm	SRI	Rim	Permitted Rims	Туре
VF 380/90R46 173D	TM150	390	1840	840	5550	925	DW13	W13 - DW12 - W12	TUBELESS
<b>VF 380/105R46</b> 178D	TM150	400	1955	890	5950	975	DW13	W13 - DW12 - W12	TUBELESS
<b>VF 480/80R46</b> 177D	TM150	480	1950	880	5915	925	DW16	DW15	TUBELESS
<b>VF 520/85R46</b> 173D	TM150	540	2055	905	6155	975	DW18L		TUBELESS
<b>VF 380/105R50</b> 179D	TM150	410	2050	935	6215	1025	DW13	W13 - DW12 - W12	TUBELESS
<b>VF 480/80R50</b> 179D	TM150	490	2050	930	6205	975	DW16	DW15	TUBELESS







### Virtual Showroom.

#### THE BEST TRELLEBORG SOLUTIONS IN A VIRTUAL ENVIRONMENT EASY TO EXPLORE





**Interactive** 



**Immersive** 



All platforms



**Virtual Meeting** 

Explore the world of Trelleborg whenever you want and wherever you are. This virtual showroom brings our products and services to you, so you can sit back and enjoy the 360-degree experience.

Discover more about our solutions for Agriculture, Construction or Material Handling, download our brochures and have fun checking out cutting-edge features and designs.

Connect with our Trelleborg experts in an interactive, virtual space. Simply select the country and the salesperson and book your meeting.

virtualshowroom-wheels.trelleborg.com





Discover our website

Follow us











