

### TM1000 High Power. Enrich your farming.









### TM1000 High Power. The solution for sustainable farming.

With the world population expected to grow by 27 percent to 8.9 billion people by 2050, demand for agricultural products will certainly rise. With a limited amount of arable land available on the planet, farming needs to become more productive and efficient. New technology will certainly drive the industry, while choosing the right tire solution will become crucial to maximize the performance of tractors. Trelleborg's strategic goal is to develop innovation to meet modern needs of an ever-growing market while respecting the environment.

### "Produce more, with less."

1969, the man lands on the moon. 2007, the Rover Spirit explores the red planet. 2030 is when experts foresee the first human journey to Mars (www.marssociety.org). The human colonization of other planets will

start together with the adoption of future farming techniques to feed the first humans on these planets.

At Trelleborg we know today the requirements

that future farming will have. It's what modern agriculture increasingly demands: innovation and technology to produce more in a sustainable way. We want to bring the technology of the future that is available now, to increase farming cost efficiency and crop productivity. To do this while respecting planet Earth, through the reduction of our company's environmental footprint along with the promotion of sustainable farming.



recycled paper



### Performance for farmers, care for the environment

On the sidewall of the tire, the **BLUE** TIRE logo represents the improvements, patents and production procedures that the TM1000 High Power manufacturing process has been through in order to help farming professional to produce more with less.

The new range has been eco-designed\* according to the WELLINGLOOP which includes:

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

CO<sub>2</sub> EMISSIONS?

The BlueTire™ technology allows up to a 6% reduction in CO<sub>2</sub> emissions (compared to standard tires). 1 year of Blue Tire production led to an emission reduction of 13,700 tons of CO<sub>2</sub>, the equivalent to about 2,884 personal vehicles in the course of a year. **-6**%

**13,700** CO<sub>2</sub> tons emissions = **2,884** 



\* Eco-design methodology: LCA (life Cycle Assessment) certified by THINKSTEP Learn more on thinkstep.com thinkstep





### Food production: over 50% of carbon footprint is driven by farming

According to recent research into the food industry's environmental footprint, farming cultivation is responsible for a significant portion of  ${\rm CO_2}$  emissions from the production of food.

As a consequence, in the coming years it is essential that the agricultural industry boosts performance through the reduction of its environmental footprint.

### Lower is **Example of Cereals based food production** better Milling Raw materials Packaging Pasta Distribution cultivation production **53**% 20% Carbon 12% 8% 7% **Footprint GWP\***

 $<sup>{\</sup>rm *GWP = Global\ Warming\ Potential:}$  it represents emissions' contribution to the global warming and climate change of earth.



### Trelleborg tires reduce your tractor's ${\bf CO_2}$ emissions by ${\bf 6\%}$

The new BlueTire™ technology, recently launched by Trelleborg, guarantees the lightest touch on the earth.

As illustrated in the chart below, the Blue Tire technology represents a 6% reduction in carbon footprint over the working life of a Trelleborg tire.

#### % of $\mathbf{CO_2}$ emission for a standard tire during its working life











**Standard Tire** 





**BLUE #TIRE** 

<sup>\*</sup>GWP = Global Warming Potential LCA (life Cycle Assessment) certified by PE INTERNATIONAL

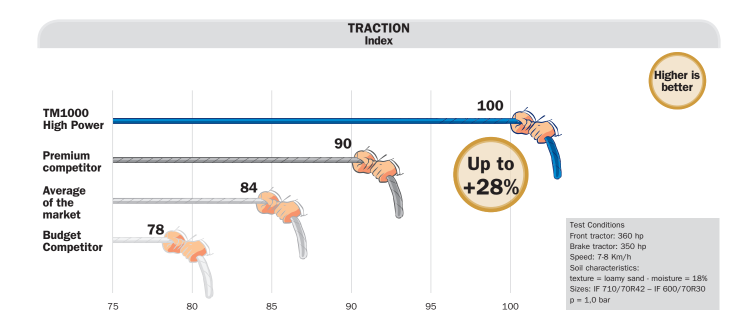
## Unbeatable traction performance

The new TM1000 High Power line has been co-designed together with leading tractor manufacturers to equip the latest generation of high powered tractors.

The new Trelleborg range is able to transfer

to the ground the entire engine power, along with the torque driven by the latest breed of transmissions.

TM1000 High Power. Boost the traction capability of your tractor.

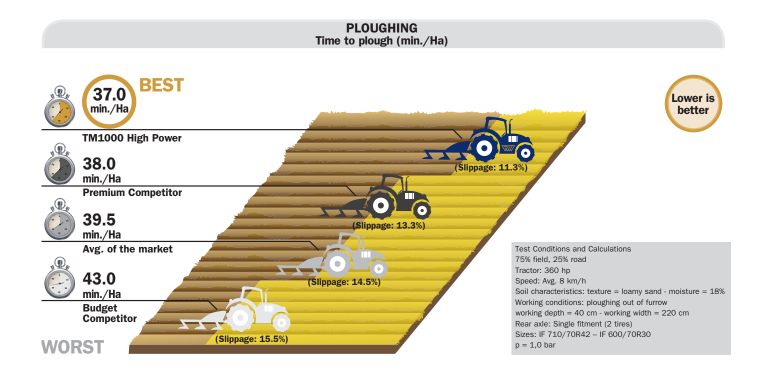


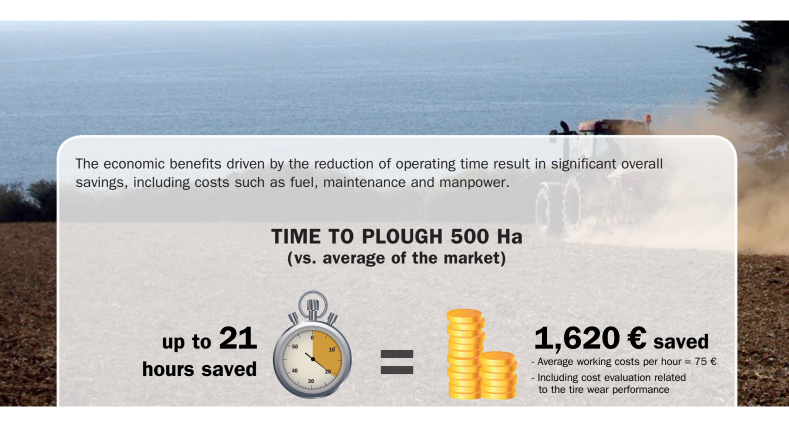


# Great savings in the field

During ploughing operation, the new TM1000 High Power line performs better than premium brand competitors and significantly better

than the average of the market. The reduced working time per hectare results in lower emissions and higher cost efficiency.

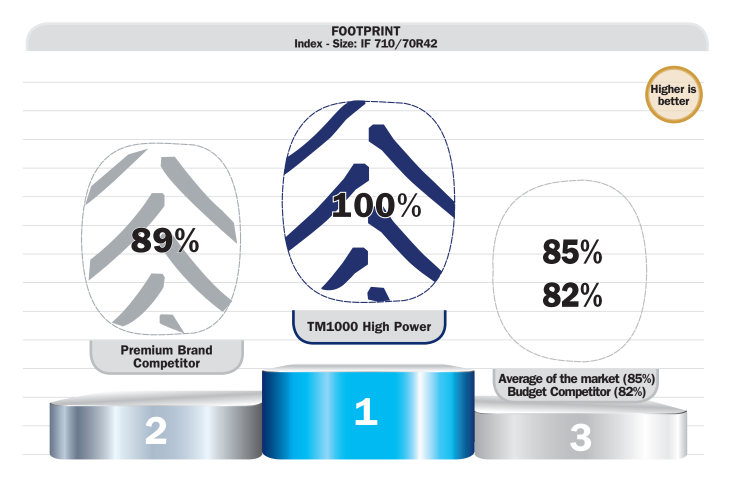




## The widest footprint in the tire industry

TM1000 High Power provides extra wide footprint, giving premium flotation and low soil compaction.

The soil returns to its original state as an organic reactor, capable of absorbing air-bound nutrients, recycling crop residues and retaining water.



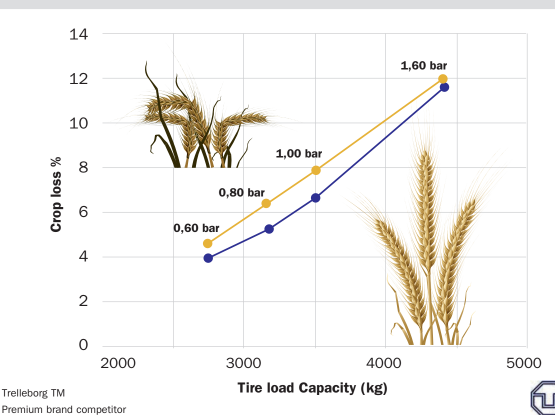


# Independent testing proves higher productivity from crops

The extra wide footprint of Trelleborg TM1000 High Power minimises the crop loss through your farming operations. As a result, your productivity per hectare grows significantly. Recent tests performed jointly with Dresden University prove that a 12% wider footprint drives up to 2% higher crop yield.

Lower is better

#### **TIRE INFLUENCE ON CROPS STRESS**

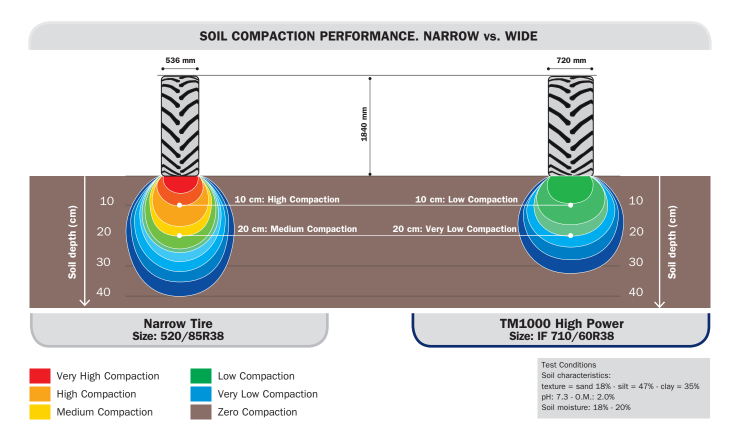




## Select the right tire Wider is better"

The FEM Analysis (Finite Element Analysis) shows the degree of compaction gets rapidly worse and much deeper with a narrow tire. Recent research proves that at a 10 cm depth the soil compaction is double with the narrow

solution and becomes triple at 30 cm depth. The wide TM1000 High Power tire provides very low soil compaction, boosting the yield from the crops.

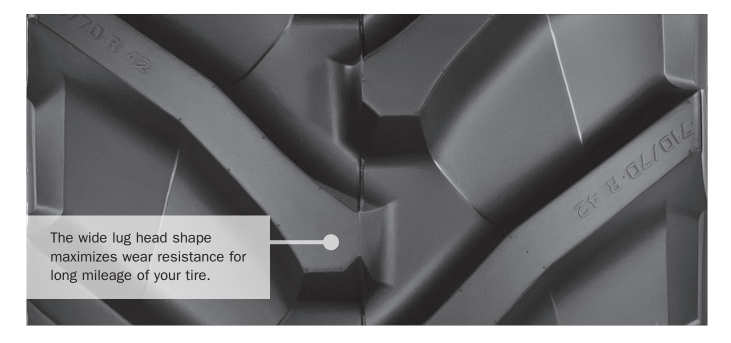






The shape, width and length, as well as the materials of the lugs of TM1000 High Power

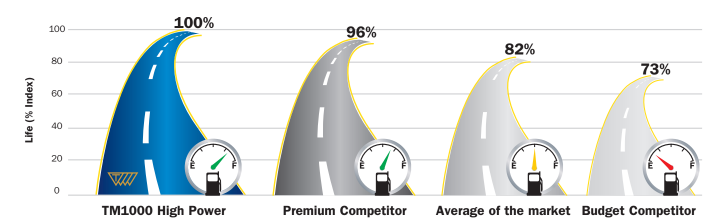
have been studied to increase wear performance while reducing consumption and emission.



# Extra mileage, reduced consumption and emissions

On the road, the advanced design along with new carcass and tread materials, ensure to your TM1000 High Power the longest life in the market. In addition, the reduced rolling resistance results in low fuel consumption and emissions.

### ON THE ROAD Fuel consumption and Life time



Test Conditions and Calculations 50% road, 50% field Tractor: 360 hp Fuel cost: 0.65 €/lt Rear axle: Single fitment (2 tires)

Fuel consumption: -13%



Your TM1000 High Power uses 12% less fuel and lasts 860 hours more than the market average





On the road, save up to 1,760 € after 1,000 hours vs. the average of the market

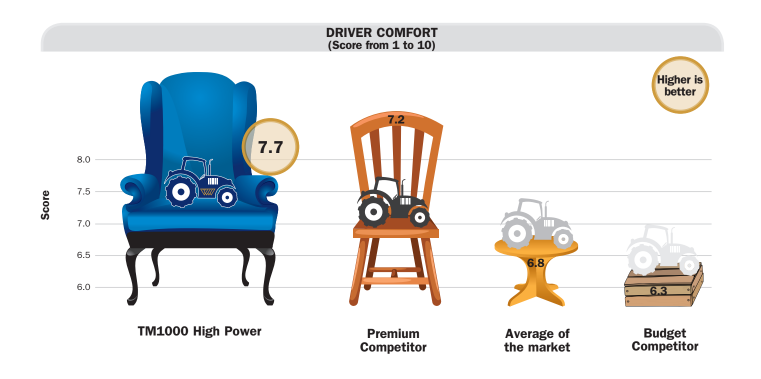
Life time: +860 hours

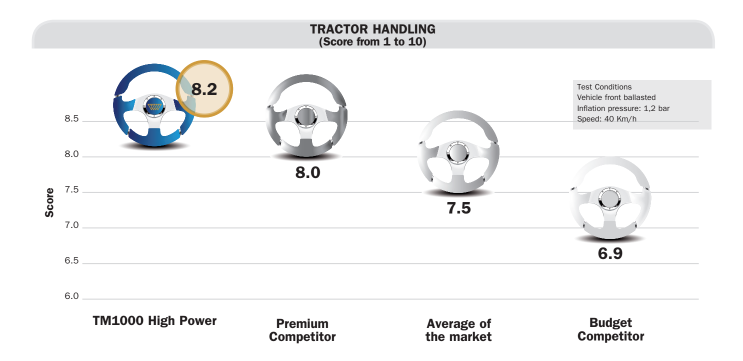


## Superior comfort for demanding farming

Compared to the market average, the TM1000 High Power provides you with better handling and safety performances.

The **BLUE** TIRE technology avoids vibration to provide premium comfort, essential for your long and demanding farming operations.

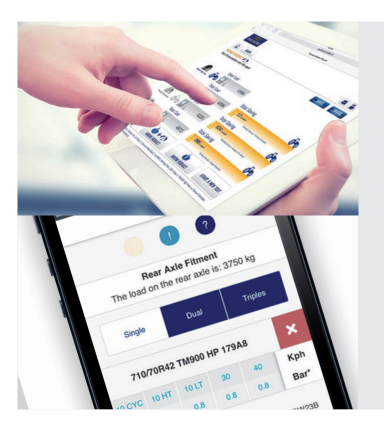




### **TM1000 HIGH POWER**

SIZE	Tread Pattern	SW mm	OD mm	SLR mm	RC mm	SRI	Rim	Permitted Rims	Туре
<b>IF 600/70R30</b> 159D	TM1000 High Power	605	1610	695	4750	750	DW21B	DW20B	TUBELESS
<b>IF 650/60R34</b> 159D	TM1000 High Power	645	1660	725	4955	775	DW23B		TUBELESS
<b>IF 650/65R34</b> 161D	TM1000 High Power	650	1720	750	5105	825	DW23B		TUBELESS
<b>IF 710/60R34</b> 164D	TM1000 High Power	710	1715	740	5105	825	DW25B		TUBELESS
IF 650/65R38 169D	TM1000 High Power	660	1840	830	5510	875	DW23B		TUBELESS
<b>IF 710/60R38</b> 172D	TM1000 High Power	720	1840	825	5515	875	DW25B		TUBELESS
<b>IF 710/70R42</b> 179D	TM1000 High Power	735	2060	920	6190	975	DW25B		TUBELESS
<b>IF 710/75R42</b> 176D	TM1000 High Power	730	2160	940	6410	1025	DW25B	DW23B	TUBELESS
<b>IF 900/60R42</b> 180D	TM1000 High Power	880	2155	945	6425	1025	DW30B	DW28B*	TUBELESS
<b>IF 710/65R46</b> 183D	TM1000 High Power	710	2090	947	6325	1025	DW25B		TUBELESS
<b>IF 750/75R46</b> 186D	TM1000 High Power	750	2305	1030	6915	1125	DW25B		TUBELESS
<b>IF 900/65R46</b> 190D	TM1000 High Power	890	2310	1030	6930	1125	DW30B		TUBELESS

<sup>\*</sup> Narrow Rim Option (NRO)







Get the most out of your TM1000 High Power. Make your own calculation.

Download the **Trelleborg Load Calculator** and **Tire Efficiency** from App Store or Google Play.

#### Download for free on:









www.trelleborg.com/wheels/agri/apps





Trelleborg is a world leader in engineered polymer solutions that seal, damp and protect critical applications in demanding environments. Our innovative engineered solutions accelerate performance for customers in a sustainable way. The Trelleborg Group has local presence in over 40 countries around the world.

#### WWW.TRELLEBORG.COM/WHEELS













facebook.com/TrelleborgAgri
twitter.com/TrelleborgWheel
youtube.com/TrelleborgAgri
flickr.com/TrelleborgAgri
linkedin.com/company/trelleborgWheelsystems
instagram.com/TrelleborgAgri

