

### TUSOD Quality at first sight.





# Type at first sight.

#### TM800. The agricultural radial tyre, which dominates all kinds of soil.

With its outstanding field and road performance, the TM800 has been developed for high power tractors. Excellent traction, superior load capability at high speeds, reduced soil compaction, ride comfort and excellent durability in every working conditions, all enhance the productivity of your farming operations.

6.6.6

Printed on recycled paper

#### Saves your money in the field

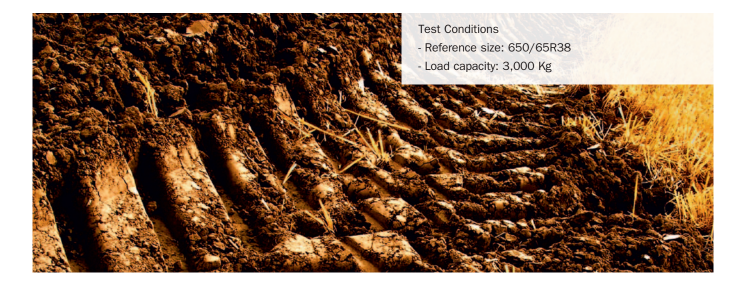
The wide contact area with the soil reduces tyre slippage and increases traction, which means both energy and time saving.

Moreover the wider surface guarantees low soil compaction improving farm productivity and crop yields.

The footprint area of TM800 tyre is larger, both at 1.6 bar and at 0.6 bar versus premium brand competitor tyre.

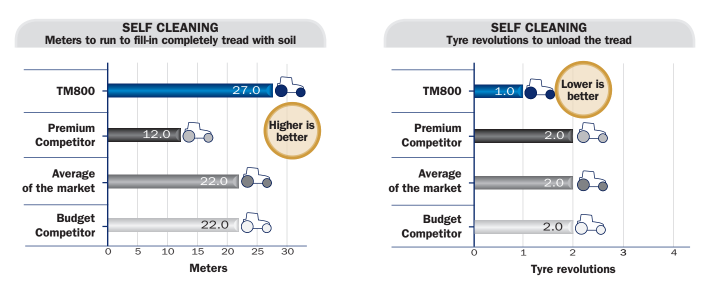








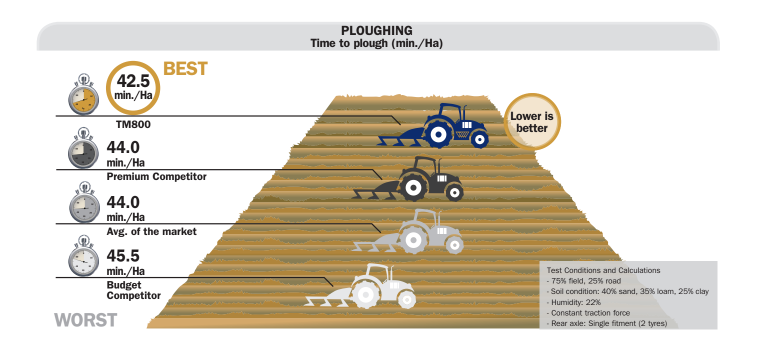
The special design of the tread, which is a characteristic of the entire Trelleborg TM range, gives the TM800 excellent self-cleaning features at any inflation pressure. As a result, the tyres in this range become clean after only one revolution. The self-cleaning capacity is an added value which brings higher traction capability and assures safety on the road as well as compliance with regulations.







Ploughing tests show that, under the same conditions and using the same sizes, Trelleborg tyres require less working time per hectare than main competitors. Higher farm productivity results in excellent savings in terms of working time, fuel consumption and tractor efficiency.



The economic benefits related to increased efficiency mean reduced operations time with consistent savings.

TIME TO PLOUGH 300 Ha (vs. average of the market)

up to **8** hours saved



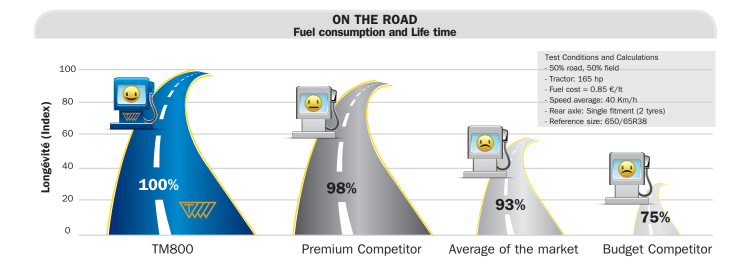


440 € saved - Average working costs per hour = 60 € - Including cost evaluation related to the tyre wear performance

#### A long term profitable investment on the road

All the TM800 line is "D" rated and therefore able to reach 65km/h\* on the road. The optimised reinforced carcass and the high quality of materials used, assure excellent vehicle handling and tyre performance even at the high speeds. The quality of the TM800 line is confirmed by performance that exceeds the average of the market. It also offers lower fuel consumption compared to other leading brands.

 $(\ast)$  Where authorized by legislation in force in the country.



When considering working time, the cost saving offered by TM800 compared with other producers, underlines the excellent cost saving offered by the TM800, even in severe working conditions.

This is why Trelleborg tyres represent a long-term profitable investment.



Your TM800 uses 9% less fuel and lasts **300** hours more than the market average

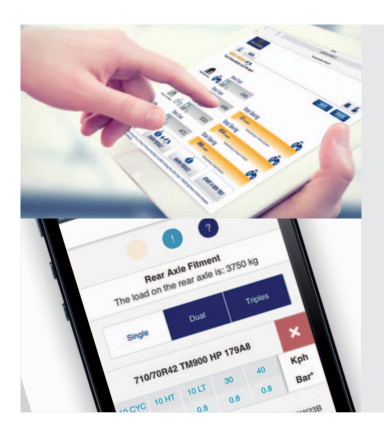


Save up to **510** € after 500 hours vs. the average of the market



## comfort

The high quality driving stability of the TM800, even in the hardest working conditions, provides perfect handling of the tractor and, for the driver, better conditions in terms of health and safety at work.







Get the most out of your TM800 and make your own saving simulation.

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

Download for free on:





www.trelleborg.com/wheelsystems/apps



Trelleborg Wheel Systems UK Ltd 1 Redwing Court, Willow Farm Business Park, Castle Donington, Derbyshire, DE74 2UH Tel: +44 (0) 1530 565656 - Fax: +44 (0) 1530 565630 www.trelleborg.com/wheelsystems/uk



 $(^{\circ})$  = For these rims please contact the Trelleborg expert in your area (\*) = For harvesting applications

**TM800** 

	0175	Tural Dattaura	SW	OD	SLR	RC	0.01	D'	Demolities de Dime	<b>T</b>	T.L.
	SIZE	Tread Pattern	mm	mm	mm	mm	SRI	Rim	Permitted Rims	Туре	Tube 14.9-24
	440/65R24 128D	TM800	441	1182	537	3545	575	DW14L	W13 - W14L - W15L(°) DW13 - DW15L(°)	TUBELESS	TR218
	480/65R24 133D	TM800	479	1234	563	3670	600	DW15L	W14L - W15L - W16L(°) DW14L - DW15L - DW16L(°)	TUBELESS	16.9-24 TR218
	540/65R24 140D	TM800	530	1312	595	3940	625	DW16L	W16L - W15L(°) W18L - DW15L(°)	TUBELESS	16.9-24 TR218
	<b>540/65R24 *</b> 146A8	TM800	535	1312	595	3940	625	DW16L	W16L - W15L(°) W18L - DW15L(°)	TUBELESS	16.9-24 TR218
	540/65R26 141D	TM800	540	1365	615	4060	650	DW16L	W15L(°) - W16L - W18L DW18L - DW15L(°)	TUBELESS	16.9-26 TR218
	440/65R28 131D	TM800	441	1283	583	3905	625	W14L	W13L	TUBELESS	16.9-28 TR218
_	480/65R28 136D	TM800	479	1335	605	4025	650	DW15L	W14L - W15L - W16L(°) DW14L - DW16L(°)	TUBELESS	16.9-28 TR218
	540/65R28 142D	TM800	530	1413	637	4240	675	DW16L	W15L(°) - W16L - W18L DW15L(°) - DW18L	TUBELESS	16.9-28 TR218
	600/65R28 147D	TM800	590	1491	660	4447	700	DW18L	W18L - DW20B	TUBELESS	16.9-28 TR218
	<b>540/65R30</b> 143D	TM800	530	1464	665	4400	700	DW16L	W15L(°) - W16L - W18L DW15L(°) - DW18L	TUBELESS	18.4-30 TR218
	540/65R34 145D	TM800	530	1566	710	4710	750	DW16L	W15L(°) - W16L - W18L DW15L(°) - DW18L	TUBELESS	16.9-34 TR218
	600/65R34 151D	TM800	600	1644	740	4920	775	DW20B		TUBELESS	
	540/65R38 147D	TM800	530	1667	760	5010	800	DW16L	W15L(°) - W16L - W18L DW15L(°) - DW18L	TUBELESS	18.4-38 TR218
	600/65R38 153D	TM800	590	1745	785	5210	825	DW18L	W18L - DW20B	TUBELESS	20.8-38 TR218
	650/65R38 157D	TM800	645	1811	815	5395	875	DW20B	W18L(°) - DW18L(°)	TUBELESS	20.8-38 TR218
	<b>710/70R38</b> 166D	TM800	716	1959	884	5765	925	DW23B		TUBELESS	
lew	710/70R38 166D	TM800 Sugar Cane	716	1959	884	5765	925	DW23B		TUBELESS	
	600/65R42 154D	TM800	590	1847	830	5580	875	DW18L	W18L - DW20B	TUBELESS	20.8-42 TR218
	650/65R42 158D	TM800	645	1913	860	5780	925	DW20B	W18L(°) - DW18L(°)	TUBELESS	20.8-42 TR218
	<b>540/65R28</b> 149D (146E)	TM800 HS	530	1413	637	4220	675	DW16L	W15L(°) - W16L - W18L DW15L(°) - DW18L	TUBELESS	16.9-28 TR218
	<b>600/65R28</b> 154D (151E)	TM800 HS	590	1491	660	4490	700	DW18L	W18L - DW20B	TUBELESS	16.9-28 TR218
	<b>540/65R30</b> 150D (147E)	TM800 HS	530	1464	665	4445	700	DW16L	W15L(°) - W16L - W18L DW15L(°) - DW18L	TUBELESS	18.4-30 TR218
	<b>540/65R34</b> 152D (149E)	TM800 HS	530	1566	710	4710	750	DW16L	W15L(°) - W16L - W18L DW15L(°) - DW18L	TUBELESS	16.9-34 TR218
	<b>600/65R34</b> 157D (154E)	TM800 HS	600	1660	745	4965	775	DW20B		TUBELESS	
	<b>540/65R38</b> 153D (150E)	TM800 HS	516	1709	760	5181	800	DW16L	W15L(°) - W16L - W18L DW15L(°) - DW18L	TUBELESS	18.4-38 TR218
	<b>650/65R38</b> 163D (159E)	TM800 HS	645	1811	815	5450	875	DW20B	W18L(°) - DW18L(°)	TUBELESS	20.8-38 TR218
	<b>710/70R38</b> 171D (168E)	TM800 HS	711	1973	884	5928	925	DW23B		TUBELESS	

12.14