





TM1000 ProgressiveTraction® Enrich your farming

In the decades to come, agriculture will be asked to feed the world's growing population while meeting a greater demand for renewable sources of energy. Within this context, Trelleborg continues to expand the product offering with new technologies, products and services aimed at increasing productivity while protecting our planet.

The TM1000 ProgressiveTraction[®] tire, engineered according to VF standards and equipped with the multi-award-winning ProgressiveTraction[®] technology, is an innovative tire solution which provides superior flotation, less stress on the soil and unbeatable traction. On the road, it guarantees low fuel consumption and emissions, premium handling and comfort while extending tire life.

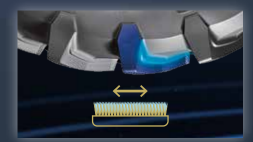


The key features of Progressive Traction[®]



Dual anchor, better grip

The "double edge" increases the grip on the soil, improving traction while reducing slippage.



Reduced vibration, less fuel consumption

The wider base of the ProgressiveTraction[®] lug ensures higher resistance to lug vibrations reducing consumption and extending tire life.





Enhanced self cleaning, higher traction

The extra lug behaves as an additional terraces on the tread profile enhanching its great self cleaning capability and increasing efficiency of the lug.

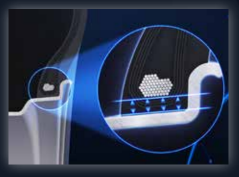
Advanced technology for advanced farming



The new lug has been designed to increase the flotation performance while preserving the excellent traction capacity of TM1000 range.



The tread wings enlarge the tread width resulting in superior flotation and reduced soil compaction, boosting cost efficiency and productivity.



The new bead layout assures easier mountability without compromising the premium anti-slipping capacity of Trelleborg tires.



The new robust casing absorbs the stresses transmitted during various working operations without compromising the flexibility, essential to guarantee driving comfort at very low pressure.

Heavy work needs efficiency

The TM1000 ProgressiveTraction[®] benefits from VF construction designed to increase efficiency both in the field and on the road. In the field it ensures less soil compaction through its wider footprint area, while on the road, it reduces the number of trips due to its very high load capacity.



Compared to same size not in VF technology

Save time to enrich productivity

With its wide footprint and superior self-cleaning feature, Trelleborg tires assure outstanding traction.

> **Traction performance - Index** Higher is better

High Torque

Reduced working time results in reduced operating cost and lower fuel consumption. The TM1000 ProgressiveTraction[®] only uses 17.2 gal/ac compared to 17.4 gal/ac of Premium Competitor A.

Time to plow 1,235 ac





Slippage 8% - 15% - pre-worked heavy soil

High torque conditions - slippage 12%





TM1000 **ProgressiveTraction®**

100

Farming that saves the environment

Agricultural machinery plays an important role in the environmental sustainability assessments of the agricultural sector, with a prominent impact stemming from fuel consumption and engine exhaust gas emissions. TM1000 ProgressiveTraction[®] on the field enhances fuel savings and reduces emissions, combined with increased mileage.

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Mark LANDREL (DIG)GINAST

Fuel consumption 1,235 ac - High torque Lower is better

Premium

Competitor A







Premium

Competitor B

103

100

- 3% fuel consumption vs Premium Competitor A

Sizes VF 710/70R42 - VF 600/70R30

Lightness is our signature

TM1000 ProgressiveTraction[®] wide lug base surface reduces tire impression into the ground. The empowered sidewall flexibility leads to a wide footprint area resulting in low soil compaction.

Up to + 12,5% wider footprint vs Premium Competitor A

The contact pressure of TM1000 ProgressiveTraction[®] is lower on average than competitors when running ground operations. In addition, the Premium Competitor shows higher pressure peaks on the shoulder area which can leave lasting damage to soil porosity.

In addition, it outperforms Premium Competition which shows higher pressure peaks on the shoulder area which can leave lasting damage to soil porosity. - 6% ground pressure vs Premium Competitor A

> Premium Competitor A Average 21 psi

TM1000 ProgressiveTraction® Average 20 psi

Size 710/70R42 - Footprint @ load 11,466 lbs.

Working the land never been so comfortable

TM1000 ProgressiveTraction[®] provides premium handling and safety performance. The low level of vibrations increases comfort, essential for your long and demanding days spent in your tractor.



Noise causes discomforts reducing both physical and mental performance. The best way to protect against the harmful effects of noise is to minimize it. Test results proves that TM1000 ProgressiveTraction[®] reduced noise levels compared to Premium Competitor A.

> Driver cabin – Straight track @ 25 mph Lower is better



vs Premium Competitor A

Sizes VF 710/70R42 - VF 600/70R30

Tractor with triaxle tank

TM1000. Progressive Traction It's time for smart farming

Future farming will demand agricultural equipment to be smarter, more autonomous and always connected. Effectively, the TM1000 ProgressiveTraction[®] is designed to fit the latest smart and precision farming technology effectively, including new generations of CTIS (Central Tire Inflation Pressure) systems and pressure control tools.

TM1000 ProgressiveTraction®

Size	Tread Pattern	SW inch	OD inch	SLR inch	RC inch	SRI	Rim	Permitted Rims	Туре
VF 540/65R30 158D (155E)	TM1000 ProgressiveTraction®	21.3	58.3	25	175.2	700	W18L	DW18L - TW18L DW16L	Tubeless
VF 600/70R30 170D (167E)	TM1000 ProgressiveTraction®	24.2	63	27.4	188.4	750	DW21B	DW20B	Tubeless
VF 620/75R30 172D (169E)	TM1000 ProgressiveTraction®	25.2	65.7	28.1	194.7	800	DW23B	TW23B - DW21B DW20B	Tubeless
VF 420/85R34 154D	TM1000 ProgressiveTraction®	17.5	62.4	26.4	186.4	750	DW15L	DW14L	Tubeless
VF 650/60R34 168D (165E)	TM1000 ProgressiveTraction®	25.6	65.7	29.1	195.3	775	DW23B		Tubeless
VF 710/60R34 173D (170E)	TM1000 ProgressiveTraction®	28	67.5	29.5	201.8	825	DW25B	TW25 - DW23 NR0	Tubeless
VF 650/65R34 170D (167E)	TM1000 ProgressiveTraction®	26	67.7	29.7	200.2	825	DW23B		Tubeless
VF 650/65R38 172D (169E) Design Data	TM1000 ProgressiveTraction®	26.4	72	31.5	215.7	875	DW23B	DW21B - TW23B	Tubeless
VF 650/85R38 182D (179E) Design Data	TM1000 ProgressiveTraction®	26.8	82.1		245.1	975	DW23B	DW21B	Tubeless
VF 710/60R38 174D (171E) Design Data	TM1000 ProgressiveTraction®	28	72.4			875	DW25B	TW25B	Tubeless
VF 800/70R38 184D	TM1000 ProgressiveTraction®	32.7	81.8	33.9	244.1	975	DW27B	DW25B	Tubeless
VF 650/65R42 174D (171E)	TM1000 ProgressiveTraction®	26.2	76.2	33.3	228.7	925	DW23B	DW20B - DW21B	Tubeless
VF 650/75R42 180D (177E)	TM1000 ProgressiveTraction®	26.4	81.3	35.4	242.5	975	DW23B		Tubeless
VF 650/85R42 183D (180E) Design Data	TM1000 ProgressiveTraction®	26.8	85.6	37.6	253.9	1025	DW23B	DW21B	Tubeless
VF 710/75R42 184D (181E)	TM1000 ProgressiveTraction®	29.1	85	36.8	252	1025	DW25B	DW23B	Tubeless
VF 710/70R42 182D (179E)	TM1000 ProgressiveTraction®	29.1	81.5	35.4	243.7	975	DW25B	DW23B	Tubeless
VF 900/60R42 189D (186E)	TM1000 ProgressiveTraction®	34.8	84.6	35.8	253.7	1025	DW30B	DW28B - TW30B	Tubeless
VF 380/85R46 162D (159E)	TM1000 ProgressiveTraction®	14.2	71.9	32.7	216.1	875	DW12	W12 - DW13 - W13	Tubeless
VF 750/75R46 189D (186E)	TM1000 ProgressiveTraction®	29.9	90		269.7	1125	DW25B		Tubeless
VF900/65R46 193D (190E) Design Data	TM1000 ProgressiveTraction®	35	91.7			1165	DW30B		Tubeless
VF 480/80R50 166D	TM1000 ProgressiveTraction®	18.9	80.7	35.6	241.7	975	DW16L	DW15L	Tubeless
VF 480/95R54 180D (177E)	TM1000 ProgressiveTraction®	18.9	90.4	40.9	270.3	1125	DW15L	TW15L	Tubeless









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