



FIMA2020

Zaragoza, Spain

February 25-29, 2020

Hall 7, Stand D07

Trelleborg's Award-Winning TM1000 ProgressiveTraction® Tire to be Showcased at FIMA 2020

Trelleborg is proud to be showcasing its latest innovations in agricultural equipment, including the award-winning TM1000 ProgressiveTraction® tire, at FIMA 2020, from 25 February to 29 February, in Zaragoza, Spain.

Visitors to the Trelleborg stand—Hall 7, Booth D/7, at Feria de Zaragoza—will see live demonstrations of TM1000 ProgressiveTraction®, which was awarded “Best Agricultural Tire for 2019” at the Hevea Tire Industry Awards on 9 January 2020 at IFEMA, in Madrid, Spain.

Ramon Martinez, Country Manager Spain and Portugal for Trelleborg Wheel Systems, says: “The TM1000 ProgressiveTraction® received the award from EuropPneus—the Spanish magazine specializing in tires for all professionals—for its outstanding technology and in recognition of the performance it offers. In line with Trelleborg’s commitment to helping secure a sustainable future for farming, while boosting the efficiency and productivity of our customers’ farming operations, the ProgressiveTraction® technology releases additional power to the ground and reduces stress on the soil, while improving a machine's road travel performance.”

The ProgressiveTraction® tread design was conceived to tackle the requirements of the latest generation of machinery, increasing power transmission efficiency to the ground while reducing soil compaction. At the same time, the double-edge-lug tread design was developed to reduce vibration, lowering energy dissipation, minimizing fuel consumption, as well as extending service life. Testing revealed that the tire reduces fuel consumption by up to 3% and extends tire service life by up to 5%.

FIMA 2020 guests are invited to visit the Trelleborg stand to witness the outstanding technology and performance of the TM1000 ProgressiveTraction® tire, which will be displayed on a tractor mock-up. Visitors will also see the launch of Trelleborg’s new CTIS+ System—a full OEM integrated central pressure control system, allowing tractor drivers to inflate or deflate the tire pressure directly from the tractor cabin, according to the recommended pressure calculated by the advanced Trelleborg Load Calculator (TLC) software. For more information about ProgressiveTraction® technology, visit:

www.trelleborg.com/en/wheels

[/products-and-solutions/tractor-tires/agricultural-tractor/tm1000-progressivetraction](http://www.trelleborg.com/en/wheels/products-and-solutions/tractor-tires/agricultural-tractor/tm1000-progressivetraction)

-END-



FIMA2020

Saragossa, Spanien

25. bis 29. Februar 2020

Halle 7, Stand D07

**Der preisgekrönte Landwirtschaftsreifen Trelleborg TM1000 ProgressiveTraction®
wird auf der FIMA 2020 vorgestellt**

Trelleborg präsentiert seine neuesten Innovationen im Bereich der Landwirtschaft, darunter den preisgekrönten TM1000 ProgressiveTraction®-Reifen, auf der FIMA 2020, die vom 25. bis 29. Februar in Saragossa, Spanien.

Besucher des Trelleborg-Stands - Halle 7, Stand D/7- werden Live-Vorführungen des TM1000 ProgressiveTraction® sehen, der in Madrid bei den Hevea Tire Industry Awards am 9. Januar 2020 als „Bester Landwirtschaftsreifen 2019“ ausgezeichnet wurde.

Ramon Martinez, Country Manager Spanien und Portugal von Trelleborg Wheel Systems: „Der TM1000 ProgressiveTraction® erhielt die Auszeichnung von EuroPneus, dem spanischen Profi-Reifenmagazin, für seine herausragende Technologie und in Anerkennung seiner Leistungen. Im Einklang mit dem Anspruch von Trelleborg, einen Beitrag zur nachhaltigen Zukunft der Landwirtschaft zu leisten und gleichzeitig die Effizienz und Produktivität der landwirtschaftlichen Betriebe seiner Endkunden zu steigern, erhöht die ProgressiveTraction®-Technologie die Zugkraft und verringert die Bodenverdichtung und verbessert so die Leistungsfähigkeit einer Maschine..“

Das ProgressiveTraction®-Profil wurde für die jüngsten Maschinengenerationen entwickelt, um die Effizienz der Kraftübertragung auf den Boden zu erhöhen und gleichzeitig die Bodenverdichtung zu reduzieren. Gleichzeitig wurde das Doppelstollenprofil entwickelt, um Vibrationen zu reduzieren, Energieverluste zu verringern, den Kraftstoffverbrauch zu minimieren und die Reifen-Lebensdauer zu verlängern. Tests haben ergeben, dass der Reifen den Kraftstoffverbrauch im Vergleich um bis zu 3% reduziert und die Lebensdauer des Reifens um bis zu 5% verlängert.

Die Besucher der FIMA 2020 sind eingeladen, den Trelleborg Stand zu besuchen und sich von der herausragenden Technologie und Leistung des TM1000 ProgressiveTraction® zu überzeugen, der auf einem Traktormodell zu sehen sein wird. Die Besucher werden auch das neuen Trelleborg CTIS+ Inside erleben - ein vollintegriertes zentrales Reifendruckregelsystem, das es einem Fahrer ermöglicht, den Reifendruck direkt von der Traktorkabine aus zu erhöhen oder abzusenken, entsprechend Druckempfehlung der weiter entwickelten Software des Trelleborg Load Calculator (TLC).

Weitere Informationen zur ProgressiveTraction®-Technologie:

www.trelleborg.com/de/wheels/produkte-und-loesungen/traktorenreifen/traktoren/tm1000-progressivetraction

-ENDE-



For **press releases** from Trelleborg Wheel Systems visit the Press Room at www.trelleborg.com/wheels.

For more **images** visit the image bank at www.trelleborg.com/wheels

For **more information** or **high-resolution** pictures, please contact:

Enrica Mussini, PR & Events Specialist

Tel. +39 0774 384820

Email : enrica.mussini@trelleborg.com

***Trelleborg Wheel Systems** is a leading global supplier of tires and complete wheels for off-highway vehicles such as agricultural machines, material handling, construction vehicles, and specialty applications. It offers highly specialized solutions to create added value for customers and is partner of the leading Original Equipment Manufacturers. Its manufacturing facilities are located in Italy, Latvia, Brazil, Czech Republic, Serbia, Slovenia, China, Sri Lanka and U.S. www.trelleborg.com/wheels*

***Trelleborg** is a world leader in engineered polymer solutions that seal, damp and protect critical applications in demanding environments. Its innovative solutions accelerate performance for customers in a sustainable way. The Trelleborg Group has annual sales of about SEK 37 billion (EUR 3.46 billion, USD 3.87 billion) and operations in about 50 countries. The Group comprises three business areas: Trelleborg Industrial Solutions, Trelleborg Sealing Solutions and Trelleborg Wheel Systems, and a reporting segment, Businesses Under Development. The Trelleborg share has been listed on the Stock Exchange since 1964 and is listed on Nasdaq Stockholm, Large Cap. www.trelleborg.com*