

August 2019

## TM1000 ProgressiveTraction® Nominated Best Tire for 2019

Europneus, a Spanish magazine specializing in tires and aimed at professionals in the sector, has nominated the TM1000 ProgressiveTraction® from Trelleborg Wheel Systems as the best agricultural tire for 2019.

The TM1000 ProgressiveTraction® received the nomination from Europneus for its outstanding technology and in recognition of the performance it offers. The ProgressiveTraction® technology releases additional energy to the ground and reduces ground stress while increasing a machine's road travel performance.

Ramon Martinez, Country Manager Spain and Portugal, says: "We are really proud for this nomination which is great recognition for the performance of our products."

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 and at the same time extending service life. In tests, the tire has achieved up to 3% less fuel consumption and up to 5% longer tire service life.

The awards ceremony will take place on November 28<sup>th</sup>, 2019 in Madrid. Further information can be gained from <u>www.europneus.es/mejor-neumatico-agricultura-2019.</u>

## -END-

For **press releases** from Trelleborg Wheel Systems visit the Press Room at <u>www.trelleborg.com/wheels</u>. For more **images** visit the image bank at <u>www.trelleborg.com/wheels</u>

For **more information** or **high-resolution** pictures, please contact: Francisco Javier Tejedor, Marketing Manager of Trelleborg Wheel Systems in Spain Tel. +34 620.72.14.22 Email: <u>Francisco.Tejedor@trelleborg.com</u>



**Trelleborg Wheel Systems** is a world-leading supplier of tires and complete wheel systems for agricultural and forestry machinery, forklift trucks and construction vehicles, motorcycles, bicycles and other specialized segments. The company offers highly specialized solutions to create added value for customers. Trelleborg collaborates with leading manufacturers of tractors and agricultural machines. Its manufacturing facilities are located in Italy, Latvia, Brazil, Czech Republic, Serbia, Slovenia, China, Sri Lanka, Sweden and USA. <u>www.trelleborg.com/wheels</u>

**Trelleborg** is a world leader in special polymer solutions for sealing, damping and protecting critical applications in demanding environments. Its innovative solutions accelerate work performance for customers in a sustainable manner. The Trelleborg Group has annual sales of approximately 34 billion SEK (3.32 billion EUR, 3.92 billion USD) and operates in some 50 countries. The Group has five business areas: Trelleborg Coated Systems, Trelleborg Industrial Solutions, Trelleborg Offshore & Construction, Trelleborg Sealing Solutions and Trelleborg Wheel Systems. Trelleborg's shares have been listed on the Stockholm Stock Exchange since 1964 and on the Nasdaq Stockholm, Large Cap. <u>www.trelleborg.com</u>