



Trelleborg's new XP900 tire, Ideal For Handling High Intensity Applications

Trelleborg launches its newest tire, the XP900, made for high intensity material handling applications. The new tire increases efficiency and performs well above average in cornering, cycle length, average speed and working time during high intensity applications.

As the newest tire in the XP range, XP900 guarantees long-lasting wear and provides exceptional stability in heavy load operations and long workdays. It is designed to perform across a variety of conditions, including warehouses, shop floors, and other material handling ground services.

Performance comparison tests against key competitive tire show that the XP900 lasts 14% longer with 3% improved endurance, preventing heat generation during prolonged use. Additionally, the advanced material compounds ensure extended tire life and lower rolling resistance, leading to enhanced energy efficiency. The special XP900 block tread is designed with a large footprint for easier cornering and load positioning, offering 7% more stability when handling heavy loads.

“With the introduction of our XP900 tire, Trelleborg now boasts a full range of solid, resilient forklift tires that can handle any job intensity with specific high performing tire solutions. Our range includes XP700 for low intensity, XP800 for medium intensity, XP1000 for maximum intensity and now our latest XP900 for high intensity applications. We’ve designed the XP900 tire to deliver operational efficiency and sustainability, ensuring a minimum level of energy waste. It’s proof of our commitment to bring advanced solutions to market that minimize environmental impact while maximizing performance under any working condition,” stated Chiara Cianci, Product Marketing Manager Material Handling at Trelleborg Wheel Systems.

Available in two compounds, multi-purpose or non-marking, the new tire outperforms in both indoor and outdoor material handling operations.

Find out more about Trelleborg's XP900 tire here: www.trelleborg.com/en/wheels/products-and-solutions/material-handling/forklift-tires/solid-resilient-forklift-tires/xp900

-END-

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

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

Enrica Mussini, Global PR & Sponsorship

Mobile + 39 3282424199

Email: enrica.mussini@trelleborg.com



TRELLEBORG

***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's continuing operations had annual sales of about SEK 30 billion (EUR 2.83 billion, USD 2.98 billion) in 2022. The Group comprises three business areas: Trelleborg Industrial Solutions, Trelleborg Sealing Solutions and Trelleborg Wheel Systems. The Trelleborg share has been listed on the Stock Exchange since 1964 and is listed on Nasdaq Stockholm, Large Cap.. www.trelleborg.com*