

## Press Release

19.02.2024



### **Trelleborg tires brings more resilience to material handling applications with premium full tire range at LogiMAT 2024**

- **From maximum to low intensity applications, Trelleborg tires' extensive XP range on show in Hall 10 • Stand A23**
- **Trelleborg tires include Pit Stop Line technology and are available in multiple compounds for various environments**

Trelleborg tires will showcase its full premium portfolio for material handling and logistics at LogiMAT 2024, the international trade fair taking place March 19-21, 2024 in Stuttgart, Germany. Trelleborg's Stand A23 • Hall 10 will feature innovative tire technologies, including advanced treads and high-performance rubber compounds for solid endurance, safety and performance.

In today's multitude of material handling operations, having the right solution is key to maximizing efficiency. And the Trelleborg full range of solid resilient forklift tires offers something for everyone, helping businesses handle low to maximum intensity jobs with ease, starting from the user-friendly labelling system for selecting the right tire for specific operations, depending on intensity and working conditions, thereby improving overall endurance, performance and efficiency.

Top-of-the line is the **Trelleborg XP1000** tire for maximum intensity applications. The XP1000 tire has been proven to deliver optimal performance, with extra traction and minimal tire vibration, giving better driver comfort and less fuel consumption. This newest tire is available in a variety of special rubber compounds, including the unique ProTEX: the non-marking electrically conducting compound engineered for use on Materials Handling applications operating in potentially explosive environments. Equipped with the effective **Pit Stop Line** technology, **Trelleborg XP1000** is shown to improve safety and tire change planning. Once 100 hours of operating time remains, an orange band appears on the tread, helping forklift drivers and fleet managers schedule tire changes and avoid unplanned downtime.

The Trelleborg **XP900** tire, made for high-intensity applications, provides exceptional stability and maneuverability when loading and unloading goods in warehouses, factories and more. Its rubber

[www.trelleborg-tires.com](http://www.trelleborg-tires.com)



# Press Release

19.02.2024



compounds have been developed using special raw materials tested for long-lasting performance and sustainability, promising a further reduction in CO2 emissions.

To support medium intensity operations in all indoor and outdoor conditions, the **Trelleborg XP800** tire is key to reach the highest performance maintaining, at the same time, the cost control with its advanced tread design. While the Trelleborg **XP700** tire has been designed to perfectly match the needs of low intensity material handling operations.

Anton Stoynev, Director Material Handling & Construction Trelleborg Central Europe states: “Our extensive Trelleborg XP range gives operators a wide selection to choose from our complete **resilient solid tire portfolio**, depending on the material handling application they need. We are proud to be a strategic partner to the forklift industry, delivering advanced solutions to support our customers maximizing their performance under any working conditions while minimizing the environmental impact. We have worked hard to make sure our tires are ready for next generation of material handling vehicles and the intense jobs they’re required to perform.”

LogiMAT 2024, the international trade fair for intralogistics solutions and process management, sets new standards as the largest annual intralogistics trade fair in Europe. Visitors can see the full Trelleborg tires premium range at LogiMAT 2024 in Hall 10 • Stand A23 and discover high-performing tire solutions designed to elevate their logistics operations.

---

**Trelleborg tires** is a leading global brand delivering advanced solutions for professionals in Agriculture, Material Handling and Construction. Trelleborg anticipates customer needs with a wide range of high-performing tires and complete wheels for off-highway vehicles, improving productivity, efficiency and environmental sustainability.

**Press Contact:**

Enrica Mussini  
Global PR & Sponsorships  
Yokohama TWS  
Email: [enrica.mussini@yokohama-tws.com](mailto:enrica.mussini@yokohama-tws.com)  
Phone: + 39 3282424199

**News Online Section:** [www.trelleborg-tires.com/material-handling-tires/press-room](http://www.trelleborg-tires.com/material-handling-tires/press-room)

[www.trelleborg-tires.com](http://www.trelleborg-tires.com)

