



Press release

At Bauma in Munich, the ITM Group, a world leader in undercarriage, offers a futuristic interactive booth, our symbol of constant technological innovation for tomorrow's world.

ITM presents a preview of TRUST ITM™: digital technology applied to undercarriage systems to maximize efficiency and productivity.

Valsamoggia, 25 October 2022 - Several new features characterize the presentation of the ITM Group - world leader in the production of a complete range of components and customized solutions for the undercarriage based in Valsamoggia (Bologna) - at **Bauma 2022** in Munich, ongoing until 30 October.

The ITM exhibition area (**Hall A6 - booth 325**) offers to the visitor several interactive multimedia stations that interact with a large ledwall to "live" an immersive experience of the Group. A real **journey of storytelling** through topics such as sustainability, vision, research & development, product history, customer focus and many others. At the center of the booth is a "sculpture" created by combining the most representative components in the range produced by the Group, the widest and most comprehensive amongst the companies in the sector. Undercarriages that equip machines from 500 kg up to 800 tons and more, many special applications used in different sectors that, for mining, can reach loads up to three thousand tons.

The revolutionary new solution proposed at Bauma will be "**TRUST ITM™**", an innovative integrated system dedicated to undercarriage monitoring. Through **wireless sensors and IoT technology, it makes available, in real time, the vital parameters of the system in the "TrackAdvice®" portal**: this proprietary software has been developed by ITM for the management and analysis of wear data. TRUST ITM™ enables a reduction in the number of manual inspections and a corresponding reduction in machine downtime. This will increase operators' safety and support the optimum performance of components. Today, thanks to our investment in **Research & Development** - an area where the Group has been focusing strategically for many years - ITM is the only company in our world to introduce in the market such a solution. This is recognized as a fundamental step in view of the new generation of autonomous driving machines.

ITM offers its customers a 360-degree service, from design, delivery, field use and efficient management of the product throughout its life, with the ability to customize the product for special machines and applications. This capability derives from cumulative know-how of the Group, experience gained over decades and the absolute focus on the customer in our choices and business strategies.

The Bauma fair in Munich is an opportunity to present the latest ITM innovations, **our renewed corporate image along with the restyled logo**. You will see our evolution alongside the evolution of our customers, together meeting the needs of a changing world.



ITM Group designs, manufactures and distributes a comprehensive range of undercarriage parts and complete customized solutions for several industry segments. The extensive product range includes track chains and shoes, rollers, sprockets and segments, idlers and tension groups. The headquarters of the Group, **Italtractor ITM**, founded in 1957 is based in Valsamoggia, Bologna, Italy. ITM with over 1,600 professionals and engineers worldwide, operates through a global service network, dealers and distributors. The production capacity in its facilities are located in Italy, Germany, Spain, USA, Brazil, China, Australia and a Joint Venture in India. A Global Top Quality Partner with cutting-edge solutions for several industrial sectors: mining, construction, paving, agriculture, forestry, marine and others specific applications. Italtractor ITM S.p.A. is a Titan international Inc. Company. For more information, visit www.group-itm.com

Press office

[Italtractor ITM S.p.A.](mailto:ITMcommunications@group-itm.com)

Tel. +39 051 738443 E-mail: ITMcommunications@group-itm.com

Via Confortino 30, 40056 Valsamoggia Loc. Crespellano (BO) – Italy