



PRESS RELEASE

Contact:

Audrey Auguste
Marketing Coordinator
aauguste@martinsindustries.com
+1 450 293-9000 # 238

MARTINS to Present Innovative Tyre and Wheel Solutions at NUFAM 2025 in Germany

[Roosendaal, NL] – MARTINS, a global leader in tyre equipment and supplies manufacturer, is excited to announce its participation in the prestigious NUFAM 2025 Trade Fair, set to take place in Rheinstetten, Germany. The company will showcase its latest tyre industry innovations and solutions during the event, which is renowned for bringing together key players and enthusiasts from the commercial vehicle sector.

NUFAM 2025, one of the most anticipated trade fairs in the commercial vehicle industry, will provide an ideal platform for MARTINS to display its new wheel maintenance, safety solutions and tyre shop equipment. The event will run from 25 – 28 September 2025 and will be held at the Karlsruhe Trade Fair Centre, welcoming visitors from all around the world.

Attendees will witness demonstrations of MARTINS' latest wheel maintenance and safety tools showcasing how these can significantly enhance workplace efficiency, reduce potential injuries, and improve overall productivity.

"NUFAM 2025 offers us a valuable opportunity to connect with our clients as well as potential new partners," said Alex Deremez, European Sales Manager at MARTINS. "We will showcase our latest solutions, engage with industry peers, and reaffirm our commitment to performance and workplace safety."

For more information about MARTINS and its products, please visit martinsindustries.com

About MARTINS

MARTINS is distinguished by its innovation and reliability. The company designs, manufactures, and distributes high-quality equipment and supplies for all types of tyres and wheels, aiming to enhance workplace safety and efficiency. With an international presence spanning North America, Europe, United Kingdom, and beyond, the company is well-equipped to meet the needs of diverse sectors. Its expertise and dedication have made it a trusted partner in the industry, helping to achieve maximum efficiency.

###