

News Release



Contact: **Mustang Dynamometer**
2300 Pinnacle Parkway, Twinsburg, OH 44087
Phone: (330) 963-5400
Email: sales@mustangdyne.com
MustangDyne.com

For Immediate Release:

Mustang Dynamometer Expands Its Presence in Europe

Twinsburg, Ohio, November 12, 2021: Right on the heels of finishing a few trade shows in the United States, Mustang Dynamometer exhibited at the 2021 Professional MotorSport World Expo in Cologne, Germany. Despite the many restrictions due to the remainder of the recent pandemic, many new and existing clients attended the show and visited Mustang Dynamometer and A&A Automobiltechnik, Mustang's sales and service representative for the European market.

The success of the show was really a joyful reunion, reconnecting industry professionals and discovering what's new in the world of motorsport together. "We saw a flurry of an overwhelming potential for additional new clients," said Eser Manav, Vice President of Operations at Mustang Dynamometer, "the European market is in a position that is perfect for the expansion of Mustang's presence here".

With international trade shows, such as PMWExpo, Mustang Dynamometer continues its commitment to offer industry leading accurate, easy-to-use, high performance dynamometers and related products as well as technical support to clients and sales representatives throughout the world.

Visit MustangDyne.com for more information and Mustang's European representative, A&A Automobiltechnik. Contact:

Stephan Aweh
Methestraße 12 – 14
37186 Moringen
Germany
Phone: +49 5554 / 390 030
email: Mustangeuro@mustangae.com

About Mustang Dynamometer

For over 45 years, Mustang Dynamometers has been a leading manufacturer and designer of the highest quality, most accurate chassis dynamometers for the performance market and emission testing programs worldwide. Our sister company, Mustang Advanced Engineering, has created world leading testing solutions for advanced hybrid and electric vehicle development, wind turbine gearbox testing, military vehicle development test stands and advanced testing and simulation systems for tomorrow's future technologies. Visit MustangDyne.com and MustangAE.com for more information. Follow them on Facebook, Twitter, LinkedIn, and Instagram.

###

