## Epilog Laser to Highlight New Fusion Edge and Fusion Epilog Laser Machines at FESPA 2022 in Berlin

Laser machines are remarkably fast, precise, and efficient, making them highly sought after in the signage and graphics industries. Epilog Laser, the leading producer of CO2 and fiber laser engraving, cutting, and marking systems, is excited to demonstrate the company's latest product additions at the upcoming FESPA Global Print Expo 31 May – 3 June, in Berlin, Germany.

The Fusion Edge 12, Epilog's newest compact laser system, features 3.05 meters per second engraving speeds and a 610 x 305 x 178 mm work area. Also included on the Fusion Edge 12 is Epilog's revolutionary IRIS<sup>™</sup> Camera System that gives laser operators a real-time image of the engraving table so they can quickly and accurately position their artwork on even the most uniquely shaped items.

Also on display will be machines from the Fusion Pro Laser Series, including a dual-source Fusion Pro 24, which has both a CO2 and fiber laser source, as well as a Fusion Pro 48, Epilog's largest system with a 1219 x 914 x 311 mm work space. All the systems in the Fusion Pro Laser Series also feature the invaluable IRIS<sup>™</sup> Camera System and 4.2 m/s engraving speeds.

Ideal for both simple and intricate signage creation, Epilog's CO2 laser systems are exceptionally versatile and can cut and engrave today's most popular substrates including plastic, acrylic, wood, leather, and much more. The IRIS<sup>™</sup> Camera System ensures your artwork engraves or cuts exactly where it's supposed to, which saves time and reduces material waste.

Other machine features in the Fusion Edge and Fusion Pro Series include:

- 5G acceleration your machine gets to top speeds faster than ever.
- Touch Screen Control

- Select between jobs, auto focus the laser, and rerun jobs at the touch of a button from the easy-to-use touch screen interface right at the laser.
- Job Trace Quickly see where the engraving/cutting job will appear on your material.
- SAFEGUARD<sup>™</sup> Features Keep the mechanics of your laser machine cleaner than ever before with side bellow enclosures, a fully covered x-axis assembly, and covered lens assembly.

As with all of Epilog's systems, the Fusion Edge and Fusion Pro systems are made with the highest-quality components for durability and low life-time ownership costs. Make sure to stop by stand 2.2-B20 to see these versatile systems in action.

## ABOUT EPILOG LASER

Epilog Laser is the leading designer and manufacturer of CO2 and fiber laser engraving, cutting, and marking systems. In business since 1988, Epilog has spent the past 30+ years engineering high-quality, easy-to-use laser cutting and marking machinery for both commercial businesses and consumers/hobbyists alike. We offer a variety of professional laser equipment including entry-level systems, enterprise-suited systems, and industrial level larger-format equipment for higher production. Our advanced systems feature up to 4.2 m/s per second engraving speeds, 5g acceleration, and sophisticated camera positioning tools that help get our customers up and running faster than ever before. Used in a variety of industries, Epilog Laser machines can cut and engrave a variety of materials including wood, acrylic, textiles, rubber, cork, slate, glass, and much more. Our systems can be found in an array of markets including small startups, schools, as well as established commercial businesses around the world. Our European Headquarters is located in The Netherlands from where we, together with a large network of distributors, serve our customers with local support and service.

For more information visit <u>www.epiloglaser.com</u> or call +31307602998.



