

— RAMONA HÖNL

Tube 2022: More automation for laser tube cutting

Why is automation one of the most important future trends in laser tube cutting? And what solutions does TRUMPF offer in this area? We reveal more in our video from the Tube trade show in Düsseldorf.

At the world's most important trade fair for tube processing, Tube, in Düsseldorf, Germany, TRUMPF will present new solutions for more automation in manufacturing from June 20 to 24. Among the highlights at the high-tech company's booth at Tube is the [new storage connection](#), which TRUMPF developed together with STOPA. Dominik Straus, Product Manager Storage Solutions at TRUMPF, will demonstrate how the technology can be used to automatically load TRUMPF's TruLaser Tube 7000 fiber laser tube cutting machine. In addition, Lucas Stix, Product Manager Laser Tube Cutting at TRUMPF, shows how TRUMPF's new Spatter Guard significantly simplifies cleaning the inside of tubes.



With the new storage connection from TRUMPF and Stopa, the TruLaser Tube 7000 fiber laser tube cutting machine from TRUMPF can be loaded automatically. TRUMPF Product Manager Dominik Straus describes the process.



Lucas Stix, Product Manager Laser Tube Cutting, is presenting the Spatter Guard at Tube - a new technology from TRUMPF that significantly simplifies cleaning the inside of tubes.



Marcella Montelatici, Geschäftsführerin Vertrieb und Services bei TRUMPF Werkzeugmaschinen, und Norbert Beier, Leiter Vertrieb Laser-Rohrschneiden, auf dem Messestand von TRUMPF auf der Tube.



RAMONA HÖNL

PORTAVOCE MACCHINE UTENSILI

