



INTECH 2020
LET'S TALK
YOUR CHALLENGE. OUR SOLUTION.

INTECH 2020 goes digital

The in-house trade show cancelled as a corona prevention measure will now take place virtually.

AGENDA AND SCHEDULE OF EVENTS

Premiere topic presentations, product demonstrations & live-chats with product experts **May 27**

Topic presentations, product demonstrations & live-chats with product experts **May 28 – 29**

09:00 AM | TruLaser Tube 3000 fiber: Concept and software of the always-worth-it-machine and new software

09:00 AM | TruPrint 2000: Cost-effective 3D printing in premium quality

09:45 AM | Laser Metal Deposition & Laser Metal Fusion: Which additive production system is right for you? + Additive Manufacturing: Cleverly design parts for serial production

10:00 AM | TruConnect: Connect your shopfloor digitally, produce more productively – with the Workmate, Sorting Guide and Track&Trace solutions

10:30 AM | Additive Manufacturing: Cleverly design parts for serial production

11:00 AM | TruConnect: Create transparency, improve processes – use the data of your machine

1:15 PM | Laser welding in sheet metal production: Welding instead of grinding! The advantages of the process and machining strategies

1:15 PM | TruLaser Center 7030: Sort it out! Both laser cutting and sorting on one single machine

2:00 PM | TruArc Weld 1000: Your easy entry into automatic welding

2:00 PM | E-Mobility: Laser applications in the e-mobility process chain

3:15 PM | TruServices: Look into the future today – profit from data-based Smart Services

4:00 PM | TruServices: Become more profitable, improve processes – increase the output of your production with product enhancements

Please note:

- Missed the live presentation? Afterwards you can watch the recording at any time.
- Chat with the TRUMPF experts: During the virtual INTECH in the chat lounge.
- Please note in which virtual exhibition room the lecture takes place.
- In addition to live lectures, exciting product films await you in the exhibition rooms.

Register Now For This Free Event