

TRUMPF Technology Seminar

Farmington, Connecticut
April, 19th—21th, 2016



maintecx machine tool and TRUMPF invite you to learn more about the very latest in sheet metal fabricating technology from the industry leader TRUMPF. This free, informative seminar will be held at the TRUMPF manufacturing company in Farmington, CT. It includes machine demonstrations, educational seminars and a factory tour with an emphasis of presenting the newest and most productive in laser cutting, punching, bending, tube cutting and automation.





TruLaser - 2D Laser Cutting Machines:

Learn more about the new TruLaser 5030 fiber with 6Kw laser power. The newest member of the family of lasers ranging from 2Kw to 8Kw helps to minimize cost per part and maximize your production output. Choose the right laser power for your production requirement in combination with your right level of automation and we guarantee your success.

TruTops Boost



TruTops Boost – Programming:

This newly introduced, process oriented and easy to operate programming system for your TRUMPF fabricating equipment “boosts” your productivity. You decide whether to use the fully automated HomeZone or the interactive TecZone. The two modes of operation allow you to generate your required programs the most efficient way.



TruBend Center – Panel bending:

TRUMPF's first panel bending machine is a perfect complement to the well established TruBend product line. Due to its high level of flexibility and precision, fabricators can combine the production of complex components with the highest level of productivity.

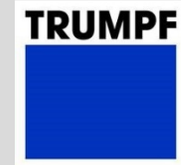


TruPunch – Punching Machines:

TRUMPF's newly designed TruPunch 5000 offers a variety of new features to further increase productivity. Highlights of this series are a new ToolMaster linear for additional tooling, retractable clamps, mobile control and a smart punch monitoring system to immediately recognize broken tools. The machine is available with a working range up to 60 x 120 inches and a punch rate up to 27 strokes/sec. It can be expanded with a variety of automation components to accommodate your production requirements.

TRUMPF Company Tour:

Tour the 430,000sqf TRUMPF manufacturing campus, highlighting the 85,000sqf laser manufacturing and R&D facility for CO2 and Solid State lasers, machine assembly for laser cutting and punching machines, machining and fabricating areas as well as customer training, spare parts and service facilities. During the course of the tour you will also learn more about TRUMPF's lean principles and practices in all organizational units including manufacturing, services, spare parts and administration.



Be our guest.

This seminar is at no cost for you. All travel and related expenses are compliments by TRUMPF and maintecx.

Depart: April, 19th

Return: April, 21st



Please **RSVP by March 4th, 2016** using one of the following options:

Email: biekerti@maintecx.com

Call: 612-886-3386

Register online: www.maintecx.com

**Seats are limited!
RSVP soon to secure your spot!**

1600 Northrop LN, Minneapolis, MN 55403

 612-886-3386