

→ Fact Sheet

trotec[®]
laser. marking cutting engraving



February 2010

The Company

Trotec, high-tech company of the Trodat Group, is a provider of advanced laser technology solutions for marking, cutting and engraving. Founded in 1997, Trotec has installed several thousand machines making it a market leader of laser plotter systems in Europe and many other regions around the world. All around the globe, small and medium-sized businesses and major industrial companies alike place their trust in the proven quality of Trotec products.

Trotec, with its head office in Wels, Upper Austria, generates more than 95% of its turnover from exports. With distributors in more than 80 countries and subsidiaries in France, Germany, Poland, the Netherlands, China, Japan, Russia, South Africa, Australia, Switzerland, Great Britain, Canada and the USA, Trotec is ideally placed to serve its customers the world over.

Facts and Figures

Year founded: 1997 in Wels, Austria

Address: Linzerstrasse 156, 4600 Wels, Austria

Production location: Freilingenstrasse 98 -100, 4614 Marchtrenk, Austria

Managing Directors: Dr. Andreas Penz, Mag. Ing. Michael Peduzzi, Mag. Peter Hofmann

Employees worldwide: 155

Export ratio: 95 % (world-wide)

Turnover of the Trodat Group 2009: EUR 116 Mio

Subsidiaries: Australia, Canada, China, France, Germany (Munich, Markdorf, Freiburg), Great Britain, Japan, the Netherlands, Poland, Russia, South Africa, Switzerland, USA

Corporate purpose:

Manufacturing and distribution of

- Laser systems for marking, cutting and engraving (stand-alone and integrated)

Distribution of

- Exhaust systems
- Engraving materials

www.troteclaser.com

setting
new
standards



→ Business divisions and product portfolio



Laser marking technology:

Trotec marking systems not only produce high quality marking results resistant to abrasion and chemical and thermal attack, they are also quick and easy to operate and cost effective for a wide range of materials.

Typical applications: marking of logos, product information, serial numbers, etc., on metals, plastics, ceramics, ...

The Trotec laser marking product portfolio: FM 100

- FM 300 • FineMarker Hybrid • SpeedMarker FL
- SpeedMarker CL • Excimer Laser

Laser cutting technology:

Trotec laser systems produce perfect cutting results with minimal material loss and a great range of flexibility in terms of application - and all this at a high speed of operation.

Typical applications: cutting of wood and acrylic (e.g. model making), cutting of paper and cardboard (e.g. packaging industry), cutting of foils and key pads.

The Trotec laser cutting product portfolio: Speedy 300

- Speedy 500 • SP 1500

Laser engraving technology:

Trotec laser systems produce top quality engraving at rapid speeds, guaranteeing high levels of productivity.

Typical applications: production of stamps and plates, marking/engraving and decoration of leather, glass or wood.

The Trotec laser engraving product portfolio:

- Speedy 100 • Speedy 100R • Speedy 300 • Rayjet

Exhaust technology and engraving materials:

The Trotec product portfolio includes a range of top quality exhaust systems. The customer is provided with the most suitable exhaust solution depending on the type of laser and application.

Trotec is also a direct supplier of a wide range of engraving materials – from laminated boards to rubber stamp materials, plate materials and acrylic.

This comprehensive product range justifies Trotec's claims of being a full-range supplier. The "single source" principle means Trotec's customers are always well catered for.

→ The Trotec Mission

Trotec's mission is to improve its customers' profitability by providing them with innovative, high-quality laser systems and first class solutions. Trotec is continuously setting new standards in the industry. In 2009 Trotec was awarded the "User Experience Award" for the user friendliness of its latest laser machine.

Trotec's global presence allows it to respond to special customer requests by providing the most efficient solution. Buying a Trotec laser system guarantees an increase in productivity of up to 30% at a fair price and the lowest running costs.

Trotec is ISO 9001 and ISO 14001 certified and fulfils the requirements of the CE mark and those of the FDA (USA) and CSA (Canada).

Trotec also takes its responsibility for people and the environment seriously. Efficient use is made of resources and all laser systems are designed with a very long lifetime and fitted with exhaust systems as required for the optimal filtration of dust and gas.

Company History

By organisation

- 1997: Foundation of Trotec Produktions und Vetriebs GmbH
- 2001: Foundation of Trotec Distribution and Service Centre, Germany
- 2002: Foundation of Trotec Laser Inc. (USA)
- 2004: Foundation of Trotec Laser B.V. (The Netherlands)
- 2005: Foundation of Trotec Trading Xiamen, China
- 2006: Foundation of Trotec Laser Canada
Foundation of Trotec Laser Japan Co Ltd., Tokyo
Foundation of Trotec Laser GmbH, Munich (acquisition of Optiray Laser)
- 2007: Foundation of Trotec Laser Russia
Foundation of Trotec UK
Foundation of Trotec Laser Automation GmbH, Germany
- 2008: Foundation of Trotec Laser AG, Switzerland
Foundation of Trotec Laser Canada
- 2010: Foundation of Trotec France

By product

- 1996: Construction of the first Trotec laser
- 1998: Power Laser and Power Laser Pro
- 1999: Speedy
- 2000: Speedy Compact
- 2001: Professional TP1313 and Vmax
- 2003: Speedy II, Laserati
- 2004: FineMarker and Speedy 100
- 2005: SpeedMarker CL, FineMarker Hybrid and Speedy 300
- 2006: SpeedMarker FL (fibre laser) and Speedy 100 R
- 2007: FineMarker 100, JobCreator, FC100, FP100 and Speedy 500
- 2008: FP 300, Rayjet, Laserati DT
- 2009: SP 1500,
- 2010: Rayjet (e), exhaust series Atmos

→ Contact details

Trotec Produktions und Vertriebs GmbH
Linzer Strasse 100, 4600 Wels, Austria
Tel.: +43 7242 239 0
Web: www.troteclaser.com

Marketing Services

Sabine.lindorfer@troteclaser.com

setting
new
standards