



Trotec invents a new technology

Trotec Laser Ltd., April 03, 2013

URL: <http://www.pr9.net/science/electronics/10267april.html>

Trotec Laser Ltd. invented a new technology called Flexx Function and is going to implement it in all Speedy 300 and 400 laser machines.

PR9.NET April 03, 2013 - In 2010, Trotec presented with the Speedy 300 flexx a unique laser system. For the first time a CO2 and a fiber laser source were integrated into one Speedy. Now the "Flexx-Function" is patent pending. Depending on the material to be processed, either of the laser sources can be used. Use both laser sources in a single job without the need to manually change laser tubes, lenses or focus.

This leads to multifaceted applications, freedom and flexibility for the customers. A CO2-laser source is perfect for engraving plastics, wood, rubber, glass, leather and many other materials. For engraving and marking metals and for achieving colour change on plastics a fiber laser is the proper tool.

The new function gives the user enormous flexibility because both laser sources can be activated in one step. Now it is also possible to process the different materials simultaneously without having to change the source or sending new files to the laser machine. Furthermore the user benefits from the patented laser software Trotec JobControl, which makes the assignment of the Speedy with the Flexx-Function even easier.

The highlight for Trotec customers: Speedy 300 and Speedy 400 is upgradeable to Speedy 300 flexx or Speedy 400 flexx. Even if you don't need the capabilities of the fiber laser in the beginning, you can always upgrade later when the need is there. The laser system Speedy 300 and Speedy 400 can be upgraded to a Speedy 300 flexx or a Speedy 400 flexx at any time.

Here is a picture of a Speedy 300 flexx:

<http://www.pbase.com/troteclaserinc/image/149483050>

###

About Trotec Laser Ltd.

Trotec Laser Ltd. is a manufacturer of laser machines for engraving, cutting and marking.

Phone:	448448000020
Website:	http://www.troteclaser.com/en-US-GB/Pages/Laser_systems.aspx
E-Mail:	sales@troteclaser.co.uk
Address:	Unit 3 Faraday Close, Pattinson Industrial Estate, Washington, Tyne & Wear, NE38 8QJ