

## Trotec Laser Moves to New Head Office

*Trotec Laser UK has a new head office in Washington, UK.*

March 15, 2013 (FPRC) -- Washington, United Kingdom. Trotec Laser acquired two companies in 2010 to strengthen its sales and service subsidiary in the UK. Therefore the offices in Washington became the new head quarter of the company.

Now the main functions like technical service, marketing, manufacturing and administration are located in one building. This is the first step which will help us to continue to grow over the next few years.

There will continue to be a strong presence in the south of England with 2 sales offices with showrooms, in the Bristol area and in Guildford. There are plans for opening more showrooms in 2013 in the Midlands and North to support the recently expanded sales team, along with the large showroom facility recently opened in Washington.

In addition, field-based service engineers in the North, Midlands and South of England will guarantee the well-known, excellent Trotec service levels with increased proximity to our customers.

Here you can read more about the new office in Washington, Tyne & Wear, United Kingdom.  
<http://www.onlineprnews.com/news/359407-1363178507-trotec-laser-uk-new-head-offices.html>

Information about Trotec Laser Ltd.:

Trotec Laser Ltd. is an internationally performing producer of laser machines for laser cutting, laser engraving and laser marking different materials. Materials which can be processed range from wood, stone, metal, plastics, paper and leather to metal and other materials.

Beside the laser machines Trotec offers its customers also technical service, advice and other products for the laser machines.

### Contact Information

For more information contact Mario Antunov of Trotec Laser Ltd  
([http://www.troteclaser.com/en-US-GB/Pages/Laser\\_systems.aspx](http://www.troteclaser.com/en-US-GB/Pages/Laser_systems.aspx))  
448448000020

### Keywords

[Trotec](#)

[Laser](#)

[Laser machine](#)

You can read this press release online [here](#)