

Inseto (UK) Limited Unit 25, Focus Way Andover **SP10 5NY** United Kingdom

PRESS RELEASE

Date: 8th June 2020

Inseto appointed to represent LS Laser Systems GmbH in the UK and Nordic regions' semiconductor, microelectronics and other advanced engineering industries

Andover, United Kingdom - Inseto, a leading technical distributor of equipment and materials, has been appointed by Germany-headquartered LS Laser Systems GmbH to distribute its products in the United Kingdom, Denmark, Finland, Iceland, Norway and Sweden.

LS Laser Systems' products are used in the semiconductor, microelectronics, automotive and other advanced engineering sectors. Products include laser systems for thick- and thin-film circuit trimming as well as laser markers. Lasers are available that vary in power and wavelength from Near Infrared (NIR) to far ultraviolet (FUV), and many are controlled by the company's proprietary LS-MaTriCS software.

Reinhard Ferstl, CEO at LS Laser Systems, comments: "Inseto is representing complementary equipment manufacturers and supplying materials into the sectors we serve. The company is also strong and has an excellent reputation for customer service in the UK and Nordic regions."

Matt Brown, Director of Inseto, adds: "We're delighted to be representing LS Laser Systems through our Equipment Division, in which we already have manufacturing and test systems from 11 other equipment manufacturers. This breadth of suppliers, along with our technical specialists' expertise, is making us a go-to company for advanced manufacturing equipment and materials in advanced engineering sectors."

**MAIN ENDS** 



**Caption:** Inseto appointed to represent LS Laser Systems GmbH in the UK and Nordic regions' semiconductor, microelectronics and other advanced engineering industries

## **Notes to Editors**

This press release was issued on behalf of Inseto (UK) Limited by DECLARATION (<a href="www.declaration.co.uk">www.declaration.co.uk</a>, +44 (0)1522 789000). If you have any editorial enquiries in relation to this announcement, please contact Mandy Warrilow, Press Officer, <a href="mandy@declaration.co.uk">mandy@declaration.co.uk</a>. Please contact Richard Warrilow, Technical Author, <a href="maidte:richard@declaration.co.uk">richard@declaration.co.uk</a>, if you require an article or any other form of copy in relation to this press release.

Please contact Matt Brown on +44 (0)1264 334505 or via email (<a href="matt.brown@inseto.co.uk">matt.brown@inseto.co.uk</a>) in relation to all advertising and sponsorship matters.

## **About Inseto (UK) Limited**

Established in 1987 and ISO 9001:2015 Certified since 2005, Inseto is a leading technical distributor of equipment and related materials to the semiconductor, microelectronic & advanced technology sectors, as well as adhesives for electronics, automotive and industrial manufacturing.

The company has three divisions, namely:

- **Equipment Division**, which provides manufacturing equipment for the Microelectronic, Photonic, Electronic, Photovoltaic and Semiconductor industries etc.
- **Consumable Division**, which provides assembly materials and machine consumable items for the Semiconductor, Electronic, Microelectronic, Photonic MEMS and Hybrid assembly industries etc.

• Adhesive Division, which provides technically advanced adhesives for bonding, sealing and encapsulation, and which exclusively represents DELO Industrial Adhesives in the UK and Ireland.

Inseto is based in Andover in a high-tech building that houses an adhesives application laboratory, demonstration areas for equipment and instrumentation, and training rooms.

Customer support is at the heart of Inseto's *Total Customer Service* philosophy, where the company aims to understand, communicate and fulfil the needs of its customers. The company is committed to meeting customer requirements through the application of high standards of quality and customer care (both before and after sales) by continually investing in training and adopting a policy of continuous improvement.

For further information please visit www.inseto.co.uk