

# DYEMANSION REINFORCES PARTNER PLATFORM WITH TWO KEY PARTNERS IN THE UK



Laser Lines and DyeMansion meeting at TCT 3Sixty in Birmingham, UK 2021 Photo credit: DyeMansion

Just in time for the TCT 3Sixty in Birmingham, UK, there is exciting news from the United Kingdom: Laser Lines, founded in 1975 and based in Banbury, UK being the longest appointed Stratasys UK partner, becomes an authorized reseller of DyeMansion for the United Kingdom. The existing production partner DMC (Digital Manufacturing Centre) from Silverstone, UK expands its post-processing offering with <a href="mailto:the">the</a> "Green Deal" Award winning and industrial vapor polishing system Powerfuse S. This makes DMC the first engineering led AM production center to offer the Stratasys and DyeMansion reference architecture in Europe.



**30.09.2021 (Munich)** - Driving the industrialization of Additive Manufacturing in a non-domestic and solid market such as the UK, is only possible with strong local partners. DyeMansion is therefore very proud to be able to further strengthen their network in the United Kingdom. The new partnership with Laser Lines represents a next major milestone in Europe after the <u>strategic alliance between DyeMansion</u> and Stratasys was announced by the two 3D-printing leaders in April this year.

## LASER LINES OFFERS FULL REFERENCE ARCHITECTURE, BASED ON THE STRATASYS H350 AND DYEMANSION PRINT-TO-PRODUCT PLATFORM



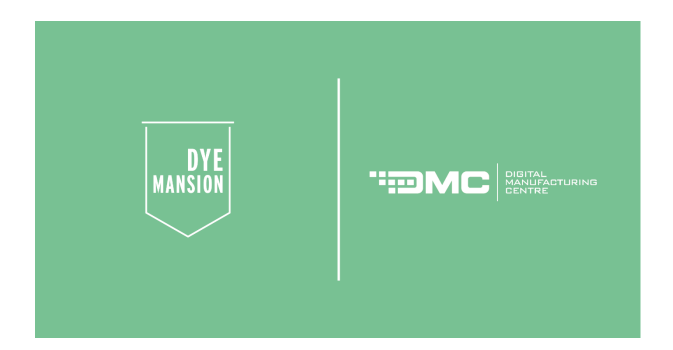
Laser Lines becomes a new authorized DyeMansion Platinum reseller in the UK and the first DyeMansion reseller in the UK offering both the new Stratasys SAF technology and the full DyeMansion workflow. This partnership will pave the way to further strengthen the UK 3D-printing market and underlines the joint go-to-market strategy of Stratasys and DyeMansion.

"With the addition of the H350 and Origin One P3, Stratasys' Additive Manufacturing technology is quickly moving into the true production environment.



To offer a genuinely viable production solution we needed to look at the entire workflow - from the 3D printing of parts through to the finished article. By adding the DyeMansion range of products to our portfolio we are now able to offer customers an end-to-end post processing turnkey solution.", explains Mark Tyrtania, Sales Director at Laser Lines.

## DMC EXPANDS PRODUCTION CAPABILITIES WITH POWERFUSE S



DMC will also be relying heavily on Stratasys' new SAF powder bed technology in the future. With the decision to install the Powerfuse S from DyeMansion, the major UK service provider is expanding its production capacity and will become the first supplier with the reference architecture - consisting of the Stratasys H350 and the DyeMansion systems Powershot C, Powershot S, Powerfuse S and DM60.

"We are very excited to be partnering with DyeMansion - the industry leader in polymer AM finishing and colouring solutions. The addition of a Powerfuse S to the DMC will greatly improve the surface quality of our polymer parts, allowing us to meet growing customer demand for high-specification components. Not only is it straightforward and easy to use, but the Powerfuse S also adheres to important



sustainability and safety criteria. We look forward to building upon our relationship with DyeMansion as we realise the full potential of commercial-scale, connected additive manufacturing.", tells Kieron Salter, CEO at the Digital Manufacturing Centre.

#### **ABOUT DYEMANSION**

DyeMansion is the global leader in post-processing solutions for industrial polymer 3D-printing that turn 3D-printed raw parts into high-value products. From perfect fit eyewear to personalized car interiors, their technology makes 3D-printed products become a part of our everyday life. Starting in 2015 with the first industrial coloring solution for powder bed fusion parts, the Munich-based company extended its portfolio with advanced part cleaning and surfacing solutions for a wider range of 3D-printing technologies in the field of plastics. Today, DyeMansion's Print-to-Product workflow combines industry-leading hardware with the widest range of color and surfacing options on the market. Their systems are applicable for Industry 4.0 and can be integrated seamlessly into various production processes. The ability to provide a flexible solution for both small batches and high volumes makes DyeMansion a trusted partner for future factories. Through close collaboration with customers across all industries, the 3D-finishing technology and expertise continuously grow with the market. Reduced cost per part, unmatched quality, and high sustainability are core values that drive each innovation of the fast-growing company. In addition to these principles, finding the right finish for every application is what drives them.

Learn more about DyeMansion and visit <u>www.dyemansion.com</u>, <u>LinkedIn</u>, <u>Instagram</u>, <u>Twitter</u> or <u>YouTube</u>.

## **ABOUT LASER LINES**

Founded in 1975, Laser Lines Ltd has grown to become the UK's leading supplier of 3D printers, additive manufacturing systems, lasers, laser accessories and photonics. Now representing 26 suppliers of proven technology and being the



longest appointed Stratasys UK reseller, our experienced and enthusiastic support team offers an end-to-end service which includes training, installation, maintenance and repair services for all of the products we supply. We also have a sub-contract facility for 3D printing and additive manufacturing requirements. Partnered with prolific world-leading manufacturers, we benefit from their provision of cuttingedge systems. As new technologies are imbedded into our demonstration facility, customers can see first-hand how additive manufacturing offers time and cost savings. In turn this provides an agile and robust manufacturing supply chain with solutions using 3D printing, getting initial production parts into market faster while full-scale mass production capabilities are being established. Alternatively, customers can see options to meet small-order or highly customized demands quickly with 3D printed parts, without the tool-up costs and long lead times. 3D printing provides cost-effective on-demand production that eliminates physical inventory and thereby reduces the supply chain costs associated with products at the end of their life cycle. In recognition of the size of our organisation, the number of systems we carry for demonstration purposes and the level of experience and expertise within our sales and technical support team, Laser Lines is a Stratasys appointed Platinum Partner. Our broad knowledge of 3D printing and additive manufacturing means there is no one better placed to help customers explore the opportunities of speeding up production and reducing their costs.

To learn more, visit: www.3dprinting.co.uk.

### **ABOUT DMC**

The Digital Manufacturing Centre is a sector agnostic digital manufacturing production and innovation hub, powered by the latest additive manufacturing technologies and award-winning engineers. Located at Silverstone Park, the DMC will deliver ground-breaking polymer and metal digital manufacturing solutions across a range of sectors including space, aerospace, motorsport, automotive, defence, industrial, marine and medical. The DMC is part-funded by SEMLEP's Local



Growth Fund and led in conjunction with high-performance engineering consultancy KW Special Projects (KWSP).

To learn more, visit <u>www.digitalmanufacturingcentre.com</u>

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