



Press Release

## **TECHNOLOGY BOOSTS CONTROL PANEL BUSINESS FOR SPECIALIST ENGRAVING COMPANY**

Pioneering Engraving Specialist, Brunel Engraving, has reported a significant growth in demand from the plant and works manufacturing industry following its investment in specialist state of the art engraving equipment.

The company has seen a substantial increase in the number of requests for bespoke metal and plastic components since it quadrupled its laser engraving and profiling capacity with the installation of three new machines at its production facility near Bristol last year.

Two laser engraving machines and a dedicated fibre laser profiling machine which can cut metals such as stainless steel, brass and aluminium, have enabled Brunel to produce profiles, shaped labels and control panels. In May 2021 the company also added a further laser cutting machine which has the capability to cut plastics and acrylics up to 9mm thick.

In addition to the laser engraving and profiling equipment, Brunel has invested in a new state of the art flatbed printer which enables the engraving specialist to manufacture face or reverse printed control panels and labels.

“We are delighted that our further investment in high tech engraving equipment has really paid off and proved an enormous boost for our business with control panel manufacturers”, said Martyn Wright, managing director and founder of Brunel Engraving.

“The technology has enabled us to extend our production capability and to answer the increasing demand for bespoke shape cutting and profiling from new and existing customers within the industry.”

Established over 30 years ago, Brunel Engraving leads the way in technical innovation. The company has ISO9001 accreditation and its highly skilled team of professional engravers is trained to the highest standards in the UK.

ENDS

**Issue Date:** 16<sup>th</sup> August 2021

**For further information please contact:**

Tom Pycock, Sales Director, Brunel Engraving Company Limited

Tel: 01275 871720

Email: [info@brunelengraving.co.uk](mailto:info@brunelengraving.co.uk)

Website: [www.brunelengraving.co.uk](http://www.brunelengraving.co.uk)