



**Taking Delivery of a Bridgeport CNC-VMC 500 16 Milling Machine in March 2010**

**At Emjay Engineering we specialise in precision machined components** and have been doing so since 1973. Being a dedicated family run business, you can be assured of the best attention to detail and good quality of service at all times.

With our highly skilled team of staff we are proud to offer the best possible customer satisfaction through our many years of experience and combined knowledge of a variety of engineering practices.

We are happy to quote for any service you require including **one-off components, small or large batch machining, milling, turning, jigs and fixtures, tooling, prototype work, CNC milling and CNC turning.** Please contact us if you require any service that we have not listed.

We are proud to show our commitment to continual development and improvement of our service through our registration and assessment under the **ISO 9001:2000 Quality Management System.**

## Services

- Small Batch Machining
- CNC Milling
- CNC Turning centres with Live Tools
- Jigs & Fixtures
- Tooling & Prototypes
- Precision & General Machining

## Additional Services

- Heat Treatment
- Plating
- Grinding
- Drilling
- Tapping

## Capacity List

- 2 x Capstan Lathes
- 2 x Centre Lathes
- 1 x Huvema 410VAC x 1000 Centre Lathe with Digital Read Out
- 1 x Ecosa CNC SJ-20 with Multifeed
- 1 x Goodway CNC GLS-200m including Live Tools and Multifeed
- 2 x Bridgeport CNC-VMC 500 16 Milling Machine
- 4 x Vertical Milling Machines, including Bridgeports
- 1 x Horizontal Milling Machine
- Range of Pillar Drills

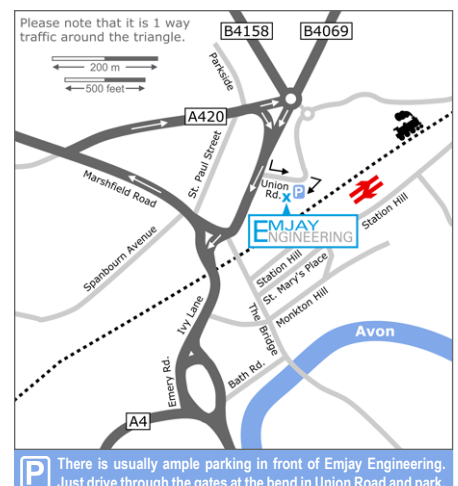


Certificate No. 940090

**Emjay Engineering is an ISO 9001:2000 Certified Company**



*Emjay Engineering is in the centre of Chippenham, directly across the tracks from the Chippenham Train Station.*



Emjay Engineering is a member of BEMA, The British Engineering Manufacturers' Association.

By using Emjay Engineering you can be assured of a high quality, reliable service at competitive prices.

**Examples of Our Work**

