



Machine Tool Technology

AB AsquithButler





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The Company

AsquithButler Ltd is a world leader in the design, manufacture and installation of large capacity machining centres. The company, guardian of the world famous 'Asquith' and 'Butler' machine tool trade names from the 1860's, operates from modern, purpose-built manufacturing facilities at Brighouse, West Yorkshire, UK.

Solutions for the world's most demanding machining applications

Designed using cutting-edge Finite Element Analysis (FEA) techniques, the latest PowerCentre, StarCentre and StarMill ranges of vertical and horizontal, large capacity machining centres, provide optimum performance and maximum productivity through their outstanding versatility, accuracy and reliability.

Ideal for the most demanding applications within aerospace, automotive, defence, marine, power generation, rail and construction equipment manufacture, PowerCentre, StarCentre and StarMill can be tailor-made to suit individual requirements and configured with a range of machining heads from manual-indexing through to five axis, fully auto-indexing.

The complete AsquithButler product range is underpinned by the company's ability to undertake large-scale integrated turnkey projects across all industries.



- **PowerCentre** - HPT & HPF Horizontal Machining Centres
- **StarMill** - VSG & VST - Gantry Type Machining Centres
- **StarCut 400** - Large capacity Travelling Gantry Machines
- **StarMill 280** - Large capacity - High Accuracy Travelling Gantry Machines





Machine Tool Technology solutions for:

- Aerospace
- Automotive
- Defence
- Marine
- Rail
- Construction Equipment

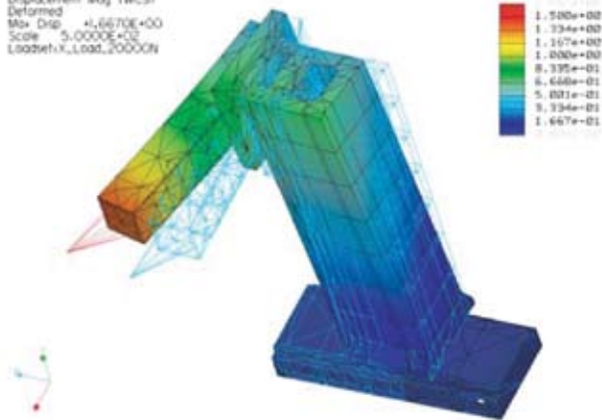


Spares & Service

To fully complement the range of AsquithButler machines the company offers an unrivalled level of service and support World-wide through its customer support centre, providing:-

- **A fast, dependable and responsive service, to keep production downtime to a minimum**
- **Knowledgeable, highly skilled service engineers**
- **A full range of maintenance contracts, which adhere to industry standard Total Preventative Maintenance (TPM)**
- **Prompt and efficient delivery of components, transported by the fastest possible means, worldwide**
- **Good technical backup from our engineering function**

Displacement Mag (WCS)
 Deformed
 Mo= Drip
 Scale= 3.0000E+02
 Loadset=1, Load, 100000N



In addition to supporting its latest horizontal and gantry machining centres, AsquithButler holds over 5,000 separate stock items and a comprehensive database of drawings and machine records, thus, the company can provide spares and service support for all machines manufactured by AsquithButler, Butler, Butler Newall, William Asquith and Kitchen & Wade respectively.

Support - when and where it's needed

AsquithButler's team of service engineers provide support and service for the entire range of machines, past and present. They, in turn, are supported by a design team with access to a vast library of knowledge including schematic drawings, manuals and comprehensive manufacturing information.

AsquithButler can also deliver programming solutions, help with tooling/process problems, and provide training on Fanuc, Siemens and Heidenhain CNC systems.

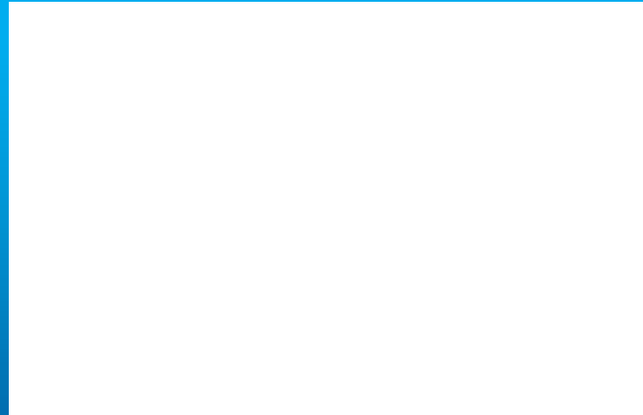
Global Network

Naturally, as a truly global supplier of 'World Class' machining centres, AsquithButler has an extensive network of authorised agents, including representatives throughout mainland Europe, North America, Australasia and Asia.



Asquith Butler - At Your Service

- Bespoke Machine Design
- Refurbishment & Retrofitting
- Spares
- Service
- Application Support
- Training



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