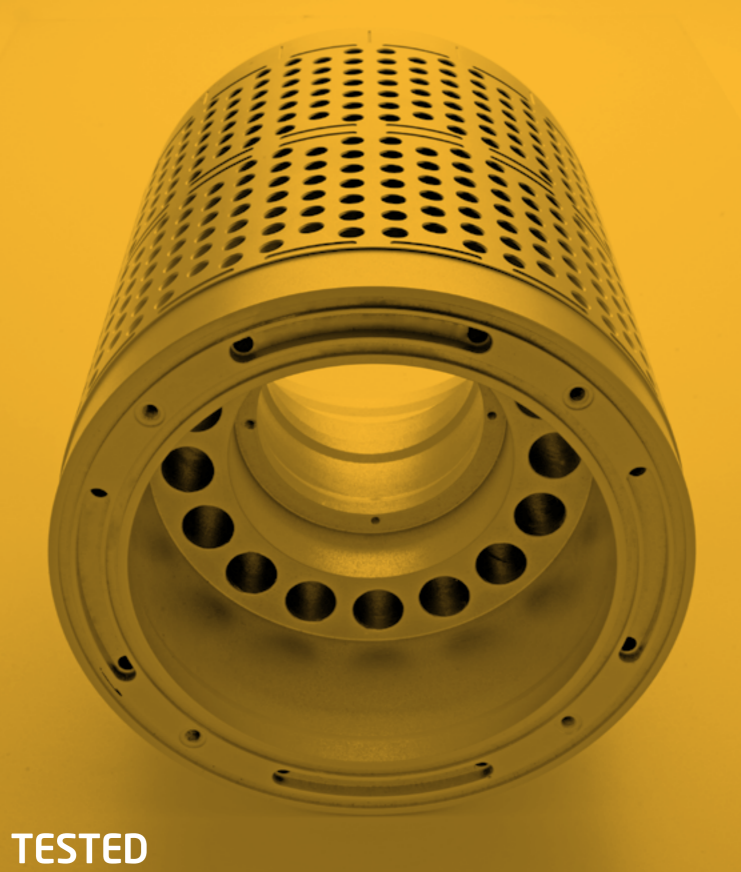
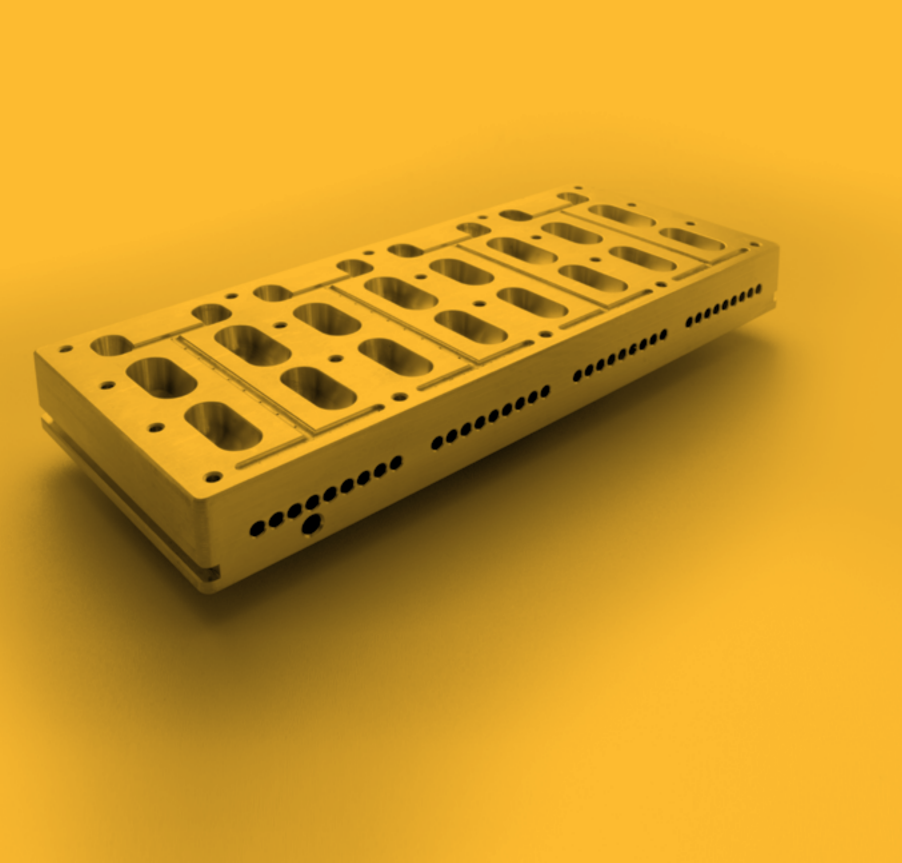
PHARMA TECHNICAL ENGINEERING

TRUSTED





Integral to Precision Business Success







We are Integral

Welcome to Teg Pharma. We are reliable, dependable and professional – always focused on the end result.



We produce end-to-end solutions, by designing, machining, assembling, installing and validating tooling for pharmaceutical tablet blister packaging and tablet feeding systems.

We provide responsive, cost effective solutions and have a successful track record with leading pharmaceutical companies such as Pfizer, GSK, Merck and Amgen.







TEG continuously invests in the latest design and manufacturing techniques and implement quality processes to meet our customers' needs.

Our specialty is high speed blister feeding of solid dose products, intermittently and continuously.

We produce automated machines, precision tools and components for the pharmaceutical sector, using a shortest-path workflow.

All orders are handled using modern CNC-controlled machining processes. Each production phase is carefully monitored and recorded for quality, ensuring fast delivery and consistently high standards.









DESIGN ENGINEERING

Providing Innovative Solutions.

A highly experienced team of dedicated Design Engineers use the latest CAD/CAM packages to design bespoke pharmaceutical tooling, according to each customers exact requirements.

Accurate measuring equipment and software are used to create drawings which allows for precise modification or replication of parts.

Designs prepared on the CAD system are imported electronically to the CNC production machines without the need for human intervention. This significantly improves the quality of machining.



Experienced, Certified and Trusted. At the heart of everything we do is quality, productivity and reliability.

QUALITY ASSURANCE AND EXPERTISE

TEG applies rigorous design, technical and quality assurance procedures and are fully compliant with current good manufacturing practice(cGMP).

Our quality management systems are integral to our business. Strict and continuous checks and measurements are part of everyday life at TEG, ensuring all materials, products and processes meet industry standards and specifications, giving our customers the peace of mind and freedom to get on with the business in hand.

CERTIFICATION

We are ISO 9001: 2008 Certified, and our Pharma division operates to the highest standards of the International Pharmaceutical Industry and are fully compliant with current good manufacturing practice (cGMP)

TEG is also an EASA Part 21 (G) Production Organisation:

- EASA Part 21 approval number IE.21G.0001
- Scope of approval: metallic and non-metallic machined parts for aircraft.

OUR CUSTOMERS

Advance Pharma Berlin Aesica Pharmaceuticals Alkermes Amgen Astellas AstraZeneca Bausch & Lomb Boston Scientific Brecon C&D Foods Chanelle Covidien Elan Delpharm Famar GSK HP Lilly Merck Sha Millmount Perrigo Pfizer Polpharma Sanofi Aventis Servier SR Technics Swiss Caps Takeda Teva Pharmaceuticals

Merck Sharp & Dohme Millmount Healthcare

We are integral

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