Quality Control

OGP Quality control

Statistical Process Control

Our unique in-house designed SPC System captures data live at every point of the production process ensuring we monitor and maintain our high production standards.

CMM Quality Control

Our CMM (Co-ordinate Measuring Machine) uses the latest technology for superior measuring performance on complex, large components.

Statistical Process Control (SPC)

“Our unique SPC system captures data live and analyses samples at all stages of production”

DSC Quality control

Our unique DSC (Differential Scanning Calorimeter) testing creates a “thermal fingerprint” providing important information on the material’s thermal behaviour and guaranteeing it has been fully sintered.
Dalau specialises in producing high quality extruded rods, moulded rods and tubes, and skived films. Our dalcon brand stands for a consistently high standard of physical properties.

Extrusion

Extruded Rod
Our exceptional quality rod is produced on our in-house designed and built extruders. Dalau offers a wide range of premium quality extruded rod having a consistently high standard of physical properties. We hold large stocks of ground and unground rod from 4 mm - 100 mm diameter in 1m, 2m, and 3m lengths.

Precision Grinding
Dalau also offers a precision grinding service for those customers who require tight tolerance rods for high-speed machining.

Mouldings

Moulded Rod & Tube
Dalau produces a wide range of moulded rod and tube in both natural and filled grades. Our dalcon trademark represents consistently high quality.

“We are the largest processor of PTFE in the United Kingdom”

All our rods and tubes are moulded in a temperature-controlled, pressurised clean room.

Compounds & Colours

Dalau has a custom-designed blending facility where PTFE based compounds and colours are blended in a clean, climate-controlled environment and all come with the full confidence of the dalcon brand name. These compounds can be moulded, extruded, processed into film and sheet or machined components, specific to your requirements.

Films & Sheets

Superior Films
Dalau offers one of the finest-tolerance films on the market. Consistent innovation and investment in high precision CNC skiving equipment, allow us to produce exceptionally high quality films possessing outstanding physical properties and a clean, mark-free surface finish.

Size range 0.025 mm to 5.0 mm up to 1,500 mm wide. Our Superior PTFE Skived Film is produced in a fully enclosed Class 10,000 clean room. Inline static eliminators and finite roll tension control give a superior finished product, meeting the exacting requirements of the PCB, LCD, TFT, and Semiconductor industries.

We have the latest technology in high speed precision CNC multi-width slitting machines. A range of sizes of superior slit roll are available from our high quality PTFE, ETFE, Anti-Static PTFE and other release materials.

“Dalau - 60 years experience in providing innovative design solutions to our customers’ product applications.”
Dalau has a custom-designed blending facility where PTFE based compounds and colours are blended in a clean, climate-controlled environment and all come with the full confidence of the brand name.

These compounds can be moulded, extruded, processed into film and sheet or machined components, specific to your requirements.

Our brand stands for a consistently high standard of physical properties. We pride ourselves on having the capabilities to machine one-off prototype components or large batch sizes.

Precision Machined Components

Dalau specialises in the precision machining of components in all engineering plastics made to the medical, electronic, and aerospace industries’ most stringent technical specifications.

Our CAD (Computer-Aided Design) system allows our designers to create 3D computer models simulating customers’ requirements.

Our state-of-the-art DMG high precision 5-Axis machining centres are designed for 5-sided and simultaneous machining. Unprecedented 5-Axis flexibility for one-hit machining, housed in a fully enclosed temperature-controlled room, with the counter balanced CMM measuring arm allowing us final inspection on the machine.

Materials: PEEK, PCTFE, PVDF, PTFE, Acetal, Delrin, Nylon, ETFE, PE-HD, PEI, PFA, Acrylic, PP, Polystyrene, PVC, Polyamide-Imide, Polyimide, ABS, PPS, PET

Small Scale to Large Scale

“We are continually investing in the latest machining technology”

Micro machine

Micro component

Large component

DMG 5-Axis precision machining

Moulded Rod & Tube

Dalau produces a wide range of moulded rod and tube in both natural and filled grades. Our trademark represents consistently high quality. All our rods and tubes are moulded in a temperature-controlled, pressurised clean room.

Superior Films

Dalau offers one of the finest-tolerance films on the market. Consistent innovation and investment in high precision CNC skiving equipment, allow us to produce exceptionally high quality films possessing outstanding physical properties and a clean, mark-free surface finish.

Size range 0.025 mm to 5.0 mm up to 1,500 mm wide.

Our Superior PTFE Skived Film is produced in a fully enclosed Class 10,000 clean room. Inline static eliminators and finite roll tension control give a superior finished product, meeting the exacting requirements of the PCB, LCD, TFT, and Semiconductor industries.

We have the latest technology in high speed precision CNC multi-width slitting machines. A range of sizes of superior slit roll are available from our high quality PTFE, ETFE, Anti-Static PTFE and other release materials.

We are continually investing in the latest machining technology.

Fluoropolymer Products

www.dalau.com

Underwriters Laboratories
dalcon™ 001:E135533
Quality Control

Statistical Process Control

Our unique in-house designed SPC System captures data live at every point of the production process ensuring we monitor and maintain our high production standards.

OGP Quality Control

Our reputation depends on the accuracy of the measurements made. The video measurement technology of our OGP (Optical Gauging Product) Smartscope guarantees reliable non-contact measurements.

CMM Quality Control

Our CMM (Co-ordinate Measuring Machine) uses the latest technology for superior measuring performance on complex, large components.

DSC Quality Control

Our unique DSC (Differential Scanning Calorimeter) testing creates a “thermal fingerprint” providing important information on the material’s thermal behaviour and guaranteeing it has been fully sintered.

“Our unique SPC system captures data live and analyses samples at all stages of production”

www.dalau.com

Dalau Ltd | Ford Road, Clacton on Sea, Essex CO15 3DZ, UK
Office: +44(0)1255 220220 | Fax: +44(0)1255 221122

Dalau Inc | 19 Star Drive, Unit F, Merrimack, NH 03054, USA
Office: 603 670 1031 | Fax: 603 670 1032

Dalau GmbH | Angerstrasse 57a, D-86842 Türkheim, Deutschland
Office: +44(0)1255 220221 | Fax: +44(0)1255 221122