

STAMPED METAL COMPONENTS

Stamping is a fast, repeatable and cost-effective way of manufacturing metal components and enclosures. Stamping delivers high-precision components manufactured from a range of materials and thicknesses, including aluminium, stainless steel, mild steel and zinc. Depending on volumes, Gelec offers both in-line and progressive tooling options to deliver the most efficient solution for your needs.



FINISHING & SUB-ASSEMBLY

Add a finish to your component or enclosure to streamline supply chain and remove secondary processes. Our capabilities include:

- ▬▬▬ Surface treatments, such as anodising
- ▬▬▬ Powder coating
- ▬▬▬ Screen printing
- ▬▬▬ Tapping
- ▬▬▬ Sub-assembly/nutserts/studs/welding
- ▬▬▬ Custom packaging

LASER CUTTING & MACHINING:

For smaller requirements where tooling investment isn't justifiable, Gelec offers both laser cutting and CNC machining from solid. These often prove to be useful alternative manufacturing methods for urgent requirements where tool manufacture isn't right.

Find out more:
gelec.co.uk

Call us on:
020 8855 0991

Email us at:
info@gelec.co.uk

Gelec



STORAGE AND SUPPLY

Warehouses in the UK and Asia enable us to store your components until they are wanted, anywhere in the world. Shipping by sea is included in all quotes, with air freight available if needed.

ABOUT GELEC

Founded in 1975, Gelec has earned its reputation as a respected global supplier of high quality and competitively-priced electro-mechanical components. Gelec has a highly reliable and professional team delivering a wide variety of products to even the most exacting requirements. Gelec has offices and warehousing in the UK, China and Hong Kong dedicated to the support of customers throughout Europe, Asia and the Americas

Scan to find out more



Find out more:
gelec.co.uk

Call us on:
020 8855 0991

Email us at:
info@gelec.co.uk