Custom Moulding: Tailored Solutions by Didak Injection

Do you need a specific product or component with unique dimensions, shapes, or materials? Didak Injection specializes in custom moulding, offering innovative and high-quality solutions tailored to your exact needs. **From concept to production, we take care of everything.** We transform your ideas into 3D designs, create prototypes, and manage the entire production process – all handled in-house by our expert team.

Why Choose Custom Moulding by Didak Injection?

1. Precision and Customization:

Highly detailed and complex components with extreme accuracy.

2. Efficiency and Speed:

Fast production of high volumes, with options for family moulds to produce multiple components simultaneously.

3. Quality and Durability:

Consistent, high-quality results with a long lifespan.

4. Sustainability and Material Variety:

- Manufactured with 100% green energy, supporting a circular economy.
- Wide range of thermoplastics available, tailored to your requirements (e.g., temperature resistance, chemical resistance, recyclability).

5. Material Combination and Cost-Effectiveness:

- · Combine materials for design flexibility.
- Cost-effective in the long term due to fast production, low labor costs, and efficient material usage.



Industrieweg 1 2280 Grobbendonk Belgium T+32(0)14 50 79 60 info@didak.eu www.didak.eu **Applications Across Sectors:**









Industrial









- · Industry & Logistics: Pallets, bins, machine parts, protective packaging, RFID-enabled containers, stackable crates for warehouse automation.
- Mobility: Automotive components, drones, bicycle helmets, saddles,...
- Energy: Battery casings, lightweight solar connectors,...
- Agriculture & Horticulture: Propagation trays, egg trays, crates, tools for automated greenhouses,...
- DIY & Consumer Goods: Storage boxes, bowls, reusable cups, tool holders, customized home storage solutions,...
- Other: sports equipment, protective accessories, etc.



Why Choose Didak for Your Plastic Needs?

- Expertise in diverse materials: Tailored material selection to match specific industry needs.
- Sustainability built-in: 100% green energy and recyclable designs for a circular economy.
- End-to-end support: From concept to production, we guide you at every stage of the process.

Curious about what we can create for you? Contact Didak Injection today and let's bring your custom ideas to life, from design to production!



Industrieweg 1 2280 Grobbendonk Belgium

T+32(0)14 50 79 60 info@didak.eu www.didak.eu