



MADE@PACE - 3D Printed Polymer Tooling Service

A fast & reliable solution for high quality, low volume moulded components



MADE@PACE – Rapid delivery of technically complex product solutions

At HellermannTyton, 3D printing is an integral part of our product design and development process, allowing our engineers to turn ideas into physical components at speed.

However, 3D printed components do not always function in the same way as moulded parts, meaning that greater investment may be required in prototype tooling, either aluminium or steel, to deliver parts that perform in-line with our customers' expectations. That is until now!

Embracing leading edge 3D printing technology, HellermannTyton is pushing the boundaries in the design and development of cable management solutions. Our ground-breaking polymer tooling service is more than just a novel idea. MADE@PACE takes the latest advances in technology and puts high quality moulded products into the hands of our customers faster and more cost-effectively than ever before.

Precision | Agile | Collaborative | Engineering

MADE@PACE is a ground-breaking, reliable and fast in-house service developed from the ground up to meet our customers' ever-changing cable management needs. We do not compromise on the geometry of a design which could have a negative impact on the features and tolerances of a product, so what you need really is what you get!

We aim to deliver high quality moulded components for prototyping or low volume production which really are MADE@PACE. With a typical turn-around of 3 weeks, you will receive a premium service underpinned by our @PACE values – Precision Agile Collaborative Engineering.

3D Printed Polymer Tooling Service



MADE@PACE

HellermannTyton's MADE@PACE service provides a fast and reliable solution for low volume injection moulded components from 3D printed polymer tools.

This unique service allows the functional performance of designs to be evaluated against specifications quickly and efficiently. It provides the flexibility to identify and resolve design problems as they arise, ensuring that projects remain on track and within budget.



Features and Benefits

- Delivery of complex customer solutions with flexibility and speed.
- Implementing leading-edge technology to deliver high-speed injection moulded parts.
- Supply of high quality low volume production components for specialist applications.
- Rapid prototyping of new product designs to support functional testing.
- A unique end-to-end service for new part development, incorporating product design, 3D printed prototypes, mould design, 3D printed polymer tooling, manufacturing, testing and delivery.
- A fully managed service from HellermannTyton supported by our team of industry specialists.

Product Information

MADE@PACE	Injection moulded components from a standard 3D printed polymer tool
Component Size	180mm x 100mm x 50mm
Shot Weight	135g
Material	Polyamide 6.6 (PA66), Polypropylene (PP), Polyacetal (POM)
Colour	Black (BK), Natural (NA), Colours - various
Quantity	50 pcs
Delivery	3 weeks

Projects involving more complex designs, larger components and higher quantities will be evaluated and managed on a project-by-project basis

A Complete Managed Service

From the moment our team start work, a Project Manager will be assigned to deliver our promise. When you choose to partner with HellermannTyton, you will be supported by a team of experts – from 3D printing specialists and mould design engineers to material processing experts and quality technicians. It really is a truly managed service every step of the way.

MADE@PACE – An industry leading service making innovation possible

Contact our Team to discuss your requirements on 0161 945 2249 or email uk-pd@hellermannntyton.com



