

## PRESS RELEASE

Nufringen, 9 October 2024

### **CNC plastic parts the easy way**

#### **Ensinger presents its online TECAPART service**

Ensinger is simplifying the ordering process for CNC-manufactured plastic parts. The new TECAPART online platform allows customers to upload CAD models and technical drawings; they then receive a quotation in next to no time for turned and milled parts made from high-performance plastics such as PEEK, POM or PA. The service has already been successfully tested on the Czech plastics market.

“TECAPART considerably eases the ordering of plastic parts and ensures that our customers receive fast, reliable service”, says Jan van Schaik, divisional head at Ensinger. “With this platform, we are offering users straightforward access to high-quality precision parts from Ensinger’s wide range of materials”.

(Potential) customers can use the online portal 24/7 to request customised quotations and delivery times for plastic parts – whether prototypes or mass-produced items – and order them directly. After uploading a CAD model and a PDF file, the relevant parameters are read out automatically.

A portfolio of more than 25 high-performance and engineering plastics and numerous modifications offers the right solution for every requirement. If necessary, a support team with comprehensive expertise is on hand to assist.

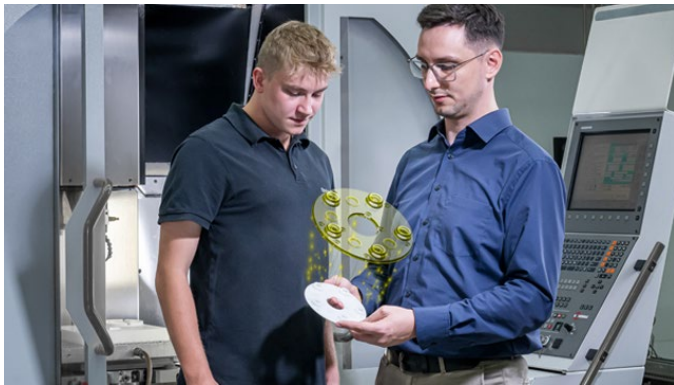
At the production sites connected to the platform, Ensinger has a total of over 200 state-of-the-art CNC machines at its disposal. Alongside turning and milling processes, Ensinger offers additional services such as intermediate tempering, grinding and polishing of the parts.

“With TECAPART, we can make sure that our customers benefit – from the material selection stage through to production – from Ensinger’s know-how and quality”, explains Patrick Ruf, Sales Manager at Ensinger. “In combination with high material and machine availability, the platform offers users high transaction efficiency in the supply of finished parts made from high-performance plastics.”

(Potential) customers can register for the online CNC service via [tecapart.com](https://tecapart.com). You can find more information about Ensinger’s range [here](#).

Contact: Patrick Ruf, [tecapart.de@ensingerplastics.com](mailto:tecapart.de@ensingerplastics.com)

The **Ensinger Group** is engaged in the development, manufacture and sale of compounds, semi-finished materials, composites, technical parts and profiles made of engineering and high-performance plastics. To process the thermoplastic polymers, Ensinger uses a wide range of production techniques, such as extrusion, machining, injection moulding, casting, sintering and pressing. With a total of 2,700 employees at 34 locations, the family-owned enterprise is represented worldwide in all major industrial regions with manufacturing facilities or sales offices.



Picture caption:

With the new online platform TECAPART, users receive a quotation for turned and milled parts made from high-performance plastics in next to no time.



Picture caption:

Jan van Schaik, divisional head at Ensinger



Picture caption:

Patrick Ruf, Sales Manager for TECAPART at Ensinger

For editorial queries

**Ensinger GmbH**, Nufringen, Germany

Jörg Franke, Head of Corporate Communications

Tel. +49 (0) 7032 819 202

[ensingerplastics.com](http://ensingerplastics.com)

[joerg.franke@ensingerplastics.com](mailto:joerg.franke@ensingerplastics.com)