



**newest process technology
to consistently produce the
highest quality extruded
stock shapes**



Innovative
Certified
Expertise
Established

We are a leader in employing the newest process technology to consistently produce the highest quality extruded stock shapes with minimal stress and production flexibility. Our ISO-based quality system (9001, 14001 und OSHAS 18001) enables APT to service the most demanding applications including medical devices, semiconductor production equipment and aerospace platforms.

In addition to our knowledge of specific industries, APT offers the highest level of expertise in process technology and application development. We have experience extruding virtually every type of thermoplastic resin and compound, and specialize in custom sizes for many years. Our unique tooling designs and revolutionary production system enables us to respond quickly to expedited requirements.



Presentstrasse 2
63939 Wörth am Main
Germany

Tel.: +49 9372-940 7608

Fax: +49 9372-949 5437

Mobil: +49 160 366 2640

Mail: daniela.metze@apteurope.com



Specializes in custom products

APT EUROPE GmbH

ADVANCED POLYMER TECHNOLOGIES GMBH
IN WÖRTH AM MAIN

Specializes in custom products



Advanced Polymer Technologies Europe GmbH (APT EU) was founded in 2009 in Würth, for the manufacture of engineering plastic stock shapes for machined parts. The company focuses on production flexibility. It takes requests for special resins and certifications and specializes in custom products. APT's technical staff offers unmatched experience in applications support and materials selection and specifications. It maintains a full-service testing lab for evaluation of mechanical and physical properties, fabrication trials, and analytical testing.

APT Europe GmbH @ a glance

Capabilities

- Special Resins
- Custom Slab Ranging from 460 to 635 (Width)
- Custom Grinding from 6 to 60 (Diameter)
- Special Requests (Materials, Certifications)
- Lower Minimums
- Quick Turn-Around
- Application Development
- Tight Quality Requirements
- Yield Improvement - Increased Margin for Distribution

Materials

- APT has the capability of extruding a wide range of materials into rod and plate:
- Rod Sizes
 - Diameters of 6 to 100mm
 - Standard length from 6 to 25mm is 3000mm, ≥ 25 mm it is 2000mm
 - Custom lengths available
 - Plate Sizes
 - 6 to 150mm thick
 - Standard size is 600 x 2000mm
 - Custom thicknesses, widths, and lengths available

Customer solutions



We take requests for special resins and certifications and specialize in custom products

Certificate

Standard **ISO 9001:2008, ISO 14001:2004 and BS OHSAS 18001:2007**
Certificate Registr. No. 01 150 3042/10

TÜV Rheinland Cert GmbH certifies:

Certificate Holder:



APT - EUROPE
Advanced Polymer Technologies Europe GmbH
Presentstraße 2 • D - 63939 Würth a. M.

Scope:

Manufacturing of extruded stockshapes of high performance polymers

An audit was performed, Report No. 3042. Proof has been furnished that the requirements according to ISO 9001:2008, ISO 14001:2004 and BS OHSAS 18001:2007 are fulfilled.

Validity:

The certificate is valid in conjunction with the main certificate from 2010-04-21 until 2012-02-26 for ISO 9001, ISO 14001 and BS OHSAS 18001.

Cologne, 2010-04-22



TGA-ZM-58-05-00 / TGA-ZM-58-05-00



TGA-ZM-58-05-04

www.tuv.com



TÜVRheinland®
Precisely Right.



We deliver more than stock shapes - We are specialized in custom products