

Product range of finished PTFE parts



...STAFF

What would an enterprise be without its employees? We employ dedicated people, young and old, who add their diligence and skills to the company and stick to their roots here in this region.

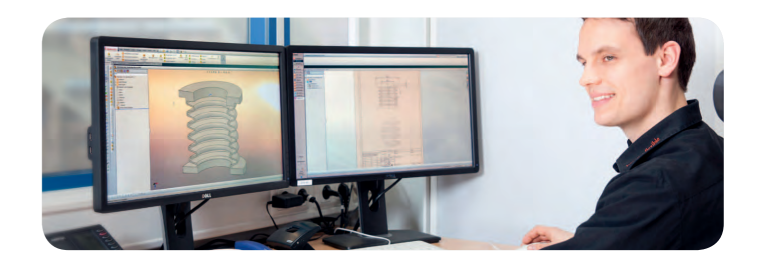
A good mixture of specialised staff and engineers ensures high quality of work in all divisions of the company, supported by technical training and additional qualifications. The annual apprenticeship allows young people to start their professional careers and contributes to the fact that the experienced colleagues impart their knowledge and their skills to the following generations.



PTFE NÜNCHRITZ
is an apprenticing company for different technical professions.







... DEVELOPMENT AND ENGINEERING

Long-term experience in PTFE-related material and process development forms the basis of our ideal solutions for your specific applications.

Furthermore, our engineering department assures firstclass technical requirements are met in the production of finished parts:

- 3D design
- CAM system
- Lifecycle assessment based on material and design

Ve offer:

- On-site individual application consulting
- Manufacturing based on provided samples
- Realisation of individual and standard parts

···ORDER PROCESSING

We have an up-to-date, fully integrated ERP system for smooth preparation and processing of your requests and orders. Efficient process design, modern production planning and detailed traceability are just a few of many resulting positive aspects.

A comprehensive raw materials warehouse allows us to flexibly and quickly respond to your needs and ensure planning reliability for you at the same time.

In addition, we can maintain customised warehousing on request to provide for shortest delivery times. This is realised either by a traditional ordering system or via an electronic data interface.



...MANUFACTURING PROCESS

Processing of the semi-finished products into finished parts is mainly done by shape-cutting chipping technology such as turning, milling, drilling and sawing. For individual solutions and special adjustments, our experienced staff ensures highest quality standards by careful and precise manual labour.



TURNING

- CNC turning
- CNC turning-milling
- Conventional turning
- Drilling with driven tools

A comprehensive range of lathes ensures a wide range of moulds and dimensions for finished parts. PTFE billets and extrudate bars form the base material for triaxial machining.



Videoclip



MILLING

- CNC milling
- Drilling with driven tools

Finished parts with sophisticated geometry are manufactured at the milling centres with a state-of-the-art CAM interface and 5-axis machining.



Videocli



INDIVIDUAL ... BY PRECISE MANUAL OPERATION

- Signing
- Marking
- Tailoring
- Assembling etc.



We process exclusively semi-finished plastic products. Thus, we ensure compliance with high purity standards of the products.

... CERTIFICATES

Along with the actual product, the certificates required for the application become increasingly important.

We can provide the following documents – partly dependent on the material:

COMPANY-RELATED:

• ISO 9001 (current version)

• ISO 14001 (current version)

• OHSAS 18001 (current version)

PRODUCT-RELATED:

• FDA (21 CFR 177.1550)

• (EU) 10/2011

USP Class VI

UL94 V0

BAM

W270 (resistance against microbes)

• 3A approval

• Certificate of compliance 2.1

Test report 2.2

• Inspection certificate 3.1

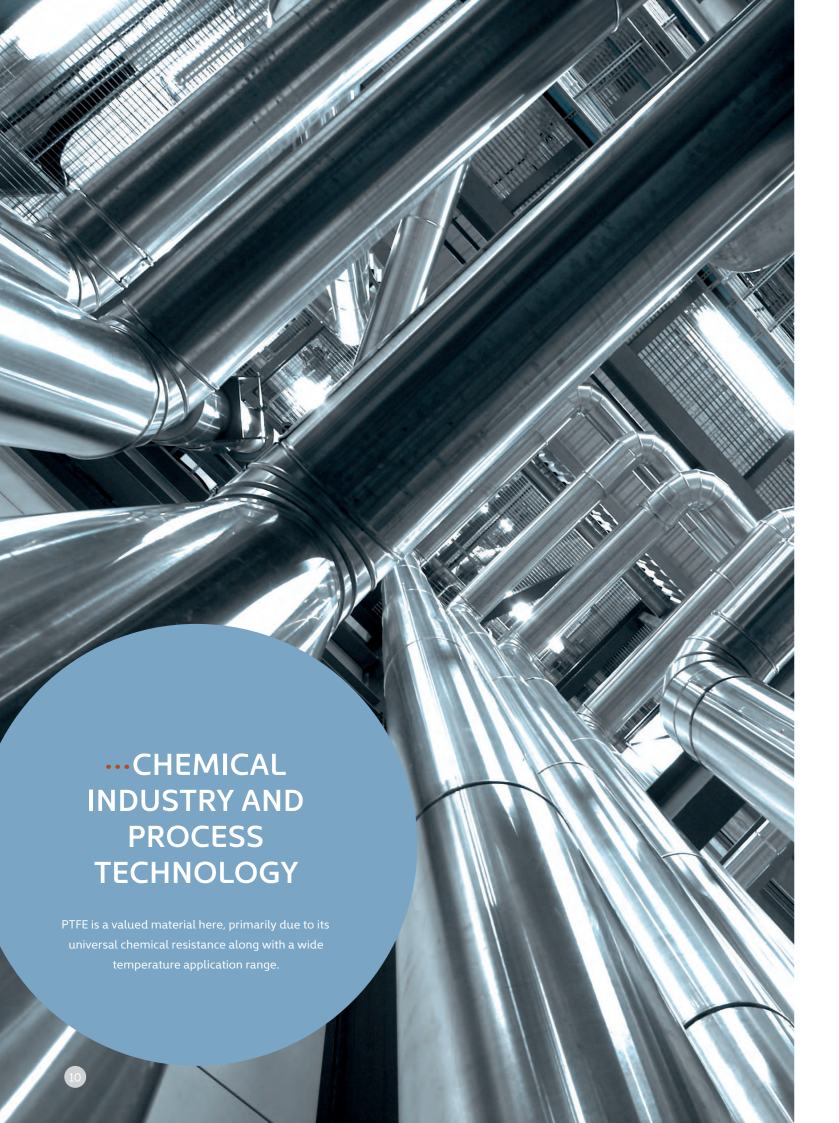
EC Safety data sheet

Material data sheets

Please note the required documents in your request, if applicable.







...PRODUCT RANGE

Some examples for applications in specific industrial sectors are listed below. We would be happy to provide assistance for your individual requirements.



Sealing elements

- Casing seals, packing gaskets and seat rings for chemical ball valves
- Piston and guide rings as well as packing for process gas compressors
- Flat gaskets for flange sealing
- Spring-energised seal rings for sealing of pivot joints





Expansion joints/bellows

- Valve bellows for aseptic valves in the beverage industry
- Diaphragms for the sealing of ground outlet valves in pharmaceutical tanks





Bearings

 Sleeves as spindle ball bearings in stainless steel ball valves

Various machine elements

- Anchor agitators for stirrers in laboratory devices
- Spray nozzle for tank cleaning systems
- Scrapers for thin film vaporisers





...PRODUCT RANGE

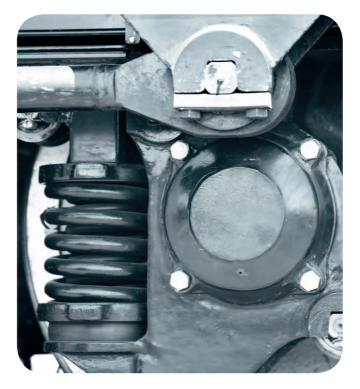
Some examples for applications in specific industrial sectors are listed below. We would be happy to provide assistance for your individual requirements.



Seals

- Piston/rod seals, sets of chevron-type sleeves, wipers as well as slide rings and piston rings for hydraulic and pneumatic cylinders
- O-rings as cap seals
- Sealing lips of radial shaft seal rings for shaft sealing
- Piston coating for guidance and sealing of shock absorbers





Bearing elements and sliding components

- Bearing sleeves in pneumatic actuators for fittings
- Slide plates for bogies of trams and light rail vehicles
- Sliding disks for air suspension in railway passenger cars
- Sliding films in viscous dampers for commercial vehicles





...PRODUCT RANGE

Some examples for applications in specific industrial sectors are listed below. We would be happy to provide assistance for your individual requirements.

Plant engineering

- insulation components in membrane cell elements of electrolytic plants
- bubble caps for distribution trays and structured packing as column internals
- expansion joints as compensators in pipelines

Electrical engineering and semi-conductor technology

- process carriers for wafers in wet etching processes
- different insulation elements in components of highfrequency engineering
- fillings in microwave-aided level metering systems

Aerospace engineering

- spring-loaded seal rings in airfoil heating systems of aircrafts
- seals in water and wastewater systems of aircrafts

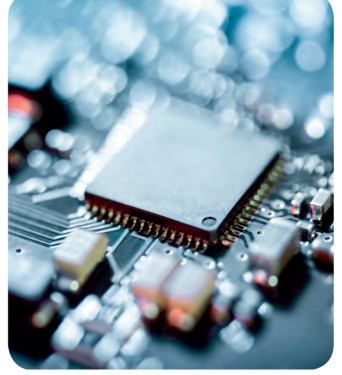
Medical engineering and analytical technology

- various construction parts for medical laser systems
- special nozzles in dust measuring devices
- insulating parts for EDX spectrometer

Optics and precision engineering

- grating as adjusting aid for cleaning of optical lenses
- dust protection seals and slide bearings for stereoscopic microscopes





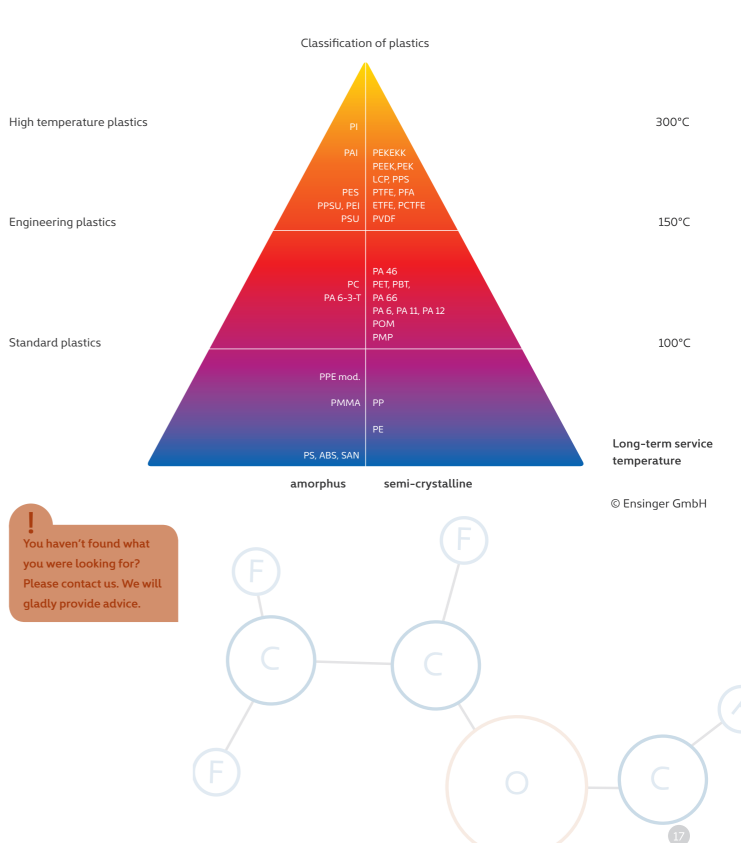




...MATERIAL SELECTION

You should receive the most effective solution: some applications require the manufacturing of parts based on other standard-, structural- or high-performance plastics due to technical or business reasons. We also offer this option and, at the same time, we leverage our expertise in plastic machining – as well as our long-term material know-how.

Materials we supply:







PTFE NÜNCHRITZ GmbH & Co. KG Industriestraße C9 01612 Glaubitz Germany T +49 (0) 35265 504-0 F +49 (0) 35265 504-20 service@ptfe-nuenchritz.de www.ptfe-nuenchritz.de