

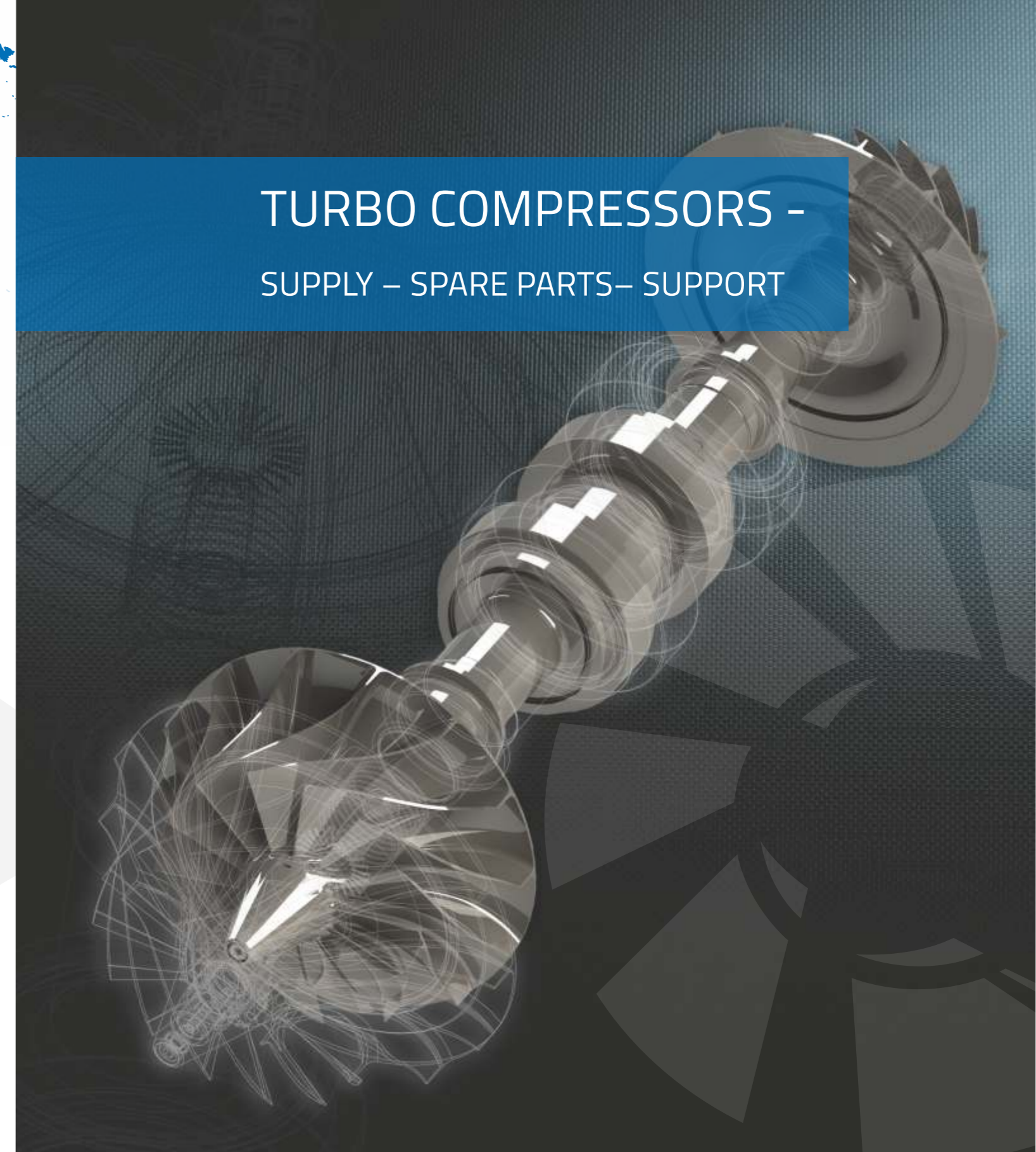
# HIGH TEC - MADE IN GERMANY

You can count on our quality.



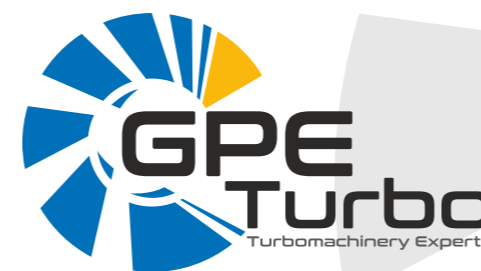
Leipzig – Dubai – Bahrain – Moscow – Beijing – São Paulo

TURBO COMPRESSORS -  
SUPPLY – SPARE PARTS – SUPPORT



## TURBOCOMPRESSOR SUPPLIER AND SERVICE PARTNER WORLDWIDE

Innovation and Competence – German quality  
worldwide



German Pneumatics Engineering GmbH  
Arthur-Winkler-Straße 67  
04319 Leipzig / Germany

FON: +49 341 58 303 810  
MAIL: leipzig@gpe-turbo.de  
www.gpe-turbo.de



German Pneumatics Engineering GmbH



## APPLICATION AREAS

We offer reliable solutions based on experience.

- Power Generation
- Metals and Mining
- Steel Industry
- Chemical and Petrochemical Industry
- Refinery
- Air Separation
- FGD and Wastewater treatment
- Industrial Gases



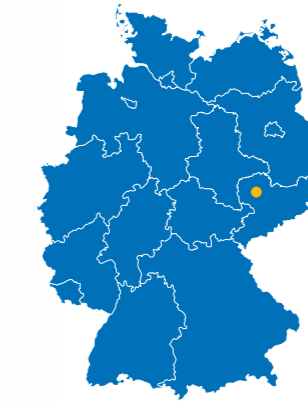
## EXPERIENCE IN AIR AND PROCESS GAS COMPRESSION

We keep your compressor running.

- Complete Compressor Solutions
- Service / Maintenance / Commissioning
- Troubleshooting at turbo machines
- Analysis of actual conditions of turbo machines
- Revamping / improvement of turbo compressors
- Reverse Engineering and Supply of spare parts
- Dynamic balancing in our workshop
- High speed balancing with our partners
- Engineered solutions for gas sealings
- Retrofit of control systems
- PLC programming & software modifications

## GPE-TURBO – WHO WE ARE

Your equipment will never be in safer hands.



German Pneumatics Engineering GmbH was established in Leipzig 2013 as Original Equipment Manufacturer for turbo compressor units. We are experts for the development of new machines, the maintenance, the supply of spare parts and the reconditioning of existing machines.

We stand out with fast responses, with customized solutions, with the ability to build fully API compliant and tailor-made-machines.

Our experts are at your disposal with many years of experience, established engineering knowledge and ability to react quickly. With an already global reference list, we travel around the world supplying and supporting compressors in multiple sectors helping keep the wheels of industry turning.

