



Summary

Areas of Competence: Design, CAE & Simulation,
Test & Validation, Electric & Electronics, Project &
Qualitymanagement



made
in Germany

Company Profile

With more than 950 engineers and for nearly 50 years ARRK|P+Z Engineering has supported renowned customers in the development of their products. Our many years of experience and the stellar expertise of our specialists lead to innovative and competitive products that ensure our customers' success in the marketplace. The technical focus of ARRK|P+Z Engineering lies in these five areas of competence: Design, CAE & Simulation, Test & Validation, Electric & Electronics and Project & Quality Management.

We develop complete parts and components in accordance with the requirements of our customers – always in close consultation with our customers – or take over specific tasks in the product development process.

In the process you will benefit from the intensive networking of our eight German locations and close collaboration between our various areas of competence.

Certification to DIN EN ISO 9001:2008, DIN EN 9100:2003, DIN ISO/IEC 27001:2005 bears witness to the quality of our work and the data security in our operations.

After being part of the ARRK Group for ten years, P+Z Engineering is set to include the name of its parent company in its logo. Thanks to the cooperation with the ARRK companies, our service portfolio will expand beyond Design Engineering to include the fields of Prototyping, Tooling and Low Volume Production.

Services

For nearly 50 years, we have provided active product development support to customers from the automotive, aerospace and special and commercial vehicle industries and machine building and plant manufacturing. You can count on innovation, dependability and sustainability for smooth development of your product, underpinned by our five areas of competence – Design, CAE & Simulation, Test & Validation, Electric & Electronics and Project & Quality Management.

Target group

Manufacturers and development operations of aircraft and aircraft components and their suppliers.

References

Aerospace: Airbus, Airbus Defence & Space, Airbus Helicopters, DIEHL Aerosystems, FACC, Hutchinson Aerospace, Kayser Threde, MT Aerospace, Premium Aerotech, Rolls Royce, RUAG.

Automotive: Audi, BMW, Bosch, ContiTech, Daimler, Dräxlmaier, Faurecia, Ford, Hyundai, Johnson Controls, Magna, Polytec, Porsche, Renault, Trelleborg, Webasto, VW, ZF.

Competitive Advantages

At the moment we assume that there is no local competition providing the same quality as we do.

Purpose of Visit in China

Getting to know the current market situation and future opportunities in the field of aviation and General Aviation. Strategies of market entry and possible difficulties. Opening new customers in the aerospace sector.

P+Z Engineering GmbH

Frankfurter Ring 160
80807 Munich
Germany



www.puz.de

Contact persons

Mr. Markus Gugenhan, Engineer
Division Manager Aerospace

Mr. Josef Urbauer, Engineer
Manager Sales

Phone: +49-89-31857-426
Fax: +49-89-31857-442
Mobile: +49-176-31857-426
E-mail: m.gugenhan@puz.de

Phone: +49-89-31857-457
Fax: +49-89-31857-442
Mobile: +49-176-31857-457
E-mail: j.urlbauer@puz.de

Languages: German, English.

