FRESH VIEW
on Aviation Technologies

A joint Initiative with the Federal Ministry for Transport, Innovation and Technology
SURPRISINGLY INGENIOUS

www.advantageaustria.org
Aviation Technologies

2 Austrian Aviation Technologies
8 Related Links
9 The Network of ADVANTAGE AUSTRIA
10 Austrian Industrial Cooperation & Aviation Technology - AICAT
12 Austrian Aeronautics Industries Group - AAI
14 Austrian Companies in Aviation Technologies
170 Index
189 ADVANTAGE AUTRIA Offices Worldwide
Strategically, the aviation sector is of immense importance worldwide, linking cities and continents and driving global economy. It is marked by intense research activity and an independence of trends and trade cycles, as well as resilience against oil-related and other crises.

World annual traffic RPK (Revenue Passenger Kilometres) in trillions

85% increase in worldwide traffic since 9/11

STABILITY OF THE COMMERCIAL AVIATION SECTOR
source: Airbus 2015
In Austria the research-intensive area of aviation constitutes an important economic factor. In particular the Austrian aeronautics industry (that is, suppliers, maintenance, repair & overhaul, service providers) is a promising sector that has shown a dynamic development over the last decades.

Between 2009 and 2014, the annual turnover of the Austrian aeronautics industry increased from about EUR 1.6 billion to EUR 2.2 billion. This means a growth in sales of 40% in five years (cumulated).

75% of the Austrian companies are SMEs. Overall around 9200 people are employed in the Austrian aeronautics industry, 13% of which work in research and development.
To a large extent, Austria’s aeronautics industry is export-oriented, with an average export quota of around 72% – an increase by two thirds vis-à-vis 2009. The greatest market is currently Europe (57%), followed by North America (31%).
Nationally promoted research in the area of aviation has seen a remarkable upsurge over the last decade, to which the research, technology and innovation programme Take Off, initiated by the Federal Ministry for Transport, Innovation and Technology (bmvi) and managed by the Austrian Research Promotion Agency (FFG), has contributed greatly. Government research aid of EUR 1 million facilitated an extra production of EUR 5.1 million. Since 2002, aviation projects have been supported with a total volume of EUR 392 million in public funds and private investments. The figure below illustrates the distribution of the budget granted over Austria’s specific fields of technology, so called market segments, in the past decade.

Concerning the future development of the Austrian aviation industry, the bmvi and the industries and businesses involved have set themselves three ambitious targets, which are stipulated in the Austrian Aeronautics Strategy 2020+:

I. In 2030, 15000 staff will generate a turnover of EUR 4 billion in the Austrian aviation industry.
II. In 2030, the domestic aviation sector will generate a compensation rate of around 80% of European research initiatives to Austria.
III. In 2030, innovative solutions will contribute significantly to the performance of the Austrian aviation system.

Based on the success of the funding programme Take Off, and in order to ensure that the above mentioned targets will be met, the bmvi re-launched the Take Off programme for the years 2015 – 2020 with a focus on:

- System Integration: Humans, Organisations, Technologies
- Strategic Partnerships: National, Transnational, International
- Capacity and Resource Creation: Traffic, Production, Staff
- Knowledge Development & Sharing: Topic, Process, Application
AIRCRAFT

This market segment concentrates on innovative developments regarding aircraft as such, as well as on the realisation of new potential areas of application. This predominantly concerns single- and multi-engine light aircraft, sporting and business aircraft, as well as unmanned aerial vehicles (UAVs). With regard to passenger and cargo aircraft, the focus is predominantly on system integration, which is also being addressed by other market segment.

STRUCTURES

This is one of Austria's most dominant segments. It aims at optimising construction elements, components, subsystems and systems for application in the airframe's primary structures. This includes fuselage, wings, empennage, engine hoisting and landing gear. Structure technology has considerable potential for generating an increase in efficiency.

ENGINES

The engine segment is also particularly strong and is specifically oriented towards new or improved propulsion systems and alternative fuels. Research topics here include, amongst others, the increase of thermal as well as propulsion efficiency, or optimising the airflow in high- and low-pressure turbines. The novel aircraft engines that are scheduled to be on the market by 2020 will decrease aircraft emissions by 10 to 15%. From 2025/2030, emissions are expected to be lowered by as much as 40%.

CABIN

The cabin segment is another strong segment in the Austrian aeronautics industry; companies are working on innovative solutions for on-board information and entertainment. The focus here is on innovations that facilitate a comfortable and barrier-free voyage. A further objective is the integration of entirely new and modern design elements.

MATERIALS & MANUFACTURING TECHNOLOGIES

This is the area which concentrates on new and improved materials, material alloys and coating technology, all which are in ever greater demand. Innovative ideas on intelligent tooling, intelligent production and highly automated assembly are essential in optimising cost efficiency.

COCKPIT & AIRCRAFT ELECTRONICS

In this segment research activities include cockpit equipment such as seats, displays and lighting, as well as a wide range of aircraft electronic systems, such as flight control and management systems, radar and other sensor systems, communication and navigation systems, data recording units, bus systems and mission systems.
In this segment research topics range from optimising hydraulics and pneumatics to air conditioning and ventilation to de-icing and rain protection systems. The development of improved ground-based flight control of UAS also falls into this category.

AIR TRAFFIC INFRASTRUCTURE & CONTROL

The growing demand for mobility, the increase in scheduled air transport and the expanding number of flight routes within the EU requires an efficient and intelligent infrastructure in the air as well as on the ground. In this sector research is centred on optimised vehicles and other equipment to be employed on the airfield, new light and way-finding systems, fuel loading and de-icing systems, power supply, communication, location, information systems and system monitoring, as well as new methods of dealing with weather conditions. This segment is the most employment-intensive in the aeronautics supply industry.

GROUND TEST & TRAINING

This segment focuses on the development and production of test facilities, ground test equipment, as well as training devices and flight simulators. Research is being conducted on enhancing their cost efficiency in maintenance, repair and overhaul, with particular emphasis on increasing the service life and the reusability of components, on the feasibility of self-assessment, and on advanced diagnosis with non-destructive testing.
RELATED LINKS

Aeronautics.at | Austrian Competences in Aeronautics Technology
www.aeronautics.at

Austrian Ministry for Transport, Innovation and Technology (bmvit)
www.bmvit.gv.at/en

Austrian Aeronautics Industries Group (AAI)
www.aaig.at

Austrian Industrial Cooperation & Aviation Technology (AICAT)
www.wkoarge.at/en/aicat/home

advantageaustria.org | The official web portal of the Austrian economy abroad
www.advantageaustria.org

Austrian Research Promotion Agency (FFG)
www.ffg.at

Air Transport Net (AirTN)
http://airtn.eu

ACstyria GmbH | The Styrian mobility industry
www.acstyria.com

Austrian Advanced Lightweight Technology
www.a2lt.at

Upper Austria Economic Chamber | Aviation focus
www.wko.at/ooe/luftfahrt
ADVANTAGE AUSTRIA, with its about 110 offices in over 70 countries, provides a broad range of intelligence and business development services for both Austrian companies and their international business partners.

Around 800 employees around the world can assist you in locating Austrian suppliers and business partner. We organize about 1,200 events every year to bring business contacts together. Other services provided by ADVANTAGE AUSTRIA offices range from introductions to Austrian companies looking for importers, distributors or agents to providing in-depth information on Austria as a business location and assistance in entering the Austrian market.

ADVANTAGE AUSTRIA is part of the Austrian Federal Economic Chamber, and is the official Trade Promotion Organisation of the Republic of Austria.

Benefit from the expertise represented by our global office network, and make the most of the services provided by Austria’s Trade Commissioners and their teams.

On the following pages you can find out more about the high quality products offered by Austrian companies in the field of aviation industry and you too can take advantage of the quality and know-how made in Austria, which constantly set new benchmarks for its international competitors.

Also visit us on www.advantageaustria.org and learn more about further Austrian companies, their international presence and Austria as a business location.

As experts in internationalization, we will gladly support you in your search for the appropriate Austrian partners and arrange the initial contact.

Contact us at www.advantageaustria.org
As an organisation within the Austrian Federal Economic Chamber (WKO), the “Austrian Industrial Cooperation & Aviation Technology Group – AICAT” focuses on

- promoting the interests of the Austrian aviation technology branch,
- supporting the visibility of Austrian companies and their skills and know-how in aviation technology at the different tiers of the supply chain and
- positioning the companies within the Austrian aviation technology sector as innovative, qualified and competitive system suppliers in a global market.

THE “ONE-STOP-SHOP”-PRINCIPLE

The major aim of AICAT is to operate as a “One-Stop-Shop” to

- service Austrian and foreign companies in Industrial Cooperation and Aviation Technology,
- introduce Austrian skills to the national and international business community and
- generate an exchange of information about potential business partners and opportunities.

In the area of Industrial Cooperation AICAT specifically fosters

- cross-border cooperation with OEMs and their supply chain in the field of research and development, qualification, system supply and operation.

THE “GATEWAY”-FUNCTION

In order to help matching national and international demands and supply in products, services, technology & know-how, AICAT offers - free of charge - special services by

- identifying and introducing opportunities and business cases for cooperation,
- facilitating the exchange of information between potential partners and
- establishing contact between partners for individual exchange.

In its role as Industrial Cooperation moderator, AICAT – in close cooperation with the Austrian share – and stakeholder community in aviation technology – initiates activities to link customers and Industry by

- supporting the production of general information material, e.g. electronic and print media about the Austrian Aviation Technology & Industrial Base,
- providing an information and service hub at the most important international show cases and exhibitions and
- organising and co-organising special B2B formats and events, e.g. technology scoutings, site surveys, in- and outgoing missions, showcases and the annual Austrian Aviation Technology Day.

THE “NETWORK”-ACTIVITY

As an Austrian Federal Economic Chamber (WKO) organisation and with all nine regional Economic Chambers as its shareholders, AICAT runs a strong and extensive network reaching out to the entirety of Austrian companies operating in the aviation sector.

Working closely together with ADVANTAGE AUSTRIA – Austria’s foreign trade promotion agency - and its offices all over the world, AICAT is able to deliver tailor-made support to all potential partners, customers and suppliers.
THE “BUSINESS MODEL”

CONTACT
Austrian Federal Economic Chamber
Austrian Industrial Cooperation & Aviation Technology - AICAT
Wiedner Hauptstrasse 63
A-1045 Vienna | AUSTRIA

T +43 5 90 900 - 3455
F +43 5 90 900 - 3903
E aicat@wko.at
W wko.at/aicat; www.wkoarge.at/aicat

AICAT – YOUR GATEWAY TO INDUSTRIAL COOPERATION

AVIONICS   ELECTRONICS
AIR TRAFFIC EQUIPMENT   CABIN INTERIOR FURNISHING
TEST & SIMULATION   ENGINES & COMPONENTS
VARIOUS PRODUCTS & SERVICES   STRUCTURES & MATERIALS
AIRPORT EQUIPMENT   COMPLETE AIRCRAFT
AIR TRAFFIC INFRASTRUCTURE   TEST EQUIPMENT
Identifying Opportunities   Moderating Industrial Cooperation

Connecting Companies

Linking Customers and Industry
AAI – OVER 30 YEARS INCUBATOR OF THE AUSTRIAN AERONAUTICS | SUPPLY | INDUSTRY

The Austrian Aeronautics Industries Group (AAI), a non-profit organisation of solely voluntary members, is the national association and core of the Aeronautics/Supply/Industry in Austria like BDLI in Germany or GIFAS in France. Its team has been acting as an incubator in this sector for more than 30 years.

AAI represents – on national and international matters – the common interests of its about 35 members: Austrian companies and (research) organisations with proven business activities in the Aeronautics/Supply/Industry and Service sector. Key values of these companies are productivity, quality, flexibility and reliability.

AAI and its members cover more than 85% of the annual aeronautics industry turnover in Austria, and are also members of ASD (Aerospace & Defence Industries Association of Europe), engaged in many committees of ASD and therefore fully integrated into respective European information and decision processes.

The AAI members and their approximately 5,000 employees generate an annual turnover of about 1.8 billion EUR – with an export share of more than 95%. The worldwide markets of our members are depicted below (shares related to the annual turnover of AAI members):

**Worldwide Markets** of the Austrian Aeronautics/Supply/Industry

- **4% Austria**
  - Airbus Group (fixed wing & helicopter), AgustaWestland, BAE, RR, Snecma, MTU, Suppliers, Airports,

- **50% Europe**
  - Boeing, GE, UTC (Sikorsky, P&W), Suppliers, Airports, Airlines,

- **24% USA**
  - Bombardier, Embraer, Suppliers, Airports, Airlines,

- **8% Canada & South America**
  - AVIC/COMAC, Suppliers, Airports, Airlines,

- **8% ASIA**
  - UAC (Sukhoi), Suppliers, Airports, Airlines,

- **6% Other Countries**
  - Suppliers, Airports, Airlines,
Austria is therefore successfully operating in many niches of the international aeronautics industry and its supply chains. The key activities and competences of our members are shown above. Well known AAI member companies include FACC, Diamond Aircraft, Böhler, AMAG, TTTech, Test-Fuchs, F.LIST, Schiebel, ISOVOLTA or Frequentis.

More details about all our members can be found on our website.

In addition to its events and marketing or networking activities, AAI also offers a wide range of services, including an attractive framework insurance agreement or discounted trainings about regulations and industry standards.

Notable working groups of AAI are its Quality Committee (Austrian 9100-ICOP-Scheme), the ILS-Working-Group (dealing with standards like S1000D) and the AAI-UAS-WG – a group dedicated to Unmanned Aircraft Systems (UAS).

FURTHER QUESTIONS?
PLEASE CONTACT US ...

Austrian Aeronautics Industries Group (AAI)  
Kramergasse 1/3  
1010 Vienna (Wien) / Austria

T +43 / 1 / 533 09 73 - 0  
F +43 / 1 / 533 09 73 - 15  
E office@aaig.at  
W www.aaig.at
4a engineering GmbH

Industriepark 1
8772 Traboch
Austria | Österreich

Peter Reithofer
T +43 / 3842 / 451 06 - 600
E office@4a.co.at
W www.4a.co.at

4a engineering GmbH is a technology-oriented research and development company with a focus on the areas of plastics engineering and materials science. The team consists of highly qualified employees, the majority of whom have an academic background, who have excellent qualities in physics and mechanics as well as materials science.

Technologies and competences

The core competence is the development and optimisation of new products and processes by applying the laws of physics. The use and further development of simulation methods here is an important part of understanding and innovation. With the special knowledge, applied also in lightweight construction, and the many years of practical project experience, 4a engineering is able to ensure a sustainable competitive advantage for their customers.

Products and services in aviation

- development of fibre-reinforced composite components
- structure simulations
- testing of fibre-reinforced composite components
The 4a manufacturing GmbH is a company specialized in the production of thin sandwich composites (0.5 - 3 mm of total thickness) for light-weight applications. The company relies on its wide range of experience in combining the use of metals, plastic and fibre-reinforced polymers to produce the best material for all customer requirements.

Technologies and competences

The company’s core competence is the ability to process commercial available foam blocks in a highly efficient way and to produce thin foam sheets very cost-efficiently. Combining these foils with the appropriate skin materials, it is possible to create sandwich materials with different properties like high stiffness/weight, high temperature resistance, formability, high damping and FST compliance.

Products and services in aviation

- CIMERA: 0.5 - 3 mm thin sandwich materials with metal or fiber skins
- MILLIFOAM: 0.5 - 3 mm thin foam sheets from PMI, PESU, PPSU, etc.

Find us directly at
www.aeronautics.at
Heuberger is a surface specialist in the field of non-ferrous light metals, especially aluminium, magnesium and titanium. The scope of applications range from anodising, pickling passivation up to customer-specific applications in surface technologies.

Technologies and competences

Heuberger has established its own headquarters dedicated to the surface technology of light metals where it is possible to develop surface coatings with defined layer properties and to characterise the layers and materials in detail. The focus is on the areas of anodisation and passivation.

Products and services in aviation

- anodisation and coloring anodisation of aluminium parts
- hard anodisation, plasma electrolytic oxidation including ptfe-coating
- passivation and Plasma electrolytic oxidation of magnesium parts
- custom-made surface technologies

Aviation standards and certifications

- ISO 9001:2015
A global player in the delivery of airport performance, ADB Safegate is aiming to be the first-choice partner for airports and ATC units through its unmatched capabilities in airport ground movement and visual guidance. By combining tower, gate and airfield solutions the company enables airports to operate more safely, efficiently and sustainably, thus delivering superior airport performance from approach to departure.

Technologies and competences

Tower Solutions: ADB Safegate provides ATC products including ACEMAX (A-SMGCS), DIFLIS (E-Strips), INFOMAX (Integrated Information System) and OPTAMOS (DMAN). Gate Solutions: ADB Safegate is the world leader in supplying Advanced Visual Docking and Guidance (A-VDGS) and Apron Management Systems. Airfield: ADB Safegate offers a wide range of LED AGL, power and intelligent light systems.

Products and services in aviation

- Tower Solutions: A-SMGCS + FtG, E-Strips, DMAN, Integrated Info System
- Gate: Visual Docking Guidance (A-VDGS) and Apron Management Systems
- Airfield Solutions: Complete AGL infrastructure (LED, Power, Control)
- Services: Capacity studies, AGL design, training, project management

Find us directly at www.aeronautics.at
Aero Enterprise is specialised in the sustainable inspection and analysis of surfaces of primary vertical standing (industrial) objects of all kinds. The complete air-based quality assurance system consists of a flying robot (SensorCopter), a mobile ground station, a client-based analysis software and a database.

Technologies and competences

The company creates textures, orthophotos and 3D photogrammetric images. On request special sensors or embedded system work on unmanned aerial vehicle systems (UAV) can be integrated to provide support for customer-specific engineering works.

Products and services in aviation

- SensorCopter, electrically driven, modular Helicopter UAV, MTOW 25kg
- In-flight service inspection, primarily vertical (industrial) objects
- Software for traceable detection of damage and change

Find us directly at www.aeronautics.at
AeronautX Luftpahrtsschule GmbH

Flughafennstrasse 1
4063 Linz-Airport
Austria | Österreich

Joerg Oberhofer
T +43 / 664 / 382 65 62
E j.oberhofer@aeronautx.at
W www.aeronautx.at

Approved Training Organization according to EASA Part FCL for pilot training and training development according to EASA regulations, ICAO / IOSA / IS-BAO standards Task Force to re-organise and re-structure existing Pilot Training Organizations and Air Operators (CAT/NCC) - Development of business strategies for independent training organizations and training departments of air operators.

Technologies and competences

Development, implementation and conduct of latest training technology in pilot training including MPL (Multi-Crew Pilot Licence) courses - Development and implementation of required operations manuals, training manuals and documentation for EASA Part FCL approval as Approved Training Organizations (ATO) - Support in preparation for IOSA / IS-BAO certification of training departments of air operators.

Products and services in aviation

• MPL (Multi-Crew Pilot Licence) courses for commercial air operations
• ATPL ab-initio pilot training courses
• eLearning products and training courses for air operators (CAT/NCC)
• Development of operations and training manuals to meet EASA standards

Aviation standards and certifications

• EASA Part FCL

Find us directly at www.aeronautics.at
AAC provides research, development and engineering capabilities in materials and process technology. It operates an ESA-certified materials test house. The research is focused on polymer and inorganic composites and coatings, novel test and monitoring methods and materials and components testing especially in extreme environment (load, temperature, atmosphere).

Technologies and competences


Products and services in aviation

- structural health monitoring, mechanical and fatigue testing
- development of resin infusion processes for fibre reinforced composites
- nano-powders and nano-modification of polymer and inorganic composites
- customer specified testing facilities and campaigns

Find us directly at www.aeronautics.at
The AHC Group includes 19 plants in Austria, China, France, Germany, Italy, the Netherlands, Poland, Switzerland and the United Kingdom. The product range covers more than 100 processes and process variants, many of which were developed by the company itself. Customer support is provided from the planning and construction phase, as well as help in defining the exact requirements profile and advice on the choice of the optimum materials and processes.

Technologies and competences

The AHC Group considers itself to be primarily a service company for functional/technical surface finishing and grants licenses for its patented coatings all around the world. With a network of business locations that spans industry sectors and regions, the company is able to offer a reproducible process for everything from individual parts to large series, as well as highly competent consulting.

Products and services in aviation

- HART-COAT® (hard anodising)
- technical anodising
- DURNI-COAT® (electroless nickel)

Aviation standards and certifications

- EN/AS 9100

Find us directly at www.aeronautics.at
AICO Software focuses on the architecture in embedded systems. The company supports OEMs and their partners in designing the software development process and takes care of quality assurance. The company is also specialised in complex network-based system methods and the validation of system requirements, as well as providing advice on system conformity.

Technologies and competences

AICO Software’s core competence is in consulting, quality assurance for aerospace on item level certification, DO-178B, DO-254, as well as gap analysis in the process and between the process and implementation. The company defines effective ways to solve problems between the process and daily business. A special part is the configuration management with its focus on effective implementation and work flow.

Products and services in aviation

- consulting at item level for embedded systems, requirements engineering.
- gap analysis for QA, QA/CM, process management.
- support for DO-178B, DO254
- configuration management

Aviation standards and certifications

- EN/AS 9100
- DO-178B (SW), DO-254 (HW), ISO 26262-6, ARP4754
For more than 20 years, Air Ambulance Technology has been designing and manufacturing tailor-made aircraft interiors for both rotorcraft and fixed wing aircraft. Air Ambulance Technology holds STC’s for all major aircraft manufacturers, and also the DOA, the POA and the MOA, giving their customers the opportunity to acquire the full benefit of a company offering design, to after sales service.

Technologies and competences

Due to Air Ambulance Technology’s “Quick Change Technology”, an aircraft does not have to be new to have one of Air Ambulance Technology’s interiors installed. Used aircraft can also be fitted with a tailor-made interior, designed and manufactured to the customers’ special wishes.

Products and services in aviation

- EMS Interiors for all major helicopter OEMs, private operators, military and governments
- Intensive-, non intensive care stations for fixed wings
- VIP Interior modification for helicopters and fixed wing aircraft
- Mission equipment for police helicopters

Aviation standards and certifications

- EASA Part 21 POA
- EASA Part 21 DOA
- EASA Part 145
Airborne Technologies GmbH

Viktor Lang Straße 8
2700 Wiener Neustadt
Austria | Österreich

Katrin Gruber
T +43 / 2622 / 347 18 200
E office@airbornetechnologies.at
W www.airbornetechnologies.at

Located directly at the airfield East in Wiener Neustadt, Austria, Airborne Technologies consists of a team of experts coming from aviation, system engineering and geo-data acquisition.

The company established a unique combination of know-how enabling the delivery of innovative and flexible solutions customised for governments, police, military and many sectors of industry.

Technologies and competences

Airborne Technologies excels in three business areas: ISR Turnkey Solutions, Sensor Integration and Data Solutions. The company specialises in the modification, installation, certification and operation of sensor equipment. They provide turnkey solutions for airborne surveillance and surveying systems for airborne platforms as well as integration of Sensor Systems into existing customer aircraft.

Products and services in aviation

- Complete airborne surveillance packages
- Integration of sensors into existing fixed & rotary wing aircraft
- Service provider for data solutions
- S.C.A.R. – Pod - “Plug and Fly” surveillance capability

Aviation standards and certifications

- EASA Approved Design Organisation

Find us directly at www.aeronautics.at
LKR is a subsidiary of AIT Austrian Institute of Technology and forms as ‘Light Metals Technologies Ranshofen’ one of 2 business units in AIT’s Center for Low-Emission Transport. LKR’s research topics are ‘Customised Materials Development’, ‘Process Development and Optimisation’ and ‘Material Based Design’, concentrating on new Al and Mg alloys for usage in transportation means including a/c.

Technologies and competences

LKR’s focus on new Al & Mg alloys is accompanied by R&D on innovative manufacturing methods along the process chain as well as the appropriate part design considering through process modelling, incl. casting, extrusion, forging, sheet metal forming, milling, turning or joining. Recent success stories contain the development of non-flammable magnesium alloys and special designed aluminium materials for additive manufacturing.

Products and services in aviation

- Development of high strength aluminium alloys for new fields of application
- Innovative magnesium alloys with properties beyond state-of-the-art
- Optimising manufacturing processes by both experim. & numerical simulation tools
- Support in R&D of a/c systems e.g. seats, UAV, de-icing, ELT, ...
- Semi-industrial processing (e.g. casting, forming, joining, additive layer manufacturing)
- Testing and characterization methods delivering properties of material samples and parts

Find us directly at www.aeronautics.at
Alpen-Adria-Universität Klagenfurt -
Institute of Networked and Embedded Systems

The Institute of Networked and Embedded Systems (NES) is involved in the design, modelling and analysis of networked and embedded systems of the future. Research and teaching areas include wireless communications and networking, sensor and camera networks, signal processing, and autonomous aerial robot systems. There is a special focus on self-organising systems.

Technologies and competences

In the area of multi UAV systems, NES focuses its research on wireless communication and coordination among UAVs, mission planning and sensor data analysis. Applications of the developed multi UAV system include disaster management, environmental monitoring and security.

Products and services in aviation

- small-scale UAV systems
- mission planning and coordination
- aerial wireless networking

Find us directly at www.aeronautics.at
ALPEX is a leading manufacturer of high-quality and precision tooling for aerospace, automotive and industrial products. Due to the company’s focus on tooling for composites, leading tier 1 suppliers, OEMs and automation partners trust in their excellent expertise as a supplier for CFRP production equipment. The company’s ongoing activities in R&D projects ensure state-of-the-art solutions for increased customer benefit.

Technologies and competences

ALPEX Technologies offers the whole range of jigs and tools for the production of CFRP-components. The company’s strong points include the work of highly skilled engineers and professionals, as well as state-of-the-art equipment and facilities. The ongoing R&D activities focus on the development of innovative tooling technologies in close cooperation with research partners and key customers.

Products and services in aviation

- Lay-up and curing tools for autoclave and infusion processes
- RTM tools
- Preform tools
- Assembly and handling jigs

Aviation standards and certifications

- EN/AS 9100

Find us directly at www.aeronautics.at
AME Euromotive is a 100% subsidiary of Alu Menziken Extrusion in Reinach, Switzerland. Alu Menziken Extrusion is a leading supplier of high-precision, special application extruded aluminium profiles. AME Euromotive is specialized in lightweight aluminium components for applications in automotive and aerospace industries.

Technologies and competences

AME Euromotive has profound expertise in materials engineering, product development, project management and technical support. AME Euromotive has the experience and the know-how for doing the design, prototyping, processing (machining and joining technologies), forming and assembling of light construction aluminium components.

Products and services in aviation

- Aircraft Seat - Backrest Structures
- Aircraft Seat - Table Arm Assy
- Cabin Interior - Edge Protections
- Cabin Interior - PSU Rails

Aviation standards and certifications

- EN/AS 9100
With more than 70 years of experience, AMAG rolling supplies aluminium products in the shape of sheet, coil and plate that meet the highest quality standards for growth sectors such as the aircraft industry.

Technologies and competences

In 2014, AMAG commissioned a second hot-rolling mill, a plate production center, and expanded recycling capacity. This was a first step towards manufacturing products in widths up to 90 inch (2,300 mm). With the new cold-rolling mill, AMAG will continue its growth path to beyond 300,000 tons of rolling capacity. The new cold-rolling mill will start operation in June 2017.

Products and services in aviation

- aircraft plate (alloys 7050, 7075/7175, 7475, 2024, 2219, etc.)
- aircraft sheet, coil (ALCLAD 2024, ALCLAD 7075, 2014, 6013, etc.)

Aviation standards and certifications

- EN/AS 9100
- NADCAP, Product approvals (Airbus, Boeing, Embraer, Bombadier, etc.)

Find us directly at www.aeronautics.at
AMST started working in the area of aerospace medicine in 1978. The company develops, constructs and delivers turnkey training equipment for aerospace medicine and for civil aviation. In Ranshofen AMST also provides complete training courses for night vision and disorientation, as well as upset prevention recovery training on the DESDEMONA in Soesterberg, The Netherlands. Since 2016 AMST has expanded its product portfolio for the civil aviation market with new simulation training devices.

Technologies and competences

The company’s competences include mechanical and electrical engineering, structural calculations, flow simulations, plant simulation, control system engineering and software development, as well as safety analyses and safety certification. Another key competence is prototype development and construction. AMST delivers complete plants as turn-key solutions including a properly designed and built building.

Products and services in aviation

- Flight simulation under G-force load
  - 3DoF-9g centrifuge
  - 6DoF-3g/7g Desdemona
- Flight simulation training devices
  - FTD - Flight Training Devices
  - PTT - Part Task Trainer
- Pilot training
  - basic and advanced disorientation
  - night vision
  - VFR/IFR training
- Helicopter training devices
  - rescue hoist trainer
  - under water escape trainer
- User-oriented training equipment
  - decompression chambers
  - night vision equipment trainers
  - sports equipment

Find us directly at www.aeronautics.at
AMTEQ GmbH
Untermühlberg 1
4890 Frankenmarkt
Austria | Österreich

Wolfgang Irion
T +43 / 660 / 774 200 7
E sales@amteq.at
W http://amteq.at

AMTEQ is a high-tech manufacturing and development company - its dedication to brand new equipment and the combination of innovative new technologies like metal 3D printing and conventional processes offers a unique USP to customers. AMTEQ manufactures all kind of equipment from structures to interior components.

Technologies and competences
- Metal 3D Printing
- CNC milling & turning (3 axis, 5 axis, turning) of all grades of metals like titanium, steels, aluminum, plastics,...
- 3D design and modelling
- Product optimization
- complete supply chain management

Products and services in aviation
- Manufacturing Metal 3D printing CNC milling CNC turning
- Design and modelling 3D Design-FEM modelling-product optimization
- Supply Chain Management Raw material-Production-Surface & Heat-Assembly
- Project management – control-monitoring-project optimization

Aviation standards and certifications
- EN/AS 9100

Find us directly at www.aeronautics.at
Antemo is a specialist in the mechanical production of all metals and plastics, as well as the manufacturing of devices, lines and assembly of components for motorsports, medical instrumentation and the computer industries.

Technologies and competences
Antemo manufactures milled and turned parts from a very wide range of materials (all plastics, non-ferrous metal, aluminium, and steel) and also provides advice on material selection. The company is specialised in the fast manufacturing of single parts up to medium-sized series production. A further service offered to the customers is the complete assembly including surface treatments.

Products and services in aviation
- interior parts (e.g. brackets)
- latches, tables
- prototypes

Aviation standards and certifications
- EN/AS 9100
- ISO 9001

Find us directly at www.aeronautics.at
Anton Paar ShapeTec GmbH

Gewerbepark 7
8142 Wundschuh
Austria | Österreich

Johannes Bernsteiner
T +43 / 316 / 295 833 - 22
E johannes.bernsteiner@anton-paar.com
W www.shapetec.at

Anton Paar ShapeTec is an independent supplier located in Wundschuh/Styria and is part of the Anton Paar GmbH corporate group. Anton Paar ShapeTec provides customer-specific solutions in sheet metal and joining technology as well as metal-cutting production for manufacturing complex parts with low tolerances.

Technologies and competences

The core competences of Anton Paar ShapeTec are found in sheet metal technology (laser cutting, punching, edging), joining technology (hand welding, robot welding, laser welding, soldering, high-vacuum soldering, and so on), and surface technologies (painting, screen printing, anodising, chromating, powder coating, and so on). This range is completed by high-precision, metal-cutting production (CNC turning, CNC milling, CNC grinding).

Products and services in aviation

- locking systems
- primary parts (metal cutting)
- landing gear systems

Find us directly at www.aeronautics.at
APEX Engineering is a technical service provider, offering customer-oriented services in the areas of R&D, analysis and optimisation, as well as construction and production.

Technologies and competences

APEX employs specialists in engineering, automation, manufacturing, physics and lightweight technologies. One of the company’s special technologies is, for example, the development and production of technical springs such as coil springs, leaf springs or spiral springs made from fibre reinforced polymers. Another focus is on the machining of fibre reinforced polymers.

Products and services in aviation

- fibre reinforced polymer parts
- milling and drilling of fibre reinforced polymers
- development of technologies and devices for the production process
- automation of manufacturing

Find us directly at www.aeronautics.at
aps is an internationally active company, headquartered in Höchst/Vorarlberg. The company provides economical and innovative solutions to problems which are always oriented towards the demands and needs of the customers. The support of state-of-the-art technology ensures that future tasks will be completed as efficiently as at the present.

Technologies and competences

Advanced waterjet technologies and cutting machines, high accuracy 6-axis-robots, usable for waterjet-cutting, milling, boring, grinding, testing, assembling, handling etc. Advanced 2-seater aircrafts (experimental). The company now sells licences and tools for production kits (at present only one licence per continent. A general license for the whole world is open to negotiation).

Products and services in aviation

- High accuracy advanced waterjet cutting machines usable for 2D and 3D cut. Cartesian kinematics
- High accuracy advanced waterjet cutting machines usable for 2D and 3D cut. 6-axis-robot kinematics
- Milling, drilling, handling, etc. using high accuracy 6-axis-robots (Stäubli or KUKA-based)
- Advanced 2-seater kit-airplanes (experimental). The company now sells licences and tools for production kits.
arp is an engineering consultancy company active in the fields of urban design, traffic network planning, industrial site evaluation with regard to multimodal accessibility for freight transport, as well as in individual mobility and public transport matters in town and regional planning.

Technologies and competences

arp has knowledge of the specific characteristics of airborne networks, road, rail and inland waterways in respect of usage requirements, service abilities and accessibility opportunities for different transport tasks. In addition the company explores the needs of interdisciplinary cooperation with the focus on implementation in transport actions.

Products and services in aviation

- R&D-Services for the bmvIt - ACCIA - Air Cargo Capabilities In Austria
Advanced Safety and Quality Solutions (ASQS) is a highly innovative software provider in the field of Aviation Safety and Quality Management Systems (SMS and QMS). The company was founded in 2009. Today more than 150 companies around the world use ASQS’s products in their daily operation. Clients range from very small to large companies in all fields of the aviation industry.

Technologies and competences

IQSMS is a web-based Safety, Quality and Risk Management System, based on and in compliance with ICAO Annex 19, EASA/FAA, IOSA, EN9100 and similar requirements. IQSMS has been developed by safety and quality management experts with many years of experience in the aviation industry. In the development process a special focus is always placed on user-friendliness, easy comprehension and compliance with the regulations.

Products and services in aviation

- IQSMS - Integrated Quality and Safety Management System
- Flight Data Analysis

Find us directly at www.aeronautics.at
At Austrian Technik, 800 highly motivated and carefully trained technicians work on a 24/7 basis to guarantee customer satisfaction. The technicians are distinguished by their commitment, professionalism and quality.

Technologies and competences

For the various aircraft and engine types, Austrian Technik currently offers the following services: aircraft maintenance up to C-Checks, as well as technical modifications, component maintenance, technical training and engineering.

Products and services in aviation

- aircraft maintenance
- component maintenance
- full technical support
- training

Aviation standards and certifications

- EASA Part 21 DOA
- EASA Part 145
- EASA Part 147
- EASA Part M Subpart G
- FAA FAR145/CAAC Part-145/QCAA
- Part-145/GCAA Part-145/TCCA Part-145
Founded in 2007, Austro Engine develops and produces state of the art rotary and piston engines (operated with diesel and kerosine) for general aviation and unmanned aerial vehicles (UAV). As a certified production and design organisation (EASA and ACG) this company is your reliable partner for development, certification and production of aviation engines.

Technologies and competences

The range of engine products covers a power range from 50 to 450 hp and the company with a production area of 7600m² is subject to the most stringent quality and safety standards. The combination of development and production in one location as well as state-of-the-art test benches and a dedicated aircraft test fleet makes Austro Engine to your leading partner in the aviation.

Products and services in aviation

- AE50R single rotary engine: 294 cm³, 40.4 kW, 55 hp.

Aviation standards and certifications

- EASA Part 21 POA
- EASA Part 21 DOA

Find us directly at www.aeronautics.at
AXIS was founded in 2004 in order to develop ultramodern simulation technologies. Since then, the company has concentrated on the design and manufacture of flight simulators. Development focuses on the full flight simulator sector with the highest certification class LEVEL D.

Technologies and competences

The latest bus technology is used for the technical realisation. A modular system facilitates the realisation of all aircraft models. The use of real time computers as well as the latest generation of the respective operating and communication systems guarantees excellent simulation quality as well as the highest stability and performance.

Products and services in aviation

- Flight Training Devices up to EASA / FAA Level D
- Training equipment for pilots

Aviation standards and certifications

- EASA CS-FSTD(A), FAA PART 6

Find us directly at www.aeronautics.at
Bionic Surface Technologies GmbH (BST) is a company that specialises in high-tech computational analysis. BST uses computational fluid dynamics (CFD) tools and has developed micro-structured surfaces called riblets to reduce friction flow on aerodynamics surfaces such as the wings of airplanes.

Technologies and competences

BST provides two types of products/services. One product is a nano/microstructured foil (riblet foil) which reduces the drag in a fluid (air, gases or water) up to 8%. Tests were done with aircrafts (Single-seater), industrial and water applications (pipes, surfboards). As an expert in Computational Fluid Dynamics Simulation, BST provides also high quality CFD-analyses for several industries.

Products and services in aviation

- Riblet Foil
- CFD Engineering
- CFD Consulting
- Aircraft Design Improvement

Find us directly at www.aeronautics.at
Böhler Bleche GmbH & Co KG
Böhler-Gasse 1
8680 Mürzzuschlag
Austria | Österreich

Jörg Grossmann
T +43 / 3852 / 555 263 12
E joerg.grossmann@bohler-bleche.at
W www.bohler-bleche.com

Böhler Bleche specialises in the manufacturing of hot- and cold-rolled sheets, plates and blanks with different surfaces and cutting execution. The sheets, plates and blanks are made of various materials for the aviation industry and are used in a great variety of areas, both in aircraft and in helicopters.

Technologies and competences
Böhler Bleche is a worldwide leading manufacturer of single cross-rolled sheets and plates. This means they can provide their customers with products of supreme uniformity in terms of mechanical/technological and physical properties.

Products and services in aviation
• engine mounts
• seat runners
• wing flaps
• engine parts

Aviation standards and certifications
• EN/AS 9100
• Audits (e.g. Airbus, Boeing, Bombardier, Liebherr, Rolls Royce, Safran,...)

Find us directly at www.aeronautics.at
For generations the name BÖHLER has been synonymous worldwide with top quality specialty steels. The company is driven to give its best every day by the demands of its customers. Leading companies in future-oriented industries. Highly innovative specialists who not only demand high-performance materials, but also need intelligent solutions that expand the limits of what is possible.

Technologies and competences

As technology leader and most reliable supplier to the aircraft manufacturing industry, BÖHLER provides customer-specific material solutions. Today smelting metallurgy is still the company’s domain, the innovations of which are a guide for the technical world. Vacuum smelting and remelting and advanced pressure ESR processes with the highest metallurgical purity are the focal point of the BÖHLER special steel mill.

Products and services in aviation

BÖHLER Edelstahl is a high-performance producer of specialty steel, nickel and cobalt superalloys. Billet, bar and wire product is used in the manufacture of aircraft and engine forgings and components. Furthermore BÖHLER Edelstahl is a worldwide supplier for high quality powder and printing know-how for additive manufacturing.

Aviation standards and certifications

The BÖHLER Edelstahl quality management system is certified to ISO 9001, EN / AS 9100 and TS 16949, and accredited under ISO 17025. In addition, the company has a series of approvals from regulators and customers such as Airbus, Boeing, Rolls Royce, BAE-Systems, GE Transportation Aviation, and Pratt & Whitney Aircraft.
With more than 5,000 different special profiles, Böhler PROFIL is one of the most experienced manufacturers of profile steel worldwide. The production portfolio encompasses rolled and drawn special sections and bars. Thanks to its special know-how, the company is able to provide its customers with tailor-made solutions which meet the requirements of every demand and application.

Technologies and competences

Böhler PROFIL offers its customers individual, customised, near-net shaped profiles with very tight tolerances. All steel alloys, as well as the nickel based alloys, are processed to high quality profiles. The company excels through its highly competent consulting, a result of its many years of experience, and through its fast processing. Furthermore, Böhler PROFIL is also EN 9100:2009 certified.

Products and services in aviation

- sealing sections for cargo hatches
- guideway sections for the landing flaps
- turbine ring sections
- blade profiles for engines

Aviation standards and certifications

- EN/AS 9100

Find us directly at www.aeronautics.at
BÖHLER Schmiedetechnik GmbH & Co KG

Böhler Schmiedetechnik produces high quality die forged and premachined components for aerospace applications, power generation and other high-tech industries. The products are sold worldwide. Major aggregates for production are the world’s two largest screw presses as well as several closed and open die hammers. The quality control system is based on ISO9001 and EN9100.

Technologies and competences

The main competences are the design, simulation, thermo-mechanical processing including quality assurance of critical forgings close to final shape as well as machining. Products are made of difficult to form alloys such as titanium, nickel base alloys and high alloyed steels, which involves tough process control in order to guarantee low process variations.

Products and services in aviation

- engine mounts and discs
- landing gear parts
- wing and fuselage components (tracks, fittings, ...)
- pylon parts

Aviation standards and certifications

- EN/AS 9100
- NADCAP approvals

Find us directly at www.aeronautics.at
BOXMARK is one of the world’s leading leather manufacturers and processors headquartered in Austria, with production locations in Europe, America and Asia. The company supplies the aircraft, automotive, railway, ship and furniture industry. BOXMARK is an experienced supplier of flame-retarding equipped leather providing any common fire resistance specification worldwide.

Technologies and competences

As an international supplier of complete solutions BOXMARK plays an important role for the industry in the development and production of interior. From leather hides to leather-covered elements, be it a prototype, a serial product, a customized workpiece or complete furnishings and fittings, BOXMARK offers all custom-made services and the full range of leather refining and processing for interior.

Products and services in aviation

• KING: soft and stable leather, 19 diff. patterns, for large projects
• DUKE: leather with fine smooth grain, very elegant, easy care finish
• BARON: full grain leather, very soft, for VIP and Business Jets
• LEATHER FLOOR: developed with F/List, wide range of colors/embossments

Aviation standards and certifications

• EASA Part 21 POA
BRP-Rotax GmbH & Co KG
Rotaxstrasse 1
4623 Gunskirchen
Austria | Österreich

Christian Mundigler
T +43 / 7246 / 601 - 0
E aircraft.support@brp.com
W www.flyrotax.com

BRP-Rotax, the subsidiary of BRP Inc. is a leader in the development and production of innovative 4- and 2-stroke high performance Rotax engines for BRP products such as Ski-Doo and Lynx snowmobiles, Sea-Doo watercraft, Can-Am all-terrain, side-by-side vehicles and Spyder roadsters as well for motorcycles, karts, ultra-light and light aircraft.

Technologies and competences

ROTAX® Aircraft Engines offers outstanding performance, continuous reliability and reduced emissions. The product portfolio consists of the 582 engine series (2-stroke) and the 912 / 914 engine family (4-stroke). All these engines are approved for use with ethanol 10 (E10) fuel, MOGAS and AVGAS.

Products and services in aviation

- 4-stroke aircraft engines from 80 - 115 hp
- 2-stroke aircraft engines [65 hp]
- spare parts

Aviation standards and certifications

EASA Part 21 POA Subpart G, EASA Part 21 DOA Subpart J, ASTM F 2339, CS-E, FAR-33

Find us directly at www.aeronautics.at
CADisfaction is an experienced consultancy company in the fields of aeronautic, automotive and mechanical engineering. It provides innovative and individual solutions for companies. Technical and economic know-how enable the creation of customised concepts for all project phases.

The company has many years of experience in the fields of construction, development and project management.

Technologies and competences

CAD Design & Project Engineering

Products and services in aviation

- CAD design of metallic, non-metallic and FRP single parts
- CAD design of metallic, non-metallic and FRP assemblies
- Creation of detail/assembly drawings, product structures, kinematics
- Creation of handbooks, manuals, internal standards and methods
Carbon-Solutions Hintsteiner is Austria’s leading competence center for carbon fiber technology, prototyping and small-batch production. As part of the Hintsteiner Group the company is experienced and specialised in the area of fiber-reinforced composites since the very beginning. Carbon-Solutions is a leading expert for development and production of customised and high-effective solutions.

Technologies and competences

The production capabilities are fully tailored to the individual requirements of the end product. Each project is unique. Technologies: Autoclave - L-RTM - Low pressure - RTM - Infusion technology - Extrusion - SMC - Wet lamination - RIM- Prepreg Areas of expertise: - Automotive - Medicine - Motorsport - Defense - Aviation

Products and services in aviation

• Research and development composite materials
• Composite Engineering and production
• Mould production
• Quality assurance

Find us directly at www.aeronautics.at
The Department of Geoinformation and Environmental Technologies at Carinthia University of Applied Sciences (CUAS) offers applied degree programmes at undergraduate ("Geoinformation and Environmental Technologies") and graduate ("Spatial Information Management") level. Research interest in the context of aviation is in the holistic application of UAS for very high resolution, multidimensional, validated data capture for various application domains. Another focus is in the context of Air Traffic Management the support of safe UAS mission planning by geospatial data and technologies.

Technologies and competences

Since 2014 the department operates two fully certified, class 1, fixed-wing UAS systems with integrated optical (RGB, NIR, multispectral, hyperspectral cameras) and meteorological sensors. High performance hardware and software infrastructure and processing chains for UAS big data processing are available. For high precision ground truth measurements, the department is equipped with a Leica survey grade mobile DGPS and a Leica Nova MS 60 Multistation.

Products and services in aviation

- Very high resolution multidimensional UAS based validated data capture
- UAS data management; Spatiotemporal analysis and change detection
- UAS sensor development and assessment for meteorological applications
- Application of UAS for infrastructure inspection
- Air Traffic Management for UAS
CERATIZIT - passion and pioneering spirit for hard materials.

For more than 95 years the company has been developing and producing sophisticated hard material cutting and wear protection solutions: from highly specialized cutting tools, indexable inserts and carbide rods to new types of carbide and cermet grades for wood and stone working.

Technologies and competences

CERATIZIT’s expertise lies in the complete machining of fuselage and wing structural components such as frames and ribs, engine mounts and flap track fairings made from high-strength materials. Especially heat-resistant materials such as titanium or super alloys are employed in this area for the latest generation of aeroplanes. These materials are usually considered difficult to machine due to their low thermal conductivity, high strength, high level of hardness and chemical reactivity.

Products and services in aviation

The MaxiMill HSC/HPC was developed for high speed machining with maximal cutting parameters. MaxiMill 211 is a 90° face milling system for roughing and universal applications Solid carbide cutters with tool geometries are specifically adapted for the machining of titanium Tool designed to generate maximum performance during aluminium cutting.

Find us directly at www.aeronautics.at
CEST Kompetenzzentrum für elektrochemische Oberflächentechnologie GmbH

Viktor-Kaplan-Strasse 2
2700 Wiener Neustadt
Austria | Österreich

Alexander Balatka
T +43 / 2622 / 222 66 - 0
E office@cest.at
W www.cest.at

CEST is Austria’s competence centre for electrochemical surface technology and operates as an innovation centre and trendsetter at the interface between science and industry. CEST was founded in 2008 as the successor to the ECHEM Competence Centre for Applied Electrochemistry as part of the Austrian competence centre programme called COMET. In 2015 a second location at JKU Linz (TNF-Tower) was established.

Technologies and competences

The CEST competence centre concentrates on electrochemical surface technology and corrosion research as well as surface characterisation. Through the results of the research work, it is possible to develop metal films and new layer systems with optimised properties, like nano-crystalline layers. It is also possible to design the manufacturing of surfaces to be more cost-effective and environmentally friendly.

Products and services in aviation

• Functional inter- and surfaces
  - Research and development of new materials/treatment methods for surfaces
  - Research and development of new processing methods for surfaces

• Corrosion technology and research
  - Research and development of new anti-corrosion approaches
  - Investigating the reasons for all kinds of corrosion

• Analytical services
  - e.g.: Electron and atomic microscopy, X-ray diffraction, focused ion beam,...
  - Testing of the surface resistance towards external influences

Find us directly at www.aeronautics.at
CoLT Prüf und Test GmbH
Breitenach 52
4973 St. Martin im Innkreis
Austria | Österreich

Christoph Schöndorfer
T +43 59 616 - 3000
E office@colt-lab.com
W www.colt-lab.com

CoLT is an independent, state-of-the-art test facility providing analysis, qualification and certification services for products from a variety of industries. CoLT is a professional partner supporting product development and innovation. Together with its customers, CoLT generates comprehensive test data, outlining their product capabilities and allowing them to develop further.

Technologies and competences
CoLT’s service spectrum includes custom-designed tests to suit each product, with each test developed, operated and overseen by a team of experienced engineers using recognised and proven processes. To facilitate this service, CoLT utilises a modern test laboratory, in conjunction with a well-equipped test hall and remote operation and monitoring centre.

Products and services in aviation
- Mechanical tests for materials and components [multi axis]
- Measurement and automatic control; 3D deformation analysis
- Analysis [chemical, thermal and physical]
- Life cycle and environmental tests

Aviation standards and certifications
- Diehl Aircabin
- ISO 17025 [in progress]

Find us directly at www.aeronautics.at
Combustion Bay One is the first technical platform in Austria designed for engineering and research in advanced combustion technologies. The focus is on the aeronautical industry, as well as on the power generation branch. The company specialises in modelling and in experimental research and development and is geared towards less fuel consumption, reduced emissions, as well as more operational flexibility and safety.

Technologies and competences

Expertise in combustion systems for aeronautics and power generation; engineering for combustion test rigs; low-emission burner design and construction (gas & liquid fuel); fuel line & spray technologies; flame diagnostic (sensing & advanced measurement techniques); flow control (actuation, quasi-static, dynamic); replacement fuels; data mining, proof of concept, scientific dissemination.

Products and services in aviation

- Calibrated air flow modulation for advanced flame dynamics control
- An optical combustion diagnostic probe for gas turbines and aero engines
- Engineering, dimensioning and planning of combustion facilities.
- Conception of low-emission burners.
R&D at low-TRL. Prototypes.

Find us directly at www.aeronautics.at
CT Engineering is a technical office for development and engineering. It stands for innovative solutions. Together with its clients and partners, the company works out concepts, develops necessary components and ensures that the production runs smoothly. Already existing products are also optimised with regard to cost effectiveness, best quality and weight optimisation. The customer receives full support, from the first idea to serial production.

Technologies and competences

CT Engineering covers the entire development process for technical components. The company creates, designs, calculates and constructs technical components, modules and assemblies. Creative solutions are supplied for seemingly unsolvable challenges, as well as innovative ideas for technical products, developing processes, prototypes or serial production lines. Existing products are optimised – to be more efficient, lighter and of a higher grade.

Products and services in aviation

- Engineering services from idea to series production
- Supplier management to provide the right parts for the customer
- Prototyping - from virtuality to reality

Find us directly at www.aeronautics.at
DEWETRON designs and builds universal measurement systems for all kinds of research, development and testing tasks in aerospace applications. DEWETRON was founded in 1989 in Graz/Austria and is globally active in more than 25 countries. The company combines rugged, compact hardware with measurement accuracy and powerful software that is used for testing components such as propeller blades, actuators, etc.

Technologies and competences

DEWETRON measurement systems are used in test facilities, on proving grounds, in wind tunnels and even inside manned aircraft undergoing flight tests. A high number of analogue inputs like strain, pressure, acceleration, temperature, etc. can be acquired synchronously with vastly different signals like rotation sensors, ARINC-429 or MIL-1553 bus parameters, video, GPS or telemetry data.

Products and services in aviation

- DEWE2-A4: the most compact measurement system with built-in display.
- DEWE2-M13s: high channel count with 104 analogue inputs - expandable.
- DEWE2-F13-FIBRE: with a robust PCI Express interface to your host PC.
- DEWE2-A13 with infrared camera for maintenance applications.
Diamond Aircraft Industries GmbH

N.A. Otto-Strasse 5
2700 Wiener Neustadt
Austria | Österreich

Martin Volck
T +43 / 2622 / 267 00
E m.volck@diamond-air.at
W www.diamond-air.at

Diamond Aircraft Industries is an international, globally active manufacturer of glass fibre and carbon fibre composite aircraft. Innovative aircraft solutions of the highest level and quality are produced for flight training schools and private customers. Recognised as an international specialist for glass and carbon fibre composite technology, the company is active in many areas of research, development and application.

Technologies and competences

The company’s goal is to introduce automobile standards into aircraft production. It combines the best of material, engine and navigation technology and develops aircraft that are both more economical to buy and maintain, as well as less of a burden to the environment. At the same time the highest standards in performance and safety are maintained.

Products and services in aviation

- DA62: twin-engine, propeller powered, 5-7-seater training & touring aircraft with jet-fuel engines
- DA42 MPP: DA42 as a multifunctional sensor carrier
- DA42-VI: twin-engine, propeller powered, 4-seater training & touring aircraft with jet-fuel engines
- DA40: single-engine, propeller powered, 4-seater training & touring aircraft with a jet-fuel engine

Aviation standards and certifications

- EASA Part 21 POA
- EASA Part 21 DOA
- EASA Part 145
- EASA Part 147
- EASA Part M Subpart G

Find us directly at www.aeronautics.at
DYNAMIC PERSPECTIVE is an international leader in the R&D and production of high performance, ultra-light, gyro stabilized camera systems. The company’s airborne sensors are designed for use in media and security/industrial applications. DYNAMIC PERSPECTIVE’s sales, training, support and services are carried out through their headquarters in Austria, as well as through their local offices around the world.

Technologies and competences

DYNAMIC PERSPECTIVE excels in the design, development and production of high precision, gyro stabilized camera gimbals, using the latest technologies and maintaining the highest standards in quality. Camera payloads encompass up to 8K cine and broadcast cameras, as well as the latest EO/IR & laser systems. The systems are ultra-light and can be used on conventional and ultra-light aircraft, as well as UAVs/drones.

Products and services in aviation

- DynaX5: 5-axes gyro stabilised camera gimbal for film/TV
- DynaPro: 4-axes gyro stabilised camera gimbal for security/industry

Find us directly at [www.aeronautics.at](http://www.aeronautics.at)
The E-P-C company is a supplier for the aircraft, automotive and furniture industries. E-P-C Ebetsberger sets the highest standards in the manufacturing of components for the aviation supplier industry. All of the employees come from the surrounding region and have both outstanding skills as well as a high level of commitment.

Technologies and competences

E-P-C uses the most modern 5-axis CNC machines in their production to mill wood, carbon fibre, glass fibre reinforced plastic, plastic, etc. The company’s competence lies in the successful combination of man and machine. Investing in employees is always at least as important as investing in technology. The company is certified according to ISO 9001: 2008 and EN 9100: 2009.

Products and services in aviation

- Services CNC
- Woodworking

Aviation standards and certifications

- EN/AS 9100

Find us directly at www.aeronautics.at
ESCAD is a leading international provider of innovative products, technologies and services. The company offers high-quality engineering services, as well as the development and application of modern technologies and unique products. Their expertise comprises the know-how of high-quality engineers and technicians. Thanks to the 15 international subsidiaries, there is certainly a location nearby.

Technologies and competences

ESCAD has a great knowledge of aviation and aerospace. The successful implementation of small and large projects (for example for FACC, Airbus and Eurocopter) takes place at the ESCAD site or directly at the customer site. ESCAD also offers complete solutions from component development, through finite element analysis to prototyping.

Products and services in aviation

- Mechanical engineering / design
- Project management
- Stress calculation
- Digital validation

Aviation standards and certifications

- EN/AS 9100
EYE.AERO gmbh

Neuhauering 29
4432 Ernsthofen
Austria | Österreich

Gregor Schnoell
T +43 / 664 / 141 85 64
E gregor.schnoell@eye.aero
W http://eye.aero

EYE.AERO was established as a spin-off from SG concepts in 2014, to force development, production and marketing of unmanned systems (UAV, UGV, USV, UUV), control systems, payloads and software. All development and production capabilities are available for OEM’s and customers, too. Existing products will be adapted to your requirements and systems. These are delivered as outsourced items for your lot production.

Technologies and competences

EYE.AERO develops and manufactures tactical UAVs (EYE09) with customized payloads and rugged portable ground control stations (PCS) as one man systems for harsh civil and defense missions. The Linux based PCS can be adapted to existing UAVs. The key areas of its R&D competence are composite materials, light weight design and electronics hard- and software, with a particular focus on interdisciplinary projects. Prototyping and small series production takes place almost entirely in-house.

Products and services in aviation

- UAV systems
- Ground Control Stations
- Data Links
- Payloads

Find us directly at www.aeronautics.at
F. LIST GMBH
List-Strasse 1
2842 Thomasberg
Austria | Österreich

Werner Kartner
T +43 / 2644 / 60 01
E media@f-list.at
W www.f-list.at

F. LIST GMBH, from Thomasberg, Lower Austria, is a global manufacturer of high-class interior for business and private jets, mega yachts and luxury residences with more than 700 employees. Passion, reliability and visionary spirit determine every step of this Austrian family business. The services range from planning and development to engineering and manufacturing of the exclusive interiors.

Technologies and competences
Perfect carpentry craftsmanship combined with innovative, high-precision manufacturing technology and streamlined process flows are part of F. LIST GMBH’s core strengths as well as extensive research and development and years of experience in the field of paint/lacquer and surface technologies.

Products and services in aviation
• cabin components (galleys, lavatories, wardrobes, partitions, panels)
• stone & wood veneers and floorings (with optional heating), engravings
• Aftermarket Services (refurbishment & retrofit)
• engineering & certification

Aviation standards and certifications
• EASA Part 21 POA

Find us directly at www.aeronautics.at
FACC AG
Fischerstr. 9
4910 Ried,
Austria | Österreich

Robert Machtlinger, CEO
T +43 / 59 / 616 - 0
E office@facc.com
W www.facc.com

FACC is a worldwide leading company specialising in the design, development and production of light composite components and systems for the aerospace industry. The product range includes aerostructures on the fuselage and wings, engine and engine nacelle components and complete passenger cabins for commercial aircraft, business jets and helicopters.

Technologies and competences

FACC is a systems integrator and covers the entire value added chain of modern supply production - from concept to design, including static engineering and qualification, to tool design, manufacturing and full serial production. The company’s strengths are creativity and flexibility in undertaking new development projects together with full and precise adherence to the high quality demands of the customers.

Products and services in aviation

- Aerostructures components
- Engine nacelle and engine components
- Aircraft interiors
- Engineering, research & development and testing services of composites

Aviation standards and certifications

- EN/AS 9100
- EASA Part 21 P0A
- EASA Part 21 DOA
- EASA Part 145
- Nadcap Certifications AC7118, AC7114, AC7108; ISO 14001

Find us directly at www.aeronautics.at
Faschang Werkzeugbau GmbH

Faschang has been developing advanced solutions in the field of tools, jigs and fixtures manufacturing since 1988. Solutions that help their customers produce innovative products: this is what drives and motivates the company. Faschang is known as “THE Solution Provider” and “a one-stop shop”, working with clients mainly from the aviation, automotive, machine engineering, electrical, furniture, medicine and food industries.

Technologies and competences

The four performance areas:
• fixture manufacturing
• tool manufacturing
• customised fittings / punching bending parts
• machining production

The company supports its customers throughout the development and manufacturing process and can boast a modern advanced-development department, as well as highly efficient machinery with latest technical standards. For example, the new PARPAS 63 XS milling machine can process very large workpieces up to 6000 mm x 3000 mm x 1500 mm.

Products and services in aviation

• development and manufacturing of test equipment, adhesive fixtures, assembly fixtures
• customised tools
• high quality milling and turning parts for interiors

Aviation standards and certifications

• EN/AS 9100

Find us directly at www.aeronautics.at
FerRobotics is the technology leader in sensitive robotics. The company’s adaptive robot solutions close gaps in automation and improve the performance and efficiency in dynamic automation processes with high levels of sensitivity and flexibility. Top quality is the utmost priority. FerRobotics’ experts, service task force and international distributor network provide full support on all sensitive automation issues.

Technologies and competences

FerRobotics makes robots feel what they are doing. The industry gold standard is contact-intelligence to automate tricky handwork such as in sanding, grinding, deburring, handling, etc. The innovative tuning-kits are suitable for any common type of robot with easy implementation and job modifications. Flexible, adaptive robots deliver constant high quality in dynamic flows, increase productivity and ensure process safety.

Products and services in aviation

- ACF: equipment to sand, grind, handle, etc. big parts, fully automated
- ABG: active belt grinder for small work pieces; fully automated
- ASK: fully automated grinding of tricky welding seams, roof joints, etc.

Find us directly at www.aeronautics.at
The teaching and research on the degree courses and at the institutes is divided into six thematic departments. The focus is on future career programmes and social and economic topics. The university is guided by international standards, promotes interdisciplinary and cross-departmental cooperation and has established close networks with its partners and the scientific community.

Technologies and competences

The mobility research focuses on aircraft systems, aerodynamics and thermal management. This portfolio is complemented by research activities in lightweight design and new, easily recyclable materials. The Institute of Aviation is part of the Department of Engineering, which is equipped with state-of-the-art testing facilities, simulators and cutting-edge design and simulation tools.

Products and services in aviation

- Aircraft and UAS concepts, composite materials, material testing
- Aircraft systems, avionics, CNS/ATM, flight controls, de-/anti-icing
- Flight operations and aviation industry, human factors
- Flight simulation and training, operation of research aircraft
- Research infrastructure: Unmanned Aerial Systems, research and training flight simulators, High Performance Computation laboratory (CFD/FEM simulations), Avionics laboratory, Composites laboratory.
The Aerospace Engineering Department was founded in 2012. Being well connected with the regional air and space as well as local aviation industry, the Department focuses on their present and future needs. Together with the University’s own research partner Fotec, the AE Department designs, manufactures and tests new systems.

Technologies and competences

The AE department focuses on the use of modern materials and manufacturing methods for aerospace components. This includes the simulation of manufacturing methods for C-C composite and verification of the models. In addition, together with its R&D company, FOTEC, the AE Department investigates the use of additive layer manufacturing methods for a variety of aerospace applications.

Products and services in aviation

- CubeSat and test facilities for CubeSat subsystems
- Structural components based on composites
- Structural components based on additive layer manufacturing
- Laser Sinter Maschine (Additive Layer Manufacturing)

Find us directly at www.aeronautics.at
Fill Gesellschaft m.b.H.

Fillstrasse 1
4942 Gurten
Austria | Österreich

Wilhelm Rupertsberger
T +43 / 7757 / 7010
E info@fill.co.at
W www.fill.co.at

Fill is a leading international machine and plant manufacturing company serving diverse branches of industry. Business operations encompass the fields of metal, plastics and wood for the automotive, aircraft, wind energy, sport and building industries. Andreas Fill and Wolfgang Rathner are joint CEOs of the company founded in 1966 that is still completely family-owned and now has more than 715 employees. In 2016, the company recorded sales of 145 million euros.

Technologies and competences

With many years of experience in the plastics industry and concentrated automation expertise, Fill Machine Engineering develops highly cost-effective concepts for manufacturing and inspecting fiber-composite components. The modified Accubot articulated robot is the latest innovation for highly accurate machining or precisely positioned inspection of plastic components. The Accubot closes the gap between manual processing and heavy CNC machining centers.

Products and services in aviation

• Hot drape forming
• RTM processes
• Non-destructive inspection
• Robot drilling and counter sinking

Find us directly at www.aeronautics.at
Flex, formerly Flextronics, is the leading Sketch-to-Scale™ solutions provider that designs and builds intelligent products for a connected world. With more than 200,000 professionals across 30 countries, the company provides innovative design, engineering, manufacturing, real-time supply chain insight and logistics services to companies of all sizes in various industries and end-markets.

Technologies and competences

Flex Althofen has more than 20 years of experience in managing low volume/high mix programmes with long product life cycles and focuses on highly reliable products. The company offers vertically integrated capabilities like machining, metal stamping, plastic moulding, assembly of multi-layer, high complexity/high density printed circuit boards, mechanical assembly & integration of enclosures and subassemblies.

Aviation standards and certifications

EN/AS 9100
Flightkeys is a Vienna-based software development company, specialised in the field of flight planning and optimisation, both for commercial airline and business jet flight operation. The company was founded in 2015 by a team of aviation solution experts with a successful track record of entrepreneurship.

Technologies and competences

Flightkeys’ mission is to completely re-write the science of flight management for the 21st century by precisely meeting the emerging requirements of cost-optimised airline operations, trajectory-based operations and reduction of emissions; the focus is on user-friendly systems that provide the ultimate level of cost optimisation and integrate seamlessly into airline operations and ATM systems.

Products and services in aviation

- Flightkeys5D Trajectory Planner & Optimizer for Commercial Airlines and Business Jet Operations
- Data Management and Services (NavData, NOTAM, Weather etc)
- FP Modules for Commercial Airlines and Business Jet Aviation
- System Integration & 24/7 Support Services

Find us directly at www.aeronautics.at
FREQUENTIS AG
Innovationsstrasse 1
1100 Wien
Austria | Österreich

Brigitte Gschiegl
T +43 / 1 / 811 50 - 1301
E brigitte.gschiegl@frequentis.com
W www.frequentis.com

Frequentis AG is an international supplier of communication and information systems for control centres with safety-critical tasks. These ‘Control Centre Solutions’ are developed and distributed by Frequentis in the business segments Air Traffic Management (civil and military air traffic control, AIM, air defence) and Public Safety & Transport - with references in more than 130 countries worldwide.

Technologies and competences

• Networked Voice Communication Services based on TDM and VoIP
• Decision Support Tools
• Human actors and human-machine interface expertise
• Safety Analysis
• Information Systems

Products and services in aviation

• Voice Communication Systems
• ATM Solutions
• Voice Switch/Server
• Radio Network & ATM-grade IP network solution
• Integrated & Remote Tower
• Aeronautical Information Management

Find us directly at www.aeronautics.at
Fuchshofer Präzisionstechnik GmbH

Haselbach 100
8552 Eibiswald
Austria | Österreich

Hannes Fuchshofer
T +43 / 3466 / 470 25 - 0
E info@fuchshofer.at
W www.fuchshofer.at

Fuchshofer is a modern and committed manufacturing company that is specialised in CNC precision technology, additive manufacturing, ultrasonic technology and mechanical engineering. The company is a system supplier, from the raw materials to assembly.

Technologies and competences

Fuchshofer’s major strength lies in their experience with a great variety of material qualities:
• stainless steel, case-hardened steel and tempered steel
• aluminium
• titanium
• non-ferrous metals like bronze or brass
• plastics
• advanced materials, e.g. ceramic, glass, hard metals, composites, silicon, graphite, mother-of-pearl, gemstones

Products and services in aviation

• mechanical and additive manufacturing of components
• manufacturing consulting

Aviation standards and certifications

• ISO9001 and ISO14000

Find us directly at www.aeronautics.at
The goal of General Solutions is to develop state-of-the-art software products which are ahead of the latest technology. The company is not only specialised in software solutions for tourism, such as maps and apps, but also in crisis management software for airlines, emergency services, governmental institutions and communities. General Solutions is a modern company, whose flexibility motivates to individual performance.

Technologies and competences

With its broad positioning of software solutions, General Solutions strengthens and increases the communication and crisis management standards for airlines, especially in the aftermath of an incident or accident. The company works together closely with its partners and major airlines to fulfil their needs for documentation in short and long term support situations. The products are web-based without the need of special hardware.

Products and services in aviation

- CASE 2 - documentation of activities for family assistance
- Contwise LISA - visualisation and log keeping for crisis management

Find us directly at www.aeronautics.at
Greiner aerospace has made an international name for itself as a leading manufacturer of innovative solutions for aircraft seats. At five locations worldwide, Greiner aerospace produces high quality cushions and dress covers. From individual products, components or assemblies for the economy, premium economy, business or first-class sectors, Greiner tailors products to specifically meet the customers’ requirements.

Technologies and competences

Greiner excels as a complete service provider, from the selection of material, prototype construction and fire testing to serial production of seat cushions and dress covers for aircraft. A full range of styles, comfort requirements and design in the highest quality are available. The focus is on delivering extremely lightweight solutions which are able to withstand the rigours of daily use with a high-quality finish.

Products and services in aviation

- Aircraft cushions
- Dress covers
- Assemblies (cushions, dress covers, headrest, legrest, literature pockets)
- Fire testing

Aviation standards and certifications

- EN/AS 9100
- EASA Part 21 POA
Haumberger Fertigungstechnik GmbH

Burgstallbergstrasse 50
3441 Judenau
Austria | Österreich

Wolfgang Haumberger
T +43 / 2274 / 7178 - 0
E fertigung@haumberger.at
W www.haumberger.at

Haumberger produces high-quality CNC manufactured parts for the aircraft industry. By concentrating on the manufacturing of individual parts and small series, the company can offer a high level of flexibility and specialisation. Another division of the company supports customers in the building of special purpose machines and automation projects, from the project phase up to the finished system.

Technologies and competences

For customers in the aviation sector, Haumberger carries out contract manufacturing based on customer drawings in various chip removal machining technologies (milling, turning, eroding, drilling). Modern CNC-controlled and also conventional processing machines are used for chip removal by a well trained and experienced team. The company has special competency in the areas of 3D and 5-axis machining.

Products and services in aviation

- drive components
- chassis components
- engine components
- interior components

Find us directly at www.aeronautics.at
The scope of HDEMC Hessenberger GmbH covers the areas of measurement, development and design, as well as whole projects. By combining these sub-areas HDEMC can offer an integrated management of overall solutions.

The realisation of an idea, from its initial development and conception through prototyping and tool construction up to the finished mass-produced component, is possible from a single source.

Technologies and competences

- concept & development
- 3D construction
- visualisation
- prototyping
- pilot series
- series production
- graphic design
- packaging design

Technologies

- visual-tactile 3D surface metrology, X-ray measurement, optical 3D surface roughness measurement
- Reverse engineering: geomagic studio quality control, geomagic qualify gom-inspect Engineering: Catia V5/V6 Think 3 AutoCAD virtual modelling freeform

Products and services in aviation

- aircraft seat construction, development and prototyping
- development, construction and production with foaming tools

Find us directly at www.aeronautics.at
Heldeco is an Austrian Leading Company, founded in 1991 and specialised in the production of complex prototyping parts, single and serial parts for the industry. Clients trust in the company’s competence and their ability to comply with their guiding principle, which is namely “highest quality for highest demands”. Heldeco is ISO 9001 and EN9100 certified and able to manufacture parts from low weight up to 30 tons p. piece

**Technologies and competences**

Mechanical production from programming, production and assembly through to quality control (NDT) and acceptance tests (3.1, 3.2) and from prototyping to large-scale production.

Heldeco’s competences cover: the development of production processes – milling, drilling, turning, grinding, welding, grooves, honing, quality control

**Products and services in aviation**

- structure parts, customised parts, from prototyping to series parts
- manufacturing of high quality products by CNC-milling, drilling, turning
- NDT, (VT, PT, MT, UT) Non Destruction Testing, 3.1 and 3.2 acceptance tests
- Material spectrum: all metal alloys, metallurgic special and super alloys

**Aviation standards and certifications**

- EN/AS 9100

Find us directly at [www.aeronautics.at](http://www.aeronautics.at)
HELIOS Helicopter was founded in 1995 as a commercial helicopter operator. Since 2012 the company has focused on the research and development of highly efficient wing and rotor blade tips.

Technologies and competences


The biomimetic innovation SilentEcoWing was inspired by birds' wings. With its "feather-like structure" the large air vortex rising on the wing's edge is separated extremely efficiently into several small vortexes. This decisively reduces the drag and noise emissions and increases the lift. SilentEcoWing will be adapted onto different wing and rotor blade tips.

HELIOS Helicopter was founded in 1995 as a commercial helicopter operator. Since 2012 the company has focused on the research and development of highly efficient wing and rotor blade tips.

Products and services in aviation

Research and development of highly efficient wing / rotor blade tips

Find us directly at www.aeronautics.at
HICO, founded 1997, establishes economical, efficient and sustainable software solutions, consultancy and services for Integrated Product Support (IPS). Integrated Product Support (IPS) ensures the maximum system availability, up-to-date product and service information and low cost for Maintenance. HICO supports you to «avoid unwanted surprises» when operating a complex technical system.

Technologies and competences

The company provides consultancy services and software solutions for creating, managing, publishing and communicating Technical Data and Material Provisioning & Supply according to the international specifications S1000D, S2000M, S3000L and ATA iSpec2200. The usage scenarios comprise solutions like interactive technical publications and maintenance operations planning for complex technical systems.

Products and services in aviation

- HICO iLS.Suite® - Integrated Product Support Suite
- HICO ietdSuite® - Integrated Authoring Environment for TechPub-Authors
- HICO X-Browser® - Offline IETM-Browser
- Integrated Product Support Trainings, Workshops & Consultancy

Find us directly at www.aeronautics.at
HILITECH is a joint venture between F/LIST, an internationally successful manufacturer of high-quality interiors for business and private jets, and the Hintsteiner Group, a major player in material technology and automotive racing prototype construction.

Technologies and competences

HILITECH produces lightweight cabin systems for business and private jets. The company’s extensive expertise in the industry offers many additional advantages, e.g. coverage of all steps from development through to serial production, enormous flexibility thanks to in-house design, engineering and tooling and optimisation of ideas through expertise in aviation, motor sports, defence and maritime technology.

Products and services in aviation

- Lightweight cabinets and components for business & private aviation: galleys, tables, wardrobes, dividers, shower basins, toilets...
- Lightweight lining solutions for cockpit, cabin or cargo area.
- Carbon fibre surfaces for decorative applications in aviation.

Find us directly at www.aeronautics.at
HITZINGER GmbH
Helmholtzstraße 56
4021 Linz
Austria | Österreich

Jochen PHILIPP
T +43 / 732 / 38 16 81 - 0
E office@hitzinger.at
W www.hitzinger.at

With 70 years of experience Hitzinger is a world leading company in engineering, development, production and sales for special customized alternators, airport equipment, converters, diesel generating sets and uninterruptible power supply systems. The company is certified according ISO 9001, 14001 and well experienced to execute challenging projects.

Technologies and competences
- International special-purpose machinery construction and system construction
- Electrical engineering, power electronics
- Safety systems (controllers for multiple UPS systems)
- Rotary electric machines (converters, alternators, energy accumulators)
- System planning (initial information, submission and implementation planning of complete systems)

Products and services in aviation
- D POWER: Diesel Driven Ground Power Supply. The JET POWER is the little sister to the D POWER.
- S POWER: Static Ground Power Supply
- R POWER: Rotary Ground Power Supply
- Aircraft Connection Systems: PIT POWER and S POWER C

Aviation standards and certifications
- EN/AS 9100
- EN/AS 14001

Find us directly at www.aeronautics.at
HMW Härterei Michael Welser GmbH

Schwarzenberg 80
334 Ybbsitz
Austria | Österreich

Hubert Haider
T +43 / 664 / 248 43 10
E h.haider@hmwelser.com
W www.hmwelser.com

HMW’s know-how for your tailor-made solutions. The HMW company has been involved in the sector of hardening and heat treatment technology since 2003. The company’s expertise is characterised by the understanding of material demands, production technologies and of course the optimisation of heat treatment solutions with focus on the complete production chain.

Technologies and competences

Heat Treatment Services from the R&D stage to upscaling for serial production. Case and surface hardening, tempering, carburizing, nitriding, ageing and cryogenic treatments are provided by the following processes: seal quench, vacuum, induction, plasma and laser technologies. Material investigations as well as external logistic services (door to door deliveries) are a matter of course.

Products and services in aviation

- Development and optimisation of heat and surface treatment solutions
- Heat Treat Service for serial/mass production
- Research and consultancy within international R&D programmes

Find us directly at www.aeronautics.at
HOFMANN Wärmetechnik has been building furnaces since 1946. The company is very customer and solution oriented in the way it works and is characterised by its very high quality standards, as well as its adherence to delivery dates. The systems delivered by HOFMANN Wärmetechnik are planned, built and tested in Hellmonsödt. Under the slogan “Everything from a single source”, the assembly and start-up is carried out by their company’s own personnel.

Technologies and competences

HOFMANN Wärmetechnik is specialised in the project work and manufacture of customer-specific heat treatment systems for materials. This includes furnaces for aluminium alloys that are used in the aviation industry. The systems meet the requirements of common aviation standards, specifically with regard to temperature accuracy, recording and documentation of charge data.

Products and services in aviation

- solutionising furnaces
- soft annealing furnaces
- tempering furnaces
- ageing furnaces

Aviation standards and certifications

- AMS2750E [aerospace material specification, pyrometry]
HOS-Technik GmbH was established in 1988 as a privately owned chemicals factory. The company can therefore draw on many years of experience in the development of high-performance polymers. The product spectrum spans from maleimides and its derivatives, to thermoset and thermoplastic resins for high-temperature applications, as well as metal-organic catalysts and microbeads on polyurethane and polyacrylate basis.

Technologies and competences

HOS-Technik is specialised in the production of different duroplastic bismaleimide resins for high-temperature applications. The products are mainly used for the production of prepregs (e.g. for tooling applications), laminates and composites. All of the resins are duroplastic, single-component systems which can be cured by application of heat. No additives or catalysts are required for polymerization.

Products and services in aviation

- Homide 250/250L: Powdery resin/resin solution
- Homide 400/400L: Resolidified melt/resin solution
- Homide 801/801L: Resolidified melt/resin solution
- Homide 802/802L: Resolidified melt/resin solution
HTP High Tech Plastics GmbH

Eumigstrasse 6
8753 Fohnsdorf
Austria | Österreich

Ronald Prettner
T +43 / 664 / 514 31 81
E ronald.prettner@htp.at
W www.hti-ag.at

HTP Aircraft is the HTI competence centre for the development and manufacture of lightweight components made of plastic for the aviation industry. The focus is on component design and development for all interior components in the aircraft (metal and plastic).

Technologies and competences

HTP Aircraft is specialised in the processing of high-temperature plastics using an injection moulding process with different surfaces (painted, foil decoration, chrome, etc). This means the company can implement build-to-print and built-to-spec variations, or alternatively deliver the product to the customer as finished assembly components.

Products and services in aviation

- cabin window units for business and economic aircrafts
- luggage compartment locks for business and economic aircrafts
- covers and functional plastic parts for business and economic aircraft

Aviation standards and certifications

- EN/AS 9100

Find us directly at www.aeronautics.at
HYBRID COMPOSITE PRODUCTS GmbH

HYBRID COMPOSITE PRODUCTS focuses on development, production and assembling of polymer and multi-material products. Development and functional testing of injection and EXJECTION® moulds.

Technologies and competences

Development and production of very long, thin-walled components with functional geometries by use of the new EXJECTION® technology. Development and production of injection moulded components made of multi-materials, e.g. polymer-metal, polymer-ceramics, polymer carbon fibre and processing of high temperature polymers like PPS, PEI, PEEK.

Products and services in aviation

- Production of multi-material parts
- Production of prototypes and test samples
- Development of interior parts
- Assembly of functional units

Find us directly at www.aeronautics.at
The business services of IB STEINER focus on the fields of technology and innovation management in polymer engineering. The company implements the development of products and components, from the design stage through to serial production, with short development times, the precise achievement of objectives with calculable risk and low total costs.

Technologies and competences

IB STEINER develops and optimises the entire range of polymer products, for example for interior aircraft parts, feasibility studies, simulations of mechanical loading, failure analysis including thermal analysis and moldflow simulation. The EXJECTION® technology was developed and patented by IB STEINER.

Products and services in aviation

- Development of window reveal assys
- Development of window shade assys
- Development of latching units for overhead stowage compartments
- EXJECTION® technology

Find us directly at www.aeronautics.at
Structured support for your company in your search for the best innovations. i.c.i.c. can offer highly efficient support in structuring your research and development projects, maximising your market impact and improving the performance of your products and services. The company uses the best innovation tools available on the market – proven in the course of many challenging projects in different industries.

Technologies and competences

Your teams will be led through a project and/or structured workshops using the best innovation tools such as: Structured Idea Management, Lead Users Research, Blue Ocean Strategy, Synectic Method, Innovation Risk Management, etc. If required, the Open Innovation approach is often applied and i.c.i.c. works with your customers, lead users and specialists in your industry, as well as those from foreign industries.

Products and services in aviation

- InnoWING - 4 steps to maximise the innovation power of your company
- Structured Innovation Management – using the best innovation tools
- Breakthrough innovation - structured route to top performance
- Implementing the innovation culture in your organisation
IN-VISION, a one stop shop, is specialised in development and manufacturing of optical Lenses and Projection Systems for Simulation.


Strengths: Professional design of optics, coating, electronics and mechanics; Manufacturing, assembly, quality dept., optical lab; International references and network

Technologies and competences

IN-VISION Technologies: DLP System design for Digital Projection and Light Engines (Design House Partner of TEXAS INSTRUMENTS), Optic design, Coating design, Electronic design, Mechanic design, Modern machine equipment for optics, coating and precision mechanics, International cooperation and Research Partners

Products and services in aviation

- Optical Lenses and Projection Systems for Simulators
- Light Engines for 3D-Print- Metrology and Lithography
- Lens and System Design, Production

Aviation standards and certifications

- Customer specified standards

Find us directly at www.aeronautics.at
The company Ing. Prägler GmbH is a service enterprise in surface technology, specialising in the refining of precision parts, predominantly made of aluminium, for precision mechanics, optics, medicine, flight and space technology. Services and technical facilities are continually adapted to meet the requirements of the customers. The company operates according to the quality management system ÖNORM EN ISO 9001 and the environmental management system according to ÖNORM EN ISO 14001, as well as the safety and health management system OHSHS 18001. Improvements are carried out continuously.

Technologies and competences

- Anodising
- Dimension anodising
- Hard anodising
- Anodised printing
- Chromatising (Chromium VI + Chromium VI free)
- Passivation of CrNi steels
- Titanium anodising

Products and services in aviation

- Anodising of technical or decorative components in various colours
- Hard anodising of components between 30-50 µm, also coloured
- Chromatising of aluminium (Chromium VI + Chromium VI free)
- Passivation of CrNi steels

Find us directly at www.aeronautics.at
INTALES GmbH

Innsbrucker Strasse 1
6161 Natters
Austria | Österreich

Hermann-Josef Starmans
T +43 / 512 / 54 61 11
E starmans@intales.com
W www.intales.com

Founded in 2004 in Innsbruck by highly experienced engineers from the Austrian and German aerospace industry, INTALES offers the full spectrum of aerospace structural analyses. In cooperation with the University of Innsbruck and other European research institutes, the company develops advanced strategies, methodologies and software tools to be used by their international customers.

Technologies and competences

With its team of analysis specialists and excellently educated young engineers, INTALES provides innovative solutions for the analysis of highly loaded and complex lightweight structures. INTALES processes extremely large FE models, e.g. for nonlinear analysis, by automating the complete analysis sequence. In-house analysis tools are available for the optimisation of structures.

Products and services in aviation

- structural analysis
- development of analysis strategies and methods
- programming of analysis software
- design optimisation/risk-based design

Aviation standards and certifications

- EN/AS 9100

Find us directly at www.aeronautics.at
As a leading international manufacturer of electrical insulating materials, technical laminates and composites, the ISOVOLTA Group is active throughout the world. More than 10 production and sales locations in 12 countries on three continents rely on the many years of experience in the synthesis and transformation of raw materials into highly reliable, intelligent materials.

Technologies and competences

ISOVOLTA is the only company worldwide that can develop and deliver technical and decorative products for aircraft cabin interiors. Special prepregs for exterior structure parts complete the unique product line. Its own design department, a fire-testing laboratory as well as a development department complement the range of competences. The resulting products and services are approved by all leading OEM manufacturers.

Products and services in aviation

- Airdec decorative laminates: multilayer films for the decoration of interior elements
- Airpreg prepregs: different glass or impregnated carbon fibre fabrics
- Airvolt technical laminates: multilayer prepregs pressed

Aviation standards and certifications

EN/AS 9100
Thanks to its many years of experience, Joanneum Research can offer laser and plasma-assisted deposition and processing services based on in-depth material expertise, as well as develop processes tailored to suit the component properties. Competent advice, process development, small batch production, transfer into serial readiness, as well as process optimisation and quality management are the company’s strength.

Technologies and competences


Products and services in aviation

- Selective laser melting, welding, cladding, alloying
- Wear resistant and ultra-low friction DLC-MoS₂ coatings in vacuum
- Geopolymer-based composites
- Thermal barrier, infrared reflective and oxidation resistant coatings
- Film deposition, materials structuring and characterization methods
- Industry standard lasers and NC-controlled machining systems
- Sensor and electronics development
- Modelling and simulation

Find us directly at www.aeronautics.at
Johannes Kepler University Linz -
Institute of Structural Lightweight Design

Altenberger Strasse 69
4040 Linz
Austria | Österreich

Martin Schagerl
T +43 / 732 / 24 68 – 66 60
E martin.schagerl@jku.at
W www.ikl.jku.at

The Institute of Lightweight Design is part of the Faculty of Engineering and Natural Sciences at the JKU Linz. The Institute offers academic courses for students of mechatronics and polymer sciences and on request also training for external institutions. Research projects are conducted with numerous partners from the industry, particularly with aerospace companies and material manufacturers.

Technologies and competences

The Institute’s research work focuses on the development of validated lightweight design concepts for industrial application. Fields of research are structural analysis methods for static strength, fatigue and damage tolerance, numerical methods for structural design and structural analysis, specific properties of lightweight materials and joining technologies, and structural health monitoring.

Products and services in aviation

- strength design and computer-aided optimisation of aircraft structures
- calculation methods and tools for aircraft structural analysis
- specification of structural strength tests
- flexible test rig to perform static and fatigue strength tests on structural components and assemblies
- development of structural health monitoring devices

Find us directly at www.aeronautics.at
Research efforts at the Institute comprise several engineering topics, like metallurgical flows and multiphase flows, but also aerodynamics. The Institute is well equipped regarding both soft- and hardware for Computational Fluid Dynamics (CFD), as well as with measurement systems for laboratory experiments. Aerodynamics research focuses on induced drag, flow simulation of small aircraft and of airfoils with deflected flaps, spoilers or slats, etc.

Technologies and competences

The Institute has nearly 20 years of experience concerning numerical flow simulations of industrial and engineering flows as well as about 15 years of experience with flow measurements, especially with optical methods like PIV and high speed camera imaging and with Constant Temperature Anemometry. It is embedded in a highly interdisciplinary research environment with a focus on mechatronics.

Products and services in aviation

- induced drag reduction of lifting surfaces
- numerical simulation of aircraft and aircraft components
- numerical simulation of fuel pumps
- numerical simulations of airfoils
- computing cluster
- software (finite volume- and vortex panel code)
- measurement equipment (particle image velocimetry, constant temperature anemometer, acoustic Doppler velocimeter, highspeed-camera)
Kabeltechnik Peter Sporrer GmbH

Jenschke-Strasse 1
2542 Kottingbrunn
Austria | Österreich

Peter Sporrer
T +43 / 2252 / 700 318
E office@kts-cable.com
W www.kts-cable.com

KTS was founded in 1993 and since then has been engaged in the development and production of cable and wire harness systems for aviation, aerospace and military applications. From the prototype to serial production - from single components to the complete manufacturing package - everything from one source, on time. Delivery of packages or complete cable harness with EASA FORM 1.

Technologies and competences

Production of cables and complete wire harness systems for the aircraft industry. Mechanical, electrical systems and electronic parts. Exclusive authorised distributor for DMC - Daniels Manufacturing Corporation - crimping tools in accordance with M22520, insertion and removal tools. Wire-marking to customer specification with UV-laser-marker.

Products and services in aviation

- Production of cables and wire harness systems for the aircraft industry
- Exclusive authorised distributor and repair shop for DMC crimping tools
- Kitting for the aircraft industry
- Harnessing for in-flight entertainment systems

Aviation standards and certifications

- EN/AS 9100
- EASA Part 21G

Find us directly at www.aeronautics.at
Kobleder GmbH

Diesseits 111
4973 St. Martin im Innkreis
Austria | Österreich

Franz Stollberger
T +43 / 7751 / 72 26 - 0
E f.stollberger@kobleder.at
W www.kobleder.at

Kobleder - knitting ideas. Kobleder is a family-owned company and a specialist in technical knits for applications in aircraft, automotive and other transportation industries, seating furniture, reinforcement knits for composites (multi-axial, i.e. glass, basalt etc.), 3-D structures, sports and protective apparel, illuminations and lighting end-uses. They can take care of your product(s) too.

Technologies and competences

• most modern flat bed knitting and highly qualified development staff
• seamless products, made to shape for immediate use
• outer and inner design can be customised
• openings for frames, tubing or customer inserted parts are incorporated into the knit as needed
• low weight with high durability
• cost saving as no additional cutting, trimming and sewing required

Find us directly at www.aeronautics.at
Lakeside Labs is a science and technology cluster in the information and communication technology sector, focusing on the future-oriented topic of self-organising and networked systems. It offers space for creative ideas, high-quality research and industry related, application oriented projects. Lakeside Labs links universities, research institutes and industrial companies.

Technologies and competences

The multi-UAV project is developing a system for aerial sensing based on coordinated wireless networked micro-drones. Several micro-drones will fly in formation over the area of interest in a self-organising way and deliver high-quality sensor data such as images. These are merged on the ground, analysed and delivered to the user - like Google Earth with high resolution pictures in real time.

Products and services in aviation

- (multi-) UAV mission planning, coordination and control
- intra-vehicle sensor networks for monitoring applications
- Aerial robotic lab

Find us directly at www.aeronautics.at
Langzauner GmbH
Lambrecht 52
4772 Lambrecht
Austria | Österreich

Thomas Witzmann
T +43 / 7765 / 231 0
E office@langzauner.at
W www.langzauner.at

Langzauner produces presses and automation systems for composite parts production. From development through individual production to assembly: all these steps bear the hallmark of Langzauner. The outstanding know-how and the high levels of motivation and flexibility of our employees benefit our special solutions in the fields of presses and automation technology on a day-to-day basis. This results in machines which are tailored to our customer’s requirements in an optimum way.

Technologies and competences

Langzauner provides hydraulic presses for every kind of process like RTM, SMC, BMC, Prepreg, thermoplastics, etc.

Products and services in aviation

- composite press
- RTM press
- thermoplastic composites press with infrared heating
- automation systems for composites parts production

Find us directly at www.aeronautics.at
LieberLieber Software is specialized in the field of model-based software engineering, focusing specifically on extensions for Enterprise Architect (Sparx Systems) and customizations for a variety of industries and applications. LieberLieber offers: Consulting, scope analysis, creation of individualized tools, integration in existing tool chain, tailored training and continual support.

Technologies and competences

LieberLieber creates solutions based on modern technologies such as UML/SysML, model simulation, DSL and MDE for software systems (including embedded systems). „Embedded Engineer” combines automated source-code generation with debugging on the model level. ”LemonTree” is a model versioning tool that revolutionizes productivity of development teams while supporting adherence to standards.

Products and services in aviation

- Embedded Engineer: Source-code generation and debugging on model level
- LemonTree: Model versioning tool for distributed development teams
- Service: Model-based software and systems engineering

Find us directly at www.aeronautics.at
The joint venture LiteCon was established by Secar Technologie GmbH and Evonik Industries AG in 2013. The company is located in Hönigsberg/Austria and focuses on highly innovative solutions for customers. LiteCon produces three-dimensional foam cores for composite serial production.

Technologies and competences

ROHACELL® Triple F core is customized and integrates also the functions as metal insert co-moulding. It offers the possibility to produce complex structures without machining and in large quantities.

Products and services in aviation

• ROHACELL® Triple F foam cores

Find us directly at www.aeronautics.at
LUXNER Engineering is a comprehensive service provider in the field of analytical and numerical computations of aviation structures. In addition to mechanical modelling and analyses of strength, fatigue and damage tolerance of lightweight structures (incl. finite element simulations), the company offers the development and software-implementation of analysis methods for customer-specific analysis tasks.

Technologies and competences

Numerous research and industry projects on the failure and damage of composites, non-linear finite element simulations, as well as fatigue and damage tolerance mean that LUXNER Engineering is a link between research and industry. The company is therefore a preferred partner for the development and implementation of new analysis and evaluation methods in the aeronautics industry.

Products and services in aviation

- stress analysis for structural elements made of composite materials and/or metal
- development and implementation of customer-specific analysis tasks
- software development for the simulation and analysis of lightweight structures
- fatigue and damage tolerance assessment for structural elements

Find us directly at www.aeronautics.at
Magna Steyr Aerospace is a business division of Magna Steyr Engineering AG & Co. KG, a subsidiary of Magna International, one of the largest automotive suppliers worldwide. Magna Steyr Aerospace works on the research, development and production of components and subsystems made of metallic and composite fibre materials for the aerospace industry.

Technologies and competences

As a competent partner of many notable companies in the aerospace business, Magna Steyr Aerospace provides special knowledge in the field of tubing, ducting and storage systems for fluids such as fuel, bleed air, helium, hydrogen and oxygen. They provide a full service, from development to production including qualified welding and non-destructive testing processes.

Products and services in aviation

- tubing and ducting for bleed air, fuel, helium, nitrogen, hydrogen and oxygen
- development and manufacturing of fluid storage systems
- development and manufacturing of mechanical components and assemblies
- engineering services (design, simulation, testing)

Aviation standards and certifications

- EN/AS 9100
- POA acc. EASA Part 21G
- various MTU / Boeing certifications

Find us directly at www.aeronautics.at
Muser Machines Automation was founded in 2004 with the aim to provide high end technology for the automation of main processes in machining industries. The family-run company is a global supplier, the main markets being in the USA and Europe with a 100% export rate. All solutions are developed, assembled and tested in-house. First-class quality is of absolute priority to the company. MAM is industry 4.0.

Technologies and competences

Strategic partner providing leading technology for highly automated machine tool industries. With the standard products matrix magazine, HPPS and flexible clamping systems, MAM AUTOMATION offers a wide product range for flexible manufacturing. Thanks to MAM’s decades of experience in developing leading technologies, the company is also able to provide individual solutions for customised customer requirements.

Products and services in aviation

- High performance pallet system, connecting up to 20 machines
- Matrix tool magazines, capacity up to 800 tools, centralized tool magazines connecting up to 6 machines
- Data automation, connection with ERP systems and CNC machines with FANUC and Siemens
- Clamping solutions for flexible manufacturing

Find us directly at www.aeronautics.at
Materialise Austria GmbH
Gutheil-Schoder-Gasse 17
1230 Wien
Austria | Österreich

Josef Kurz
T +43 / 1 / 662 04 53
E josef.kurz@materialise.at
W www.materialise.com/en/industries/aerospace-aeronautics

Materialise’s open and flexible platforms enable players in the aerospace field to build innovative 3D printing applications. Headquartered in Belgium, with branches worldwide, the company has brought together the largest group of software developers in the industry and one of the largest 3D printing facilities in the world.

Technologies and competences
Additive manufacturing offers a cost-effective solution with no need to invest in moulds or tooling. It’s an ideal manufacturing method for short production series, including spare parts and replacement parts for retrofitted planes.

Products and services in aviation
- Certified additive manufacturing for plastic as well as metal parts
- Selective laser sintering of aerospace approved polyamide
- Fused deposition modelling of aerospace-approved polyetherimide ULTEM
- Selective laser melting of titanium and aluminium (aerospace grade)

Aviation standards and certifications
- EN/AS 9100
- EASA Part 21 POA

Find us directly at www.aeronautics.at
MCE, with the Structural Steel Plants line of business is a specialist for the planning and construction of intelligent, turnkey plants for the complex logistics and assembly tasks in the aviation industry. Supported by best practice project management and high quality standards (EN9100:2009 & ISO9100:2008), the company has been able to realise reference projects for all Airbus Aircraft Families.

Technologies and competences

MCE plans and realises plants together with the customer in which customer-specific requirements are resolved and optimised for production with the combination of mechanical, electro-technical and mechatronic components and then integrated into the steel construction. Here, the spectrum ranges from intelligent manual solutions up to fully automated plants.

Products and services in aviation

- jigs, tools and fixtures for structural assembly, esp. moving lines
- jigs, tools and fixtures for equipment assembly, esp. moving lines
- jigs, tools and fixtures for the assembly of rotorcraft
- transport jigs and satellite transport containers

Aviation standards and certifications

- EN/AS 9100

Find us directly at www.aeronautics.at
MD-K is an engineering consultancy company in the field of mechanical engineering which focuses on product development planning, including measurement technology, explicit FEM-analysis, implicit structural strength calculations including operational stability evaluation, as well as explicit and implicit FEA on static and dynamic structures. The company has many years of expertise, in particular in the field of general aviation and drive train development.

Technologies and competences

Support in the product development process chain:

• Design consulting, static and dynamic evaluation in design engineering
• Support in development planning, support in the definition of test plan and test specifications
• Planning of measurement setups and measurements, support in resource search

Products and services in aviation

• Design consulting, taking all relevant aspects into account
• Development planning support
• Static and dynamic evaluation in design engineering
• Static and dynamic evaluation for verification management

Aviation standards and certifications

The work processes at MD-K are governed by internal standards to ensure they meet the high demands, particularly in engine design.
MKE is a developer and contract manufacturer producing complex components and systems for railways, machinery, heavy-duty valves and fittings, motor vehicle construction as well as medical engineering in its production plant in Austria. The company's core competence includes machining, cavity sinking by EDM, wire EDM and automation with a focus on the manufacture and assembly of hybrid components. A separate division is engaged in the manufacture and assembly of complex precision components and modules.

Technologies and competences

CNC turning and CNC milling: individual components and large series with sizes ranging from a diameter of 3 mm to 1800 mm in the case of turned components, and up to 1000 x 1000 x 1000 mm and 600 x 800 x 2000 mm in the case of milled components.

Cavity sinking and wire EDM: MKE is capable of machining a wide variety of work pieces and materials of different quality up to a maximum height of 500 mm with a travel of 750 x 500 mm. MKE also offers surface finishing like polishing, vibratory grinding, anodizing, nickel/chrome plating and more.

Products and services in aviation

- primary parts (metal cutting)

Aviation standards and certifications

- EN ISO 13485 ISO 9001:2008

Find us directly at www.aeronautics.at
MeteoServe Wetterdienst GmbH is a wholly owned subsidiary of Austro Control GmbH, one of Europe’s leading air navigation service provider (ANSP).

Technologies and competences

MeteoServe is providing meteorological services (forecasts, forecast verification) as well as consultancy and personnel leasing in the field of air traffic management. MeteoServe is certified as an air navigation service provider organization in accordance with art. 6 of Regulation (EC) 550/2004 of the European Parliament and of the council and the Commission Regulation (EC) 1035/2011.

Products and services in aviation

- Provider of ANS Meteorological Services
- Consulting

Aviation standards and certifications


Find us directly at www.aeronautics.at
Miba was founded in 1927 as a repair and production shop for engine components and has since grown into a leading international group employing more than 5,500 people at more than 22 sites worldwide.

Technologies and competences

Miba is one of the leading strategic partners of the international engine and automotive industry. The product portfolio includes sintered components, engine bearings, friction materials, power electronics components and coatings. Miba products make motor vehicles, trains, ships, aircraft and power plants more efficient, more reliable and more environmentally friendly.

Products and services in aviation

- metal [sputter, electroplating] and polymer coatings
- brake and clutch parts
- sintered parts
- in-house material and part development and test benches
- high performance cold plates

Find us directly at www.aeronautics.at
For more than 10 years, MICADO has been developing and manufacturing tools and fixtures for the whole production process of composite parts. MICADO focuses on innovative turnkey solutions and has earned itself a very high reputation with several Airbus- and Boeing suppliers thanks to the reduction of set-up time and overall process costs.

Technologies and competences

The solutions range from conventional jigs and fixtures to fully-automated systems. In cooperation with universities in Austria and Germany, MICADO is able to implement new approaches in the trimming, assembly and testing of composite components.

Products and services in aviation

- Vacuum holding fixtures (conventional and universal systems)
- Assembly jigs
- Inspection and test tools
- Automation (robotic and linear motion systems)

Aviation standards and certifications

- EN/AS 9100
Milltech GmbH

Gewerbestrasse 6
4774 St. Marienkirchen bei Schärding
Austria | Österreich

Karl Reichinger
T +43 / 7711 / 316 15 - 0
E office@milltech.at
W www.milltech.at

Milltech is located in Upper Austria near, to the Bavarian border. For 18 years Milltech has been delivering high complexity parts to a lot of satisfied customers. Milltech is one of the leading companies in serial, just-in-time production of milled and turned parts at the highest level. Milltech is already certified in accordance with EN/AS 9100 and ISO 9001.

Technologies and competences

The main focus is on mechanical processing and manufacturing of components made of metal and plastic for the aerospace and defence industries, as well as mechanical engineering, automotive and other industrial applications.

Products and services in aviation

• milled and turned parts for: landing gear, flight control, seats and other interiors

Aviation standards and certifications

• EN/AS 9100

Find us directly at www.aeronautics.at
Montanuniversität Leoben - Chair of Materials Science and Testing of Polymers

Otto Glöckel-Strasse 2
8700 Leoben
Austria | Österreich

Gerald Pinter
T +43 / 3842 / 402 - 2100
E wpk@unileoben.ac.at
W www.kunststofftechnik.at

WPK has two main focuses: Firstly, there is research of structure property performance correlations in polymeric materials and composites on all size scales (molecular-nano-micro-macro) with the goal of material optimisation and development. Secondly, research focuses on modelling and prediction of structural and functional properties with the goal of component development and design optimization.

Technologies and competences

Competences lie in the field of the mechanical behaviour of polymers and composites under complex loading conditions (quasi-static, creep fatigue and impact mechanical loads, temperature, media). Furthermore, testing methods are developed and a focus lies on the determination of material laws and the transfer on component performance.

Products and services in aviation

- material characterisation and development
- testing concepts (specimen and components)
- fatigue and impact behaviour
- component testing

Find us directly at www.aeronautics.at
Montanuniversität Leoben – Chair of Metal Forming
Franz-Josef-Strasse 18
8700 Leoben
Austria | Österreich

Bruno Buchmayr
T +43 / 3842 / 402 - 5600
E bruno.buchmayr@unileoben.ac.at
W www.metalforming.at

The Chair focuses on the interactions between component design, materials behaviour and manufacturing. Physical as well as numerical simulations of metal forming technologies are used and microstructure effects taken into account. One aim is the optimisation of product performance and processing conditions, and mechanical engineers are supported during selection of materials and processing technologies.

Technologies and competences
Core competences are the following: numerical simulation of forging (open-die, closed-die, radial forging), extrusion, drawing, flow forming etc.; prediction and measurement of residual stresses; thermo-mechanical materials testing using a Servotest; Gleeble 3800 and rolling unit; heat treatment, measurement of local plastic deformation, wear and friction testing for high temperature.

Products and services in aviation
- characterisation of high temperature materials
- optimisation of processing of light weight materials
- characterisation of the forming behaviour of metals and alloys
- Additive Manufacturing

Find us directly at www.aeronautics.at
The Chair of Processing of Composites (LVV) is part of the Polymer Engineering and Science Department at Montanuniversität Leoben. LVV’s mission is the development of manufacturing technologies for the production of fibre reinforced polymeric materials. Its main focus is on the development, automation and simulation of the individual manufacturing processes.

Technologies and competences

Processing of unidirectional reinforced composites (placement, winding, and pultrusion), press moulding techniques (form pressing and thermoforming), and various different liquid composite moulding processes are the techniques available at LVV. Most attention is directed toward the area of processing continuously fibre reinforced components and the process-structure-property relationship.

Products and services in aviation

- out of autoclave processes
- process simulation
- material handling
- automation

Find us directly at www.aeronautics.at
The netwiss OG is a typical Austrian small to medium-sized business, focused on traffic and mobility, with a high share of R&D. The main focus of netwiss’ projects is on passenger related topics, nevertheless the aim of netwiss is always to look for efficient solutions aiming passenger needs as well as operator needs likewise.

Technologies and competences

R&D and consulting service in: baggage handling, accessibility for passengers with reduced mobility, analyses of customer needs and expectations, customer services, intermodal transport, passenger focused systems, optimisation of systems regarding customer and operator needs as well, developing and execution of market analyses (personal and online).

Regarding R&D: project development and co-ordination, transport economic calculations.

Products and services in aviation

- R&D and consulting in: customer services
- R&D and consulting in: baggage handling
- R&D and consulting in: accessibility (people with reduced mobility)
- R&D and consulting in: intermodal transport

Find us directly at www.aeronautics.at
The ÖGI is a non-profit research organisation which aims to improve the production process of metallic materials and their properties and places a special focus on casting technologies and their use in lightweight applications. This involves the use of high strength steels, titanium and other lightweight alloys and metal composites of the above.

Technologies and competences

The ÖGI has its own pilot scale foundry for Mg, Al and other lightweight alloys and can simulate and model production processes. Thermal, physical and mechanical data over extended ranges of temperature can be obtained within EN ISO/IEC 17025 accredited laboratories. Non-destructive testing methods are used to assess product quality and quality improvement and to facilitate damage analysis.

Products and services in aviation

• Mechanical testing of static and dynamic properties from -80° to 900°C
• Computed tomography of components for failure analysis and dimensions
• Measurement of thermo-physical properties
• Assessment and evaluation of adhesive (-hybrid) joints

Aviation standards and certifications

• EN ISO/IEC 17025
Pankl Aerospace with operations in the US and Europe is serving the global aerospace market as a Tier One Supplier for transmission components, engine shafts, refuelling tubes and landing gear parts for fixed and rotary wing aircraft. Pankl Aerospace is developing custom made light weight cabin interior and is providing a wide range of Part 21J Engineering Services.

Technologies and competences

Pankl Aerospace is one of the largest supplier of flight critical transmission systems for fixed- and rotarywing aircraft. Pankl offers unique manufacturing capabilities including upsetting, swaging, cold sinking, trepanning, bottle boring, honing, grinding, 5-axis milling and turning. Special process capabilities like balancing, non destructive testing and painting are available on site.

Products and services in aviation

- Turbine- and Engine Shafts
- Helicopter Tail- and Main Rotor Shafts
- Radial Drive Shaft Assemblies
- EASA Part 21J Engineering Services

Aviation standards and certifications

- EN/AS 9100
- EASA Part 21 POA
- EASA Part 21 DOA

Find us directly at www.aeronautics.at
Peak Technology combines groundbreaking innovations in fibre composite lightweight structures with solid craftsmanship. This combination has turned the company into one of the world’s most interesting high-tech manufactories in the development and production of lightweight parts.

Technologies and competences

Working in close cooperation with its customers, Peak Technology creates individual, flexible and highly innovative solutions that progress rapidly from initial prototypes to being ready for production. The greatest driving force is the will to do things better and with even more innovation. The company is therefore continuously optimising its methods and processes and investing in its very well trained employees.

Products and services in aviation

- High-pressure storage tanks up to 700 bar working pressure
- Actuation shafts for aircraft landing flaps
- Tailrotor drive shafts for helicopter industries
- Tailrotor blades for helicopter industries

Aviation standards and certifications

- EASA Part 21 POA

Find us directly at www.aeronautics.at
Pichler & Strobl GmbH
Landstrasse 20
5102 Anthering
Austria | Österreich

Markus Schröger
T +43 / 6223 / 29 90
E office@pichler-strobl.at
W www.pichler-strobl.at

Pichler & Strobl produces mechanical components and assemblies for the aerospace industry, for medical technologies, the semiconductor and racing industry.

Technologies and competences
The company’s competences lie in industrial engineering, milling, turning, drilling, grinding, part assembling in clean-room quality, digital measuring technology, ultrasonic cleaning, logistics, support und surface treatment of titanium, steel, stainless steel, aluminium, ceramic, plastic and various special materials.

Products and services in aviation
• mechanical components for landing gear
• mechanical components for spoilers
• mechanical components for aircraft interiors
• mechanical components for aircraft exteriors

Aviation standards and certifications
• EN/AS 9100

Find us directly at www.aeronautics.at
Founded in 2006 by Dr. Christoph Kienmayer, PIDSO - Propagation Ideas & Solutions GmbH is on the leading edge of antenna design and technology. The company has developed a benchmark in ultra-lightweight, carbon-based antennas for the unmanned aerial vehicles market. PIDSO operates according to the highest quality standards and technologies.

Technologies and competences

PIDSO’s antennas weigh on average 40% less than competitors’ - in several cases up to 90% - and substantially reduce space and weight requirements on unmanned aerial vehicles. PIDSO’s advanced carbon-fiber design makes its antennas heat resistant, so they can be mounted close to the vehicle’s engine wherever necessary.

Products and services in aviation

- Ultra-lightweight carbon antennas
- Shape antennas (tail, fin, ...)
- Patch and horn antennas
- Tracking antenna systems
- Flush-mount integration of antennas (bodywork, wings, etc.)
- Cavity antennas
- Low-loss antenna cables

Find us directly at www.aeronautics.at
The Polymer Competence Center Leoben GmbH (PCCL) is a cooperative research company in the area of polymer engineering and science. With respect to polymer matrix composites, PCCL is focusing on advanced testing and characterisation procedures. R&D projects have been carried out with a variety of companies (FACC, Airbus, Isovolta, Diamond Aircraft, Carbotech, etc.).

Technologies and competences

The PCCL laboratories contain the infrastructure necessary for research projects, e.g. basic mechanical and thermo-mechanical test equipment, systems for impact and fatigue measurements and non-destructive testing procedures for the investigation of polymers and composite materials. Process technologies for the manufacture of fibre reinforced thermoplastic and thermoset composites are available.

Products and services in aviation

- Morphology and structural analysis
- Mechanical behavior of polymer matrix composites under quasi-static loading conditions
- Damage Tolerance and fatigue behavior of polymer matrix composites
- Material modelling and structural analysis
The core business of Prime Aerostructures is the focus on design and analysis for the aerospace industry by reflecting the entire development process and product life cycle. Prime Aerostructures aims to become the leader in its industrial sector for the development and application of new and innovative materials, technologies and processes.

Technologies and competences

The company offers engineering services such as: conceptual and detailed design of metallic and FRP aerospace components with respect to the manufacturing process; aircraft system design and linear/nonlinear structural FE analysis, load analysis and creation of load manuals; certification analysis and support according to FAR23/CS23 and FAR25/CS25, as well as definition and support of structural components and sub-components testing.

Products and services in aviation

- conceptual design of fibre reinforced aerospace components (2D/3D)
- design of aircraft and aircraft structures using metallic and composite materials (2D/3D)
- structural analysis through the use of linear and non linear finite element analysis tools
- analysis of metallic and composite structures according to FAR/CS requirements

Aviation standards and certifications

- EN/AS 9100
- EN ISO 9001

Find us directly at www.aeronautics.at
Professional Aircraft Engines GmbH is a small development and manufacturing company for piston engines, currently focusing mainly on UAV and model applications. PACE covers the entire development process chain in-house, from the design to the calculation and production. The development chain is divided into function and durability development. The company has many years of expertise in general aviation and in the large-scale production of combustion engines.

Technologies and competences

- Consistent implementation of lightweight design
- FEM-based strength and vibration calculation
- Mould construction
- Aluminium sand-casting of particularly thin walls and complex core geometry
- High-precision turning and milling, high-precision circular grinding, fine drilling and lapping
- Component testing technology for function and stress
- Module testing technology for function and stress
- EMC basic measurements

Products and services in aviation

- V12 small displacement engines with high litre capacity
- Constant speed propeller
- Development services in the field of propulsion and UAV
- Miniaturised telemetry for the measurement of moving parts

Find us directly at www.aeronautics.at
Rail Tec Arsenal Fahrzeugversuchsanlagen GmbH

Paukerwerkstrasse 3
1210 Wien
Austria | Österreich

Hermann Ferschitz
T +43 / 1 / 256 80 81 - 301
E hermann.ferschitz@rta.eu
W www.rta.eu

Rail Tec Arsenal is an internationally active independent research and testing institute for all kinds of transport systems that are exposed to extreme climatic conditions to optimise thermal comfort and to improve the availability and safety of systems. RTA is continuously expanding its expertise in the artificial production of all kinds of precipitation at different ambient temperatures.

Technologies and competences

Large climatic wind tunnel (length 100 m x width 5 m x height 6 m) max. wind speed 300 kph, small climatic wind tunnel (length 33,8 m x width 5 m x height 6 m) max. wind speed 120 kph. In both tunnels any weather conditions can be produced at the push of a button – temperatures from to -45°C up to +60°C, humidity up to 98%, intense solar radiation, snow, rain and ice.

Products and services in aviation

- cold start and icing test on running aircraft engines
- icing and de-icing tests of wing components
- improvement of thermal comfort on-board aircraft
- testing of components under extreme temperatures and solar radiation

Find us directly at www.aeronautics.at
RECENDT researches, develops and implements customised, tailor-made high-tech solutions in the fields of material characterisation and non-destructive materials testing. With non-destructive testing it is possible to raise energy-, resources- and raw-materials-efficiency. RECENDT applies different testing methods e.g. Laser-Ultrasonics, Optical Coherence Tomography and Terahertz-Technology.

Technologies and competences

RECENDT covers a wide range of testing methods for the aeronautics industry. E.g. delaminations of CFRP beyond the surface can be identified non-destructively. Also hidden layers in various optically non-transparent materials can be detected and tested. Moreover 3D printings of plastics or metals and dielectrically coated metallic components can be efficiently measured during the process.

Products and services in aviation

- Non-Destructive Testing: technology development for NDT (focus: CFRP)
REFORM-Werke, a family owned company, is a recognised specialist in municipal and airport technology. The company has its own R&D department as well as production and assembly side at its headquarters in Wels where all machines and vehicles are developed, manufactured, assembled and tested.

Technologies and competences

REFORM-Werke is supplying unique machines and vehicles for landscape maintenance alongside runways as well as cleaning, snow blowing and de-icing on apron areas. REFORM-Werke works with professional development, production, distribution and service partners in order to generate optimal customer benefit.

Products and services in aviation

- REFORM METRAC - The all-round tool for airport maintenance service.
- REFORM MOUNTY - The powerful tool carrier for transport services.
- REFORM BOKI - The universal tool carrier for ground services
Rheologic is specialised in advanced CFD simulations (Computational Fluid Dynamics). The company has years of experience in advanced CFD simulations including development of solvers, with a focus on OpenFOAM[c]. Committed to developing no-nonsense results, Rheologic draws on its range of experience in both scientific and industrial environments to design simulations for complex flows.

Technologies and competences

The company simulates condensation, freezing, thawing and evaporation of water (with all thermodynamic effects and heat transfer) for interior (cabin) and exterior applications. It also handles large-scale wind simulations e.g. for wind turbulence around air fields and UAVs in cities with domain sizes of dozens of cubic kilometres, even in complex terrain (e.g. 5 x 5 x 3 km incl. buildings, hills, trees, ...).

Products and services in aviation

- Interior climatisation (incl. moisture from sweating and breathing)
- Moisture: evaporation / condensation / freezing / thawing
- Wind flow around structures like buildings, trees, terrain
- Flow & spatial distribution of liquids, gases, dust, moisture, chemicals...

Find us directly at www.aeronautics.at
RHP-Technology GmbH is a solution provider for powder technology, customised materials and advanced processing techniques. Various sintering and hot pressing techniques are used. The company has developed a system for additive manufacturing which enables the fabrication of parts sized larger than 0.5 m. The system is also able to realize multi-material concepts or can be used for metal matrix composites.

Technologies and competences

The company operates different hot pressing and sintering devices, including facilities for powder injection moulding and additive manufacturing. The material portfolio ranges from light weight materials to heavy metals; functional materials with self lubricating properties or wear resistant materials, as well as high thermal conductive materials or low expansion material.

Products and services in aviation

- Additive manufacturing of large metallic structures (larger than 0.5m)
- Metal matrix composites
- High temperature ceramics
- R&D in materials and process development

Find us directly at www.aeronautics.at
RIEGL Laser Measurement Systems is an international leader in research, development and production of laser scanners and laser scanning systems for surveying. Sales, training, support and services are provided by RIEGL’s Austrian headquarters in Horn and offices in Vienna, Salzburg, and Styria, international main offices in the USA, Japan, and in China, and a worldwide network of distribution partners.

Technologies and competences

Based on innovative Waveform-LiDAR technology, RIEGL’s hard- and software products are used worldwide in terrestrial, industrial, mobile, bathymetric, airborne and UAS-based applications. The resulting geospatial point cloud data excels in density, accuracy, and high precision. RIEGL’s high performance UAV RICOPTER is a fully integrated carrying platform for professional use in challenging environments.

Products and services in aviation

- RIEGL VQ-1560i Dual Channel Airborne Mapping System
- RIEGL VP-1 Helicopter Pod for airborne laser scanning
- RICOPTER fully integrated turnkey solution for UAS surveying missions
- UAV-based LiDAR Sensors for survey-grade LiDAR performance from sUAS

Find us directly at www.aeronautics.at
RISC Software was founded in 1992 and is owned by the Johannes Kepler University Linz (80%) and Upper Austrian Research GmbH (20%). It is an internationally operating IT company providing software development services. The company focuses on the development of complex and highly reliable custom software solutions, mainly in the areas of computational mathematics and computer science.

Technologies and competences

RISC Software combines engineering excellence from mathematics, computer science, and software engineering. This allows supporting projects that range from initial concept ideas to the development of mature systems, through deep domain knowledge in the areas of numerical mathematics, computational geometry, software design, and software development processes.

Products and services in aviation

- Design and optimisation tools for lightweight structures.
- Development and software reengineering of FEM / CAE systems.
- Development of software applications for justification processes.
- Computer geometry and mathematical optimisation.

Find us directly at www.aeronautics.at
RO-RA is a reliable systems supplier and innovation leader who offers the development, qualification and production of applications for Interiors, Structures and Engine Components. The company focuses on future-oriented products and solutions by processing metals of almost all grades. State-of-the-art turning and milling centers are being used for the production of metal parts in-house.

**Technologies and competences**

The range of services of RO-RA Aviation Systems GmbH involve

**Product Development:**
- Conceptional Design
- Research & Development
- Application Engineering & Modularity Management
- Acoustics & Vibration Computation
- 3D & 2D Design (CATIA V5)
- Ultimate Compression & Tension

**Load Analysis & Testing:**
- Kinematic Analysis
- Fatigue Cycling & Windmilling

**Analysis:**
- Qualification & Verification

**Products and services in aviation**

- CONNECTORS: Connectors, Flanges, VI-Breaker and Air Ducts
- STRUCTURAL STRUTS: Metallic Rods, Engine Mounting Rods, Swaged Rods,..
- AEROSTRUTS: Tie Rods, Drag Links, Rotary Rods, Rigid Sturts
- MACHINED METAL ASSEMBLIES: Different kind of Aluminum, Titanium, Steel

**Aviation standards and certifications**

- EN/AS 9100
- EASA Part 21 POA

Find us directly at www.aeronautics.at
The Rohde & Schwarz electronics group offers innovative solutions in the following business fields: test and measurement, broadcast and media, cybersecurity, secure communications, radiomonitoring and radiolocation. Founded more than 80 years ago, this independent company has an extensive sales and service network and is present in more than 70 countries.

Company headquarters: Munich, Germany.

Technologies and competences

T&M equipment for wireless communications, general purpose electronics and microwave; Broadcast and media technology (transmitter, T&M equipment, post production); Cybersecurity for businesses, government authorities and critical infrastructures; Secure communications for armed forces, government authorities and industry; Frequency management and radiolocation for homeland and external security.

Products and services in aviation

- Radios for ground & airborne communication, HF,VHF/UHF, VOIP + install.
- Voice communication system VCS-4G
- T&M equip. f. radios,ILS,VOX,VOX, DME.
- Radar & spectrumanal.,comtester, ...
- Air traffic control direction finder

Aviation standards and certifications

- EN/AS 9100
- BWB-0089-R01/11/01

Find us directly at www.aeronautics.at
The Rosenbauer Group is one of the world’s leading manufacturers of firefighting vehicles. Rosenbauer is a full-liner that supplies the firefighting sector with a wide range of products and services. Rosenbauer products are in service in nearly every country in the world. The company produces its extensive series of firefighting vehicles and aerials on three continents in accordance with both European and US standards.

Technologies and competences

Rosenbauer serves airport fire services around the world with innovative and professionally designed quality PANTHER ARFF vehicles. Chassis, superstructure and firefighting systems are fully integrated, designed and manufactured within the Rosenbauer Group.

Products and services in aviation

- ARFF vehicles
- Fire and safety equipment
- Firefighting technology

Aviation standards and certifications

- ICAO Doc. 9137-AN/898, NFPA 414

Find us directly at www.aeronautics.at
With more than 20 years of experience, RÜBIG is a renowned specialist in the heat treatment of steel and aluminium materials. The company offers ultra-customised solutions from an extensive range of services, from expert material consulting by the in-house materials laboratory to a large spectrum of processes for any type of heat treatment challenge.

Technologies and competences

Heat treatment development and upscaling to serial production by the R&D department for quench and tempering technologies in vacuum and inert gas chambers, including low pressure carburizing. Gas- and plasma nitriding processes and carburizing in automated heat treatment line. The company’s own material laboratory provides extensive investigation possibilities.

Products and services in aviation

- Nitriding of steel parts (gas nitriding and plasma nitriding)
- Quench and temper (vacuum or inert gas chamber)
- Low pressure carburizing (vacuum chamber)
- Process development and laboratory services

Aviation standards and certifications

- EN/AS 9100
ScaleWings is a SME focusing on the development and production of recreational aircrafts in carbon fibre composite materials. ScaleWings has developed the sw51 Mustang, the only true to scale (70%) replica of the legendary North American P-51 Mustang as recreational aircraft with the original reproduction of all surfaces: all rivets, screw heads, metal sheet joints, maintenance covers, textile surfaces, etc.

Technologies and competences

ScaleWings has realised unique patent pending technical solutions to enable the realisation of the sw51 Mustang: - manufacturing of out of the mould paintable ultra-thin honeycomb composite skins (no telegraphing) - considerable weight reduction for composite structures.

Products and services in aviation

- sw51 Mustang quick-build kit (scale replica of the legendary P-51 Mustang in CRFP)
- sw51 Mustang S-LSA
- Accessories: - Aerobatic fuel tank - Aerobatic oil tank

Find us directly at www.aeronautics.at
SCE SystemEngineering GmbH

Berchtesgadner Strasse 11
5020 Salzburg
Austria | Salzburg

Margit Scharfetter
T +43 / 664 / 834 90 55
E cirrus@sce.co.at
W www.sce.co.at

SCE SystemEngineering GmbH was established in 2004 and initially began with custom-made flight simulators with motion platform. In the meantime the company also offers its customers user-specific control systems, not only within the aviation industry.

Technologies and competences

In cooperation with their partners, SCE are able to fulfil their customers’ demands in flight simulation (as well as simulation in 3D-Space) and control systems. Latest state-of-the-art bus systems provide decentralised IO for aviation, as well as industrial automation used in simulators and energy systems.

Products and services in aviation

• Upgrade and custom-made flight simulator with motion platform
• Transportable procedure trainer SCE Cirrus 05 with motion platform
• Customised solutions for warbirds e.g. coolant control system
• Control systems in aviation

Find us directly at
www.aeronautics.at
Founded in 1951, the Vienna-based Schiebel Group focuses on the development, testing and production of state-of-the-art mine detection equipment and the revolutionary CAMCOPTER® S-100 Unmanned Air System (UAS). Schiebel has built an international reputation for producing quality defense and humanitarian products, which are backed by exceptional after-sales service and support.

Technologies and competences

The unmanned helicopter CAMCOPTER® S-100 needs no prepared area or supporting launch or recovery equipment. It operates in day and night, under adverse weather conditions, with a beyond line-of-sight capability out to 200 km, both on land and at sea. The S-100 navigates via pre-programmed GPS waypoints or is operated with a pilot control unit. The outstanding performance data is the result of a unique design and the high-tech materials used, such as carbon fiber for the fuselage.

Products and services in aviation

- FADEC engine and engine control
- Aircraft composite parts
- Unmanned helicopter with a MTOW of 200 kg
- Aircraft control for unmanned aircraft
SBOT is a highly specialised manufacturer of high-alloyed, non-magnetic, corrosion resistant, stainless steel collars and has more than 30 years of experience in machining parts made of high-alloyed steels and super alloys. SBOT is a contract manufacturer for long and complex parts. Since 2016 the company is also EN/AS 9100 certified. The production facilities measure 430,000 sq ft or 40,000 m² with more than 120 CNC-machines and about 300 employees.

**Technologies and competences**

Single source, non-magnetic drill collars, with the company’s own non-magnetic material grades. High precision components are machined according to customer specifications and ready for final assembly with electronics and casings upon delivery. Product length up to 32 ft (10 m), diameters between 0.12 inch (3 mm) (inside) and up to 17.7 inch (450 mm) (outside). Special technologies such as gundrilling, laser welding and cladding, millturn production.

**Products and services in aviation**

- **LWD**: to acquire high-quality data for geosteering and formation evaluation
- **MWD**: to determine the well path and its position in 3-dimensional space
- **NMDC**: is used especially if you need exact measurements of the drilling direction
- Long small and other complex components produced according to customer specifications

**Aviation standards and certifications**

- **EN/AS 9100**
Schunk Hoffmann Carbon Technology AG

Austrian Carbon Technology

Klaus Höll
T +43 / 6135 / 400 - 351
E klaus.hoell@at.schunk-group.com
W www.hoffmann.at

Schunk Hoffmann Carbon Technology, a member of the Schunk Group, has over 900 employees located at sites in Austria, Hungary, and Japan. The company has well over 70 years’ worth of experience in the design and manufacture of lightweight graphite materials. Schunk Hoffmann specialises in the development and manufacture of carbon-based components mainly for the automotive and railway industries.

Technologies and competences

Schunk Hoffmann is a reliable partner with core competencies in the fields of materials R&D as well as product, process and application engineering. Due to the high degree of automation on production lines volumes in excess of millions are readily realised for carbon brushes, commutators, etc. A range of specialised equipment allows for the production of bespoke solutions in smaller volumes.

Products and services in aviation

- Lightweight metal matrix composites (thermal management materials)
- Carbon and graphite-based components
- Research on composite materials (latent heat storage, etc.)

Find us directly at www.aeronautics.at
SCOTTY is specialised in providing airborne intelligence, surveillance and reconnaissance services through the use of unique transmission systems. The company provides a communications tool for its customers, including border patrols, search and rescue teams and the military, to cut costs and increase the efficiency of their airborne capabilities.

Technologies and competences

SCOTTY is a manufacturer and an integrator of beyond line-of-sight video surveillance and communication equipment. Its products mean that customers can have the best video surveillance and communication, as well as full data exchange from remote and difficult environments - from the ground, moving vehicles, at sea, or even from flying aircraft.

Products and services in aviation

- SCOTTY SatCom Computer System (SCP) and other LRU’s
- SCOTTY Airborne Solutions (SCP 200-800)
- SCOTTY / INSYS MLX 100 Airborne Gateway
- SCOTTY / INSYS APX 330 WIFI Access Point

Aviation standards and certifications

- EN/AS 9100

Find us directly at www.aeronautics.at
Secar Technologie GmbH
Industriepark 14
8682 Hoenigsberg/Muerzzuschlag,
Austria | Österreich

Werner Stoeger
T +43 / 3852 / 520 0 - 14
E w.stoeger@secar.at
W www.secar.at

Secar Technologie GmbH is highly specialised in the development and manufacturing of fibre-reinforced composite materials and components for the aerospace industry. Based on its carbon fibre composite technologies, the company produces complex pultrusion profiles, as well as 3-dimensional precision parts. Semi-finished products as well as completely assembled modules are manufactured.

Technologies and competences

The core competence is pultrusion technology, which enables lightweight parts with high mechanical strength to be produced cost-effectively. In addition, SECAR has invented new technologies like PulWinding and PulBraiding to increase mechanical strength. The production portfolio is supplemented by high precision compression moulding technology and the company’s own CNC-centre for machining metal and composite parts.

Products and services in aviation

- high temperature carbon fibre parts
- Pulwinding carbon fibre torsion bars
- carbon fibre profiles
- 3-dimensional compression moulding parts

Aviation standards and certifications

- EN/AS 9100

Find us directly at www.aeronautics.at
Since 2005 Sensorwell has been working as a competent and reliable partner in the field of sensor technology, automation and safety engineering. Our Team has many years of experience in the industry.

Sensorwell is an authorized distributor of Honeywell and many other well-known automation companies in Austria. We are serving our customers with high-quality products and technical development support from our sales engineers.

Products and services in aviation

We offer a wide range of sensors and switches for the following aviation applications:

- flight controls surface
- ordnance and cargo
- environmental control
- aero structures
- doors
- airframe and engine testing
- engine and APU system
- flight deck
- landing gear, wheels and brakes
- weapons system
- primary flight controls
- secondary flight controls (high-lift system)
- pilot controls
- rotor-testing

Aviation standards and certifications

ISO 9000; 2000; AS 9100; QS 9000; EASA21 subpart G; EASA 145; ISO 14000; FAA-certified Repair Station; JAA-certified Repair Station

Find us directly at www.aeronautics.at
Siemens Convergence Creators GmbH

Siemens Convergence Creators GmbH provides its customers with turnkey solutions in the fields of communication networks, service and customer management, public safety and security, multimedia infotainment, as well as aerospace technology. The avionics products and solutions are used in business jets, e.g. Dassault Falcon 7x, as well as in commercial aircrafts, such as Airbus A320/321, A350, A380, Boeing 737, Boeing 747 and Boeing 787.

Technologies and competences

Siemens Convergence Creators’ core competencies in the avionics market include R&D of electronic HW and SW for cabin communication, multi-media & security products. The cutting-edge technologies enable passengers to use their own mobile phones for voice and data communication during the flight. The company increases security by means of reliable cabin video surveillance and data network components.

Products and services in aviation

- Aircraft cabin electronics for business jets and commercial aircrafts
- Network control units for on-board mobile GSM telephony service
- Aircraft cabin camera and data network systems

Aviation standards and certifications

- DO-254 (HW), DO-178 B (SW), DO-160, ABD0100

Find us directly at www.aeronautics.at
We are a EN9100 certified, expanding company and are specialised in the production of system assemblies and precision parts. We accompany you from the development to the series line and up to the constant optimisation of your products and bring our strengths such as quality, on-time delivery, open communication and our absolute focus on customer orientation to the aerospace industry.

Technologies and competences

- 5-axis-milling
- 3-axis-milling
- turning
- grinding
- EDM
- manual finishing/polishing/tapping
- supplier network for sheet metal, NDT and surface treatments

Products and services in aviation

- Build-to-print rotary and piston engine components incl surface
- Build-to-print metallic interior components incl decorative finish
- aircraft structural parts incl surface treatments & NDT

Aviation standards and certifications

- EN/AS 9100
- EN 9001, EN 13485

Find us directly at www.aeronautics.at
smp aviation specialises in the provision of security and security related solutions to organisations such as the police, civil protection, coastguard, business executives and many other agencies and has delivered services both to governmental organisations and non-governmental clients for more than two decades.

Technologies and competences

smp aviation provides satellite communications equipment and services under the name of Thuraya Aero that enable in-flight connectivity such as internet access, voice calls, text messaging, video/audio conferencing or applications such as ISR, search and rescue, disaster relief, fire fighting, fishery monitoring, tele-medicine, special ops, border patrol, illegal trafficking, media, office in the sky and much more.

Products and services in aviation

- Thuraya Aero
- Satellite Communication Services

For applications such as SAR, ISR, VIP and many more.

Find us directly at www.aeronautics.at
System7 Metal Technology looks back on 40 years of experience in the metal sheet processing business. This means a level of expertise which is otherwise rarely seen. The know-how of the highly qualified staff is complemented by the latest generation of machinery. Everything from a single source. One of the great strengths of system7 metal technology is the high level of vertical integration.

Technologies and competences

The company offers one of the largest, fully automated high-bay warehouses in Europe, filled with up to 2500 tons of metal sheets; the fastest and most powerful 8kw fibre laser system in Austria; two machining centres with 3 and 5 axes and a modern 4-zone powder coating centre. Processing of metals of all grades, certification by EASA according to Part 21, releases of various aerospace manufacturers and OEMs.

Products and services in aviation

- metal parts, brackets, metallic connection parts
- assembly parts, plates, levers

Aviation standards and certifications

- EASA Part 21 POA
- ISO 9001, 14001
As a complete solution provider for Auto-ID applications, TAGnology develops professional solutions for independent branches in the RFID and NFC sectors. TAGnology is expert in hardware and software development and offers also a system level integration and distribution. Customers can rely on the high-quality components offered through the company’s distribution system. More knowledge with less effort.

Technologies and competences

Next Generation Cargo Solution’s radio signals should be switched off in the airplane. TAGnology’s patented airfreight switch scans these frequencies to determine whether the localised devices are inside or outside the airplane. If the airfreight tracker is inside the plane, the tracker switches automatically into flight mode. Outside the airplane all functions switch on automatically.

Products and services in aviation

- ZOMOFI Cargo Tracker

Aviation standards and certifications

- Innovation Prize IT 2013/ 2016
Founded by highly experienced engineers, TailSiT offers specialised software tools for computer simulation in various fields of engineering. The team has a strong background in software development, computational physics and numerical methods. In collaboration with several European universities, TailSiT assists its international customers in simulation-based design and virtual prototyping.

Technologies and competences

TailSiT produces custom-made simulation software for structural mechanics, electromagnetics, acoustics and other fields of physics. The software tools are tailored to the clients’ needs and adapted to their workflow. Short production time, performance and flexible licence conditions are the main assets of the company’s products that are based on state-of-the-art technologies.

Products and services in aviation

- Structural analysis and acoustics
- Electromagnetics
- Development and implementation of simulation tools (FEM & BEM)

Find us directly at www.aeronautics.at
TEST-FUCHS is one of the leading companies worldwide in the field of test equipment for the aerospace industry and the development of ground support equipment and aircraft ground equipment for civil and military aviation. Additional key activities of this innovative family company are the production and maintenance of aerospace components and the production of cryogenic valves.

Technologies and competences

TEST-FUCHS is distinguished by its high vertical integration and the associated, very short throughput times for the realization of complete test bench projects. All competence, from the mechanical and electrical construction, parts manufacturing, electronics and software development, up to assembly and start-up are available in the company.

Products and services in aviation

- Test Equipment for Aircraft Production
- Test Stands for OEM and MRO
- Maintenance and Ground Support Equipment
- Aircraft component production and maintenance

Aviation standards and certifications

- EN/AS 9100
- EASA Part 21 POA
- EASA Part 145
- FAA/FAR-145 (under subcontractor Austrian Airlines)

Find us directly at www.aeronautics.at
The Technology and Innovation Center TIZ Grieskirchen operates as one of the most modern and effective Testing Center within Europe. The aim of this service is to help companies to develop innovative products and also to support in solving specific construction problems to contribute to their success. Furthermore tests are performed according to customer standards and authority regulations.

Technologies and competences


Products and services in aviation

- Multiaxis Simulation Table (MAST)
- Hydropuls Testing for Components
- Climate Chamber and Shaker with Headexpander and sliding table
- Mobile Measurement Equipment

Aviation standards and certifications

- EN/AS 9100

Find us directly at www.aeronautics.at
Transfercenter für Kunststofftechnik GmbH (TCKT) is an application oriented research and development institute in the field of polymers.

Technologies and competences


Products and services in aviation

• process development in RTM, VARI and Autoclav technology
• Measurement von permeability.
• Composite testing

Aviation standards and certifications

• EN ISO 17025
TRIPAN - Leichtbauteile Wimmer GmbH
Am Kirchenholz 2
4063 Hörsching
Austria | Österreich
Andreas Pfleger
T +43 / 7221 / 739 03 - 0
E office@tripan.at
W www.tripan.at

TRIPAN Leichtbauteile produces prefabricated parts in an aluminium honeycomb sandwich panel construction for vehicle superstructures, elevator construction, machine construction, architecture applications, cladding for indoors and outdoors, as well as partitions for passenger cabins in aircraft.

Technologies and competences

The company is specialised in the manufacturing of light prefabricated parts in a sandwich panel construction. The covering layers are made of aluminium, GFRP, CFRP, steel, stainless steel or plastic, while the cores are made of aluminium honeycomb, rigid foam and much more. Panel presses up to 4 x 1.2 m are used for the processing as well as vacuum presses up to 15 x 3.5 m and CNC milling machines (6 x 2 m). PU, epoxy, prepregs or thermoplastic adhesives are used for gluing.

Products and services in aviation

- partitions
- stowage boxes
- curtain Header
- dog houses
- galleys

Find us directly at www.aeronautics.at
TTTech is the leading supplier of dependable networking solutions based on time-triggered technology and modular safety platforms. The solutions and best-in-class products improve the safety and reliability of networked computer systems and are used in various industries such as automotive, aerospace, off-highway, energy production, railway and industrial.

Technologies and competences

TTTech designs deterministic networks and embedded platforms for time-, mission- and safety-critical applications. The core competences lie in the design of distributed fault-tolerant real-time platforms, tools, software, hardware components and systems. The company works on large aerospace programmes and critical by-wire controls for Boeing 787, NASA Orion, Airbus A380, Bombardier CSeries, Embraer Legacy etc.

Products and services in aviation

- TTP-based by-wire control solutions (up to 5 MBit/s; 20MBit/s)
- TTEthernet solutions (VPX/Lab/ARINC600/PMC/XMC format)
- AFDX solutions (VPX/Lab/ARINC600/PMC/XMC format) for IMA
- network test equipment and design tools for integrated systems

Aviation standards and certifications

- EN/AS 9100
- DO 254, DO 178-B Level A, SAE ARP 4754

Find us directly at www.aeronautics.at
The Institute is active in design, development and verification of advanced high-speed satellite communication and line-of-sight links, optimised for the Internet protocol suite. The applications are focused on aerial platforms for disaster management and remote sensing from aircraft. A special radio channel emulator for ground testing is available at the Institute.

Technologies and competences

Competences of the Institute are in the fields of satellite communications, broadband terrestrial radio communications, delay and disruption-tolerant communications protocols, advanced modulation and error-correction coding, as well as software-defined radio solutions.

Products and services in aviation

- advanced broadband satellite links for aircraft
- communications protocols for aeronautical links
- radio ground test equipment
- ADS-B signal monitoring systems from satellites
- clean Room for integration and testing of aerospace-qualified hardware;
- vibration test facility (up to 60 g)
The Institute works on turbo machinery and on machine dynamics. The most intensive research work in the past years has been devoted to transonic turbines, intermediate turbine ducts and combustion chambers for aero engines. The Institute owns a large experimental facility including a 3 MW compressor station, allowing a continuous operation. Various laser techniques and optical systems are used.

Technologies and competences

Competences at the Institute are: aero engines - overall system, turbine aerodynamics (numerical and experimental), new aero engine concepts, aero engine acoustics, interaction between high pressure turbine and low pressure turbine (Mid Turbine Frame); noise propagation within the engine, analytical and experimental investigation of combustion chambers; emission analysis.

Products and services in aviation

- transonic turbines
- intermediate turbine ducts
- noise aero-acoustic
- combustion stability

Find us directly at www.aeronautics.at
The Institute for Energy Systems and Thermodynamics is within the Faculty of Mechanical Engineering and Industrial Engineering as the centre of competence for the mechanical and process engineering aspects of energy technology. The Department of Fluid-Flow Machinery, as one of two departments, is responsible for research and education in thermal turbo-machinery.

Technologies and competences

The Department of Fluid-Flow Machinery has competences in numerical and experimental research for turbo-machinery components. Main areas of activity are axial turbine secondary and tip-leakage flow, labyrinth seal flow and advanced turbo-machinery seals.

Products and services in aviation

- axial turbine secondary and tip-leakage flow
- labyrinth seal flow
- advanced turbo-machinery seals
- diffuser flow
- Linear cascade wind tunnel
- free-jet wind tunnel
- micro gas turbine test stand
- five-hole pressure probes
- hot-wire anemometry
- blade vibration test stand

Find us directly at www.aeronautics.at
The Machine Design and Rehabilitation Engineering Division teaches and carries out scientific work on the basics of mechanical engineering. One main field is power transmissions with a special focus on transmissions for aviation. The institute laboratory enables experimental investigations of transmissions like measurements of wear, acoustical characteristics and power tests. The Institute represents Austria in the International Forum for Aviation Research (www.ifar.aero).

Technologies and competences

The Institute is engaged in both design and development, including theoretical calculations of drive trains for aviation, especially transmissions and drive shafts. It is a member of the aviation working group at the Vienna University of Technology and a member of the AAI. The test field and the laboratory enable test and qualification runs in accordance with the EASA certification specifications.

Products and services in aviation

- design, development and optimisation of transmissions for aviation
- transmissions and drive trains for future VTOL aircraft concepts
- tribology and lubricants for transmissions in aviation
- optimisation of rescue helicopters
- Laboratory for transmissions for aviation acc.to CS-EASA
- soundproof test cells and full sound measurement equipment
- test stand for helicopter drive shafts, 300kW-universal test stand for transmissions

Find us directly at www.aeronautics.at
The Institute (ISAS) is grouped into three research departments: Micro- and Nanosensors, Applied Electronic Materials and Microsystems Technology. As Prof. Schmid, head of ISAS, has been with the research labs of EADS (European Aeronautic Defence and Space Company, now the Airbus Group) for several years, there is a strong focus on micro/nanomachined devices and systems for airborne applications.

Technologies and Competences

The Institute’s work focuses on micro- /nanomachined devices and systems including packaging aspects. For hardware realisation, clean rooms with equipment for thin and thick film technology are available. Furthermore, the institute has long-term expertise in the design and characterisation of MEMS/NEMS sensors (e.g. pressure, flow, acceleration, gyroscopes, etc.) and actuators (e.g. piezoelectric, magnetic, etc.).

Products and services in aviation:

- energy harvesting devices for low energy sensor networks [e.g. SHM, integrated seat applications]
- robust pressure sensors for high temperature applications up to 700°C [e.g. turbines]
- components for radar sensors for ‘on-board’ vortices detection on aircrafts
- sensor/actuator networks for flow control on aircraft wings
- Clean room for MEMS/NEMS based devices and systems
- Specific measurement equipment for electrical characterisation

Find us directly at
www.aeronautics.at
TYROLIT is one of the world’s leading manufacturers of grinding, cutting, drilling and dressing tools as well as machines for the construction industry. The family-owned company, which was founded in 1919 and is a member of the Swarovski Group, and currently has over 4,200 employees at 27 production locations in 11 countries and on five continents. TYROLIT’s Metal and Precision, Industrial Trade, Construction and Stone – Ceramics – Glass divisions manufacture 80,000 different products.

Technologies and competences

TYROLIT offers a full range of high performance grinding and dressing tools. Key product lines are STRATO ULTRA, VIPER ULTRA and high precision diamond roller dressers. TYROLIT is capable of providing comprehensive application and process know-how in order to efficiently grind turbine, compressor blades and nozzle guide vanes. TYROLIT maintains close partnerships with all strategic machine tool builders and relevant research institutes.

Products and services in aviation

- highly-porous vitrified bonded grinding tools
- electroplated super abrasive grinding tools
- diamond profile roller dresser
- cut off and polishing tools

TYROLIT – Your Partner in the Turbine Industry

Find us directly at www.aeronautics.at
UBIMET is a leading commercial provider of precise meteorology services and severe weather warnings. The global company is headquartered in Vienna, Austria and has offices in Karlsruhe, Melbourne, Munich, New York and Zurich employing 250 staff from 25 nations. The company was founded as a start-up by Michael Fassnauer and Manfred Spatzierer in Vienna in 2004.

Technologies and competences

UBIMET provides high-quality meteorological data, forecasts and alerts enabling weather-dependent industries around the globe to increase safety and efficiency. UBIMET’s expertise and reliable weather solutions have convinced customers from industries such as aviation and rail, construction, energy, insurance, media as well as event organizers.

Products and services in aviation

Weather Cockpit: High-precision forecasts for safety & efficiency, Severe Weather Warnings when parameter thresholds are exceeded, Real-time lightning information with accuracy within 75 meters, Thunderstorm tracking: Detecting thunderstorm near the airport.

Find us directly at www.aeronautics.at
The University of Applied Sciences Upper Austria is one of the leading Austrian universities of applied sciences. It offers internationally recognised, well-established, practice-oriented education at university level at four locations in the central region of Upper Austria. The University also supports the economy with cutting-edge products from its research and development centres.

Technologies and competences

The Research Center Wels is a non-profit company founded specifically to ensure the grouping and efficient processing of research and development activities at the University of Applied Sciences Upper Austria. The main areas of research are: production optimisation, logistics, automation technology and simulations, measuring and testing technology, material and production engineering, energy and environmental sciences.

Products and services in aviation

- X-ray computer tomography for objects from 2m - 0.2mm at 0.3mm - 0.5µm resolution
- Talbot-Lau grating interferometer X-ray computed tomography
- SEM with X-ray micro-probe
- High resolution infrared cameras
- Active thermography with different excitation sources
- Digital shearography
- Grinding preparation etc.
- Data analysis software VGStudio Max, FEI Avizo, MAVI, EDEVIS DisplayIMG 6 and open_iA

Find us directly at www.aeronautics.at
In the area of Aerospace Research the Institute of Computer Sciences is recognised as a competence centre for aviation with regard to the development of sophisticated stochastic simulation techniques and for advanced algorithms in digital communications protocol design. This allows the simulation of today's and future European and worldwide air traffic and data communications quite accurately. The Institute is involved with all major institutions and industry in the area of aviation.

Technologies and competences

In the area of aviation, the Institute focuses on the development and performance evaluation of future digital aeronautical communication systems (e.g. VDLM2, AeroMACS, L-DACS, SatCom), future air traffic and data simulation, future airport operations, ATM/ATC Decision Support Tools, 4D-trajectory concepts, Advanced Arrival and Departure Management (A-AMAN / DMAN), weather impact on ATM/ATC, wind-optimised routes and aircraft noise evaluations.

Products and services in aviation

The Aviation Competence Center Salzburg (ACCS) offers Fast-time and Real-time (interactive) simulation environments for evaluation of future digital aeronautical communication systems including ATN/IPS and SESAR/ATM concepts, future air traffic and data traffic estimations, optimisation of algorithms for airport operations and advanced Arrival and Departure Management, tower simulator, remote tower control and RPAS/UAV mission planning.

The ACCS features a simulation laboratory for ATM/ATC exercises & training (based on Automatic Speech Recognition (ASR)), Advanced AMAN, DA42 and generic (A320, B737) flight simulators for pilot training (ASR based) and a tower simulator.

Find us directly at www.aeronautics.at
Z_GIS seeks insights into highly dynamic and complex domains in a changing world. The spatial view experts provide spatial methodologies and technologies to the natural and social sciences and engineering disciplines as well as increasingly to the digital humanities. Z_GIS scientists conduct innovative research and development in national and international projects (H2020, FFG, FWF etc.).

Technologies and competences

Current research focuses on establishing spatial monitoring and decision systems for human security, societal stability and environmental integrity. To achieve this, techniques such as automated image analysis and regionalisation, multi-scale representation and dynamic visualisation, spatial analysis, change detection and modelling, data integration and interoperable use are applied.

Products and services in aviation

- data integration and spatial databases
- modelling and analysis
- applying OGC-Standards
- conditioned information extraction and visualisation
- real-time geo-infrastructure and ‘test bed’ at the Salzburg airport

Find us directly at www.aeronautics.at
VENTANA Kapfenberg GmbH
(part of the VENTANA-Group)

Werk-VI-Straße 56
8605 Kapfenberg
Austria | Österreich

Biljana Slavkovski
T +43 / 3862 / 332 90 - 11
E b.slavkovski@ost-feinguss.at
W www.ventana-group.eu

Ventana Kapfenberg GmbH is an investment casting company, founded in 1948 in Austria. Today the company operates in a 6.000 sqm factory with approx. 70 employees. The main markets are the aerospace, automotive, medical, industrial machinery, electronics, chemical industry, nuclear reactor applications, paper industry, offshore, military & sporting weapons and rapid prototyping sector.

Technologies and competences

In Kapfenberg, Austria, Ventana produces investment castings out of aluminium and steel. The company is capable of producing small series and prototypes according to the customers’ specification. Additional support can be provided within the group for: sand castings (aluminium & magnesium), machining, assembly/repair, sheet metal work.

Products and services in aviation

• investment castings (aluminium, steel)
• plaster mold castings (aluminium)
• sand castings (aluminium, magnesium)
• assembly/repair
• sheet metal work

Aviation standards and certifications

• EN/AS 9100
Villinger GmbH is an Austrian based company that is active in several industries, aviation being it’s main market segment. While Villinger GmbH is mainly focused on the manufacture of bleedless cabin heating systems, LDI (laminar de-ice), as a sub-division from Villinger, is manufacturing electro-thermal ice protection systems for several parts and areas of the aircraft.

Technologies and competences

Villinger GmbH has developed a lightweight electrically heatable polymer that can be applied on various base materials & shapes as an ultra-thin coating, offering an extremely versatile heating technology. This technology is used for the development & manufacture of innovative heating systems, de-ice & anti-ice systems for a large number of international aviation business partners.

Products and services in aviation

Villinger offers a new approach towards increasing passenger’s comfort in modern aviation: A unique light-weight and energy efficient cabin heating technology, that can be adapted to many surfaces in the cabin, in order to eliminate cold-spots and/or generally increase passenger comfort with infrared radiation heat. This system converts various parts and surface areas in the cabin, such as sidewall panels, ceilings, floors, doors, instrument panels, and more, into large scale infrared radiators, without changing their shape or appearance in any way.

Aviation standards and certifications

- ISO 9001:2016
WFL is the only manufacturer worldwide that focuses exclusively on the production of multifunctional turning-boring-milling centers. Today, in many high tech companies, the trade name MILLTURN stands for the central machine tool for the production of complex components with highest precision. Both the modular structure of the MILLTURN’s and the tailor-made special solutions guarantee the perfect solution for complex manufacturing tasks.

Technologies and competences

Highest precision and complex geometries characterise typical applications in aerospace. Difficult materials, high volume material removal and the frequent need for deep ID-machining operations make great demands on machining centres. And a MILLTURN can satisfy them all.

Products and services in aviation

CNC turning-boring-milling centres (metals processing): different sizes Product name: MILLTURN

Find us directly at www.aeronautics.at
Wollsdorf Leather was founded in 1936 and the leather hides are made in a fully integrated, CO₂-neutral production facility in Austria.

Technologies and competences

Our aircraft leather can be used for all interior applications including seats, arm rests, headrests and paneling. Besides airlines like Lufthansa or Qantas and OEM’s like Honda Jet fly with Wollsdorf.

Subsidiaries in USA, Australia and China and sales partners all over the world guarantee worldwide local customer support.

Products and services in aviation

- AMBASSADOR: 35 colours permanently on stock, no minimum quantity
- F.O.C.: Free of chrome tanning
- AMBA ECO: Lightweight, less than 650 grams incl. SPS anti-soiling finish
- PREMIUM AMBASSADOR: Semi-Aniline leather for Executive Jets + 1st Class
- AMBA HR: Passes Heat Release test for paneling in commercial aircraft

Aviation standards and certifications

- EN/AS 9100
- EN ISO 14001, BS OHSAS 18001, ISO/TS 16949
The Spirit of Precision. As a specialist in the aerospace sector Zoerkler offers development, production and testing of transmissions and complete drive systems for helicopters and fixed wing aircrafts, precision parts as well as spur and bevel gears according to customer’s requirements.

Technologies and competences

All steps are covered in-house – engineering, prototypes and small series production, assembly, testing and documentation. Zoerkler’s team comprises design engineers for transmission development and FEM-analyses, specialists for manufacturing, quality assurance, assembly and testing. The drive systems are manufactured in the High-Tech machine park and tested in Zoerkler’s own test stand center—one of the most modern worldwide with transmission, hydraulics, shaft and fatigue test stands.

Products and services in aviation

Complete transmission system:
- Main Gearbox
- Tail Gearbox
- Main Shaft
- Tail Shaft

- Development, Design, Prototypes and Small Series Production, Testing, Certification, Assembly, MRO
- High precision gears, bevel gears, landing gears, valves, machining of gearbox housings, pistons
- Rotor parts, rotor shafts, crank shafts

Aviation standards and certifications

- EN/AS 9100
- ISO9001

Find us directly at www.aeronautics.at
A

4a engineering GmbH
Industriepark 1
8772 Traboch
Austria | Österreich
Peter Reithofer
T +43 / 3842 / 451 06 - 600
E office@4a.co.at
W www.4a.co.at
14 FRESH VIEW

4a manufacturing GmbH
Industriepark 1
8772 Traboch
Austria | Österreich
Domenico Foglia
T +43 / 664 / 801 067 05
E foglia@4a.co.at
W www.4a-manufacturing.com
15 FRESH VIEW

A. Heuberger Eloxieranstalt GmbH
Lagergasse 135
8020 Graz
Austria | Österreich
Josef Mair
T +43 / 316 / 271 654 - 11
E josef.mair@heuberger.at
W www.heuberger.at
16 FRESH VIEW

ADB Safegate / AviBit GmbH
Herrgottwiesgasse 125
8020 Graz
Austria | Österreich
Konrad Kück
T +43 / 316 / 429 961 - 30
E office@avibit.com
W www.adbsafegate.com
17 FRESH VIEW

Aero Enterprise GmbH
Buergerstraße 7
4300 St. Valentin
Austria | Österreich
Robert Hörmann
T +43 / 7435 / 21110 - 100
E office@aero-enterprise.com
W www.aero-enterprise.com
18 FRESH VIEW

AeronaughtX Luftfahrtschule GmbH
Flughafensstrasse 1
4063 Linz–Airport
Austria | Österreich
Joerg Oberhofer
T +43 / 664 / 382 65 62
E j.oberhofer@aeronaughtx.at
W www.aeronaughtx.at
19 FRESH VIEW

Aerospace & Advanced Composites GmbH
Viktor Kaplan Strasse 2
2700 Wiener Neustadt
Austria | Österreich
Michael Scheerer
T +43 / 2622 / 905 50 - 400
E michael.scheerer@aac-research.at
W www.aac-research.at
20 FRESH VIEW

AHF Oberflächentechnik Ges.m.b.H.
Gewerbepark 21
5261 Helfpau-Uttendorf
Austria | Österreich
Wilhelm Grünberger
T +43 / 676 / 77 66 131
E wilhelm.gruenberger@ahc-surface.com
W www.ahc-surface.com
21 FRESH VIEW

AICO EDV-Beratung GmbH
Scheibenschaffer Straße 61
2122 Ulrichskirchen
Austria | Österreich
Ferdinand Aicher
T +43 / 2245 / 934 48
E info@saico-software.at
W www.aico-software.at
22 FRESH VIEW

Air Ambulance Technology GmbH
Lamprechtshausenerstrasse 65
5282 Ranshofen
Austria | Österreich
Alexander Hudson
T +43 / 7722 / 850 51 49
E aircraft@amag.at
W www.amag.at
23 FRESH VIEW

Airborne Technologies GmbH
Viktor Lang Straße 8
2700 Wiener Neustadt
Austria | Österreich
Katrin Gruber
T +43 / 2622 / 347 18 200
E office@airbornetechnologies.at
W www.airbornetechnologies.at
24 FRESH VIEW

AIT Austrian Institute of Technology GmbH
Light Metals Technologies Ranshofen
Lamprechtshausener Str. 61
5282 Ranshofen
Austria | Österreich
Rudolf Gradinger
T +43 50550 - 6900
E office.lkr@ait.ac.at
W www.ait.ac.at
25 FRESH VIEW

Alpen-Adria-Universität Klagenfurt - Institute of Networked and Embedded Systems
Universitatsstrasse 65-67
9020 Klagenfurt
Austria | Österreich
Bernhard Rinner
T +43 / 463 / 27 00 - 3670
E bernhard.rinner@bau.at
W http://nes.aau.at
26 FRESH VIEW

Alpen-Adria-Universität Klagenfurt - Institute of Networked and Embedded Systems
Universitätstrasse 65-67
9020 Klagenfurt
Austria | Österreich
Bernhard Rinner
T +43 / 463 / 27 00 - 3670
E bernhard.rinner@bau.at
W http://nes.aau.at
26 FRESH VIEW

Alpen-Adria-Universität Klagenfurt - Institute of Networked and Embedded Systems
Universitätstrasse 65-67
9020 Klagenfurt
Austria | Österreich
Bernhard Rinner
T +43 / 463 / 27 00 - 3670
E bernhard.rinner@bau.at
W http://nes.aau.at
26 FRESH VIEW

Amu Menziken Euromotive GmbH
Schlossstrasse 26
5282 Ranshofen, Austria | Österreich
Wilhelm Schnedi
T +43 / 664 / 614 88 00
E wilhelm.schnedi@ame-euromotive.com
W www.ame-euromotive.com
28 FRESH VIEW

AMAG rolling GmbH
P.O. Box 32
5282 Ranshofen
Austria | Österreich
Michael Kosi
T +43 / 7722 / 801 – 25 67
E aircraft@amag.at
W www.amag.at
29 FRESH VIEW

AMST-Systemtechnik GmbH
Lamprechtshausenerstrasse 63
5282 Ranshofen
Austria | Österreich
Michael Mayrhofer
T +43 / 7722 / 89 20
E office@amst.co.at
W www.amst.co.at
30 FRESH VIEW

AMTEQ GmbH
Untermühlberg 1
4890 Frankenmarkt
Austria | Österreich
Wolfgang Irlon
T +43 / 660 / 774 200 7
E info@amteq.com
W http://amteq.at
31 FRESH VIEW

ANTEMO Anlagen & Teilefertigung GmbH
Gabelhoferstrasse 5
8753 Wasendorf
Austria | Österreich
Herbert Brunner
T +43 / 676 / 400 168 0
E office@antemo.com
W www.antemo.com
32 FRESH VIEW

Anton Paar ShapeTec GmbH
Gewerbepark 7
8142 Wundschnitz
Austria | Österreich
Johannes Bernsteiner
T +43 / 316 / 295 833 - 22
E johannes.bernsteiner@anton-paar.com
W www.shapetec.at
33 FRESH VIEW

APEX Engineering
Maulpertschstraße 17
2100 Korneuburg
Austria | Österreich
Richard Zemann
T +43 / 676 / 522 93 19
E office@apexengineering.at
W www.apexengineering.at
34 FRESH VIEW
Index in alphabetic order

aps Automatisierte Produktions Systeme GesmbH
Gewerbestrasse 6
6973 Höchst
Austria | Österreich
Manfred Gasser
T +43 / 5578 / 722 27 - 0
E email@aps-robotics.at
W www.aps-robotics.at
35 FRESH VIEW

arp - planning, consulting, research
Alser Straße 34/33
1090 Vienna
Austria | Österreich
Andreas Romstorfer
T 43 / 1 / 319 67 82
E a.romstorfer@arp.co.at
W www.arp.co.at
36 FRESH VIEW

ASQS GmbH
Wasagasse 6/10
1090 Wien
Austria | Österreich
Günther Schindl
T +43 / 1 / 306 12 34
E gschindl@asqs.net
W www.asqs.net
37 FRESH VIEW

Austrian Airlines AG Technik
Austrian Airlines Technical Base
1300 Schwechat Airport
Austria | Österreich
Michael Kaye
T +43 / 2622 / 230 00
E sales@austriatechnik.at
W www.austriatechnik.at
38 FRESH VIEW

Austro Engine GmbH
Rudolf-Diesel-Str. 11
2700 Wiener Neustadt
Austria | Österreich
Mario Spiegel
T +43 / 2622 / 230 00
E sales@austroniumengineering.at
W www.austroniumengineering.at
39 FRESH VIEW

AXIS Flight Training Systems GmbH
Philippsstrasse 27
8403 Lebring
Austria | Österreich
Christoph Wernitznigg
T +43 / 5 / 98 89 - 930
E c.wernitznigg@axis-simulation.com
W www.axis-simulation.com
40 FRESH VIEW

bionic surface technologies GmbH
Brockmanngasse 49
8010 Graz
Austria | Österreich
Andreas Flanschger
T +43 / 650 / 922 229 07
E flanschger@bionicsurface.com
W www.bionicsurface.com
41 FRESH VIEW

BÖHLER Bleche GmbH & Co KG
Böhlergasse 1
8680 Mürzzuschlag
Austria | Österreich
Jörg Grossmann
T +43 / 3852 / 555 263 12
E joerg.grossmann@bohler-bleche.at
W www.bohler-bleche.com
42 FRESH VIEW

Böhl er Edelstahl GmbH & Co KG
Mariazellerstrasse 25
8605 Kapfenberg
Austria | Österreich
Helmut Buchhas
T +43 / 3852 / 207 067
E aerospace@bohler-steel.com
W www.bohler-edelstahl.com
43 FRESH VIEW

Böhl er PROFIL GmbH
Waidhofnerstrasse 8
3333 Böblitz
Austria | Österreich
Kerstin Atzenhofer
T +43 / 7448 / 70 07 – 242 05
E kerstin.atzenhofer@bohler-profil.com
W www.bohler-profil.com
44 FRESH VIEW

BÖHLER Schmiedetechnik GmbH & Co KG
Marienfelderstrasse 25
8605 Kapfenberg
Austria | Österreich
Martin Stockinger, Gerhard Gerstmayr
T +43 / 3862 / 207 418
E martin.stockinger@bohler-forging.com
W www.bohler-forging.com
45 FRESH VIEW

BOXMARK Leather GmbH & Co KG
Europastraße 11
8330 Feldbach
Austria | Österreich
Christian Schober
T +43 / 3152 / 41 71 - 0
E christian.schober@boxmark.com
W www.boxmark.com
46 FRESH VIEW

BRP-Rotax GmbH & Co KG
Rotaxstrasse 1
4623 Gunskirchen
Austria | Österreich
Christian Mundigler
T +43 / 7244 / 601 - 0
E aircraft.support@brp.com
W www.flyrotax.com
47 FRESH VIEW

CADisfaction e.U.
Elitzgasse 8/3/3
2620 Neunkirchen
Austria | Österreich
Jürgen Grabner
T +43 / 476 / 430 642 9
E jg@cadisfaction.at
W www.cadisfaction.eu
48 FRESH VIEW

Carbon-Solutions Hintsteiner GmbH
Kirchengasse
8644 Mürchten
Austria | Österreich
Pierre Sauer
T +43 / 676 / 846 074 00
E p.sauer@hintsteiner.at
W www.carbon-solutions.at
49 FRESH VIEW

Carinthia University of Applied Sciences - School of Engineering & IT
Europastrasse 4
9524 Villach
Austria | Österreich
Gernot Paulus
T +43 / 4242 / 905 00 – 22 40
E paulus@cuas.at
W www.technical-university-villach.at
50 FRESH VIEW

CERATIZIT Austria GmbH
Metallwerk-Plansee-Straße 71
6600 Reutte
Austria | Österreich
Markus Krabichler
T +43 / 5672 / 200 - 0
E info@ceratizit.com
W www.ceratizit.com
51 FRESH VIEW

CEST Kompetenzzentrum für elektrochemische Oberflächen-technologie GmbH
Viktor-Kaplan-Strasse 2
2700 Wiener Neustadt
Austria | Österreich
Alexander Balatka
T +43 / 2622 / 226 66 - 0
E office@cest.at
W www.cest.at
52 FRESH VIEW

CoLT Prüf und Test GmbH
Breitenach 52
4973 St. Martin im Innkreis
Austria | Österreich
Christoph Schöndorfer
T +43 59 616 - 3000
E office@colt-lab.com
W www.colt-lab.com
53 FRESH VIEW
Index in alphabetic order

**A**

**B**

**C**

**D**

**E**

**F**

**G**

**H**

**I**

**J**

**K**

**L**

**M**

**N**

**O**

**P**

**Q**

**R**

**S**

**T**

**U**

**V**

**W**

**X**

**Y**

**Z**
## Index in alphabetic order

### H

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Address</th>
<th>Contact Person</th>
<th>Phone</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haumberger Fertigungstechnik GmbH</td>
<td>Burgstallbergstrasse 50, 3441 Judenau, Austria</td>
<td>Wolfgang Haumberger</td>
<td>T +43 / 2274 / 7178 - 0</td>
<td>E <a href="mailto:fertigung@haumberger.at">fertigung@haumberger.at</a></td>
</tr>
<tr>
<td>HEDECO CAM/CAD Fertigungstechnik GmbH</td>
<td>Steinhüblstraße 1, 4800 Attnang-Puchheim, Austria</td>
<td>Norbert Hessenberger</td>
<td>T +43 / 664 / 816 77 47</td>
<td>E <a href="mailto:norbert.hessenberger@hdemc.com">norbert.hessenberger@hdemc.com</a></td>
</tr>
<tr>
<td>HELDECO CAD/CAM Fertigungstechnik GmbH</td>
<td>Döllach 50, 8644 Mürzhofen, Austria</td>
<td>Helmut-Christian Dettenweitz</td>
<td>T +43 / 3863 / 278 80</td>
<td>W <a href="mailto:heldeco@heldeco.at">heldeco@heldeco.at</a></td>
</tr>
<tr>
<td>HELIOS Hubschraubertransport GesmbH</td>
<td>Bahnhofstrasse 36, 5102 Anthering, Austria</td>
<td>Walter Enthammer</td>
<td>T +43 / 4352 / 525 87</td>
<td>E <a href="mailto:office@SilentEcoWing.com">office@SilentEcoWing.com</a></td>
</tr>
<tr>
<td>HiCo-ICS GmbH</td>
<td>Thomas A. Edisonstrasse 2, 7000 Eisenstadt, Austria</td>
<td>Maximilian Brunner</td>
<td>T +43 / 2682 / 704 61 - 00</td>
<td>E <a href="mailto:office@hico.com">office@hico.com</a></td>
</tr>
<tr>
<td>HILITECH GMBH</td>
<td>Kirchengasse 1, 8644 Mürzzuschlag, Austria</td>
<td>Manfred Nagl</td>
<td>T +43 / 2644 / 213 33</td>
<td>E <a href="mailto:media@hilitech.at">media@hilitech.at</a></td>
</tr>
<tr>
<td>HITZINGER GmbH</td>
<td>Helmholtzstrasse 56, 4021 Linz, Austria</td>
<td>Jochen Philipp</td>
<td>T +43 / 732 / 38 16 81 - 0</td>
<td>E <a href="mailto:office@hitzinger.at">office@hitzinger.at</a></td>
</tr>
<tr>
<td>HYBRID COMPOSITE PRODUCTS GmbH</td>
<td>Poststrasse 12, 8724 Spielberg, Austria</td>
<td>Gottfried Steiner</td>
<td>T +43 / 676 / 847 277 612</td>
<td>E <a href="mailto:office-spielberg@hcp0.com">office-spielberg@hcp0.com</a></td>
</tr>
<tr>
<td>i.c.i.c. - Idea Creativity Innovation Competence</td>
<td>Dr. Richard Canavalgasse 33/B, 8702 Klagenfurt, Austria</td>
<td>Drazen Caric</td>
<td>T +43 / 664 / 537 79 00</td>
<td>E <a href="mailto:innovation@icic.cc">innovation@icic.cc</a></td>
</tr>
<tr>
<td>IN-VISION Digital Imaging Optics GmbH</td>
<td>Industriestrasse 9, 2353 Guntramsdorf, Austria</td>
<td>Dieter Luetze</td>
<td>T +43 / 2236 / 304 344</td>
<td>M +43 / 664 / 357 751 3</td>
</tr>
<tr>
<td>INTALES GmbH</td>
<td>Innbrucker Strasse 1, 6161 Natters, Austria</td>
<td>Hermann-Josef Starmans</td>
<td>T +43 / 5 / 95 95 - 0</td>
<td>E <a href="mailto:headquarters@isovolta.com">headquarters@isovolta.com</a></td>
</tr>
<tr>
<td>JOANNEUM RESEARCH Forschungsgeellschaft mbH MATERIALS – Surface Technologies and Photonics</td>
<td>Leobner Straße 94, 8712 Niklasdorf, Austria</td>
<td>Reinhard Kaindl</td>
<td>T +43 / 316 / 876 33 03</td>
<td>E <a href="mailto:reinhard.kaindl@joanneum.at">reinhard.kaindl@joanneum.at</a></td>
</tr>
<tr>
<td>Johannes Kepler University Linz - Institute of Fluid Mechanics and Heat Transfer</td>
<td>Altenberger Strasse 69, 4040 Linz, Austria</td>
<td>Philipp Gittler</td>
<td>T +43 / 732 / 24 68 - 66 60</td>
<td>E <a href="mailto:philipp.gittler@jku.at">philipp.gittler@jku.at</a></td>
</tr>
<tr>
<td>Johannes Kepler University Linz - Institute of Structural Lightweight Design</td>
<td>Altenberger Strasse 69, 4040 Linz, Austria</td>
<td>Dieter Luetze</td>
<td>T +43 / 2236 / 304 344</td>
<td>M +43 / 664 / 357 751 3</td>
</tr>
<tr>
<td>JOANNEUM RESEARCH Forschungsgeellschaft mbH MATERIALS – Surface Technologies and Photonics</td>
<td>Leobner Straße 94, 8712 Niklasdorf, Austria</td>
<td>Reinhard Kaindl</td>
<td>T +43 / 316 / 876 33 03</td>
<td>E <a href="mailto:reinhard.kaindl@joanneum.at">reinhard.kaindl@joanneum.at</a></td>
</tr>
<tr>
<td>Johannes Kepler University Linz - Institute of Fluid Mechanics and Heat Transfer</td>
<td>Altenberger Strasse 69, 4040 Linz, Austria</td>
<td>Philipp Gittler</td>
<td>T +43 / 732 / 24 68 - 66 60</td>
<td>E <a href="mailto:philipp.gittler@jku.at">philipp.gittler@jku.at</a></td>
</tr>
</tbody>
</table>
Index in alphabetic order

**K**

Kabeltechnik Peter Sporrer GmbH
Jensche-Straße 1
2542 Kottingbrunn
Austria | Österreich
Peter Sporrer
T +43 / 2252 / 700 318
E office@kts-cable.com
W www.kts-cable.com

Kobleder GmbH
Diesseits 111
4973 St. Martin im Innkreis
Austria | Österreich
Franz Stollberger
T +43 / 7751 / 72 26 - 0
E f.stollberger@kobleder.at
W www.kobleder.at

Lakeside Labs GmbH
Lakeside B04b
9020 Klagenfurt am Wörthersee
Austria | Österreich
Claudia Prüggler
T +43 / 463 / 28 70 44 - 0
E office@lakeside-labs.com
W www.lakeside-labs.com

Langzauner GmbH
Lambrechten 52
4772 Lambrechten
Austria | Österreich
Thomas Witzmann
T +43 / 7765 / 231 0
E office@langzauner.at
W www.langzauner.at

LieberLieber Software GmbH
Handelskai 340
1020 Vienna
Austria | Österreich
Peter Lieber
T +43 / 662 / 906 04 53
E sales@lieberlieber.com
W www.lieberlieber.com

LiteCon GmbH
Industriepark 7
8682 Hönigsberg
Austria | Österreich
Cornelia Gschiel
T +43 / 3852 / 5020 - 36
E c.gschiel@litecon.at
W www.litecon.at

Luxner Engineering ZT GmbH
Dr. Carl Pfeifferenberg Str. 12/11
4460 Imst
Austria | Österreich
Mathias Luxner
T +43 / 5412 / 203 41
E engineering@luxner-zt.com
W www.luxner-zt.com

**M**

Magna Steyr Engineering AG & Co KG
Liebenauer Hauptstrasse 317
8041 Graz
Austria | Österreich
Kurt Irnberger
T +43 / 316 / 404 - 0
E kurt.irnberger@magna.com
W www.magna.com

MAM Maschinen GmbH
Gradnerstraße 124
8054 Graz
Austria | Österreich
Miguel Muser
T +43 / 316 / 253 777 - 30
E miguel.muser@mam-maschinen.com
W http://mam-automation.com

Materialise Austria GmbH
Gutheil-Schoder-Gasse 17
1230 Wien
Austria | Österreich
Josef Kurz
T +43 / 1 / 662 04 53
E josef.kurz@materialise.at
W www.materialise.com/en/industries/aerospace-aeronautics

MCE GmbH
Lunzerstraße 64
4031 Linz
Austria | Österreich
Peter Habacher
T +43 / 732 / 6987 – 729 85
E office@mce-hg.com
W www.mce-hg.com

MD-K Ingenieurbüro für Maschinenbau
DI Heike Vera Koch
Europastraße 15
3454 Sitzenberg-Reiding
Austria | Österreich
Heike Koch
T +43 / 476 / 614 66 03
E koch@md-k.at
W www.md-k.at

MeteoServe Wetterdienst GmbH
Wagramer Straße 19
1220 Vienna
Austria | Österreich
Gernot Waldsam
T +43 / 51 703 - 4101
E Gernot.Waldsam@meteoserve.at
W www.meteoserve.at

Miba AG
Dr.-Mitterbauer-Straße 3
4663 Laakirchen
Austria | Österreich
Roland Hintringer
T +43 / 7613 / 254 112 40
E roland.hintringer@miba.com
W www.miba.com

MICADO SMART ENGINEERING GmbH
Oberlizon 66
9903 Oberlizon
Austria | Österreich
Christian Falch
T +43 / 4852 / 728 50 – 572
E christian.falch@micado.at
W www.micado.at

Milltech GmbH
Gewerbestrasse 6
4774 St. Marienkirchen bei Schärding
Austria | Österreich
Karl Reichinger
T +43 / 7711 / 316 15 - 0
E office@milltech.at
W www.milltech.at

Montanuniversität Leoben – Chair of Materials Science and Testing of Polymers
Otto Glöckel-Strasse 2
8700 Leoben
Austria | Österreich
Gerald Pinter
T +43 / 3862 / 402 – 2100
E wpk@unileoben.ac.at
W www.kunststofftechnik.at

Montanuniversität Leoben – Chair of Metal Forming
Franz-Josef-Strasse 18
8700 Leoben
Austria | Österreich
Bruno Buchmayr
T +43 / 3862 / 402 – 5400
E bruno.buchmayr@unileoben.ac.at
W www.metalforming.at

Montanuniversität Leoben – Chair of Processing of Composites
Otto Glöckel-Strasse 2/III
8700 Leoben
Austria | Österreich
Ralf Schledzewski
T +43 / 3862 / 402 – 2700
E ralf.schledzewski@unileoben.ac.at
W www.kunststofftechnik.at/en/5534

Mita AG
Dr.-Mitterbauer-Straße 3
4663 Laakirchen
Austria | Österreich
Roland Hintringer
T +43 / 7613 / 254 112 40
E roland.hintringer@miba.com
W www.miba.com

Mota View
Index in alphabetic order

N

netwiss OG
Hohe Warte 46
1190 Wien
Austria | Österreich
Bernhard Rüger
T +43 / 1 / 968 93 00
E office@netwiss.at
W www.netwiss.at

P

PRIME aerostructures GmbH
Am Campus 1
3400 Klosterneuburg
Austria | Österreich
Roland Zeilinger
T +43 / 2243 / 268 00 - 20
E office@primeaero.at
W www.primeaero.at
123 FRESH VIEW

Professional Aircraft Engines GmbH
Europastraße 15
3456 Stilzenberg-Reidling
Austria | Österreich
Mario Lechner
T +43 / 564 / 218 86 50
E techner@space-engines.at
W http://pace-engines.at
124 FRESH VIEW

R

Rheologic GmbH
Linienagasse 40/12
1060 Wien
Austria | Österreich
Markus Luißer
T +43 / 1681 / 10 232 515
E markus.luisser@rheologic.at
W http://rheologic.net
126 FRESH VIEW

RHP-Technologie GmbH
Forschungszentrum
2444 Selbersdorf
Austria | Österreich
Erich Neubauer
T +43 / 2255 / 206 00 10
E erich.neubauer@rhp-technology.com
W www.rhp-technology.com
129 FRESH VIEW

RÜBIG GmbH & Co KG
Griesmühlgasse 10
4600 Wels
Austria | Österreich
Christian Dipolt
T +43 / 7242 / 660 60 3710
E christian.dipolt@rubig.com
W www.rubig.com
135 FRESH VIEW

Rohde & Schwarz Österreich GesmbH
Technologiestrasse 10 | Gebäude E
1120 Wien
Austria | Österreich
Helmut Wiesenberger
T +43 / 7662 / 578 88 - 0
E officeRohde-schwarz.com
W www.rohde-schwarz.com
133 FRESH VIEW

Rosenbauer International AG
Paschinger Strasse 90
4060 Leonding
Austria | Österreich
Klaus Tonhäuser
T +43 / 732 / 67 94 - 0
E office@rosenbauer.com
W www.rosenbauer.com
134 FRESH VIEW

RISC Software GmbH
Softwarepark 35
4232 Hagenberg
Austria | Österreich
Peter Stadelmeyer
T +43 / 7236 / 33 63 - 234
E office@risc-software.at
W www.risc-software.at
131 FRESH VIEW

RO-RA Aviation Systems GmbH
Gewerbepark 8
4861 Schöftling am Attersee
Austria | Österreich
Helmut Wiesenberger
T +43 / 7662 / 578 88 - 0
E officeRohde-schwarz.com
W www.rohde-schwarz.com
133 FRESH VIEW

Rheologic GmbH
Linienagasse 40/12
1060 Wien
Austria | Österreich
Markus Luißer
T +43 / 1681 / 10 232 515
E markus.luisser@rheologic.at
W http://rheologic.net
126 FRESH VIEW

RHP-Technologie GmbH
Forschungszentrum
2444 Selbersdorf
Austria | Österreich
Erich Neubauer
T +43 / 2255 / 206 00 10
E erich.neubauer@rhp-technology.com
W www.rhp-technology.com
129 FRESH VIEW

RÜBIG GmbH & Co KG
Griesmühlgasse 10
4600 Wels
Austria | Österreich
Christian Dipolt
T +43 / 7242 / 660 60 3710
E christian.dipolt@rubig.com
W www.rubig.com
135 FRESH VIEW

Recendt - Research Center for Non-Destructive Testing GmbH
Aldenberger Straße 69
4040 Linz
Austria | Österreich
Robert Holzer
T +43 / 732 / 24 68 - 4602
E robert.holzer@recendt.at
W www.recendt.at
126 FRESH VIEW

Reform-Werke Bauer & CO Gesellschaft m.b.H
Haidestrasse 40
4600 Wels
Austria | Österreich
Klaus Tonhäuser
T +43 / 732 / 67 94 - 0
E office@rosenbauer.com
W www.rosenbauer.com
134 FRESH VIEW

Rohde & Schwarz Österreich GesmbH
Technologiestrasse 10 | Gebäude E
1120 Wien
Austria | Österreich
Helmut Wiesenberger
T +43 / 7662 / 578 88 - 0
E officeRohde-schwarz.com
W www.rohde-schwarz.com
133 FRESH VIEW

Rosenbauer International AG
Paschinger Strasse 90
4060 Leonding
Austria | Österreich
Klaus Tonhäuser
T +43 / 732 / 67 94 - 0
E office@rosenbauer.com
W www.rosenbauer.com
134 FRESH VIEW

RÜBIG GmbH & Co KG
Griesmühlgasse 10
4600 Wels
Austria | Österreich
Christian Dipolt
T +43 / 7242 / 660 60 3710
E christian.dipolt@rubig.com
W www.rubig.com
135 FRESH VIEW

P

Pankl Aerospace Systems Europe GmbH
Industriestraße West 4
8605 Kapfenberg
Austria | Österreich
Roland Kastenhuber
T +43 / 676 / 306 93 21
E roland.kastenhuber@pankl.com
W www.pankl.com
118 FRESH VIEW

Peak Technology GmbH
Technologiepark Straße 6
4615 Holzhausen
Austria | Österreich
Christian Riedl
T +43 / 7243 / 503 43 - 60
E christian.riedl@peaktechnology.at
W www.peaktechnology.at
119 FRESH VIEW

Pichler & Strobl GmbH
Landstraßer 20
5102 Anthering
Austria | Österreich
Markus Schröger
T +43 / 6223 / 29 90
E office@pichler-strobl.at
W www.pichler-strobl.at
120 FRESH VIEW

PIDSQ - Propagation Ideas & Solutions GmbH
Lastenstraße 19
1230 Wien
Austria | Österreich
Christoph Kiennmayer
T +43 / 1 / 252 418 9
E office@pidsq.com
W www.pidsq.com
121 FRESH VIEW

Polymer Competence Center Leoben GmbH
Roseggerstrasse 12
8700 Leoben
Austria | Österreich
Markus Wolfahrtn
T +43 / 3842 / 429 62-0
E office@pccl.at
W www.pccl.at
122 FRESH VIEW

O

Österreichisches Gießerei-Institut (ÖGI)
Parkstr.21
8700 Leoben
Austria | Österreich
Bernd Panzirsch
T +43 / 3842 / 431 010
E office@ogi.at
W www.ogi.at

Österreichisches Gießerei-Institut (ÖGI)
Parkstr.21
8700 Leoben
Austria | Österreich
Bernd Panzirsch
T +43 / 3842 / 431 010
E office@ogi.at
W www.ogi.at
117 FRESH VIEW

Rasić Software GmbH
Softwarepark 35
4232 Hagenberg
Austria | Österreich
Peter Stadelmeyer
T +43 / 7236 / 33 63 - 234
E office@risc-software.at
W www.risc-software.at
131 FRESH VIEW

Rohde & Schwarz Österreich GesmbH
Technologiestrasse 10 | Gebäude E
1120 Wien
Austria | Österreich
Helmut Wiesenberger
T +43 / 7662 / 578 88 - 0
E officeRohde-schwarz.com
W www.rohde-schwarz.com
133 FRESH VIEW

Rosenbauer International AG
Paschinger Strasse 90
4060 Leonding
Austria | Österreich
Klaus Tonhäuser
T +43 / 732 / 67 94 - 0
E office@rosenbauer.com
W www.rosenbauer.com
134 FRESH VIEW

RÜBIG GmbH & Co KG
Griesmühlgasse 10
4600 Wels
Austria | Österreich
Christian Dipolt
T +43 / 7242 / 660 60 3710
E christian.dipolt@rubig.com
W www.rubig.com
135 FRESH VIEW

Rheologic GmbH
Linienagasse 40/12
1060 Wien
Austria | Österreich
Markus Luißer
T +43 / 1681 / 10 232 515
E markus.luisser@rheologic.at
W http://rheologic.net
126 FRESH VIEW

RHP-Technologie GmbH
Forschungszentrum
2444 Selbersdorf
Austria | Österreich
Erich Neubauer
T +43 / 2255 / 206 00 10
E erich.neubauer@rhp-technology.com
W www.rhp-technology.com
129 FRESH VIEW

RÜBIG GmbH & Co KG
Griesmühlgasse 10
4600 Wels
Austria | Österreich
Christian Dipolt
T +43 / 7242 / 660 60 3710
E christian.dipolt@rubig.com
W www.rubig.com
135 FRESH VIEW
Index in alphabetic order

S

ScaleWings AeroTec GmbH
Gewerbegebiet Sued 4
5204 Strasswalchen
Austria | Österreich
Toni Eiser
T +43 / 664 / 140 257 5
E toni.eiser@scalewings.com
W http://scalewings.com
136 FRESH VIEW

SCE SystemEngineering GmbH
Berichtesgadener Strasse 11
5020 Salzburg
Austria | Salzburg
Margit Scharfetter
T +43 / 664 / 834 90 55
E cirrus@sce.co.at
W www.sce.co.at
137 FRESH VIEW

Schiebel
Margaretenstrasse 112
1050 Wien
Austria | Österreich
Hannes Hecher
T +43 / 1 / 546 26 - 22
E info@schiebel.net
W www.schiebel.net
138 FRESH VIEW

Schoeller-Blieckmann Oilfield Technology GmbH
Hauptstrasse 2
2630 Ternitz
Austria | Österreich
Franz Wurzer
T +43 / 2630 / 315 - 450
E sbot@sbo.co.at
W http://sbot.co.at
139 FRESH VIEW

Schunk Hoffmann Carbon Technology AG
Au 62
4822 Bad Goisern
Austria | Österreich
Klaus Höll
T +43 / 5135 / 400 - 351
E klaus.hoell@at.schunk-group.com
W www.hoffmann.at
140 FRESH VIEW

SCOTTY Group Austria GmbH
Teslactivitystrasse 4
8074 Grambach
Austria | Österreich
Manfred Scheiring
T +43 / 316 / 409 426 - 59
E m.scheiring@scotthygroup.com
W www.scotthygroup.com
141 FRESH VIEW

Secar Technologie GmbH
Industriepark 14
8682 Hoeningberg/Muerzzuschlag,
Austria | Österreich
Werner Stoeger
T +43 / 3852 / 520 0 - 14
E w.stoeger@secar.at
W www.secar.at
142 FRESH VIEW

Sensorwell Vertriebs GmbH
Kalsdorferstraße 26a
8073 Feldkirchen bei Graz
Austria | Österreich
Kerstin Jabinger
T +43 / 464 / 421 18 85
E kerstin.jabinger@sensorwell.at
W www.sensorwell.at
143 FRESH VIEW

Siemens Convergence Creators GmbH
Autokaderstraße 29
1210 Wien
Austria | Österreich
Marketing Department
T +43 / 5 / 170 7
E info@siemens-convergence.com
W www.convergence-creators.siemens.com
144 FRESH VIEW

Sistro Präzisionsmechanik GmbH
Alte Landstraße 27
6060 Hall in Tirol, Austria
Austria | Österreich
Philip Wollinger
T +43 / 5223 / 458 00
E philipp.wollinger@sistro.com
W www.sistro.com
145 FRESH VIEW

SMP Satcom Marketing & Project Management GmbH
Plüddemangasse 67a
8100 Graz
Austria | Österreich
Melanie Scheiring
T +43 / 316 / 424 142 - 0
E office@smp-aviation.com
W http://smp-aviation.com
146 FRESH VIEW

system7 metal technology GmbH
Gewerbegebiet Süd 10
4664 Oberweis
Austria | Österreich
Pawel Gruszkiewicz
T +43 / 680 / 332 08 88
E gruszkiewicz.pawel@system7-mt.com
W www.s7-mt.com
147 FRESH VIEW

T

TAGnology RFID GmbH
Grazer Vorstadt 142
8570 Voitsberg
Austria | Österreich
Markus Schriebl
T +43 / 3142 / 28 9 28 – 18
E m.schriebl@tagnology.com
W www.tagnology.com
148 FRESH VIEW

TailSiT GmbH - Tailored Simulation Tools
Nikolaiplatz 4
8020 Graz
Austria | Österreich
Thomas Rüberg
T +43 / 476 / 976 64 16
E info@tailsit.com
W www.tailsit.com
149 FRESH VIEW

TEST-FUCHS GmbH
Test-Fuchs-Strasse 1-5
3812 Groß-Siegharts
Austria | Österreich
Thomas Koppensteiner
T +43 / 2847 / 90 01 - 0
E office@best-fuchs.com
W www.test-fuchs.com
150 FRESH VIEW

TIZ Landl - Grieskirchen GmbH
Industriestraße 28
4710 Grieskirchen
Austria | Österreich
Tobias Loibl
T +43 / 7248 / 641 22 - 0
E loibl@tiz-grieskirchen.at
W www.tiz-grieskirchen.at
151 FRESH VIEW

Transfertechnik für Kunststofftechnik GmbH
Franz-Fritsch-Straße 11
4600 Wels
Austria | Österreich
Jörg Weltzenbäck
T +43 / 7242 / 208 8 - 1000
E office@tckt.at
W www.tckt.at
152 FRESH VIEW

TRIPAN - Leichtbauteile Wimmer GmbH
Am Kirchenholz 2
4063 Hörtsching
Austria | Österreich
Andreas Pfleger
T +43 / 7221 / 739 03 - 0
E office@tripan.at
W www.tripan.at
153 FRESH VIEW

TTTech Computertechnik AG
Schönbrunner Strasse 7
1060 Wien
Austria | Österreich
Mirko Jakovljevic
T +43 / 1 / 585 34 34 – 868
E products@tttech.com
W www.ttech.com
154 FRESH VIEW

TU Graz | University of Technology - Institute of Communication Networks and Satellite Communications
Inffeldgasse 12
8010 Graz
Austria | Österreich
Otto Koudelka
T +43 / 316 / 873 - 790 18
E koudelka@tugraz.at
W www.tugraz.at/fks
155 FRESH VIEW

TU Graz | University of Technology - Institute for Thermal Turbomachinery and Machine Dynamics
Inffeldgasse 25A
8010 Graz
Austria | Österreich
Franz Heitmeir
T +43 / 316 / 873 – 790 22
E franz.heitmeir@tugraz.at
W www.tugraz.at/ttm
156 FRESH VIEW
## Index Activities

<table>
<thead>
<tr>
<th>AIRCRAFT</th>
<th>www</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aero Enterprise GmbH</td>
<td>aero-enterprise.com</td>
<td>18</td>
</tr>
<tr>
<td>Air Ambulance Technology GmbH</td>
<td>airambulancetechnology.com</td>
<td>23</td>
</tr>
<tr>
<td>Airborne Technologies GmbH</td>
<td>airbornetechnologies.at</td>
<td>24</td>
</tr>
<tr>
<td>AIT Austrian Institute of Technology GmbH - Light Metals Technologies Ranshofen</td>
<td>ait.ac.at</td>
<td>25</td>
</tr>
<tr>
<td>Alpen-Adria-Universität Klagenfurt - Institute of Networked and Embedded Systems</td>
<td>hnes.aau.at</td>
<td>26</td>
</tr>
<tr>
<td>Anton Paar ShapeTec GmbH</td>
<td>shapeotec.at</td>
<td>33</td>
</tr>
<tr>
<td>APEX Engineering</td>
<td>apexengineering.at</td>
<td>34</td>
</tr>
<tr>
<td>aps Automatisierte Produktions Systeme GesmbH</td>
<td>aps-robotics.at</td>
<td>35</td>
</tr>
<tr>
<td>Austrian Airlines AG Technik</td>
<td>austriantechnik.at</td>
<td>38</td>
</tr>
<tr>
<td>bionic surface technologies GmbH</td>
<td>bionicsurface.com</td>
<td>41</td>
</tr>
<tr>
<td>CADisfaction e.U.</td>
<td>cadisfaction.eu</td>
<td>48</td>
</tr>
<tr>
<td>Carbon-Solutions Hintsteiner GmbH</td>
<td>carbon-solutions.at</td>
<td>49</td>
</tr>
<tr>
<td>Carinthia University of Applied Sciences - School of Engineering &amp; IT</td>
<td>fh-kaernten.at</td>
<td>50</td>
</tr>
<tr>
<td>CERATIZIT Austria GmbH</td>
<td>ceratizit.com</td>
<td>51</td>
</tr>
<tr>
<td>CoLT Prüf und Test GmbH</td>
<td>colt-lab.com</td>
<td>53</td>
</tr>
<tr>
<td>Diamond Aircraft Industries GmbH</td>
<td>diamond-air.at</td>
<td>57</td>
</tr>
<tr>
<td>ESCAD Austria GmbH</td>
<td>escad-group.com</td>
<td>60</td>
</tr>
<tr>
<td>EYE.AERO gmbH</td>
<td>eye.aero</td>
<td>61</td>
</tr>
<tr>
<td>FH JOANNEUM Graz</td>
<td>University of Applied Sciences - Institute of Aviation</td>
<td>fh-joanneum.at</td>
</tr>
<tr>
<td>FH Wiener Neustadt</td>
<td>University of Applied Sciences - Aerospace Engineering Department</td>
<td>fhwn.ac.at</td>
</tr>
<tr>
<td>Greiner aerospace GmbH</td>
<td>greiner-aerospace.com</td>
<td>74</td>
</tr>
<tr>
<td>HELDECO CAD/CAM Fertigungstechnik GmbH</td>
<td>heldeco.at</td>
<td>77</td>
</tr>
<tr>
<td>HiCo-ICS GmbH</td>
<td>hico.com</td>
<td>79</td>
</tr>
<tr>
<td>HOFMANN Wärmetechnik GmbH</td>
<td>hofmann-waermetechnik.at</td>
<td>83</td>
</tr>
<tr>
<td>HTP High Tech Plastics GmbH</td>
<td>htl-ag.at</td>
<td>85</td>
</tr>
<tr>
<td>i.c.i.c. - Idea Creativity Innovation Competence</td>
<td>icic.cc</td>
<td>88</td>
</tr>
<tr>
<td>Ing.Prägler GmbH</td>
<td>praeziger.at</td>
<td>90</td>
</tr>
<tr>
<td>INTALES GmbH</td>
<td>intales.com</td>
<td>91</td>
</tr>
<tr>
<td>Johannes Kepler University Linz - Institute of Fluid Mechanics and Heat Transfer</td>
<td>fluid.jku.at</td>
<td>95</td>
</tr>
<tr>
<td>Magna Steyr Engineering AG &amp; Co KG</td>
<td>magna.com</td>
<td>103</td>
</tr>
<tr>
<td>Materialise Austria GmbH</td>
<td>materialise.com/en/industries/aerospace-aeronautics</td>
<td>105</td>
</tr>
<tr>
<td>Metall- und Kunststoffwarenerzeugungsges. m. b. H.</td>
<td>mke.co.at</td>
<td>108</td>
</tr>
<tr>
<td>Montanuniversitaet Leoben - Chair of Materials Science and Testing of Polymers</td>
<td>kunststofftechnik.at</td>
<td>113</td>
</tr>
<tr>
<td>Pichler &amp; Strobl GmbH</td>
<td>pichler-strobl.at</td>
<td>120</td>
</tr>
<tr>
<td>PIDSO - Propagation Ideas &amp; Solutions GmbH</td>
<td>pidso.com</td>
<td>121</td>
</tr>
<tr>
<td>Polymer Competence Center Leoben GmbH</td>
<td>pccl.at</td>
<td>122</td>
</tr>
</tbody>
</table>
## Index Activities

<table>
<thead>
<tr>
<th>Activity</th>
<th>Website</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIME aerostructures GmbH</td>
<td><a href="http://www.primeaero.at">www.primeaero.at</a></td>
<td>123</td>
</tr>
<tr>
<td>Professional Aircraft Engines GmbH</td>
<td><a href="http://pace-engines.at">http://pace-engines.at</a></td>
<td>124</td>
</tr>
<tr>
<td>Rail Tec Arsenal Fahrzeugversuchsanlagen GmbH</td>
<td><a href="http://www.rta.eu">www.rta.eu</a></td>
<td>125</td>
</tr>
<tr>
<td>RECENDT - Research Center for Non-Destructive Testing GmbH</td>
<td><a href="http://www.recendt.at">www.recendt.at</a></td>
<td>126</td>
</tr>
<tr>
<td>RIEGL Laser Measurement Systems GmbH</td>
<td><a href="http://www.riegl.com">www.riegl.com</a></td>
<td>130</td>
</tr>
<tr>
<td>RÜBIG GmbH &amp; Co KG</td>
<td><a href="http://www.rubig.com">www.rubig.com</a></td>
<td>135</td>
</tr>
<tr>
<td>ScaleWings AeroTec GmbH</td>
<td><a href="http://scalewings.com">http://scalewings.com</a></td>
<td>136</td>
</tr>
<tr>
<td>Schiebel</td>
<td><a href="http://www.schiebel.net">www.schiebel.net</a></td>
<td>138</td>
</tr>
<tr>
<td>Sensorwell Vertriebs GmbH</td>
<td><a href="http://www.sensorwell.at">www.sensorwell.at</a></td>
<td>143</td>
</tr>
<tr>
<td>TAGnology RFID GmbH</td>
<td><a href="http://www.tagnology.com">www.tagnology.com</a></td>
<td>148</td>
</tr>
<tr>
<td>TIZ Landl - Grieskirchen GmbH</td>
<td><a href="http://www.tiz-grieskirchen.at">www.tiz-grieskirchen.at</a></td>
<td>151</td>
</tr>
<tr>
<td>TU Graz</td>
<td>University of Technology - Institute for Thermal Turbomachinery and Machine Dynamics</td>
<td><a href="http://www.ttm.tugraz.at">www.ttm.tugraz.at</a></td>
</tr>
<tr>
<td>University of Applied Sciences Upper Austria - Research Center Wels</td>
<td><a href="http://www.fh-ooe.at">www.fh-ooe.at</a></td>
<td>162</td>
</tr>
<tr>
<td>University of Salzburg - Computer Sciences Institute</td>
<td><a href="http://www.aero.sbg.ac.at">www.aero.sbg.ac.at</a></td>
<td>163</td>
</tr>
<tr>
<td>VENTANA Kapfenberg GmbH (part of the VENTANA-Group)</td>
<td><a href="http://www.ventana-group.eu">www.ventana-group.eu</a></td>
<td>165</td>
</tr>
<tr>
<td>Villinger research &amp; development GmbH</td>
<td><a href="http://www.villinger.com">www.villinger.com</a></td>
<td>166</td>
</tr>
<tr>
<td>WFL Millturn Technologies GmbH &amp; Co. KG</td>
<td><a href="http://www.wfl.at">www.wfl.at</a></td>
<td>167</td>
</tr>
<tr>
<td>Zoerkler Gears GmbH &amp; Co KG</td>
<td><a href="http://www.zoerkler.at">www.zoerkler.at</a></td>
<td>169</td>
</tr>
</tbody>
</table>

### STRUCTURES

<table>
<thead>
<tr>
<th>Activity</th>
<th>Website</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4a engineering GmbH</td>
<td><a href="http://www.4a.co.at">www.4a.co.at</a></td>
<td>14</td>
</tr>
<tr>
<td>Aero Enterprise GmbH</td>
<td><a href="http://www.aero-enterprise.com">www.aero-enterprise.com</a></td>
<td>18</td>
</tr>
<tr>
<td>Airborne Technologies GmbH</td>
<td><a href="http://www.airbornetechnologies.at">www.airbornetechnologies.at</a></td>
<td>24</td>
</tr>
<tr>
<td>AIT Austrian Institute of Technology GmbH - Light Metals Technologies Ranshofen</td>
<td><a href="http://www.ait.ac.at">www.ait.ac.at</a></td>
<td>25</td>
</tr>
<tr>
<td>ALPEX Technologies GmbH</td>
<td><a href="http://www.alpex-tec.com">www.alpex-tec.com</a></td>
<td>27</td>
</tr>
<tr>
<td>AMTEQ GmbH</td>
<td><a href="http://amteq.at">http://amteq.at</a></td>
<td>31</td>
</tr>
<tr>
<td>APEX Engineering</td>
<td><a href="http://www.apexengineering.at">www.apexengineering.at</a></td>
<td>34</td>
</tr>
<tr>
<td>Austrian Airlines AG Technik</td>
<td><a href="http://www.austriantechnik.at">www.austriantechnik.at</a></td>
<td>38</td>
</tr>
<tr>
<td>BOHLER Bleche GmbH &amp; Co KG</td>
<td><a href="http://www.bohler-bleche.com">www.bohler-bleche.com</a></td>
<td>42</td>
</tr>
<tr>
<td>Böhler Edelstahl GmbH &amp; Co KG</td>
<td><a href="http://www.bohler-edelstahl.com">www.bohler-edelstahl.com</a></td>
<td>43</td>
</tr>
<tr>
<td>Böhler PROFIL GmbH</td>
<td><a href="http://www.bohler-profil.com">www.bohler-profil.com</a></td>
<td>44</td>
</tr>
<tr>
<td>BÖHLER Schmiedetechnik GmbH &amp; Co KG</td>
<td><a href="http://www.bohler-forging.com">www.bohler-forging.com</a></td>
<td>45</td>
</tr>
<tr>
<td>CADisfaction e.U.</td>
<td><a href="http://www.cadisfaction.eu">www.cadisfaction.eu</a></td>
<td>48</td>
</tr>
<tr>
<td>CERATIZIT Austria GmbH</td>
<td><a href="http://www.ceratizit.com">www.ceratizit.com</a></td>
<td>51</td>
</tr>
<tr>
<td>CoLT Pruf und Test GmbH</td>
<td><a href="http://www.colt-lab.com">www.colt-lab.com</a></td>
<td>53</td>
</tr>
<tr>
<td>Diamond Aircraft Industries GmbH</td>
<td><a href="http://www.diamond-air.at">www.diamond-air.at</a></td>
<td>57</td>
</tr>
<tr>
<td>ESCAD Austria GmbH</td>
<td><a href="http://escad-group.com">http://escad-group.com</a></td>
<td>60</td>
</tr>
<tr>
<td>EYE.AERO gmbh</td>
<td><a href="http://eye.aero">http://eye.aero</a></td>
<td>61</td>
</tr>
<tr>
<td>FACC AG</td>
<td><a href="http://www.facc.com">www.facc.com</a></td>
<td>63</td>
</tr>
<tr>
<td>FH JOANNEUM Graz</td>
<td>University of Applied Sciences - Institute of Aviation</td>
<td><a href="http://www.fh-joanneum.at">www.fh-joanneum.at</a></td>
</tr>
<tr>
<td>Index Activities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FH Wiener Neustadt</td>
<td>University of Applied Sciences - Aerospace Engineering Department</td>
<td><a href="http://www.fhwn.ac.at">www.fhwn.ac.at</a></td>
</tr>
<tr>
<td>Fill Gesellschaft m.b.H.</td>
<td></td>
<td><a href="http://www.fill.co.at">www.fill.co.at</a></td>
</tr>
<tr>
<td>Fuchshofer Präzisionstechnik GmbH</td>
<td></td>
<td><a href="http://www.fuchshofer.at">www.fuchshofer.at</a></td>
</tr>
<tr>
<td>HELDECO CAD/CAM Fertigungstechnik GmbH</td>
<td></td>
<td><a href="http://www.heldeco.at">www.heldeco.at</a></td>
</tr>
<tr>
<td>HELIOS Hubschraubertransport GesmbH</td>
<td></td>
<td><a href="http://www.SilentEcoWing.com">www.SilentEcoWing.com</a></td>
</tr>
<tr>
<td>HiCo-ICS GmbH</td>
<td></td>
<td><a href="http://www.hico.com">www.hico.com</a></td>
</tr>
<tr>
<td>HOFMANN Wärmetechnik GmbH</td>
<td></td>
<td><a href="http://www.hofmann-waermetechnik.at">www.hofmann-waermetechnik.at</a></td>
</tr>
<tr>
<td>HOS-Technik Vertriebs- und Produktions-GmbH</td>
<td></td>
<td><a href="http://www.hos-tec.com">www.hos-tec.com</a></td>
</tr>
<tr>
<td>i.c.i.c. - Idea Creativity Innovation Competence</td>
<td></td>
<td><a href="http://www.icic.cc">www.icic.cc</a></td>
</tr>
<tr>
<td>INTALES GmbH</td>
<td></td>
<td><a href="http://www.intales.com">www.intales.com</a></td>
</tr>
<tr>
<td>JOANNEUM RESEARCH Forschungsgesellschaft mbH, MATERIALS – Surface Technologies and Photonics</td>
<td></td>
<td><a href="http://www.joanneum.at/materials">www.joanneum.at/materials</a></td>
</tr>
<tr>
<td>Johannes Kepler University Linz - Institute of Structural Lightweight Design</td>
<td></td>
<td><a href="http://www.ikl.jku.at">www.ikl.jku.at</a></td>
</tr>
<tr>
<td>Johannes Kepler University Linz - Institute of Fluid Mechanics and Heat Transfer</td>
<td></td>
<td><a href="http://fluid.jku.at">http://fluid.jku.at</a></td>
</tr>
<tr>
<td>Luxner Engineering ZT GmbH</td>
<td></td>
<td><a href="http://www.luxner-zt.com">www.luxner-zt.com</a></td>
</tr>
<tr>
<td>Materialise Austria GmbH</td>
<td></td>
<td><a href="http://www.materialise.com/en/industries/aerospace-aeronautics">www.materialise.com/en/industries/aerospace-aeronautics</a></td>
</tr>
<tr>
<td>MCE GmbH</td>
<td></td>
<td><a href="http://www.mce-hq.com">www.mce-hq.com</a></td>
</tr>
<tr>
<td>MD-K Ingenieurbüro für Maschinenbau DI Heike Vera Koch</td>
<td></td>
<td><a href="http://www.md-k.at">www.md-k.at</a></td>
</tr>
<tr>
<td>Milltech GmbH</td>
<td></td>
<td><a href="http://www.milltech.at">www.milltech.at</a></td>
</tr>
<tr>
<td>Montanuniversität Leoben - Chair of Materials Science and Testing of Polymers</td>
<td></td>
<td><a href="http://www.kunststofftechnik.at">www.kunststofftechnik.at</a></td>
</tr>
<tr>
<td>Montanuniversität Leoben - Chair of Metal Forming</td>
<td></td>
<td><a href="http://www.metalforming.at">www.metalforming.at</a></td>
</tr>
<tr>
<td>Montanuniversität Leoben - Chair of Processing of Composites</td>
<td></td>
<td><a href="http://www.kunststofftechnik.at/en/5534">www.kunststofftechnik.at/en/5534</a></td>
</tr>
<tr>
<td>Österreichisches Gießerei-Institut (ÖGI)</td>
<td></td>
<td><a href="http://www.ogi.at">www.ogi.at</a></td>
</tr>
<tr>
<td>Pankl Aerospace Systems Europe GmbH</td>
<td></td>
<td><a href="http://www.pankl.com">www.pankl.com</a></td>
</tr>
<tr>
<td>Peak Technology GmbH</td>
<td></td>
<td><a href="http://www.peaktechnology.at">www.peaktechnology.at</a></td>
</tr>
<tr>
<td>Pichler &amp; Strobl GmbH</td>
<td></td>
<td><a href="http://www.pichler-strobl.at">www.pichler-strobl.at</a></td>
</tr>
<tr>
<td>Polymer Competence Center Leoben GmbH</td>
<td></td>
<td><a href="http://www.pccl.at">www.pccl.at</a></td>
</tr>
<tr>
<td>PRIME aerostructures GmbH</td>
<td></td>
<td><a href="http://www.primeaero.at">www.primeaero.at</a></td>
</tr>
<tr>
<td>RECENDT - Research Center for Non-Destructive Testing GmbH</td>
<td></td>
<td><a href="http://www.recendt.at">www.recendt.at</a></td>
</tr>
<tr>
<td>RISC Software GmbH</td>
<td></td>
<td><a href="http://www.risc-software.at">www.risc-software.at</a></td>
</tr>
<tr>
<td>RO-RA Aviation Systems GmbH</td>
<td></td>
<td><a href="http://www.ro-ra.com">www.ro-ra.com</a></td>
</tr>
<tr>
<td>ScaleWings AeroTec GmbH</td>
<td></td>
<td><a href="http://scalewings.com">http://scalewings.com</a></td>
</tr>
<tr>
<td>Schiebel</td>
<td></td>
<td><a href="http://www.schiebel.net">www.schiebel.net</a></td>
</tr>
<tr>
<td>Secar Technologie GmbH</td>
<td></td>
<td><a href="http://www.secar.at">www.secar.at</a></td>
</tr>
<tr>
<td>Sistro Präzisionsmechanik GmbH</td>
<td></td>
<td><a href="http://www.sistro.com">www.sistro.com</a></td>
</tr>
<tr>
<td>system7 metal technology GmbH</td>
<td></td>
<td><a href="http://www.s7mt.com">www.s7mt.com</a></td>
</tr>
<tr>
<td>TailSit GmbH - Tailored Simulation Tools</td>
<td></td>
<td><a href="http://www.tailsit.com">www.tailsit.com</a></td>
</tr>
<tr>
<td>TIZ Landl - Grieskirchen GmbH</td>
<td></td>
<td><a href="http://www.tiz-grieskirchen.at">www.tiz-grieskirchen.at</a></td>
</tr>
<tr>
<td>Transfercenter für Kunststofftechnik GmbH</td>
<td></td>
<td><a href="http://www.tckt.at">www.tckt.at</a></td>
</tr>
</tbody>
</table>
## Index Activities

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Website</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYROLIT Schleifmittelwerke Swarovski KG</td>
<td><a href="http://www.tyrolit.com">www.tyrolit.com</a></td>
<td>160</td>
</tr>
<tr>
<td>University of Applied Sciences Upper Austria - Research Center Wels</td>
<td><a href="http://www.fh-ooe.at">www.fh-ooe.at</a></td>
<td>162</td>
</tr>
</tbody>
</table>

### ENGINES

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Website</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMTEQ GmbH</td>
<td><a href="http://amteq.at">http://amteq.at</a></td>
<td>31</td>
</tr>
<tr>
<td>Austro Engine GmbH</td>
<td><a href="http://www.austroengine.at">www.austroengine.at</a></td>
<td>39</td>
</tr>
<tr>
<td>bionic surface technologies GmbH</td>
<td><a href="http://www.bionicsurface.com">www.bionicsurface.com</a></td>
<td>41</td>
</tr>
<tr>
<td>BÖHLER Bleche GmbH &amp; Co KG</td>
<td><a href="http://www.bohler-bleche.com">www.bohler-bleche.com</a></td>
<td>42</td>
</tr>
<tr>
<td>Bohler Edelstahl GmbH &amp; Co KG</td>
<td><a href="http://www.bohler-edelstahl.com">www.bohler-edelstahl.com</a></td>
<td>43</td>
</tr>
<tr>
<td>Bohler PROFIL GmbH</td>
<td><a href="http://www.bohler-profil.com">www.bohler-profil.com</a></td>
<td>44</td>
</tr>
<tr>
<td>BÖHLER Schmiedetechnik GmbH &amp; Co KG</td>
<td><a href="http://www.bohler-forging.com">www.bohler-forging.com</a></td>
<td>45</td>
</tr>
<tr>
<td>BRP-Rotax GmbH &amp; Co KG</td>
<td><a href="http://www.flyrotax.com">www.flyrotax.com</a></td>
<td>47</td>
</tr>
<tr>
<td>CADisfaction e.U.</td>
<td><a href="http://www.cadisfaction.eu">www.cadisfaction.eu</a></td>
<td>48</td>
</tr>
<tr>
<td>CERATIZIT Austria GmbH</td>
<td><a href="http://www.ceratizit.com">www.ceratizit.com</a></td>
<td>51</td>
</tr>
<tr>
<td>CoLT Prüf und Test GmbH</td>
<td><a href="http://www.colt-lab.com">www.colt-lab.com</a></td>
<td>53</td>
</tr>
<tr>
<td>Combustion Bay One e.U.</td>
<td><a href="http://www.CBOne.at">www.CBOne.at</a></td>
<td>54</td>
</tr>
<tr>
<td>CT Engineering GmbH</td>
<td><a href="http://ctengineering.at">http://ctengineering.at</a></td>
<td>55</td>
</tr>
<tr>
<td>ESCAD Austria GmbH</td>
<td><a href="http://escad-group.com">http://escad-group.com</a></td>
<td>60</td>
</tr>
<tr>
<td>FACC AG</td>
<td><a href="http://www.facc.com">www.facc.com</a></td>
<td>63</td>
</tr>
<tr>
<td>FH Wiener Neustadt</td>
<td>University of Applied Sciences - Aerospace Engineering Department</td>
<td><a href="http://www.fhwn.ac.at">www.fhwn.ac.at</a></td>
</tr>
<tr>
<td>Fill Gesellschaft m.b.H.</td>
<td><a href="http://www.fill.co.at">www.fill.co.at</a></td>
<td>68</td>
</tr>
<tr>
<td>Fuchshofer Präzisionstechnik GmbH</td>
<td><a href="http://www.fuchshofer.at">www.fuchshofer.at</a></td>
<td>72</td>
</tr>
<tr>
<td>HELDECO CAD/CAM Fertigungstechnik GmbH</td>
<td><a href="http://www.heldeco.at">www.heldeco.at</a></td>
<td>77</td>
</tr>
<tr>
<td>HiCo-ICS GmbH</td>
<td><a href="http://www.hico.com">www.hico.com</a></td>
<td>79</td>
</tr>
<tr>
<td>i.c.i.c. - Idea Creativity Innovation Competence</td>
<td><a href="http://www.icic.cc">www.icic.cc</a></td>
<td>88</td>
</tr>
<tr>
<td>JOANNEUM RESEARCH Forschungsgesellschaft mbH, MATERIALS – Surface Technologies and Photonics</td>
<td><a href="http://www.joanneum.at/materials">www.joanneum.at/materials</a></td>
<td>93</td>
</tr>
<tr>
<td>Luxner Engineering ZT GmbH</td>
<td><a href="http://www.luxner-zt.com">www.luxner-zt.com</a></td>
<td>102</td>
</tr>
<tr>
<td>Magna Steyr Engineering AG &amp; Co KG</td>
<td><a href="http://www.magna.com">www.magna.com</a></td>
<td>103</td>
</tr>
<tr>
<td>Materialise Austria GmbH</td>
<td><a href="http://www.materialise.com/en/industries/aerospace-aeronautics">www.materialise.com/en/industries/aerospace-aeronautics</a></td>
<td>105</td>
</tr>
<tr>
<td>MD-K Ingenieurbüro für Maschinenbau DI Heike Vera Koch</td>
<td><a href="http://www.md-k.at">www.md-k.at</a></td>
<td>107</td>
</tr>
<tr>
<td>Pankl Aerospace Systems Europe GmbH</td>
<td><a href="http://www.pankl.com">www.pankl.com</a></td>
<td>118</td>
</tr>
<tr>
<td>Pichler &amp; Strobl GmbH</td>
<td><a href="http://www.pichler-strobl.at">www.pichler-strobl.at</a></td>
<td>120</td>
</tr>
<tr>
<td>Polymer Competence Center Leoben GmbH</td>
<td><a href="http://www.pcc.at">www.pcc.at</a></td>
<td>122</td>
</tr>
<tr>
<td>PRIME aerostructures GmbH</td>
<td><a href="http://www.primeaero.at">www.primeaero.at</a></td>
<td>123</td>
</tr>
<tr>
<td>Professional Aircraft Engines GmbH</td>
<td><a href="http://pace-engines.at">http://pace-engines.at</a></td>
<td>124</td>
</tr>
<tr>
<td>Rail Tec Arsenal Fahrzeugversuchsanlagen GmbH</td>
<td><a href="http://www.rta.eu">www.rta.eu</a></td>
<td>125</td>
</tr>
<tr>
<td>RO-RA Aviation Systems GmbH</td>
<td><a href="http://www.ro-ra.com">www.ro-ra.com</a></td>
<td>132</td>
</tr>
<tr>
<td>RUBIG GmbH &amp; Co KG</td>
<td><a href="http://www.rubig.com">www.rubig.com</a></td>
<td>135</td>
</tr>
<tr>
<td>Schiebel</td>
<td><a href="http://www.schiebel.net">www.schiebel.net</a></td>
<td>138</td>
</tr>
<tr>
<td>Sensorwell Vertriebs GmbH</td>
<td><a href="http://www.sensorwell.at">www.sensorwell.at</a></td>
<td>143</td>
</tr>
<tr>
<td>Sistro Präzisionsmechanik GmbH</td>
<td><a href="http://www.sistro.com">www.sistro.com</a></td>
<td>145</td>
</tr>
</tbody>
</table>
# Activities

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Website</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIZ Landl - Grieskirchen GmbH</td>
<td><a href="http://www.tiz-grieskirchen.at">www.tiz-grieskirchen.at</a></td>
<td>151</td>
</tr>
<tr>
<td>TU Graz</td>
<td>University of Technology - Institute for Thermal Turbomachinery and Machine Dynamics</td>
<td><a href="http://www.ttm.tugraz.at">www.ttm.tugraz.at</a></td>
</tr>
<tr>
<td>TU Wien</td>
<td>Institute for Energy Systems and Thermodynamics</td>
<td><a href="http://www.iet.tuwien.ac.at">www.iet.tuwien.ac.at</a></td>
</tr>
<tr>
<td>TU Wien</td>
<td>Institute for Engineering Design and Logistics Engineering</td>
<td><a href="http://www.ikt.tuwien.ac.at/mel">www.ikt.tuwien.ac.at/mel</a></td>
</tr>
<tr>
<td>TYROLIT Schleifmittelwerke Swarovski KG</td>
<td><a href="http://www.tyrolit.com">www.tyrolit.com</a></td>
<td>160</td>
</tr>
<tr>
<td>VENTANA Kapfenberg GmbH (part of the VENTANA-Group)</td>
<td><a href="http://www.ventana-group.eu">www.ventana-group.eu</a></td>
<td>165</td>
</tr>
<tr>
<td>WFL Millturn Technologies GmbH &amp; Co. KG</td>
<td><a href="http://www.wfl.at">www.wfl.at</a></td>
<td>167</td>
</tr>
<tr>
<td>Zoerkler Gears GmbH &amp; Co KG</td>
<td><a href="http://www.zoerkler.at">www.zoerkler.at</a></td>
<td>169</td>
</tr>
<tr>
<td><strong>CABIN</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4a engineering GmbH</td>
<td><a href="http://www.4a.co.at">www.4a.co.at</a></td>
<td>14</td>
</tr>
<tr>
<td>A. Heuberger Eloxieranstalt GmbH</td>
<td><a href="http://www.heuberger.at">www.heuberger.at</a></td>
<td>16</td>
</tr>
<tr>
<td>Air Ambulance Technology GmbH</td>
<td><a href="http://www.airambulancetechnology.com">www.airambulancetechnology.com</a></td>
<td>23</td>
</tr>
<tr>
<td>Airborne Technologies GmbH</td>
<td><a href="http://www.airbornetechnologies.at">www.airbornetechnologies.at</a></td>
<td>24</td>
</tr>
<tr>
<td>ALPEX Technologies GmbH</td>
<td><a href="http://www.alpex-tec.com">www.alpex-tec.com</a></td>
<td>27</td>
</tr>
<tr>
<td>Alu Menziken Euromotive GmbH</td>
<td><a href="http://www.ame-euromotive.com">www.ame-euromotive.com</a></td>
<td>28</td>
</tr>
<tr>
<td>AMTEQ GmbH</td>
<td><a href="http://amteq.at">http://amteq.at</a></td>
<td>31</td>
</tr>
<tr>
<td>ANTEMO Anlagen &amp; Teilefertigung GmbH</td>
<td><a href="http://www.antemo.com">www.antemo.com</a></td>
<td>32</td>
</tr>
<tr>
<td>Anton Paar ShapeTec GmbH</td>
<td><a href="http://www.shapetec.at">www.shapetec.at</a></td>
<td>33</td>
</tr>
<tr>
<td>APEX Engineering</td>
<td><a href="http://www.apexengineering.at">www.apexengineering.at</a></td>
<td>34</td>
</tr>
<tr>
<td>Austrian Airlines AG Technik</td>
<td><a href="http://www.austriantechnik.at">www.austriantechnik.at</a></td>
<td>38</td>
</tr>
<tr>
<td>BOXMARK Leather GmbH &amp; Co KG</td>
<td><a href="http://www.boxmark.com">www.boxmark.com</a></td>
<td>46</td>
</tr>
<tr>
<td>CADisfaction e.U.</td>
<td><a href="http://www.cadisfaction.eu">www.cadisfaction.eu</a></td>
<td>48</td>
</tr>
<tr>
<td>Carbon-Solutions Hintsteiner GmbH</td>
<td><a href="http://www.carbon-solutions.at">www.carbon-solutions.at</a></td>
<td>49</td>
</tr>
<tr>
<td>CoLT Prüf und Test GmbH</td>
<td><a href="http://www.colt-lab.com">www.colt-lab.com</a></td>
<td>53</td>
</tr>
<tr>
<td>CT Engineering GmbH</td>
<td><a href="http://ctengineering.at">http://ctengineering.at</a></td>
<td>55</td>
</tr>
<tr>
<td>Diamond Aircraft Industries GmbH</td>
<td><a href="http://www.diamond-air.at">www.diamond-air.at</a></td>
<td>57</td>
</tr>
<tr>
<td>E-P-C Ebetsberger Partner CNC GmbH</td>
<td><a href="http://www.e-p-c.com">www.e-p-c.com</a></td>
<td>59</td>
</tr>
<tr>
<td>ESCAD Austria GmbH</td>
<td><a href="http://escad-group.com">http://escad-group.com</a></td>
<td>60</td>
</tr>
<tr>
<td>F. LIST GMBIH</td>
<td><a href="http://www.f-list.at">www.f-list.at</a></td>
<td>62</td>
</tr>
<tr>
<td>FACC AG</td>
<td><a href="http://www.facc.com">www.facc.com</a></td>
<td>63</td>
</tr>
<tr>
<td>FH JOANNEUM Graz</td>
<td>University of Applied Sciences - Institute of Aviation</td>
<td><a href="http://www.fh-joanneum.at">www.fh-joanneum.at</a></td>
</tr>
<tr>
<td>Flex</td>
<td><a href="http://www.flex.com">www.flex.com</a></td>
<td>69</td>
</tr>
<tr>
<td>Fuchshofer Präzisionstechnik GmbH</td>
<td><a href="http://www.fuchshofer.at">www.fuchshofer.at</a></td>
<td>72</td>
</tr>
<tr>
<td>Greiner aerospace GmbH</td>
<td><a href="http://www.greiner-aerospace.com">www.greiner-aerospace.com</a></td>
<td>74</td>
</tr>
<tr>
<td>HDEMC Hessenberger GmbH</td>
<td><a href="http://www.hdemic.com">www.hdemic.com</a></td>
<td>76</td>
</tr>
<tr>
<td>HiCo-ICS GmbH</td>
<td><a href="http://www.hico.com">www.hico.com</a></td>
<td>79</td>
</tr>
<tr>
<td>HILITECH GMBIH</td>
<td><a href="http://hilitech.at">http://hilitech.at</a></td>
<td>80</td>
</tr>
<tr>
<td>HTP High Tech Plastics GmbH</td>
<td><a href="http://www.hti-ag.at">www.hti-ag.at</a></td>
<td>85</td>
</tr>
<tr>
<td>HYBRID COMPOSITE PRODUCTS GmbH</td>
<td><a href="http://www.hcp0.com">www.hcp0.com</a></td>
<td>86</td>
</tr>
<tr>
<td>IB STEINER</td>
<td><a href="http://www.ibsteiner.com">www.ibsteiner.com</a></td>
<td>87</td>
</tr>
</tbody>
</table>
## Index Activities

<table>
<thead>
<tr>
<th>i.c.i.c. - Idea Creativity Innovation Competence</th>
<th><a href="http://www.icic.cc">www.icic.cc</a></th>
<th>88</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ing.Prägler GmbH</td>
<td><a href="http://www.praegler.at">www.praegler.at</a></td>
<td>90</td>
</tr>
<tr>
<td>ISOVOLTA AG</td>
<td><a href="http://www.isovolta.com">www.isovolta.com</a></td>
<td>92</td>
</tr>
<tr>
<td>Johannes Kepler University Linz -</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Institute of Structural Lightweight Design</td>
<td><a href="http://www.ikl.jku.at">www.ikl.jku.at</a></td>
<td>94</td>
</tr>
<tr>
<td>Kobleder GmbH</td>
<td><a href="http://www.kobleder.at">www.kobleder.at</a></td>
<td>97</td>
</tr>
<tr>
<td>Luxner Engineering ZT GmbH</td>
<td><a href="http://www.luxner-zt.com">www.luxner-zt.com</a></td>
<td>102</td>
</tr>
<tr>
<td>Materialise Austria GmbH</td>
<td><a href="http://www.materialise.com/en/industries/aerospace-aeronautics">www.materialise.com/en/industries/aerospace-aeronautics</a></td>
<td>105</td>
</tr>
<tr>
<td>Milltech GmbH</td>
<td><a href="http://www.miltech.at">www.miltech.at</a></td>
<td>112</td>
</tr>
<tr>
<td>Montanuniversität Leoben - Chair of Processing of Composites</td>
<td><a href="http://www.kunststofftechnik.at/en/5534">www.kunststofftechnik.at/en/5534</a></td>
<td>115</td>
</tr>
<tr>
<td>netwiss OG</td>
<td><a href="http://www.netwiss.at">www.netwiss.at</a></td>
<td>116</td>
</tr>
<tr>
<td>Österreichisches Gießerei-Institut (ÖGI)</td>
<td><a href="http://www.ogi.at">www.ogi.at</a></td>
<td>117</td>
</tr>
<tr>
<td>Pankl Aerospace Systems Europe GmbH</td>
<td><a href="http://www.pankl.com">www.pankl.com</a></td>
<td>118</td>
</tr>
<tr>
<td>Pichler &amp; Strobl GmbH</td>
<td><a href="http://www.pichler-strobl.at">www.pichler-strobl.at</a></td>
<td>120</td>
</tr>
<tr>
<td>Polymer Competence Center Leoben GmbH</td>
<td><a href="http://www.ppcl.at">www.ppcl.at</a></td>
<td>122</td>
</tr>
<tr>
<td>PRIME aerostructures GmbH</td>
<td><a href="http://www.primeaero.at">www.primeaero.at</a></td>
<td>123</td>
</tr>
<tr>
<td>Rail Tec Arsenal Fahrzeugversuchsanlagen GmbH</td>
<td><a href="http://www.rta.eu">www.rta.eu</a></td>
<td>125</td>
</tr>
<tr>
<td>Rheologic GmbH</td>
<td><a href="http://rheologic.net">http://rheologic.net</a></td>
<td>128</td>
</tr>
<tr>
<td>RO-RA Aviation Systems GmbH</td>
<td><a href="http://www.ro-ra.com">www.ro-ra.com</a></td>
<td>132</td>
</tr>
<tr>
<td>ScaleWings AeroTec GmbH</td>
<td><a href="http://scalewings.com">http://scalewings.com</a></td>
<td>136</td>
</tr>
<tr>
<td>Secar Technologie GmbH</td>
<td><a href="http://www.secar.at">www.secar.at</a></td>
<td>142</td>
</tr>
<tr>
<td>Siemens Convergence Creators GmbH</td>
<td><a href="http://www.convergence-creators.siemens.com">www.convergence-creators.siemens.com</a></td>
<td>144</td>
</tr>
<tr>
<td>Sistro Präzisionsmechanik GmbH</td>
<td><a href="http://www.sistro.com">www.sistro.com</a></td>
<td>145</td>
</tr>
<tr>
<td>system7 metal technology GmbH</td>
<td><a href="http://www.s7-mt.com">www.s7-mt.com</a></td>
<td>147</td>
</tr>
<tr>
<td>TIZ Landl - Grieskirchen GmbH</td>
<td><a href="http://www.tiz-grieskirchen.at">www.tiz-grieskirchen.at</a></td>
<td>151</td>
</tr>
<tr>
<td>Transfercenter für Kunststofftechnik GmbH</td>
<td><a href="http://www.tckt.at">www.tckt.at</a></td>
<td>152</td>
</tr>
<tr>
<td>TRIPAN - Leichtbauteile Wimmer GmbH</td>
<td><a href="http://www.tripan.at">www.tripan.at</a></td>
<td>153</td>
</tr>
<tr>
<td>VENTANA Kapfenberg GmbH (part of the VENTANA-Group)</td>
<td><a href="http://www.ventana-group.eu">www.ventana-group.eu</a></td>
<td>165</td>
</tr>
<tr>
<td>Villinger research &amp; development GmbH</td>
<td><a href="http://www.villinger.com">www.villinger.com</a></td>
<td>166</td>
</tr>
<tr>
<td>Wollsdorf Leder Schmidt &amp; Co GmbH</td>
<td><a href="http://www.wollsdorf.com">www.wollsdorf.com</a></td>
<td>168</td>
</tr>
</tbody>
</table>

### MATERIALS & MANUFACTURING TECHNOLOGIES

<p>| 44a engineering GmbH                           | <a href="http://www.4a.co.at">www.4a.co.at</a> | 14 |
| 4a manufacturing GmbH                          | <a href="http://www.4a-manufacturing.com">www.4a-manufacturing.com</a> | 15 |
| A. Heuberger Eloxieranstalt GmbH                | <a href="http://www.heuberger.at">www.heuberger.at</a> | 16 |
| Aerospace &amp; Advanced Composites GmbH           | <a href="http://www.aac-research.at">www.aac-research.at</a> | 20 |
| AHC Oberflächenkontrolle Ges.m.b.H.             | <a href="http://www.ahc-surface.com">www.ahc-surface.com</a> | 21 |
| AIT Austrian Institute of Technology GmbH -     |             |    |
| Light Metals Technologies Ranshofen             | <a href="http://www.ait.ac.at">www.ait.ac.at</a> | 25 |
| ALPEX Technologies GmbH                         | <a href="http://www.alpex-tec.com">www.alpex-tec.com</a> | 27 |
| AMAG rolling GmbH                               | <a href="http://www.amag.at">www.amag.at</a> | 29 |
| AMTEQ GmbH                                     | <a href="http://amteq.at">http://amteq.at</a> | 31 |
| aps Automatisierte Produktions Systeme GesmbH  | <a href="http://www.aps-robotics.at">www.aps-robotics.at</a> | 35 |</p>
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Web Address</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>bionic surface technologies GmbH</td>
<td><a href="http://www.bionicSurface.com">www.bionicSurface.com</a></td>
<td>41</td>
</tr>
<tr>
<td>BÖHLER Bleche GmbH &amp; Co KG</td>
<td><a href="http://www.bohler-bleche.com">www.bohler-bleche.com</a></td>
<td>42</td>
</tr>
<tr>
<td>Böhler Edelstahl GmbH &amp; Co KG</td>
<td><a href="http://www.bohler-edelstahl.com">www.bohler-edelstahl.com</a></td>
<td>43</td>
</tr>
<tr>
<td>Böhler PROFIL GmbH</td>
<td><a href="http://www.bohler-profil.com">www.bohler-profil.com</a></td>
<td>44</td>
</tr>
<tr>
<td>BOXMARK Leather GmbH &amp; Co KG</td>
<td><a href="http://www.boxmark.com">www.boxmark.com</a></td>
<td>46</td>
</tr>
<tr>
<td>Carbon-Solutions Hintsteiner GmbH</td>
<td><a href="http://www.carbon-solutions.at">www.carbon-solutions.at</a></td>
<td>49</td>
</tr>
<tr>
<td>CERATIZIT Austria GmbH</td>
<td><a href="http://www.ceratizit.com">www.ceratizit.com</a></td>
<td>51</td>
</tr>
<tr>
<td>CEST Kompetenzzentrum für elektrochemische Oberflächentechnologie GmbH</td>
<td><a href="http://www.cest.at">www.cest.at</a></td>
<td>52</td>
</tr>
<tr>
<td>CoLT Prüf und Test GmbH</td>
<td><a href="http://www.colt-lab.com">www.colt-lab.com</a></td>
<td>53</td>
</tr>
<tr>
<td>CT Engineering GmbH</td>
<td><a href="http://ctengineering.at">http://ctengineering.at</a></td>
<td>55</td>
</tr>
<tr>
<td>ESCAD Austria GmbH</td>
<td><a href="http://escad-group.com">http://escad-group.com</a></td>
<td>60</td>
</tr>
<tr>
<td>F. LIST GMBI</td>
<td><a href="http://www.f-list.at">www.f-list.at</a></td>
<td>62</td>
</tr>
<tr>
<td>FACC AG</td>
<td><a href="http://www.facc.com">www.facc.com</a></td>
<td>63</td>
</tr>
<tr>
<td>Faschang Werkzeugbau GmbH</td>
<td><a href="http://www.faschang.at">www.faschang.at</a></td>
<td>64</td>
</tr>
<tr>
<td>FerRobotics Compliant Robot Technology GmbH</td>
<td><a href="http://www.ferrobotics.com">www.ferrobotics.com</a></td>
<td>65</td>
</tr>
<tr>
<td>FH JOANNEUM Graz</td>
<td>University of Applied Sciences - Institute of Aviation</td>
<td><a href="http://www.fh-joanneum.at">www.fh-joanneum.at</a></td>
</tr>
<tr>
<td>Fill Gesellschaft m.b.H.</td>
<td><a href="http://www.fill.co.at">www.fill.co.at</a></td>
<td>68</td>
</tr>
<tr>
<td>Flex</td>
<td><a href="http://www.flex.com">www.flex.com</a></td>
<td>69</td>
</tr>
<tr>
<td>Fuchshofer Präzisionstechnik GmbH</td>
<td><a href="http://www.fuchshofer.at">www.fuchshofer.at</a></td>
<td>72</td>
</tr>
<tr>
<td>Greiner aerospace GmbH</td>
<td><a href="http://www.greiner-aerospace.com">www.greiner-aerospace.com</a></td>
<td>74</td>
</tr>
<tr>
<td>Haumberger Fertigungstechnik GmbH</td>
<td><a href="http://www.haumberger.at">www.haumberger.at</a></td>
<td>75</td>
</tr>
<tr>
<td>HDEMC Hessenberger GmbH</td>
<td><a href="http://www.hdemic.com">www.hdemic.com</a></td>
<td>76</td>
</tr>
<tr>
<td>HELDECO CAD/CAM Fertigungstechnik GmbH</td>
<td><a href="http://www.heldeco.at">www.heldeco.at</a></td>
<td>77</td>
</tr>
<tr>
<td>HiCo-ICS GmbH</td>
<td><a href="http://www.hico.com">www.hico.com</a></td>
<td>79</td>
</tr>
<tr>
<td>HILITECH GMBI</td>
<td><a href="http://hilitech.at">http://hilitech.at</a></td>
<td>80</td>
</tr>
<tr>
<td>HMW Härterei Michael Welser GmbH</td>
<td><a href="http://www.hmwelser.com">www.hmwelser.com</a></td>
<td>82</td>
</tr>
<tr>
<td>HOFMANN Wärmetechnik GmbH</td>
<td><a href="http://www.hofmann-waermetechnik.at">www.hofmann-waermetechnik.at</a></td>
<td>83</td>
</tr>
<tr>
<td>HOS-Technik Vertriebs- und Produktions-GmbH</td>
<td><a href="http://www.hos-tec.com">www.hos-tec.com</a></td>
<td>84</td>
</tr>
<tr>
<td>HYBRID COMPOSITE PRODUCTS GmbH</td>
<td><a href="http://www.hcp0.com">www.hcp0.com</a></td>
<td>86</td>
</tr>
<tr>
<td>IB STEINER</td>
<td><a href="http://www.ibsteiner.com">www.ibsteiner.com</a></td>
<td>87</td>
</tr>
<tr>
<td>Ing-Prägler GmbH</td>
<td><a href="http://www.praegler.at">www.praegler.at</a></td>
<td>90</td>
</tr>
<tr>
<td>INTALES GmbH</td>
<td><a href="http://www.intales.com">www.intales.com</a></td>
<td>91</td>
</tr>
<tr>
<td>ISOVOLTA AG</td>
<td><a href="http://www.isovolta.com">www.isovolta.com</a></td>
<td>92</td>
</tr>
<tr>
<td>JOANNEUM RESEARCH Forschungsgesellschaft mbH, MATERIALS – Surface Technologies and Photonics</td>
<td><a href="http://www.joanneum.at/materials">www.joanneum.at/materials</a></td>
<td>93</td>
</tr>
<tr>
<td>Johannes Kepler University Linz - Institute of Structural Lightweight Design</td>
<td><a href="http://www.ikl.jku.at">www.ikl.jku.at</a></td>
<td>94</td>
</tr>
<tr>
<td>Koblender GmbH</td>
<td><a href="http://www.koblender.at">www.koblender.at</a></td>
<td>97</td>
</tr>
<tr>
<td>Langzauner GmbH</td>
<td><a href="http://www.langzauner.at">www.langzauner.at</a></td>
<td>99</td>
</tr>
<tr>
<td>LiteCon GmbH</td>
<td><a href="http://www.litecon.at">www.litecon.at</a></td>
<td>101</td>
</tr>
<tr>
<td>Luxner Engineering ZT GmbH</td>
<td><a href="http://www.luxner-zt.com">www.luxner-zt.com</a></td>
<td>102</td>
</tr>
</tbody>
</table>
## Index Activities

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Website</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAM Maschinen GmbH</td>
<td><a href="http://mam-automation.com">http://mam-automation.com</a></td>
<td>104</td>
</tr>
<tr>
<td>MCE GmbH</td>
<td><a href="http://www.mce-hg.com">www.mce-hg.com</a></td>
<td>106</td>
</tr>
<tr>
<td>Miba AG</td>
<td><a href="http://www.miba.com">www.miba.com</a></td>
<td>110</td>
</tr>
<tr>
<td>MICADO SMART ENGINEERING GmbH</td>
<td><a href="http://www.micado.at">www.micado.at</a></td>
<td>111</td>
</tr>
<tr>
<td>Montanuniversität Leoben - Chair of Materials Science and Testing of Polymers</td>
<td><a href="http://www.kunststofftechnik.at">www.kunststofftechnik.at</a></td>
<td>113</td>
</tr>
<tr>
<td>Montanuniversität Leoben - Chair of Metal Forming</td>
<td><a href="http://www.metalforming.at">www.metalforming.at</a></td>
<td>114</td>
</tr>
<tr>
<td>Montanuniversität Leoben - Chair of Processing of Composites</td>
<td><a href="http://www.kunststofftechnik.at/en/5534">www.kunststofftechnik.at/en/5534</a></td>
<td>115</td>
</tr>
<tr>
<td>Österreichisches Gießerei-Institut (ÖGI)</td>
<td><a href="http://www.ogi.at">www.ogi.at</a></td>
<td>117</td>
</tr>
<tr>
<td>Pichler &amp; Strobl GmbH</td>
<td><a href="http://www.pichler-strobl.at">www.pichler-strobl.at</a></td>
<td>120</td>
</tr>
<tr>
<td>Polymer Competence Center Leoben GmbH</td>
<td><a href="http://www.pccl.at">www.pccl.at</a></td>
<td>122</td>
</tr>
<tr>
<td>PRIME aerostructures GmbH</td>
<td><a href="http://www.primeaero.at">www.primeaero.at</a></td>
<td>123</td>
</tr>
<tr>
<td>Professional Aircraft Engines GmbH</td>
<td><a href="http://pace-engines.at">http://pace-engines.at</a></td>
<td>124</td>
</tr>
<tr>
<td>RECENDT - Research Center for Non-Destructive Testing GmbH</td>
<td><a href="http://www.recendt.at">www.recendt.at</a></td>
<td>126</td>
</tr>
<tr>
<td>RHP-Technology GmbH</td>
<td><a href="http://www.rhp-technology.com">www.rhp-technology.com</a></td>
<td>129</td>
</tr>
<tr>
<td>RISC Software GmbH</td>
<td><a href="http://www.risc-software.at">www.risc-software.at</a></td>
<td>131</td>
</tr>
<tr>
<td>RUBIG GmbH &amp; Co KG</td>
<td><a href="http://www.rubig.com">www.rubig.com</a></td>
<td>135</td>
</tr>
<tr>
<td>ScaleWings AeroTec GmbH</td>
<td><a href="http://scalewings.com">http://scalewings.com</a></td>
<td>136</td>
</tr>
<tr>
<td>Schiebel</td>
<td><a href="http://www.schiebel.net">www.schiebel.net</a></td>
<td>138</td>
</tr>
<tr>
<td>Schoeller-Bleckmann Oilfield Technology GmbH</td>
<td><a href="http://sbot.co.at">http://sbot.co.at</a></td>
<td>139</td>
</tr>
<tr>
<td>Schunk Hoffmann Carbon Technology AG</td>
<td><a href="http://www.hoffmann.at">www.hoffmann.at</a></td>
<td>140</td>
</tr>
<tr>
<td>system7 metal technology GmbH</td>
<td><a href="http://www.s7-mt.com">www.s7-mt.com</a></td>
<td>147</td>
</tr>
<tr>
<td>TAGnology RFID GmbH</td>
<td><a href="http://www.tagnology.com">www.tagnology.com</a></td>
<td>148</td>
</tr>
<tr>
<td>TIZ Landl - Grieskirchen GmbH</td>
<td><a href="http://www.tiz-grieskirchen.at">www.tiz-grieskirchen.at</a></td>
<td>151</td>
</tr>
<tr>
<td>Transfertcenter für Kunststofftechnik GmbH</td>
<td><a href="http://www.tcct.at">www.tcct.at</a></td>
<td>152</td>
</tr>
<tr>
<td>TYROLIT Schleifmittelwerke Swarovski KG</td>
<td><a href="http://www.tyrolit.com">www.tyrolit.com</a></td>
<td>160</td>
</tr>
<tr>
<td>University of Applied Sciences Upper Austria - Research Center Wels</td>
<td><a href="http://www.fh-ooe.at">www.fh-ooe.at</a></td>
<td>162</td>
</tr>
<tr>
<td>VENTANA Kapfenberg GmbH (part of the VENTANA-Group)</td>
<td><a href="http://www.ventana-group.eu">www.ventana-group.eu</a></td>
<td>165</td>
</tr>
<tr>
<td>Wollsdorf Leder Schmidt &amp; Co GmbH</td>
<td><a href="http://www.wollsdorf.com">www.wollsdorf.com</a></td>
<td>168</td>
</tr>
<tr>
<td>Zoerkler Gears GmbH &amp; Co KG</td>
<td><a href="http://www.zoerkler.at">www.zoerkler.at</a></td>
<td>169</td>
</tr>
</tbody>
</table>

## COCKPIT & AIRCRAFT ELECTRONICS

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Website</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airborne Technologies GmbH</td>
<td><a href="http://www.airbornetechnologies.at">www.airbornetechnologies.at</a></td>
<td>24</td>
</tr>
<tr>
<td>Austrian Airlines AG Technik</td>
<td><a href="http://www.austriantechnik.at">www.austriantechnik.at</a></td>
<td>38</td>
</tr>
<tr>
<td>Austro Engine GmbH</td>
<td><a href="http://www.austroengine.at">www.austroengine.at</a></td>
<td>39</td>
</tr>
<tr>
<td>CADisfaction e.U.</td>
<td><a href="http://www.cadisfaction.eu">www.cadisfaction.eu</a></td>
<td>48</td>
</tr>
<tr>
<td>Diamond Aircraft Industries GmbH</td>
<td><a href="http://www.diamond-air.at">www.diamond-air.at</a></td>
<td>57</td>
</tr>
<tr>
<td>FH JOANNEUM Graz</td>
<td>University of Applied Sciences - Institute of Aviation</td>
<td><a href="http://www.fh-joanneum.at">www.fh-joanneum.at</a></td>
</tr>
<tr>
<td>Fuchshofer Präzisionstechnik GmbH</td>
<td><a href="http://www.fuchshofer.at">www.fuchshofer.at</a></td>
<td>72</td>
</tr>
<tr>
<td>HiCo-ICS GmbH</td>
<td><a href="http://www.hico.com">www.hico.com</a></td>
<td>79</td>
</tr>
<tr>
<td>i.c.i.c. - Idea Creativity Innovation Competence</td>
<td><a href="http://www.icic.cc">www.icic.cc</a></td>
<td>88</td>
</tr>
<tr>
<td>Lakeside Labs GmbH</td>
<td><a href="http://www.lakeside-labs.com">www.lakeside-labs.com</a></td>
<td>98</td>
</tr>
</tbody>
</table>
## Index Activities

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Website</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pichler &amp; Strobl GmbH</td>
<td><a href="http://www.pichler-strobl.at">www.pichler-strobl.at</a></td>
<td>120</td>
</tr>
<tr>
<td>Rheologic GmbH</td>
<td><a href="http://rheologic.net">http://rheologic.net</a></td>
<td>128</td>
</tr>
<tr>
<td>Rohde &amp; Schwarz Österreich GesmbH</td>
<td><a href="http://www.rohde-schwarz.com/at">www.rohde-schwarz.com/at</a></td>
<td>133</td>
</tr>
<tr>
<td>ScaleWings AeroTec GmbH</td>
<td><a href="http://scalewings.com">http://scalewings.com</a></td>
<td>136</td>
</tr>
<tr>
<td>Schiebel</td>
<td><a href="http://www.schiebel.net">www.schiebel.net</a></td>
<td>138</td>
</tr>
<tr>
<td>SCOTTY Group Austria GmbH</td>
<td><a href="http://www.scottygroup.com">www.scottygroup.com</a></td>
<td>141</td>
</tr>
<tr>
<td>Sensorwell Vertriebs GmbH</td>
<td><a href="http://www.sensorwell.at">www.sensorwell.at</a></td>
<td>143</td>
</tr>
<tr>
<td>Siemens Convergence Creators GmbH</td>
<td><a href="http://www.convergence-creators.siemens.com">www.convergence-creators.siemens.com</a></td>
<td>144</td>
</tr>
<tr>
<td>SMP Satcom Marketing &amp; Project Management GmbH</td>
<td><a href="http://smp-aviation.com">http://smp-aviation.com</a></td>
<td>146</td>
</tr>
<tr>
<td>TailsIT GmbH - Tailored Simulation Tools</td>
<td><a href="http://www.tailsit.com">www.tailsit.com</a></td>
<td>149</td>
</tr>
<tr>
<td>TIZ Landl - Grieskirchen GmbH</td>
<td><a href="http://www.tiz-grieskirchen.at">www.tiz-grieskirchen.at</a></td>
<td>151</td>
</tr>
<tr>
<td>TTTech Computertechnik AG</td>
<td><a href="http://www.tttech.com">www.tttech.com</a></td>
<td>154</td>
</tr>
<tr>
<td>TU Wien - Institute of Sensor and Actuator Systems</td>
<td><a href="http://www.isas.tuwien.ac.at">www.isas.tuwien.ac.at</a></td>
<td>159</td>
</tr>
<tr>
<td>University of Salzburg - Computer Sciences Institute</td>
<td><a href="http://www.aero.sbg.ac.at">www.aero.sbg.ac.at</a></td>
<td>163</td>
</tr>
<tr>
<td>University of Salzburg - Department of Geoinformatics - Z_GIS</td>
<td><a href="http://www.zgis.at">www.zgis.at</a></td>
<td>164</td>
</tr>
<tr>
<td>VENTANA Kapfenberg GmbH (part of the VENTANA-Group)</td>
<td><a href="http://www.ventana-group.eu">www.ventana-group.eu</a></td>
<td>165</td>
</tr>
<tr>
<td><strong>SYSTEMS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADB Safegate / AviBit GmbH</td>
<td><a href="http://www.adbsafegate.com">www.adbsafegate.com</a></td>
<td>17</td>
</tr>
<tr>
<td>Aero Enterprise GmbH</td>
<td><a href="http://www.aero-enterprise.com">www.aero-enterprise.com</a></td>
<td>18</td>
</tr>
<tr>
<td>AICO EDV-Beratung GmbH</td>
<td><a href="http://www.aico-software.at">www.aico-software.at</a></td>
<td>22</td>
</tr>
<tr>
<td>Airborne Technologies GmbH</td>
<td><a href="http://www.airbornetechnologies.at">www.airbornetechnologies.at</a></td>
<td>24</td>
</tr>
<tr>
<td>arp - planning. consulting. research</td>
<td><a href="http://www.arp.co.at">www.arp.co.at</a></td>
<td>36</td>
</tr>
<tr>
<td>AGQS GmbH</td>
<td><a href="http://www.asqs.net">www.asqs.net</a></td>
<td>37</td>
</tr>
<tr>
<td>CADisfaction e.U.</td>
<td><a href="http://www.cadisfaction.eu">www.cadisfaction.eu</a></td>
<td>48</td>
</tr>
<tr>
<td>Carinthia University of Applied Sciences - School of Engineering &amp; IT</td>
<td><a href="http://www.fh-kaernten.at">www.fh-kaernten.at</a></td>
<td>50</td>
</tr>
<tr>
<td>Diamond Aircraft Industries GmbH</td>
<td><a href="http://www.diamond-air.at">www.diamond-air.at</a></td>
<td>57</td>
</tr>
<tr>
<td>Dynamic Perspective GmbH</td>
<td><a href="http://www.dynamicperspective.com">www.dynamicperspective.com</a></td>
<td>58</td>
</tr>
<tr>
<td>EYE.AERO gmbh</td>
<td><a href="http://eye.aero">http://eye.aero</a></td>
<td>61</td>
</tr>
<tr>
<td>F. LIST GMBH</td>
<td><a href="http://www.f-list.at">www.f-list.at</a></td>
<td>62</td>
</tr>
<tr>
<td>FACC AG</td>
<td><a href="http://www.facc.com">www.facc.com</a></td>
<td>63</td>
</tr>
<tr>
<td>FH JOANNEUM Graz</td>
<td>University of Applied Sciences - Institute of Aviation</td>
<td><a href="http://www.fh-joanneum.at">www.fh-joanneum.at</a></td>
</tr>
<tr>
<td>Flex</td>
<td><a href="http://www.flex.com">www.flex.com</a></td>
<td>69</td>
</tr>
<tr>
<td>Flightkeys GmbH</td>
<td><a href="http://www.flightkeys.com">www.flightkeys.com</a></td>
<td>70</td>
</tr>
<tr>
<td>General Solutions Steiner GmbH</td>
<td><a href="http://www.general-solutions.at">www.general-solutions.at</a></td>
<td>73</td>
</tr>
<tr>
<td>HiCo-ICS GmbH</td>
<td><a href="http://www.hico.com">www.hico.com</a></td>
<td>79</td>
</tr>
<tr>
<td>i.c.i.c. - Idea Creativity Innovation Competence</td>
<td><a href="http://www.icic.cc">www.icic.cc</a></td>
<td>88</td>
</tr>
<tr>
<td>Kabeltechnik Peter Sporrer GmbH</td>
<td><a href="http://www.kts-cable.com">www.kts-cable.com</a></td>
<td>96</td>
</tr>
<tr>
<td>Lakeside Labs GmbH</td>
<td><a href="http://www.lakeside-labs.com">www.lakeside-labs.com</a></td>
<td>98</td>
</tr>
<tr>
<td>LieberLieber Software GmbH</td>
<td><a href="http://www.liebertlieber.com">www.liebertlieber.com</a></td>
<td>100</td>
</tr>
<tr>
<td>MD-K Ingenieurbüro für Maschinenbau DI Heike Vera Koch</td>
<td><a href="http://www.md-k.at">www.md-k.at</a></td>
<td>107</td>
</tr>
<tr>
<td>Militech GmbH</td>
<td><a href="http://www.militech.at">www.militech.at</a></td>
<td>112</td>
</tr>
</tbody>
</table>
# Index Activities

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Website</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pichler &amp; Strobl GmbH</td>
<td><a href="http://www.pichler-strobl.at">www.pichler-strobl.at</a></td>
<td>120</td>
</tr>
<tr>
<td>PRIME aerostructures GmbH</td>
<td><a href="http://www.primeaero.at">www.primeaero.at</a></td>
<td>123</td>
</tr>
<tr>
<td>Rheologic GmbH</td>
<td><a href="http://rheologic.net">http://rheologic.net</a></td>
<td>128</td>
</tr>
<tr>
<td>RIEGL Laser Measurement Systems GmbH</td>
<td><a href="http://www.riegl.com">www.riegl.com</a></td>
<td>130</td>
</tr>
<tr>
<td>RO-RA Aviation Systems GmbH</td>
<td><a href="http://www.ro-ra.com">www.ro-ra.com</a></td>
<td>132</td>
</tr>
<tr>
<td>Rohde &amp; Schwarz Österreich GesmbH</td>
<td><a href="http://www.rohde-schwarz.com/at">www.rohde-schwarz.com/at</a></td>
<td>133</td>
</tr>
<tr>
<td>ScaleWings AeroTec GmbH</td>
<td><a href="http://scalewings.com">http://scalewings.com</a></td>
<td>136</td>
</tr>
<tr>
<td>SCOTTY Group Austria GmbH</td>
<td><a href="http://www.scottygroupl.com">www.scottygroupl.com</a></td>
<td>141</td>
</tr>
<tr>
<td>Sensorwell Vertriebs GmbH</td>
<td><a href="http://www.sensorwell.at">www.sensorwell.at</a></td>
<td>143</td>
</tr>
<tr>
<td>TAGnology RFID GmbH</td>
<td><a href="http://www.tagnology.com">www.tagnology.com</a></td>
<td>148</td>
</tr>
<tr>
<td>TEST-FUCHS GmbH</td>
<td><a href="http://www.test-fuchs.com">www.test-fuchs.com</a></td>
<td>150</td>
</tr>
<tr>
<td>TIZ Landl - Grieskirchen GmbH</td>
<td><a href="http://www.tiz-grieskirchen.at">www.tiz-grieskirchen.at</a></td>
<td>151</td>
</tr>
<tr>
<td>TTTech Computertechnik AG</td>
<td><a href="http://www.tttech.com">www.tttech.com</a></td>
<td>154</td>
</tr>
<tr>
<td>UBIMET GmbH</td>
<td><a href="http://www.ubimet.com">www.ubimet.com</a></td>
<td>161</td>
</tr>
<tr>
<td>University of Salzburg - Computer Sciences Institute</td>
<td><a href="http://www.aero.sbg.ac.at">www.aero.sbg.ac.at</a></td>
<td>163</td>
</tr>
<tr>
<td>Villinger research &amp; development GmbH</td>
<td><a href="http://www.villinger.com">www.villinger.com</a></td>
<td>166</td>
</tr>
<tr>
<td>Zoerkler Gears GmbH &amp; Co KG</td>
<td><a href="http://www.zoerkler.at">www.zoerkler.at</a></td>
<td>169</td>
</tr>
</tbody>
</table>

## AIR TRAFFIC INFRASTRUCTURE & CONTROL

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Website</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADB Safegate / AviBit GmbH</td>
<td><a href="http://www.adbsafegate.com">www.adbsafegate.com</a></td>
<td>18</td>
</tr>
<tr>
<td>Alpen-Adria-Universität Klagenfurt - Institute of Networked and Embedded Systems</td>
<td><a href="http://nes.aau.at">http://nes.aau.at</a></td>
<td>27</td>
</tr>
<tr>
<td>AMST-Systemtechnik GmbH</td>
<td><a href="http://www.amst.co.at">www.amst.co.at</a></td>
<td>31</td>
</tr>
<tr>
<td>Anton Paar ShapeTec GmbH</td>
<td><a href="http://www.shapeotec.at">www.shapeotec.at</a></td>
<td>34</td>
</tr>
<tr>
<td>arp - planning.consulting.research</td>
<td><a href="http://www.arp.co.at">www.arp.co.at</a></td>
<td>37</td>
</tr>
<tr>
<td>FH JOANNEUM Graz</td>
<td>University of Applied Sciences - Institute of Aviation</td>
<td><a href="http://www.fh-joanneum.at">www.fh-joanneum.at</a></td>
</tr>
<tr>
<td>Flightkeys GmbH</td>
<td><a href="http://www.flightkeys.com">www.flightkeys.com</a></td>
<td>70</td>
</tr>
<tr>
<td>FREQUENTIS AG</td>
<td><a href="http://www.frequentis.com">www.frequentis.com</a></td>
<td>71</td>
</tr>
<tr>
<td>HiCo-ICS GmbH</td>
<td><a href="http://www.hico.com">www.hico.com</a></td>
<td>79</td>
</tr>
<tr>
<td>HITZINGER GmbH</td>
<td><a href="http://www.hitzinger.at">www.hitzinger.at</a></td>
<td>81</td>
</tr>
<tr>
<td>i.c.i.c. - Idea Creativity Innovation Competence</td>
<td><a href="http://www.icic.cc">www.icic.cc</a></td>
<td>88</td>
</tr>
<tr>
<td>MeteoServe Wetterdienst GmbH</td>
<td><a href="http://www.meteoserve.at">www.meteoserve.at</a></td>
<td>109</td>
</tr>
<tr>
<td>Reform-Werke Bauer &amp; CO Gesellschaft m.b.H</td>
<td><a href="http://www.reform.at">www.reform.at</a></td>
<td>127</td>
</tr>
<tr>
<td>Rheologic GmbH</td>
<td><a href="http://rheologic.net">http://rheologic.net</a></td>
<td>128</td>
</tr>
<tr>
<td>Rohde &amp; Schwarz Österreich GesmbH</td>
<td><a href="http://www.rohde-schwarz.com/at">www.rohde-schwarz.com/at</a></td>
<td>133</td>
</tr>
<tr>
<td>Rosenbauer International AG</td>
<td><a href="http://www.rosemann.at">www.rosemann.at</a></td>
<td>134</td>
</tr>
<tr>
<td>Sensorwell Vertriebs GmbH</td>
<td><a href="http://www.sensotorwell.at">www.sensotorwell.at</a></td>
<td>143</td>
</tr>
<tr>
<td>TEST-FUCHS GmbH</td>
<td><a href="http://www.test-fuchs.com">www.test-fuchs.com</a></td>
<td>150</td>
</tr>
<tr>
<td>TIZ Landl - Grieskirchen GmbH</td>
<td><a href="http://www.tiz-grieskirchen.at">www.tiz-grieskirchen.at</a></td>
<td>151</td>
</tr>
<tr>
<td>TU Graz</td>
<td>University of Technology - Institute of Communication Networks and Satellite Communications</td>
<td><a href="http://www.tugraz.at/iks">www.tugraz.at/iks</a></td>
</tr>
<tr>
<td>University of Salzburg - Computer Sciences Institute</td>
<td><a href="http://www.aero.sbg.ac.at">www.aero.sbg.ac.at</a></td>
<td>163</td>
</tr>
</tbody>
</table>
### Index Activities

| University of Salzburg - Department of Geoinformatics - Z_GIS | www.zgis.at | 164 |

### GROUND TEST & TRAINING

| ADB Safegate / AviBit GmbH | www.adbsafegate.com | 17 |
| Alpen-Adria-Universität Klagenfurt - Institute of Networked and Embedded Systems | http://nes.aau.at | 26 |
| AMST-Systemtechnik GmbH | www.amst.co.at | 30 |
| Anton Paar ShapeTec GmbH | www.shapetec.at | 33 |
| arp - planning. consulting. research | www.arp.co.at | 36 |
| Austrian Airlines AG Technik | www.austriatechnik.at | 38 |
| FH JOANNEUM Graz | University of Applied Sciences - Institute of Aviation | www.fh-joanneum.at | 66 |
| Flightkeys GmbH | www.flightkeys.com | 70 |
| FRIQUENTIS AG | www.frequentis.com | 71 |
| HiCo-ICS GmbH | www.hico.com | 79 |
| Hitzinger GmbH | www.hitzinger.at | 81 |
| i.c.i.c. - Idea Creativity Innovation Competence | www.icic.cc | 88 |
| Meteoserve Wetterdienst GmbH | www.meteoserve.at | 109 |
| Reform-Werke Bauer & CO Gesellschaft m.b.H | www.reform.at | 127 |
| Rheologic GmbH | http://rheologic.net | 128 |
| Rohde & Schwarz Österreich GesmbH | www.rohde-schwarz.com/at | 133 |
| Rosenbauer International AG | www.rosenbauer.com | 134 |
| Sensorwell Vertriebs GmbH | www.sensorwell.at | 143 |
| TEST-FUCHS GmbH | www.test-fuchs.com | 150 |
| TIZ Landl - Grieskirchen GmbH | www.tiz-grieskirchen.at | 151 |
| TU Graz | University of Technology - Institute of Communication Networks and Satellite Communications | www.tugraz.at/iks | 155 |
| University of Salzburg - Computer Sciences Institute | www.aero.sbg.ac.at | 163 |
| University of Salzburg - Department of Geoinformatics - Z_GIS | www.zgis.at | 164 |

---

**Disclosure according to §25 Media Act:**


All rights reserved. Reproduction in whole or in part is permitted only if the source is indicated and prior agreement is given. Despite careful checking of the contents, errors cannot be ruled out. No liability can therefore be accepted for the accuracy of the content. Company texts and images are supplied exclusively by the companies. The publishing company, the editor and the authors accept no liability. Spring 2017.

This publication was funded in cooperation with the Federal Ministry for Transport, Innovation and Technology, the Austrian Industrial Cooperation & Aviation Technology (AICAT), the Austrian Aeronautics Industries Group (AAI) and by go-international, an internationalisation initiative established by the Federal Ministry of Science, Research and Economy and the Austrian Federal Economic Chamber.
OTHER PUBLICATIONS IN THE FRESH VIEW SERIES

NO 159  Traffic Infrastructure  (English | German)
NO 158  Organic Food  (English | German)
NO 157  Smart Cities  (English | German, English | Spanish, English | Chinese)
SPECIAL EDITION  Austria´s Born Global Champions I, II  (English)
NO 156  Environmental Technology  (English | German)
SPECIAL EDITION  Austria´s Hidden Champions  (English)
NO 155  Life Sciences and Medical Technology  (English | German)
NO 154  Machinery and Plant Construction  (English | German, French | Spanish)
NO 153  Sustainable Building  (English | German, English | Chinese)
NO 152  Plastics  (English | German)
NO 151  Tourism Infrastructure and Know-How  (English | German, English | Russian, English | Chinese)
NO 150  Education in Austria  (English | German)
NO 149  Environmental Technology and Renewable Energy  (English | German)
NO 148  Architecture Design Film and Music  (English | German)
NO 147  Technology  (Chinese | English, Russian | Turkish, Portuguese | Spanish)

Please contact us at fresh-view@advantageaustria.org to receive free hard copies or view online on www.fresh-view.at.