

**Dear Visitors,**

It is with great pleasure that I welcome you to Germany's presentation at Aero India 2017! We are very glad to be part of the exhibition again!

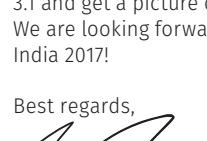
India is the third largest Asian economy, and after China, the most populous country in the world. Germany is India's main trading partner in the EU. Indo-German economic relations have intensified markedly in recent years. This is especially true of the aerospace industry. Our industry has a long-standing and successful partnership with India and recognized the great potential of India very early. Since the beginning of the new millennium, India's civil aviation market has been marked by steady growth, which now makes India the ninth largest market for aviation. As of today, Airbus aircraft form a significant part of the fleets of all major Indian carriers and with well over 70% market share. Airbus is India's aircraft of choice.

With this background, it might not be a surprise that German companies are strongly attracted by the Aero India. This year, a total of 11 companies will be united under the roof of the German Pavilion at this global business hot spot. Another 7 will be having individual displays.

Our exhibitors – among those mid-sized companies and supplier brands – are covering an extensive range of skills, products and services, which contribute to our national aerospace industry's reputation as technology-driver and branch of excellence in engineering and manufacturing. They offer leading-edge products, up-to-date production facilities and a highly qualified, experienced workforce. All exhibiting German aerospace companies are rising to the challenges of changing international market environments through excellent performance and high competitiveness, coupled with a background of international industrial cooperation since many years.

Come and visit us at the German Pavilion in hall C 3.1 and get a picture of our scope of competences. We are looking forward to seeing you at the Aero India 2017!

Best regards,



Volker Thum
Managing Director, German Aerospace Industries Association (BDLI)

EXHIBITORS OF THE BDLI JOINT PAVILION

**AERODATA AG**

Hermann-Blenk-Str. 34-36
38108 Brunswick, Germany
Phone: +49 531 23590
Fax: +49 531 2359158
> Optimare Systems GmbH

C3.1F



Aerodata is a private own company with global presence and is widely known as leading provider of modern Flight Inspection Systems. In the process, Aerodata offers the design, production, integration and training of airborne special mission solutions (AeroMission), navigation and avionics systems (Turn-Key-Solution). Further business fields are the customization of avionics and navigation systems as well as aircraft maintenance. Together with its subsidiary OPTIMARE the company is also well known as provider of high-end solutions for Special Mission Aircraft in operation for airborne maritime surveillance, environmental monitoring, reconnaissance & persecution and border/coastal control, fishery patrol and Search & Rescue by corresponding forces. Most recent example of the cumulative expertise of both companies is the revolutionary all-in-one airborne surveillance pod, the OctoPod, launched during last Paris Air Show.

PFERD-TOOLS, AUGUST RÜGGEBERG GMBH & CO. KG

Hauptstr. 13
51709 Marienheide, Germany
Phone: +49 2262 90
Fax: +49 2262 9400
info@pferd.com
www.pferd.com

C3.1A



August Rüggeberg develops, produces and markets tools for surface finishing and cutting materials under the brand name PFERD.

The company started producing files over 200 years ago. Since then, this family-owned company has become one of the leading manufacturers in the tool industry. Innovative ideas and products are the key to success.

PFERD offers a unique broad product range for surface finishing and cutting, years of experience and modern production methods for first-rate work results and efficiency as well as a close network of experienced employees to solve your application problems.

BECKER AVIONICS GMBH

Baden Airpark 108b
77836 Rheinmuenster, Germany
Phone: +49 7229 305234
Fax: +49 7229 305217
thomas.knapp@becker-avionics.com
www.becker-avionics.com
> Machinery Sales Cooperation

C3.1

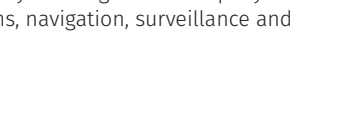


Becker is a leader in digital avionics technology. We set the standard in customer-centric, state-of-the-art ground and airborne solutions. Becker Avionics is a privately held high-tech company that develops, manufactures and distributes the latest communications, navigation, surveillance and search & rescue equipment for airborne and ground application

LIEBHERR-AEROSPACE LINDENBERG GMBH

Pfaenderstr. 50-52
88161 Lindenberg, Germany
Phone: +49 8381 460
info.lli@liebherr.com
www.liebherr.com

C3.1B

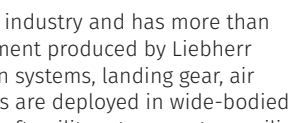


Liebherr-Aerospace is a leading supplier of systems for the aviation industry and has more than five decades of experience in this field. The range of aviation equipment produced by Liebherr for the civil and military sectors includes flight control and actuation systems, landing gear, air management systems as well as gears and gearboxes. These systems are deployed in wide-bodied aircraft, single aisle and regional aircraft, business jets, combat aircraft, military transporters, military training aircraft, civil and combat helicopters.

P3 ENGINEERING GMBH

Blohmstr. 12
21079 Hamburg, Germany
Phone: +49 241 9437450
info@p3-group.com
www.p3-group.com

C3.1J



SINUS Messtechnik GmbH is a leading manufacturer of portable, robust and versatile multi-channel sound and vibration analyzers. We offer the full range of acoustics measuring equipment:

- Sensors such as Microphones, Accelerometers, Velocity Sensors
- Handheld Sound Level Meters
- PC-based multi-channel analyzer
- Acoustics software packages for real-time and post-processing
- SINUS MATLAB Toolbox for individual programming of SINUS hardware
- Monitoring Systems for Airport Noise & Building Vibration
- Full range of Building Acoustics Accessories
- Impedance Tubes, Airflow Resistivity Meter, Acoustic Camera
- Wide range of Sensor Cables including customized solutions
- Complete Airport Noise Monitoring systems

SINUS MESSTECHNIK GMBH

Foeppelstr. 13
04347 Leipzig, Germany
Phone: +49 341 2442910
Fax: +49 341 2442999
pap@sinusmess.de
www.soundbook.de

C3.1I



SINUS Messtechnik GmbH is a leading manufacturer of portable, robust and versatile multi-channel sound and vibration analyzers. We offer the full range of acoustics measuring equipment:

- Sensors such as Microphones, Accelerometers, Velocity Sensors
- Handheld Sound Level Meters
- PC-based multi-channel analyzer
- Acoustics software packages for real-time and post-processing
- SINUS MATLAB Toolbox for individual programming of SINUS hardware
- Monitoring Systems for Airport Noise & Building Vibration
- Full range of Building Acoustics Accessories
- Impedance Tubes, Airflow Resistivity Meter, Acoustic Camera
- Wide range of Sensor Cables including customized solutions
- Complete Airport Noise Monitoring systems

WEISS TECHNIK INDIA PRIVATE LTD.

3-6-271, Second Floor, Sudheer Tapani Towers,
Himayath Nagar
Hyderabad, India
Phone: +91 40 23224910
Fax: +91 40 23224913
sales@weissindia.com
www.weissindia.com

C3.1H



Weiss Technik India Private Limited is a subsidiary company of the German based Weiss Group division of the Schunk Group of Companies. The globally active Schunk group has expanded the presence of its Weiss Group Division in the growing Asian Market and thus reinforced its position on global leadership in Environmental Simulation Technologies. Weiss Technik India sets environmental simulation systems, which permit the preliminary testing and continuous improvement of product and material functionality, stability and quality. The wide range of products offered by the company extends from systems on a laboratory scale all the way to large drivable simulation systems, which are particularly in demand by renowned vehicle manufacturers, in the electronic, pharmaceutical, aviation, defence and aerospace industries as well as in the renewable energy sectors.

WEISS UMWELTECHNIK GMBH

C3.1G

Greizer Str. 41-49
35447 Reiskirchen-Lindenstruth, Germany
Phone: +49 6408 840
info@wut.com
www.wut.com

weisstechnik
a schunk company

Weiss Technik India Private Limited is a subsidiary company of the German based Weiss Group division of the Schunk Group of Companies. The globally active Schunk group has expanded the presence of its Weiss Group Division in the growing Asian Market and thus reinforced its position on global leadership in Environmental Simulation Technologies. Weiss Technik India sells environmental simulation systems, which permit the preliminary testing and continuous improvement of product and material functionality, stability and quality. The wide range of products offered by the company extends from systems on a laboratory scale all the way to large drivable simulation systems, which are particularly in demand by renowned vehicle manufacturers, in the electronic, pharmaceutical, aviation, defence and aerospace industries as well as in the renewable energy sectors.

ZOLLERN GMBH & CO. KG

C3.1E

Hitzkofer Str. 1
72517 Sigmaringendorf, Germany
Phone: +49 7571 700
info@zollern.com
www.zollern.com

ZOLLERN

3.000 highly dedicated employees design, produce, sale and service a product range of innovative metal products at 22 production facilities and subsidiaries in Europe, America and Asia.

The ZOLLERN group with its headquarter in Laucherthal / Germany consists of the five business units:

- casting and forging technology (sand casting, investment casting, forging)
- drive technology (gears, winches, direct drive motors, automation, rotary table systems)
- bearing technology (plain bearings, hydrostatic and aerostatic bearings)
- steel profiles and
- engineering components.

The company offers its customers special solutions within the focus branches of power generation, automotive, aviation, naval industry, construction machinery and machine building.

ZOLLERN Investment Casting produces top-class investment casting products for the aerospace-industry made of steel, aluminum, copper and super alloys (Ni-, Co-based).

MORE EXHIBITING BDLI MEMBERS



AIRBUS

Hall B, stand B2.2
Static, outdoors OD-10

P.O. Box 32008,
2303 DA Leiden, The Netherlands
www.airbus-group.com

AIRBUS

Airbus is a global leader in aeronautics, space and related services.

Airbus is a shareholder of the missile systems provider MBDA, a major partner in the Eurofighter consortium and owns a 50% stake in ATR, the turboprop aircraft maker, and Airbus Safran Launchers, the Ariane launcher manufacturer.

Airbus is a leading global manufacturer of Commercial Aircraft comprising highly successful families of aircraft ranging from 100 to over 600 seats. In Defence and Space, Airbus is a European leader providing tanker, combat, transport and mission aircraft as well as space systems, equipment and services. In Helicopters, Airbus is the world's No. 1 civil and parapublic helicopter manufacturer offering the world's widest range of civil and military helicopters.

E.I.S. ELECTRONICS GMBH

C1.14-a

Aviation & Space Technology
Rudloffstrasse 47
27568 Bremerhaven, Germany
phone: +49 421 69 68 38 54
o.nickel@eis-electronics.de
www.eis-electronics.de

E.I.S. ELECTRONICS
Aviation & Space Technology

E.I.S. Electronics designs and produces electrical cable harnesses for Aerospace and Defense applications. The mid-sized enterprise runs state of the art facilities in Bremen, Bremerhaven/Germany and Kanpur/India.

Passion, Precision and Performance constitute the DNA of EIS. Its well-equipped facilities include CATIA V5 design and ISO 8 Cleanrooms. More than 230 well trained professionals are equipped to handle large and small volume projects and offer on-time, on-spec performance to its customers. The harnesses are being used in all Airbus Aircraft, Ariane 5 launch vehicles, various satellites, tanks, submarines and radars. E.I.S. StarLight has been installed in many VIP aircraft projects from Boeing B737BBJ to B747-8 and also in several Airbus VIP Aircrafts.

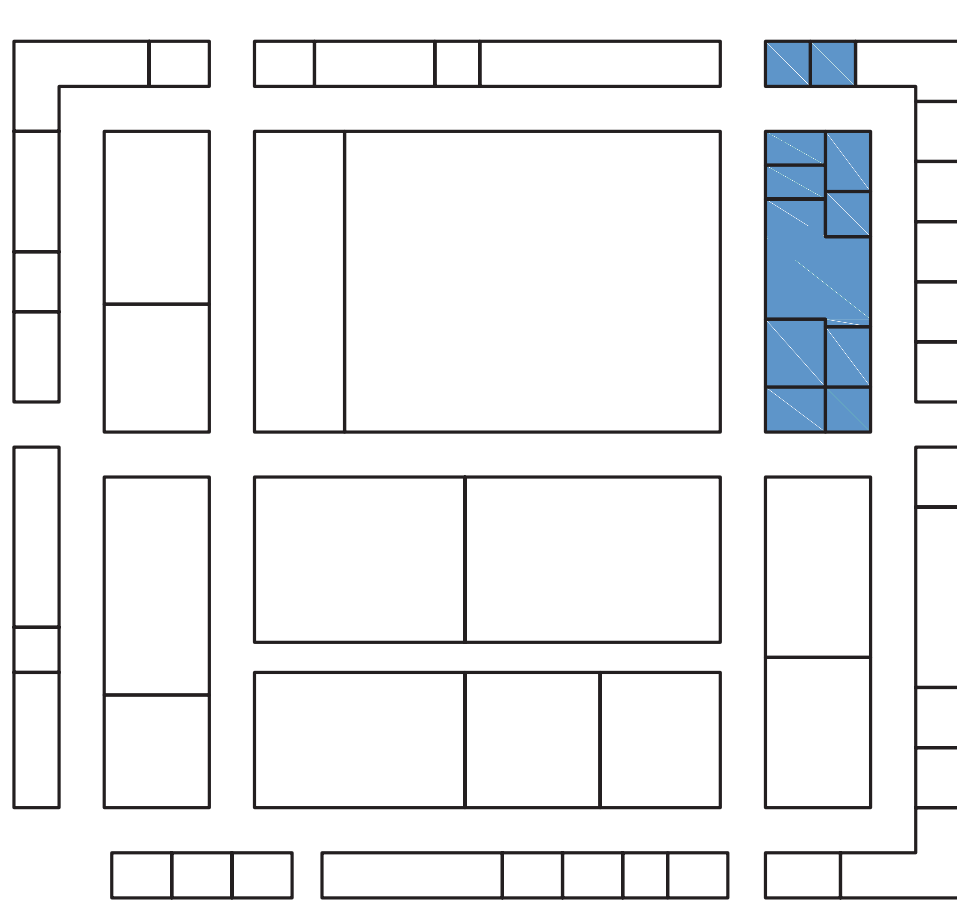
Core Competencies: Electrical Harness Design, Harness Manufacturing, Customization, VVIP solutions

Certifications: EN9100, AS9110, EASA part 21G, part 145

FLOORPLAN



HALL C



C 3.1f Aerodata	C 3.1e Zollern	C 3.1d Lounge	C 3.1b Liebherr	C 3.1b Liebherr	C 3.1 Becker
C 3.1g Weiss	C 3.1h Weiss India		C 3.1i Sinus	C 3.1j P3	C 3.1a Pferd

Publisher:

BDLI e.V.
German Aerospace Industries Association
ATRIUM Friedrichstr. 60
10117 Berlin, Germany
Phone: +49 30 206140 0
contact@bdli.de
www.bdli.de

The contents have been provided by the respective companies.

Photo Credits: Airbus S.A.S. P. Gallina, Airbus Group/Sven Marquardt, Julia Baumgart, Liebherr Aerospace
Photo Credits for Lounge/Meeting Point: Airbus Helicopters/APECCHI, Airbus S.A.S. R. Gnecco/aircam, Alexander Gerst/ESA, ESA/ATG medialab, Lufthansa/Airbus, Premium Aerotec

Print date: February 2017

PRESENTED BY

Federal Ministry of Economics and Energy, Berlin
www.bmwi.de



SUPPORTED BY

German Aerospace Industries Association, Berlin
www.bdli.de



IN COOPERATION WITH

AUMA Association of the German Trade Fair Industry, Berlin
www.auma.de



ORGANIZED BY

ECM Expo&Conference Management GmbH
www.ecm-berlin.de

