BDLI TRADE SHOW GUIDE MAKS 2019

27.08.-01.09.2019 | Zhukovsky Airport, Moscow www.aviasalon.com/en





MAKS 2019

27.08.-01.09.2019 | Zhukovsky Airport, Moscow www.aviasalon.com/en Deliver Develop Dream Discover Design Decide Deutschland Defend

INDEX

ABOUT BDLI	5
EXHIBITION SITE	7
THE BDLI BUSINESS LOUNGE	9
EXHIBITING BDLI MEMBER COMPANIES	12
MORE EXHIBITING BDLI MEMBER COMPANIES	20

Page

Publisher: BDLI- German Aerospace Industries Association Friedrichstr. 60 10117 Berlin, Germany +49 30 206140 0 contact@bdli.de www.bdli.de The content has been provided by the respective companies.

Date: July 2019

ABOUT BDLI

CONNECTING WORLDS - SAVING LIVES.

It is our mission to connect worlds, save lives, and master major challenges.

We consider this to be our responsibility.

The German aerospace industry is successful globally due to its track record of innovation and creating cutting-edge technologies.

WE ARE ...

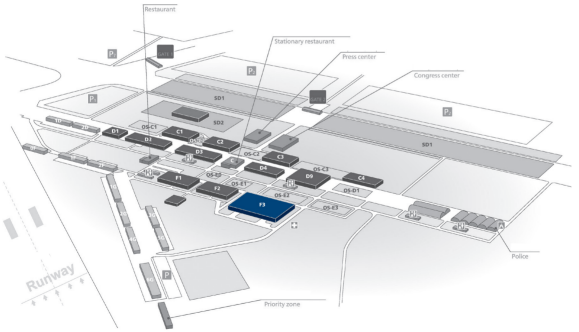
... the voice of the German Aerospace ... a driver of jobs ... at the forefront of innovation



INNOVATION made in Germany

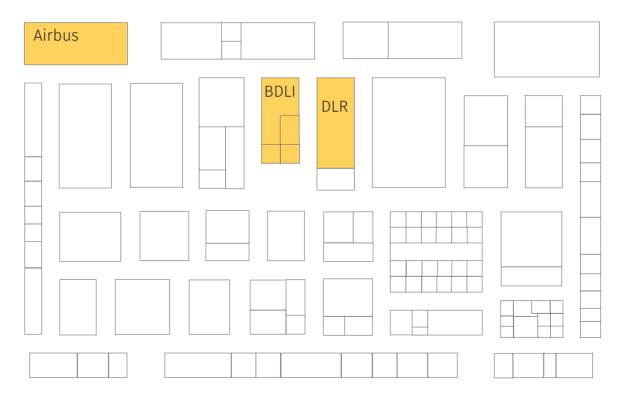
MAKS 2019

Please meet us in Hall F3-A13



EXHIBITION HALL

HALL F3



BDLI BUSINESS LOUNGE

Booth

Jena-Optronik	ILFA HANSAIR LOGISTICS Dresden Aerospace	Exhibitor ADZ Nagar Broetje-Au Deutsches Dresden A German Ar GASI - Glo HANSAIR L HYDRO Sy: ILA Berlin ILFA GmbH Jena-Optro MTU Maint
HYDRO Systems	Broetje-Automation	ORGANIZE ECM Expo Manageme www.ecm-

ADZ Nagano	F3-A13
Broetje-Automation GmbH	F3-A13b
Deutsches Zentrum für Luft- und Raumfahrt (DLR)	F3-A14
Dresden Aerospace AG	F3-A13c
German Aerospace Industries Association (BDLI)	F3-A13
GASI - Global Aviation Services GmbH	F3-A13
HANSAIR LOGISTICS GMBH	F3-A13
HYDRO Systems KG	F3-A13a
ILA Berlin 2020 / Messe Berlin GmbH	F3-A13
ILFA GmbH, Electronics PCB	F3-A13
Jena-Optronik GmbH	F3-A13
MTU Maintenance	F3-A13

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

ecm-beruin

INNOVATION made in Germany

EXHIBITOR LIST













HANSAIR











EXHIBITING BDLI MEMBER COMPANIES



ADZ NAGANO GMBH Ottendorf-Okrilla, info@adz.de, www.adz.de

Development/Production of Customized Pressure and Temperature Transmitters for the Aerospace Industry and Special Industrial Applications, like:

- Hydraulic control systems eg for slats, flaps, landing gears
- Pneumatic systems eg air management systems
- Water, waste and fuel systems
- Special industrial applications eg for braking systems of high speed trains

We offer the whole range from development, full product qualification, sample production and serial products till after sales service. Booth: F3-A13



BROETJE-AUTOMATION GMBH

Rastede, info@broetje-automation.de, www.broetje-automation.com

Broetje-Automation is the world's leading expert for highly efficient assembly processes in the aerospace industry. Our expertise covers Automated Fastening Machines along with the newest joining technologies. We offer rate-flexible assembly methods for all airframe structures and materials including light and heavy robotics as well as standard NC machines arranged as cells or assembly lines. Our data concepts and software solutions enable the realization of smart factories and fully digitalized production processes. Using this know-how we compose sustainable, efficient turnkey production solutions for all aircraft types. Booth: F3-A13b

DEUTSCHES ZENTRUM FÜR LUFT- UND RAUMFAHRT E.V. (DLR)

Cologne, info@dlr.de, www.dlr.de/en

DLR at a glance

The German Aerospace Center (DLR) is the national aeronautics and space research centre of the Federal Republic of Germany. Its extensive research and development work in aeronautics, space, energy, transport, security and digitalisation is integrated into national and international cooperative ventures. In addition to its own research, as Germany's space agency, DLR has been given responsibility by the federal government for the planning and implementation of the German space programme. DLR is also the umbrella organisation for the nation's largest project management agency. Booth: F3-A14

DRESDEN AEROSPACE AG

Dresden, contact@dresden-aerospace.com, www.dresden-aerospace.de

Dresden Aerospace AG operates in national and international projects in the fields of business process management, project development and structural engineering:

- Management of international cooperation projects
- Establishment of support networks, supply chains and process flows
- Consulting and user support during integration of PLM and ERP systems
- Regulatory procedures
- Aircraft structures engineering & design consulting
- International supplier and customer network
- Consultancy and training

Booth: F3-A13c

INDIRECT EXHIBITORS: REH IT & PROCESS CONSULTANCY UG, PITERION GMBH, FFT PRODUKTIONSSYSTEME GMBH & CO. KG







GERMAN AEROSPACE INDUSTRIES ASSOCIATION (BDLI)

Berlin, contact@bdli.de, www.bdli.de

The German Aerospace Industries Association (BDLI) is the primary representative of the aerospace sector in Germany. As the voice of German aerospace, BDLI engages in dialogue with political institutions, authorities, trade associations and governments in Germany and abroad. Booth: F3-A13



GLOBAL AVIATION SERVICES INTERIOR GMBH

Rothenburg O.L., info@global-aviation-services.com, www.global-aviation-services.com

Global Aviation Services Interior GmbH is an MRO Center for Conversion and retrofit of fix-and rotary aircraft with a one-stop shop for interior/Exterior equipment design and manufacturing capability. Whether for demanding VIP, VVIP customers, medical systems (EMS), search and rescue (SAR), ESCORT, Offshore, Fire fighting or military missions ASW-Anti Submarine Warfare, - as a specialist in aviation equipment, Global Aviation Services Interior GmbH develops and produces customized products for the modernization and conversion of aircraft and helicopters. We are among the leading providers when it comes to modernizing and retooling aircraft and helicopters. Booth: F3-A13

INDIRECT EXHIBITOR: GLOBAL AVIATION INDUSTRIES GMBH

HANSAIR LOGISTICS GMBH

Norderstedt, sales@hansair-europe.de, www.hansair-europe.de

HANSAIR is a global distributor of consumables and spare parts for the commercial aviation. The products of well-known OEMs we offer are non-textile flooring, tapes, carpets, lights, filter, panels and all spares of interior. We offer engineering for cabin reconfiguration projects including overhauled PSUs, bins, panels or like galleys and lavatories. Last not least we can offer seat overhaul. System spares, headsets, avionics, exhaust systems and structural parts is completing our assortment. Booth: F3-A13

HYDRO SYSTEMS KG Biberach, info@hydro.aero, www.hydro.aero



HANSAIRF

For more than 50 years HYDRO has been supporting the aviation industry with innovative solutions for the maintenance, repair and assembly of civil and military aircraft. More than 800 customers from over 120 countries rely on HYDRO as the market leader. HYDRO's business areas include: Ground Support Equipment, Airframe and Engine Tooling, Engine Transportation, Engineered Solutions, as well as Service. In addition to the headquarters in Germany, HYDRO has worldwide subsidiaries. Booth: F3-A13a



INNOVATION AND LEADERSHIP IN AEROSPACE

May 13-17 2020

BDLI V German Aerospace Industries Association



ILA BERLIN 2020 / MESSE BERLIN GMBH

Berlin, ila@messe-berlin.com, www.ila-berlin.com

ILA Berlin 13 to 17 May, 2020, Berlin ExpoCenter Airport Innovation and Leadership in Aerospace



ILA Berlin is the European aerospace exhibition most geared towards innovation. The last edition featured 1,100 exhibitors from 41 countries with their high-tech products, research and development projects. More than 180,000 trade and public visitors attended the leading aviation industry exhibition of innovations. Clearly defined exhibition topics, a unique on-site conference program and B2B matchmaking events, make ILA Berlin 2020 the best place to drive sustainability, digitalization, Industry 4.0, cyber security and unmanned systems. Booth: F3-A13

ILFA GMBH, ELECTRONICS PCB

Hanover, zentrale@ilfa.de, www.ilfa.de

ILFA GmbH, High-Tech-PCBs, Electronics from Germany

ILFA manufactures and designs flexible, rigid, rigid-flex and embedded PCBs in HDI, HF, electro-optical technology integrating fluidic channels also for cyber security and rough environment with over 32 layers. ILFA, ISO EN 9100 certified, operates worldwide as AEO in close co-operation with German export authorities. ILFA has been run by its owners now in the 2nd generation with its team of physicists, chemists, engineers and technicians -men and wo-men- for 40 years to develop cutting edge microfine line technology. Booth: F3-A13





JENA-OPTRONIK GMBH

Jena, info@jena-optronik.de, www.jena-optronik.de

For decades now we've been making space missions possible: enterprises that are as spectacular as they are successful. As vast as the universe is, there is no space for inaccuracy: sensors and lidars by Jena-Optronik keep satellites stable and on track.

Visionary technology in the truest sense of the word: our opto-electronic components generate crucial data, helping to improve the quality of life on earth. What challenges in space are you facing? We are happy to help you reach your goal. Booth: F3-A13



MTU MAINTENANCE Langenhagen, info@mtu.de, www.mtu.de

MTU Maintenance is the global market leader in customized service solutions for aero engines. As engine experts, we provide maximum reliability for operators and owners – always generating the best engine value for them. Our wide range of solutions encompasses all aspects of engine MRO, asset management and leasing. With close to 30 engines in our portfolio, MTU Maintenance has performed more than 19,000 shop visits in 40 years. We combine this engineering expertise with in-depth market understanding and robust financial strength to optimize solutions for customer's needs. Booth: F3-A13

INNOVATION made in Germany

AIRBUS

AIRBUS

Blagnac Cedex, France, questions@webmaster-airbus.com, www.airbus.com

Airbus is a global leader in aeronautics, space and related services. In 2018 it generated revenues of € 64 billion and employed a workforce of around 134,000. Airbus offers the most comprehensive range of passenger airliners. Airbus is also a European leader providing tanker, combat, transport and mission aircraft, as well as one of the world's leading space companies. In helicopters, Airbus provides the most efficient civil and military rotorcraft solutions worldwide. Booth: Hall F3 | Static Display A350-900



ROHDE & SCHWARZ GMBH & CO. KG

Munich, div2.marcom@rohde-schwarz.com, www.rohde-schwarz.com

Rohde & Schwarz a privately owned German based company

Rohde & Schwarz is a global, independent technology company that develops and produces a wide range of electronic capital goods for industry, infrastructure operators and government customers. Its industry-leading technological expertise make it a reliable partner for communications, information and security.

Rohde & Schwarz supplies interoperable communications systems for deployment on land, at sea and in the air. The more than 7000 airborne radios delivered demonstrates the great trust placed in the company. Booth: OS-E2

MEET US AT



IAC, 21-25 October 2019, Washington D.C., USA



SINGAPORE A L R S H O W Dubai Airshow 2019, 17-21 November 2019, UAE

Singapore Airshow 2020, 11-16 February 2020, Singapore



ILA Berlin 2020, 13-17 May 2020, Berlin, Germany



AeroDays, 12-17 May 2020, Berlin, Germany

IAC, 12-16 October 2020, Dubai, UAE



Air Show China, 10-15 November 2020, Zhuhai, PRC

<text><text><image><image>

8th European Aeronautics Days, Berlin, Germany 12-17 May, 2020

AVIATION FOR THE FUTURE - CHANGE IS NOW



