

BDLI TRADE SHOW GUIDE

PARIS AIR SHOW 2023

June 19-25, 2023 | Le Bourget | France



**PARIS AIR
SHOW**

BDLI 

German Aerospace Industries
Association



Decarbonise

Dream

Digitize

Discover

Design

Deutschland

Defend

Detect

BDLI TRADE SHOW GUIDE

PARIS AIR SHOW 2023

June 19-25, 2023

Le Bourget | France

www.siae.fr

	Page
ABOUT BDLI	5
SITE MAP WITH BDLI PAVILION	6
INDEX OF THE EXHIBITORS	8
EXHIBITORS OF THE BDLI PAVILION	14
MORE EXHIBITING BDLI MEMBER COMPANIES	40
BDLI TRADE SHOW CALENDAR 2023/2024	47



WE ARE AEROSPACE:

We drive innovation.

We take a stance.

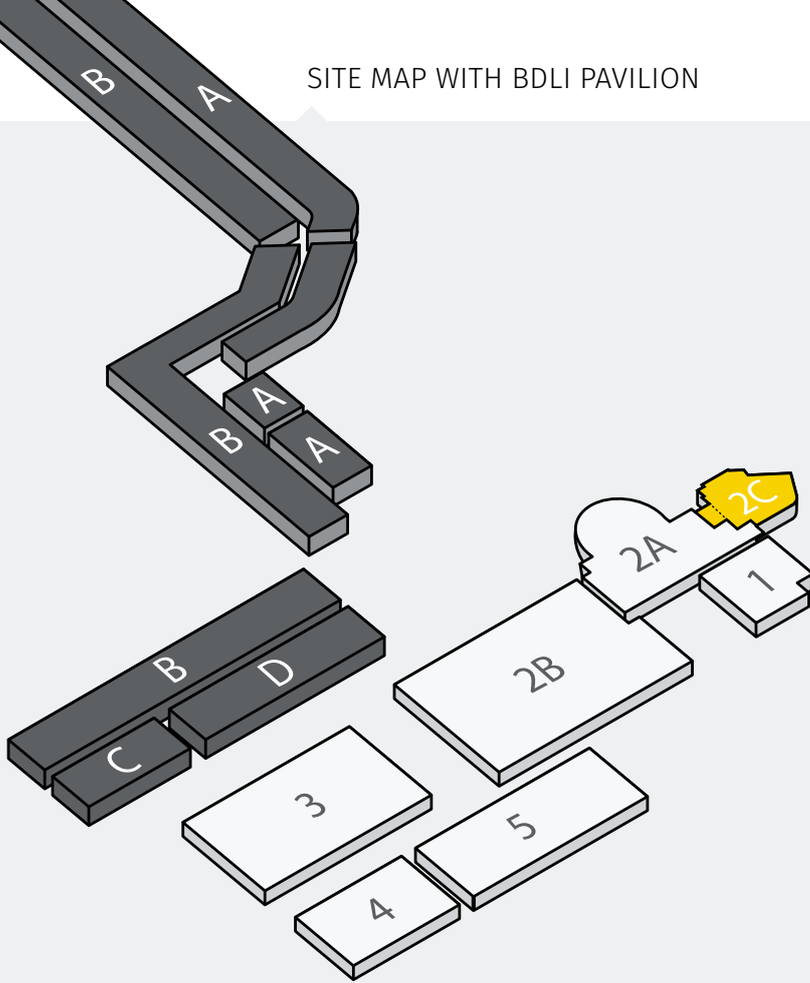
We spark inspiration.

We build connections.

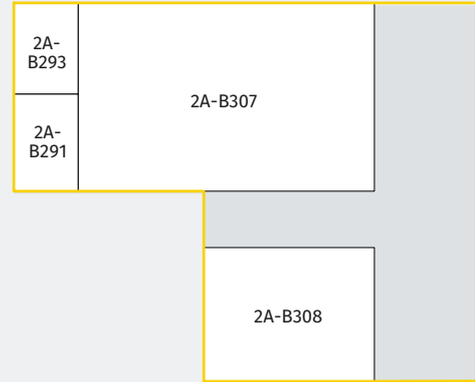


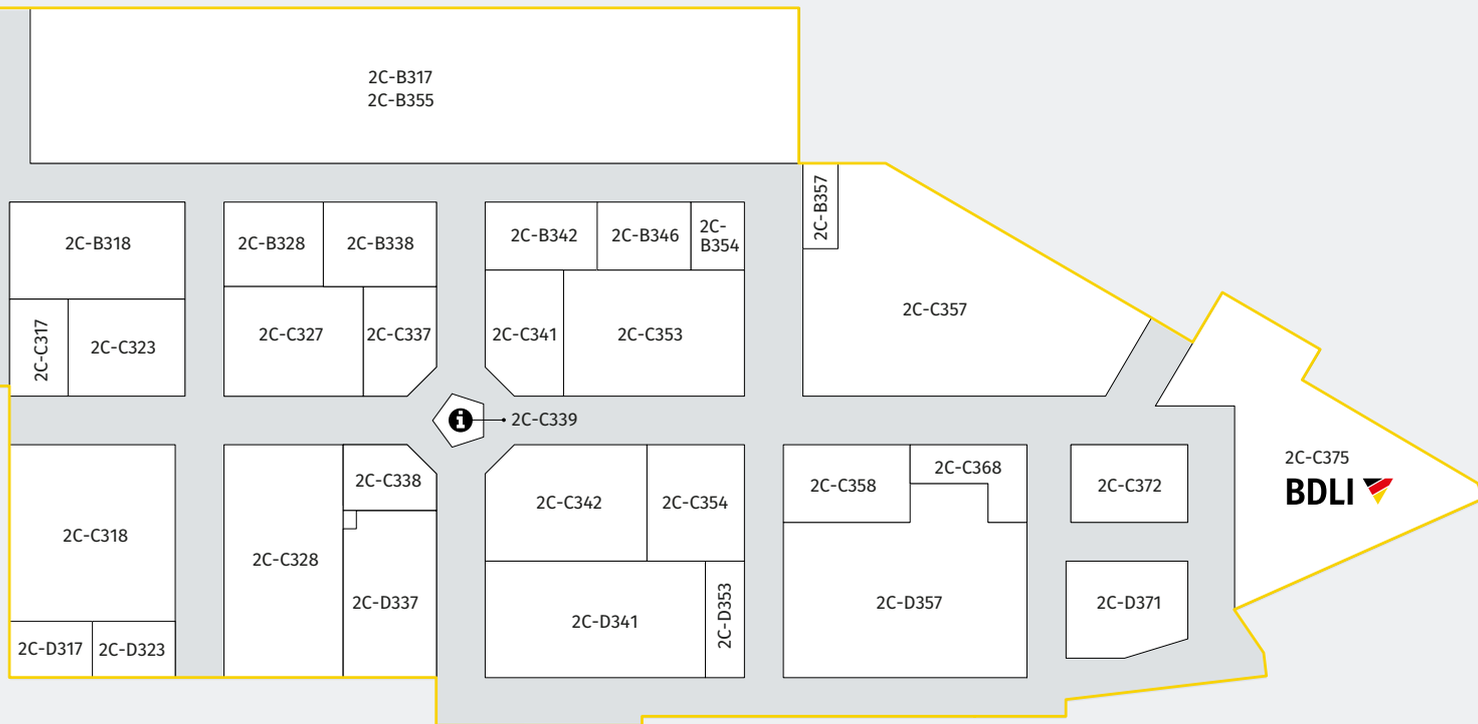
www.bdli.de

SITE MAP WITH BDLI PAVILION



BDLI PAVILION IN HALL 2A





Exhibitors	Booth	Page
ADZ NAGANO GMBH	2C-C372.....	14
Aerodata AG	2C-C342.....	14
AES Aerospace Embedded Solutions GmbH	2C-B328.....	15
AKG Group	2C-D323.....	15
Astute GmbH	2C-B354.....	16
BDLI e.V. German Aerospace Industries Association	2C-C339/2C-D371/2C-C375.....	16
Becker Avionics GmbH	2C-C368b.....	17
Bremen	2C-C323.....	17
brigkAIR	2A-B293.....	18
Broetje-Automation GmbH	2C-C338.....	18
BSI Group Deutschland GmbH	2C-B357a.....	19
Carl Zeiss Industrielle Messtechnik GmbH	2A-B308.....	19
Cotesa GmbH	2C-C372.....	20
Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR)	2C-C357.....	20

Diehl Aviation Laupheim GmbH	2C-B317/B355.....	21
Diehl Defence GmbH & Co. KG	2C-B317/B355.....	21
DLR GfR mbH	2C-B342.....	22
ESG Elektroniksystem- und Logistik GmbH	2C-C353.....	22
Ferchau GmbH	2C-B357b.....	23
FlexiCAM GmbH	2C-C368a.....	23
Fraunhofer AVIATION & SPACE	2C-D357.....	24
herone GmbH	2C-C372.....	24
IABG mbH	2C-C327.....	25
ILA Berlin: Pioneering Aerospace	2C-C339.....	25
INDEX-Werke GmbH & Co. KG, Hahn & Tessky	2C-B346.....	27
Jena-Optronik GmbH	2C-C372.....	27
Kappa optronics GmbH	2C-C368c.....	28
Leistritz Turbinentechnik GmbH	2C-B318.....	28
LRT e. V. Kompetenzzentrum Luft- und Raumfahrttechnik Sachsen/Thüringen	2C-C372.....	29
Metalux Metallveredelung GmbH	2C-B338.....	29

Northrop Grumman LITEF GmbH	2C-C328.....	30
OTTO FUCHS KG	2A-B307.....	30
PACE Aerospace & IT	2C-C368d.....	31
Präwest Dr. Jung GmbH & Co. KG	2C-C337.....	31
Rohde & Schwarz GmbH & Co KG	2C-C318.....	32
Saxony Trade & Invest Corp.....	2C-C372.....	32
Schaeffler Aerospace Germany GmbH & Co. KG	2C-D337.....	33
Sitec Aerospace GmbH	2C-D341.....	33
SLM Solutions Group AG	2A-B291.....	34
Teijin Carbon Europe GmbH	2C-D353c.....	34
Telespazio Germany GmbH	2C-D317.....	35
Telex (Bosch Sicherheitssysteme GmbH)	2C-353a.....	35
The MathWorks GmbH	2C-D353b.....	36
Vaeridion GmbH	2C-C341.....	36
W. L. Gore & Associates GmbH	2C-C358.....	37
Witzenmann GmbH	2C-C317.....	37
Zollern GmbH & Co KG	2C-D354.....	38

MORE EXHIBITING BDLI MEMBER COMPANIES

Airbus	Pavilion (end of chalet row A).....	40
AMAG components	Chalet 27.....	40
AutoFlight Europe GmbH	Chalet 200.....	40
Deutsche Aircraft GmbH	Chalet 264.....	41
HENSOLDT	A9.....	41
HYDRO Systems KG	See: www.siae.fr	41
Liebherr-Aerospace Lindenberg GmbH	2A-A276.....	42
Lilium GmbH	5-Chalet 48.....	42
MBDA Deutschland GmbH	A10.....	43
MTU Aero Engines AG	2A-C254.....	43
Oerlikon Group	2B-E157.....	44
OHB SE	3-E64.....	44
RUAG GmbH	B77.....	44
Safran Helicopter Engines Germany GmbH	A253/B133.....	45
TEST-FUCHS GmbH	See: www.siae.fr	45

thyssenkrupp Materials Services GmbH	See: www.siae.fr	45
TRUMPF SE + Co. KG	4-D18.....	46
WireMasters GmbH & Co. KG	See: www.siae.fr	46

The background is a complex, low-poly geometric pattern composed of various shades of gray and white triangles. A prominent feature is a large, bright yellow triangle on the right side, which points towards the center. The overall effect is modern and architectural.

**EXHIBITORS OF
THE BDLI PAVILION**



ADZ NAGANO GMBH

Ottendorf-Okrilla | sales@adz.de | www.adz.de

2C-C372

ADZ NAGANO develops and produces transmitters, sensors and electronic switches for measuring pressure, temperature, force and combined.

We work out the optimal solution for every specific need.

From the limitless variety of possibilities that sensor technology offers, we develop exactly the right one for you and produce your request 100% customer-specific.

Aerodata AG

Braunschweig | mail@aerodata.de | www.aerodata.de

2C-C342

Aerodata is a leading provider of Flight Inspection Systems and offers design, production, integration and training of turn-key airborne special mission solutions (AeroMission). 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.

Optimare Systems GmbH | Bremerhaven | www.optimare.de





AES Aerospace Embedded Solutions GmbH

München | info@aes.de | www.aes.de

2C-B328

AES is a high-tech company that specializes in customized embedded solutions for aviation, urban air mobility, and defense. Our core competencies are in Electronic Equipment Engineering, Software and Hardware Development, System Software Verification, and Research and Development. AES is a joint venture between Safran Electronics & Defense and MTU Aero Engines. Our Mission: ELECTRONICS FOR SAFE SKIES AND SUSTAINABLE AIR MOBILITY – SAFETY. SECURITY. AGILITY.

AKG Group

Hofgeismar | sales@akg-group.com | www.akg-group.com

2C-D323

AKG is a globally leading supplier of high-performance heat exchangers and customized system solutions for over 100 years. For the aviation industry AKG offers a wide range of coolers for engines, transmissions and systems on all kind of aircraft and helicopters.



The logo for Astute GmbH, featuring the word "ASTUTE" in a bold, sans-serif font, followed by "GMBH" in a smaller font inside a dark rectangular box.

Astute GmbH

Holzkirchen | salesgermany@astutegroup.com | www.astutegroup.com

2C-B354

Astute is a privately owned company founded by Geoff Hill over 30 years ago to bridge the gap between broadline distribution and independent supply chain of aerospace components. Our mission is to provide an unrivalled service to the Aerospace Market at the front end of design, with Smart fulfilment support for today's production, and long-term obsolescence support for legacy requirements.

BDLI e.V. German Aerospace Industries Association

Berlin | kontakt@bdli.de | www.bdli.de

2C-C339/2C-D371/2C-C375

The German Aerospace Industries Association (BDLI) represents the interests of the German aerospace industry with around 250 members and 100,000 direct employees. Almost all strategic key technologies are represented by it. Turnover amounts to €31.5 billion (2021). The major tasks of the BDLI include communication with political institutions, authorities, associations and foreign representatives in Germany, as well as various member services at home and abroad. The association is the trademark owner of ILA Berlin, which will take place at Berlin-Brandenburg Airport from June, 5-9 2024, under the motto "Pioneering Aerospace".

The logo for the German Aerospace Industries Association (BDLI). It features the acronym "BDLI" in a large, bold, sans-serif font. To the right of the text is a stylized graphic element consisting of three overlapping triangles in red, yellow, and black. Below the main text, the full name "German Aerospace Industries Association" is written in a smaller, sans-serif font.



Becker Avionics GmbH

2C-C368b

Rheinmünster | christine.barbier@becker-avionics.com | www.becker-avionics.com

Becker-Avionics stands for High-Tech Made-In-Germany, for more than 66 years. Whether in series or customised, developed and built for the toughest conditions, our products are known worldwide for highest reliability and quality. Every day, thousands of emergency personnel, pilots or air traffic controllers rely on certified aviation communication from Baden-Württemberg; Today and in the future.

Bremen

2C-C323

Bremen | Sarah.Rietmueller@wfb-bremen.de | www.wfb-bremen.de

WELCOME TO THE AERONAUTICS AND SPACE LOCATION IN BREMEN – The CITY OF AEROSPACE supports the development of new products, instruments and solutions through international collaborations that contribute to more environmentally friendly aeronautics and space systems and thus support the sustainable, structural development of the German federal state of Bremen. The goal is to strengthen the aeronautics and space industries sectors through cross clustering with other sectors such as the automotive industry, wind energy and shipbuilding.

AES Aircraft Elektro/Elektronik System GmbH | www.aes-aero.com
 Deutsche WindGuard Engineering GmbH | www.windguard.de
 ECOMAT | werkschutz.ecomat@airbus.com | www.ecomat-bremen.de





brigkAIR

Manching | fly@brigkair.digital | www.brigkair.digital

2A-B293

brigkAIR is a digital startup incubator, specializing in three-dimensional mobility. We're supporting startups that are developing vertical mobility solutions. Startups and project teams have an optimal test environment as well as highly focused technology competence and market know-how around autonomous vehicles of all kinds, including drones, flight taxis, corresponding hard- and software as well as related services.

Electric Flytrain | info@electricflytrain.com | www.electricflytrain.com
 Skypuzzler | info@skypuzzler.com | www.skypuzzler.com
 Maple Aviation | contact@maple-aviation.com | www.maple-aviation.com
 FairFleet | fly@fairfleet.com | www.fairfleet360.com
 Labfly | info@diaven.de | www.labfly.de
 CIELUM | info@cielum.eu | www.cielum.eu

Broetje-Automation GmbH

Rastede | sales@broetje-automation.de | www.broetje-automation.com

2C-C338

Broetje-Automation is the leading expert for automated processes in the aerospace industry. At 23 locations and service centers worldwide, we plan and implement machines and systems for aircraft assembly and production.

We equip your Factory of the Future, both with robots and machines as well as for turnkey factory planning and integration from data acquisition to line management.





BSI Group Deutschland GmbH

Frankfurt | info.de@bsigroup.com | www.bsigroup.com

2C-B357a

BSI Group is approved by the IAQG to provide standards, training, as well as certification and offers support across the AS/EN 9100 series, core tools and related standards. We have a great track record as one of the world's largest training and certification bodies. We offer certification to the AS/EN 9100 series and further standards (e.g. Information Security, Sustainability, etc.) around the world, ensuring a consistent approach to audits. We deliver public and in-house training for the AS/EN 9100 series and core tools.

Carl Zeiss Industrielle Messtechnik GmbH

Oberkochen | info.metrology.de@zeiss.com | www.zeiss.de/metrology

2A-B308

ZEISS Industrial Quality Solutions is a leading manufacturer of multidimensional metrology solutions. These include coordinate measuring machines, optical and multisensor systems, microscopy systems for industrial quality assurance as well as metrology software for the automotive, aircraft, mechanical engineering, plastics and medical technology industries.





Cotesa GmbH

Mittweida | info@cotesa.de | www.cotesa.de

COTESA is a leading supplier of composite parts and assemblies for aerostructure, interior, exterior and equipment as transmission shafts, tanks as well as engineering and testing services. At several locations in Europe and Asia, we develop and manufacture customized composite solutions.

2C-C372

Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) 2C-C357

Köln | contact-dlr@dlr.de | www.dlr.de

DLR is the Federal Republic of Germany's research centre for aeronautics and space. We conduct research and development activities in the fields of aeronautics, space, energy, transport, security and digitalisation. The German Space Agency at DLR plans and implements the national space programme on behalf of the federal government. Our 10,000 employees share a mission – to explore Earth and space and develop technologies for a sustainable future.



Deutsches Zentrum
für Luft- und Raumfahrt
German Aerospace Center

DIEHL Aviation

Diehl Aviation Laupheim GmbH

2C-B317/B355Laupheim | aviation-marketing@diehl.com | www.diehl.com

Diehl Aviation is a first-tier supplier for avionics solutions and preferred partner for cabin integration. The integrated product portfolio consists of interior lighting and air distribution systems, crew rest compartments, floor-to-floor lining as well as galleys - also available as retrofit solutions. Systems for water and air management, fire protection, further cabin electronics and a worldwide customer service complement the company's portfolio.

Diehl Defence GmbH & Co. KG

2C-B317/B355Überlingen | pr@diehl-defence.com | www.diehl.com

Diehl Defence combines the activities of the Diehl Group in the area of defence and security. They are among the global technology leaders regarding the development and production of advanced guided missiles, medium- and large-caliber ammunition, system solutions for ground-based air defence as well as innovations for surveillance, protection and training.

DIEHL Defence



DLR Gesellschaft für
Raumfahrtanwendungen

DLR GfR mbH

Wessling | info@dlr-gfr.com | www.dlr-gfr.com

2C-B342

Providing reliable, safe and secure space services is our daily business - and our passion. We are responsible for managing Europe's biggest spacecraft constellation: the European Satellite Navigation System GALILEO. On behalf of the European Commission we operate from our headquarters at the Galileo Control Center in Oberpfaffenhofen, Germany.

ESG Elektroniksystem- und Logistik GmbH

Fürstenfeldbruck | info@esg.de | www.esg.de

2C-C353

ESG – Driving the future of defence & security ESG is a manufacturer-independent system integrator and your technology and innovation partner for defence and public security. With our solutions and services, we are a driving force for secure digitalisation and networking in all dimensions. Innovative, with implementation expertise and passion: We develop, realise, support and operate individual platforms and complex complete systems.



FERCHAU**Ferchau GmbH**Gummersbach | www.ferchau.com**2C-B357b**

Comprehensive engineering expertise, long-standing experience and global coverage – the FERCHAU Aviation Group is your ideal partner for multinational development projects in the Aerospace and Defence sector and adjoining industries. By not only combining state-of-the-art development know-how with consulting, but also with manufacturing, qualification, roll-out, we provide flexible end-to-end solutions along the entire value chain. A powerful international specialist partner network rounds off our cross-sector portfolio.

FlexiCAM GmbHEibelstadt | Info@FlexiCAM.com | www.FlexiCAM.com**2C-C368a**

With constant innovations to the product line and commitment to high-quality products with an excellent price-performance-ratio, FlexiCAM has become a worldwide industry leader in 3-, 4- and 5-axis CNC machining centers. FlexiCAM offers state-of-the-art manufacturing solutions for the aerospace sector, such as

- High-Speed-Machining of Aluminium and Titanium Components
- Machining Composite Sandwich Panel and Honeycomb Materials
- Trimming, Drilling, and Cutting of Composite Parts and Extrusions





Fraunhofer AVIATION & SPACE

2C-D357

Euskirchen | aerospace@int.fraunhofer.de | www.aviation-space.fraunhofer.de

Fraunhofer AVIATION & SPACE brings together more than 30 Fraunhofer Institutes conducting applied research in the field of aerospace economics.

herone GmbH

2C-C372

Dresden | daniel.barfuss@herone.de | www.herone.de

We develop & produce cost-effective ultralight composite profiles with tailored performance from recyclable composites. Automated preforming with efficient press molding enables us to scale production and provide cost-effective solutions. We develop lightweight solutions to transfer loads, movements, and fluids across industry sectors. With our aviation focus we are committed to the highest quality standards. herone is EN9100 certified.





IABG mbH

Ottobrunn | info@iabg.de | www.iabg.de

2C-C327

IABG offers integrated, ground-breaking solutions in the sectors Automotive · InfoCom · Mobility, Energy & Environment · Aeronautics · Space · Defence & Security. As a strategic partner of the international aviation industry, IABG ensures the qualification of complex systems. We offer our customers solutions in the fields of testing, simulation, analysis and engineering. In our national space centre we offer environmental and qualification tests, technical analyses, studies, consulting services.

ILA Berlin: Pioneering Aerospace

Berlin | ila@messe-berlin.de | www.ila-berlin.de

2C-C339

Every two years, ILA Berlin brings the world's aerospace industry together in the heart of Europe – the next time from 5 to 9 June 2024, when over a period of five days the Berlin/ Brandenburg region will become an international aerospace hub. Taking as its slogan #PioneeringAerospace, it will gather representatives of industry, politics, the armed forces and science. Exhibitors from around the world will present the latest developments, innovative solutions and research projects. The focus at ILA is on the key themes of innovation, new technologies and sustainability.



»» Your Next Stop

ILA BERLIN

PIONEERING AEROSPACE



»» **June 5 – 9, 2024**



Berlin ExpoCenter Airport

www.ila-berlin.com



International High Level Event pre ILA

 **BERLIN VIATION SUMMIT** June 4, 2024 | Berlin

BDLI German Aerospace Industries Association

 **Messe Berlin**

 **LAND BRANDENBURG**



INDEX

INDEX-Werke GmbH & Co. KG, Hahn & Tessky

Esslingen | info@index-werke.de | www.index-werke.de

2C-B346

One company. Two brands. One claim. With its INDEX and TRAUB brands, the INDEX Group is today one of the world's leading manufacturers of CNC turning machines. The Company Group in Esslingen has 80 sites worldwide with 5 production sites and 7 international sales and service companies as well as an extensive retailer network.

Jena-Optronik GmbH

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

2C-C372

We guide your mission - Cameras and AOCS Sensors from Jena-Optronik #teamspace
With innovative products on our way to the Moon, Mars and beyond:

- Star Sensors (ASTRO product family)
- LiDAR (RVS product family)
- Cameras / Camera Systems
- Space Optics & Eletronics



The logo for Kappa Optronics GmbH, featuring the word "kappa" in a lowercase, sans-serif font, followed by a red square containing a white letter "K".

Kappa optronics GmbH

Gleichen | info@kappa-optronics.com | www.kappa-optronics.com

2C-C368c

Cameras and vision systems for aerospace applications: Kappa optronics has more than 40 years of experience in cameras for anything that drives or flies. Focus on flight test cameras (FTI), ED-155 recorder cameras, cameras for launch vehicles & vacuum applications, HUD cameras, cargo/cabin/cockpit door surveillance. Outstanding experience and performance in AAR vision systems. "Best Innovator Overall" Award 2019 by Airbus Defence and Space. Kappa is EN / AS 9100 certified.

Leistritz Turbinentechnik GmbH

Nuremberg | turbinentechnik@leistritz.com | www.leistritz.com

2C-B318

Leistritz is a partner to all leading OEMs and component suppliers within the aircraft engine industry. Our core business being the manufacture of engine blades, discs, blisks and structural parts. Encompassing forged components up to complete finished machined parts, we offer the full scope of in house manufacturing and finishing technologies.

The logo for Leistritz, featuring the word "Leistritz" in a bold, italicized, sans-serif font.



LRT e. V. Kompetenzzentrum Luft- und Raumfahrttechnik Sachsen/Thüringen

2C-C372

Dresden | info@lrt-sachsen-thueringen.de | www.lrt-sachsen-thueringen.de

The unique combination of lightweight construction and materials research, component expertise, microsystems technology and sensor technology make the technology region of Saxony/Thuringia an internationally recognized competence center for aerospace and highly qualified, renowned companies and research institutions form a strong innovation network . The Network Competence Center Aerospace Technology represents this region.

Metalux Metallveredelung GmbH

2C-B338

Altlußheim | info@metalux.de | www.metalux.de

Metalux is a medium-sized company in the field of surface technology, which has provided high performance at a fair price for over 30 years. Our customers represent leading industrial sectors worldwide. We stand for broad, diverse industry know-how, innovation and certified top quality in the finishing programs. As a strategic partner, we offer support as early as the design phase. This allows us to identify and boost savings for our clients and suggest the optimal finishing for each component.



The logo for LITEF, featuring the word "LITEF" in a bold, blue, sans-serif font.

Northrop Grumman LITEF GmbH
Freiburg | info@litef.de | www.litef.com

2C-C328

LITEF is one of the leading companies in the development and manufacturing of navigation and sensor systems. The company's expertise is based on German technology for mechanical, fibre optic and micro-electro-mechanical inertial sensors. This enables ITAR-free distribution of LITEF products around the globe.

OTTO FUCHS KG

Meinerzhagen | aerospace@otto-fuchs.com | www.otto-fuchs.com

2A-B307

OTTO FUCHS is a leading manufacturer of forged parts, extruded sections and rolled rings in aluminium, magnesium, titanium, nickel and copper alloys. These high quality products are used in the aviation, automotive and construction industry as well as in industrial engineering. Machining and surface treatment upon request. The family-run business was founded in 1910.

**OTTO FUCHS**



PACE Aerospace & IT

Berlin | info@pace.de | pace.txtgroup.com

2C-C368d

Founded in 1995, PACE has built a reputation for developing trailblazing software products, which took us from university spin-off to international market player and partner of choice for leading aerospace and aviation companies.

Präwest Dr. Jung GmbH & Co. KG

Bremen | info@praewest.com | www.praewest.com

2C-C337

Founded in 1945, Präwest has continued to develop as a dynamic and innovative specialist for 5-axis machining. Serving the aerospace and industrial markets, we produce high precision components and assemblies in a variety of alloys to meet our customers' needs.





Rohde & Schwarz GmbH & Co KG

2C-C318

Munich | exhibition.tecsystems@rohde-schwarz.com | www.rohde-schwarz.com

Rohde & Schwarz provides safety and security in all airborne domains. Based on its own research and development capabilities, the independent company delivers innovative communication, intelligence solutions and components, and measurement solutions for air assets and urban air mobility. As a proven partner of armed forces and the aviation industry, Rohde & Schwarz helps ensure air safety and security with a select range of advanced technologies, high-performance products and reliable services.

Saxony Trade & Invest Corp.

2C-C372

Dresden | info@wfs.saxony.de | www.business-saxony.com

The Saxony Trade & Invest Corp. (Wirtschaftsförderung Sachsen GmbH) promotes Saxony as a business location and advises international investors in business setup or expansion projects. In addition, we assist Saxony's companies in achieving their export goals and initiate cross-border cooperation.



SCHAEFFLER**Schaeffler Aerospace Germany Gmbh & Co. KG****2C-D337**Schweinfurt | info.de@schaeffler.com | medias.schaeffler.de/en/aerospace

Schaeffler Aerospace – High Precision Bearing Systems - Ready for Take-Off
We develop and manufacture highprecision bearing support systems and precision components for aircraft engines, helicopters, and space applications as well as for special applications with high performance requirements or applications which require maximum reliability.

Sitec Aerospace GmbH**2C-D341**Bad Tölz | sales@sitec-aerospace.com | www.sitec-aerospace.com

As a designer and manufacturer, Sitec Aerospace is partner of the leading aircraft manufacturers and system suppliers. Sitec Aerospace has developed a wide range of electro mechanical actuators and valves for aircraft applications. Working closely together with our customers we are able to meet their individual requirements.

Our product range does not only include actuators and valves but also complete assemblies for hydraulic applications and flight/engine controls for various types of aircraft.





SLM Solutions Group AG

Lübeck | marketing@slm-solutions.com | www.slm-solutions.com

2A-B291

SLM Solutions is a global provider of integrated metal additive manufacturing solutions. Leading the industry since its inception, it continues to drive the future of metal AM in every major industry with its customers' long-term success at its core. SLM Solutions is home to the world's fastest metal additive manufacturing machines boasting up to 12 lasers and enabling build rates of <1000ccm/h.

Teijin Carbon Europe GmbH

Wuppertal | sales@teijincarbon.com | www.teijincarbon.com

2C-D353c

Teijin Carbon Europe GmbH is Teijin's core company for carbon business in Europe. Teijin includes about 170 companies with 20,000 employees worldwide. With Tenax™ Filament Yarn, Short Fibers, ThermoPlastics, Thermosets and Dry Reinforcements, we offer a variety of high performance carbon fiber products – Made in Germany.

The logo for TEIJIN, featuring the word 'TEIJIN' in a bold, red, italicized sans-serif font.

TEIJIN CARBON EUROPE GMBH



Telespazio Germany GmbH

2C-D317

Darmstadt | info@telespazio.de | www.telespazio.de

Telespazio Germany, a subsidiary of Telespazio – a joint venture between Leonardo (67%) and Thales (33%) – is a global leader representing innovation, expertise, and commitment to delivering cutting-edge training solutions. We offer customised training experiences to prepare maintenance and operator technicians, pilots and other professionals. Our dedication is to provide our clients with high-quality products and services.

Telex (Bosch Sicherheitssysteme GmbH)

2C-353a

Straubing | martina.hirtreiter@de.bosch.com | www.telex.com

For more than 50 years, Telex innovations have provided pilots with the quality communications they depend on for safe, enjoyable flying. Only Telex offers the unmatched combination of advanced microphone technology, superior noise protection, comfort, and reliability. To learn more, visit www.telex.com/aviation



The MathWorks GmbH

2C-D353b

Munich | info@mathworks.com | www.mathworks.com

MathWorks is the leading developer of mathematical computing software. Engineers and scientists worldwide rely on our MATLAB® and Simulink® product families to accelerate the pace of discovery, innovation, and development in the aerospace and other industries. MATLAB and Simulink are also fundamental teaching and research tools in the world's universities and learning institutions. Founded in 1984, MathWorks employs more than 6000 people in 16 countries, with headquarters in the USA.

Vaeridion GmbH

2C-C341

Munich | fly@vaeridion.com | www.vaeridion.com

VÆRIDION is accelerating the green transformation of aviation with a small electric aircraft that will be certified and delivered before 2030. The innovative design of the microliner is designed for perfect aerodynamics and maximum energy efficiency. This allows high ranges to be achieved with available battery and propulsion technology. The microliner enables connections between numerous existing regional airfields.





W. L. Gore & Associates GmbH

2C-C358

Pleinfeld | ptillman@wlgore.com | www.gore.com

Mission success starts here with innovative solutions from W. L. Gore & Associates. Our products have been proven reliable, weigh less, remain in service longer, require less maintenance and save on replacement costs. Technological advancements in the aerospace industry have led to more power and signal capacity in avionics. Sealants are also expected to protect aircraft structures from mechanical and environmental damage.

Witzenmann GmbH

2C-C317

Pforzheim | wi@witzenmann.com | www.witzenmann.com/en

At its headquarters in Pforzheim, Germany, and in 22 companies in 17 countries worldwide, the family-owned company employs around 4,270 people.

Witzenmann Aerospace - your Partner for integrated design solutions. Witzenmann offers development, validation and series production of rigid and/or flexible piping and ducting systems (metal hoses, metal bellows, expansion joints).



**ZOLLERN****Zollern GmbH & Co KG****2C-D354**Sigmaringendorf | info@zollern.com | www.zollern.com

Zollern is characterized by extensive technical expertise, high quality in implementation and close relationships with its customers. The company's investment casting unit is specialized in sophisticated investment castings.

Zollern offers state of the art products as:

- Engine Components from SX and DS casting
- Structural Components
- Super Alloys (Inconel, MAR, RENE80)

The background is a complex, low-poly geometric pattern composed of various shades of gray and white triangles. A single, prominent yellow triangle is located on the right side of the image, pointing towards the center. The text is centered horizontally and vertically within the gray area.

**MORE EXHIBITING BDLI
MEMBER COMPANIES**

The Airbus logo consists of the word "AIRBUS" in a bold, blue, sans-serif font.**Airbus****Pavilion (end of chalet row A)**Blagnac (France) | www.airbus.com

Airbus pioneers sustainable aerospace for a safe and united world. The Company constantly innovates to provide efficient and technologically-advanced solutions in aerospace, defence, and connected services. In commercial aircraft, Airbus offers modern and fuel-efficient airliners and associated services. Airbus is also a European leader in defence and security and one of the world's leading space businesses. In helicopters, Airbus provides the most efficient civil and military rotorcraft solutions and services worldwide.

The AMAG Components logo features the word "AMAG" in a large, bold, blue font with a horizontal line under the "G", and the word "COMPONENTS" in a smaller, blue font below it.**AMAG components****Chalet 27**Übersee | sales@components.amag.at | www.amag-components.com

AMAG components is a specialist with over 60 years of experience in the production of ready-to-install metallic components and assemblies for the international aerospace industry. We are specialized in the machining of aerostructures components made out of plates and forgings from aluminum and titanium up to a part length of 7 meters.

The AutoFlight logo features a stylized blue "A" icon followed by the word "AUTOFLIGHT" in a bold, blue, sans-serif font.**AutoFlight Europe GmbH****Chalet 200**Augsburg | info@autoflight.com | www.autoflight.com

AutoFlight is a high-tech start-up dedicated to the development and manufacturing of electric air vehicles (eVTOLs) to provide safe and reliable logistics systems and urban mobility solutions. The company has a research and development centre in Augsburg, Germany, and two production facilities in China.



Deutsche Aircraft GmbH

Chalet 264

Wessling | www.deutscheaircraft.com

Deutsche Aircraft is the German-based aircraft manufacturer that draws upon the pioneering heritage of Dornier. Deutsche Aircraft is currently developing the most advanced regional airliner in the world: the D328eco™. As a strategic partner for the sustainable development of aviation, the German aircraft manufacturer is collaborating with the supply chain to realize climate-neutral flights. This is reflecting its commitment to a sustainable future.



HENSOLDT

A9

Taufkirchen | info@hensoldt.net | www.hensoldt.net

HENSOLDT helps to avert threats to armed forces and society and to protect our customers from them. We are a German champion in the defence industry with a leading market position in Europe and a global reach. We translate technological innovations into smart electronic solutions, which support defence and security organisations in their mission to make the world a safer place.



HYDRO Systems KG

See: www.siae.fr

Biberach | info@hydro.aero | www.hydro.aero

LIEBHERR**Liebherr-Aerospace Lindenberg GmbH****2A-A276**Lindenberg | info.lli@liebherr.com | www.liebherr.com

Liebherr-Aerospace Lindenberg is a leading international systems supplier for the aviation industry. The company develops, produces and integrates flight control and actuation systems, landing gears, gears, gearboxes as well as electronic systems and offers comprehensive OEM customer service. The products are deployed in civil wide body aircraft, regional aircraft, business jets, as well as defense aircraft.

**Lilium GmbH****5-Chalet 48**Wessling | info@lilium.com | www.lilium.com

Lilium is creating a sustainable and accessible mode of high-speed, regional transportation for people and goods. Using the Lilium Jet, an EVTOL jet, offering leading capacity, low noise, and high performance with zero operating emissions, Lilium is accelerating the decarbonization of air travel. Lilium is working with aerospace, technology, and infrastructure leaders, and is planning to launch networks announced in Germany, the United States, Brazil, and the United Kingdom.



MBDA Deutschland GmbH

A10

Schrobenhausen | marketing@mbda-systems.de | www.mbda-deutschland.de

MBDA Deutschland is the leading missile systems company in Germany and part of the European MBDA Group. MBDA Deutschland is capable of designing and producing air defence and missile systems that correspond to the full range of current and future operational needs of the three armed forces (land, sea and air). The company is also involved in the development of high-energy laser effectors as well as subsystems and components such as warhead systems and propulsion systems.



MTU Aero Engines AG

2A-C254

München | info@mtu.de | www.mtu.de

MTU Aero Engines AG is Germany's leading engine manufacturer. The company is a technological leader in low-pressure turbines, high-pressure compressors, turbine center frames as well as manufacturing processes and repair techniques. In the commercial OEM business, the company plays a key role in the development, manufacturing and marketing of high-tech components together with international partners.



Oerlikon Group

2B-E157

Pfäffikon | info@oerlikon.com | www.oerlikon.com

Oerlikon is a global innovation powerhouse for surface engineering, polymer processing and additive manufacturing. Its solutions and comprehensive services, together with its advanced materials, improve and optimize the performance, function, design and sustainability of its customers' products and manufacturing processes in key industries. The group generated sales of 2.65 billion in 2021.



OHB SE

3-E64

Bremen | ParisAirshow@ohb.de | www.ohb.de

OHB SE is a German space and technology group and one of the leading independent forces in the European space industry. With many years of experience in the implementation of demanding projects and almost 3,000 highly qualified employees in Europe and overseas, OHB SE is excellently positioned to face international competition and can offer its customers a broad portfolio of innovative products in its three business units: Space Systems, Aerospace and Digital. We.Create.Space.



RUAG GmbH

B77

Berlin | Buero-Berlin@ruag-de.com | www.ruag.ch/de

RUAG is a future-oriented technology partner of international Armed Forces, life-cycle management, operations, and the availability of military systems for land and air are a priority for us. – For sovereign security. Always and elsewhere.



Safran Helicopter Engines Germany GmbH
Hamburg | www.safran-group.com

A253/B133



TEST-FUCHS GmbH

See: www.siae.fr

Gross-Siegharts | office@test-fuchs.com | www.test-fuchs.com

Innovation and technology for more than 75 years. Experience, precision, customer proximity - TEST-FUCHS stands for highly specialized test systems and flying components in the aerospace sector. With excellent know-how, short lead times and pronounced quality awareness, TEST-FUCHS delivers to aircraft manufacturers all over the world. With excellent know-how and pronounced quality awareness, TEST-FUCHS supplies test equipment and test rigs to world-renowned aircraft manufacturers and airlines. In addition, it maintains, repairs and overhauls existing systems and test equipment. Other mainstays of the innovative family business are the manufacture and maintenance of flying components.



thyssenkrupp

thyssenkrupp Materials Services GmbH
Essen | www.thyssenkrupp-materials-services.com

See: www.siae.fr

thyssenkrupp Aerospace is a leading global company that delivers customized supply chain solutions for the aerospace industry. The company's network spans more than 40 sites in over 20 countries and its over 3,500 customers include the world's biggest aerospace manufacturers and their suppliers.

TRUMPF**TRUMPF SE + Co. KG****4-D18**Ditzingen | info@trumpf.com | www.trumpf.com

TRUMPF is a family-owned high-tech company, that offers manufacturing solutions in the fields of machine tools and laser technology including additive manufacturing. In the various application areas, our products meet the highest quality requirements of the aerospace industry. In addition to the two key technologies Laser Metal Fusion and Laser Metal Deposition, TRUMPF's portfolio offers the complete package - laser beam source, machine, services and application consulting - from a single source.

**WireMasters GmbH & Co. KG****See: www.siae.fr**Gelnhausen | www.wiremasters.com

2023



Paris Air Show 2023

June 19–25, 2023
Paris, BDLI Pavilion



Dubai Airshow 2023

November 13–17, 2023
Dubai, VAE, German Pavilion



Shanghai Airshow 2023

November 22–25, 2023
Shanghai, VRC, German Pavilion



Aviation Forum

December 5–6, 2023
Hamburg, Germany

2024



Singapore Airshow

February 20–25, 2024
German Pavilion



ILA Berlin 2024

June 5–9, 2024
Berlin



IAC International Astronautical Congress

November 14–18, 2024
Mailand, German Pavilion

Publisher:

BDLI e.V. – German Aerospace
Industries Association

Friedrichstr. 60
10117 Berlin, Germany
+49 30 206140 0
kontakt@bdli.de
www.bdli.de

The content has been provided by the respective companies. Date: May 2023



INNOVATION
made in Germany