



BELGIUM

Wallonia - Flanders

PARIS AIR SHOW 2025

LE BOURGET - HALL 2B - G47

16-22|06|25





01:00 05:30 01:55

London

00:18 02:40 01:55

Amsterdam

Paris

00:50 04:00 01:20

Frankfurt

00:45 03:10 03:00

Lyon

01:30 07:00 04:00

WALLONIA EXPORT & INVESTMENT AGENCY

The Wallonia Export & Investment Agency (AWEX) is the institution in charge of the development and management of Wallonia's domestic and international economic relations.

Through a personalized, innovative, and sustainable approach, AWEX supports Walloon companies - regardless of their size, sector, or target market - in every step of their international endeavors. This includes exports, technological partnerships, and development abroad.

The agency's vast network of connections ensures the best advisors are always by your side. Our local anchors and agents abroad are capable of providing unparalleled insight to take your company to the next level. In addition, our connections will help establish your business in the global marketplace and promote it throughout the world. Training, incentives, and international financing are also available.

AWEX is also committed to strengthening Wallonia's position as the premier gateway for international investors seeking success in the heart of Europe. We work closely with them to inform, convince, and advise in every stage of their development.

Feel free to get in touch with one of our local or international agents via our websites listed below.

In our network of more than 400 employees in nearly 100 countries around the world, there is always someone ready and willing to support you in your approach.

Place Sainctelette 2
B - 1080 BRUSSELS
BELGIUM

Phone: + 32 (0) 2 421 82 11

Website: www.wallonia.be
www.investinwallonia.be
www.awex-export.be

E-mail: info@awex.be

Mrs Pascale DELCOMMINETTE, CEO



USEFUL CONTACTS



Mr Michel KEMPENEERS
Director General of International Affairs

Mrs Sandrine WUIOT
Director Fairs & Events

Martine LECLERCQ
Trade Counsellor Paris
E-mail: m.leclercq@awex-wallonia.com

Eric BLETARD
Investment Counsellor Paris
E-mail: e.bletard@awex-wallonia.com

Mr Rafael JAIMES CONTRERAS
Senior Aerospace Specialist

**ECONOMIC AND COMMERCIAL
REPRESENTATIONS OF
THE WALLOON REGION IN FRANCE**

Région Ile-de-France
Phone : +33 (0) 1 53 85 05 30

**Régions Bretagne, Centre-Val-de-Loire, Pays
de Loire, Normandie**
Phone : +33 (0) 2 72 65 79 05

**Régions Grand-Est, Bourgogne-Franche-
Comté & Région Hauts-de-France**
Phone : +33 (0) 3 88 52 18 52

**Région Auvergne-Rhône-Alpes
& Régions Nouvelle Aquitaine, Occitanie,
PACA, Corse**
Phone : +33 (0) 4 78 14 03 70

E-mail : france@awex-wallonia.com



FLANDERS INVESTMENT & TRADE

Flanders Investment & Trade (FIT) is the worldwide network that accelerates international business success. As a government agency in Flanders, the northern region of Belgium, we fast-track your global expansion from and to Flanders.

With our worldwide network of over 70 offices, deep expertise and financial support, we are by your side at every strategic milestone of your international journey.

Because together, we internationalize faster.

Simon Bolivarlaan 17
B- 1000 BRUSSELS
Tel.: +32 2 504 87 11

E-mail: info@fitagency.be
Website: www.flandersinvestmentandtrade.com

Piet DEMUNTER, acting CEO



**FLANDERS
INVESTMENT
& TRADE**

USEFUL CONTACTS



Mrs. Barbara TIELEMAN
Head of Marketing & Events

Mr. Sam ABOSI
Flemish Economic Representative in France

Mr. Michel HOFMAN
Global Industry Lead Security & Defence

Mrs. Wendy De SMEDT
Project Manager

Mrs. Charlotte BAUWENS
Project Manager

USEFUL ADDRESSES IN FRANCE

Sam ABOSI
Flemish Economic Representative in France
Flanders Investment & Trade
Embassy of Belgium 6, rue Euler
75008 PARIS
Phone : + 33 1 56 89 14 51
E-mail : paris@fitagency.com

Willem-Frederik VANDER POORTEN
Flemish Economic Representative in France
Flanders Investment & Trade
130, boulevard de la Liberté 59000 LILLE
Phone : +33 3 20 40 01 01
E-mail : lille@fitagency.com



WBI

Wallonia-Brussels International (WBI) is the organization responsible for the international relations of Wallonia-Brussels. It is the instrument of the international policy conducted by the Wallonia, the Wallonia-Brussels Federation, and the French Community Commission of the Brussels-Capital Region, federated entities of Belgium.

As part of agreements with 70 countries and regions, as well as its positioning within multilateral bodies, WBI's mission is to help our entrepreneurs, researchers, higher education institutions, creators and artists thrive on the international stage.

Our Research and Innovation (R&I) Department is specifically dedicated to supporting our universities, university colleges, research centres, clusters and entrepreneurs to set-up collaborations with international partners. To this end, WBI:

Facilitates contact and cooperation with foreign research and innovation organizations ;

Coordinates and prepares, upon request from research and innovation operators, the scientific and technological components of official Belgian missions (State Visits, economic missions);

Strengthens the presence and visibility of operators from Wallonia and the Wallonia-Brussels Federation in international research programs and networks;

Negotiates and supports bilateral research agreements to promote international mobility between foreign researchers and those of the Wallonia-Brussels Federation;

Facilitates targeted scientific and technological monitoring, widely disseminated through a bi-weekly newsletter;

Coordinates the network of our 10 Scientific and Academic Advisors (CSA).

How can the network of Scientific and Academic Advisors of Wallonia-Brussels International help you?

Through its network of 10 Scientific and Academic Advisors (CSA), Wallonia-Brussels International places research and innovation at the heart of its priorities and acts as a bridge between various partners, supporting projects with international scope. Their primary mission is to promote and facilitate collaborations between research and innovation stakeholders in Wallonia-Brussels and those in partner countries. The CSA are assigned to specific geographical areas and work closely with the local host institutions.

Place Saintelette 2
B- 1080 Brussels

Phone : +32 2 421 82 11
E-mail : wbi@wbi.be
Web Site : www.wbi.be

Adrien SELLEZ - Science Counsellor
a.sellez@wbi.be
+ 33 7 81 91 75 61



**Wallonie - Bruxelles
International.be**

SKYWIN

Skywin is the aerospace cluster of Wallonia (Belgium). It is an association of companies, research organisations and training centres engaged in public-private partnerships and in the implementation of innovative collaborative projects.

The cluster is structured around :

4 economic sectors : Aeronautics, Space, Drones and Defense,

5 new technology areas (DAS for “Domaines d’Actions Stratégiques”) :

- Structures, propulsion and flying subsystems
- Innovative materials and processes
- On-board and communicating systems
- Data economics, artificial intelligence
- Simulation, modelling and test facilities

5 missions

- Support for the regional strategy
- Innovation
- Economic growth
- Talent development
- Internationalisation

End 2023 Skywin has 143 members among which:

- 112 Companies: SMEs (98) and large companies (14),
- 24 Research operators, Universities and Colleges,
- 2 Training centres,
- 5 Other bodies (agency, association, ...).

Since 2007, Skywin labellized 103 projects for a global budget 295 million €

Turnover of the Walloon aerospace sector: 2 billion €

Employment figures: 7,500 direct jobs

Avenue d’Ecolys 2
B- 5020 Suarlée

E-mail : info@skywin.be
Web Site : www.skywin.be

Façois LEPOT, Chairman
Etienne POURBAIX, Managing Director
Agnès GRANDJEAN, Deputy Director, International Relations
Jean-Pierre Chisogne, Deputy Director, Space sector
Thierry CHANTRAINE, Deputy Managing Director, Innovation, Projects & Training
Anthony BIEVELEZ, Project Manager
Stéphane GUALANDRIS, Project Manager
Emilie HILT, Communication & Office Manager



Agoria-FLAG

Agoria-FLAG unites companies active in the aerospace market

It is our aim to support the development of aerospace and related technologies and to improve the visibility of the Flemish aerospace globally to achieve a growing market share. We cater for our members' interest on a political level; facilitate networking between our members; develop business opportunities by organizing attendance at major business events; and aim for working within a well-functioning triple helix structure.

Aerospace is at the threshold of a new era driven by sustainability (European Green Deal) and by adding the third dimension to "urban mobility" (urban air mobility/ urban air systems).

Depending on the segment, the growth over the next few decades will be fueled by passengers growth and supported by new technology developments. The mayor OEM's will adapt by building the necessary know-how, either by acquisitions, strategic partnerships and/or research and development.

The Flemish aerospace industry boasts a broad range of technologies and services well suited to benefit of these upcoming changes. Both our SME's and multinationals have, or can develop, the innovative know-how in key areas like structures, systems, propulsion and airport & ground support ... to gain and strengthen their place in supply chains. Already today our members supply to OEM's worldwide.

Agoria-FLAG supports the aerospace industry with:

- Networking between our members
- Development of business perspectives by organizing business events
- Development and realization of the aerospace technology roadmap
- Enabling market access & introductions
- Strategic information about growth opportunities
- Advice & guidance about subsidies and financing
- Know-how about trends, industry expertise, innovation & development

Auguste Reyerslaan 80
B- 1030 Brussels

Tel.: +32 2 706 78 00
Web Site : www.agoria.be

Bart JORISSEN, Business Group Leader Flag &
Space - Consultant
E-mail : bart.jorissen.ext@agoria.be



EXHIBITORS

- 04 WALLONIA EXPORT-INVESTMENT AGENCY
- 06 FLANDERS INVESTMENT & TRADE
- 08 WBI
- 09 SKYWIN
- 10 AGORIA-FLAG

- 14 ABS TECHNICS
- 15 AGC PLASMA TECHNOLOGY SOLUTIONS
- 16 ALKAR TECHNOLOGY
- 17 ALX SYSTEMS
- 18 AMOS
- 19 ANEMO ENGINEERING
- 20 ANTICIP CONSULT
- 21 ANTWERP SPACE
- 22 ASCO (MONTANA AEROSPACE COMPANY)
- 23 BEBLUE CRYOTECH
- 24 BECOVER
- 25 BMT AEROSPACE INTERNATIONAL
- 26 CAPAUL
- 27 CASTINGPAR
- 28 CENAERO
- 29 CENTRE DE RECHERCHE METALLURGIQUES (CRM GROUP)
- 30 CENTRE SPATIAL DE LIEGE
- 31 CLOVER GROUP EUROPE
- 32 COEXPAIR
- 33 COMPOLAM
- 34 CONNECT GROUP
- 35 CONSOLIDATED PRECISION PRODUCTS BELGIUM
- 36 D-CARBONIZE
- 37 DARDENNE

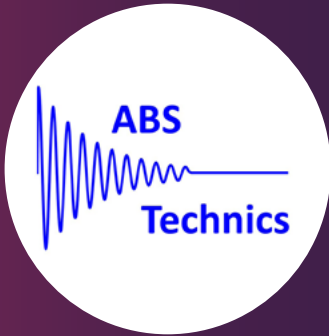
EXHIBITORS

38	DEDECKER PRECISION MECHANICS SUB-ALLIANCE
39	DEKIMO LOUVAIN-LA-NEUVE
40	DELTATEC
41	DUMOULIN AERO
42	E-S-TEL
43	EURAMEC
44	FERONYL SUB-ALLIANCE
45	FN HERSTAL
46	FRISOMAT
47	GDTECH - GLOBAL DESIGN TECHNOLOGY
48	GRIMONPREZ TRANSMISSION GEARS SUB-ALLIANCE
49	GROUP ACB
50	JEAN DEL'COUR
51	JRI4SPACE
52	L&D JET TECHNIK
53	LASEA
54	LIONOIL
55	MACHINESIGHT
56	MARPLE
57	MECASOFT
58	MECASPRING
59	MONTEFIORE ULIEGE
60	MPP
61	MULTIOS
62	OAD - OPTIMAL AIRCRAFT DESIGN
63	OIP SENSOR SYSTEMS
64	OPEN ENGINEERING
65	PATRIA BELGIUM ENGINE CENTER (PATRIA BEC)
66	PIX COATING

EXHIBITORS

- 67 REDWIRE SPACE
- 68 SABCA
- 69 SABENA ENGINEERING
- 70 SAFRAN AERO BOOSTERS
- 71 SAMI ENGINEERING
- 72 SANKYO TATEYAMA EUROPE
- 73 SENSY LOAD CELLS
- 74 SOL.ONE
- 75 SONACA
- 76 SPACEBEL
- 77 ST ENGINEERING
- 78 SUB-ALLIANCE
- 79 TECNOLON WORKS | SUB-ALLIANCE
- 80 TELESPAZIO BELGIUM
- 81 THALES BELGIUM
- 82 THALES ALINEA
- 83 VANHULEN HIGH PRECISION SPRINGS
- 84 VITO REMOTE SENSING
- 85 VON KARMAN INSTITUTE FOR FLUID DYNAMICS
- 86 VRI (FLANDERS SPACE - FLEMISH SPACE INDUSTRY ASSOCIATION)
- 87 WALLONIE AEROTRAINING NETWORK
- 88 WILL-FILL
- 89 X-RIS (X-RAY IMAGING SOLUTIONS)

ABS TECHNICS



Emiel Becquaertlaan 2 B1.4
B- 2400 Mol

Web Site : www.abstechnics.com

Johan KENIS, Managing Director
Mobile : +32 478 50 30 99
E-mail : johan.kenis@abstechnics.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

ABS Technics was founded in March 2017 it is a world leading company in the design and manufacture of microwave absorber materials. Our 2000m² production site is situated in Belgium. We cooperate across the world with distributors, governmental agencies and academic institutions. Besides our standard product range, we assist our customers in defining the most adequate material for their RF-application and this in a cost-effective way. Our engineers have long experience to come up with an exceptional technical support. ABS Technics is outstanding in the supply of customize part to specific requirements.

RANGE OF PRODUCTS

ABS Technics designs and produces microwave absorber materials for a broad range of applications. Absorber materials are produced from different base materials such as urethane, silicone, epoxy, foam and thermoplastic.

MAIN REFERENCES

- Absorber material for navigation system (ILS)
- Realization of specific absorbers for airplane radar detection system.

AGC GLASS EUROPE



Rue Louis Blériot 12
B- 6401 Gosselies

Mobile : +32 499 99 30 09
E-mail : jeroen.schotsaert@agc.com
Web Site : www.agc-plasma.com

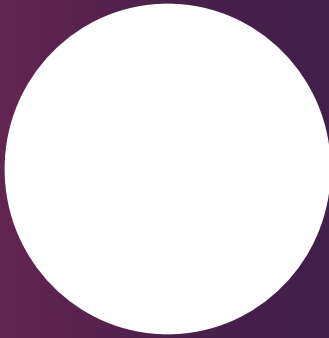
Jeroen SCHOTSAERT, Sales & Marketing
Mobile : +32 499 99 30 09
E-mail : jeroen.schotsaert@agc.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Designing and manufacturing thin film coating systems, enabling high performance optical, conductive, EMI shielding and/or multi spectral camouflage coatings for aerospace and defense applications.

Turnkey system capable of depositing thin layers of Transparent Conductive Oxide (TCO) on the inside and outside surface of complex-shaped aeronautical canopies.

ALKAR TECHNOLOGY



Rue Albert 1er, 46 Hall B23
B- 7134 Leval-Trahegnies

Phone : +32 64 65 20 82
Mobile : +32 475 62 48 90
E-mail : alki@alkartechnology.com
Web Site : www.alkartechnology.com

Alain KINARD, Manager
Mobile : +32 475 62 48 90
E-mail : alki@alkartechnology.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

ALKAR TECHNOLOGY is a small high technology company established in 2002 with the aim of providing a full composite technology service to third parties not specialized in this field. The company was based on a personal experience of more than 20 years by that time, in various industrial sectors.

ALKAR TECHNOLOGY is proud to assist in developing new projects, from engineering to prototyping, certification, industrialisation etc. It's a full industrial service that is provided taking into account other aspects of a project such as electro-mechanical topics, automation, inspection etc. This wide experience allows us to participate in several R&D projects alongside with other local or foreign companies. Engineering: design, FE analysis of composite laminate, training ...

Tooling and Prototyping: CNC and 6 axis robot machining, CNC machining, use of any tooling material and process (wet layup to prepregs) ...

Production: Any process and materials with a focus on autoclaved prepregs, RTM, VAP and epoxies. Own production: large cell composite honeycomb for railway structural floors and other applications, Vacuum infusion process demonstration and validation tool, NDT references...

MAIN REFERENCES :

- Aerospace: Sonaca, Sabca, Sabena Aerospace, Asco, Stemme Belgium
- Wind Energy: Engie Green, Fairwind ...
- Railway: Alstom ...
- Miscellaneous: Saint Gobain, Solvay, Valeo, FN Herstal, Thalès

ALX SYSTEMS



Rue de la résistance 26
B- 4681 Hermalle-sous-Argenteau

Mobile : +32 473 52 30 20
E-mail : sales@alxsys.com
Web Site : www.alxsys.com

Geoffrey MORMAL, CEO
Mobile : +32 473 52 30 20
E-mail : mormal@alxsys.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

ALX Sentinel - Autonomous Drone Defense : Integrated solution dedicated to ensure easy management of a drone fleet to do 3D mapping, counter-UAV, bombing, perimeter surveillance, kamikaze drone and last mile delivery. This includes the software, the AI, the electronics and the hardware of the drone. 100% Made in Belgium.

AMOS



Rue des Chasseurs Ardennais 2
B- 4031 Angleur

Phone : +32 4 361 40 40
E-mail : info@amos.be
Web Site : www.amos.be

Etienne RENOTTE,
Business Development Manager Space
Phone : +32 4 361 40 40
Mobile : +32 493 40 91 51
E-mail : etienne.renotte@amos.be

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

AMOS designs and builds high-precision optical and mechanical equipment. Its main products are polished mirrors, curved diffraction gratings, high-precision slits, ground-based optical systems, optical payloads, spacecraft test facilities and thermal vacuum chambers. AMOS also produces optical antennas (telescope) for optical communications or for QKD and tracking telescopes (80cm up to 4m diameter) for satellite characterisation.

CERTIFICATION

ISO-9001

ANEMO ENGINEERING



Wagenmakerijstraat 12
B- 8600 Diksmuide

Phone : +32 58 51 53 01
E-mail : info@anemo.eu
Web Site : anemo.eu

Bart VANDEZANDE, CEO
Phone : +32 58 51 53 01
Mobile : +32 473 69 09 76
E-mail : bart@anemo.eu

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Anemo Engineering is an expert in quick (dis)connect fasteners for panels on aircrafts and helicopters. They manufacture broaching tools and the new patented installation tool for installing inserts on engines. Contact them also for MS Ball lock pins and innovative TempoClamps.

With over 20 years of expertise, agile engineering response.

Stock availability or quick production of specials. Reliable, user-friendly fastening solutions to support engineers worldwide.

RANGE OF PRODUCTS

Quick-release & Locking fasteners - Turnlock, Latchlock, Turngrip (fast & secure panel access) Tools - Resistee® broaching tools, Protool, Clinserts® installation tools (to install inserts in Inconel) Thread reinforcement A286 Clinserts®, MJ threaded Auto-lok nuts (vibration-resistant) TempoClamps, Smart Block Pins (quick clamping & assembly)

MAIN REFERENCES

Proud supplier to industry leaders such as : SpaceX - Boeing - Airbus - Sonaca - Safran - GE Aerospace - Virgin Galactic - Rolls Royce - Leggett and Platt - Collins - and many aircraft operators.

ANTICIP CONSULT



Chaply 1
B- 4140 Sprimont

Phone : +32 4 380 55 67
E-mail : info@anticipconsult.eu
Web Site : www.anticipconsult.eu

Julien MUSCH, Consultant
Mobile : + 32 471 85 43 63
E-mail : jmusch@anticipconsult.eu

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

For 25 years, we've helped aerospace companies optimize processes, improve quality, and boost performance. Backed by expert consultants and engineers, we deliver tailor-made solutions aligned with the industry's highest standards.

With a strong track record supporting major aerospace players, we offer long-term, flexible, and efficient solutions. Our support drives better on-time delivery, process efficiency, and certification readiness. Anticip Consult is your trusted partner for operational excellence.

We provide coaching, training, and auditing to implement and maintain quality systems (EN 9100, ISO 9001:2015), boost supplier performance, and ensure compliance. Our expertise also covers health, safety, and environmental regulations for sustainable operations (ISO 14001 / 45001).

ANTWERP SPACE



Berkenrodelei, 33
B- 2660 Antwerp

Phone : +32 3 829 50 50
E-mail : info@antwertspace.be
Web Site : www.antwertspace.be

Frederik WOUTERS, Head of Business Development
Phone : +32 3 829 50 50
Mobile : +32 473 67 20 80
E-mail : frederik.wouters@antwertspace.be

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Antwerp Space, is a leading Belgian Space company active in the field of Space based equipment and subsystems with more than 60 years of heritage. Antwerp Space's core business is in the delivery of satellite communication, navigation, and radar solutions as well as instruments for scientific and exploration missions.

Antwerp Space delivers breakthrough technology for space, science and secure communication with 100% reliability. We add value to our customers through our knowledge and heritage. In addition, we always deliver!

RANGE OF PRODUCTS

The products of Antwerp Space range from turnkey: Communication-, Navigation-, RFSensing- and SAR-Payloads, in addition to: TT&C transponders, VLBI instruments and PRS receivers. We work in S-, X, K- and Ka-band. Furthermore, we develop PIC (Photonic Integrated Circuit) solutions for High-throughput Satellites, quantum communication and AI solutions for onboard processing system.

MAIN REFERENCES

Antwerp Space delivered the communication subsystem for JUICE, developed the LaRA instrument for Mars structure monitoring, launched the ARGO software-defined radio from ISS, builds the communication subsystem for ExoMars and ARIEL, as well as PRS receivers for secure communication.

CERTIFICATION

EN9100 Certified

ASCO (A MONTANA AEROSPACE COMPANY)



Weiveldlaan 2
B- 1930 Zaventem

Phone : +32 2 716 06 11
E-mail : asco@ascoindustries.com
Web Site : www.asco.be

Alec DETOURNAY, Commercial Director
Phone : +32 2 700 15 37
Mobile : +32 471 95 19 71
E-mail : alec.detournay@ascoindustries.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Asco Industries (a Montana Aerospace company) core competencies include the development and manufacture of mission-critical aircraft parts. Thanks to our global presence in development and production and our broad multi-material competence, we are one of the world's leading manufacturers for the aerospace industry.

From the processing of raw materials using recycled base materials to the assembly of entire components, our one-stop-shops offer the highest standards in quality, delivery reliability and service. By streamlining the supply chain, delivery times are shortened, CO2-emissions are reduced and costs are saved. Our extensive investments in modern production facilities underline our state-of-the-art claim.

RANGE OF PRODUCTS

Montana Aerospace's core competencies include the development and manufacture of highly critical aircraft parts. Our product portfolio extends from structural components more than 20 meters long for the fuselage, wings and landing gear to critical engine components subject to high thermal and mechanical loads, and functional components for the cabin interior.

As a highly integrated full-service provider with state-of-the-art production facilities in Europe, America and Asia, we support the strategy of the world's leading aircraft OEMs and their Tier 1 suppliers.

CERTIFICATION

AS/EN 9100 ; POA Part 21G ; MOA
NADCAP: NDT, Chemical Processing, Heat Treatment, Assembly. Major OEM qualifications.

BEBLUE - CRYOTECH



Grande Traverse 3
B- 4000 Liège

Mobile : +32 472 86 26 39
E-mail : info@beblue.be
Web Site : www.beblue.be

Jérôme D'AGRUMA, CEO
Mobile : +32 472 86 26 39
E-mail : jerome.dagruma@beblue-cryotech.eu

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

BEBLUE is a SME providing cryogenic expertise especially in hydrogen and oxygen. With a legacy of 30 years of expertise in cryogenic fluids, BEBLUE is one of the 4 recognized ESA test centres. We are proposing engineering & testing capabilities with cryogenic fluids, namely Hydrogen, Oxygen and Nitrogen both liquid or gaseous. From material characterization under cryogenic environment to complex components and systems testing in real conditions including dynamic behaviour, BEBLUE can support customer development.

Our engineering expertise is also proposed to test rig design, integration and management.

Extended expertise with dedicated State-Of-The-Art tests means.

Flexible and cost efficiency testing services

Legacy expertise in tribology and cryogenic

Able to support the full development of product from design to certification

250 kN Fatigue machine under 20k and 700bar with Hydrogen

Fuel cell development test means from 9 to 400k

BEBLUE is able to test; characterize and bring engineering support in cryogenic environment.

- Material Characterization under cryogenic environment
- Complex components & Systems testing
- Engineering
- Test rig design & management

MAIN REFERENCES

ARIANEGROUP, AVIO, CNES, ESA, JAXA, EXPLORATION COMPANY, SAFRAN

CERTIFICATION

BEBLUE is ISO 9001 & EN9100

Under ISO-10725 process for activities.

BECOVER



Rue du Fond des Fourches 23A
B- 4041 Herstal

E-mail : info@becover.eu
Web Site : www.becover.eu

Olivier SERVAIS, Managing Director
Mobile : +32 494 44 85 65
E-mail : olivier.servais@becover.eu

Antoine YERNA, Technical Director
Mobile : +32 495 34 19 67
E-mail : antoine.yerna@becover.eu

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

BeCOVER, located near Liege in Belgium, is an independent test center dedicated to compressor testing and designed to test both civil and military applications.

The test center includes leading edge technology and has the ambition to support engine developments for the next 40 years. Its configuration, performance and infrastructure are designed to meet future developments in the aeronautical industry. Moreover, the wide range of performances (power, pressure, temperatures...) coupled with the capacity of the test bench to carry out altitude tests for all engine operability conditions makes BeCOVER a unique facility in Europe.

Tests of low and high pressure compressors for both civil and military aeronautics applications. With an installed power of 20MW, closed loop capability and the integration of dual and triple flow configurations, the test center is capable of testing the current and future compressor configurations.

MAIN REFERENCES:

The test facility will be operational and running its first test campaign by 2025.

CERTIFICATIONS

BeCOVER is in the process of getting ISO 9001 certification.

BMT AEROSPACE INTERNATIONAL



Handelsstraat 6
B- 8020 Oostkamp

Phone : +32 50 24 90 00
E-mail : info@bmtaerospace.com
Web Site : www.bmtaerospace.com

Marinela GINGA, Marketing coordinator
Phone : 004 07 46 25 55 19
Mobile : 004 07 46 25 55 19
E-mail : marinela.ginga@bmtaerospace.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

BMT Aerospace is your partner for all high precision gears, gearbox housings, actuators and complex gears.

Part of the BMT Group, BMT Aerospace is a designer and manufacturer of gears and mechanical components for the aerospace industry. We employ a total of 560 workers and have a consolidated annual turnover of 100 million dollars.

BMT Aerospace is active in five key market segments: high lift actuation gears, turbine engine gearboxes, shafts & couplings, high-precision detail gears, and bevel, helical and ring gears.

Our high lift actuation gear products, such as sector gears and pinions are produced to meet customer specifications and stringent quality standards, always pursuing the aerospace industry's target of weight reduction. Our state-of-the-art equipment and specialist in-house knowledge spans accurate design, high-strength steels, super-efficient heat treatments, surface treatments and surface enhancement.

We also produce turbine engine gearboxes, shafts & couplings, high-precision detail gears, and bevel, helical and ring gears are manufactured at our facilities in the United States and Romania.

CAPPAUL



Industriestraße 39
B- 4700 Eupen

Phone : +32 87 59 55 60
E-mail : inquiry@capaul.be
Web Site : www.capaul.be

Tom HENKES, CEO
Phone : + 32 87 59 55 60
E-mail : tom.henkes@capaul.be

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Precision is our passion. For more than 150 years, CAPPAUL has been keeping its promises. We manufacture high-precision serial parts and assemble complex sub-assemblies. Our highly qualified staff control and certify the required quality according to ISO EN 9100:2018.

We also have extensive experience in the assembly of sub-assemblies for the aerospace, defense, and medical industries. We invest €1.5 million annually in our production facilities. A fully air-conditioned production hall (20°C) is available. Capaul specializes in the production of complex components.

- 5-axis milling and turning up to Ø 2000 x 1000mm in a fully air-conditioned 2000m² hall.
- 3D control - 3000 x 2000 x 1000 mm
- Penetrating inspection, deburring, balancing, sandblasting
- Assembly of medical sub-assemblies and aeronautical components.

MAIN REFERENCES

SAFRAN GROUP - ASCO INDUSTRIES - FAIVELEY TRANSPORT - John Cockerill GROUP - FN HERSTAL - TECHNICAL AIRBORNE COMPONENTS - IBA - OTTO FUCHS - Thales

CERTIFICATION

ISO EN 9100 :2018.
NADCAP penetrating inspection

CASTINGPAR



Chaussée de Mons 89
B- 7180 Seneffe

Phone : +32 64 52 20 00
Mobile : +32 470 44 59 51
E-mail : philippe.hoste@castingpar.com
Web Site : www.castingpar.com

Edward RABENDZKI, Commercial
Phone : +32 64 52 20 03
Mobile : +32 475 42 77 34
E-mail : edward.rabendzki@castingpar.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Precision Investment Casting vacuum (SETTAS-Charleroi, Belgium) and air melting (PRECIMETAL-Seneffe, Belgium). Precision machining (MPO-Orleans, France)

Foundries: lost wax technology and 3D printing (stereo-lithography) for prototyping, development and serial production of very complex parts with high precision. High level of quality, dimensional, X-Ray and FPI controls on site. Machining: 3 axis, 4 axis and 5 axis machining.

Applications for aerospace parts (structural, engines, supports and other complex tubings) from 1g to 450 kg. Large variety of alloys: titanium, zirconium, stainless steel, copper-aluminum, bronze, cobalt-chrome, nickel,...

Machining: also Inconel alloys

MAIN REFERENCES

AIRBUS - AIRBUS ATLANTIC - LATECOERE - SAFRAN AERO BOOSTERS - SAFRAN AICRAFT ENGINES - SAFRAN LANDING SYSTEMS - AIRBUS HELICOPTERS - SAFRAN HELICOPTER ENGINES - COLLINS - PRATT & WHITNEY CANADA

CERTIFICATION

EN 9100 - NADCAP NDT (FPI, X RAY, MAGNETOSCOPY) - NADCAP WELDING

CENAERO



Rue des Frères Wright 29
B- 6041 Gosselies

E-mail : info@cenaero.be
Web Site : www.cenaero.be

Ingrid LEPOT, Aerospace Business Development Manager
Mobile : +32 495 90 62 71
E-mail : ingrid.lepot@cenaero.be

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Cenaero is a research center active in the aeronautics, space and defense industries. Cenaero develops customized solutions not available on the market, and supports companies in niche markets. Cenaero combines numerical simulation and AI with high-performance computing to tackle challenges in the fields of advanced materials and manufacturing processes, multi-physics flows and multi-disciplinary optimization.

CERTIFICATION

EN 9100:2018
ISO 9001:2015

CENTRE DE RECHERCHE METALLURGIQUES (CRM GROUP)



*Avenue du Bois Saint-Jean 21
B- 4000 Liège*

*Mobile : +32 498 08 45 91
E-mail : bdservices@crmgroup.be
Web Site : www.crmgroup.be*

*Ahmed RASSILI, BD
Phone : +32 4 361 59 51
Mobile : + 32 498 08 45 91
E-mail : ahmed.rassili@crmgroup.be*

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Innovation, Industrial solutions and a Vision for the future are the watchwords of the 290+ employees of the Centre for Metallurgical Research spread over 11 sites. Since 1948, the CRM Group has been supporting its customers from the creation of ideas to the implementation of innovative solutions by responding to their industrial challenges, whether economic, societal or environmental.

CERTIFICATION

ISO 9001 et 17025

CENTRE SPATIAL DE LIEGE



Avenue Pré Aily
B- 4031 Angleur

Phone : +32 4 382 46 00
Mobile : + 32 499 93 02 40
E-mail : csl@uliege.be
Web Site : www.csl.uliege.be

Christophe GRODENT, Commercial Director
Phone : + 32 4 382 46 05
Mobile : +32 499 93 02 40
E-mail : cgrodent@uliege.be

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Centre Spatial de Liège (CSL), created in 1964, is the foremost institute for space instrumentation, technological research and testing. CSL is the applied research center of Liège University, specializing in design, development, integration, qualification, and calibration of space instruments. CSL works in partnership with major space agencies like ESA, JAXA, NASA, KARI, ISRO, prominent research centers, and leading space industry manufacturers.

CERTIFICATION

CSL has implemented and maintained a Quality System according to EN9100-2018. In addition, CSL, as test center for ESA missions, is certified ECSS.Q.ST.20.07.C. The validity of both certificates is still «on-going».

CLOVER GROUP EUROPE



Rue du Berlaimont 35
B- 6220 Fleurus

Phone : +32 71 40 41 96
E-mail : eu@clover.group
Web Site : www.clover.group

Yacin SAADI, Vice-chairman
Mobile : +32 470 09 82 37
E-mail : yacin.saadi@clover.group

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Clover Group is a global logistics and compliance expert, specializing in highly regulated Industries, with a strong focus on the Aerospace, Space and Defence sector.

With expertise in ITAR, EU 2021/821 (dual-use regulations), customs compliance, and export controls, Clover Group supports companies in navigating complex international trade requirements.

CERTIFICATION

In progress :

ISO 9001
ISO 14001
AEO

COEXPAIR



Rue des Entrepreneurs 10
B- 5020 Namur

Phone : +32 81 56 62 00
E-mail : public@coexpair.com
Web Site : www.coexpair.com

Antoine VIERSET, Program Director
Mobile : +32 81 14 01 68
E-mail : antoine.vierset@coexpair.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Coexpair is the leader in Europe for Out-of-Autoclave Composites Manufacturing Solutions. We deliver Molds, Presses and Injection systems for RTM and SQRTM to the largest aerospace OEM and Tier-1, including Airbus and Safran. Additionally, our Engineering Services aims at developing innovative part architectures, advanced RTM & SQRTM processes and optimal production equipment. Coexpair is the partner of Radius Engineering, USA.

CERTIFICATION

ISO 9001 - EN 9001

COMPOLAM



Eddastraat 51
B- 9042 Gent

Mobile : +32 478 68 34 01
E-mail : info@compolam.com
Web Site : www.compolam.com

Koen HOLLEVET, General Manager
Mobile : +32 478 68 34 01
E-mail : koen.hollevoet@compolam.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Compolam has extensive expertise developing durable hybrid and metal-clad thermoplastic laminates. Our engineered materials are made to connect and to protect. We target applications in aerospace, defense, energy, medical and industries that need to perform reliably in harsh working conditions.

We connect various thermoplastics (PEEK, PAEK, PEKK, PEI, PPS, PA6, PA12, etc.) with a variety of metals to make rolls, tapes and sheets. Our laminates are extremely durable and resist the challenges of hostile working environments (temperature, chemicals, radiation)

RANGE OF PRODUCTS

- XRL2000 laminates: thin laminates for making PCB's, heater circuits, shielding, packaging
- CompoSTRIKE®: lightning strike protection materials for aerospace structures - AFP compatible
- StrikeTape: lightning strike diverters to protect radar radomes, antennas, and wind turbines.

CONNECT GROUP



Industriestraat 4
B- 1910 Kampenhout

Phone : +32 16 60 61 71
E-mail : sales@connectgroup.com
Web Site : www.connectgroup.com

Olivier ALLAIRE, Business Development Manager
Mobile : +33 6 21 55 92 76
E-mail : o.allaire@connectgroup.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

CONNECT GROUP is an innovative & agile solutions provider contributing to customers' supply chain robustness & reliability by providing best-in-class services for Design & Development, EMS, Cable & Wire systems and Mechatronics. Top 20 EMS in Europe.

Operating on the product life cycle from concept to market: Design&Development, Prototyping, Industrialization, Sourcing, Validation & Test, Manufacturing, Mechatronics, Repair & Maintenance. End-to-end solutions for EMS, Cable & Wire systems & Mechatronics.

RANGE OF PRODUCTS

CONNECT GROUP supports its customers with an integrated supply chain and advanced technology solutions in high requirement markets such as Aeronautic & Defense, Industrial, Automotive, Healthcare, Energy. With a workforce of over 2 700+ employees spread across our network of factories on every continent: Europe, America & Asia.

MAIN REFERENCES

THALES, THALES ALENIA SPACE, ARIANE, EXOSENS, SCIOTEQ, OIP Sensor Systems, ADB SAFEGATE

CERTIFICATION

AS9100D - ISO13485 - ISO/TS 22163 - IATF16949 - ISO27001

CONSOLIDATED PRECISION PRODUCTS BELGIUM



Parc Industriel des Hauts Sarts 1° Avenue 86
B- 4040 Herstal

Phone : +32 4 248 50 50
Mobile : +32 477 63 47 69
E-mail : laurence.nedelec@cppcorp.com
Web Site : www.cppcorp.com

Laurence NEDELEC, Sales Manager
Phone : +32 4 248 50 50
E-mail : laurence.nedelec@cppcorp.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Founded in 1991, CPP has grown substantially over the past 25 years through a combination of acquisitions and organic growth. Within CPP Group, 19 global facilities manufacture products for aerospace, defense, and IGT markets.

CPP's manufacturing production capabilities encompass a wide array of different alloys and highly complex parts, including structural, rotating and non-rotating parts, and also standard hardware components for distribution.

CERTIFICATION

CPP sites have numerous qualifications, including :
EN9100 - ISO 9001-2016 - NADCAP - AQS 13100

D- CARBONIZE



Chaussée de Huy 120
B- 1300 Wavre
Rue des Francs 79
B- 1040 Etterbeek

Mobile : +32 491 87 09 87
E-mail : info@d-carbonize.eu
Web Site : d-carbonize.eu

Frédéric JOHN, COO
Mobile : +32 491 11 28 32
E-mail : frederic.john@d-carbonize.eu

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

D-Carbonize is a climate-tech startup with a diverse, sustainability-driven team dedicated to helping companies measure and reduce their carbon footprint regardless their reporting needs. We offer intuitive carbon accounting software available in two versions: the Carbon Cockpit Scan and the Carbon Cockpit Expert.

CERTIFICATION

Carbon Account Norms: GHG Protocol, Ademe's Bilan Carbone®, ISO 14064, and GRI 305
Labels: Solar Impulse Efficient Solution, and Early Metrics Top 20

DARDENNE



Prolongement de l'Abbaye 60
B- 4040 Herstal

Phone : +32 4 295 57 00
E-mail : info@dardenne-meca.com
Web Site : www.dardenne-meca.com

Nicolas BAIJOT, Directeur
Phone : +32 4 295 57 09
Mobile : +32 485 79 00 20
E-mail : nbaijot@dardenne-meca.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Established in 1978, Dardenne S.A. is experienced in built-to-print manufacturing of any high precision part or assembly for Aero, Space or Defense industry.

Its organization and size deliver optimum Quality-to-Agility ratio.

Complete Build-to-Print execution, including :

- Raw material purchasing
- Thermal and/or Surface Treatment management
- Manufacturing

Inspection, Measurement & Non Destructive Testing management
Turning, Milling, EDM, Flat & Cylindrical Grinding, Metrology, Marking
Surface and/or Heat Treatment management, NDT management
DVI/PPAP management, CAD/CAM, FMEA

MAIN REFERENCES

Safran Aero Boosters, Ariane Group, Parker Aerospace GmbH, Cryostar, Aerospacelab, Mitis, Axiles Bionics

CERTIFICATION

EN9100:2018 (EAQS OIN 6131043189)
ISO9001:2015

DEDECKER PRECISION MECHANICS | SUB-ALLIANCE



Boulevard Industriel 104
B- 7700 Mouscron

Phone : +32 56 85 75 26
E-mail : dedecker@dedecker.com
Web Site : www.dedecker.com

Charles-Edouard DENDONCKER, Deputy CEO
Phone : +32 56 85 75 30
Mobile : +32 475 46 44 82
E-mail : dendoncker.ce@feronyl.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Founded in 1969, Dedecker Precision Mechanics (DPM) is a leading specialist in manufacturing high-precision metal parts. With decades of expertise, it excels in bar turning and super-finishing of mechanical components. As part of Sub-Alliance, a family-owned cluster of cutting-edge manufacturing companies, DPM focuses on aluminum (Al), stainless steel (SS), and titanium (Ti) components for strategic sectors on land and in the air.

CERTIFICATION

ISO 9001

DEKIMO LOUVAIN LA NEUVE



Avenue Alexander Fleming 2
B- 1348 Ottignies-Louvain-La-Neuve

Phone : +32 10 39 01 19
E-mail : info@dekimo.com
Web Site : www.dekimo.com

Jean-François LEMAÎTRE, Dekimo Louvain-La-Neuve
Mobile : +32 472 03 60 23
E-mail : jean-francois.lemaitre@dekimo.com
Phone : +32 56 85 75 30
Mobile : +32 475 46 44 82

Franklin CHEMIN, Dekimo Experts French
Mobile : +33 789 29 29 54
E-mail : franklin.chemin@dekimo.com

Johan HEYRMAN, Dekimo Experts Dutch
Mobile : +32 495 38 19 21
E-mail : johan.heyрман@dekimo.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Dekimo is a one-stop shop for electronics, software development and critical data management. We support customers at every stage, from proof of concept and design to production and final assembly. Founded in 1987 in Ghent, Belgium, Dekimo has gradually expanded to 18 locations across Belgium, the Netherlands, France and Germany, now employing over 450 professionals.

Dekimo does not have any off-the-shelf products for sale, but specializes in designing and developing custom electronics and (embedded) software tailored to the customer's needs. With a scalable team of over 350 engineers, we bring together the right expertise for each project, adjusting our team to match the project's size, complexity and scope.

- We offer flexible services: clients can choose a full end-to-end solution or involve us in specific stages of their project.
- Our expertise is available both in-house and at the client's site (Dekimo Experts).
- We have in-house production facilities and an accredited testing laboratory, ensuring quality and reliability.

With over 35 years of experience, Dekimo has built a strong reputation in electronics and software development across various industries, including telecom, healthcare, automotive & (aero)space, e-banking, and industrial equipment.

CERTIFICATIONS

ISO9001:2015

DELTATEC



Rue Gilles Magnée 92/6
B- 4430 Ans

Phone : + 32 4 239 78 80
E-mail : contact@deltatec.be
Web Site : www.deltatec.be/

Gérard HABAY, Technical Manager
Phone : +32 4 246 79 76
E-mail : g.habay@deltatec.be

Eric CALLUT, Senior Project Manager
Phone : +32 4 246 79 87
E-mail : e.callut@deltatec.be

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

DELTATEC is a high-tech design company, specialized in advanced hardware and software technologies. The company is active in the industry sector, in the TV broadcast market and in aerospace which became a strategic activity in 2005.

- A Belgian design house located in heart of Europe
- 30 years of experience and more than 500 projects
- A human-sized team of more than 50 high-level engineers
- A recognized expertise in the framework of ESA missions as prime contractor and subcontractor

DELTATEC supports its customers throughout their project/product lifetime. In the space segment, DELTATEC designs payload electronics with a strong focus on cameras for earth/sun observation, but also flight or payload computers with advanced processing & storage capabilities. With its industrial background DELTATEC can bring innovative architecture to the NewSpace market. Its sister company DELTACAST.TV supplies I/O video cards.(www.deltacast.tv)

MAIN REFERENCES: Companies like ESA, CSL, REDWIRE (QINETIQ), THALES, SAFRAN, OHB LUXSPACE, SPACEBEL, VITO, IMEC, AMOS, NEWTEC and many others, regularly entrust to DELTATEC for their projects.

CERTIFICATION

DELTACAST.TV is ISO 9001 certified.

DUMOULIN AERO



Rue la Trappe 110
B- 4432 Alleur

Phone : +32 4 228 89 60
E-mail : management@dumoulin-aero.com
Web-Site : www.dumoulin-aero.com

Gael QUETTIER, General Manager
Phone : +32 4 240 11 89
Mobile : +32 471 63 22 10
E-mail : g.quettier@dumoulin-aero.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Dumoulin Aero specializes in precision machining of hard metals, CRES, titanium, and copper alloys. With 50 skilled professionals and a modern machine park, we deliver high-quality, build-to-print aerospace components. From raw material to final delivery, we ensure performance, precision, and reliability.

CERTIFICATION

EN9100:2018 certified and Airbus-qualified for thread rolling. Full traceability and compliance with aerospace standards.

E-S-TEL



Allée des plantais 4
B- 5650 Walcourt

Mobile : +32 475 73 74 58
E-mail : info@e-s-tel.com
Web Site : www.e-s-tel.com

Quentin BOLLE, Sales Director
Mobile : +32 475 73 74 58
E-mail : quentin.bolle@e-s-tel.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

E-S-TEL designs and manufactures optical solutions for communication for the space, telecom, data center and other industries.

CERTIFICATION

CE certified :
EN60825:2014+A1:2021
IEC 60825-1 : 2014

EURAMEC



Mosten 13
B- 9160 Lokeren

Phone : +32 5 248 04 45
Mobile : +32 473 88 56 24
E-mail : bert.buyle@euramec.com
Web Site : www.euramec.com

Bert BUYLE, CEO
Mobile : +32 473 88 56 24
E-mail : bert.buyle@euramec.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Euramec started electronics engineering and sourcing activities in 1991. The company became active in the aerospace industry in the late nineties and from 2010 it specialized in the development and production of flight training devices and components for simulation.

During the last years Euramec evolved into a high-tech company that provides highly customized simulation solutions for professional flight training. The company has in-house capabilities to design and build exact replicas of aircraft cockpits and systems. The Euramec software team is also capable of reproducing complex avionics systems and high-fidelity flight models.

Euramec's capabilities are both for military and commercial applications.

We provide :

- built-to-spec certifiable flight training devices for general aviation aircraft and small to medium jets;
- training systems for EO/IR sensors, full ISR and mission training systems including radar/EW/counter measure equipment, acoustics, air refueling;
- ground based training systems, mission training systems for military trainers, fast jet training;
- virtual and mixed reality simulation for maintenance and part task training.

Our customers include flight schools, military and law enforcement agencies, universities, airlines and aircraft OEMs.

We have supplied systems on all continents.

Our devices are certifiable under EASA (FNPT-II, FTD1, FTD2 incl. NPA2024), FAA (AATD, FAA level4/5/6/7) or equivalent.

FERONYL | SUB-ALLIANCE



Boulevard Industriel 101
B- 7700 Mouscron

Phone : +32 56 85 75 30
E-mail : feronyl@feronyl.com
Web Site : www.feronyl.com

Charles-Edouard DENDONCKER, Deputy CEO
Phone : +32 56 85 75 30
Mobile : +32 475 46 44 82
E-mail : dendoncker.ce@feronyl.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Founded in 1950, Feronyl is a leading specialist in injection molding of polymers (PEEK, PEI, PPSU,...), composites, metal/ceramics alloys (PIM), offering development, prototyping and manufacturing services for advanced technical components. As part of Sub-Alliance, a family-owned cluster of cutting-edge manufacturing companies, Feronyl focuses on lightweight structures and advanced material properties for strategic sectors on land and in the air.

CERTIFICATION

ISO 9001 & EN 9100



Voie de Liège 33
B- 4040 Herstal

Phone : +32 4 240 81 11
E-mail : info@fnherstal.com
Web Site : www.fnherstal.com

Anne DEVROYE, Marketing Communication Manager
E-mail : anne.devroye@fnherstal.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

From its inception in 1889, FN's core business has been small calibre firearms and ammunition. For over half a century, this focus has expanded to include weapon systems integrated onto carriers (air-land-sea).

CERTIFICATION

FN Herstal is ISO 9001 and AS/EN 9100 certified, and AQAP 2110 compliant.

FRISOMAT



Stokerijstraat 79
B- 2110 Wijnegem

Phone : +32 3 353 33 99
Mobile : +32 472 32 89 10
E-mail : info@frisomat.com
Web Site : www.frisomat.com

Els GEENS, Key Account Manager
Mobile : +32 472 32 89 10
E-mail : els.geens@frisomat.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Frisomat is a Belgian manufacturer of prefabricated industrial steel buildings, specializing in cold-formed steel structures. Founded in 1978, we design, develop, and produce cost-effective, lightweight, and durable buildings in our Antwerp-based production facility.

Our buildings are 100% galvanized, made from high-quality European materials, and designed according to EU standards for a 50-year lifespan. They are lightweight, require 30% less steel, and allow for lighter foundations. With no on-site welding needed, they are quick to assemble and compactly transported, making them ideal for export. They can be used both permanently and temporarily.

RANGE OF PRODUCTS

Frisomat provides steel buildings for aircraft hangars, industrial facilities, agricultural applications, sports centers, storage units, and workshops. Each structure is designed for durability, adaptability, and efficient use of space.

MAIN REFERENCES

85% of our buildings are exported, with 37,000+ projects delivered in 100+ countries, including numerous aircraft hangars.

GDTECH – GLOBAL DESIGN TECHNOLOGY



Avenue de l'Expansion 7
B- 4432 Alleur

Phone : +32 4 367 87 11
E-mail : info@gdtech.eu
Web Site : www.gdtech.eu

Guy JANSSEN, CEO
Phone : +32 4 367 87 11
E-mail : guy.janssen@gdtech.eu

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

For more than 30 years, GDTEch, an international engineering, procurement, and management company, present in Belgium, France, North America, has developed an expertise covering a full spectrum of services for all the steps necessary for the management, design, simulation and industrialization of your projects. GDTEch provides an integrated service covering the entire product development process or, depending on your needs, supports a specific part of it.

Thanks to our in-depth knowledge of the most advanced technologies and software, we bring a customized solution to your challenges. Our assets: our expertise and our complete CAE services.

Project Management, Design, drawing, manufacturing and testing: components and assemblies, manufacturing tools, industrial equipment.

Numerical simulation: structures, fluids, thermal, acoustic, multiphysics, manufacturing processes (additive, forming).

MAIN REFERENCES

SMEs and large Belgian and international groups.

CERTIFICATION

ISO 9001 and EN 9100

GRIMONPREZ TRANSMISSION GEARS | SUB-ALLIANCE



Rue Theodor Klüber 7
B- 7711 Dottignies

Phone : +32 56 33 30 32
E-mail : grimonprez@grimonprez.com
Web Site : www.grimonprez.com

Xavier DEDECKER, CEO
Phone : +32 56 33 30 32
E-mail : x.dedecker@grimonprez.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Founded in 1877, Grimonprez Transmission Gears (GTG) is a leading expert in manufacturing high-performance gears and gearboxes. With over a century of expertise, it delivers precision-engineered transmission solutions. As part of Sub-Alliance, a family-owned cluster of cutting-edge manufacturing companies, GTG focuses on all types of gears from spur gears, helical gears to straight bevel gears for strategical sectors on land and in the air.

CERTIFICATION

ISO 9001 & EN 9100

GROUP ACB



Vosmeer 3
B- 9200 Dendermonde

Phone : +32 52 20 20 30
Mobile : +32 474 98 36 27
E-mail : acb@acb.be
Web Site : www.groupacb.com

Jan DE MAEYER, Group Sales Director
Mobile : +32 474 98 36 27
E-mail : jan.demaeyer@acb.be

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Group ACB is a European manufacturer of High Reliability Printed Circuit Boards. Next to PCBs division we also offer a number of specialized services to the electronic manufacturing industry.

For more than 30 years we are manufacturing a wide range of Multi-Layer (> 30 layers) PCBs for demanding markets like defense, space and aerospace. We have three production sites: one in Belgium (ACB NV - Dendermonde) and two in France (Atlantec - Malville and Cibel - Bellême).

CERTIFICATION

AS/EN9100 Rev.D - Nadcap - Joscar accredited - Qualified by ESA

JEAN DEL'COUR



Rue de l'Expansion 29
B- 4460 Grâce Hollogne

Phone : +32 4 239 80 80
E-mail : elisabethriperto@jean-delcour.be
Web Site : jean-delcour.be

Sébastien DUPONT, General Director
Mobile : +32 470 46 03 60
E-mail : SebastienDupont@jean-delcour.be

Benoit BAUDRU, Sales Manager
Mobile : +32 488 77 40 34
E-mail : BenoitBaudru@jean-delcour.be

Hugues CORNIL, Head of Technical Division
Mobile : +32 477 77 25 60
E-mail : HuguesCornil@jean-delcour.be

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

3 competences: Harnessing conception and industrialization, Multi-material assembly and process Industrialization - these technologies require working with high quality and using the most advances technologies.

Reactivity and flexibility for the design and the production of components and tooling; competitive prices due to the small sized structure; reliability and quality in both design and production activities.

Development, industrialization, production of electrical harnesses and cables (custom-made wire harnesses) for professional applications in demanding sectors such as aeronautics, space, medical, defense and security, transportation and more generally for industry. Based on international standards such as EN9100 and ISO 9001, our operators are certified IPCA620.

MAIN REFERENCES

Thales Belgium, John Cockerill Defense, FN Herstal, Sonaca, Sabca, Safran Aero Boosters, Skywin, Thales Alenia Space, Exail ...

EN9100 certified since 2009 and ISO 14001 and 45001 certified since 2021, Airbus Qualification, Safran Aero Boosters, Thales Qualification.

JRI4SPACE



Avenue du Pré Aily
B- 4031 Liège

Web Site : www.space4relaunch.be/jri4space

Bilal OUTIRBA, Liaison Officer
Mobile : +32 476 23 89 60
E-mail : bilal.outirba@ulb.be

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

JRI4Space is a Walloon consortium bringing together representatives of the universities of the Walloon-Brussels Federation, accredited research centers, the Walloon aerospace cluster Skywin and companies operating in the space sector.

Its objective is to maximize the adequation between academic research and development capabilities with industrial needs.

It promotes collaborative research initiatives, such as the Space4ReLaunch project, aimed at developing disruptive technologies for Earth Observation **and Access to Space with a team of 30 PhD students and post-doc researchers working in close collaboration with industry.**

Key focus areas include on-board instruments, satellite platform and systems, communication technologies and data processing for agricultural decision-making tools, answering in the process the societal challenge of managing the human impact on the environment through satellite constellations.

The work also contributes to enabling autonomous access to space by addressing the impact of atmospheric re-entry through the development of digital twins for hypersonic flows, and reusable actuation systems and cryogenic valves for reusable space launchers.

JRI4Space aims to expand into the domains of defence and security, with a focus on dual-use technologies, space debris detection and mitigation, and in-orbit servicing, and Lunar and Martial exploration.

L&D JET TECHNIK



Industrieterrein II/3
B- 3290 Diest

Phone : +32 13 53 17 77
Mobile : +32 475 32 54 23
E-mail : info@lendwaterjet.be
Web Site : www.ldtechnics.com

Inge LEFEVRE, CEO
Mobile : +32 475 32 54 23
E-mail : inge@lendwaterjet.be

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

L&D Jet Techniek, family company since 1994, is specialised in offering precision machining and Waterjet-cutting 2D, 3D and 5-axis. Large dimensions possible.

Any kind of materials can be waterjet cutted. Specialised in machining Composites and Aluminium. We finish you basic parts into end parts, or we cut out of basic materials all kind of contours that are needed.

Reliability, quality, short delays are key words.

RANGE OF PRODUCTS

- USINAGE DE COMPOSITES + ALUMINIUM
- DECOUPE JET D'EAU DE TITANE, ALUMINIUM, COMPOSITES, PLASTIQUES, INOX ETC...

MAIN REFERENCES

Sonaca, Sabca, Sabena Technics, Asco, Sobelcomp

CERTIFICATION

ISO9001
AS9100

LASEA



Rue Louis Plescia, 31
B- 4102 Seraing

Web Site : www.lasea.com

LASEA, Business Development
Phone : +32 4 365 02 46
Mobile : +32 473 55 86 23
E-mail : pdurdu.ext@lasea.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

LASEA is a Belgian company specializing in high-precision laser micro-machining and micro-welding machines. Using ultra-short pulsed lasers, it performs cutting, texturing, welding, and surface functionalization on various materials. Its tailor-made solutions meet the strict requirements of sectors such as aerospace, defense, electronics, and medical industries.

CERTIFICATION

ISO 9001

LIONOIL



Vlaamsekaai 2-5
B- 2000 Antwerpen

Phone : +32 3 237 00 45
E-mail : info@lionoil.be
Web Site : www.lionoil.be

Benny SMOLDERS,
Product Manager Metalworking Fluids
E-mail : smolders@lionoil.be

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Established in 1925 as motor oil company we have grown to an international player in special lubricants and lubrication systems. As preferred sales channel for the Master Fluid Solutions and Fuchs metalworking fluids, we offer prime cutting fluids with aerospace approvals.

Wide range of approved metalworking fluids suited for your specific needs
Our extensive knowledge of fluids and machines at your service
Companies in Belgium, Germany, France and United Kingdom
100 years of experience

RANGE OF PRODUCTS

- MASTER FLUID SOLUTIONS - metalworking fluids with Aerospace approvals FUCHS - metalworking fluids with Aerospace approvals
- HYLOMAR - sealing paste with Aerospace approvals
- Custom engineered lubrication systems for 24/7 production plants

MAIN REFERENCES

SAFRAN

CERTIFICATION

AIPS00-00-10, AIMS 12-10-007, BAC5008, PS220.02-11, PR6300indA, PMC9363, PMC 9362, PMC 9297, CSS127, CSS 130, SDS# EVEN-11232

MACHINESIGHT



Rue de la Croix Bande 7
B- 6900 Marloie

Phone : +32 84 45 60 08
E-mail : info@machinesight.eu
Web Site : www.machinesight.eu

Jean-François AERNOUITS, Partner & Account Manager
Mobile : +32 471 92 42 90
E-mail : jf.aernouts@machinesight.eu

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

MachineSight is the concatenation of two main areas of activity: Machine and Sight. MachineSight's mission is to help companies of all sizes to set up and operate automated machines equipped with their own control system, their virtual operator. With an expertise on aeronautical parts, our integrated Oculus range of products, using the latest AI technologies, is made for advanced OCR, visual inspection, defect and conformity control.

MARPLE



Sint-Pietersvliet 7
B- 2000 Antwerpen

Mobile : +32 479 83 68 71
E-mail : matthias@marpledata.com
Website : www.marpledata.com

Matthias BAERT, CEO
Mobile : +32 479 83 68 71
E-mail : matthias@marpledata.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Marple, based in Antwerp, Belgium, was founded in 2020 by 2 engineers with an F1 background to tackle the widespread variety and individual development of data visualization. Engineers all over the world can stop spending hours writing their own scripts to visualise high frequency time-series data with Marple.

Marple is a web-based time series data analysis platform designed for engineers to analyse data 3 times faster. We help companies optimize the storage of large time series data sets, create data visualizations to make data accessible to anyone and get complex insights in data using data mining. The Marple data platform transforms complex analysis into an efficient, actionable process.

Marple offers 2 core products. Marple Insight is an advanced data analysis platform offering powerful tools for visualizing, processing, and extracting insights from high-frequency time series data across industries. Marple DB is a scalable, high-performance time series database designed for storing and managing high-frequency data with ease and reliability.

MAIN REFERENCES

We focus on the Aerospace industry with customers like Vertical Aerospace, Aura Aero, Elixir as well as in the Automotive industry with companies like Porsche, DeepDrive and Tesla.

MECASOFT



Rue de la Molinee 60
B- 5537 Anhée

Phone : +32 82 61 16 12
E-mail : contact@mecasoft.be
Website : www.mecasoft.be

Daniel KEDZIERSKI, MD
Mobile : +32 496 62 61 32
E-mail : contact@mecasoft.be

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

High precision metal machining, from prototyping to mid-series, using microerosion and electroerosion. Expertise in microholes and certified production parts.

EDM - Microholes - Microdrilling - Microerosion - Micromechanics

Centrally located in Belgium since 1982.

CERTIFICATION

Certification EN9100 - ISO13485 (in progress) - Safran (EDM) - Airbus (EDM)

MECASPRING



Prolongement de l'Abbaye 86
B- 4040 Herstal

Phone : +32 4 240 55 70
E-mail : info@groupemeca.com
Web Site : www.groupemeca.com

Jos BODEN, Sales & Export - Marketing Manager
Mobile : +32 485 55 35 66
E-Mail : j.boden@groupemeca.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

MECASPRING specializes in assembled spring parts and operates in winding, cutting, bending, forming, and machining. It is part of GROUPEMECA, an industrial group focused on the production of high precision springs, spring effect parts, fine sheet metal works, and induction coils. It also supports clients in the design and prototyping of tailor-made parts.

GROUPEMECA's production fleet counts more than 300 machines with unrivalled performance and outstanding reliability. It also carries out required surface and finishing treatments.

Compression, extension, torsion and double torsion springs
Bended wire
Induction coils and connections
Leaf springs and stamped parts
Fragmentation and precision parts for grenades, mortars and rockets
Assembly of metal and plastic parts
Welding TIG-MIG-Laser
Surface treatments

MAIN REFERENCES

HERSTAL GROUP - SAFRAN - THALES - DIEHL - RHEINMETALL - KNDS - ASB - AIRBUS - SCHNEIDER ELECTRIC

CERTIFICATION

MECASPRING is certified according to ISO 9001:2015 and EN9100:2018.
It also has a BRONZE sustainability rating on ECOVADIS.

MONTEFIORE ULIEGE



Allée de la Découverte 10
B- 4000 Liège

Web Site : montefiore.uliege.be

Pascal LEROY, Defence AI Team Leader
Mobile : +32 479 48 86 02
E-Mail : pleroy@uliege.be

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Montefiore Institute's AI group brings over 30 years of Machine Learning expertise. Its Smart Grid Lab applies reinforcement learning to defense applications: operate effectors, assist command and control, uncover adversary strategies, and plan predictive maintenance. Through academic research, we contribute to innovative industrial solutions by training autonomous agents for complex decision-making problems.

MPP



Parc Industriel des Hauts Sarts, 1ere avenue 66
B- 4040 Herstal

Phone : +32 4 248 06 00
E-mail : info@mpp.be
Web Site : www.mpp.be

Christophe LOFFET, Business Development
Phone : +32 4 248 06 00
Mobile : +32 494 78 74 97
E-mail : clf@mpp.be

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

MPP is a major service provider in the field Non-Destructive Testing (NDT) and in precision deburring-polishing for manufacturers and MRO shops of aeronautics, defense and space. MPP offers a full range of services - laboratory control, on-site inspection, staff support and training - within 8 complementary NDT methods. The company is equipped with the most advanced test equipments and facilities to inspect metallic, composite and ceramic parts.

CERTIFICATION

EN9100 - n°67647.5 / ISO9001 - n°67646.5 / NADCAP NDT Audit N° 209981 (RX, MT, PT)
SAFRAN AQPS Pr5250, Pr5000 & DMCO010, Pr5300 & DMCO070, Pr1300-100A & DMCO340

MULTIOS



Rue de Mignault 117
B- 7062 Soignies

Phone : +32 2 67 21 30 21
E-mail : administration@multios.be
Web Site : isospec.eu

Linsay LEROY, CEO
Phone : +32 2 67 21 30 21
Mobile : +32 473 11 62 44
E-mail : administration@multios.be

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

IsoSpec is a software solution dedicated to the management and exchange of specifications within the Supply Chain. It centralizes, accelerates, and secures exchanges between partners, compares real production data with defined tolerances, translates standards to local contexts, and continuously qualifies suppliers and subcontractors.

CERTIFICATION

IsoSpec, an R&D project endorsed by Wallonia Region and Logistics in Wallonia, brings together Multios, CETIC, CeREF, Valeo, Yara, Anticip Consult, and Lab2Screen to improve supply chain export, traceability, quality, and safety.

OAD - OPTIMAL AIRCRAFT DESIGN



Rue de l'Yser 31
B- 5020 Namur

Phone : +32 497 90 96 96
E-mail : info@oad.aero
Web Site : www.oad.aero

Didier BREYNE, Managing Director
Mobile : +32 497 90 96 96
E-mail : db@oad.aero

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

For over 18 years, we have supported aeronautical companies, universities, and research institutes worldwide. Our expertise covers a broad range of R&D projects—from small drones to mid-range commercial aircraft.

We offer flexible support in conceptual and preliminary design—managing complete processes or contributing targeted expertise. Our proprietary software is tailored to aerospace needs, ensuring fast delivery and high-quality results.

From drones to airliners, we provide end-to-end design support, including technical, financial, and market analyses. ADS Suite: Software for complete conceptual aircraft design. AMS: Monitoring system for UAV and aircraft optimization and flight performance analysis

MAIN REFERENCES

Trusted by major players like Airbus and COMAC, and by firms such as Diamond, UAVision, and Griffon Aerospace. Our tools are also used by top universities, including MIT, ECP, TU Darmstadt, and Beihang.

OIP SENSOR SYSTEMS



Westerring 21
B - 9700 Oudenaarde

Phone : +32 55 33 38 11
E-mail : sales@oip.be
Web Site : www.oip.be

Bart DESOETE, Business Development Manager
Phone: +32 55 33 83 19
Mobile : +32 494 79 71 46
E-mail: bart.desoete@oip.be

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

OIP specializes in design, development and production of high-end electro-optical systems for the defence and space markets. The OIP Space Instruments department has a solid heritage in space of more than 35 years.

OIP works closely together with customers to develop customized products. As a major manufacturer of specialized systems, OIP is fully equipped to handle every aspect of design, manufacturing, testing and qualification, thereby ensuring that all products exactly match specifications and provide complete customer satisfaction.

RANGE OF PRODUCTS

The application fields of the Space instruments include Earth observation, atmospheric analysis, space monitoring, navigation & landing, and scientific instrumentation.

MAIN REFERENCES

OIP is payload prime of the ALTIUS mission, which will deliver profiles of ozone and other atmospheric trace gases. OIP is also responsible for the CLIM payload on the Copernicus CO2M mission.

CERTIFICATION

OIP is certified to AS 9100 and to AEO.

OPEN ENGINEERING



Allée des Noisetiers 2A
B- 4031 Angleur

Phone : +32 4 367 89 43
Email : info@open-engineering.com
Web Site : www.open-engineering.com

Pascal DE VINCENZO, General Manager
Mobile : +32 499 51 04 89
E-mail : p.devincenzo@open-engineering.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Open Engineering 's mission is to support its partners' innovations by providing numerical solutions to multidisciplinary problems.

Open Engineering is an independent software vendor which develops and markets the OOFELIE::Multi-physics solution, a multidisciplinary numerical simulation software (ITAR Free).

Open Engineering also provides engineering services and the development of innovative methods based on its OOFELIE::Multiphysics software.

PATRIA BELGIUM ENGINE CENTER (PATRIA BEC)



Rue du Fond des Fourches 23
B- 4040 Herstal

Phone : +32 4 270 70 53
E-mail : menelaos.sidiropoulos@patriagroup.com
Web Site : www.patriagroup.com

Carmelo GIUDICE
Phone : +32 4 270 70 78
Mobile : +32 484 15 06 10
E-mail : carmelo.giudice@patriagroup.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Supporting around 15 Air Forces worldwide with F100-PW engine MRO over decades, Patria BEC offers a full engine MRO solution via a wide range of in-house capabilities (overhaul, cleaning, non-destructive, testing, repair, O-I-D-level and engineering). Patria BEC has incorporated Patria Group in 2019.

Patria Group is an international provider of defense, security and aviation life cycle support services and technology solutions. We provide our customers with equipment availability, continuous performance development, selected intelligence, surveillance, management system products and services. Patria's mission is to give its customers confidence in all conditions.

- Patria Group Products (Armored wheeled vehicle, Mortar systems, Airborne & Naval solutions, C5iStar.
- Patria Group Services (Strategic Defense Partnership Concept, Helicopter Life Cycle Support, Engine Life Cycle Support, F100-PW jet engine MRO (Patria BEC specific), Aircraft Life Cycle Support, Land Forces Life Cycle Support, Systems & System Integration, Aerostructures, Professional Pilot Training.

CERTIFICATION

Patria BEC: AS/EN 9110 (FR21/81843874), BE.BMAR.145.101 and MAA-NLD A-145-048 accreditations, US Air Force approved

PIX COATING



Rue des Trois Entités 16
B- 4890 Thimister-Clermont

Phone : +32 87 44 74 41
E-mail : info@pixcoating.com
Web Site : www.pixcoating.com

Nicolas HOUBEN, CEO
Phone : +32 87 44 74 41
Mobile : + 32 473 37 61 20
E-mail : n.houben@pixcoating.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

PIX COATING has over 35 years' experience in the painting and finishing sector. Specialising in the aeronautics, aerospace and defence sectors, PIX COATING has numerous qualifications and works to the highest specifications and quality standards.

CERTIFICATION

ISO 9001 + EN9100

REDWIRE SPACE



Hogenakkerhoekstraat 9
B- 9150 Kruibeke

Phone : +32 3 250 14 14
E-mail : marketing@redwirespace.eu
Web Site : www.redwirespace.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Redwire Corporation (NYSE:RDW) is a global space infrastructure and innovation company enabling civil, commercial, and national security programs. Redwire's proven and reliable capabilities include avionics, sensors, power solutions, critical structures, mechanisms, radio frequency systems, platforms, missions, and microgravity payloads. Redwire combines decades of flight heritage and proven experience with an agile and innovative culture.

Redwire's team in Kruibeke (Belgium) delivers entire satellites and major satellite equipment, including platforms, on-board computers, power control and distribution units, and remote terminal units. The Phantom platform is built in Belgium and designed to enable a wide variety of intelligence, Earth science and communications missions in Very Low Earth Orbit (VLEO). With two cleanroom areas and multiple working labs, this site is a major contributor to the infrastructure of the International Space Station - building sophisticated science instruments and life support systems to enable long-term crewed missions. Redwire is also developing IBDM, the International Berthing and Docking Mechanism for the European Space Agency.

CERTIFICATION

- ISO27001
- EN9100

SABCA



Vliegveld 117
B- 1931 Steenokkerzeel

Chaussée de Haecht 1470
B- 1030 Bruxelles

Phone : +32 2 723 40 00
E-mail : communication@sabena-engineering.com
Web Site : www.sabena-engineering.com

Alexia GRABOWSKI, Communication Officer
Mobile : +32 485 43 28 46
E-mail : alexia.grabowski@sabena-engineering.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Sabca Group is present in the three Belgian regions (Brussels-Capital Region, Louvain la Neuve in Wallonia and Lummen in Flanders) and in Casablanca, Morocco.

Sabca offers a full range of services to the civil, military aviation markets and space markets, as well as unmanned aerial solutions.

Sabca offers end-to-end solutions, from design, to manufacturing, integration and testing, delivering a ready-to-fly component.

Through its wide range of competencies, developed in the course of SABCA's century of experience in the design, construction, and assembly of integrated metallic and composite aerostructures as well as the development, manufacturing, and supporting of actuators for advanced thrust vector control for space launchers and flight control systems for military and civil aviation.

Sabca is part of Orizio Group, a unique industrial eco-system focusing on the sustainable development of the aerospace industry by uniting agile, forward looking and high-tech companies.

Find more information: www.sabca.be

SABCA TECHNOLOGIES



Vliegveld 117
B- 1931 Steenokkerzeel

Avenue Jean Monnet 1,
B- 1348 Ottignies Louvain-la-Neuve

Phone : +32 2 723 40 00
E-mail : communication@sabena-engineering.com
Web Site : www.sabena-engineering.com

Alexia GRABOWSKI, Communication Officer
Mobile : +32 485 43 28 46
E-mail : alexia.grabowski@sabena-engineering.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

SABCA Technologies, the new subsidiary of the Belgian aerospace flagship Sabca, builds on globally recognized expertise in electromechanical actuation for thrust vectoring of space launchers, such as the Ariane 5, 6, and Vega programs. These actuating systems enable precise control of spacecraft flight by altering the direction of thrust or the orientation of aerodynamic control surfaces, playing a critical role throughout the mission.

Looking ahead, Sabca Technologies is already developing innovative actuation systems and transferring this technology to the civil and military aviation sectors. These advancements allow for lighter, more cost-effective, and environmentally friendly equipment. In collaboration with OEMs, Sabca Technologies is building the planes of tomorrow.

SABENA ENGINEERING



Vliegveld 117
B- 1931 Steenokkerzeel

Rue des Fusillés, 11
B- 6040 Jumet

Phone : +32 2 723 40 00
E-mail : communication@sabena-engineering.com
Web Site : www.sabena-engineering.com

Alexia GRABOWSKI, Communication Officer
Mobile : +32 485 43 28 46
E-mail : alexia.grabowski@sabena-engineering.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Sabena Engineering is an international MRO provider offering sustainable maintenance and engineering solutions to the commercial aviation and government/defense markets.

The activities of Sabena Engineering include line & base maintenance; aerostructure & components repair; CAMO & engineering, design & manufacturing; engine services and a maintenance control centre offering 24/7 support all around the world.

Through the complete range of services offered to its customers, Sabena Engineering's mission is to guarantee aircraft availability and support throughout the aircraft's life cycle, from the introduction of new aircrafts into the fleet until their dismantling.

Sabena Engineering counts over 900 employees and is present in 15 international airports and 5 military bases.

Sabena Engineering is part of Orizio Group, a unique industrial ecosystem focusing on the sustainable development of the aerospace industry by uniting agile, forward-looking and high-tech companies.

For more information: www.sabena-engineering.com

SAFRAN AERO BOOSTERS



Route de Liers 121
B- 4041 Herstal

Phone: +32 4 278 81 11
Web Site : www.safran-group.com

Jean-Marc DELAUNOY,
SVP Commerce, Strategy & Programs
Phone : +32 4 270 51 87
E-mail : communication.sab@safrangroup.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Safran Aero Boosters designs, develops and manufactures low-pressure compressors, equipment and test benches for aerospace propulsion. The company equips most of the civil aircraft in service, as well as the European launcher Ariane. Based in Liège (Belgium), Safran Aero Boosters employs 2,000 people and has 2 subsidiaries in the United States.

SAMI ENGINEERING



Avenue de l'Expansion 7
B- 4432 Alleur

Phone : +32 4 367 87 11
E-mail : info@gdtech.eu
Web Site : www.sami-engineering.be

Guy JANSSEN, CEO
Phone : +32 4 367 87 11
E-mail : guy.janssen@gdtech.eu

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

For more than 30 years, Sami Engineering has developed an expertise covering a full spectrum of engineering services for all the steps necessary for the design, simulation and industrialization of your projects.

Sami Engineering provides an integrated service covering the entire product development process or, depending on your needs, supports a specific part of it.

Thanks to our in-depth knowledge of the most advanced technologies and software, we bring a customized solution to your challenges. Our assets: our expertise and our complete CAE services.

- Project Management, Design, drawing, manufacturing and testing: components and assemblies, manufacturing tools, industrial equipment.

MAIN REFERENCES

SMEs and large Belgian and international groups.

SANKYO TATEYAMA EUROPE



A. Stocletlaan 87b
B- 2570 Duffel

Phone : +32 15 30 22 37
E-mail : duffel.office@step-g.com
Web Site : www.step-g.com

Tom VAN HEMEL, Key Account Manager
Mobile : +32 470 20 10 48
E-mail : tom.van.hemel@step-g.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

ST Extruded Products Group (STEP-G) is one of the worldwide leading manufacturers of aluminium extrusions. STEP-G is internationally positioned with production sites in Germany, Belgium and China.

We are highly specialized and offer a comprehensive range of profiles and rods as well as further fabrication. Our innovative quality has earned the trust of the aerospace and automotive industry plus its direct suppliers.

Sankyo Tateyama Europe BV, the Belgian facility within the group, is one of the leading manufacturers of high quality rods, bars and solid shapes for complex applications in aerospace industry.

We offer, amongst others, alloys such as 2014, 2024, 2219, 2618A, 6061, 6082, 7022, 7049, 7050, 7075/7175, 7068. All Hard Alloys are extruded on our 50MN indirect extrusion press. Additionally we provide high value-add services such as stretching, cold drawing and ultrasonic testing.

Sankyo Tateyama Europe BV is NADCAP certified for Heat Treatment and NDT. We are ISO9001 and AS/EN9100 qualified and hold accreditations of many Aerospace OEMs.

SENSY LOAD CELLS



Zoning industriel de Jumet – Allée centrale
B- 6040 Jumet

Phone : +32 71 25 82 00
E-mail : amo@sensy.com
Web Site : www.sensy.com

Serge SENDROWICZ, CEO
Phone : +32 71 25 82 00
E-mail : amo@sensy.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

SENSY LOAD CELLS is a Belgian manufacturer of standard and custom-made load cells, load pins, force and torque transducers, established in 1985. Our products are exported in more than 80 countries. We design them for all industrial sectors, including the most demanding ones, such as the aerospace and aeronautics.

Our added value consists in our ability to design custom-made sensors that meet all expectations and requirements of our customers, but also in the safety, precision and reliability of our products. These are ensured thanks to our long experience in the use of steel or aluminum products (aerospace quality), but also thanks to the 100% monitoring of our manufacturing processes.

We are used to working for the aeronautics and aerospace sectors. Here are some applications examples of our standard and custom-made sensors : stabiliser propulsion, fatigue simulations, multi-axis measurement of force and torque for wind-tunnel testing, dual instrumentation design for turbulence, force and torque actuators measurement, testing and embedded systems, ...

MAIN REFERENCES

One of our major achievements is to work for ESA (European Space Agency) and also some helicopters, airplanes and UAV's manufacturers. Some of our load cells are incorporated in VEGA and ARIANE rockets.

CERTIFICATION

EN 9100:2018 and ISO 9001:2015, certified by AFNOR.

Load cells manufactured according to ATEX, IECEx and CSA certified products and quality system

SOL.ONE



Baron Ruzettelaan 3
B- 8310 Brugge

E-mail : info@sol.one
Web Site : www.sol.one

Alain SOBRY, Sales Manager
Mobile : +32 471 76 27 12
E-mail : alain.sobry@sol.one

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Historically, sol1's core technology is the certification automation for EASA/FAA certified Dal A software (EASA approved and deployed in certified aircraft). Its sol software specification language is a high-level requirement language.

The sol Language automatically generates the binary, with no additional tests needed, not even Dal A coverage tests. This dramatically simplifies and accelerates safety-critical software development. The resulting binary does require SoloS to run on our target hardware. This is a state-of-the-art multi-core ai-enabled avionics computer platform with its SoloS, a Dal A multi-core partitioned operating system.

RANGE OF PRODUCTS

As OEM for the Military UAV domain, we design and produce NATO class I "small" form factor UAV (20-150 kg) which provide NATO class II capabilities and BLOS. As OEM for the Civilian UAV domain, we produce a non-military variant of its UAV for cargo and policing. The BLOS aircraft is intended to complete full civilian airworthiness certification in the coming years.

MAIN REFERENCES

- Elbit Systems - Hermes 900 uses our certified Ground Control Station SolGCS
- Avilus GmbH - MedEvac carrying a single soldier, using our SolFTS, SolFCC, SolDMS and SolTLSS

SONACA



Route Nationale 5
B- 6041 Gosselies

Phone : +32 71 25 51 11
E-mail : sales@sonaca.com
Web Site : www.sonaca.com

Sandra ALONZO, Assistante CEO
Direct Line : +32 71 25 53 29
Mobile : +32 474 20 69 21
E-mail : sandra.alonzo@sonaca.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Sonaca is an international Belgian company specializing in the development, manufacturing, and assembly of integrated structures for civil, defense, and space markets. With a turnover of over 600 million euros and 3,600 employees, Sonaca Group has production sites in Belgium, Canada, the United States, Brazil, Mexico, and Romania. As a world leader in wing leading edge and fuselages, Sonaca's products are on board of all Airbus aircraft as well as of customers such as Embraer, Dassault, Bombardier, Boeing, Gulfstream and Pilatus. We provide integrated solutions to our customers complex issues, from design to manufacturing, including certification and testing. Committed to excellence, innovation, quality, and sustainability, Sonaca guarantees high-quality products and exceptional customer service. Every time you fly, it is likely that Sonaca is with you.

SPACEBEL



Rue des Chasseurs Ardennais 6, LIEGE science park
B- 4031 Angleur

Phone : +32 4 361 81 11
E-mail : info@spacebel.be / sales@spacebel.be
Web Site : www.spacebel.com

Michel GRUSLIN, Sales & Marketing Director
Phone : +32 4 361 81 11
E-mail : sales@spacebel.be

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

SPACEBEL contributes to a safe and sustainable planet and inspiring space exploration by engineering solutions for the global space ecosystem. So far, SPACEBEL has been involved in the success of more than 50 space missions.

We offer the following services and products:

- on board software
- modelling & simulation systems
- ground segment (mission & control centres)
- remote sensing data access management
- Earth observation applications

CERTIFICATION

ISO 9001 - 2015

ST ENGINEERING - IDIRECT (Manufacturing Competence Center)



Joseph Cardijnstraat 10
B- 9242 Erpe-Mere

Phone : +32 53 60 50 20
Mobile : +32 484 64 37 57
E-mail : ddsm@idirect.net
Web Site : www.idirect.net/products/manufacturing-competence-center

Danny DE SMET, Sales & Marketing
Phone : +32 53 60 50 38
Mobile : +32 484 64 37 57
E-mail : ddsm@idirect.net

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

ST Engineering iDirect - Manufacturing Competence Center supports fabless OEM providing flexible EMS-manufacturing services. It specializes in delivering high-reliability electronic assembly, testing and repair services according to the highest quality standards.

Offering 55 years of manufacturing expertise in high-reliability assemblies, the MCC is your manufacturing partner for Space, Aviation and Defense electronics. With our expertise we not only support your supply chain, but we also help to improve products from quality and producibility perspective.

RANGE OF PRODUCTS

- Electronic Manufacturing Services (PCBA, BOX-BUILDING, TESTING, REPAIR)
- Supply Chain Services (Component buying, life-cycle management, LTB, OBS, ...)
- PCB design routing

MAIN REFERENCES

- REDWIRE SPACE / AEROSPACE LAB / OHB
- EXAIL / SCIOTEQ / SAFRAN

CERTIFICATION

- AS-EN9100 / ISO9001 / ISO27001 / ISO14001 / ISO13485
- IPC2 / IPC3 / IPC-J-S / ECSS

SUB-ALLIANCE



Boulevard Industriel 101
B- 7700 Mouscron

Phone : +32 56 85 75 30
E-mail : info@sub-alliance.com
Web Site : www.sub-alliance.com

Charles-Edouard DENDONCKER, Deputy CEO
Phone : +32 56 85 75 30
Mobile : +32 475 46 44 82
E-mail : dendoncker.ce@feronyl.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Founded in 2012, Sub-Alliance is a family-owned cluster of 4 cutting-edge manufacturing companies. This strategic alliance creates a unique synergy, combining expertise in the development and production of polymers, composites, metals, and transmissions. By integrating these specialized capabilities, Sub-Alliance offers a comprehensive, cutting-edge approach to precision engineering and manufacturing for strategic sectors on land and in the air

CERTIFICATION

ISO 9001 & EN 9100

TECNOLON WORKS | SUB-ALLIANCE



Rue du Forest 5
B- 7700 Mouscron

Phone : +32 56 85 75 48
E-mail : tecnolon@tecnolon.com
Web Site : www.tecnolon.com

Charles-Edouard DENDONCKER, Deputy CEO
Phone : +32 56 85 75 30
Mobile : +32 475 46 44 82
E-mail : dendoncker.ce@feronyl.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Founded in 1950, Tecnonlon Works is a leading expert in tooling and CNC machining of complex technical parts. As part of Sub-Alliance, a family-owned cluster of cutting-edge manufacturing companies, Tecnonlon Works focuses on designing and manufacturing high-precision molds and machining parts with high added value for strategical sectors on land and in the air.

CERTIFICATION

ISO 9001 & EN 9100

TELESPAZIO BELGIUM



Rue de La-Roche 38 G
B- 6600 Bastogne

Phone : +32 61 23 00 04
E-mail : info.be@telespazio.com
Web Site : www.telespazio.be

Alexandre de Geradon, Communication officer
Mobile : +33 472 72 01 37
E-mail : alexandre.degeradon@telespazio.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Telespazio Belgium is involved in a large number of projects aimed at improving space services in a wide range of domains: Satellite Systems & Operations (Services and applications in Navigation domain) and Satellite Communication (Telecom. services, Space Security, Ground segment assets).

CERTIFICATION

ISO 9001 :2015

THALES BELGIUM



Rue en Bois 63
B- 4040 Herstal

Phone : +32 2 391 22 11
Web Site : www.thalesgroup.com

Arnaud VAUSORT, Sales Manager Defense Segment
Mobile : +32 485 46 02 89
E-mail : arnaud.vausort@be.thalesgroup.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Thales has been active in Belgium since the 1970s, offering cutting-edge solutions in defence, aeronautics, space, and cybersecurity. With 1,200+ employees across 9 sites, including Brussels, Thales partners with Belgian industry, academia, and institutions like NATO and the EU, driving innovation and security locally and globally.

THALES ALENIA SPACE Belgique



Rue Chapelle Beaussart 101
B- 6032 Charleroi

Web Site : www.thalesaleniaspace.com/fr/

Etienne Desmarez,
Marketing, Sales and Business Development Manager
Mobile : +32 496 59 95 17
E-mail : etienne.desmarez@thalesaleniaspace.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Thales Alenia Space, a joint venture between Thales (67%) and Leonardo (33%), is present on Belgian soil with three sites located in Charleroi, Hasselt and Leuven. Our Belgian entity (Thales Alenia Space Belgium) is a competence center for power subsystems and integrated electronics for satellite platforms.

VANHULEN



Rue Haute Claire 3 (Z.I. Hauts-Sarts Zone 2)
B- 4040 Herstal

Phone : +32 4 289 99 99
E-mail : info@groupemeca.com
Web Site : www.groupemeca.com

Pierre SCHAAPS, Chief Sales Officer
Phone : +32 4 289 99 99
Mobile : +32 476 70 80 84
E-mail : p.schaaps@groupemeca.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

VANHULEN specializes in the wire industry and the manufacturing of induction coils. It is part of GROUPEMECA, an industrial group focused on the production of high precision springs, spring effect parts, fine sheet metal works, and induction coils. It also supports clients in the design and prototyping.

GROUPEMECA's production fleet counts more than 300 machines with unrivalled performance and outstanding reliability. It also carries out required surface and finishing treatments.

Compression, extension, torsion and double torsion springs
Bended wire
Induction coils and connections
Leaf springs and stamped parts
Fragmentation and precision parts for grenades, mortars and rockets
Assembly of metal and plastic parts
Welding TIG-MIG-Laser
Surface treatments

MAIN REFERENCES

HERSTAL GROUP - SAFRAN - THALES - DIEHL - RHEINMETALL - KNDS - ASB - AIRBUS SCHNEIDER ELECTRIC

CERTIFICATION

VANHULEN is certified according to ISO 9001:2015, EN9100:2018 and IATF 16949:2016. It also has a SILVER sustainability rating on ECOVADIS

VITO REMOTE SENSING



Boeretang 282
B- 2400 Mol

Phone : +32 14 33 58 07
E-mail : remotesensing@vito.be
Web Site : remotesensing.vito.be

Iskander BENHADJ,
Project Manager VITO Remote Sensing
Phone : +32 14 33 68 20
Mobile : +32 478 78 34 37
E-mail : iskander.benhadj@vito.be

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

VITO, one of Europe's leading research centres with 1,300 employees, turns scientific insights into groundbreaking technological innovations, AI solutions, and policy advice. VITO Remote Sensing develops state-of-the-art space & airborne EO systems (sensors & platforms, processing & distribution) that enable end-users to use reliable geo-information for Environment, Agriculture, Water&Coast, Infrastructure, Security & Climate.

RANGE OF PRODUCTS

People, Planet & Profit benefit from objective geo-data. VITO's Remote Sensing unit makes worldwide, both for institutes like the EC & WFO, and for companies, a crucial contribution to the development of EO instruments & technologies. We play a primary role in collecting & processing raw EO data into objective information & insights, which we make available via platforms. Our experts search for the right approach for every need.

MAIN REFERENCES

We serve an expansive network of customers and partners. With more than 80 national and international partners & active in more than 115 countries we offer image processing services for both public organizations & industry.

CERTIFICATION

ISO 14001 :2015 ; ISO 9001 :2015 ; ISO 45001 :2018

VON KARMAN INSTITUTE FOR FLUID DYNAMICS



Waterloosesteenweg 72
B- 1640 Sint-Genesius-Rode

Phone : +32 2 359 96 11
E-mail : secretariat@vki.ac.be
Web Site : www.vki.ac.be

Christelle DEBEER, Communication & Marketing Officer
Phone : +32 2 359 96 23
Mobile : +32 475 75 14 75
E-mail : christelle.debeer@vki.ac.be

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

The von Karman Institute is an international education and research center that is at the leading edge of fluid dynamics in aeronautics and aerospace, turbomachinery and propulsion, as well as environmental and industrial processes. Today, more than ever, VKI focuses on the study of complex dynamic flows.

It is one of the few places in the world where not only numerical simulations, but also extensive experimental research is carried out. VKI's unique expertise and scientific infrastructure (large range of facilities, some world-unique) is aimed and focused on studying and solving complex fluid dynamics problems.

RANGE OF PRODUCTS

Motor: high speed transonic axial compressors, turbines, inlet design, ducts aerodynamics and related experimental testing; hydrogen propellant management system / Cel: high-lift devices, aeroacoustics footprint by new configurations, low observability by design, hypersonic design and wind tunnel testing / Space: hypersonic reentry, space debris, electric propulsion for VLEO satellites

MAIN REFERENCES

Defence Innovation Accelerator for NATO, Ref. Lab ESA, Space Act Agreement with NASA, privileged partner of Safran, WINGS (Walloon Innovation)

VRI (Flanders Space - Flemish Space Industry association)



Berkenrodelei 33
B- 2660 Hoboken

Phone : +32 477 22 88 67
Mobile : +32 477 22 88 67
E-mail : contact@vri.vlaanderen
Website : www.flandersspace.be

Kris VANDERHAUWAERT,
Managing director & cluster manager
Phone : +32 477 22 88 67
Mobile : +32 477 22 88 67
E-mail : kris.vanderhauwaert@flandersspace.be

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Flanders Space unites the space actors in Flanders and focuses on 4 areas: attracting young talents to the space sector, supporting competitiveness and entrepreneurship, providing R&D funding and science communication. Flanders Space is a cluster project of the Flemish Space Industry association (VRI) supported by VLAIO.

Flanders Space offers support and a network to companies, research institutes and academia collaborating on the newest products, services and innovative technologies for the space and defence domains. The cluster organisation offers opportunities to work with space data and infrastructure. The network is composed of 45 members from industry, including SMEs, research and universities.

RANGE OF PRODUCTS

- Research mandates for PhD and post-doc students
- Support to startups and funding for hands-on collaborative projects to get started with space data (Space Labs) and funding for collaborative projects between industry and research institutes for the development of new and innovative space technology (ICON-projects)
- Develop a space economy in Flanders and to put it on the international map
- A dynamic and attractive network of 45 space and defence actors

WALLONIE AEROTRAINING NETWORK



Chaussée de Fleurus 179
B- 6041 Gosselies

Phone : +32 71 34 81 80
E-mail : info@wan.be
Web Site : www.wan.be

Anna CECCONELLO, CEO
Phone : +32 71 34 81 90
Mobile : +32 478 23 51 07
E-mail : anna.cecconello@wan.be

Attilio SACRIPANTI, Training Manager
Phone : +32 71 34 81 84
Mobile : +32 478 25 86 14
E-mail : attilio.sacripanti@wan.be

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

WAN is a training centre for the aeronautical sector. Its clients are job seekers (15%), state schools (15%) and company employees (70%). We carry out 130,000 hours of training for 3,000 people every year.

CERTIFICATION

Our training courses take account of the regulations applicable in the sector (EN9100 - EASA 145 - EASA 147 - IATA - ICAO, etc.).

WILL-FILL



Aarschotsesteenweg 115
B- 3110 Rotselaar

Mobile : +32 16 206 291
E-mail : Sales@Will-Fill.be
Web Site : will-fill.com/en

Thomas GIELIS, Commercial Director
Mobile : +32 16 14 02 91
E-mail : thomas.gielis@will-fill.com

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

Will-Fill is a Belgian scale-up specializing in automated coolant management systems for high-end CNC machining.

Will-fill premium coolant management solutions for high-end cnc machining, providing consistent, optimal coolant concentration to ensure maximum performance and longer tool life. Our devices automatically measure, analyze, top-up, condition, and report, reducing downtime and enabling fully autonomous, lights-out operation.

RANGE OF PRODUCTS

Will-Fill offers a range of premium coolant management devices, designed to deliver reliable and efficient performance in even the most demanding industrial environments. Each device is equipped with an array of sensors, customized to align with the specific needs of your process.

MAIN REFERENCES

- Safran
- Airbus

X-RIS (X-RAY IMAGING SOLUTIONS)



Rue d'Abhooz 25
B- 4040 Herstal

Phone : +32 4 367 07 92
E-mail : info@xris.eu
Website : www.xris.eu

Patrick De Soete, Regional Sales Manager – France
Mobile : +33 6 51 52 13 15
E-mail : pds@xris.eu

ACTIVITIES, PRODUCTS, INNOVATIONS AND BRANDS

X-RIS (X-Ray Imaging Solutions) is active in Non-Destructive Testing (NDT), which refers to techniques used to ensure the conformity and integrity of parts without altering them. X-RIS specializes in digital radiography (X-ray inspection). We design and market X-ray generators and detectors, electromechanical equipment, software solutions, as well as standard and custom systems.

CERTIFICATION

Generators: NFC 74100 - Detectors: ASTM-E 2698, E2736, E2737, E2597, Safran PR5250, Airbus AITM 6-7007 and Boeing BSS-7044 - Systems: NFC 15-160 and EC.

