

Foreword

Welcome to the 2023 edition of "Danish Big Science Suppliers" - a catalogue promoting some of the most cutting-edge and interesting Danish companies involved in the Big Science market.

The aim of the Danish Big Science Supplier catalogue is to assist the sales or technical personnel at Big Science facilities, or prime contractors delivering to the Big Science market, to find relevant, competent, and capable Danish companies to fulfil their procurement needs.

We at BigScience.dk would like to thank you for your interest in the Danish Big Science Suppliers and encourage you to reach out to one of us in case you have questions or requests.

Thanks for reading along!



Henrik Bak Jeppesen Business Manager BigScience.dk

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The BigScience.dk network

The Danish Big Science network is composed of companies offering high quality services and products matching the needs of Big Science organizations. Their skills and knowhow cover a large range of sectors.

Members of the network are both SMEs and larger companies interested in doing business on the Big Science market, either as suppliers to Big Science facilities or as sub-suppliers to prime contractors. At BigScience.dk, we help Big Science organizations and European companies find Danish suppliers for Big Science bids.

Feel free to contact us to hear more about your opportunities with Danish companies.

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4 Reason to Choose a Danish Supplier

1. Trustworthy and efficient business partners. Danish companies are well known worldwide for their dependability and professional approach. On-time delivery, customer satisfaction, and high service standards are integral within the Danish business culture.

2. Experience from demanding sectors. Denmark has a large network of highly skilled subcontractors specializing in the development and production of advanced technological products to demanding sectors such as the offshore, wind power, defense, medico, and aerospace industries.

3. The Danish Big Science Network. Denmark has a growing network of companies with outstanding solid experience as suppliers to the Big Science market, and offering products, services and knowledge covering many different areas that are relevant for Big Science facilities.

4. Denmark as innovation leader. Denmark has traditionally, year-after-year, achieved top-10 rankings among leading countries in surveys rating industry and science innovation, IT-advancement, education systems, and more.

BigScience.dk have 340 member: 118 in Materials Processing -87 in Support Services -76 in Mechanical Engineering -62 in Electronics -52 Utilities and Installations -... and many more

BigScience+ Members





















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AF Pipe Solutions ApS Fail safely, don't fail safety

Company Profile

AF Pipe Solutions is focused on safety. Double wall pipes and double wall components provide a secondary barrier to enable safe installations in hazardous areas. AF Pipe Solutions has the relevant products and expertise to deliver fail-safe solutions.

Company size: 7 employees

Core Competencies

Vacuum and

Cryogenics

AF Pipe Solutions produces components for double wall piping installations(non-vacuum and vacuum), primarily for natural gas and LNG fuelling in the marine industry. To compliment these components, design and analysis is also offered, and pre-fabricated piping spools if required.

AF Pipe Solutions is always happy to develop niche products. A recent development is a novel compact double wall (Safety) heat exchanger for high pressures and high/low temperature.

References

Double wall piping:

- Cruise ships fuel piping(NG, LNG)
- Power stations fuel piping (NG, Fuel Oil)
- Nucelar (Water)
- Hydrogen installations

Double wall heat exchangers:

- TAP Gas pipeline
- Natural gas fuel supply

Industrial Sectors

Marine / Offshore / Energy

Procurement Codes

Vacuum and Cryogenics Utilities & Installations







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AM Tooling A&S Leading in research and technology

Company Profile

AM tooling is a tool factory which possess a range of small and large tool production machines in house. On top of our tool production, we are specialized in producing machine steel and alu parts for magnets and vacuum equipment. Our strength is accurate parts measuring up to five meters.

Company size: 100 employees

Core Competencies

AM tooling possesses a wide range of competences in house, ranging from know-how of complex CXC machining small and large parts up to five meters in airconditioned production rooms.

Key competences are:

Punching quality laminates

3D measuring and documentation up to five meters Grinding up to 6.5 meters EDM wire cutting

References

Siemens (via Danfysik): Machining big laminated 2.5 meter magnets
CERN (via Danfysik): Laminates magnets. CNC machining and wire cut Titanium parts
Maxlab (via Danfysik): Machining compact magnets 4.3 meters with 2000 measuring points
ALN (via Danfysik): Stel Quadro and di poles
ESRF (via Danfysik): Laminated magnets

Industrial Sectors

Medico / Maritime / Big Science / Automotive

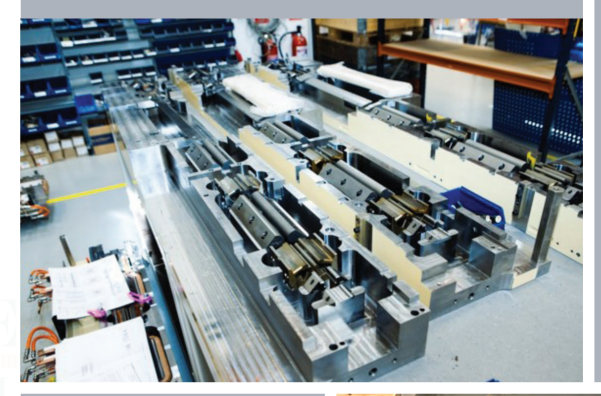
Procurement Codes

Materials processing Mechanical engineering

Certifications and Qualifications

Iso 9001







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Artelia Group Denmark

One of Denmark's largest multidisciplinary consulting engineering companies

Company Profile

Artelia Denmark is part of Artelia Group, an international multidisciplinary consultancy, engineering and project management group specialising in the sectors of building construction, infrastructure, water, industry and energy. Artelia Group has offices in more than 40 countries in Europe, Africa, the Middle East, Asia and the Americas and is 100% owned by its managers and employees.

The Nordic business unit consists of Artelia Denmark and Olav Olsen.

Company size: 1100+ employees in Denmark and 8500 employees globally.

Core Competencies

We offer full-service consultancy within the classical engineering disciplines in combination with expertise in several specialist areas. Our competencies are based on solid experience and a high level of professionalism. Together with our customers, we develop future-proof and value-adding solutions.

ICT, BIM and digital tools streamline collaboration processes and provide a better basis for decision-making in the early stages. We work with virtual user involvement and collaborate with suppliers and contractors on ready-to-build models.

References

- New upgraded storage facility for radioactive waste (NOL), Risø Denmark.
- DTU Electromagnetic Test Centre, Lyngby Denmark.
- Livsvitenskapsbygget, university and research facility, Oslo Norway..
- Glostrup Pharmacy (production facility), Clean rooms for pharmaceutical production. Glostrup Denmark.
- Accelink (production facility), Clean room ventilation.
- Amager Bakke, Incineration plant, Copenhagen Denmark.

Industrial Sectors

Consultancy /Laboratory /Big Science /Buildings / Pharma /Industrial /Energy /Healthcare etc.

Procurement Codes

Mechanical Engineering/Civil Engineering and Buildings/Electrical Engineering/Utilities & Installations

Certifications and Qualifications

· Iso 9001





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Company Profile

ATLANT 3D is a Danish deep-tech company founded in 2018 to revolutionize electronics atom by atom. The company is developing a fundamentally different and innovative micro and nanofabrication platform technology that enables atomical precise advanced manufacturing of advanced materials and electronics. ATLANT 3D technology is based on the state-of-the-art DALP® (Direct Atomic Layer Processing) technology.

Visit company website at https://atlant3d.com/

Company size: 30-40 employees

Procurement Codes

Surface Treatment

Surface Treatment / Optics, sensors & diagnostics / Consultancy and Services / X-ray optics systems

Core Competencies

ATLANT 3D is a multi-national and interdisciplinary team of engineers and scientists specialized in micro- and nanofabrication, additive manufacturing, and material science.

ATLANT 3D can support:

- Materials R&D and innovation
 Rapid atomic layer prototyping:
 Materials composition, thickness variation, geometry,
 Process parameters, e.g. temperature.
- Process and Structures Sequential direct deposition to create multilayer structures with different materials and patterns; Faster parameter screening, greatly reducing the time for development of processes and structures with optimized materials.
- Device prototyping
 Rapid microdevice R&D and prototyping; Direct
 patterning on complex surfaces enabling a new type of
 lithography-less processing.





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Company Profile

Blunico A/S is a flexible and quality-oriented company concentrating solely on contract manufacturing and custom projects. We function as your sparring partner during the initial phase, where the idea is shaped, the design phase and the production phase, during which we handle welding, milling, traditional laser cutting, 3D laser cutting, sheet metalwork at detail level as well as on complete constructions, including any necessary partial or finishing assembly and testing, including vacuum test.

Company size: 50 employees

Core Competencies

It is a part of our philosophy to promote the special and demanding assignments and our staff of very enthusiastic professional people, who know the art of combining good old-fashioned workmanship with the best possible utilization of the newest technology.

References

- CERN
- Danfysik
- Siemens
- Institut for Physics and Astronomy, University of Aarhus

Industrial Sectors

Food / Medico / Maritime / Big Science / etc.

Procurement Codes

Materials processing Surface Treatment Vacuum and Cryogenics

Certifications and Qualifications

- ISO 9001 2015
- ISO 3834-2:2005







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B&S International

We turn visions into reality

Company Profile

Since 1978 INTERTEC has been represented in France by our subsidiaries B&S International France SAS based in Saint-GenisPouilly, and in Switzerland by Bruun & Sorensen Suisse based in Geneva. For more than 40 years, we have been a subsupplier to CERN to which we deliver technical services in the form of engineering, maintenance and installation services.

Initially, our main involvement with CERN was in the construction of the LEP accelerator installed in a 27-kilometre circumference tunnel, then we entered into a Technical Services Contract that we successfully have renewed every 5-10 years after tendering.

Company size: 120 employees

Core Competencies

- Project management
- Industrialisation of complex assembly works
- Full QA/QC and documentation management
- Procurement of materials and equipment
- Maintenance of electromechanical systems
- Assembly works in cleanroom ISO4
- Leak testing Cofrend LT 2
- Certificate welding TI/SS
- Precision metrology and laser alignment

Industrial Sectors

Big Science

Procurement Codes

Support Services

References

1. Industrial-Like Production Contract

CERN: From 2003-2008 we assembled 1250 superconducting cryodipole magnets and 450 superconducting quadripole magnets for the LHC-accelerator. The work was carried out in a 3-company consortium with INTERTEC as main contractor.

CEA: Since 2018 we started assembly of 31 Cryomodules for the future accelerator at ESS. We are the main contractor.

In both cases the scope includes:

- Overall project responsibility (after a period of common training with customer teams)
- Reception and entry control of components from industrial suppliers in Europe
- Mechanical and electrical assembly
- All tests and verifications along the steps of the assembly works (see our competences)

2. Technical Services Contract

Work on components for CERN particle accelerators and high physics experiments.

Since 1978, the work has been carried out in a 2-company consortium over 5-10 year periods at the CERN French and Swiss sites and consists of technical construction and maintenance services and assistance in development of new technologies

Since 2023, we entered the ITER project with a service contract for assembly support for the Feeder systems.





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CaeTek ApS Simulation and Al solutions for a smarter tomorrow!

Company Profile

CaeTek was founded in 2020 with the mission to empower all engineering companies to design, innovate and optimize products and processes.

CaeTek provides the leading software solutions from Altair in the areas of Data Analytics, Simulation and Highperformance Computing.

Company size: : 5-10 employees

Core Competencies

With features that combine

- Simulation,
- High-performance Computing (HPC),
- Artificial Intelligence (AI),
- Data Analytics,
- and Internet of Things (IoT) capabilities, teams can design, build, test, optimize, evaluate what-if scenarios, perform predictive maintenance, and extend the remaining useful life (RUL) of their products- without the need of physical prototypes.

With a strong focus on simulation, CaeTek covers the entire range of physics, including structures, electromagnetics, thermal and fluid simulation, and more, and provides the best solutions to simulate any physical phenomena that a product design process may require.

Industrial Sectors

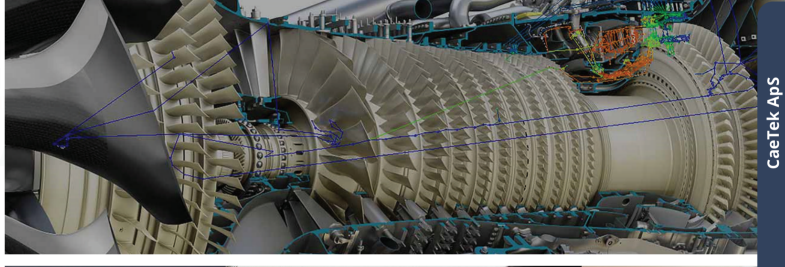
Automotive, Aerospace, Civil Engineering, Industrial Goods, Maritime, Medico, Defense, Electronics, Insurance and Financial Services.

Procurement Codes

Mechanical Engineering **Electrical Engineering and Magnets** Electronics and Radio Frequency









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Carl Stahl A/S

Bedst Med Løftegrej

Company Profile

Carl Stahl A/S is a leading provider of lifting equipment and solutions for both industrial and commercial sectors. The company offers a wide range of products and services, including chain slings, cranes, hoists, and various lifting gear.

With branches in Taastrup and Fredericia, Carl Stahl A/S is well-positioned to serve customers throughout Denmark. The company places great emphasis on quality, safety, and customer satisfaction, working closely with the Danish Working Environment Authority to ensure that all products and services comply with applicable regulations and standards.

In addition to offering products and solutions for lifting equipment, Carl Stahl A/S also provides service and maintenance at their two workshops. This ensures that customers' lifting gear remains reliable and compliant with the law.

In summary, Carl Stahl A/S is a dependable partner in lifting equipment and solutions, prioritizing quality, safety, and customer satisfaction.

Company size: : 35 employees in Denmark 1900+ worldwide

Core Competencies:

- Expertise in lifting equipment
- Customized solutions
- Service and maintenance
- Quality and safety
- Customer satisfaction
- Wide geographical coverage

Industrial Sectors

Construction, Manufacturing, Oil and Gas, Marine and Offshore, Energy and Utilities, Warehousing and Logistics, Transportation, Mining and Heavy Industry

Procurement Codes

Transport and Vehicles / Support Services





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Carl Stahl A/S

CCM Electronic Engineering ApS Your partner in Industrial Process and Quality Control Systems

Company Profile

CCM Electronic Engineering was founded in the beginning of 2006. Since then, we are a trusted partner to over a hundred companies in and outside of Denmark for which we work on many projects each

We offer a wide range of engineering and deliver custom turnkey systems. Our mission is: Impress our customers with the best possible solutions for assuring product quality in different industries.

Company size: 17 employees

Core Competencies

As an ISO 9001:2015 certified company, CCM-EE has a group of NI(National Instruments) certified software engineers, and experienced mechanical & electronic engineers ready for various projects.

We are committed to providing complete solutions from consultation, concept, design, development, installation, and support for end-of-line test solutions and laboratory test & measurement systems.

References

- Control system designed for motor test panel in a hydraulic system used in the laboratory, which allows the system to give precise responses according to the changes while reducing overall power consumption
- Vision system project for detecting cables' profiles in different shapes (2022)
- Specific fixture designed to be operated by a robot for an automated production cell (2021)

Industrial Sectors

Electronic production / Metal part manufacturing machining / Manufacturing process check / Robot guidance systems / Test and Measurement systems

Procurement Codes

Electronics and Radio Frequency / Support Services / IT and Control Systems / Mechanical Engineering

Certifications and Qualifications

- ISO 9001
- NI LabView Architect
- NI LabVIEW Developer
- NI TestStand Developer









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Censec - Center for Defence, Space & Security

Company Profile

CenSec – Center for Defence, Space & Security – is the Danish national innovation and business cluster for stakeholders within the defence, space, and security industries. CenSec has over 200 members consisting of Danish and international SMEs, larger companies, knowledge institutions and authorities. Our mission is to develop business networks among SMEs and knowledge institutions in the defence, space and security industries.

Company size: 12 employees / 200+ members

Core Competencies

space, and security sectors.

CenSec's core competency is to bring together our members. We facilitate more than 60 events throughout the year – networking, B2B matchmaking, seminars, and large conferences are some of the events.

CenSec's members collaborate, innovate, and deliver products, services, and knowledge to the value chains of the defence,

The members of CenSec, are part of a strong, growing network, and through an international eco-system, CenSec supports our members in building business, including expanding market knowledge, competencies, and education, as well as innovation and growth.

Additionally, CenSec works with prime contractors, system integrators, Ministry of Defense procurement, logistic and repair agencies etc. to identify, develop and recommend appropriate supplier and sub-contractor capability.

Industrial Sectors

Defence / Space / Security

Procurement Codes

Support Services

Certifications and Qualifications

Gold Cluster Management Excellence





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CHEXS A/S

X-ray vision - Space to Earth

Company Profile

CHEXS is an X-ray optics company specializing in thin film coating design, thin film coating development and production, X-ray characterization, simulation, modeling and calibration. CHEXS is based at DTU and utilizes, on a rental basis and as required, the state-of-the-art coating and characterization facilities at DTU.

Company size: ~10 employees

Core Competencies

We can deliver a solution based on our customers needs. This can range from a single measurement to a more complex solution combining consultation with simulation, development, characterization and calibration.

We offer a wide range of services:

- Surface morphology characterization providing information on micro-roughness of almost any surface
- Determination of material composition and structure using X-ray characterization tools
- Sample imaging in multiple wavelength such as, X-ray and optical light
- Multilayer coatings for EUV/X-ray applications
- Raytracing of synchrotron beam lines etc.
- Consultancy on EUV/X-ray test setups for beam lines etc.

References

- The development of the mirror for the Athena X-ray mission (2022)
- Graphene coatings for ceramic insulators for CERN injector (2019)
- R&D project with ESS regarding concrete mixtures for radiation areas (2016)

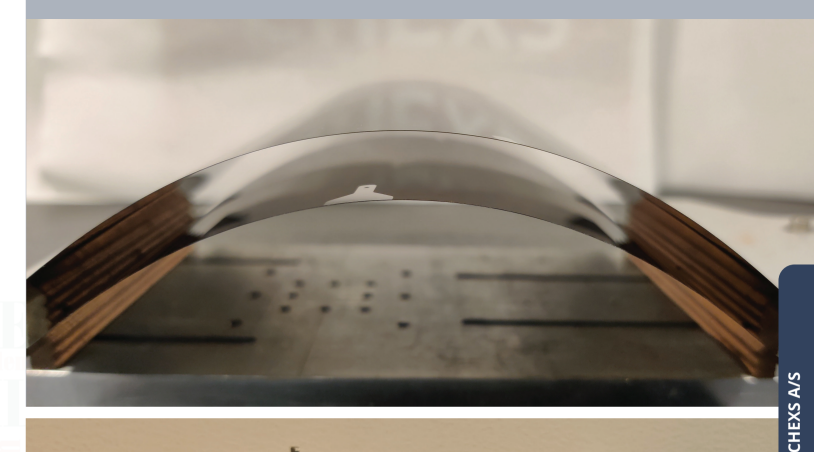
Industrial Sectors

Space / Medico / Synchrotron facilities

Procurement Codes

Optics, sensors & diagnostics Consultancy and Services X-ray optics systems





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COWI A/S

Together we shape a sustainable and liveable world

Company Profile

Together with customers, partners, and colleagues, we shape a future where people and societies grow and flourish. We do that by co-creating sustainable and beautiful solutions that improve the quality of life for people today and many generations ahead. Primarily located in Scandinavia, the UK, North America and India, we currently number 7500 people, who offer our expertise in engineering, architecture, energy and environment.

Company size 8000 employees globally

Core Competencies

COWI is a premier provider within planning, infrastructure, buildings, water, environment, industry, energy, and architecture. We are best known for our work on large infrastructure projects, as well as our capabilities within renewable energy.

With sustainability at the heart of COWl's new vision and strategy, we have a responsibility to accelerate the green transition and provide our clients with innovative and sustainable solutions to the most complex engineering challenges of today.

References

- Service management infrastructure Optimises
 European Union Satellite Centre Activities (2018) COWI has provided the European Union Satellite
 Centre (SatCen) in Spain with technical assistance
 for elaborating a feasibility study and drawing
 up technical specifications on the development
 of a service management infrastructure for the
 Copernicus Service in Support to EU External Action.
- European Spallation Source (ESS), Technical Project Management and Technical Administration (ongoing)
- Project management services for various mega infrastructures projects

Industrial Sectors

Mechanical engineering / Electrical engineering / Tunnel ventilation / Fire life safety / Civil engineering.

Procurement Codes

Mechanical engineering
Utilities & installations
Power supplies
Support services
Civil engineering and buildings

COVI

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Company size: 80 employees

Core Competencies

Design, engineering and manufacturing of magnetic systems and high stability power converters.

References

Magnets

- Supplies of magnets, magnetic systems for beam lines and power converters for all major Research accelerator facilities worldwide.
- ESRF, ANL, CERN, MAXLab, ESS, AAU, INFN, SLAC, BNL, JLab... and many more.

Industrial Sectors

Medico / AMS and Semicon

Procurement Codes

Magnets **Power Supplies** Mechanical Engineering Electrical Engineering and Magnets Materials processing

Certifications and Qualifications

ISO 9001



DANFYSIK



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Develco A/S

Technology Development Partner

Company Profile

Develco is a Technology Development Partner and has worked as an external co-operation partner with development of technological product solutions and managed electronics production for Start Ups and established companies for +30 years.

Since 2021 Develco has been an independent company in the Trifork Group with +1,000 employees.

Company size: +25 employees

Core Competencies

Develco's core competences are technology services within Proof of Concept, Product Development, Production Management, and Complete End-to-End IoT Solutions.

We develop technological product solutions with Electronics, Embedded Software, Wireless Communication, and Internet of Things IoT.

References

- BEUMER GROUP Electronic Control Unit for Sorting Systems
- Grundfos MI 301 Wireless Remote Control for Grundfos Pumps
- CelVivo High-Tech Incubator Clinostar™ for Functional 3D Cell Culture

Industrial Sectors

Industrial Machines, Medico, Maritime, Big Science, Automotive, Smart Home, Smart City, Smart Farming etc.

Procurement Codes

Electronics and Radio Frequency, Electrical Engineering and Magnets, Power Supplies, IT and Control Systems

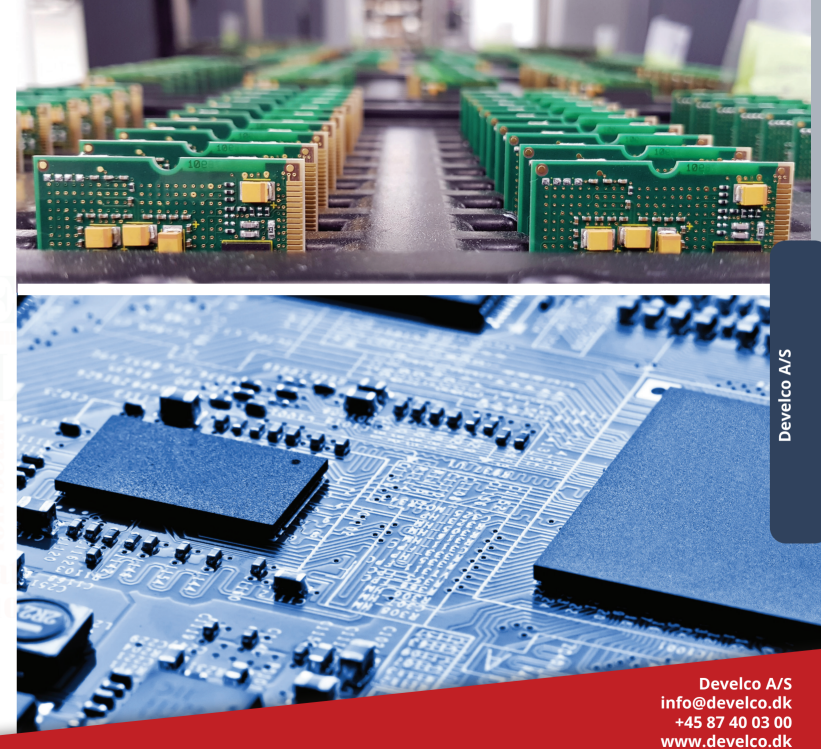
Certifications and Qualifications

ISO 9001:2015

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DEVELCO

Technology Development Partner



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Elektro-Isola A/S

Dedication in Composites

Company Profile

Since 1921, Elektro-Isola A/S has been developing, producing and refining some of the best composite materials in the world.

Today, our components make up a crucial part of the machinery in wind turbines, transformers, body scanners, the aviation and space industry, particle accelerators, e-mobility and other high-tech functions in global society.

Company size: 150 employees

Core Competencies

With more than 100 years' experience from developing, producing and machining electrotechnical and mechanical composite for customized components, we are your dedicated partner within specialized composite solutions.

We have the entire supply chain in-house including R&D/development, material production, machining and quality testing and assurance.

Here at our family-owned factory in Vejle, we are more than 150 specialized and experienced employees, and every year we deliver outstanding solutions to a large number of extremely satisfied customers.

So we know what we are doing. We know how products and processes can be optimized. And we know that dedication is the basis for a perfect result.

Industrial Sectors

Wind / Transformers / Big Science / Hydraulic / E-mobility / Medical Devices / Defence / Transport / Mechanical Applications /Electrotechnical Applications

Procurement Codes

Electrical Engineering and Magnets Mechanical Engineering Power Supplies Materials Processing Transport and Vehicles Vacuum and Cryogenics Electronics and Radio Frequency

Certifications and Qualifications

- ISO 9001
- ISO 14001
- The Science Based Targets initiative (SBTi): >50% CO2 reduction commitment by 2030





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Engineered Market Solutions ApS We provide value-added solutions for the energy industry

Company Profile

Engineered Market Solutions is an international supplier and sub-supplier of services to the energy industry, both offshore and onshore. Committed to innovation, flexibility, and cost-effectiveness, we provide a wide array of inspection, installation, repair, and maintenance services, as well as engineering, project management, manpower, machine shop, and fabrication competencies. Our state-of-the-art facilities include over 11,000 sgm and are equipped with several CNC machines, 32-ton, 16-ton, and 2x10-ton cranes, a lifting capacity of 13,5 meters, and

Company size: 120 employees

Core Competencies

- Engineering
- Process engineering
- PtX
- Project management
- Fabrication
- Machine shop (milling, turning)
- On-site machining
- Pipeline solution
- Rentals
- Installation
- Leak sealing
- Manpower and consulting
- EPCI solutions

References

- Gas lift module for the Halfdan C platform for TotalEnergies (2023/2024)
- Specialised tank cleaning system for Oreco (2024)
- Moveable hydrogen refueling station for Everfuel (2023)
- Air purification systems for cleaning of industrial
- Supply of CO2 Distribution Manifolds for the CMS Phase II Upgrade for CERN
- Fabrication of spools for several customers
- Deck Extension for Escape Chute for TotalEnergies

Industrial Sectors

Oil and Gas / Power plant / Pipeline and process / PtX / Renewable energy / Industry and process / Big Science

Procurement Codes

- ISO 9001
- ISO 3834
- ISO 1090
- DNV welding certificate
- Achilles cetification

EMS

engineered market solutions



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Gabrijela Vicar Business Development Assistant gv@engineeredmarketsolutions.com

Company Profile

European House of Quality offers both consultancy and the Sherlock Web Software for Quality Management, Environmental Management, Occupational Health and Safety Management.

Company size: 10 employees

Core Competencies

Sherlock Web allows you to establish a truly Integrated Management System. Our consultants have guided many companies towards successful certification / accreditation (ISO 9001, ISO 14001, ISO 45001, AS 9100, ISO 13485, ISO 17020, ISO 17025)

References

- Utility companies
- Food companies
- Metal, Plastic, Rubber and Wood manufacturing companies
- Service companies
- Surface treatment companies
- Oil Refinery companies
- Pharmaceutical Industry companies

Industrial Sectors

Maritime / Wind / Energy / Big Science

Procurement Codes

Support Services





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FRECON A/S

Engineering value

Company Profile

FRECON A/S is a well-established and dynamic consultancy within mechanical engineering.

We create innovative mechanical designs – from large, complex industrial equipment to small mechanical tools and components.

The FRECON team is essential to us. Behind each consultant is a team of technical specialists, who excel in complementing and helping each other. Professionalism and quality are key to us.

Company size: 40 employees

Core Competencies

FRECON offers a wide range of expertise within mechanical design, calculation, and simulation. We deliver consulting as well as project services. We develop and optimize your concepts and designs, make prototypes, simulations, analysis and calculations, and technical documentation.

Our mechanical designs are first-rate, which means you get simple, precise solutions that make a positive difference in large segments of your value chain. We focus on making sure that your products are not just aesthetic, functional, and effective, we also ensure that they are as cost-optimized in relation to both production and handling as possible.

References

- Supplier of contingent labor to Ørsted (2022-23)
- Strong collaboration with BLAEST on approx. 1,000 tons heavy blade test rig for wind turbine blades (2022)
- Advisor for SeaTwirl's unique floating vertical-axis wind turbine (2021)
- CFD simulation of thermal cooling of exhaust gas for marine vessel for Pipecon (2021)
- Member of the Sustainable Industry Alliance under Trade Council California (2020-22)
- Collaboration with the Danish Industry Foundation with aim of innovation and strengthening Danish SMEs through the Covid crisis (2020)
- Supplier of mechanical design competencies to carbon-negative SkyClean by Stiesdal (2020)
- CFD simulations of optimal cleanability in valve design for food and beverage supplier Hydract (2020)
- For more than 20 years supplier to Vestas Wind Systems innovation and R&D efforts

Industrial Sectors

Renewable Energy / Industrial Process Equipment / Food Processing / Metal and Machine / Medico / Healthcare / Offshore/Marine/Oil & Gas/ Big Science

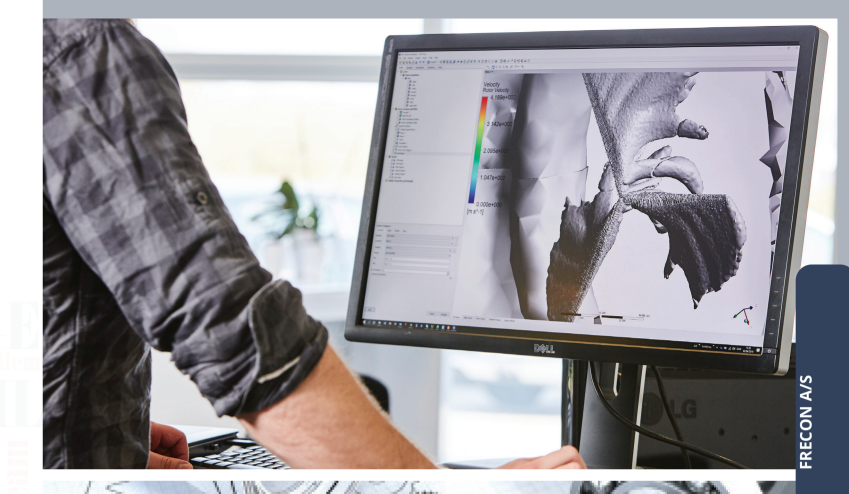
Procurement Codes

Mechanical Engineering

Certifications and Qualifications

ISO 9001





Ida Rasmussen mail@frecon.dk +45 72 17 03 69 www.frecon.dk/en

Egeskovvej 2B, 8700 Horsens, Denmark

Hammel Plast

Your Partner for intelligent and sustainable plastic solutions

Company Profile

With a broad knowledge, creativity, and experience with high quality components, Hammel Plast combines processes and theories to produce complex products in plastic and metals. We provide excellent flexible solutions, advise and support from design stage. Family owned, more than 30 years in the industry, new and modern production facilities from 2018.

Company size: 11 employees

Core Competencies

Hammel Plast is a one-stop partner for developing plastic components. Hammel Plast possesses broad knowledge of high-performance polymers within the types of Crystalline, Semi-crystalline, and Amorphous materials. We can apply material reinforcement with glass, natural fiber, carbon fiber and metal compounds as Tungsten.

References

- POM components to CERN
- PVDF components obtained by Injection molding and milling to CERN
- Transportation lead containers for radiopharmaceuticals, several customers in the private medical sector (Produced since 2011)

Industrial Sectors

Medico / Electronics / Industrial / Big Science / Agricultural / Packaging

Procurement Codes

Plastic products
Mechanical Engineering and raw materials
Fabrication technologies
Fabrication techniques for non-metals and metals
Plastic products

Certifications and Qualifications

ISO 9001

HAMMEL PLAST





www.hammelplast.dk

Frankrigsvej 20, 8450 Hammel, Denmark



Hindsbo Magneter ApS Attractive technology

Company Profile

Established in 1982, Hindsbo Magneter designs and manufactures innovative solutions and magnetic materials. Thanks to its expertise in this rapidly evolving field, Hindsbo Magneter has already satisfied more than 5000 customers around the world. With its experience in the field of magnetic solutions, Hindsbo Magneter raised its know-how to the level of expertise. Hindsbo Magneter's responsiveness and involvement in all your projects has made the difference for now more than 40 years. It is also through the quality of its solutions and products that Hindsbo Magneter established itself as your preferred one-stop shop for all types of magnetic systems and materials.

Company size: 10 employees

Core Competencies

Our products include all types of permanent magnets (ferrite, neodymium, samarium cobalt and alnico) and assemblies, flexible materials (flexible magnetic sheets and rolls, ferrous and magnetic paper, etc.), systems for industrial applications (separation, filtration, recycling, etc..) and magnetic accessories of all kinds (door hangers, magnetic shelf hanger, magnetic door stop magnet, ceiling magnets, etc.).

Industrial Sectors

Medico / Maritime / Big Science/ Wind / Agriculture / Logistic / Production line / Construction / Detection / Climate / Retail etc.

Procurement Codes

Electrical Engineering and Magnets / Utilities & Installations Support Services / Surface Treatment / Materials processing / Mechanical Engineering





Anders Armitage Hindsbo hindsbo@magneter.dk +45 46 35 17 88 www.magneter.dk Herslevvej 43A, 4000 Roskilde - Denmark



IDE CRM

Bring your business data to live and gain for all employees. Every success starts with an idea.

Company Profile

IDE CRM was established in 2009 to help companies digitize and optimize processes and workflows. "IDE" is for Innovation, Design and Execution, and "CRM" in this context for Contact Relationship Management – let's bring the data together smarter, more valuable, easier and with greater benefit and outcome for every employee, the company and all projects and customers.

Company size: 1 employee – the founder.

Core Compentencies

Innovation through smarter use of technology.

IDE CRM has the sole and proven target to find, grow and develop the potential, happiness and usage of data, tools and processes.

Prototyping ideas and aims into live application examples and running prototypes for quicker, easier and more cost-effective ways to the solution desired.

With a number of ready-to-use prototypes, examples and apps for immediate access and gain, evaluation and further development or fact-based decisions.

Industrial Sectors

Administrative departments, Financial departments, Sales departments, CxO advising and consultancy.

Procurement Codes

Consultancy and Services

References

- Industry production solutions replacing 'pen and paper' optimizing and gaining new possibilities
- A series of process automation and optimization solutions
- 30 years as counselling engineer "Rådgivende Ingeniør", Civilingeniør i Systemudvikling, Cand. polyt., DTU
- 25+ years of experience usage Microsoft Office suite to solve more than the ordinary tasks
- 20+ years of experience with CRM, companies and vendors, Microsoft etc.
- 100+ CRM-projects implemented and managed
- 10+ years of experience with CXM Customer Experience Management
- Inventor of MOAF™ the framework for highway style idea realization

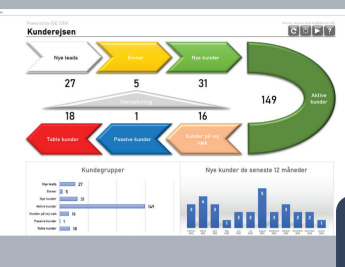
Certifications and Qualifications

- Civil Engineer, Cand.polyt., DTU, Technical University of Denmark
- Advisor SMV:Digital
- Advisor and consulting Erhvervshusene
- Associated DTU Link, DTU Risø Campus



Unleash the hidden data potential





DTU Risø, Frederiksborgvej 399, Bygning 108, 4000 Roskilde,

Denmark



Support Services

Implement Consulting Group

Company Profile

Born in Scandinavia, but with a global reach, we bring a Scandinavian attitude to teamwork and consulting. We do not deliver a report but embed ourselves in the organisation, dissolving the boundaries between clients and consultants.

We collaborate with the aim that each project can continue and make a sustainable impact even when the consultants leave.

We are committed to:

- Helping organisations and people realise their most important visions.
- Leaving organisations in a better place fitter for humans and fitter for the future.
- Making real change and real impact.
- Being pioneers in making real organisational transformation happen

Company size: 1200 employees. Offices in Denmark, Sweden, Norway, Germany, Switzerland and USA.

Core Compentencies

We help organisations and foundations within Scientific Research and Development, Complex Technical Projects, Portfolios and Programmes, Test Facilities and alike when it comes to:

- Strategy and Transformation
- Operations and Efficiency
- Digitalisation and IT
- Leadership and Change
- Growth and Innovation

References

- European Southern Observatory (ESO): Organisational development
- Technical University of Denmark: Strategy and Organisations Design
- Airbus: Senior Management Development
- VTT Technical Research Centre of Finland: Decarbonization Study
- Novo Nordisk Center for Biosustainability: New management structure

Industrial Sectors

Research and Development / Technical Universities / Big Science / Large and complex technical manufacturing companies

Procurement Codes

Support Services / IT and Control systems / Others

Certifications and Qualifications

ISO 9001 Pending

IMPLEMENT

CONSULTING GROUP_







Søren Lillelund Bech sobe@implement.dk +45 61 24 48 16

www.implementconsultinggroup.com Strandvejen 54, 2900 Hellerup, Denmark Established in 1956, IPU is an elite team of international specialists that helps leading tech companies develop advanced product- and process technology through unique expertise, approach, and resources. IPU mainly service the big science, pharmaceutical, energy, transport and industrial sectors within sustainable product and technology development, technology discovery, feasibility studies, prototyping, proof of concepts, concept development and quality investigations, by applying our specialist competences within materials characterization, modelling, testing and process development, that leverages on our strong academic network

Company size: 40+ employees

Core Compentencies

Surface Treatment

- Advanced Materials and Surfaces
 Material selection, surface treatment and
 functionalization, material degradation,
 corrosion and wear protection
 Very broad range of materials and surface
 characterization and testing techniques
- Modelling of Physical Systems
 Digital models of physical systems, digital twins,
 CFD, data analysis, decision algorithms and
 visual pattern recognition
- Product- and Process technology development QFD, controlled requirement specification, multi physics simulation, sustainable development and ECOdesign.
- Thermodynamic and Energy Technology
 Analysis of thermodynamic and heat transfer processes and their components. Optimizing system performance and efficiency, software development and simulation models.

 Autonomous Systems and Robotics non-standard robotics and autonomous systems, combining development of software, mechanics and control systems.

References

- ESO ELT M1 mirror segments (2016-2017)
- Development of wet chemical stripping process, validation of process and conceptual design for equipment, process and waste handling, considering environmental aspects for ELT site.
- ESO ELT (2020-21)
- Process robustness studies related to mirror stripping process and equipment.
- TMT International Observatory (2022-2023)
 Efficacy testing, development of mirror stripping process, waste handling process and environmental assessment related to striping of mirror segments.

Industrial Sectors

Medico / Thermal Energy-Refrigeration engineering / Maritime and Offshore / Big Science / Process Engineering / Mechanical Engineering

Procurement Codes

Surface Treatment / Support Services / Materials processing / Mechanical Engineering / Others

Certifications and Qualifications

ISO 14001





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Jægerspris Finmekanisk The devil is in the detail.

Company Profile

lægerspris Finmekanisk is a family-owned business that has been engineering and manufacturing small precision mechanic components for more than 50 years. Our focus is mainly on the needs of medico, electronic, and offshore clients.

We are a dedicated team, all vastly experienced and with an invigorating diversity. We are proud of our unique and strong working environment that creates a high level of professionalism and ensures that we solve all our tasks with finesse, flexibility, and skill throughout the process.

Company size: 19 employees

Core Compentencies

We take charge of the entire process and provide:

- Preparing the construction data for production
- Climate controlled precision measurement
- Metal cutting and grinding.
- Laser welding and laser engraving
- Surface- and heat treatment
- Swirl milling
- Turning assignments in dimensions smaller than
- Assembly and completion of production lines from 1 to 500.000 units p.a.
- Certifiable material management for all material
- Process management and control according to ISO 9001:2015 standards

References

• Supply of "SEM GRID MU42" for CERN (2019)

Industrial Sectors

Medico / Offshore / Electronic / Big Science

Procurement Codes

Materials processing / Mechanical Engineering

Certifications and Qualifications

ISO 9001:2015



Jægerspris Finmekanisk Jens Frandsen info@jfv.dk +45 47 53 26 52

www.jfv.dk Sportsvej 2, 3630 Jægerspris, Denmark

Company Profile

Kanda is a software company based in Aarhus that developed a virtual training platform to provide a professional virtual space for maritime, wind industry, and healthcare.

Through leveraging virtual reality, realistic 3D models, and a collaborative online training platform, Kanda aims to make corporate training more engaging, accessible, and fun to enable employees to learn at their own pace in an intuitive manner.

Company size: 30+ employees

Core Competencies

Kanda creates digital simulations and certifiable VR courses that are easy to access, highly affordable, and provided on a flexible subscription model.

As new technologies can contribute to solve some of the critical challenges we are facing on a global scale, in every corner of the world. Kanda collaborates with industry leaders in the maritime, renewable energy, and health sector in order to contribute to a green transition in complex industries.

References

- Certified GWO training course
 DNV has approved the first 100% digital GWO course. This digital simulator of the wind tur bine tower allows trainees to complete the Lift User course.
- · Siemens Gamesa

- Eastern Pacific Shipping: LNG bunkering
 Developed a digital simulator of the entire
 LNG bunkering procedure, where seafarers can
 refresh their knowledge and train the danger
 ous procedures without traveling.
- Teekay Tankers

Industrial Sectors

Energy / Wind / Maritime / Medical

Procurement Codes

IT and Control Systems / Support Services / Others

Certifications and Qualifications

- SO 9001
- DNV approved digital delivery of GWO lift user course using virtual reality technology (assessment statement)
- Lloyd's Register Approved Training Provider (marine and offshore training services)









Hello@kanda.dk +45 31 15 68 36 www.kanda.dk Mariane Thomsens Gade 2F, 9th floor. 8000, Aarhus C, Denmark

Mark & Wedell A/S

Specialist in Optimised Superconducting Current Leads

Company Profile

Mark & Wedell is a global oriented engineering company with competences within mechanical and electrical engineering. We have our own metalworking and machining facilities and serves customers within the Big Science, Mining, Recycling and Pharma industries.

Company size: 35 employees

Core Competencies

Superconducting current leads from Mark & Wedell are supplied to the well-established Big Science community as well as the growing industrial sector. CERN, CEA, SuperNode, Simic, GSI and INFN are a some of our selected clients.

Industrial Sectors

Big Science / Power / Mining / Pharma

Procurement Codes

Vacuum and Cryogenics Mechanical Engineering Materials processing

Certifications and Qualifications

ISO 9001

References

- Jigs & Joints Collimators for UAP4, CERN (2022)
- 3 pole Current Lead (2 x 1.500 A + 1x 600 A), INFN Catania (2021)
- HTS CL for Quadropole (IHEP), GSI (2021)
- MQ / MQYY magnets for HiLumi., CEA, (2019)
- And many other





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Mark & Wedell A/S

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MC Uldall Maskinfabrik A/S

The benefits of Precision

Company Profile

MC Uldall is a machine shop, working as a supplier of machine parts in metaland plastic. We consider ourselves to be a high-end manufacturer and we are not afraid to accept a new challenge.

Company size: 50 employees

Core Competencies

MC Uldall possesses a number of multi axix turning/milling centers, where we handle parts up to $\emptyset750$ L=5000 for turned parts and 1100x3600 for milled parts. We are capable of welding in most metals. We run a department for grinding and polishing and we can hone tubes \emptyset 300 L=3000.

Industrial Sectors

Medico / Food /Big Science / etc

Procurement Codes

Materials Processing Plastic products and processing Special material Surface coating

Certifications and Qualifications

ISO 9001

References

- Titanium anodes for power to X.
- Tube heat exchanger in 100% pure nickel.
- Positive pumps for the food industry.
- Serial and single parts production.





Kent Petersen kent@mculdall.dk +45 86 57 20 11 www.mculdall.dk Niels Bohrs Vej 41, 8660, Skanderborg, Denmark

NKT Photonics A/S

Solutions for Innovators

Company Profile

NKT Photonics A/S is a manufacturer of specialty photonics equipment including supercontinuum light sources, single-frequency lasers, solid-state and fiber ultrafast lasers, and specialty fiber for amplification, guidance, and nonlinear optics.

Our headquarters are located in Birkerød, Denmark, and other manufacturing sites are in the UK, Switzerland, and Boston, USA.

Company size: 400 employees

Core Competencies

NKT Photonics is an innovator in photonics, with >150 staff working in R&D and over 20% of its revenue allocated to R&D.

Our wide product range puts our focus on nonlinear optics, optical amplifier development, fiber Bragg grating writing, manufacturing of specialty optical fi ber, and mode-locked laser development.

Additionally, NKT also has extensive experience in externally funded research activities, (see References).

References

- SEQUOIA https://sequoia-project.eu/
- AQuRA https://www.aquraclock.eu/
- CryptQ https://cryptq.dtu.dk/
- TRIAGE https://triage-project.info/
- NETLAS https://netlas.aogkent.uk/

Industrial Sectors

Semicon / Quantum / Remote Sensing / Medical & Life Science / Aerospace & Defense

Procurement Codes

Optics sensors & diagnostics / Materials processing / Electronics and Radio Frequency

Certifications and Qualifications

- Globally: ISO9001
- CH-site: ISO13485



Patrick Bowen Montague pabo@nktphotonics.com +45 71 50 64 30 www.nktphotonics.com Blokken 84, 3460 Birkerød, Denmark

NKT Photonics A/S

NORDIC A/S

Supported by technicians

Company Profile

NORDIC ApS is your supplier of quality products to industry. We sell, service and advise on products from well-known brands.

The characteristic of the manufacturers we represent is quality, stability and that they are market leaders in their field.

We never compromise and as a customer you are guaranteed the best quality!

Core Competencies

BRANDS at NORDIC A/S:

- HEIDENHAIN (Measuring systems, CNC controls, touch probes etc.)
- SIEMENS (Servo drives, motors, CNC controls, PLC, HMI and more)
- ETEL (Torque & linear motors)
- NUMERIK JENA (Linear and angle measurement systems)
- RSF Elektronik (Linear and angle measurement systems and cable systems)
- AMO (Linear and angle measurement systems)
- ACU-RITE (Measuring systems, CNC controls, touch probes etc.)
- RENCO (Compact encoders)
- ELGO (Measuring systems & controls)
- BILZ (Vibration insulation and machine installation technology)
- ROTOCLEAR (Spinning windows & revolutionary camera systems)
- 3nine (Oil mist eliminators & oil skimmers)
- Grundfos (Pumps and pumping systems)
- NORDICled (LED machine lamps for use with for example machine tools)
- NORDICstyli (Styli used for 3D probes from among others Heidenhain, Renishaw & Hexagon M&H)
- NORDICfilter (Filter cartridges, motor filters, filter fleece & cabinet filters)
- Digi-Pas (Precision digital levels & angle-measurement equipment)
- FUCHS (Oils, lubricants, coolants etc.)
- Zeller+Gmelin (Lubricants & chemicals)
- Castrol (Oils, lubricants, coolants etc.)
- Motorex (Oils, lubricants, coolants etc.)
- Kyodo Yushi (Grease)
- LUBE (Grease & lubrication systems)
- BASF (Chemicals)

Furthermore, we help deliver products from e.g. Renishaw, Hexagon M&H, Indramat, Fanuc and many more well-known manufacturers!

Company size: 10+ employees

References

- Grundfos
- MAN Energy Solutions
- Terma
- Tresu
- Danfoss
- DMG MORI
- Siemens
- DSB

Industrial Sectors

Metrology / Industry / Machine Tools (CNC) / Automation / Electronics / Robotics / Structural health monitoring / Wind energy / Medico / Maritime / Printing / 3D Printing

Procurement Codes

Optics, sensors & diagnostics / Others





NORDIC ApS info@nordic.nu +45 70 22 27 37 www.nordic.nu Industrivej 3C, 5500 Middelfart, Denmark

NORDIC Aps

ODU Denmark

Company Profile

ODU connectors ensure a reliable transmission of power, signals, data and media for demanding applications, including defence and security, medical technology, test and measurement, industrial electronics, and automotive.

The ODU Group is one of the world's leading suppliers of connector systems, employing 2,600 people around the world. In addition to the headquarters in Mühldorf am Inn, Germany, ODU has international distribution and production sites in Romania, Shanghai/China, and Mexico. ODU sells its products globally via 14 sales offices in Asia, US, and Europe, as well as through numerous international partners.

Company size: 2700 employees

Core Competencies

Development, design, production, test and sale of highend connectors, cable assemblies and electrical contacts. Customer-specific solutions make out a large part of the customer projects.

ODU has ensured a high vertical integration, especially in the German production. Thus, the in-house production capabilities includes machine tooling and special machine construction, injection, stamping, turning and plating facilities as well as assembly of cables, and other parts.

References

ODU has supplied solutions for several BigScience projects. However, the projects are confidential (NDA signed). Please see other types of cases in ODU's customer journal "The Connector".

Industrial Sectors

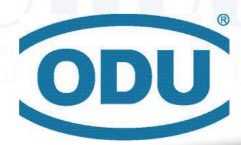
Defence & Security technology / Industrial electronics / Test & measurement / Medical

Procurement Codes

Electronics and Radio Frequency Electrical Engineering and Magnets

Certifications and Qualifications

- ISO 9001
- ISO13485
- ISO14001
- ISO50001
- REACH Declaration Regulation (EG) Nr. 1907/2006
- RoHS 2011/65/EU und (EU) 2015/863 Declaration Of Conformity
- UL Certification ECBT2.E110586 and ECBT8.E110586
- VDE ECS/CIG 021 024 Certification
- IATF16949









ODU Denmark +45 22 33 53 35 www.odu-connectors.com/da

World Trade Center Ballerup, Borupvang 3, 2750 Ballerup,
Denmark

Polyteknik A/S When Thin Film Matters

Company Profile

Polyteknik AS is a dedicated coating service provider with extensive knowledge of coating and substrate materials. We can handle your request from early development phase, and transition into full-scale production with quality control measures. We have multiple PVD systems in order to handle different sizes and geometry of samples.

Since the company's foundation, Polyteknik AS has been working together with science facilities and tech firms, and the company has developed a clear vision of how to succeed with these projects. This involves tight project management, which focuses on communication with the customer. With an experienced team, Polyteknik AS is the ideal partner.

Company size: +35 employees

Core Competencies

- The core competence of Polyteknik is thin film coating done by PVD technology. Polyteknik can offer a wide range of thin film coating solutions as:
- Reflective coatings
- Internal coating of tubes
- Absorber coatings
- Antenna/waveguide coating
- Conductive coatings
- Roll to Roll coating
- Other Functional Coatings:
- EMI shielding
- Insulating and corrosion resistant coating
- Semiconductor coatings

References

- Coating of Kicker chambers with Ti for CERN, ESRF, Max IV, Alba, DLS, and other accelerator facilities
- Coating of ceramic chambers with Cr2O3 for low secondary electron yield for CERN (ongoing)
- Rhodium coating of mirrors for ITER (ongoing)
- Mirror cleaning project for ITER
- Absorber coating with 98% absorbance developed for CERN (2020)

Industrial Sectors

Electronic Industry / Mechatronic / Medico / Big Science / Defence

Procurement Codes

Surface Treatment Mechanical Engineering Vacuum and Cryogenics

Certifications and Qualifications

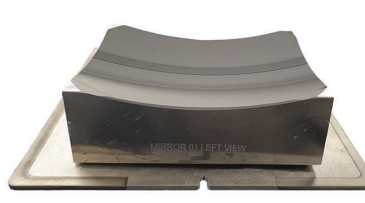
ISO 9001

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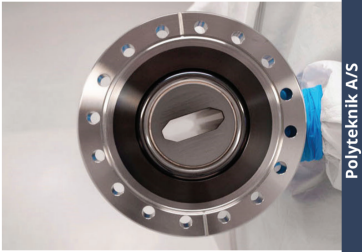








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Susanne Libergreen sales@polyteknik.dk +45 96 89 28 00 www.polyteknik.com Moellegade 21, 9750 Oestervraa, Denmark

IT & Control Systems

Company Profile

We solve problems. Some might say we do it by using sophisticated technical solutions. They might not be wrong, but the most important success factor is probably our curiosity. Our unique ability to discover potential by simply looking at things from a different point of view.

Company size: Nearly 1000 employees in Sweden, Norway, and Denmark.

Core Competencies

Prevas works as a partner by which we enter a collaboration with our costumers to tailor the best solution to their challenges.

We've solved extremely challenging problems since we started in 1985, with focus on optimal efficiency and adaptability combined with greater sustainability. We strongly believe that technology is crucial to solving our common societal challenges – Ingenuity will save the world.

Value Engineering

- Product Development
- Consultants
- Projects
- Software
- Hardware
- Mechanics
- Project Management
- QA/RA

References

Our deliveries within Big Science are limited for now, but we do have competencies to be present within this field.

- Force Technology Ultrasonic scanner with a high number of ultrasonic elements, that can scan vast volumes quickly and show them in real time.
- Brüel & Kjær Vibro Third generation of their system for remote monitoring and diagnostics of rotating machines.
- OHB Sweden AB Specialist knowledge in developing, testing, and operating satellites for different types of space-related assignments.

Industrial Sectors

Medico / Energy / Big Science / Mechanical Engineering / Electronics / Industrial / Pharma / Defence / Space

Procurement Codes

IT & Control Systems
Mechanical Engineering
Electronics and Radio Frequency

Certifications and Qualifications

- ISO 9001
- ISO 13485

Prevas Hello Possibility.



Company Profile

company that has been producing customized machine parts and equipment for over 20 years. Company has grown to become a provider of industrial solutions for a wide range of industries, including agriculture, food processing, and energy. With a commitment to innovation, quality, and customer service, Ringsted Maskinfabrik has earned a reputation as a trusted partner for businesses looking to optimize their operations. One of the key strengths of Ringsted Maskinfabrik is its team of experienced engineers and technicians. These professionals work closely with clients to understand their unique needs and develop customized solutions that meet their specific requirements. In addition to its design and manufacturing capabilities, Ringsted Maskinfabrik also offers assembly services.

Ringsted Maskinfabrik's commitment to quality is evident in everything it does. The company is working

after the ISO 9001 quality management system, which

ensures that its products and services meet the highest

Ringsted Maskinfabrik is a Danish manufacturing

Company size: 10 employees

standards of quality and reliability.

Core Competencies

Ringsted Maskinfabrik has been specializing in plastic and metal processing and has many years of CNC machining experience.

We handle turning and milling items in brass, aluminum, copper, iron / steel, titanium and plastic etc. parts we turn are up to Ø300 mm, milling we can handle parts 1000x2500 mm.

We handle sheet metal work up to 3 meters, production of fittings, mounting plates, and springs. We have 2 welding cabins and can provide all kind of welding. We also offer laser cutting and surface treatment of all subjects. We have many years of experience and good cooperation with subcontractors and can offer a good solution that suits your project. We handle the whole process, which means you only must deal with one subcontractor.

References

- For glass fiber wing production Production of Vacuum AV, assembly and testing
- For energy measurement Production of sensor system
- Manufacturing of Aluminium, metal and plastic parts for spectrometer for diary, pharma and chemical

Industrial Sectors

Agriculture / Food processing / Packaging / Construction Mining / Recycling / Chemical / Pharmaceutical / Automotive / Aerospace / Defense / Marine / Energy

Procurement Codes

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Materials Processing / Plastic products and processing / Special materials / Surface coating





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AV vessel Made in Denmark Ringsted Maskinfabrik

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Balstrupvej 52, DK4100 Ringsted, Denmark

Rovsing A/S Leading in research and technology

Company Profile

Since 1992 Rovsing is a recognised supplier of first-class Test Systems and Products (EGSE), Software Solutions, Independent Software Validation & Verification services and On-site Engineering Support for European and worldwide customers.

Our products and software, are flexible and configurable, facilitating tailor-made solutions, successfully used in various space programs.

Company size: 30+ employees

Core Competencies

Rovsing has delivered a significant number of turn-key Power EGSE, Simulation solutions and SW services for numerous space programmes for ESA, NASA and other governmental agencies as well as European and US large system integrators.

References

- Test and Simulation Systems
- Test and Simulation Products
- Independent SW verification and validation of SW up to Class A (only European company which validated Human Rated SW on ATV)
- SW design, coding and integration
- QA engineering

Industrial Sectors

Space / Defence / Big Science

Procurement Codes

Support Services IT and Control Systems **Power Supplies** Optics, sensors & diagnostics Mechanical Engineering **Electrical Engineering and Magnets** Electronics and RF Others

Certifications and Qualifications

- ISO 9001
- ECSS

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www.rovsing.dk

Ejby Industrivej 34-38, 2600 Glostrup, Denmark 79

Röttger's Værktøj A/S Quality and Precision

Company Profile

Röttger's Værktøj A/S is a tool factory which has more than 50 years of experience. We have a modern and fully equipped machine park, consisting of more than 40 CNC machines. Our staff is stable and well-trained. We deliver total quality in compliance with agreements.

Company size: 25 employees

Core Competencies

CNC machines + EDM + Wire Cut + Turning + Milling 3, 4 and 5 axes + Grinding + Laser Welding +Zeiss Control Measurement.

We handle turned parts up to Ø450x1000mm and milled parts up to Ø1200x1050mm.

References

- Danfysik: Steel magnets. Laminated Magnets.
- Cern: Vacuum Chambers. CNC machining and wire cutting titanium and stainless-steel parts with small tolerances since 2011.
- Grundfos A/S: Spare parts to stamping tools for more than 30 years.

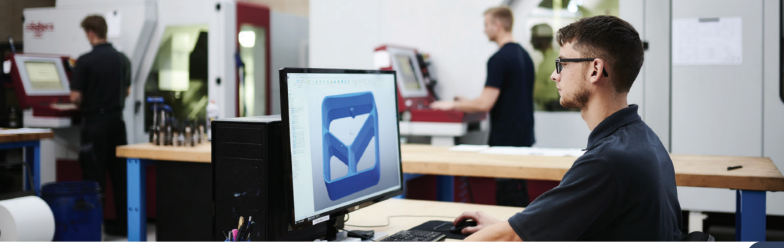
Industrial Sectors

Big Science / Automation / Packaging / etc

Procurement Codes

Materials processing













René Röttger rene@roettger.dk +45 65 94 21 05 www.roettger.dk Rugaardsvej 433, 5210 Odense NV, Denmark

Vacuum and Cryogenics

Company Profile

Sens4 A/S is a Danish company that develops and manufactures state-of-the-art vacuum measurement equipment.

Company size: 10 employees

Core Competencies

Sens4 A/S has many years of experience with measurement of pressure in various types of vacuum systems, ranging from ultra-high vacuum to overpressure. Deep knowledge in pressure sensor technology and vacuum systems is an enabler for developing application specific solutions for many different markets. Collaboration with our customers is key in our development of new products. Quality in our product design and manufacturing processes ensure long product lifetime and stable operation.

References

- Vacuum measurement equipment for European spallation source (2021-present)
- Special compact vacuum sensor for WISA WOODSAT (ESA) (2021

Industrial Sectors

Semiconductor / Coating / Space / Big Science

Procurement Codes

Vacuum and Cryogenics





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SHUTE Sensing Solutions A/S The polymer optical fiber sensor company.

Company Profile

SHUTE has developed and patented a novel Polymer Optical Fiber sensor system which enables real-time monitoring of strain, humidity, temperature, and vibrations in points along a hair-thin optical fiber. The technology is quite versatile, due to the small size of the fiber and the flexibility of the material used: Polymer (plastic). The polymer makes the sensors flexible, stretchable, and immune to electromagnetic interference (EMI); and make them able to work in sophisticated environments like MRI, MPI, etc. The fiber sensor can go almost anywhere without compromising the structure it is embedded in.

Company size: 5-10 employees

Core Competencies

SHUTE offers customized fibers, fiber sensors and complete sensing systems.

SHUTE has the flexibility and already a long track record in building prototypes. Despite being a relatively small company SHUTE has full in-house production facilities for producing fibers in different polymers, sizes, and shapes. And also, for designing and building instruments for various sensing purposes, including if needed a user-friendly interface.

SHUTE Polymer Optical Fiber sensors:

- Are light weight, hair thin, noncorrosive, nonelectrical conducting, flexible and durable.
- Can be placed in the core of the element without weakening the structure, but also on the outside or in hard-to-reach places.

- Are multi point and multi parameter sensing.
- Can survive and are reliable up to 100% Relative Humidity.
- Can monitor humidity in oil.
- Can measure deformation in soft materials up to 6% elongation, e.g., rubber.
- Works in highly magnetic environments, e.g., MRI scanners - works in a 9.4 Tesla environment.
- Are 20-30 times more sensitive to strain/stress than glass fiber sensors.

References

- R&D project, testing polymer optical fiber sensors for CERN (2020-23, still ongoing)
- R&D project with CEA co-developing polymer optical fiber sensors (2019-23, still ongoing)
- And from several industrial partners

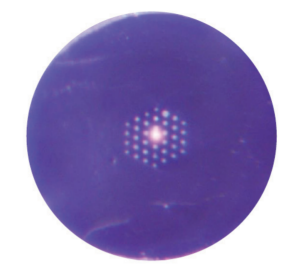
Industrial Sectors

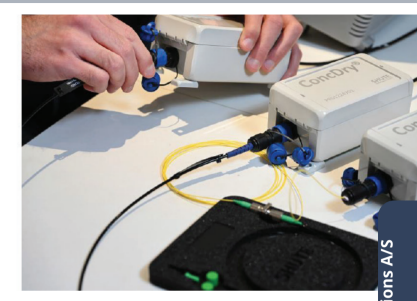
Construction / Industrial Sensing – SHM / Med-tech / Aerospace & Space / Wind Turbines & Energy / Big Science

Procurement Codes

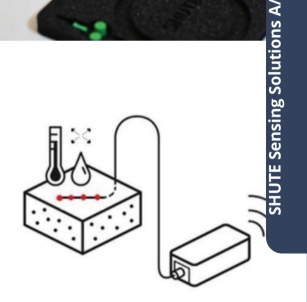
Optics, sensors & diagnostics











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SubC Partner A/S

Hands on Energy

Company Profile

SubC Partner is an international blacksmith and metal engineering including mechanical engineering company of services and products to various industries, with a clear focus on delivering integrity solutions tailored to the specific needs of our clients. Our mission is to offer the most innovative, flexible, and cost-effective solutions to drive down energy prices and minimize local environment impact. We place great importance on partnerships and strong relationships with our clients, business partners, and stakeholders. We believe in creating cost-effective, tailored solutions that meet individual needs. With a high level of expertise and an innovative profile, we have established a proven track record and a solid foundation for our international growth strategy within the green transition.

With our creative flow of ideas, we aim to engage existing and new customers as early as possible. Our in-depth hands-on knowledge, embedded in the SubC Partner family, creates value and benefit for our clients.

Company size: 200+ employees

Core Competencies

We offer a broad range of services to the entire energy sector as well as other industries. We weld, do inspection, installation, repair, and do maintenance services. We have hands on experience in our engineering and fabrication departments – ensuring the best practical know-how in our solutions.

Certifications and Qualifications

- ISO 9001: 2015
- ISO 14001: 2015
- ISO 45001: 2018
- ABS In-Water Survey
- ISO 3834-2
- EN 1090-1

References

The first Oil & Gas offshore installation contract with Maersk Oil, 2014 The Robotic Crawler wins Total's Best Innovators Award in the category of Technical Innovation Solutions, 2019 Danish Industry's annual award "Initiativprisen 2020" – A recognition of SubC's impressive approach to (robot)-technology and business development, 2020 A new subsea self-propelled robot is born. COALA is developed to remove marine growth on deep-water risers and tubulars, 2021 Wins Fabric Maintenance Contract with Altrad for Total Energies, 2022 Delivery of DEMO 1-head pump module for CERN, 2022 Expands our refinery work with permanent facilities at Crossbridge (2020) and Kalundborg Refinery, 2023

SubC acquires SH Group's Esbjerg division of hydraulics, valves and assembly, 2023

Industrial Sectors

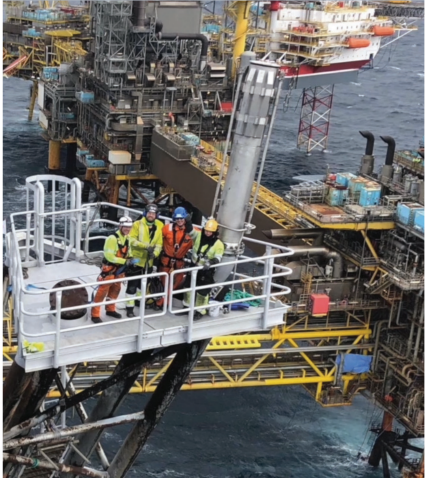
Oli & Gas / Offshore wind / Onshore / Energy / Big Science

Procurement Codes

- · Mechanical Engineering
- Vacuum and Cryogenics
- Vacuum Engineering and Magnets
- Electronics and Radio Frequency



...hands on energy®







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SUBRA A/S

Superior superconductor technology

Company Profile

SUBRA is specialised in production of unique and superior superconductor technology, using patented surface modification technology.

Through research excellence and our superconductor expertise we develop novel superconductor solutions for particle accelerator magnets, and fusion power, to make an impact in the green transition.

Company size: 28 employees

Core Competencies

SUBRA is a science-based deep-tech company, strongly committed to a sustainable future and to being a key player in the climate solution, through pioneering the field of superconductivity.

With our expertise in superconductivity and surface technology, we are building the bridge between understanding superconductivity, innovative large-scale production, and engineering technology to make superconductor production feasible at scale.

Among other areas, our solutions directly target R&D in production of low cost and large-scale filamentized superconductors for fusion power and transmission cable systems, demonstrating some of the world's most effective superconductors.

Expertise

Surface modification and electropolishing, 3D shaping, filamentization of superconductors, magnet designs, radiation and particle detectors.

Industrial Sectors

Superconductors, Energy, Super magnets, Fusion power

Procurement Codes

- Electrical Engineering and Magnets
- Surface Treatment
- Materials processing
- Optics, sensors & diagnostics



SUBRA A/S **SUBRA A/S** info@subra.dk

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Teccluster A/S

New game changer in 3D printing technology

Company Profile

With more than three decades of expertise in highprecision tooling and 3D-printing, TECCLUSTER has introduced the game-changing TECCAM SLA-series to set the standard for high-precision 3D-printing

Core Competencies

TECCLUSTER's strong technical proficiency has positioned us as a reliable partner in the development of advanced tools and the delivery of cutting-edge 3D-printing solutions for numerous research institutions and industrial firms.

System features

TACCAM SLA-Series:

- Modular design for key components
- Features Variable Spot Size technology and fully digital scanning system
- Open design for materials and software

Lynxter S300X:

- Enables 3D-printing of parts in real silicone and polyurethane printing.
- Scalable production capacity with two material packaging options available
- User-friendly software

References

- Cern: 3D printers, material and software
- ESRF: Sample holders

Industrial Sectors

Medical / Maritime /Big Science / Aerospace / etc

Procurement Codes

- Materials processing
- · Mechanical Engineering
- 3D Printers





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Tjæreborg Kompensatorfabrik

TComp

Company Profile

Tjæreborg Kompensatorfabrik (Tcomp) is a family-owned company, specializing in designing, producing and installing expansion joints for numerous industries. Tcomp has a larger sister company of 170+ employees, Tjæreborg Industri, with which they share resources.

Company size: 25 employees

Core Competencies

With over 38 years' experience, Tcomp has accrued highly specialized knowledge that allows for a highly flexible production with a very short lead time, even for the most complex customer requirements. We offer our expertise within expansion joint design, and will always offer the best suited solution for each case. Tcomp supplies metallic expansion joints from DN25 up to DN8000 internationally with high quality, short delivery times, and our project managers will follow your case from start till finish.

Industrial Sectors

Energy / Maritime / District heating / Food & medicine / Chemical / Oil & gas

Procurement Codes

Expansion joint design and manufacturing

Certifications and Qualifications

- ISO 9001
- ISO 3834-2







k.rud@tcomp.dk +45 27 74 78 24 www.tcomp.dk Kærvej 19, 6731 Tjæreborg, Denmark **VACPRO Aps**

VACPRO ApS

Optimising your vacuum process

Company Profile

We are the single destination for all your vacuum equipment sales and service requirements. As official distributors for leading global vacuum equipment suppliers such as Edwards Vacuum, MKS Instruments and Jacomex Gloveboxes, you can be assured of the highest quality products and technical know-how. We have huge experience in many different high/ultra-high vacuum, gas analysis and glovebox related applications.

Company size: 5-10 employees

Core Competencies

Design, engineering and supply of custom engineered vacuum systems for large pumpsets, leak detection and calibration. Full range of vacuum pumps and related equipment within the pressure range atmosphere down to 10-12 mbar (XHV). Workshop facility with a broad range of products serviced/repaired.

References

GKN Aerospace UK - complete renovation of coating system including new pumping system and control software and hardware.

Polyteknik A/S

Seaborg Technologies - supply of non-standard glove-boxes for their R&D department.

DTU - supply of vacuum equipment across many different applications and research groups.

Aarhus Universitet - same as above.

Novo Nordisk

Industrial Sectors

R&D / Universities / Medico / Pharmaceutical /Big Science / Semiconductor / Industrial & CPI

Procurement Codes

Vacuum and Cryogenics / Surface Treatment

Certifications and Qualifications

• ISO 9001









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Vengcon ApS

Company Profile

Vengcon is an automation supplier for the industry. We have engineered, supplied, and commissioned industrial control systems in Denmark, the Nordic and Europe for +30 years.

Company size: 8 employees

Core Competencies

Vengcon has a wide range of competences ranging from electrical panel design to SCADA and MES integration.

Vengcon does automation systems on Siemens and Rockwell Automation platforms.

Vengcon also works as a business partner by which we share our expertise with our customers. We update existing solutions with state-of-the-art technology, and we help introduce the right solution to new markets.

References

- R&D for cascade heat pump compressor system.
- R&D Pilot Project for CO production container.
 ATEX-safe automation solution for a new CO production system. The self-contained system was built in a container, with plenty of opportunities to vary parameters of production in order to optimize CO production.
- Startup company (PtX), R&D pilot Project for raw bio-oil. All-included electrical and automation delivery. The electrical system was made ATEX-safe using intrinsically safe components.
- R&D Pilot Project for Renewable Wave Energy Self-contained container solution for open sea placement.

Industrial Sectors

Medico / Food / Energy / Pulp & Paper

Procurement Codes

IT and Control System / Utilities & Installations / Automation System / Programming



Vengcon ApS Niels B. Petersen NBP@vengcon.dk +45 92 90 02 69 www.vengcon.dk Lerskovvej 21, 4652 Haarlev, Denmark 97

Company Profile

Vink Plast is the leading distributor of semifinished plastics and supplier of finished parts in Denmark.

We are operating in three main segments:

- Industry
- Building and construction
- Signs and graphics

Industry is the biggest segment with more than 50% of the total turnover which was € 53mio. in 2022

Company size: 109 employees

Core Competencies

The biggest part of our business within the industry is solutions. We are producing finished customer specific parts. Our main process is machining. A modern machineshop is well equipped with very updated technology. We have 5 axis milling and turning machines and we are producing a broad range of components for the electronic industry (measurement equipment) to bigger parts for the windmill industry (sliding plates). Apart from the modern production technologies, we also work with robot technology. This has given us a competitive advantage in the strong competition from low cost countries. In the industry quality is often a very important and decisive topic. A lot of companies is demanding a documented quality. We have invested in the most modern 3D measurement equipment and we offer our customers 100% quality control with the necessary documentation.

References

- Covers for Magnets
- Neutron Shielding , Borotron
- Protective Cover, Assembly
- Isolation Parts

Industrial Sectors

Medico / Food / Maritime / Energy / Wind / Hydrogen / Industrial Process / Healthcare / Big Science etc.

Certifications and Qualifications

- ISO 9001
- ISO 14001











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Volkers Remarkable Talent
Engaging the hearts, minds, and hands of talent as the most sustainable source of organisational impact.

Company Profile

We are an independent consulting practice specialising in executive search, talent assessment and leadership advisory.

We represent more than 15 years' experience in attracting and developing remarkable leaders and specialists that considerably strengthen organisational results and lead to advancement of goals.

Company size: Founder / Principal Consultant + Comprehensive Associate Network of Consultants.

Core Competencies

- Attracting and selecting highly qualified candidates for leadership and specialist positions across the public, private and third sectors.
- Assessment of talent capabilities. We identify and measure the potential in individuals, teams, and organisations.
- Developing the capabilities of individuals and teams. We work closely with our partners to unlock the full potential of their talent to strengthen results.

References

EUROCONTROL, the European Commission, the International Seabed Authority (ISA), Merck, Sharp and Dohme (MSD), the Pan-American Health Organization (PAHO), the Organisation for Economic Co-operation and Development (OECD), the World International Property Organization (WIPO) and the World Health Organization (WHO), among others.

Industrial Sectors

Our partners extend Academia and Education, Finance, Government and Regulation, Energy and Environment, Health, Information Technology, Mining and Metals, Professional Services, Transportation and Logistics, Travel and Hospitality, as well as other sectors Worldwide.

Procurement Codes

Support Services



Volkers Remarkable Talent Sebastian Volkers sebastian@volkers.dk +45 31 41 13 34 www.volkers.dk

Høyensgade 18, DK - 2100 København Ø, Denmark

Water ApS

Company Profile

Water is a research-based company specialized in designing and manufacturing environmentally friendly, non-chemical water treatment and purification technologies such as ultraviolet disinfection and ozone oxidation.

With more than 35 years of experience in water treatment based on advanced oxidation technologies and a long reference list of completed projects, we are proud to provide state-of-the-art meticulously-designed systems and engineered solutions.

Company size: 4 employees

Core Competencies

- Ozone systems
- UV

References

- The Blue Planet: National Aquarium of Denmark
- VIDA Project Removal of off-flavour in farmed fish and saving water. Bornholm, Denmark
- Lanozo: Launch of ozone in freshwater aquaculture
- Copepod Research Facility

Industrial Sectors

Aquaculture / Waste water treatment / Industrial Water / Aquariums / Amusement parks / Drinking water

Procurement Codes

Utilities and Installations







Farum Gydevej 64, 3520 Farum, Denmark

102

103

Weissenbor

Company Profile

Established in 1888 as a metal fabrication company, Weissenborn has been manufacturing structures and components using aluminium and stainless steel.

Weissenborn has, among others, delivered to CERN for 100+ projects, wherein we manufactured specially designed components that are used in building world's large and most complex instruments for research in fundamental physics.

At the beginning of 2023, Weissenborn became a part of Sabik Offshore GmbH.

Company size: 26 employees

Core Competencies

Weissenborn's core competencies lies in designing and manufacturing of safety structures in aluminium.

Our latest patented design, EverSafe System, is a riveted railing system for offshore wind. We cater to several industries and projects that include wind, science and innovation among others.

References

Offshore wind projects:

- Hornsea 2, UK
- Northwester 2, Belgium
- Moray East, UK
- He Dreiht, Germany
- St. Nazaire, France
- Revolution Wind, USA
- South Fork, USA

Industrial Sectors

Wind / Energy

Procurement Codes

Mechanical engineering / Others / Civil Engineering and Buildings

Certifications and Qualifications

- ISO 9001
- ISO 3834-2
- EN 1090-1





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