

TECHNOLOGY IS OUR PASSION

Specialists for demanding applications

Technology expertise from Berlin



Management: Frank Hermann, Jürgen Wegener

Highly specialised services for demanding applications: We an extraordinarily broad ranges of services and thy dynamism of a dedicated SME - as a specialist for innovative technical

Our offering spans everything to do with technical products: assurance, assembly, going live, training and logistics we realise creative, customized special solutions with a high level highly-qualified employees, extensive core competences, an integrated quality management system and effective factors along this path.

with our company has now more than doubled in few years. This constant growth - in particular in our international 2013. Since then, we have more than 30,000 square metres in Spandau-Gartenfeld, including state-of-the-art crane with our customers, we will continue to pursue healthy growth



Our expertise - for your projects

Plant engineering:

- Re-cooling plants
- Rectifier
- Absorption cooling plants
- Special process units

Electromechanical devices:

- Manual oil meters
- Cylindrical piston meters
- Earthing switch
- Circuit breakers
- Mining switches

Components and assemblies:

- High-voltage circuit breakers and devices
- Customized stainless-steel and aluminium pipelines
- High-current inductor (e.g. 40 kA)
- Rectifier (e.g. 105 kA, 1250 V DC)
- Crushing plates
- Protective casing for extreme conditions
 (For example, use at up to -60°C exterior temperatures)
- Welding constructions for a wide variety of Applications

Services:

- Non-destructive testing
- After sales
- Logistics and packaging
- Advice/technical advice
- Advice on welding technology methods
- Advice on production-ready construction



Tailor-made technology







Customised to your requirements: FST produces, constructs and realises complex technical solutions for you - from individual plants through to standardised series. Our portfolio includes, for example, re-cooling plants and systems for medium voltage applications (SVC) and large-scale cooling plants (HVDC), absorption cooling device plants, rectifiers, casings for overload switches and special devices of all kinds. We can support you in every phase of plant engineering: You design a new product - our experts evaluate the concept together with you and provides you with valuable suggestions on how to optimise this. When we receive your order, we work out the construction, procure the requisite material, and



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verbinden...





produce the items on schedule according to strict quality criteria. If requested, we can also provide you with end-to-end logistics, assembly, training for your employees, and we can take the equipment into operation using our professionals - and all from a single source. We believe that the foundations for a project's success can be found in our close cooperation with our customers. That is why we ensure that our experts are available for you during planning and implementation of the project and also as part of our other services, and can provide you with solution-oriented advice and up-to-the-minute professional knowledge at all times.







We produce highly technically demanding, end-to-end industrial plants for our clients, for example rectifiers for energy generation and distribution which meet the strictest quality and testing requirements. We have many years of expert eyes in this area, and we combine technically demanding high-voltage components in various production stages:

- Auto CAD 3D-construction
- Mechanical processing and special coating
- Welding aluminium cooling profiles with subsequent pressure and leak testing
- Electrical wiring and testing

You benefit from our cost-optimised end-to-end solution for your projects, and enjoy constant, high availability of your equipment, because we only use the highest production and quality standards.



From switches through to drive solutions



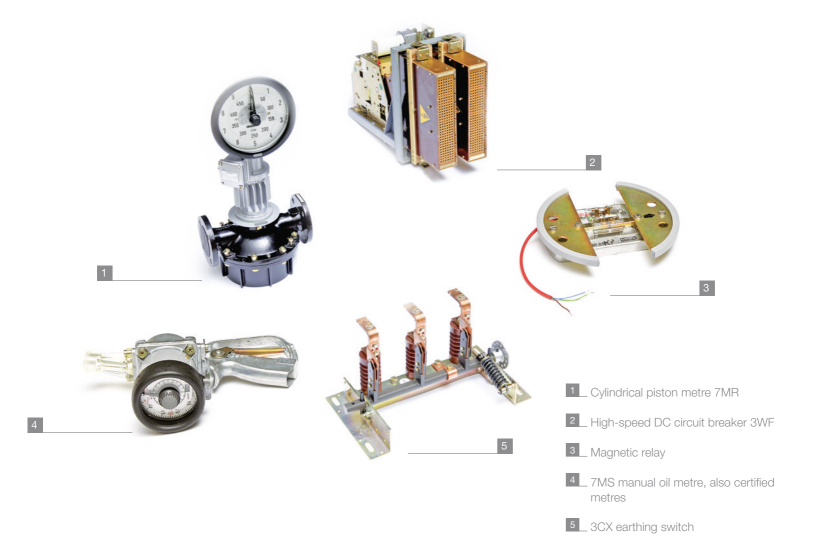






Many manufacturers know the problem: They have to keep electromechanical devices and components in their programme, although this makes little economic sense due to the very small quantities concerned. Or they have to ensure that replacement parts are available for older models, although this stopped being profitable a long time ago. Others have developed a new product concepts, however, they are unable to produce it themselves in this form. FST's end-to-end service is the solution: We produce electromechanical devices using

an intelligent standard method - and take over all of the related tasks for you, from technical documentation through to logistics for replacement parts. No matter whether this concerns switches (including for explosion-protected areas according to ATEX), switching systems, motorised drives, current limiters or measurement technology devices such as cylindrical piston volume meters: We take the pressure off you, across the board. And you can use your company's resources better again.



System assembly and high-voltage



Our customers have to be able to react to the requirements of the international market at all times. To do that, they use our wide range of technology expertise and our flexible production possibilities to realise global projects with the highest quality requirements. System assembly for gasinsulated high-voltage assemblies is just one example of our top-quality performance. Assembly follows precisely planned work stages, in line with an ISO-9001-certified quality management system. This means that we can always meet the highest requirements for product quality, reliability and service even if the deadlines are really tight. You can count on our extensive range of services: From the system-controlled procurement of materials or warehouse logistics and transportation for thousands of components - FST is your partner.



Components and assemblies

High-voltage test bay



Secure testing under extreme conditions: Top-quality components for electrical power transmission technology demand a high performance testing portfolio after they have been produced and assembled. Our specialist competence and many years of testing experience mean that we can ensure top product quality for high-voltage assemblies for all types of power technology applications. Our wide-ranging test equipment ensures efficient workflows and short throughput times - even if there is great variance and different testing requirements.





Was auch kommt. Zählen Sie auf uns!

Das ist Versicherung

- Firmen-/Industrieversicherungen
- Betriebliche und private Altersvorsorge
- Kraftfahrtversicherungen
- Belegschafts-/ Privatschutzversicherungen
- Private Krankenversicherung/ DKV

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www.hdi.de/filiale-berlin-kurfuerstendamm

Components and assemblies

As multifaceted as our customers







From specialty casings, stainless steel piping, or water-cooled aluminium high current inductors: You are looking for a technically demanding production solution for your product. We develop this together with you - while taking into account the specifications required - a convincing concept to produce your assemblies, components and equipment, as individual items or as a small series. We combine various production technologies to form a specialised and cost-

optimised end-to-end solution for you. In addition to providing advice on production-specific issues in the development and construction phase, and also in production itself, we act as a sub-contractor and are also responsible for the entire set-up, and supervising assembly on location. Our particular prowess is that we can implement customer-specific requirements in intelligent technical solutions, and that we can offer all of the associated services from a single source.



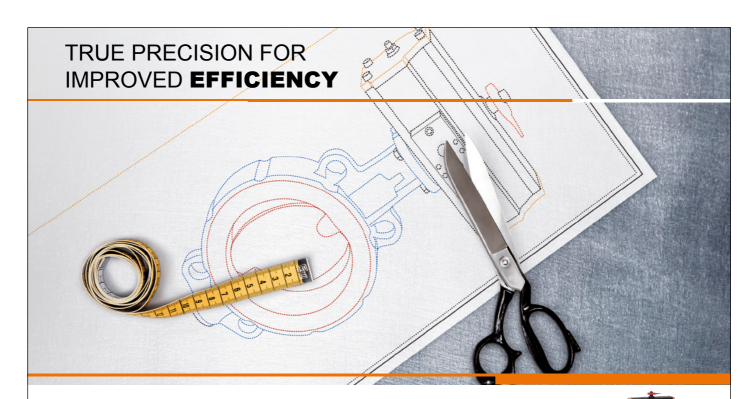


Tested and certified - FST's welding methods have been tested for all of the key materials groups and connectons.

- Non-alloyed and low-alloy steels and cast iron
- Cr-Ni steels
- Aluminium wrought alloys and cast aluminium
- Nickel molybdenum compounds (Hastelloy)

Product examples:

- High-voltage circuit breakers and devices
- Customized stainless-steel and aluminium pipelines
- High-current inductor (e.g. 40 kA)
- Rectifier (e.g. 105 kA, 1250 V DC)
- Crushing plates
- Protective casing for extreme conditions
 (For example, use at up to -60°C exterior temperatures)
- Welding constructions for a wide variety of Applications



Opt for us, and you'll always have the cutting edge. EBRO offers a wide selection of energy-efficient valves and actuators that are perfectly adjusted to one another. What is more, this functional unit can be customised to your requirements. Everything is perfectly matched – saving you not only energy but money as well! Visit our website for more details.



Welding technology leaders



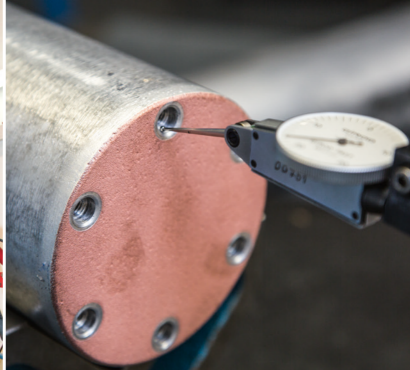
Perfectly connected: Welding technology plays a key role for many of our products. It is often the case that complex tasks have to be fulfilled in very short periods. For example, because the materials themselves mean that there are extremely high requirements on the quality of the connection. Or because the product concept demands special technologies and a great deal of manual skill. As a GSI SLV-certified welding company according to DIN EN ISO 3834-2 we master a wide range of welding technologies (DIN EN 1090, DIN EN 15085, DIN 2303, DGRL 97-23-EG), including highly demanding orbital welding.

This is fully mechanical-shielded welding in which the arc is mechanically orbited 360° around the piece in work without interruption. The connection between high-performance welding methods and the excellent skills of our highly qualified welders, ensures excellent quality, and also the ability to consistently reproduce our welded seams - even for the most complex components. Quality testing along the production chain is a fixed component of our quality management system, and secures and records this constant high level, including for our customers' benefit.

Services

Quality management meets testing competence





Our service programs include an extraordinarily varied programme of testing methods, tailored to our customers' requirements. We have acquired extensive testing competence in our many years of experience with industrial projects.

After an in-depth analysis of the respective testing task, we offer you a technically and economically optimised solution.

Our testing is based on the relevant sets of rules, European and international standards, as well as specific customer requirements. We precisely log all of our test results, and to document these in acceptance test certificates 2.1, 2.2 and 3.1 according to EN 10204.

Non-destructive testing by certified testing staff - according to DIN EN 9712

- Pressure and leak testing, leak detection (LT)
- Magnetic particle testing (MT)
- Penetration testing (PT)
- Radiation testing (RT)
- Visual testing (VT)
- Burst testing

Function testing - an extensive testing bay for process technology devices

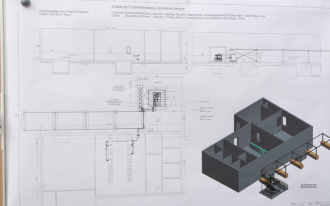
- Electrical and mechanical function testing
- Data recording (digital)
- Temperature recording
- Flow measurement
- Pressure-loss measurement

Services

Advice and construction





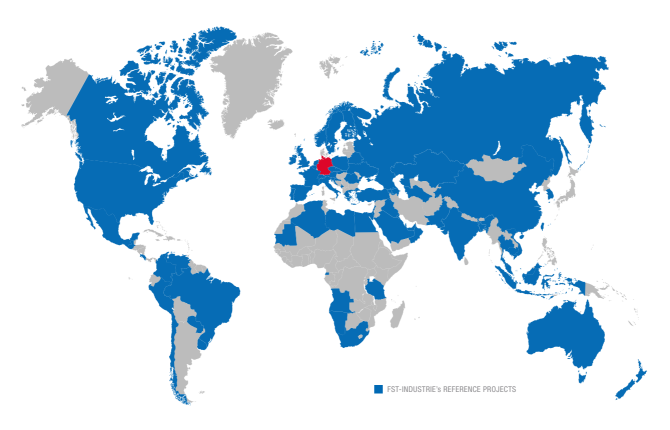


You have a task - we help you to find a solution. Use our wellfounded knowledge to your advantage. Our active cooperation in the offer phase means that we can include our expertise at an early stage, to review technical feasibility and consider cost-efficiency issues. Our work is built on your concepts and specifications: We can only ensure that your needs and requirements are fully met in an in-depth dialogue with you. We are happy to reinforce your project management with our many years of experience, or also to take over the entire project management for you. Make certain that your concepts and constructions are profitable and effective - and discover optimisation potential that makes sense for you, together with us. Our end-to-end consulting services include, for example:

- Design
- Construction
- Production
- Welding technology
- Assembly
- Supervision, comissioning
- Testing
- Packaging
- Logistics
- After sales

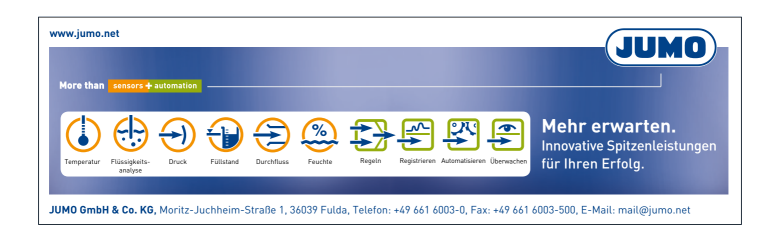
Services

Full-service around the world



From highly qualified staff services, through to our global maintenance service: You can also enjoy FST's support after your plant has gone live, and benefit from our specialist technical knowledge and reliable concepts. Our technology experts offer you full specialist advice, and support you with everything needed for smooth operation in your company's day-to-day operations. In addition to general maintenance work to ensure the long-term use, reliability, availability and security of your

technology, this also includes further-reaching services such as extensive modernisations (refurbishment), upgrading and retrofitting existing equipment. In addition, we coordinate international logistics for replacement parts for you, can help you with our decades of experience in troubleshooting and finding unconventional solutions, and upon request we can also take care of technical initiations and training for your employees.



Logistics and alliances

An international network - from Berlin into the world



At the required destination on time and defect-free: In order to ensure that our high quality standards are upheld for our deliveries, we bundle the majority of our transportation logistics in our own company. As the manufacturer, we know best how our components and devices should be securely packaged for transportation. If required, we can also employ complex special packaging for ocean-bound transportation. Our extensive warehouse and production facilities - with state-of-the-art crane equipment - means that we are able to move even expansive and heavy components safely ourselves, and to load these directly into the lorry with the correct specialist packaging. Together with our tried-and-trusted logistics partners, we ensure smooth coordination of the various transport solutions for deliveries to all parts of the world. Always individual. Always economical. And always coordinated precisely to your requirements.

From the specification through to going live - End-to-end responsibility from a single source

A joint full of competence, a common contact person: When it comes to major projects in particular, our customers have come to know and love the fact that they don't have to spend a long time searching for reliable providers, and then also coordinating eats providers in parallel. We offered you clear responsibilities, take the pressure off you across the board, and coordinate your projects competently from a single

source. In this regard, if required we supplement our own portfolio with select partners in specialist areas that we do not cover ourselves - for example for specific tasks in casting, control or cooling technology. We form a well-practised team together with the specialists, which can support you with a great deal of flexibility and specialist competence in all areas. Just contact us with your project.

Rhenus Warehousing Solutions





Die Rhenus-Gruppe ist ein weltweit operierender Logistikdienstleister mit einem Jahresumsatz von 4.1 Mrd. EUR.

Mit weit über 100 großen Logistikzentren und mehreren Millionen Quadratmetern Lagerflächen verfügt die Rhenus Warehousing Solutions über ein optimales Standortnetzwerk an bereits bestehenden, großen Multi-User Anlagen in Europa und Asien.

Diese Flächenabdeckung bietet vielfältige Möglichkeiten die Lagerstandorte innerhalb definierter Supply-Chain Anforderungen optimal zu nutzen. Beispiele hierfür sind Zentrallager, Regionallager, als auch Cross-Docking Plattformen in Single-, als auch in Netzwerkstrukturen. Für werkslogistische Aufgabenstellungen und produktionsnahe Projekte bietet die Rhenus Warehousing Solutions Ihnen außerdem Inhouse Lösungen an.

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