



Let's make it work

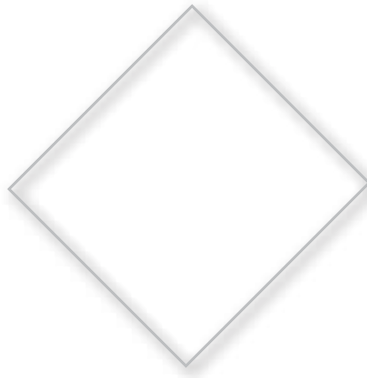
YOUR GLOBAL ENGINEERING PARTNER FOR
HIGH-PERFORMANCE COMPONENTS

Everything works: from the choice of material to the delivery of components

You will benefit from more than 100 years of successful work for world-leading companies from a broad range of industry sectors. From the very beginning we have been using our skills, resources and capabilities to design reliable, stable, and innovative solutions.

Angst+Pfister.

Your Global Engineering Partner for High-Performance Components.



Material design and compounding

Providing state-of-the-art material in terms of performance and certifications



Engineering, development and testing

Tailor made customer solutions and accelerating the time-to-money



Production and customization

Ensuring access to the most advanced and effective production capabilities



Supply chain services

Improving working capital allowing customers to optimize their supply chain



Thus, we provide you with collaborative solutions that help you create added value along the entire supply chain.

As our client you will draw on industry-leading components that we merge into novel Sealing, Antivibration, Fluid Handling, Drive, Engineering Plastics and Sensors Technologies.



Let's make it work.

This is the attitude of working
in partnership with our
customers ever since



We have now made it our motto to underline our special claim to create **synergetic intersections**. This means the synergy between our proven experience and expertise in high-performance components and the goals of our customers.

Our Angst+Pfister initials stand for an internationally renowned Swiss-born brand name as well as for the unique combination of **Appreciation**, first of all understood as increase in value, and **Performance** where and when it matters most.

A whole group dedicated to making things work perfectly

APSOparts®



O.L. Seals A/S

AP Angst+Pfister
Advanced Technical Solutions

AP Angst+Pfister
Sensors and Power

AP Angst+Pfister

MCM
HIGH-PERFORMANCE SEALING



AP Angst+Pfister
ARAP Sealing International



**PERFORMANCE
COMPOUNDS
KAUÇUK A.Ş.**

A wide industrial components range organized in six technological areas

Sealing
Technology



Antivibration
Technology



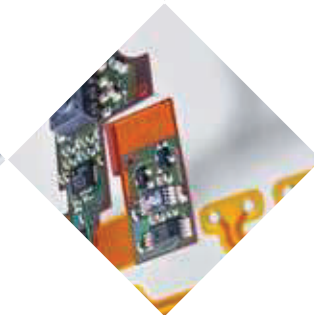
Fluid Handling
Technology



Engineering Plastics
Technology



Mechanical Drive
Technology



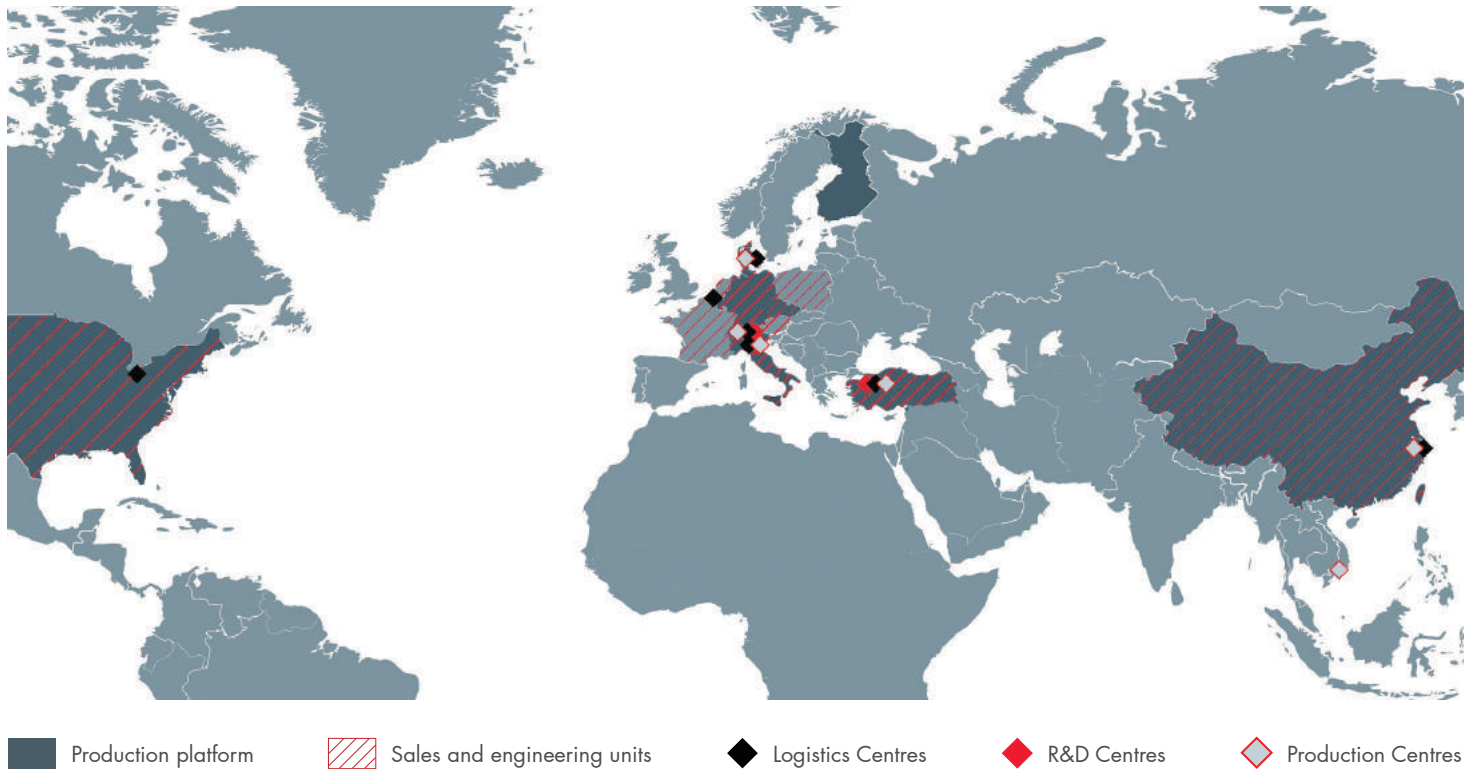
Sensors and Power
Technology



We design all our solutions to increase your level of quality, productivity, safety and security as well as to lower environmental impact, use of resources and consumption of raw materials.



Global Footprint



Angst+Pfister serves more than 20'000 customers per year in over 50 countries, through local sales and technical organizations supported by state-of-the-art engineering development centres.

If you have any questions, simply write to us:

info@angst-pfister.com

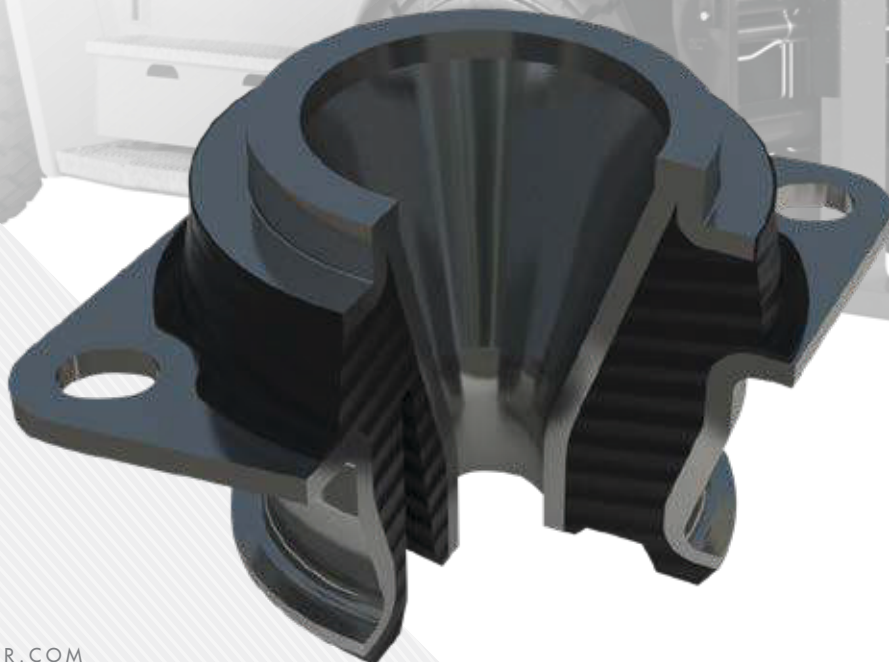
Simply scan with your smart-phone or tablet and learn more about Angst+Pfister

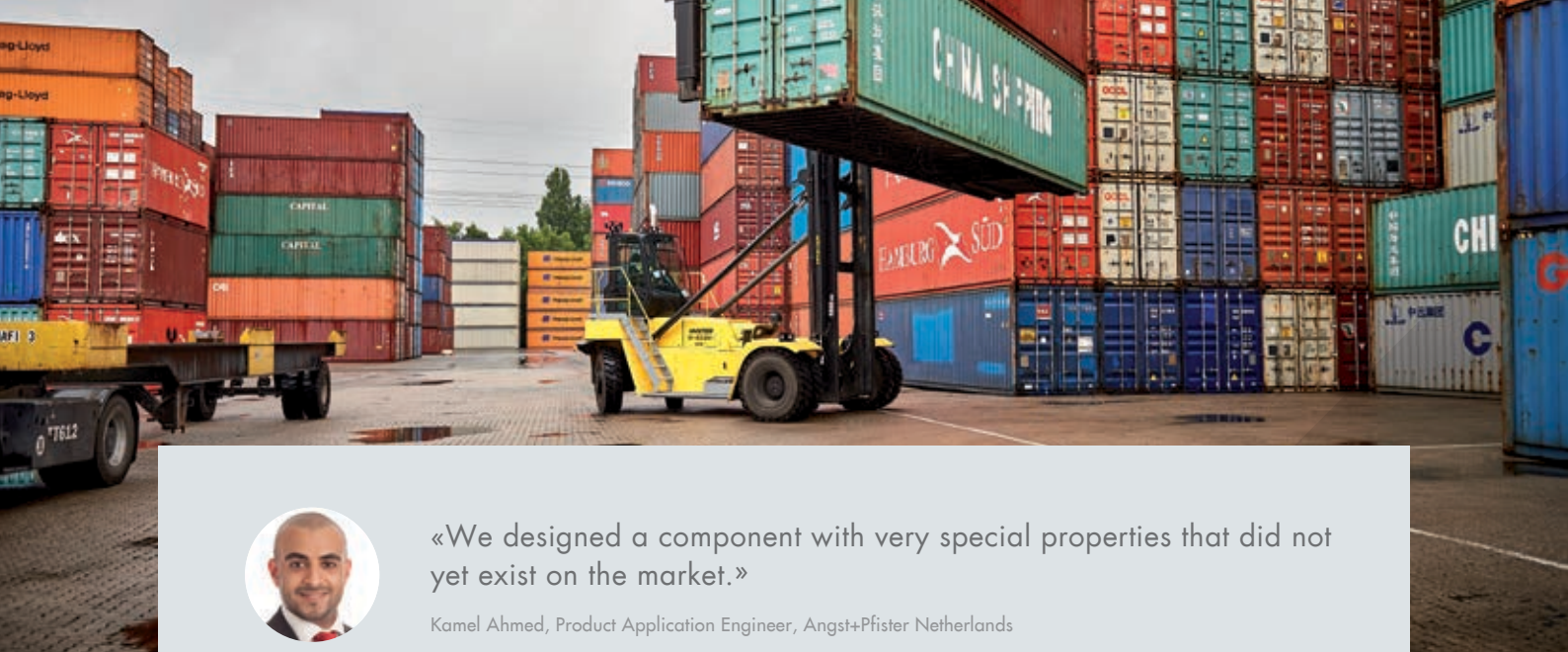


Antivibration at work: R&D by Angst+Pfister for Hyster-Yale



How we used our expertise and R&D resources to improve the driving comfort of forklifts. The Hyster Yale Group commissioned Angst+Pfister with the design of a cab mounting solution that would reduce the transfer of engine vibration to the driver's body as much as possible. Thanks to our expertise and the excellent work of our Angst+Pfister international Research & Development Centre we were able to very quickly produce and deliver tailor-made antivibration mounts that solved the issue. We provided our customer with a novel solution that does not yet exist in the market.





«We designed a component with very special properties that did not yet exist on the market.»

Kamel Ahmed, Product Application Engineer, Angst+Pfister Netherlands



On-site measurements

- Antivibration and sound measurement
- Field test assistance

Testing and certificates

- Test benches for complete homologation
- Laboratories
- Full Q-Documentation (e.g. PPAP reports Level 3/4/5)

Engineering assessment

- Innovative tailor-made solutions
- Damage calculation
- Lifetime estimations
- Finite Elements Analysis
- Real-time data simulation and accelerated testing
- Co-design from the very beginning

Design-in and cost-out

- Excellent material knowledge and deep understanding of the production process
- Systematic cost savings by reducing the total cost of ownership

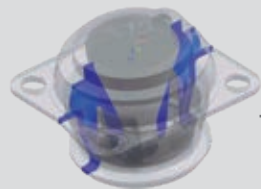
Prototyping and samples

- Time reduction through rapid prototyping and production of pilot series
- Development of products to meet your industry-specific standards and certifications
- Reference samples measurement
- Reverse engineering

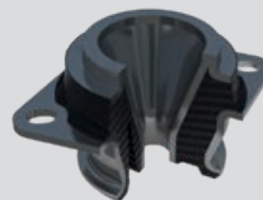
From design to finite element analysis to 3D visualization in less than four weeks.



Finite Element Analysis



Tool Optimization
(for TCO optimization)



Prototype



4-Axis Testing

Making high performance work: Advanced Sealing Technology for ABB



How specialists for Sealing Technology at Angst+Pfister together with strategic partners in compounding developed high-performance O-rings for ABB Turbo Systems that push the boundaries. As defined in the specifications, the components had to withstand the highest temperatures and pressures in turbocharger engines. In addition, the solution provided by our team fulfilled and even exceeded the requirements of the customer.





«These O-rings are relatively small but strategically crucial components of the turbochargers manufactured by ABB Turbo Systems. It's quite costly when a turbocharger malfunctions.»

Giovanni Valente, Senior Engineering Sealing Technology, Angst+Pfister Group



Selection of
high-grade raw
elastomeric materials

Assessment of
mechanical parameters
and chemical resistance

Mechanical Tests

Angst+Pfister
customized
compounds



Customer
request

Selection of Additives

Compound Production

Laboratory Tests

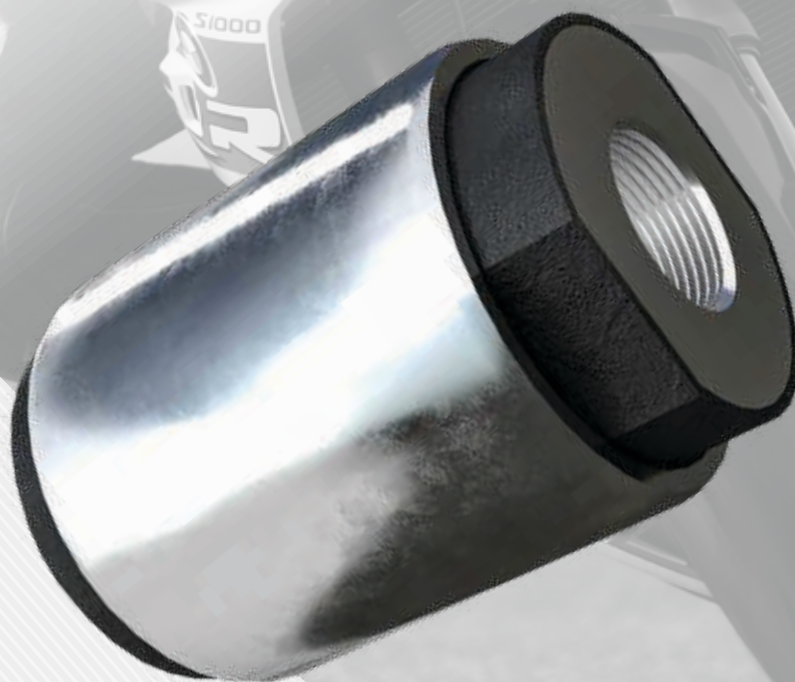


Working on top performance: Tailor-made components for a BMW superbike



How a finely tuned rubber-metal damper helped to reduce annoying vibrations on the handlebars of a new RR model from BMW:

When a test driver of the leading motorsport manufacturer noticed the inconvenience, the production of Angst+Pfister was called for. In close cooperation with the customer, the entire component production with concept, design and compounding was trimmed to maximum performance. Even if standards are not sufficient, we supply everything from our own production. Our engineering competence ensures us a pole position for work on BMW's racing machines.





«The close cooperation between both development departments and the test driver was decisive for the successful project.»

Mario Eckel, Profit Center Leader Antivibration, Angst+Pfister Germany



Angst+Pfister's global production platform spans across 15 countries. In addition to our own state-of-the-art production capabilities we have

reserved capacity with internationally renowned manufacturing partners.

State-of-the-art
horizontal and vertical
injection presses

Cold runner
technology

Fully integrated
quality control
laboratory

Products with
critical international
product certifi-
cations for various
industries

Mold design to
simulate injection,
compound
distribution and
vulcanization

Quality and
environmental
certifications: IATF
16949:2016, ISO
9001:2015, ISO
14001:2015

Design and
manufacturing
of metal forming
and rubber
vulcanization
molds

Sealing a working partnership: New Angst+Pfister components for Bardiani



How our O-rings and plastic components provided Bardiani Valvole with one product that meets three industry standards. Bardiani is an Italian Company specialized in the design, production and distribution of sealing components and valves that conform to various food industry standards. Angst+Pfister provided them with one product solution that complies with EU and US standards as well as 3A Hygiene Certification. For Bardiani, our successful and well-working business partnership has led to further improved efficiency and customer services.



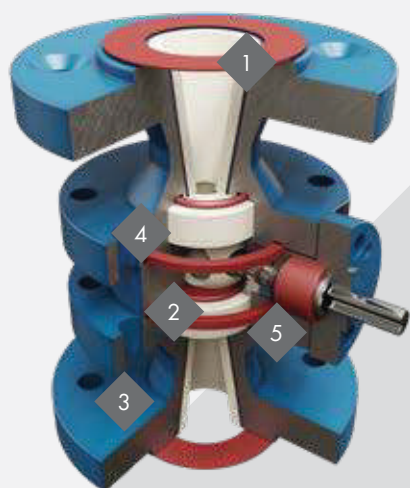


«Our experience and expertise means we are now developing sealing components that conform to a number of food industry standards.»

Mauro Delù, Sales Application Engineer at Angst+Pfister Italy



High-Performance Sealing and Engineering



1. O-ring



2. Diaphragm



3. Moulded part



4. Flat gasket



5. Valve seat

- Customized engineering and consulting on site
- Main applications: Sensors, valves, pumps, pipes and pipe connections
- Very high availability of standard materials and products suitable for DIN 11853 and DIN 11864



Works without compromise: Angst+Pfister high-end compounding for demanding environments



How Angst+Pfister's high-end compounding helped AGCO reduce CO₂ emissions and meet Stage V EU Standards. Being a global leader in the design, manufacturing and distribution of agricultural equipment, AGCO opted for Angst+Pfister's compounding solutions – worldwide known for no-compromise quality. Our high thermal resistance elastomer compounds keep their exceptional mechanical properties at highest temperatures. Our customer used this expertise to reduce the emission levels of their engines and comply with the highly demanding new-stage V EU standards.





«With genuine engineering, we develop extremely heat-resistant elastomers that simultaneously compete with the mechanical properties of natural rubber.»

Philippe Kirsch, Business Unit Leader, Angst+Pfister Switzerland



1. Cabin



Conical bearings for tanks



Screw insulations FLEX LOC



HD High Deflection cabin mounts



Hybrid cabin mounts



Buffers for simple vibration insulation and stoppers



HD High Deflection cabin bushings

2. Engine & Power Train



Engine mounts



H-Mounts for radiators, coolers, pumps and compressors



Buffers for simple vibration insulation and stoppers



Radial shaft seals



Cassette seals

3. Trailers & Machinery



Rubber cords for revolute joints



Vulcanized or pressed bushings for axles



Buffers for simple vibration insulation and stoppers



Radial shaft seals



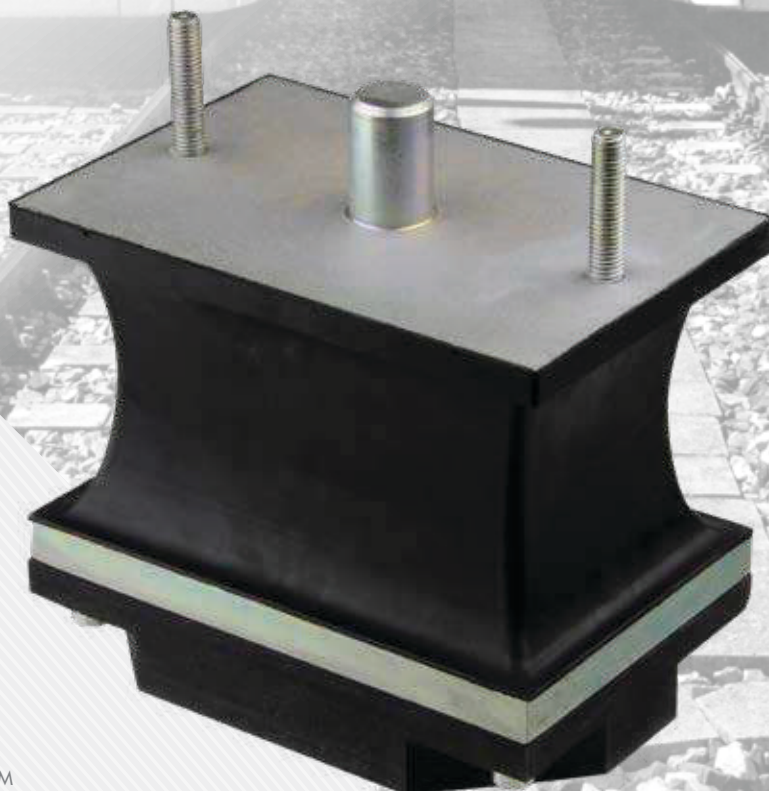
Cassette seals



Working on maximum safety: Elastomer components for Bombardier



How our experts at Angst+Pfister developed two new components with excellent fire protection and mechanical properties. «When it comes to fire prevention properties of elastomer compounds, we are at the cutting edge,» says Michael Forrer, Senior Engineer Antivibration Technology at Angst+Pfister. For Bombardier, one of the world's leading manufacturer of planes and trains, we developed two new components: A vertical buffer and a layer spring that raise the comfort level for passengers on a new tram, while at the same time ensuring maximum safety.





«Creating a good balance between fire protection and mechanical properties is an art in itself.»

Michael Forrer, Senior Engineer Antivibration Technology, Angst+Pfister Group



1. Bogies



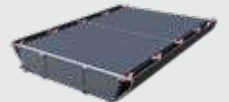
2. Power Converters



3. Floating Floor Supports



4. HVAC Systems



Primary
Conical Springs



Primary
Buffers



H-Mounts and
Cone Mounts



High Isolation
Floor Supports



Converter
Bearings



Marine
Mounts



Damping
Bushings



Layer
Springs



ASSIWELL®
Metal hoses



Chevron
Springs



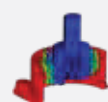
Spherical
Bearings



3D Models



FE Models

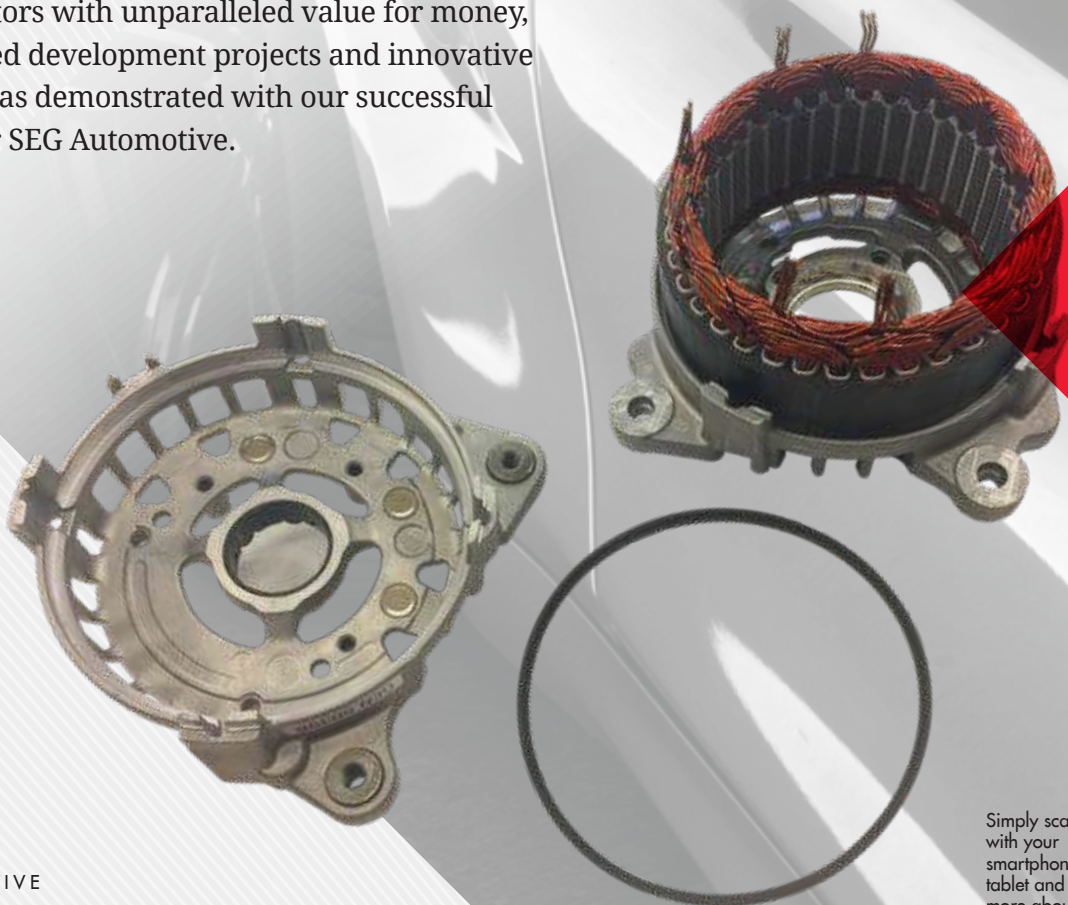


FE Simulations

R&D where it works best: Integrated Angst+Pfister facility in Turkey



How we integrated our R&D facility situated in convenient distance for the automotive and rail industries. With this step, the facility in Bursa, Turkey, has become an important cog-wheel in bringing our renowned expertise in high-end rubber metal components closer to our customers from the automotive and rail industries. It helps us to further stand out from the competitors with unparalleled value for money, fast-paced development projects and innovative power – as demonstrated with our successful work for SEG Automotive.





«We introduced alternative rubber compounds; we proposed several different designs and performed finite element analyses – everything was very customer specific.»

Selçuk Hocaoglu, Vice General Manager / Sales & Marketing, Angst Pfister Advanced Technical Solutions A.S.



1. Suspension & Chassis



Subframe Bushings



Steering Axle Bushings



Suspension Bushings



Control Arm Bushings



Wiper Motor Mounts



Exhaust Hangers



Cardan Shaft Hangers



Exhaust Top Mounts

2. Engine & Power Trains



Torque Restrictors



Clamp Brackets



Differential Mounts



Rubber Damping Elements



Molded Seals

3. Sealing elements



Charger Units and Electric Engine Seals



Oil Coolers and Thermostat Gaskets



Electric Engine Housing Seals



Alternators & Brake Seals

Better working efficiency: Top-class sealing for Carimali



How an Angst+Pfister high-end seal supports Carimali in keeping their quality standards while reducing overall running costs. As an Italian company with a long-standing tradition in manufacturing top-class coffee machines, Carimali was looking for a provider of very high quality lip seals for their brewing units. This is where Angst+Pfister came into play. Even though our new seals come at a price, they require less servicing thus lowering running costs of their professional fully automatic coffee machines.





«We continually endeavour to be not just a supplier for our customers – but a real partner, too.»

Cristiano Pinca, Product Application Engineer, Angst+Pfister Italy



Seals for coffee machines in the materials of PERTEC® UP VMQ, UP FKM and CIP FKM. These materials meet all necessary approvals, are

PAH Class 1 compliant and also meet the other requirements.



More about
Coffee machines



Elastomer
O-rings



Moulded
Parts



Spring energized
PTFE lip seals

Additional products for coffee machines



Plastic Parts



Hoses



Buffers



PAH Class 1

GB 4806,
11-2016

Working on better productivity: Angst+Pfister PERTEC® UP VMQ for Digmesa



How our micro-talced O-rings helped increase productivity in the production of flow sensors. We provided Digmesa, a manufacturer of Swiss quality precision flow sensors, with PERTEC® UP VMQ. The compound unites outstanding product performance with all the major approval requirements for the drinking water and food sector on all continents. Using our micro-talced PERTEC® O-rings along with custom packing Digmesa could significantly lower rejection rates during production – and thus increase efficiency and productivity.





«We consequently designed a special bag with air cushions for transportation.»

Yves Riedo, Senior Engineer Sealing Technology, Angst+Pfister Group

A wide range of engineered and standardized components for sealing applications

- Material expertise
- Industry approvals expertise
- Wide standard assortment
- State-of-the-art production



Increasing Performance

KALREZ®
FEP-O-SEAL®
For high chemical and thermal requirements

PERTEC®
High performance compounds for special applications

HITEC®
For requirements with approvals
High quality O-rings in NBR, FKM, EPDM, VMQ

NORMATEC®
For industrial requirements
NBR, FKM (black and green)



O-Rings

One of the largest assortments of O-Rings in Europe, covering many materials, dimensions and global certifications for drinking water, food, medical and gas applications under Angst+Pfister's proprietary brands PERTEC®, FEP-O-SEAL®, HITEC® and NORMATEC®.



Moulded Parts

Our engineers develop moulded seals that are designed according to customers' requirements. All kinds of materials are available including rubber/metal parts.



Radial Shaft Seals

Radial shaft seals are available in a variety of designs and materials. The range is supplemented by special PTFE types and accessories such as shaft sleeves and end caps.



Stroke Seals

Our range includes lip seals, composite seals, piston seals, rod seals, scrapers and sliding tapes for hydraulic and pneumatic applications.



PAH Class 1



Fast-working solutions on request: Angst+Pfister antivibration technology for Manitou



How Angst+Pfister produced a ready-to-use antivibration solution for a rough terrain telehandler in next to no time.

Manitou was looking for a new antivibration solution for its MLA-T 533-145 V+ (Castelfranco) telehandler. Our technical support team used readily available highly specialized standard products to assemble the right components in a fast and straightforward process. For the telehandler in question, Manitou selected APSOvib® H-Mounts.





«Further customisation on request is not a problem.»

Filippo Galli, Sales Application Engineer, Angst+Pfister Italy

Riccardo Cristina, Product Application Engineer, Angst+Pfister Italy



Mounts for mobile applications



Conical Bearings HD High Deflection



H-Mounts



Machine Mounts with screws



FLEX-LOC Screw insulations

Buffers



Stop Buffers



Bushings vulcanized and pressed

Machine Mounts



Leveling Machine Mounts



Leveling Machine Mounts

Making a complex solution work reliably: An integrated Angst+Pfister system for Alstom.



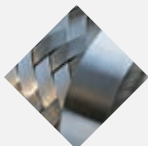
How Angst+Pfister worked out a complex integrated solution for Alstom's customer Belgian Railways within a tight development timeline. The solution had to meet very demanding technical requirements. These included a combination of strict fire protection regulations, needs for outstanding mechanical performances, and suitability for complete systems integration. These requirements were the key to our engineers winning Alstom for closing several contracts with Angst+Pfister. Belgian Railways is running with our antivibration and fluid technology as of 2018.





«This is a complex system with hoses, pipes, and covers welded together. Our strength is developing and delivering the entire system with all components integrated. In this way we can for instance reduce the interfaces and the cost for the customer.»

Steve Spirlet, Senior Engineer Fluid Handling Technology, Angst+Pfister Group



ASSIWELL® hoses and fittings – the perfect connection

- ASSIWELL® hose lines meet the strictest requirements and are individually dimensioned according to customer requests. Professional and secure welding of fittings and joints guarantees reliable connections.



Comprehensive engineering and professional service

- Technical consulting until realization of the ready-to-use solutions.



Individual design for optimal ASSIWELL® hose lines

- According to the application and the system parameters (medium, pressure, flow rate), a tailor-made solution is developed by the team of engineers at Angst+Pfister.



Certifications and approvals

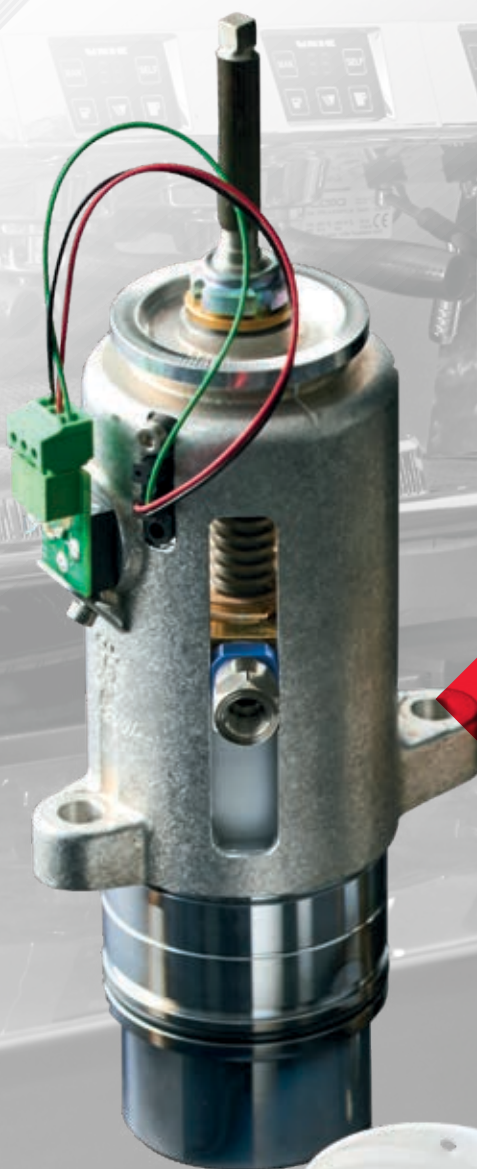
- A wide range of ASSIWELL® hose lines is available for a variety of legal and technical guidelines and approvals.
- For gas supply according to DIN 3384
- Welding of rail vehicles according to DIN EN 15085-2CL1
- For pressure applications according to 97/23/EG



Working out new markets: NSF 61-certified APSOplast® PTFE N100.



How we provided a drinking water plastic solution that complies with the strict NFS standards. This scenario requires the expertise of dedicated specialists. If drinking water comes into contact with plastic, the latter has to be approved for that purpose. Here, we developed APSOplast® PTFE N100 that is homologated for contact with drinking water in line with NSF/ANSI 61. This product is opening up opportunities in the food processing market for Angst+Pfister – most interestingly in the US.





«There are only a few European manufacturers of PTFE that have been homologated by the NSF. With APSOplast® PTFE N100, we are now in a position to offer our customers new technological, geographical and marketing opportunities and potential in the drinking water sector, pump manufacturing and food industry. The homologation approval extends right from plastics technology through to seals and fluid technology.»

Abderahmane Oubih, Profit Center Leader Engineering Plastics and Antivibration Technology, Angst+Pfister France



Semi-finished products – standard shapes and cut-to-size

- Thermoplastic and thermoset material available in a wide range of shapes such as sheets, foils, rods, tubes or plates
- Largest assortment of some engineering plastics in Europe with immediate availability
- Over 100 different materials in stock
- Production partners for the selection of materials
- Possibility of cutting to size in our modern production facility

Finished parts manufactured according to customer specifications

- Customized and comprehensive individual technical solutions and processes
- Production platform with the possibility of milling and turning up to water jet and laser cutting
- Vacuum thermoforming, hot forming, hot wire bending, welding and gluing
- Various surface treatments, such as abrasive or static coatings



When the demands increase: Angst+Pfister APSOfluid® with all approvals without concessions in price and performance



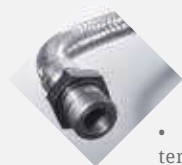
How Angst+Pfister combines increased hygiene awareness with style: Convotherm stands for state-of-the-art combi steamers for the ambitious gastronomy. For his elegant devices Angst+Pfister developed cleaning silicone hoses in noble black with non-stick coating against dirt. Thanks to our exquisite network, we guarantee various international drinking water approvals in an exceptional combination – the highest requirements for pressure and temperature remain a matter of course. For Convotherm this means: more performance, more aesthetics – without making the product more expensive.





«A particularly close customer relationship, detailed and comprehensive knowledge of all essential requirements enable Angst+Pfister to select the right product from the comprehensive APSOfluid® range of drinking water and foodstuff hoses.»

Manfred Artinger, Profit Center Leader Fluid Handling Technology, Angst+Pfister Germany



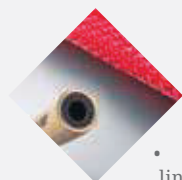
High-performance hose lines

- Ready-to-install corrugated metal hoses for temperatures from -270 to +600 °C
- Hoses with various inner layers such as PTFE, UPE in stock
- ASSIWELL®, TETRAFLEX® and TETRAWELL® hose lines for high performance



Food and beverage hoses

- All necessary approvals such as FDA, BfR 21 Cat. 2, EG 1935/2004; 10/2011 Kat. A, B, C; EG 2023/2006;
- USP Cl. VI and ISO 10993
- In materials such as NR, NBR, EPDM, CIIR, VMQ and PUR, UPE
- The complete product assortment of our key-brands GOLDSTAR and LACTAPRESS is available in stock
- Suitable aseptic fittings DIN 11851, SMS 1145 and TriClamps DIN 32676



General industrial and suction hoses

- UNIFLEX®, BENOLPRESS®, AIRSPIR hose lines conduct the widest range of mediums such as solid, liquid or gas
- One-stop shop for customized solutions
- A wide range of fittings for every hose
- Suitable solutions and approvals for drinking water (DVGW, KTW, SVGW, NSF 61/9 etc.)



Hydraulic components and high pressure connections

- HYDROFLEX®, FLEXITREL® hoses made from high-quality elastomers or plastics for every demand from medium to high or maximum pressures
- Standard hose fittings and Voss cutting ring fittings with zinc-nickel coating



Fittings and compensators

- Complete range of standard fittings made of brass, steel or stainless steel materials
- Norm fittings as well as quick (plug-in) couplings
- Compensators with bellow elements, made of elastomers, PTFE or metallic materials

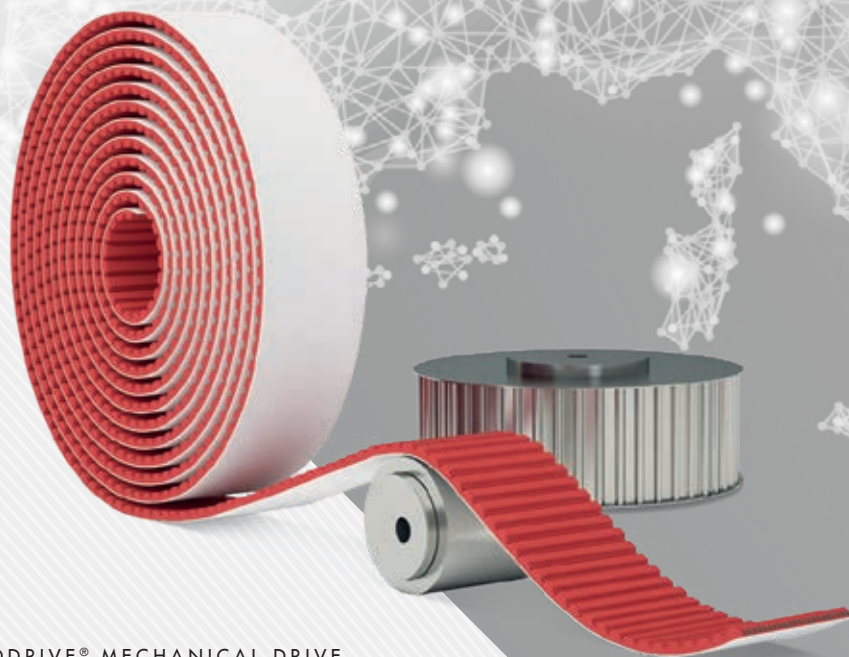


Working out improvements: Experienced teams for Plumettaz



How Angst+Pfister supported a Swiss cable laying pioneer in optimizing its groundbreaking jetting technology.

Plumettaz was looking for an experienced partner to help them design and supply critical parts for the new Optijet machine. Working closely with this longstanding customer, our Angst+Pfister Versoix engineers developed improvements from specification, through production and delivery, to cost.





«We worked on twenty critical components for a new generation of devices.»

Mélanie Delonca, Project Application Engineer, Angst+Pfister Switzerland

Timing belt systems

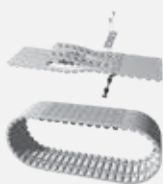
Whether made of polyurethane or rubber, a variety of tooth profiles and pitches have been specially designed to meet the most demanding requirements in industrial applications.



Timing belts by meter for linear transmission applications



Endless timing belts for power transmission applications individually manufactured tooth by tooth



Welded timing belts for conveying applications



Rubber timing belts

Pulleys

Complete range of pulleys and other timing belt components that are carefully integrated into the entire portfolio of timing belts and V-belts.



Timing belts reworkment capabilities and coatings

Everything is possible, from customized belts to milling, drilling, grinding and the removal of teeth. Pockets, contours, slots, holes, etc. can be precisely machined for each requirement.

Belt coatings are available in a wide variety of cover materials which are bonded to the back of a timing belt.

Couplings

An extensive range of couplings in order to provide the perfect solution for every customer application. This includes minimizing wear on A-components such as gearboxes or motors, but also damping vibration and noise, leading to a reduction of energy loss.



V-belt systems

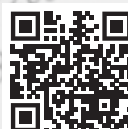
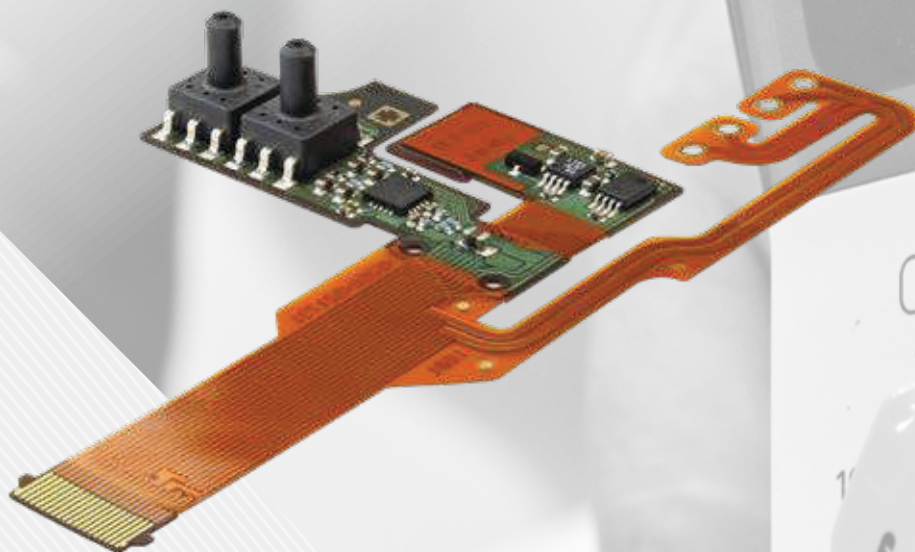
A wide variety of V-belts – standard, narrow, raw edge and poly – to meet all types of durability and flexibility requirements.



Angst+Pfister Sensors and Power: High performing, cost-effective sensing system solutions for medical applications



Whatever parameter needs to be monitored, we are the right partner to work with. Our standard offer of sensing components is complemented by medical power supplies and drives to satisfy a wide variety of applications. Access to numerous specialized engineering resources makes us the perfect choice as a development partner for customized solutions.





«We have the expertise and products available to match the dedicated needs of the medical markets with already available, highly reliable and cost-effective technologies.»

Dr. Adriano Pittarelli, Sales & Application Specialist



Devices for non-invasive blood pressure monitoring

Challenge:

Simplify manufacturing process of NIBP-devices for the customer

Our solution:

Complete pressure sensor system with signal conditioning integrated on Flex-PCB

Added value for customer:

- Simplification of NIBP-monitor production
- Calibration and testing of modules is done at Angst+Pfister Sensors and Power
- Fully customized signal conditioning and electrical output



AG4

- Vacuum Sensor for suction pumps in different configurations
- Pressure measurement in ventilators with the additional benefits of resistance to humidity and 100% oxygen compatibility



MLF-16

- Oxygen Sensor for respiratory gas monitors with exceptional life time, low drift and fast response time



SCL3300

- Extremely reliable Inclination Sensor for surgical tables with low drift and superior accuracy



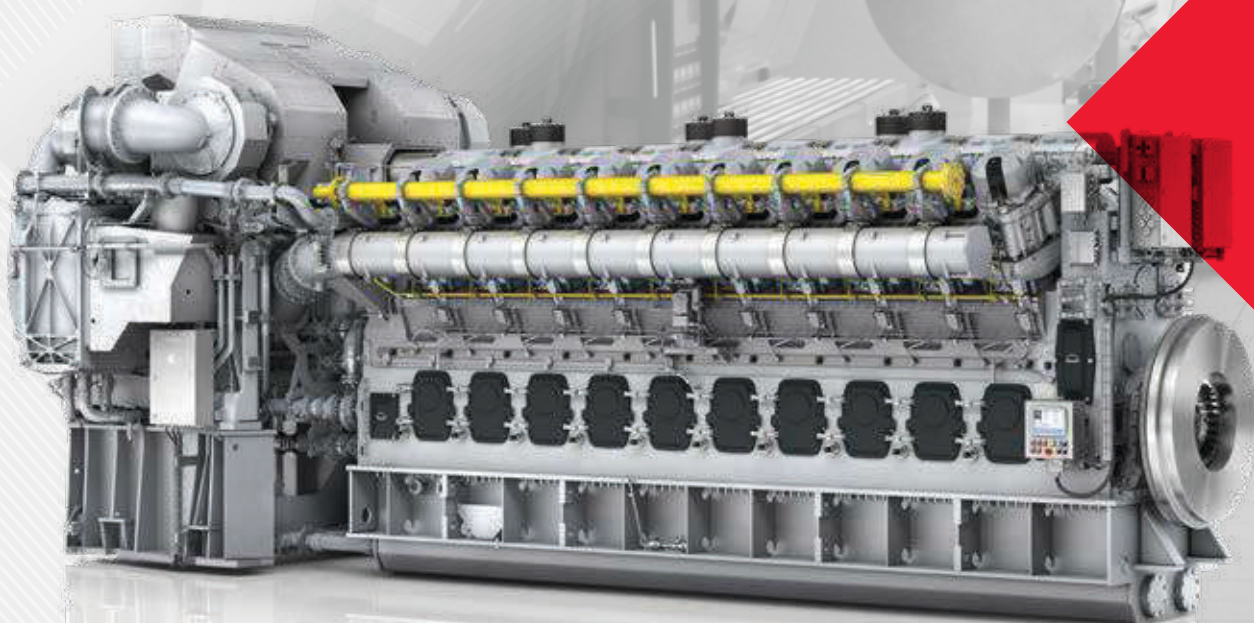
RPS-400

- Medical Power Supplies with extremely low leakage current in open-frame or desktop configuration

MCM – a high end development partner, even for high production volumes



MAN Energy Solutions strives to build its marine engines in an ever cleaner, more powerful and more efficient way – at the same time, customers must continue to benefit from the long service life of its high-quality machines. This also applies, of course, to all of the sealing rings within the engine area. A higher level of performance is required for ever more demanding conditions – and, where possible, lower costs.





«As in the automotive industry, for example, this sector also demands more and more performance from materials. They have to withstand ever more demanding conditions.»

Paola Ghirardelli, Sales Manager, MCM



Angst+Pfister Group: a globally operating enterprise

APSOparts®

- The online shop for Angst+Pfister standard products
- Over 100.000 articles on stock
- Sales presence in the field and phone support teams

AP Angst+Pfister

Advanced Technical Solutions

- Design and production of sealing and antivibration elements
- Compound development and manufacturing
- Center of Excellence for Engineering and Testing



External Partner
(strategic alliance)

- Global market leader for the development and production of high-tech compounds and strategic alliance partner securing and expanding the compounding capabilities of the Angst+Pfister Group

AP Angst+Pfister

Sensors and Power

- Supply of sensors, power supplies and electronic components
- Specialised in sensors for pressure, load, gas, linear position and angle

AP Angst+Pfister

- Group Headquarters in Zurich (Switzerland)
- Group Engineering
- Global Logistic Center of 23.000 m² with over 140.000 SKU



HIGH PERFORMANCE SEALING

- Development and manufacturing of ultra-high performance elastomeric sealing solutions
- Specialist in high demanding applications for Process Industry, Oil & Gas, Automotive



O.L. Seals A/S

- Technical engineering and manufacturing of sealing solutions in PTFE and high-performance plastics
- Spring energised seals, rod & piston seals and back-up rings

AP Angst+Pfister

ARAP Sealing International

- Development & production of performance sealing elements
- Moulded seals & O-rings for Automotive & Process Industry



- Development & manufacturing of performance elastomeric sealing solutions (O-rings & moulded parts)
- Demanding applications for Process & Food and Beverage Industry

Supply chains that work perfectly:

Tailoring processes for a leading manufacturer and supplier of sanitary parts and related systems



How Angst+Pfister worked together with the customer to develop tailor-made supply chain processes. In regular meetings at the Global Logistics Center in Embrach, we discussed improvements with the customer, which could then be implemented. The scope of optimization included delivery processes and labeling according to specifications. Our solutions enable the customer to deliver in the shortest possible time at competitive prices.



SUPPLY CHAIN MANAGEMENT
ANGST-PFISTER.COM

Simply scan
with your
smartphone or
tablet and learn
more about
Angst+Pfister.





«Thanks to our large standard range, we can deliver at competitive prices in the shortest possible time.»

Reto Fritschi, Head of Logistics at GLC in Embrach, Switzerland



Stock availability

- Crisis-proof stock management with short-term availability of stock



Packaging Services

- Customer-specific labelling and packaging – exceeding customer expectations

Transportation and Traceability

- Enhanced travel routes within CH and EU thanks to strategic location in the heart of Europe

