

Connections that last.



Flowtec is a leading supplier of high-quality industrial valves for all industries as well as systems, machines and components for the pulp and paper industry.

The company was founded in 1999 and has been part of the Swedish industrial group Indutrade since 2015. The exclusive cooperation with renowned medium-sized manufacturers from Europe makes it possible to offer products of the highest quality at the best price-performance ratio to our customers.



EVERYTHING IS POSSIBLE

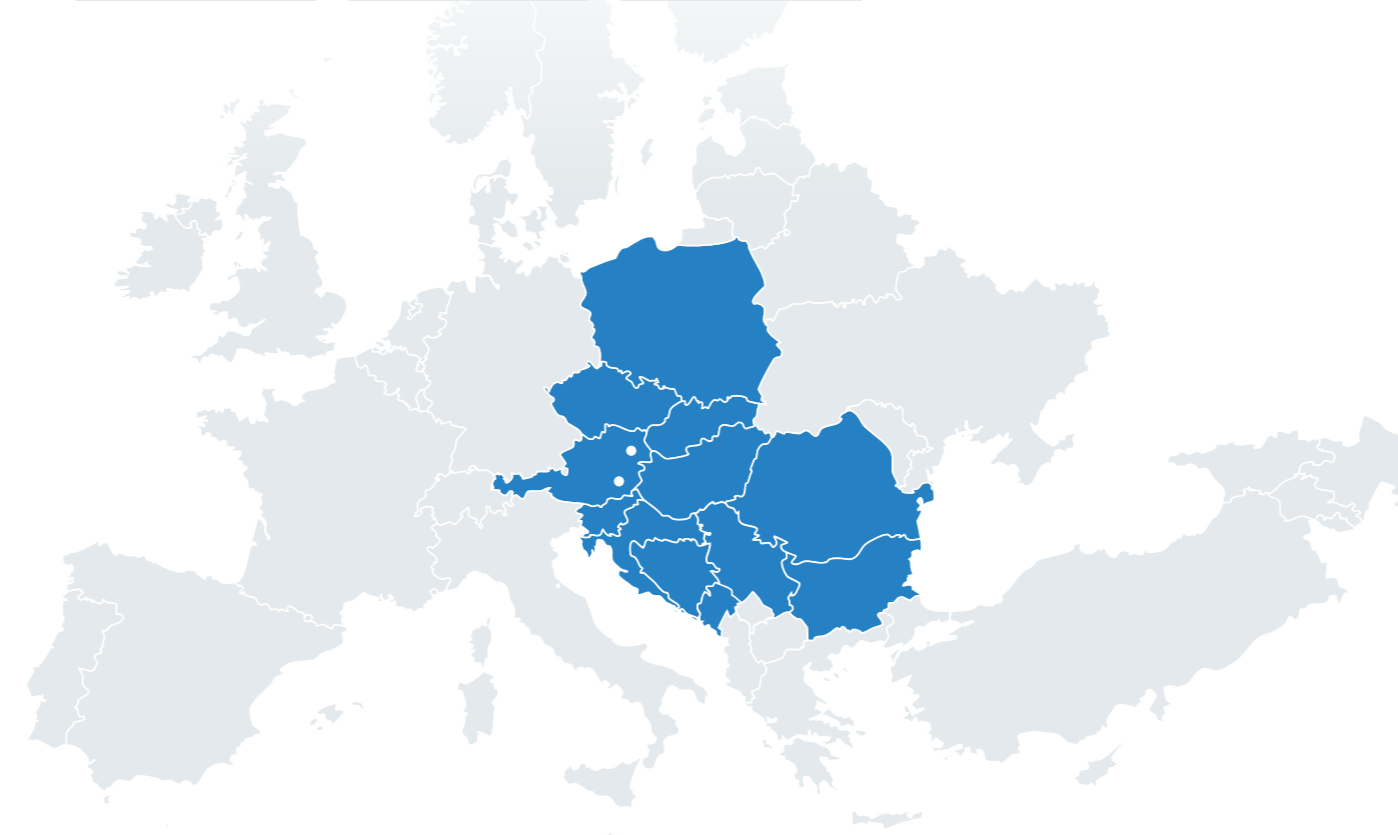
High-quality industrial valves

Our extensive product range includes industrial valves from leading international manufacturers for almost all applications and fields of use. We are happy to support our customers in selecting the right valves for their specific, individual application.

[More about our industrial valves on flowtec.at](https://www.flowtec.at)

Our partners.

Flowtec



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Flowtec



Plant engineering for pulp and paper production

Plant engineering for pulp and paper production



We support customers in the pulp and paper industry with new investments, conversions and optimisations and recommend complete plants, machines, systems and wear parts that are suitable for the respective project.

Experience provides certainty.

Since we were founded more than 20 years ago, we have been partners of the pulp-producing and processing industry as well as the paper industry in Austria and large parts of Europe. That's why we know the processes and special needs of the industry like

no other. Over time, the demands placed on the pulp qualities and therefore also the production processes have changed several times. We have grown up with these changes and now have extensive process knowledge and experience.

01 04

AFT

With over 110 years of experience in manufacturing and supplying tailored solutions, AFT is specialized in stock preparation, screening, refining and paper machine approach flow systems.

Pulp technology: AFT is an expert in fibre preparation, specialising in the screening of bleached and unbleached pulp.

Paper machines: AFT's POM systems are the perfect solution for improving the quality of your products. These are a simple solution for deaeration with low space requirements and efficient white water management in the wet end and approach flow section of paper machines – without the use of large water tanks.

01 04 05 06

Bellmer

Bellmer is an international high-tech company with two business divisions: Paper technology focuses on packaging paper and board machines, Separation technology focuses on water and sludge treatment.

Paper technology: Bellmer develops, customises and produces systems for paper and board machines. Furthermore the company

installs complete production lines as well as individual products for the perfect manufacturing of paper, board or special fiber products.

Separation technology: Bellmer's products purify water, filter almost any liquid, press sludge to the highest dryness or produce top quality food juices.

01 04

Procemex

Procemex is world leader in web inspection, web break monitoring and vision applications for pulp, paper and print industries.

Pulp technology: Procemex offers integrated web monitoring and inspection – camera systems for the optical detection of material quality features in the pulp, such as dirt spots, splinters and other parameters.

Paper machines: Procemex offers integrated web monitoring and inspection – camera systems for monitoring the paper web, paper defect detection and marking.

Pulp technology

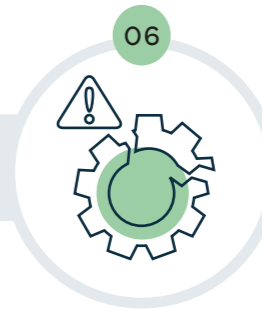
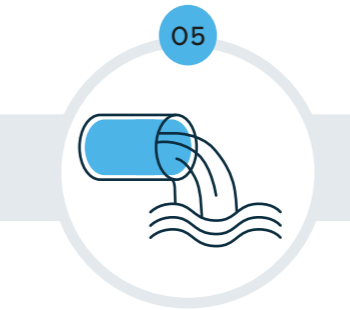
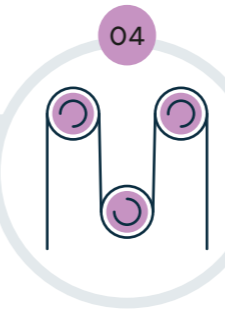
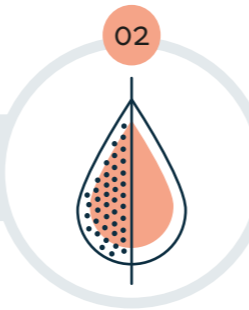
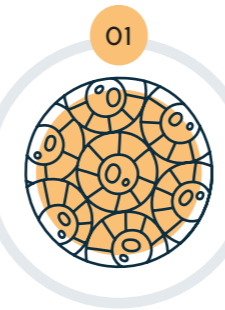
Stock preparation

Reject and sludge applications

Paper machine

Waste water treatment

Wear technology



01 04

Runtech

Runtech Systems is a global supplier of technical systems customised for the pulp and paper industry. The main goal is to achieve energy savings and greatly improved process efficiency for board, tissue and paper mills.

Runtech's patented solutions include energy-efficient vacuum systems and heat recovery, runnability optimisation, dewatering, doctor and cleanliness optimisation and ropeless threading, including associated services, spare parts and paper machine audits and consultancy.

03

Tecnofer

Tecnofer develops technologies that can convert waste into new resources. The company offers solutions for optimising the profit from pulper and reject waste from your production process (reject/node waste). High-quality waste can be sold at a higher

price due to the increased calorific value or reduce landfill volumes through post-treatment. Waste is not only separated into plastic and metal, but up to 98% of the lost fibres are recovered from rejects and lump waste and fed back into your production process.

01 04 05

Ceramant

Ceramant specialises in the repair of wear parts; such as rotors, pump impellers and housings, rotors for pulpers, screening systems and screw presses. Ceramant also offers the development of optimised new parts.

01 02 03 04 05

Kapotek

Kapotek is a filtration specialist in the fields of stock preparation and paper machine circuits and supplies and develops systems for the screening, filtration and dewatering of liquids, stock suspensions or chemical additives in stock preparation, paper machines and waste water technology.

04 06

Fincoat

Fincoat uses the latest technologies and high-quality raw materials. The processes used for hard coatings are thermal spraying and the diffusion process. Hard coatings can be used, for example, to reduce wear, prevent corrosion, protect against the negative effects of thermal stress or modify electrical properties.

03 04 05

Filtertechnik

Filtertechnik B.W manufacture and supply a wide range of products and filtration systems used in process industries worldwide. The products are used to purify industrial intake water, cooling water, sealing water and hot/cold process water. Filtertechnik provides Swedish robust and reliable filters customised to resource-intensive industries.

04

Wetend Technologies

Wetend Technologies Ltd is a world leader in the technology of mixing chemicals, additives and gases into high-volume process streams and is a pioneer and trailblazer in this field. The solutions not only improve efficiency, but also the sustainability of

production. The innovative technologies reduce the use of chemicals and improve process quality and sustainability by drastically reducing water consumption.

02

Dango und Dienenthal Filtertechnik

For more than 75 years, DANGO & DIENENTHAL Filtertechnik GmbH has been a reliable partner for liquid filtration in almost all branches of industry. The product range includes automatic and manual filter systems as well as separators for the filtration

of cooling water, river water and process water as well as for the solid-liquid separation of the most difficult media such as mussels and water infested with mussel larvae.

05

Flootech

Flootech offers the complete technology and equipment for fresh water and process water treatment as well as technologies for aerobic wastewater treatment. Flootech thus increases the value of its customers' processes by producing high-quality water, minimising and reducing water and energy consumption and ensuring compliance with environmental regulations.

01 04

Cellwood

The Cellwood machine systems, which can be found in hundreds of paper mills around the world, enable the recycling of waste paper. The result is higher paper quality and lower energy consumption during production. In the pulp and paper industry, Cellwood is the world's leading supplier of dispersion systems and other products such as pulpers and microfilters. Cellwood is also active in the bioenergy industry with solutions for the pre-treatment of organic waste.