

SWISS POWER



STATIONARY PLANTS





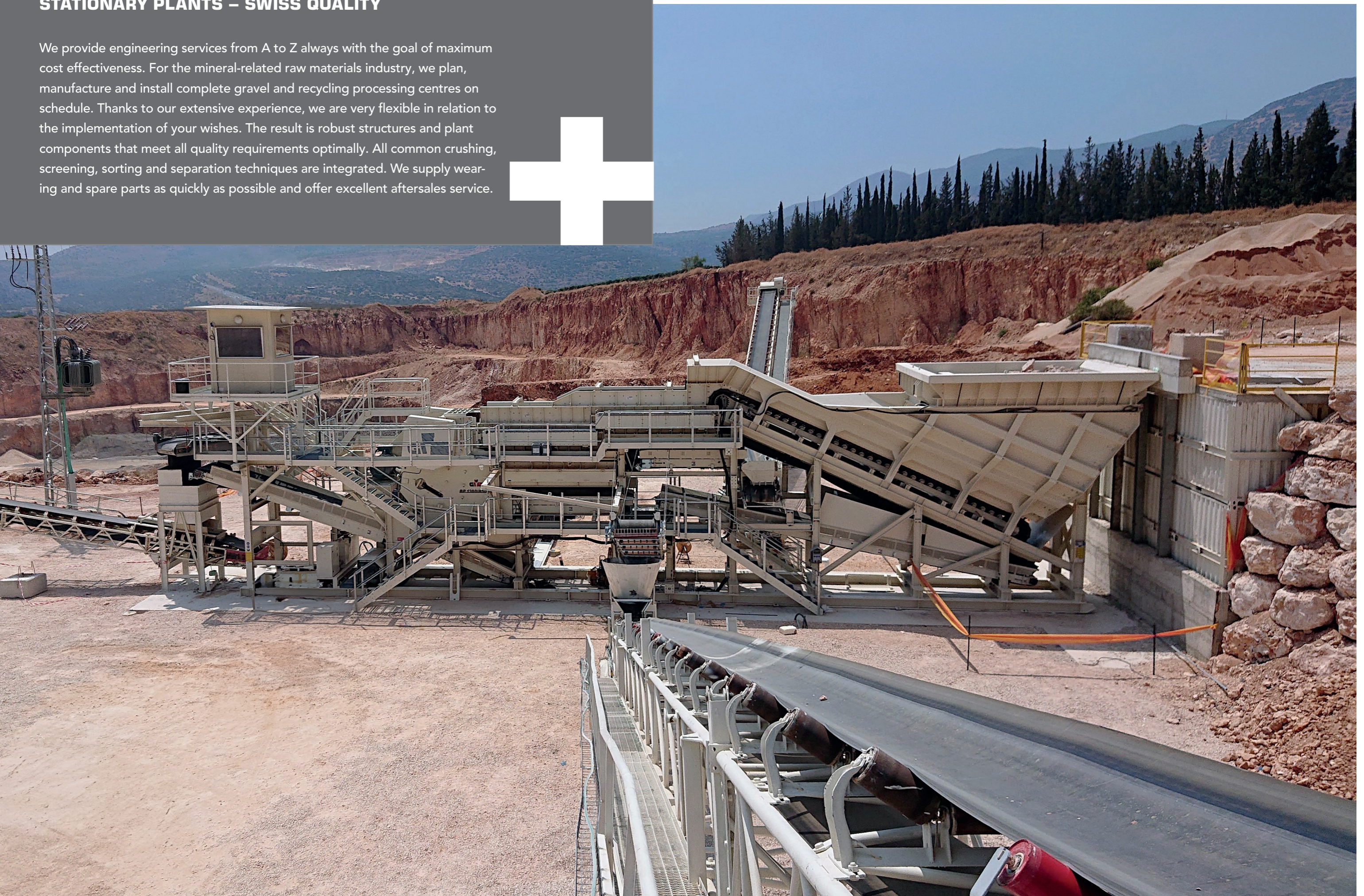
PRODUCTS THAT MOVE MOUNTAINS



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STATIONARY PLANTS – SWISS QUALITY

We provide engineering services from A to Z always with the goal of maximum cost effectiveness. For the mineral-related raw materials industry, we plan, manufacture and install complete gravel and recycling processing centres on schedule. Thanks to our extensive experience, we are very flexible in relation to the implementation of your wishes. The result is robust structures and plant components that meet all quality requirements optimally. All common crushing, screening, sorting and separation techniques are integrated. We supply wearing and spare parts as quickly as possible and offer excellent aftersales service.



STATIONARY SOLUTIONS

FOR ALL APPLICATIONS



QUARRYING

Our plants are used in quarries to crush, screen and process a wide range of rock materials where they operate without problems, even in very demanding conditions.



RECYCLING

The plants in recycling centres process construction site waste, building rubble and other materials. They can also process and transport materials such as ballast and asphalt.



CHIPPINGS AND GRAVEL WORKS

GIPO plants are also present in chippings and gravel works where they are used to extract and process gravel, crushed stone and other materials necessary for the construction industry.



TUNNEL CONSTRUCTION AND MINING

GIPO plants play a crucial role in the efficiency and sustainability of tunnel construction projects: they help to process materials, optimise transport processes and minimise the effects on the environment.



WASTE MANAGEMENT

Stationary plants can be used on landfill sites as well as in slag processing to crush, sort and process waste.



INDUSTRIAL APPLICATIONS

Our plants are used in numerous industrial processes: here they make it possible to process raw materials and contribute to the optimisation of workflows.

STATIONARY USE IN QUARRYING



LOW-MAINTENANCE

Our plants combine innovative technology with lasting reliability to guarantee our customers efficient operation and minimum servicing requirements.



HIGH PERFORMANCE

GIPO AG stands for stationary plants with outstanding performance. Our technology guarantees top performance to meet even the most demanding requirements.



RELIABILITY

With robust design and high-quality components, we provide plants on which you can rely – for stable and efficient performance over the long term.

STATIONARY USE IN RECYCLING



ECO-FRIENDLY

Thanks to ground-breaking technologies and sustainable concepts, we contribute to minimising pollution and making it possible to recycle valuable materials.



PLANTS WITH LOW CO₂ EMISSIONS

By means of energy-efficient processes, we make an active contribution to the reduction of emissions and, at the same time, make available an efficient, innovative recycling infrastructure.



CLEAN MATERIAL SEPARATION

Advanced sorting technologies enable us to recycle materials so that we can reclaim valuable resources and ensure a sustainable material cycle.

STATIONARY USE IN CHIPPINGS AND GRAVEL WORKS

STATIONARY USE IN TUNNEL CONSTRUCTION AND MINING



MATERIAL REFINING

By means of innovative technology and precise processing, we optimise quality and make possible the manufacture of the finest end products for a wide range of applications in the construction and construction materials industry.



CUBIC SHAPE

A cubic shape, above all for chippings, optimises the practical use and performance of the materials in the construction and construction material industry and raises efficiency to a new level.



INNOVATIVE SOLUTIONS

GIPO AG has specialised in the planning and manufacture of stationary plants and has provided customers with knowledge, experience and customer-orientated solutions for more than 50 years.



LOW EMISSIONS

GIPO AG stands for low-emission drive technologies for stationary plants. Innovative technologies are integrated into our solutions to minimise the effects on the environment.



CUSTOMER SOLUTION

We work closely with our customers to deliver plants that meet the highest requirements. During this process, we address all individual requirements.

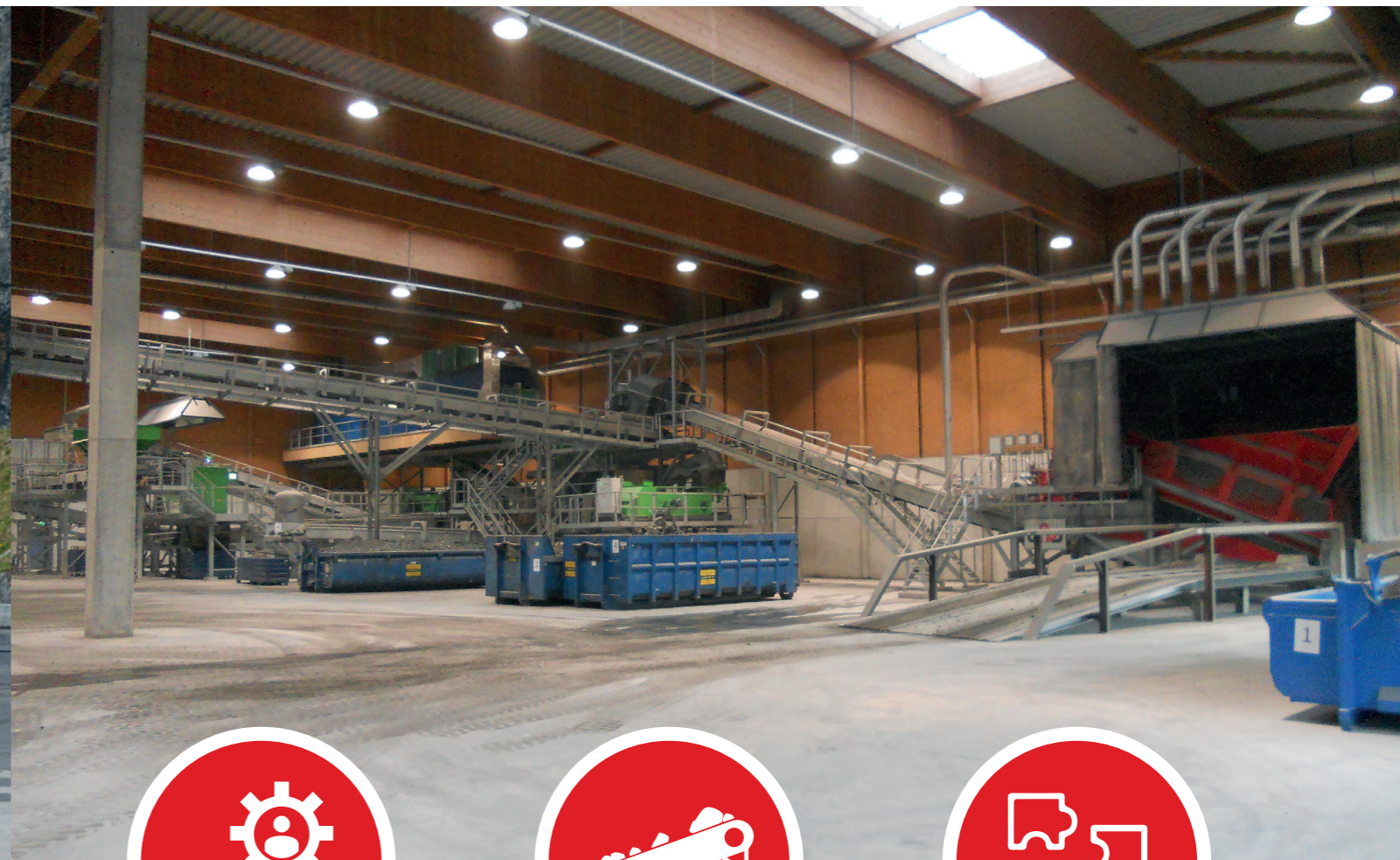


24-HOUR OPERATION

The robust systems are designed to operate continuously and reliably around the clock so that even demanding requirements are met.

STATIONARY USE IN WASTE MANAGEMENT

STATIONARY USE IN AN INDUSTRIAL APPLICATION



REVOLUTIONARY WASTE SEPARATION

Precise, efficient sorting of different materials creates the basis for sustainable recycling and the conservation of resources.



RECYCLING INNOVATION

GIPO AG is revolutionising waste management and industry. By means of advanced technologies, we reclaim valuable raw materials from waste streams and in this way promote sustainable recycling management.



FOCUS ON WASTE MANAGEMENT

Our focus is on intelligent solutions that make possible the precise separation of different materials to promote effective recycling and the reduction of waste.



CAREFULLY DESIGNED SOLUTION CONCEPT

We offer carefully designed solution concepts for your stationary plants. Our bespoke solutions feature innovative technology and a holistic design.



RELIABLE TRANSPORT

GIPO components, e.g. conveyor belts, provide a reliable solution for transporting materials in various applications. We ensure an efficient, trouble-free material flow.



MODULAR SYSTEM

Thanks to the modular system, the plants can be expanded quickly and straightforwardly. This aspect saves time and costs, and also enables you to optimise your process continually.

EVERY PLANT IS UNIQUE



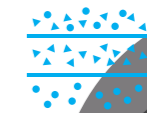
WE RECYCLE

- Lower CO₂ emissions (transport distances/thermal processing)
- Saving of natural resources
- Less waste
- Closed loop



WE CRUSH

- Universal, reliable application
- High performance
- High quality and very robust
- Cost-effective drive systems
- Durable and easy to service



WE SCREEN

- Varied application area
- Maximum throughput due to large screen areas
- High quality, up to 3 decks
- Optimal accessibility
- Straightforward servicing



CUSTOMER ADVANTAGES

- Bespoke overall concepts
- State-of-the-art GIPO technologies
- Individual requirements
- Experienced engineers
- Powerful crushers
- Efficient screening machines
- Advanced conveying systems
- First-class performance and reliability
- Proven processes and innovation
- Perfection and quality
- Increased productivity
- Provision of advice of the highest standard



SYSTEM SOLUTIONS

System solutions from GIPO AG provide the flexibility of combining stationary plants with existing plants. These integrated solutions permit the seamless linking of various types of plant, whether stationary or mobile, to meet the requirements for a project. Thanks to this innovative approach, not only is performance optimised; efficiency and versatility during production are also increased.

THERE ARE **NO LIMITS** TO YOUR WISHES

LONG-TERM COLLABORATION AND
REALISATION OF FURTHER PROJECTS



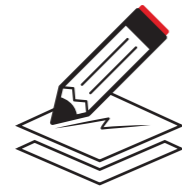
+ IDEA

A GOOD IDEA COMES ABOUT ABOVE ALL WHILE CONSIDERING YOUR OWN NEEDS. GIPO AG HAS SPECIALISED IN ADDRESSING CUSTOMER WISHES AND IMPLEMENTING THESE WISHES EFFICIENTLY.

INTENSIVE CUSTOMER DIALOGUE IS THE FIRST STEP.



CUSTOMER DIALOGUE



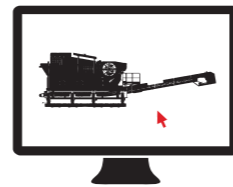
+ PRE-PROJECT PLANNING

THE PRE-PROJECT PLANNING CONVERTS THE IDEA INTO A FEASIBLE SOLUTION. THIS SOLUTION IS DEVELOPED AND PLANNED BASED ON CUSTOMER NEEDS THAT WE DISCUSS TOGETHER OR DETERMINE INITIALLY.

THEN THE AGREEMENTS CAN BE MADE.



AGREEMENT



+ PLANNING

PLANNING IS AN ESSENTIAL PART OF THE PROCESS DURING WHICH THE RESOURCES NECESSARY TO MEET THE GOALS, STRATEGIES AND DEADLINES ARE SPECIFIED.

ONCE THESE CORNERSTONES ARE ESTABLISHED, THE TOP QUALITY PRODUCTION OF THE PLANT, TAILORED TO YOUR NEEDS, COMMENCES.



PRODUCTION



+ DELIVERY

AFTER A QUALITY CHECK, THE PLANT IS PROPERLY PREPARED FOR TRANSPORT; TRANSPORT IS ORGANISED BY GIPO AG OR THE CUSTOMER.

DURING COMMISSIONING THE PLANT IS ADJUSTED TO THE CUSTOMER'S SITUATION AND REQUIREMENTS; COMMISSIONING ALSO INCLUDES PROFESSIONAL TRAINING AND INSTRUCTION.



COMMISSIONING



+ CUSTOMER SUPPORT

WE WANT TO SATISFY OUR CUSTOMERS COMPLETELY, FOR THIS REASON CUSTOMER SUPPORT IS A TOP PRIORITY FOR US.

WE OFFER STRAIGHTFORWARD SUPPORT, QUICK RESPONSE TIMES AND CUSTOMER-ORIENTATED SERVICES.



CUSTOMER SUPPORT

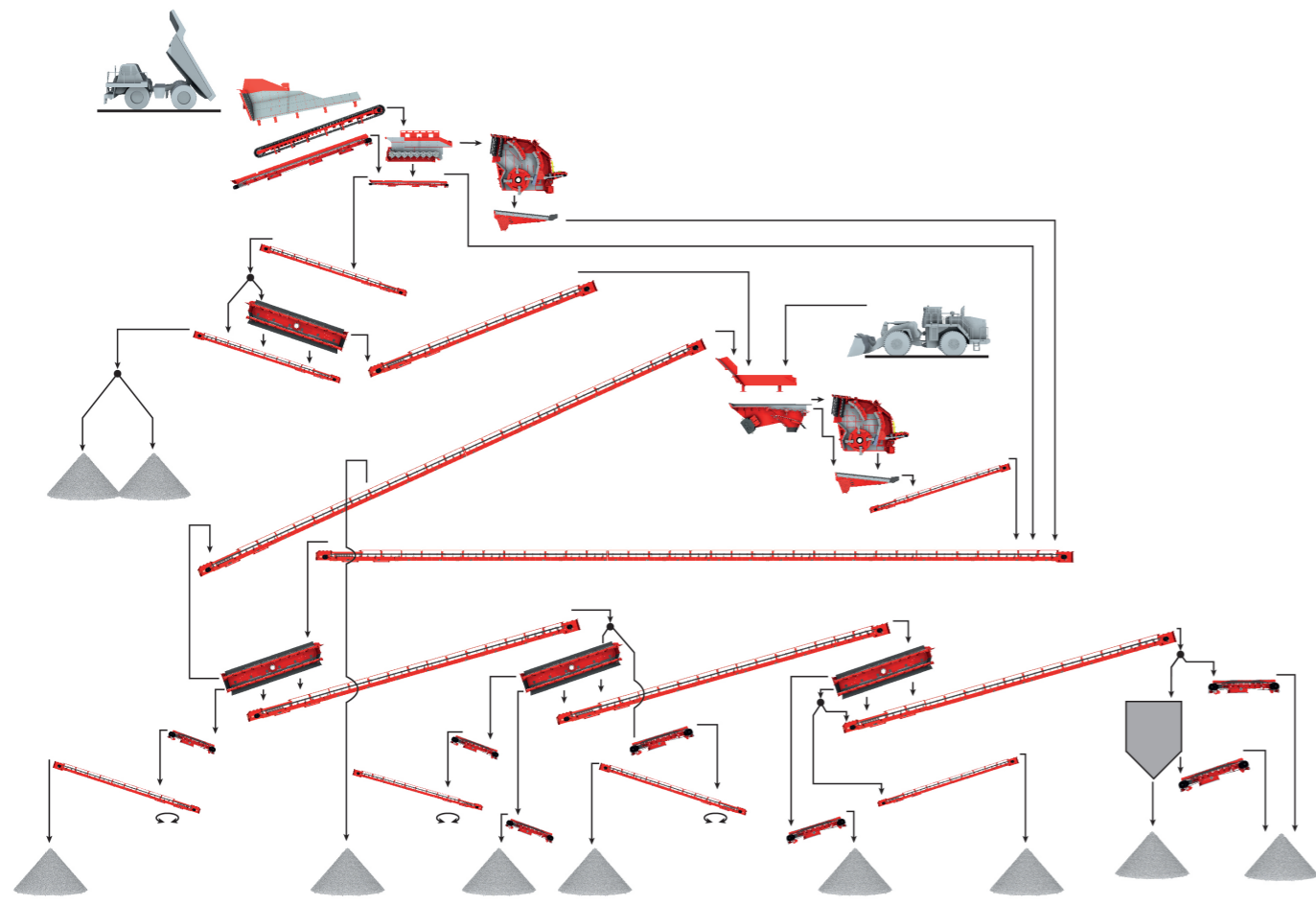
**WE PLAN,
TOGETHER WITH
YOU, BESPOKE
HIGH-QUALITY
PLANTS FOR
YOUR PROFES-
SIONAL USE**



KARI GASSER
CEO GIPO AG

FROM THE INITIAL IDEA
TO COMMISSIONING

YOU ARE PART OF THE **PROCESS**



Our plants are designed such that they not only meet today's requirements, but can also be adapted to future developments.



YOUR REQUIREMENT

The starting point at GIPO AG for planning stationary plants is the customer's requirements. We start with a thorough analysis of the individual needs and expectations of our customer. This step is crucial for understanding specific requirements and integrating them into the development process. Our close co-operation with the customer enables us to design bespoke solutions that meet the customer's requirements exactly and implement their visions in reality.



OUR DEVELOPMENT

The development of stationary plants at GIPO AG is characterised by innovation and precision. Starting from the customer requirements identified, we use the latest technologies and first-class engineering expertise to design solutions that meet the highest standards. We concentrate on developing high-performance, efficient, reliable plants that meet the requirements of our customers and that are state-of-the-art at the same time.



COMMISSIONING

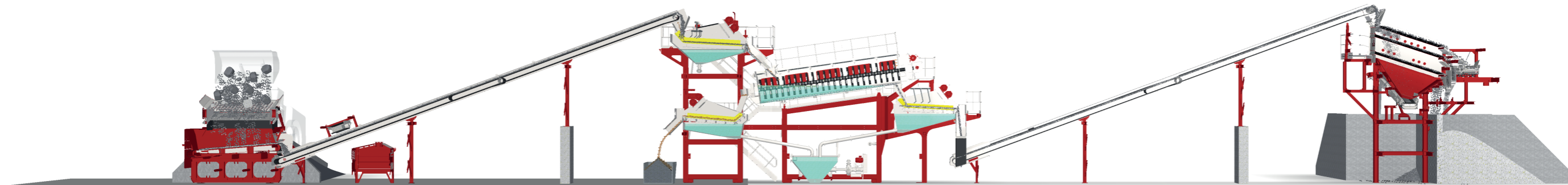
Commissioning denotes the conclusion of the process for stationary plants at GIPO AG. During commissioning, we ensure every plant functions correctly and meets the expected requirements. Our team of experts carefully monitors the installation process and undertakes comprehensive tests to ensure the performance, efficiency and safety of the plants. During commissioning, it is our aim to facilitate a smooth transition to the utilisation of your high-quality plant.

- **Continuous production:** Stationary plants make possible continuous, uninterrupted production around the clock.
- **Efficiency and adaptability:** The plants are optimised for maximum efficiency and can be adapted to specific requirements.
- **Durability and reliability:** Our robust, durable plants offer your company long-term reliability.
- **Bespoke solutions:** With bespoke options, our plants can adapt exactly to your company's requirements.



UNLIMITED POSSIBILITIES

The world of stationary plants at GIPO AG offers virtually unlimited possibilities. Our vision goes beyond the conventional, and we utilise innovative technologies and creative concepts to expand the limits of what is possible. We are constantly exploring new ways of creating bespoke solutions that meet the individual requirements of our customers.



THE PROCESSES

GIPO AG is your specialist for modern wet processing. Our high-quality plants precisely separate clay-laden material, efficiently clean the washing water and feed it back to the gravel washing process. Chamber filter presses play a central role here; these presses convert the sludge produced into cake suitable for landfill. At GIPO AG we rely on innovative technology for environmentally friendly processing.

WASHING

Our GIPOWASH and GIPORINSER are available as mobile and semi-mobile excavated material washing plants and are equipped with a perfectly designed modular plant system. All useable material is washed out during the integrated wet processing.

CLASSIFYING

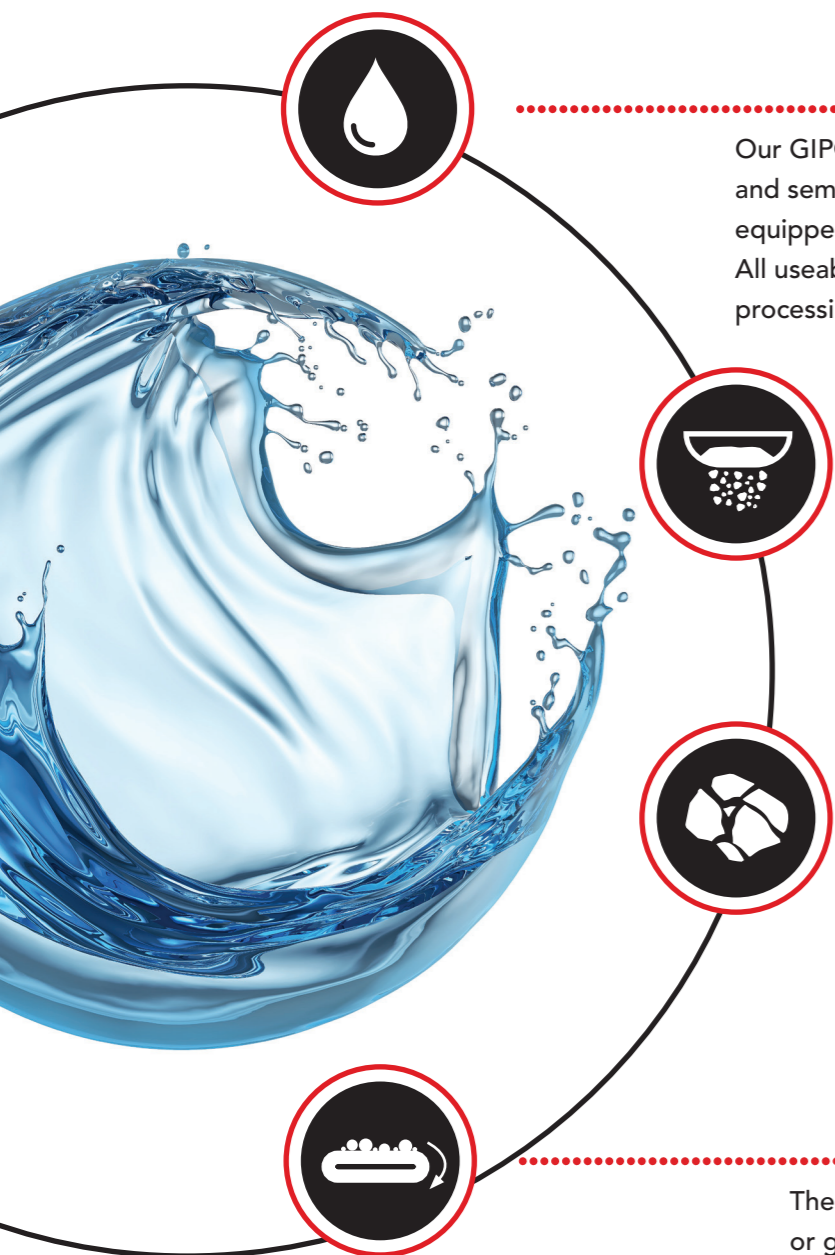
The screening machines ensure the clean separation of sand and gravel fractions with the required final particle sizes.

CRUSHING

Additional downstream plants can be utilised to crush the washed material to the required particle size.

CONVEYING

The particles of final size are transported to the heap or gravel boxes using conveyor belts.



THE RESULT

After the washing process, the product is flawless and may already meet requirements, or it can be further crushed to the required particle size. At the end is the perfect finished product.



FEED MATERIAL

The clay-laden raw material requires a special washing process to remove contamination and to ensure an end product of high quality.

CLEAN MATERIAL

The result of the washing process is clean, high-quality material that is optimally prepared for the next processing step.

PROCESSED MATERIAL

The cleaned material can then be transported to the heap or crushed to the required particle size.

WASTE MATERIAL

During the washing process, a solid sludge cake is produced that is left over as a waste product.

SPECIAL SOLUTION WET PROCESSING

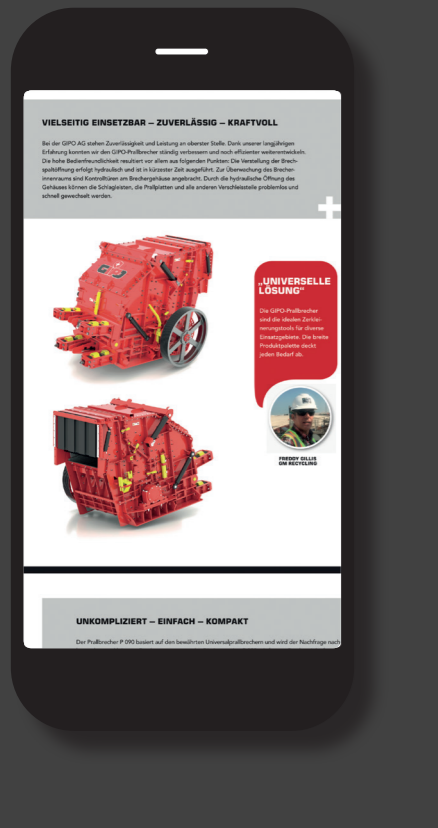
Our expertise covers various application areas, including wet processing, which represents a central element of our services. We offer bespoke wet processing plants that can be assembled and installed according to the specific requirements and preferences of our customers. Here our focus is on seamlessly adapting market-orientated solutions to the individual needs and requirements of our customers.

Discover the world of GIPO components!

Visit our homepage where we have compiled extensive information and technical details for you. Alternatively, you will find concise summaries in our free-of-charge brochures. We would be pleased to be of assistance if you have any questions.

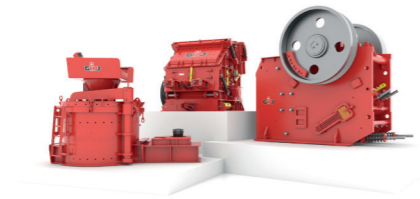
GIPO – innovation, performance, quality.

www.gipo.ch



HIGH-QUALITY, EFFICIENT COMPONENTS

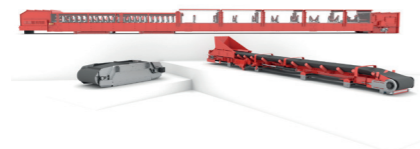
In the separate brochures you will find detailed information about the individual, high-quality components in our stationary plants. The brochures offer comprehensive insights into the technical specifications, functionality and advantages of every component. You will also find detailed information there about the quality, performance and bespoke solutions that each of these components provides for our stationary plants.



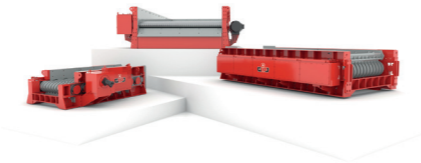
Crusher units are an essential element in many plants for crushing and processing materials.



Screen variants offer numerous possibilities for sorting and classifying materials based on specific criteria.



Conveying variants play a crucial role during the efficient, precise movement of materials within the plants.



Roller grizzly variants represent a versatile solution for the effective separation even of difficult material.



Pallet conveyor variants are flexible, reliable solutions for the smooth transport of goods and materials in various production environments.



Control system variants represent versatile options for the precise monitoring and control of plant processes to ensure optimal performance and efficiency.

STATIONARY COMPONENTS

Stationary plants from GIPO AG are assembled carefully from individual, high-quality components. Every component is selected based on strict quality standards to ensure durability, performance and reliability. This careful selection and combination is not only a guarantor for optimal performance; the efficient function of the plants is also ensured. Thanks to these components, stationary plants from GIPO AG are able to meet even the most demanding requirements and to make the production process smooth and effective.

PRECISION FROM IN-HOUSE PRODUCTION

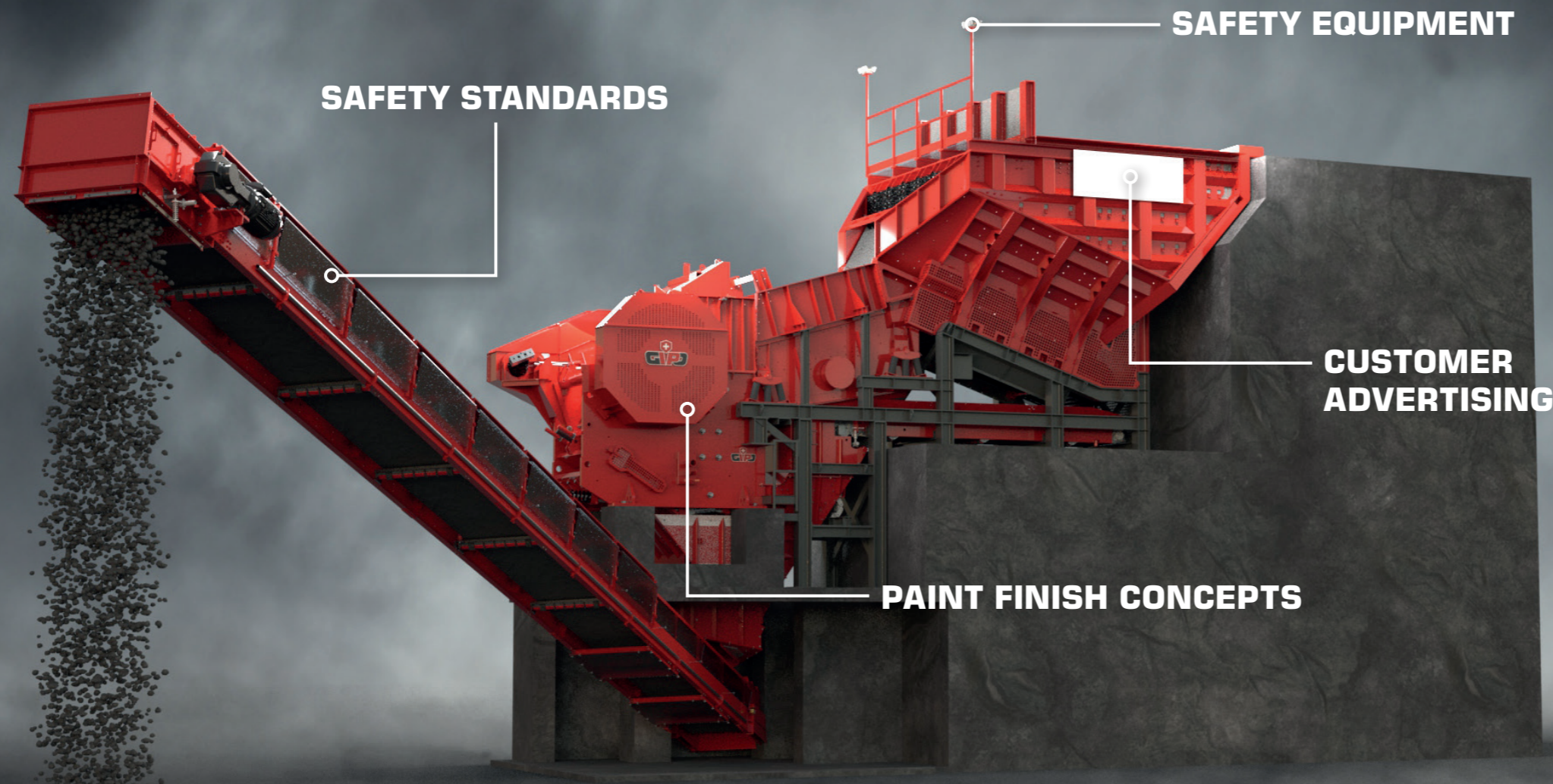
In our facilities, we place very high value on quality and precision during the manufacture of every part. Our specialists and internal processes ensure that every element integrated into our plants undergoes strict quality checks. In this way, we ensure that every component meets the highest requirements on durability, performance and reliability.

“HIGHEST STANDARDS”

Strict compliance with our pre-defined quality assurance measures is an integral element of the manufacture of all our plants.



THIERRY BET
HEAD OF QUALITY ASSURANCE,
FINAL INSPECTION AND TRAINING



UP TO **99%** AVAILABILITY

CUSTOMER-SPECIFIC **SOLUTIONS**



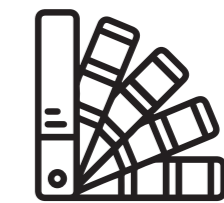
SAFETY STANDARDS

We manufacture your plant to the latest country-specific safety standards



SAFETY EQUIPMENT

Further safety equipment can be manufactured tailored to customer requirements.



PAINT FINISH CONCEPTS

Design your plant to suit your requirements. There are no limits to the colour scheme!



CUSTOMER ADVERTISING

Have your personally designed customer advertising applied to your plant during manufacture.

SAFETY AND WORKING CONDITIONS

Impeccable working conditions and safety at the workplace are ensured by easy to reach service accesses as well as safety components installed as standard. Useful attachments, e.g. the central lubrication, ease the amount of effort required and guarantee smooth, reliable servicing. Many of these options are in daily use and are very popular among our customers.



EASY TO OPERATE

Innovative and easy to operate plants



SAFE

Manufactured in accordance with national safety standards / CE-compliant



COST-EFFECTIVE

Modern plants for commercial success

CUSTOMER SERVICE



WE STAND FOR:

FLEXIBILITY

- COMPETENCE
- HIGH DEGREE OF MOBILITY
- COMMITMENT
- COMPLIANCE WITH REQUIREMENTS
- ADAPTABILITY

QUALITY

- HIGH STANDARDS
- OPTIMISED PROCESSES
- SOLUTIONS
- INNOVATIONS
- CUSTOMER SATISFACTION

RELIABILITY

- RESILIENCE
- INTEGRITY
- DEPENDABILITY
- VALUE RETENTION
- PUNCTUALITY

CUSTOMER SUPPORT FROM THE START



FITTER SERVICE

SPARE PARTS

INSPECTION

REPAIR

TRAINING

SERVICE PLATFORM

ASSISTANCE

ADVICE

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Figures and text are for information only and may include options.
Subject to technical change. Performance data are dependent on
the application conditions.