

Your partner for innovative plant construction, conveyor technology and automation



Founded in 1994, our extensive product portfolio now offers our customers a range of attractive benefits.

Fully automated production facilities and special developments in the field of robotics are the fundamental strengths of our company. Come and meet our team of dedicated developers and design engineers, who have a passion for design and creativity. We focus on the following areas:

- Solar industry
- Wood technology
- Sewage technology
- Technical laminates

Thanks to our team of highly motivated and qualified technical professionals, we are able to offer our customers worldwide support and service - dedicated, unbiased, fast and flexible. We also provide onsite training courses, enabling your staff to learn new skills and make the most of your new plant.

construction.

Learn more about our skills and expertise on the following pages.

Yours sincerely,



Ulrich Rotte

Machines for the rubber processing industry



- Automotive industry
- Rubber processing industry

We are also your specialist partner for special plant



... for your business ... a The rubber processing industry

Ulrich Rotte GmbH offers a full range of mixing solutions for the production of rubber mixtures. From the preparation of raw materials to stacked pallets.

Besides standard solutions, we develop special ones tailored specifically to your needs. Our highly motivated and qualified team realizes your ideas and designs, effectively and individually.

Thanks to our core competencies in the field of special plant construction, you benefit from our extensive knowhow and experience during every phase of your project. Everything from a single source: from planning and development to mechanical and electrical production at our premises, programming, installation, commissioning and worldwide service.

Ulrich Rotte GmbH is at home in the world. Our global customers underline our core competencies and international performance.

Challenge us with your brief!



Machines for the rubber processing industry







- Weighing and feeding materials
- Marking and labelling
- Sampling
- Coating
- Cooling
- Cutting
- Stacking
- Transporting

Our tailor-made mixer feeding includes weighing and feeding conveyors for polymer and minor chemical components. All the dimensions and conveyor speeds are individually adapted to your needs. Various additional options, such as pneumatic lateral guides or pneumatically actuated height adjustment, are just a few of our versatile capabilities.

Bale cutters and cutting units for rubber sheets enhance our product range for mixer feeding. Maybe you have some completely new feeding concepts in mind: Perhaps you wish to concentrate all the work areas on a single level and require the necessary lifting technology for mixer feeding, e.g. a conveyor belt or bucket elevator. We look forward to developing a special concept with you. Contact us for more information.

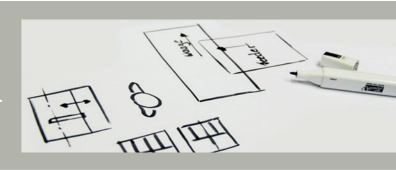
We realize your vision.

We develop the perfect concept together with you.

Machines for the rubber processing industry



Our mixer portfolio includes the following areas:



Mixer line

No matter which mixing and discharge concept you employ, our downstream equipment, such as discharge conveyors, dip tanks and cooling sections, ensure the most efficient solutions to your structural and mechanical engineering situation and needs.

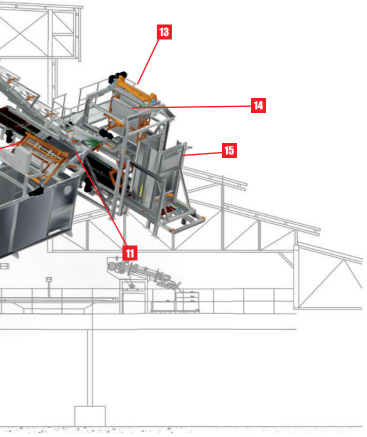
From the classic batch off and cantilever batch off line through various strip coolers to level coolers - our cooling units incorporate the entire machine range for the efficient and safe cooling of your mixing sheets. Further options, such as a marking device, a sampling device, a strip cutting unit, working platforms and respective steps, are quality additions to our extensive service portfolio.

10 1 Polymer scale 7 Dip tank 8 Fan 2 Feeding conveyor 9 Cooling tunnel 3 Discharge conveyor 4 Marking device 10 Gripper 5 Sampling (heated area)

6 Strip cutting unit



Machines for the rubber processing industry



13 Cross cutter

15 Pallet magazine

16 Pallet conveyor

14 Pendulum

- 11 Discharge conveyor
- 12 Discharge conveyor to mixer level



Pallet conveyor systems

The integration of cutting-edge pallet transport systems and pallet magazine ensures time efficiency and fully automatic operation for various types of pallets, for example with a variably adjustable pallet magazine.

We tailor our services to your specific needs. Our solutions ensure the safe and reliable transportation of both full and empty pallets. Our transport concepts are the link between your production environment and your warehouse facilities. And if you wish to lift pallets between different elevation levels, our pallet elevator is the ideal solution.

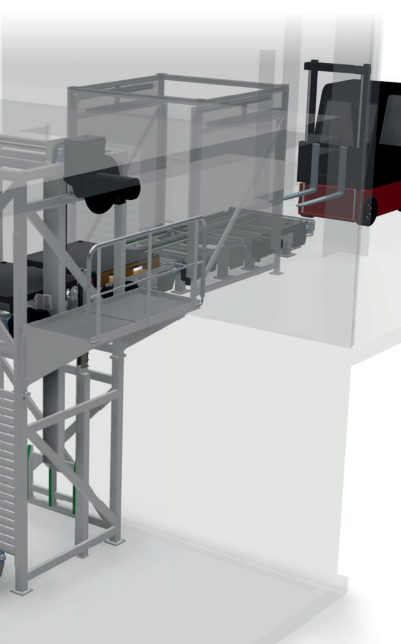
From the cooling unit ... **Stacker**

A fully automated gripper extracts the rubber sheet from the cooling unit and transfers it to the discharge conveyor. Application of a bilaterally tilting gripper allows the operation of two handover positions: hugger belt operation and stacker operation.

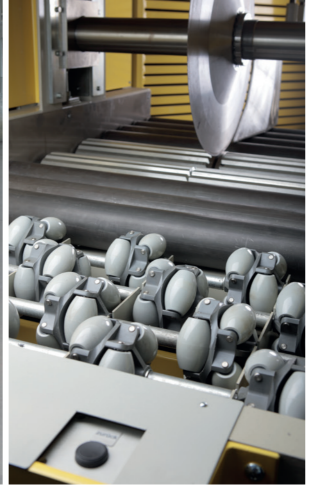
During the stacking process, the pendulum places the rubber sheet onto a prepared pallet according to a pre-defined batch length or batch weight. The rubber sheet can also be stacked in a mesh pallet or plastic box. The sensor-controlled scissor lift combined with pneumatic-controlled hold-down flaps ensures optimum stacking.

Machines for the rubber processing industry









Bale cutter

The relationship between people and their working environment is a major factor of our mixer feeding strategy. Reduced handling is of paramount important when cutting rubber.

The bale cutter ensures this thanks to its ease of use from just one side. The rubber bales are cut using a circular knife at the push of a button. The operator is able to effortlessly remove the individual pieces before placing them on the polymer scale ready for weighing. A depositing plate on the bale cutter is used to store the remaining rubber pieces. A light curtain protects the operator against injury.

Strip pelletizer

If you use pellets for the further processing of your finished mixture, we can integrate a strip pelletizer and the respective equipment, such as big-bag stations. The strip pelletizer transfers the strips straight from the cooling unit.

If necessary, automatic dusting prevents the individual pellets sticking together. A suction device transports the pellets to a bag or big-bag station.

Excessive separating agent is separated and collected in order to be re-used in the pelletizing process.

When using an offline solution, the previously cooled and stacked strips are transported to the pelletizer from a mesh pallet or a pallet.

We customize the machine to your needs: maximum strip width, pellet size, processing of individual strips or multiple strips.









Control unit construction and programming

Individual plant concepts, clever transport logistics and sophisticated testing technology demand structured control procedures with transparent program structures.

Our control planners and programmers plan and create the necessary control units according to the requirements profile and country-specific guidelines. Based on the required functional sequences, we program and visualize your plant concept, including all the necessary interfaces to adjacent or integrated sections, such as your computer systems.

Remote access to our control units ensures quick and effective international support even after installation and commissioning.



We ship our plants worldwide.

Our team is at home in the world.

Rotte international

All our planned and constructed plants are tested and accepted together with our customers before being prepared for shipping.

This involves carefully disassembling all the components and packing the individual elements in bespoke wooden crates. If necessary, these crates can also be designed for sea transport. Built to standards, they fit on the loading ramps of trucks and container ships.

We also offer a worldwide installation and commissioning service. Our engineers and technicians ensure that your plant functions efficiently and effectively anywhere in the world.



Machines for the rubber processing industry





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