



# **Customer-Specific Engineering**

While most spinning mills operate more or less on the basis of the same process, needs within a mill can greatly vary. Readymade retrofits, upgrades and conversions are easy and quick to implement but are not always a perfect match to customers' ever-increasing requirements. Rieter offers Customer-Specific Engineering: individual and tailor-made solutions designed for the challenge at hand.

#### One size does not fit all

Two types of Customer-Specific Engineering are available, depending on the challenge:

- Customized Solutions: modification of existing parts including spare, technology or wear – retrofits, upgrades and conversions
- Engineered Solutions: development of new parts including spare, technology or wear – retrofits, upgrades or conversions

## **Engineering excellence**

Excellence is embedded in Rieter's DNA. Based on each customer's unique requirements, Rieter engineers design, prototype, test, and build Customer-Specific Engineering to perform even to the most stringent specifications.

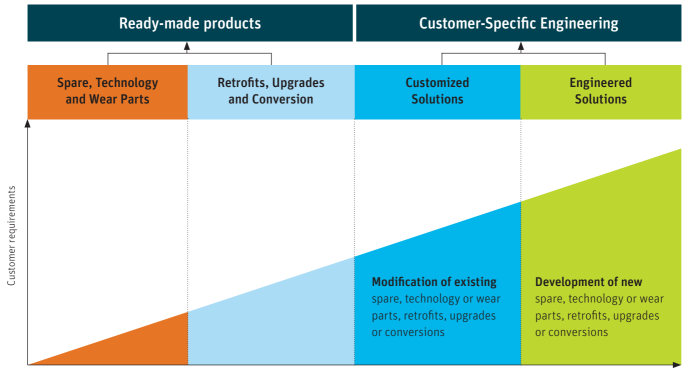
From component analysis to layout planning and utilizing the latest technologies, customers benefit from a complete solution, from one single source.

## **Smooth integration**

Designed and developed according to customers' needs, engineered solutions fit perfectly existing installations for a minimum disruption of production.

#### **Experience in innovation**

With more than 200 years of experience in the textile industry, in many cases, Rieter has already supplied a similar solution, somewhere in the world. This allows a quick response to customers' requests, helping to address market challenges in virtually no time.



Rieter After Sales extensive portfolio covers any requirements.

Complexity and time