Minimal hairiness and maximum flexibility
OUTSTANDING ADVANTAGES
Minimal Hairiness

COMPACTdrum produces yarns with optimal characteristics that take yarn hairiness reduction to a whole new level: Long hairs are reduced to an absolute minimum. The Rieter compact yarn is already highly sought-after in downstream processing.

The long-lasting technology components used in the COMPACTdrum system ensure that the yarn quality stays consistently high in the long term, regardless of which raw material is used.

Profitable Compacting

The new compacting device COMPACTdrum further improves on the advantages of Rieter’s low-maintenance drum compacting technology. COMPACTdrum enables compact yarns to be spun with very low production costs. This is primarily thanks to its low energy requirements – even at maximum productivity.

The sieve drum system is extremely low-maintenance as it is fitted with components that have a long service life. This ensures that maintenance costs are kept to a minimum.

Exceptionally Flexible

The compacting device is easy to plug on and off. Conventional ring yarns and compact yarns can be spun on the same machine. This offers high levels of flexibility when faced with market requirements that are constantly changing.

COMPACTdrum can process every type of fiber, and adjusting the settings accordingly is quick and easy. Limitations in fiber choice and yarn count are a thing of the past.

The device can be customized to suit any Rieter ring spinning machine. Existing Rieter machines can be retrofitted easily.
The data and illustrations in this brochure and on the corresponding data storage device refer to the date of printing. Rieter reserves the right to make any necessary changes at any time and without special notice. Rieter systems and Rieter innovations are patent protected.