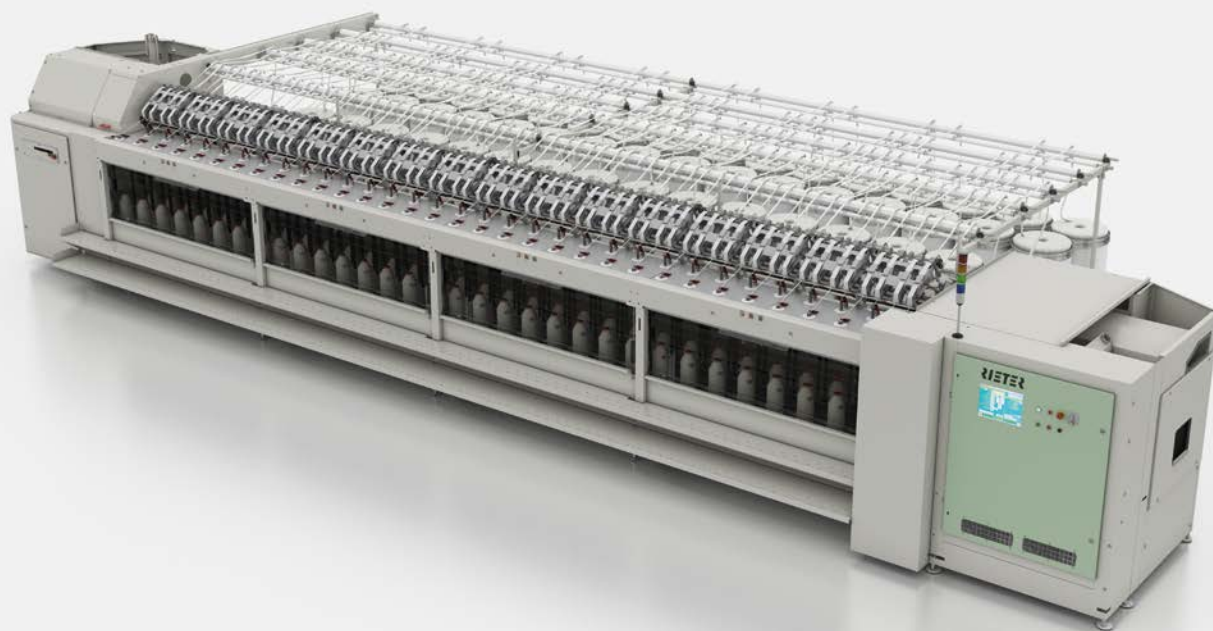




F 19/F 39

Fully Automated Roving Frame F 39
Semi-Automated Roving Frame F 19



High productivity
with consistent quality

Fully Automated Roving Frame F 39/Semi-Automated Roving Frame F 19

High productivity with consistent quality

The new generation of roving frames produces first-class rovings for minimal investment costs. The doffer of the roving frame F 39 provides a high level of machine efficiency thanks to a doffing time of only 1.5 minutes. The roving frame F 19 is equipped with a tilting bobbin rail that helps the operator when removing full bobbins. A special spindle guarantees that roving tubes are picked up precisely, which in turn ensures excellent bobbin running behavior. The suction and the overhead traveling cleaner keep the machine clean and ensure excellent roving quality.

ECONOMY

- The F 39 is equipped with the fastest doffer on the market – ensuring a high level of productivity. This unique doffing system realizes short downtimes and thus high efficiency.
- The doffing aid of the F 19 enables full bobbins to be removed rapidly. This feature makes the semi-automated roving frame extremely efficient.
- In the rare event of machine malfunctions, customers can benefit from the support of a remote enquiry service. Machine downtimes can therefore be reduced to a minimum.
- The sections are precisely premounted at the factory. This enables the machine to be commissioned rapidly when it reaches the customer's premises.

QUALITY

- The suction and the overhead traveling cleaner keep the delicate roving production process clean. This ensures that the roving is of the highest quality.
- An optional individual roving monitoring checks the running behavior of the roving. Positions that are running poorly can be detected quickly via an evaluation unit.
- A special spindle guarantees that roving tubes are picked up precisely, which in turn ensures the smooth running behavior of the bobbins.

FLEXIBILITY

- The electronic drafting system drive, which is available as an option, allows quick and easy adjustment of the roving count via the touchscreen.
- For long machines, the F 39 is equipped with a transfer station with two work stations. This ensures a short transfer time into the transport system and therefore a high level of productivity, even when processing coarse rovings.

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3265-v21 en 2007