

SMART PROCESSING UNITS



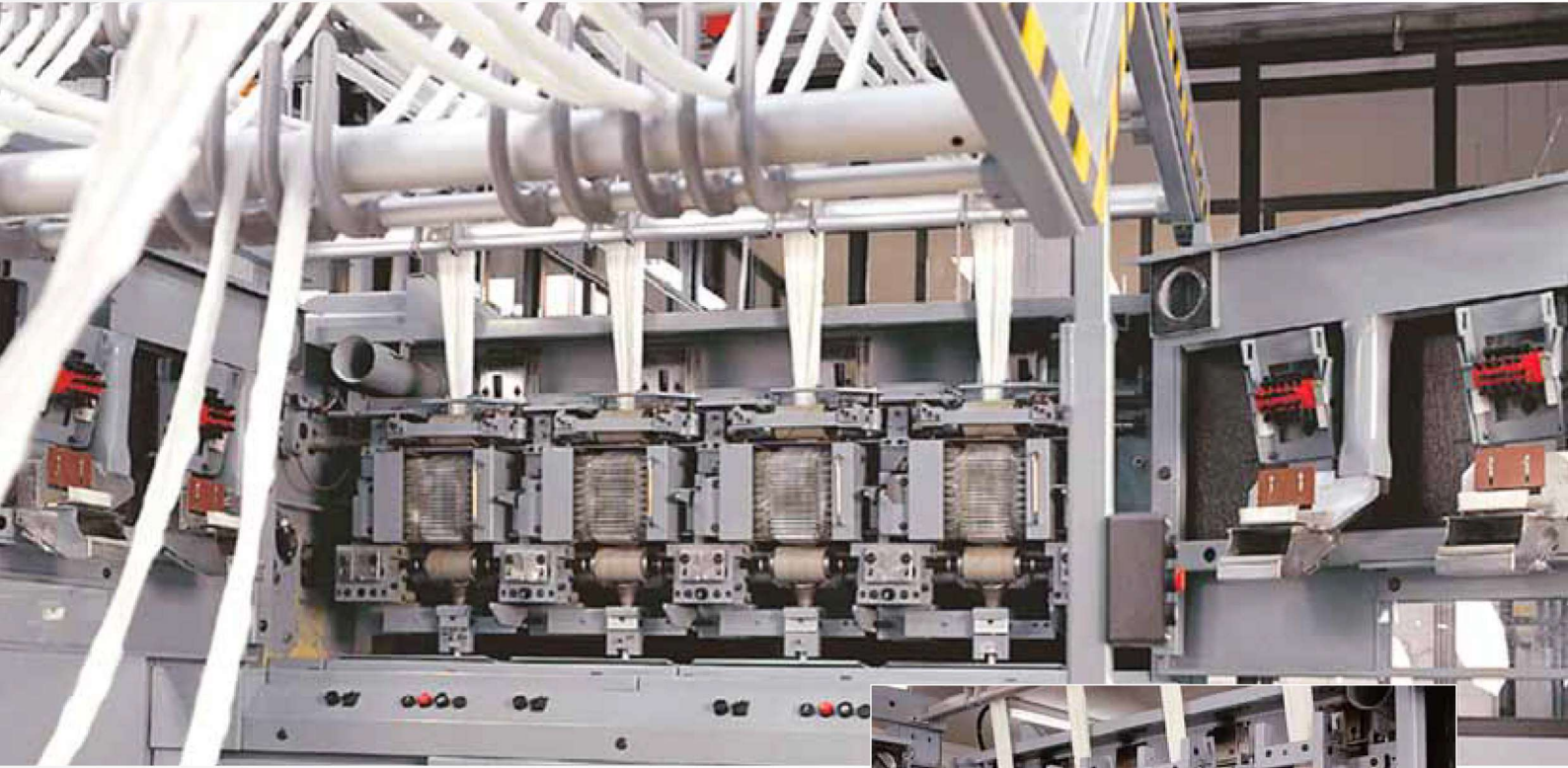
Customer driven solutions for:

- Wool top units
- Defelting, blending and recombining units
- Worsted spinning preparation units
- Tow to top units
- Semi-worsted units
- Hard fibres units

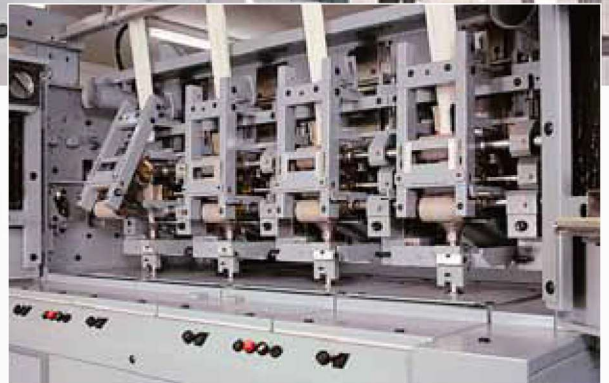
GV20 vertical gills

The essential element of the fine yarn preparation units

The GV20 vertical gills is a high speed vertical drafting machine up to 500 m/min designed to produce light slivers to feed in a rational way the finisher before fine yarn spinning.



The GV20 vertical gills is proposed with two or four heads with a pinned or apron control drafting system. With 4 heads on double end cans of diameter 700 or 800 mm at the delivery, the GV20 has a high production level and balances perfectly the fine and very fine yarn spinning lines.



The GV20 is available with manual or automatic delivery: 2 cans single end (2 heads) or double end (4 heads).

The GV20 produces light slivers down to 2 ktex at high speed up to 500 m/min, perfectly adapted to the third and fourth passage of preparation line.

The vertical arrangement of the working elements above the delivery, the short and rectilinear path of the slivers at the delivery, the ease of access to the creel and the automatic delivery give the GV20 high speed drafter a coherence of use.

In option: online sliver checking control Texgate.