

SMART PROCESSING UNITS



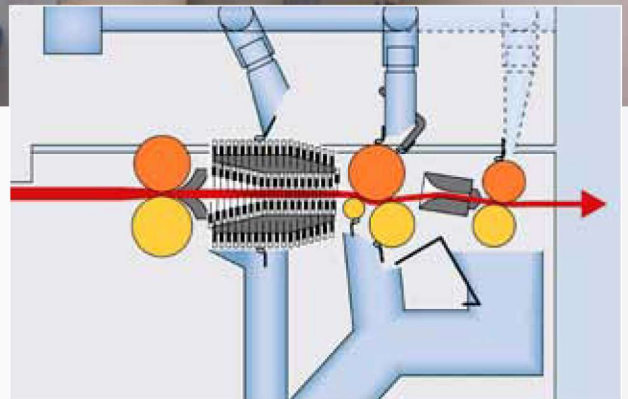
Customer driven solutions for:

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

GN8 intersecting

Universal drafting machine

The GN8 is a new intersecting based on the latest design of the chain gills drive combined with the universal head of GN series.



The GN8 intersecting is designed to process wool and any kind of wool like fibres. It is particularly adapted to process delicate, fine and short fibres such as cashmere, silk or fibres with low cohesion.

The GN8 intersecting head consists of a double pinned field with fallers driven by double threaded screws allowing a mechanical speed up to 2,000 drops per minute.

The GN8 intersecting can be adapted with a electronic autoleveller RE type.

Feeding of the GN8 can be either by balls or cans with or without detour rollers and delivering onto balls or cans.

The draft adjustment is achieved through individual motors controlled by frequency inverter, with settings on touch screen.