The WINSF3 system has been designed to monitor and control the entire forming line from the forming station to press infeed.

The system weighs the newly formed mat and consequently adjusts forming belt speed to obtain a constant weight which corresponds to a pre-set value. The list of formulas may be programmed in advance and stored in the management programme.

**MAIN FEATURES**
- Forming data displayed immediately
- Visual monitoring of the entire section of the forming line under examination (production alarms, mat moisture content, etc.)
- Easy formula changeover with pre-programmed productions
- Historical trend of the events.

**ADVANTAGES**
- Improved production quality
- Production trend displayed graphically
- Adjustments may be repeated over time because these have been programmed as mathematical formulas.