The system assesses mat weight at forming line outlet, so that the forming machines or the levelling scalper can be adjusted in order to obtain a constant weight per square meter value to coincide with that previously set.

The weighing scale is formed from two hinged aluminium plates which are held by two electronic weight transducers. These in turn are connected to an electronic digital amplifier which transmit the converted proportional signal to the computer.

**MAIN FEATURES**
- Excellent weighing precision
- Digital signal processing with filter functions
- Easy to calibrate and simple to use
- Suitable for assembly on any kind of roller or belt conveyor
- No maintenance required.