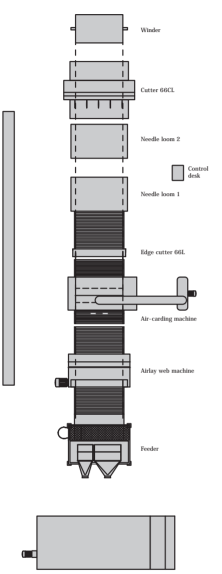
## Natural nonwoven textile plant for the automotive industry Air-carding technology-based



Electrical control

Rotary Filter

Project management: GS-Anlagenbau

Project duration: around 6 months from initial planning to commissioning

Materials produced:

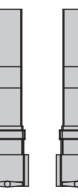
kenaf/PP in densities from 150 g/m<sup>2</sup> to 1,500 g/m<sup>2</sup>, web forming via two needle looms

Technical specifications:

- working width: 2,500 mm
- max. line speed: 16 m/min
- max. output 1,500 kg/h

Special features:

- production of thin nonwoven textiles at high processing speeds, thanks to new air-carding technology (from 150 g/m<sup>2</sup>)
- no waste from edge trimming
- choice of roll stock or custom-sized matting



Bale opener with weight conveyor and fine opener Bale opener with weight conveyor and fine opener

