BW Converting but betterworld



Change for the better



AURA-UP

Best product costs and quality in production of underpads



AURA-UP

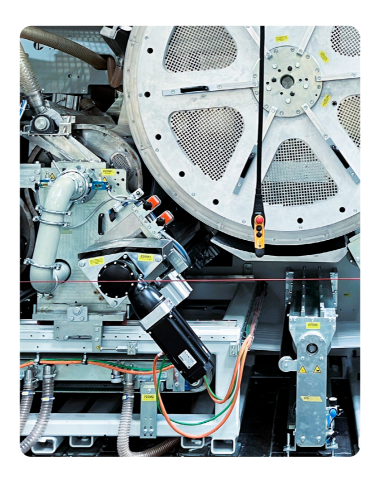
Best cores and lowest energy consumption

Cost-efficient underpad production requires a sturdy machine design with minimum maintenance and stoptimes.

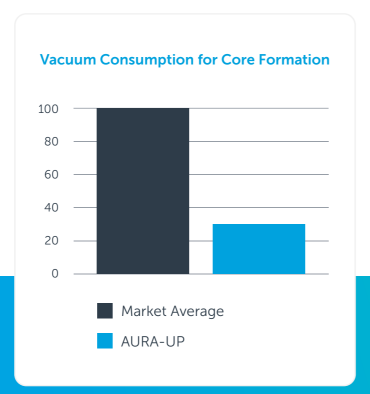
AURA-UP combines such reliability with an quantum leap in energy-cost reduction. At the same time, it offers the probably best cores in the market.

- SOFT fluff core, optionally blended with SAP
- CORE WEIGHTS from 30 200 gsm
- Perfect DISTRIBUTION in core
- NO core wrap needed
- QUICK size change
- LOW topsheet/backsheet grammages
- Suitable for SUSTAINABLE raw materials





- REVOLUTIONARY vacuum concept
- ENERGY consumption in drumformer cut by 70%



Up to 500 products/minute





AURA-UP

Whatever your market requires, be ready!

AURA-UP offers a portfolio of pre-customized machine layouts, perfectly prepared for typical product concepts and options:

- Product SIZES S-XXL
- 1 or 2 CORE-WRAP layers
- Ultrathin high-density HDC cores (inline airlaid)
- Use of premade AIRLAID for core
- Core CHANNELS with higher gsm in segments, despite low gsm in overall surface
- PATTERN embossing
- Simple change between 2 PATTERNS via HMI
- Backsheet C-FOLDING
- Add-on EARS/WINGS for product fixation under bed matress
- Spacers for easy, quick option UPGRADES
- RELEASE paper
- MEZZANINE option, subject to factory preferences



A cornerstone for your LEAD BEST in class



Product range

In addition to BED UNDERPADS, this machine category is also suitable for production of:

- BABY change pads
- Chair or car-SEAT pads
- PET / puppy pads

AURA-UP can also be adapted to the FOOD and MEDICAL market, in particular for:

- Meat pads
- · Fish pads
- Wound pads

Your benefits

Product quality, energy saving and ROI of our AURA-UP lines are outstanding in the market. With this line, you will be able to manufacture better products and at lower costs than your competitors



- LONG-LIFETIME approach: Durable components, easy upgradability, best global service
- Subject to country, possibility of SUBSIDIES for reduced energy consumption
- LESS FLUFF than comparable products thanks to better distribution, performance and quality