OVERALL DIMENSIONS

WIDTH OPTIONS	
A	B
1200	2957
1800	3557
2400	4157

A - Product Width

B - Machine Width





We are 100% Solar Energy. Our Environment & Social Responsibility Commitment.





Loc. Crespellano (BO) • ITALY T +39 051 969211 • F +39 051 969335 sales@magetron.com • www.magetron.com







LONGITUDINAL OVEREDGING

KAPPA

LONGITUDINAL OVEREDGING (BANDING)

LONGITUDINAL OVEREDGING (BANDING) INSTALLATION FOR RUGS AND CARPETS.

Alignment, edge trimming, labelling, sewing. The longitudinal overedging (banding) machine KAPPA can successfully complete all lengthwise processing procedures with an incredibly high level of quality.

Since 1975 we have increasingly deepened, through a constant and accurate system of research and compromising productivity.

KAPPA, the latest generation of longitudinal overedging machine, is uniquely qualified for industrial use

EFFICIENCY

Extraordinary efficiency and manual operations reduced to a minimum allow having high productivity and an attractive cost-performance ratio. Intelligent control technology and strong system components are perfectly coordinated to optimize the production workflow and efficiency.

QUALITY

Magetron KAPPA excels in delivering both exceptional productivity and unsurpassed quality. This is the result of a perfect symbiosis between intelligent control technology and precision machanics engineering. Technology and innovation are the basis to reach the finest quality in the output.

RELIABILITY

Innovative technology and superior manufacturing grant a result in reliability and low maintenance cost. Industrial engineering, quality of construction and made in Italy are all combined in KAPPA.





Overedging options

- 2 threads
- 3 threads

Tape width options

Standard from 30 to 100 mm. Further widths on request.

CUSTOMIZE AS PER YOUR REQUIREMENTS

Label options



Range of home textiles



Band options





Double fold

Remote assistance

The latest technology capable to ensure the best technical support from off site, on-line monitoring and remote diagnostics.

