



## Branding by Banding Model

Design meets sustainability

- > High performance labelling with state-of-the-art positioning technology
- > Printed banding displays your product to its best for optimum shelf appeal
- > Brand, label, seal and tell your story as you like it

> Reduce packaging volumes with sustainable banding

All Bandall equipment is of pure Dutch design, engineering and manufacture. Our Branding by Banding Model is durable, industrial banding equipment, from flexible stand-alone mobile units to fully automatic and in-line bespoke solutions. Often replacing excessive or complex packaging, banding is a sustainable option. Materials include FSC certified paper and 100% recyclable film.

Brand, label, seal and tell your story as you like it

## Branding by Banding Model:

- > All your branding, product details and storytelling on a single neat band
- > Rapid and reliable processing with **high-tech band transport technology**
- > One machine processes a wide selection of materials
- > Consistent accurate positioning on each and every product
- > Unique UCS (Ultra Clean Seal) system guarantees a hygienic and safe seal
- Low energy, maintenance and operational costs Bandall continues to guarantee the lowest cost of ownership

Multiple band widths with one machine – easy accessibility for roll change

Print unlimited variable data during application



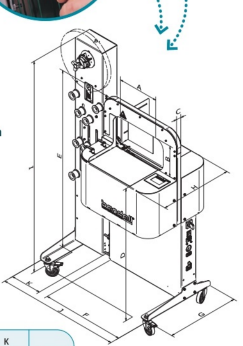
## 100% precision banding

The Branding by Banding Model performs with outstanding precision and reliability. The high-tech band transport system guarantees rapid band transport around the arch and consistently accurate application.

NEW OPTION: Easy click system to change the band width

Bandall systems are designed for user-friendly and efficient operation. The Branding by Banding Model includes:

- > A touch screen control panel with symbols language free
- > Activation of the banding cycle via a product sensor, a button or a foot switch
- > Operation from both sides of the machine
- > A choice of **standard band widths**: 28, 40, 48, 60, 75, 100 and 125 mm. Alternative band widths upon request
- > Adjustable product guides
- > Precision tension adjustment
- > Mobile machine, on castors with brakes
- > Options such as multiple band widths, thermal transfer printer, bundle press
- > A wide selection of fully automatic models and bespoke solutions



Machine Type	A Max. prod. width	B Max. prod. height	C Channel width	D Work height	E Height	F Width	G Base depth	H* Depth	I Total height	J** Total width	K Width of external reelholder	Cycles/ min. ***
BA24/15-30	240	150	30	955	1220	600	500	500	1505	840	220	36
BA32/20-30	320	200	30	955	1270	600	500	500	1505	840	220	34
BA40/25-30	400	250	30	955	1320	760	500	500	1505	1075	280	32
BA48/30-30	480	300	30	955	1370	760	500	500	1505	1075	280	30

\* With a channel width of 50 mm, H is 520 mm. With a channel width of 77 mm, H is 547 mm.

Voltage	230V/115V
Frequency	50 HZ/60HZ
Required air pressure	Min 6 bar, max 10 bar
Airconsumption	max. 60 l./min.
Power	500 watts











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With a channel width of 102 mm, H is 572 mm. With a channel width of 127 mm, H is 597 mm.

\*\* With a positioning system fitted, J is 130 mm wider.

\*\*\* With positioned bands the capacity is about 18 to 20 bands per minute, dependent upon the product to be banded. Sizes in mm.