# Bundles of benefits Increase selectability from the shelf, save on costs and help protect the environment







The Branding by Banding Series will boost the effect of your marketing communications. This high quality Bandall labelling equipment has a cutting edge positioning system. Eye catching labels (bands) will considerably increase selectability from the shelf. The possibilities for presentation are infinite and banding is significantly more economical and environmentally friendly than conventional labelling. Development and production of your band designs are in full consultation with your marketing department.

### The Branding by Banding Series labels...

- accurately, rapidly and reliably, thanks to the patented band transport system;
- with a clear message, adding value to your product;
- printed with all required product details;
- with the option to print live, such as bar codes;
- economically and environmentally friendly, through reduced use of material - extremely thin paper or film;
- with a safe, damage-free seal, rendering your package tamper evident;
- cleanly, odour and smoke free, due to the 'Ultra Clean Seal' system;
- **with low energy costs** and minimal maintenance.

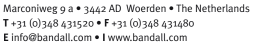
#### **Customised configurations**

The Bandall can be adapted to fulfil any banding requirement. We are happy to offer you advice tailored to your product. Machines in the Branding by Banding Series are available in numerous models with a variety of options. Standard label widths are 28, 48, 75 and 100 mm.









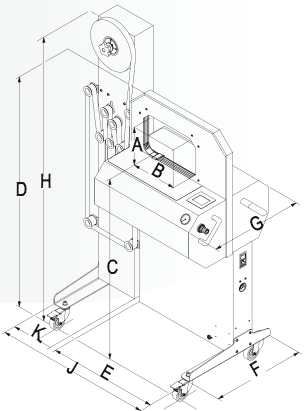


# 100% accurate bundling

The Branding by Banding Series offers outstanding precision and reliability due to the unique patented band transport system. This guarantees a rapid transport of the band around the arch without compromising on accuracy of performance.

## The Branding by Banding Series offers:

- accurate labelling of your product;
- a choice of
  - automatic operation;
  - operation via hand or foot switch;
- access to settings via touchscreen;
- a variety of options such as a printer and bundle press;
- channel widths to accommodate 28, 48, 75 and 100 mm bands;
- operation from two sides;
- adjustable product guides;
- castors with brakes;
- easy and accurate selection of band tension;
- stainless steel models.



Voltage	230 V /115 V			
Frequency	50 HZ /60 HZ			
Required air pressure	6 bar			
Air consumption	max 15 l./min			
Power	500 watts			

Machine type	A Max. prod. height	B Max. prod. width	C Work height	D Height	E Width	F Base depth	G* Depth	H Total height	J** Total width	K Width of external reel holder	Bundles/ min.***
BA24-30	150	240	955	1220	600	500	500	1505	840	220	36
BA32-30	200	320	955	1270	600	500	500	1505	840	220	34
BA40-30	250	400	955	1320	760	500	500	1505	1000	220	32
BA48-30	300	480	955	1370	760	500	500	1505	1000	220	30

\* With a channel width of 50 mm, G is 520 mm. With a channel width of 77 mm, G is 547 mm. With a channel width of 102 mm, G is 572 mm.

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

\*\*\* With positioned bands the capacity is about 18 to 20 bands per minute.

Sizes in mm. Information is accurate at the time of print. E&OE.





