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# The Fastest and Most efficient Way Cost-Effective solution for Value Packaging

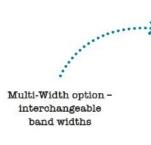




## Standard Model

#### The flexible banding machine

- > Fast and accurate
- > Easy to operate
- > Robust and reliable
- > Sustainability benefits



The Bandall Standard Model is the tried and trusted basis for our wide ranging, high tech fleet of industrial banding equipment. A staple in the world of bundling and packaging that continues to innovate and support you in adapting to your customers' needs.

Designed for reliability and longevity, and to use minimum packaging, it is altogether a sustainable choice with a fast ROI.

#### Bandall offers:

- > Consistently fast and reliable banding made possible by the Bandall advanced vacuum transport technique
- > Significant reductions in packaging using the finest paper and film banding available
- > Guaranteed product-friendly banding creates stable bundles for transportation
- > The hygienic Ultra Clean Seal (UCS) system features in all Bandall equipment
- > More and more savings low energy consumption and minimal maintenance simply the banding machine with the lowest cost of ownership
- > The optional Multi-Width facility, multiple band widths with each banding unit



#### Multi-functional banding

Bandall equipment processes a vast range of banding papers and films, from super fine to robust, as needed. Standard band widths are 28 mm, 40 mm, 48 mm, 60 mm, 75 mm, 100 mm and 125 mm. Alternative band widths are available upon request and multiple band widths per machine are optional.

The Bandall range includes options such as Stainless Steel, positioning of preprinted banding, fully automatic solutions for seamless inline integration with, for example, counting and stacking, multiple and cross banding, Print & Band for variable data, and much more.







# Solid performance

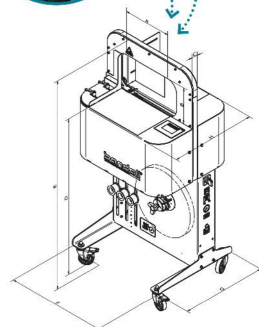
Bandall banding systems are built for simple and efficient operation. Recent developments include advances within the machine to further improve accessibility and reduce the number of consumable parts to almost zero. Confidently, the lowest cost of ownership.

# a a

OPTION: Easy click system available to change the band width

#### The Standard Model offers:

- > Easy implementation into your production facility, simply wheel into place
- > Automatic operation via a sensor or manual via touchscreen or foot switch
- Access to settings via a touchscreen with pictograms, no language skills required
- > Operation from both sides
- Process standard band widths: 28 mm, 40 mm, 48 mm, 60 mm, 75 mm, 100 mm and 125 mm. Alternative band widths upon request
- > Adjustable product positioning plates
- > Castors with brakes
- > Easy and accurate selection of band tension
- Options such as positioning, variable data printing, bundle press, Multi-Width banding
- > A wide selection of fully automatic models and bespoke solutions
- > Expert sales and technical support



MACHINE TYPE	A Max. prod. width	B Max. prod. height	C Channel width	D Work height	E Total height	F Width	G Base depth	H* Depth	Weight KG	Bundles/ min.
BA24/15-30	240	150	30	956	1214	600	494	496	70	36
BA32/20-30	320	200	30	956	1264	600	494	496	70	34
BA40/25-30	400	250	30	956	1314	760	494	496	85	32
BA48/30-30	480	300	30	956	1364	760	494	496	85	30

Sizes	in	mm

\* With a channel width of 50 mm, H is 520 mm. With a channel width of 77 mm, H is 547 mm. With a channel width of 102 mm, H is 572 mm. With a channel width of 127mm, H is 597 mm. 127 mm is available only for the BA24 and BA32.

Voltage	230V*
Frequency	50 HZ/60HZ
Required air pressure	Min 6 bar, max 10 bar
Air consumption	max. 60 L/min.
Power	500 watt









## **Promotions**

