### Environmentally friendly and sustainable



No other system than Bandall is able to process 35 micron banding material

### Working with Bandall helps the environment with:

- Waste reduction
- > Savings on packaging material volume
- Lower transportation costs
- Lower energy consumption
- > A long life span



## Bandall Worldwide network





# Perfect bundles of labels? Not without Bandall banding!

### Some advantages with Bandall, the organisation

- Very high customer satisfaction
- Proven technologies
- > Worldwide distribution network
- Dutch craftsmanship
- > Environmentally aware in method and practice
- Innovative and enthusiastic
- > Prompt delivery
- Excellent references
- > Pleasant and constructive cooperation
- Professional after sales



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## **Bandall** the standard in label banding

For more than 25 years, Dutch company Bandall has been a leading worldwide player in the field of bundling and banding solutions in the graphics industry. Famous for its ingenious vacuum band transport system that guarantees damage free bundles and processes the thinnest banding material.

#### Throughout the entire label industry

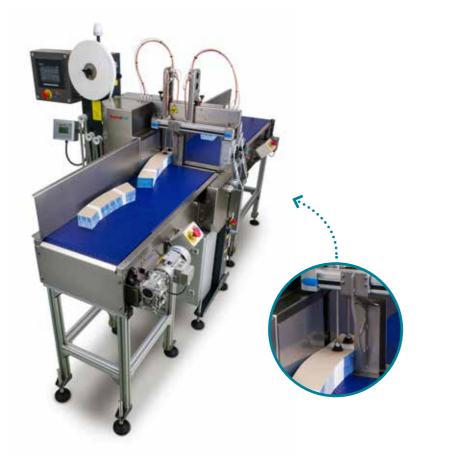
- > (Plane) rectangular labels
- In-mould labels
- > Die-cut labels
- Very narrow labels
- > Very small labels, tax labels



### Most obvious benefits

- > Damage free
- > Fast, reliable and flexible
- > An ingenious sensory system enables different sizes of labels to be bundled simultaneously (optional)
- > The only banding equipment in the world that is able to work with banding material from just 35 mu
- > Huge savings on packaging material, energy and maintenance
- > Unique Ultra Clean Seal (UCS) system (free of smoke and odour)





#### Manual or fully automatic bundling totally damage free

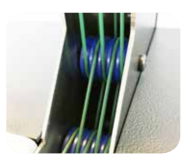
Bandall bundling and banding solutions form the perfect finish following cutting or die-cutting equipment. With excellent qualifications and optional extras, the machine is an unmissable link in the chain. More and more frequently Bandall equipment is integrated in lines in the graphics industry. A unique system that will bundle different label sizes (on one print sheet) at the same time, applying the band firmly in the required position each and every time.

#### Stand alone, fully automatic, modular, custom made... and more

Bandall equipment is available in many models. From stand alone machines to fully automatic configurations, modular solutions and individually customised. The mobile stand alone machines are often positioned directly after cutting or die-cutting equipment. More recently they are also placed following in-mould label stacking machines.

#### Modular structure

All models have a modular structure. The standard model can be equipped with various extra options, such as presses, printers and side feeders. Fully automatic systems can be equipped with pushers, supply and discharge applications, etc. Detailed discussions between you and our consultants will always result in the best banding solution possible. Banding together!



Multifunctional banding Banding can be used in different ways. Single or multiple banding, cross banding, all with consistency and precision. And using printed banding offers branding opportunities.

Ultra Clean Seal (UCS)





#### Standard arch sizes and customised work

Standard arch sizes process band widths of 28 mm, 40 mm, 48 mm, 60 mm, 75 mm, 100 mm and 125mm. Other band widths are available upon request.

#### Unique band feed system

The unique Bandall vacuum band transport system will process the thinnest banding material, from just 35 mu.

Unique to Bandall, the Ultra Clean Seal system guarantees a clean seal, using a perfect combination of heat and pressure.

Absolute accurate bundling > Fast and efficient > Safe and clean > Precise and consistent > Very low operational costs > Quick return on investment > Precision gauged band tension