The Ultimate in Speed and Precision







# About V-Series and how did we get here?

We invited internationally renowned industrial designer, Alfred van Elk, to help us with a new prototype design. The precise lines and pure contours pleasantly portray a perfect balance between form and function.



#### Bandall V

## High Speed Precision **Banding Technology**

Whether you are looking for premium product labelling, supply chain solutions, or need to reliably secure units of products, we are happy to assist.

We are active in a wide range of industries around the world, such as food, plastics, wood, textile, health and beauty, graphics, and aviation, just to name a few. All markets where the V-series could be a part of your packaging solution.

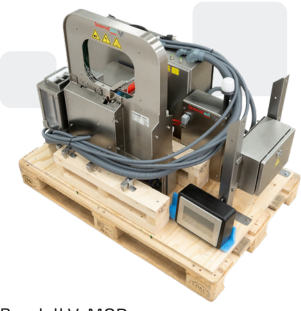


## **Bandall** V-Series

#### **About V-series**

## Our 5 models

Whether you are a local producer or run major industrial packaging and processing plants, we have the banding solution to meet your requirements. From individual mobile banding units to modular seamless integration into industrial packaging lines.



## Bandall V-MOD

The Bandall V-MOD consists of a separate modular deployable banding unit, electrical cabinet, reel holder and HMI for customerspecific installations, while retaining all V benefits. Also available in frame.



#### Bandall V-TRL

Servo-driven conveyors transport the product in a straight line. A servo-driven pusher pushes the product out of the arch.



## Bandall V-TRB

The Bandall V-TRB is based on the V-line with two separate driven servo transit belts in one straight line.



## Bandall V-TRC-ST

Stacking and bundling of circa 240 individual packages per minute in a corner position, while retaining all V-benefits like speed, performance, and precision. Ideal for small steady products, for example in the pharmaceutical industry.



#### Bandall V-TXL

Servo-driven conveyor belts, above and below the product, grip the product gently but firmly to assure fast and perfect banding. Ideal for packaging with a flat top and bottom.



## **Bandall** V-Series







## Why Bandall V

Many companies have been greatly reducing packaging volumes by replacing boxes, bagging, sleeving, and multiple labels with sustainable Bandall banding.

## High speed

Increase your output with faster banding, simplify production line configurations and save on space.

#### Ultimate band control

Package the most delicate, flimsy and premium products perfectly with ultimate band control.

#### Modular

The banding arch is easily changeable to switch to another band width or for easy maintenance.

## State of the art techniques

- High quality Schneider control technology
- Easy to programme Servo techniques
- Omron and Sunx sensor techniques
- > Schneider HMI

## Ideal accessibility

Smart design results in maximum user friendliness and accessibility.

## Maximum flexibility

Print variable data and code while banding and reduce your packaging waste!







## **Bandall** V-Series

**About Bandall** 

# Banding for a **sustainable world**

Bandall is an internationally operating family business that has focused on sustainable bundling and banding solutions since 1990. All our activities focus on making a positive contribution to sustainable packaging and sustainable entrepreneurship. Banding always leads to less packaging waste and less plastics. This is why we do everything we can to introduce banding as widely throughout the packaging industry as possible. Our sustainable DNA is in our machines, our people, and our working method. We are happy to pass on this DNA to you.

To address the challenges that the industry is facing, to improve environmental impact as well as efficiencies, we have developed the Bandall V High Speed Precision Banding Technology.

For more than 30 years now it has been our mission to provide you, our customers, with the best banding solutions. Anticipating the future and using the latest technology, our research and development team has designed the Bandall V to include more performance, more speed and more innovation.















