

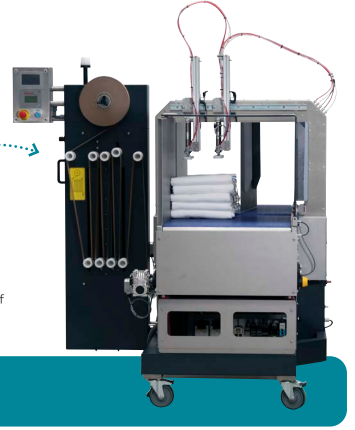
## TRB Series

- > Reliable
- > Efficient
- › Damage-free
- > Flexible

Ideal for Shelf Ready Packaging, stacks of laundry and more!

The Bandall TRB series conveys products into the banding arch using motorised conveyor belts. These conveyor belts can be low friction or high friction, depending on the type of product to be banded.

The TRB conveyor belts are available in various lengths and widths



SoClean

### Fully automatic and budget-friendly banding

This equipment is ideal for easy and budget-friendly banding of trays, multi-packs or stacks of products. Sturdy, reliable and efficient, often used for products with a flat and rigid base.

### Product measuring system

The TRB**M** machine measures the length of the products by default, so the band is always placed in the middle of the product. When using two bands, you can specify the distance between the band and the edges of the product. With products that vary in size, the machine automatically calculates where the bands should be placed.

The TRB**KCM** machine is perfect to band laundry and other textiles. The optional 'Kissing conveyor' bridges the gap in the banding arch to convey limp textile into the arch smoothly. After, the Kissing conveyor returns to its standard position. Side sealing is also possible to increase the band tension if needed.

# Easy to operate and to add to

The Bandall TRB is a successful innovation based on the unique Bandall banding equipment. With a modular construction, the TRB can easily be extended with additional functions, such as presses and printers. The TRB is also available in stainless steel.





#### Immediate benefits

- > fully automatic in and out feed
- > immense savings in packaging material
- > taping, gluing and sealing machines are often rendered redundant
- > major savings on energy costs
- > supplied with **multi connector** for signal exchange
- > limited space required
- > easily adjustable and portable

#### Bandall TRB Series features

- > ideal for 'end of line' use
- > fully adjustable belt tension
- > several bands per product or tray possible
- > lowest cost of ownership

