

BVM

BRUNNER GMBH u. Co. KG
Packaging machinery



Papertec®

FIBRE-BASED PACKAGING SOLUTIONS



Papertec® 800

Papertec® 95/5



Papertec® Maxibrief

Made in Germany

Papertec®

FIBRE-BASED PACKAGING SOLUTIONS

The Papertec® series comprises three machine models for fully automatic packaging in pure and recyclable kraft paper

BVM implements all the latest requirements for new packaging variants in paper in a targeted manner. The new **BVM** machines of the Papertec® series pack different products with changing or recurring dimensions in an allround sealed paper package, with a shipping label if required. With pure kraft paper, without PE coating and without paper waste, the items are packed exactly fitting ready for dispatch.

The pure paper packaging material is fully recyclable and compostable. The packaging can be reused by the customer for return shipments without any problems. Paper is significantly cheaper than cardboard packaging, for example, and can be stocked in rolls in a space-saving manner and in only one width. The fully automated packaging process in the **BVM** Papertec® systems enables significant savings in personnel costs and material resources.

*In recent months, **BVM** has developed a real alternative to the cardboard problem in online retailing.*

Paper bags instead of cardboard boxes!

Papertec® is the name of the machine and the process. Fully automatic machine packaging of dispatch items, primarily textiles, in a kraft paper bag. The alternative to cardboard and plastic packaging. The process saves, space in the warehouse and outgoing goods as well as disposal costs.

Example of a T-shirt that is to be packed and shipped:

*A paper bag produced on **BVM's** Papertec® weighs 58 grams, a comparable shipping box weighs 280 grams. This means an 80% reduction in packaging material.*

The process produces no additional waste and the end user can easily dispose of the packaging in the paper bin.



BVM paper packaging machines are suitable as packaging solutions for a wide range of industries:

- Shipping, E-Commerce & Returns
- Medicine & Pharma
- Print & Paper
- Automotive
- Multimedia
- Household
- Industry
- Textile



Papertec® 800

The Machine for fully automatic shipping Packaging in pure Paper

BVM implements all these red-hot requirements in a targeted manner: The new BVM Papertec® 800 packs shipping items with changing dimensions. From a pair of socks to a jacket, all products are packed fully automatically in a paper package sealed on all sides with a shipping label.

Using pure kraft paper, without PE coating and without paper waste, the articles are packed exactly fitting and ready for dispatch. The pure paper packaging material is fully recyclable and compostable. The packaging can be reused by the customer for return shipments thanks to a resealing option.

- Material-reduced packaging
- 100 % sorted paper
- 100 % recyclable
- 100 % sustainable
- Reduction of energy costs



Papertec® Maxibrief

Shipping in Maxi Letter Format, cost-optimised due to shipping costs advantages

The highlight for cost optimisation. BVM offers the solution for packaging your products and e-commerce items in maxi letter format.

T-shirts, books, fashion articles....

Fully automatic incl. shipping labelling



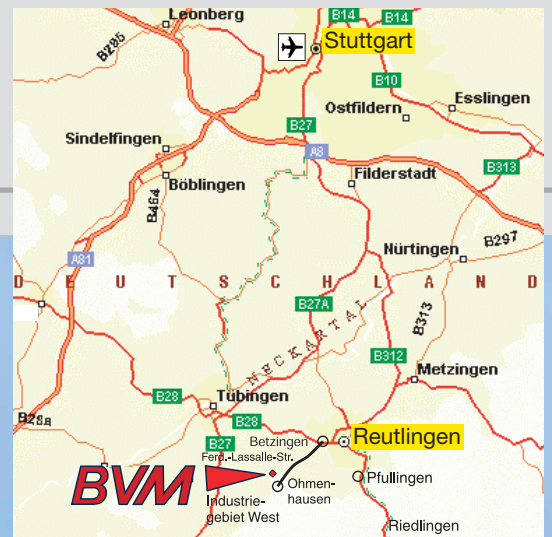
Papertec® 95/5

Packing in paper or in film on a single machine

The highly flexible Papertec® 95/5 packaging concept allows products to be packed either in kraft paper or in film. A newly developed sealing option for the packaging edges has made this innovation possible. The flat paper web or the flat film is formed into a half tube via specially developed deflectors. Special tools are used to seal the packaging on three sides in an attractive and stable manner.



Location



Seat and production site:

BVM

BRUNNER GMBH u. Co. KG
Verpackungsmaschinen

Ferdinand-Lassalle-Straße 62
D-72770 Reutlingen
(Betzingen – Industriegebiet West)
Telefon: +49 7121 91 65-0
Telefax: +49 7121 91 65-44
E-Mail: info@bvm-brunner.de
Internet: www.bvm-brunner.de

More informations
you will get under:

