

Packaging for your success.

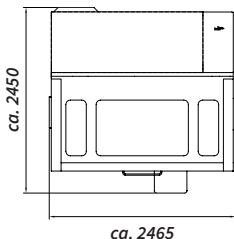
Sustainable packaging in paper: Now also 3-sided with our beck-paperbag Multiplex

The **beck-paperbag Multiplex with form shoulder principle** sets new standards and was developed for packaging a wide range of products in various industries. The paper packaging machine is characterised by great flexibility, a high degree of user and maintenance friendliness and a very compact design.

This innovative packaging machine processes heat-sealable, recyclable paper (95/5) and produces tight paperbags with attractive, stable 3-sided sealing seams. The machine concept includes the simple integration of different marking systems, such as inkjet, thermal transfer, labelling or print mark control.



Technical details



Product width:	50 - 400 mm*
Max. product height:	150 mm*
Max. output:	30 cycles/min*

*Depending on product, feeding, paper and labelling

Flexible

- Very simple width & height adjustment
- Paper packaging for a wide range of products in a single process
- Wide range of products can be processed thanks to full-surface application
- Use of different papers possible

Innovative

- 3-sided packaging in paper with proven form shoulder principle
- Attractive packaging with beautiful and very sturdy sealing seams
- Numerous options for easy integration of labelling systems
- Compact design with space-saving concept

Ergonomic

- Machine concept for very good accessibility, operation and maintenance
- Ergonomic material change - even with large paper rolls
- Simple and flexible format changes, short changeover times

Experience the future of packaging - with beck packautomaten

Get advise - and experience in a live presentation how versatile the **beck-paperbag Multiplex** can revolutionise your packaging processes. For a wide variety of products in different industries. We look forward to your questions!

beck packautomaten GmbH & Co. KG

Steinbeisstraße 9 | 72636 Frickenhausen | Germany
Phone: +49 (0) 7022 4009-0
info@beck-packautomaten.de
www.beck-packautomaten.com