

paper e-com fit/ paper e-com rapid PAPER PACKAGING FOR E-COMMERCE, MAIL ORDER AND LOGISTICS











paper e-com fit paper e-com rapid

With the **paper e-com fit** and **paper e-com rapid** you are optimally equipped in two performance classes to meet the demands of sustainable paper packaging for the e-commerce, mail order and logistics sectors.

Whether dealing with the direct dispatch of individual goods, packing groups of products or meeting the complex requirements of returned goods packaging for example, the **paper e-com fit** packs goods with a minimum use of paper at an output of max. 600 cycles per hour.

Both uncoated and coated recyclable papers can be used for producing precisely fitting paper bags with two sewn sides plus a top overlap.

The paper e-com rapid machine version packs goods with two sewn and two glued sides.

The shipping bag size is automatically adapted to the varying product dimensions in length and width during production. Thus, different product sizes can be packaged in a jumble.

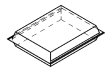
The packaging machine **paper e-com fit** offers the possibility of storing two paper rolls of different widths. After the product scan, the machine then decides how wide the paper web must be and selects one of the two paper rolls, thus further minimising paper use.

The **paper e-com rapid** machine version achieves a higher packaging speed of max. 900 cycles/h by using two identical paper webs.

HIGHLIGHTS

- Each bag size is automatically adapted to the varying product dimensions in length and width
- Storing paper rolls of two different widths enables minimised paper consumption (applies to paper e-com fit)
- As an option, easy-opening perforation and inserting of a double-sided adhesive tape for resealing the bag
- Siemens TIA Portal or Rockwell Automation control system; free remote service
- Connection to ERP or control systems
- Integrated scanner with a controller for product detection and creation of a shipping label
- Optional monitoring, analysis and visualisation of machine and operating data via the Hugo Beck Cockpit





| TECHNICAL DATA | |
|----------------|--|
| Product infeed | manual as standalone/automatic in line |
| Product size | L: approx. 80 - 525 mm, W: approx. 80 - 650 mm, H: max. 200 mm |
| Capacity | paper e-com fit: max. 600 cycles/h paper e-com rapid: max. 900 cycles/h |
| Paper | uncoated and coated of approx. 80 g/m² to 140 g/m² |
| Versions | two sides sewn with top overlap glued; two sides sewn and two sides glued |

Hugo Beck Maschinenbau GmbH & Co. KG

Daimlerstrasse 26 - 32, 72581 Dettingen/Erms, Germany Tel.: +49 7123 7208-0, Fax: +49 7123 87268 info@hugobeck.com, www.hugobeck.com

