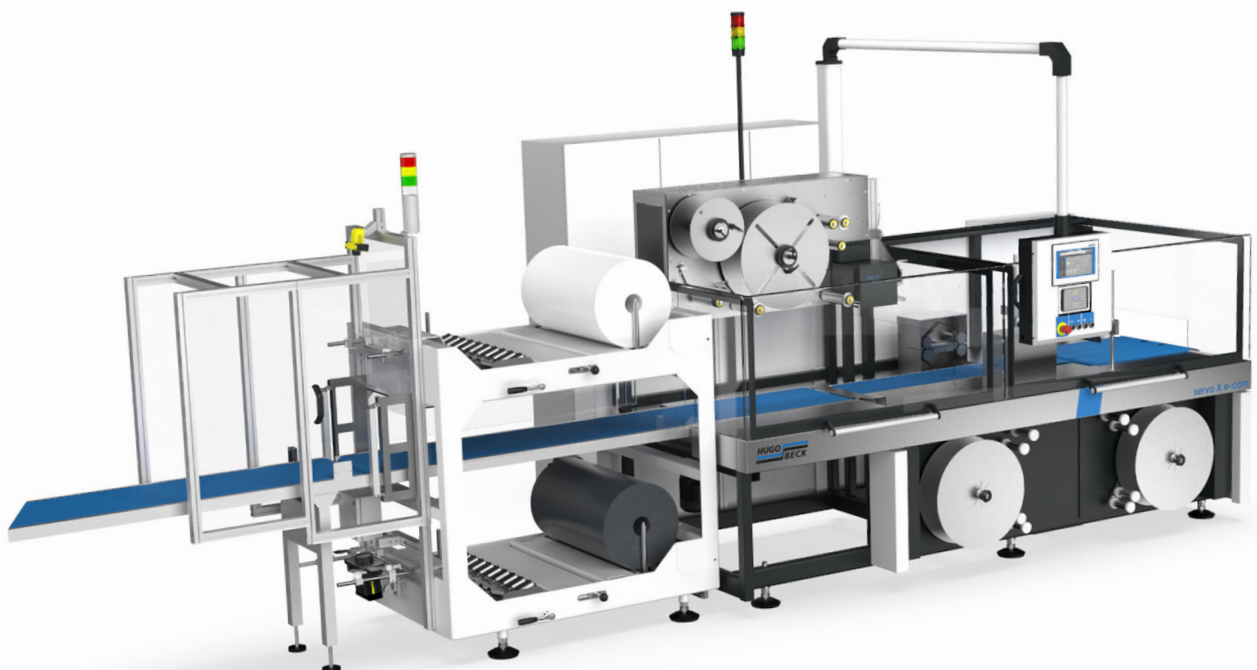
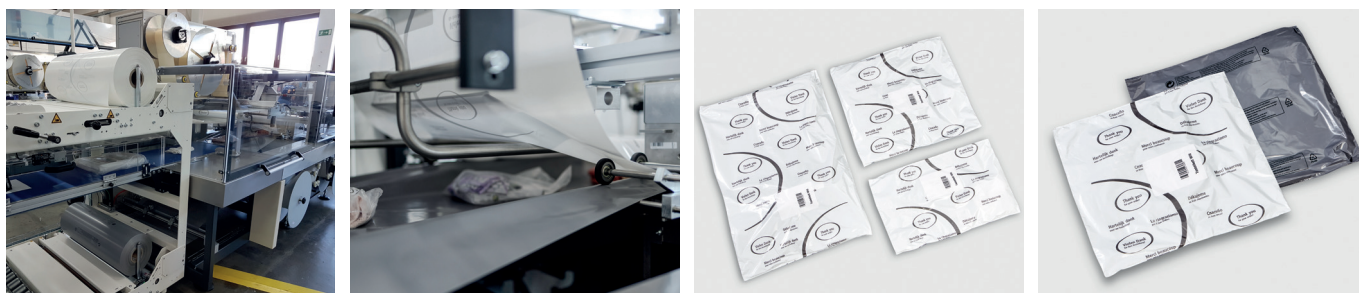


CONTINUOUS FORM FILL AND SEAL MACHINE

# **servo X e-com (fit)** FILM PACKAGING FOR E-COMMERCE, MAIL ORDER AND LOGISTICS





## servo X e-com servo X e-com fit

With the servo X e-com you are ideally equipped to meet the demands of film 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 **servo X e-com** packs goods with a minimum use of film and automatically adjusts the film bags with four sealed sides to the product's length as standard.

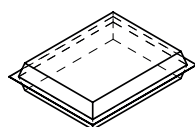
To support the precise fitting of shipping bags, the **servo X e-com fit** model also adjusts the bag size to the product's width so that the machines fully automatically adjust to varying product sizes during the packaging process.

Furthermore, packaging with upper and lower film enables a greater scope for branding, for example with two-tone shipping bags.

Additional options include the ability to add an easy-opening perforation to the bags as well as inserting a double-sided adhesive tape for resealing a bag for returns.

## HIGHLIGHTS

- Tight bag packaging with lowest possible material use and optimum processing of the most diverse of film thickness and film types (e.g. recyclable mono-material films, recycled content films, etc.)
- Each bag size is automatically adapted to the product's length as standard, and also to the product's width as an option
- Siemens TIA Portal or Rockwell Automation control system; free remote service
- Integrated scanner with a controller for product detection and creation of a shipping label, which is continuously dispensed directly onto the film without an applicator
- As an option, easy-opening perforation and inserting of a double-sided adhesive tape for resealing the bag
- As an option, "Easy Splice" – film change by thermal welding
- Optimised user-friendliness and accessibility
- Connection to ERP or control system
- Optional monitoring, analysis and visualisation of machine and operating data via the Hugo Beck Cockpit; Industry 4.0 Ready



### TECHNICAL DATA

<b>Product infeed</b>	manual as standalone/automatic in line
<b>Product size</b>	L: 100 – 600 mm, W: 150 – 500 mm, H: max. 200 mm
<b>Capacity</b>	<b>servo X e-com:</b> approx. 3000 cycles/h <b>servo X e-com fit:</b> approx. 1800 cycles/h
<b>Film</b>	Upper/lower film: e.g. PE flat film 30 – 100 µm, recycled content film

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