

Why label with ES 6000?

With the ES 6000, up-to-date data can be printed on a label during production and the label can be attached in a tamper-proof manner directly on the product during clipping. The system was especially developed for automatic double-clippers of the PDC and PDC-A series, and all products within a calibre range of 20 to 115 mm can be provided with a label. Suitable for plastic, fibrous, collagen and natural casings.

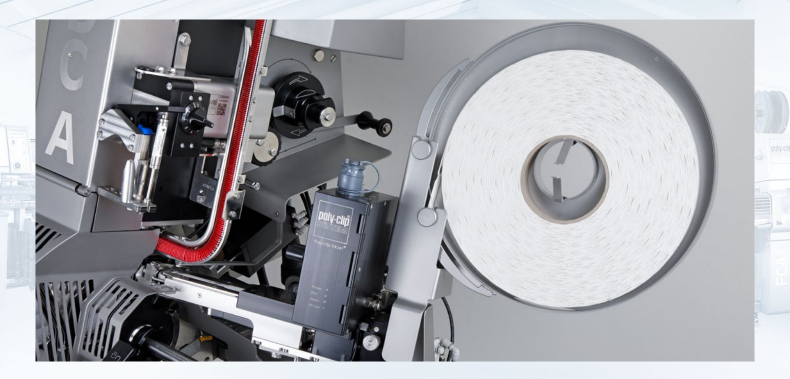
Product labelling

- Tamper-proof labeling showing product information and origins
- Individual up-to-date data
- Batch tracing

- Individual designs for labels
- Retrofitting possible any time
- Can be combined with the PDC and PDC-A



DETAILS



Advantages

- Product labelling during production
- Labelling meets EU Regulations
- Prints all product-specific, upto-date data for exact batch tracing
- Computerized flexibility in creation of labels (text and layout)
- Poly-clip InkJet® for clean, exact printing
- Barcode and QR code imprint capability
- Input possible via membrane keyboard, cordless keyboard, mobile devices or PC; Ethernet and WiFi capable; USB port
- Various layouts can be saved on the printer and called up via the display in the menu
- Low cost per print
- High-quality Poly-clip InkJet® printer, processes cartridges with food-safe, environmentally friendly water-based ink (Poly-clip Ink®)

Advantages Labels

- 5.000 labels per roll
- Abrasion-resistant boil-proof, no ink smearing
- Blank or coloured
- Pre-printed with customer logo or as decorative label with individual print
- Labels: length 60.3 mm, width 19.8 mm; thereof printing range 38 x 18 mm



Quality and hygiene

- Label dispenser, attachment kits and Poly-clip InkJet® are made completely from stainless steel or industrial plastic
- Splash-proof printer housing
- The printer can be removed without tools for highpressure cleaning of the machine





Function and operation

The ES 6000 labelling system is mounted directly to the PDC or PDC-A. The labels are transported to the Poly-clip InkJet® printer, printed and routed to the separators via a guide rail. The label is clipped during clipping.

Excellence in Clipping

