



LOT:N676 00.00.00

innovative · reliable · leading



- Tamper-proof product marking
- Batch tracing
- Individual up-to-date data
- Retrofitting possible any time
- Can be combined with the PDC and PDC-A

Applications

With the ES 4000, up-to-date data can be printed on a label during production and the label can be attached in a tamperproof 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. Exact labelling and batch tracing is possible any time.

Advantages

- Product marking during production
- Tamper-proof labelling
- Hot stamping printer for clean, exact printing
- Prints all product-specific, upto-date data for exact batch tracing
- Printing range 24 x 12 mm
- Printing plate with up to eight characters or letters in a maximum of two lines
- Easy exchange of the printing plate even during production

Simple and safe: Marking by printed labels





Tamper-proof product marking during production

- The inking rollers are available in different colours
- Hygienic
 - Label dispenser, attachment kits and hot stamping printer are made completely from stainless steel or industrial plastic
 - The printer can be removed for high-pressure cleaning of the machine

Optional equipment

- Set of text types
- Set of numeric characters
- Set of dates
- Additional printing plate

Labels

- 5,000 labels per reel
- Blank or coloured
- Abrasion-resistant, resistant to boiling water
- Pre-printed with customer logo or as decorative label with individual print

Function

The ES 4000 labelling system is mounted directly to the PDC/ PDC-A. The labels are transported to the hot stamping printer, printed and routed to the separators via a guide rail. The label is clipped during clipping.

polv-clip

Poly-clip System GmbH & Co. KG Niedeckerstraße 1 · 65795 Hattersheim a. M. Germany · Tel. +49 6190 8886-0 contact@polyclip.de · www.polyclip.com