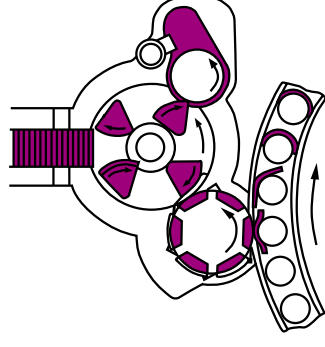


# Innocket SL

Innocket SL – Stretch-sleeve and Shrink-sleeve Labelling Technology in One Unit



# Innocket SL – Stretch-sleeve and Shrink-sleeve Labelling Technology in One Unit

“Whole-body” container design. Many marketing experts dream of being able to use every inch of space for advertising.

The Innocket SL technology from KHS sees to it that this dream comes true and is affordable.

You can label round or oval containers made of glass or plastic with stretch-sleeves or shrink-sleeves – perfectly.

Prerequisite: Container diameters between 60 and 160 mm and container heights between 100 and 360 mm.

## How does the Innocket SL work?

The cut label sleeves are fed by a roller drive to the label transfer cone that simultaneously serves as a label-centering element and provides additional stability for the containers in the labelling carousel.

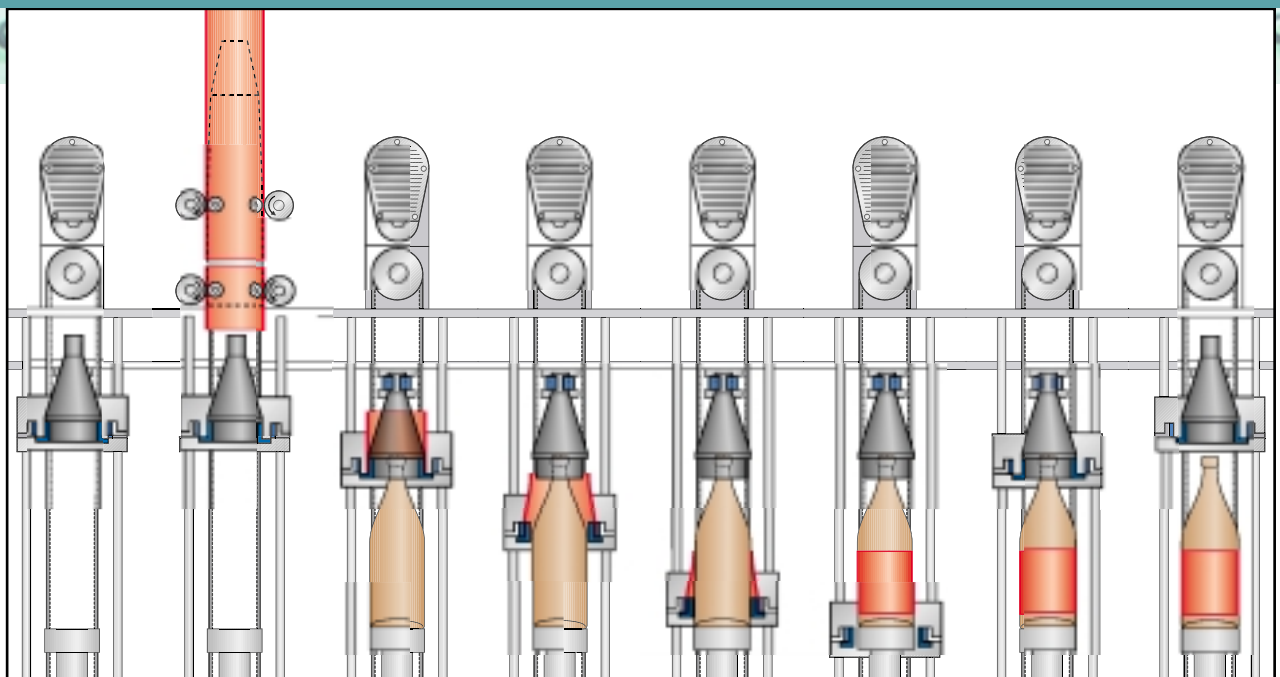
*Modularity and programmability are the main advantages of this advanced shrink-sleeve technique.*

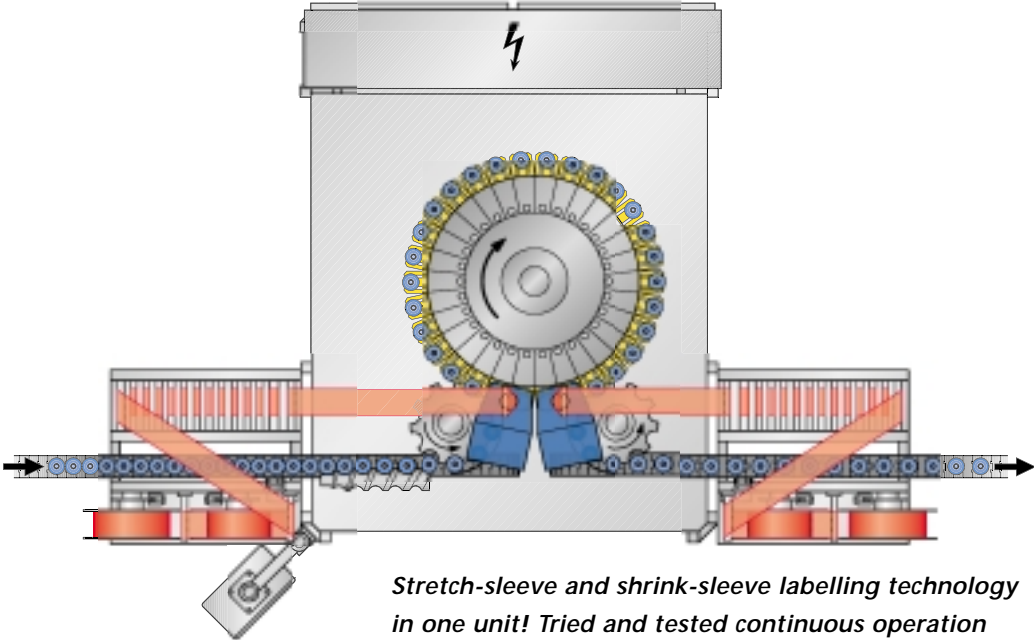
Clamps in the label-tensioning unit grasp the bottom end of the label and pull it down over the container from the top.

Exactly to the pre-specified label position. This is brilliant sleeve processing with gentle-to-materials precision.

## The main advantages for you:

- Modular labelling unit design with self-sufficient, identical linear axes.  
One part is the same as the other. Plug-in system.  
Easy to service.  
Low spare part stocks.
- Electric motor-driven vertical axes.  
For programmable vertical movements.  
Flexible adaptation to container heights and label positions on the containers.
- Linear drive for consistently fast sequences of movement independent of the machine speed.  
Basis for continuous high-performance labelling.

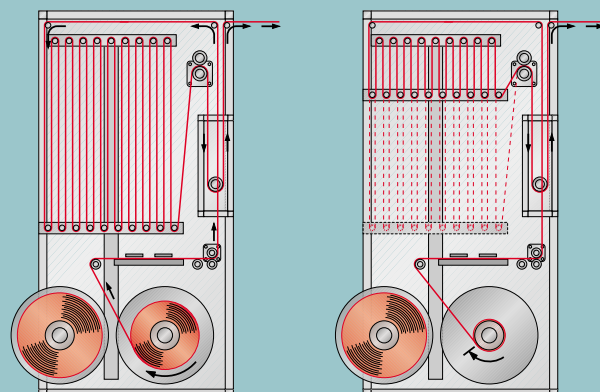




*Stretch-sleeve and shrink-sleeve labelling technology in one unit! Tried and tested continuous operation container infeed and discharge.*

- Friction in motion less than at a standstill.  
Fast label pullover despite slow machine speed. Smoother label application.
- Label length control by means of eye marks.  
Labels are cut according to eye mark detection.  
All labels have exactly the same length.
- Cutter controlled by centrifugal force.  
Simple mechanism, high operational reliability.
- Automatic setup by means of motor-driven height adjustment. Spindles for hoods and cam adjustment.  
No mechanically replaceable cams.  
Short changeover within one hour.
- 145 mm label carousel pitch.  
You can effortlessly label containers such as 0.5-GDM, 0.7-GDB, etc. Low infeed and discharge belt speeds ensure smooth, stable container flows. At the same output capacity as machines with larger pitches.
- The main characteristics of the basic machine are essentially equivalent to those of the basic design of the Innoket 2000.  
Great reliability and high machine availability at a labelling speed of 42,000 containers per hour.  
Compact, space-saving, and easy-to-operate design.

*The double-reel holder for each cutter offers an ample supply labelling materials for label changing during continuous machine operation.*



# The Performance Data of the Innoket SL

Machine type	Innoket SL
Nominal pitch (mm)	145 / 180
Pitch circle (mm)	1416
Bottle turrets	30 / 24
Processable container diameters	60 – 106 mm
Processable container heights	100 – 380 mm
Machine capacity	Up to 42,000 container per hour

## KHS Maschinen- und Anlagenbau Aktiengesellschaft

Juchostrasse 20  
44143 Dortmund  
Germany  
Phone ++49 231 569-0  
Fax ++49 231 569-1541

Planiger Strasse 139-147  
55543 Bad Kreuznach  
Germany  
Phone ++49 671 852-0  
Fax ++49 671 852-2411

Enzingerstrasse 139  
67551 Worms  
Germany  
Phone ++49 6247 97-0  
Fax ++49 6247 97-3300

[www.khs-ag.com](http://www.khs-ag.com)  
E-Mail: [khs@khs-ag.com](mailto:khs@khs-ag.com)

A Klöckner-Werke AG Company



The information contained in this brochure is non-binding.  
Only the technical specifications of our quotes are determinative with regard to design and scope of delivery.  
Subject to design modifications.

30.1992.01.210/2.2.0801.HM