



ICA SL

Automatic Double-Clipper



innovative · reliable · leading



- Specialist for heavy products cooked or matured while hanging on a loop
- For calibres up to 200 mm
- Up to 30 cycles per minute
- Patented IRIS separator ensures short, symmetrical sausage ends

Applications

The ICA SL is the ideal machine for large calibre and moulded products up to a calibre of 200 mm. Fibrous, collagen and plastic casings can be processed. The ICA SL can be additionally equipped with a slack fill device for moulded ham and similar products. It's special automatic looper GSA 25 makes the machine a specialist for heavy products, such as mortadella in fibrous casing, cooked or matured while hanging on a loop.

Advantages

- Reliable holding force for heavy products due to the integrated automatic looper GSA 25 with the patented loop system, tying the loop automatically behind the clip
- Short clip cycles for high-level output
- Patented IRIS separator ensures short, symmetrical sausage ends
- Product true to the calibre as the conveyor speed is programmable and infinitely variable
- Low-noise operation
- Easy machine operation with the graphical user interface EASY TOUCH
- Many other advantages of the tried and tested ICA-series



Reliable holding force for heavy products, e.g. in fibrous casing, cooked or matured while hanging on a loop.

Optional equipment

- Air-free slack filling for moulded products with overspread unit of up to 260 mm
- S-clip spools: 1,300 sausages without re-loading
- Automatic looper GSA 20
- Roller conveyor extension for 1.5 m long sausages
- Meat shut off-valve
- Optional second operator panel at end of conveyor
- Casing end switch
- Add-on kit 4 wheels
- Pneumatical dry sausage brake

Combinability

IMD – In-line metal detector, controlled via the ICA

ES 5000 – Labelling system for labelling and traceability

Technical data

Width:	2,200 mm
Depth:	1,150-1,690 mm
Height:	1,950-2,150 mm
Weight:	900 kg
Three phase current connection:	200-240 VAC, 380-460 VAC, 50/60 Hz
Power input:	2,8 kW
Fuse connection:	16 A
Compressed air:	5-7 bar/0.5-0.7 MPa
Air consumption:	
basis incl. GSA 25	1.2 NL/cycle
incl. overspreading	20 NL/cycle
incl. GSA 20	1.8 NL/cycle
Suitable clip sizes:	
For calibres up to 160 mm	S 8740/8744/8748
For calibres up to 200 mm	S 844/848/854
Suitable loops:	GS 25, GS 20