

NET//AN®

The efficient net bag and case inserting machines







The NetMan machines save energy and time in the production of collared meat, rolled, smoked or boiled ham. The product can be processed into net bag or case.

With the lamella funnel the machine is adapted quickly.

The pneumatic insert system guarantees a consistent and careful processing of meat of all kinds.

The net gathering machine NRG can be used for all sizes of net pipes to gather nets and stockings.

NetMan net bag and case inserting machines: model types			
	NE30	NE50	NE55
Length of chamber:	300 mm	500 mm	500 mm
Net pipe diameter:	80-180 mm	80-180 mm	80-230 mm
Strokes/Min.:	70	65	60
Air pressure:	6-14 bar	6-14 bar	6-14 bar
Dim. with storage space:	1500x500x350mm	1950x500x350mm	1950x600x500mm

Reliable, low maintance

High-grade steel construction

Cylinder and pneumatically valves lubricated for lifetime

Easy operation Easy to clean

Safe

Only driven by pneumatic power, independent of electricity

CE- and GS-tested by the trade association

NetMan net gathering machine NRG 60

Net pipe diameter: maximum 230 mm
Net pipe length: maximum 550 mm
Strokes/min.: 65
Air pressure: 6-14 bar
Dimensions: 500x500x1050 mm



More than 40 years of tradition in the meat production and meat processing.

For more than three decades Wiegand is the innovative partner for meat production and meat processing trade and industry. The basis of this international success was the development of the Hängfix, the first looping machine for the careful hanging of meat, by the company founder, Hermann Wiegand.

Today the attractive presentation of meat is more important than ever before. The demands of the customers are higher, the competition is stronger, quality is increasingly becoming the decisive sales argument. The fully developed, high-quality technology of Wiegand meat processing machines is therefore the ideal partner for success-orientated companies.

Advantage: Accessories

We carry the corresponding assortment of high-quality accessories for every machine:

Twine in various types for the Hängfix looping machine,
meat twine for the Rollmatic tunnel lacing machine,
nets and stockings for the NetMan net bag and case inserting machine.

Our sales staff would be glad to offer you information.





Advantage: Service

If need be, we would be glad to make a replacement unit available to you for the duration of the maintenance or repair work within the guarantee period, and without charge. Our service staff is always available and in your neighbourhood.

Tel. 06651/9600-0 Fax 06651/9600-16



A program rich in ideas and quality



Hängfix®



 ${\it Rollmatic}^*$



NET VAN® Netzraffer NRG



NET/VAN[®] Netzeinziehgerät



Rollmatic® Automatic

GS- and CE-tested
Latest standard of technology
Made in Germany



Hängfix

The original looping machine





Hängfix Loop



Hängfix Stockmat

Decades of experience coupled with the newest technical standards guarantee the highest quality of the original Hängfix looping machine. Offering up to 2400 loops per hour (by request it can be increased up to 3000, Hängfix B10) the Hängfix makes hanging all types of meat quick and easy. The Hängfix B80 is ideal for large and heavy pieces of meat.

As a result of further development on the Hängfix-Stockmat, pieces of meat can be hung directly on the curing stick. This equipment saves even more work and time. The Stockmat can be adjusted to any length of stick and easily retractable.



Best results guarantees the Hängfix special Cord made of Polyven.

Reliable, low maintance

High-grade steel construction
Easy to clean
Easy operation by clearly arranged elements
Automatic locked return stroke
Clutchless braking motor
More than 35 years continuous development

Flexible

Mobility by 2 castors

Safe

24-volt control circuit CE- and GS-tested by the trade association

Hängfix B10 standard version Hängfix B10 with sliding table Hängfix B80 with fixed table dimensions: 1180x690x550 mm dimensions: 1180x690x550 mm dimensions: 1180x700x700 mm

Power supply: 230/400 V Motor: 0,37 kW Weight: ca. 120 kg



Rollmatic®

Meat presentation much is quicker and pleasant than done by hand







The Rollmatic works with real food strings

This tunnel lacing machine takes the place of tiresome winding with meat strings by hand. Whether it's meat, fish or poultry, with or without fillings, the Rollmatic guarantees optimal binding results. Even irregular cuts of meat will look attractive.

The tunnel concept guarantees a constant flow of material. Even long collared meat does not need to be turned round in order to bind it completely. Due to the knotting after each loop a simple portioning of the collared meat is possible without untying the string ensuring the meat does not break into pieces.

Reliable, low maintance

Easy operation by clearly arranged elements Automatic locked return stroke Clutchless braking motor High-grade steel construction

Flexible

Alternative switch for single and double binding Mobility by 4 castors
Can be used for very different diameters and kinds of meat

Safe

24-volt control circuit
Watertight electronic, can be used in wet areas
CE- and GS-tested by the trade association

Rollmatic R 20 Tunnel diameter: 200mm
Performance: up to 60 bindings/min single 37 bindings/min double
Rollmatic R 30 Tunnel diameter: 300mmm
Performance: up to 55 bindings/min single 32 bindings/min double
Weight:ca. 120 kg

Power supply: 50/60 Hz., 400 V., 3 Ph.



Rollmatic® automatic

Optimal meet processing fully automatic



This fully automatic tunnel lacing machine is the further development of the Rollmatic. The product goes into the tunnel on controlled conveyor belts. There the binding is realized by an optical meat recognition system. With the Rollmatic automatic it's possible to have infinitely variable and even more exactly looping distances. It's possible to increase the output by the use of the conveyor belts and only one person.

The length of the conveyor belts depends on the customer's desire. They are easily retactable and easy to clean.

Reliable, low maintance

Easy operation by clearly arranged elements Automatic locked return stroke Clutchless braking motor High-grade steel construction

Flexible

Alternative switch for single and double binding Mobility by 4 castors Can be used for very different diameters and

kinds of meat

Safe

24-volt control circuit Watertight electronic, can be used in wet areas CE- and GS-tested by the trade association

Rollmatic RA 20 Performance: up to 60 bindings/min Rollmatic RA 30 Performance: up to 55 Bindings/min Weight: ca. 170 kg

Power supply: 50/60 Hz., 400 V., 3 Ph.

Width of the conveyor belt: 200mm

Width of the conveyor belt: 260mm