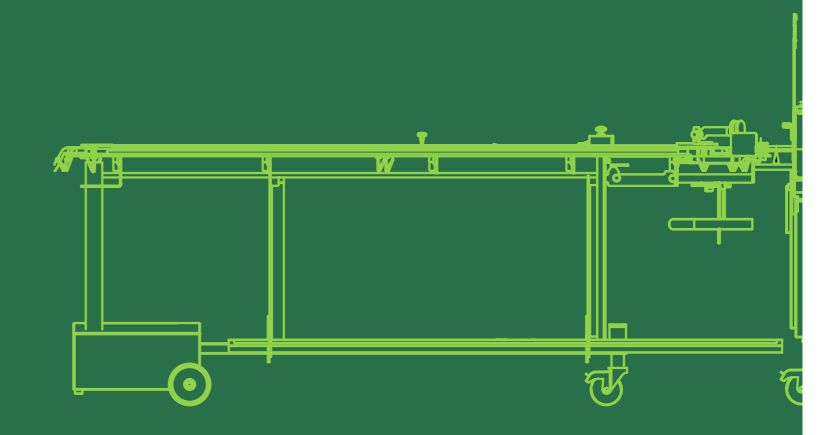


TECHNICAL SPECIFICATIONS	
	AH219
Hanging options	All hanging patterns possible (individual, in pairs, triple, quadruple etc.)
Hook spacing	any spacing above 25 mm
Sausage length	each sausage up to 900 mm Rings up to 1,200 mm
Hook load	up to 1,500 g / hook



# AH219 FLEXIBLE HANGING MACHINE FOR VEMAG SAUSAGE LINES

**DATA SHEET** 



# HANG SAUSAGES IN ARTIFI-CIAL CASINGS PERFECTLY.

# Variable, efficient smoke stick loading for all kinds of products

Aside from weight accuracy, the cost of thermal treatment is the decisive factor in cost-effective production. Even with an extremely wide range of different products, the cooking and smoking chambers have to be filled-up as effectively as possible: ideal product spacing, maximum use of capacity and product-specific throughput are defined by the ideal hanging machine.

## Benefits at a glance

- Efficient, ergonomic work
- Hooks can be adjusted exactly to the spacings you require
- Formation of hook groups possible
- Make better use of smoke sticks

# Optimised ergonomics

# The Principle

- Hang at unchanging working height of
- Integrated drip tray: height adjustment without tools

#### The benefits

- Efficient ergonomic work at ideally defined height
- Reduced cleaning times because product residues and water drops are carefully collected



Ergonomic working environment

# Flexibility with hooks

# The Principle

- Choose different chain configurations for maximum flexibility
- Hooks can be adjusted exactly to the spacings you require
- Change hooks quickly without tools

#### The benefits

- Make better use of the smoke stick by loading it more effectively
- Generate groups so that the smoke stick is easier to remove
- Reduced set-up times
- Optimise costs in the thermal process



Hook group

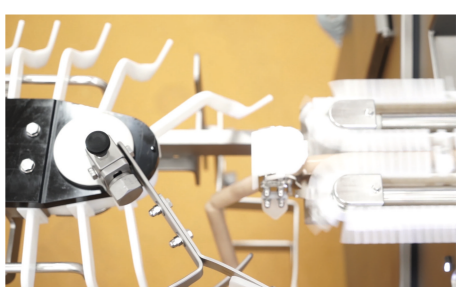
# Reliable transfer of products by adjustable hook speed

### The Principle

- Individual adjustment of hook speed to ensure sausage loop is caught perfectly on the hook
- Intelligent hook advancement function for guaranteed reliable hanging until last loop when fully utilising casing
- Optimised geometry for hook guidance creates perfect spacing in product transfer zone

### The benefits

- Exact positioning of twist-link on the hook, no manual correction needed
- Reliable hanging, loops swing less: means smoother process and results in higher effective output



PG218 transferring to AH219