

Hilgeland Kieserling EWMenn Nutap

High-Speed Wire Nail Machines with High Efficiency Factor for the Production of Precision Nails









▼ Horizontal / vertical straightener (opt.)







Design Features

Machine Structure

- Output is doubled when working with two wires (option)
- Tight length tolerances due to precise crank feed
- Stable shaft bearing
- Powerful hammer slide for the production of precise nail heads
- Controlled cutting unit for an exact cut-off
- Robust machine structure

Tools

- Fewer tools required
- High quality of tools
- Mounting fixtures for tungsten carbide tools

Efficiency

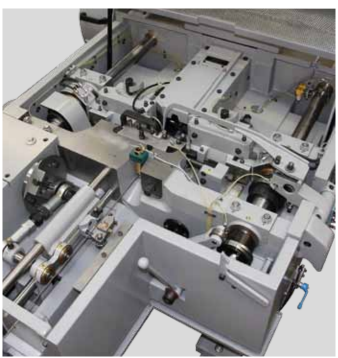
- Smooth running, low wear
- Low power installed
- Automatic central oil lubrication
- Low noise emission due to cabin (option)

Our Accomplishments for your Benefit

- High product quality
- Large variety of products
- Reliable production of custom products
- Economical production of wire nails
- Reduced service costs

Low maintenance costs

▼ Tool room





Performance, Diversity and Efficiency – WAFIOS High-Speed Wire Nail Machines

Reliable Technology for an Economical Production of the Most Different Types of Wire Nails

The high-speed wire nail machines N 31 - N 61 are based on the structure and simple operation of the worldwide proven N machines. The machines are as versatile as ever. Depending on the machine size, not only ordinary wire nails but also special nails can be produced (option) ...

- Double-head nails
- Hook nails
- Blind rivets
- Contact pins
- Roofing nails
- D-head nails
- T nails
- Nails with a rectangular cut-off
- Staples and
- Steel nails made of wire with a tensile strength of more than 800 N/mm²

The output of the N machines is doubled when working with two wires. The nails produced from two wires do also meet highest quality requirements. Working with two wires is restricted to the production of standard nails.

¬ Processing of twisted wire



Double head unit





Jaw box (exchangeable)

Production of blind rivets

Quality

For over a 100 years, the name WAFIOS has represented the highest level of quality expectations, safety standards and German technical innovation related to the engineering of manufacturing systems.

Reliability

Strict quality controls, state-of-the-art production systems and many years of experience guarantee that your investment is in safe hands. Our global service network ensures high availability of WAFIOS Umformtechnik machinery.

Efficiency

High production output and a long service life will save money and shorten the amortization time of your investment.

 Maintenance unit and automatic central oil lubrication





Hilgeland Kieserling EWMenn Nutap

Technical Data										
Model	Wire Ø One wire Two wires		Nail lengths One wire Two wires		Output Nails/min.		Power- rating	Weight Net Gross		Space Requirement
	mm	mm	mm	mm	One wire	Two wires	KW	ca. kg	ca. kg	ca. cm
N 31	1.0 – 2.4	1.0 – 1.7	10 – 55	10 – 50	700	1,400	3	1,400	1,550	1,430 x 940
N 41	1.8 – 3.4	1.8 – 2.5	13 – 80	13 – 70	550	1,100	4	2,400	2,600	1,860 x1,150
N 51	2.2 – 4.2	2.2 – 3.1	13 – 105	13 – 95	430	860	7.5	4,200	4,400	2,240 x 1,520
N 61	3.1 – 5.2	3.1 – 3.8	13 – 150	13 – 135	370	740	7.5	5,700	6,000	2,580 x 1,780





WAFIOS Umformtechnik GmbH

Precision Parts
Forming Machinery

Made in Germany

Im Rehsiepen 35, 42369 Wuppertal Phone +49 (202) 46 68-0 Fax +49 (202) 46 68-225

sales@wafios-umformtechnik.de www.wafios-umformtechnik.com Germany The specifications are not binding as these could vary on account of technical development

© WAFIOS Umformtechnik GmbH

10.2023