Key features LPM 16-4 continued...

- Easy to move due to the built-in forklift
- The pointing speed is adjustable with the standard frequency converter
- Safe operation control with accessible buttons for start, end, emergency stop and overload relay. An automatic shut off with timer is integrated for your convenience and to avoid wear-out
- The machine is mounted in very strong bearings and internally synchronized by means of cogwheels

TECHNICAL DATA LPM 16-4:

16mm
16-4mm
16
16%/stage
120x350mm





Explore customized machine solutions and contact our expert sales team!





Phone: +46 122 232 00 Fax: +46 122 232 99 info@lamnea.se www.lamnea.com









Lämneå Bruk has been a full supplier of customized, high-quality machine solutions for the ferrous wire industry for over 200 years. All parts and components are designed, developed, and manufactured in-house, reflecting our consistent commitment to transparency and quality at every stage of the process.

Visit our website www.lamnea.com for more information

What is a Pointing Machine?

A pointing machine is used to reduce the diameter of the wire and preparing it for string-up operations, such as wire drawing, shaving or similar processes.

To point the wire, the operator pushes the wire end in-between a pair of rotating rolls until the desired diameter has been achieved.

To point the wire, the wire is pushed into the groove, then go 3 steps down through the die and repeat the process.

Lämneå Bruk offers **five** different- sized smaller Pointing Machines as well as a **heavy-duty** pointer in the standard portfolio.

CE

All our machines are **CE marked**. On-going and thorough risk analysis and testing ensures highest safety according to European standards.

Smaller Pointing Machines







Key Features:

- Perfectly smooth and clean-pointed wire for further processing.
- ✓ The input wire diameter ranges from 2 10 mm
- These smaller roll Pointing Machines are built on strong, sturdy welded frames
- Equipped with wheels for easy transportation and placement wherever needed in the workshop. The machine can be easily moved around like a carrier for your convenience but for safety reasons, the wheels can be locked to keep the machine in a steady position
- Convenient operation through the tiltable table design. The tables can be tilted to any desired angle for more comfort for the operator
- Safe control with accessible buttons for start, end, emergency stop and overload relay. An automatic shut off with timer is integrated for your convenience and to avoid wear-out
- All Pointing Machines are mounted in very strong bearings and internally synchronized by means of cogwheels

TECHNICAL DATA LPM 3,5-0,6/5,5-0,8/8-1/10-2:

Max. input diameter:	3,5/5,5/8/10mm
Min. output diameter:	0,6/0,8/1/2mm
No. of pointing stages:	16
Area reduction:	16%/stage
Roll dimension:	68x120mm
Option:	Capstan

Heavy – Duty Pointing Machine LPM 16-4



A heavy-duty pointer ideal for high - demand concerning roundness and wire surface.

Key Features:

- For maximum input wire of 16mm
- Built on a strong welded frame. For safety, the sides of the frame are covered with steel plates to protect the operator from moving parts
- To avoid the need for turning the wire by hand, the pointing rolls are tilting 123° during the pointing process
- Special design for round and smooth wire