

PEHU
length measuring systems



PEHU LMS 45

length measuring system

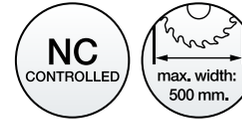
www.pehu.eu

PEHU LMS 45

length measuring system

PEHU
length measuring systems

PEHU LMS 45 length measuring system, is a NC controlled system with Pehu 112 controller 5.0 Nm.



10 times faster
than by hand!

PEHU developed a Rack and Pinion System range for the metal industry. The LMS 45 is used for machines with a roller table – cutting capacity up to 500 mm / 18' and easily installs on: Cold saws - Band saws - Drilling machines - Shears - Iron workers.

The positioner is driven by servo technology and runs over linear guide, mounted on a steel base which can be fitted the PEHU heavy duty roller table RB 630. Customer own roller table requires 50 mm surface.

Use it your own way!
As a stopper or as a pusher

The LMS 45 automatic back stop system or connected as a push feed system is very simple to use, has less setup time and better accuracy every time.

When connected to the machine Second zero point and Retrack can be used.

- The LMS 45 ensures a speed up to maximum 36 mtr / 122' per minute and working weight up to 820 kg / 500 lbs
- Working lengths : 3 mtr / 10' – 16 mtr / 52' Overall length is 0.8 mtr / 2.6' longer than working length
- Repeatability: +/- 0.1 mm / 0.004"
- Basic interconnect kit
- Gang stop flip away manual

Options

- Controller in arm **1**
- Gang stop flip away electric **2**
- Mechanical gripper
- Roller table RB 630 **3**

1



2



3

