

DANLIST

PME 100 Endscriber

Manually operated

For reversed profiling of cross-cut timber

Unique quality

Tear free cutting

Maximum operator safety

Built to last

CE certified

The Danlist PME 100 endscriber is a compact, rock solid machine, based on a very strong and simple machine frame, built to last.

The Danlist PME 100 is manually operated with a pneumatic clamping system, ensuring that the work piece is kept in place during the working cycle. The Danlist PME 100 operates with two routers, one left and one right.

The Danlist PME 100 has been made for reversed profiling of cross cut timber and the profiling is done by moving the table with the work piece sideways. The two router bits ensures a tear free cutting.

The Danlist PME 100 can also be supplied with a 90 degree cut off unit.





PME 100

Endscriber

Manually operated

TECHNICAL DATA

SUBJECT

Height of routing, max. Width of routing, max.

Distance between routers

Shaft diameter Length of shaft

Diameter of router

Total height for router

Collets for router cutter

SPECIFICATION

Depending on profile/tool

Approx. 90 mm

Depending on profile/tool

120 mm Ø 10 mm 30 mm

 $\emptyset 30 - \emptyset 40 - \emptyset 50$

Depending on width of profile

55 mm

Height of router is 20 mm but it depends on the profile

Equipment:

- 2 motors for routing, 1.0 kW, 400 V, 18000 rpm. One motor turns clockwise and one anticlockwise.
- Pneumatic clamping cylinder
- · Safety guard.
- · Emergency stop.

Main features:

- Manually operated.
- · Manual movement of working table.
- Pneumatic clamping of work piece.
- · Tear free cutting.
- Built to last.
- CE certified.

Working cycle:

- 1. Place work piece against the end stop.
- 2. The reversed cutting is done by moving the table manually from the left to the right ensuring a tear free cutting.

Cross Cutting Saw:

- Makita unit.
- Digital read out.
- 1500 mm rail for standard cutting length. Extra length upon request.





Router 25 mm



Finished product made by PME 100



Cross Cutting Saw

DISTRIBUTOR