

KP 900 Automat Cross- Cut Saw

Performance, speed, reliability...

The latest woodworking technology has increased the requirements for the maximum yield of worked material. The KP 900 automatic cross-cut saw is a reliable and fast device capable of delivering the maximum yield and highest productivity during cross-cutting.

Use in Practice

The cross-cut saw is designed to cut square beams, prisms and boards. It was designed to replace heavy manual work and to reduce errors. It is used in the saw-mill industry and in companies dealing with the production of pallets, packages, floors and furniture.

Function Description

The operator places the material in the packet on the feeding table, confirms the cycle and the automatic feeding and material trimming starts. The trimmed packet at the output of the saw corresponds to the requirements stated in the cutting diagram.

Work Safety

The machine fulfils strict requirements for work safety stipulated by respective EC standards.

Control System Options

- 10 fixed and 10 optimization programmes
- 10 length options in the programme
- Combination of set lengths in the programme
- Option to adjust the repeated length in the cycle
- Selection for cutting of the face
- Fast and simple overwriting of the programme, high variability

Other Options

The cross-cut saw can be supplemented with accessories at the input and output of the machine to make manipulation with the material easier. At the input it is possible to use a cross loading conveyor. The work can be simplified by installing a powered roller conveyor with pneumatic suppression of the parquet blocks on the cross gravitation skids at the output. Cutting out defects according to luminescent chalk marks is optional.

Ø 500 až 600 mm

90 (120) m/min.

0.8 MPa - 200 I/min.

2 x 120 mm - 30 m/s

7.5 kW

10 kW

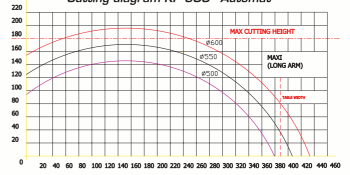
Servo motor

± 0.3 mm

Technical Description

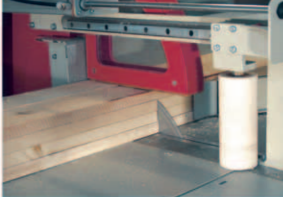
- saw blade diameter
- engine power
- drive of the loader
- material feeding accuracy
- material feeding speed
- total input power
- pressure air connection
- exhaustion
- operating height 850 mm
- automatic inspection of parquet block height
- contact control panel (touch screen)
- cutting height, see the cutting diagram the length of the input table can be adjusted
- from 3.2 to 7.2 mm upon request
- high precision, long-service life, safety of operators, minimum noise

Cutting diagram KP 900 - Automat



More information about KP 900 available at www.stoerimantel.cz





🗲 STÖRI MANTEL

Contacts: Störi Mantel, Ltd. Woodworking machines manufacturing Production plant: Industrial area II Trati 2619 756 61 Roznov p. R. Czech republic Postal address: CZ-756 51 ZASOVA 439 tel.: +420 571 603 774 fax: +420 571 604 183 e-mail: info@stoerimantel.cz www.stoerimantel.cz