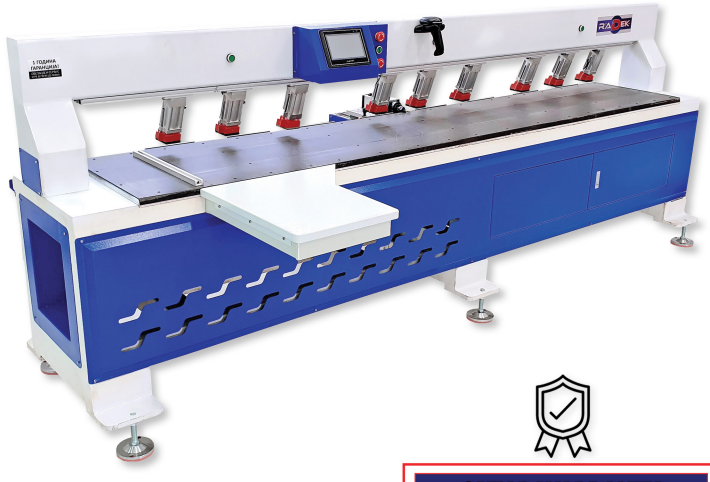


RK-C7-PRO

COMPATIBLE WITH CNC NESTING



1 YEAR WARRANTY
AND UNLIMITED SUPPORT



TECHNICAL PARAMETERS

Range of motion

Max. Working goal

Speed of movement

Type of transmission

Spindle parameter

Operating voltage

Machine size

Packing size

Weight

2450x50mm

1200x2440mm

60m/min

X rack/Z ball scew

3.5kW/18000rpm

AC380/3PH

3600x1500x1600mm

3500x1200x1500mm

800kg

Designed for adding holes to the workpiece. A library of various additive maps is created in memory, and the machine can operate in flow mode without resetting. It is easy to operate and has higher processing accuracy than semi-automatic equipment. Can be controlled and processed by zones, which is economical and efficient.

ADVANTAGES

- Stable steel structure
- o 2 working zones allow you to simultaneously process up to 2 workpieces in one cycle
- o Ability to work in pendulum mode
- o Simple and convenient control via touch display
- End drilling is performed automatically according to the hole position on the top side using a laser indicator
- Barcode scanner

Protected cable manager

Provides protection for cables from external damage (protects against mechanical damage when large pieces fall), which increases the service life of the machine and increases the level of safety in production.

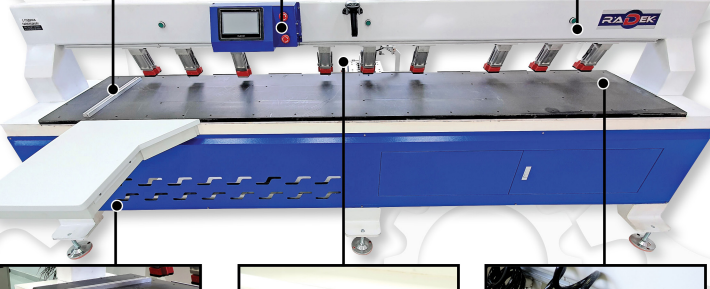




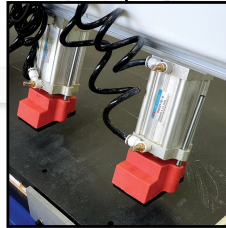












Workpiece positioning
The front stops, for positioning the workpiece in the working area of the machine.

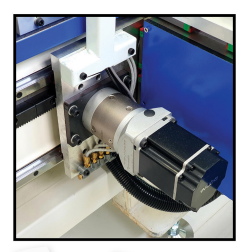
Barcode scanner
This machine is equipped with a barcode scanner, which allows you to work.

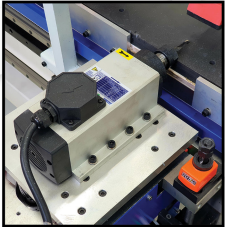
Upper clamp
Presses the workpiece
tightly to the work table.

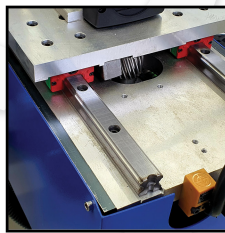
DETAILS



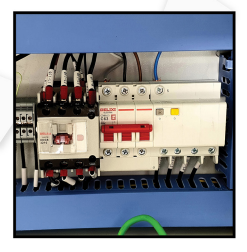








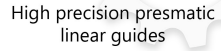


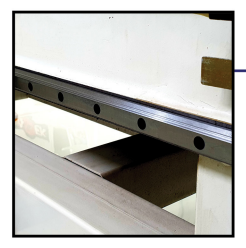




Electrical components

Most components are produced by world famous brands for longer service life and stability





They have an increased cross-section, due to this they provide additional stability and rigidity, ensuring smooth movement of grippers and processing groups.