

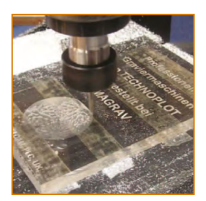
MILLING CNC NEKO 2030CO



Easy-to-use and intuitive equipment, perfect for cutting and engraving materials such as acrylic, PVC, wood, aluminum, and more!







Includes a comprehensive training course covering software, machine operation, and hands-on projects with acrylic, PVC, and more.





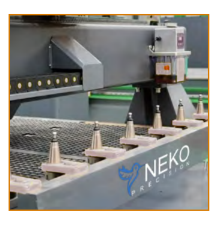




- Milling with working dimensions of 3050 x 2050 x 150 mm.
- Sturdy steel structure.
- High-precision SERVO motors.



Optional camera-based cutting alignment.



8-tool magazine.



Servo motor with reduction gear.



Interchangeable tools (optional).



9kW air-cooled motor.



2 pumps of 7.5 kW.

Standard included:

- Vacuum table with 8 suction zones.
- 2 suction pumps of 7.5 kW each.
- Servo motors (AC Servo) 1500 W.
- Milling motor (9 kW) (11 HP) air-cooled.
- ISO30 ER32 collet with tool holder for bits up to 25 mm.
- High-precision helical rack and pinion transmission (0.007 mm).
- 12 ISO30 tools.
- Feed rate up to 20 m/min.
- 30 mm linear guides (X / Y).
- Ethernet communication.
- Three-phase power supply 380 V.
- MDRCNC software.
- Control PC.
- Peak power consumption of 35 kW.