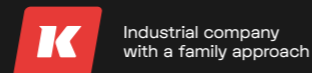


KALINA



Apart from CNC router machining we also offer:

- cutting on plotters,
- cutting on die-cutting machines,
- waterjet cutting,
- laser cutting,
- bending and shaping,
- pressing,
- tapping, countersinking and drilling,
- CNC machining,
- welding, surface treatment and other operations in form of cooperation.



Headquarters:

KALINA industries s.r.o.
U Tescomy 255,
Zlín-Lužkovice
Czech Republic

VAT ID: CZ27758991



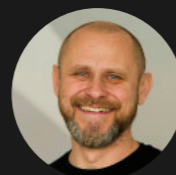
www.kalina.cz



Sales team →



Jiří Mizera
mizera@kalina.cz
+420 739 919 176

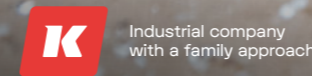


Zdeněk Dvořák
dvorak@kalina.cz
+420 605 245 906



KALINA industries s.r.o.

KALINA



CNC router **KIMLA**
9kW

Modern 3D portal CNC milling cutter KIMLA

Complex shapes without compromise in highest quality.

- Combined CNC router for milling and cutting using oscillating, tangential, or bevel knives.
- Capable of countersinking, groove milling, bevel cutting and other complex machining operations.
- Suitable for plastics, composites, technical foams, rubber, as well as aluminium, copper and brass.
- Magnetic linear drives on the X and Y axes ensure maximum precision and high-speed performance.
- Large working area of 2 100 x 3 100 mm for processing oversized parts.
- Automatic tool changer with capacity for up to 10 tools.
- T-slot and vacuum clamping system for secure fixation of complex-shaped parts.
- High-performance 9 kW spindle for fast, precise machining without secondary operations.
- High repeatability and process stability for consistent production.

CNC milling cutter KIMLA:

Power output 9 kW for milling and cutting of your products.

Technical parameters of CNC router:

Spindle power:
9 kW / 24 000 rpm

Working area:
2 100 x 3 100 mm

Maximum machining and cutting height:
300 mm

Magnetic linear drives

Automatic tool changer
(10 positions)



The **KIMLA CNC router** enhances our production capabilities, broadens the range of materials we can process, and enables the production of more complex components.

- With our extensive machinery and long-term expertise, we deliver optimal solutions for your production needs.
- The KIMLA CNC router significantly enhances our technological capabilities in synergy with laser cutting, waterjet and other processes.
- Complex geometries, bevels, grooves and pockets are handled with ease.
- We manufacture based on customer documentation, in-house digitization, or reverse engineering.
- Wide range of stock materials, including processing of customer-supplied materials.
- Comprehensive solutions for general industry, automotive and engineering applications.
- From prototypes to large-scale and repetitive manufacturing, flexible batch production with fast lead times.
- Full traceability and long-term documentation availability.
- Tailored quotations based on your specific requirements.

Why do customers choose us?

- 1 Fast production,
- 2 Competitive pricing,
- 3 High manufacturing quality,
- 4 Material stock availability,
- 5 Small to large volume production,
- 6 Storage of given drawings and samples.

Our customers remain loyal thanks to our responsible approach and reliable deliveries.

That's why they have been with us for more than **35 years**.

KALINA industries:

Fast, reliable and high-quality manufacturing at competitive prices

