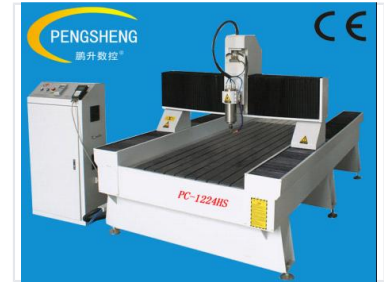


# Stone CNC Router

This CNC router is designed for stone processing and metal processing applications. It is suitable for engraving granite, marble, gritstone, and other stone and metal materials.



## Overview

### Heavy-Duty Stone Processing Solution

This CNC router is engineered specifically for demanding stone fabrication tasks, featuring a robust welded square tube lathe bed that ensures high rigidity and stability under heavy loads. It utilizes high-precision Taiwan square orbits and a German-made ball screw on the Z-axis to deliver exceptional carving accuracy and longevity. With advanced features like power-failure recovery, process time forecasting, and a fully offline DSP control system, this machine offers both efficiency and ease of use for professional stone workshops.

## Technical Specifications

### Transmission Components

- X and Y axes: Rack and pinion transmission
- Z axis: Germany-made ball screw
- Linear square orbit: Imported high-precision

### Control System

DSP System, USB Connection, Offline Operation, Handle Operated

### Software Compatibility

Type3, Artcam, Castmate, Wentai, CAD/CAM

## Features

### Key Machine Features

- Auto oiling system
- Re-carving after break point
- Power failure recovery
- Process time forecasting
- High-temperature tempering treatment

## Compliance & Certification

### Certifications

CE