



Offer 383108  
**ZHUOXING ZX-1625V from 2026**  
Flatbed Plotter



## Offer Details

Offer Number :	383108
Brand :	ZHUOXING
Model :	ZX-1625V
Manufacturer :	ZHUOXING
Condition :	New
Year :	2026
Incoterm :	Free On Board
Cylinders Condition :	
Under Power :	No
Still in production :	No
Test possible :	No
Complete and in working condition :	No
Availability :	Immediately
Counter :	
Machine number :	
Description :	<p>The 1625V Digital Cutting Machine is a high-precision CNC cutting system designed for efficient processing of materials used in the packaging, printing, advertising, an industrial sectors. With a working area of 1600 × 2500 mm, the machine is ideal for both sample making and short-run production, providing flexibility and accuracy without the need for traditional cutting dies.&lt;&gt;Equipped with an advanced vacuum suction table, the 1625V ensures stable material positioning during operation, guaranteeing clean and precise cuts even on complex shapes. The machine supports multiple tool configurations, including oscillating cutting tools, creasing tools, and marking tools, allowing it to perform various operations such as cutting, creasing, and marking within a single workflow. &lt;&gt;The system can process a wide range of materials, including paperboard, corrugated board, foam, plastic sheets, leather, fabric, and composite materials, making it suitable for applications such as packaging prototypes, display production, signage, and customized industrial</p>

components.<>Powered by an intuitive CNC control system with multilingual software, the 1625V allows quick file import and simple operation, enabling operators to start production rapidly while reducing preparation time. Its robust mechanical structure and reliable components ensure stable performance even in demanding production environments.<>The 1625V Digital Cutting Machine provides flexible and cost-effective solution for companies seeking to improve productivity, reduce tooling costs, and achieve high-quality digital cutting results across a wide variety of materials.

## Technical details

Working Area	1600 x 2500 (W*L) mm
Rated Power	11kw
Max. Cutting Speed	1200 mm/s
No-load Speed	1500mm/s
Cutting Thickness	0.1
Cutting Accuracy	±0.1mm
Transmission Interface	Ethernet
Drive System	Servo motor, linear guide rail, rack and pinion
Material Fixed Mode	Vacuum adsorption
Format Supported	DXF, PLT, etc
Operation Property	Online/offline operation, continuous cutting with high efficiency, 7*24 hours with zero downtime
Safety Device	Infrared sensing device, 4 emergency stop buttons, intelligent anti
Power Supply	AC 220V, Single phase & Three phase, 60 Hz, or Customized
Floor Area	2250x3300x1450mm
Weight	1200kgs
Ce Certification	Yes
Made in	China

**PRICE: Upon request**

## Images

Contact: +49 172-371-8407 Email: [dirk@roepa.com](mailto:dirk@roepa.com)