



With a 30-year legacy of innovation and excellence, Jingwei has been at the forefront of cutting technology, shaping the industry with advanced, automated, and highly adaptable solutions. As the leading force in flexible material cutting in the domestic market, we have expanded globally, earning a reputation for precision, efficiency, and high performance.

For over a decade, we have been a trusted partner in the signage and surface graphics industries, delivering digital finishing and cutting systems that seamlessly handle an extensive range of rigid and flexible materials.

Our solutions are engineered to meet the evolving demands of modern production, ensuring unmatched accuracy and reliability.

With a strong emphasis on customization and intelligent automation, JWEI empowers businesses to optimize production, streamline workflows, and maximize efficiency. Built for speed, accuracy, and adaptability, our cutting-edge technology is transforming industries worldwide.

30th

30 years of technological excellence

120+

Active in over 120 countries & regions

2004

More than 300 sales and service networks

20000

Chosen by over 300, 000 global customers

8

Servicing the needs of multiple industry sectors

**200**<sup>+</sup>

More than 200

#### Product Specification

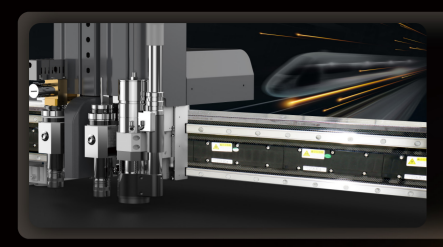
JWEI reserves the right of final interpretation of the following parameters, subject to change without prior notice.

Model	SL3232
Multi-functional Tool Head	Multi-tool fixing holes, tool quick insert fixing, easy to replace cutting tools, plug and play, set cutting, creasing, drawing, router and other functions in one, optional ATC module.
Tools	Electric oscillating tool, drag knife, rotary tool, router tool module, plotting tools etc.
Max. Operating speed	3000mm/s
Max. Cutting Thickness	50mm *
Repeat Precision	<0.05mm
Cutting Materials	ABS board, PVC board, space board, aluminum-plastic board, lamp sheet, back glue, PVC board, KT board, acrylic, magnetic sticker, self-adhesive etc.
Material Fixation Mode	Vacuum absorption
Software resolution	0.025、0.01、0.1 optional
Transmission Mode	Ethernet port
Drive System	Bus controller, advanced servo system, imported linear guide rail, lead screw, linear motor drive
Instruction system	HP-GL compatible format
Automatic knife setting	Non-contact tool setting mode for drag knife,rotary tool,electric oscillating tool,creasing wheel tool, v-cut tool etc.
Automatic tool setting accuracy	0.05mm
Rated Power	23kW
Rated Voltage	380V±10%
Machine Weight	4000kG
Effective Cutting Size (WxL)	3250mm×3200mm
Machine Size (WxLxH)	4550mm×4250mm×1400mm









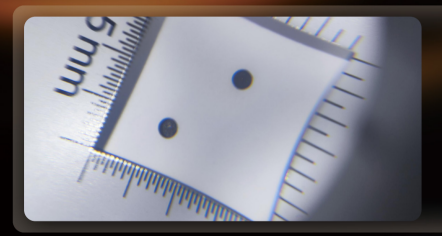
## Magnetic Levitation Drive + Linear Motors

Achieves speeds of up to 3000mm/s even with large formats



## Four Layers of Safety Protection

Proximity slow cut Lift-type Safety Protection Infrared anti-collision Emergency Stop



## Advanced motion control for ultra-fine cuts

Achieve flawless cutting of tiny circles as small as 1mm in diameter



# Automatic Tool and Milling Cutter Exchange

Eliminates manual intervention, optimizing changeovers for maximum efficiency



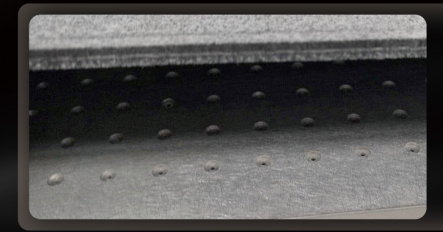
## **Laser Tool Alignment**

Eliminates potential errors from traditional mechanical alignment



## Newly upgraded CAD operating software

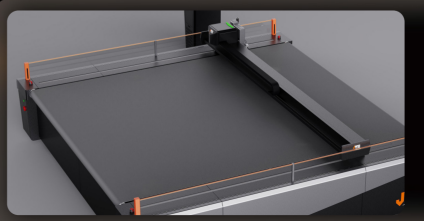
Quick, smarter set-up Precise identification of materials Automatic edge tracking for accurate cutting



# Superior material fixation with next level noise reduction

Optimised airflow for powerful high suction vacuum

Lower sound volume operation of 64d at a reduced frequency



## **Additional Features**

Active Deviation Correction System
Tension Control System
Modular Design for Universal Components
NFC Access Control
Hawk-Eye Spectral Positioning MultiFunctional Operating Platform

•••



Our innovation. Your success.

#### NINGBO JINGWEI SYSTEMTECHNIK LTD.

Address: No. 1206, Jianlan Road, Yinzhou District, 315040, Ningbo, China

Hotline: +86 574 87913531 87900713 | Email: info@jingwei.com.cn | www.jweicut.com