




Jinan AOL CNC Equipment Co., Ltd.



CONTACT US

 Telephone: +86 053188620680	 Email: info@aolcnc.com	 Whatsapp: +86 18560162709
---	--	---

 No.7 Workshop, Changruxiang Intelligent Innovation Industrial Park, 5789 Yushan Road, Guodian Sub-district Office, Licheng District, Jinan City, Shandong Province



Scan code for more information



AOLCNC KNIFE CUTTING MACHINE

Sound Insulation Industry

2024 New Experience

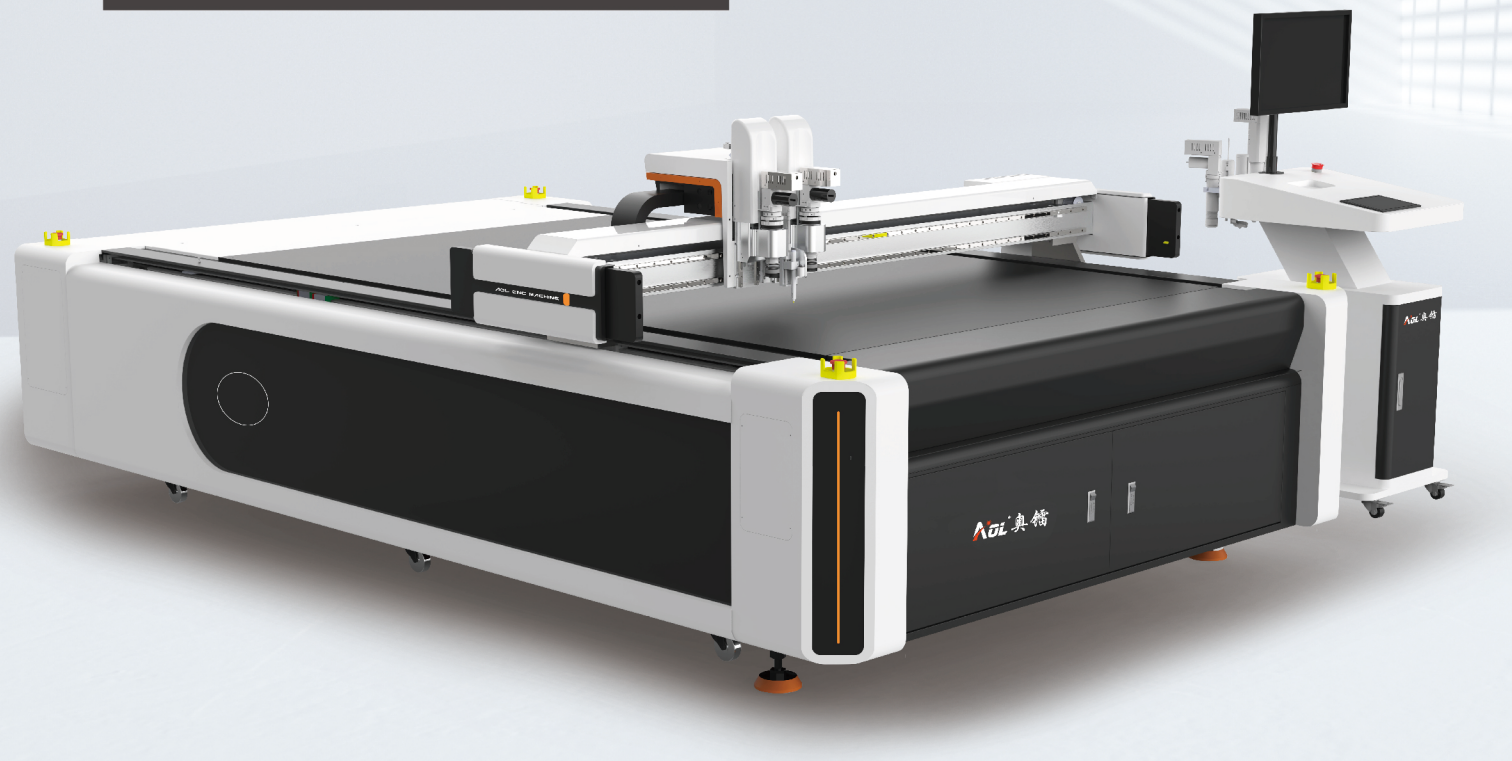


www.aolcnc.com

AOL-1625

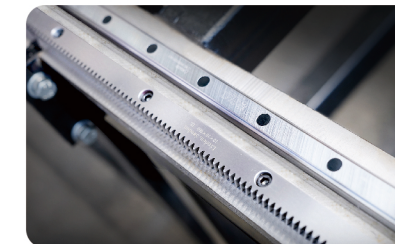
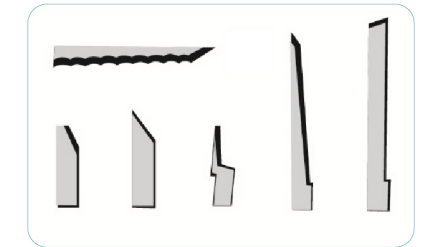
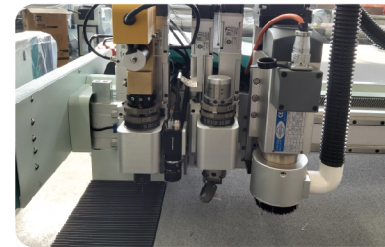
Sound Insulation Industry Cutting Machine

NEW SERIES

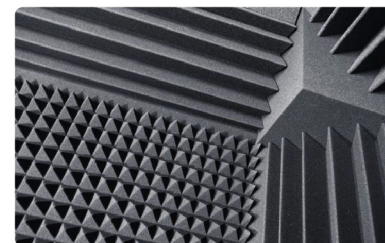
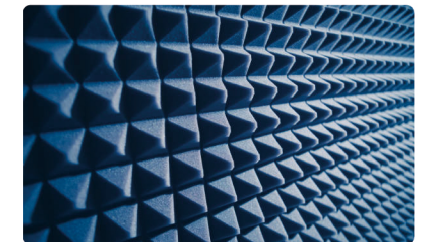
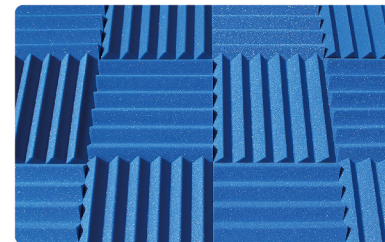


Product advantages:

1. Selected industrial vision system, quickly scan of leather, automatic identification of shapes and defects.
2. AOLCUT self-developed software one-click import, ordering management.
3. Super typesetting master software, the nesting speed is 5 times increased, material utilization rate increases more than 10%.
4. Differentiate the grades according to the leather, support division and classification multifarious nesting cutting.
5. Using Sweden Linden gear transmission, high cutting precision $\pm 0.1\text{mm}$.
6. Japanese Panasonic servo system, production efficiency increases more than 3 times.
7. AOL's unique tools exchange system, cutting, punching, marking automatically finish
8. Unique multi-partition technology, adsorption capacity increased by more than 5 times.
9. This model has won 5 patents technology certifications at home and abroad.



Applicable Materials:



TECHNICAL PARAMETERS

Model	AOL-GB1625 / AOL - GB1825 (Accept customization)		
Working Range	1600*2500MM / 1800*2500MM	Rated Power	11KW
Product Size	3560*2350*1221MM / 3560*2550*1221MM	Rated Voltage	380V \pm 10%
Cutting Thickness	\leq 50MM	Interface	Enternet port
Cutting Speed	0-2500MM/S	Control Panel	LCD touch screen
Cutting Tools	Tools can be easily changed, with oscillating knife, V-cut tool, punching tool, etc.		
Cutting Material	Acoustic panel, PET panel, polyester fiber boards, sound insulation cotton material and so on.		