About Us - ROCLAS® MACHINERY CO., LTD

ROCLAS® MACHINERY CO., LTD is a manufacturer of laser equipment specializing in the research, development, production and sales of advanced laser cutting technologies. With over 15 years of industry experience, we provide high-quality, multifunctional laser solutions to customers worldwide.

Our competitive strength lies in a first-class R&D team. We invest heavily in scientific research and collaborate with well-known experts and local universities to continuously improve our technology and cultivate talent. This R&D-driven innovation has enabled steady improvements in manufacturing processes, product quality and market performance.

Product range

- Fiber laser cutting machines (sheet & tube)
- Laser welding machines
- · Laser marking machines
- Hybrid CO2 Laser Machine
- CO2 laser machines
- 5- axis Fiber Laser cutting centers
- Press brakes
- CNC plasma cutting Machine
- Metal sheet and tube cutting production lines

Key advantages

- High structural rigidity and machine stability
- · High cutting efficiency and speed
- · Excellent precision with low kerf loss
- Energy-efficient and low noise operation
- Easy maintenance and low operating costs

Certifications & intellectual property

All our products are protected by independent intellectual property rights. We hold multiple patents (10+), and our products meet international standards, including ISO 9001 FDA and CE. Additional product certifications include UL and PDL.

Contact & credibility

Roctech Machinery Co.,Ltd.

Tel: 0086 531-86085880

• Fax: 0086 531-86081990

• Email: info@roclas-laser.com



ISO 9001 Certificate Number: 31623Q10581R1S



VERIFICATION OF CONFORMITY

No man

No.: ICR/VC/HM2403124

Product name:

Product types:

CNC cutting machine

RC0404, RC0609, RC0609A, RC1313, RC1325, RC1330, RC1530, RC2030, RC2040, RC13135, RC13255, RC13305, RC15305, RC20305, RC20405, RC RC2380, RC25100, RC1313DS, RC1325DS, RC1330DS, RC2380DS, RC2030DS, RC20400FS, RC1360FS, RC1313DH, RC1325DH, RC133DDH, RC133DDH, RC20400H, RC133DDH, RC20400H, RC133DDH, RC20400H, RC133DDH, RC20400HTC, RC20400HTC, RC20400HTC, RC1305-ATC, RC1305-ATC, RC1305-ATC, RC1305-ATC, RC1305-ATC, RC30405-ATC, RC31313, RC41325, RC41330, RC41300, RC4203D, RC4203D RC20105_RC80156_RC1315-E01. RC13255-E01, RC13305-E01, RC13305-E01, RC13305-E01, RC20305-E01, RC20305-E01, RC13255-E01, RC20305-E01, RC20305-E01, RC20305-E01, RC20305-E01, RC20305-E01, RC20305-E01, RC20305-E01, RC13258-E01, RC13208-E01, RC20306-E01, RC2 RCL1320-3k-150k, RCL1325-3k-150k, RCL1330-3k-150k, RCL1515-3k-150k, RCL1520-3k-150k, RCL1525-3k-150k, RCL1530-3k-150k, RCL2015-3k-150k, RCL2025-3k-150k, RCL2525-3k-150k RCL2020-3k-150k RCL2030-3k~150k RCL2515-3k-150k RCL2520-3k~150k, RCL2530-3k-150k RCL3015-3k-150k RCL3025-3k-150k, RCL3525-3k-150k, RCL3020-3k-150k RCL3030-3k~150k. RCL3515-3k-150k RCL3520-3k-150k RCL3530-3k-150k, RCL4020-3k-150k RCL4025-3k-150k RCL4030-3k~150k. RCL4515-3k-150k RCL4520-3k-150k, RCL4525-3k-150k. RCL4530-3k~150k, RCL5015-3k-150k RCL5020-3k-150k, RCL5025-3k-150k, RCL6520-3k-150k, RCL6525-3k-150k RCL5030-3k-150k. RCL6515-3k-150k RCL6530-3k~150k, RCL7015-3k-150k RCL7020-3k-150k. RCL7025-3k-150k RCL7030-3k-150k. RCL7515-3k-150k RCL7520-3k-150k, RCL7525-3k-150k RCL7530-3k~150k, RCL8015-3k~150k RCL8025-3k-150k RCL8020-3k-150k RCL8030-3k-150k. RCL8515-3k=150k RCL8520-3k-150k, RCL8525-3k-150k, RCL8530-3k-150k, RCL9015-3k-150k, RCL9020-3k-150k, RCL9025-3k-150k, RCL9030-3k-150k, RCL9515-3k-150k, RCL9520-3k-150k, RCL9525-3k-150k, RCL9530-3k-150k, RCL10015-3k-150k, RCL10020-3k-150k, RCL10025-3k-150k, RCL10030-3k-150k, RCL10515-3k-150k, RCL10520-3k-150k, RCL10525-3k-150k, RCL10530-3k-150k, RCL11015-3k-150k, RCL11020-3k-150k, RCL11025-3k-150k, RCL11030-3k-150k, RCL11515-3k-150k RCL11515-3k-150k RCL11520-3k-150k, RCL11525-3k-150k, RCL11530-3k-150k, RCL12020-3k-150k, RCL12025-3k-150k, RCL12030-3k-150k RCL12015-3k~150k

Remarks

- VoC was issued on voluntary basis and does not imply meeting all essential requirements listed in Declaration of Conformity.
- For introducing this product on European market may be needed EC/EU-type examination conducted by appropriate Notified Bod

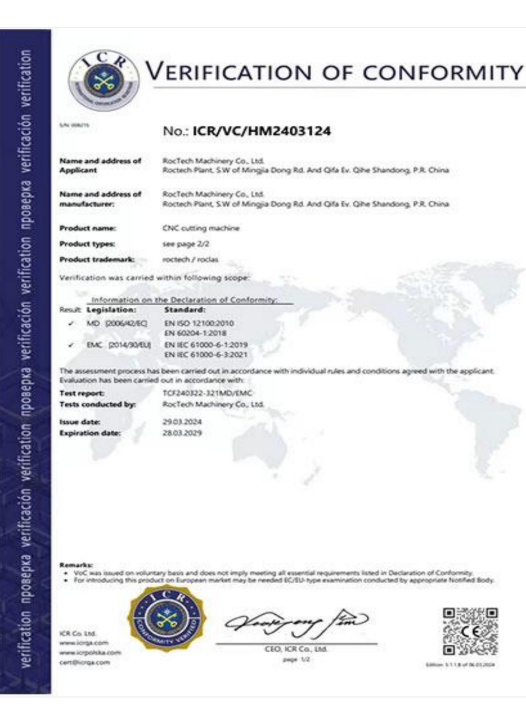
ICR Co. Ltd. www.icrgs.com www.icrgolska.com certificrgs.com







CE Certification:ICR/VC/HM2403124



CE Certification:ICR/VC/HM2403124



FDA Laser Cutting Machine: 2521816-000



FDA Laser Cutting Machine: 2521816-000



FDA Laser Engraving: 2520443-000



FDA Laser Engraving: 2520443-000