

EC- ATTESTATION CERTIFICATE OF MD & LVD

Client :	Ruian Aoer printing and Packaging Machinery Co., Ltd
(Name & Address) :	Building 5, Yunjiang Standard Workshop Machinery Area, Nanbin Street, Ruian City, Wenzhou City, Zhejiang Province
Manufacturer :	Ruian Aoer printing and Packaging Machinery Co., Ltd
(Name & Address) :	Building 5, Yunjiang Standard Workshop Machinery Area, Nanbin Street, Ruian City, Wenzhou City, Zhejiang Province
Description of Product (s) :	Flat indentation cutting machine
Model(s) :	ML1040, ML1100, ML1200, ML1300, ML1400, ML1500, ML1500B, ML1600, ML1800, ML2000, PYQ203, PYQ203E, ML2200, ML2500, ML-2500E, ML2800, ML-2800E, ML750, ML800, ML1040A, ML1100A, ML800, PYQ203A, ML1100A, ML1100X, ML1200A, ML1200X, ML1300X, ML1400A, ML1400X, ML1500A, ML1500X, ML930A, PYQ203X, ML750A, ML750X, TYMK1040, TYMK1100, TYMK1200, TYMK1300, TYMK1400, TYMK1500, TYMK1600, TYMK930, TYMK930Q, TYMK750, TYMA1040, TYMA1100, TYMX1100, TYMA1200, TYMX1200, TYMX1300, TYMA1500, TYMA930, TYMX930, TYMA750, TYMX750, TYMA930Q, TYMA930QJ, ML1040J, ML1040AJ, ML1080AJ, ML1100J, ML1100AJ, AL1100XJ, ML1200J, ML1200AJ, ML1200XJ, ML-1300J, ML1400XJ, ML1500J, TYMA1500, ML1500XJ, ML2000J, PYQ203J, ML930AJ, PYQ203EJ, PYQ203XJ, ML750J, ML750AJ, ML750XJ
Assessment Performed :	Conformity to Annex I's Applicable Paragraphs of Machinery Directive 2006/42/EC and Low Voltage Directive 2014/35/EU
Standard(s) Referenced :	EN ISO 12100:2010, EN 60204-1:2018,
Conditions Subject to Issue :	Acceptance of information detailed in technical file MD-TCF-200423-24436 referenced against job file IS0577-8998
Declaration :	In the opinion of GTS the submitted technical file MD-TCF-200423-24436 satisfies the requirements of the Machinery Directive 2006/42/EC Annex-VII & Low Voltage Directive 2014/35/EU
Assessor ID No. :	TR-IND-S20
Date/Place of Assessment :	2020/04/24
Date/Place of Issue :	2020/04/27
Date/Place of Expiry :	2025/04/26

Test reports in technical file MD-TCF-200423-24436 and referenced against job file IS0577-8998 are reviewed and found to be acceptable. The CE mark as shown below can be used, under the responsibility of the manufacturer, after of an EU Declaration of Conformity and compliance with all relevant EU Directives.



This EC-Attestation Certificate is only valid for the equipment and configuration described in conjunction with the data detailed above. It refers only to the sample submitted to Global Testing Services Co., Ltd. for testing and certification. Any modifications made to the product shall immediately be reported to Global Testing Services Co., Ltd. office in order to examine whether this certificate remains valid. This certificate shall not be reproduced except in full without the written approval of Global Testing Services Co., Ltd.

Approved by: Hermann Weiher

Handwritten signature: *Handwritten signature*

Shanghai Global Testing Services Co., Ltd.

E-mail: info@gts-lab.com <http://www.gts-lab.com>

Floor 2nd, Building D-1, No. 128, Shenfu Road, Minhang District, Shanghai, China.

For and on behalf of

Shanghai Global Testing Services Co., Ltd.

