Pad Printing Machines

ALFALAS® Laser Systems

Automations



### **CLICHE LASER Xi**

# Laser system



- For INTAGLIO laser clichés
- Simple adjustment to different flat cliché formats
- Cliché on Demand
- Very good engraving quality
- Short set-up times

Specially designed for the requirements of pad printing

# Flatbed cliché laser for INTAGLIO laser clichés

With its cooperation partner Lüscher Technologies AG, TAMPOPRINT brings proven laser technology from Switzerland, especially for the INTAGLIO technology, into the house. The result is the CLICHE LASER Xi. With its compact machine design and perfectly matched to pad printing, the laser engraves high-resolution pad printing clichés quickly and easily. And all this in excellent engraving quality and at an attractive price-performance ratio.





The CLICHE LASER Xi is equipped with state-of-the-art laser technology. Perfectly matched to the needs of pad printing, the direct imaging of high-resolution pad printing clichés takes place. Indirect imaging of TAMPOPRINT record special clichés is also possible (also transverse doctor blade cliché formats).

The number of laser diodes installed depends on the speed required by the customer.



Working chamber

An upgrade to increase the output power is possible.

The CLICHE LASER Xi has a cliché support table on which the clichés are fixed using T-slots. This allows an absolute positioning accuracy of the print image on the cliché. Due to the flat bed construction and the compact design of the machine, the set-up times in the laser system are massively reduced. In addition, the laser is



Cliché holding plate

low-vibration and this enables high engraving precision. A check of the diode power before imaging and, if necessary, calibration of the laser ensures a constant imaging quality.

With the CLICHE LASER Xi not only all TAMPOPRINT INTAGLIO laser cliché formats can be produced at low cost, but also cliché formats of other manufacturers.

#### **CLICHE LASER Xi**

Marking area (width x depth)	mm	650 x 550
Resolution	dpi	5080
Wave length		Infrared
Extraction system		Integrated
Holding plate		TAMPOPRINT standard cliché perforation (formats of third-party products optionally)
RIP software		Option
Dimensions (width x height x depth)	mm	1218 x 1536/2255* x 1606
Weight	kg	approx. 700

<sup>\*</sup> Dimensions with opened door

#### **TAMPOPRINT® GmbH**

Lingwiesenstraße 1 70825 Korntal-Münchingen GERMANY

Tel. +49 7150 928-0 Fax +49 7150 928-400

info@tampoprint.de www.tampoprint.de

### TAMPOPRINT® IBERIA S.A.U.

Polígono Industrial Martorelles C/ Sant Martí, s/n (entre Gorgs y Mogent) 08107 Martorelles (Barcelona), SPAIN

Tel. +34 93 2327161 Fax +34 93 2471500

tampoprint@tampoprint.es www.tampoprint.es

#### TAMPOPRINT® INTERNATIONAL CORP.

1400 26th Street, Vero Beach FL 32960 USA

Tel. +1 772 778-8896, 800 810-8896

Fax +1 772 778-8289

Info@tampoprint.com www.tampoprint.com



The reproduction of trademarks and brands used in this brochure, even if not explicitly expressed, does not justify the assumption that such names or symbols may be considered as free as defined by the Trademark Act and may therefore freely be used. The rights are the property of the respective owner. TAMPOPRINT products are permanently updated to keep pace with the latest technological developments. For this reason, figures and descriptions are non-binding. Our machines are manufactured based on the currently valid European Machinery Directives as well as the European product standards EN 1010 - 1 and EN 1010 - 2.

 $\label{eq:copyright} \verb|@TAMPOPRINT| GmbH. Subject to technical changes and other modifications.$ 

All locations are certified ISO 9001:2015 09/2021