

AUTOMATIONS

TOY PRODUCTS

**All figures start out small!
Click Clack, ...**

**Collars, pockets and buttons
are printed here
in pad printing.**



Pad printing + Laser marking

Global Partner for process solutions



**PAD PRINTING MACHINES
LASER SYSTEMS
AUTOMATIONS**

ORIGINAL

TAMPOPRINT®

Pad Printing Machines
ALFALAS® Laser Systems
Automations

PAD PRINTING & MICRO PRINTING

We are your reliable partner for all industrial marking and decorating requirements



10 colour linear automation



4 colour automation with feeding



2 colour automation



Linear automation with highspeed servo axis



References: Playmobil® Malta Ltd. – Automation with robot feeding



TAMPOPRINT AG – Your system partner!

TAMPOPRINT AG is a well-established partner for the European brand manufacturers in the toy industry.

Our automations are in use 24h a day.

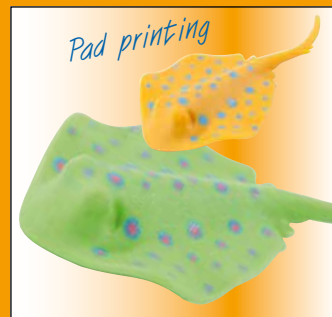
As a long-time partner of many well-known companies and their suppliers we have developed a very high know-how in this industrial sector. Our high quality fully automatic systems are printing millions of all kinds of toy parts every day.

Our pad printing and laser marking automatic machines meet the highest quality requirements when used in multi-shift operation with high throughput speed. As far as special solutions are concerned, our project management has many years of experience also in this field.

Highest precision of the print image registration on convex, round or flat parts using the pad printing process, one to multicolour, in colourful micro printing are a matter of course and meet the high standards of modern industrial products. Process monitoring using camera systems will secure the quality of your production.

Whether smallest toy parts, difficult shape formings or large-sized toy parts, smallest eyes or colourful areas, TAMPOPRINT has the suitable automation as well as pads and printing inks tested by LGA (test-institute based in Germany) for you.

Machine construction – simply “Made in Germany”.



Automation rotary index table

Automation steel plate conveyor

Linear automation turning jig

Linear automation variable pad touchdown point

Automation Modul 2000

Automation Modul 2000



Toy industry
High-performance automations
from TAMPOPRINT AG
since 1984.



Headquarters



TAMPOPRINT Special machine construction since 1978



TAMPOPRINT® International Corporation, USA
subsidiary since 1994
www.tampoprint.com



TAMPOPRINT® IBERIA S.A.U., Spain
subsidiary since 2000
www.tampoprint.es

Trademarks of TAMPOPRINT AG:



Dealer:



TAMPOPRINT® AG

Lingwiesenstraße 1
70825 Kornthal-Münchingen, GERMANY
☎ +49 7150 928-0
Fax: +49 7150 928-400
E-Mail: info@tampoprint.de
Ventes et Affaires Françaises
☎ +49 7150 928-144
Fax: +49 7150 928-432
E-Mail: ventes@tampoprint.de
[http: www.tampoprint.de](http://www.tampoprint.de)

TAMPOPRINT® INTERNATIONAL CORP.

1400 26th Street, Vero Beach, FL 32960, USA
☎ +1 772 778-8896, 800 810-8896
Fax: +1 772 778-8289
E-Mail: sales@tampoprint.com
[http: www.tampoprint.com](http://www.tampoprint.com)

TAMPOPRINT® IBERIA S.A.U.

Polígono Industrial Martorelles,
C/ Sant Martí, s/n (entre Gorgs y Mogent)
08107 Martorelles (Barcelona), SPAIN
☎ +34 93 2327161
Fax: +34 93 2471500
E-Mail: tampoprint@tampoprint.es
[http: www.tampoprint.es](http://www.tampoprint.es)



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.

Subject to alterations! ©Copyright