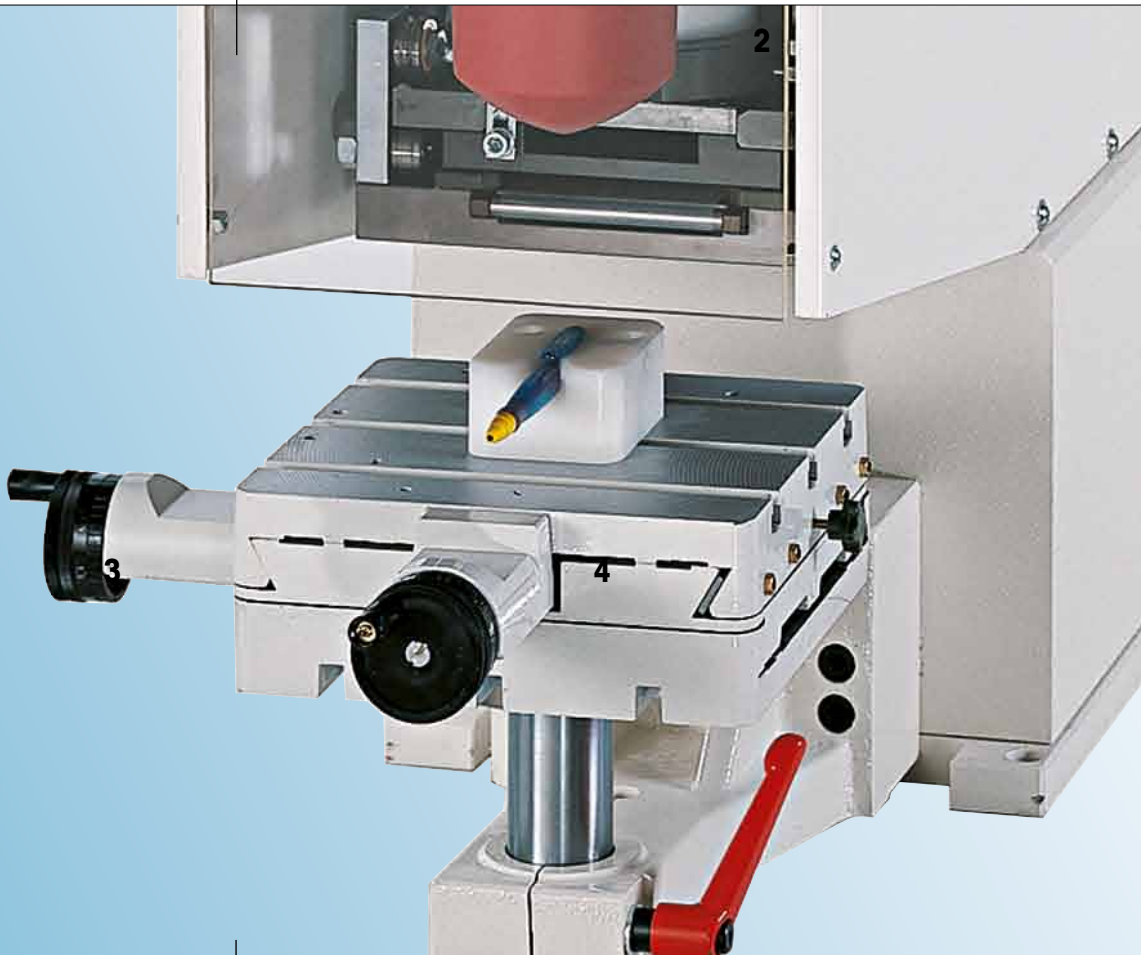


ACCESSORIES

CROSS SUPPORT



For "hermetic" and "open" pad printing machines

Facilitates precise component positioning

ORIGINAL

TAMPOPRINT

Pad Printing Machines
ALFALAS® Laser Systems
Automations



Cross Support LARGE

Application field

- For pad printing machines – floor standing models
- **Optional for:**
HERMETIC 13-12 universal , HERMETIC 150,
CONCENTRA 130, CONCENTRA 140, CONCENTRA 210,
V-130/130 DUO,
TSM 90 universal transverse doctor blade kit,
TSM 130 universal transverse doctor blade kit,
“open” pad printing systems

Design

- Made of grey cast iron with two built-in precisely milled dovetail spindles (for high precision).
- Ground readjustable guidings.
- Ground table surface with T-slots (slot nut DIN 508-8, screw thread M6).
- Cross and transversal carriages equipped with: measuring scale in mm graduation and pointer, handwheel with adjustable zero point – partition 0,02mm.

Technical data

| Item No. | 14 10 23 |
|--|--------------|
| Clamping surface | 340 x 200 mm |
| Centre-to-centre T-slots spacing | 80 mm |
| x-axis | +/- 80 mm |
| y-axis | +/- 55 mm |
| Handwheel increments (fine scale adjustment) | 0,02 mm |
| Width | 471 mm |
| Depth | 413 mm |
| Height | 86 mm |
| Weight | 20,0 kg |



Cross Support SMALL

Application field

- For pad printing machines – floor standing models
- **Optional for:**
HERMETIC 6-12 universal, HERMETIC 9-12 universal,
HERMETIC 13-12 universal, HERMETIC 150,
CONCENTRA 60, CONCENTRA 90, CONCENTRA 130/140,
CONCENTRA 210,
V-60/60 DUO, V-90/90 DUO, V-130/130 DUO,
TSM 90 universal transverse doctor blade kit,
TSM 90 universal transverse doctor blade kit,
TSM 130 universal transverse doctor blade kit,
“open” pad printing systems

Design

- Made of grey cast iron with two built-in precisely milled dovetail spindles (for high precision).
- Ground readjustable guidings.
- Ground table surface with T-slots (slot nut DIN 508-6, screw thread M5).
- Cross and transversal carriages equipped with: measuring scale in mm graduation and pointer, handwheel with adjustable zero point – partition 0,02 mm.

Technical data

| Item No. | 14 10 25 |
|--|--------------|
| Clamping surface | 160 x 100 mm |
| Centre-to-centre T-slots spacing | 54 mm |
| x-axis | +/- 50 mm |
| y-axis | +/- 20 mm |
| Handwheel increments (fine scale adjustment) | 0,02 mm |
| Width | 257 mm |
| Depth | 222 mm |
| Height | 48 mm |
| Weight | 4,0 kg |



Aluminium Cross Support

Application field

- Can be used in all “hermetic” and “open” systems
- **Lieferumfang bei:**
HERMETIC 6-12 universal, HERMETIC 9-12 universal,
HERMETIC 13-12 universal, HERMETIC 150
- **Optional for:**
SEALED INK CUP 90 E, SEALED INK CUP 90,
SEALED INK CUP 130 E, SEALED INK CUP 90,
V-60/60 DUO, V-90/90 DUO, V-130/130 DUO,
CONCENTRA 60, CONCENTRA 90, CONCENTRA 130,
CONCENTRA 140, CONCENTRA 210,
TSM 60 universal transverse doctor blade kit,
TSM 90 universal transverse doctor blade kit,
TSM 130 universal transverse doctor blade kit,
“open” pad printing machines

Design

- Made of grey cast iron, built-in spindles.
- Ground readjustable guidings.
- Milled table surface with T-slots (slot nut DIN 508-8, screw thread M6).
- Cross and transversal carriages can be adjusted by means of a handwheel with adjustable zero point, partition 0,05 mm.

Technical data

| Item No. | 14 10 31 |
|--|--------------|
| Clamping surface | 197 x 197 mm |
| Centre-to-centre T-slots spacing | 60 mm |
| x-axis | +/- 70 mm |
| y-axis | +/- 70 mm |
| Handwheel increments (fine scale adjustment) | 0,05 mm |
| Width | 320 mm |
| Depth | 320 mm |
| Height | 75 mm |
| Weight | 3,9 kg |

Accessories:

- Adaptor kit SEALED INK CUP 130 E, SEALED INK CUP 130 Item No. 25 07 00
- Adaptor kit SEALED INK CUP 90 E, SEALED INK CUP 90 Item No. 25 07 01



Cross Support SIC 60

Application field

- **Optional for:**
SEALED INK CUP 60 E, SEALED INK CUP 60

Design

- Made of aluminium profile material.
- T-slots (slot nut DIN 508-8, screw thread M6) for fixing the jig.
- Cross and transversal carriages can be adjusted by means of adjusting wheels.

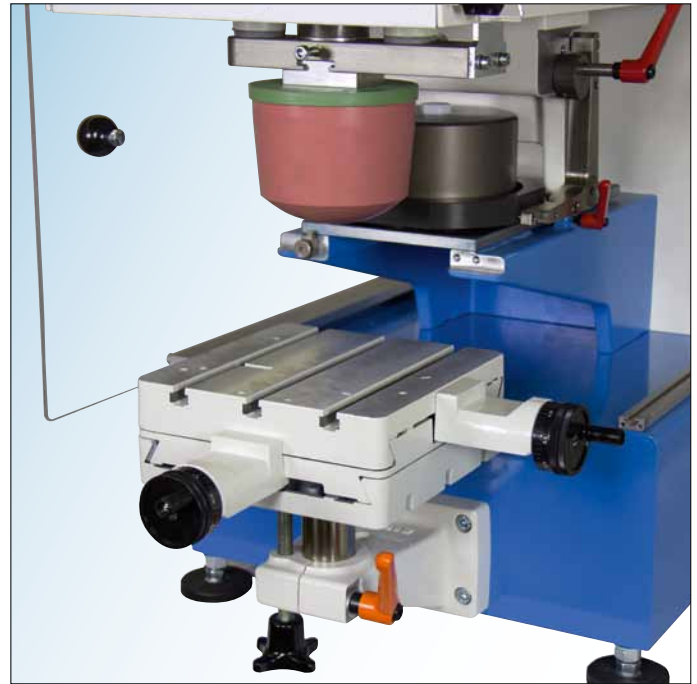
Technical data

| Item No. | 25 05 64 |
|--|---------------------|
| Clamping surface | 195 x 125 mm |
| Centre-to-centre T-slots spacing | 25 mm |
| x-axis | +/- 10 mm |
| y-axis | +/- 10 mm |
| z-axis | +/- 20 mm |
| Handwheel increments (only z-axis, via clamping lever) | infinitely variable |
| Width | 253 mm |
| Depth | 180 mm |
| Height | 143–186 mm |
| Weight | 3,7 kg |

Installation examples



Installation example Aluminium cross support



Installation example Aluminium cross support



TAMPOPRINT® AG

Lingwiesenstraße 1
70825 Korntal-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

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

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

ORIGINAL

TAMPOPRINT®

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. Manufactured according to EC Directive 98/37/EC.

Subject to alterations! ©Copyright