

AGFA SCREEN CTP Fully Automatic with Apogee Workflow 4Up and Glunz und Jensen OLP 2007



AGFA Palladio 30 (SCREEN) Fully Automatic CTP System with Apogee X and Glunz und Jensen OLP 2007 for Chemistry Photopolymer-Offsetplate AGFA Azura V

AGFA Palladio 30 (OEM Dainippon SCREEN) CTP System 4 Up with Register Punch

- with Single Cassette Autoloader (SCL) for 50 Plates

- in total 4x 50 Plate Cassettes (can be free configured for the same press or for 4 different presses like SM74, KORD, MO, SM52) for Single Cassette Autoloader (SCL) so that you can handle 200 Plates in daylight environment

- with Photopolymer Glunz & Jensen VAPP 68 OLP (10/2007) with Stacker (10/2007) and Cooling Device for very hot environments (10/2007) and Upgrade Kit for AGFA Azura V Processless Plates (01/2011)

- and AGFA Apogee X Workflow with 2 Windows 2003 "TRANSTEC" Servers with the following enabled Options:

- Commercial 4-UP
- Preps Template Manager
- Digital Film Proof
- In-Render Trapping
- Raster Preview
- Proofing Option
- QMS
- Proofer TP
- Satellite Lizens
- 6 Clients

Machine is installed in our PrePress Showroom

Machine is sold as "Not-New"

Plate formats: 280 x 450 mm to 635 x 754 mm

(T = 0.2 to 0.3 mm)

280 x 450 mm to 460 x 550 mm

(T = 0.15 mm)

Image area: Up to 550 x 754 mm

(image quality guaranteed)

Up to 575 x 754 mm

(Maximum exposure format)

Thickness: 0.15 to 0.30 mm

Resolution: 1,200 to 2,400 dpi

Printing plate material: AGFA Azura V Photopolymer Processless Plate

Speed: 18-20 pl / hr. (50x70 format)

Weight: 600 kg

Agfa :Palladio 30 CTP-Platesetter

The :Palladio is a flatbed platesetter for the 4-page format (B2), which the user provides an excellent combination of automation, reliability and quality - all at a very economical solution.

Now you can turn many of the time-consuming steps for producing printing plates based films off.

The fully automatic :Palladio 30 allows you to short processing times, which in today's competition against Quick

printers and digital printing services is needed.

His diverse automation capabilities allow your employees time for other important work.

Specifications :Palladio 30

Light Source

Violettlaser (Wavelength 405 nm)

Optical System

Polygonmirror with six facets

Printingplate format

280 x 450 mm to 635 x 754 mm

(t = 0,2 bis 0,3 mm)

280 x 450 mm to 460 x 550 mm

(t = 0,15 mm)

Platethickness

0,15 to 0,3 mm

Exposure Area

up to 550 x 754 mm

(guaranteed Quality)

Up to 575 x 754 mm

(max. exposure area)

Resolutions

1200, 2400 and 3000 dpi

Printing plate-material

:Lithostar Ultra LAP-V

(violett / Aluminium)

:N91v

(violett / Fotopolymer)

Exposure speed

7,4 mm/s @ 1200 dpi

7,4 mm/s @ 2400 dpi

Productivity

20 Plates/hour @ 1200 dpi

20 Plates/hour @ 2400 dpi

Printing plate deposit

Automatic Loader

Manual

Cassettecapacity

50 Printing plates

Interfaces

16-bit SCSI-2

Options

Additional materialcassette

Weight

ca. 600 kg

Power supply

200 bis 240 Volt AC, 0,7 kW

Enviromental conditions

23°C , $\pm 2^{\circ}\text{C}$,

50 to 70 % relative humidity



Please only contact us via our registration form and only if you are a business person yourself. Every offer is subject to prior sale and includes your acceptance to our terms & conditions [Terms and conditions \(AGB\)](#). All logos and trademarks on this site are the property of their respective owners.

You will always receive an invoice including tax, which can be paid via wire transfer, in advance or cash. If you register on paypal, you may also pay by charging your paypal account with your credit card. If you are an EU member and you have a validated tax number which can be validated here: [VIES VAT number validation / MwSt.-Informationsaustauschsystem MIAS\) Validierung der MWSt.-Nummer](#) then you pay tax-free. If you are from outside the EU, you can only pay tax-free, if the export is done with the transport company, called 'Schenker'. If you are not using 'Schenker', we cannot guarantee that we will get the export confirmation in time. In that case, you have to pay tax and you get it.

Mitglied der



**Brakensiek Systemhaus
GmbH & Co. KG**
Klönnestraße 94
D-44143 Dortmund

BRAKENSIEK®
SYSTEMHAUS

Mitglied im



www.brakensiek.com

Tim Brakensiek

Mitglied des



 **+49(0)231.985-0010**

Premium Partner



 **+49(0)231.985-2000**