

Screen FlatRite 1050 PFR Format B2 - CTP Anlage für SM 52 und SM74 Vollautomat



Screen FlatRite 1050 PFR Format B2

CTP System for SM 52 and SM74 fully automatic machine for AGFA LithoStar LAP-R Aluminiumplates

Not New

- Laser: Red Laser Diode 405 nm

- Platesize:

with a platestrength of 0.2 to 0.3 mm:

280 x 450 mm to 635 x 754 mm

- Resolution:

2400dpi, 3000dpi

- Screen ruling

up to 175

Please don't ask us for consumables

- **sort of pressureplate:** LAP-R AGFA Lithostar Metalplate

This machine can be tested in Dortmund, NRW, Germany (50 km from the next Airport (Düsseldorf). For the test, the required development machine, HQ Rip 6.x, CTP plates and stacker provided. **THESE ARE NOT INCLUDED IN THE PRICE**, but can be ordered once.

This offer is aimed at buyers who need some parts for their screen, for example, 1050 AGFA Palladio if you need parts in emergency. Not all parts are compatible with the Palladio. Since only the 1050 unit with autoloader is sold. **THIS IS NOT A COMPLETE SYSTEM** with wich can be produced !. The system including the laser which is free of defects.

- Plug

This plant produces up to 50 CTP plates punched for your Speedmaster 74 or 52 without user intervention. After 50 boards you need to change the magazine.

There are 2 magazines included in the price. Those can be configured for SM 74 or SM 52.

The developing machine and CTP-System within autoloader has be overtaken by us and were tested and are in good condition. Also, the suckers of the Autoloader were exchanged on this occasion.

The laser is durable and relatively inexpensive at this facility. It costs only EUR 3000 without mounting. A resolution up to 3000 dpi is possible with the laser included. The resolution of 1200 dpi is not supported, but the resolution of 2400 dpi is. These were plugged in at 08.06.2009 on our warehouse and are now working.

If you have a Komori printing press, we can deliver instead of a Bacher Stanze a Komori Stanze at no extra charge supply.

If you prefer a Mitsubishi plate instead of the AGFA Plate , we can also deliver a Mitsubishi Super Eco developing machine instead of an AGFA developing machine.

The plant is set up in our camp, among many others CTP- and CTF-Systems, such as Heidelberg Hercules or Heidelberg Trendsetter 3244 Autoload, so that you can test in comparison. Please make an appointment for the proposed visit.

- Laser red laser 405 nm diode, 3mW

- Plate size:

for plate thickness 0.2 to 0.3 mm:

280 x 450 mm to 635 x 754 mm

plate thickness at 0.15 to 0.3 mm:

280 x 450 mm to 460 x 550 mm

- Plate thickness:

0.15 to 0.30 mm

- Resolution:

2400dpi

- Raster width:

to 175 to

- Belichtungsgeschwindigkeit:

7.4 mm / s 2400 dpi at

- Produktivität:

20 plates per hour with 2400 dpi

International Bidders welcome. We speak french, english, german and other languages on request.

We can care for Export Papers and EUR1 papers.

Furthermore we can help you in professional export packaging and transport.



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.



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

www.brakensiek.com

 **+49(0)231.985-00 10**

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

BRAKENSIEK®
SYSTEMHAUS

Tim Brakensiek