

“We would highly recommend Gecko to small and medium-sized printers who require high processor quality and affectivity in their plate production.”

Tina Bligaard, Glumsø Bogtrykkeri A/S

Excellent Beta Test Results from Gecko 125T

Glumsø Bogtrykkeri A/S has more than 70 years experience producing publications and has a highly technological pre-press department, which readies digital materials for publication. They can produce 20 Agfa Energy Elite plates an hour on their Agfa Topsetter CTP system.

Gecko 125T for thermal plates is the latest plate processor in the Gecko family, which is Glunz & Jensen's series of simple and affordable processors that are directed towards printers who have basic plate processing needs and wish to use CTP, but don't wish to compromise on quality.

To test Gecko 125T, Glumsø Bogtrykkeri A/S agreed to move their Glunz & Jensen InterPlater 135HD to the side for 3 months and to produce plates exclusively on the new Gecko 125T.

Tina Bligaard, Project Leader/DTP/CTP at Glumsø Bogtrykkeri A/S:

“Our first reaction when we saw Gecko was that it couldn't meet our needs, because of its simple design and appearance. However, we quickly got to know the machine and now we can confirm that it is very reliable and is more than effective enough to meet our plate processing needs.”

In terms of quality, it does as well as our InterPlaterHD, which is in a much higher processor class than Gecko. We would highly recommend Gecko to small and medium-sized printers who require high processor quality and affectivity in their plate production.”

Every fourth week, Gecko is serviced by Jesper Larsen from Grafisk Kvik Service:

“Gecko's simple design and nice, even surfaces make it extremely simple to clean, as it is easy to get to all the parts in the machine. Generally, it is an uncomplicated machine with logical operation and design. It is a plug & play machine with proven Glunz & Jensen build quality, which makes it easy to service and difficult to do anything wrong.”

The Gecko 125T test period is now over and it has been released for sale worldwide.

Simon Jensen, Business Director for Glunz & Jensen:

“The positive reactions we have received from our test installations and at exhibitions, combined with our own enthusiasm for Gecko 125T, gives us high expectations for this product. The simple construction means that we can both offer it at a lower price point and that we can build to stock, thereby achieving very short delivery times.”

We don't doubt that Gecko 125T will be a very popular plate processor. It is reliable, simple to use and easy to install; and because it is developed based on our proven technologies, we can now offer Glunz & Jensen's high quality in a product that smaller printers can easily afford.”

Gecko is also available for conventional applications.



Left: Tina Bligaard, Project Leader/DTP/CTP
Right: Leif Døssing, Owner

Glunz & Jensen A/S
Haslevvej 13
DK-4100 Ringsted
Denmark
Tel.: +45 5768 8181
Fax: +45 5768 8340

Glunz & Jensen, Inc.
12633 Industrial Drive
Granger, Indiana 46530
USA
Tel.: +1 574 272 9950
Fax: +1 574 277 6566

www.glunz-jensen.com