

# iCtP™ PlateWriter™ Series

## Consumables and Accessories



### iPlates™

The PlateWriter™ iPlates™ are specially designed, conventionally grained aluminum plates with no thermal or light sensitive coatings that are unique to Glunz & Jensen.

iPlates are available in both standard and custom sizes and in gauges from 0.15 - 0.30 mm (0.006-0.012").



### iPlate™ Cleaner

A mild and fast acting cleaner for iPlates™ that powers through dried ink and gum without damage to the image. iPlate Cleaner leaves a water receptive film on the non-image area, ensuring fast start-up.



### i-Finisher™

The i-Finisher desensitises and protects the background of your plates. It is designed for use with the iCtP™ automated finishing unit after imaging and as a hand gum for storage and protection of plates between printing jobs.

## Pressroom Options



### Illuminated Magnifier

With 10x magnification and a built-in LED light, the illuminated magnifier allows you to check the quality of your plates before you send them to press.



### Deletion Pens

Deletion pens allow you to make small corrections and remove minor flaws on your imaged plates, without having to re-image a new plate - saving you time and resources.

## Liquid Dot™

The PlateWriter™ Series uses a patented liquid oleophilic coating called Liquid Dot™, which is applied directly onto the iPlate™, creating a high definition image. It is then cured in the integrated finishing unit to affix the image to the plate and can be used for offset printing. Liquid Dot™ is uniquely formulated for PlateWriter™ systems.



## PlateWriter Consumables

## Maintenance Fluid

The printer uses a maintenance fluid in non-imaging channels to keep the Liquid Dot™ related pipes and parts clean and thus maintain excellent image quality.



## RIP Add-ons



## ColorPro

Building on the industry leading software options, ColorPro provides excellent colour process control, giving accurate colour reproduction for a wide range of workflows. It provides full support for industry standard ICC profiles (including device link profiles), avoiding dependence on the generic, system-level colour management of the operating system.

## i-Position™

Designed for PDF and PS workflows, i-Position™ includes comprehensive imposing tools for iCtP™ users enabling automated booklet and magazine cration. i-Position will also step and repeat smaller jobs, allowing maximum use of press sheets and reduced time on press.

A free 25-day trial version of i-Position is available exclusively from Glunz & Jensen - see [www.platewriter.com](http://www.platewriter.com).

## TrapPro

Trapping introduces areas of colour into colour separations to obscure potential register errors when printed. TrapPro automates this process and provides a solution which removes the guess work, improving both the quality and consistency of printed output.

## Harlequin CIP3 Plug-in

The Harlequin CIP3 (Co-operation in Pre-Press, Press and Post-Press) Output Plug-in permits users to create Print Production Format (PPF) files containing comprehensive information about print jobs, including administrative data, information about inks, and preview images.

## GLUNZ & JENSEN

Headquarters:  
Glunz & Jensen A/S  
Haslevvej 13  
DK-4100 Ringsted  
Denmark  
Tel. +45 57 68 81 81  
Fax +45 57 68 83 40  
[ictp@glunz-jensen.com](mailto:ictp@glunz-jensen.com)

Glunz & Jensen, Inc.  
12633 Industrial Drive  
Granger, IN 46530  
USA  
Tel. +1 574 272 9950  
Fax +1 574 277 6566  
[ictp@glunz-jensen.com](mailto:ictp@glunz-jensen.com)

[www.platewriter.com](http://www.platewriter.com)