

# used Creo VERIS

**BRAKENSIEK®**  
SYSTEMHAUS



**Creo Veris™-Proofer - manufacturer guarantee to 1/1/2007**

Non-new sales

Creo Veris™-Proofer for the colour-obliging Kontraktproofer

Akzidenzdruckereien decide increasingly on the Creo Veris-Proofer

Offered device:

Creo VERIS Series 6.0

to approx. 1000 printings printed

Software and controller version 1/6/911

At the moment headed from Creo Prinergy.

Used paper: Veris Per semi weakly 158

Used ink: Veris per Ink set GA

Pressure resolution: 1500dpi x in 1500 dpi

Maximum print format: 533 mm x 721 mm

Introduction: 1st of January, 2005

Manufacturer's guarantee till the 1st of January, 2007

The original price of the device lies with approx. 33,000 euros

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A guarantee passing on to the buyer is secured by Kodak.

In the scope of supply is included:

Veris Per semi weakly 158: 160 sheets (list price 733 euros)

Veris Per semi weakly publication 285: 70 sheets (list price 513 euros)

Ink set GA 1 tank (list price 295 euros)

2 original-packed Pens 2 pieces (list price 340 euros)

Total value consumption material: 1881 euros

transferable full guarantee up to the 01st of January, 2007

Then, beyond it, can be concluded one

D-6819.5 397.75 397.75

Creo Veris FULL contract

special servicing and service contract for Veris Proofer

- Guaranteed response time

- Hotline phone support

- Application support

- All costs for applications on site and journey

- without Veris Pens

# for the time at the end of the manufacturer's guarantee, per month 397.75 EUR. On the day of the end must be of the Veris Controller on the newest version hochgerüstet, so that also the software care is included.

GMG runs directly with the 1.6th version of the Controllers. If you the Controller on 3.0 upgraden you must order the Field Upgrade with "GMG-Connect", he runs only through GMG. The new inks which are even better are supported by the software 3.0. With the Upgrade one can choose directly Kit which completely new inks includes. 3.0 Upgrade without inks costs approx. 1500 EUR incl. GMG-Connect.

The following Field Upgrades are possible about Creo (not contained):

Available Veris 1.6 - 3.0 field upgrades:

? 020-00054B-01 Field upgrade Veris – U/G from 1.6 to 3.0

? 020-00054B-03 Field upgrade Veris – U/G from 1.6 Open to 3.0 Open

- ? 020-00054B-08 Field upgrade Veris – U / G from 1.6 to 3.0 Open
- ? 020-00054B-09 doctorate – 1.6 to 3.0 U/G & Color Confirmation option
- ? 020-00054B-010 doctorate – 1.6 Open to 3.0 Open U/G & Color Confirmation option
- ? 020-00054B-11 doctorate – 1.6 to 3.0 Open UG & Color Confirmation option

The following text is not Bestandteil of the product description of this used device. It concerns general information from the Internet.

Waterloo, Belgium (15th of March, 2005) – Creo Inc (NASDAQ: CREO, TSX: CRE) informs that in the whole world Akzidenzdruckereien use the Creo Veris™-Proofer for the colour-obliging Kontraktproofer in growing measure. At many pressure companies has asserted itself of the Veris already as an economic substitute with present Rasterproofsysteme.

Colour-exact prostove to a fraction of the costs

More and more printers recognise the cost advantages and high-class advantages of the Proofausgabe with the Veris.

The Veris has moved us into the situation to offer our Highend-Proofs for more favorable prices and to achieve still a better profit margin than with other procedures", says Todd Glattacker, leader of the pressure preliminary stage of Acorn Pressing in Lancaster, PA, the USA.

To tell the truth it is a matter in the pressure business, nevertheless, always of finding possibilities for reduction in costs and for the shortening of processing time. The Veris delivers us Proofs which as look in the matter of colour rendering as Thermo-Rasterproofs. Moreover, offers of the Veris to the Creo Certified process™. And if I compare the operating expenses, costs of the Veris only one fraction."

With in Tinley park, IL, the USA, resident printers alpha beta Pressing two Veris-Proofer have put new graduations in the area of the colour-exact ink ray-prostove.

The thermal prostove was expensive – the consumption material cost a lot of money and the procedure was quite labour-intensive. Many of our customers were not simply ready to spend so much money on a Proof", explains Doug Ward, leader of the electronic pressure preliminary stage.

Our customers have accepted the Veris-Proofs really with open arms." Before the introduction of both Veris-Proofer there was with alpha beta Pressing doubt that certain customers would persist on the reproduction identical with point which offers the thermal Rasterproofverfahren.

However, they recognised fast that we approach with the Veris even closer the colour rendering of the edition pressure than with the thermal Rasterproof. Hence, the conversion to the Veris-Proofs ran smoothly absolutely", says Doug Ward.

Prostove in high-level resolution with the Veris

John Heinzmann, leader technical services with quantity Color Graphics in Morton Grove, IL, the USA, assumes from the fact that the Veris-Proofer is used to capacity stronger and stronger because the customers would not like to miss the quality of the Proofs any more. According to Heinzmann the trend points unambiguously away from the thermal Rasterproof and there to the Veris:??? According to my appraisal the Veris-Proofs are qualitatively at least equal to the Rasterproofs, besides, is considerably cheaper of the Veris. We print most of our orders in the 70th grid. The Veris-Proofs offer a perfect prediction of jobs which we print with our finest grid. The Veris is the best Tintenstrahlproofer at the market."

The Veris works as the only Proofer with the multi-drop developed by Creo Array™ - pressure technology. This procedure steers the ink droplets with real 1,500 x 1,500 dpi resolution on the Proofmedium. Thereby offers of the Veris the highest issue quality which is possible with an ink ray-Poofsystem. The Proofs distinguish themselves by an excellent reproduction of text, line components, courses as well as details in the depth areas and light areas of pictures.

Creo VERIS High quality Proofgerät

SWOP® out of vision-presses Proof Application Data Sheet for  
Creo Veris Proofing Solution

The SWOP® Review Committee has approved the use of out of vision-presses proofs as input material to publications. SWOP specifications recommend that: "The appearance of an off-press proof used in this application must closely simulate a SWOP Certified Press Proof." Take other explanations and recommendations as outlined on pages 21 and 47 of the 2001 Ninth edition of the SWOP Specifications for web offset Publications.

#### I. Manufacturer

Creo Inc 3700 Gilmore Way Burnaby, B.C. Canada V5G 4M1

#### II. Product

Creo Veris™ proofer

#### III. Introduction

The Creo Veris proofer, a breakthrough in proofing technology, provides high-resolution contone proofs that set a new standard for inkjet proofing quality. Based on Creo-developed multi-drop Array™ inkjet imaging, the Veris proofer produces a controlled stream of precisely-formed, precisely-placed drops at in 1500 x in 1500 dpi for high quality, repeatable proofs that are accurate predictors of the final printed job. The Veris proofer redefines the state of the art in image quality, repeatability, and predictability, especially when compared to other, less-sophisticated inkjet technologies that use more generous, less precisely-placed drops of ink on paper.

The Creo Certified Process-for Assured Proof Integrity

For any printer, the core of proofing is customer confidence. The Veris proofer ensures customer confidence. With the new Creo Certified process™, when Veris prints a proof, it checks that the system has been calibrated recently and that the calibration matches the correct media and ink along with the correct ICC profile. If all these conditions are met, the Creo Certified process stamp prints on the proof along with a summary of all critical proofing parameters, for a visible confirmation of the quality-controlled proofing process.

Easily Connectivity to the Prepress workflow

The Veris proofer is integrated with Networked Graphic Production™, a Creo initiative that streamlines the print production cycle for better communication, improved product management, and reduced errors. Veris proofers are optimised for Prinergy® or Brisque® workflows.

#### IV. Control Guide

SWOP Specifies that a process control guide such as the GATF Proofing Bar be supplied on every off-press proof in order to ascertain that the proof has been made consistent with the Application Data Sheet. As a minimum, this guide must contain solids of the primary process colors and two-color overprint, as well as a 25%, 50% and 75% tint in 133-line screen ruling of each of the process colors. 25%, 50% and 75% three-color gray patches must also be included. Additional areas such as 1%, 2%, 3%, 5% and 95%, 97%, 98%, 99% may be particularly useful in digital proofing. Note: The use of this color bar on final SWOP proofs is the responsibility/opportunity of the user/creator of the proof.

#### V. System Components

- Veris proofer: running 1.4 controller software or later
- Veris Client software: 1.4 or later
- Media: Veris Pro Publication Semi-Matte 285
- Ink: Veris™ ProPack-GA ink cartridge
- Workflow software: Prinergy (2.1.16 or later) or Brisque (4.1 or later) workflows
- Spectrophotometers supported: X-Rite® DTP41UV, GretagMacbeth® SpectroscanUV, GretagMacbeth® EyeOneUV
- Profile: Veris-PUB-SWOP-042204.dvl or Veris-PUB-SWOP-Tint-042204.dvl
- Control strip: Veris 26 step control strip (included with Veris Controller software)

#### VI. Procedure for Making a SWOP Proof on a Creo Veris Proofer

1. Use the Veris proofer with the media, ink, and software listed above.
2. Create a calibration for the Pro Publication Semi-Matte 285 media using the built-in ColorZone technology from

the Veris controller and client software. (See Veris online help for calibration information.)

3. Print with certified workflow using the Veris-PUB-SWOP-042204.dvl or Veris-PUB-SWOP-Tint-042204.dvl profile and Publication media, making sure to include a control strip that is not ICC-profile corrected. (See online instructions for making a Veris Certified Workflow proof.) Page

4. Check the calibration using the Veris Check Calibration wizard and the Veris control strip to ensure the calibration is valid.

## VII. Finished Proof Characteristics

When using the Creo Certified Process, the Creo Veris proof displays the following items:

- Creo Certified check mark (see the illustration to the right). This mark must be present on the proof to verify that the profile has not been altered.
- Creo Veris profile title: Veris-PUB-SWOP-042204.dvl or Veris-PUB-SWOP-Tint-042204.dvl profile. One of these titles must be present on the proof to verify that the correct profile was used.
- Calibration date
- Media type: Veris Pro Publication Semi-Matte 285
- Ink type: Veris™ ProPack-GA
- “No ICC Profile Applied to Control Strip”
- GATF Control Bar or equivalent that has been added to the image layout. (profiled) (optional)

When properly produced, the non-profiled Veris control strip should pass the Veris control strip check for Veris Pro Publication Semi-Matte 285 media using the built-in ColorZone technology; or if the Veris software is not available, the proof should have the following characteristics when measured with an X-Rite 938 Spectrophotometer. (If the SWOP control bar or Veris Software is not available, see section IX. Alternate Proof Verification Method.)

Note: All values are Absolute and obtained in accordance with CGATS.4 (Densitometry) and CGATS.5 (Colorimetry) – (All measurements were black-backed). Densities conform to Status T response. Tone Value Increase was computed using the Murray-Davies equation (or Yule-Nielsen equation when  $n=1$ ) and Print Contrast is absolute at 75%, and in accordance with CGATS.4.

## VIII. Sample Proofs

Creo has submitted two sample Veris proofs that conform to this application data sheet specification. These have been submitted to the SWOP certification committee for their analysis and retention.

## IX. Alternate Proof Verification Method

This method can be used if the SWOP control bar is not available on the proof or if the Creo software is not available. This method makes use of the built-in ColorZone control bar that will be present on the proof if the proofing process is Creo Certified.

When using the Creo Certified Process, the Creo Veris proof displays the following items:

- Creo Certified check mark (see the illustration to the right). This mark must be present on the proof to verify that the profile has not been altered.
- Creo Veris profile title: Veris-PUB-SWOP-042204.dvl or Veris-PUB-SWOP-Tint-042204.dvl profile. One of these titles must be present on the proof to verify that the correct profile was used.
- Calibration date
- Media type: Veris Pro Publication Semi-Matte 285
- Ink type: Veris™ ProPack-GA
- “No ICC Profile Applied to Control Strip”
- Veris Control Strip (see picture above).

The non-profiled Creo control strip should produce the following measurements to within 2.0 dE\*(94), using a Gretag SpectroscanUV Spectrophotometer. Sample must be self-backed with at least one blank sheet of Veris Pro Publication Semi-Matte 285.

\* - SWOP is a registered trademark of SWOP, Inc.

## About Creo

Creo is a world leader in solutions for the graphic arts industry. Core product lines include image capture systems; inkjet proofers; thermal imaging devices for films, plates and proofs; professional color and copydot scanning systems; and workflow management software. Creo is also an Original Equipment Manufacturer supplier of on-press imaging technology, components for digital presses, and color servers for high-speed, print-on-demand

digital printers.

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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.



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