



A CANON COMPANY



Digital Press Certification Application Data Sheet

Océ VarioPrint i-series Inkjet Color Digital Press

Note: Certification is in accordance with Idealliance Digital Press Certification Program v2.3.6

The Idealliance Print Properties Digital Print Working Group has established a certification process for digital production presses (xerographic/inkjet). The following information is intended to assist printers and customers in understanding the printing conditions and how they were achieved and/or to replicate these results on a similar system.

I. Manufacturer

Océ Technologies B.V.
Sint Urbanusweg 43
5914 CA Venlo
The Netherlands

II. Product Name

Océ VarioPrint i-series / Océ PRISMAsync v2.1.2 / Sappi Flo Digital Dull Text 100# 148 gsm.

III. Overview

Océ VarioPrint i-series gives customers a choice in models, i300 or i200 Inkjet Color digital Presses.

Combining the reduced costs of inkjet with the media and application flexibility of sheet-fed production, the Océ VarioPrint i-series inkjet color digital press provides an advantageous proposition to print providers who are looking to grow their business by:

- Cost effectively running monochrome and color print jobs on one engine
- Moving mono applications to higher-value/higher-margin color products
- Extending the cross over point for digital print versus offset, helping more pages migrate to digital print

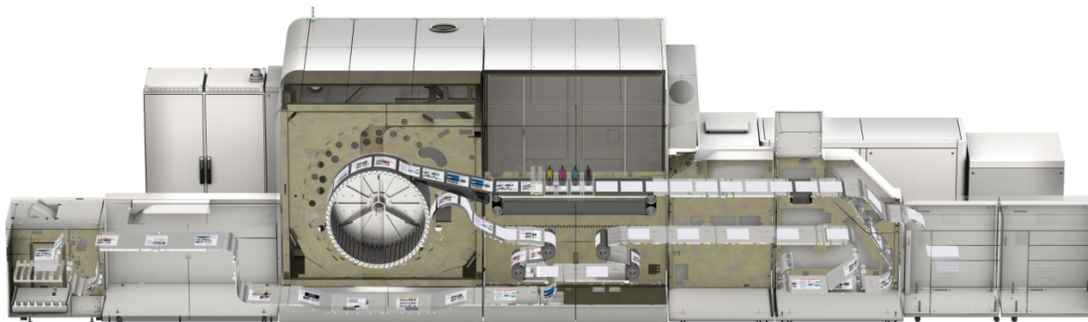
IV. System Components and Printing Procedure

Océ VarioPrint i300 digital Press
Océ PRISMAsync v2.1.2 controller
Ink Version 3 (IV3) ink set and ColorGrip applied
Printed in specialty speed with 600x600 dpi multilevel (1200 dpi perceived)
Sappi Flo Digital Dull Text 100# 148 gsm offset coated paper stock
Color settings overview displayed on next page

Edit color preset

 Fill out the fields below. A * indicates a required field.

Name *	GRACoL 2013_Absolute colorimetric
Description	
Device RGB	
DeviceRGB input profile	sRGB
DeviceRGB rendering intent	Perceptual
Overruling for RGB	Disabled
Device CMYK	
DeviceCMYK input profile	GRACoL2013_CRPC6 V2
DeviceCMYK rendering intent	Absolute colorimetric
Overruling for CMYK	Disabled
Standard rules CMYK saturation intent	<input type="checkbox"/>
Spot colors	
Spot color matching	<input checked="" type="checkbox"/>
Color mapping group	None
Other settings	
Print in black and white	<input type="checkbox"/>
PDF overprint simulation	<input checked="" type="checkbox"/>
PDF/X output intent	<input type="checkbox"/>
Overprinting black	None
Preserve pure black	<input type="checkbox"/>
Black Point Compensation (BPC)	Disabled



Edit media settings

 Fill out the fields below. A * indicates a required field.

	Name	FloDigitalDull148SappiT100CG10PG1000
	Size *	305x457 (Tabloid Extra 12x18) ▼
	Width (0.1 mm)	3048
	Length (0.1 mm)	4572
	Weight *	148 g/m ² ▼
	Media family *	FloDigitalDull148SappiIV3T100CG10 ▼
	Standard type	Custom ▼
	Custom type name	IV3T100CG10PG1000
	Other attributes	
	Tab	<input type="checkbox"/>
	Insert	<input type="checkbox"/>
	Cycle length	1
	Punch holes	0
Standard color	White ▼	
Representation color		

OK Cancel

V. Finishing Procedures (Optional)

N.A.

VI. Additional Data (Optional)

N.A.