



# 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

lit color preset			1
_	ls below. A * indicates a required field.		
	Name *	GRACoL 2013_Absolute colorimetric	
	Description		1
	▼ Device RGB		
	DeviceRGB input profile	sRGB	1
	DeviceRGB rendering intent	Perceptual v	1
	Overruling for RGB		]
	Device CMYK	Disabled •	
	DeviceCMYK input profile	GRACoL2013_CRPC6 V2	1
	DeviceCMYK rendering intent	Absolute colorimetric	1
	Overruling for CMYK	Disabled v	]
	Standard rules CMYK saturation		
	intent		
	▼ Spot colors		
	Spot color matching		
	Color mapping group	None	
	▼ Other settings		
	Print in black and white		
	PDF overprint simulation		
	PDF/X output intent		
	Overprinting black	None •	]
	Preserve pure black		
	Black Point Compensation (BPC)	Disabled	]
		OK Cancel	-

Edit media setting	js				
Fill out the field	ls 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/m² 🔻			
	Media family *	FloDigitalDull148SappilV3T100CG10			
	Standard type	Custom			
	Custom type name	IV3T100CG10PG1000			
	▼ Other attributes				
	Tab				
	Insert				
	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.