

Product Information and Specifications

PAPER One™ Digital 100g/m²

Designed for color digital - laser & inkjet printing

PaperOne™ Digital is a PEFC-certified, premium quality paper that ensures superb printability on industry-leading digital printers and copiers with its extra high smoothness and unparalleled whiteness. Imbued with ProDigi™ Nanotechnology, it is a cut above the rest on high speed digital inkjet machines or your regular home and office pigmented inkjet printers compared to other similar grade papers.

Print & Usage Area

- Designed for latest high speed digital laser and inkjet printers.
- All home & office printers & copiers.

Examples of usage areas are presentations, newsletters, proposals, books, magazines, copies, graphics, memos and reports etc.

Features and Benefits

- | | |
|--------------------------|--|
| Environmentally Friendly | -100% renewable fiber from PEFC-certified plantations
(For more info, please visit www.pefc.org) |
| Superb smoothness | -Silky paper feel and exceptional print quality |
| Ultra-high whiteness | - Superb print contrast and clarity, especially on color |
| High opacity | - No show-through |
| Precision cut edges | - Trouble-free performance, jam-free |
| User friendly box | - Built-in handles for easy carrying, perforated tear strip for ease of access to reams, and unprinted lined area for labeling. |
| ProDigi™ Nanotechnology | - Enhanced surface technology for superb digital color inkjet/laser printing |



Properties	Unit	Method	Tolerance	Target
Basis Weight	g/m ²	ISO 536	± 4%	100
Thickness	µm	ISO 534	± 3	120
Roughness	ml/min	ISO 8791-2	± 40	60
ISO Brightness	%	ISO 2470	± 2	100
ISO Opacity	%	ISO 2471	± 2	97
CIE Whiteness	#	ISO 11475	± 2	170

Specifications accurate as of June 2015 and subjected to International tolerances and standard deviations



PRODIGI™
NANOTECHNOLOGY

