

## **Product Information and Specifications**



## Engineered for high speed and high volume copying

This PEFC-labeled PaperOne<sup>™</sup> Copier has exceptional formation and good smoothness to ensure consistent and problem-free copying for the most demanding requirement. With ProDigi<sup>™</sup> Nanotechnology, it helps to preserve printer drums with less surface abrasion compared to regular copy papers. PaperOne<sup>™</sup> Copier is available in a variety of sizes and basis weight for today's modern copy equipment.

## Print & Usage Area

- Xerographic Laser monochrome and color printing

- Pigmented inkjet printers and copiers.

Examples of usage areas are high volume course books, notes, flyers, leaflets, draft reports and regular home & office printing etc.

## **Features and Benefits**

Environmentally Friendly Good thickness & opacity Good whiteness Precision cut edges ProDigi™ Nanotechnology

- 100% renewable plantation fiber
- Good thickness & opacity Superb duplex (double-sided) printing with little/no show-through
  - Great print contrast and clarity
  - Trouble-free performance, jam-free
- ProDigi<sup>™</sup> Nanotechnology Enhanced surface technology for better color inkjet/laser printing









Properties	Unit	Method	Tolerance	Target		
Basis Weight	g/m²	ISO 536	± 4%	70	75	80
Thickness	μm	ISO 534	± 3	100	103	107
Roughness	ml/min	ISO 8791-2	± 40	190	190	190
ISO Brightness	%	ISO 2470	± 2	96	96	96
ISO Opacity	%	ISO 2471	± 2	93	94	95
CIE Whiteness	#	ISO 11475	± 2	160	160	160

Specifications accurate as of April 2014 and subjected to International tolerances and standard deviations

