



Product Information and Specifications  
PaperOne™ Laser

PAPERONE™ LASER is engineered for converting needs. PAPERONE LASER™ is available in high-bright white shade and is produced using 100% ECF pulp from PEFC certified renewable plantation fibre. This paper is alkaline sized to meet ISO 9706 for archival quality.

BENEFITS



No Post Print Curling



Vibrant Colors



Sharp And Crisp Lines



Lesser Color Bleed

APPLICATIONS

- Statements
- Plotter Rolls
- Continuous Forms
- Trans-promotional
- Letterheads
- Variable Data Books and Magazines

FINISHINGS

- Gluing
- Spiral Binding
- Limp Binding
- Saddle Stitch
- Perfect Binding
- Cutting and Folding

PRINTING METHODS

- Laser



CHARACTERISTICS	UNITS	TOLERANCE	TEST METHOD	QUALITY SPECIFICATIONS		
Basis Weight	gsm	± 4%	ISO 536	70	75	80
Thickness	µm	± 3	ISO 534	96	102	106
Moisture	%	± 0.5	ISO 287	4	4	4
CIE Whiteness	#	± 2	ISO 11475	158	158	158
ISO Brightness	%	± 2	ISO 2470	95	95	95
ISO Opacity	%	± 2	ISO 2471	93	94	94
Roughness	ml/min	± 50	ISO 8791-2	210	210	210



Specification are accurate as of Oct 2015 in accordance with international standards for tolerances and subjected to changes. \*Based on benchmarking studies under controlled conditions, subject to change.