

DCP

Impression **Couleur Laser**

Description

DCP is the ideal medium for any document containing more color illustrations than text. Its high whiteness and perfectly smooth surface promote high quality color reproduction.

Recommended for all black and colour office printing technologies: laser with dry toner, solvent-free inkjet, solid wax ink. Plain paper setting for inkjet printing.

Applications

External communication. All documents containing text and colors. Reproduction of images.

Technical specifications

Substance	gsm	80	90	100	120	160	200	250	300	350	400	NF EN ISO 536
Thickness	µm	92	99	110	128	160	200	230	276	322	370	NF EN ISO 534
Bulk	cm ³ /g	1.15	1.10	1.10	1.07	1.00	1.00	0.92	0.92	0.92	0.92	NF EN ISO 534
Whiteness	CIE	170	170	170	170	170	170	170	170	170	170	NF ISO 11475
	ISO	111	111	111	111	111	111	111	111	111	111	ISO 2470-2
Bekk smoothness	s	150	150	150	150	150	150	140	125	110	110	NF ISO 5627
Absolute humidity	%H ₂ O	4.5	4.5	4.5	4.5	4.8	4.8	5.2	5.7	5.7	5.7	NF EN ISO 20287
Relative humidity	% in the air	32	32	32	32	35	40	46	46	46	46	Sword measurement
Opacity	%	93.5	95	96	97	>99	>99	>99	>99	>99	>99	NF ISO 2471
Permanence												NF ISO 9706

These values are not contractual.

Revision date: 2024/07/22

Certifications



EU Ecolabel: FR/011/004
Please collect used paper for recycling



The mark of responsible forestry



ISO 9001 ✓

ISO 14001 ✓

ISO 50001 ✓

ISO 9706 ✓