

Smart-Print

Rebecca **Thin**

Description

A unique touch, an extreme whiteness, homogeneity and opacity make Smart-Print the optimal paper for all uses. Smart-Print is recommended for its laser aptitude but also for inkjet, duplex printing, text and images. Its stiffness means the paper runs perfectly through a copier without jamming.

Its texture and high smoothness level make it pleasant to the touch and stimulate the thought process. Smart-Print exists in a wide range of substances adapted to all your needs, allowing you to choose the most enhancing paper for each use.

Technical specifications

Substance	gsm	50	60	70	NF EN ISO 536
Thickness	µm	70	87	99	NF EN ISO 534
Bulk	cm³/g	1.40	1.40	1.38	NF EN ISO 534
Whiteness	CIE	168	168	168	NF ISO 11475
	ISO	112	112	112	ISO 2470-2
Bendtsen roughness	ml/min	220	220	180	NF ISO 5627
Absolute humidity	%H ₂ O	4.5	4.8	5	NF EN ISO 20287
Relative humidity	% in the air	30	35	38	Sword measurement
Opacity	%	85	87.5	91	NF ISO 2471
Formation index	Index on 120	100	105	103	Kajaani measurement

These values are not contractual.

Revision date: 2025/08/19

Certifications



ISO 9001

ISO 14001

ISO 50001