

# 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 touch 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	cm <sup>3</sup> /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	150	NF ISO 5627
Absolute humidity	%H <sub>2</sub> O	4.5	4.8	5	NF EN ISO 20287
Relative humidity	% in the air	25	25	25	Sword measurement
Opacity	%	85	87.5	91	NF ISO 2471
Formation index	Index on 120	90	95	95	Kajaani measurement

These values are not contractual.

Revision date: 2024/07/22

## Certifications



ISO 9001

ISO 14001

ISO 50001