

Multi-functional paperSteinbeis TrendWhiteMulti-functional paper for laser and inkjet printers, 80 gsm

Product descriptionSteinbeis TrendWhite is 100% recycled. Processed without any environmental harmful bleaching
agents (chlorine, chlorine-dioxide or other halogenated bleaching agents) the paper is certified to
Blue Angel and EU-Ecolabel. Paper can be recycled after using.

Physical properties	Grammage	gsm	80 ± 3.2	ISO 536
	Caliper	μm	101 ± 6	ISO 534
	Brightness	%	80.0 ± 2.5	ISO 2470-2
	Whiteness	CIE	85.0 ± 2.5	ISO 11475
	Opacity	%	> 94	ISO 2471
	Roughness	ml/min	300 ± 100	ISO 8791-2

Please note: These technical values are only for information purposes. Papier reserves the right to change and update information as deemed necessary.

ApplicationSteinbeis TrendWhite can be used for all current laser and inkjet printing applications. Manufactured
from 100% recovered waste and using unique technologically advanced processes
in an integrated pulp and paper mill.

Safety, health and the Environment

Environmental performance





PCF (processed chlorine free) Resistance to ageing: Runnability complies with:

DIN 6738, LDK 24-85 and ISO 20494 DIN EN 12281

Mill certification:

ISO 9001(Quality-Management) ISO 14001 (Environmental-Management) ISO 50001 (Energy-Management) OHSAS 18001 (Occupational Health and Safety Management) EMAS (European Management and Audit Scheme)

Product Range

DIN A4 and DIN A3, Reel

Storage RecommendationAvoid storage under of extreme temperatures and atmospheric humidity:
Room temperature:
Relative atmospheric humidity (RH):min. 10 °C to max. 30 °C
min. 30 % RH to max. 70 % RH

Printing Recommendation Favourable printing conditions: Room temperature: Relative atmospheric humidity:

min: 18 °C to max. 24 °C min: 40 % RH to max. 60 % RH.

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