

NAUTILUS® SuperWhite CO₂ neutral | A4

Your 100% recycled super white uncoated paper.

CO₂ neutral printing. For the love of nature.

The NAUTILUS® product family provides premium quality recycled paper that allows you to take care of nature without compromising on quality. NAUTILUS® offers a portfolio of high-white recycled papers for all applications. Supported by leading certifications, such as Blue Angel, FSC™ or EU Ecolabel, NAUTILUS® sends a clear environmental commitment with every application. That's how we can make a difference, together.



Certificates



Further certificates

EU Ecolabel Certificate, FSC™, Austrian Eco-Label, Green Range, ISO 9001, ISO 14001, REACH, EN71-3 Toy Safety, Recycled, Free of Heavy Metals, DIN 12281, ISO 20494

Product benefits

100% recycled paper from 100% post-consumer waste
CO₂ neutral to minimise the impact on the environment
From 80 to 350 g/m² for unlimited creative possibilities
Follow your green corporate identity in any application thanks to one consistent high-white shade - from stationery to business cards
Emphasise importance and seriousness of your printouts thanks to the high bulk of NAUTILUS® papers

Typical applications

Letterheads, Business cards, Company reports, Direct mail, Marketing brochures, Invitations, Manuals, Envelopes

Technical specification

Parameter Name	Unit	ISO code	80
Basis weight	g/m ²	ISO 536	80 ± 3.0
Caliper	µm	ISO 534	104 ± 3
Roughness Bendtsen	ml/min	ISO 8791-2	220 ± 50
Opacity	%	ISO 2471	93.0 ± 1
Moisture abs.	%	ISO 287	4.6
Brightness UV	%	ISO 2470	104.0 ± 3.0
CIE Whiteness	%	ISO 11475	150 ± 3.0

Production process certified according to ISO 9001, ISO 14001 and ISO 45001. Product is compliant with Reg. (EC) 1935/2004 when purchased in folio format or reels. If the paper is used in an application with food contact, please ask for the valid certification and our declaration of conformity. Laminated substances are excluded from food compliance. Standard measurement uncertainty between laboratories is not incorporated.

SIGNIFICANCE OF VALUES: 2 SIGMA