saveco

office paper

ORANGE LABEL



100% Recycled





Saveco Orange Label office paper is made from 100% recycled fibre in an integrated, energy-efficient and resource-friendly process that is entirely chlorine free. This high-performance multi-purpose paper has excellent eco credentials, including Blue Angel and FSC Recycled® certification. Ideal for all types of corporate communications, it comes in a wide range of sizes and weights. It also offers excellent runnability and processing as per DIN EN 12281.



Technical data

Grammage	ISO 536	g/m²	80 ± 3,2
Thickness	ISO 534	μm	102 ± 6,0
ISO brightness	ISO 2470	 %	70 ± 2,5
CIE whiteness	ISO 11475	 %	65 ± 2,5
Opacity	ISO 2471	" %	> 95
Bendtsen roughness	ISO 8791-2	ml/min.	260 ± 160

Certification







Runnability/ resistance to ageing





Product complies with DIN EN 12281; resistant to ageing as per ISO 20494.







Product description

Multifunctional office paper for laser and inkjet printers

Raw material wood pulp-containing and wood-free press waste paper from printing companies

and collections, according to the regulations of the Blue Angel (DE-UZ 14a)

Filler kaolin and calcium carbonate

Surface starch treated

Sizing neutral sizing with synthetic sizing agents

Auxiliary material the auxiliary material used are free from organic chlorine compounds and

do not lead to the formation of AOX

Application areas photocopiers, side printer (LED, laser, magnet, ions),

inkjet printer, fax, pre-printing

Assortment 80, 90, 100 and 120 g/gsm

A4, A3, SR A3 and reels,

as well as punched, double and 4 times punched

Further products on request

Manufacturer Saveco GmbH

Stollberger Str. 53,

09399 Niederwürschnitz - Germany

Certifications of the manufacturer

9001
QualitătsManagement





Storage conditions optimal room temperature min. 10 °C max. 30 °C

Relative humidity min. 30% RH max. 70% RH Close opened package again when not in use

Processing recommendation Allow the paper to adapt to the room climate 24 hours before use.

Best runability between 18 °C and 24 °C temperature and between 40 % RH

and 60% RH relative humidity

Recycling This product can be 100% recycled after use.