

A NEW FUTURE

in your hands



Printed on UPM Fine 250 g/m². November 2016.

OFFICE PAPERS FOR A NEW FUTURE



A NEW FUTURE IN YOUR HANDS

A range of high quality office papers covering all end-uses from high volume black and white copying and printing to ambitious colour printing. Created to meet the highest environmental standards, the papers also perform beautifully from a sustainability perspective.



EVERY LITTLE CHOICE MAKES A DIFFERENCE

New Future office papers are made of Responsible Fibre™. It means that responsibility is present throughout the product life cycle, from forestry and sourcing to sustainable production.

The label assures that:

- Paper is produced responsibly
- Fibre comes from sustainably managed forests
- Biodiversity and wildlife are respected in forestry operations
- People and surrounding communities are treated responsibly

RESPONSIBLE FIBRE – YOUR CHOICE, OUR COMMITMENT!

www.responsiblefibre.upm.com

EXCEPTIONAL PAPERS FOR PRINTING

New Future Premium

for a professional high-quality print finish

- Bulky, thick & stiff with a remarkably white shade
- Superior printability & runnability with vibrant colour & sharp contrast

Basis Weight (ISO 536) (g/m ²)	80.0	90.0	100.0
Thickness (ISO 534) (µm)	105.0	118.0	131.0
Bulk (ISO 534) (cm ³ /g)	1.31	1.31	1.31
CIE Whiteness (%)	170.0	170.0	170.0
Opacity ISO (2471) (%)	95.0	96.0	97.0
Roughness Bendtsen (ISO 87912) (ml/min)	150.0	180.0	180.0



New Future Multi

for quality all-round multifunctional print applications

- Bulky high white
- Quality defined print detail
- Good colour, contrast & realistic reproduction

Basis Weight (ISO 536) (g/m ²)	70.0	75.0	80.0	90.0	100.0
Bulk (ISO 534) (cm ³ /g)	1.50	1.40	1.32	1.30	1.30
CIE Whiteness (%)	164.0	164.0	164.0	164.0	164.0
Opacity ISO (2471) (%)	92.0	93.0	94.0	95.0	95.5
Roughness Bendtsen (ISO 87912) (ml/min)	230.0	230.0	200.0	200.0	200.0
Thickness (ISO 534) (µm)	105.0	105.0	106.0	117.0	130.0



New Future Laser

for high volume black & white daily print & copy

- Cost effective dust free reliable print performance
- Great opacity

Basis Weight (ISO 536) (g/m ²)	80.0
Bulk (ISO 534) (cm ³ /g)	1.30
CIE Whiteness (%)	150.0
Opacity ISO (2471) (%)	93.0
Roughness Bendtsen (ISO 87912) (ml/min)	230.0
Thickness (ISO 534) (µm)	104.0

