



Greenluxe

Sustainable Luxury



Greenlux – Main characteristics

- Recycled papers PCW (Post Consumer Waste)
- Dye coloured
- 2 equal sides
- Natural finishing
- Slightly felt marked
- Anti fingerprint treated



Greenluxe PCW50

Colour	120g	340g
GL50-164-LS-F Greenluxe 50% Tagetes	x	
GL50-231-LS-F Greenluxe 50% Tussilago	x	
GL50-185-LS-F Greenluxe 50% Jord	x	
GL50-122-LS-F Greenluxe 50% Täljsten	x	
GL50-201-LS-F Greenluxe 50% Kalksten	x	x
GL50-161-LS-F Greenluxe 50% Lingon	x	
GL50-156-LS-F Greenluxe 50% Storsjön	x	
GL50-255-LS-F Greenluxe 50% Göta kanal	x	
GL50-146-LS-F Greenluxe 50% Tall	x	
GL50-227-LS-F Greenluxe 50% Hematit	x	
GL50-191-LS-F Greenluxe 50% Sothöna	x	
GL50-111-LS-F Greenluxe 50% Sångsvan	x	x

- For luxury packaging, bookbinding, stationary
- 12 colours in 120 g (same colour codes as Geltex)
- 2 colours in 340 g
- Plain LS
- Available in sheets (70x100 cm) or rolls (140 m²)
- Custom made embosses (moq 6.400 sheets)
- Custom made productions moq 5tn



Greenlux

PCW100

Colour	120g	180g	270g
GL100-185-LS-F Greenlux 100% Jord	x		
GL100-161-LS-F Greenlux 100% Lingon	x		
GL100-156-LS-F Greenlux 100% Storsjön	x		
GL100-227-LS-F Greenlux 100% Hematit	x		
GL100-202-LS-F Greenlux 100% Åkerlera	x		
GL100-201-LS-F Greenlux 100% Kalksten	x	x	x
GL100-191-LS-F Greenlux 100% Sothöna	x		
GL100-111-LS-F Greenlux 100% Sångsvan	x	x	x

- For packaging
- 8 colours in 120g (same colour codes as Geltex)
- 2 colours in 180g
- 2 colours in 270g
- Plain LS
- Available in sheets (70x100 cm) or rolls (140 m²)
- Custom made embosses (moq 6.400 sheets)
- Custom made productions moq 5tn



Why Greenluxe?

- 2 well differentiated ranges:
 - 50% PCW – all uses, balance between strength and sustainability
 - 100% PCW – packaging, sustainability
- Intense, vivid and clean colours
- Great resistance
- CO2 Neutral Production
- 100% Recyclable and Biodegradable
- FSC



NEUTRAL
PRODUCTION





Neutral Production – Certification





Printing techniques and stamping

- Printing:
Perfect surface for offset or digital printing
- UV varnishing:
Excellent results for being a recycled paper (varnish density)
- Foil Stamping, Blind stamping and Embossing:
It can be embossed or stamped without any problems
- Laminating:
Perfect conditions for laminating to cardboard