



Eccopak Lux		Data	Tolerance
Grammage	g/m <sup>2</sup>	620	±7.5%
Caliper	µm	730	±7.5%
Moisture	%	7.5	±1.0%
Smoothness µm (top)	ISO8791-4	1.8	<2.0 µm
ISO brightness +UV (reverse side)	ISO2470	101.5%	±3%

Tolerances, when specified, are based on 95% confidence limits on single mill measurements of random samples measured in manufacturing conditions. Indicative technical values (23°C RH 50%).  
 Issued 02.03.2020

## Additional Products

- 560gsm/700µ
- 590gsm/750µ

## Product Description

- Deep intense uncoated black – both sides
- Contains 40% recycled content
- Product is 100% recyclable
- Fsc® certified
- Manufactured in uk

## Printing & Conversion

Suitable for UV and conventional offset litho and digital printing processes

Recommended for conversion applications involving UV, water-based and conventional varnish • embossing (high, relief, structure, micro)  
 • die cutting, creasing, perforating, cutting, scoring, and grooving

## Recyclability

Product is 100% recyclable, and contains min 40% recycled content, the product is easily broken down and separated during the wastepaper process.

## Storage

Material should be kept dry, avoiding extremes of temperature, ideally 21°C and 45/65% relative humidity. Temperature should not exceed +25°C. Pallets must be acclimatised to the press shop conditions BEFORE unwrapping. This may be 24 hours or more depending differences between stores and press shop and size of pallet. It is advisable to use material as soon as possible from date of delivery and certainly within 12 months.

