

# EcoTop GC2 / EcoTop GC2 Duo

Coated folding box board, coated on one side or both sides, cream thermomechanical middle layer



GRAMMAGE		THICKNESS	BULK
g/m <sup>2</sup>		µm	cm <sup>3</sup> /g
<b>EcoTop GC2 (coated one side, cream back layer)</b>			
215		360	1.67
230		390	1.70
275		490	1.76
400		775	1.78
<b>EcoTop GC2 Duo (coated both sides)</b>			
445		700	1.57
475		800*	1.68
570		1000*	1.75
820		1500*	1.83
1090		2000*	1.83
1340		2500*	1.87
1600		3000*	1.88
1850		3500*	1.89
2100		4000*	1.90

\*intended for screen printing



## Tolerances / Testing Standards

Grammage (DIN ISO 536) ..... up to 400 g/m<sup>2</sup> ± 2%; from 445 g/m<sup>2</sup> ± 5%  
Thickness (DIN EN 20534) ..... ± 5%  
Bulk ..... ± 5%  
Stiffness (DIN 53121).....  
Brightness (ISO 2470-2)..... - 1 Elrepho [coated side(s)]  
Opacity (ISO 2471) .....  
Roughness (ISO 8791/4) ..... ≤1.8µm

## Printing Surface Properties

ISO Brightness [coated side(s)] ..... 87.0%  
Roughness (PPS) ..... 1.8µm  
Opacity .....

## APPLICATIONS

Packaging for luxury goods • high-end graphics • POS displays • folding cartons

## PRINTING

Offset printing • flexographic printing • screen printing

## CONVERSION

UV, water-based and conventional varnish • foil and film lamination • hot foil stamping and cold foil transfer • embossing (high, relief, structure, micro) • die cutting, creasing, grooving, perforating, flock coating

## ADDITIONAL INFORMATION

[www.kapag.com](http://www.kapag.com)



The mark of  
responsible forestry  
FSC® C058892

GC2x.ETx1/ GC2x.ETx2  
December 2014 (replaces September 2014)