

# EcoDesign GZ / EcoDesign GZ Duo

Solid bleached board, double coated on one side or both sides



GAMMAGE g/m <sup>2</sup>	THICKNESS μm	BULK cm <sup>3</sup> /g	BENDING STIFFNESS 5° / 50mm	
			MD mN	CD mN
<b>EcoDesign GZ (double coated on one side, white back layer)</b>				
220	255	1.16	10	5
270	323	1.20	18	9
300	365	1.22	27	14
350	435	1.24	43	23
<b>EcoDesign GZ Duo (double coated on both sides)</b>				
450	500	1.11	59	36
490	560	1.14	87	47
550	640	1.16	131	75
610	720	1.18	176	81
710	860*	1.21	249	122
870	1000*	1.15		
1080	1250*	1.16		
1280	1500*	1.17		
1440	1750*	1.22		
1660	2000*	1.20		

\*intended for screen printing



## APPLICATIONS

Premium packaging for luxury goods • high-end graphics • POS displays

## 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)

## Tolerances / Testing Standards

Grammage (DIN ISO 536) .....	±5%
Thickness (DIN EN 20534) .....	±5%
Bulk .....	±5%
Stiffness (DIN 53121).....	±15%
Brightness (ISO 2470).....	± 2.5 Elrepho [(coated side(s))]
Opacity (ISO 2471) .....	±2%
Smoothness (ISO 8791/4) .....	± 0.6

## Printing Surface Properties

ISO Brightness [(coated side(s))] .....	101.5%
Smoothness (PPS).....	1.5 μm
Opacity .....	99.0%



The mark of  
responsible forestry  
FSC® C058892

GZxx.EDx1 / GZxx.EDx2  
April 2016 (replaces September 2014)