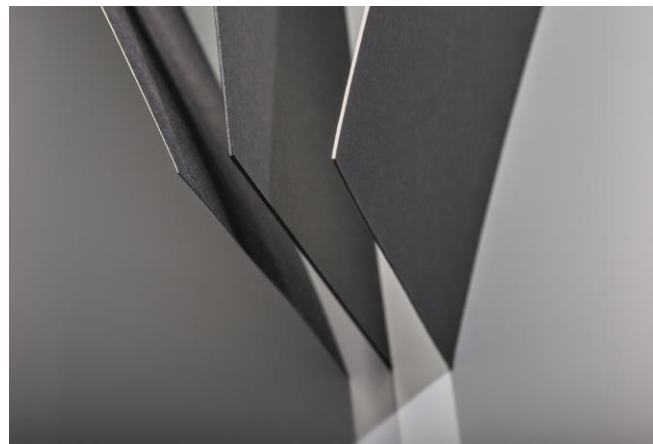


EcoBoard Black Duo

Chipboard with deep black offset paper on both sides



GRAMMAGE	THICKNESS	BULK
g/m ²	µm	cm ³ /g
500	680	1.36
600	850	1.42
700	870	1.24
800	1010	1.26
900	1150	1.28
1000	1450	1.45
1100	1500	1.36
1200	1560	1.30
1300	1700	1.31
1400	1840	1.31
1500	1980	1.32
1600	2120	1.33
1700	2250	1.32
1800	2390	1.33
1900	2530	1.33
2000	2670	1.34



APPLICATIONS

Graphics • POS displays • folding cartons • presentation folders • decoration

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

Tolerances / Testing Standards

Printing Surface Properties

Grammage (DIN ISO 536)	± 5%
Thickness (DIN EN 20534)	± 5%
Bulk	± 5%
Stiffness (DIN 53121)	
Brightness (ISO 2470)	
Opacity (ISO 2471)	
Roughness (ISO 8791/4)	

ISO Brightness
Roughness
Opacity



The mark of
responsible forestry
FSC® C058892

GKOS.EBB2

September 2014 (replaces January 2014)