Contour

conqueror

Common Attributes	Units	Test Method	100gsm	120gsm	160gsm	300gsm		
Wood Pulp & Bleach Type				otton Linters, FSC ECF Virgin Woodfree,				
Printing Process Suitability			Litho, Letterpress, Silk Screen, Dry Offset (Toray)					
Mono laser Guaranteed			✓	Not guaranteed for office print technology				
Colour Laser Guaranteed			✓					
Mono Ink Jet Guaranteed			✓					
Colour Ink Jet Guaranteed			✓					
Recommended p.H. of Fount Solution	-		5.5 ± 0.5					
Surface p.H.		TAPPI 5290M	≈ 7.5					
None Aging Credentials		ISO 9706	Yes Yes					
Environmental Label		ISO 14001						
Quality Management		ISO 9002 : 2000		Yes				
Moisture Content	%	ISO 287	5,7		6,7			
Relative Humidity	%	TAPPI T502	35 – 55		40 - 60			
Contour								
Caliper	μm	ISO 534	132*	156*	210*	430*		
Whitest Shade Onacity	%	ISO 2471	A	Ŕ	Ŕ			

Caliper	μπ	130 554	152	150	210	430
Whitest Shade Opacity	%	ISO 2471	(Å	(Å	(á	
Bendtsen Roughness	ml/min	ISO 2494	Ω 800	Ω 800	Ω 800	Ω 1300
Stiffness M Direction	mN	ISO 2493				
C Direction		L+W <i>, TABER</i>				

* Due to the embossing process the thickness of the paper will vary so the caliper values are for guidance only.

The embossing process changes the opacity of the paper and it is therefore not possible to give accurate values. For further details please call your Arjo Wiggins Fine Papers Sales Office

 Ω $\,$ Conqueror Texture Contour is textured to a visual standard therefore it is not possible to give accurate roughness or stiffness values.

These specifications are the property of Arjo Wiggins Fine Papers Ltd and may be changed without prior notice. They are target values only for use as a guide.