WIBALIN®

BUCKRAM BOARD

TECHNICAL DATASHEET

APPLICATIONS	BINDING & HANG TAGS & PREMIUM PRINT & SHOPPING BAGS PUBLISHING LABELS PACKAGING GRAPHIC DESIGN STATIONERY	
SURFACE	Buckram embossed	
BASE	Coloured board	
DECORATION BY	Foil stampimg, silk screen, offset and digital printing. Subject to test before using. Please consult us.	
TESTS	Please consult us.	
MIN. QUANTITY SPECIALS	Please consult us.	
PRODUCTION TIME	~4-6 weeks, subject to seasonal variations	
ROLL WIDTH	Not available	
ROLL LENGTH	Not available	
SHEETS	$102 \times 72 \text{ cm SG except White } 300 \text{ g/m}^2 \text{: } 102 \times 76 \text{ cm SG}$	
NET WEIGHT	Colours: 320 g/m², White: 300 g/m² or 320 g/m²	
THICKNESS	300g/m ² : ~0.36 mm, 320g/m ² : ~0.38 mm	
TYPE OF PACKAGING	100 sheet packets, paper wrapped	
SIZES OF PACKAGING	~104 × 78 × 5 cm	
INNER CORE Ø	Not available	
GROSS WEIGHT	100 sheets 102 × 72 cm: ~25 kg	
NET WEIGHT	100 sheets 102 × 72 cm: ~24 kg	
CUSTOMS DECLARATION	Printing paper	
TARIFF NUMBER	4804.5200 (Switzerland) / 48045200000 (European Community)	
ENVIRONMENTAL DATA	REACH CORPLANT The mark of responsible bready	





BUCKRAM BOARD

PRODUCT CARBON FOOTPRINT

PRODUCT NAME	Wibalin® Buckram Board	Wibalin® Buckram Board		
FUNCTIONAL UNIT	per Kg	per Kg		
COMPANY NAME	Winter & Company	Winter & Company		
STANDARDS	ISO 14067:2018 - Carbon footp	ISO 14067:2018 - Carbon footprint of products		
EMISSIONS FACTOR DATABASES	EcoInvent v3.9.1 (2022) and De	EcoInvent v3.9.1 (2022) and Defra (2022)		
EXTERNALLY VERIFIED		PCF calculation by Carbon Footprint Ltd https://www.carbonfootprint.com		
DATA EXPORT DATE	Tuesday, 19 December 2023	Tuesday, 19 December 2023		
VALIDITY	2 years from Data Export Date	2 years from Data Export Date		
ASSESSMENT SCOPE	Wibalin® product assessment f the manufacture/processing, a	Cradle to Gate The greenhouse gas emissions associated with Winter & Company's Wibalin® product assessment focuses on the embodied raw emissions, the manufacture/processing, and all transport elements within the Cradle to Gate assessment boundary.		
EMISSION SUMMARY	PROCESS	LIFE CYCLE EMISSIONS (KG CO2e PER KG OF PRODUCT)		
	Raw materials - embodied	1.54		
	Raw materials transport	0.20		
	Manufacture	0.85		
	Product distribution	0.20		
	Total	2.79		

