

Eska Unlined Greyboard

















Product Range

Graphical & POS Boards :: GreyBoards :: Unlined

Eska solid board comes with a clear promise - it lays flat and stays flat; even when it has been processed into end products. The three-layer structure ensures perfect folding and creasing. Consistent production standards throughout the process means that this board is one of the benchmarks in solid grey boards in the world.

It is made out of 100% recycled paper and conforms to the most stringent environmental standards. Strict control and vetting of the recycled waste used for this board means that the board's properties are maintained along with the appearance.

Ideal for high rigidity luxury packaging, game boards, hard cover books, lever arch files, note books, POS displays and so much more. A superb, stiff, lay-flat board for almost any application

Guarantees:		Environment:	
	ISO9001		FSC
	Toy Compliant		PEFC
	Food Guarantee		BLUE_ANGEL
	High Strength		Recycled Material
	High Bulk		PVC Free
	High Stiffness		Recyclable
Packaging:		Type of Printing:	
	Ream Wrapped		UV Inkjet
			Screen Printing
			Embossing
Green Star System:			
5 Stars			

Eska Unlined Greyboard

Key Features

Lay flat and stay flat properties
High stiffness
Smooth and even surface
Accurate caliper and sizes
Made up of recovered waste

What can it be used for?

Book covers
Lever arch files
Ring binders
Albums
Diaries
Game boards
POS displays
Showcards.

Relevant Techniques

Screen Printing
UVC Flatbed Digital
Creasing & Folding
Die-Cutting
Letterpress
Laminating

Guarantees

- FSC® recycled 100% (CU-COC-809179)
- 100% PEFC (CU-PEFC-809179)
- Blue Angel The German Ecolabel (RAL)
- EN-71-part 3, Migration of certain elements (Toy Safety)
- Foodstuffs and Consumer Act (Food Safety)

Environmental Information

Recyclable
Biodegradable
FSC