

Novaflex - Datasheet

It enhances product features. It is flexible and strong, fantastic for deluxe projects and high-quality binding in manual and industrial manufacturing alike. Its acrylic imitation-leather, glossy or velvet, or fabric finish will be boosted by any screen printing or stamping method.




Description


Simply using this paper will suffice to add refinement to a product’s appeal. However, when used with stamping with film and screen printing, its elegance is unparalleled in sustainable materials as alternatives to PVC.

It is flexible and strong, fantastic for deluxe projects and high-quality binding in manual and industrial manufacturing alike.


Application




Hardcover Books



Diaries



Notebooks




Binders




Menus


Suitable For




Offset Printing




Hot Foil Stamping




Slik-Screen Printing



UV



Blind Embossing



Covering



Sustainability

Involved wit out planet, so that we can all continue to enjoy it as it is.

The waste generated in the manufacture of paper is reused internally.

Our papers are produced on a neutral and aqueous basis, with a pH around 7, if it is not recycled.

The papers we manufacture are made with raw materials free of heavy metals, guaranteeing safety for humans and the envinorment.



The mark of responsible forestry



RECYCLED WATER



RENEWABLE ENERGY



REACH COMPLIANCE



ELEMENTAL CHLORINE FREE

Technical Data

	WEIGHT*	CALIPER*	BRIGHTNESS*	TEARING CD*	BREAKING TENSILE - MD*	BREAKING CD*
UNIT OF MEASUREMENT	g/m²	microns		cN	kg/15mm	kg/15mm
STANDARD APPLIED	TAPPI T410	TAPPI T411	TAPPI T480	TAPPI T414	TAPPI T494	TAPPI T494
	125	150	>20	>90	>10	>5

*BEFORE EMBOSSING

