

## JUTA 70771

120 g/m<sup>2</sup>  
240/360/480 g/m<sup>2</sup>\*

Formato / Size 72x102 cm  
FF. x pacco / Sheets x packet 250

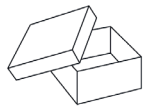
G/m <sup>2</sup>	120	240	360	480
Spessore µm	162	324	484	648
Mano cm <sup>3</sup> /g	1,35	1,35	1,35	1,35
Lisciatura ml/min	500	500	500	500
Resistenza alla luce (LF)	2	2	2	2

Carta tenace di pura cellulosa a fibra lunga ECF (Elementary Chlorine Free), colorata in massa e gofrata.

Con eccellente resistenza al graffio, all'abrasione, alle macchie e con trattamento antimpronta.

Disponibile anche in formato diverso dallo standard. Ottime risposte alle lavorazioni di incollaggio, stampa a caldo, offset, laser, rotocalco, serigrafica, flessografica e rilievo a secco.

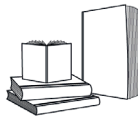
Le proprietà meccaniche della nostra carta sono eccellenti per la realizzazione di imballaggi flessibili come: shopper, prodotti per cancelleria, rilegatura con copertina morbida, sovracoperta di libri cartonati, astucci, scatole rivestite, luxury packaging.



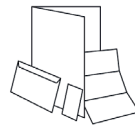
Packaging



Folding Boxes



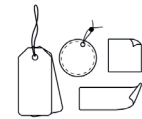
Bookbinding  
& Publishing



Stationery



Printing



Hang tags  
& Labels

### Caratteristiche:

- Tolleranza standard  $\pm 3\%$  /  $\pm 5\%$ ;
- Cellulosa bianchita ECF (Elementary Chlorine Free);
- pH neutro (estrazione a freddo);
- Riciclabile e recuperabile sotto forma di energia al 100%.

\*Queste grammature sono realizzate in accoppiato, l'ordine minimo è di 1500 fogli.

*Blu Prussia*  
*Dark Blue*  
*Bleu Foncé*

*PANTONE 19-4019 TCX,*  
*India Ink*

sRGB D65 2°  
R 24% 60  
G 25% 63  
B 20% 74  
#3C3F4A

G/m <sup>2</sup>	120	240	360	480
Thickness µm	162	324	484	648
Bulk cm <sup>3</sup> /g	1,35	1,35	1,35	1,35
R. Bendsten ml/min	500	500	500	500
Lightfastening	2	2	2	2

A tough, ECF (Elementary Chlorine Free), mass dyed embossed paper made of long-fiber pure cellulose.

It is an excellent scratch, abrasion and stain resistant material with an anti-fingerprint coating.

This paper is suitable for gluing, hot stamping, offset printing, laser printing, gravure printing, screen printing, flexo printing, dry embossing.

The mechanical features of this paper make it perfect for flexible packaging such as shopping bags, stationery, paperback binding, dust jackets, cases, coated boxes, luxury packaging.

### Features:

- Standard tolerance  $\pm 3\%$  /  $\pm 5\%$ ;
- Bleached ECF (Elementary Chlorine Free) cellulose;
- Neutral pH (cold extraction method);
- Recyclable and 100% recoverable.

\*These grammages are made with laminated paper. The MOQ is 1500 sheets.