

ICEBOARD

Formato/Size in cm	70x100		
FF per pacco Sheets per pack	100	100	100
FF per pallet Sheets per pallet	4000	3500	3000
Pacchi per pallet Packs per pallet	40	35	30
g/m ²	250	280	310
Bianco	69257	69258	69259



The mark of
responsible forestry

ICEBOARD

Composizione impasto:

Carte e cartoncini realizzati con fibre di pura cellulosa vergine ECF (Elementary Chlorine Free), proveniente da fonti gestite in maniera responsabile. L'Ivory Board di primissima qualità, ottima speratura, superficie particolarmente vellutata, assenza di doppio viso, ottima tenacità e rigidità, straordinario grado di bianco, buona solidità alla luce, ottima collatura superficiale.

Applicazioni:

Carta sofisticata e versatile, adatta per Biglietti Augurali e Partecipazioni, Bilanci e Monografie, Edizioni di Prestigio, Cataloghi, Calendari, Copertine, Menu, Cartellini, Riviste, Dépliant, Buste, Cartoline e altro.

Caratteristiche ecologiche:

- ISO 9706 LONG LIFE
- Riserva alcalina > 2 %
- Completamente riciclabile e biodegradabile
- pH neutro (estrazione a freddo)
- Cellulosa bianchita impiegando processi ECF (Elementary Chlorine Free)
- EN71/3 Safety of Toys (migrazione di alcuni elementi)
- 94/62/CE (assenza di metalli pesanti)

Pulp composition:

Papers and paperboards realized with ECF (Elementary Chlorine Free) wood-free primary pulp from responsible sources. This is the outstanding Ivory Board, excellent look-through, particularly vellum finish, no double face, excellent stiffness and folding resistance, superb whiteness, good light-fastness, excellent surface sizing.

Applications:

Refined and versatile paper, ideal for Greeting cards and Invitations, Annual reports and Monographs, Prestigious Editions, Catalogues, Calendars, Covers, Menus, Tags, Magazines, Leaflets, Envelopes, Cards and others.

Ecological characteristics:

- ISO 9706 LONG LIFE
- Alkaline reserve > 2 %
- Completely recyclable and bio-degradable
- Neutral pH (cold extraction)
- Pulp bleached using ECF (Elementary Chlorine Free) process
- EN71/3 Safety of Toys (migration of certain elements)
- 94/62/CE (heavy metal absence)

Composition :

Papiers et cartons fabriqués avec des fibres de pure cellulose vierge ECF (Elementary Chlorine Free), issue de sources responsables.

L'Ivory Board de premier choix, excellent épaisseur, surface lisse, sans effet envers - endroit, excellentes densité et rigidité, blancheur extraordinaire, bonne stabilité à la lumière, bon collage en surface.

Applications :

Papier sophistiqué et multifonction adapté à la réalisation de Cartes de vœux et Faire-parts, Rapports annuels et Monographies, Éditions, Catalogues, Calendriers, Couvertures, Menus, Étiquettes rigides, Magazines, Dépliants, Enveloppes, Cartes et autres.

Caractéristiques écologiques :

- ISO 9706 LONG LIFE
- Réserve alcaline > 2 %
- Entièrement recyclable et biodégradable
- pH neutre (extraction à froid)
- Cellulose blanchie en utilisant les procédés ECF (Elementary Chlorine Free)
- EN71/3 Safety of Toys (migration de certains éléments)
- 94/62/CE (absence de métaux lourds)

Composición de la pasta:

Papeles y cartulinas fabricados con fibras de pura celulosa ECF (Elementary Chlorine Free), procedentes de fuentes responsables. El Ivory Board de primera calidad, óptimo espesor, superficie particularmente aterciopelada, igual acabado en cara y dorso, óptimo carteo y rigidez, extraordinario punto de blancura, buena solidez a la luz y óptimo encolado en superficie.

Aplicaciones:

Papel sofisticado y versátil, indicado para realizar Tarjetas de felicitación y Escuelas, Informes anuales y Monografías, Ediciones, Catálogos, Calendarios, Encartes, Menús, Etiquetas de moda, Revistas, Catálogos, Sobres, Tarjetas y otros.

Características ecológicas:

- ISO 9706 LONG LIFE
- Reserva alcalina > 2 %
- Completamente reciclable y biodegradable
- pH neutro (extracción en frío)
- Celulosa blanqueada empleando procesos ECF (Elementary Chlorine Free)
- EN71/3 Safety of Toys (migrazione di algunos elementos)
- 94/62/CE (sin presencia de metales pesados)



The mark of responsible forestry

