

# Billiani Finishes / Finiture

## Billiani Finiture / Finishes

Le finiture sono una componente imprescindibile del nostro design. Se il legno è quello di frassino, faggio, rovere e noce, colori e tessuti esprimono lo spirito del momento.

/ Our finishes are an essential component of Billiani design. Whether the wood be ash, beech, oak or walnut, it's the colours and fabrics that express the spirit of the moment.

## Legno / Wood

### FAGGIO / BEECHWOOD



Sbiancato  
FG 0078



Naturale  
FG 0003



Noce  
FG 0012



Wengé  
FG 0025

### FRASSINO / ASHWOOD



Sbiancato  
FR 0065



Naturale  
FR 0076



Tabacco  
FR 0035



Wengé  
FR 0047

### ROVERE / OAKWOOD (Disponibile solo per Foglia / Available only for Foglia)



Sbiancato  
RO 0034



Naturale  
RO 0046



Tabacco  
RO 0035



Wengé  
RO 0047

### NOCE / WALNUT (Disponibile solo per Grapevine e Colonna / Available only for Grapevine and Colonna)



Noce  
0000

### IROKO (Disponibile solo per Harry's / Available only for Harry's)

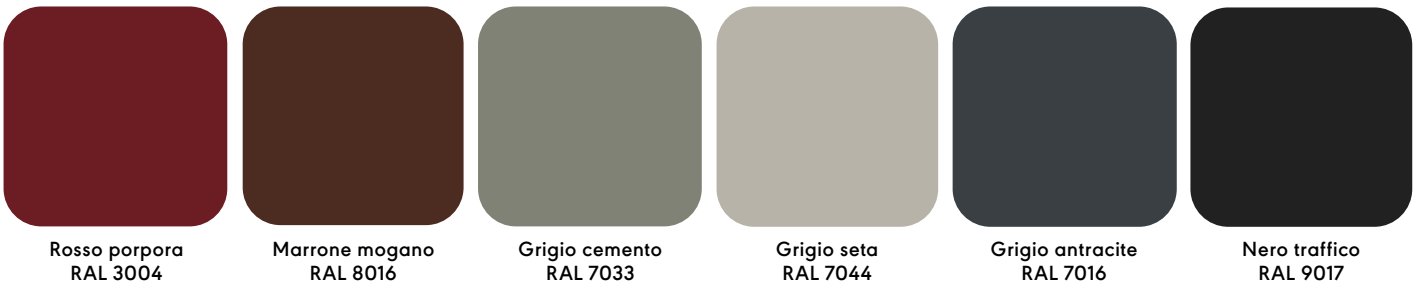
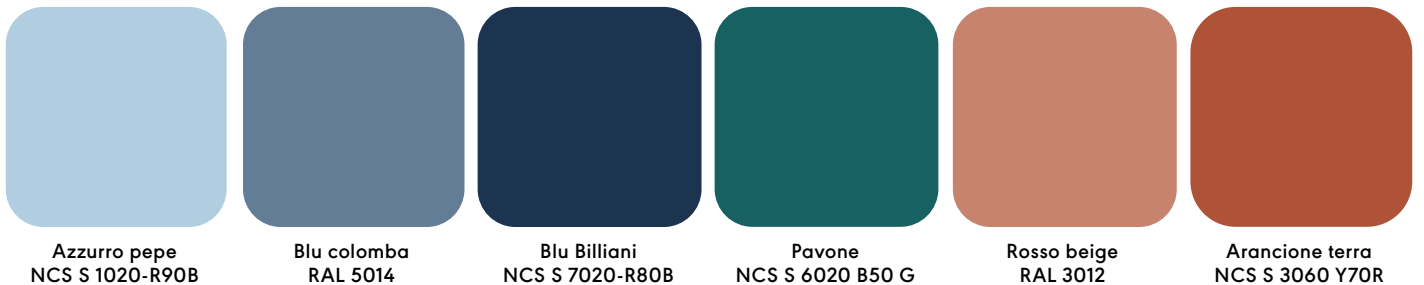
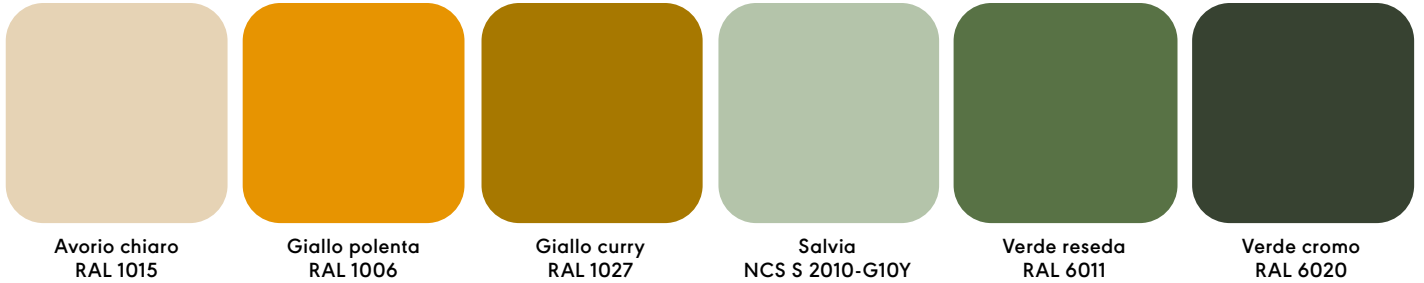


Iroko  
IR-001

## Tinta o laccatura del legno / Wood staining or lacquering



Le essenze legno sono disponibili in versione tinta o laccata, nei seguenti colori.  
/ Wood is available lacquered or stained in the following colours.



## Acciaio / Steel

LACCATO / LACQUERED (Altri colori scala RAL disponibili su richiesta / Non standard RAL colours available on request)



## Tessuti / Fabrics

### INDIANSKOP (Cat. Select)



2900



2901



2902



2903



2904



2905



2906



2907

### BORICO (Cat. Select)



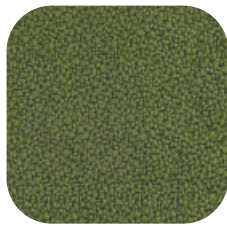
2891



2890



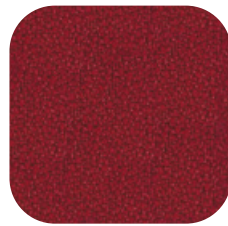
2889



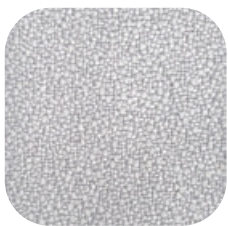
2888



2887



2886



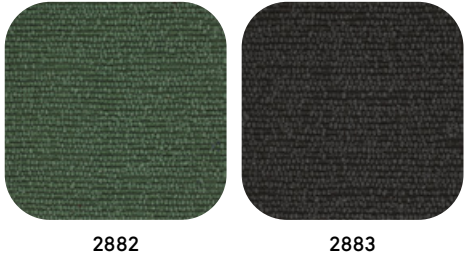
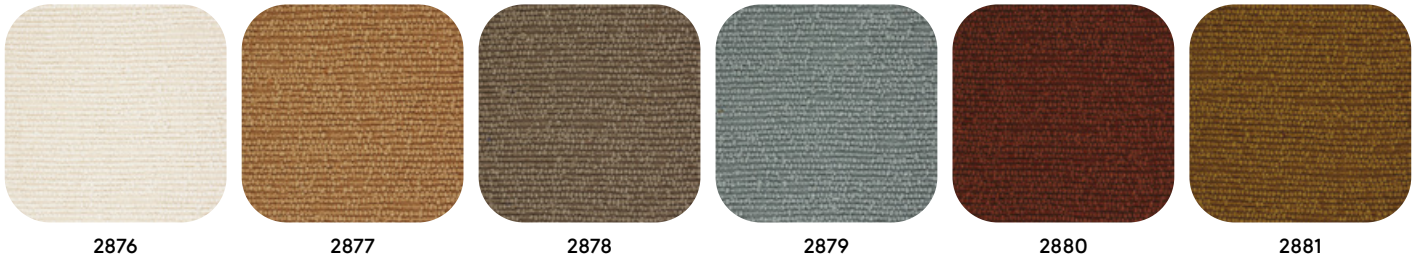
2885



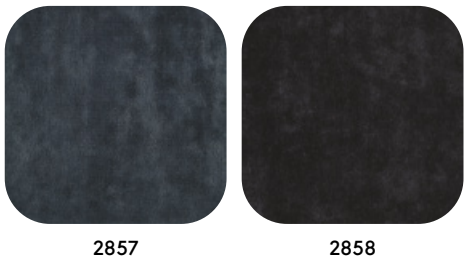
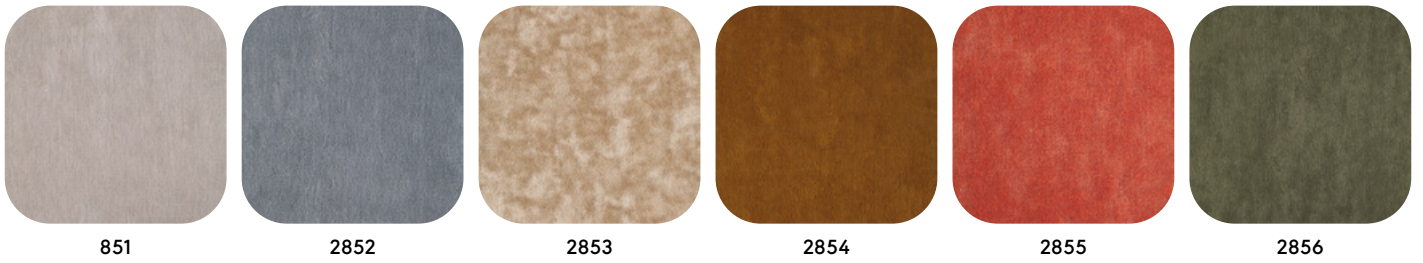
2884

# Tessuti / Fabrics

## VOLTA CELESTE (Cat. Select)



## FENICE (Cat. Select)



# Tessuti / Fabrics

## FLAMENCO (Cat. Select)



0897



1483



0871



2380



1052



2074



1492

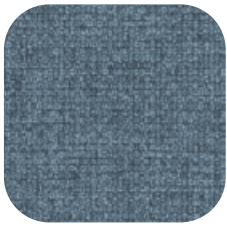


0929

## TIME (Cat. Essential)



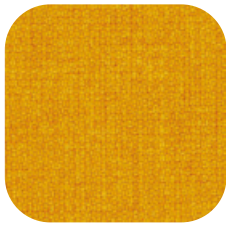
2868



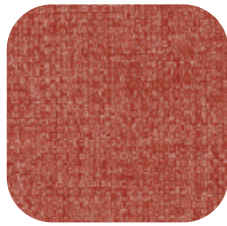
2869



2870



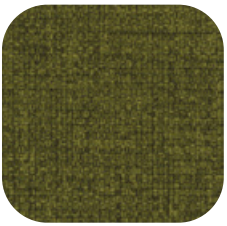
2871



2872



2873



2874



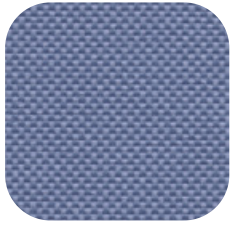
2875

# Tessuti / Fabrics

## LASER N (Cat. Essential)



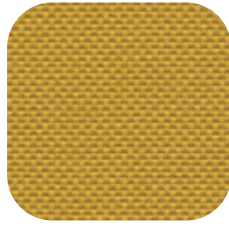
2382



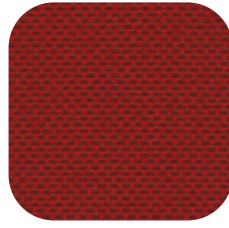
2860



2384



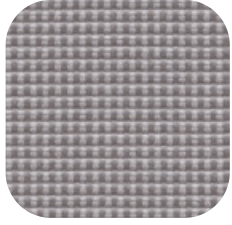
2344



2385



2356

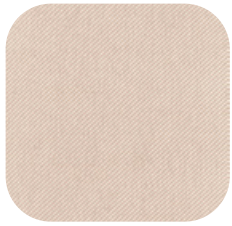


2861



2387

## TWILLTWENTY (Cat. Tailored)



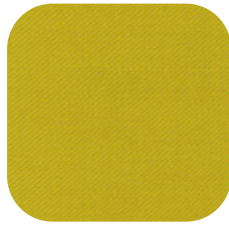
2275



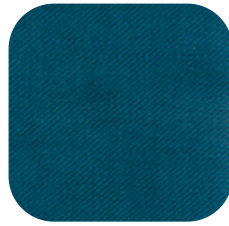
2390



2389



2859



2392



2274



2391



2393



# Tessuti / Fabrics

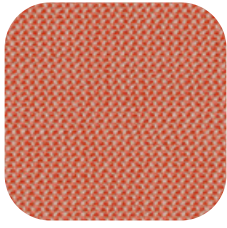
## CREDO (Cat. Tailored)



2394



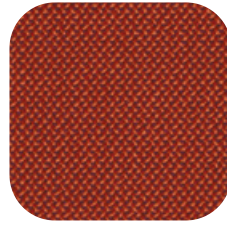
2284



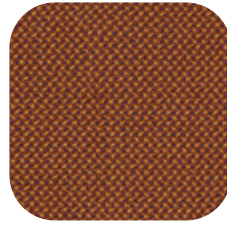
2285



2282



2281



2283



2395



2396

## BOEMIAN (Cat. Select)



2400



2401



2402



2403



2404



2405



2406



2407

# Tessuti / Fabrics

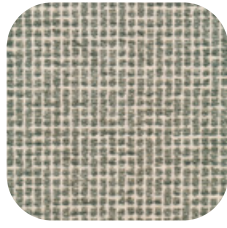
## BRIONNE (Cat. Tailored)



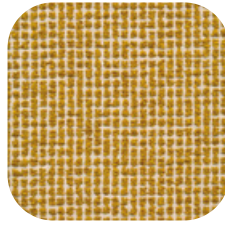
2408



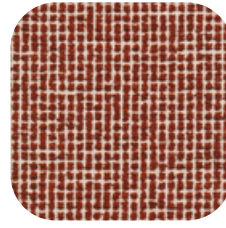
2862



2863



2864



2865



2866



2410



2867

## TRESIGALLO (Cat. Select)



2892



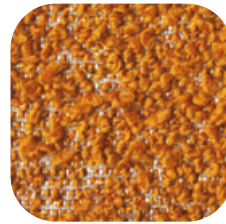
2893



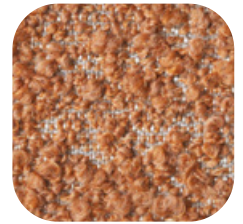
2894



2895



2896



2897



2898



2899

## Caratteristiche tessuti/Fabric features

### INDIANSKOP (Cat.Select)

Composizione/Composition	34% VI ; 31% CO; 15% LI; 13% PC; 7% PL-RECYCLED COTTON
Martindale (resistenza all'abrasione/abrasion resistance)	Dichiarato/Declared 25.000 cicli/rubs
Solidità allo sfregamento/Fastness to rubbing	Dichiarato/Declared 4/5
Pilling	Dichiarato/Declared 3/4
Reazione al fuoco/Flame resistance	BS 5852/0; Cal TB 117:2013 sect. 1;

### BORICO (Cat. Select)

Composizione/Composition	100% RECYCLED PL TCS
Martindale (resistenza all'abrasione/abrasion resistance)	Dichiarato/Declared 100.000 cicli/rubs
Solidità allo sfregamento/Fastness to rubbing	Dichiarato/Declared 4/5
Pilling	Dichiarato/Declared 4/5
Reazione al fuoco/Flame resistance	BS 5852/0; Cal TB 117: 2013 sect.1; EN 1021:1&2

### VOLTA CELESTE (Cat.Tailored)

Composizione/Composition	100% RECYCLED-BIODEGRADABLE PL
Martindale (resistenza all'abrasione/abrasion resistance)	Dichiarato/Declared 100.000 cicli /rubs
Solidità allo sfregamento/Fastness to rubbing	Dichiarato/Declared 4/5
Pilling	Dichiarato/Declared 4
Reazione al fuoco/Flame resistance	Cal TB 117:2013

### FENICE (Cat.Select)

Composizione/Composition	100% PL
Martindale (resistenza all'abrasione/abrasion resistance)	Dichiarato/Declared 100.000 cicli/rubs
Solidità allo sfregamento/Fastness to rubbing	Dichiarato/Declared 4/5
Pilling	Dichiarato/Declared 5
Reazione al fuoco/Flame resistance	1IM - UNI 9175; UNI 9177 class 1; EN 1021:1&2; BS 7176 + A1 medium hazard; BS 5852/CRIB 5; Cal TB 117:2013; IMO MED 3.20 - Ftp 307 part 8; IMO MED 3.19 - Ftp 307 part 7

### FLAMENCO (Cat. Select)

Composizione/Composition	100% WO
Martindale (resistenza all'abrasione/abrasion resistance)	Dichiarato/Declared 60.000 cicli/rubs
Solidità allo sfregamento/Fastness to rubbing	Dichiarato/Declared 4/5
Pilling	Dichiarato/Declared 4
Reazione al fuoco/Flame resistance	1 IM-UNI 9175; EN 1021:1&2; BS 5852/CRIB 5; BS 7176 medium hazard; Can meet: Cal TB 117:2013

### TIME (Cat.Essential)

Composizione/Composition	100% RECYCLED PL
Martindale (resistenza all'abrasione/abrasion resistance)	Dichiarato/Declared 100.000 cicli/rubs
Solidità allo sfregamento/Fastness to rubbing	Dichiarato/Declared 4/5
Pilling	Dichiarato/Declared 5
Reazione al fuoco/Flame resistance	1 IM-UNI 9175; EN 1021-1&2; BS 5852/CRIB 5; BS 7176 medium hazard; Cal TB 117:2013

### Norme di riferimento/Norms

Martindale (resistenza all'abrasione/Abrasion resistance)	Norma/Norm UNI EN ISO 12947-2
Solidità allo sfregamento/Fastness to rubbing	Norma/Norm ISO 105-X12
Pilling	Norma/Norm ISO 12945-2

## Caratteristiche tessuti/Fabric features

### LASER N (Cat. Essential)

Composizione/Composition	100% PL TREVIRA CS
Martindale (resistenza all'abrasione/abrasion resistance)	Dichiarato/Declared 100.000 cicli/rubs
Solidità allo sfregamento/Fastness to rubbing	Dichiarato/Declared 4/5
Pilling	Dichiarato/Declared 5
Reazione al fuoco/Flame resistance	AM 18 - NF D 60013; B1-DIN 4102; BS 7176 medium hazard; C1 (UNI 9174 - UNI 8456); Cal TB 117:2013; BS 5852/CRIB 5; EN 1021:1&2; IMO 307 (88) part 8 M1 (NF P 92501-7); Can meet: IIM-UNI 9175; EN 13773; ÖNORM B 3825-ÖNORM A 3800-1 class B1-Q1-TR1; USA NFPA 260; USA NFPA 710

### TWILLTWENTY (Cat.Tailored)

Composizione/Composition	100% PL - FLAME RETARDANT
Martindale (resistenza all'abrasione/abrasion resistance)	Dichiarato/Declared 80.000 cicli/rubs
Solidità allo sfregamento/Fastness to rubbing	Dichiarato/Declared 4/5
Pilling	Dichiarato/Declared 4/5
Reazione al fuoco/Flame resistance	M1 NFP902-503-504-505; B1 DIN 4102-1; IMO 307 (88) 8; CLASSE 1 TENDAGGI; BS 5852/0; BS 5867; BS 7176 medium hazard; Cal TB 117:2013

### CREDO (Cat.Tailored)

Composizione/Composition	95 % WV; 5% PA
Martindale (resistenza all'abrasione/abrasion resistance)	Dichiarato/Declared 100.000 cicli/rubs
Solidità allo sfregamento/Fastness to rubbing	Dichiarato/Declared 4/4
Pilling	Dichiarato/Declared 4/5
Reazione al fuoco/Flame resistance	Cal TB 117:2013; EN 1021:1&2; BS 5852/0; IIM- UNI 9175; ÖNORM B1/Q1; IMO 2014/90/EU MED

### BOEMIAN (Cat.Select)

Composizione/Composition	5% CO; 25% VI; 13% LI; 15% WO; 25% PL; 15% PC; 2% PA
Martindale (resistenza all'abrasione/abrasion resistance)	Dichiarato/Declared 40.000 cicli/rubs
Solidità allo sfregamento/Fastness to rubbing	Dichiarato/Declared 4/5
Pilling	Dichiarato/Declared 4
Reazione al fuoco/Flame resistance	BS 5852/0; BS 5852/1; Cal TB 117:2013

### BRIONNE (Cat.Tailored)

Composizione/Composition	18% CO; 31% PL; 26% WO; 22% PC; 3% PA
Martindale (resistenza all'abrasione/abrasion resistance)	Dichiarato/Declared 40.000 cicli/rubs
Solidità allo sfregamento/Fastness to rubbing	Dichiarato/Declared 4/5
Pilling	Dichiarato/Declared 3/4
Reazione al fuoco/Flame resistance	BS 5852/0; Cal TB 117:2013

### TRESIGALLO (Cat.Select)

Composizione/Composition	22% PC; 22% WV; 22% PL; 14% VI; 13% CO; 7% LI - RECYCLED COTTON
Martindale (resistenza all'abrasione/abrasion resistance)	Dichiarato/Declared 30.000 cicli/rubs
Solidità allo sfregamento/Fastness to rubbing	Dichiarato/Declared 4/5
Pilling	Dichiarato/Declared 4
Reazione al fuoco/Flame resistance	BS 5852/0; Cal TB 117:2013 sect.1

### Norme di riferimento/Norms

Martindale (resistenza all'abrasione/abrasion resistance)	Norma/Norm UNI EN ISO 12947-2
Solidità allo sfregamento/Fastness to rubbing	Norma/Norm ISO 105-X12
Pilling	Norma/Norm ISO 12945-2

## Tessuti outdoor/ Outdoor fabrics

### VORTICE (Cat. Select)



2972

2975

2973

2974

## Caratteristiche tessuti outdoor/Outdoor fabric features

### VORTICE (Cat. Select)

Composizione/Composition

100% Acrilico Teflon / Acrilic

Solidità alla luce/Light fastness

Dichiarato/Declared 7-8

Solidità allo sfregamento/Fastness to rubbing

Dichiarato/Declared 4/5 secco umido / Dry-wet

Reazione al fuoco/Flame resistance

EN 1021 part 1/2; California TB 117-2013; IMO FTP CODE 307

### Norme di riferimento/Norms

Martindale (resistenza all'abrasione/Abrasion resistance)

Norma/Norm UNI EN ISO 12947-2

Solidità allo sfregamento/Fastness to rubbing

Norma/Norm ISO 105-X12

Pilling

Norma/Norm ISO 12945-2

# Timent

GRETO (Cat. Tailored)



2634



2631



2630



2633



2632



2629

---



2627

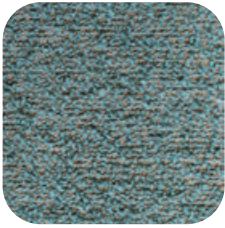


2628

---



2623



2624



2625



2626



2620



2622

---



2621

---

# Timent

GOLENA (Cat. Tailored)



2618



2619



2617



2616



2614



2613



2615



2612

## Caratteristiche tessuti Timent/Timent fabric features

### GRETO

Composizione/ <i>Composition</i>	<b>Greto Unito</b> 52%CO-20%WO-18%PC-10%PA <b>Greto Pattern</b> 45%CO-23%WO-12%PA-20%PC
Martindale (resistenza all'abrasione/ <i>abrasion resistance</i> )	35.000 cycles +/- 10% UNI EN ISO 12947-2:2000
Solidità allo sfregamento/ <i>Rub fastness</i>	Dry 4-5 / Wet 2-3 (Black WET 2) UNI EN ISO 105-X12:1995
Pilling	Grade 4/5 (change at 5.000 turns) UNI EN ISO 12945-2:2002
Reazione al fuoco/ <i>Flame resistance</i>	BS 5852:2006 CIGARETTE BS 5852:2006 MATCH CAL TB 117:2013

### GOLENA

Composizione/ <i>Composition</i>	<b>Golena Unito</b> 60%CO-35%CA-5%PA <b>Golena Pattern</b> 50%CO-43%CA-7%PA
Martindale (resistenza all'abrasione/ <i>abrasion resistance</i> )	35.000 cycles +/- 10% UNI EN ISO 12947-2:2002
Solidità allo sfregamento/ <i>Rub fastness</i>	Dry 4-5 / Wet 2-3 (Black WET 2) UNI EN ISO 105-X12:1995
Pilling	Grade 3/4 (change at 5.000 turns) UNI EN ISO 12947-2:2000
Reazione al fuoco/ <i>Flame resistance</i>	BS 5852:2006 CIGARETTE BS 5852-1 (1979) MATCH

CRIB 5: Timènt is optionally available in the UNIQUE price category to include Billiani-supplied and fitted Crib 5 interliner

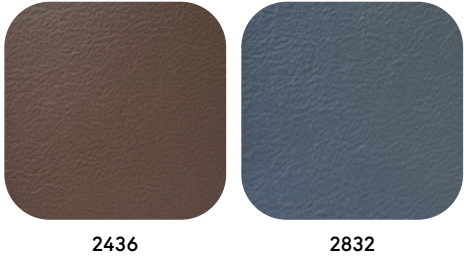
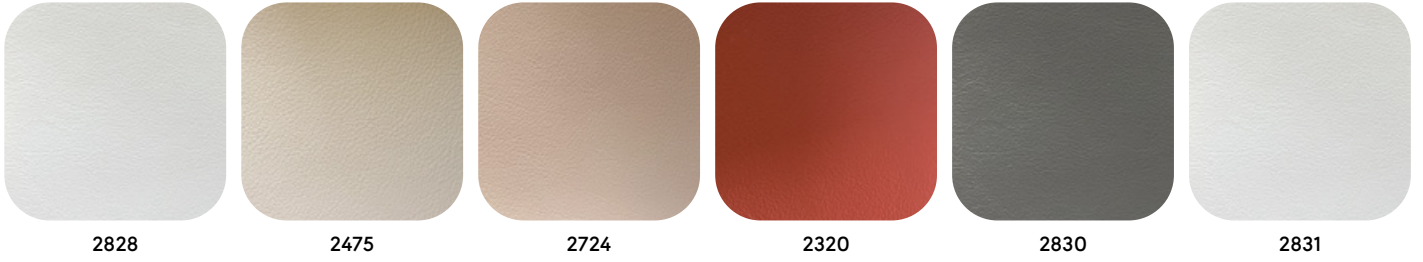
### Norme di riferimento/*Norms*

Martindale (resistenza all'abrasione/ <i>Abrasion resistance</i> )	Norma/Norm UNI EN ISO 12947-2
Solidità allo sfregamento/ <i>Fastness to rubbing</i>	Norma/Norm ISO 105-X12
Pilling	Norma/Norm ISO 12945-2

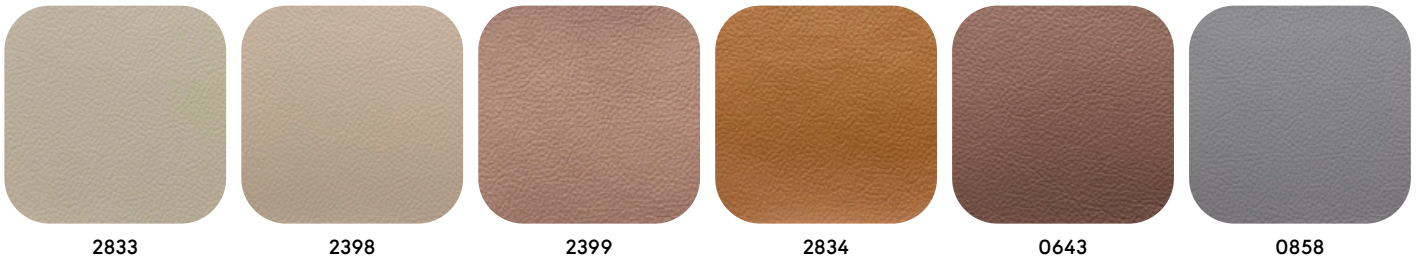


# Pelle / Leather

## NUVOLA (Cat. Couture)

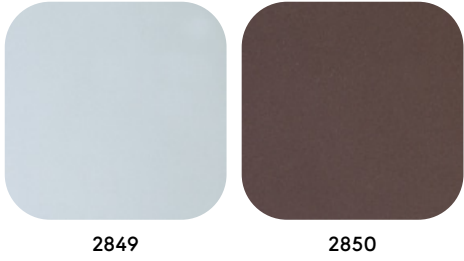
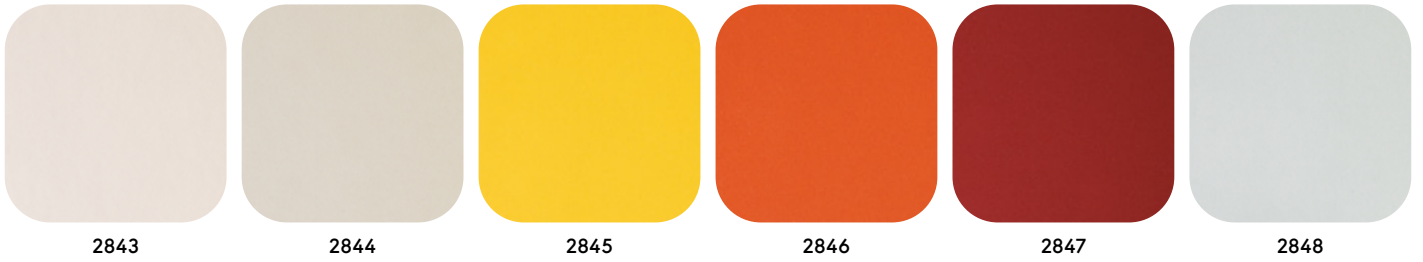


## SOFT UNITO (Cat. Tailored)

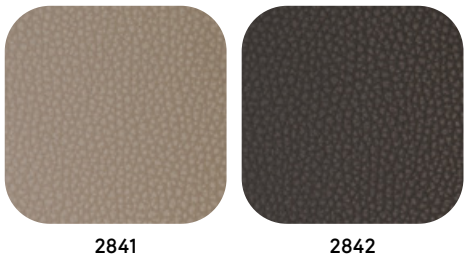
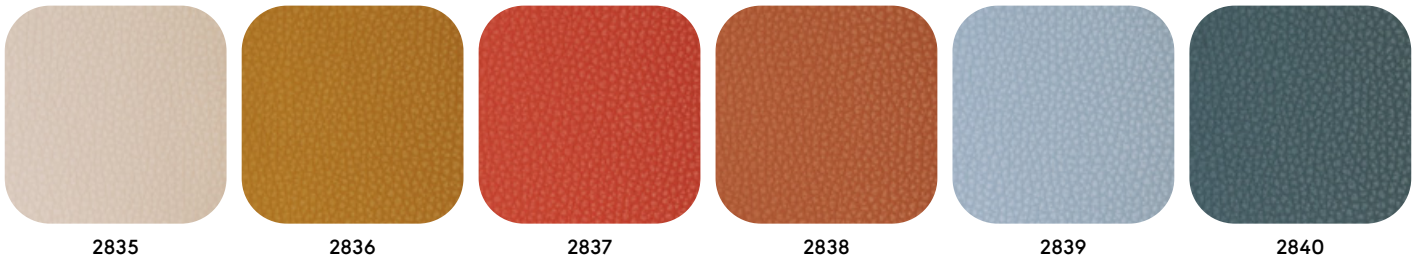


# Ecopelle / Faux leather

SATEN (Cat. Select)



AIRE (Cat. Select)



# Caratteristiche Pelle ed Ecopelle/Leather and Faux leather Features

## NUVOLA (Cat.Couture)

Composizione/Composition	100% Pelle bovina fiore corretto liscio/Bovine leather smooth corrected grain - Spessore/Thickness 1,0-1,2
Solidità allo sfregamento/Fastness to rubbing	Norma/Norm EN ISO 11640 Dichiarato/Declared 4
Reazione al fuoco/Flame resistance	EN ISO 1021:1&2; BS 5852/0; BS 5852/1; IMO MED MSC.307; Cal TB 117:2013

## SOFT UNITO (Cat. Tailored)

Composizione/Composition	100% pelle bovina/Bovine leather Spessore/Thickness 0,9-1,1 mm
Solidità allo sfregamento/Fastness to rubbing	Norma/Norm EN ISO 11640 Dichiarato/Declared 4/4
Reazione al fuoco/Flame resistance	EN 1021:1

## AIRE (Cat.Select)

Composizione/Composition	20% PL; 16% CO; 64% PU
Martindale (resistenza all'abrasione/abrasion resistance)	Dichiarato/Declared 100.000 cicli /rubs
Solidità allo sfregamento/Fastness to rubbing	Norma/Norm ISO 105-X12 Dichiarato/Declared 5
Reazione al fuoco/Flame resistance	1IM - UNI 9175; EN 1021:1&2; BS 5852/0; BS 5852/1; BS 5852/CRIB 5; Cal TB 117:2013; IMO RES MSC - 307 (88) 1 part 8;

## SATEN (Cat.Select)

Composizione/Composition	35% CO; 65% PU
Martindale (resistenza all'abrasione/abrasion resistance)	Dichiarato/Declared 100.000 cicli/rubs
Solidità allo sfregamento/Fastness to rubbing	Norma/Norm ISO 105-X12 Dichiarato/Declared 5
Reazione al fuoco/Flame resistance	1IM- UNI 9175; EN 1021:1&2; BS 5852/0; BS 5852/1; BS 5852/CRIB 5; IMO RES MSC - 307(88) 1 part 8

## Norme di riferimento/Norms

Martindale (resistenza all'abrasione/Abrasion resistance)	Norma/Norm UNI EN ISO 12947-2
Solidità allo sfregamento/Fastness to rubbing	Norma/Norm ISO 105-X12
Pilling	Norma/Norm ISO 12945-2

## Cuoietto / Hide

Le seguenti finiture sono abbinabili soltanto ad alcuni prodotti.  
/ The following finishes can be matched only with some products.

- Disponibile solo per / Available only for Marimba, Vincent v. G., Fratina
- Disponibile solo per / Available only for Marimba, Vincent v. G.
- Disponibile solo per / Available only for Marimba

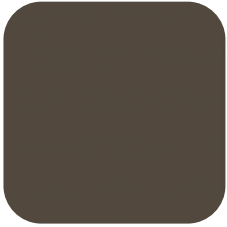
### CUOINETTO / HIDE



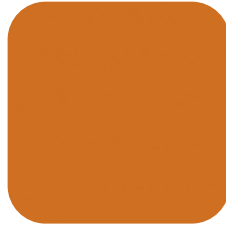
0537 •••



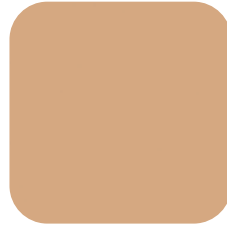
1545 •••



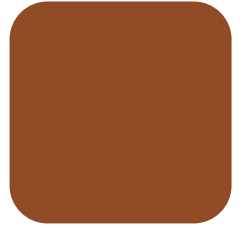
2335 •



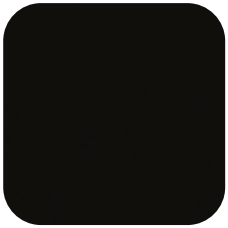
2334 •



2336 •



2340 ••



0536 •••

# Feltro / Felt

FELTRO / FELT (Disponibile solo per Marimba / Available only for Marimba)



2506



2510



2508



2471



2470



2509



2507



2511

## Piani tavoli / Table tops

### FAGGIO IMPIALLACCIATO / BEECH VENEER



Sbiancato  
FG 0078

Naturale  
FG 0003

Noce  
FG 0012

Wengé  
FG 0025

### FRASSINO IMPIALLACCIATO / ASH VENEER



Sbiancato  
FR 0065

Naturale  
FR 0076

Tabacco  
FR 0035

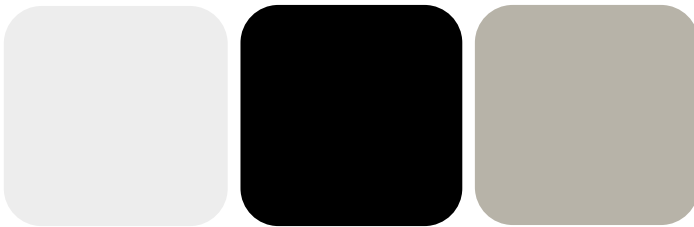
Wengé  
FR 0047

### NOCE IMPIALLACCIATO / WALNUT VENEER



Noce / Walnut

### LAMINATO / LAMINATED



RAL 9016

RAL 9017

RAL 7044

### HPL O MDF LACCATO / LAQUERED MDF OR HPL



RAL 9016

RAL 9017

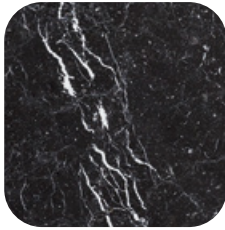
(Altri colori disponibili su richiesta / Non standard colours available on request)

## Piani tavoli / Table tops

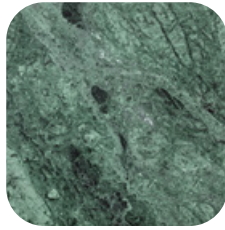
### MARMO / MARBLE



Carrara



Marquina



Guatemala

### TRAVERTINO / TRAVERTINO MARBLE (Disponibile solo per tavoli Corolla / Available only for Corolla tables)



Classic Travertino



Red Travertino

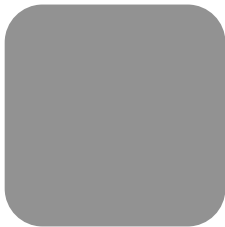


Travertino Noce

### VETRO / GLASS (Disponibile solo per tavoli Marcel / Available only for Marcel tables)



Extrachiaro  
/Extraclear



Fumè  
/Smoked

### SUGHERO / CORK (Disponibile solo per Corolla 280 / Available only for Corolla 280)



Doveblue

## Corda e cordino / Rope and cellulose rope

CORDA / ROPE (Disponibile solo per B.Outdoor, Load, Serpentine e Sey / Available only for B.Outdoor, Load, Serpentine and Sey)



Bianco / White  
001



Nero / Black  
006



Marrone / Brown  
003



Canapa / Hemp  
005

CORDINO IN CELLULOSA / CELLULOSE ROPE

(Disponibile solo per Fratina, Harry's, Load e Vincent v. G. / Available only for Fratina, Harry's, Load and Vincent v. G.)



Avana / Hemp



Visita il nostro sito [billiani.it](http://billiani.it)  
per scoprire le nostre collezioni  
e realizzazioni.  
/Visit us at [billiani.it](http://billiani.it) to discover  
our collections and projects.

Billiani srl  
Via della Roggia 28  
33044 Manzano  
(UD) Italia

T. (+39) 0432 740180  
F. (+39) 0432 755953  
E-mail: [info@billiani.it](mailto:info@billiani.it)  
[www.billiani.it](http://www.billiani.it)

Follow us on:  
Instagram, Facebook,  
LinkedIn, WeChat,  
Pinterest

Certificazioni / Certifications



The mark of  
responsible forestry  
FSC® C133671



Promoting  
Sustainable Forest  
Management

[www.pefc.org](http://www.pefc.org)



Ask for our FSC® and PEFC™ certified products

Billiani srl is member of  
the Italian Flair & Synergy for Contract

