

PANNELLI DA RIVESTIMENTO
PER PORTE BLINDATE

COVER PANELS FOR REINFORCED DOORS

4

LISCI,
COMPENSATI MARINI
E PANTOGRAFATI

SMOOTH, MARINE PLY AND
PANTOGRAPHED WOOD



THE ITALIAN STYLE DOOR

Dierre

YOUR HOME, YOUR LIFE

La semplicità può prendere forma e colore
quando alla base di tutto vi è la tradizione .

Nuove essenze e briose geometrie
riflettono il tuo essere
e ne caratterizzano ogni dettaglio .

Una superficie liscia
o leggermente scolpita
diviene piacevolmente accessibile.

*Simplicity can be shaped and coloured
when everything is made according to tradition.*





*New essences and lively geometries
reflect and characterize you
in every detail.*

*A smooth or slightly
sculpted surface
pleasantly becomes accessible.*



	Pantografati 14 mm Pantographed 14 mm _____	04
	Pantografati 14 mm predisposti per finestratura Glazed pantographed 14 mm _____	26
	Compensati marini Lisci pantografati 7mm Smooth pantographed Marine ply 7mm _____	30
	Horizontal Line 7 mm Horizontal Line 7 mm _____	40
	Dandy Dandy _____	50
	Lisci per interni 7mm Smooth for interiors 7 mm _____	62
	Magic Wood Magic Wood _____	72

Esposizione agli agenti atmosferici
Exposure to weather conditions:

-  **ESPOSIZIONE COMPLETA / FULL EXPOSURE**
Questi pannelli possono essere installati in luoghi sottoposti all'intensa azione di sole, salinità, pioggia e gelo.
These panels can be installed in areas that are exposed to intense sunlight, salinity, rain and frost.
-  **ESPOSIZIONE COMPLETA CON MANUTENZIONE ANNUALE / FULL EXPOSURE WITH YEARLY MAINTENANCE**
Questi pannelli possono essere installati in luoghi sottoposti alla moderata azione di sole, salinità, pioggia e gelo:
è necessaria una manutenzione annuale
*These panels can be installed in areas that are exposed to moderate sunlight, salinity, rain and frost:
annual maintenance is required.*
-  **ESPOSIZIONE LIMITATA / LIMITED EXPOSURE**
È consigliata l'installazione solo se in posizione riparata da sole e pioggia diretti
(porticati, tettoie e coperture profonde almeno un metro)
*Only recommended when away from direct sunlight and rain
(under porches, covered structures or covers that are at least one meter deep)*
-  **ESPOSIZIONE SCONSIGLIATA / NO EXPOSURE**
È sconsigliata l'esposizione a qualsiasi agente atmosferico: l'applicazione ideale è in atrii e pianerottoli di condomini.
Exposure to any atmospheric agent is not recommended: ideal for condominium lobbies and landings.



Pannelli pregiati costituiti da strati di legno disposti a fibre parallele in douglas, okoumè, yellowpine, rovere, tanganica, canoewood, ciliegio, mogano, faggio, MDF o MDF idrorepellente.

CARATTERISTICHE STRUTTURALI

STRUTTURA

Multistrato a fibre parallele: il pannello è composto da strati di legno con fibre unidirezionali, incollate con colla vinilica resistente all'acqua, ed impiallacciato sul lato a vista in essenza dichiarata.

VERNICIATURA - LACCATURA

Multistrato: il pannello di rivestimento, preventivamente sottoposto a tinteggiatura di uniformazione, è verniciato con vernici all'acqua compatibili con l'ambiente e 4 volte più resistenti delle vernici tradizionali. MDF - MDF idrorepellente: il pannello è laccato con vernice all'acqua.

Precious panels consisting of layers of parallel wood fibres in douglas, okoumè, yellowpine, oak, tanganika, canoewood, cherry, mahogany, beech, MDF or water-repellent MDF.

STRUCTURAL FEATURES

STRUCTURE

Parallel fibre multiply: the panel is composed of wooden layers with single direction fibres, glued with water resistant vinyl glue and veneered on the exposed face in the stated wood.

VARNISHING - LACQUERING

Multiply: the panelling panel that has previously undergone an evening painting treatment is varnished with environmentally free water varnishes and 4 times harder than traditional varnishes. MDF - water resistant MDF: the panel is lacquered with water paints.

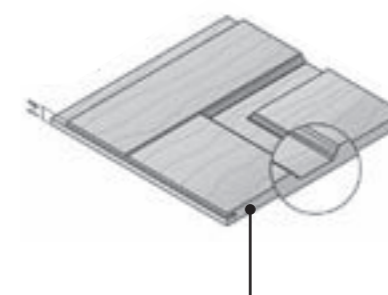


Pantografato con angoli stondati
Pantographed with rounded edges



Multistrato a fibre parallele o mdf
Parallel fibre plywood or MDF

Pantografato con angoli a 90°
Pantographed with 90° corners



Multistrato a fibre parallele o mdf
Parallel fibre plywood or MDF

Pantografato con angoli raggiati a 90°
Pantographed with 90° spoked angles



Multistrato a fibre parallele o mdf
Parallel fibre plywood or MDF



MODELLO 00
 Yellowpine tinto all'acqua
Water stained yellowpine



MODELLO 06
 Yellowpine tinto all'acqua
Water stained yellowpine



MODELLO 07
 Yellowpine tinto all'acqua
Water stained yellowpine



MODELLO 08
 Rovere tinto all'acqua
Water stained oak



MODELLO 18
 Rovere tinto all'acqua
Water stained oak



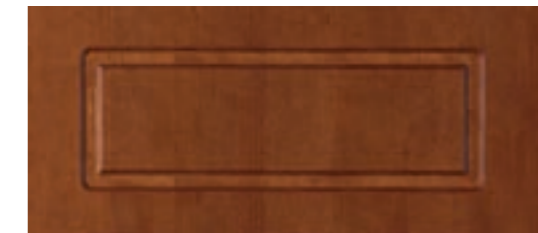
MODELLO 19
 Rovere tinto all'acqua
Water stained oak



MODELLO 21
 Laccato avorio
Lacquered ivory



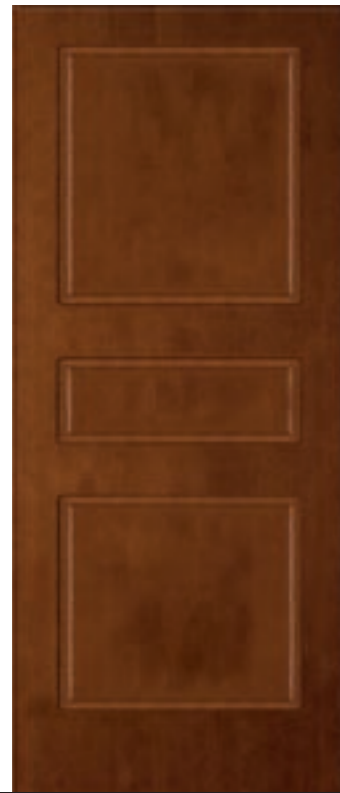
MODELLO 27
 Laccato avorio
Lacquered ivory



MODELLO 23
 Yellowpine tinto all'acqua
Water stained yellowpine



MODELLO 24
 Laccato RAL 8016
Lacquered RAL 8016



MODELLO 25
Douglas tinto all'acqua
Water stained douglas



MODELLO 26
Douglas tinto all'acqua
Water stained douglas



MODELLO 28
Rovere tinto all'acqua
Water stained oak



MODELLO 29
Rovere tinto all'acqua
Water stained oak



MODELLO 30
Rovere tinto all'acqua
Water stained oak



MODELLO 31
Laccato avorio
Lacquered ivory



MODELLO 32
Laccato avorio
Lacquered ivory



MODELLO 49
Laccato avorio
Lacquered ivory



MODELLO 55
Laccato RAL 7024
Lacquered RAL 7024



MODELLO 57
Laccato RAL 7024
Lacquered RAL 7024

Pantografati - angoli stondati
Pantographed - rounded edges



MODELLO 58
Laccato RAL 7004
Lacquered RAL 7004



MODELLO 59
Laccato RAL 7004
Lacquered RAL 7004



MODELLO 60
Laccato RAL 7004
Lacquered RAL 7004



MODELLO 9L
Laccato RAL 7006
Lacquered RAL 7006



MODELLO 90
Laccato RAL 7006
Lacquered RAL 7006

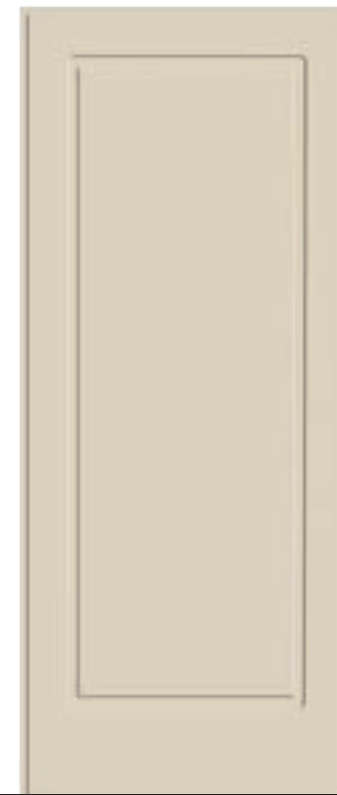


MODELLO 9S
Laccato RAL 7006
Lacquered RAL 7006



MODELLO ZN
Laccato RAL 7006
Lacquered RAL 7006

Pantografati - angoli stondati
Pantographed - rounded edges



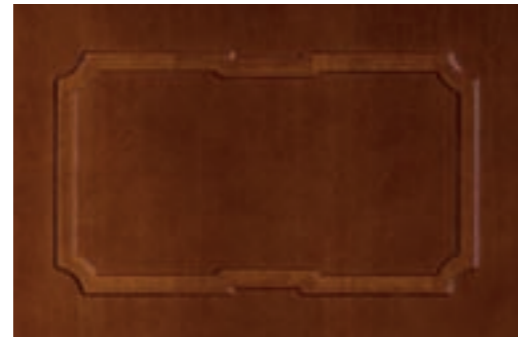
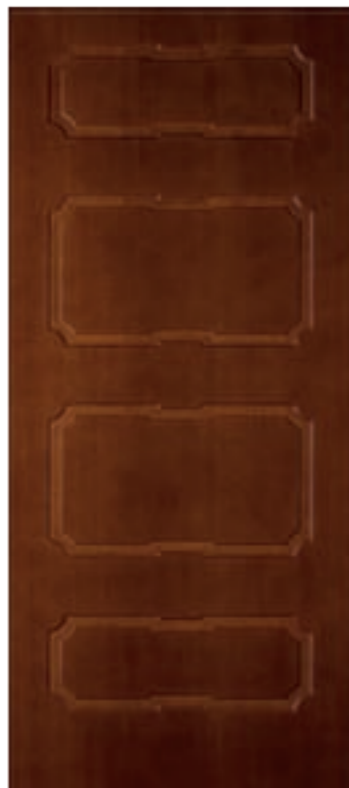
MODELLO ec
Laccato RAL 1013
Lacquered RAL 1013



MODELLO 75
Laccato RAL 1007
Lacquered RAL 1007



MODELLO 2A
Laccato RAL 6019
Lacquered RAL 6019



MODELLO 2B
Tanganica tinto all'acqua
Water stained tanganika



MODELLO 2C
Laccato bianco ghiaccio
Lacquered ice white



MODELLO 2G
Laccato bianco ghiaccio
Lacquered ice white



MODELLO 2K
Laccato bianco ghiaccio
Lacquered ice white



MODELLO 2R
Rovere tinto all'acqua
Water stained oak



MODELLO 2U
Okoumè tinto noce medio all'acqua
Medium walnut colour water stained okoumè



MODELLO 2Y
Okoumè tinto noce medio all'acqua
Medium walnut colour water stained okoumè



MODELLO 5A
Okoumè tinto noce medio all'acqua
Medium walnut colour water stained okoumè



MODELLO 5C
Faggio tinto all'acqua
Water stained ash



MODELLO 5D
Okoumè tinto noce medio all'acqua
Medium walnut colour water stained okoumè



MODELLO 5F
Okoumè tinto noce medio all'acqua
Medium walnut colour water stained okoumè



MODELLO 5H
Okoumè tinto noce medio all'acqua
Medium walnut colour water stained okoumè



MODELLO 5M
Laccato verde
Lacquered green



MODELLO 5O
Laccato verde
Lacquered green



MODELLO 5U
Laccato verde
Lacquered green



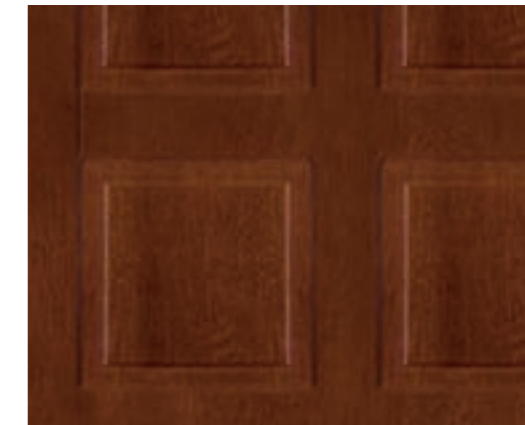
MODELLO TA
Laccato RAL 9001
Lacquered RAL 9001



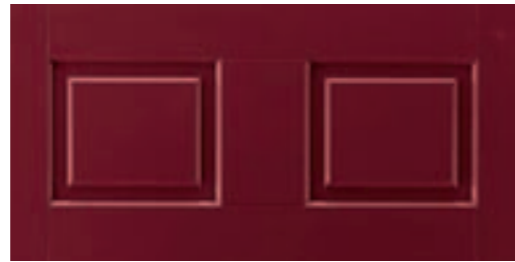
MODELLO TB
Laccato RAL 9001
Lacquered RAL 9001



MODELLO 9W
Rovere tinto all'acqua
Water stained oak



MODELLO TD
Rovere tinto all'acqua
Water stained oak



MODELLO TJ
Laccato RAL 3011
Lacquered RAL 3011



MODELLO TK
Laccato RAL 3000
Lacquered RAL 3000



MODELLO TF
Laccato RAL 9002
Lacquered RAL 9002



MODELLO TH
Laccato RAL 9003
Lacquered RAL 9003



MODELLO TL
Ciliegio tinto all'acqua
Water stained cherry



MODELLO TN
Ciliegio tinto all'acqua
Water stained cherry



MODELLO TO
Ciliegio tinto all'acqua
Water stained cherry



MODELLO TP
Okoumè tinto noce medio all'acqua
Medium walnut colour water stained okoumè

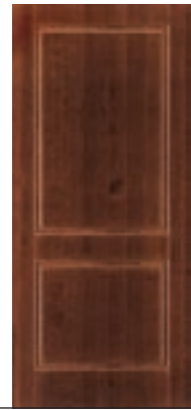


MODELLO TQ
Okoumè tinto noce scuro all'acqua
Dark walnut colour water stained okoumè



MODELLO TL
Okoumè tinto noce scuro all'acqua
Dark walnut colour water stained okoumè

Pantografati - angoli a 90°
Pantographed - rounded 90° corners



MODELLO TN
 Yellowpine tinto all'acqua
Water stained yellowpine



MODELLO TQ
 Yellowpine tinto all'acqua
Water stained yellowpine



MODELLO en
 Rovere tinto naturale all'acqua
Natural water-stained oak



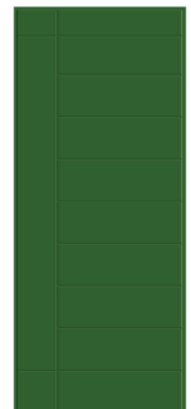
MODELLO eo
 Rovere tinto naturale all'acqua
Natural water-stained oak



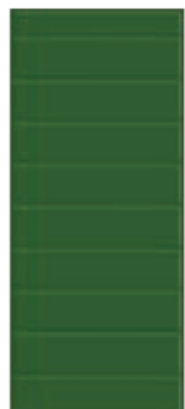
MODELLO ep
 Rovere tinto naturale all'acqua
Natural water-stained oak



MODELLO eq
 Rovere tinto naturale all'acqua
Natural water-stained oak



MODELLO em
 Laccato RAL 6002
Lacquered RAL 6002



MODELLO ZP
 Laccato RAL 6002
Lacquered RAL 6002

Pantografati - angoli raggianti a 90°
Pantographed - 90° spoked angles



MODELLO WA
 Rovere tinto all'acqua
Water stained oak



MODELLO WC
 Rovere tinto all'acqua
Water stained oak



MODELLO WE
 Rovere tinto all'acqua
Water stained oak



MODELLO WF
 Laccato verde chiaro
Lacquered light green



MODELLO WG
 Laccato verde chiaro
Lacquered light green



MODELLO WI
 Laccato verde chiaro
Lacquered light green



MODELLO WJ
 Laccato bianco ghiaccio
Lacquered ice white



MODELLO WK
 Laccato bianco ghiaccio
Lacquered ice white



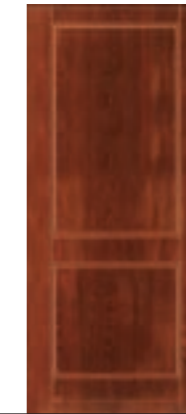
MODELLO WM
Laccato rosso
Lacquered red



MODELLO WN
Laccato rosso
Lacquered red



MODELLO WU
tinto ciliegio all'acqua
Cherry colour water stained okoumé



MODELLO WZ
Okoumé tinto ciliegio all'acqua
Cherry colour water stained okoumé



MODELLO WP
Laccato nero
Lacquered black



MODELLO WR
Laccato nero
Lacquered black



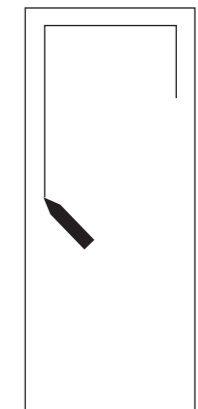
MODELLO WO
Laccato nero
Lacquered black



MODELLO WW
Faggio tinto all'acqua
Water stained ash



MODELLO ZA
Okoumé tinto ciliegio all'acqua
Cherry colour water stained okoumé



MODELLO ej - JOLLY 14
Pannello per pantografatura
con disegno a richiesta

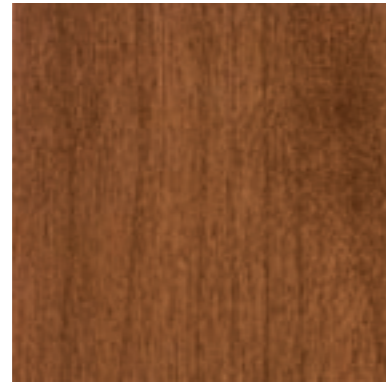
SCEGLI LA FINITURA
SELECT THE FINISH



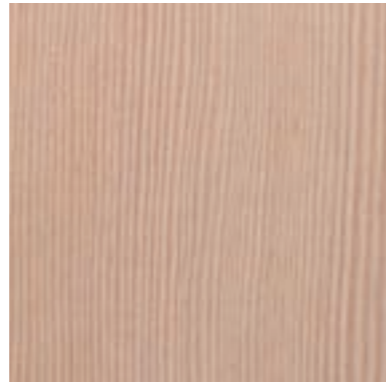
Canoeewood tinto all'acqua
Water stained canoeewood



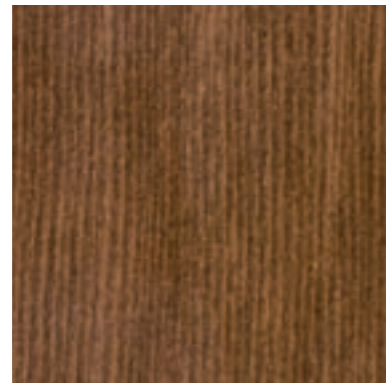
Ciliegio grezzo
Untreated cherry



Ciliegio tinto all'acqua
Water stained cherry



Douglas grezzo
Untreated douglas

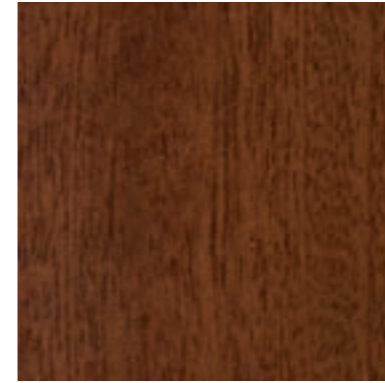


Douglas tinto all'acqua
Water stained douglas



Faggio tinto all'acqua
Water stained beech

SCEGLI LA FINITURA
SELECT THE FINISH



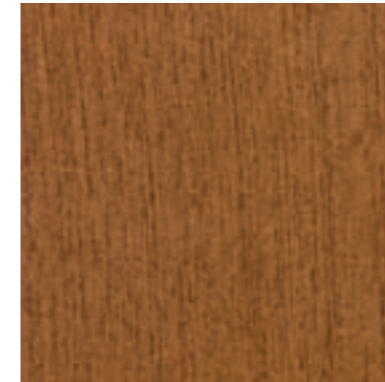
Mogano tinto all'acqua
Water stained mahogany



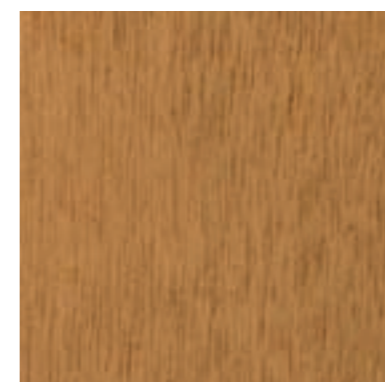
Okoumé tinto ciliegio all'acqua
Cherry water stained okoumé



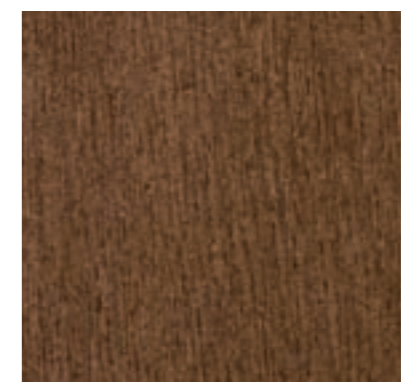
Okoumé tinto medio all'acqua
Medium water stained okoumé



Okoumé tinto mogano all'acqua
Mahogany water stained okoumé



Okoumé tinto naturale all'acqua
Natural water stained okoumé



Okoumé tinto scuro all'acqua
Dark water stained okoumé



Pino Anilinato blu tinto all'acqua
Aniline water dyed blue pine

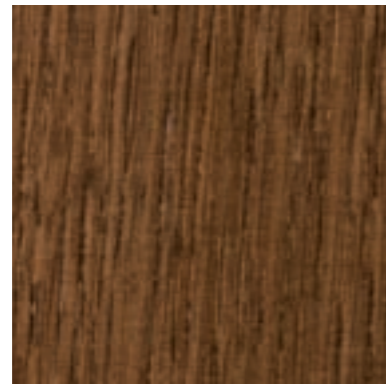
SCEGLI LA FINITURA
SELECT THE FINISH



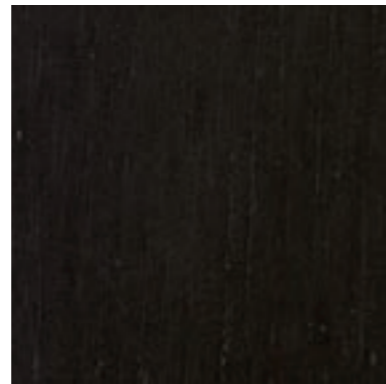
Pino Anilinato verde tinto all'acqua
Aniline water dyed green pine



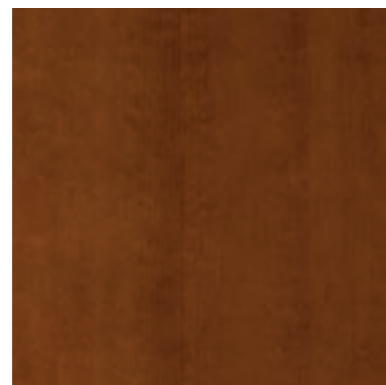
Rovere grezzo
Untreated oak



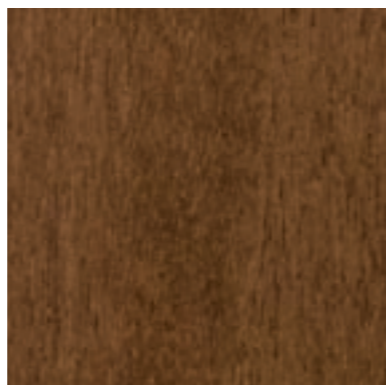
Rovere tinto all'acqua
Water stained oak



Rovere tinto wengé all'acqua
Wengé water stained oak

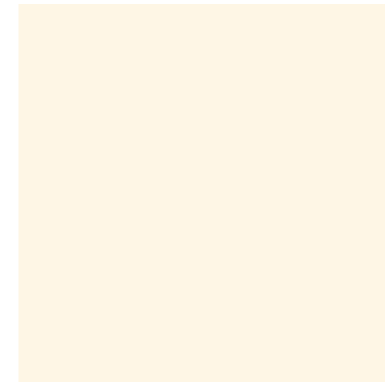


Yellowpine tinto all'acqua

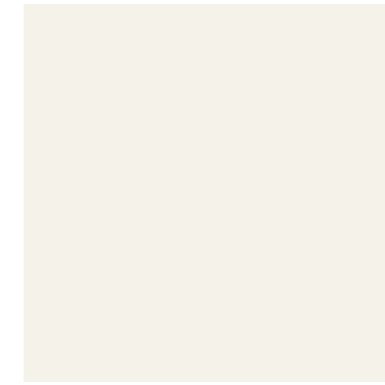


Tanganika tinto all'acqua
Water stained tanganika

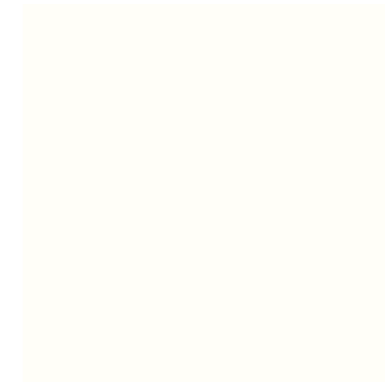
SCEGLI LA FINITURA
SELECT THE FINISH



Laccato avorio
Lacquered ivory



Laccato bianco ghiaccio
Lacquered ice white



Laccato bianco neve
Lacquered snow white



Laccato rosso
Lacquered red



Laccato verde
Lacquered green



Laccato nero
Lacquered black



Laccato RAL a scelta
Choice of RAL



PANTOGRAFATI 14 MM PREDISPOSTI PER FINESTRATURA

GLAZED PANTOGRAPHED 14 MM



Pannelli progettati per dare luce all'ambiente rispettando la struttura e le caratteristiche della porta, abbinabili a vetri di qualsiasi tipo.

CARATTERISTICHE STRUTTURALI

Multistrato a fibre parallele: il pannello è composto da strati di legno con fibre unidirezionali, incollate con colla vinilica resistente all'acqua, ed impiallacciato sul lato di facciata a vista in essenza dichiarata.

Multistrato tutta essenza: il pannello è composto da strati in legno di essenza dichiarata a fibre incrociate ed incollate con colla vinilica resistente all'acqua.

VERNICIATURA

Il pannello di rivestimento, preventivamente sottoposto a tinteggiatura di uniformazione, è verniciato con vernici all'acqua compatibili con l'ambiente e 4 volte più resistenti delle vernici tradizionali.

Panels designed to bring light into the environment while respecting the structure and the features of the door, can be matched to any kind of glass.

STRUCTURAL FEATURES

Parallel fibre multiply: the panel is composed of wooden layers with single direction fibres, glued with water resistant vinyl glue and veneered on the exposed face in the stated wood-type.

Wooden multiply: the panel is composed of crossed fibre wooden layers in the stated wood type and glued with water resistant vinyl glue.

VARNISHING

The panelling panel that has previously undergone an evening painting treatment is varnished with environmentally free water varnishes and 4 times harder than traditional varnishes.

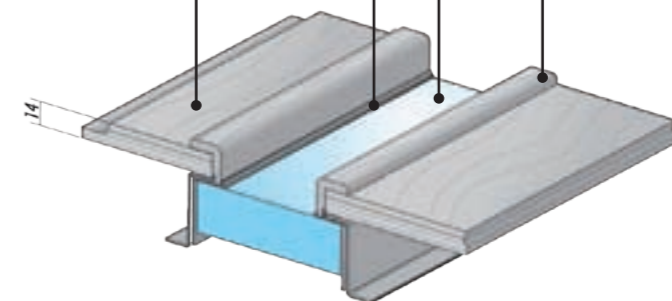


Multistrato a fibre parallele o multistrato tutta essenza
Parallel fibre multiply or wooden multiply

Guarnizione Seal

Vetro Glass

Cornice fermavetro Glass holding frame



* Sistema Open View non disponibile
Open View System not available
** LNL (luce netta larghezza) porta < 900 mm
LNL (clear opening width) door < 900 mm



MODELLO 09 *
Rovere tinto scuro all'acqua
Dark colour water stained oak



MODELLO 10 *
Laccato bianco ghiaccio
Lacquered ice white



MODELLO 9U * / **
Laccato RAL 8025
Lacquered RAL 8025

SCEGLI IL TUO VETRO NEL VOLUME NUMERO 7
SELECT YOUR GLASS IN VOLUME NUMBER 7

COMPENSATI MARINI LISCI PANTOGRAFATI 7 MM

*SMOOTH PANTOGRAPHED
MARINE PLY 7 MM*



Caratterizzati da superficie liscia, sono realizzati in compensato marino douglas, pino, rovere, castagno, iroko, tanganika, mogano, ciliegio e noce nazionale oppure in MDF o MDF idrorepellente.

CARATTERISTICHE STRUTTURALI

STRUTTURA

COMPENSATO MARINO: pannello in compensato marino impiallacciato in essenza dichiarata.
LISCI PANTOGRAFATI: pannello in MDF/ MDF idrorepellente.

INCISIONE

Incisione in vari disegni avente sezione tonda. Per il solo mod. 77 incisione angolare.

VERNICIATURA - LACCATURA

Compensato marino: il pannello di rivestimento, preventivamente sottoposto a tinteggiatura di uniformazione, è verniciato con vernici all'acqua compatibili con l'ambiente e 4 volte più resistenti delle vernici tradizionali. MDF - MDF idrorepellente-fibre: il pannello di rivestimento è laccato con vernice all'acqua.

With a smooth surface and made in marine ply, pine, oak, chestnut, iroko, tanganika, mahogany, cherry and Italian walnut or in MDF or water resistant MDF.

STRUCTURAL FEATURES

STRUCTURE

MARINE PLY: marine ply panel veneered in the stated wood type.
SMOOTH PANTOGRAPHED: MDF panel/water resistant MDF.

ENGRAVING

Engraving in various rounded section patterns. Angular engraving for mod. 77 only.

VARNISHING - LACQUERING

Marine ply: the panelling panel that has previously undergone an evening painting treatment is varnished with environmentally free water varnishes and 4 times harder than traditional varnishes. MDF - water resistant MDF-fibres: the panel is lacquered with water paints.



Compensato marino impiallacciato
Veneered marine ply

Incisione a sezione angolare
Angular section engraving

Incisione a sezione tonda
Round section engraving



* Insetti disponibili anche in ottone lucido
Inserts also available in polished brass



MODELLO 13
 Pino anilinato blue tinto all'acqua
Water stained anilined blue pine

MODELLO 65
 Pino anilinato blue tinto all'acqua
Water stained anilined blue pine

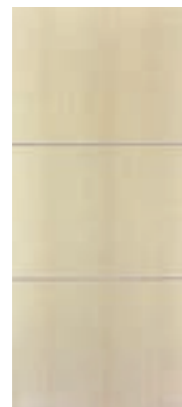
MODELLO 66
 Pino anilinato blue tinto all'acqua
Water stained anilined blue pine



MODELLO 77
 Mogano tinto all'acqua
Water stained mahogany

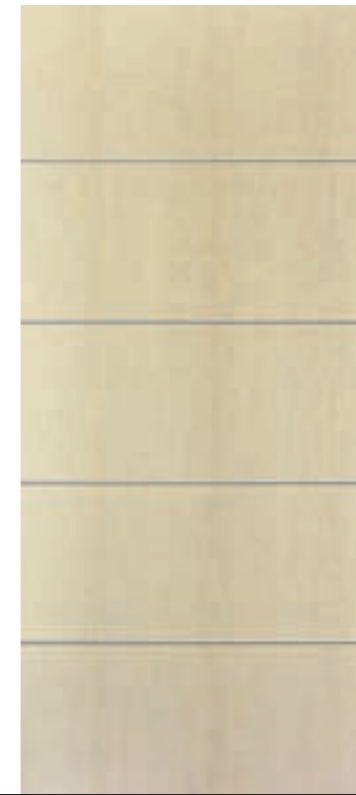
MODELLO 78
 Mogano tinto all'acqua
Water stained mahogany

MODELLO 78
 Mogano tinto all'acqua venature orizzontali
Water stained mahogany with horizontal grain



MODELLO 78* AAW2E
 Rovere sbiancato con venature verticali tinto all'acqua 2 inserti lineari in acciaio satinato
Water stained bleached oak with vertical grain with 2 linear steel inserts

MODELLO 78* AAW3E
 Rovere sbiancato tinto all'acqua 3 inserti lineari in acciaio satinato
Water stained bleached oak with 3 linear steel inserts



MODELLO 78* AAW4E
 Rovere sbiancato con venature verticali tinto all'acqua 4 inserti lineari in acciaio satinato
Water stained bleached oak with vertical grain with 4 linear steel inserts



MODELLO 78
 Rovere sbiancato con venature verticali tinto all'acqua
Water stained bleached oak with vertical grain

Compensati marini lisci pantografati
Smooth pantographed marine ply

* Insetti disponibili anche in ottone lucido
Inserts also available in polished brass



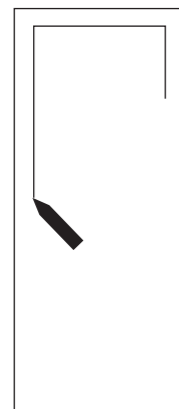
MODELLO 4A
Rovere tinto all'acqua
Water stained oak

MODELLO ev
Pino tinto all'acqua
Water stained pine



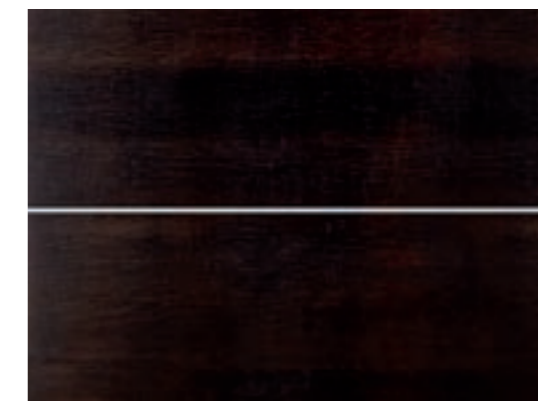
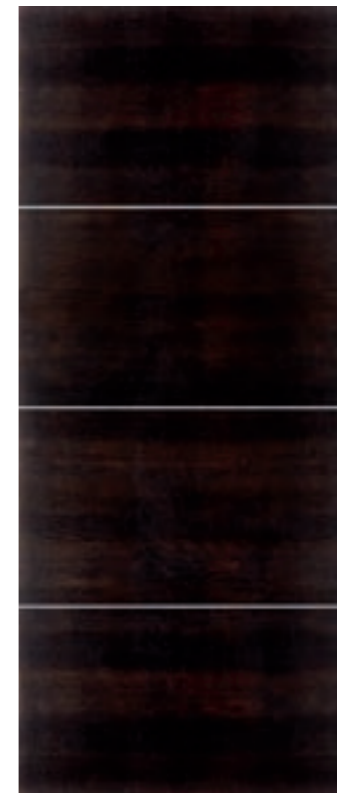
MODELLO 4C
Pino tinto all'acqua
Water stained pine

MODELLO 4Y
Pino tinto all'acqua
Water stained pine



MODELLO ek - JOLLY 7
Pannello per pantografatura
con disegno a richiesta

Compensati marini lisci pantografati
Smooth pantographed marine ply



MODELLO 78* AAW3EE
Rovere tinto wengé all'acqua con venature orizzontali
3 inserti lineari in acciaio satinato
*Water stained wengé oak with
3 linear satin steel inserts*



MODELLO 78* AAW3EsE
Rovere tinto wengé all'acqua con venature verticali
3 inserti lineari in acciaio satinato
*Water stained wengé oak with vertical grain with 3
linear steel inserts*



MODELLO 9c
Okoumè tinto ciliegio all'acqua
Cherry water stained okoumè



MODELLO 9h
Laccato RAL 5009
Lacquered RAL 5009



MODELLO 9a
Okoumè tinto noce scuro all'acqua
Dark walnut water stained okoumè



MODELLO 9b
Okoumè tinto noce medio all'acqua
Medium walnut water stained okoumè



MODELLO 9d
Okoumè tinto mogano all'acqua
Mahogany water stained okoumè



MODELLO 9g
Laccato RAL 5000
Lacquered RAL 5000



MODELLO 9e
Laccato RAL 5000
Lacquered RAL 5000



MODELLO 9f
Laccato RAL 5000
Lacquered RAL 5000

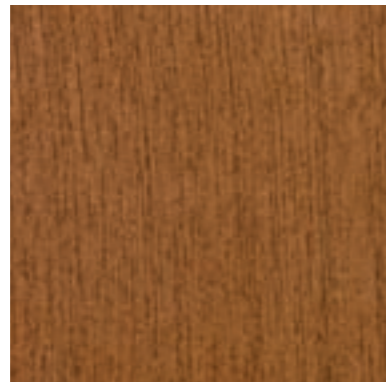
SCEGLI LA FINITURA
SELECT THE FINISH



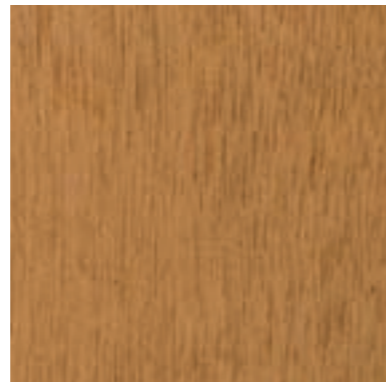
Okoumé tinto medio all'acqua
Medium water stained okoumé



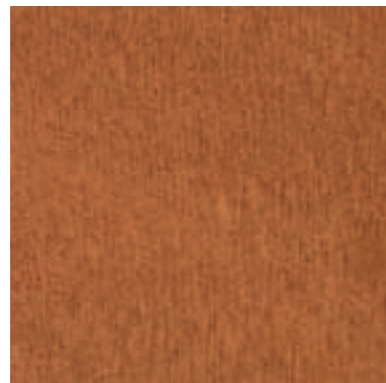
Okoumé tinto scuro all'acqua
Dark water stained okoumé



Okoumé tinto mogano all'acqua
Mahogany water stained okoumé

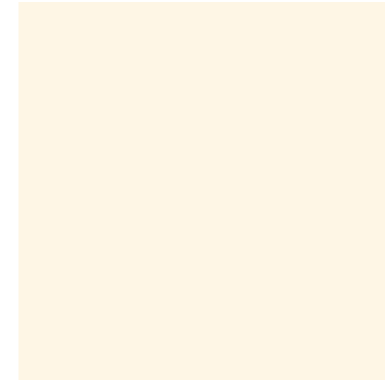


Okoumé tinto naturale all'acqua
Natural water stained okoumé

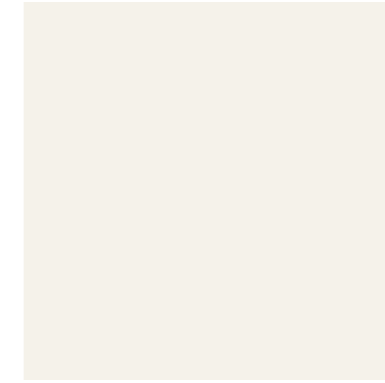


Okoumé tinto ciliegio all'acqua
Cherry water stained okoumé

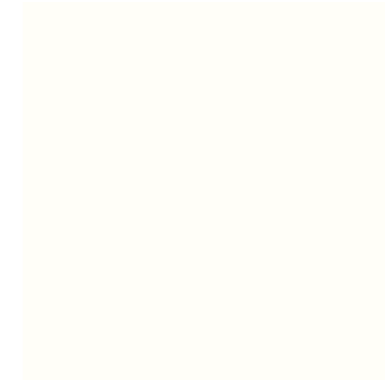
SCEGLI LA FINITURA
SELECT THE FINISH



Laccato avorio
Lacquered ivory



Laccato bianco ghiaccio
Lacquered ice white



Laccato bianco neve
Lacquered snow white



Laccato rosso
Lacquered red



Laccato verde
Lacquered green



Laccato nero
Lacquered black



Laccato RAL a scelta
Choice of RAL



HORIZONTAL LINE 7 MM

HORIZONTAL LINE 7 MM



Pannelli dalla forte personalità e dal tratto distintivo, adatti per ambienti moderni. Caratterizzati da una superficie in essenza dichiarata con venature orizzontali, possono essere impreziositi da fasce in inox o in cromo lucido.

CARATTERISTICHE STRUTTURALI

STRUTTURA

COMPENSATO MARINO: pannello in compensato marino impiallacciato in essenza dichiarata.
LISCI PANTOGRAFATI: pannello in MDF e MDF idrorepellente.

INCISIONE

Incisioni a sezione smussata con fondo piatto per la realizzazione delle perline orizzontali.

VERNICIATURA - LACCATURA

Compensato marino: il pannello di rivestimento, preventivamente sottoposto a tinteggiatura di uniformazione, è verniciato con vernici all'acqua compatibili con l'ambiente e 4 volte più resistenti delle vernici tradizionali. MDF/MDF idrorepellente: il pannello di rivestimento è laccato con vernice all'acqua.

Panels having a strong personality and a distinctive feature, suitable for modern houses. With a surface in the stated wood type with horizontal grain, they may be enhanced with stainless steel or polished chrome strips.

STRUCTURAL FEATURES

STRUCTURE

MARINE PLY: marine ply panel veneered in the stated wood type.
SMOOTH PANTOGRAPHED: MDF panel/water resistant MDF.

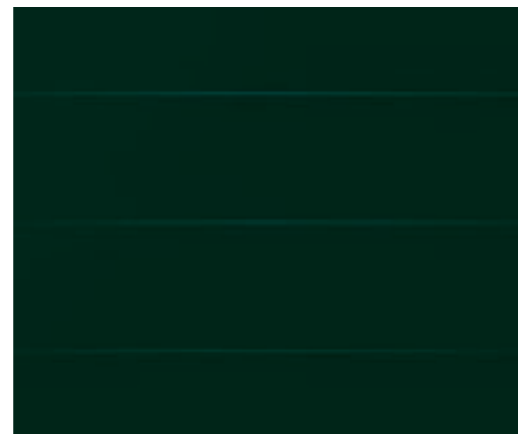
ENGRAVING

Engraving in various rounded section patterns.

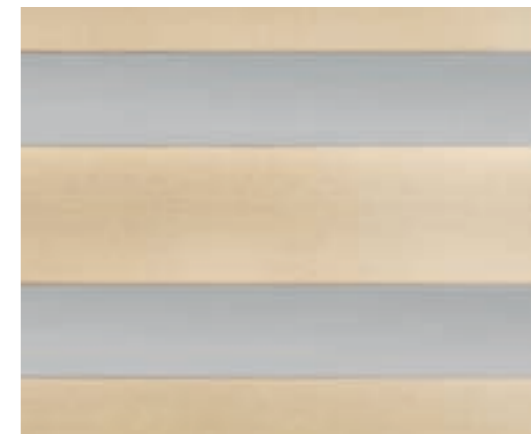
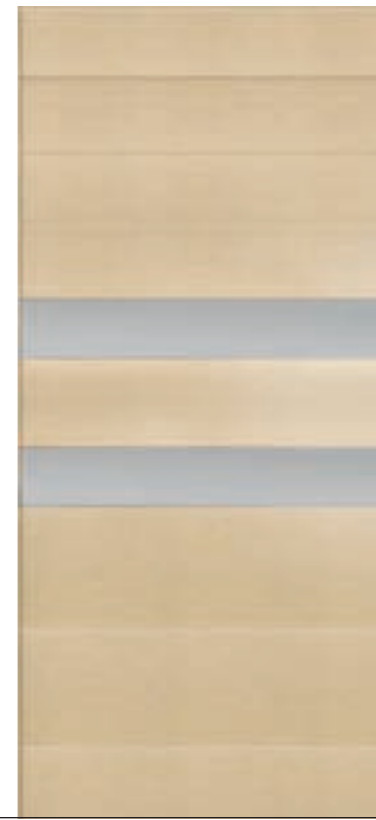
VARNISHING - LACQUERING

Marine ply: the panelling panel that has previously undergone an evening painting treatment is varnished with environmentally free water varnishes and 4 times harder than traditional varnishes. MDF - water resistant MDF: the panel is lacquered with water paints.

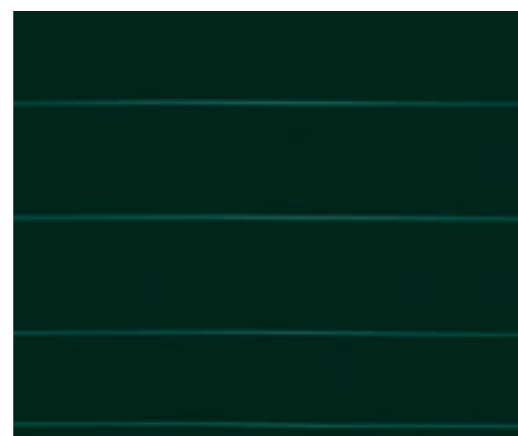
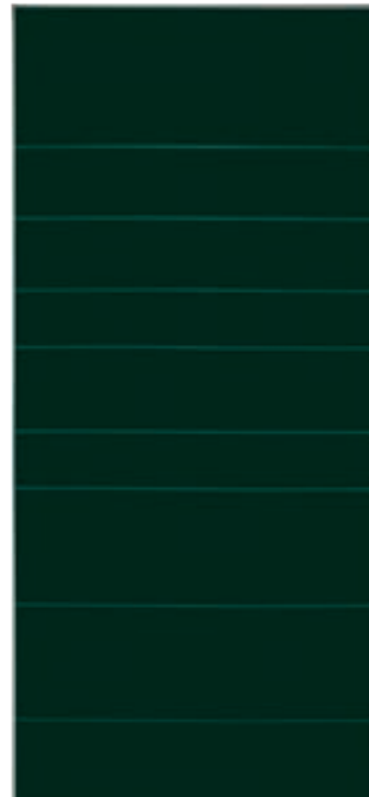




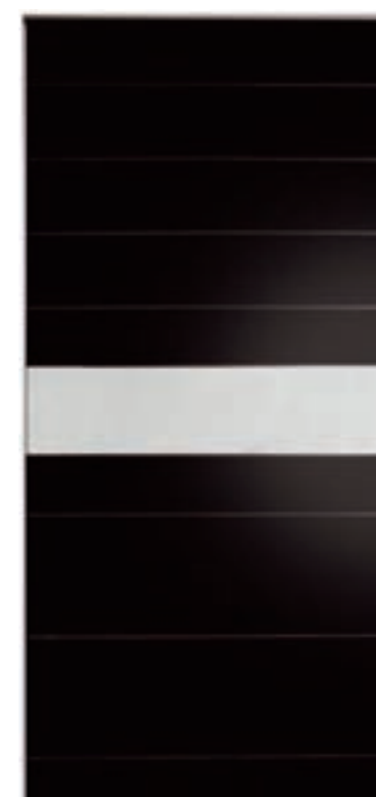
MODELLO SA
Laccato verde
Ideale per modello Elettra
Lacquered green
Ideal for the Elettra model



MODELLO SB
Rovere sbiancato con venature orizzontali
tinto all'acqua con fasce in inox.
Ideale per modelli a doppia chiave.
Extra: fascia in Inox Satinato cod. AAWXE
Water stained bleached oak with horizontal
grain with stainless steel strips
Ideal for double key models



MODELLO SC
Laccato verde
Ideale per modelli a chiave unica
Lacquered green
Ideal for single key models



MODELLO SC
Rovere tinto wengé all'acqua
con fascia cromo lucido
Ideale per modelli a chiave unica
Extra: fascia in Cromo lucido cod. AAWVE
Wengé colour water stained
oak with polished chrome strip
ideal for single key models

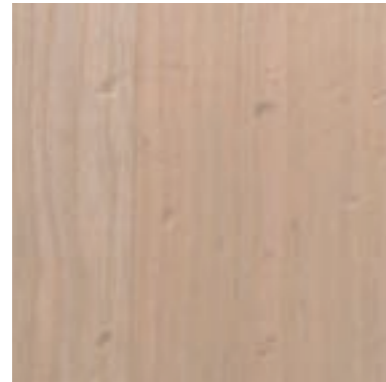
SCEGLI LA FINITURA
SELECT THE FINISH



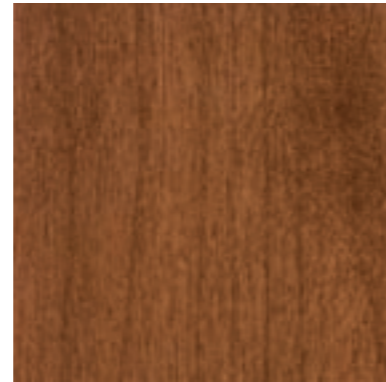
Castagno grezzo
Untreated chestnut



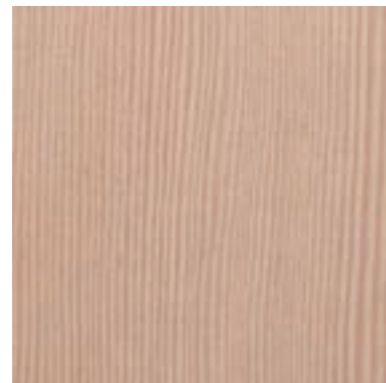
Castagno tinto all'acqua
Water stained chestnut



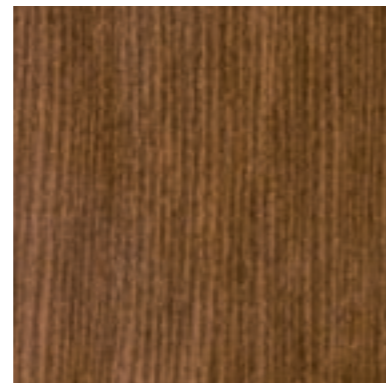
Ciliegio grezzo
Untreated cherry



Ciliegio tinto all'acqua
Water stained cherry

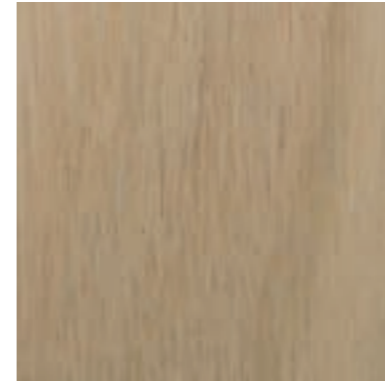


Douglas grezzo
Untreated douglas



Douglas tinto all'acqua
Water stained douglas

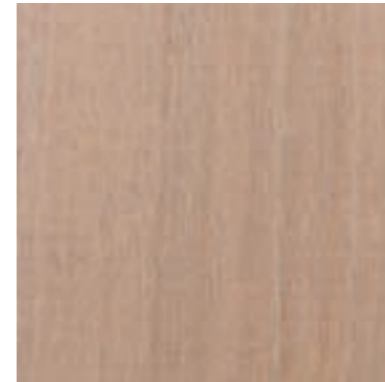
SCEGLI LA FINITURA
SELECT THE FINISH



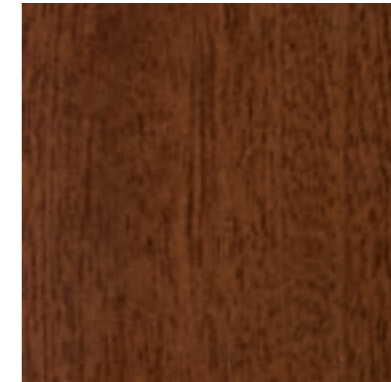
Iroko grezzo
Untreated iroko



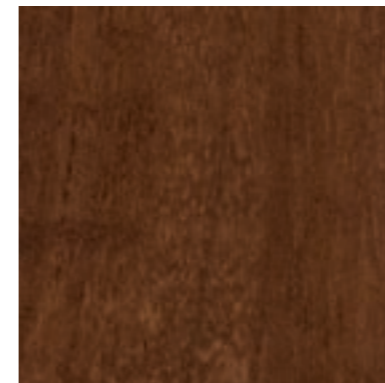
Iroko tinto all'acqua
Water stained iroko



Mogano grezzo
Untreated mahogany



Mogano tinto all'acqua
Water stained mahogany



Noce nazionale giuntato tinto all'acqua
Jointed water stained italian walnut



Okoumé tinto ciliegio all'acqua
Cherry water stained okoumè

SCEGLI LA FINITURA
SELECT THE FINISH



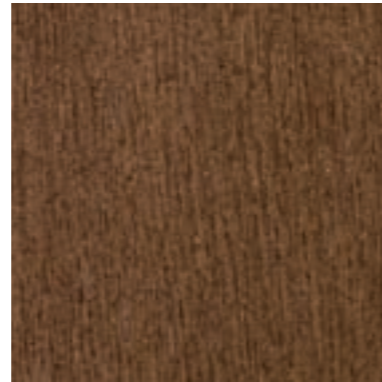
Okoumé tinto medio all'acqua
Medium water stained okoumé



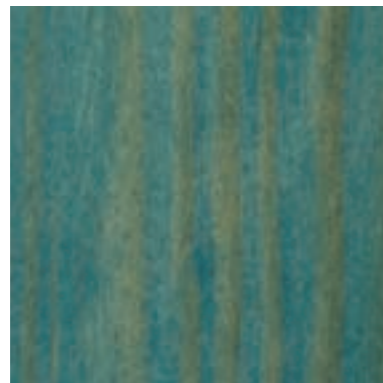
Okoumé tinto mogano all'acqua
Mahogany water stained okoumé



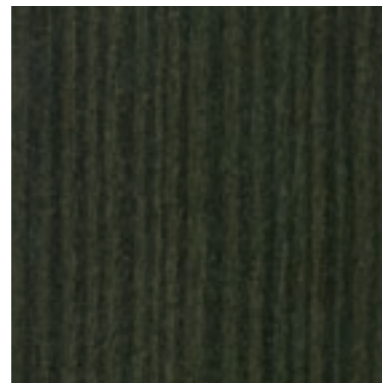
Okoumé tinto naturale all'acqua
Natural water stained okoumé



Okoumé tinto scuro all'acqua
Dark water stained okoumé



Pino Anilinato blue tinto all'acqua
Aniline water dyed blue pine



Pino Anilinato verde tinto all'acqua
Aniline water dyed green pine

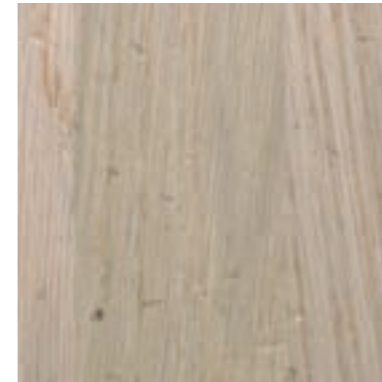
SCEGLI LA FINITURA
SELECT THE FINISH



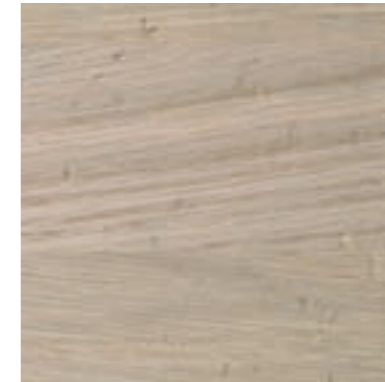
Pino grezzo
Untreated pine



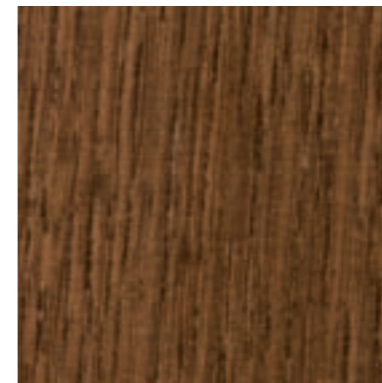
Pino tinto all'acqua
Water stained pine



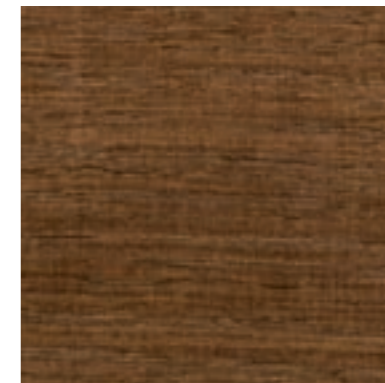
Rovere grezzo
Untreated oak



Rovere grezzo con venature orizzontali
Untreated oak with horizontal grain

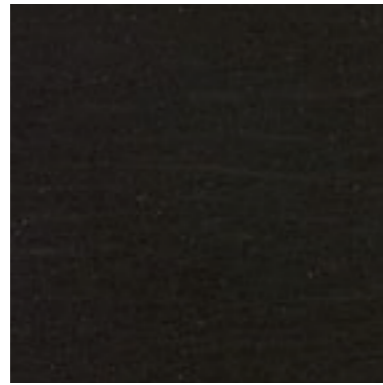


Rovere tinto all'acqua
Water stained oak

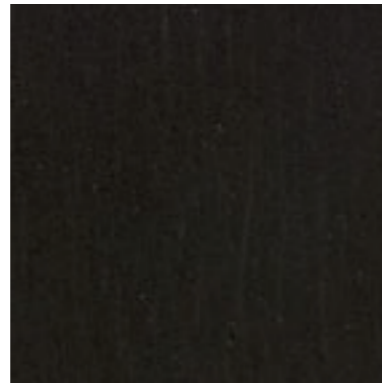


Rovere tinto all'acqua con venature orizzontali
Water stained oak with horizontal grain

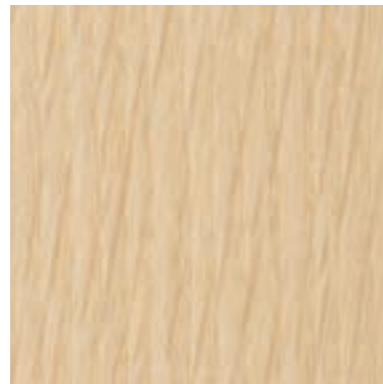
SCEGLI LA FINITURA
SELECT THE FINISH



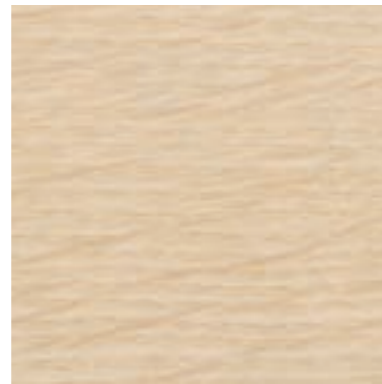
Rovere tinto wengè all'acqua
con venature orizzontali / Wengè water
stained oak with horizontal grain



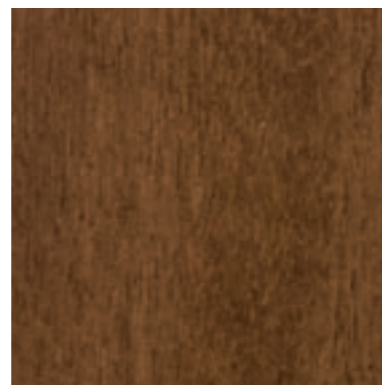
Rovere tinto wengè all'acqua
con venature verticali / Wengè water
stained oak with vertical grain



Rovere sbiancato con venature verticali
tinto all'acqua / Water stained bleached
oak with vertical grain

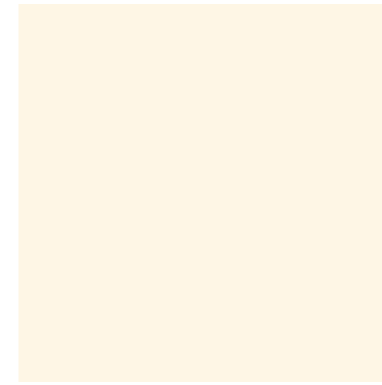


Rovere sbiancato con venature oriz-
zontali tinto all'acqua / Water stained
bleached oak with horizontal grain

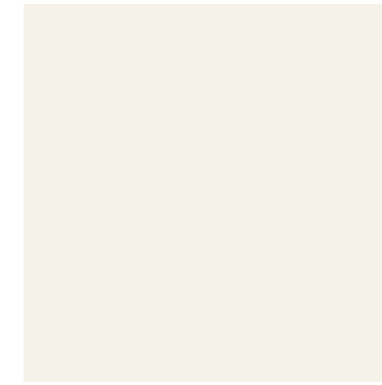


Tanganika tinto all'acqua
Water stained tanganika

SCEGLI LA FINITURA
SELECT THE FINISH



Laccato avorio
Lacquered ivory



Laccato bianco ghiaccio
Lacquered ice white



Laccato bianco neve
Lacquered snow white



Laccato celeste
Lacquered light blue



Laccato rosso
Lacquered red



Laccato verde
Lacquered green



Laccato verde chiaro
Lacquered light green



Laccato nero
Lacquered black



Laccato RAL a scelta
Choice of RAL



CARATTERISTICHE STRUTTURALI

STRUTTURA

PER PANNELLI CON SPESSORE 14 mm
Multistrato a fibre parallele:
il pannello è composto
da strati di legno
con fibra unidirezionale
incollate con colla vinilica
resistente all'acqua
ed impiallacciato sul lato di facciata
a vista in essenza dichiarata

PER PANNELLI CON SPESSORE 7 mm
Pannello in Mdf / Mdf idrorepellente

PER PANNELLI TRUCIOLARI

Pannello in truciolare impiallacciato
e controbilanciato

VERNICIATURA

PER PANNELLI CON SPESSORE 7-14 mm
Multistrato: il pannello di rivestimento,
preventivamente sottoposto
a tinteggiatura di uniformazione,
è verniciato con vernici all'acqua
compatibili con l'ambiente
e quattro volte più resistente
delle vernici tradizionali.

Mdf-Mdfidrorepellente: il pannello
è laccato con vernice all'acqua.

PER PANNELLI TRUCIOLARI

È preventivamente sottoposto
a tinteggiatura d'uniformazione
e finito con vernice poliuretanica
trasparente satinata

STRUCTURAL FEATURES

STRUCTURE

FOR 14-mm THICK PANELS
Multilayer with parallel fibres:
the panel is made up
of layers of wood with
unidirectional fibres
glued with water-resistant
vinyl glue
and veneered in the selected
essence
on the visible face side.

FOR 7-mm THICK PANELS
MDF panel / Water-repellent MDF

FOR CHIPBOARD PANELS
Veneered and counterbalanced
chipboard panel

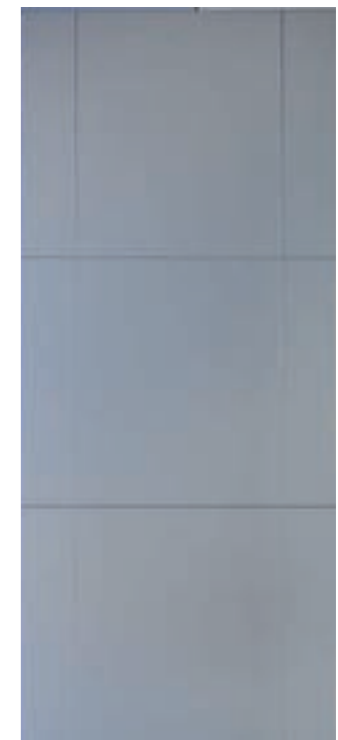
VARNISHING

FOR 7-to-14-mm THICK PANELS
Multilayer: the coating panel, already
evenly painted, is painted with
environmentally-friendly water-based
paints, which are four times stronger
than the traditional ones.

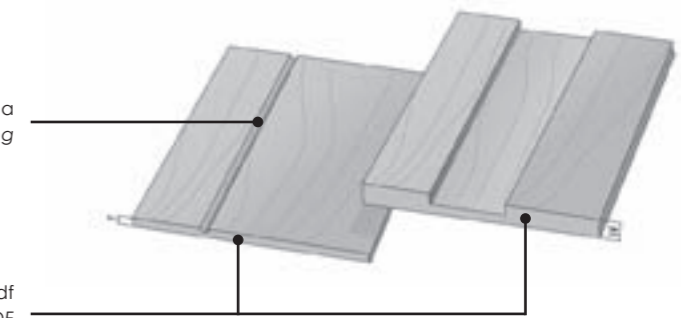
MDF - Water-repellent MDF: the panel
is lacquered with water-based paints

FOR CHIPBOARD PANELS

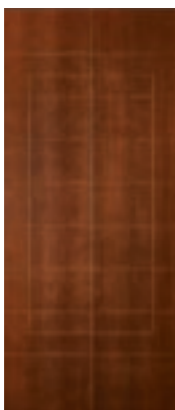
It is first evenly painted and finished
with a transparent and glazed
polyurethane varnish.



Incisione a sezione tonda
Round section engraving



Multistrato a fibre parallele o mdf
Multilayer with parallel fibres or MDF



MODELLO 5k
Douglas tinto
Spessore 7 mm
Stained douglas
Thickness 7 mm



MODELLO 5m
Rovere tinto
Spessore 7 mm
Stained oak
Thickness 7 mm



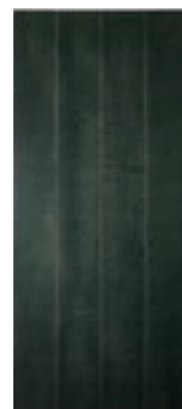
MODELLO 5n
Castagno tinto
Spessore 7 mm
Stained chestnut
Thickness 7 mm



MODELLO 5o
Tanganika tinto
Spessore 7 mm
Stained tanganika
Thickness 7 mm



MODELLO 5p
Mogano tinto
Spessore 7 mm
Stained mahogany
Thickness 7 mm



MODELLO 5q
Pino anilinato verde
Spessore 7 mm
Aniline green pine
Thickness 7 mm



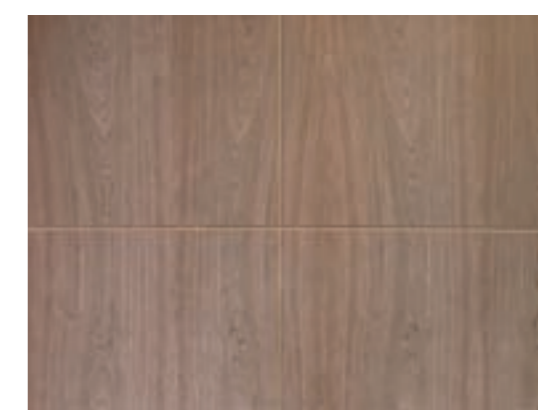
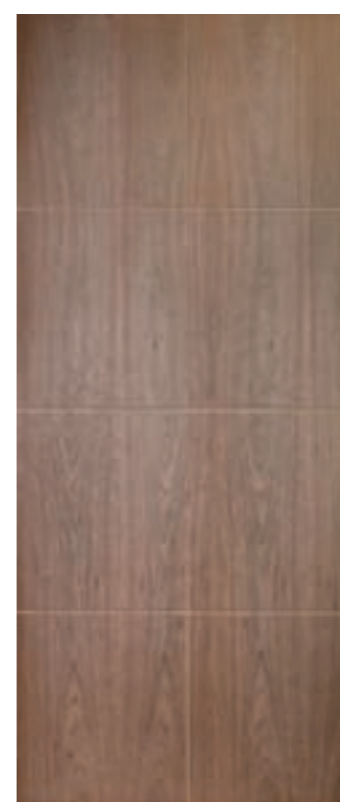
MODELLO 5r
Okoumé tinto medio
Spessore 7 mm
Medium stained okoumé
Thickness 7 mm



MODELLO 5s
Noce nazionale giuntato grezzo
Spessore 7 mm
Untreated Spliced Italian walnut
Thickness 7 mm



MODELLO 5t
Ciliegio tinto
Spessore 7 mm
Stained cherry
Thickness 7 mm



MODELLO 5u
Ciliegio grezzo
Spessore 7 mm
Untreated cherry
Thickness 7 mm



MODELLO 5v
MDF laccato rosso
Spessore 7 mm
Lacquered red MDF
Thickness 7 mm



MODELLO 5w
MDF laccato RAL
Spessore 7 mm
MDF lacquered RAL
Thickness 7 mm



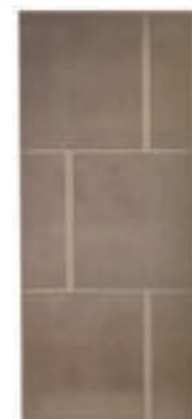
MODELLO 5x
MDF laccato RAL
Spessore 14 mm
MDF lacquered RAL
Thickness 14 mm



MODELLO 5y
MDF rosso
Spessore 14 mm
Red MDF
Thickness 14 mm



MODELLO 5z
MDF laccato RAL
Spessore 14 mm
MDF lacquered RAL
Thickness 14 mm



MODELLO 6a
MDF grezzo
Spessore 14 mm
Untreated MDF
Thickness 14 mm



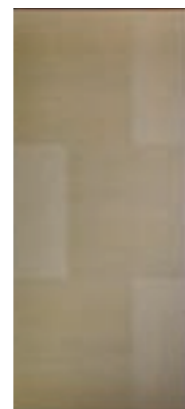
MODELLO 6b
Tanganika tinto standard
Spessore 7 mm
Stained tanganika
Thickness 7 mm



MODELLO 6c
Mogano tinto
Spessore 7 mm
Stained mahogany
Thickness 7 mm



MODELLO 6d
Rovere tinto scuro
Spessore 7 mm
Dark colour stained oak
Thickness 7 mm



MODELLO 6e
Rovere sbiancato
Spessore 7 mm
Stained bleached oak
Thickness 7 mm



MODELLO 6f
MDF Verde
Spessore 7 mm
Green MDF
Thickness 7 mm



MODELLO 6g
MDF RAL 6009
Spessore 7 mm
RAL 6009 MDF
Thickness 7 mm



MODELLO 6h
MDF Rosso
Spessore 7 mm
Red MDF
Thickness 7 mm



MODELLO 6i
MDF Bianco neve
Spessore 7 mm
Snow white MDF
Thickness 7 mm



MODELLO 6j
MDF avorio
Spessore 7 mm
Ivory MDF
Thickness 7 mm



MODELLO 6k
MDF Verde chiaro
Spessore 7 mm
Light green MDF
Thickness 7 mm



MODELLO 6l
Celeste
Spessore 7 mm
Light blue MDF
Thickness 7 mm



MODELLO 6m
MDF Rosso
Spessore 7 mm
Red MDF
Thickness 7 mm



MODELLO 6o
MDF bianco ghiaccio
Spessore 7 mm
Ice white MDF
Thickness 7 mm



MODELLO 6p
MDF Verde
Spessore 7 mm
Green MDF
Thickness 7 mm



MODELLO 6q
MDF RAL 5014
Spessore 7 mm
RAL 5014 MDF
Thickness 7 mm

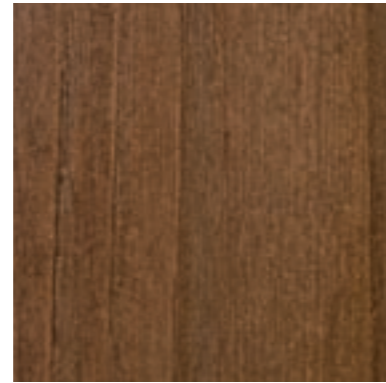


MODELLO 6r
MDF grezzo
Spessore 7 mm
Untreated MDF
Thickness 7 mm

SCEGLI LA FINITURA
SELECT THE FINISH



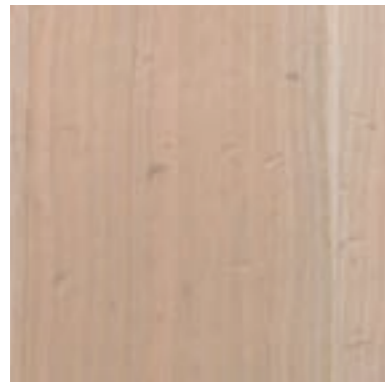
Castagno grezzo
Untreated chestnut



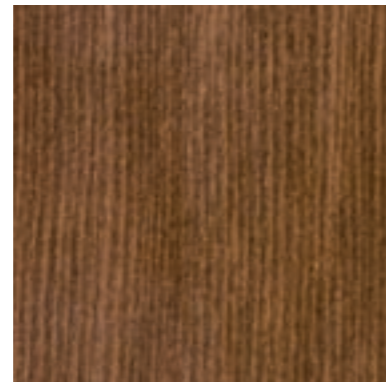
Castagno tinto all'acqua
Water stained chestnut



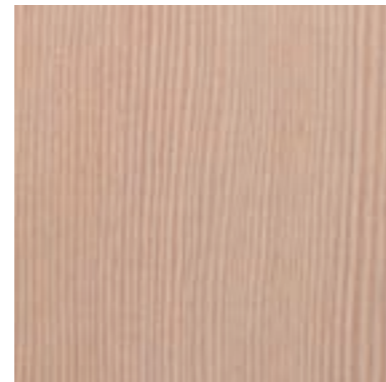
Ciliegio tinto all'acqua
Water stained cherry



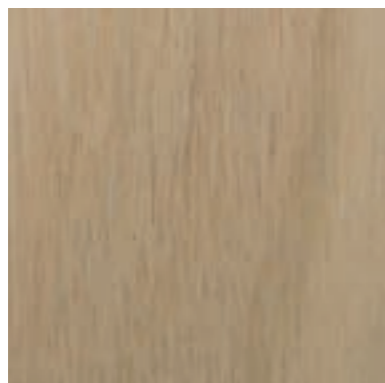
Ciliegio grezzo
Untreated cherry



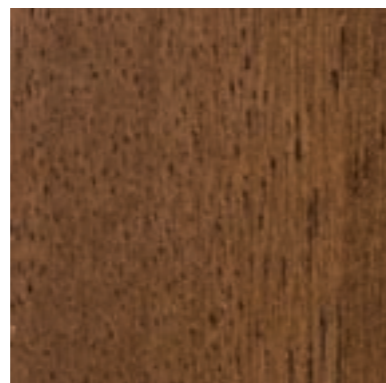
Douglas tinto all'acqua
Water stained douglas



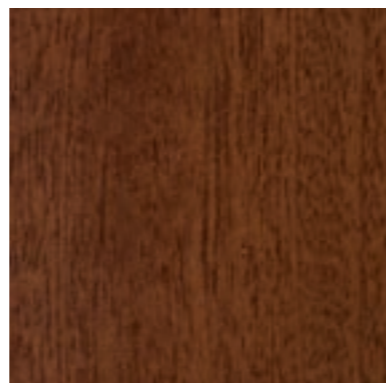
Douglas grezzo
Untreated douglas



Iroko grezzo
Untreated iroko

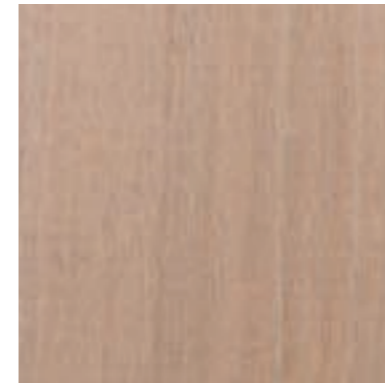


Iroko tinto all'acqua
Water stained iroko

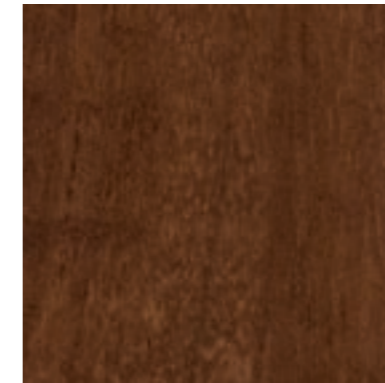


Mogano tinto all'acqua
Water stained mahogany

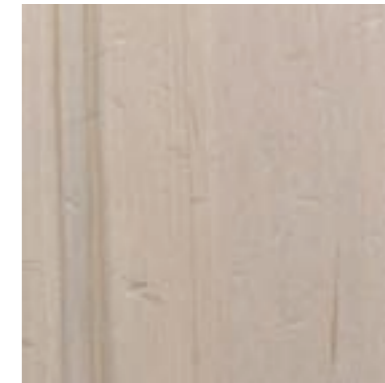
SCEGLI LA FINITURA
SELECT THE FINISH



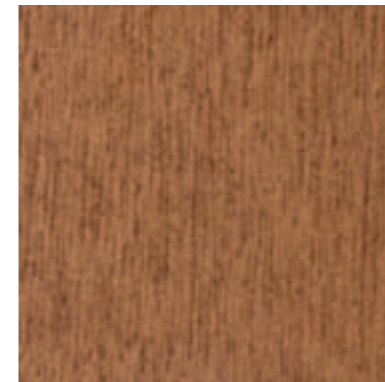
Mogano grezzo
Untreated mahogany



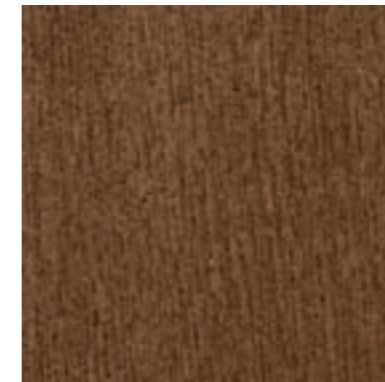
Noce nazionale giuntato tinto all'acqua
Jointed water stained italian walnut



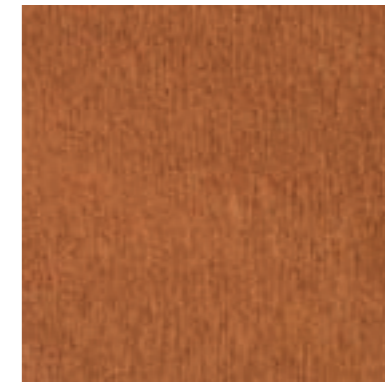
Noce nazionale grezzo
Untreated Italian walnut



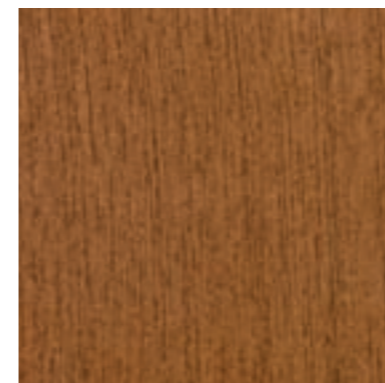
Okoumé tinto medio all'acqua
Medium water stained okoumè



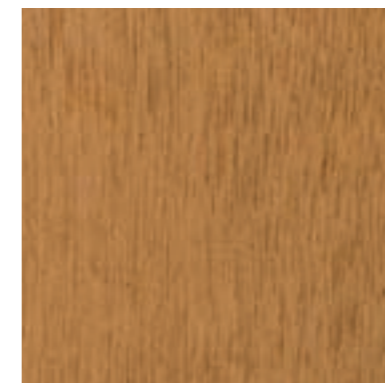
Okoumé tinto scuro all'acqua
Dark water stained okoumè



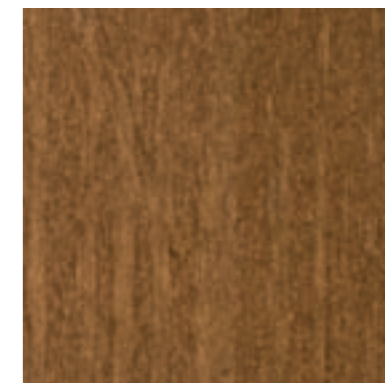
Okoumé tinto ciliegio all'acqua
Cherry water stained okoumè



Okoumé tinto mogano all'acqua
Mahogany water stained okoumè



Okoumé tinto naturale all'acqua
Natural water stained okoumè



Pino tinto all'acqua
Water stained pine

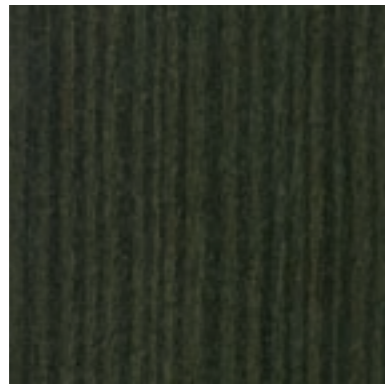
SCEGLI LA FINITURA
SELECT THE FINISH



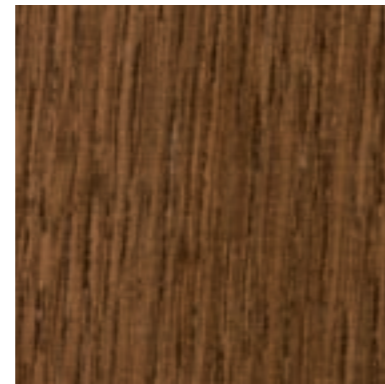
Pino grezzo
Untreated pine



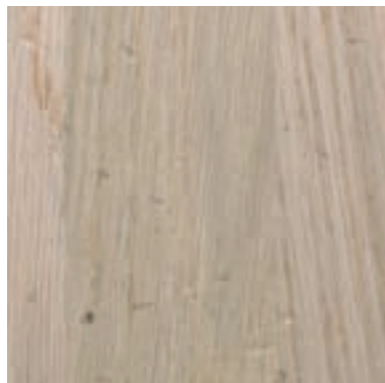
Pino Anilinato blu tinto all'acqua
Aniline water dyed blue pine



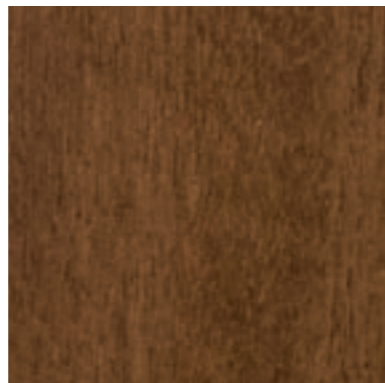
Pino Anilinato verde tinto all'acqua
Aniline water dyed green pine



Rovere tinto all'acqua
Water stained oak

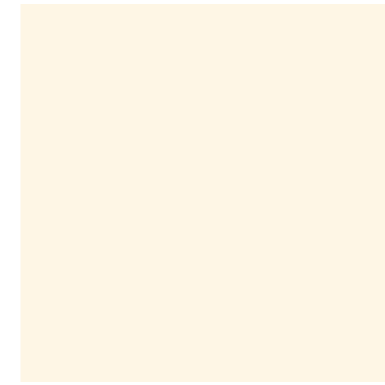


Rovere grezzo
Untreated oak

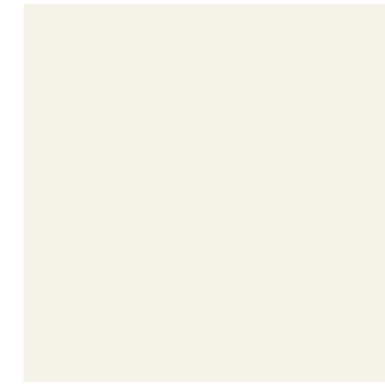


Tanganika tinto all'acqua
Water stained tanganka

SCEGLI LA FINITURA
SELECT THE FINISH



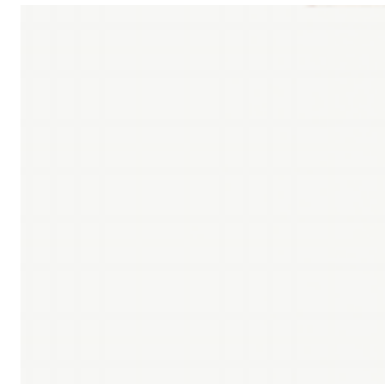
Laccato avorio
Lacquered ivory



Laccato bianco ghiaccio
Lacquered ice white



Laccato bianco neve
Lacquered snow white



Laccato bianco RAL 9010
Lacquered RAL 9010



Laccato verde
Lacquered green



Laccato rosso
Lacquered red



Laccato nero
Lacquered black



Laccato RAL a scelta
Choice of RAL



Pannelli in truciolare impiallacciato e controilanciato liscio disponibili in una vasta gamma di essenze, anche in versione grezza.

CARATTERISTICHE STRUTTURALI

STRUTTURA

Pannello in truciolare impiallacciato e controilanciato.

VERNICIATURA

Essenza: è preventivamente sottoposto a tinteggiatura di uniformazione, è finito con vernice poliuretanica trasparente satinata. Laccate: il pannello è laccato con vernice poliuretanica satinata.

I rivestimenti lisci per interni non sono finestrabili.

Smooth veneered chipboard panels matching on both sides, available in a wide range of wood type, also in the unfinished version.

STRUCTURAL FEATURES

STRUCTURE

Veneered and counterbalanced chipboard panel.

VARNISHING

If in wood: the panel previously undergoes an evening painting treatment and is finished with clear satin polyurethane varnish. If lacquered: the panel is lacquered with satin polyurethane varnish.

The smooth panelling for interiors cannot be glazed.



Truciolare impiallacciato e controilanciato
Veneered and counterbalanced chipboard



SCEGLI LA FINITURA
SELECT THE FINISH



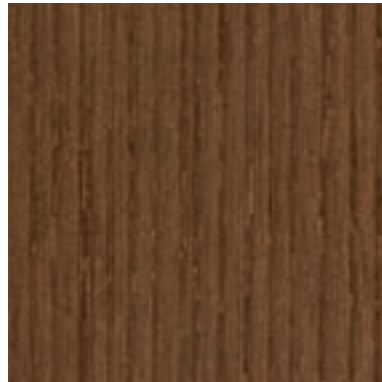
Acero
Maple
Codice 260 E



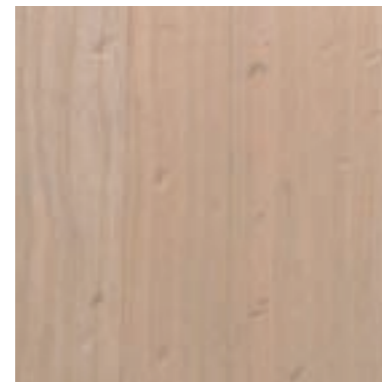
Castagno grezzo
Untreated chestnut
Codice 03P E



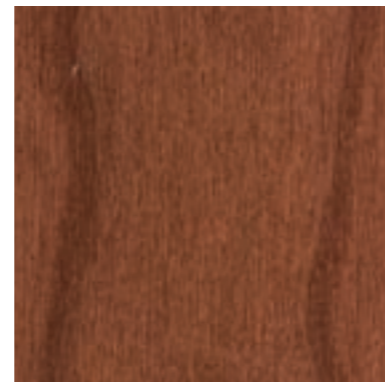
Castagno naturale
Natural chestnut
Codice 295 E



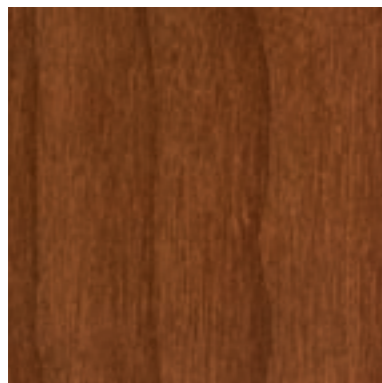
Castagno tinto
Stained chestnut
Codice 396 E



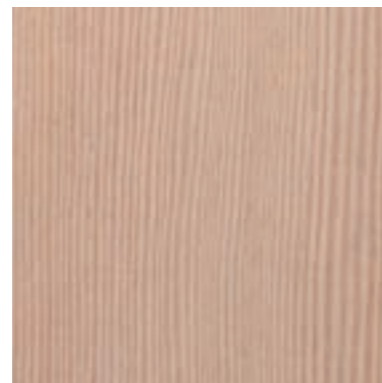
Ciliegio grezzo
Untreated cherry
Codice 03L E



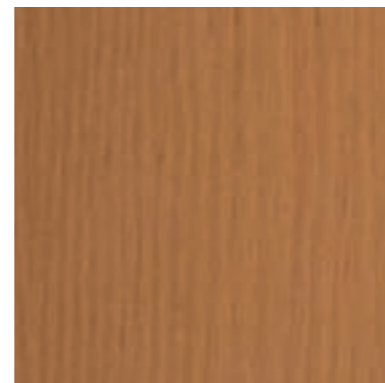
Ciliegio tinto
Stained cherry
Codice 195 E



Ciliegio tinto standard
Stained cherry
Codice 267 E



Douglas grezzo
Untreated douglas
Codice 03R E



Douglas naturale
Natural douglas
Codice 146 E

SCEGLI LA FINITURA
SELECT THE FINISH



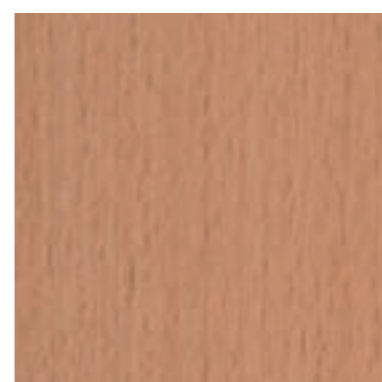
Douglas tinto
Stained douglas
Codice 147 E



Faggio crudo
Crude beech
Codice 02U E



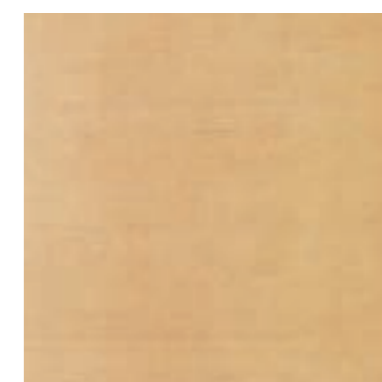
Faggio evaporato
Evaporated beech
Codice 02S E



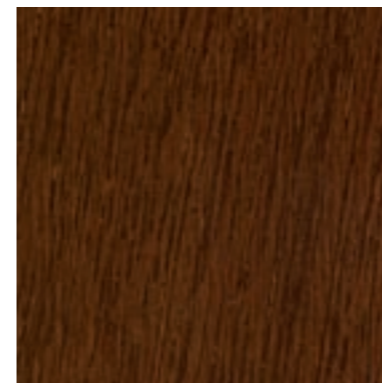
Faggio semievaporato
Semi-evaporated beech
Codice 02T E



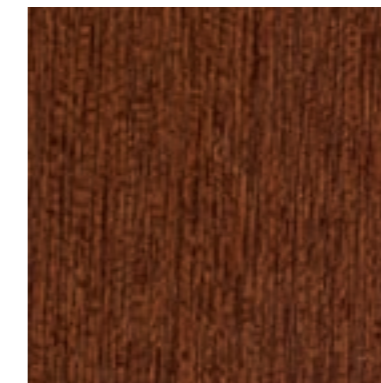
Faggio naturale
Natural beech
Codice 268 E



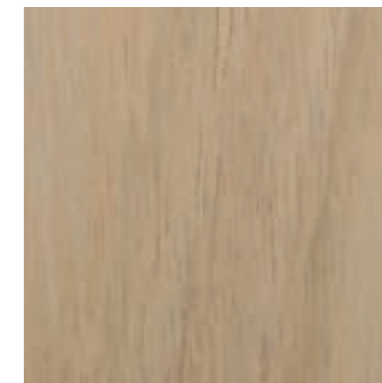
Frassino naturale
Natural ash
Codice 269 E



Iroko tinto
Stained iroko
Codice 03F E

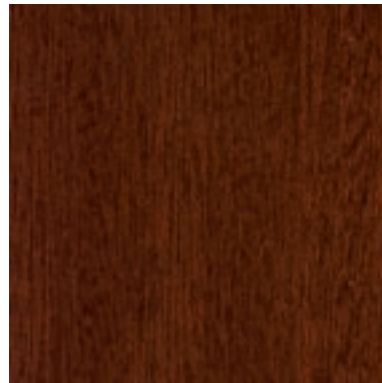


Iroko naturale
Natural iroko
Codice 03G E



Iroko grezzo
Untreated iroko
Codice 03H E

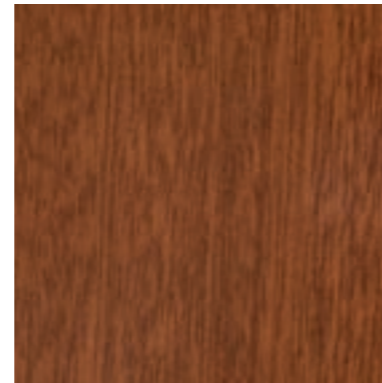
SCEGLI LA FINITURA
SELECT THE FINISH



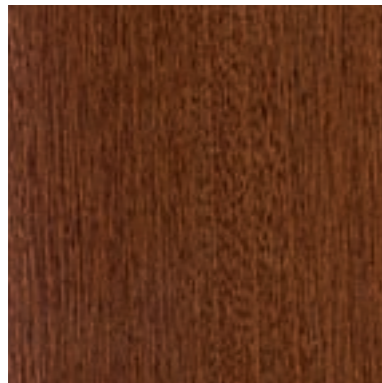
Mogano medio
Medium mahogany
Codice 527 E



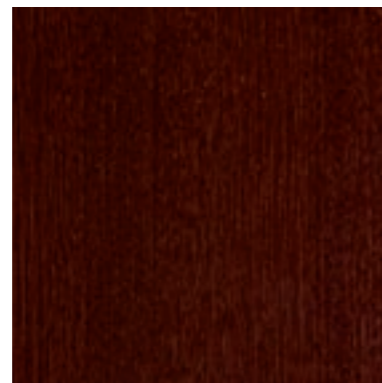
Mogano naturale
Natural mahogany
Codice 204 E



Mogano naturale lucido
Polished natural mahogany
Codice 205 E



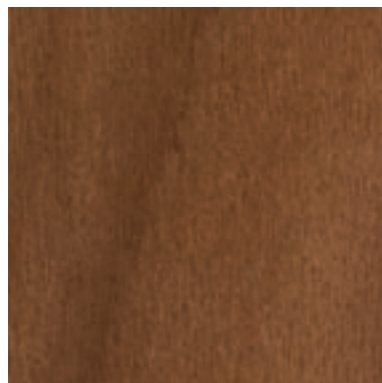
Mogano naturale scuro
Dark natural mahogany
Codice 01L E



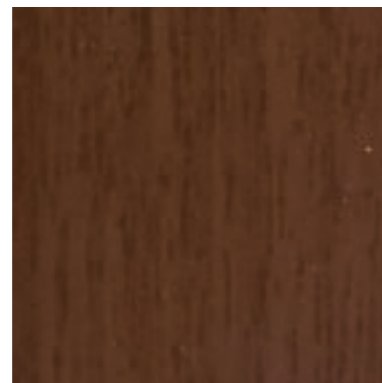
Mogano tinto
Stained mahogany
Codice 004 E



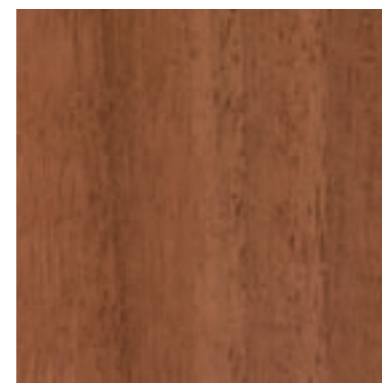
Mogano tinto lucido
Polished stained mahogany
Codice 389 E



Noce biondo
Blond walnut
Codice 02B E

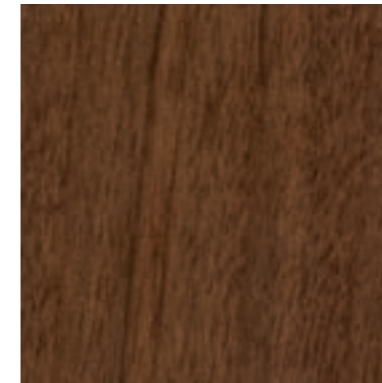


Noce Mansonia tinto (Decor print)
Stained Mansonian walnut (Decor print)
Codice 150 E



Noce nazionale giuntato
Spliced Italian walnut
Codice 560 E

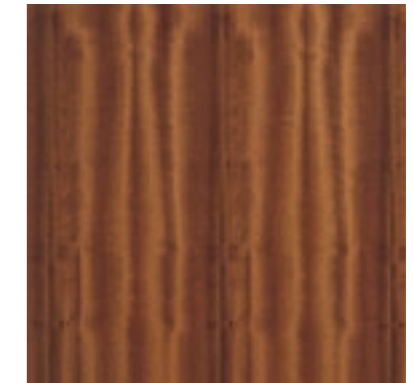
SCEGLI LA FINITURA
SELECT THE FINISH



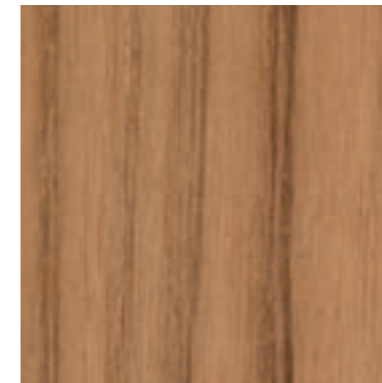
Noce nazionale medio scuro
Medium dark Italian walnut
Codice 029 E



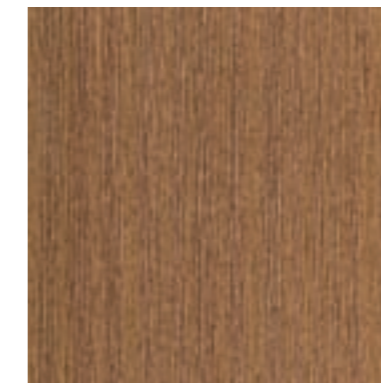
Noce nazionale grezzo
Untreated Italian walnut
Codice 03N E



Noce satiné tinto
Stained satin walnut
Codice 02H E



Olmo tinto
Stained elm
Codice 264 E



Pino tinto
Stained pine
Codice 145 E



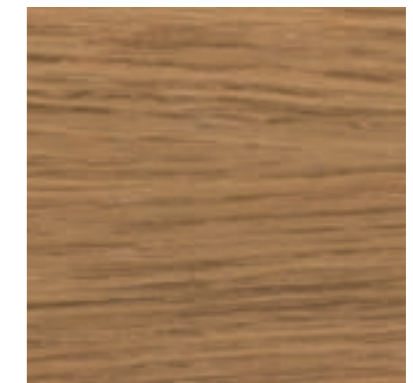
Pino naturale
Natural pine
Codice 144 E



Pino grezzo
Untreated pine
Codice 03M E



Rovere biondo
Blond oak
Codice 02C E

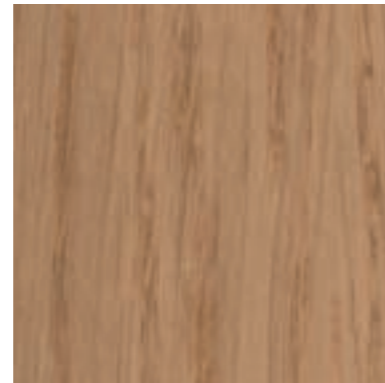


Rovere biondo con venature orizzontali
Blond oak with horizontal grain
Codice 367 E

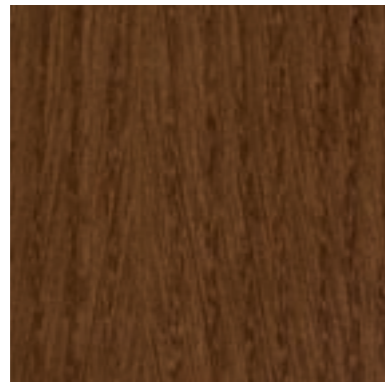
SCEGLI LA FINITURA
SELECT THE FINISH



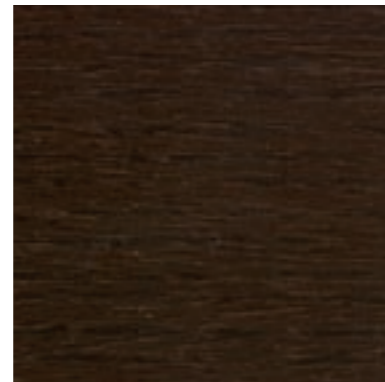
Rovere medio
Medium oak
Codice 027 E



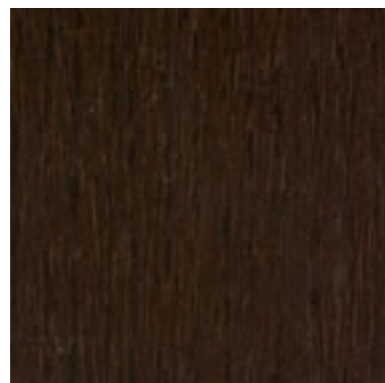
Rovere chiaro
Light oak
Codice 046 E



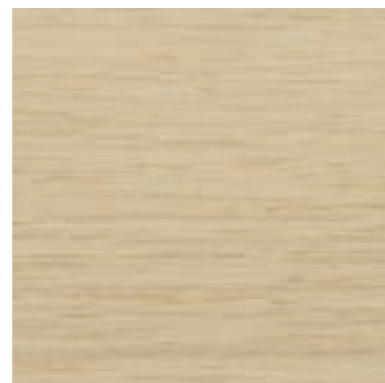
Rovere tinto scuro
Dark colour stained oak
Codice 388 E



Rovere tinto wengé venature orizzontali
Wengé stained oak with horizontal grain
Codice 060 E

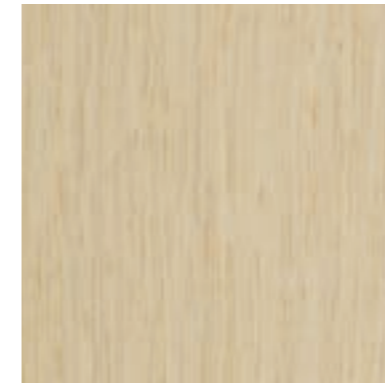


Rovere tinto wengé venature verticali
Wengé stained oak with vertical grain
Codice 061 E

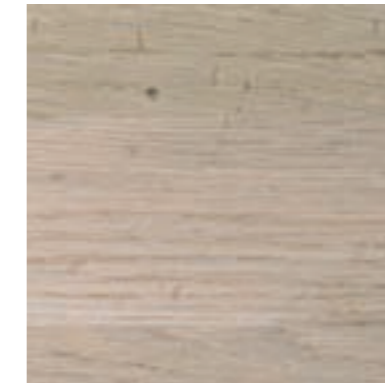


Rovere sbiancato venature orizzontali
Bleached oak with horizontal grain
Codice 062 E

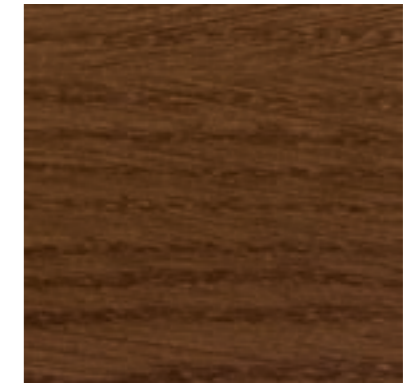
SCEGLI LA FINITURA
SELECT THE FINISH



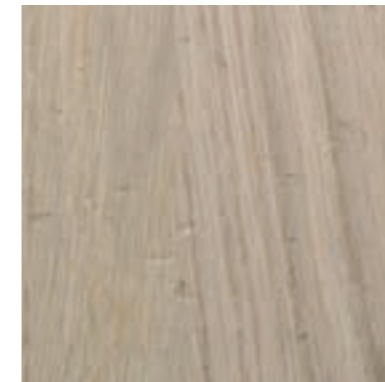
Rovere sbiancato venature verticali
Bleached oak with vertical grain
Codice 063 E



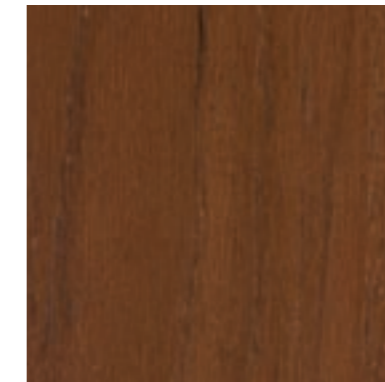
Rovere grezzo con venature orizzontali
Untreated oak with horizontal grain
Codice 312 E



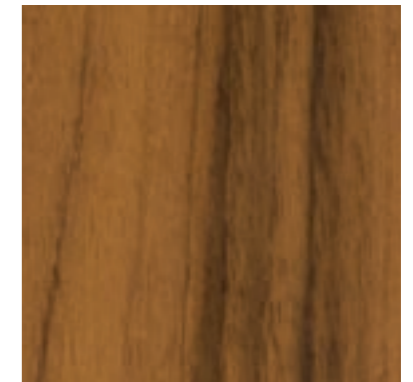
Rovere tinto scuro con venature orizzontali
Dark colour stained oak with horizontal grain
Codice 313 E



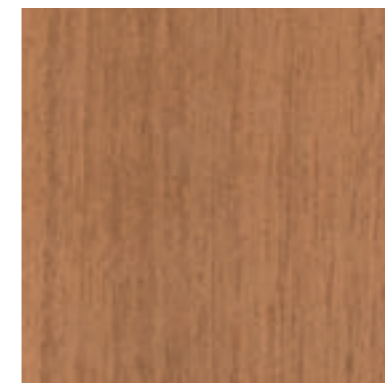
Rovere grezzo
Untreated oak
Codice 03Q E



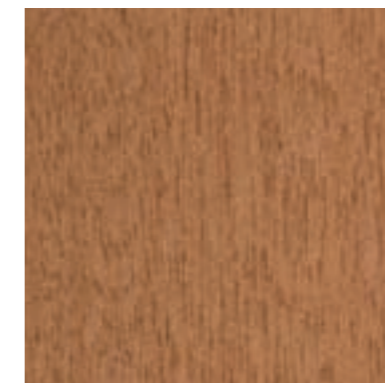
Teak tinto
Stained teak
Codice 534 E



Teak naturale
Natural Teak
Codice 535 E



Tanganica biondo
Blond tanganika
Codice 01F E



Tanganica medio biondo
Medium blond tanganika
Codice 191 E



Tanganica naturale
Natural tanganika
Codice 002 E

SCEGLI LA FINITURA
SELECT THE FINISH



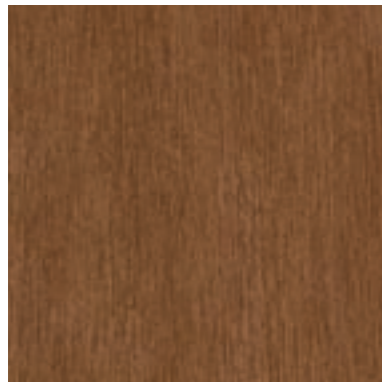
Tanganika biondo con venature orizzontali
Blond tanganika with horizontal grain
Codice 049 E



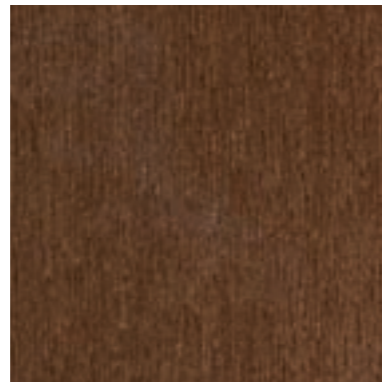
Tanganika naturale con venature orizzontali
Natural tanganika with horizontal grain
Codice 048 E



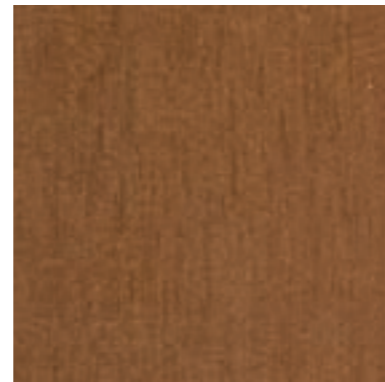
Tanganika medio chiaro
Medium light tanganika
Codice 01H E



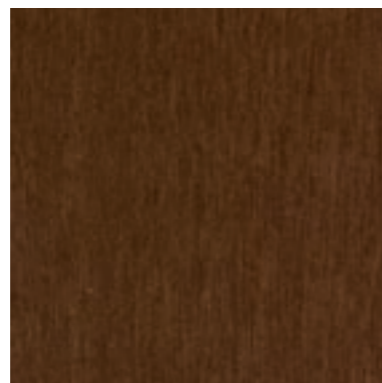
Tanganika medio invecchiato
Medium aged tanganika
Codice 190 E



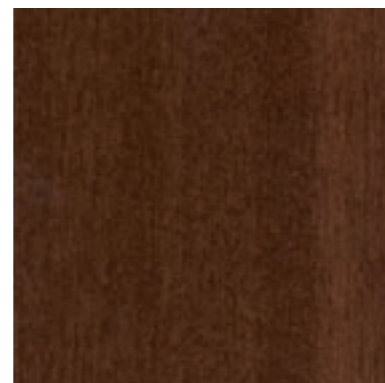
Tanganika medio scuro (ex tinto)
Medium dark tanganika (formerly stained)
Codice 01C E



Tanganika tinto medio
Medium tanganika
Codice 152 E

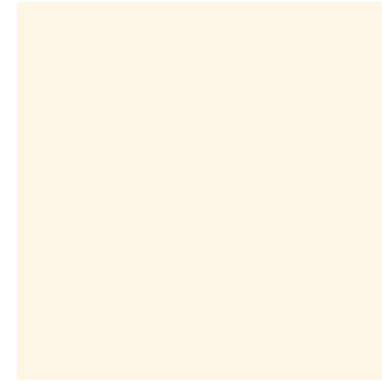


Tanganika tinto standard
Standard stained tanganika
Codice 001 E

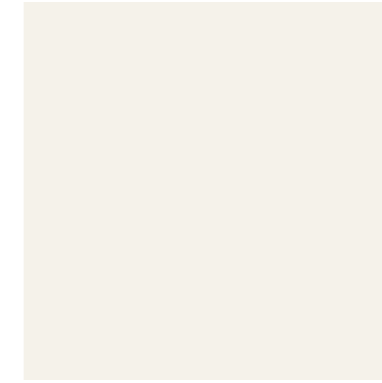


Tanganika tinto speciale scuro
Dark special stained tanganika
Codice 02A E

SCEGLI LA FINITURA
SELECT THE FINISH



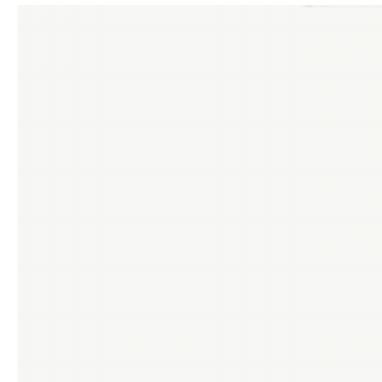
Laccato avorio
Lacquered ivory
Codice 03D E



Laccato bianco ghiaccio
Lacquered ice white
Codice 028 E



Laccato bianco neve
Lacquered snow white
Codice 03B E



Laccato bianco RAL 9010
Lacquered RAL 9010
Codice 129 E



Laccato verde
Lacquered green
Codice 115 E



Laccato verde chiaro
Lacquered light green
Codice 03C E



Laccato rosso
Lacquered red
Codice 292 E



Laccato nero
Lacquered black
Codice 291 E



Laccato RAL a scelta
Choice of RAL



I Magic Wood sono realizzati mediante stampa a base acqua con effetto legno. Morbidezza e calore del legno unitamente a uniformità, resistenza e durata nel tempo

CARATTERISTICHE STRUTTURALI

STRUTTURA

Il disegno è riprodotto su pannello a base MDF mediante rulli fotoincisi che eseguono un'applicazione di inchiostri mediante sincronizzazioni elettroniche.

VERNICIATURA

La verniciatura a base acqua. Vengono utilizzate le stesse vernici dei pannelli in legno in modo da ottenere la stessa morbidezza e lo stesso calore.

The Magic Woods are water-based printed with wood effect. Smoothness and warmth of wood in conjunction with uniformity, strength and durability over time.

STRUCTURAL FEATURES

STRUCTURE

The pattern is reproduced on an MDF-based panel with photoengraved rollers, which apply inks through electronical synchronization.

VARNISHING

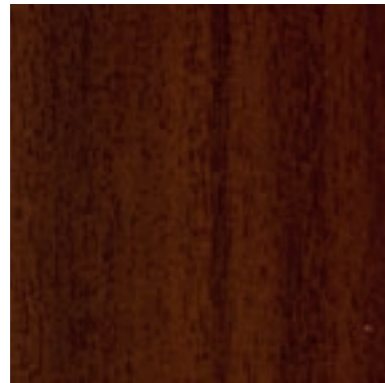
Water-based painting. The same varnishes are used as for the wood panels to ensure the same smoothness and warmth.



Truciolare impiallacciato e controilanciato
Veneered and counterbalanced chipboard



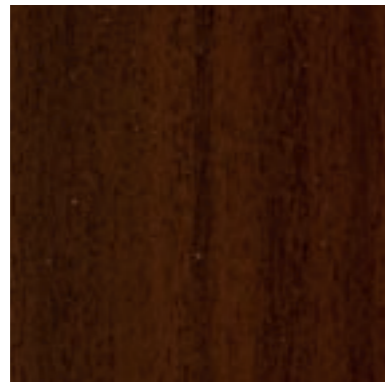
SCEGLI LA FINITURA
SELECT THE FINISH



Mogano medio
Medium mahogany
Codice 499 S



Mogano naturale
Natural mahogany
Codice 498 S



Mogano tinto
Stained mahogany
Codice 497 S



Tanganika biondo
Blond tanganika
Codice 496 S

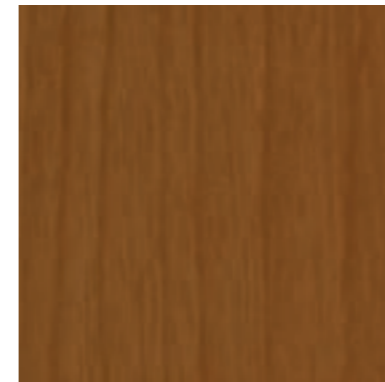
SCEGLI LA FINITURA
SELECT THE FINISH



Tanganika medio
Medium tanganika
Codice 494 S



Tanganika medio chiaro
Medium light tanganika
Codice 493 S



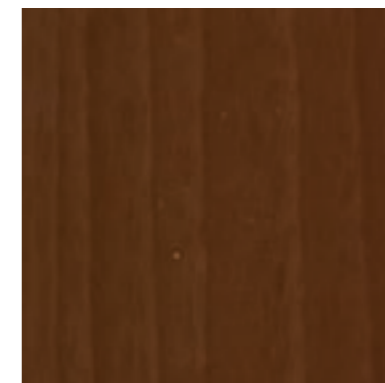
Tanganika medio invecchiato
Medium aged tanganika
Codice 492 S



Tanganika medio scuro
Dark stained tanganika
Codice 491 S



Tanganika naturale
Natural tanganika
Codice 495 S



Tanganika tinto standard
Stained tanganika
Codice 490 S

Le informazioni presenti in questo catalogo possono subire variazioni.
I materiali rappresentati sono puramente indicativi; per la verifica dei colori si rimanda al campionario.
The information contained in this catalogue may undergo variations.
The materials shown are a bare example; for the verification of colours please refer to the sample collection.

DIERRE SPA
STRADA STATALE PER CHERI 66/15
14019 VILLANOVA D'ASTI (AT)
TEL 0141.949411

info@dierre.it

www.dierre.com

THE ITALIAN STYLE DOOR



YOUR HOME, YOUR LIFE