

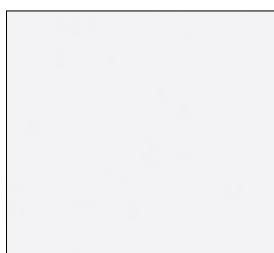
# // MATERIALI E FINITURE STYLE

Le ante di questo modello sono di spessore 22 mm nelle diverse finiture sottoriportate.

## ANTE

---

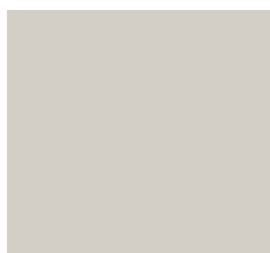
### MELAMINICO MONOCOLORE



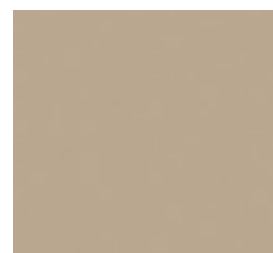
BIANCO ARTICO



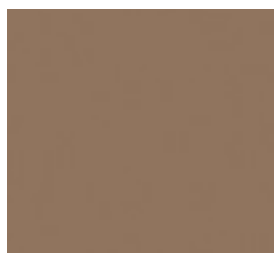
CHAMPAGNE



GRIGIO PIOGGIA



ÉCRU



CORTECCIA

### NOBILITATO NOCE



ORZO



CANNELLA



CAFFÉ

### NOBILITATO ABETE



BIANCO



STEPPA



DESERTO



FORESTA

**NOBILITATO  
ROVERE FIAMMA**



BIANCO



SABBIA

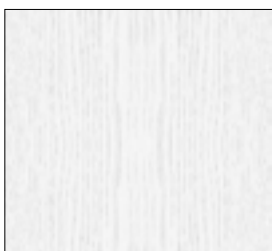


DUNA



COCCO

**IMPIALLACCIATO  
ROVERE VERTICAL**



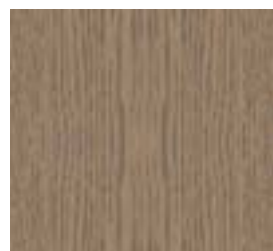
BIANCO



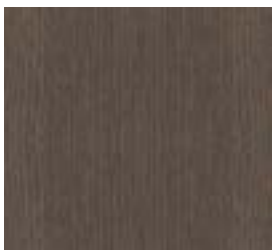
CIPRIA



CANAPA



TERRA



BRUNO



GRAFITE

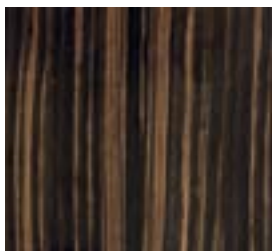
**ESSENZE SPECIALI  
OPACHE**



EUCALIPTO



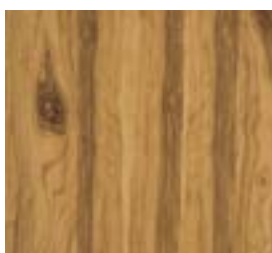
ACACIA TERMOTRATTA



EBANO EMARA



ROVERE TERMOCOTTO

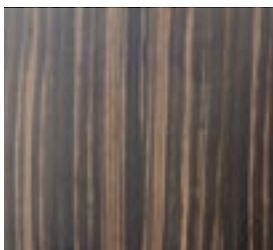


ULIVO

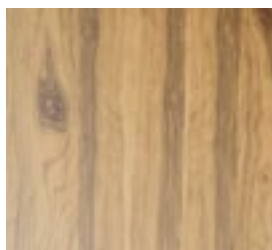
**ESSENZE SPECIALI  
LUCIDE**



ACACIA TERMOTRATTATA



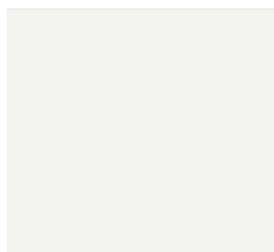
EBANO EMARA



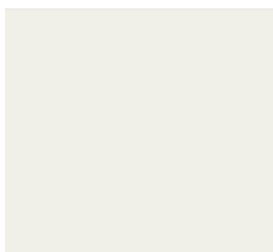
ULIVO

**LACCATO OPACO,  
LUCIDO,  
SUPER MATT**

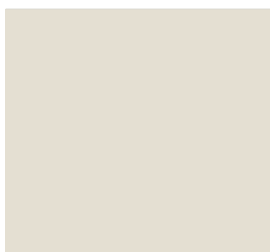
(18 colori)



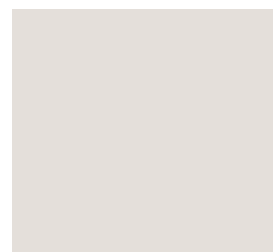
BIANCO RAL 9003



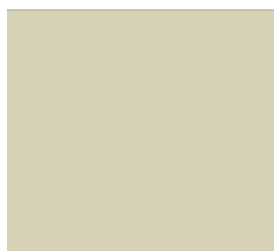
BIANCO



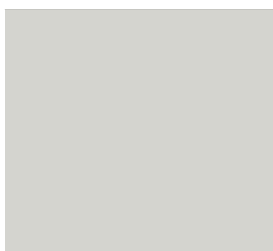
BIANCO SALE



BIANCO GRIGIO 233



SABBIA ORO



GRIGIO NUBE 239



TORTORA



CAPPUCCINO



CAMOSCIO



CORDA



ROSSO CORSA



BLU PETROLIO



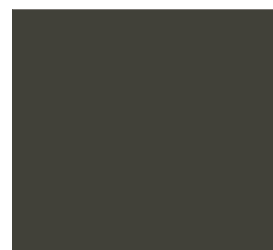
MUSCHIO



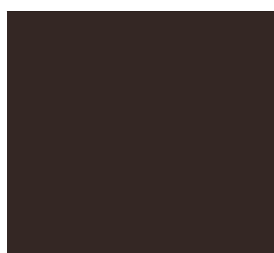
GRIGIO



GRIGIO ARDESIA 7015



VERDE MARRONE

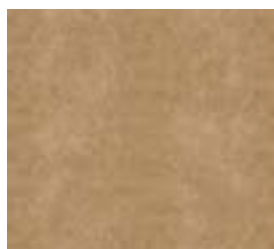


CIOCCOLATO



NERO PROFONDO

**LACCATO EFFETTO  
METALLO**



OTTONE



RAME

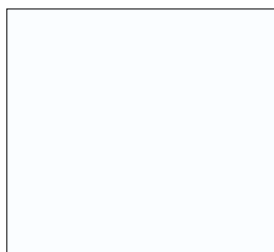


TITANIO



IRIDIO

## PET



XGLOSS BIANCO

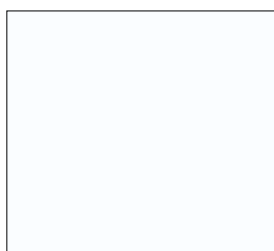


XMATT MALTO



XMATT GRIGIO SCURO

## STRUTTURA



BIANCO



GRIGIO SABBIA



ANTRACITE

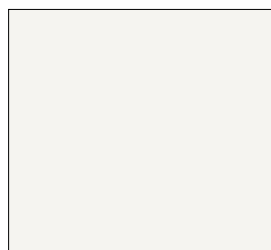
## ZOCCOLO



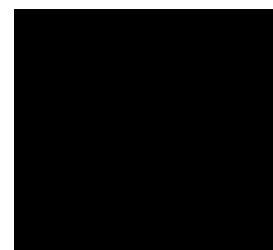
ALLUMINIO OPACO



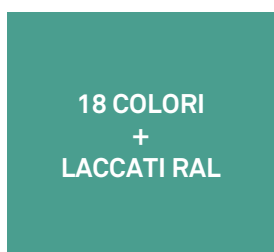
ALLUMINIO CHAMPAGNE



ALLUMINIO BIANCO



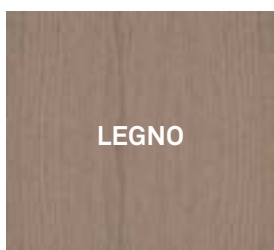
ALLUMINIO NERO



18 COLORI  
+  
LACCATI RAL

ZOCCOLO LACCATO OPACO NEI:

- > 24 COLORI FINITURA ANTA
- > LACCATI RAL



LEGNO

ZOCCOLO LEGNO IN :

- > FINITURE COME IMPIALLACCIATI

\*\*\*\*\*

Eventuali differenze di tonalità nei colori e nei legni non sono da considerarsi difetti di fabbricazione in quanto tali variazioni sono dovute al naturale comportamento degli elementi esposti alla luce domestica.