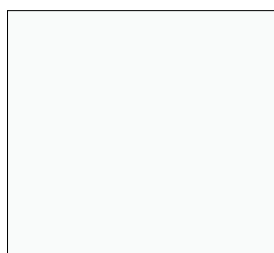


// MATERIALS AND FINISHES SoHo

This model's doors are 22 mm thick, available in the following finishes.

DOORS

FENIX NTM®



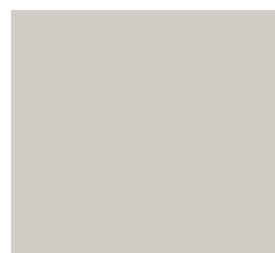
BIANCO KOS



BEIGE LUXOR



BEIGE ARIZONA



GRIGIO EFESO



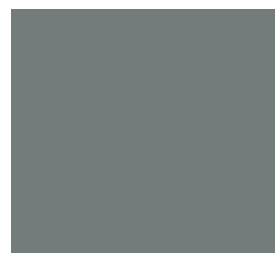
GRIGIO ANTRIM



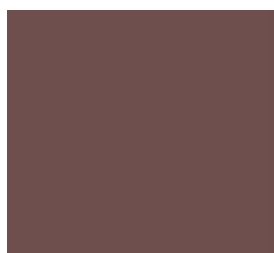
GRIGIO



GRIGIO BROMO



VERDE COMODORO



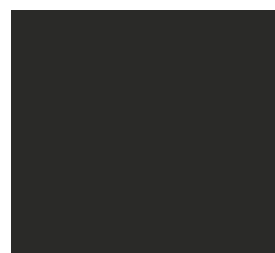
ROSSO JAIPUR



CASTORO



CACAO ORINOCO



NERO

OAK MELAMINE



TUNDRA CRETA FOSSILE ROCCIA

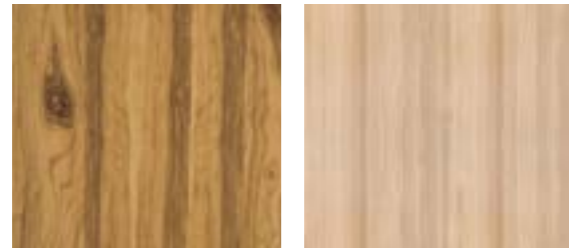


COGNAC

SPECIAL MATT ESSENCES

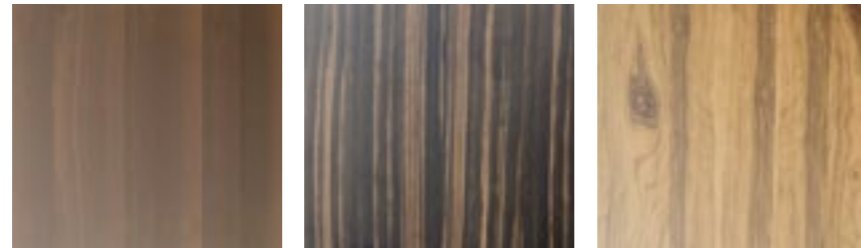


EUCALIPTO ACACIA TERMOTRATTA EBANO EMARA ROVERE TERMOCOTTO



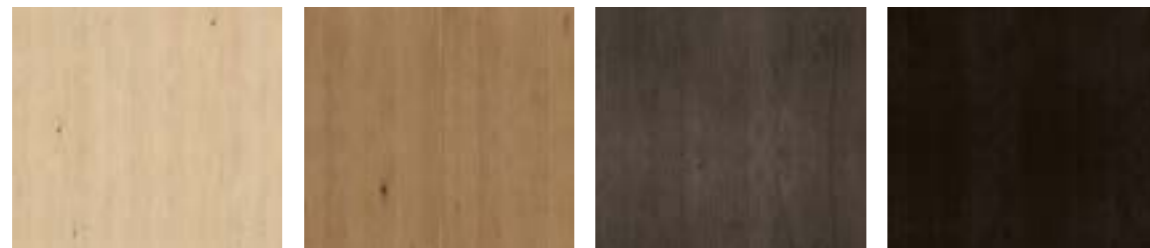
ULIVO OLMO NATURALE

SPECIAL GLOSSY ESSENCES



ACACIA TERMOTRATTATA EBANO EMARA ULIVO

SCRATCHED OAK



NATURALE BRONZO OSSIDO TORBA

CHESTNUT



NATURALE MARINO OSSIDATO INVECCHIATO



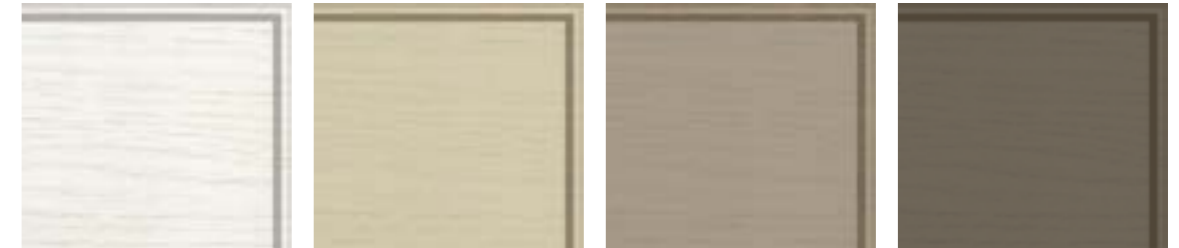
NERO

RAISED EDGE DOORS VENEERED STAINED OAK



ZOLFO TANNINO VITE

RAISED EDGE DOORS VENEERED LAQUERED OAK



BIANCO SABBIA ORO CAPPUCCINO CAMOSCIO



CIOCCOLATO GRIGIO ARDESIA

**MATT, GLOSSY
SUPER MATT,
LACQUERED**

(18 colours)



BIANCO RAL 9003 BIANCO BIANCO SALE BIANCO GRIGIO 233



SABBIA ORO GRIGIO NUBE 239 TORTORA CAPPUCCINO



CAMOSCIO CORDA ROSSO CORSA BLU PETROLIO

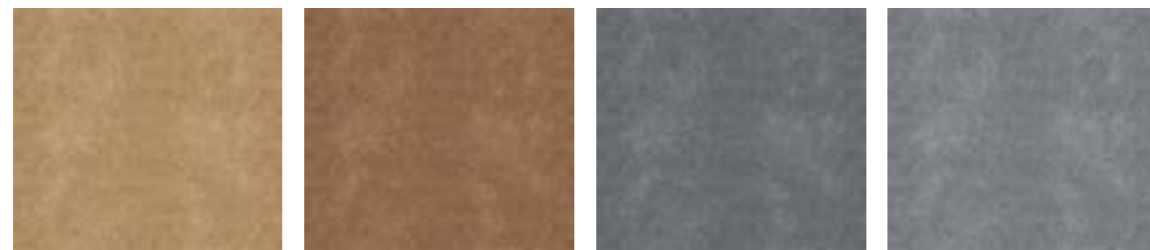


MUSCHIO GRIGIO GRIGIO ARDESIA 7015 VERDE MARRONE



CIOCCOLATO NERO PROFONDO

**METAL-EFFECT
LACQUERED**



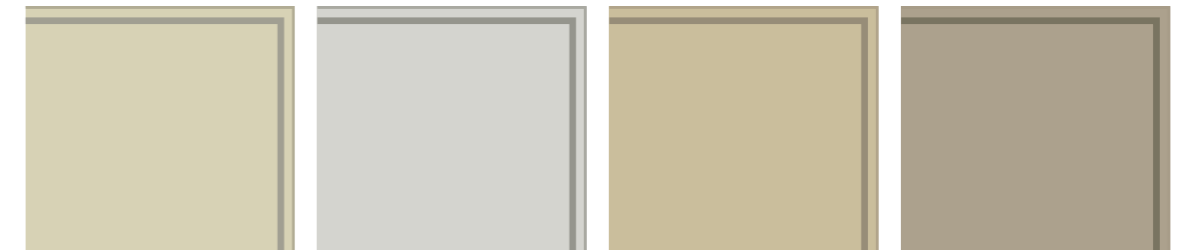
OTTONE RAME TITANIO IRIDIO

**RAISED EDGE
DOORS MATT,
GLOSSY,
SUPER MATT,
LACQUERED**

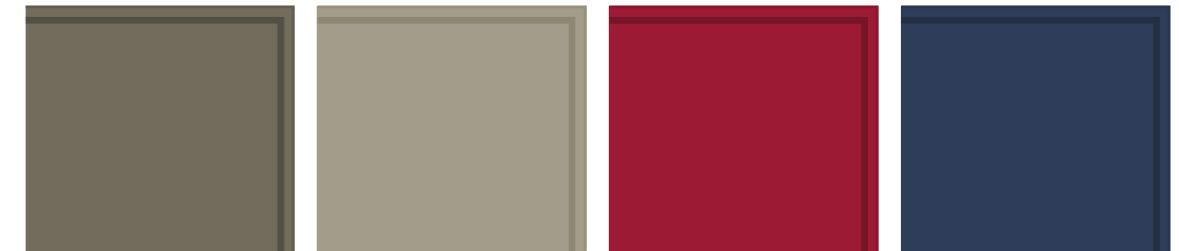
(18 colours)



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

STRUCTURES



BIANCO



GRIGIO SABBIA



ANTRACITE

PLINTHS



MATT ALUMINIUM



CHAMPAGNE ALUMINIUM



WHITE ALUMINIUM



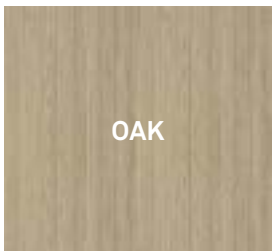
BLACK ALUMINIUM



18 COLOURS
+
RAL LACQUERED

MATT LACQUERED PLINTH IN:

- > 18 DOOR FINISHES
- > RAL COLOURS



OAK

OAK PLINTH IN:

- > FINISHES LIKE VENEERED

Possible differences in lacquered or veneered items are not to be considered as production defects.
They are due to the natural process of elements exposed to domestic light.