

Finiture

EN Finishes

Contralto with mirror

Designer
CMP Design

Mirror
Mirrors



Argento

Metal Structure
Metal Finishes

PIANCA

PIANCA



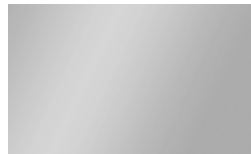
Bronzo



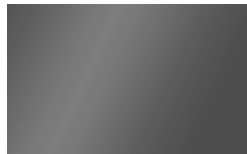
Ottone Anticato



Champagne

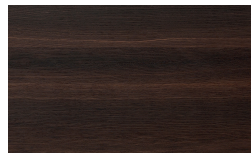


Cromo

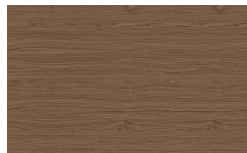


Titanio

Woods



Borgogna



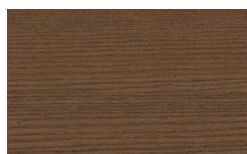
Canaletto



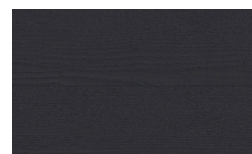
Frassino Lino



Frassino Miele



Frassino Castano



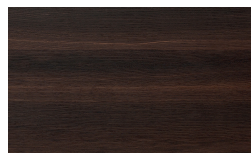
Frassino Antracite



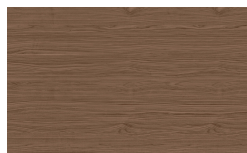
Frassino Nero

Shelf

Woods



Borgogna



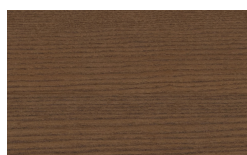
Canaletto



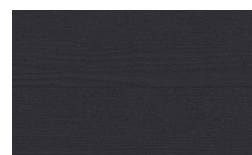
Frassino Lino



Frassino Miele



Frassino Castano



Frassino Antracite



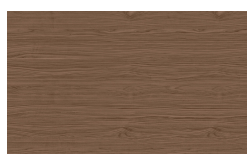
Frassino Nero

Base

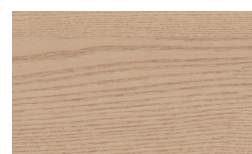
Woods



Borgogna



Canaletto



Frassino Lino

PIANCA



Frassino Miele



Frassino Castano

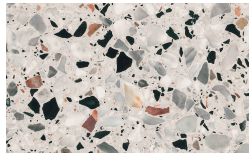


Frassino Antracite

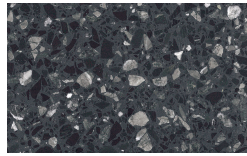


Frassino Nero

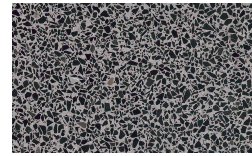
Terrazzo



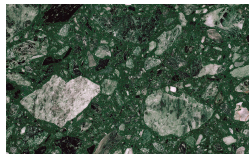
Arlecchino



Balanzone



Rugantino



Farinella

* Opaco o Lucido, ^{EN} Matt or High Gloss

** Solo per telaio anta Milano, ^{EN} Only for Milano door frame

° Alaska Laccato, ^{EN} Lacquered Alaska

PIANCA

PIANCA

PIANCA

Via dei Cappellari, 20
31018 – Gaiarine, Treviso
ITALY
T +39 0434 756911
F +39 0434 75330
info@pianca.com
pianca.com
p.iva IT 01682580269

Vietata la riproduzione a qualsiasi scopo.
Campione promozionale gratuito non destinato alla vendita.
Escluso iva art.2 comma 3 D.P.R. 633/72 – esonerato da documento di trasporto art.4 punto 6 D.P.R. 627/78
Pianca si riserva di apportare, senza preavviso, le modifiche necessarie al fine di migliorare il funzionamento e la qualità dei propri prodotti.
Si prega di consultare i listini e relativi aggiornamenti per aspetti tecnici e dimensionali. Colori e materiali hanno valore puramente rappresentativo.
EN Pianca reserves the right to apply the necessary modifications without notice, in order to improve the performance and quality of its products.
Please see the pricelists and relevant updates for technical data and dimensions. Colours and materials serve merely as an example.