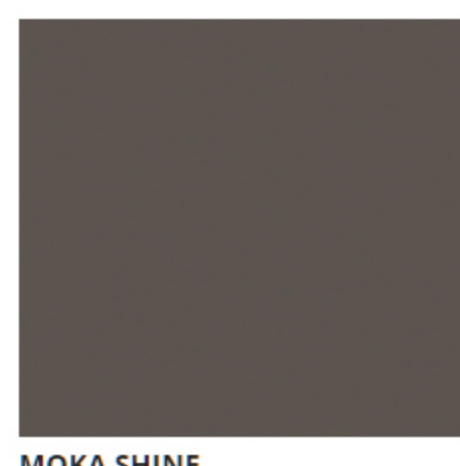


STRUTTURA



Metalli verniciati



MOKA SHINE

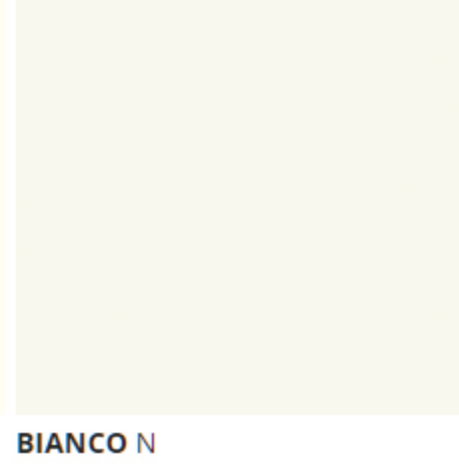
CONTENITORI



Nobilitato liscio



NEVE NN



BIANCO N



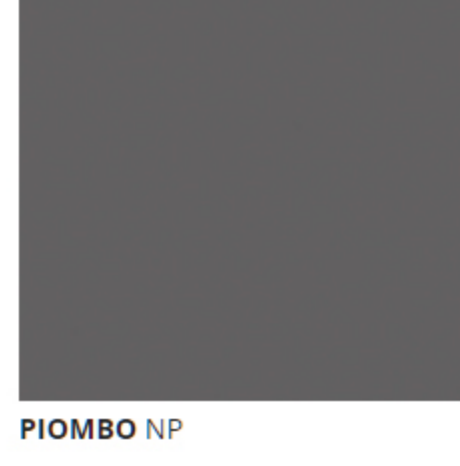
TORTORA NT



JUTA NJ

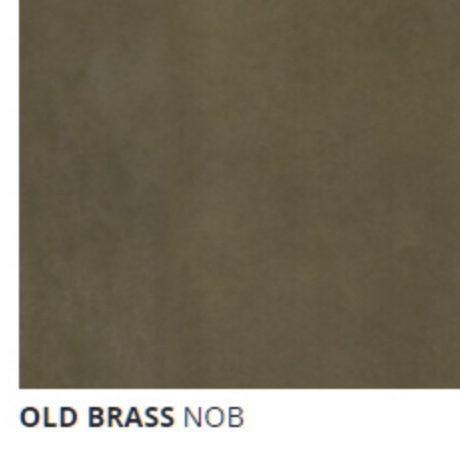


PLATINO NL



PIOMBO NP

Nobilitato Old

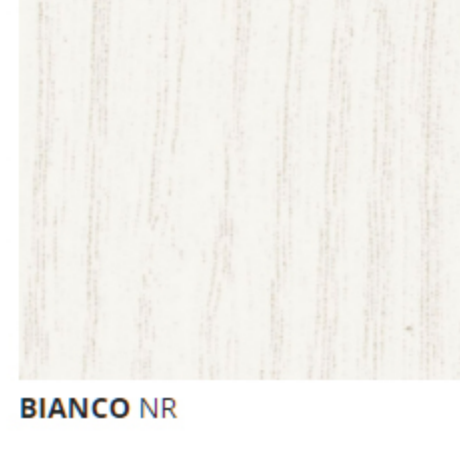


OLD BRASS NOB



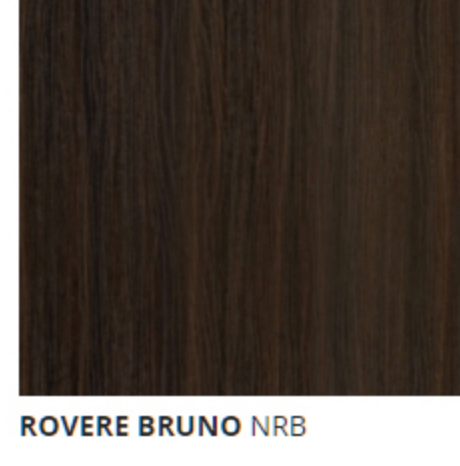
OLD COPPER NOC

Nobilitato rovere



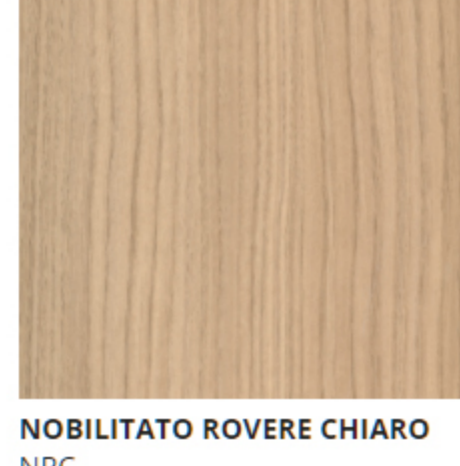
BIANCO NR

Nobilitato Rovere Bruno



ROVERE BRUNO NRB

Nobilitato Rovere Chiaro



NOBILITATO ROVERE CHIARO
NRC

Nobilitato Quercia



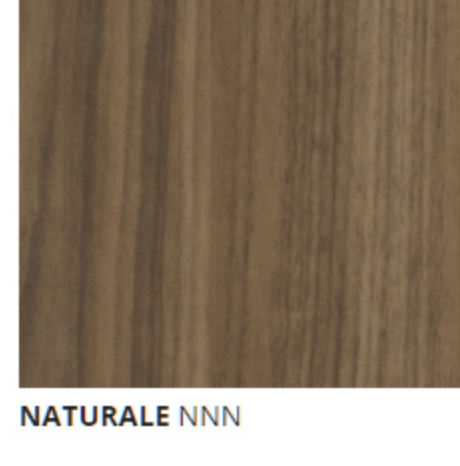
NATURALE NQ1

Nobilitato Eukalipto



FOSSILE NEF

Nobilitato Noce



NATURALE NNN

Nobilitato Rasato



NOBILITATO RASATO R



RASATO FUMÈ NRF

Nobilitato Gurè



NOBILITATO GURÈ NG

Nobilitato Metal

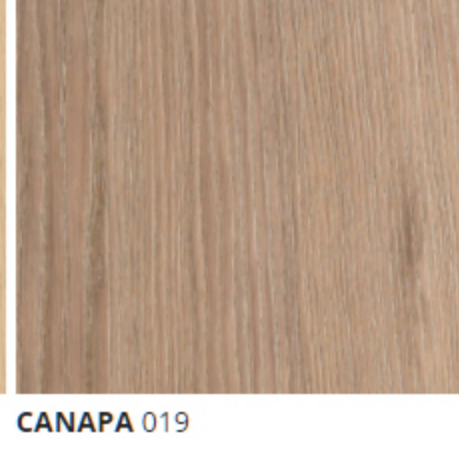


NOBILITATO METAL SMOKE
NMS

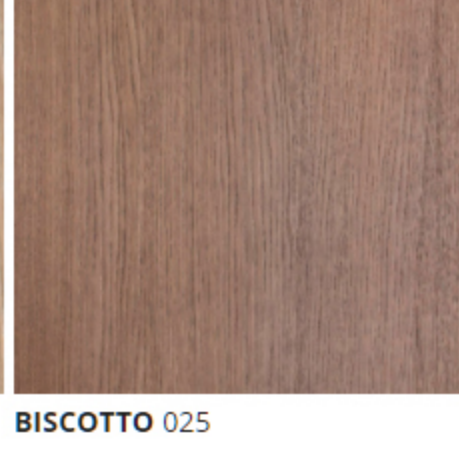
Fashion wood



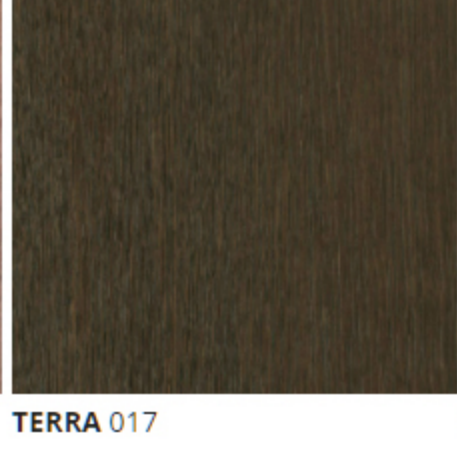
NATURALE 014



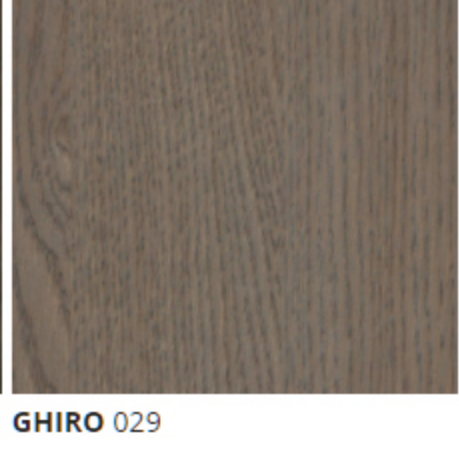
CANAPA 019



BISCOTTO 025



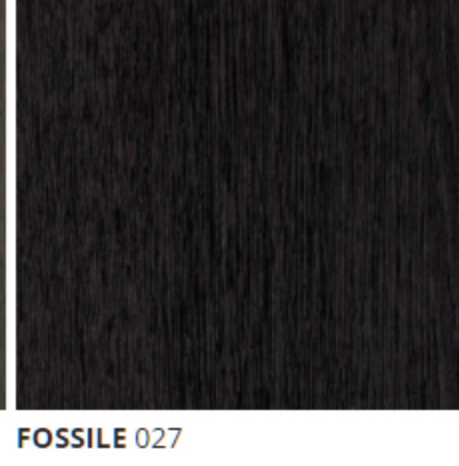
TERRA 017



GHIRO 029

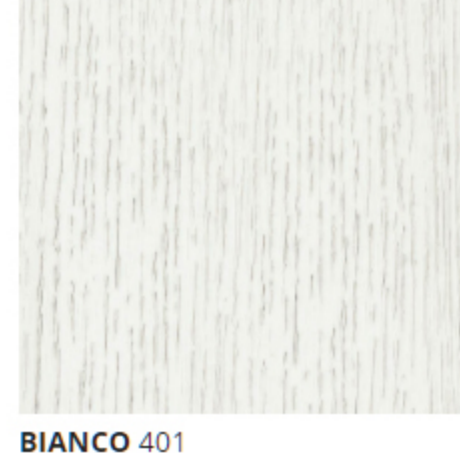


CARBONE 018

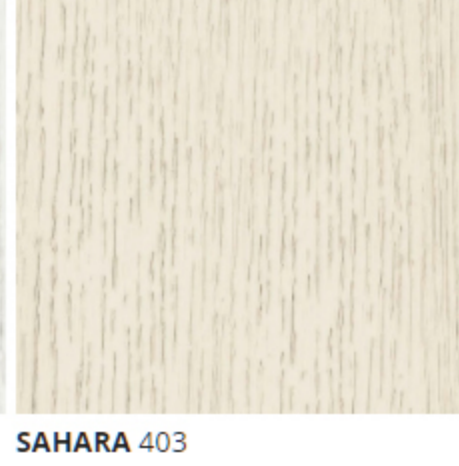


FOSSILE 027

Roveri laccati opachi



BIANCO 401



SAHARA 403



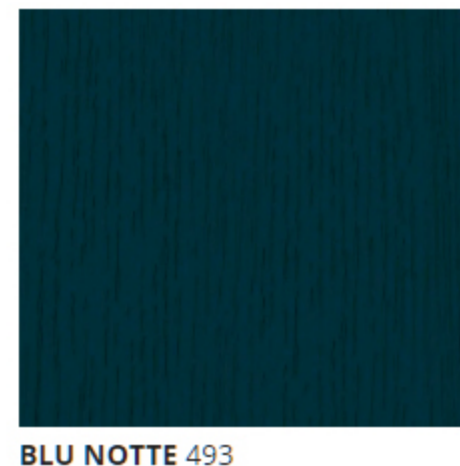
TORTORA 412



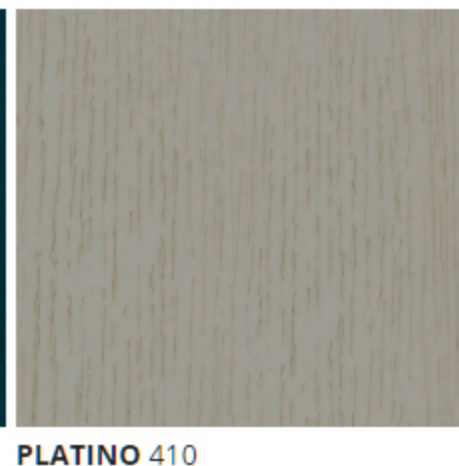
TÈ VERDE 465



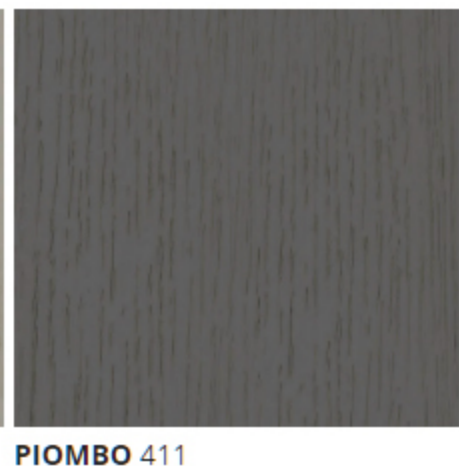
JUTA 408



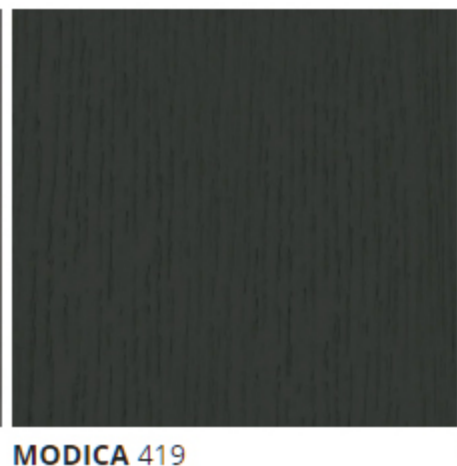
BLU NOTTE 493



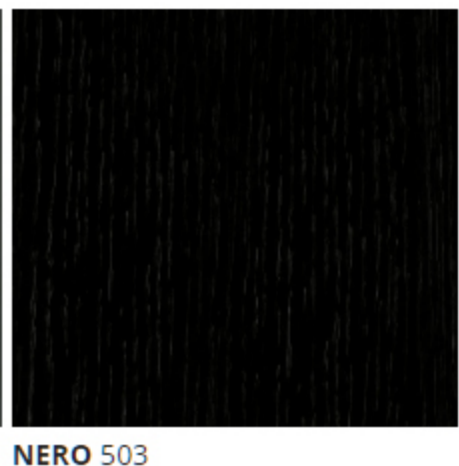
PLATINO 410



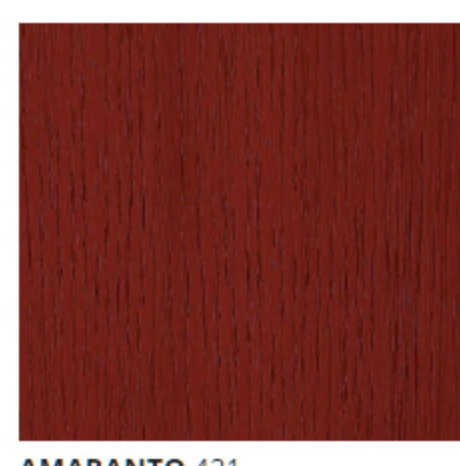
PIOMBO 411



MODICA 419

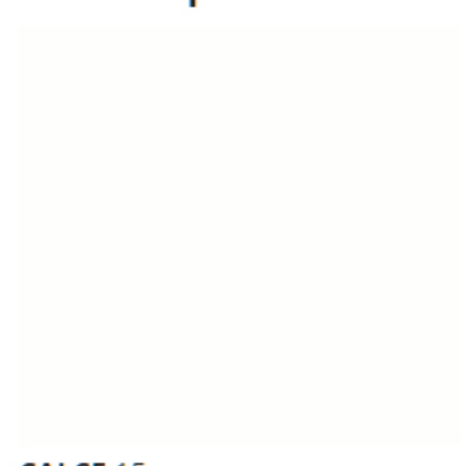


NERO 503



AMARANTO 421

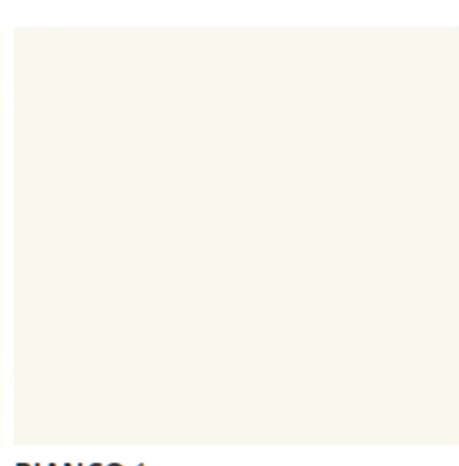
Laccati opachi e lucidi



CALCE 15



NEVE 109



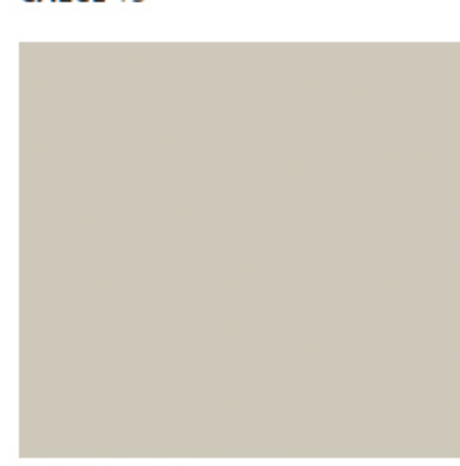
BIANCO 1



SAHARA 3



SABBIA 13



TORTORA 12



NUUDE 4



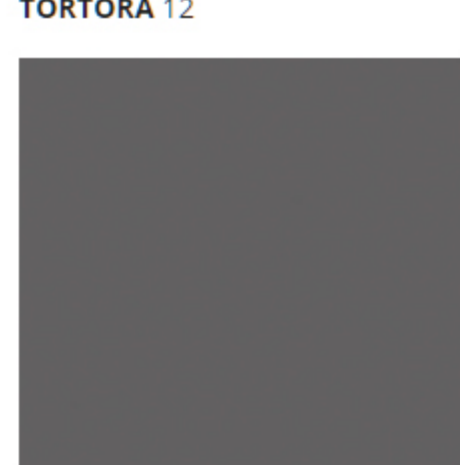
JUTA 8



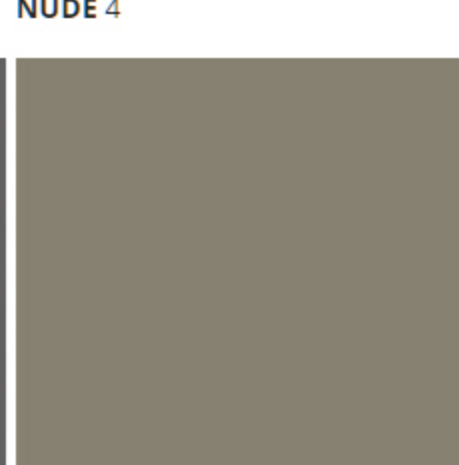
PLATINO 10



GHIAIA 107



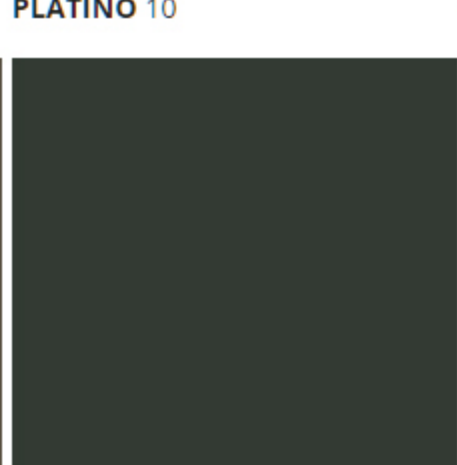
PIOMBO 11



ARENA 17



FANGO 18



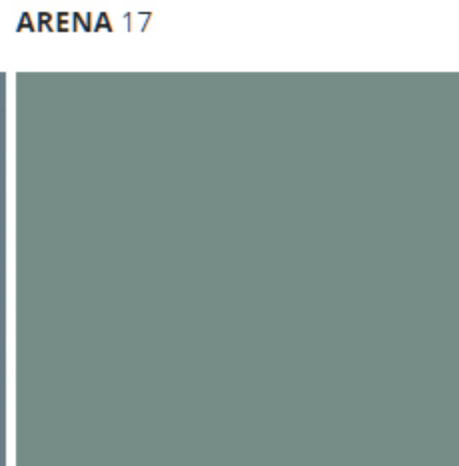
MODICA 19



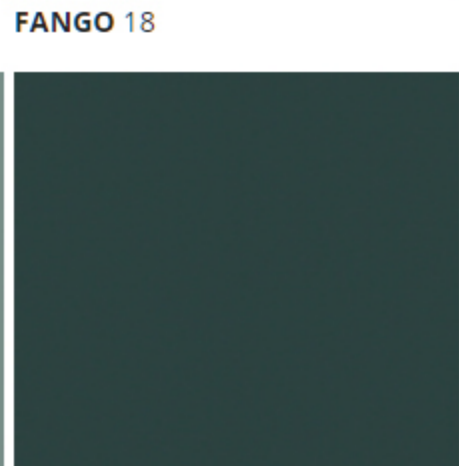
NERO 103



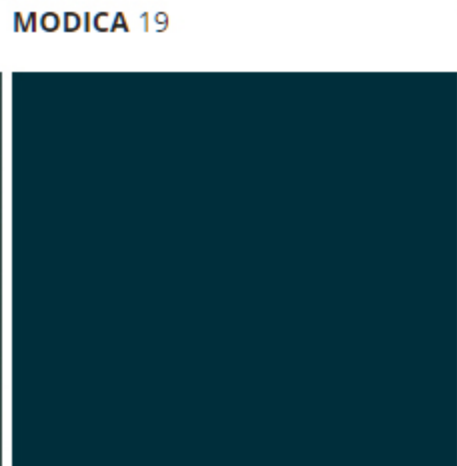
PACIFICO 89



CARTA DA ZUCCHERO 91



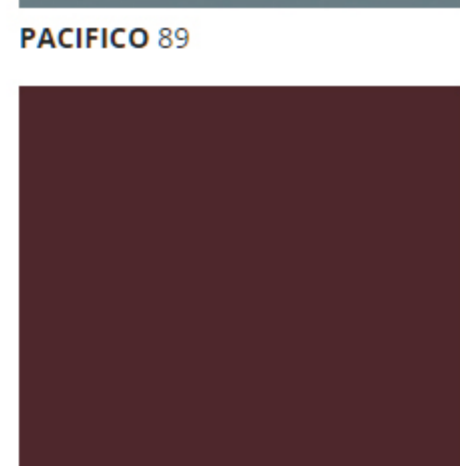
PETROLIO 61



BLU NOTTE 93



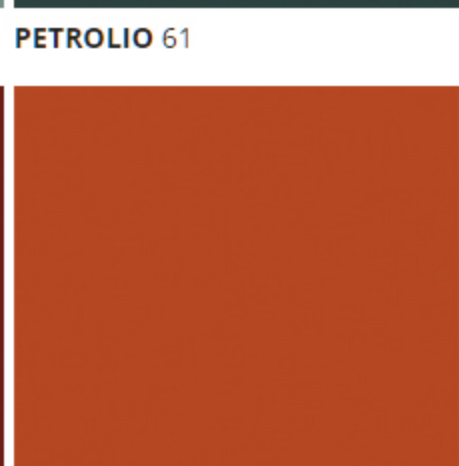
AZALEA 30



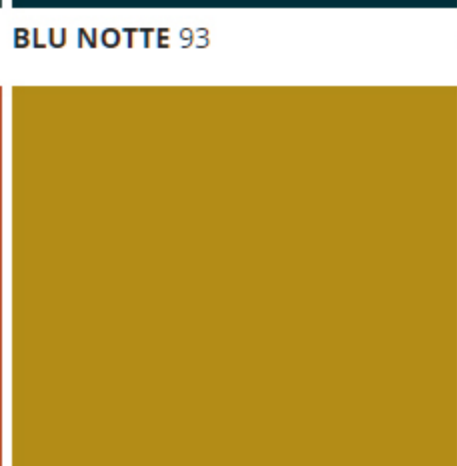
BORDEAUX 31



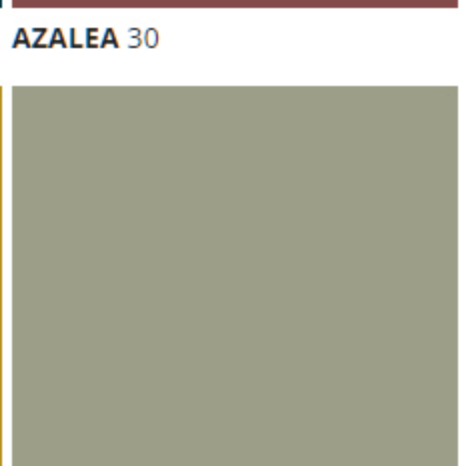
AMARANTO 21



ANFORA 47



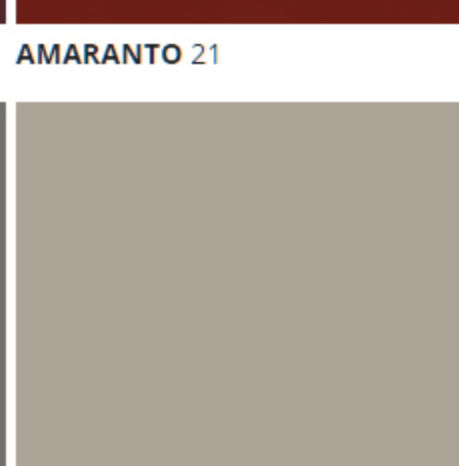
CURCUMA 48



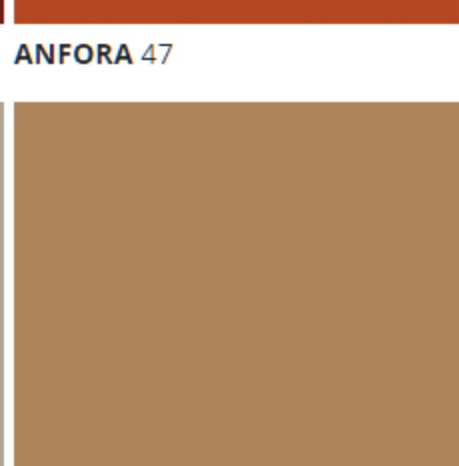
TÈ VERDE 65



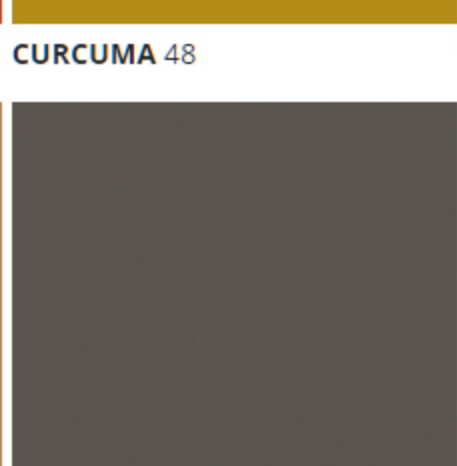
ORIGANO 110



AGHATA 111



CUOIO NATURALE 20

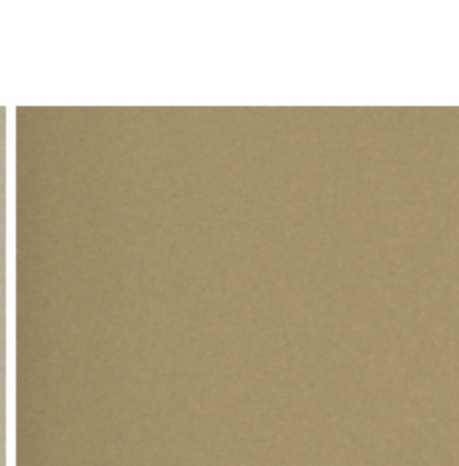


MOKA SHINE 108 (SOLO OPACO)

Laccati micalizzati



PALLADIO LM2



ORO LM1