

Micro 6

Micro 6 è la testimonianza originale di come il valore di un rivestimento è legato alla qualità ecosostenibile del materiale, alle possibilità di utilizzo ed anche al suo fascino estetico.

Micro 6 is the original testimony of how the value of a coating is linked to the eco-sustainable quality of the material, the possibilities of use and also its aesthetic appeal.



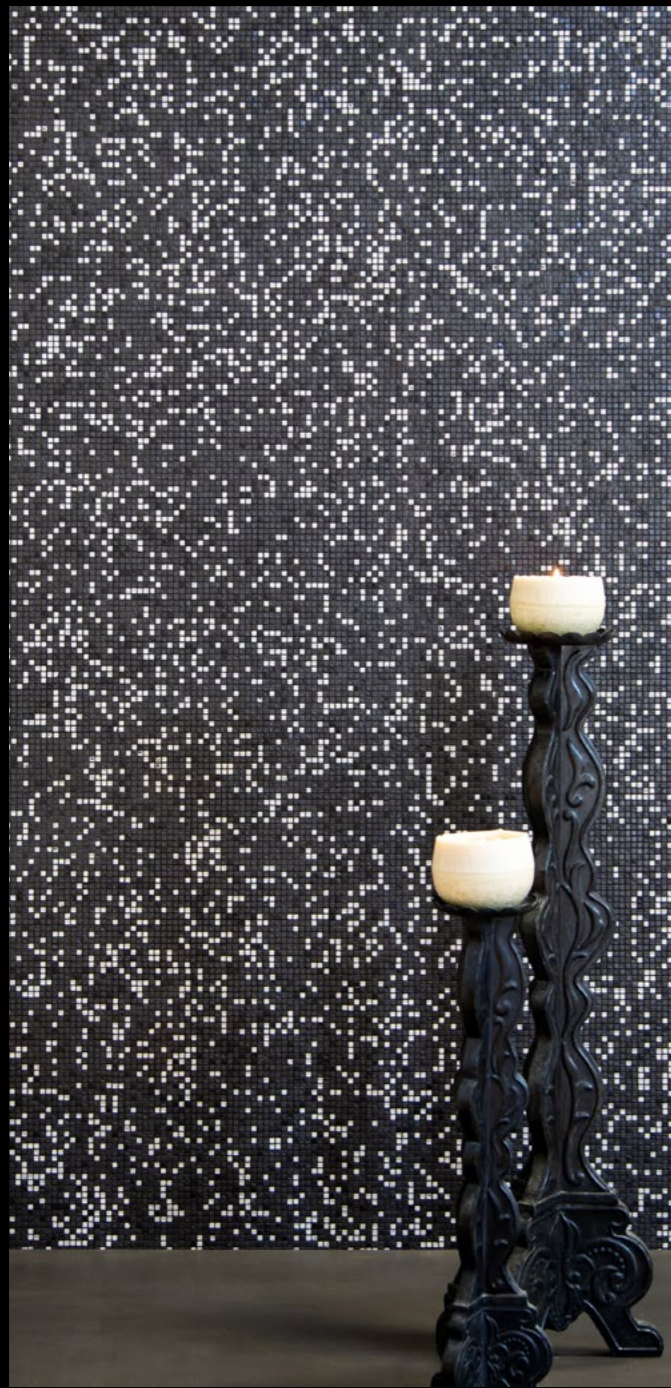
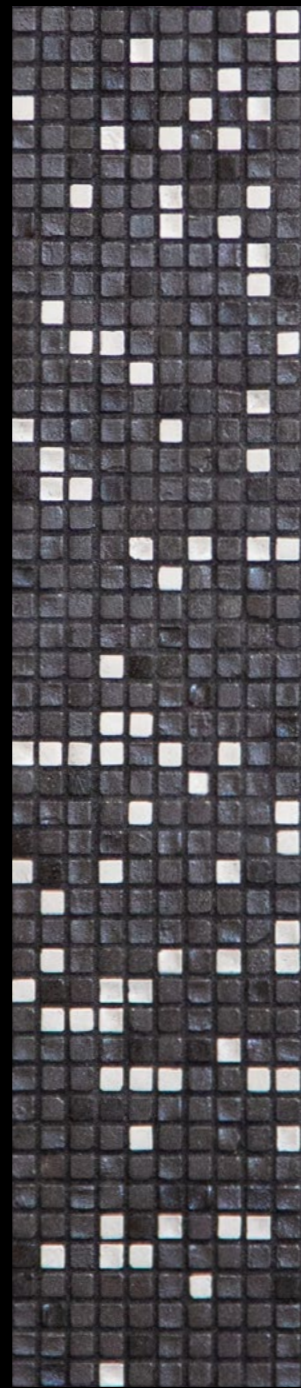


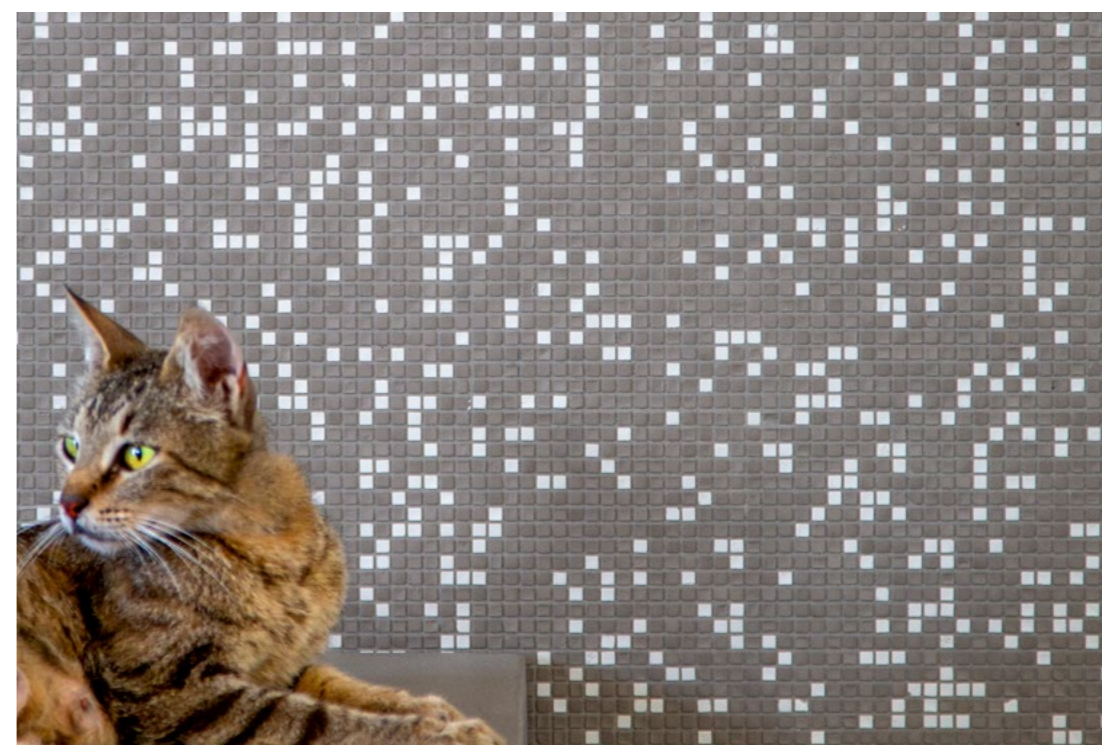
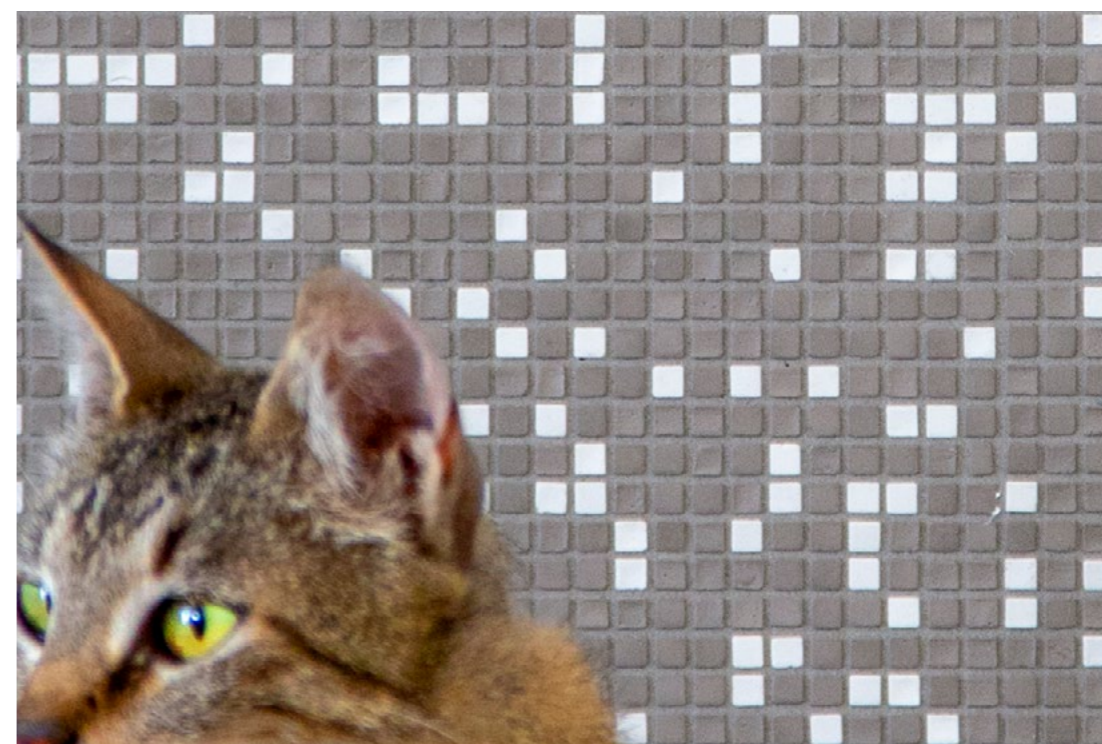
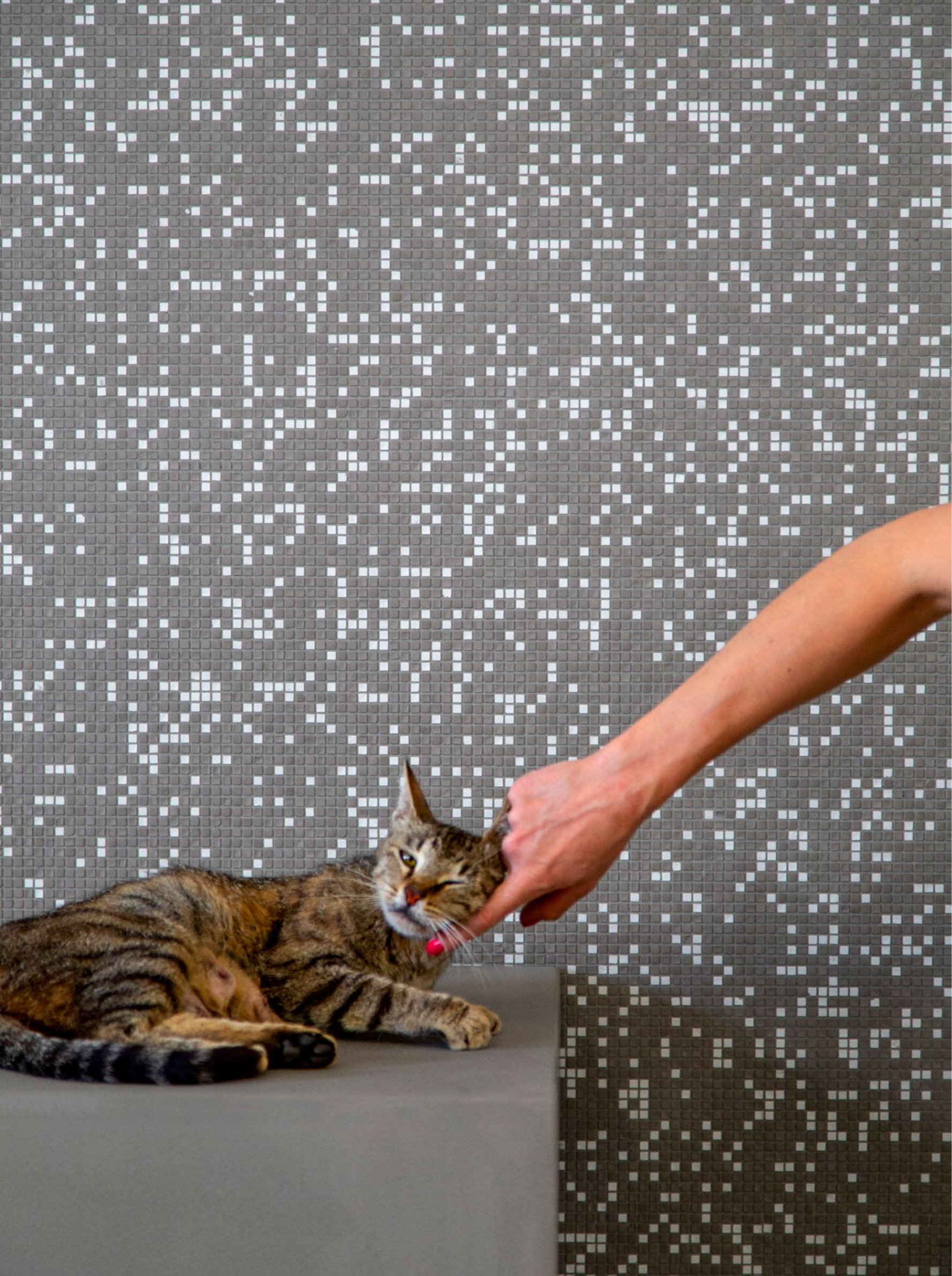




_micro 6_grafite



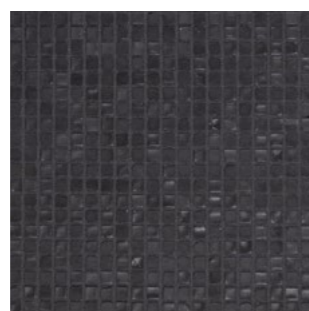




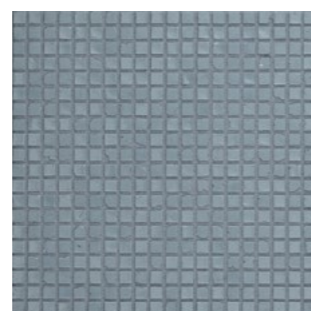




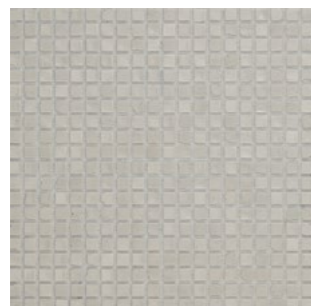
MM 180 - Talco



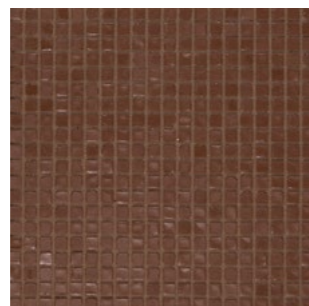
MM 200 - Grafite



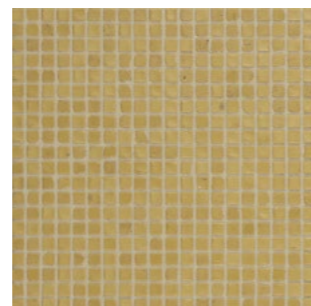
MM 260 - Avio



MM 185 - Riso



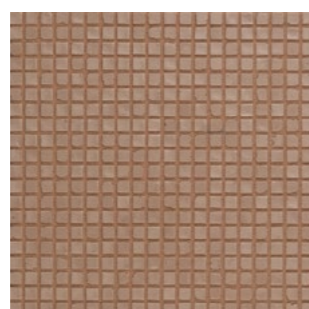
MM 235 - Mattone



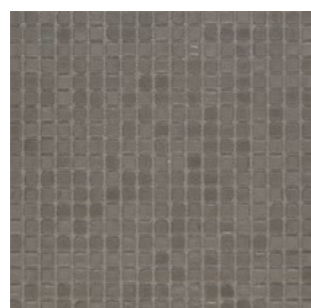
MM 265 - Ocra



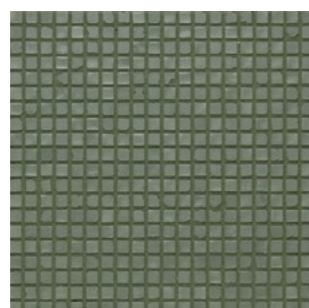
MM 190 - Cenere



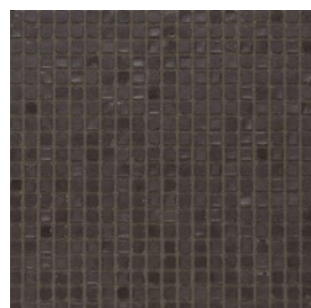
MM 240 - Salmone



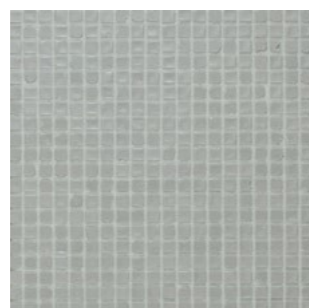
MM 194 - Fango



MM 250 - Salvia

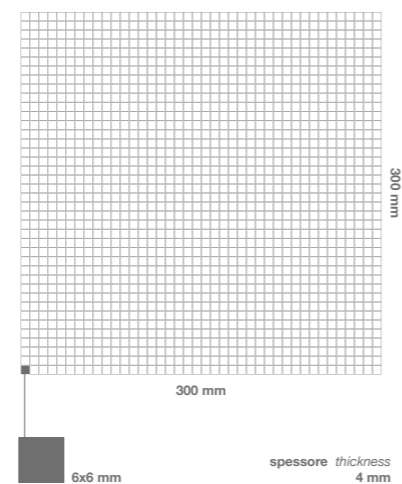


MM 198 - Ebano



MM 255 - Maya

Formati Size



Codice mosaico <i>Mosaic code</i>	Descrizione mosaico <i>Mosaic description</i>	Fuga consigliata* tono su tono <i>Suggested grout* tone on tone</i>	Consumo fuga - Kg / mq <i>Grout coverage - Kg / sqm</i>
MM 180	Talco	MG - bright white 44	2,5
MM 185	Riso	MG - light pewter 90	2,5
MM 190	Cenere	MG - sterling silver 78	2,5
MM 194	Fango	MG - natural grey 24	2,5
MM 198	Ebano	MG - mocha 35	2,5
MM 200	Grafite	MG - raven 45	2,5
MM 235	Mattone	MG - terra cotta 58	2,5
MM 240	Salmone	MG - saltillo 92	2,5
MM 250	Salvia	MG - boston fern 33	2,5
MM 255	Maya	MG - sea glass 50	2,5
MM 260	Avio	MG - slate grey 91	2,5
MM 265	Ocra	MG - kashmir 41	2,5

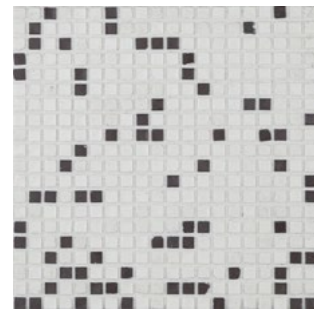
1 mq = 11 fogli 1 sqm = 11 sheets

*Suggeriamo fuga epossidica We suggest epoxy grout

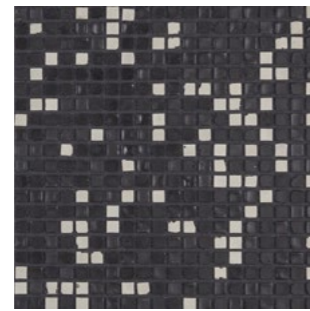
Dimensione scatola <i>Box size</i>	Dimensione fogli <i>Sheets size</i>	Fogli per scatola <i>Sheets-box</i>	mq-scatola <i>smq-box</i>	kg-scatola <i>kg-box</i>
330x330x55 mm	300x300x4 mm	10	0,90	4,4

Dimensione pallet <i>Pallet size</i>	Contenuto pallet <i>Pallet content</i>	Fogli-pallet <i>Sheets-pallet</i>	mq-pallet <i>smq-pallet</i>	kg-pallet <i>kg-pallet</i>
800x1200x880 mm	72 scatole 72 box	720	64,80	342

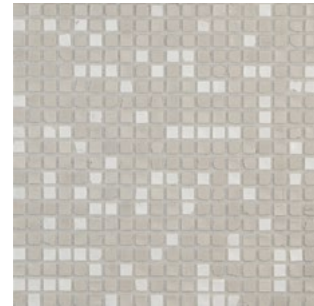
Scivolosità <i>Slipperiness</i>	Resistenza agli sbalzi termici <i>Thermal shock resistance</i>	Resistenza al gelo <i>Frost resistance</i>	Resistenza agli attacchi chimici <i>Chemical resistance</i>	Resistenza alle macchie <i>Resistance to stains</i>
classe C <i>classification C</i>	resistente <i>resistant</i>	resistente <i>resistant</i>	A LA HA	resistente <i>resistant</i>
DIN 51097:1992	UNI EN ISO 10545-9:2014	UNI EN ISO 10545-12:2000	UNI EN ISO 10545-13:2017	UNI EN ISO 10545-14:2015



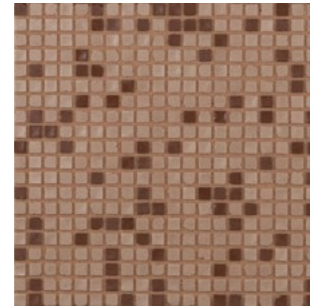
MMX 15 - Talco_Ebano



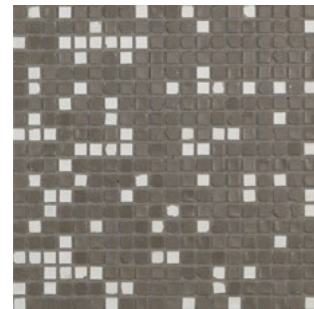
MMX 35 - Grafite_Riso



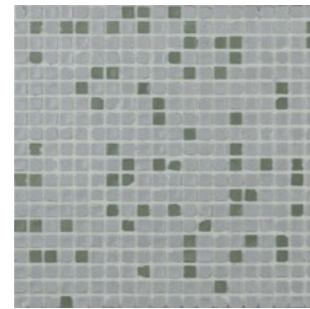
MMX 20 - Riso_Talco



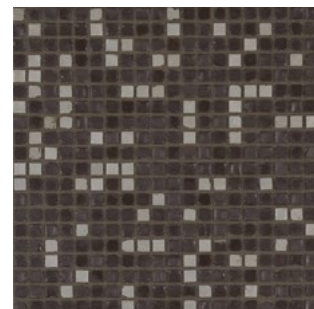
MMX 40 - Salmone_Mattone



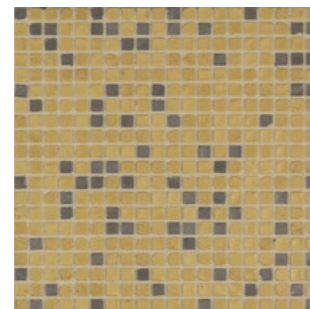
MMX 25 - Fango_Talco



MMX 45 - Maya_Salvia

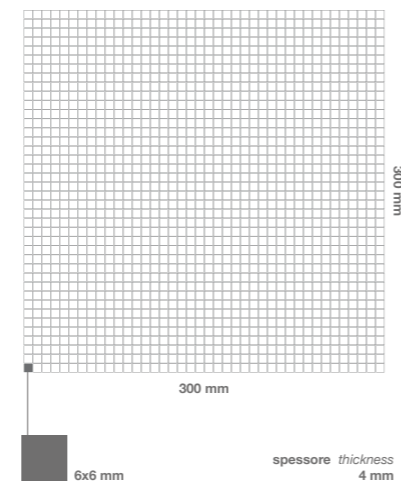


MMX 30 - Ebano_Cenere



MMX 50 - Ocra_Fango

Formati Size



Codice mosaico <i>Mosaic code</i>	Descrizione mosaico <i>Mosaic description</i>	Fuga consigliata* tono su tono <i>Suggested grout* tone on tone</i>	Consumo fuga - Kg / mq <i>Grout coverage - Kg / sqm</i>
MMX 15	Mix 15 - Talco_Ebano	MG - bright white 44	2,5
MMX 20	Mix 20 - Riso_Talco	MG - light pewter 90	2,5
MMX 25	Mix 25 - Fango_Talco	MG - natural grey 24	2,5
MMX 30	Mix 30 - Ebano_Cenere	MG - mocha 35	2,5
MMX 35	Mix 35 - Grafite_Riso	MG - raven 45	2,5
MMX 40	Mix 40 - Salmone_Mattone	MG - saltillo 92	2,5
MMX 45	Mix 45 - Maya_Salvia	MG - sea glass 50	2,5
MMX 50	Mix 50 - Ocra_Fango	MG - kashmir 41	2,5

1 mq = 11 fogli 1 sqm = 11 sheets

*Suggeriamo fuga epossidica We suggest epoxy grout

Dimensione scatola <i>Box size</i>	Dimensione fogli <i>Sheets size</i>	Fogli per scatola <i>Sheets-box</i>	mq-scatoia <i>smq-box</i>	kg-scatoia <i>kg-box</i>
330x330x55 mm	300x300x4 mm	10	0,90	4,4

Dimensione pallet <i>Pallet size</i>	Contenuto pallet <i>Pallet content</i>	Fogli-pallet <i>Sheets-pallet</i>	mq-pallet <i>smq-pallet</i>	kg-pallet <i>kg-pallet</i>
800x1200x880 mm	72 scatole <i>72 box</i>	720	64,80	342

Scivolosità <i>Slipperiness</i>	Resistenza agli sbalzi termici <i>Thermal shock resistance</i>	Resistenza al gelo <i>Frost resistance</i>	Resistenza agli attacchi chimici <i>Chemical resistance</i>	Resistenza alle macchie <i>Resistance to stains</i>
classe C <i>classification C</i>	resistente <i>resistant</i>	resistente <i>resistant</i>	A LA HA	resistente <i>resistant</i>
DIN 51097:1992	UNI EN ISO 10545-9:2014	UNI EN ISO 10545-12:2000	UNI EN ISO 10545-13:2017	UNI EN ISO 10545-14:2015