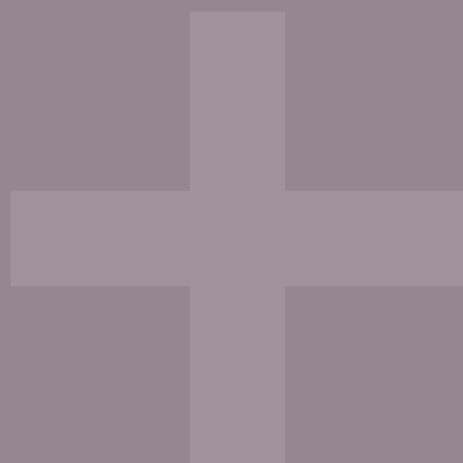


cromie.



MOSAICO⁺

cromie.

CONCEPT	03
+	
INSPIRATION	04
+	
TECH INFO	22

cromie.

+

Le Cromie nascono dalla miscelatura di tessere dello stesso formato appartenenti a diverse materie di Mosaico+.

La disposizione casuale dei colori e le caratteristiche materiche delle tessere conferiscono alle cromie una forte dinamicità, in un gioco di riflessi e ombreggiature, superfici lucide e opache.

Cromie are formed by mixing chips of the same size in different Mosaico+ materials.

The random arrangement of the colours and material characteristics of the chips give the shades great dynamism, in a game of reflections and shadows, glossy and matt surfaces.

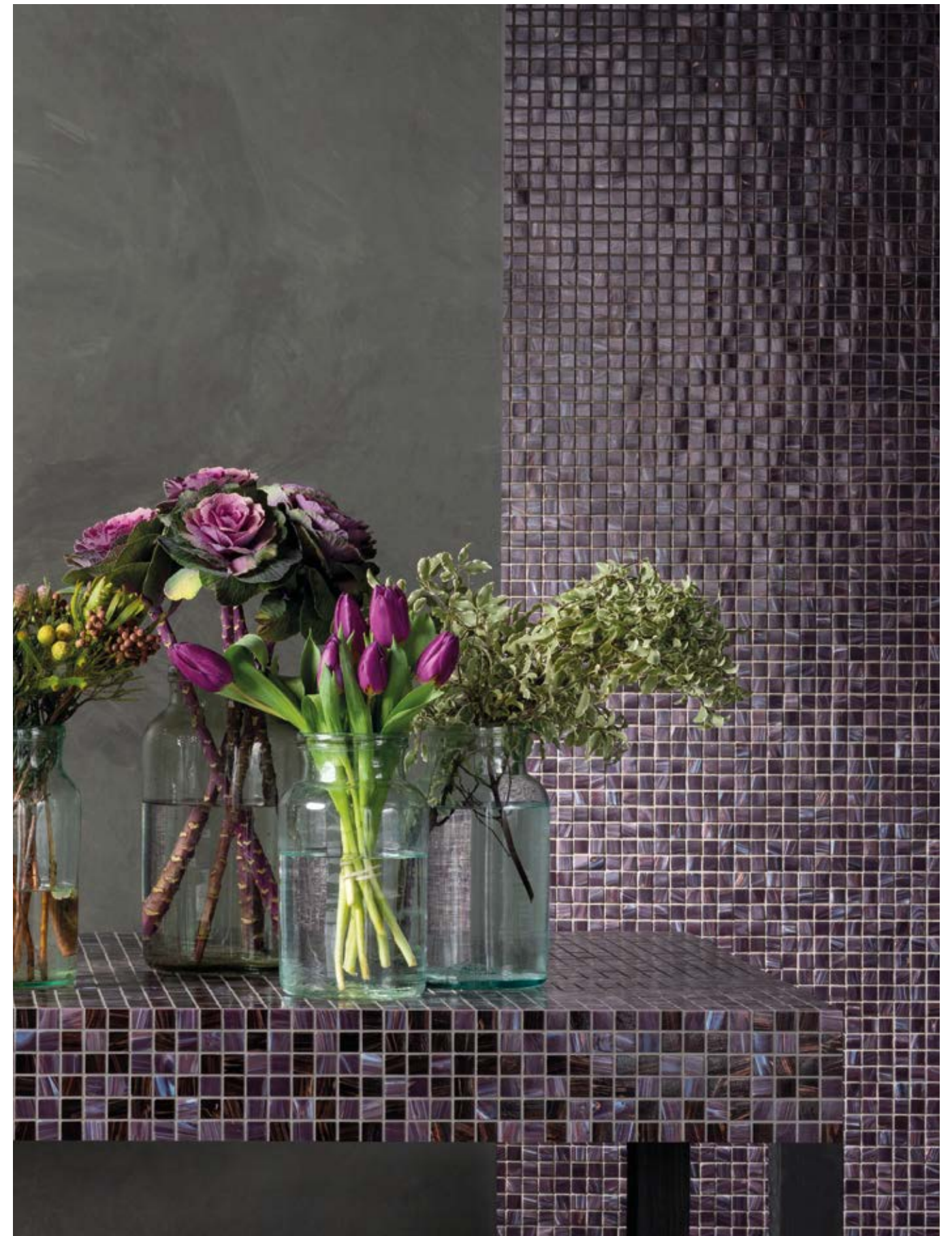
cromie.

4 inspiration 01

+ **Cromie** Sofia CR.0K37 | **Aurore** Viola AU.0147

WALL PAINTING

+ Mapei Dursilite Matt 80714



5



+ Cromie Sofia CR.0K37

WALL PAINTING

+ Mapei Dursilite Matt 80714



+ Aurora Viola AU.0147

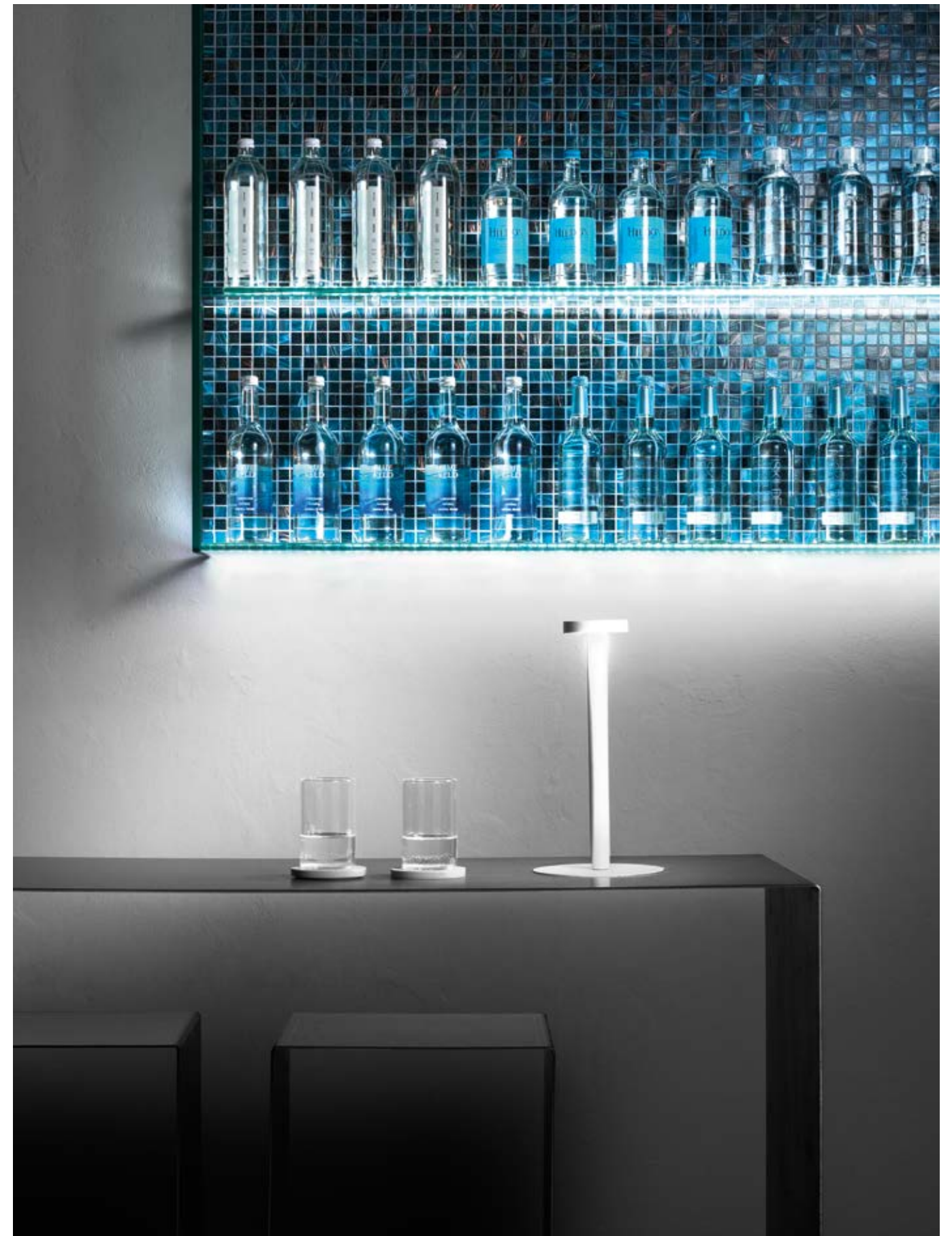
cromie.

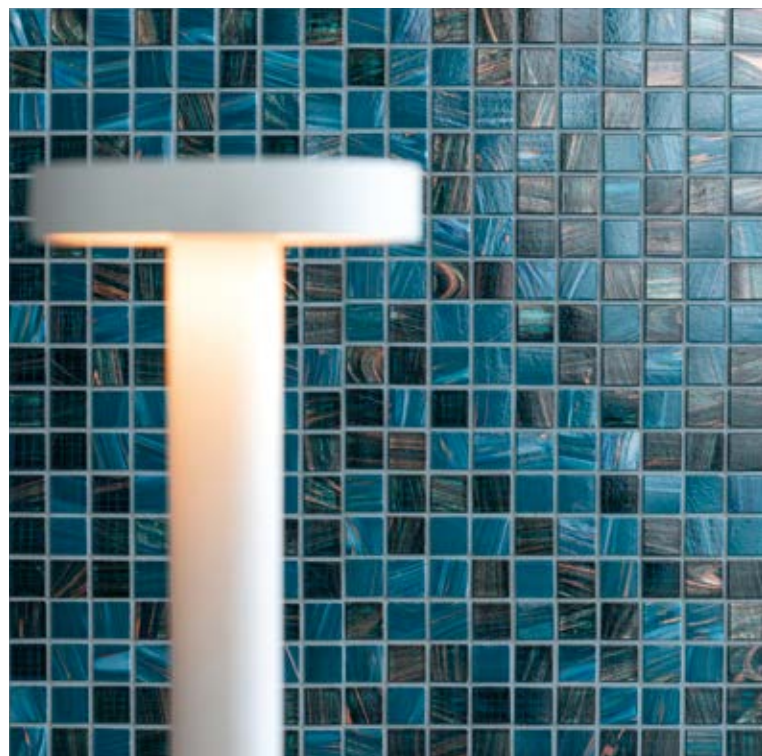
inspiration 02

+ **Cromie** Palma CR.0K43

WALL PAINTING

+ Mapei Dursilite Matt 80056





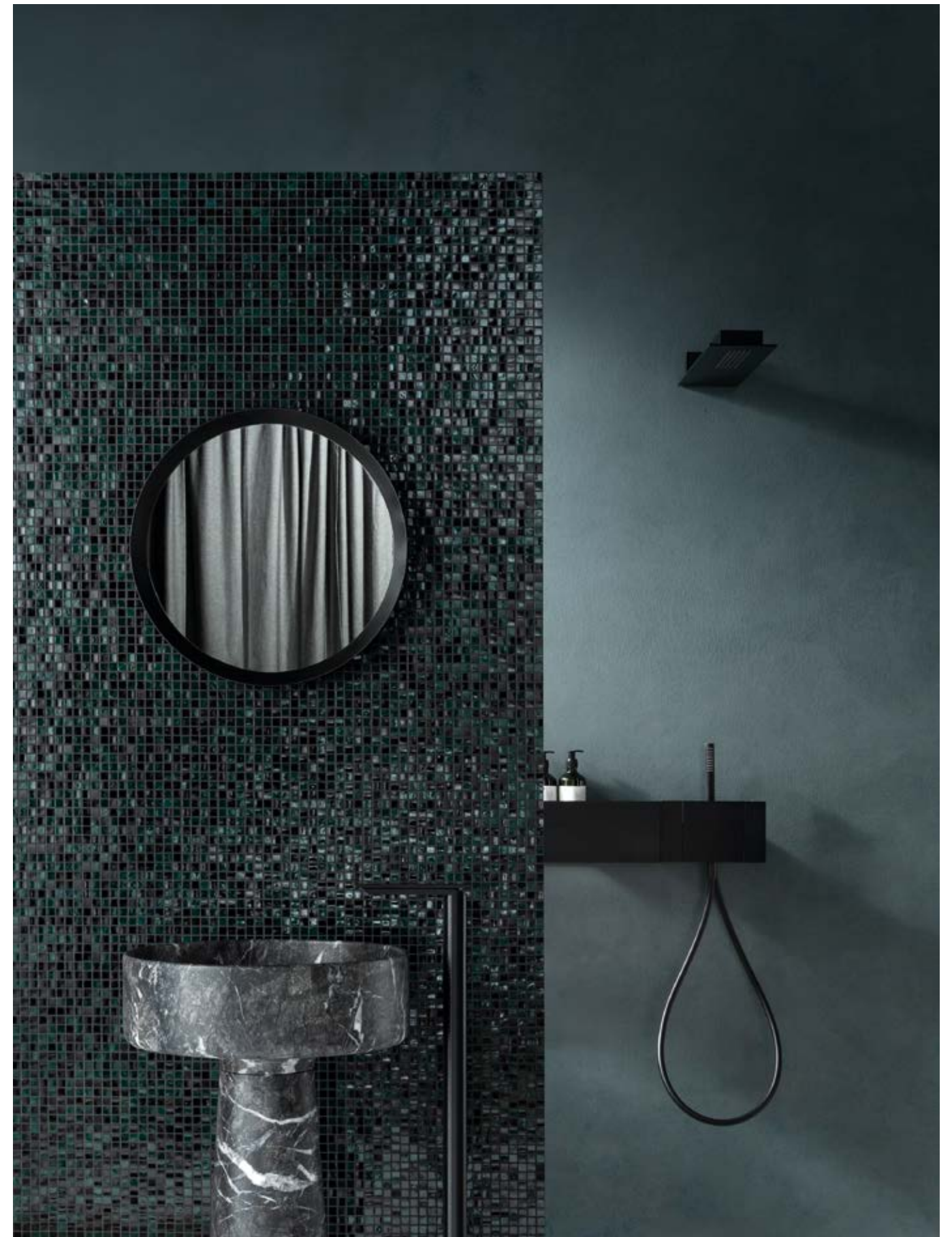
cromie.

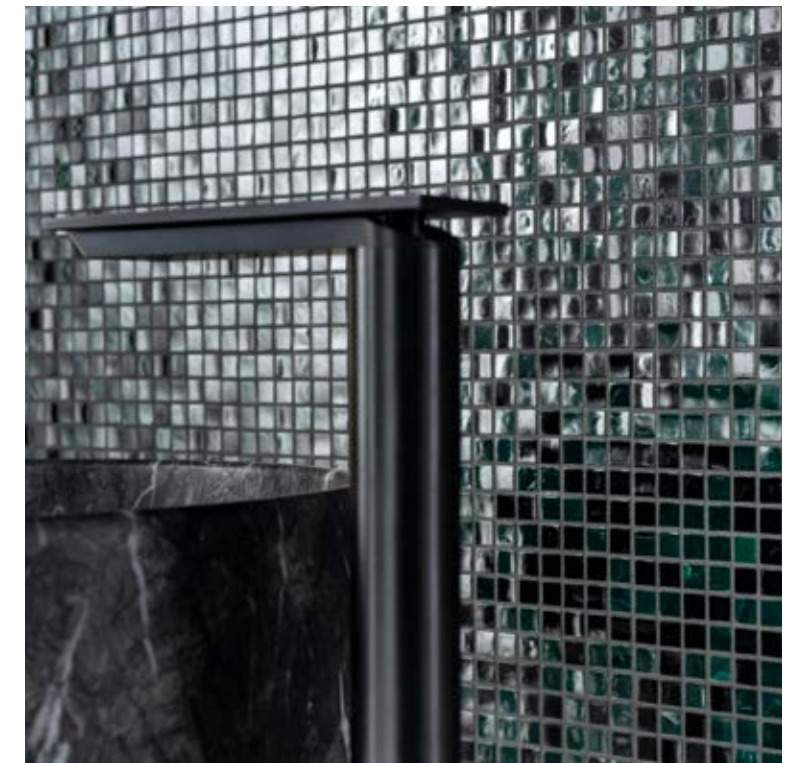
14 inspiration 03

+ **Cromie** Biella CR.0L80

WALL PAINTING

+ Mapei Dursilite Matt 80893





+ **Cromie Biella CR.0L80**

WALL PAINTING

+ **Mapei Dursilite Matt 80893**

cromie.

18 inspiration 04

+ **Cromie** Cusco CR.0Z67

WALL PAINTING

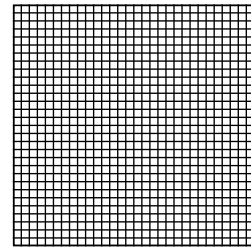
+ Mapei Dursilite Matt 80724



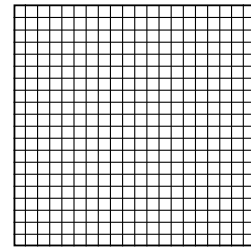


+ Cromie Cusco CR.0267

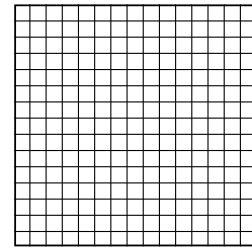




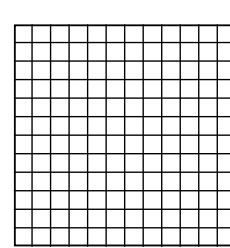
327x327x4 mm
12^{7/8}"x12^{7/8}"x1/8"



327x327x4 mm
12^{7/8}"x12^{7/8}"x1/8"



327x327x4 mm
12^{7/8}"x12^{7/8}"x1/8"



300x300x8 mm
11^{3/4}"x11^{3/4}"x1/4"

cromie.

MATERIA | MATERIAL

Vetro | Glass | Metallo | Metal | Legno | Wood | Pietre | Stones

Cromie 10x10, 15x15 e 20x20 mm: mosaici in vetro formati da tessere delle collezioni Solid Colors (Vetrina, Concerto, Perle, Aurore, Tanticolori, Doro), di spessore 4 mm, montati su rete in fibra di vetro.

Cromie aqua 20x20 mm: mosaico di vetro fuso, composto da tessere quadrate e bisellate delle collezioni Tanticolori e Perle, di spessore 4 mm, montate su rete o su carta.

Cromie 23x23 mm: mosaici formati da tessere quadrate delle collezioni Divetro, Onde, Pietre, Legno e Émetallo, di spessore 8 mm, montati su rete in fibra di vetro.

Ogni foglio è una miscela composta da tessere degli stessi formati in diverse percentuali e con disposizione casuale.

Cromie 10x10, 15x15 e 20x20 mm: glass mosaic comprising chips from Solid Colors collections (Vetrina, Concerto, Perle, Aurore, Tanticolori, Doro) 4 mm thick mounted on fiberglass mesh.

Cromie aqua 20x20 mm: fused mosaic made of squared and bevelled chips from Tanticolori and Perle collections, with a 4mm thickness and mounted on mesh or paper.

Cromie 23x23 mm: mosaic comprising squared chips from Divetro, Onde, Pietre, Legno and émetallo collections, 8 mm thick and mounted on fiberglass mesh.

Each sheet is a mixture of chips with the same size but in varying percentages and with random arrangement.

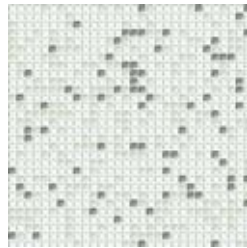
INFORMAZIONI TECNICHE | TECH INFO



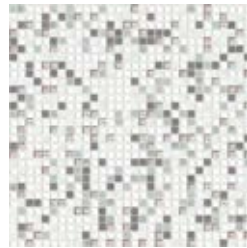
cromie 10x10

10x10x4 mm
3/8"x3/8"x1/8"
○ Glossy ● Matt ○ Mix

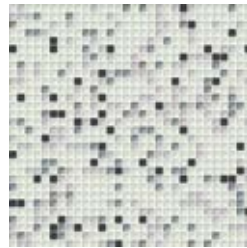
WHITE
GREY
BLACK



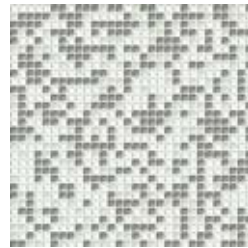
Biancoargento C Mix 1
CR.0566
○ CX.S900 Neutro ●
VM.0473 28%
VG.0401 63%
VG.0471 9%



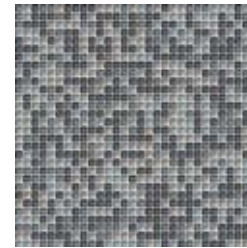
Botanic Grey Mix 1
CR.0Y25
○ CX.S900 Neutro ●
VG.0401 45%
PE.A220 20%
ME.A420 12%
PE.A221 12%
CO.A029 11%



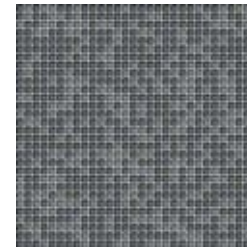
Cenere C Mix 1
CR.0545
○ CX.S900 Neutro ●
VM.0473 64%
VM.0475 20%
VM.0477 8%
VM.0476 2%
VM.0489 6%



Biancoargento C Mix 4
CR.0567
○ CX.S900 Neutro ●
VM.0473 17%
VG.0401 40%
VG.0471 43%



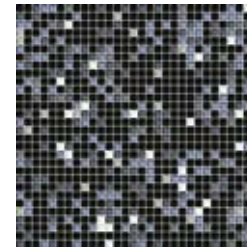
Torino
CR.0L96
○ CX.S900 Neutro ●
VM.0476 20%
VM.0477 20%
VG.0405 20%
VG.0406 20%
VG.0408 20%



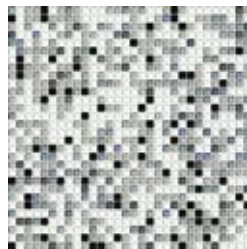
Napoli
CR.0L97
○ CX.S900 Neutro ○
VG.0405 33,3%
VG.0406 33,3%
VG.0408 33,4%



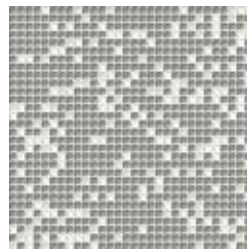
Botanic Black Mix 1
CR.0Y39
○ CX.S900 Neutro ○
ME.A418 10%
PE.A221 5%
CO.A029 10%
PE.A22 10%
CO.A030 65%



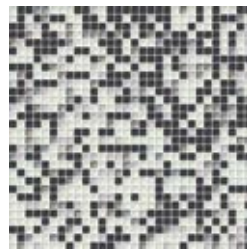
Acciaio G Mix 7
CR.0544
○ CX.S900 Neutro ○
VG.0401 3%
VG.0412 3%
VG.0409 13%
VG.0405 3%
VG.0408 15%
VG.0407 64%



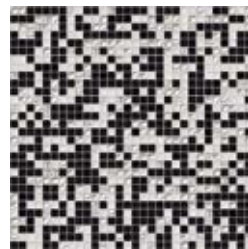
Acciaio G Mix 1
CR.0542
○ CX.S900 Neutro ○
VG.0401 40%
VG.0412 28%
VG.0411 8%
VG.0410 9%
VG.0409 2%
VG.0405 1%
VG.0406 2%
VG.0408 2%
VG.0407 8%



Biancoargento C Mix 7
CR.0568
○ CX.S900 Neutro ●
VM.0473 7%
VG.0401 15%
VG.0471 78%



Cenere M Mix 4
CR.0546
○ CX.S900 Neutro ●
VM.0473 36%
VM.0475 12%
VM.0477 4%
VM.0476 8%
VM.0489 40%



Botanic White Gold Mix 1
CR.0Y37
○ CX.S900 Neutro ○
DR.0741 25%
DR.0742 25%
CO.A030 50%

NEUTRAL



Cusco
CR.0Z67
○ CX.S900 Neutro ○
ME.A448 50%
ME.A423 50%



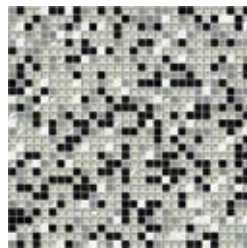
Cordoba
CR.0Z62
○ CX.S900 Neutro ○
CO.A033 50%
CO.A034 50%



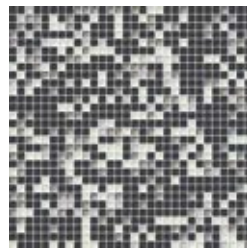
Cartagena
CR.0Z64
○ CX.S900 Neutro ○
CO.A034 33%
CO.A035 34%
PE.A228 33%



Merida
CR.0Z63
○ CX.S900 Neutro ○
CO.A034 33%
CO.A035 34%
CO.A036 33%



Botanic Grey Mix 2
CR.0Y26
○ CX.S900 Neutro ○
VG.0403 47%
DR.0742 3%
PE.A220 8%
PE.A223 17%
CO.A030 25%



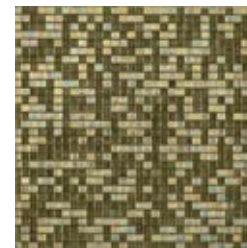
Cenere M Mix 7
CR.0547
○ CX.S900 Neutro ●
VM.0473 18%
VM.0475 5%
VM.0477 1%
VM.0476 15%
VM.0489 61%



Botanic Grey Mix 3
CR.0Y27
○ CX.S900 Neutro ○
ME.A419 10%
PE.A221 30%
CO.A027 10%
VG.0408 30%
CO.A030 20%



Acciaio G Mix 4
CR.0543
○ CX.S900 Neutro ○
VG.0401 20%
VG.0412 14%
VG.0411 4%
VG.0410 4%
VG.0409 7%
VG.0405 2%
VG.0408 8%
VG.0407 41%



Recife
CR.0Z65
○ CX.S900 Neutro ○
ME.A421 50%
ME.A449 50%



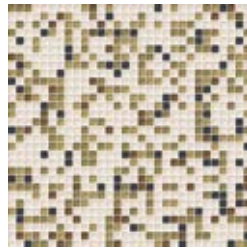
Puno
CR.0Z66
○ CX.S900 Neutro ○
ME.A427 50%
ME.A451 50%

cromie 10x10

10x10x4 mm
3/8"x3/8"x1/8"

○ Glossy ● Matt ◐ Mix

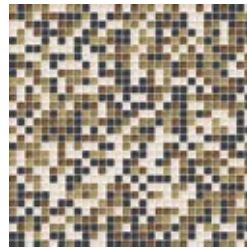
BROWN



Senape M Mix 1
CR.0572

◐ CX.S900 Neutro

- VM.0474 55%
- VM.0502 14%
- VM.0501 12%
- VM.0503 5%
- VM.0504 6%
- VM.0489 8%



Senape M Mix 4
CR.0573

◐ CX.S900 Neutro

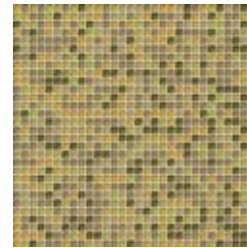
- VM.0474 30%
- VM.0502 8%
- VM.0501 7%
- VM.0503 9%
- VM.0504 17%
- VM.0489 29%



Senape M Mix 7
CR.0574

◐ CX.S900 Neutro

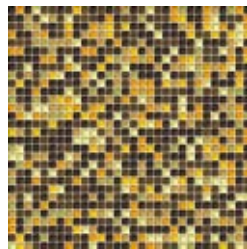
- VM.0474 13%
- VM.0502 2%
- VM.0501 2%
- VM.0503 13%
- VM.0504 26%
- VM.0489 44%



Campobasso
CR.0L92

◐ CX.S900 Neutro

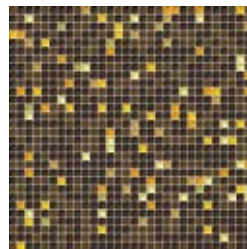
- VM.0501 16,6%
- VM.0502 16,6%
- VM.0503 16,6%
- VG.0467 16,6%
- VG.0466 17%
- VG.0425 16,6%



Ambra G Mix 4
CR.0558

◐ CX.S900 Neutro

- VG.0465 10%
- VG.0463 6%
- VG.0462 11%
- VG.0466 6%
- VG.0467 11%
- VG.0468 3%
- VG.0469 21%
- VG.0470 32%



Ambra G Mix 7
CR.0559

◐ CX.S900 Neutro

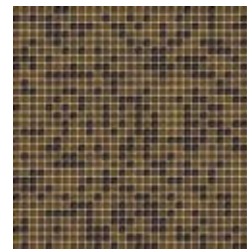
- VG.0465 3%
- VG.0463 3%
- VG.0462 3%
- VG.0466 1%
- VG.0467 2%
- VG.0469 31%
- VG.0470 57%



Perugia
CR.0L93

◐ CX.S900 Neutro

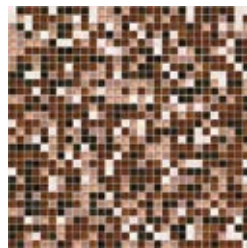
- VM.0503 20%
- VM.0504 20%
- VG.0468 20%
- VG.0469 20%
- VG.0470 20%



Potenza
CR.0L91

◐ CX.S900 Neutro

- VG.0468 33,3%
- VG.0469 33,3%
- VG.0470 33,4%



Botanic Purple Mix 3
CR.0Y24

◐ CX.S900 Neutro

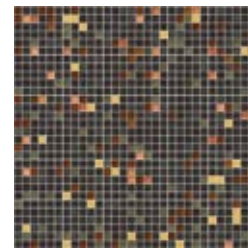
- PE.A229 12%
- VG.0452 13%
- CO.A047 13%
- ME.A435 40%
- CO.A041 22%



Botanic Purple Mix 4
CR.0Y36

◐ CX.S900 Neutro

- VG.0402 20%
- DR.0744 2%
- DR.0743 1%
- ME.A435 32%
- CO.A041 45%



Botanic Orange Mix 2
CR.0Y35

◐ CX.S900 Neutro

- ME.A440 3%
- ME.A435 8%
- DR.0743 3%
- ME.A426 8%
- CO.A036 78%

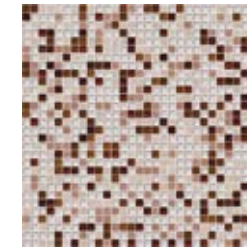
POWDER



Botanic Purple Mix 1
CR.0Y38

◐ CX.S900 Neutro

- VG.0402 50%
- PE.A229 20%
- CO.A043 20%
- CO.A047 10%



Botanic Purple Mix 2
CR.0Y23

◐ CX.S900 Neutro

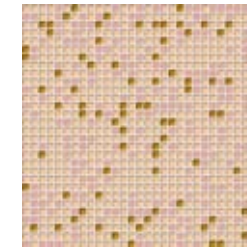
- VG.0402 45%
- PE.A230 20%
- CO.A047 12%
- ME.A435 12%
- ME.A437 11%



Cagliari
CR.0L86

◐ CX.S900 Neutro

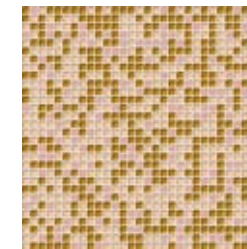
- VM.0474 25%
- VG.0402 25%
- VG.0451 25%
- VG.0453 25%



Rosaoro C Mix 1
CR.0563

◐ CX.S900 Neutro

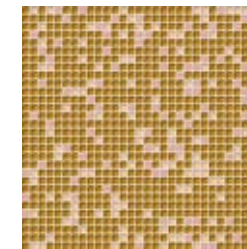
- VM.0498 24%
- VG.0453 67%
- VG.0472 9%



Rosaoro C Mix 4
CR.0564

◐ CX.S900 Neutro

- VM.0498 16%
- VG.0453 41%
- VG.0472 43%



Rosaoro C Mix 7
CR.0565

◐ CX.S900 Neutro

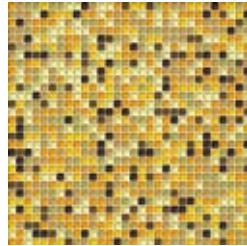
- VM.0498 10%
- VG.0453 13%
- VG.0472 77%

cromie 10x10

10x10x4 mm
3/8"x3/8"x1/8"

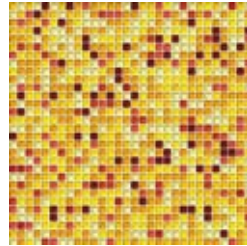
○ Glossy ● Matt ◐ Mix

YELLOW



Ambra G Mix 1
CR.0557
CX.S900 Neutro ○

VG.0465 18%	VG.0468 6%
VG.0463 13%	VG.0469 2%
VG.0462 22%	VG.0470 8%
VG.0466 12%	VG.0462 27%
VG.0467 19%	VG.0461 7%



Sole G Mix 1
CR.0575
CX.S900 Neutro ○

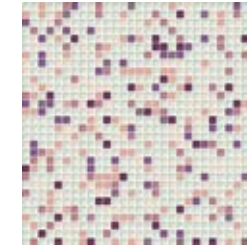
VG.0465 20%	VG.0460 4%
VG.0464 17%	VG.0458 1%
VG.0463 17%	VG.0457 7%
VG.0462 27%	
VG.0461 7%	



Botanic Yellow Gold Mix 1
CR.OY40
CX.S900 Neutro ○

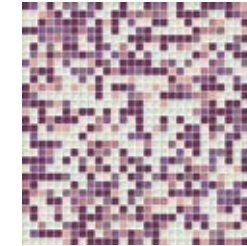
DR.0744 25%	
DR.0743 25%	
CO.A030 50%	

PINK VIOLET



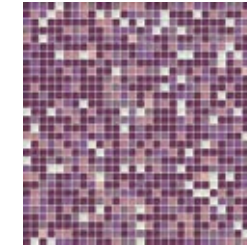
Orchidea M Mix 1
CR.0548
CX.S900 Neutro ●

VM.0473 58%	VM.0500 2%
VM.0474 13%	VM.0495 5%
VM.0498 11%	
VM.0499 7%	
VM.0496 4%	



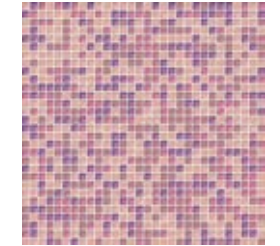
Orchidea M Mix 4
CR.0549
CX.S900 Neutro ●

VM.0473 33%	VM.0500 7%
VM.0474 7%	VM.0495 10%
VM.0498 5%	
VM.0499 10%	
VM.0496 28%	



Orchidea M Mix 7
CR.0550
CX.S900 Neutro ●

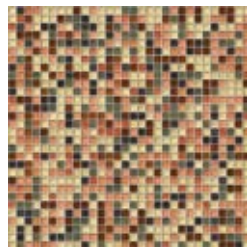
VM.0473 8%	VM.0495 16%
VM.0498 1%	
VM.0499 14%	
VM.0496 48%	
VM.0500 13%	



Palermo
CR.0L87
CX.S900 Neutro ◐

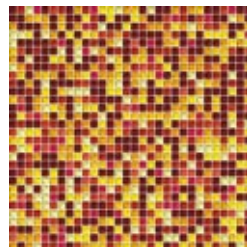
VM.0498 20%	
VM.0499 20%	
VM.0454 20%	
VM.0455 20%	
VM.0456 20%	

RED



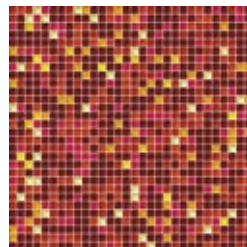
Botanic Orange Mix 1
CR.OY34
CX.S900 Neutro ○

ME.A429 30%	
ME.A440 30%	
ME.A435 15%	
ME.A426 15%	
CO.A036 10%	



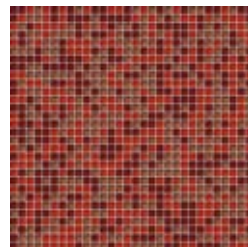
Sole G Mix 4
CR.0576
CX.S900 Neutro ○

VG.0465 10%	VG.0460 6%
VG.0464 9%	VG.0459 5%
VG.0463 9%	VG.0458 12%
VG.0462 14%	VG.0457 32%
VG.0461 3%	



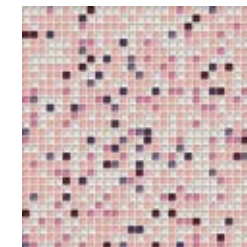
Sole G Mix 7
CR.0577
CX.S900 Neutro ○

VG.0465 4%	VG.0460 10%
VG.0464 1%	VG.0458 20%
VG.0463 1%	VG.0457 49%
VG.0462 5%	
VG.0461 10%	



Bologna
CR.0L90
CX.S900 Neutro ○

VG.0457 33,3%	
VG.0458 33,3%	
VG.0449 33,4%	



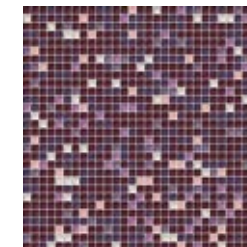
Porpora G Mix 1
CR.0551
CX.S900 Neutro ○

VG.0402 38%	VG.0448 3%
VG.0454 44%	
VG.0455 9%	
VG.0446 3%	
VG.0447 3%	



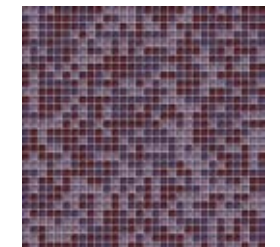
Porpora G Mix 4
CR.0552
CX.S900 Neutro ○

VG.0402 23%	VG.0447 14%
VG.0454 25%	VG.0448 28%
VG.0455 4%	
VG.0456 3%	
VG.0446 3%	



Porpora G Mix 7
CR.0553
CX.S900 Neutro ○

VG.0402 5%	VG.0448 56%
VG.0454 4%	
VG.0456 5%	
VG.0446 6%	
VG.0447 24%	



Firenze
CR.0L89
CX.S900 Neutro ○

VG.0446 33,3%	
VG.0447 33,3%	
VG.0448 33,4%	



Milano
CR.0L88
CX.S900 Neutro ◐

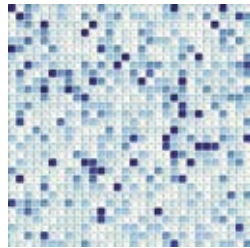
VM.0495 20%	
VM.0496 20%	
VG.0446 20%	
VG.0447 20%	
VG.0448 20%	

cromie 10x10

10x10x4 mm
3/8"x3/8"x1/8"

○ Glossy ● Matt ◐ Mix

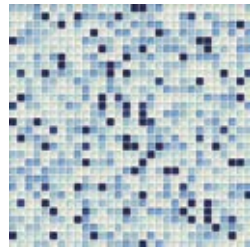
BLUE



Zaffiro G Mix 1
CR.0569

○ CX.S900 Neutro

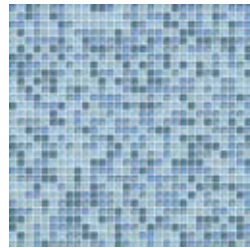
VG.0401 26%	VG.0442 2%
VG.0413 38%	VG.0443 4%
VG.0435 20%	
VG.0436 9%	
VG.0441 1%	



Cobalto M Mix 1
CR.0554

● CX.S900 Neutro

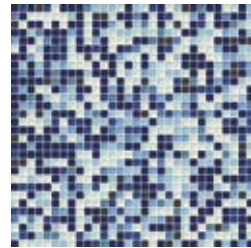
VM.0473 32%	VM.0493 8%
VM.0479 20%	
VM.0487 24%	
VM.0490 14%	
VM.0492 2%	



Genova
CR.0L99

◐ CX.S900 Neutro

VM.0487 20%	
VM.0488 20%	
VM.0490 20%	
VG.0434 20%	
VG.0435 20%	



Cobalto M Mix 4
CR.0555

● CX.S900 Neutro

VM.0473 17%	VM.0491 3%
VM.0479 11%	VM.0492 2%
VM.0487 14%	VM.0493 8%
VM.0488 3%	VM.0489 4%
VM.0490 7%	

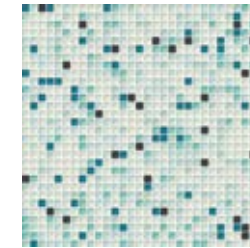
TURQUOISE



Aosta
CR.0L98

◐ CX.S900 Neutro

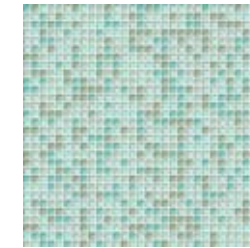
VM.0473 20%	
VM.0479 20%	
VG.0401 20%	
VG.0413 20%	
VG.0403 20%	



Smeraldo M Mix 1
CR.0578

● CX.S900 Neutro

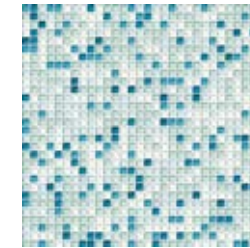
VM.0473 46%	VM.0489 3%
VM.0479 23%	
VM.0481 12%	
VM.0482 10%	
VM.0486 6%	



Bari
CR.0M10

◐ CX.S900 Neutro

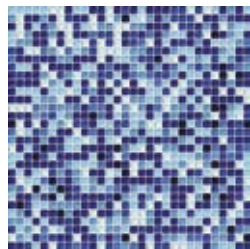
VM.0480 20%	
VM.0481 20%	
VM.0482 20%	
VG.0414 20%	
VG.0416 20%	



Marea G Mix 1
CR.0539

○ CX.S900 Neutro

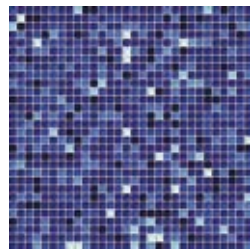
VG.0401 24%	VG.0429 3%
VG.0413 22%	
VG.0414 36%	
VG.0432 10%	
VG.0430 5%	



Zaffiro G Mix 4
CR.0570

○ CX.S900 Neutro

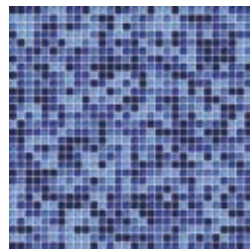
VG.0401 14%	VG.0442 12%
VG.0413 18%	VG.0443 31%
VG.0435 10%	VG.0438 4%
VG.0436 5%	
VG.0441 6%	



Zaffiro G Mix 7
CR.0571

○ CX.S900 Neutro

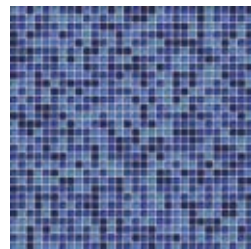
VG.0401 2%	VG.0443 49%
VG.0413 2%	VG.0438 9%
VG.0435 2%	
VG.0441 12%	
VG.0442 24%	



Trieste
CR.0M13

◐ CX.S900 Neutro

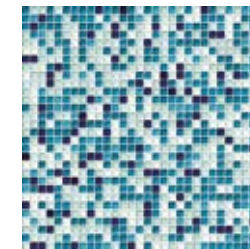
VM.0493 25%	
VG.0440 25%	
VG.0441 25%	
VG.0442 25%	



Ancona
CR.0M12

◐ CX.S900 Neutro

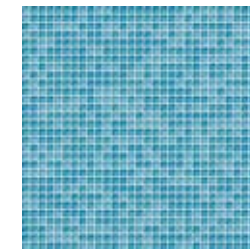
VM.0491 20%	
VM.0492 20%	
VM.0493 20%	
VG.0441 20%	
VG.0442 20%	



Marea G Mix 4
CR.0540

○ CX.S900 Neutro

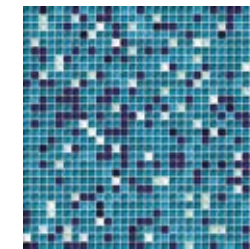
VG.0401 14%	VG.0430 16%
VG.0413 12%	VG.0429 19%
VG.0414 21%	VG.0437 9%
VG.0432 5%	VG.0438 1%
VG.0431 3%	



Venezia
CR.0M11

○ CX.S900 Neutro

VG.0431 33,3%	
VG.0432 33,3%	
VG.0433 33,4%	



Marea G Mix 7
CR.0541

○ CX.S900 Neutro

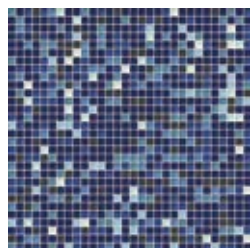
VG.0401 2%	VG.0429 37%
VG.0413 2%	VG.0437 17%
VG.0414 4%	VG.0438 2%
VG.0431 7%	
VG.0430 29%	



Smeraldo M Mix 4
CR.0579

● CX.S900 Neutro

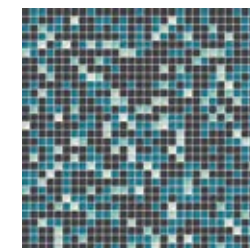
VM.0473 26%	VM.0489 31%
VM.0479 12%	
VM.0481 8%	
VM.0482 7%	
VM.0486 16%	



Cobalto M Mix 7
CR.0556

● CX.S900 Neutro

VM.0473 2%	VM.0492 17%
VM.0479 2%	VM.0493 50%
VM.0487 4%	VM.0489 10%
VM.0488 8%	
VM.0491 7%	



Smeraldo M Mix 7
CR.0580

● CX.S900 Neutro

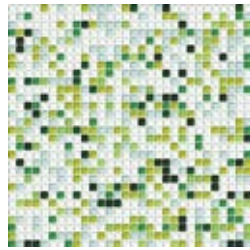
VM.0473 3%	VM.0489 56%
VM.0479 1%	
VM.0481 5%	
VM.0482 5%	
VM.0486 30%	

cromie 10x10

10x10x4 mm
3/8"x3/8"x1/8"

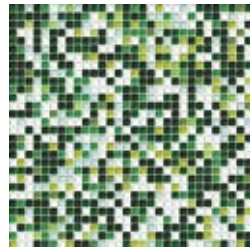
○ Glossy ● Matt ○ Mix

GREEN



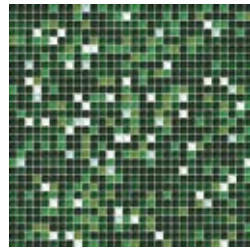
Muschio G Mix 1
CR.0560
○ CX.S900 Neutro ○

VG.0401 47%	VG.0427 4%
VG.0414 18%	VG.0420 2%
VG.0428 4%	VG.0421 5%
VG.0426 14%	
VG.0419 6%	



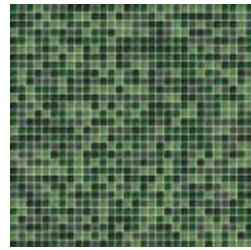
Muschio G Mix 4
CR.0561
○ CX.S900 Neutro ○

VG.0401 26%	VG.0427 1%
VG.0414 10%	VG.0423 3%
VG.0428 2%	VG.0420 14%
VG.0426 7%	VG.0421 28%
VG.0419 9%	



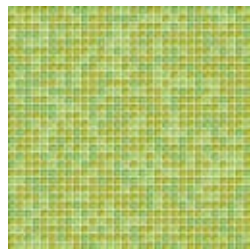
Muschio G Mix 7
CR.0562
○ CX.S900 Neutro ○

VG.0401 5%	VG.0421 49%
VG.0414 2%	
VG.0419 12%	
VG.0423 7%	
VG.0420 25%	



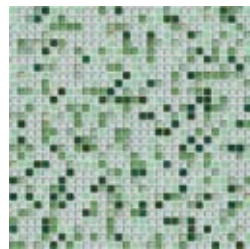
Trento
CR.0L95
○ CX.S900 Neutro ●

VM.0483 25%
VM.0484 25%
VG.0420 25%
VG.0421 25%



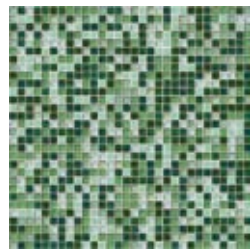
Roma
CR.0L94
○ CX.S900 Neutro ●

VM.0485 25%
VG.0426 25%
VG.0427 25%
VG.0428 25%



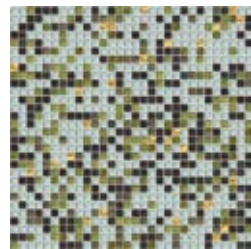
Botanic Green Mix 1
CR.0Y28
○ CX.S900 Neutro ○

VG.0413 45%
CO.A015 20%
ME.A404 12%
ME.A409 12%
PE.A213 11%



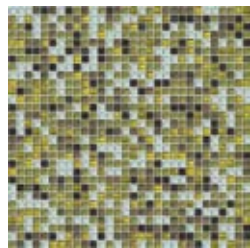
Botanic Green Mix 2
CR.0Y30
○ CX.S900 Neutro ○

VG.0413 12%
CO.A015 13%
ME.A404 13%
ME.A409 22%
PE.A213 40%



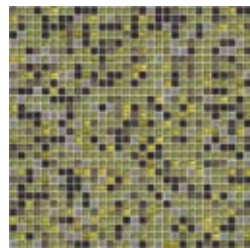
Botanic Green Mix 3
CR.0Y29
○ CX.S900 Neutro ○

VG.0413 47%
ME.A407 17%
ME.A427 8%
CO.A036 25%
DR.0744 3%



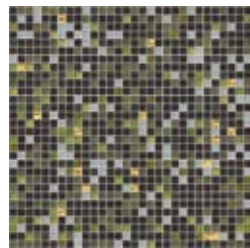
Botanic Olive Mix 1
CR.0Y31
○ CX.S900 Neutro ○

VG.0413 22%
VG.0422 30%
ME.A405 18%
ME.A427 18%
CO.A036 12%



Botanic Olive Mix 2
CR.0Y33
○ CX.S900 Neutro ○

PE.A226 12%
VG.0422 40%
ME.A405 13%
ME.A427 13%
CO.A036 22%



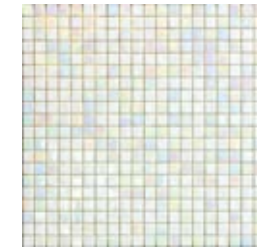
Botanic Olive Mix 3
CR.0Y32
○ CX.S900 Neutro ○

DR.0744 2%
ME.A407 10%
ME.A426 20%
ME.A424 12%
CO.A036 56%

15x15

15x15x4 mm
5/8"x5/8"x1/8"

WHITE GREY BLACK



Carrara
CR.0H95
○ CX.S026 Ghiaccio

CO.0G99 50%
PE.0H54 50%



Olbia
CR.0G82
○ CX.S026 Ghiaccio

CO.0G99 40%
CO.0H16 10%
PE.0H54 30%
PE.0H55 10%
PE.0H56 10%



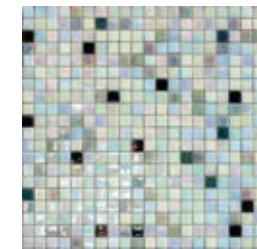
Bolzano Oro
CR.0M44
○ CX.S026 Ghiaccio

PE.0H54 32,33%
PE.0H55 32,33%
CO.0G99 32,34%
DR.0724 3%



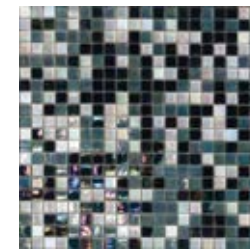
Brescia
CR.0H98
○ CX.S003 Grigio

PE.0H56 50%
CO.0H16 50%



Ferrara
CR.0H90
○ CX.S026 Ghiaccio

PE.0H54 41%
PE.0H55 40%
PE.0H56 14%
PE.0H57 2%
PE.0H58 3%



Sondrio
CR.0H91
○ CX.S026 Ghiaccio

PE.0H54 4%
PE.0H55 1%
PE.0H56 25%
PE.0H57 31%
PE.0H58 39%

BROWN



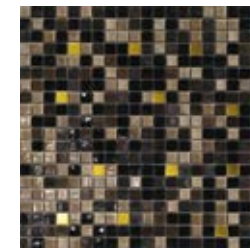
Mantova
CR.0G89
○ CX.S013 Fondente

CO.0929 20%
CO.0H25 20%
CO.0H26 40%
PE.0H58 20%



Siena
CR.0L76
○ CX.S013 Fondente

CO.0H25 33,3%
CO.0H26 33,3%
CO.0H18 33,4%



Siena Oro
CR.0M48
○ CX.S013 Fondente

CO.0H18 32,33%
CO.0H25 32,33%
CO.0H26 32,34%
DR.0726 3%

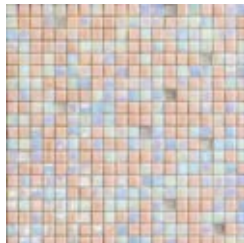
cromie 15x15

15x15x4 mm
5/8"x5/8"x1/8"

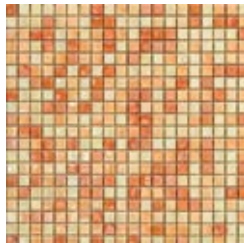
POWDER



Pavia
CR.OH99
CX.S026 Ghiaccio
PE.OH55 50%
CO.0937 50%

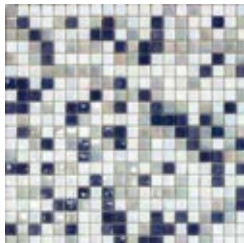


Pavia Oro
CR.OM45
CX.S026 Ghiaccio
PE.OH55 48,5%
CO.0937 48,5%
DR.0724 3%

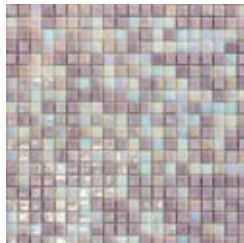


Parma
CR.OK10
CX.S015 Sabbia
CO.0929 33,3%
CO.0927 33,3%
CO.0928 33,4%

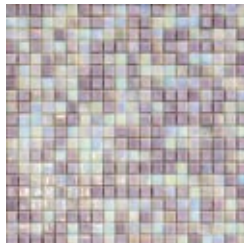
PINK
VIOLET



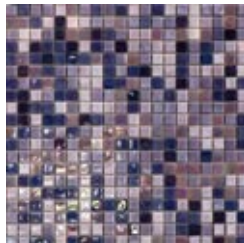
Belluno
CR.OH97
CX.S026 Ghiaccio
PE.OH54 25%
CO.0699 25%
PE.OH56 25%
CO.0924 25%



Treviso
CR.OK13
CX.S017 Lilla
PE.OH55 33,3%
PE.OH65 33,3%
CO.0926 33,4%

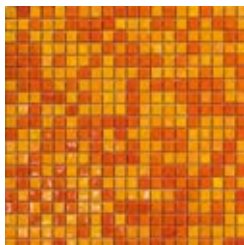


Treviso Oro
CR.OM46
CX.S017 Lilla
PE.OH55 32,33%
PE.OH65 32,33%
CO.0926 32,33%
DR.0724 3%

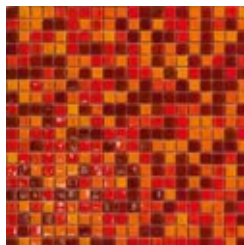


Latina
CR.0G81
CX.S017 Lilla
PE.OH65 5%
PE.OH67 10%
CO.0925 25%
CO.0926 20%
PE.OH66 15%
CO.0924 25%

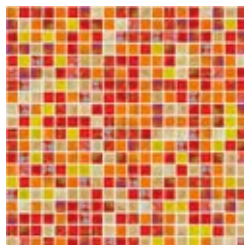
RED



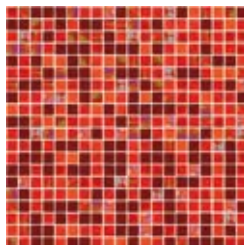
Agrigento
CR.OK11
CX.S015 Sabbia
CO.0932 50%
CO.0H28 50%



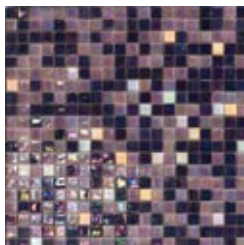
Gorizia
CR.OK12
CX.S020 Veneziano
CO.0H28 33,3%
CO.0934 33,3%
CO.0H30 33,4%



Brescello
CR.OY46
CX.S020 Veneziano
PE.OH62 8%
PE.OH61 12%
PE.OH63 8%
PE.OH64 22%
PE.OH60 50%



Correggio
CR.OY47
CX.S900 Neutro
PE.OH60 33%
CO.0934 33%
CO.0H30 34%

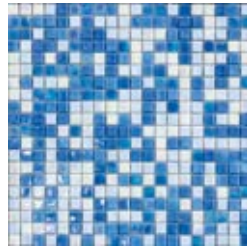


Savona
CR.OH87
CX.S018 Viola
PE.OH55 1%
PE.OF79 2%
PE.OH65 2%
PE.OH66 42%
PE.OH67 53%

cromie 15x15

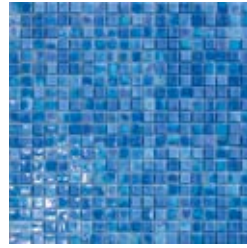
15x15x4 mm
5/8"x5/8"x1/8"

BLUE



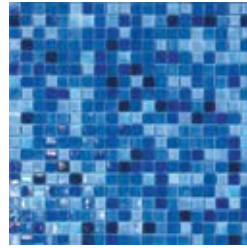
Pescara
CR.0L81
CX.S026 Ghiaccio

- PE.OH54 25%
- CO.0915 25%
- PE.OH69 25%
- CO.0916 25%



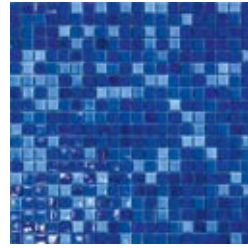
Sassari
CR.0L82
CX.S011 Avio

- PE.OH69 50%
- CO.0916 50%



Lecce
CR.0G85
CX.S012 Cobalto

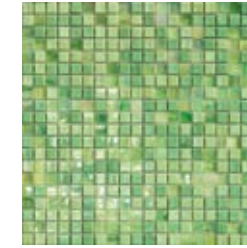
- PE.OH69 15%
- CO.0916 15%
- CO.0917 15%
- CO.0918 15%
- PE.OH70 15%
- PE.OH71 15%
- CO.0919 10%



Salerno
CR.0L85
CX.S012 Cobalto

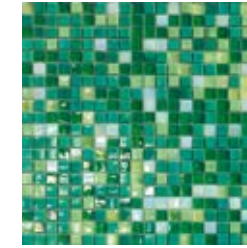
- PE.OH70 25%
- CO.0916 25%
- CO.0917 25%
- CO.0918 25%

GREEN



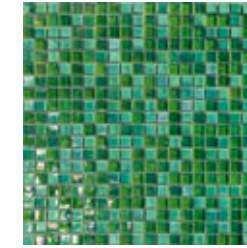
Rovigo
CR.0L77
CX.S006 Giada

- CO.0909 33,3%
- CO.0908 33,3%
- PE.OH74 33,4%



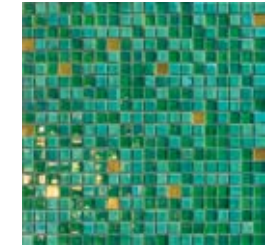
Rieti
CR.0G86
CX.S006 Giada

- PE.OH68 10%
- CO.0908 10%
- CO.0910 40%
- PE.OH74 10%
- PE.OH75 30%



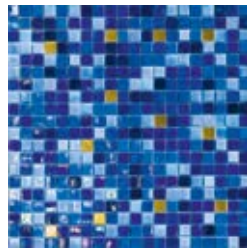
Prato
CR.0L78
CX.S005 Grigioverde

- CO.0910 50%
- PE.OH75 50%



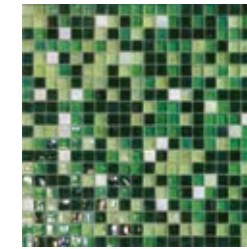
Prato Oro
CR.0M47
CX.S005 Grigioverde

- PE.OH75 48,5%
- CO.0910 48,5%
- DR.0726 3%



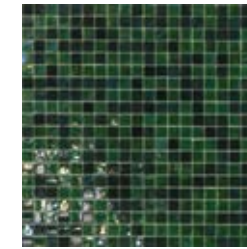
Lecce Oro
CR.0M49
CX.S012 Cobalto

- PE.OH69 15%
- PE.OH70 15%
- PE.OH71 15%
- CO.0916 15%
- CO.0917 15%
- CO.0918 15%
- CO.0919 7%
- DR.0726 3%



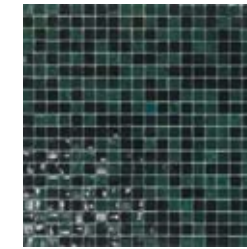
Pisa
CR.0H85
CX.S005 Grigioverde

- PE.OH54 2%
- PE.OH68 1%
- PE.OH74 19%
- PE.OH75 33%
- PE.OH76 45%



Arezzo
CR.0L79
CX.S004 Nero

- PE.OH76 50%
- CO.0911 50%



Biella
CR.0L80
CX.S004 Nero

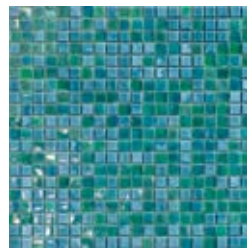
- CO.0911 50%
- CO.0H18 50%

TURQUOISE



Rimini
CR.0L84
CX.S009 Turchese

- PE.OH73 33,3%
- CO.0912 33,3%
- CO.0913 33,4%



Como
CR.0L83
CX.S009 Turchese

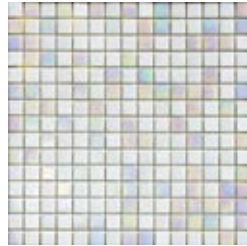
- CO.0996 50%
- PE.OH73 50%

cromie 20x20

20x20x4 mm
3/4"x3/4"x1/8"

WHITE
GREY
BLACK

BROWN



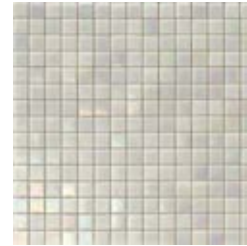
Vilnius
CR.0K15
CX.S026 Ghiaccio
AU.0159 33,3%
TC.0100 33,3%
PE.0F32 33,4%



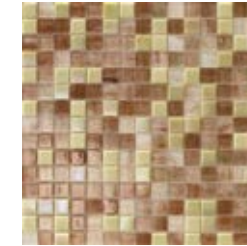
Karachi Oro
CR.0G47
CX.S026 Ghiaccio
AU.0159 50%
PE.0F32 47%
DR.0708 3%



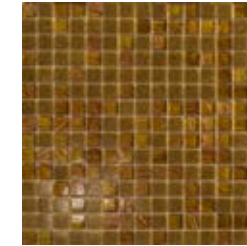
Akita
CR.0K27
CX.S002 Argento
TC.0102 33,3%
AU.0137 33,3%
PE.0F34 33,4%



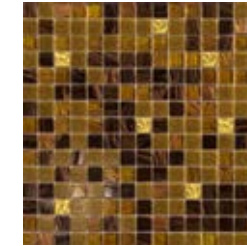
Dallas
CR.0G46
CX.S026 Ghiaccio
AU.0159 55%
PE.0F32 24%
TC.0101 21%



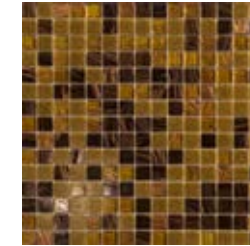
Abu Dhabi
CR.0G73
CX.S015 Sabbia
PE.0F36 15%
TC.0122 15%
AU.0140 35%
AU.0141 35%



Ankara
CR.0K22
CX.S015 Sabbia
AU.0893 50%
TC.0124 50%



Zanzibar Oro
CR.0K23
CX.S015 Sabbia
AU.0142 32,3%
AU.0893 32,3%
TC.0124 32,3%
DR.0710 3%



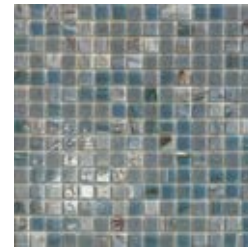
Zanzibar
CR.0K53
CX.S015 Sabbia
AU.0142 33,3%
AU.0893 33,3%
TC.0124 33,4%



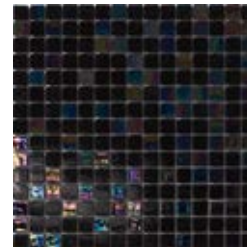
Bogotà
CR.0G49
CX.S002 Argento
AU.0159 25%
AU.0137 25%
PE.0F34 25%
AU.0138 25%



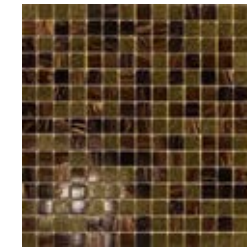
Detroit
CR.0K29
CX.S002 Argento
AU.0138 33,3%
PE.0F34 33,3%
TC.0F62 33,4%



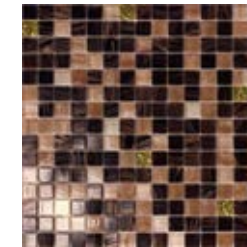
Portland
CR.0K30
CX.S027 Perla
AU.0139 33,3%
TC.0103 33,3%
AU.0F69 33,4%



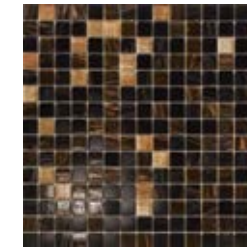
New York
CR.0G75
CX.S004 Nero
PE.0F43 35%
TC.0105 65%



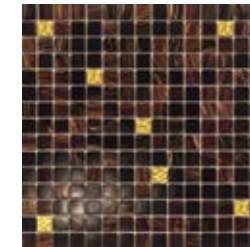
Lima
CR.0K24
CX.S013 Fondente
AU.0142 33,3%
TC.0125 33,3%
AU.0143 33,4%



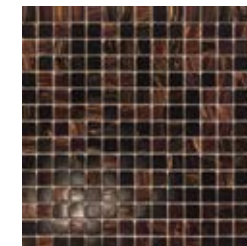
Quito Oro
CR.0G54
CX.S013 Fondente
AU.0141 34%
AU.0142 63%
DR.0710 3%



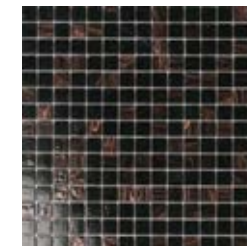
Nairobi
CR.0G55
CX.S004 Nero
AU.0141 10%
AU.0142 30%
AU.0143 30%
TC.0105 30%



Dakar Oro
CR.0K55
CX.S013 Fondente
AU.0148 32,4%
AU.0143 32,3%
TC.0105 32,3%
DR.0710 3%



Dakar
CR.0K38
CX.S013 Fondente
AU.0148 33,3%
AU.0143 33,4%
TC.0105 33,3%



London
CR.0G50
CX.S004 Nero
AU.0143 40%
TC.0105 60%

POWDER



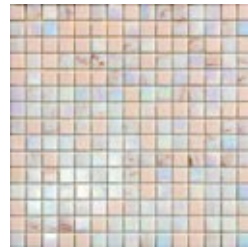
Bergen Oro
CR.0K51
CX.S026 Ghiaccio
AU.0159 32,3%
AU.0144 32,3%
TC.0100 32,3%
DR.0708 3%



Bergen
CR.0K16
CX.S026 Ghiaccio
AU.0159 33,3%
AU.0144 33,4%
TC.0100 33,3%

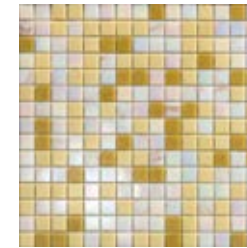


Lagos
CR.0G45
CX.S026 Ghiaccio
AU.0159 60%
AU.0144 30%
AU.0140 10%

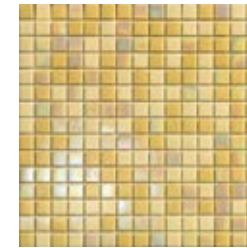


Sendai
CR.0K17
CX.S026 Ghiaccio
PE.0F32 33,3%
AU.0144 33,3%
TC.0126 33,4%

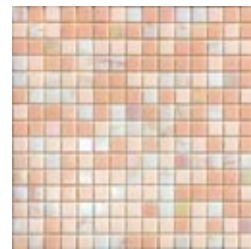
YELLOW



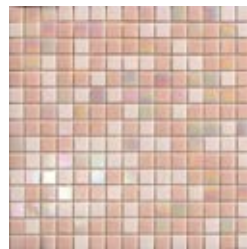
Jedda
CR.0G52
CX.S015 Sabbia
AU.0144 20%
PE.0F60 30%
TC.0122 20%
TC.0123 20%



Dubai
CR.0K21
CX.S015 Sabbia
TC.0122 33,3%
TC.0F61 33,3%
PE.0F36 33,4%



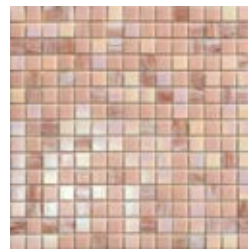
Caracas
CR.0G59
CX.S026 Ghiaccio
AU.0144 30%
PE.0F40 16%
TC.0126 27%
TC.0127 27%



Singapore
CR.0K18
CX.S026 Ghiaccio
TC.0126 33,3%
TC.0127 33,4%
PE.0F40 33,3%

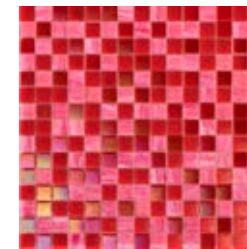


Manila Oro
CR.0K52
CX.S026 Ghiaccio
AU.0F77 32,3%
TC.0127 32,3%
PE.0F40 32,4%
DR.0708 3%

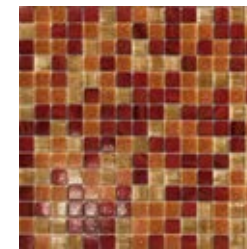


Manila
CR.0K19
CX.S026 Ghiaccio
AU.0F77 33,3%
TC.0127 33,3%
PE.0F40 33,4%

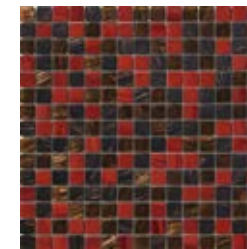
RED



Brno
CR.0K25
CX.S020 Veneziano
AU.0F74 33,3%
TC.0136 33,3%
PE.0F58 33,4%



Macao
CR.0G53
CX.S020 Veneziano
AU.0141 30%
TC.0129 30%
AU.0164 40%



Massawa
CR.0k26
CX.S013 Fondente
AU.0164 33,3%
AU.0142 33,3%
AU.0143 33,4%

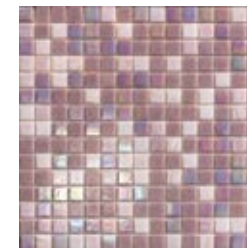


Jakarta Oro
CR.0L73
CX.S015 Sabbia
AU.0F77 32,3%
AU.0F73 32,3%
AU.0141 32,3%
DR.0710 3%



Jakarta
CR.0K20
CX.S015 Sabbia
AU.0F77 33,3%
AU.0141 33,3%
AU.0F73 33,4%

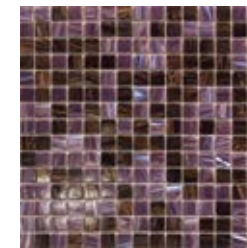
PINK
VIOLET



Lille
CR.0K35
CX.S017 Lilla
AU.0145 33,3%
TC.0130 33,3%
PE.0F59 33,4%



Mumbai
CR.0K36
CX.S013 Fondente
AU.0146 33,3%
AU.0147 33,3%
TC.0131 33,4%

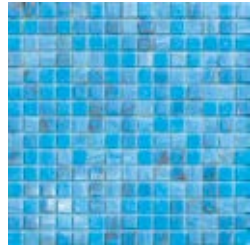


Sofia
CR.0K37
CX.S013 Fondente
AU.0147 50%
AU.0148 50%

cromie 20x20

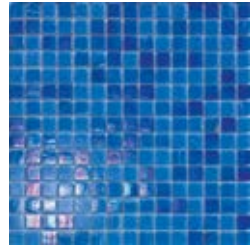
20x20x4 mm
3/4"x3/4"x1/8"

BLUE



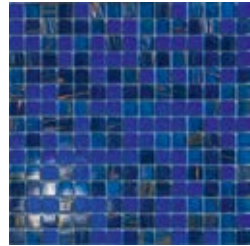
Odessa
CR.0K45
CX.S027 Perla

- TC.0110 33,3%
- AU.0F67 33,3%
- AU.0F65 33,4%



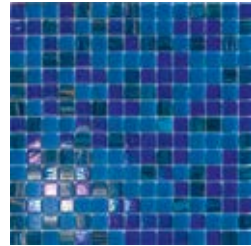
Antibes
CR.0K46
CX.S034 Carta da zucchero

- TC.0107 33,4%
- PE.0F48 33,3%
- AU.0149 33,3%



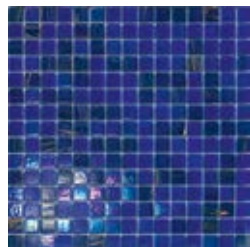
Sharm
CR.0K49
CX.S011 Avio

- AU.0151 33,3%
- AU.0150 33,3%
- TC.0108 33,4%



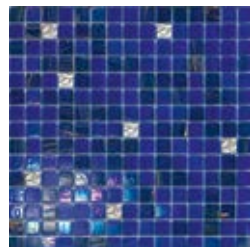
Rio
CR.0K48
CX.S011 Avio

- AU.0F70 33,3%
- TC.0113 33,3%
- PE.0F41 33,4%



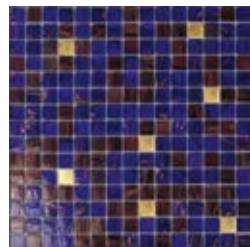
Cannes
CR.0K50
CX.S011 Avio

- AU.0151 33,3%
- PE.0F41 33,3%
- TC.0108 33,4%



Cannes Oro
CR.0L75
CX.S011 Avio

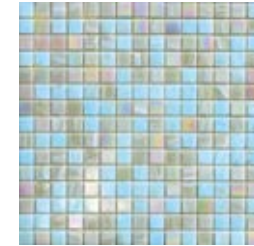
- AU.0151 32,4%
- PE.0F41 32,3%
- TC.0108 32,3%
- DR.0708 3%



Zurigo Oro
CR.0G61
CX.S012 Cobalto

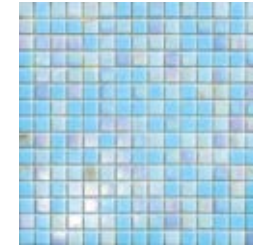
- AU.0151 59%
- AU.0148 38%
- DR.0709 3%

TURQUOISE



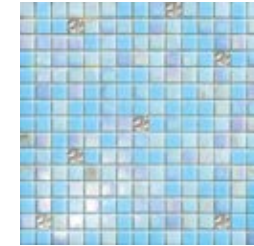
Malé
CR.0G78
CX.S002 Argento

- AU.0152 40%
- AU.0137 40%
- PE.0F34 20%



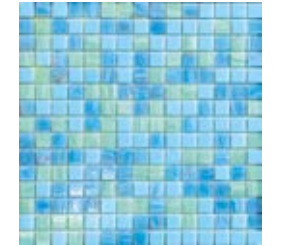
Rodos
CR.0K41
CX.S900 Neutro

- AU.0152 33,3%
- TC.0109 33,3%
- PE.0F57 33,4%



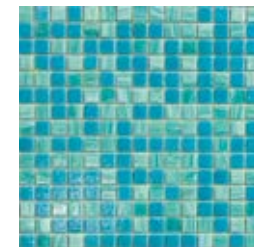
Rodos Oro
CR.0K56
CX.S900 Neutro

- AU.0152 32,4%
- TC.0109 32,3%
- PE.0F57 32,3%
- DR.0708 3%



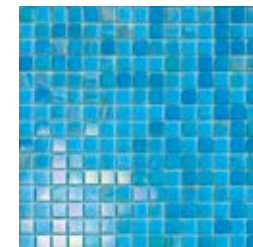
Adelaide
CR.0K39
CX.S900 Neutro

- AU.0F76 33,3%
- TC.0109 33,3%
- AU.0F67 33,4%



Salvador
CR.0K42
CX.S005 Grigioverde

- AU.0F66 50%
- TC.0119 50%



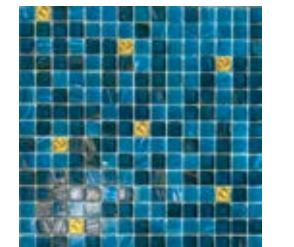
Miami
CR.0K40
CX.S034 Carta da zucchero

- TC.0110 33,3%
- AU.0153 33,3%
- PE.0F39 33,4%



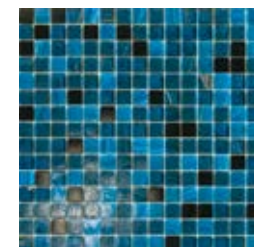
Palma
CR.0K43
CX.S009 Turchese

- AU.0155 50%
- AU.0154 50%



Palma Oro
CR.0L74
CX.S009 Turchese

- AU.0155 48,5%
- AU.0154 48,5%
- DR.0710 3%



Boston
CR.0G62
CX.S009 Turchese

- AU.0154 20%
- AU.0155 40%
- TC.0121 20%
- TC.0105 20%



Casablanca
CR.0K44
CX.S027 Perla

- AU.0158 50%
- AU.0F72 50%

cromie 20x20

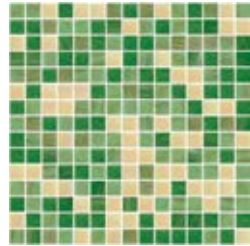
20x20x4 mm
3/4"x3/4"x1/8"

GREEN



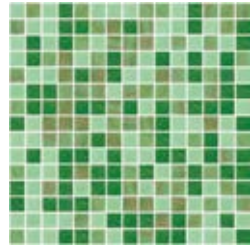
Maracaibo
CR.0K31
CX.S026 Ghiaccio

- AU.0F78 33,3%
- PE.0F47 33,3%
- AU.0F75 33,4%



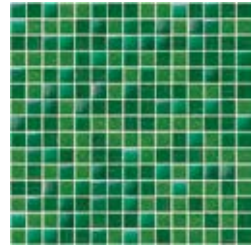
Galway
CR.0Y50
CX.S005 Grigioverde

- PE.0F36 25%
- TC.0115 25%
- AU.0156 40%
- AU.0157 10%



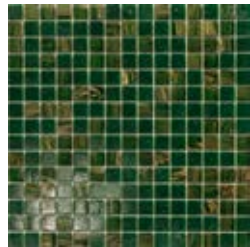
Kilkenny
CR.0Y51
CX.S006 Giada

- TC.0118 33%
- AU.0156 34%
- TC.0115 33%



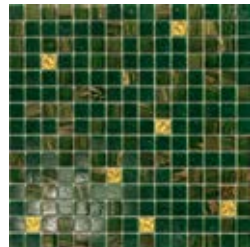
Phuket
CR.0Y44
CX.S006 Giada

- PE.TC.0115 33,3%
- AU.0F68 33,3%
- PE.0F44 33,4%



Wellington
CR.0K34
CX.S028 Cenere

- TC.0117 50%
- AU.0158 50%



Wellington Oro
CR.0K54
CX.S028 Cenere

- TC.0117 48,5%
- AU.0158 48,5%
- DR.0710 3%

aqua 20x20

20x20x4 mm
3/4"x3/4"x1/8"

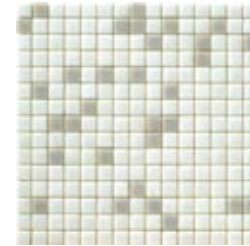
Paper Mounted Mosaic

WHITE GREY BLACK



Bianco Lux
AQ.0N38
CX.S026 Ghiaccio

- TC.0100 60%
- TC.0101 20%
- PE.0F32 20%



Bianco Mix
AQ.0392 | AQ.0392-C
CX.S026 Ghiaccio

- TC.0100 61%
- TC.0101 27%
- TC.0102 12%



Grigio C Lux
AQ.0N39
CX.S026 Ghiaccio

- TC.0100 30%
- TC.0101 30%
- TC.0102 20%
- PE.0F32 20%



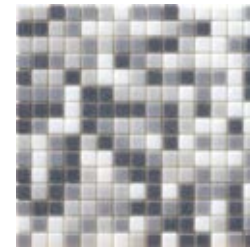
Grigio Azzurro Lux
AQ.0N41
CX.S026 Ghiaccio

- TC.0101 45%
- PE.0F57 20%
- TC.0102 35%



Grigio Lux
AQ.0N40
CX.S031 Platino

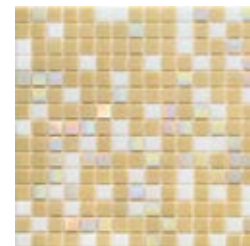
- TC.0101 20%
- TC.0102 60%
- PE.0F32 20%



Grigio Mix
AQ.0A77
CX.S002 Argento

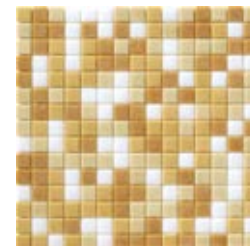
- TC.0101 25%
- TC.0102 25%
- TC.0F62 25%
- TC.0103 25%

BROWN



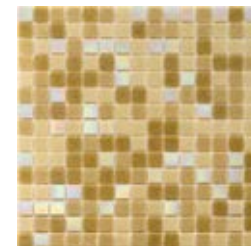
Beige C Lux
AQ.0N42
CX.S033 Avorio

- TC.0101 20%
- TC.0122 60%
- PE.0F36 20%



Beige Mix
AQ.0596
CX.S015 Sabbia

- TC.0101 25%
- TC.0122 25%
- TC.0F61 25%
- TC.0123 25%



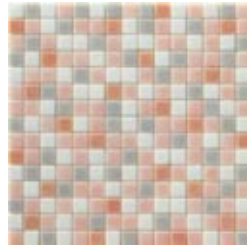
Beige S Lux
AQ.0N43
CX.S015 Sabbia

- TC.0122 30%
- TC.0F61 25%
- PE.0F36 20%
- TC.0123 25%

cromie aqua 20x20

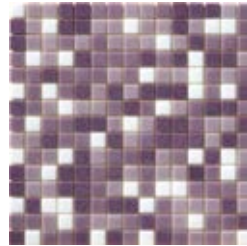
20x20x4 mm
3/4"x3/4"x1/8"
Paper Mounted Mosaic

PINK VIOLET



Rosa Mix
AQ.0C99
CX.S026 Ghiaccio

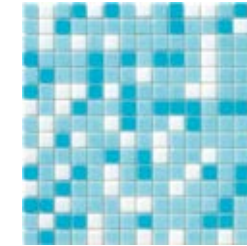
- TC.0100 30%
- TC.0102 20%
- TC.0126 40%
- TC.0127 10%



Viola Mix
AQ.0A76
CX.S017 Lilla

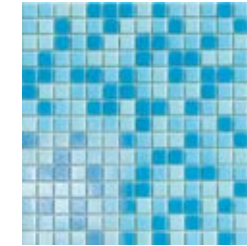
- TC.0100 19%
- TC.0130 27%
- TC.0131 27%
- TC.0132 27%

TURQUOISE



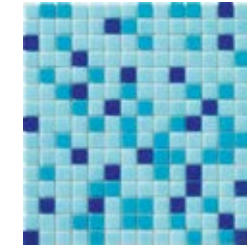
Azzurro Mix
AQ.0393 | AQ.0393-C
CX.S026 Ghiaccio

- TC.0100 22%
- TC.0109 55%
- TC.0110 23%



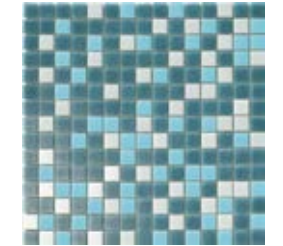
Turchese Mix
AQ.0S34
CX.S034 Carta da zucchero

- TC.0599 34%
- TC.0110 33%
- TC.0109 33%



Azzurro S. Mix
AQ.0394 | AQ.0394-C
CX.S034 Carta da zucchero

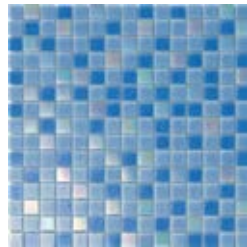
- TC.0111 22%
- TC.0109 67%
- TC.0113 11%



Petrolio Mix
AQ.0S36
CX.S002 Argento

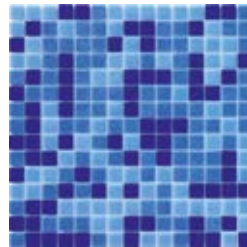
- TC.0120 60%
- TC.0109 20%
- TC.0101 20%

BLUE



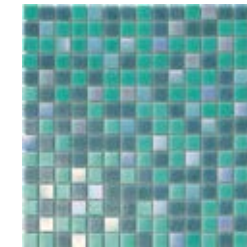
Celeste Lux Mix
AQ.0S35
CX.S034 Carta da zucchero

- TC.0106 50%
- TC.0107 30%
- PE.0F57 20%



Avio Mix
AQ.0A78 | AQ.0A78-C
CX.S011 Avio

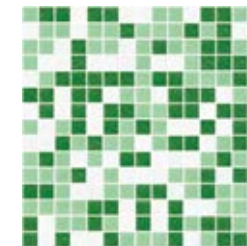
- TC.0106 36%
- TC.0107 36%
- TC.0108 28%



Tormalina Lux Mix
AQ.0S37
CX.S002 Argento

- TC.0120 40%
- TC.0119 40%
- PE.0F57 20%

GREEN



Verde - Bianco Mix
AQ.0Y52
CX.S005 Grigioverde

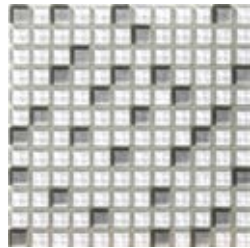
- TC.0100 26%
- TC.0118 37%
- TC.0115 37%

cromie **23x23**

23x23x8 mm
7/8"x7/8"x1/4"

**WHITE
GREY
BLACK**

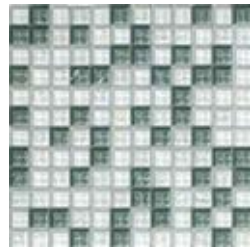
NEUTRAL



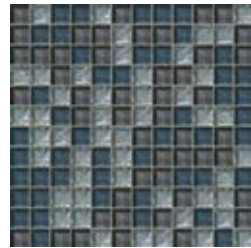
**Ostuni
CR.0232N**
CX.S026 Ghiaccio
DV.0223 80%
DV.0222 20%



**Mix op. 1
DL.0356**
CX.S001 Neve
DV.0223 51%
EM.0306 24%
DL.0971 25%



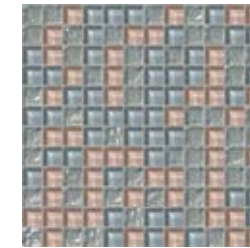
**Merano
CR.0M14**
CX.S026 Ghiaccio
DV.0223 33,3%
ON.0861 33,3%
ON.0871 33,4%



**Cortina
CR.0M15**
CX.S003 Grigio
DV.0952 33,3%
DV.0953 33,3%
ON.0871 33,4%



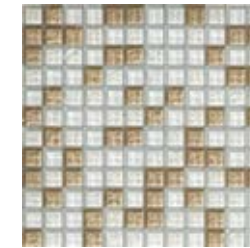
**Norcia
CR.0A50**
CX.S026 Ghiaccio
DV.0955 33,3%
DV.0952 33,3%
DV.0223 33,4%



**Gubbio
CR.0M20**
CX.S003 Grigio
DV.0955 33,3%
DV.0954 33,3%
ON.0871 33,4%



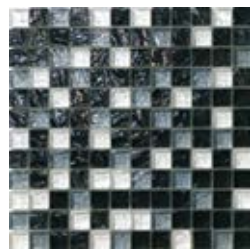
**Anghiari
CR.0M18**
CX.S026 Ghiaccio
DV.0222 33,3%
ON.0861 33,3%
ON.0862 33,4%



**Bassano
CR.0M17**
CX.S026 Ghiaccio
DV.0223 33,3%
ON.0861 33,3%
ON.0862 33,4%



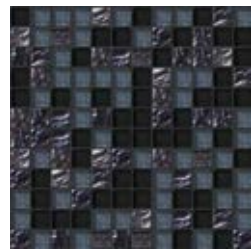
**Mix op. 2
DL.0357**
CX.S004 Nero
DV.0224 45%
EM.0308 22%
DL.0984 33%



**Asolo
CR.0A62**
CX.S029 Antracite
ON.0861 20%
ON.0871 20%
ON.0863 60%



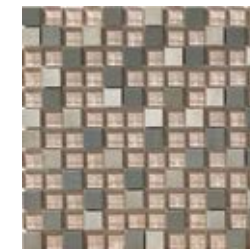
**Spoleto
CR.0230**
CX.S004 Nero
DV.0224 40%
DV.0952 40%
DV.0222 20%



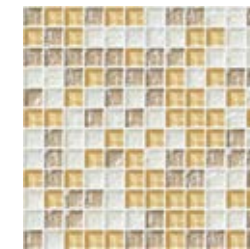
**Montenero
CR.0M16**
CX.S004 Nero
DV.0224 33,3%
DV.0952 33,3%
ON.0863 33,4%



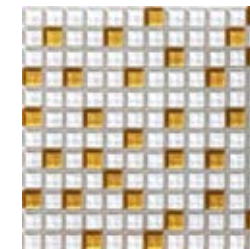
**Mix op. 11
DL.0C22**
CX.S002 Argento
DL.0971 36%
DL.0965 45%
ON.0862 12%
DV.0222 7%



**Mix op. 17
DL.0C28**
CX.S003 Grigio
DL.0977 20%
EM.0306 20%
DV.0955 60%



**Cassino
CR.0M19**
CX.S026 Ghiaccio
DV.0948 33,3%
ON.0861 33,4%
ON.0862 33,3%

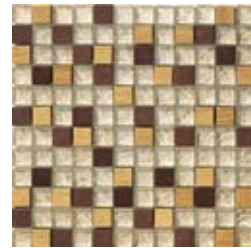


**Cefalù
CR.0231N**
CX.S026 Ghiaccio
DV.0223 80%
DV.0221 20%



**Pantelleria
CR.0229**
CX.S900 Neutro
CX.S004 Nero
DV.0224 40%
DV.0952 40%
DV.0221 20%

BROWN



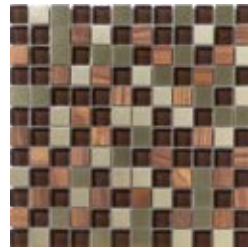
Mix op. 12
DL.0C23
CX.S015 Sabbia
DL.0997 18%
ON.0862 63%
EM.0307 19%



Sabbioneta
CR.0A66
CX.S026 Ghiaccio
ON.0861 25%
ON.0862 25%
ON.0876 25%
ON.0863 25%

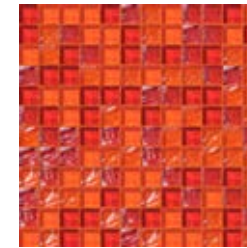


Mix op. 8
DL.0C20
CX.S013 Fondente
EM.0309 15%
DL.0965 32%
ON.0876 53%

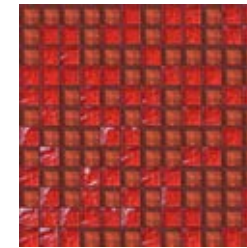


Mix op. 9
DL.0360
CX.S013 Fondente
DV.0951 44%
EM.0309 35%
DL.0812 21%

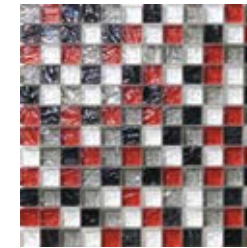
RED



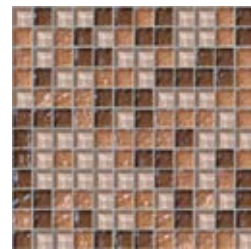
Este
CR.0M22
CX.S020 Veneziano
DV.0225 25%
DV.0958 25%
ON.0864 25%
ON.0865 25%



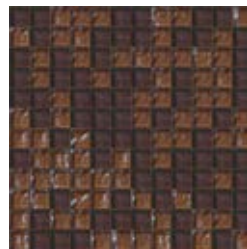
Piovene
CR.0M23
CX.S900 Neutro
DV.0950 50%
ON.0865 20%



Cosenza
CR.0A65
CX.S003 Grigio
ON.0861 25%
ON.0871 25%
ON.08634 25%
ON.0865 25%



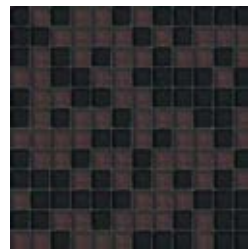
Orvieto
CR.0M21
CX.S003 Grigio
DV.0955 33,3%
ON.0875 33,3%
ON.0876 33,4%



Volterra
CR.0M24
CX.S013 Fondente
DV.0951 50%
ON.0876 50%

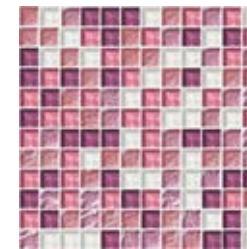


Mix op. 10
DL.0C21
CX.S004 Nero
DL.0968 22%
DL.0984 43%
DV.0951 35%

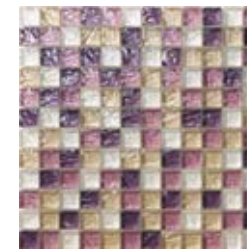


Pompei
CR.0M25
CX.S004 Nero
DV.0951 50%
DV.0224 50%

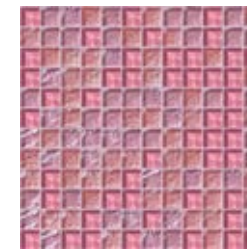
PINK
VIOLET



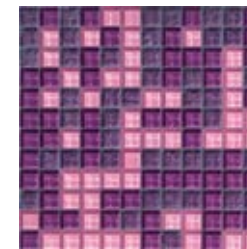
Noto
CR.0M50
CX.S026 Ghiaccio
DV.0223 20%
DV.0957 20%
DV.0956 20%
ON.0873 20%
ON.0874 20%



Matera
CR.0A64
CX.S001 Neve
ON.0861 25%
ON.0862 25%
ON.0873 25%
ON.0872 25%

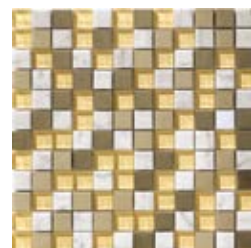


Spello
CR.0M26
CX.S035 Pesca
DV.0957 33,3%
ON.0873 33,3%
ON.0874 33,4%

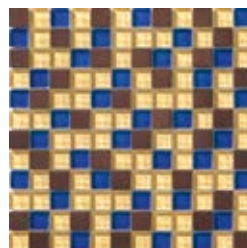


Cecina
CR.0M27
CX.S017 Lilla
DV.0956 33,3%
DV.0957 33,3%
ON.0872 33,4%

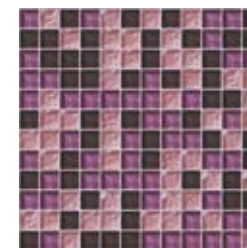
YELLOW



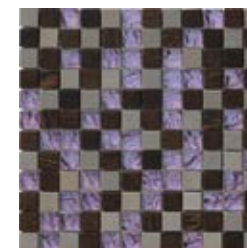
Mix op. 4
DL.0C18
CX.S015 Sabbia
EM.0309 33%
DV.0948 34%
DL.0971 33%



Mix op. 3
DL.0359
CX.S014 Terracotta
DV.0941 25%
DV.0948 50%
EM.0307 25%



Viareggio
CR.0M28
CX.S017 Lilla
DV.0951 33,3%
DV.0956 33,3%
ON.0874 33,4%

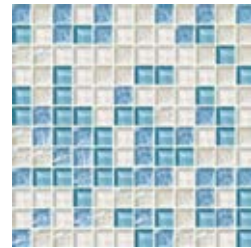


Mix op. 14
DL.0C25
CX.S013 Fondente
DL.0977 28%
DL.0968 39%
ON.0872 33%

cromie 23x23

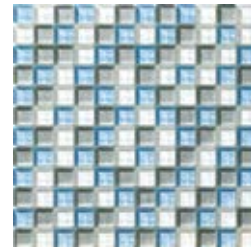
23x23x8 mm
7/8"x7/8"x1/4"

BLUE



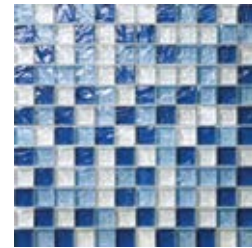
Portofino
CR.0M34
CX.S026 Ghiaccio

- DV.0223 25%
- DV.0943 25%
- ON.0861 25%
- ON.0866 25%



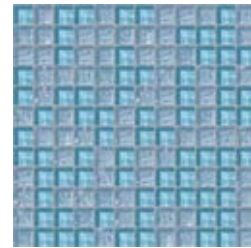
Positano
CR.0A43
CX.S026 Ghiaccio

- DV.0223 33%
- ON.0222 33%
- DV.0943 34%



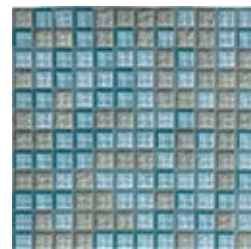
Trani
CR.0A57
CX.S026 Ghiaccio

- ON.0861 40%
- ON.0866 40%
- ON.0867 20%



Tropea
CR.0M35
CX.S002 Argento

- DV.0943 50%
- ON.0866 50%



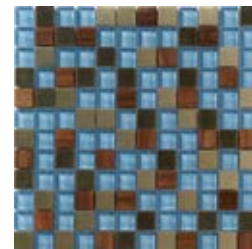
Sorrento
CR.0M36
CX.S002 Argento

- DV.0943 33,3%
- ON.0866 33,3%
- ON.0871 33,4%



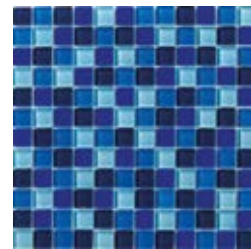
Enna
CR.0A55
CX.S015 Sabbia

- ON.0862 33%
- ON.0876 33%
- ON.0866 34%



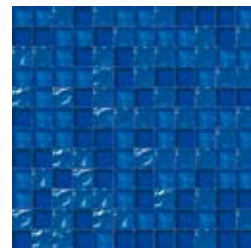
Mix op. 6
DL.0358
CX.S011 Avio

- DV.0943 49%
- EM.0309 34%
- DL.0812 17%



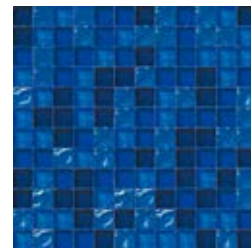
Taormina
CR.0235
CX.S012 Cobalto

- DV.0943 25%
- DV.0942 25%
- DV.0941 25%
- DV.0940 25%



Riomaggiore
CR.0M37
CX.S012 Cobalto

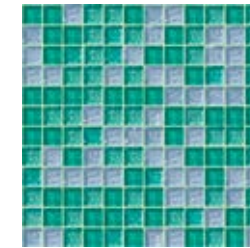
- DV.0941 33,3%
- DV.0942 33,3%
- ON.0867 33,4%



Manarola
CR.0M38
CX.S012 Cobalto

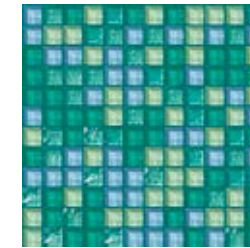
- DV.0940 25%
- DV.0942 25%
- DV.0941 25%
- ON.0867 25%

TURQUOISE



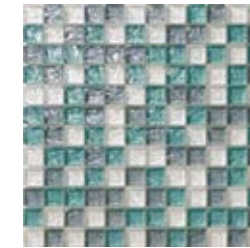
Amalfi
CR.0M33
CX.S008 Menta

- DV.0945 33,3%
- ON.0866 33,3%
- ON.0869 33,4%



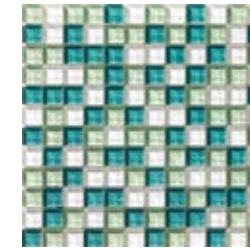
Stresa
CR.0M32
CX.S009 Turchese

- DV.0943 25%
- DV.0944 25%
- DV.0945 25%
- ON.0869 25%



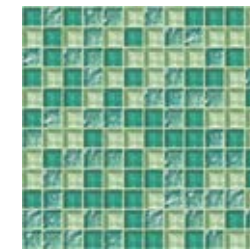
Imperia
CR.0A61
CX.S001 Neve

- ON.0861 34%
- ON.0869 33%
- ON.0871 33%



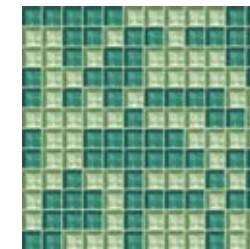
Peschici
CR.0228
CX.S026 Ghiaccio

- DV.0223 33,3%
- DV.0944 33,3%
- DV.0945 33,4%



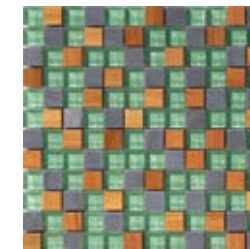
Rapallo
CR.0M31
CX.S008 Menta

- DV.0944 33,3%
- DV.0945 33,3%
- ON.0869 33,4%



Sirmione
CR.0M30
CX.S008 Menta

- DV.0944 50%
- DV.0945 50%



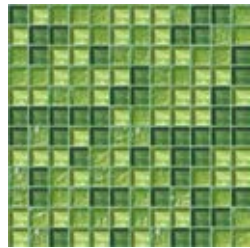
Mix op. 5
DL.0361
CX.S006 Giada

- DV.0944 47%
- DL.0856 27%
- DL.0977 26%

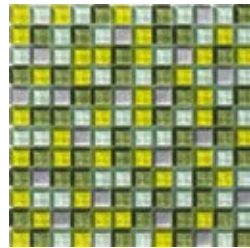
cromie 23x23

23x23x8 mm
7/8"x7/8"x1/4"

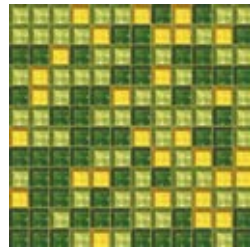
GREEN



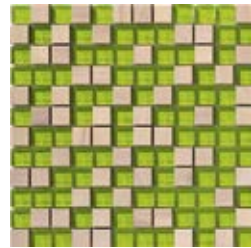
Palmanova
CR.0M29
CX.S006 Giada
DV.0946 33,3%
DV.0947 33,3%
ON.0868 33,4%



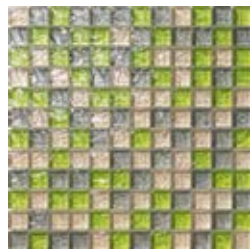
Assisi
CR.0A53
CX.S006 Giada
DV.0946 30%
DV.0947 25%
ON.0868 30%
DV.0222 15%



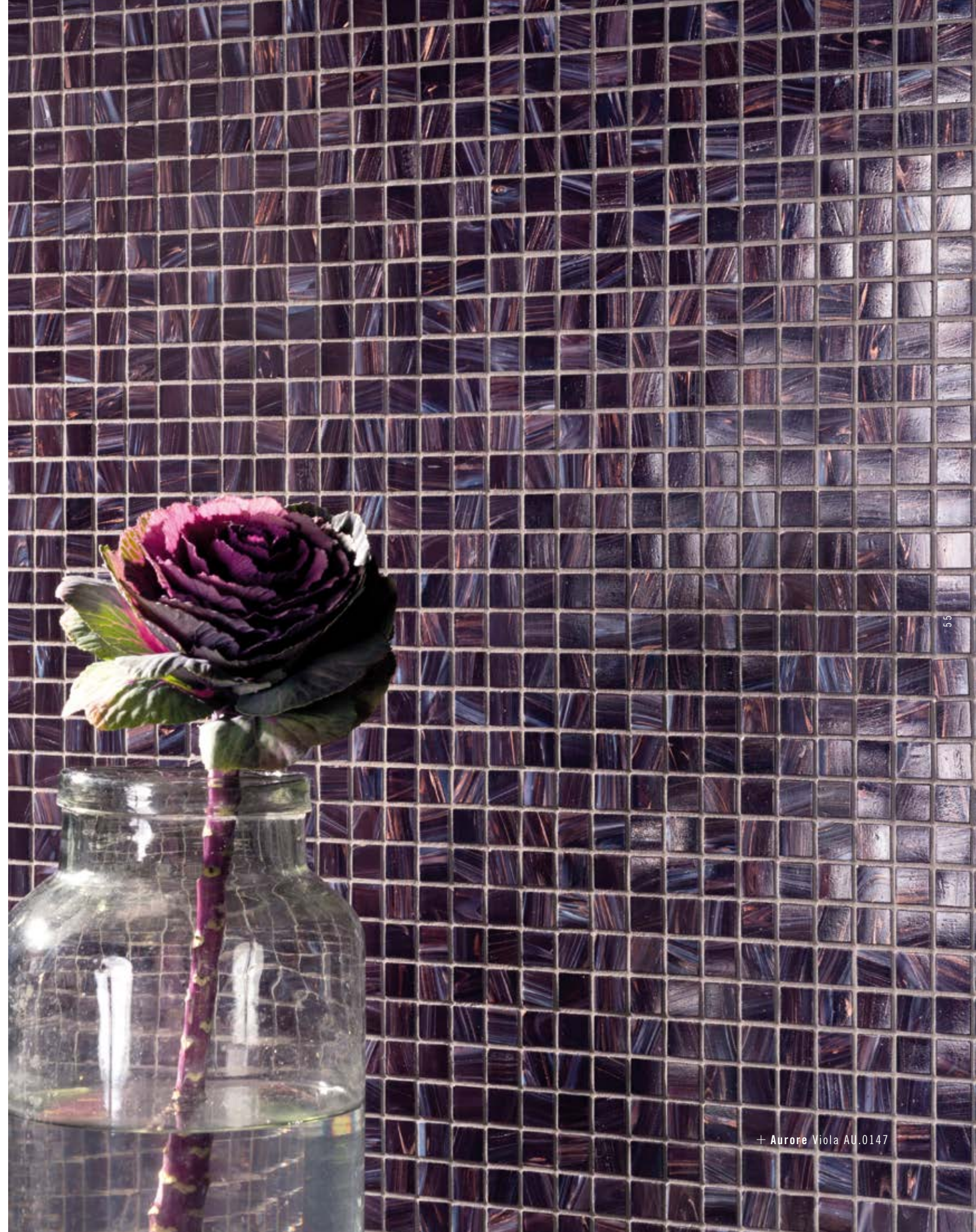
Trevi
CR.0227
CX.S005 Grigioverde
DV.0946 40%
DV.0947 40%
DV.0221 20%



Mix op. 16
DL.0C12
CX.S015 Sabbia
DV.0947 60%
DL.0965 40%



Stelvio
CR.0A59
CX.S005 Grigioverde
ON.0871 33%
ON.0862 33%
ON.0868 34%



creative direction

Ufficio marketing Mosaico+
Massimo Nadalini

graphic design

Punto Digital

photo

Punto Immagine

Con la stampa di questo catalogo abbiamo cercato di avvicinarci il più possibile alla realtà cromatica delle tessere dei mosaici; i campioni stampati hanno tuttavia valore solamente indicativo.

When printing this catalogue, every effort has been made to reproduce the real colors of the mosaic chips; however, printed samples are guideline only.

* _____ +

Ultratop Loft F e Dursilite Matt sono prodotti Mapei. Per informazioni tecniche e commerciali contattare Mapei spa e visitare il sito www.mapei.it.

Ultratop Loft F and Dursilite Matt are a Mapei products. For technical and sales information, contact Mapei S.p.A. and visit www.mapei.it.

MOSAICO+

info@mosaicopiu.it
www.mosaicopiu.it

