

the **FOUR**shades
concept

By Terratinta Ceramiche®



"Coming together is a beginning
Keeping together is progress
Working together is success"

Henry Ford

the **FOUR**shades *concept*

The Four Shades Concept is a project designed starting from four colours of Betontech collection: White, Grey, Clay and Mud. We worked on these four shades and created a unique, fresh and unusual concept, where the porcelain tiles meet glass mosaics and listels, where a re-interpretation of graphic decoration meets the latest ceramic technologies. The Four Shades Concept: a sophisticated and polyhedric project.



WHITE



GREY



CLAY



MUD

White, Grey, Clay and Mud
four main shades where
different styles and products
are melted, in order to create
this new, big concept.

BETON
wood

10

BETON epoque

40

betonbrick 

64

betonbrick 

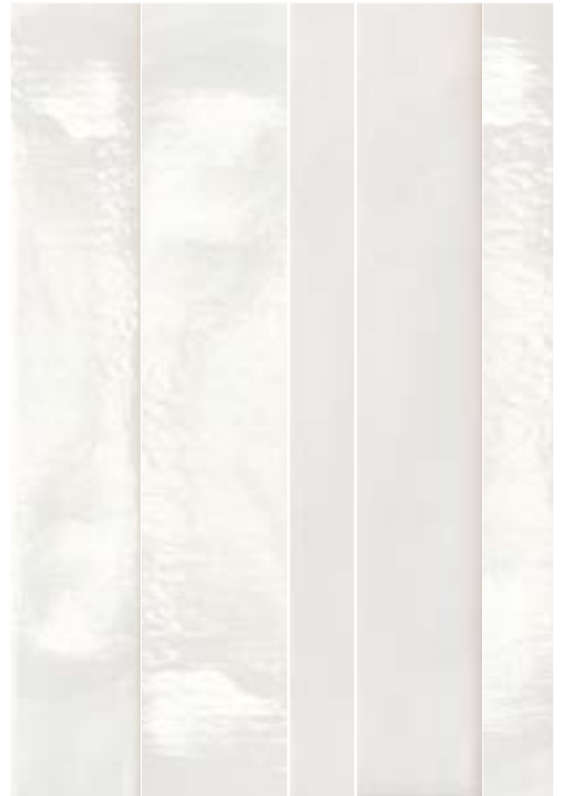
74

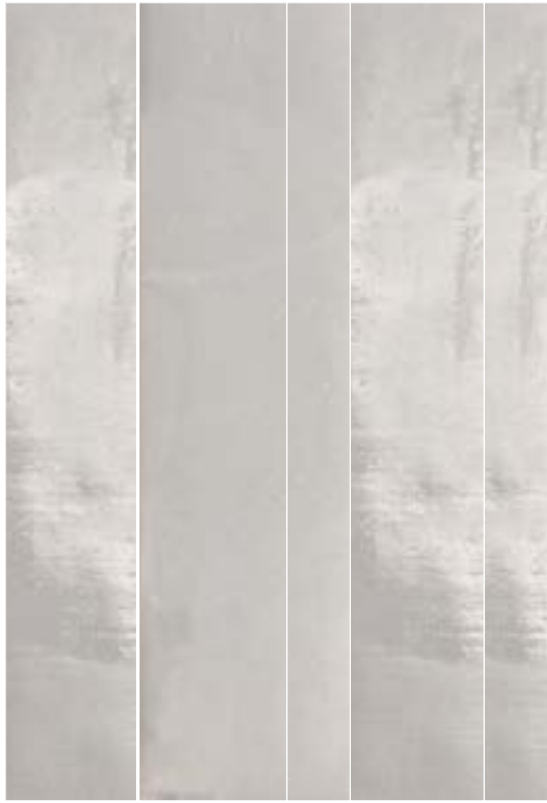
vetri5

88



WHITE









BETON wood

Betonwood is the first collection who gives to gres porcelain tiles a unique and demanding effect: more than the warmth of natural wood, more than the simple perfection of modern Beton look. Six surprising structures mixed together with a refined personality and an extraordinary effect. Finally, something new.

12

white

18

grey

24

clay

30

mud

WHITE



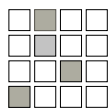


WHITE 22,5x90 - 15x90



6 different structures mixed together

- 1_ROUGH
- 2_RETRO
- 3_AGED
- 4_SCRATCHED
- 5_WAVY
- 6_DELICATE



V2

Product with slight
chromatic variation

1

2

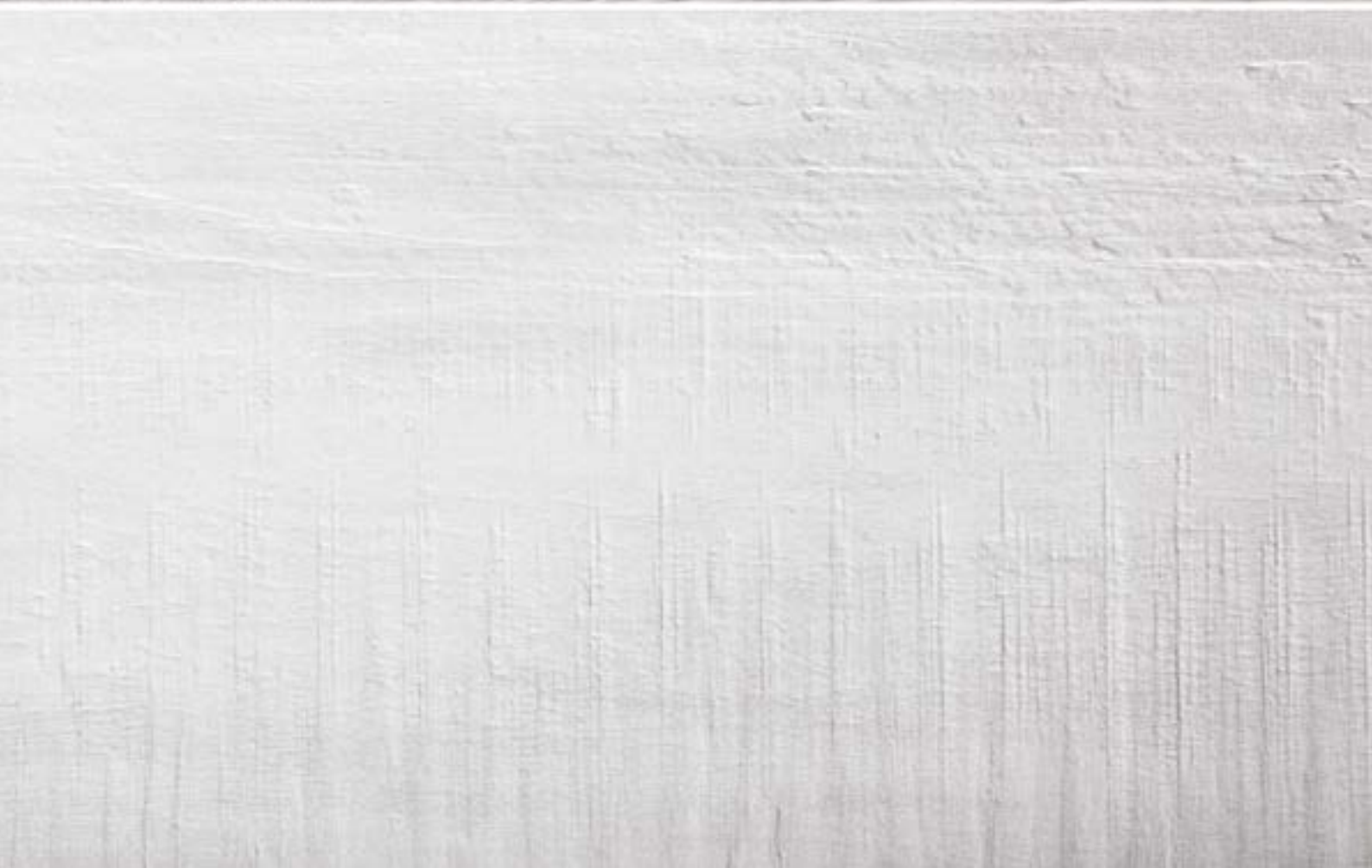
3

4

5

6





GREY





GREY 22,5x90 - 15x90







1

2

3

4

5

6

6 different structures mixed together

1_ROUGH

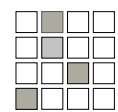
2_RETRO

3_AGED

4_SCRATCHED

5_WAVY

6_DELICATE



V2

Product with slight
chromatic variation

CLAY



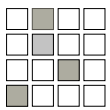


CLAY 22,5x90 - 15x90



6 different structures mixed together

- 1_ROUGH
- 2_RETRO
- 3_AGED
- 4_SCRATCHED
- 5_WAVY
- 6_DELICATE



V2

Product with slight
chromatic variation

1

2

3

4

5

6





WUD





MUD 22,5x90 - 15x90







1

2

3

4

5

6

6 different structures mixed together

1_ROUGH

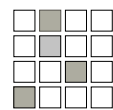
2_RETRO

3_AGED

4_SCRATCHED

5_WAVY

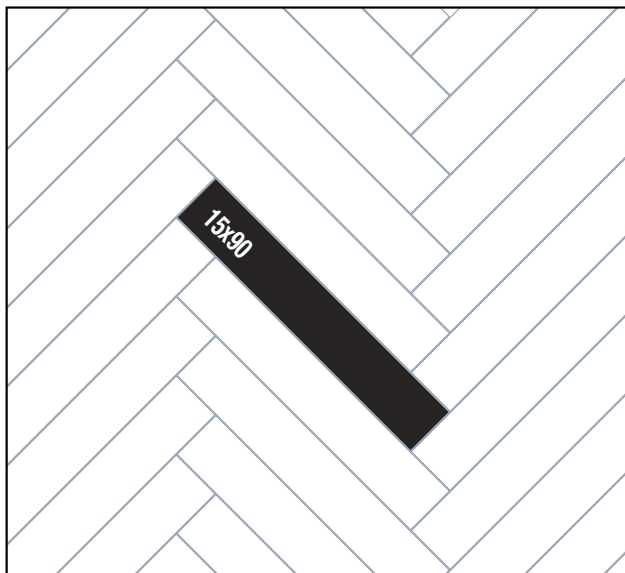
6_DELICATE



V2

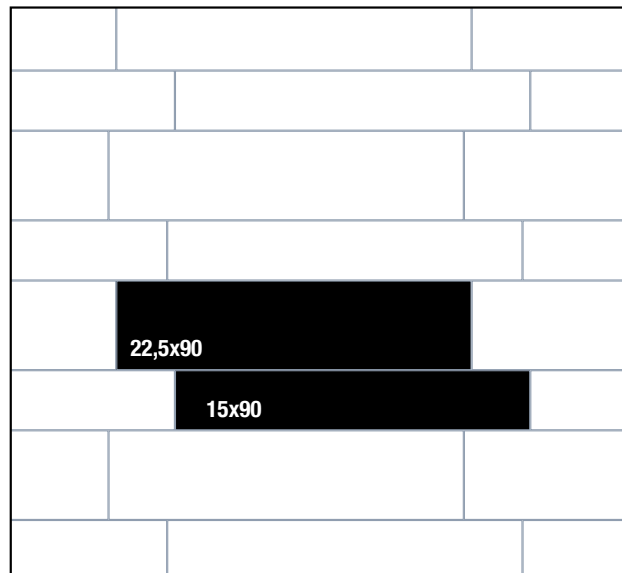
Product with slight
chromatic variation

LAYING SCHEMES



LS1

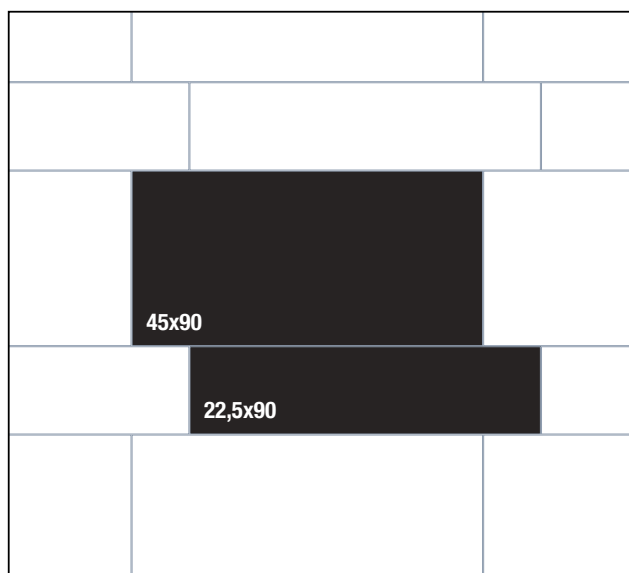
15x90 - 100%



LS2

22,5x90 - 60%

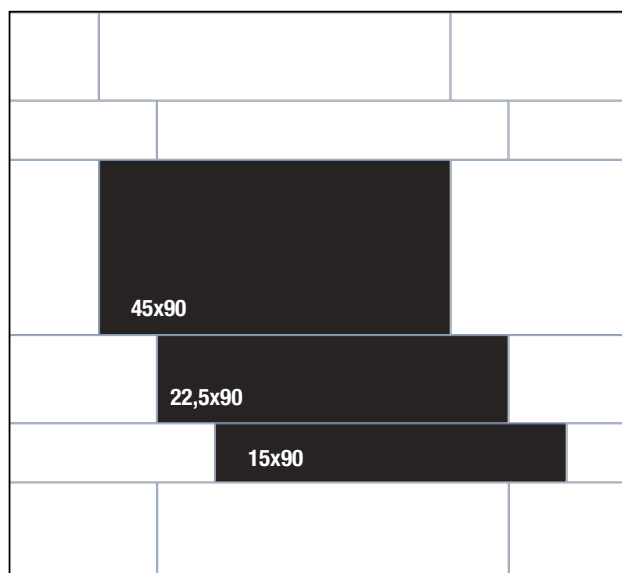
15x90 - 40%



LS3

45x90 - 67%

22,5x90 - 33%



LS4

45x90 - 55%

22,5x90 - 27%

15x90 - 18%



WHITE



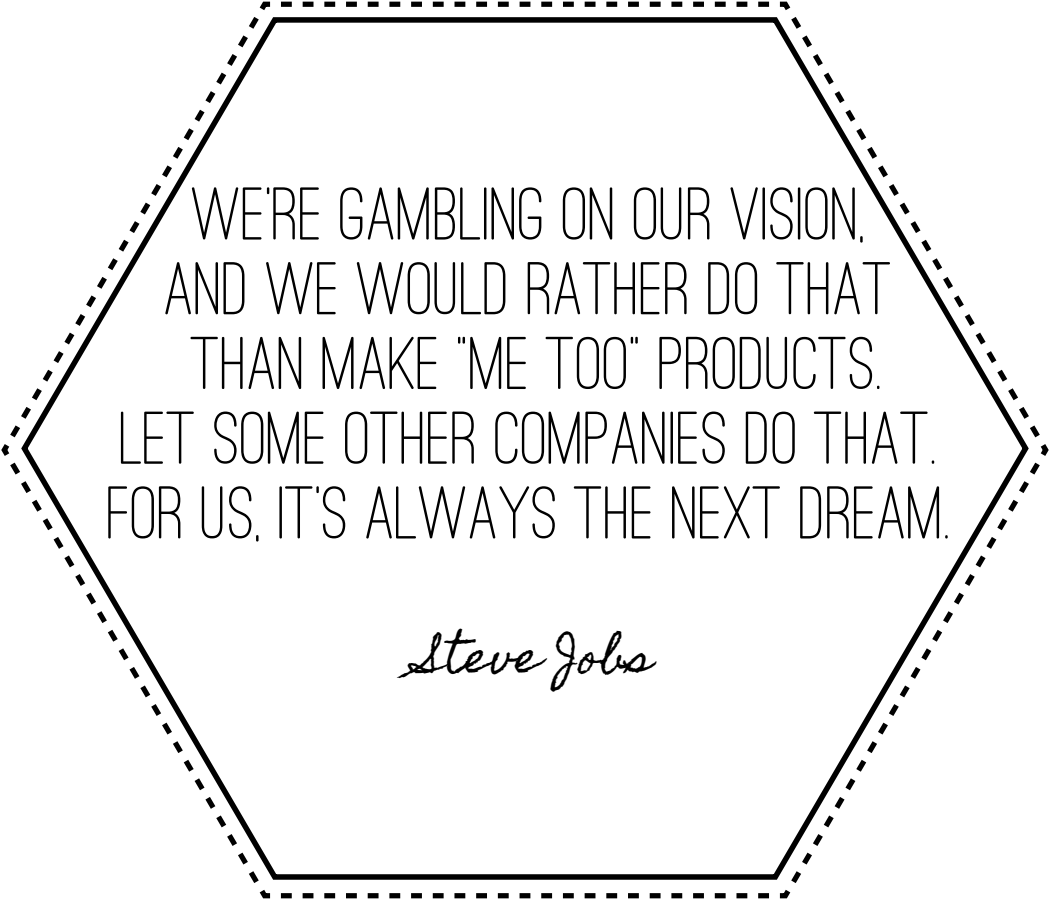
GREY



CLAY



MUD



WE'RE GAMBLING ON OUR VISION,
AND WE WOULD RATHER DO THAT
THAN MAKE "ME TOO" PRODUCTS.
LET SOME OTHER COMPANIES DO THAT.
FOR US, IT'S ALWAYS THE NEXT DREAM.

Steve Jobs



BETONepoque

Betonepoque is not just a collection. Starting from four colours from Betontech collection, we designed something with a vintage aura and a modern and versatile soul. Something perfect for both walls and floors. Betonepoque is a new era.



White - Grey

42



Clay - Mud

52

White - Grey



Amelie 01



Inés 04



Olivia 07



Claire 02



Emma 03



Louise 05



Michelle 06



Sarah 08



Vivienne 09



WHITE-GREY patterns mix 20x20





DO

— *what* —

YOU

— *love* —

Not just patterns.

Betonepoque 20x20 tiles
come also on plain colour
shade.

Once again, we love to mix
and match the minimalist
and the old fashion-refined
style. Simplicity and design,
for every space,
on every time.



Betontech White 20x20
TTBT0120N



Betontech Grey 20x20
TTBT0520N



WHITE-GREY patterns mix 20x20 (wall)

BETONWOOD WHITE and GREY 15x90 (floor)



Betonepoque: **9 different patterns**

on two shades (White-Grey and Clay-

Mud) plus **4 plain colours** (White,

Grey, Clay and Mud), all on **20x20**

size.

Betonepoque. A new era.

You can choose:

One -One of the nine different patterns available (included 20x20 plain White or 20x20 plain Grey).

(Minimum order for single pattern or single plain colour: 1 box.

Number of pieces contained in a single box:

12, for the patterns

25, for plain colours)

Mix -A personal mix: you can choose from two to nine different patterns to include in your "own mix".

(Minimum order for mix: 1 box.

Number of pieces contained in a single box: 25)



Amelie 01
TTBEWG01N



Claire 02
TTBEWG02N



Emma 03
TTBEWG03N



Inés 04
TTBEWG04N



Louise 05
TTBEWG05N



Michelle 06
TTBEWG06N



Olivia 07
TTBEWG07N



Sarah 08
TTBEWG08N



Vivienne 09
TTBEWG09N



White
TTBT0120N



Grey
TTBT0520N

Clay - Mud



Amelie 01



Inés 04



Olivia 07



Claire 02



Emma 03



Louise 05



Michelle 06



Sarah 08



Vivienne 09







Betontech Clay 20x20
TTBT0320N



Betontech Mud 20x20
TTBT0420N



always look
on the
bright side



CLAY-MUD patterns mix 20x20 (wall)

BETONWOOD CLAY 22,5x90-15x90 (floor)



Betonepoque: **9 different patterns**

on two shades (White-Grey and Clay-

Mud) plus **4 plain colours** (White,

Grey, Clay and Mud), all on **20x20**

size.

Betonepoque. A new era.

You can choose:

One -One of the nine different patterns available (included 20x20 plain Clay or 20x20 plain Mud).

(Minimum order for single pattern or single plain colour: 1 box.

Number of pieces contained in a single box:

12, for the patterns

25, for plain colours)

Mix -A personal mix: you can choose from two to nine different patterns to include in your "own mix".

(Minimum order for mix: 1 box.

Number of pieces contained in a single box: 25)



Amelie 01
TTBECM01N



Claire 02
TTBECM02N



Emma 03
TTBECM03N



Inés 04
TTBECM04N



Louise 05
TTBECM05N



Michelle 06
TTBECM06N



Olivia 07
TTBECM07N



Sarah 08
TTBECM08N



Vivienne 09
TTBECM09N



Clay
TTBT0320N



Mud
TTBT0420N



"YOU CAN'T USE
UP CREATIVITY.
THE MORE YOU
USE, THE MORE
YOU HAVE."

MAYA ANGELOU.

betonbrick

Porcelain tiles in 10x20cm size. An antique size refreshed by the latest technologies. A unique blend: rustic brick look combined with reclaimed stone and concrete, available in contemporary colours, the colours of The Four Shades concept, which create an innovative design suitable for walls and floors.

66



70



White-Grey

10x20







Betontech White lappato 60x60 (floor)
Betonbrick floor White-Grey 10x20 (wall)





Clay-Mud

10x20





Betonbrick floor Clay-Mud 10x20 (floor)
Betonwood Mud 45x90 (wall)



betonbrick

Handcrafted white body wall tiles with a vintage taste melted with contemporary colours and essential finishes. A contrast between tradition and modern design which results in a new and unique mood.



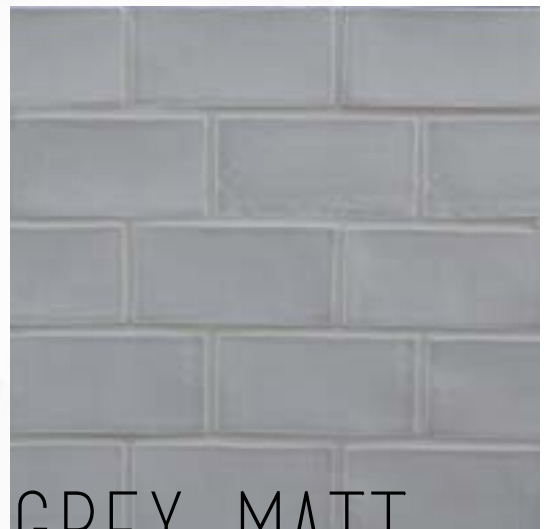
WHITE GLOSSY

78



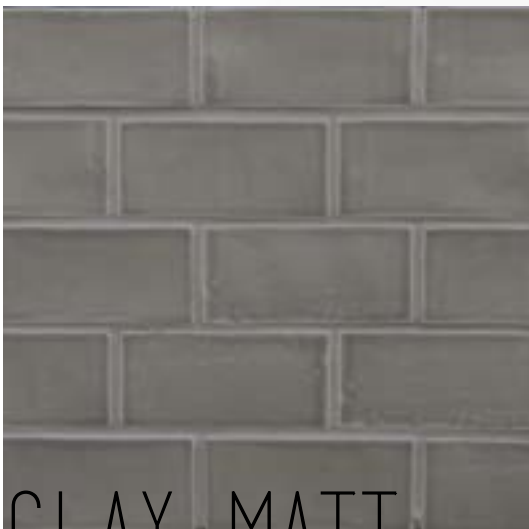
WHITE MATT

79



GREY MATT

80



CLAY MATT

84



MUD MATT

85

TUNA, MAYO, PARSLEY + KALAMATA
W TOMATO, LEMON + ROCKET
GLUTEN FREE BREAD + TAKEAWAY AVAILABLE
CHECK SPECIALS BOARD FOR SALAD + SOUP





Betonepoque White-Grey patterns mix 20x20 (floor)
Betonbrick wall White glossy 7,5x15 (wall)



White glossy

7,5x15



White matt

7,5x15



Grey matt

7,5x15





Betonepoque Clay-Mud patterns mix 20x20 (floor)
Betonbrick wall Clay 7,5x15 (wall)





Clay matt

7,5x15

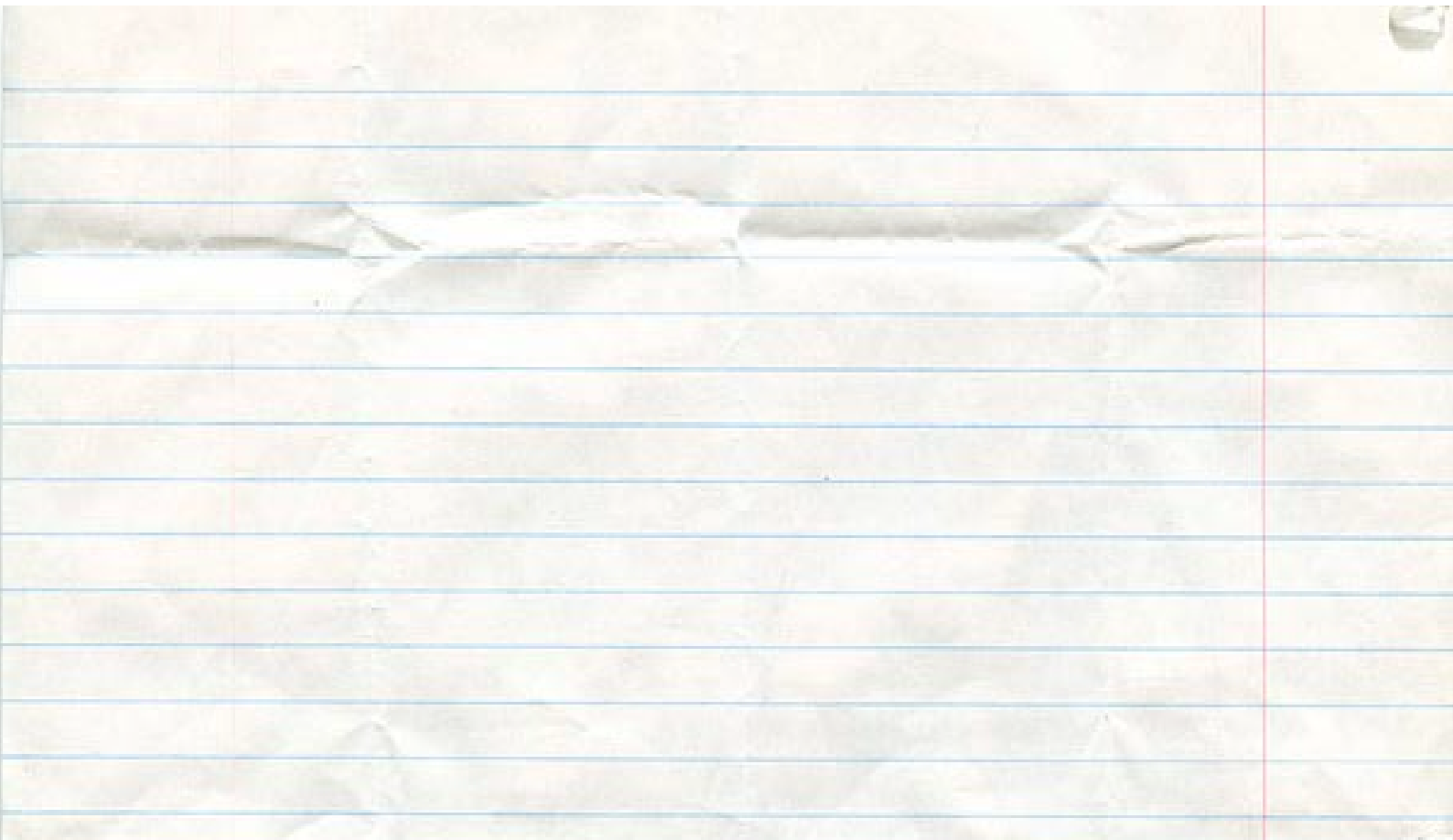


Mud matt

7,5x15

You can take my factories,
burn my buildings,
but give me my people,
and I will build again
the same companies.

Henry Ford



vetri5

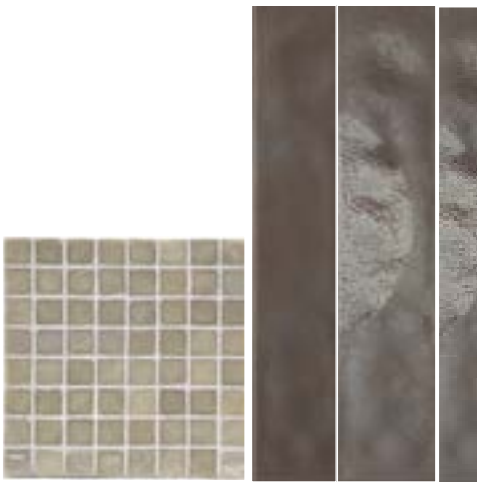
Vetri5 is the glass soul of this Four Shades Concept. We have glass mosaics and glass listels in the four main shades of this project, plus the evergreen black colour, that perfectly matches with the white shade. Shine on!



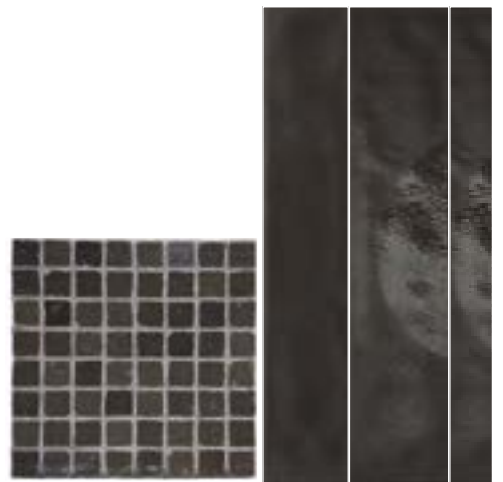
white
black⁺ 90



grey
94

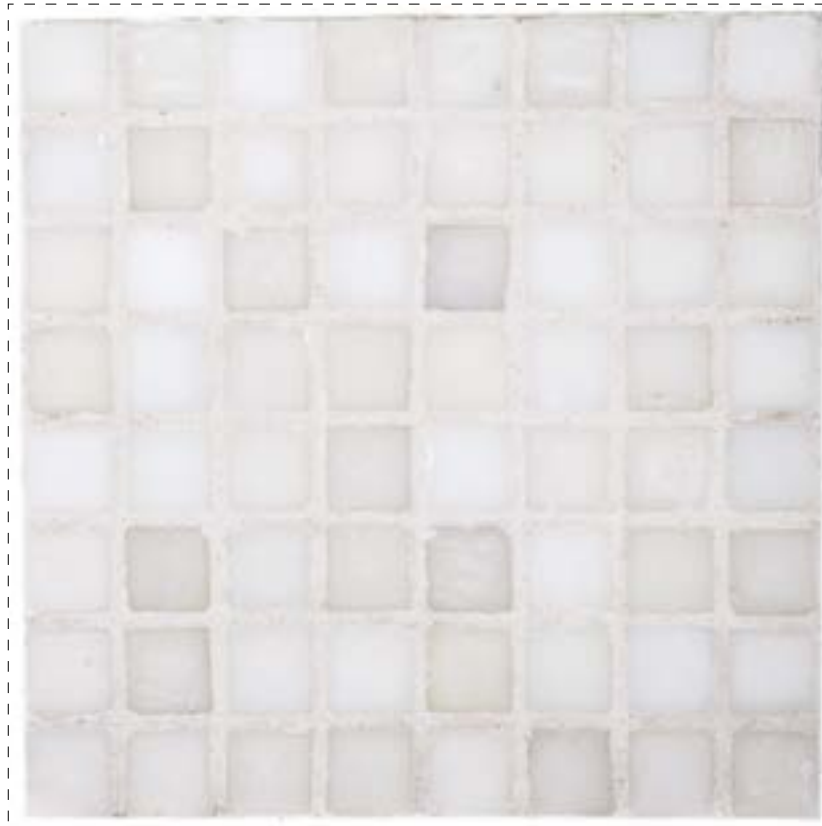


clay
95

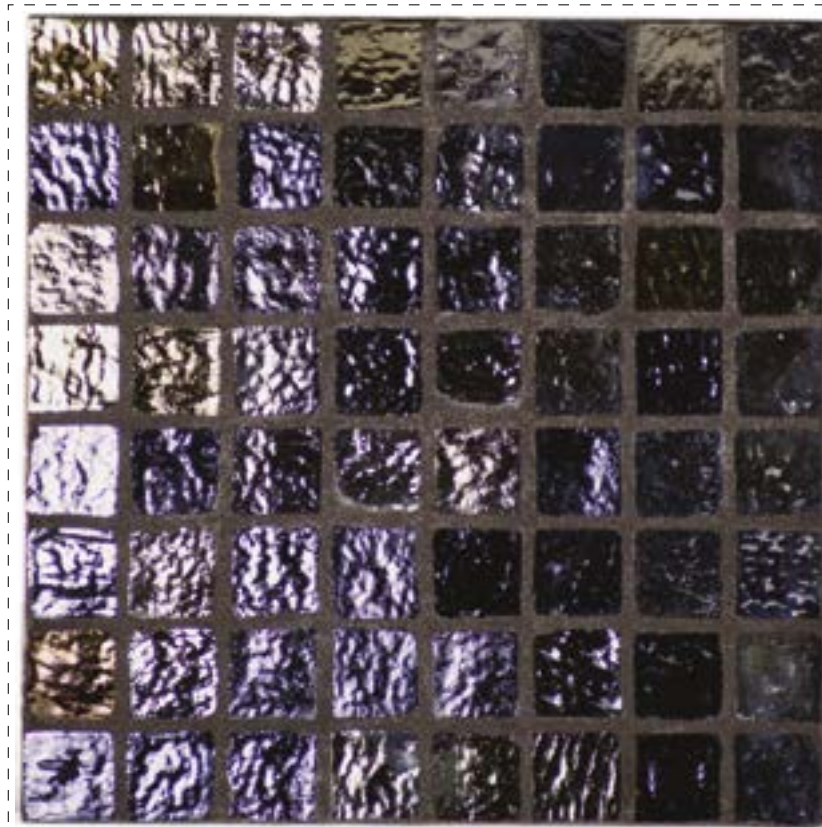


mud
98

white + black



One.Five Plus BWMN405



One.Five Plus BWMN400



Vetris WHITE

LISTELS 3,25X24,5 - 4,5X24,5 - 2X24,5



Vetris BLACK

LISTELS 3,25X24,5 - 4,5X24,5 - 2X24,5



VETRI5 White, Module 6 (wall)

BETONEPOQUE White-Grey Amelie01, Emma03, Vivienne09 with

BETONTECH White 60x60 (floor)



grey



One.Five Plus BBMN404



Vetri's GREY

LISTELS 3,25X24,5 - 4,5X24,5 - 2X24,5

clay



One.Five.Plus BBMN407



Vetri 5 CLAY

LISTELS 3,25X24,5 - 4,5X24,5 - 2X24,5



VE TRI5 Grey, Module 1 / One.Five Plus BBMN404 (wall)
BETONTECH Grey 60x60 (floor)



mud



One.Five Plus BBMN408



Vetri 5 MUD

LISTELS 3,25X24,5 - 4,5X24,5 - 2X24,5

INSPIRATION EXISTS,
BUT IT HAS TO FIND
US WORKING.



PABLO PICASSO







LAYING SCHEMES AND PREFERENCES

MODULE 1: Listel 4,5x24,5 straight laying



CHOOSE THE COLOURS YOU WANT IN THE MODULE AMONG THE FIVE AVAILABLE: *Vetris White, Vetris Black, Vetris Grey, Vetris Clay, Vetris Mud*

- 1
- 2
- 3
- 4
- 5

Notes

1 sheet is 25x25cm and contains 5 listels
 16 sheets = 1 sqmt = 80 listels

The vertical joint is 5 mm
 The horizontal joint is 5 mm

MODULE 2: Listel 4,5x24,5 brickbond laying



CHOOSE THE COLOURS YOU WANT IN THE MODULE AMONG THE FIVE AVAILABLE: *Vetris White, Vetris Black, Vetris Grey, Vetris Clay, Vetris Mud*

- 1
- 2
- 3
- 4
- 5

Notes

1 sheet is 25x25cm and contains 5 listels
 16 sheets = 1 sqmt = 80 listels

The vertical joint is 5 mm
 The horizontal joint is 5 mm
 The sheet size (and not the area) is 25x35cm

MODULE 3: Listel 3,25x24,5 straight laying



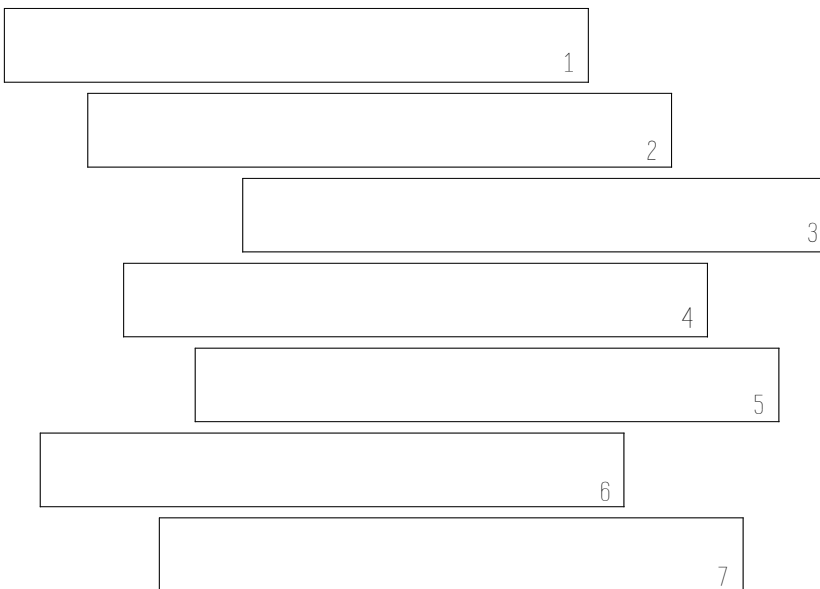
CHOOSE THE COLOURS YOU WANT IN THE MODULE AMONG THE FIVE AVAILABLE: *Vetris White, Vetris Black, Vetris Grey, Vetris Clay, Vetris Mud*

- 1
- 2
- 3
- 4
- 5
- 6
- 7

Notes
 1 sheet is 25x25cm and contains 7 listels
 16 sheets = 1 sqmt = 112 listels

The vertical joint is 5 mm
 The horizontal joint is 3,21 mm

MODULE 4: Listel 3,25x24,5 brickbond laying



CHOOSE THE COLOURS YOU WANT IN THE MODULE AMONG THE FIVE AVAILABLE: *Vetris White, Vetris Black, Vetris Grey, Vetris Clay, Vetris Mud*

- 1
- 2
- 3
- 4
- 5
- 6
- 7

Notes
 1 sheet is 26,25x25cm and contains 7 listels
 15,1 sheets = 1 sqmt = 106 listels

The vertical joint is 5mm
 The horizontal joint is 5mm
 The sheet size (and not the area) is 26,25x35cm

MODULE 5: Listel 2x24,5 straight laying



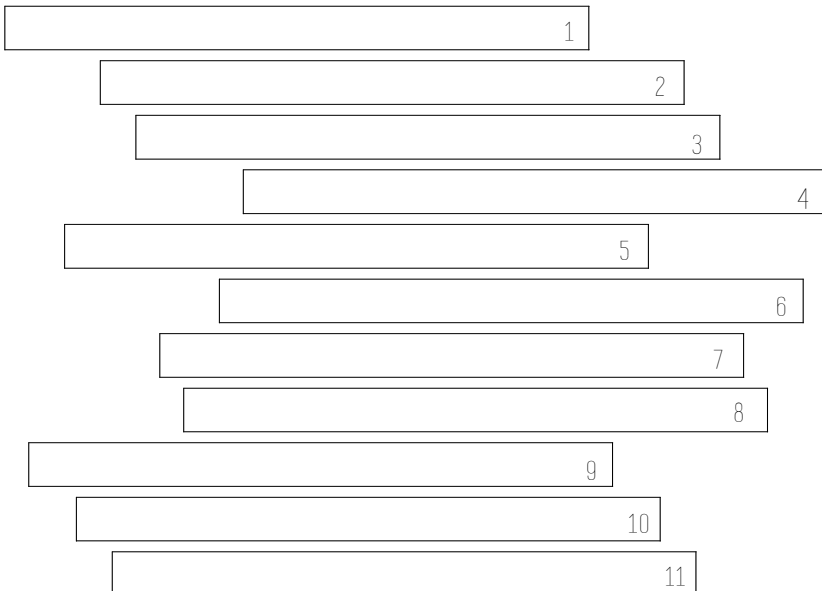
CHOOSE THE COLOURS YOU WANT IN THE MODULE AMONG THE FIVE AVAILABLE: *Vetris White, Vetris Black, Vetris Grey, Vetris Clay, Vetris Mud*

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11

Notes
 1 sheet is 25x25cm and contains 11 listels
 16 sheets = 1 sqmt = 176 listels

The vertical joint is 5mm
 The horizontal joint is 2,73mm

MODULE 6: Listel 2x24,5 brickbond laying



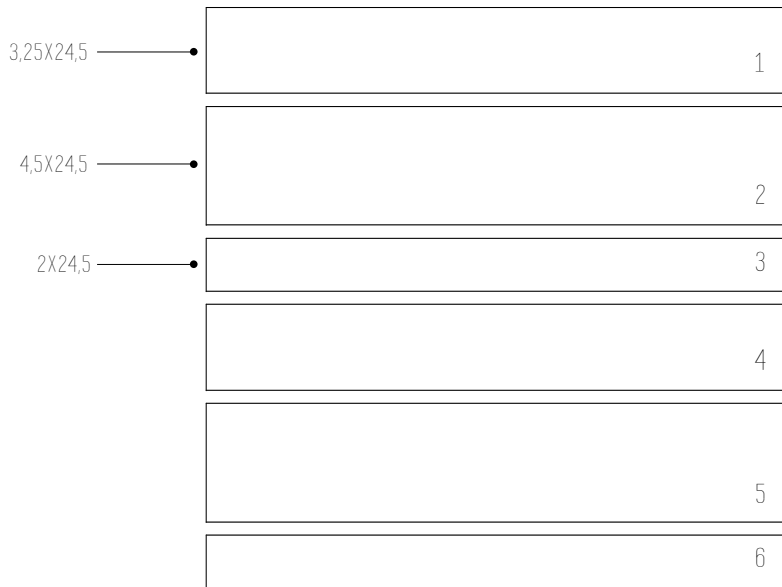
CHOOSE THE COLOURS YOU WANT IN THE MODULE AMONG THE FIVE AVAILABLE: *Vetris White, Vetris Black, Vetris Grey, Vetris Clay, Vetris Mud*

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11

Notes
 1 sheet is 27,5x25cm and contains 11 listels
 14,55 sheets = 1 sqmt = 161 listels

The vertical joint is 5mm
 The horizontal joint is 5mm
 The sheet size (and not the area) is 27,5x35cm

MODULE 7: Listels 2/3,25/4,5x24,5 mixed straight laying



CHOOSE THE COLOURS YOU WANT IN THE MODULE AMONG THE FIVE AVAILABLE: *Vetris White, Vetris Black, Vetris Grey, Vetris Clay, Vetris Mud*

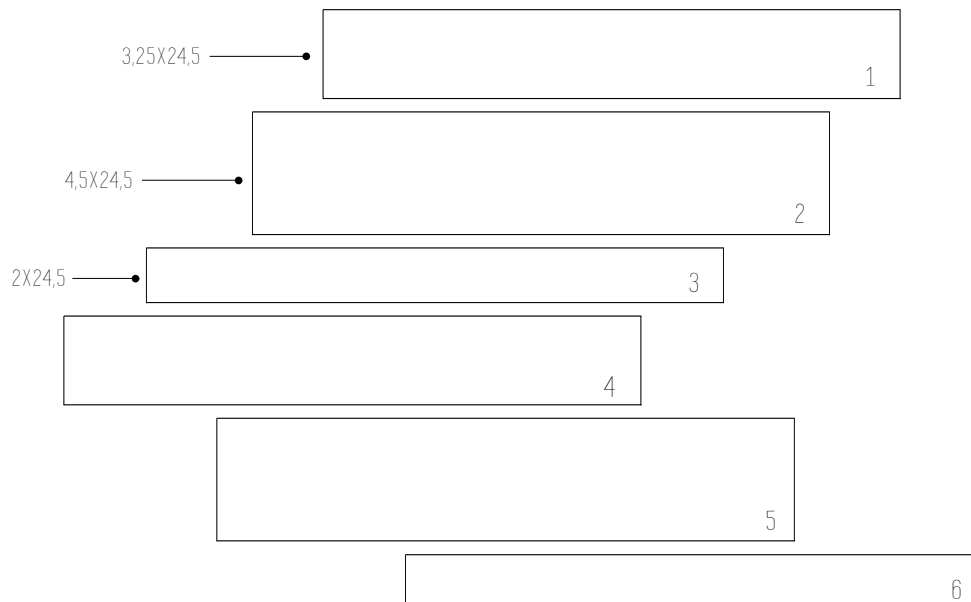
- 1
- 2
- 3
- 4
- 5
- 6

Notes

1 sheet is 21,5x25cm and contains 6 listels: 2 of 4,5cm, 2 of 3,25cm, 2 of 2cm
 18,6 sheets = 1 sqmt = 111 listels (37 of 4,5cm, 37 of 3,25cm, 37 of 2cm)

The vertical joint is 5mm
 The horizontal joint is 5mm

MODULE 8: Listels 2/3,25/4,5x24,5 mixed brickbond laying



CHOOSE THE COLOURS YOU WANT IN THE MODULE AMONG THE FIVE AVAILABLE: *Vetris White, Vetris Black, Vetris Grey, Vetris Clay, Vetris Mud*

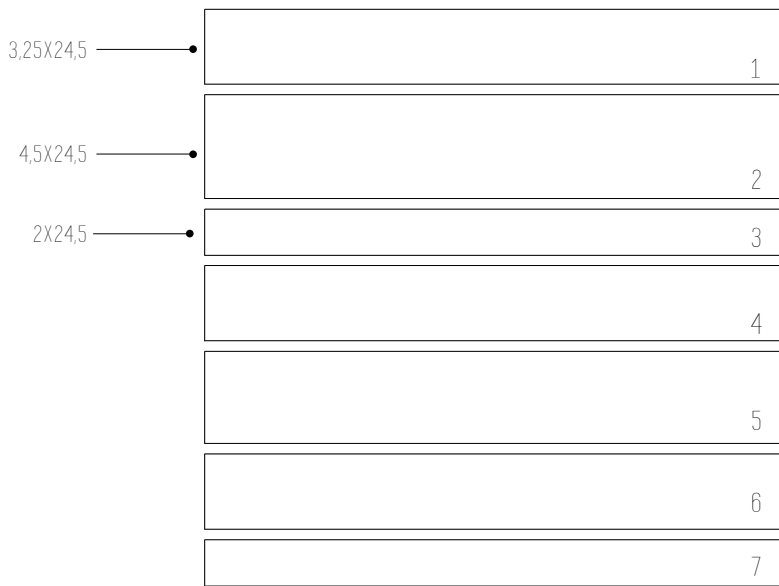
- 1
- 2
- 3
- 4
- 5
- 6

Notes

1 sheet is 21,5x25cm and contains 6 listels: 2 of 4,5cm, 2 of 3,25cm, 2 of 2cm
 18,6 sheets = 1 sqmt = 111 listels (37 of 4,5cm, 37 of 3,25cm, 37 of 2cm)

The vertical joint is 5mm
 The horizontal joint is 5mm
 The sheet size (and not the area) is 21,5x39,5cm

MODULE 9: Listels 2/3,25/4,5x24,5 mixed straight laying, version 2



CHOOSE THE COLOURS YOU WANT IN THE MODULE AMONG THE FIVE AVAILABLE: *Vetris White, Vetris Black, Vetris Grey, Vetris Clay, Vetris Mud*

- 1
- 2
- 3
- 4
- 5
- 6
- 7

Notes
 1 sheet is 25x25cm and contains 7 listels: 2 of 4,5cm, 3 of 3,25cm, 2 of 2cm
 16 sheets = 1 sqmt = 112 listels (32 of 4,5cm, 48 of 3,25 cm, 32 of 2cm)

The vertical joint is 5mm
 The horizontal joint is 4,64mm

FACSIMILE ORDER FORM

Client Name

Date Of Order

Email Address

MODULES:



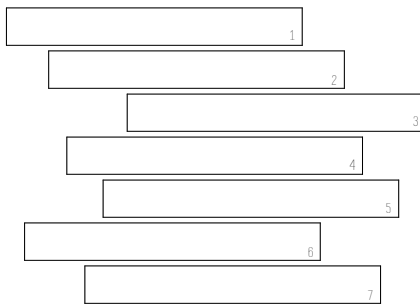
Module 1



Module 2



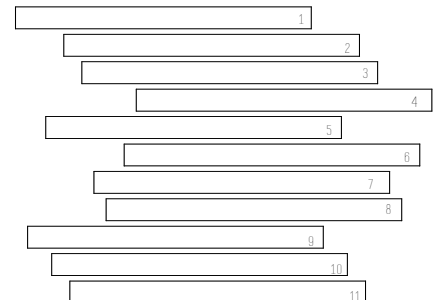
Module 3



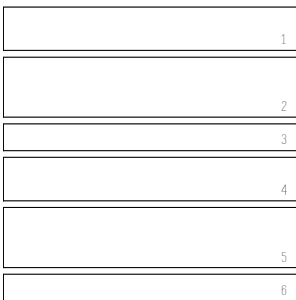
Module 4



Module 5



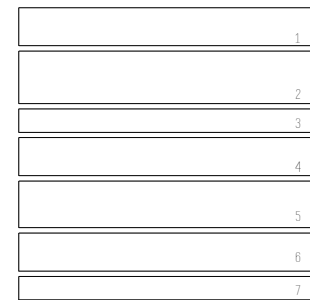
Module 6



Module 7



Module 8



Module 9

COLOURS YOU WANT:

1

2

3

4

5

6

7

8

9

10

11

ON NET

ON PAPER

QUANTITY:(PIECES)

AVAILABLE SIZES, CODES AND PACKAGING

BETON wood

GREY



45X90



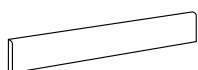
22,5X90



15X90



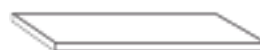
MOSAIC 22,5X90



SKIRTING 7,5X90





STEP TREAD 34X90



STEP CORNER 34X90

FULL RANGE AVAILABLE IN ALL COLOURS

CODES	WHITE	GREY	CLAY	MUD
45x90	TTBW0145N	TTBW0545N	TTBW0345N	TTBW0445N
22, 5x90	TTBW0122N	TTBW0522N	TTBW0322N	TTBW0422N
15x90	TTBW0115N	TTBW0515N	TTBW0315N	TTBW0415N
Mosaic 22, 5x90	TTBW01M29N	TTBW05M29N	TTBW03M29N	TTBW04M29N
Skirting 7, 5x90	TTBW01BN	TTBW05BN	TTBW03BN	TTBW04BN
Step Tread 34x90	TTBW01GT	TTBW05GT	TTBW03GT	TTBW04GT
Step Corner 34x90	TTBW01GCR(right) TTBW01GCL(left)	TTBW05GCR(right) TTBW05GCL(left)	TTBW03GCR(right) TTBW03GCL(left)	TTBW04GCR(right) TTBW04GCL(left)

PACKAGING						
	PIECES	SQMT	KG	BOXES	SQMT	KG
45x90	3	1, 215	26, 50	32	38, 88	848
22, 5x90	4	0, 81	17, 90	48	38, 88	859
15x90	6	0, 81	17, 50	54	43, 74	945
Mosaic 22, 5x90	6	1, 215	27, 50	16	19, 44	440
Skirting 7, 5x90	6	5, 40ml	8, 70			
Step Tread 34x90	2		7, 70			
Step Corner 34x90	2		8, 10			

BETONepoque

20X20 PATTERNS

WHITE-GREY



CLAY-MUD



BETONTECH 20X20



WHITE



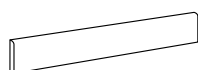
GREY



CLAY





MUD



SKIRTING 7X60

CODES	WHITE - GREY	CLAY - MUD	WHITE	GREY	CLAY	MUD
Amelie 01	TTBEWG01N	TTBECM01N				
Claire 02	TTBEWG02N	TTBECM02N				
Emma 03	TTBEWG03N	TTBECM03N				
Inés 04	TTBEWG04N	TTBECM04N				
Louise 05	TTBEWG05N	TTBECM05N				
Michelle 06	TTBEWG06N	TTBECM06N				
Olivia 07	TTBEWG07N	TTBECM07N				
Sarah 08	TTBEWG08N	TTBECM08N				
Vivienne 09	TTBEWG09N	TTBECM09N				
Betontech 20x20			TTBT0120N	TTBT0520N	TTBT0320N	TTBT0420N
Skirting 7x60			TTBT01B7N	TTBT05B7N	TTBT03B7N	TTBT04B7N

PACKAGING						
	PIECES	SQMT	KG	BOXES	SQMT	KG
20x20 One pattern (to be chosen)	12	0,48	11	87	41,76	957
20x20 Personal Mix (from 2 to 9 different patterns)	25	1	22,95	54	54	1.239
Betontech 20x20 (White/Grey/ Clay/ Mud)	25	1	22,95	54	54	1.239
Skirting 7x60	14	8,40ml	14,70			



betonbrick *floor*



10X20
WHITE - GREY



10X20
CLAY - MUD

PACKAGING						
	PIECES	SQMT	KG	BOXES	SQMT	KG
10x20 White-Grey TTBB12WGF	40	0,80	12,70	72	57,60	914,40
10x20 Clay-Mud TTBB12CMF						

betonbrick *wall*



7.5X15
WHITE GLOSSY



7.5X15
WHITE MATT





7.5X15
GREY MATT



7.5X15
CLAY MATT



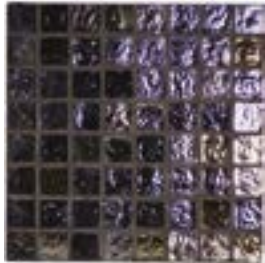
7.5X15
MUD MATT

PACKAGING						
	PIECES	SQMT	KG	BOXES	SQMT	KG
7,5x15 White glossy TTBB71WGW	44	0,50	8,11	96	48	798,56
7,5x15 White matt TTBB71WMW						
7,5x15 Grey matt TTBB71GMW						
7,5x15 Clay matt TTBB71CMW						
7,5x15 Mud matt TTBB71MMW						

vetri5



One.Five Plus BWMN405



One.Five Plus BWMN400



One.Five Plus BBMN404



One.Five Plus BBMN407



One.Five Plus BBMN408



Vetri 5 WHITE



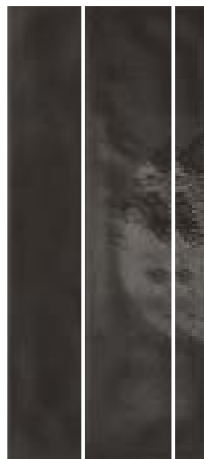
Vetri 5 BLACK



Vetri 5 GREY





Vetri 5 CLAY



Vetri 5 MUD

CODES	WHITE	BLACK	GREY	CLAY	MUD
Vetri 5	Vetri5White	Vetri5Black	Vetri5Grey	Vetri5Clay	Vetri5Mud
One.Five Plus	BWMN405	BWMN400	BBMN404	BBMN407	BBMN408

PACKAGING ONE FIVE PLUS	THICKNESS	SHEET SIZE	CHIP SIZE				
				PIECES	SQMT	KG	BOXES
One. Five Plus	6	310x310mm	16x16mm	12	1,21	12,40	81

PACKAGING VETRI5	NUMBER AND SIZE OF EACH LISTEL CONTAINED	NUMBER OF LISTELS FOR ONE SQMT	WEIGHT OF EACH LISTEL
Module 1 (25x25cm)	5 listels 4,5x24,5	80	0,18
Module 2 (25x25cm)	5 listels 4,5x24,5	80	0,18
Module 3 (25x25cm)	7 listels 3,25x24,5	112	0,12
Module 4 (26,25x25cm)	7 listels 3,25x24,5	106	0,12
Module 5 (25x25cm)	11 listels 2x24,5	176	0,075
Module 6 (27,5x25cm)	11 listels 2x24,5	161	0,075
Module 7 (21,5x25cm)	6 listels: 2 listels 2x24,5 2 listels 3,25x24,5 2 listels 4,5x24,5	111 (37 of each size)	0,075 (2x24,5 listel) 0,12 (3,25x24,5 listel) 0,18 (4,5x24,5 listel)
Module 8 (21,5x25cm)	6 listels: 2 listels 2x24,5 2 listels 3,25x24,5 2 listels 4,5x24,5	111 (37 of each size)	0,075 (2x24,5 listel) 0,12 (3,25x24,5 listel) 0,18 (4,5x24,5 listel)
Module 9 (25x25cm)	7 listels: 2 listels 2x24,5 3 listels 3,25x24,5 2 listels 4,5x24,5	112 (32 of 2x24,5/ 48 of 3,25x24,5/ 32 of 4,5x24,5)	0,075 (2x24,5 listel) 0,12 (3,25x24,5 listel) 0,18 (4,5x24,5 listel)

TECHNICAL FEATURES

BETON wood

FULL BODY PORCELAIN STONEWARE
FLOOR AND WALL_HEAVY COMMERCIAL_IN & OUT

	TECHNICAL FEATURES	TEST ACCORDING TO STANDARD	STANDARD REQUIREMENTS	TEST RESULTS
	Water absorption Assorbimento d'acqua Wasserhaufnahme Absorption d'eau	UNI EN ISO 10545/3	$E_b \leq 0,5\%$	Average/Medio/Mittelwert/ Moyenne $E_b \leq 0,1\%$
	Sizes Dimensioni Abmessungen Dimensions	UNI EN ISO 10545/2	$N \geq 15$ cm Length and width-Lunghezza e larghezza-Länge und Breite-Longueur et largeur Thickness-Spessore-Stärke-Epaisseur $\pm 0.6\%$ 2.0 mm Linearity-Rettilinearità spigoli-Kantengeradheit- $\pm 5.0\%$ 0.5 mm Rectitude des arêtes $\pm 0.5\%$ 1.5 mm Wedging-Ortogonalità-Rechtwinkligkeit- $\pm 0.5\%$ 2.0 mm Orthogonalité Flatness-Planarità-Ebenflächigkeit-Planéité $\pm 0.5\%$ 2.0 mm	Conforming Conforme Erfüllt Conforme
	Surface Resistance Resistenza A Flessione Biegungsfestigkeit Résistance À La Flexion	UNI EN ISO 10545/4	Medium value 35 N/mm ² min.	Conforming Conforme Erfüllt Conforme
	Breakage Resistance Storzo Di Rottura Bruchlast Résistance À La Rupture		sp. $\geq 7,5$ mm: min 1300 N sp. $< 7,5$ mm: min 700 N	Conforming Conforme Erfüllt Conforme
	Scratch resistance Resistenza all'abrasione profonda Bestimmung des Widerstandes gegen tiefen Verschleiß Résistance À l'abrasion	UNI EN ISO 10545/6	175mm ³ max.	Average/Medio/Mittelwert/ Moyenne <150mm ³
	Coefficient Of Linear Thermal-Expansion Coefficiente Di Dilatazione Termica Lineare Lineare Wärmeausdehnung Coefficient Linéaire De Dilatation Thermique	UNI EN ISO 10545/8	Testing method available Metodica di prova disponibile Prüfverfahren greifbar Norme d'essais	6,2 MK-1
	Thermal shock resistance Resistenza agli sbalzi termici Temperaturwechselbeständigkeit Résistance aux écarts de température	UNI EN ISO 10545/9	Testing method available Metodica di prova disponibile Prüfverfahren greifbar Norme d'essais	Resistant Resistente Widerstandsfähig Résistants











CONFORMING TO STANDARDS_CONFORME A NORME_GEMASS DEN NORMEN
CONFORMES AUX NORMES_EN14411 ISO 13006 APPENDICE G GRUPPO BLA UGL

	TECHNICAL FEATURES	TEST ACCORDING TO STANDARD	STANDARD REQUIREMENTS	TEST RESULTS
	Frost resistance Resistenza al gelo Frostwiderstandsfähigkeit Résistance au gel	UNI EN ISO 10545/12	Required Richiesta Gefordert Requis	Resistant Resistente Widerstandsfähig Résistants
	Chemical resistance Resistenza ai prodotti chimici Chemikalienfestigkeit Résistance aux produits chimiques	UNI EN ISO 10545/13	Test method available Metodo di prova disponibile Verfügbare prüfmethode Méthode d'essai disponible	Resistant Resistente Widerstandsfähig Résistants
	Stain resistance of unglazed matt porcelain Resistenza alle macchie di piastrelle non smaltate naturali Fleckenbeständigkeit von unglasierten natur Fliesen Résistance aux taches des carreaux non émaillés naturel	UNI EN ISO 10545/14	Test method available Metodo di prova disponibile Verfügbare prüfmethode Méthode d'essai disponible	Resistant Resistente Widerstandsfähig Résistants
	Brilliance Brillantezza Glanz Brillant			More or equal to that of marble and granite. Maggiore o uguale a quella dei marmi e graniti. Mindestens so dauerhaft wie der von Marmor und Granit. Supérieur ou égal à celui des marbres et des granits.
	Colours stability to light Stabilità dei colori alla luce Lichtechtheit der farben Stabilité des couleurs a la lumiere	DIN 51094	No noticeable color change. Non devono presentare apprezzabili variazioni di colore. Die Muster dürfen keine sichtbaren Farbveränderungen aufweisen. Ne doivent pas présenter de variations importantes des couleurs.	No alteration after testing Materiale inalterato dopo il test Keine Veränderung nach dem Test Aucune altération releevée
	Slip resistance Resistenza allo scivolamento Rutschfestigkeit Résistance à la glissance	DIN 51130 DIN 51097 D.M. 236/89 B.C.R. ASTM c1028	If needed Dove richiesto Nach anforderung Si demande	Matt finish: R10 Matt finish: A+B Test available Prova disponibile Verfügbare Prüfungen Essai disponible






 V2
SLIGHT VARIATION
LIEVE VARIAZIONE

BETONepoque

FINE PORCELAIN STONEWARE






	TECHNICAL FEATURES	TEST ACCORDING TO STANDARD	STANDARD REQUIREMENTS	TEST RESULTS
	Water absorption Assorbimento d'acqua Wasserhaufnahme Absorption d'eau	UNI EN ISO 10545/3	$E \leq 0,5\%$	$E \leq 0,05\%$
	Sizes Dimensioni Abmessungen Dimensions	UNI EN ISO 10545/2	Prospect G.1 Prospetto G.1 Prospekt G.1 Feuille G.1	Compliant Conforme Erfüllt Conforme
	Flexural resistance Resistenza alla flessione Biegezugfestigkeit Résistance à la flexion	UNI EN ISO 10545/4	$Min \geq 35 \text{ N/mm}^2$	$R > 50 \text{ N/mm}^2$
	Modulus of rupture Sforzo di rottura Bruchlast Charge de rupture		Thickness - Spessore - Stärke - Epaisseur $< 7,5 \text{ mm} \quad S \geq 700 \text{ N}$ Thickness - Spessore - Stärke - Epaisseur $\geq 7,5 \text{ mm} \quad S \geq 1300 \text{ N}$	
	Resistance to surface abrasion Resistenza all'abrasione superficiale Beständigkeit gegen oberflächenverschleiss Résistance à l'abrasion superficielle	UNI EN ISO 10545/7	Classi 0-5	4
	Thermal shock resistance Resistenza agli sbalzi termici Temperaturwechselbeständigkeit Résistance aux écarts de température	UNI EN ISO 10545/9	Available method Metodo disponibile Verfügbares Verfahren Méthode disponible	Resistant Resiste Beständig Résistant
	Frost resistance Resistenza al gelo Frostwiderstandsfähigkeit Résistance au gel	UNI EN ISO 10545/12	Upon request Richiesta Notwendig Exigée	Resistant Resiste Beständig Résistant
	Chemical resistance Resistenza ai prodotti chimici Chemikalienfestigkeit Résistance aux produits chimiques	UNI EN ISO 10545/13	Must not produce noticeable signs of chemical attack / Non devono presentare apprezzabili segni d'attacco chimico/ Sie dürfen keine sichtlichen Zeichen einer chemischen Zersetzung vor weisen/ Ne doivent pas présenter des signes trop évidents l'attaque chimique	Unaffected Non attaccati Keine Einwirkung Non attaqués
	Stain resistance Resistenza alle macchie Fleckenbeständigkeit Résistance aux taches	UNI EN ISO 10545/14	Class 3 min. Classe 3 min. Gruppe 3 min. Classe 3 min.	5
	Colours stability to light Stabilità dei colori alla luce Lichtechtheit der Farben Stabilité des couleurs à la lumière	DIN 51094	Must not produce noticeable colour variation Non devono presentare apprezzabili variazioni di colore Keine sichtbare Farbänderung ist erlaubt Ne doivent pas présenter des variations remarquables de la couleur	Compliant Conforme Erfüllt Conforme
	Slip resistance Resistenza allo scivolamento Bestimmung der Rutschemmenden Eigenschaft Résistance au glissement	DIN 51130 ZH1 1/571	$R_{10} = 10^\circ + 19^\circ$	R10 matt finish














vetri5

	TECHNICAL FEATURES	TEST ACCORDING TO STANDARD	TEST RESULTS
	Water absorption Assorbimento d'acqua Wasserhaufnahme Absorption d'eau	ISO 10545-3 UNI EN 99	None
	Thermal shock resistance Resistenza agli sbalzi termici Temperaturwechselbeständigkeit Résistance aux écarts de température	ISO 10545-9 UNI EN 104	Resistant Resiste Bestanfig Résistant
	Chemical resistance Resistenza ai prodotti chimici Résistance aux produits chimiques Chemikalienfestigkeit	ISO 10545-13 8 UNI EN 122	Resistant Resiste Bestanfig Résistant
	Frost resistance Resistenza al gelo Frostwiderstandsfähigkeit Résistance au gel	ISO 10545-12 UNI EN 202	Resistant Resiste Bestanfig Résistant
	Colours resistance to fading Stabilità dei colori alla luce Farbbeständigkeit Résistance couleurs à la lumière	DIN 51094	Resistant Resiste Bestanfig Résistant

betonbrick

GLAZED WHITE BODY

	TECHNICAL FEATURES	TEST ACCORDING TO STANDARD	TEST RESULTS
	Water absorption Assorbimento d'acqua Wasserhaufnahme Absorption d'eau	UNI EN ISO 10545-3	AA>10% GRUPPO BIII
	Bending strength Resistenza alla flessione Beigefestigkeit Résistance à la flexion	UNI EN ISO 10545-4	RM>150Kg/cm ²
	Scratch hardness (MOHS scale) Resistenza superficiale (scala MOHS) Ritzhärte (MOHS) Dureté de Scratch (échelle de MOHS)	EN-101	Hardness 4 (glossy finishing) Hardness 5 (matt)
	Crazing resistance Resistenza al cavillo Widerstand gegen Glasurrisse Résistance au faïençage	UNI EN ISO 10545-11	Resistant Resiste Bestanfig Résistant
	Chemical resistance Resistenza ai prodotti chimici Chemikalienfestigkeit Résistance aux produits chimiques	UNI EN ISO 10545-14 UNI EN ISO 10545-13	Conforming Conforme Erfüllt Conforme

	TECHNICAL FEATURES	TESTING METHOD	REFERENCE STANDARD	ESTABLISHED LIMITS	TEST RESULTS
	Sizes Dimensioni Dimensions Abmessungen	ISO 10545-2	UNI EN 14411-G	<p>S > 410 (%)</p> <ul style="list-style-type: none"> Length and width - Lunghezza e larghezza - Longueur et largeur- Länge und Breite $\pm 0,6\%$ Thickness - Spessore - Epaisseur - Stärke $\pm 5\%$ Linearity - Rettilinearità spigoli - Rectitude des arêtes - Kantengeradheit $\pm 0,5\%$ Wedging - Ortogonalità - Orthogonalité - Rechtwinkligkeit $\pm 0,6\%$ Warpage - Planarità - Planéité - Ebenflächigkeit $\pm 0,5\%$ Appearance - Aspetto - Aspect -Aspekt $\geq 95\%$ 	Complies with the standards Conforme alla norma Conforme aux normes Anforderungen erfüllt 100%
	Water absorption Assorbimento d'acqua Absorption d'eau Wasseraufnahme	ISO 10545-3	UNI EN 14411-G	<p>$\leq 0,5\%$</p> <p>Maximum single value 0,6% Valore massimo singolo 0,6% Valeur unique maximale 0,6% Höchster Einzelwert 0,6%</p>	Average - Medio - Moyenne - Mittelwert - $\leq 0,5\%$
	Modulus of rupture Modulo di rottura Module de rupture Bruchlast	ISO 10545-4	UNI EN 14411-G	<p>$R \geq 35 \text{ N/mm}^2$</p> <p>Minimum single value 32 Valore singolo minimo 32 Valeur unique minimale 32 Geringer Einzelwert 32</p>	≥ 35
	Breaking strenght Sforzo di rottura Force de rupture Bruchkraft			$\geq 1300 \text{ N}$	Complies with the standards Conforme alla norma Conforme aux normes Anforderungen erfüllt
	Thermal expansion coefficient Coefficiente di dilatazione termica lineare Coefficient de dilatation thermique linéaire Wärmeausdehnung	ISO 10545-8	UNI EN 14411-G	Test method available Metodo di prova disponibile Methode d'essai disponible Verfügbare prüfmethode	$\leq 9 \text{ MK}^{-1}$
	Thermal shock resistance Resistenza agli sbalzi termici Résistance aux écarts de température Temperaturwechselbeständigkeit	ISO 10545-9	UNI EN 14411-G	Test method available Metodo di prova disponibile Methode d'essai disponible Verfügbare prüfmethode	Resistant Resistente Résistants Widerstandsfähig
	Frost resistance Resistenza al gelo Résistance au gel Frostbeständigkeit	ISO 10545-12	UNI EN 14411-G	Required Richiesta Requise Gefordert	Resistant Resistente Résistants Widerstandsfähig
	Resistance to acids and bases Resistenza agli acidi e alle basi Résistance aux acides et aux bases Beständigkeit gegen stark konzentrierte säuren und laugen			As indicated by manufacturer Come indicato dal produttore Comme indiqué par le producteur Wie vom Hersteller angegeben	GLA GHA
	Resistance to domestic chemicals and additives for swimming pools Resistenza ai prodotti chimici di uso domestico e agli additivi per piscina Résistance aux prod. chimiques d'usage domestique et additifs pour piscines Beständigkeit gegen chemische haushaltsreiniger und zusatzstoffe für schwimmbäder	ISO 10545-13	UNI EN 14411-G	GB min.	GA
	Stain resistance Resistenza alle macchie Résistance aux taches Fleckenbeständigkeit	ISO 10545-14	UNI EN 14411-G	Class 3 min. Classe 3 min Classe 3 min. Mindest Klasse 3	Resistant Resistente Résistants Widerstandsfähig
	Colors resistance to light Resistenza dei colori alla luce Résistance des couleurs a la lumière Lichtbeständigkeit der farben	DIN 51094		No noticeable color change Non devono presentare apprezzabili variazioni di colore Ne doivent pas présenter de variations importantes des couleurs Darf nicht sichtbare Farbänderung erzeugen	Complies with the standards Conforme alla norma Conforme aux normes Anforderungen erfüllt
	Slip resistance Resistenza allo scivolamento Résistance au glissement Rutschfestigkeit	RAMP METHOD	DIN 51130 BGR 181*	From R9 to R13 Da R9 a R13 Da R9 à R13 Von R9 bis R13	R10
	Mean coefficient of Friction Coefficiente di attrito medio Coefficient de friction moyen durchschnittliche Reibungskoeffizient	B.C.R. ANSI A 137.1 (DCOF)	D.M.n°236 14/6/89	$\mu > 0,40$	$\mu > 0,40$ Indoor/Outdoor Conforme/According to/ Conforme/Gemäß $> 0,42$ WET

LEED

LEADERSHIP IN ENERGY AND ENVIRONMENTAL DESIGN

The U.S. Green Building Council (**USGBC**) is the most important American association of industries in the building sector aimed at promoting methods of design and construction that lead to a significant reduction or elimination of the negative impact that buildings have on the environment.

To enable concrete quantification and correct monitoring of the degree of sustainability achieved by a building project, in 1999 the USGBC established a certification procedure called **LEED (Leadership in Energy and Environmental Design)**.

The LEED credits certify the eco-sustainable requisites of projects which can "function" in a sustainable and autonomous way in terms of energy and which have a **low-environmental impact** throughout their life-cycle.

The LEED system is based on the award of points for every single eco-sustainable requisite of a project, divided into several major areas:

- sustainable construction sites
- protection of water resources
- energy efficiency and use of renewable sources
- storage, composition, and origin of construction materials and raw materials
- indoor environmental quality
- innovation in design.

Totalling up all the awarded points, the building obtains a certain eco-sustainable level. **Terratinta Ceramiche**, with **Betonwood** project, has achieved 6 LEED points.

MR Credit 5.1 Regional Materials 10%	(1 LEED point)
MR Credit 5.2 Regional Materials 20%	(1 LEED point)
SS Credit 7.1 Heat Island Effect - Nonroof	(1 LEED point)
SS Credit 7.2 Heat Island Effect - Roof	(1 LEED point)
EA Credit 1 Optimize Energy Performance	(1 LEED point)
EQ Credit 4.2 Low Emitting Materials - Flooring Systems	(1 LEED point)



NOTES

A series of horizontal dotted lines for writing notes.



PROJECT BY TERRATISTA NETO SAS
PRINTED IN ITALY, MARCH 2013
TERRATISTA ORGANICHI' ALI NIENTE MESSI

terratinta
ceramiche 100%
made in
Italy

a brand of Mosaicnet srl

Showroom and Offices: 20, via Panaro 41042 Fiorano Modenese (Mo) ITALY
Tel. +39 0536911408 Fax. +39 05361940223

www.terratinta.com



/TerraTinta Ceramiche



@TerraTinta_Cer