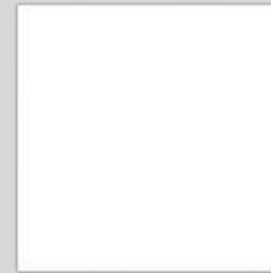


ABOUT



U S

DOSSUELO is a brand relying on knowledge and boldness to execute. what is brand seeking this to create new ideas and create opportunities for designers and architects to achieve a decorative product to create a particular work.to create a new collection, we seek out the most original sources of inspiration wherever they are maybe. The rarest stone and marbles, that best reflect a contemporary character re interpreted until an innovative material of absolute excellence and quality is achieved, fully conveying the meaning and style of Europe throughout the world.



soil is source

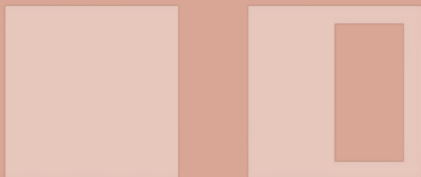




PYRE'NE'ES

EL SUELO ES LA FUENTE

DOSSUELO BUILDING
MATERIAL COMPANY WITH
18 YEARS
EXPERIENCE OF THIS
INDUSTRY, WITH AIM
OF INNOVATION AND
PROVIDING UNIQUE
SERVICES IN THE TILE,
CERAMIC PORCELAIN
WAS ESTABLISHED IN 2003.



DOSSUELO TILE HAS ALWAYS TRIED TO PROVIDE THE BEST QUALITY AND THE LATEST PRODUCTS TO THE CUSTOMERS. ALSO,

THE COMPANY HAS A PROFESSIONAL DESIGN DEPARTMENT AND INSTALLATION TEAM.

THE LATEST PRODUCTS OF INDUSTRY, DIVERSITY OF PRODUCTS AND PROFESSIONAL SERVICES HAVE CREATED A CLUB OF LOYAL CUSTOMERS FOR DOSSUELO TILE WHICH WE BELIEVE IS OUR BIGGEST ASSET.

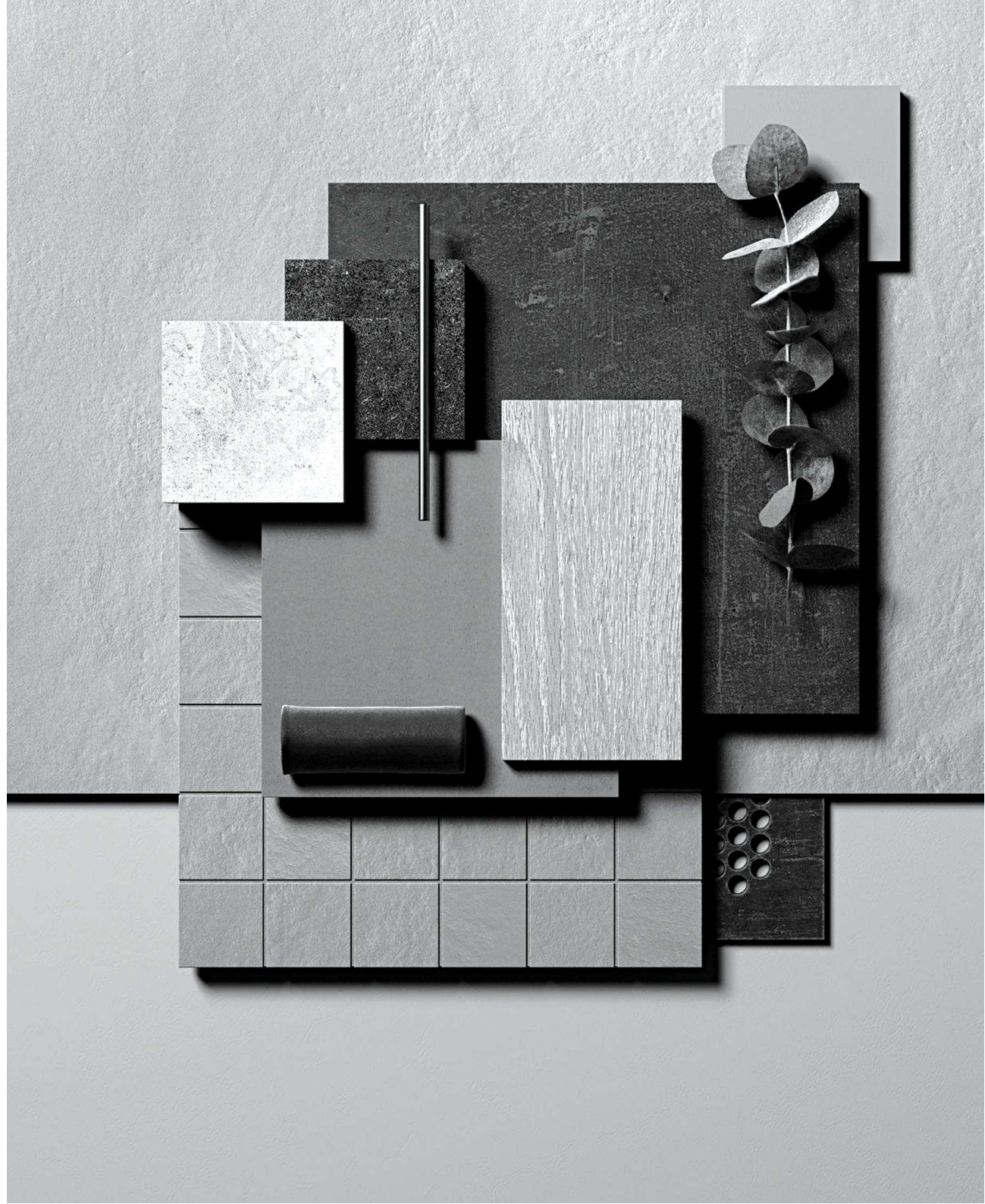
AT THIS MOMENT WE ARE GRATEFUL TO ANNOUNCE THAT,
« WE ARE PRESENTING POCELAIN TILE WITH LATEST ITALIAN TECHNOLOGY ».
IT HAS BEEN ALWAYS IMPORTANT FOR US TO LET OUR CLIENTS ENJOY LIFE WITH THE LATEST PRODUCTS IN THIS INDUSTRY.





PYRE'NE'ES

THE TRACES LEFT BY THE PASSAGE OF TIME AND DAILY LIFE CREATE AN AUTHENTIC CONNECTION BETWEEN THE ARCHITECTURE OF A SPACE AND ITS HISTORY. INSPIRED BY THE AESTHETICS OF MAGNIFICENT STONES, DOSSUELO IS PRESENTING PYRE'NE'ES, THE PORCELAIN TILE COLLECTION THAT BRINGS TOGETHER MEMORIES OF BEING IN NATURE AND CONTEMPORARY STYLISTIC TRENDS.



40X40	01/BIANCO IVORY P 03	02/MANELI	03/MOSAICO CREAM P 06	04/OTTAWA	05/NEVADA	06/FONTANA	07/MARBELLA	08/RANA	09/DESMOND	10/DESMOND	11/LORENZO CREAM P 17	12/CARINA LIGHT GREY P 19	13/CELTIC GREY P 29	14/ROCHE LIGHT GREY P 21	15/ROCHE DARK GREY P 22	16/MURANO LIGHT GREY P 20	17/DAVICE CHARCOAL P 23
60X60	IVORY P 03	IVORY P 04	CREAM 06					BEIGE P 11									
60X120		WHITE P 05					IVORY P 10	IVORY P 11	BEIGE P 14	ECRU P 16	GREY P 17	LIGHT GREY P 19	GREY P 29	LIGHT GREY P 21	DARK GREY P 22	DARK GREY P 20	CHARCOAL P 23
40X120				BEIGE P 07	LIGHT BEIGE P 08												
100X100						BEIGE P 09											
80X160						GREY P 09											

CONTENT 



BIANCO
WALL&FLOOR
CREAM
IVORY
MATT
8 FACE
MORE DETAILS ON PAGE 25



MANELI

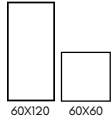
WALL&FLOOR

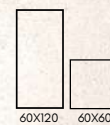
IVORY

MAT.

6 FACE

MORE DETAILS ON PAGE 25





60X120

60X60

MANELI

WALL&FLOOR

IVORY

MATT

6 FACE

MORE DETAILS ON PAGE 25

MOSAICO

WALL&FLOOR

CREAM

MATT

6 FACE

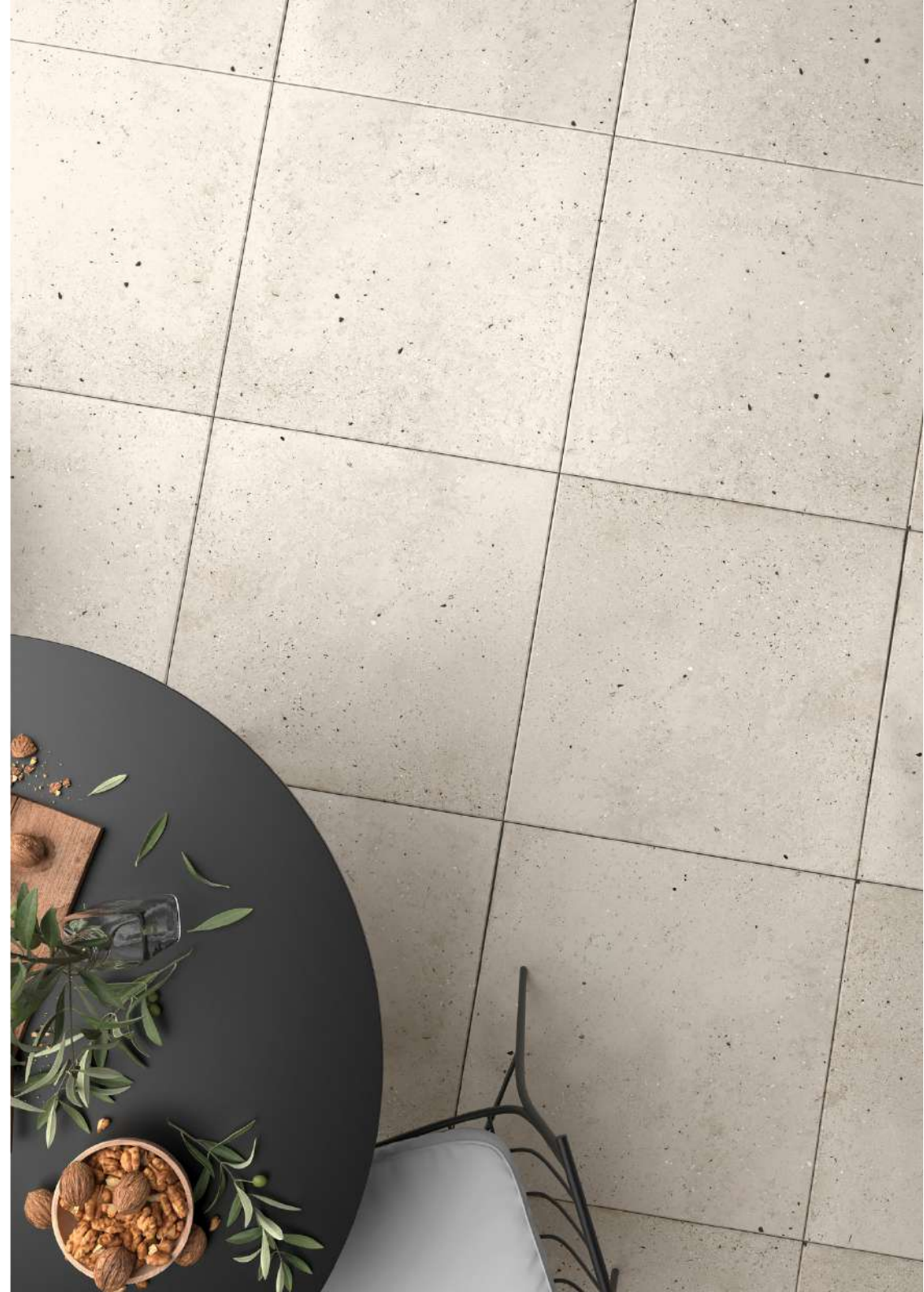
MORE DETAILS ON PAGE 25



60X60



40X40





OTTAWA
WAAL&FLOOR
BEIGE
MATT
STRUCTURE
4 FACE
MORE DETAILS ON PAGE 29





NEVADA

WALL&FLOOR

LIGHT GREY
DARK GREY
LIGHT BEIGE
MATT
STRUCTURE
6 FACE
MORE DETAILS ON PAGE 29



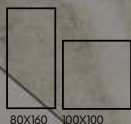
40X120



FONTANA

WALL&FLOOR

BEIGE
GREY
MATT
5 FACE
MORE DETAILS ON PAGE 24



80X160 100X100

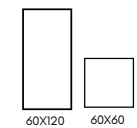


MARBELLA
WALL&FLOOR
IVORY
MATT
6 FACE
60X60
MORE DETAILS ON PAGE 28





RANA
WALL&FLOOR
IVORY
BEIGE
SEMI POLISHED
MATT
4FACE
MORE DETAILS ON PAGE 27



60X120 60X60

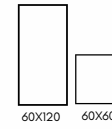


RANA

WALL&FLOOR

IVORY
BEIGE
SEMI POLISHED
MATT
4FACE

MORE DETAILS ON PAGE 27



RANA
WALL&FLOOR
IVORY
BEIGE
SEMI POLISHED
MATT
4FACE
MORE DETAILS ON PAGE 27



DESMOND

WALL&FLOOR

BEIGE
ECRU
MATT
5 FACE
MORE DETAILS ON PAGE 26



40X120

DESMOND

WALL&FLOOR

BEIGE
ECRU
MATT
5 FACE
MORE DETAILS ON PAGE 26



60X120





DESMOND

WALL&FLOOR

BEIGE
ECRU
MATT
SPACE
MORE DETAILS ON PAGE 26



60X120



LORENZO

WALL&FLOOR




60X60

GREY
CREAM
MATT
6 FACE

MORE DETAILS ON PAGE 27



LORENZO
WALL&FLOOR

GREY
CREAM
MATT
6 FACE
60X60 MORE DETAILS ON PAGE 27



60X60 MORE DETAILS ON PAGE 28

CARINA

WALL&FLOOR

- LIGHT GREY
- DARK GREY
- CREAM
- MATT
- STRUCTURE
- 4 FACE



MURANO

WALL&FLOOR

BLACK
GREY
BROWN
SEMI POLISHED
3 FACE
MORE DETAILS ON
PAGE 30



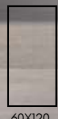
60X120



ROCHE

WALL&FLOOR

LIGHT GREY
DARK GREY
MATT
5 FACE
MORE DETAILS ON PAGE 30

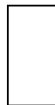


60X120

ROCHE

WALL&FLOOR

LIGHT GREY
DARK GREY
MATT
5 FACE
MORE DETAILS ON PAGE 30



60X120





DAVICE

WALL&FLOOR

CHARCOAL

MATT

4 FACE

MORE DETAILS ON PAGE 30



60X120

CATALOGUE guide



- AVAILABLE SIZE
- PATTERN AND FACES
- TECHNICAL INFORMATION
- TECHNICAL CHARACTERISTICS
- TECHNICAL FEATURES
- PRODUCT CHARACTERISTICS
- PACKING AND WEIGHT





MANELI

10 MM

IVORY

MATT

6 FACE

WALL&FLOOR

60X60,60X120

PORCELAINE

RECTIFIED

OUTDOOR'/INDOOR

ANTI SLIPPERY

MORE PICTURES ON PAGE 04, 05



BIANCO

10 MM

IVORY, CREAM

MATT

6 FACE IN CREAM

8 FACE IN IVORY

FLOOR

60X60

PORCELAINE

RECTIFIED

OUTDOOR'/INDOOR

ANTI SLIPPERY

MORE PICTURES ON PAGE 03



MOSAICO

10 MM

CREAM

MATT

6 FACE

WALL&FLOOR

40X40,60X60,60X120

PORCELAINE

RECTIFIED

MORE PICTURES ON PAGE 06



CELTIC

10 MM

GREY

MATT

4 FACE

WALL&FLOOR

60X60,60X120

PORCELAINE

RECTIFIED



DESMOND

10 MM

ECRU

MATT

5 FACE

WALL&FLOOR

60X120

PORCELAINE

RECTIFIED

INDOOR

ANTI SLIPPERY

MORE PICTURES ON PAGE 14, 15,16



FONTANA

10 MM

BEIGE

MATT

5 FACE

FLOOR

80X160

PORCELAINE

RECTIFIED

OUTDOOR' /INDOOR

ANTI SLIPPERY

MORE PICTURES ON PAGE 09



DESMOND

10 MM

BEIGE

MATT

5 FACE

WALL&FLOOR

60X120

PORCELAINE

RECTIFIED

MORE PICTURES ON PAGE 14,15,16



FONTANA

10 MM

GREY

MATT

4 FACE

WALL&FLOOR

100X100

PORCELAINE

RECTIFIED

ANTI SLIPPERY

MORE PICTURES ON PAGE 09



LORENZO

10 MM

CREAM

MATT

6 FACE

WALL&FLOOR

60X60

PORCELAINE

RECTIFIED

OUTDOOR'/INDOOR

ANTI SLIPPERY

MORE PICTURES ON PAGE 17,18



LORENZO

10 MM

GREY

MATT

6 FACES

WALL&FLOOR

60X60

PORCELAINE

RECTIFIED

OUTDOOR'/INDOOR

ANTI SLIPPERY

MORE PICTURES ON PAGE 17,18



RANA

10 MM

BEIGE

SEMI POLISHED

4 FACE

WALL&FLOOR

60X60,60X120

PORCELAINE

RECTIFIED

MORE PICTURES ON PAGE 11,12,13



RANA

10 MM

GREY

MATT

4 FACE

WALL&FLOOR

60X60,60X120

PORCELAINE

RECTIFIED

MORE DETAILS ON PAGE 11,12,13



CARINA

- 10 MM
- BEIGE
- MATT
- 6 FACE
- STRUCTURE
- WALL&FLOOR
- 60X60
- PORCELAINE
- RECTIFIED
- OUTDOOR' /INDOOR
- ANTI SLIPPERY

MORE DETAILS ON PAGE 19



CARINA

- 10 MM
- LIGHT GREY
- MATT
- 6 FACE
- STRUCTURE
- WALL&FLOOR
- 60X60
- PORCELAINE
- RECTIFIED
- OUTDOOR' /INDOOR
- ANTI SLIPPERY

MORE DETAILS ON PAGE 19



MARBELLA

- 10 MM
- IVORY
- MATT
- 6 FACES
- WALL&FLOOR
- 60X60
- PORCELAINE
- RECTIFIED
- OUTDOOR' /INDOOR
- ANTI SLIPPERY

MORE PICTURES ON PAGE 10



CARINA

- 10 MM
- DARK GREY
- MATT
- 6 FACE
- STRUCTURE
- WALL&FLOOR
- 60X60
- PORCELAINE
- RECTIFIED
- OUTDOOR' /INDOOR
- ANTI SLIPPERY

MORE DETAILS ON PAGE 19

OTTAWA

10 MM

BEIGE

MATT

4 FACE

FLOOR

60X120

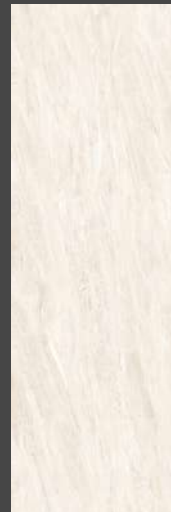
PORCELAINE

RECTIFIED

OUTDOOR' /INDOOR

ANTI SLIPPERY

MORE PICTURES ON PAGE 07



NEWADA

10 MM

LIGHT GREY, DARK GREY

MATT

6 FACE

STRUCTURE

WALL&FLOOR

40X120

PORCELAINE

RECTIFIED

OUTDOOR' /INDOOR

ANTI SLIPPERY

MORE PICTURES ON PAGE 08



NEWADA

10 MM

LIGHT BEIGE

MATT

6 FACE

STRUCTURE

WALL&FLOOR

40X120

PORCELAINE

RECTIFIED

OUTDOOR' /INDOOR

ANTI SLIPPERY

MORE PICTURES ON PAGE 08





MURANO

10 MM

GREY, BROWN

SEMI POLISHED

3 FACE

WALL&FLOOR

60X120

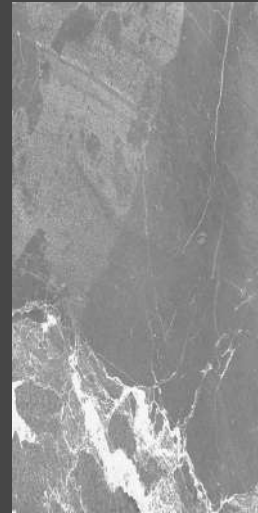
PORCELAINÉ

RECTIFIED

INDOOR

ANTI SLIPPERY

MORE PICTURES ON PAGE 20



ROCHE

10 MM

LIGHT GREY, DARK GREY

MATT

5 FACE

FLOOR

60X120

PORCELAINÉ

RECTIFIED

OUTDOOR' /INDOOR

ANTI SLIPPERY

MORE PICTURES ON PAGE 21,22



MURANO

10 MM

BLACK

SEMI POLISHED

3 FACE

WALL&FLOOR

60X120

PORCELAINÉ

RECTIFIED

INDOOR

ANTI SLIPPERY

MORE PICTURES ON PAGE 20



DAVICE

10 MM

CHARCOAL

MATT

4 FACE

WALL&FLOOR

60X120

PORCELAINÉ

RECTIFIED

OUTDOOR' /INDOOR

ANTI SLIPPERY

MORE PICTURES ON PAGE 23

Normal size		600*1200	400*1200	200*1200	600*600	300*300	600*600	400*400	120*245	Hexagonal	60*285	300*300	Reference	Test method
Work size		596*1198	396*1198	196*1198	596*596	299*303	596*596	394*394	118*242	251*292	60*285	300*300		
LENGHT & WIDTH	A) for non-rectified, the deviation of the average size for each tile (two or four sides) From the work size, Sw	±2mm	±2mm	±2mm	±2mm	±2mm	±2mm	±2mm	±2mm	±2mm	±2mm	±2mm	ISO 13006	ISO 10545-2
		±2mm	±2mm	±2mm	±2mm	±2mm	±2mm	±2mm	±2mm	±2mm	±2mm	±2mm	Inso25	Inso9169-2
		Rectified	Rectified	Rectified	Rectified	±1mm	Rectified	Rectified	±1mm	±1mm	±1mm	Rectified	Dossuelo	ISO 13006 & inso25
	B)for rectified, the deviation of the average size for each tile(two or four sides) from the work size, Sw	±1mm	±1mm	±1mm	±1mm	±1mm	±1mm	±1mm	±1mm	±1mm	±1mm	±1mm	ISO 13006	ISO 10545-2
		Undefined	Undefined	Undefined	Undefined	Undefined	Undefined	Undefined	Undefined	Undefined	Undefined	Undefined	Inso25	Inso9169-2
		±0.5 mm	±0.5 mm	±0.5 mm	±0.5 mm	Non rectified	±0.5 mm	±0.5 mm	Non rectified	Non rectified	Non rectified	±0.5 mm	Dossuelo	ISO 13006
THICKNESS	Work thickness	12 mm	11.5 mm	12 mm	10.5 mm	9.5 mm	14.5 mm	14.5 mm	8 mm	8.4 mm	13.5 mm	9.5 mm	Qualitative design	
	The deviation of the average thickness of each tile from the work size thickness	±0.5 mm	±0.5 mm	±0.5 mm	±0.5 mm	±0.5%	±0.5 mm	±0.5 mm	±0.5 %	±0.5 %	±0.5 mm	±0.5 %	ISO 13006	ISO 10545-2
		±0.5 mm	±0.5 mm	±0.5 mm	±0.5 mm	±0.5 %	±0.5 mm	±0.5 mm	±0.5 %	±0.5 %	±0.5 mm	±0.5 %	Inso25	Inso9169-2
		±0.3 mm	±0.3 mm	±0.3 mm	±0.3 mm	±0.3 mm	±0.3 mm	±0.3 mm	±0.3 mm	±0.3 mm	±0.3 mm	±0.3 mm	Dossuelo	ISO 13006 & inso25
STRAIGHTNESS OF THE SIZE (FACIAL SIDES)	A) for non-rectified tiles, the maximum deviation from straightness related to the corresponding work sizes	±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	ISO 13006	ISO 10545-2
		±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	Inso25	Inso9169-2
		Rectified	Rectified	Rectified	Rectified	±1mm	Rectified	Rectified	±1mm	±1mm	±1mm	Rectified	Dossuelo	ISO 13006 & inso25
	B) for non-rectified tiles, the maximum deviation from straightness related to the corresponding work sizes	±0.8 mm	±0.8 mm	±0.8 mm	±0.8 mm	±0.8 mm	±0.8 mm	±0.8 mm	±0.8 mm	±0.8 mm	±0.8 mm	±0.8 mm	ISO 13006	ISO 10545-2
		Undefined	Undefined	Undefined	Undefined	Undefined	Undefined	Undefined	Undefined	Undefined	Undefined	Undefined	Inso25	Inso9169-2
		±0.5 mm	±0.5 mm	±0.5 mm	±0.5 mm	Non rectified	±0.5 mm	±0.5 mm	Non rectified	Non rectified	Non rectified	±0.5 mm	Dossuelo	ISO 13006 & inso25
RECTANGULARITY	A) for non-rectified tiles, the maximum deviation from rectangularity related to the corresponding work sizes	±2 mm	±2 mm	±2 mm	±2 mm	±2 mm	±2 mm	±2 mm	±2 mm	±2 mm	±2 mm	±2 mm	ISO 13006	ISO 10545-2
		±2 mm	±2 mm	±2 mm	±2 mm	±2 mm	±2 mm	±2 mm	±2 mm	±2 mm	±2 mm	±2 mm	Inso25	Inso9169-2
		Rectified	Rectified	Rectified	Rectified	±1mm	Rectified	Rectified	±1mm	±1mm	±1mm	Rectified	Dossuelo	ISO 13006 & inso25
	B) for non-rectified tiles, the maximum deviation from rectangularity related to the corresponding work sizes	±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	±1.5 mm	ISO 13006	ISO 10545-2
		Undefined	Undefined	Undefined	Undefined	Undefined	Undefined	Undefined	Undefined	Undefined	Undefined	Undefined	Inso25	Inso9169-2
		±0.5 mm	±0.5 mm	±0.5 mm	±0.5 mm	Non rectified	±0.5 mm	±0.5 mm	Non rectified	Non rectified	Non rectified	±0.5 mm	Dossuelo	ISO 13006 & inso25



PHYSICAL PROPERTIES

Normal size	600*1200	400*1200	200*1200	600*600	300*300	600*600	400*400	120*245	Hexagonal	60*285	300*300	Reference	Test method	
	Work size	596*1198	396*1198	196*1198	596*596	299*303	596*596	394*394	118*242	251*292	60*285			300*300
Water absorption mass fractions	0.5 %<math>E \le 3\%	0.5 %<math>E \le 3\%	0.5 %<math>E \le 3\%	0.5 %<math>E \le 3\%	0.5 %<math>E \le 3\%	$E \le 0.5\%$	$E \le 0.5\%$	$E \le 0.5\%$	$E \le 0.5\%$	$E \le 0.5\%$	$E \le 0.5\%$	3%<math>E \le 6\%	ISO 13006	ISO 10545-3
	0.5 %<math>E \le 3\%	0.5 %<math>E \le 3\%	0.5 %<math>E \le 3\%	0.5 %<math>E \le 3\%	0.5 %<math>E \le 3\%	$E \le 0.5\%$	$E \le 0.5\%$	$E \le 0.5\%$	$E \le 0.5\%$	$E \le 0.5\%$	$E \le 0.5\%$	3%<math>E \le 6\%	Inso25	Inso9169-3
	0.5 %<math>E \le 3\%	0.5 %<math>E \le 3\%	0.5 %<math>E \le 3\%	0.5 %<math>E \le 3\%	0.5 %<math>E \le 3\%	$E \le 0.5\%$	$E \le 0.5\%$	$E \le 0.5\%$	$E \le 0.5\%$	$E \le 0.5\%$	$E \le 0.5\%$	3%<math>E \le 6\%	Dossuelo	ISO 13006 & inso25
Breaking strength , in newtons	$S \ge 1100$ N	$S \ge 1100$ N	$S \ge 1100$ N	$S \ge 1100$ N	$S \ge 1100$ N	$S \ge 1300$ N	$S \ge 1300$ N	$S \ge 1300$ N	$S \ge 1300$ N	$S \ge 1300$ N	$S \ge 1300$ N	$S \ge 1000$ N	ISO 13006	ISO 10545-4
	$S \ge 1100$ N	$S \ge 1100$ N	$S \ge 1100$ N	$S \ge 1100$ N	$S \ge 1100$ N	$S \ge 1300$ N	$S \ge 1300$ N	$S \ge 1300$ N	$S \ge 1300$ N	$S \ge 1300$ N	$S \ge 1300$ N	$S \ge 1000$ N	Inso25	Inso9169-4
	$S \ge 1100$ N	$S \ge 1100$ N	$S \ge 1100$ N	$S \ge 1100$ N	$S \ge 1100$ N	$S \ge 1300$ N	$S \ge 1300$ N	$S \ge 1300$ N	$S \ge 1300$ N	$S \ge 1300$ N	$S \ge 1300$ N	$S \ge 1000$ N	Dossuelo	ISO 13006 & inso25
Modulus of rupture, in newtons per square millimetre not applicable to tiles with breaking strength ≥ 3000 N	$R \ge 30$ N/mm ²	$R \ge 30$ N/mm ²	$R \ge 30$ N/mm ²	$R \ge 30$ N/mm ²	$R \ge 30$ N/mm ²	$R \ge 35$ N/mm ²	$R \ge 35$ N/mm ²	$R \ge 35$ N/mm ²	$R \ge 35$ N/mm ²	$R \ge 35$ N/mm ²	$R \ge 35$ N/mm ²	$R \ge 22$ N/mm ²	ISO 13006	ISO 10545-4
	$R \ge 30$ N/mm ²	$R \ge 30$ N/mm ²	$R \ge 30$ N/mm ²	$R \ge 30$ N/mm ²	$R \ge 30$ N/mm ²	$R \ge 35$ N/mm ²	$R \ge 35$ N/mm ²	$R \ge 35$ N/mm ²	$R \ge 35$ N/mm ²	$R \ge 35$ N/mm ²	$R \ge 35$ N/mm ²	$R \ge 22$ N/mm ²	Inso25	Inso9169-4
	$R \ge 35$ N/mm ²	$R \ge 35$ N/mm ²	$R \ge 35$ N/mm ²	$R \ge 35$ N/mm ²	$R \ge 35$ N/mm ²	$R \ge 40$ N/mm ²	$R \ge 40$ N/mm ²	$R \ge 40$ N/mm ²	$R \ge 40$ N/mm ²	$R \ge 40$ N/mm ²	$R \ge 40$ N/mm ²	$R \ge 27$ N/mm ²	Dossuelo	ISO 13006 & inso25
Abrasion resistance	Report abrasion class and cycles passed.											ISO 13006	ISO 10545-7	
	2	2	2	2	2	2	2	2	2	2	2	1	Inso25	Inso9169-7
Coefficient of linear thermal expansion (from ambient temperature to 100°C)	Test method available											ISO 13006	ISO 10545-8	
	$6.8 \cdot 10^{-6}$	$6.8 \cdot 10^{-6}$	$6.8 \cdot 10^{-6}$	$6.8 \cdot 10^{-6}$	$6.8 \cdot 10^{-6}$	$6.8 \cdot 10^{-6}$	$6.8 \cdot 10^{-6}$	$6.8 \cdot 10^{-6}$	$6.8 \cdot 10^{-6}$	$6.8 \cdot 10^{-6}$	$6.8 \cdot 10^{-6}$	$6.8 \cdot 10^{-6}$	Inso25	Inso9169-8
	$6.8 \cdot 10^{-6}$	$6.8 \cdot 10^{-6}$	$6.8 \cdot 10^{-6}$	$6.8 \cdot 10^{-6}$	$6.8 \cdot 10^{-6}$	$6.8 \cdot 10^{-6}$	$6.8 \cdot 10^{-6}$	$6.8 \cdot 10^{-6}$	$6.8 \cdot 10^{-6}$	$6.8 \cdot 10^{-6}$	$6.8 \cdot 10^{-6}$	$6.8 \cdot 10^{-6}$	Dossuelo	ISO 13006 & inso25
Thermal shock resistance	Test method available											ISO 13006	ISO 10545-9	
	No damage at all											Inso25	Inso9169-9	
	Required											Dossuelo	ISO 13006 & inso25	
Crazing resistance : glazed tiles	Required											ISO 13006	ISO 10545-11	
	The test is performed at a pressure of 6 bar and no problem is observed											Inso25	Inso9169-11	
	Required											Dossuelo	ISO 13006 & inso25	
Frost resistance	Required											Test method available	ISO 13006	ISO 10545-12
	No damage at all											No approved	Inso25	Inso9169-12
	Required											Dossuelo	ISO 13006 & inso25	
Small colour differences	$\Delta E < 0.75$	$\Delta E < 0.75$	$\Delta E < 0.75$	$\Delta E < 0.75$	$\Delta E < 0.75$	$\Delta E < 0.75$	$\Delta E < 0.75$	$\Delta E < 0.75$	$\Delta E < 0.75$	$\Delta E < 0.75$	$\Delta E < 0.75$	$\Delta E < 0.75$	ISO 13006	ISO 10545-16
	$\Delta E < 0.75$	$\Delta E < 0.75$	$\Delta E < 0.75$	$\Delta E < 0.75$	$\Delta E < 0.75$	$\Delta E < 0.75$	$\Delta E < 0.75$	$\Delta E < 0.75$	$\Delta E < 0.75$	$\Delta E < 0.75$	$\Delta E < 0.75$	$\Delta E < 0.75$	Inso25	Inso9169-16
	$\Delta E < 0.65$	$\Delta E < 0.65$	$\Delta E < 0.65$	$\Delta E < 0.65$	$\Delta E < 0.65$	$\Delta E < 0.65$	$\Delta E < 0.65$	$\Delta E < 0.65$	$\Delta E < 0.65$	$\Delta E < 0.65$	$\Delta E < 0.65$	$\Delta E < 0.65$	Dossuelo	ISO 13006 & inso25
Impact resistance	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	e<0.85pa & no-split	e<0.85pa & no-split	e<0.85pa & no-split	e<0.85pa & no-split	e<0.85pa & no-split	e<0.85pa & no-split	Not applicable	ISO 13006	ISO 10545-5
													Inso25	Inso9169-5
	e<0.88pa	e<0.88pa	e<0.88pa	e<0.88pa	e<0.88pa	e<0.81pa & no-split	e<0.81pa & no-split	e<0.81pa & no-split	e<0.81pa & no-split	e<0.81pa & no-split	e<0.81pa & no-split	e<0.88pa	Dossuelo	ISO 13006 & inso25
Resistance to staining	Minimum class 3											ISO 13006	ISO 10545-14	
	Minimum class 3											Inso25	Inso9169-14	
	Class 3	Class 3	Class 3	Class 3	Class 3	Class 3	Class 3	Class 3	Class 3	Class 3	Class 3	Class 3	Dossuelo	ISO 13006 & inso25
Resistance to chemicals	Manufactures is to state classification											ISO 13006	ISO 10545-13	
	Manufactures is to state classification											Inso25	Inso9169-13	
	GB	GB	GB	GB	GB	GB	GB	GB	GB	GB	GB	GB	Dossuelo	ISO 13006 & inso25

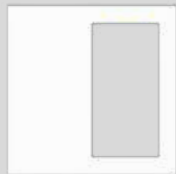
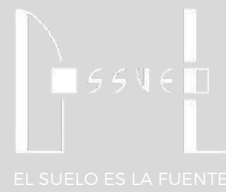
STRONG
COMMITMENT
TO
ETHICAL,
SUSTAINABLE
GROWTH.






PACKING SPECIFICATION

working size	80x160	100x100	60x120	60x120 polished	40x120	60x60	60x60	30x30	hexagon
thickness	10mm	10mm	12+_5%	12.5 mm	11.5 mm	10.5mm	20mm	9.5mm	9mm
tile per carton	1	2	2	2	3	4	2	12	12
weight of carton	34 (kg)	54 (kg)	38 (kg)	39 (kg)	37 (kg)	32(kg)	32 (kg)	21.5(kg)	20 (kg)
dimensions size (mm)	800x160	1000x1000	596x1198	597x1198	396x1196	595x595	595x595	300x300	249x249
carton per pallet	45	39	64	60	64	80	72	81	81
sqm per carton(m2)	1.28	2	1.43	1.43	1.42	1.41	0.72	1.08	1.05
sqm per pallet (m2)	57.6	78	91.52	85.8	90.9	112.8		87.5	85.1
weight of pallet	1530	2106	2432	2340	2368	2560		1742	1620
no of carton in truck	630	468		600	640	760		1094	1175
sqm in truck	806.4	936		858	908.8	1071.6		1181	1233.2
no of pallets in truck	14	12		10	10	9.5		13.5	14.5
weigh of truck	21,420	25,272		23,400	23,680	24,320		23,510	23,490



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