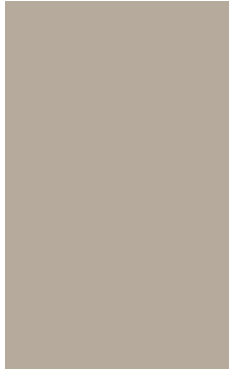
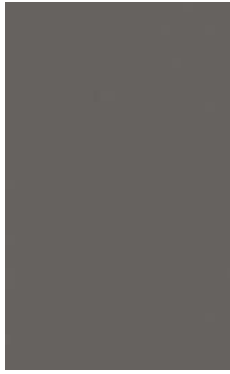


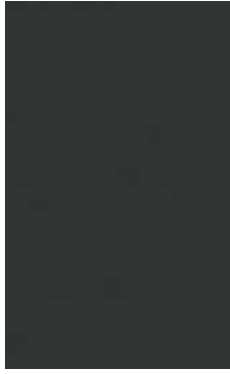
T.U. 01 Cold White



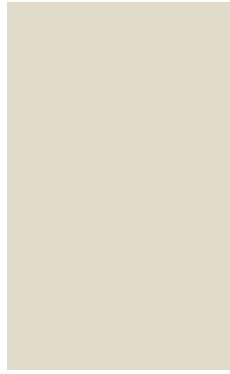
T.U. 03 Grey



T.U. 05 Anthracite



T.U. 07 Cold Black



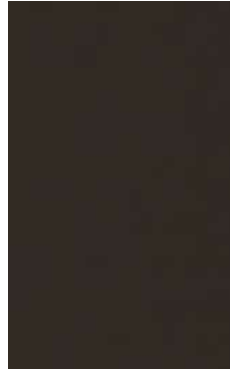
T.U. 11 Warm White



T.U. 13 Havana



T.U. 15 Moka

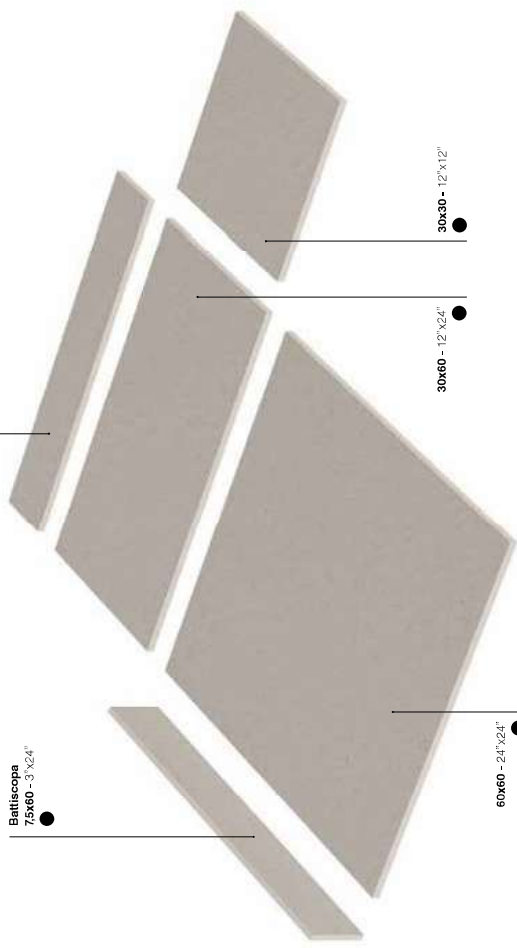


T.U. 17 Warm Black

gres++
Hi-Tech Inside

Battiscopa
7.5x60 - 3"x24"

10x60 - 4"x24"



30x60 - 12"x24"

30x30 - 12"x12"

60x60 - 24"x24"

SUPERFICI SURFACES OBERFLÄCHEN SURFACES

- **Naturale Rettificato**
Unpolished Rectified
Matt Rektifiziert
Naturel Rectifié

Formati	Copri	Naturale Rettificato Unicolor Mattefaktizient Natural Rectified	Scale	Paq/Sc Paq/Box Stoq/Kart. Posi/Boite	Mq/Sc Mq/Box Om/Kart. M/Boite	Kg/Sc Kg/Box Kg/Kart. Kg/Boite	Colli Boite Kart. Boites	Mq Stoq Om M ²	Palet	Kg Stoq Kg Kg	Spessori Stärke Epaisseur
 60x60 - 24'x24'	01 Cold White	TU6001R	1,44	4	35	30	43,20	1060	11 mm		
	03 Grey	TU6003R									
	05 Anthracite	TU6005R									
	07 Cold Black	TU6007R									
	11 Warm White	TU6011R									
	13 Havana	TU6013R									
	15 Moka	TU6015R									
17 Warm Black	TU6017R										
 30x60 - 12'x24'	01 Cold White	TU3601R	1,08	6	26,5	40	49,20	1070	11 mm		
	03 Grey	TU3603R									
	05 Anthracite	TU3605R									
	07 Cold Black	TU3607R									
	11 Warm White	TU3611R									
	13 Havana	TU3613R									
	15 Moka	TU3615R									
17 Warm Black	TU3617R										
 10x60 - 4'x24'	01 Cold White	TU1601R	0,66	11	16,7	50	33,0	845	11 mm		
	03 Grey	TU1603R									
	05 Anthracite	TU1605R									
	07 Cold Black	TU1607R									
	11 Warm White	TU1611R									
	13 Havana	TU1613R									
	15 Moka	TU1615R									
17 Warm Black	TU1617R										
 30x60 - 12'x12'	01 Cold White	TU3001R	0,90	10	22,2	48	43,20	1076	11 mm		
	03 Grey	TU3003R									
	05 Anthracite	TU3005R									
	07 Cold Black	TU3007R									
	11 Warm White	TU3011R									
	13 Havana	TU3013R									
	15 Moka	TU3015R									
17 Warm Black	TU3017R										
 75x60 - 3'x24' Battiscopa - Bullnose Sockel - Filinle	01 Cold White	TUB601R	113,2	22	33,4						
	03 Grey	TUB603R									
	05 Anthracite	TUB605R									
	07 Cold Black	TUB607R									
	11 Warm White	TUB611R									
	13 Havana	TUB613R									
	15 Moka	TUB615R									
17 Warm Black	TUB617R										



gres++
Hi-TECH INSIDE

Gres Porcellanato Porcelain Stoneware Feinsteinzeug Gres Cérame EN 14411:2012 ANNEX G GROUP B1a UGL



(V2): Piastrelle con lieve variazione di tono e disegno
Tiles with slight shade and aspect variation
Fliesen mit leicht unterschiedlichen Tonalitäten und Muster
Carreaux avec faible différence de nuance et structure

Pavimento - Floor coverings
Bodenbeläge - Soli

Rivestimento - Wall coverings
Wandbeläge - Façence

Residenziale - Residential areas
Wohngebiete - Zones résidentielles

Esterno
Outdoor areas - Außenbereiche
Espaces extérieurs

Traffico leggero
Light traffic areas - Geringe Begehrungsfrequenz
Zones à trafic léger

Traffico pesante
Heavy traffic areas - Starke Begehrungsfrequenz
Zones à trafic intense

Zone limitate a piscina
Swimming pool areas - Schwimmbadbereich
Abords de piscines

Rivestimenti esterni / Pareti ventilate
External cladding / Ventilated façades - Außenverkleidung / Hinterlüftete Fassaden
Murs extérieurs / Façades ventilées

DISTAL HD+
Fino a 100 grafiche differenti
Up to 100 different graphics
Jusqu'à 100 graphiques différentes
Bis zu 100 verschiedene Grafiken

> 30%
WE FEEL GREEN
Elevato contenuto di materiale riciclato
High content of recycled material
Hoher Anteil an Recyceltem Rohstoffen
Haute teneur en matériaux recyclés

Pag. 563
eco+
we feel green

Resistente al gelo
Naturale MET > 0,42



WIDEgres



Flow



Flow Beige
 120x260 - 48 x 103 ± 6 mm



Flow Beige
 120x120 - 48 x 48 ± 6 mm



plus 200
WIDE
 OVERSIZE DESIGN

SUPERFICI SURFACES OBERFLÄCHEN SURFACES

- **Natura Rectificato**
 Ultrafines Rectified
 Matt Rectifiziert
 Naturel Rectifié

Flow



Flow Light Grey
120x260 - 48 x 103 ± 6 mm



Flow Light Grey
120x120 - 48 x 48 ± 6 mm



plus 200
WIDE
 OVERSIZE DESIGN

SUPERFICI SURFACES OBERFLÄCHEN SURFACES

- **Natura Rectificato**
 Ultrafines Rectified
 Matt Rectifiziert
 Naturel Rectifié



Gré Effect



Gré Effect Grey
120x260 - 48 x 103 ± 6 mm



Gré Effect Grey
120x120 - 48 x 48 ± 6 mm



plus 300
WIDE
OVERSIZE DESIGN

SUPERFICI SURFACES OBERFLÄCHEN SURFACES

- **Natura Rectificata**
Unpolished Rectified
Matt Rektifiziert
Naturel Rectifié



LAGOS
Light Grey 120x260 - 48" x 103" Naturale Rettificato
Light Grey 120x120 - 48" x 48" Naturale Rettificato

Lagos



Lagos **Ivory**
 120x260 - 48 x 103 ± 6 mm



Lagos **Ivory**
 120x120 - 48 x 48 ± 6 mm



plus 200
WIDE
 OVERSIZE DESIGN

SUPERFICI SURFACES OBERFLÄCHEN SURFACES

- **Natura Rettificato**
 Ultra-thin Rectified
 Matt Rectifiziert
 Naturel Rectifié

Lagos



Lagos **Sand**
 120x260 - 48" x 103" ± 6 mm



Lagos **Sand**
 120x120 - 48" x 48" ± 6 mm



Plus 200
WIDE
 OVERSIZE DESIGN

SUPERFICI SURFACES OBERFLÄCHEN SURFACES

- **Natura Rettificato**
 Ultra-thin Rectified
 Matt Rectifiziert
 Naturel Rectifié

Lagos



Lagos **Light Grey**
120x260 - 48" x 103" ± 6 mm



Lagos **Light Grey**
120x120 - 48" x 48" ± 6 mm



Plus 200
WIDE
 OVERSIZE DESIGN

SUPERFICI SURFACES OBERFLÄCHEN SURFACES

- **Natura Rectificato**
 Ultra High Rectified
 Matt Rectifiziert
 Naturel Rectifié



MARMI EFFECT
Calacatta Effect 120x260 - 48 x103 Levigato Rettificato
Port Laurent Effect 120x260 - 48 x103 Levigato Rettificato
Port Laurent Effect 120x260 - 48 x103 Matt Rettificato



MARMI EFFECT
Sisuario Effect 120x260 - 48" X103" Matti Rettificato
Imperiali Effect 120x260 - 48" X103" Levigato Rettificato

Marmi Effect



Marmi Effect **Statuario**
120x260 - 48 x103 ± 6 mm



Marmi Effect **Statuario**
120x120 - 48 x48 ± 6 mm



plus 200
WIDE
OVERSIZE DESIGN

SUPERFICI SURFACES OBERFLÄCHEN SURFACES

● **Matt Rettificato**
Matte Rectified
Matt Rektifiziert
Matt Rectifié

○ **Levigato Rettificato**
Polished Rectified
Poliert-Rektifiziert
Polj Rectifié

Marmi Effect



Marmi Effect **Calacatta**
 120x260 - 48 x 103 ± 6 mm



plus 200
WIDE
 OVERSIZE DESIGN



Marmi Effect **Calacatta**
 120x120 - 48 x 48 ± 6 mm



SUPERFICI SURFACES OBERFLÄCHEN SURFACES

● **Matt Rettificato**
 Matt Rectified
 Matt Rektifiziert
 Matt Rectifié

⊙ **Levigato Rettificato**
 Polished Rectified
 Poliert-Rektifiziert
 Polj Rectifié

Marmi Effect



Marmi Effect **Imperiale**
 120x260 - 48 x103 ± 6 mm



Marmi Effect **Imperiale**
 120x120 - 48 x48 ± 6 mm



plus 200
WIDE
 OVERSIZE DESIGN

SUPERFICI SURFACES OBERFLÄCHEN SURFACES

● **Matt Rectificato**
 Matt Rectifiziert
 Matt Rectifié

○ **Levigato Rectificato**
 Polished Rectified
 Poliert-Rectifiziert
 Polj Rectifié

Marmi Effect



Marmi Effect **Port Laurent**
 120x260 - 48 x 103 - 6 mm



Marmi Effect **Port Laurent**
 120x120 - 46 x 46 - 6 mm



plus 200
WIDE
 OVERSIZE DESIGN

SUPERFICI SURFACES OBERFLÄCHEN SURFACES

- **Matt Rectificato**
 Matte Rectified
 Matt Rektifiziert
 Matt Rectifié
- **Levigato Rectificato**
 Polished Rectified
 Poliert-Rektifiziert
 Pol Rectifié



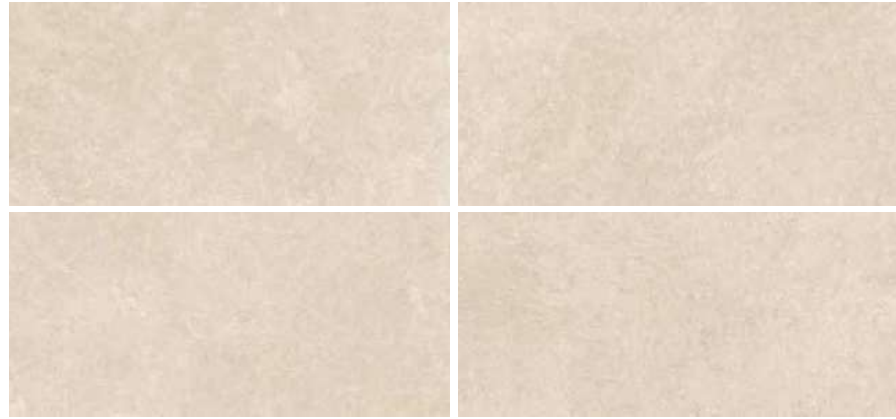
Modica



Modica **Beige**
 120x260 - 48 x 103 ± 6 mm



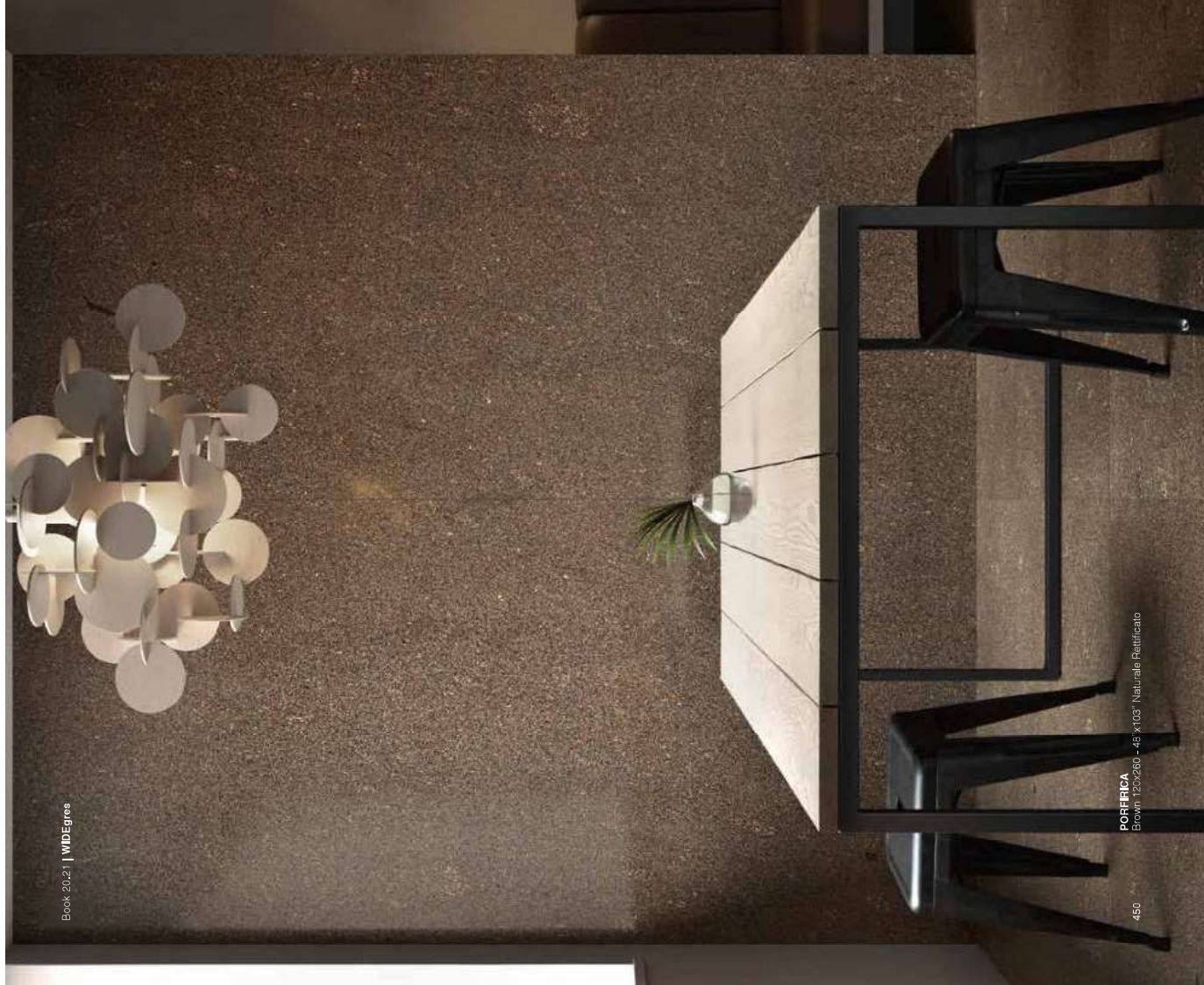
Modica **Beige**
 120x120 - 48 x 48 ± 6 mm



plus 200
WIDE
 OVERSIZE DESIGN

SUPERFICI SURFACES OBERFLÄCHEN SURFACES

- **Natura Rectificata**
 Ultrafines Rectified
 Matt Rectifiziert
 Naturel Rectifié



PORFIRICA
Brown 120x260 - 48" x103" Naturale Rettificato



PORFIRICA
Grey 120x260 - 48" x103" Naturale Rettificato

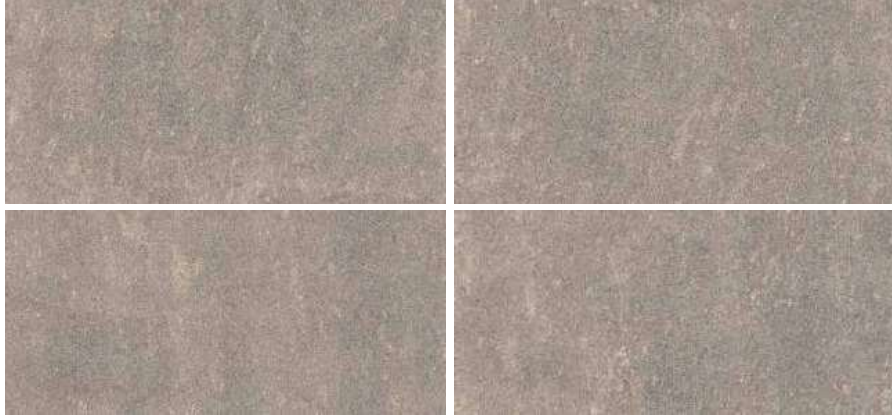
Portirica



Portirica Grey
 120x260 - 48 x 103 ± 6 mm



Portirica Grey
 120x120 - 48 x 48 ± 6 mm



plus 200
WIDE
 OVERSIZE DESIGN

SUPERFICI SURFACES OBERFLÄCHEN SURFACES

- **Natura Portirica**
 Ultrafines Rectified
 Matt Rektifiziert
 Naturel Rectifié

Portirica



Portirica **Brown**
 120x260 - 48 x103 ± 6 mm






Portirica **Brown**
 120x120 - 48 x48 ± 6 mm




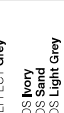


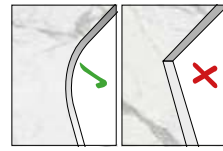
Plus 200
WIDE
 OVERSIZE DESIGN

SUPERFICI SURFACES OBERFLÄCHEN SURFACES

- **Natura Portirica**
 Unpoliert Rectifiziert
 Matt Rectifiziert
 Naturel Rectifié

Formati	Colori	Superfici	Superfici
	MARMI EFFECT Statuario Effect MARMI EFFECT Calceatta Effect MARMI EFFECT Imperiale Effect MARMI EFFECT Port Laurent Effect	Matte Rectified Multi Rectified Multi Rectified	Levigato Rectificato Unpolished Rectified Multi Rectified Natural Rectified
	MARMI EFFECT Statuario Effect MARMI EFFECT Calceatta Effect MARMI EFFECT Imperiale Effect MARMI EFFECT Port Laurent Effect	ME261R ME262R ME263R ME264R	ME261L ME262L ME263L ME264L
	MARMI EFFECT Statuario Effect MARMI EFFECT Calceatta Effect MARMI EFFECT Imperiale Effect MARMI EFFECT Port Laurent Effect	ME121R ME122R ME123R ME124R	ME121L ME122L ME123L ME124L

Formati	Colori	Superfici	Formati	Colori	Superfici
	FLOW Beige FLOW Light Grey GRE EFFECT Grey LAGOS Ivory LAGOS Sand LAGOS Light Grey MODICA Beige PORFIRICA Grey PORFIRICA Brown	Naturale Rectificato Unpolished Rectified Multi Rectified Natural Rectified		FLOW Beige FLOW Light Grey GRE EFFECT Grey LAGOS Ivory LAGOS Sand LAGOS Light Grey MODICA Beige PORFIRICA Grey PORFIRICA Brown	Naturale Rectificato Unpolished Rectified Multi Rectified Natural Rectified
	LAGOS Ivory LAGOS Sand LAGOS Light Grey MODICA Beige PORFIRICA Grey PORFIRICA Brown	SK262R CG268R OS261R OS262R OS263R MD262R PO263R PO268R		SK122R CG123R OS121R OS122R OS123R MD122R FO123R FO128R	SK122R CG123R OS121R OS122R OS123R MD122R FO123R FO128R





Tutti gli angoli interni di fori e scassi devono avere una reggistatura costante, pari ad almeno 5mm. Nel caso in cui il progetto comprenda l'uso di più lastre, valutare l'orientamento della faccia superiore e inferiore delle lastre.
Ricorda sempre complessive (ed. Es. a "L", o a "C") da un'unica lastra porta alla realizzazione di un elemento di copertura che risulterà più fragile sia in fase di movimentazione, sia nell'installazione e che potrebbe risentire maggiormente delle sollecitazioni generate dalla struttura sottostante.
Valutare l'opportunità di suddividere il piano in più elementi.

Alle Innenecken der Löcher und Einschritte müssen einen konstanten Biegeradius von mindestens 5mm aufweisen.
 Sollte im Projekt die Verwendung mehrerer Platten vorgesehen sein, die Ober- und Unterseite der Platten sorgfältig zu bewerten.
 Die Platten sind für die Verwendung als Deckelemente (z.B. für eine einzelne Platte) bestimmt, die Fertigung eines Decklements, das sowohl bei der Beladung als auch der Installation heikel sein könnte und starker durch die von der darunterliegenden Struktur generierten Beanspruchungen belastet werden könnte.
 Ziehen Sie auch die Möglichkeit in Betracht, die Platte in mehrere Elemente zu unterteilen.

All the inner corners of the holes and openings must have a constant radius of at least 5mm.
 If the project requires the use of a number of slabs, consider the orientation of the top and bottom faces of the slabs.
 Cutting complex shapes (such as "L" or "C" shapes) from a single slab will produce a covering element that will be more fragile during both handling and installation, and could be more seriously affected by the stress generated by the underlying structure.
 Consider dividing the surface into various elements.

Tous les angles internes des trous et des encoches doivent présenter un rayon de courbure constant, égal à 5mm au moins.
 Dans le cas où le projet comprendrait l'utilisation de plusieurs plaques, évaluer l'orientation de la face supérieure et inférieure de ces dernières.
 Les plaques sont destinées à être utilisées comme élément de revêtement d'un plan unique, et leur réalisation peut être délicate, en particulier lors de la réalisation d'un élément de couverture qui sera plus fragile aussi bien en phase de manutention que d'installation, et qui pourrait ressentir davantage les sollicitations provoquées par la structure située en-dessous.
 Évaluer l'opportunité de subdiviser le plan en plusieurs éléments.

Formati	Spessore	Colli/Cassa	Pz/Sc	Mq/Pz	Mq/Sc	Mq/Cassa	Kg/Mq	Kg/Sc	Kg/Cassa	Peso totale***
	Thickness Stärke Épaisseur	Boxes/Crate Kart./Hohlräume Boîtes/Casse	Pos/Box Stück/Kart. Pos/Boîte	Sm/Pos Cm/Stück M/Pos	Sm/Box Cm/Kart. M/Boîte	Sm/Crate Cm/Hohlräume M/Casse	Kg/Sm Kg/Cm Kg/ft	Kg/Box Kg/Kart. Kg/Boîte	Kg/Slab/Crate Kg/Platten/Hohlräume Kg/Plaque/Casse	Total weight Gesamtgewicht Poids total
	6 mm	20	1	3.12	3.12	62.4	14.5	46.26	906	1007
	6 mm	24	2	1.44	2.88	69.12	14.5	41.76	1029	1036

* **Cassa non inclusa** - Crate not included - **Hohlräume nicht enthalten** - Caisson non inclusé
 ** **Cassa in legno** - Wooden Crate - **Hohlräume in Holz** - **Caisse en bois**
 *** **Peso totale lastre+Cassa** - Total weight of slab+Crate - **Gesamtgewicht der Platten+Hohlräume** - **Poids total des plaques+Caisse**



Gres Porcellanato Porcelain Stoneware Feinsteinzeug Grès Cérame EN 14411:2012 ANNEX G GROUP B Ia UGL

(V2): **Piastrelle con leve variazioni di tono e disegno**
 Tiles with different shades and patterns
 Fliesen mit leicht unterschiedlichen Farbtönen und Mustern
 Carreaux avec faible différence de nuance et structure

- Pavimento** - Floor coverings
Bodenbeläge - Sol
- Rivestimento** - Wall coverings
Wandbeläge - Faience
- Residenziale** - Residential areas
Wohngebiete - Zones résidentielles
- Esterno** - Outdoor areas - Außenbereiche
Espaces extérieurs
- Traffico leggero** - Light traffic areas - Geringe Begehungsfrequenz
Zones à trafic léger
- Traffico pesante (Naturale - Matt)** - Heavy traffic areas - Starke Begehungsfrequenz
Zones à trafic intense
- Zone limitate a piscina** - Limited pool areas - Schwimmbadbereich
Abords de piscines
- Rivestimenti esterni / Pareti ventilate** - External cladding / Ventilated facades - Außenverkleidung / Hohlwandverkleidung
Murs extérieurs / Façades ventilées

Fino a 100 grafiche differenti
 Up to 100 different graphics
 Jusqu'à 100 graphiques différentes
 Bis zu 100 verschiedene Grafiken

Resistente al gelo  **Naturale Matt**  **Naturale Matt**  **Naturale Matt**  **Naturale Matt**  Pag. 576
 WET > 0.40
 WET > 0.42



CARDOSO
Corda 120x240 - 48 "x48" Naturale Petlicato
Corda 120x120 - 48 "x48" Naturale Petlicato



CARDOSO
Grigio Chiaro 120x240 - 48" x 96" | Naturale | Pettificato
Grigio Chiaro 120x120 - 48" x 48" | Naturale | Pettificato

Cardoso



Cardoso **Corda**
 120x240 - 48 1/8" x 6 mm



Cardoso **Corda**
 120x120 - 48 1/8" x 6 mm



plus 200
WIDE
 OVERSIZE DESIGN

SUPERFICI SURFACES OBERFLÄCHEN SURFACES

- **Natura Rectificato**
 Ultra-thin Rectified
 Matt Rectifiziert
 Naturel Rectifié

Cardoso



Cardoso **Grigio Chiaro**
 120x240 - 48 260 ± 0 mm



Cardoso **Grigio Chiaro**
 120x120 - 48 248 ± 0 mm



Plus 200
WIDE
 OVERSIZE DESIGN

SUPERFICI SURFACES OBERFLÄCHEN SURFACES

- **Natura Rettificato**
 Unpoliert Rectified
 Matt Rectifiziert
 Naturel Rectifié



Cardoso **Grigio Scuro**
120x240 - 48 160 ± 0 mm



Cardoso **Grigio Scuro**
120x120 - 48 148 ± 0 mm



plus 20
WIDE
OVERSIZE DESIGN

SUPERFICI SURFACES OBERFLÄCHEN SURFACES

- **Natura Rettificata**
Ultra-thin Rectified
Matt Rectifiziert
Naturel Rectifié



PIETRA VALLENCO
Grigio 120x240 - 48'x48" Naturale Pettinato
Grigio 120x120 - 48'x48" Naturale Pettinato

Pietra Valmalenco



Pietra Valmalenco Bianco
 120x240 - 48 360° ± 0 mm



Pietra Valmalenco Bianco
 120x120 - 48 348° ± 0 mm



Plus 200
WIDE
 OVERSIZE DESIGN

SUPERFICI SURFACES OBERFLÄCHEN SURFACES

- **Natura Rettificato**
 Ultra-thin Rectified
 Matt Rectifiziert
 Naturel Rectifié

Pietra Valmalenco



Pietra Valmalenco **Grigio**
 120x240 - 48 360° ± 0 mm



Pietra Valmalenco **Grigio**
 120x120 - 48 348° ± 0 mm



Plus 200
WIDE
 OVERSIZE DESIGN

SUPERFICI SURFACES OBERFLÄCHEN SURFACES

- **Natura Rettificato**
 Ultra-thin Rectified
 Matt Rectifiziert
 Naturel Rectifié



Reverso



Reverso **Beige**
 120x240 - 48 160" # 6 mm



Reverso **Beige**
 120x120 - 48 146" # 6 mm



Plus **200**
WIDE
 OVERSIZE DESIGN

SUPERFICI SURFACES OBERFLÄCHEN SURFACES

- **Natura Rectificato**
 Ultra-thin Rectified
 Matt Rectifiziert
 Naturel Rectifié

Reverso



Reverso **Grigio**
120x240 - 48 260" # 6 mm



Reverso **Grigio**
120x120 - 48 246" # 6 mm



Plus 200
WIDE
OVERSIZE DESIGN

SUPERFICI SURFACES OBERFLÄCHEN SURFACES

- **Natura Rectificato**
Ultra-thin Rectified
Matt Rectifiziert
Naturel Rectifié



REVERSO2
White 120x240 - 48" x48" Naturale Pettinato
White 120x120 - 48" x48" Naturale Pettinato



REVERSO2
Black 120x240 - 48" x48" Naturale Pettinato
Black 120x120 - 48" x48" Naturale Pettinato

Reverso2



Reverso2 **White**
 120x240 - 48 260 # 6 mm



Reverso2 **White**
 120x120 - 48 248 # 6 mm



plus 200
WIDE
 OVERSIZE DESIGN

SUPERFICI SURFACES OBERFLÄCHEN SURFACES

- **Natura Rettificato**
 Ultra-thin Rectified
 Matt Rectifiziert
 Naturel Rectifié

Reverso2



Reverso2 Black
 120x240 - 48 160" ± 6 mm





Reverso2 Black
 120x120 - 48 146" ± 6 mm



Plus 200
WIDE
 OVERSIZE DESIGN

SUPERFICI SURFACES OBERFLÄCHEN SURFACES

- **Natura Rectificato**
 Ultra-thin Rectified
 Matt Rectifiziert
 Naturel Rectifié

Formati	Copri	Superfici
 120x240 - 48x96*	CARDOSO Corda CARDOSO Grigio Chiaro CARDOSO Grigio Scuro PIETRA VALVALENCO Bianco PIETRA VALVALENCO Grigio REVERSO Beige REVERSO Grigio REVERSO2 White REVERSO2 Black	Naturale Rettificato Unpolished Rectified Matt Finish Natural Finish
	CARDOSO Corda CARDOSO Grigio Chiaro CARDOSO Grigio Scuro PIETRA VALVALENCO Bianco PIETRA VALVALENCO Grigio REVERSO Beige REVERSO Grigio REVERSO2 White REVERSO2 Black	PC241R PC249R PC247R VM241R VM249R RV249R RV243R RV240R RV247R
 120x120 - 48x48*	CARDOSO Corda CARDOSO Grigio Chiaro CARDOSO Grigio Scuro PIETRA VALVALENCO Bianco PIETRA VALVALENCO Grigio REVERSO Beige REVERSO Grigio REVERSO2 White REVERSO2 Black	PC121R PC129R PC127R VM121R VM129R RV122R RV123R RV120R RV127R
	CARDOSO Corda CARDOSO Grigio Chiaro CARDOSO Grigio Scuro PIETRA VALVALENCO Bianco PIETRA VALVALENCO Grigio REVERSO Beige REVERSO Grigio REVERSO2 White REVERSO2 Black	PC121R PC129R PC127R VM121R VM129R RV122R RV123R RV120R RV127R



Tutti gli angoli interni di fori e spessi devono avere unaeggiatura
 All inner corners of the holes and openings must have a consistent radius of least 5mm.
Il uso di più lastre, valutare l'orientamento della grafica del materiale.
 If the project requires the use of a number of slabs, consider the direction of the pattern on the material.
Ricavare forme complesse (ad. Es. a "L" o a "C") da un'unica lastra porta alla realizzazione di un elemento di copertura che risulterà più fragile sia in fase di movimentazione, sia nell'installazione e che potrebbe risentire maggiormente delle sollecitazioni generate dalla struttura sottostante.
 Cutting complex shapes (such as "L" or "C") shapes from a single slab will produce a covering element that will be more fragile during both handling and installation, and could be more seriously affected by the stress generated by the underlying structure.
Valutare l'opportunità di suddividere il piano in più elementi.
 Consider dividing the surface into various elements.

Alle Innerecken der Löcher und Einschnitte müssen einen konstanten Radius von mindestens 5mm aufweisen.
 Bei der Realisierung mehrerer Platten vorgesehen sein, sollte im Projekt die Verwendung mehrerer Platten vorgesehen sein, die grafische Ausrichtung des Materials erwägen.
 Die Herstellung komplexer Formen (z. B. "L"- oder "C"-Formigen) aus einer einzigen Platte bedingt die Fertigung eines Deckelements, das sowohl bei der Beförderung als auch der Installation heikler sein könnte und starker durch die von der darunterliegenden Struktur generierten Beanspruchungen belastet werden könnte.
 Ziehen Sie sich die Möglichkeit in Betracht, die Platte in mehrere Elemente zu unterteilen.

All the inner corners of the holes and openings must have a consistent radius of least 5mm.
 If the project requires the use of a number of slabs, consider the direction of the pattern on the material.
 Cutting complex shapes (such as "L" or "C") shapes from a single slab will produce a covering element that will be more fragile during both handling and installation, and could be more seriously affected by the stress generated by the underlying structure.
 Consider dividing the surface into various elements.

Tous les angles internes des trous et des encoches doivent présenter un rayon d'au moins 5 mm.
 Dans le cas où le projet comporte l'utilisation de plusieurs plaques, évaluer l'orientation du graphisme du matériau.
 Obtenir des formes complexes (par exemple en "L" ou en "C") à partir d'une unique plaque conduit à la réalisation d'un élément de couverture qui sera plus fragile aussi bien en phase de manutention que d'installation, et qui pourrait ressentir davantage les sollicitations provoquées par la structure située en-dessous.
 Évaluer l'opportunité de subdiviser le plan en plusieurs éléments.



Gres Porcellanato Porcelain Stoneware Feinsteinzeug Grés Cérame EN 14411:2012 ANNEX GROUP B1a UGL

(V2): **Piastrale con leve variazioni di tono e disegno**
 Tiles with light unsharp differences in shades and pattern
 Carreaux avec faible différence de nuance et structure



- Pavimento** - Floor coverings
Bodenbeläge - Sol
- Rivestimento** - Wall coverings
Wandbeläge - Façade
- Residenziale** - Residential areas
Wohngebiete - Zones résidentielles
- Esterno**
Outdoor areas - Außenbereiche
Espaces extérieurs
- Traffico leggero**
Light traffic areas - Geringe Begehungsfrequenz
Zones à trafic léger
- Traffico pesante**
Heavy traffic areas - Starke Begehungsfrequenz
Zones à trafic intense
- Zona limitrofe a piscina**
Swimming pools - Schwimmbadbereich
Abords de piscines
- Rivestimenti esterni / Pareti ventilate**
Murs extérieurs / Façades ventilées

Fino a 100 grafiche differenti
 Up to 100 different graphics
 Jusqu'à 100 graphiques différentes
 Bis zu 100 verschiedene Grafiken

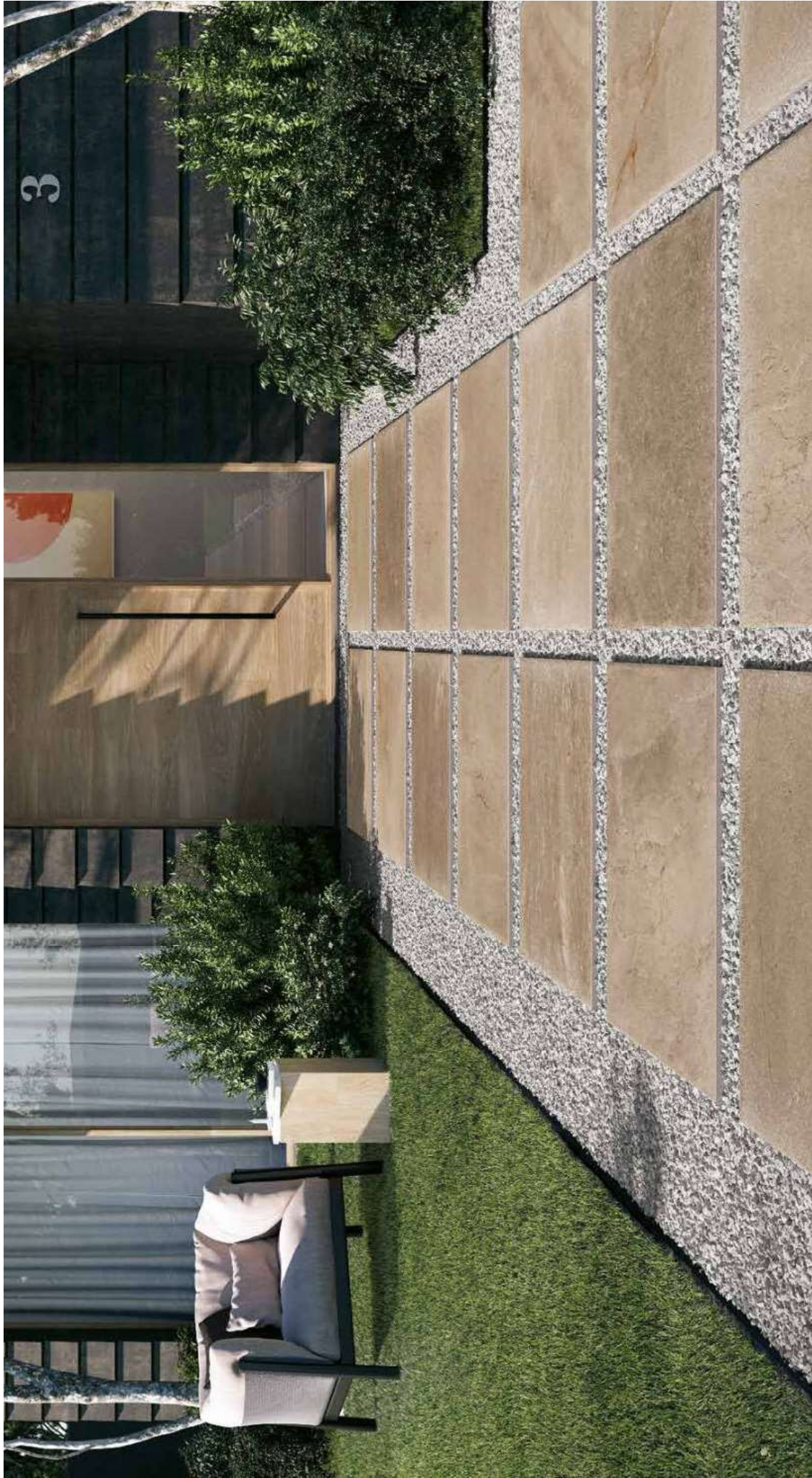


WIDEGres
 Pag. 576
 Naturale
 WET > 0.40

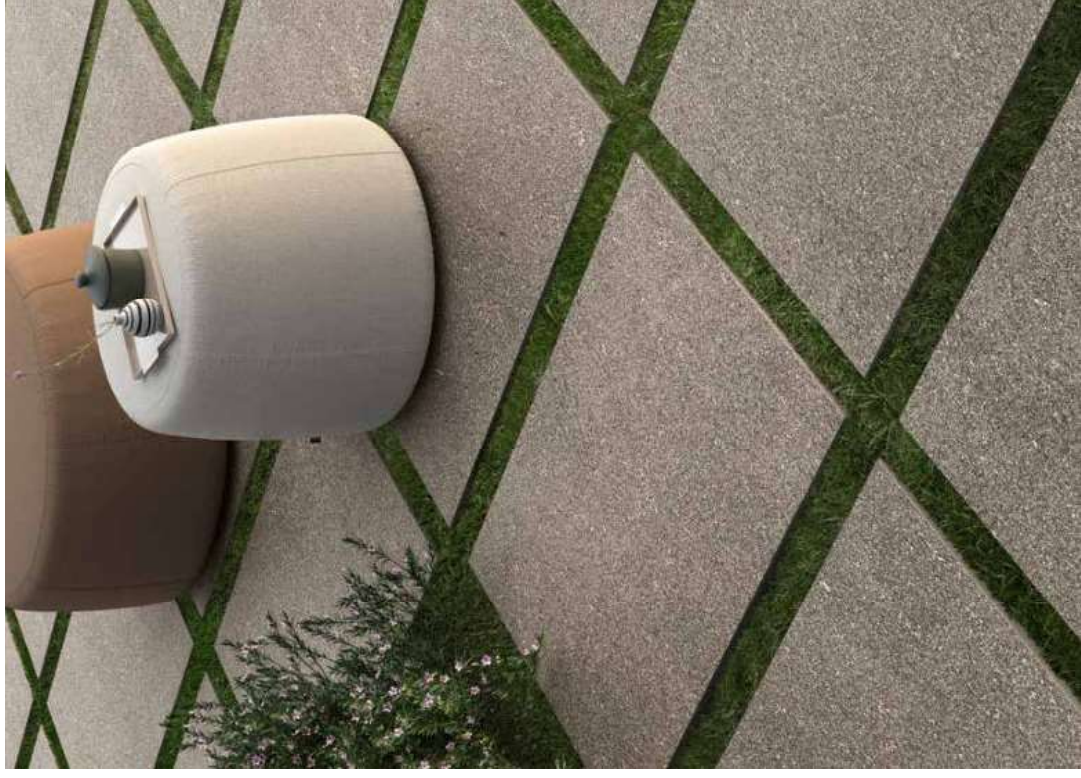
gresX2







MASSIVE STONE
Desert 60.490/5 - 24" x36" - 20 mm Esterno Rettificato



PORFIRICA
Grey 60,4x90,6 - 24"x36" - 20 mm Esterno Rettificato



RIVERSLATE
Brown 60,4x90,6 - 24"x36" - 20 mm Esterno Rettificato

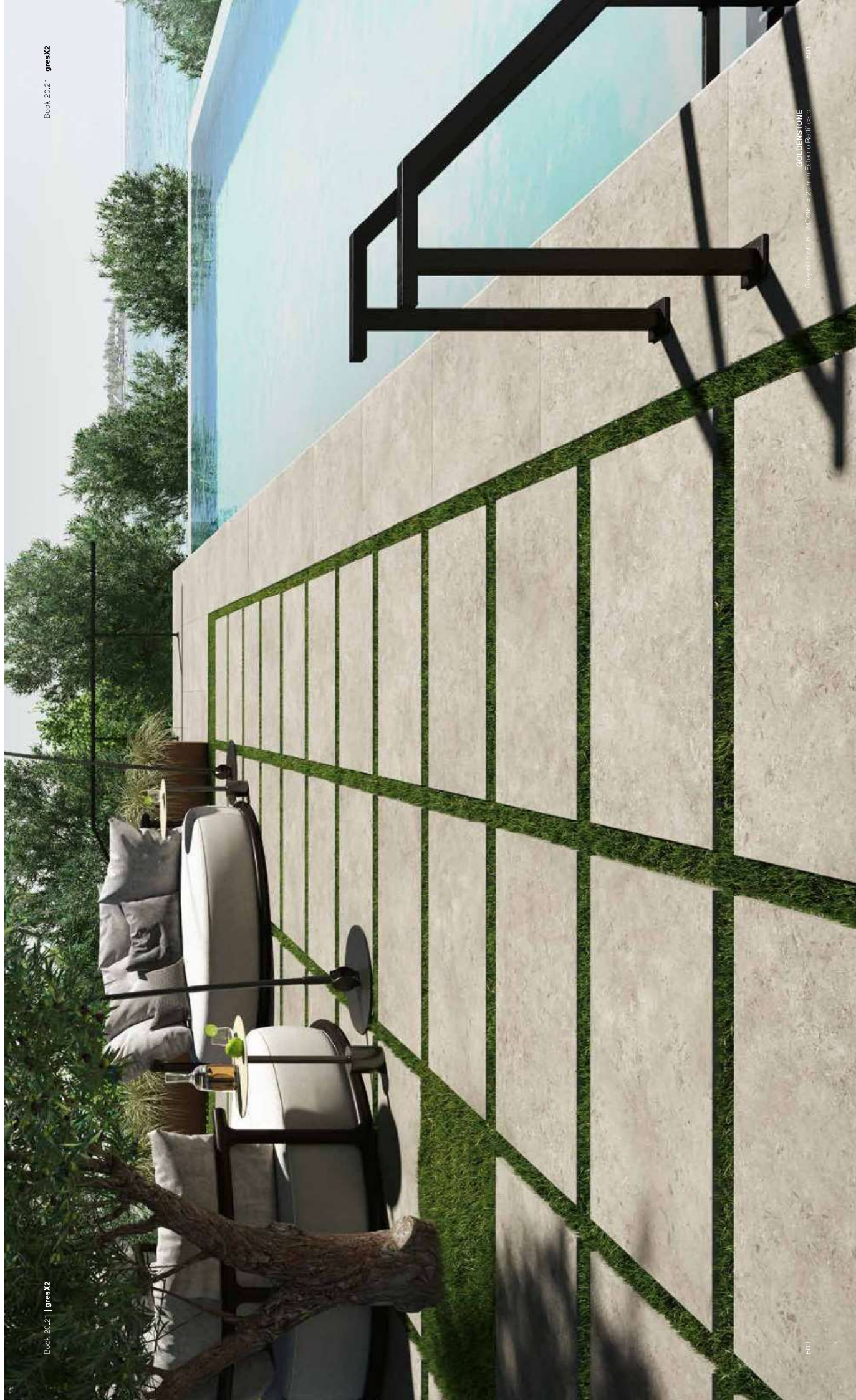




LAGOS
Light Grey 60,4x90,6 - 24"x36" = 20 mm Esterno Rettificato



LINEA
Favos 60,4x90,6 - 24"x36" = 20 mm Esterno Rettificato





MODICA STONE
Grigio Chiaro 60x400,6 - 24"x36" = 20 mm Esterno Rettificato



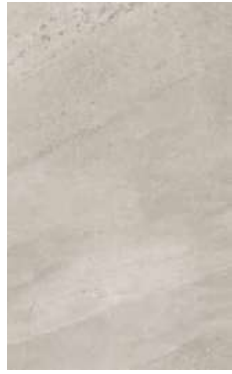
REVERSO
Beige 60,4x90,6 - 24"x36" = 20 mm Esterno Rettificato



Aquitaine **Beige**



Carrara Effect **Carrara Effect**



Brit Stone **Ivory**



Brit Stone **Sand**



Brit Stone **Grey**



Brit Stone **Ocean**



Calcearea **White**



Fossilia **Dorato**



Cardoso **Grigio Chiaro**



Cardoso **Grigio Scuro**



Dualwood_Stone **Light Grey**



Dualwood_Stone **Dark Grey**



Goldstone **Ivory**



Goldstone **Grey**



Kavastone **Greige**



Kavastone **Graphite**



I Sassi **Beige**



I Sassi **Terra**



Loire **Avorio**



Loire **Grigio**



I Sassi **Grigio Scuro**



Pietra Jura **Beige**



Loire **Taupe**



Loire **Moka**



Lagos **Sand**



Lagos **Light Grey**



Massive Stone **Moon**



Massive Stone **Desert**



Lignea **Castagno**



Lignea **Rovere**



Massive Stone **Ash**



Riverslate **Brown**



Modica_Stone **Bianco**



Modica_Stone **Beige**



Modica_Stone **Grigio Chiaro**



Pietra Sabbiosa **Avorio**



Pietra Sabbiosa **Grigio**



Pietra Sabbiosa **Beige**



Namur **Grigio**



Namur **Nero**



Pietra Valmalenco **Grigio**



Pietra Valmalenco **Antracite**



Porfirica **Grey**



Porfirica **Brown**






Reverso **Avorio**












Reverso **Grigio**














Reverso **Beige**










Formati	Colori	Superfici	Scatole				Pallet		Spessore Thickness Épaisseur
			Pz/Sc Poz/Box Stoek/Kart. Poz/Boite	Mq/Sc Mq/Box M²/Kart. M²/Boite	Kg/Sc Kg/Box Kg/Kart. Kg/Boite	Calli Boxes Kart. Boites	Mq Sqm Om M²	Kg Kg Kg Kg	
Aquitaine  60x60,6 - 24"x36" = 20 mm	Beige	Esterno RT1 Retificato Outdoor RT1 Rectified Außenbereich Retifiziert Extérieur RT1 Rectifié	1	0.547	24	48	26.256	1162	20 mm
			2	0.72	32.5	32	23.04	1050	20 mm
			2		16.1			20 mm	
			2		16.1			20 mm	
Brit Stone  60x60 - 24"x24" = 20 mm	Beige	Esterno RT1 Retificato Outdoor RT1 Rectified Außenbereich Retifiziert Extérieur RT1 Rectifié	1	0.547	24	48	26.256	1162	20 mm
			2						
			2						
			2						
Carrara Effect  60x60,6 - 24"x36" = 20 mm	Carrara Effect	Esterno RT1 Retificato Outdoor RT1 Rectified Außenbereich Retifiziert Extérieur RT1 Rectifié	1	0.547	24	48	26.256	1162	20 mm
			2						
			2						
			2						








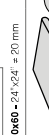


Formati	Colori	Superfici	Scatole				Pallet		Spessore Thickness Épaisseur
			Pz/Sc Poz/Box Stoek/Kart. Poz/Boite	Mq/Sc Mq/Box M²/Kart. M²/Boite	Kg/Sc Kg/Box Kg/Kart. Kg/Boite	Calli Boxes Kart. Boites	Mq Sqm Om M²	Kg Kg Kg Kg	
Calcarea  60x60,6 - 24"x36" = 20 mm	White	Esterno Retificato Outdoor Rectified Außenbereich Retifiziert Extérieur Rectifié	1	0.547	24	48	26.256	1162	20 mm
			2		16.1				
			2		16.1				
			2		16.1				
Cardoso  60x60,4 - 12"x24" = 20 mm	Grigio Chiaro Grigio Scuro	Esterno Retificato Outdoor Rectified Außenbereich Retifiziert Extérieur Rectifié	1	0.547	24	48	26.256	1162	20 mm
			2		16.1				
			2		16.1				
			2		16.1				
Carrara Effect  60x60,6 - 24"x36" = 20 mm	Carrara Effect	Esterno Retificato Outdoor Rectified Außenbereich Retifiziert Extérieur Rectifié	1	0.547	24	48	26.256	1162	20 mm
			2		16.1				
			2		16.1				
			2		16.1				









Formati	Colori	Superfici	Scatole			Pallet			Spessore Thickness Épaisseur
			Pz/Sc PozBox Sto/Böte	Mq/Sc SqM/Box M ² /Boite	Kg/Sc Kg/Box Kg/Boite	Mq SqM M ²	Ca/ll Boxes Boites	Mq SqM M ²	
Dualmod_stone  60.4x60.6 - 24"x36" = 20 mm  30x60.4 - 12"x24" = 20 mm Elemento Bordo Tondo - Rounded edge element Element mit runder Kante - Element de rebord rond	Light Grey Dark Grey	Esterno Rettificato Outdoor Rectified Aussenbruch rektifiziert Extérieur Rectifié	1	0.547	24	26.256	1.62	20 mm	
	Light Grey Dark Grey	2VA93BT 2VA97BT	2		16.1			20 mm	
	Light Grey Dark Grey	2VA63BB 2VA67BB	2		16.1			20 mm	
		Struttura Rettificato Outdoor Rectified Struktur rektifiziert Structure Rectifié							
Fossilia  60.4x60.6 - 24"x36" = 20 mm  30x60.4 - 12"x24" = 20 mm Elemento Bordo Tondo - Rounded edge element Element mit runder Kante - Element de rebord rond	Dorato	Esterno Rettificato Outdoor Rectified Aussenbruch rektifiziert Extérieur Rectifié	1	0.547	24	26.256	1.62	20 mm	
	Dorato	2FO98BT	2		16.1			20 mm	
	Dorato	2FO98BB	2		16.1			20 mm	
		Esterno Rettificato Outdoor Rectified Aussenbruch rektifiziert Extérieur Rectifié							
Goldenstone  60.4x60.6 - 24"x36" = 20 mm  30x60.4 - 12"x24" = 20 mm Elemento Bordo Tondo - Rounded edge element Element mit runder Kante - Element de rebord rond	Ivory Grey	Esterno Rettificato Outdoor Rectified Aussenbruch rektifiziert Extérieur Rectifié	1	0.547	24	26.256	1.62	20 mm	
	Ivory Grey	2JU91BT 2JU98BT	2		16.1			20 mm	
	Ivory Grey	2JU61BB 2JU63BB	2		16.1			20 mm	
		Esterno Rettificato Outdoor Rectified Aussenbruch rektifiziert Extérieur Rectifié							

Formati	Colori	Superfici	Scatole			Pallet			Spessore Thickness Épaisseur
			Pz/Sc PozBox Sto/Böte	Mq/Sc SqM/Box M ² /Boite	Kg/Sc Kg/Box Kg/Boite	Mq SqM M ²	Ca/ll Boxes Boites	Mq SqM M ²	
I Sassi  60.4x60.6 - 24"x36" = 20 mm  30x60.4 - 12"x24" = 20 mm Elemento Bordo Tondo - Rounded edge element Element mit runder Kante - Element de rebord rond	Beige Grigio Scuro Terra	Esterno Rettificato Outdoor Rectified Aussenbruch rektifiziert Extérieur Rectifié	1	0.547	24	26.256	1.62	20 mm	
	Beige Grigio Scuro Terra	2IS62BT 2IS60BT 2IS68BT	2		16.1			20 mm	
	Beige Grigio Scuro Terra	2IS62BB 2IS60BB 2IS68BB	2		16.1			20 mm	
		Esterno Rettificato Outdoor Rectified Aussenbruch rektifiziert Extérieur Rectifié							
Kavastone  60.4x60.6 - 24"x36" = 20 mm  30x60.4 - 12"x24" = 20 mm Elemento Bordo Tondo - Rounded edge element Element mit runder Kante - Element de rebord rond	Greige Graphite	Esterno Rettificato Outdoor Rectified Aussenbruch rektifiziert Extérieur Rectifié	1	0.547	24	26.256	1.62	20 mm	
	Greige Graphite	2KS98BT 2KS98BT	2		16.1			20 mm	
	Greige Graphite	2KS63BB 2KS68BB	2		16.1			20 mm	
		Esterno Rettificato Outdoor Rectified Aussenbruch rektifiziert Extérieur Rectifié							
Lagos  60.4x60.6 - 24"x36" = 20 mm  30x60.4 - 12"x24" = 20 mm Elemento Bordo Tondo - Rounded edge element Element mit runder Kante - Element de rebord rond	Sand Light Grey	Esterno Rettificato Outdoor Rectified Aussenbruch rektifiziert Extérieur Rectifié	1	0.547	24	26.256	1.62	20 mm	
	Sand Light Grey	2OS92BT 2OS68BT	2		16.1			20 mm	
	Sand Light Grey	2OS62BB 2OS68BB	2		16.1			20 mm	
		Esterno Rettificato Outdoor Rectified Aussenbruch rektifiziert Extérieur Rectifié							



Formati	Superfici	Colori	Scatole				Pallet		Spessore Thickness Stärke Epaisseur
			Pz/Sc Pcs/Box Stk/Box Pcs/Boite	Mq/Sc SqM/Box M ² /Boite	Kg/Sc Kg/Box Kg/Boite	Ca/Sc Boxes Boites	Mq SqM M ²	Kg Kg Kg	
Ligne  30x60,4 - 12"x24" = 20 mm	Esterno Rettificato Outdoor Rectified Außenbearbeitet Extérieur Rectifié	Rovere Castagno	2	0,7296	32	26	16,9386	20 mm	
			2L028R 2L028ER						
Loire  60x40,6 - 24"x36" = 20 mm	Esterno Rettificato Outdoor Rectified Außenbearbeitet Extérieur Rectifié	Grigio Moka	1	0,547	24	48	26,256	20 mm	
			2L098R 2L098ER						
 75x75 - 30"x30" = 20 mm	Esterno Rettificato Outdoor Rectified Außenbearbeitet Extérieur Rectifié	Avorio Grigio Taupe Moka	1	0,5625	24,5	42	23,625	20 mm	
			2L071R 2L071ER 2L070R 2L070ER						
 30x60,4 - 12"x24" = 20 mm	Esterno Rettificato Outdoor Rectified Außenbearbeitet Extérieur Rectifié	Grigio Moka	2		16,1			20 mm	
			2L068BT 2L068BT						
 30x60,4 - 12"x24" = 20 mm	Esterno Rettificato Outdoor Rectified Außenbearbeitet Extérieur Rectifié	Grigio Moka	2		16,1			20 mm	
			2L068BB 2L068BB						

Formati	Superfici	Colori	Scatole				Pallet		Spessore Thickness Stärke Epaisseur
			Pz/Sc Pcs/Box Stk/Box Pcs/Boite	Mq/Sc SqM/Box M ² /Boite	Kg/Sc Kg/Box Kg/Boite	Ca/Sc Boxes Boites	Mq SqM M ²	Kg Kg Kg	
Massive Stone  60x40,6 - 24"x36" = 20 mm	Esterno Rettificato Outdoor Rectified Außenbearbeitet Extérieur Rectifié	Moon Delft Ash	1	0,547	24	48	26,256	20 mm	
			2M051ER 2M051ER 2M051ER						
 30x60,4 - 12"x24" = 20 mm	Esterno Rettificato Outdoor Rectified Außenbearbeitet Extérieur Rectifié	Moon Delft Ash	2		16,1			20 mm	
			2M062BT 2M062BT 2M063BT						
 60x40,6 - 24"x36" = 20 mm	Esterno Rettificato Outdoor Rectified Außenbearbeitet Extérieur Rectifié	Moon Delft Ash	2		16,1			20 mm	
			2M061BB 2M062BB 2M063BB						
Modica_Stone  60x40,6 - 24"x36" = 20 mm	Esterno Rettificato Outdoor Rectified Außenbearbeitet Extérieur Rectifié	Bianco Beige Grigio Chiaro	1	0,547	24	48	26,256	20 mm	
			2M051ER 2M051ER 2M053ER						
 30x60,4 - 12"x24" = 20 mm	Esterno Rettificato Outdoor Rectified Außenbearbeitet Extérieur Rectifié	Bianco Beige Grigio Chiaro	2		16,1			20 mm	
			2M061BT 2M062BT 2M063BT						
 60x40,6 - 24"x36" = 20 mm	Esterno Rettificato Outdoor Rectified Außenbearbeitet Extérieur Rectifié	Bianco Beige Grigio Chiaro	2		16,1			20 mm	
			2M061BB 2M062BB 2M063BB						
Namur  60x40,6 - 24"x36" = 20 mm	Esterno R11 Rettificato Outdoor Rectified Außenbearbeitet Extérieur R11 Rectifié	Grigio Nero	1	0,547	24	48	26,256	20 mm	
			2NA68ER 2NA67ER						
 30x60,4 - 12"x24" = 20 mm	Esterno R11 Rettificato Outdoor Rectified Außenbearbeitet Extérieur R11 Rectifié	Grigio Nero	2		16,1			20 mm	
			2NA68BT 2NA67BT						
 30x60,4 - 12"x24" = 20 mm	Esterno R11 Rettificato Outdoor Rectified Außenbearbeitet Extérieur R11 Rectifié	Grigio Nero	2		16,1			20 mm	
			2NA68BB 2NA67BB						

Formati	Colori	Superfici	Scatole			Pallet		Spessore Thickness Épaisseur	
			Pz/Sc Poz/Box Poz/Boîte	Mq/Sc Mq/Box Mq/Boîte	Kg/Sc Kg/Box Kg/Boîte	Celli Boxes Boîtes	Mq Sqm M ²		Kg Kg Kg
Pietra Jura  60x60 - 24"x24" = 20 mm  30x60 - 12"x24" = 20 mm Elemento Bordo Tondo - Rounded edge element Element mit runder Kante - Element de rebord rond  30x60 - 12"x24" = 20 mm Elemento Bordo Becco - Half bullnose element Element mit Eckabrundung - Element arrondi à 1/4	Beige	Struttura Rettificata Rectified Structure Structure Rectifiée	2	0.72	32.5	32	23.04	1050	20 mm
	Beige	2JR62SR	2	0.72	32.5	32	23.04	1050	20 mm
	Beige	2JR62BT	2	0.72	32.5	32	23.04	1050	20 mm
Pietra Sabbiosa  60x60 - 24"x24" = 20 mm  30x60 - 12"x24" = 20 mm Elemento Bordo Tondo - Rounded edge element Element mit runder Kante - Element de rebord rond  30x60 - 12"x24" = 20 mm Elemento Bordo Becco - Half bullnose element Element mit Eckabrundung - Element arrondi à 1/4	Avorio Beige Grigio	Struttura Rettificata Rectified Structure Structure Rectifiée	1	0.647	24	48	26.266	1.162	20 mm
	Avorio Beige Grigio	2SA61SR 2SA62SR 2SA63SR	1	0.647	24	48	26.266	1.162	20 mm
	Avorio Beige Grigio	2SA61BT 2SA62BT 2SA63BT	2	0.647	24	48	26.266	1.162	20 mm
Pietra Valmalenco  60x60 - 24"x24" = 20 mm  30x60 - 12"x24" = 20 mm Elemento Bordo Tondo - Rounded edge element Element mit runder Kante - Element de rebord rond  30x60 - 12"x24" = 20 mm Elemento Bordo Becco - Half bullnose element Element mit Eckabrundung - Element arrondi à 1/4	Grigio Antracite	Struttura Rettificata Rectified Structure Structure Rectifiée	2	0.72	32.5	32	23.04	1050	20 mm
	Grigio Antracite	2VM63SR 2VM60SR	2	0.72	32.5	32	23.04	1050	20 mm
	Grigio Antracite	2VM63BT 2VM60BT	2	0.72	32.5	32	23.04	1050	20 mm
30x60 - 12"x24" = 20 mm Elemento Bordo Tondo - Rounded edge element Element mit runder Kante - Element de rebord rond  30x60 - 12"x24" = 20 mm Elemento Bordo Becco - Half bullnose element Element mit Eckabrundung - Element arrondi à 1/4	Grigio Antracite	2VM63BB 2VM60BB	2	0.72	32.5	32	23.04	1050	20 mm
	Grigio Antracite	2VM63BB 2VM60BB	2	0.72	32.5	32	23.04	1050	20 mm
	Grigio Antracite	2VM63BB 2VM60BB	2	0.72	32.5	32	23.04	1050	20 mm



Formati	Colori	Superfici	Scatole			Pallet		Spessore Thickness Épaisseur	
			Pz/Sc Poz/Box Poz/Boîte	Mq/Sc Mq/Box Mq/Boîte	Kg/Sc Kg/Box Kg/Boîte	Celli Boxes Boîtes	Mq Sqm M ²		Kg Kg Kg
Porfirica  60x60/6 - 24"x36" = 20 mm  30x60.4 - 12"x24" = 20 mm Elemento Bordo Tondo - Rounded edge element Element mit runder Kante - Element de rebord rond  30x60.4 - 12"x24" = 20 mm Elemento Bordo Becco - Half bullnose element Element mit Eckabrundung - Element arrondi à 1/4	Grey Brown	Esterno Rettificato Outdoor Rectified Extérieur Rectifié	1	0.547	24	48	26.266	1.162	20 mm
	Grey Brown	2PO88ER 2PO88BR	1	0.547	24	48	26.266	1.162	20 mm
	Grey Brown	2PO88BT 2PO88BT	2	0.547	24	48	26.266	1.162	20 mm
Reverso  60x60/6 - 24"x36" = 20 mm  30x60.4 - 12"x24" = 20 mm Elemento Bordo Tondo - Rounded edge element Element mit runder Kante - Element de rebord rond  30x60.4 - 12"x24" = 20 mm Elemento Bordo Becco - Half bullnose element Element mit Eckabrundung - Element arrondi à 1/4	Avorio Beige Grigio	Esterno Rettificato Outdoor Rectified Extérieur Rectifié	1	0.547	24	48	26.266	1.162	20 mm
	Avorio Beige Grigio	2RV61ER 2RV62ER 2RV63ER	1	0.547	24	48	26.266	1.162	20 mm
	Avorio Beige Grigio	2RV61BT 2RV62BT 2RV63BT	2	0.547	24	48	26.266	1.162	20 mm
30x60.4 - 12"x24" = 20 mm Elemento Bordo Tondo - Rounded edge element Element mit runder Kante - Element de rebord rond  30x60.4 - 12"x24" = 20 mm Elemento Bordo Becco - Half bullnose element Element mit Eckabrundung - Element arrondi à 1/4	Avorio Beige Grigio	2RV61BB 2RV62BB 2RV63BB	2	0.547	24	48	26.266	1.162	20 mm
	Avorio Beige Grigio	2RV61BB 2RV62BB 2RV63BB	2	0.547	24	48	26.266	1.162	20 mm
	Avorio Beige Grigio	2RV61T2 2RV62T2 2RV63T2	2	0.547	24	48	26.266	1.162	20 mm
30x60.4 - 12"x24" = 20 mm Elemento Bordo Tondo - Rounded edge element Element mit runder Kante - Element de rebord rond  30x60.4 - 12"x24" = 20 mm Elemento Bordo Becco - Half bullnose element Element mit Eckabrundung - Element arrondi à 1/4	Avorio Beige Grigio	2RV61B2 2RV62B2 2RV63B2	2	0.547	24	48	26.266	1.162	20 mm
	Avorio Beige Grigio	2RV61B2 2RV62B2 2RV63B2	2	0.547	24	48	26.266	1.162	20 mm
	Avorio Beige Grigio	2RV61B2 2RV62B2 2RV63B2	2	0.547	24	48	26.266	1.162	20 mm




Formati	Colori	Superfici	Scatole	Pallet	Spessore
		Outdoor/Rettificato Ausendebereiche/Rektifiziert Espaces extérieurs/Rektifiziert	Pz/Sc Pallet/Box Paletts/Boite	Mq SqM M ²	Kg Kg Kg
Riverslate  gresX2 60 x 60 x 6 - 24" x 24" - 20 mm  30 x 60,4 - 12" x 24" - 20 mm Elemento Bordo Tondo - Rounded edge element Element mit runder Kante - Element ab runder Kante	Brown	2FS68ER	1	26,256	1,162
Elemento Bordo Bieco - Half edge element Element mit Eckabrandung - Element anrand e. 1/4	Brown	2FS68BT	2		20 mm
30 x 60,4 - 12" x 24" - 20 mm Elemento Bordo Bieco - Half edge element Element mit Eckabrandung - Element anrand e. 1/4	Brown	2FS68BB	2		20 mm




Gres Porcellanato Porcelain Stoneware Feinsteinzeug Gres Cérame EN 14411:2012 ANNEX G GROUFP Bla UGL

Formati	Colori	Superfici	Scatole	Pallet	Spessore
		Outdoor/Rettificato Ausendebereiche/Rektifiziert Espaces extérieurs/Rektifiziert	Pz/Sc Pallet/Box Paletts/Boite	Mq SqM M ²	Kg Kg Kg
Riverslate  gresX2 60 x 60 x 6 - 24" x 24" - 20 mm  30 x 60,4 - 12" x 24" - 20 mm Elemento Bordo Tondo - Rounded edge element Element mit runder Kante - Element ab runder Kante	Brown	2FS68ER	1	26,256	1,162
Elemento Bordo Bieco - Half edge element Element mit Eckabrandung - Element anrand e. 1/4	Brown	2FS68BT	2		20 mm
30 x 60,4 - 12" x 24" - 20 mm Elemento Bordo Bieco - Half edge element Element mit Eckabrandung - Element anrand e. 1/4	Brown	2FS68BB	2		20 mm

- CARDOSO - CARRARA EFFECT - PIETRA SABBIOSA (V2): Piastrelle con lieve variazione di tono e disegno**
 Tiles with slight shade and aspect variation
 Fliesen mit leicht unterschiedlichen Tonwärtungen und Mustern
 Carreaux avec faible différence de nuance et structure
- (V3): Piastrelle con media variazione di tono e disegno**
 Tiles with moderate shade and aspect variation
 Fliesen mit gemäßig unterschiedlichen Tonwärtungen und Mustern
 Carreaux avec faible différence de nuance et structure
- Traffico leggero**
 Light traffic areas - Geringe Begehrungsreife
 Zones à trafic léger
- Traffico pesante**
 Heavy traffic areas - Starke Begehrungsreife
 Zones à trafic intense
- Zone limitate a piscina**
 Swimming pool areas - Schwimmbadbereich
 Abords de piscines
- Rivestimenti esterni / Pareti ventilate**
 External cladding / Ventilated facades - Außenverkleidung / Hinterlüftete Fassaden
 Murs extérieurs / Façades ventilées


 Pag. 563
eco+
 THE NEW WAY OF PORCELAIN STONWARE


 Pag. 578
EN 1339
 CLASS 3, T10
 MARKING 3, T11
 gresX2

Resistente al gelo
 Frost resistant
 Résistant au gel

Fino a 100 grafiche differenti
 Up to 100 different graphics
 Jusqu'à 100 graphiques différentes
 Bis zu 100 verschiedene Grafiken

DRY > 0,40
WET > 0,40

RTI
A+B
BAGPA

*** Utile anche per formati quadrati - Utilizable également pour les formats carrés**
 Also useful for square formats - Auch nützlich für quadratische Formate - Vajdzláké ismételtés a négyzetes formátumokhoz