



25/26 BOOK

[Go to Index](#)

25/26 BOOK

Stone look

Stone Box

Stone Box è la nuova raccolta di pietre in gres porcellanato nata per l'esterno. Con questo traguardo estetico e tecnologico la superficie NovaBell si trasforma in una materia incredibilmente vera, naturale, forte più che mai.

Stone Box is the new collection of porcelain stoneware developed for outdoor use. With this aesthetic and technological achievement, the NovaBell surface has been transformed into an incredibly real and natural material that is stronger than ever.

Stone Box est la nouvelle collection de pierres en grès cérame créée pour l'extérieur. Grâce à cette avancée esthétique et technologique, la surface NovaBell devient un matériau d'un incroyable réalisme, naturel, plus résistant que jamais.

Stone Box ist die neue Feinsteinzeugserie in Natursteinoptik für Außenbereiche. Mit diesem ästhetischen und technologischen Anspruch verwandelt sich die Oberfläche von NovaBell in eine unglaublich echt aussehende, natürliche und extrem ausdrucksstarke Materie.



Wall: BRICKUP Breccia Rock Mix 16x40
Floor: Dolomia Grey 60x120 20 MM | Dolomia Gold 60x60 20 MM | Gradino Elle Dolomia Gold 30x60x6,5 20 MM

Floor: Paved Grey 60x90 20 MM



Wall: Caliza White 60x120 20 MM
Floor: Caliza White 60x120 20 MM



Floor: Giava Multicolor 30x60 20 MM

Thickness:
20 MM

Colour range

Finishes:
OutWalk



Dolomia Gold

20 MM



Dolomia Grey

20 MM



Paved Brown

20 MM



Paved Grey

20 MM



Paved Basalt

20 MM

Stone Box Dolomia - Paved

Gres a impasto colorato / Full body colour
Rettificato / Rectified

Thickness: 20 MM		OutWalk							
		60x120 24"x48" rettificato		60x60 24"x24" rettificato		Multisize Antiqua 60x60-30x60-30x30 rettificato		Antiqua 60x60-24"x24" rettificato	
		01	1125	02	1115	1 CP	1155	02	1135
Dolomia Gold	SBD 462R			SBD 460R		SBD MA433		SBD A460R	
Dolomia Grey	SBD 162R			SBD 160R		SBD MA133		SBD A160R	
Paved Brown	SBA 662R			SBA 660R		-		-	
Paved Grey	SBA 162R			SBA 160R		-		-	
Paved Basalt	SBA 962R			SBA 960R		-		-	

Imballi e pesi / Packaging and weights / Emballages et poids / Verpackungen und gewichte

	pcs/box	m ² /box	kg/box	box/pallet	m ² /pallet	kg/pallet
OutWalk 20 - Thickness 20 MM						
60x120	1	0,720	31,4 - MAX WEIGHT	33	23,760	1036
60x60	2	0,720	31,0 - MAX WEIGHT	32	23,040	992
Multisize Antiqua	1 CP	0,630	27,4 - MAX WEIGHT	32 CP	20,160	880

Dati tecnici / Technical features / Caracteristiques techniques / Technische eigenschappen

SURFACE	DIN EN 16165 annex B	DIN EN 16165 annex A	BCR	ANSI DCOF	Deep Abrasion Resistance	MOHS	Recommended Use	Resistance to Staining	ANSI A 137.1
20 MM	R11	A+B+C	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<130 mm ³	≥ 8	5	5	V3



Download catalogue



OutWalk 20 MM



Info pag.330



Special trims 20 MM
Info pag.324



Special trims
20 MM



20 MM

Thickness:
9 MM - 20 MM

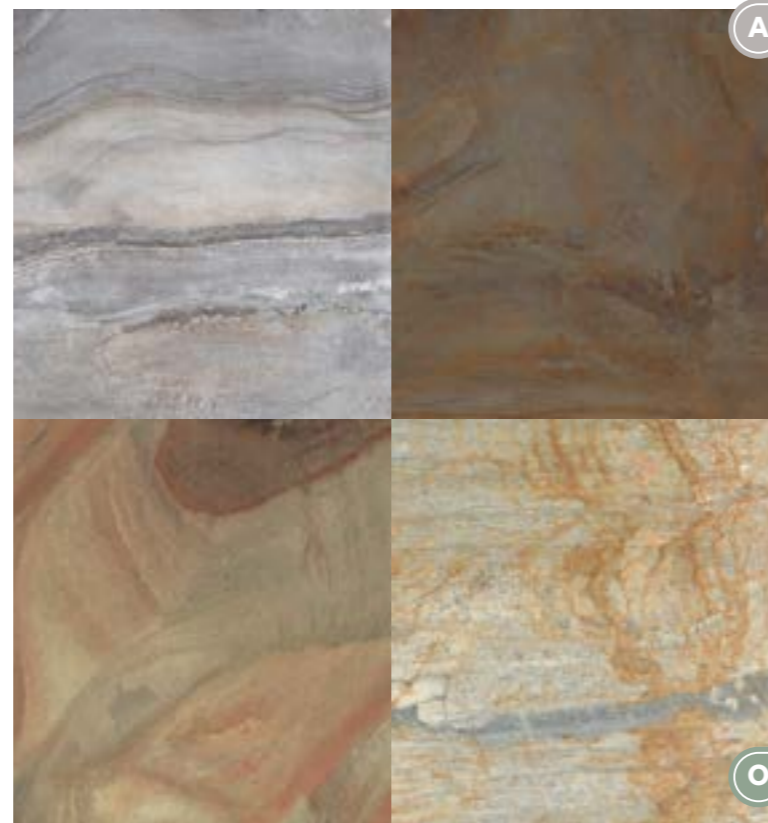
Colour range

Finishes:
A Antislip - O OutWalk



Caliza White

20 MM



Giava Multicolor

9 MM - 20 MM



Urbe Cream

20 MM



Urbe White Grey

20 MM

Stone Box Giava - Caliza - Urbe

Gres a impasto colorato / Full body colour
Rettificato / Rectified

Thickness: 9 MM		Finishes: A Antislip	
	 30x60 12"x24" rettificato		
	Antislip		
	07	1040	
Giava Multicolor	SBG 11AS		

Thickness: 20 MM		OutWalk			
	 60x120 24"x48" rettificato	 60x90 24"x36" rettificato	 Multisize 60x90 (x2) 60x60 - 30x60	 60x60 24"x24" rettificato	 30x60 12"x24" rettificato
	01 1125	01 1120	1CP 1135	02 1115	03 1115
Giava Multicolor	-	-	-	SBG 160R	SBG 163R
Caliza White	SBC 862R	-	-	-	-
Urbe Cream	SBU 462R	SBU 469R	SBU M433	SBU 460R	-
Urbe White Grey	SBU 862R	SBU 869R	SBU M833	SBU 860R	-

Imballi e pesi / Packaging and weights / Emballages et poids / Verpackungen und gewichte

	pcs/box	m ² /box	kg/box	box/pallet	m ² /pallet	kg/pallet
Thickness 9 MM						
30x60	7	1,260	23,6	40	50,400	944
OutWalk²⁰ MM - Thickness 20 MM						
60x120	1	0,720	31,4 - MAX WEIGHT	33	23,760	1036
60x90	1	0,540	23,1	48	25,920	1109
60x60	2	0,720	31,0 - MAX WEIGHT	32	23,040	992
30x60	3	0,540	23,7	40	21,600	948
Multisize	1CP	1,620	71,7	14 CP	22,680	1004

Dati tecnici / Technical features / Caracteristiques techniques / Technische eigenschaften

SURFACE	DIN EN 16165 annex B	DIN EN 16165 annex A	BCR	ANSI DCOF	Deep Abrasion Resistance	MOHS	Recommended Use	Resistance to Staining	ANSI A 137.1
Antislip	R11	A+B+C	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm ³	≥7	5	5	V3
20 MM	R11	A+B+C	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<130 mm ³	≥8	5	5	V4 Giava

Download catalogue

HIGH RECYCLED CERAMIC CONTENT

OutWalk 20 MM

Info pag.330

Special trims 20 MM
 Info pag.324

Special trims 20 MM

Antislip

20 MM