

# Aspen

Aspen is unique stone-effect porcelain stoneware based on a selection of varied natural surfaces with a common denominator: tactile elegance.

Aspen è un inedito gres porcellanato effetto pietra che nasce dalla selezione di superfici naturali eterogenee che hanno un denominatore comune, l'eleganza materica.

Aspen est un grès cérame inédit effet pierre issu de la sélection de surfaces naturelles hétérogènes ayant un dénominateur commun, l'élégance matérielle.

Aspen ist ein neues Feinsteinzeug mit Natursteinoptik, das aus der Auswahl heterogener natürlicher Oberflächen entsteht, welche sich durch folgenden gemeinsamen Nenner auszeichnen: materialbetonte Eleganz.

**Full body colour / Gres a impasto colorato  
Rectified / Rettificato**

UGL - EN 14411 - ISO 13006



PRODUCT TECHNOLOGIES:



THICKNESS AND SURFACES:



9 MM



9 MM ANTISLIP



20 MM

NOVABELL ADVANCED SURFACES

## R 10 A+B SOFT TOUCH TECHNICAL PERFORMANCE FOR TACTILE SURFACES.

PRESTAZIONI TECNICHE  
PER SUPERFICI TATTILI.

PERFORMANCES TECHNIQUES  
POUR SURFACES TACTILES.

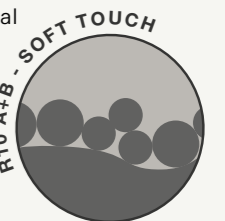
TECHNISCHE LEISTUNG  
FÜR TAKTILE OBERFLÄCHEN.

Soft Touch technology is the result of an integrated technological process that accompanies the entire NovaBell production cycle. A solution designed to ensure **high slip resistance combined with a surface that is soft to the touch**, pleasant to experience and easy to maintain.

La tecnologia Soft Touch è il risultato di un percorso tecnologico integrato che accompagna l'intero ciclo produttivo NovaBell. Una soluzione progettata per garantire **elevate prestazioni antiscivolo unite a una superficie morbida al tatto**, piacevole da vivere e semplice da mantenere.

La technologie Soft Touch est le résultat d'un parcours technologique intégré qui accompagne l'ensemble du cycle de production NovaBell. Une solution conçue pour garantir de **hautes performances antidérapantes associées à une surface douce au toucher**, agréable à vivre et facile à entretenir.

Die Soft-Touch-Technologie ist das Ergebnis eines integrierten technologischen Prozesses, der den gesamten Produktionszyklus von NovaBell begleitet. Eine Lösung, die **hohe Rutschhemmung mit einer angenehm weichen Oberfläche** verbindet, komfortabel im Gebrauch und pflegeleicht.





Wall: Struttura Grooves Sand Moon 60x120  
Floor: Sand Moon 100x100



Wall: Struttura Grooves Oxide 30x60  
Floor: Snow 60x60



# 3D Wall

Finishes: Naturale  
Thickness: 9 MM

## Struttura Grooves Sand Moon



60x120 - 24"x48"  
APN 45RT Struttura Grooves Sand Moon

02 1085

## Struttura Grooves Snow



60x120 - 24"x48"  
APN 85RT Struttura Grooves Snow

02 1085

## Struttura Grooves Rock Grey



60x120 - 24"x48"  
APN 15RT Struttura Grooves Rock Grey

02 1085

## Struttura Grooves Oxide



60x120 - 24"x48"  
APN 75RT Struttura Grooves Oxide

02 1085

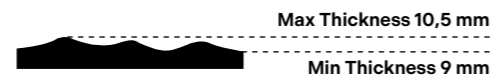
## Struttura Grooves Basalt



60x120 - 24"x48"  
APN 25RT Struttura Grooves Basalt

02 1085

## 3D wall



Thickness: 9 MM	
60x120 24"x48" rettificato	30x60 12"x24" rettificato
<b>Naturale</b>	<b>Naturale</b>
02  1085	06  1045
Sand Moon	APN 45RT
Snow	APN 85RT
Rock Grey	APN 15RT
Oxide	APN 75RT
Basalt	APN 25RT
	APN 43RT
	APN 83RT
	APN 13RT
	APN 73RT
	APN 23RT

# Mosaic & decors

Finishes: Naturale  
Thickness: 9 MM



## Sand Moon



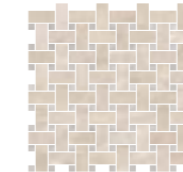
30x60 - 12"x24"  
APN 447N Mattoncino Sand Moon

04 3120



30x30 - 12"x12"  
APN 445N Mos. 5x5 Sand Moon

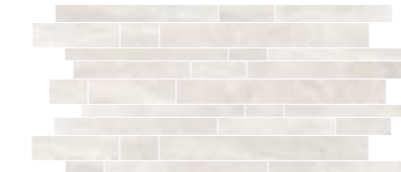
10 3115



30x30 - 12"x12"  
APN 448N Mos. Trama  
Sand Moon/Rock Grey

10 3145

## Snow



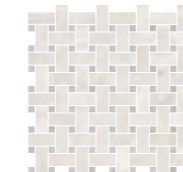
30x60 - 12"x24"  
APN 887N Mattoncino Snow

04 3120



30x30 - 12"x12"  
APN 885N Mos. 5x5 Snow

10 3115



30x30 - 12"x12"  
APN 888N Mos. Trama  
Snow/Rock Grey

10 3145

## Rock Grey



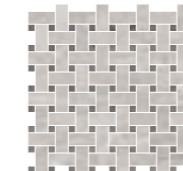
30x60 - 12"x24"  
APN 117N Mattoncino Rock Grey

04 3120



30x30 - 12"x12"  
APN 115N Mos. 5x5 Rock Grey

10 3115



30x30 - 12"x12"  
APN 118N Mos. Trama  
Rock Grey/Basalt

10 3145

## Oxide



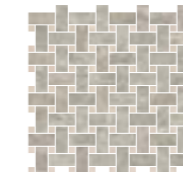
30x60 - 12"x24"  
APN 777N Mattoncino Oxide

04 3120



30x30 - 12"x12"  
APN 775N Mos. 5x5 Oxide

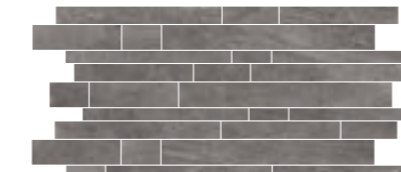
10 3115



30x30 - 12"x12"  
APN 778N Mos. Trama  
Oxide/Rock Grey

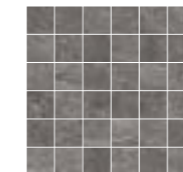
10 3145

## Basalt



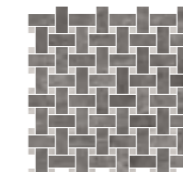
30x60 - 12"x24"  
APN 227N Mattoncino Basalt

04 3120



30x30 - 12"x12"  
APN 225N Mos. 5x5 Basalt

10 3115








30x30 - 12"x12"  
APN 228N Mos. Trama  
Basalt/Rock Grey

10 3145

# Technical features

## Special pieces / Pezzi speciali / Pièces spéciales / Passende sonder formteile

Thickness 9 MM	Naturale		Naturale		Naturale		Naturale	
	01	670	01	676	01	676	15	230
 Sand Moon	APN G41K		APN G42K		APN G45K		APN B40K	
 Snow	APN G81K		APN G82K		APN G85K		APN B80K	
 Rock Grey	APN G11K		APN G12K		APN G15K		APN B10K	
 Oxide	APN G71K		APN G72K		APN G75K		APN B70K	
 Basalt	APN G21K		APN G22K		APN G25K		APN B20K	

\*\* 6 delivery weeks / 6 settimane di consegna / 6 wochen lieferzeit / 6 semaines de livraison























Special trims 20 MM  
Info pag.320



Special trims  
20 MM

## Suggested grouts / Stucchi suggeriti / Joints suggérés / Empfohlene Fugenmörtel

	Kerakoll Grouts	Mapei Grouts	Laticrete Grouts
 Sand Moon	 KK 107	 123	 27
 Snow	 KK 2	 103	 18
 Rock Grey	 KK 6	 110	 78
 Oxide	 KK 66	 110	 78
 Basalt	 KK 8	 113	 60

# Technical features

# Aspen

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

	pcs/box	m <sup>2</sup> /box	kg/box	box/pallet	m <sup>2</sup> /pallet	kg/pallet
<b>Thickness 9 MM</b>						
100x100	2	2,000	40,9 - MAX WEIGHT	20	40,000	818
60x120	2	1,440	27,3 - MAX WEIGHT	35	50,400	956
60x90	2	1,080	19,8	48	51,840	950
60x60	3	1,080	20,0	48	51,840	960
30x60	7	1,260	23,6	40	50,400	944
60x120 Struttura	2	1,440	27,3 - MAX WEIGHT	35	50,400	956
30x60 Struttura	6	1,080	20,2	40	43,200	808
10x30	28	0,840	18,2	56	47,040	1019
<b>OutWalk<sup>20</sup> MM - Thickness 20 MM</b>						
60x180	1	1,080	46,8 - MAX WEIGHT	22	23,760	1030
100x100	1	1,000	43,0 - MAX WEIGHT	21	21,000	903
60x120	1	0,720	31,4 - MAX WEIGHT	35	25,200	1099
60x90	1	0,540	23,1	48	25,920	1109
60x60	2	0,720	31,0 - MAX WEIGHT	32	23,040	992
Multisize	1 CP	1,620	71,7	14 CP	22,680	1004

## Technical features / Dati tecnici / Caracteristiques techniques / Technische eigenschaften

UGL - EN 14411 - ISO 13006

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
Naturale	R10	A+B	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm <sup>3</sup>	≥ 5	4	5	
Antislip	R11	A+B+C	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm <sup>3</sup>	≥ 7	5	5	V3
20 MM	R11	A+B+C	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<130 mm <sup>3</sup>	≥ 8	5	5	



9 - 20 MM

Use the QR CODE to download data sheets  
Utilizzare il QR CODE per scaricare le schede tecniche  
Veuillez utiliser le QR CODE pour télécharger les fiches techniques  
QR CODE benutzen um die technische datenblätter runter zu laden