



Wall Disk Anthracite 30x60 cm | 12"x24" **Floor** Disk Grey 60x60 cm | 24"x24"

DISK

Contemporary and striking, this collection draws inspiration from nature's ever changing colors and movements.



Floor Disk Beige 60x60 cm | 30x60 cm 24"x24" | 12"x24"

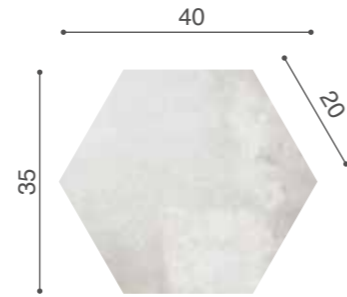
DISK GREY



CEDIS060004 _ GREY
60x60 - 24"x24" rect.
CE2CM060005 _ GREY
60x60 - 24"x24" 20 mm rect.



***CEDIS029004 _ GREY**
29x29 - 12"x12" rect.



CEDIS020004 _ GREY
35x40 - 14"x16"



CEDIS030004 _ GREY
30x60 - 12"x24" rect.



CEDIS005004
MOSAICO GREY
5x5 - 2"x2" rect.



***CEDIS030008 _ WALL GREY**
30x60 - 12"x24" rect.

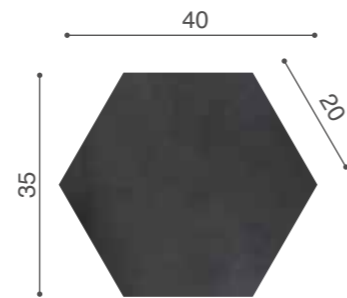
DISK ANTHRACITE



CEDIS060001 _ ANTHRACITE
60x60 - 24"x24" rect.



***CEDIS029001 _ ANTH.**
29x29 - 12"x12" rect.



CEDIS020001 _ ANTHRACITE
35x40 - 14"x16"



CEDIS030001 _ ANTHRACITE
30x60 - 12"x24" rect.



CEDIS005001
MOSAICO ANTH.
5x5 - 2"x2" rect.



***CEDIS030005 _ WALL ANTHRACITE**
30x60 - 12"x24" rect.

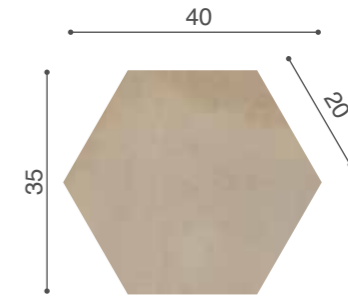
DISK BEIGE



CEDIS060002 _ BEIGE
60x60 - 24"x24" rect.
CE2CM060004 _ BEIGE
60x60 - 24"x24" 20 mm rect.



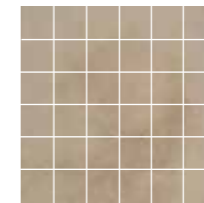
***CEDIS029002 _ BEIGE**
29x29 - 12"x12" rect.



CEDIS020002 _ BEIGE
35x40 - 14"x16"



CEDIS030002 _ BEIGE
30x60 - 12"x24" rect.



CEDIS005002
MOSAICO BEIGE
5x5 - 2"x2" rect.



***CEDIS030006 _ WALL BEIGE**
30x60 - 12"x24" rect.

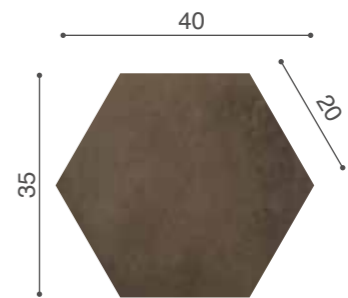
DISK BROWN



CEDIS060003 _ BROWN
60x60 - 24"x24" rect.
CE2CM060006 _ BROWN
60x60 - 24"x24" 20 mm rect.



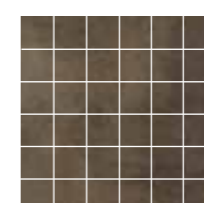
***CEDIS029003 _ BROWN**
29x29 - 12"x12" rect.



CEDIS020003 _ BROWN
35x40 - 14"x16"



CEDIS030003 _ BROWN
30x60 - 12"x24" rect.

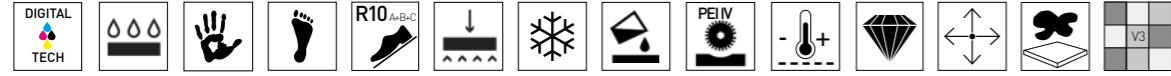



CEDIS005003
MOSAICO BROWN
5x5 - 2"x2" rect.





***CEDIS030007 _ WALL BROWN**
30x60 - 12"x24" rect.


Comply with UNI EN 14411 All. G Bla Group



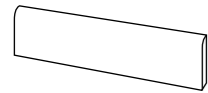
 Disk Grey
NCS S 2002-B

 Disk Beige
NCS S 3010-Y30R

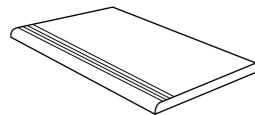
 Disk Brown
NCS S 6010-Y30R

 Disk Anthracite
NCS S 8500-N

Special trims | Available in all colors



*7x60 | 2,8"x24" rect.



*30x60 | 12"x24"

PACKING

Size	Thickness	Pz / Box	Mq / Box	Kg / Box	Box / Pal	Mq / Pal	Kg / Pal
60x60 - 24"x24" rect.	10 mm ↕	3	1,08	21,38	40	43,20	875
60x60 - 24"x24" 2cm rect.	20 mm ↕	2	0,72	32	32	23,04	1040
30x60 - 12"x24" rect.	10 mm ↕	6	1,08	21,38	40	43,20	875
29x29 - 12"x12" rect.	10 mm ↕	13	1,095	21,9	40	43,80	900
Esagona 35x40 - 14"x16" rect.	10 mm ↕	9	0,936	21,15	48	44,928	970
5x5 - 2"x2" mosaico rect.	10 mm ↕	6	0,54	9,00	60	32,40	540
30x60 - 12"x24" wall rect.	10 mm ↕	6	1,08	21	40	43,20	840
7x60 - 2,8"x24" battiscopa rect.	10 mm ↕	10	-	8,40	96	-	806
30x60 - 12"x24" step tread	10 mm ↕	6	-	20	-	-	-

10 * Special order sizes



Wall Disk Esagona Brown 35x40 cm | 14"x16"

TECHNICAL INFORMATION

GLAZED PORCELAIN STONEWARE

Comply with UNI EN 14411 ALL G Bla Group

	TECHNICAL FEATURES	NORMS	VALUES REQUIRED BY NORMS		CLASSTILE VALUES
	Size	ISO 10545-2	length and width $\pm 0,6\%$ thickness $\pm 5\%$ linearity $\pm 0,5\%$ wedging $\pm 0,6\%$ warpage $\pm 0,5\%$		According to
	Resistance to acid	UNI EN ISO 10545-13	Required	Min. GB-UB	GLA GHA GA
	Water absorption	UNI EN ISO 10545-3	$\leq 0,05\%$		According to Conforme
	Breaking strength	UNI EN ISO 10545-4	$\geq 35 \text{ N / mm}^2$		According to Conforme
	Frost resistance	UNI EN ISO 10545-12	Frost proof		According to Conforme
	Crazing to staining	UNI EN ISO 10545-14	min.3		min.3
	Mohs surface hardness	UNI EN 101	$\geq 6 \text{ MOHS}$		According to Conforme
	Static coefficient of friction	DIN 51130 DIN 51097	R 9-13 A+B+C		According to Conforme
	Resistance against abrasion (PEI)	ISO 10545-7	According to Conforme		According to Conforme
	Resistance to sudden temperature changes	ISO 10545-9	Available on request		According to Conforme
	Coefficient of linear thermal expansion	ISO 10545-8	Available on request		$\alpha <= 7 \times 10^{-6} / ^\circ\text{C}$

MAINTENANCE INSTRUCTIONS

Class Tile massive porcelain stoneware and porcelain stoneware products generally require careful maintenance to assure the duration of their original appearance and performance. Class Tile therefore recommends a few general precautions.

- Never leave dirt and stains on the floor for too long; remove them as soon as possible.
- For effective cleaning, treat each stain with specific detergents.

The table provides the main cleaning instructions offered by our laboratories.

Type of stain	Alkaline base	Acid base	Solvent
Grease from machines	•		
Vegetable and animal fats	•		
Inks	•		
Calcareous residuals		•	
Rust stains		•	
Rubber	•		
Beer - Wine	•		
Ice cream	•		
Paints	•		
Coffee	•		
Felt tip pens	•		
Linseed oil	•		
Hair dye	•		
Candle wax			•
Remains of scotch-tape	•		•
Protective wax anti-abrasion		•	

CLASS TILE and NCS® SYSTEM

We have decided to develop instruments of design that help you during your creative process, because no one knows better than you how to colourise your design. Working with lightness values and colours which are stronger, more dynamic, as well as brighter or darker, you have the possibility to choose a colour based on your specific requests. Thanks to NCS® it is easier to communicate and reproduce the final colour, allowing you to work following your needs and ideas. You can collect inspirations, save them on your smartphone and convert them with the NCS® encoding, in CMYK, RGB or LAB.

WHO WORKS WITH NCS®: Designers, Architects, Industrial designers, Material suppliers, Manufacturing industry.



NCS – Natural Color System® property of and used on licence from NCS colour AB, Stockholm, Sweden (2017). The colours might not exactly match original NCS colour samples.