

PISA

ESENCIA DE 'CALACATTA'

La exclusiva gráfica de sus vetas fuertes y audaces encuentran la inspiración en el clásico e indomable mármol Macchia Vecchia.

Pisa presenta un cromatismo peculiar, con un blanco roto y unas finas vetas grises que se ven envueltas por el encanto de sus tonalidades ámbar y doradas.

THE ESSENCE OF 'CALACATTA' MARBLE

This series' exclusive strong-veined bold design is inspired by timeless classical Macchia Vecchia marble. **Pisa** comes in a unique combination of colours, with an offwhite background covered in fine grey veins, charmingly streaked with amber and gold.

ESSENCE DE 'CALACATTA'

Le design exclusif de ses veinures fortes et audacieuses puise son inspiration dans le marbre Macchia Vecchia, classique et immuable.

Pisa présente un chromatisme particulier, avec un blanc cassé et de fines veinures grises mises en valeur par le charme de ses tonalités ambre et dorées.

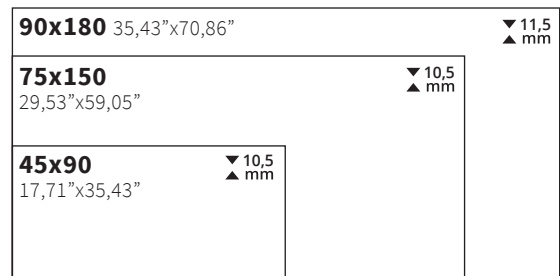
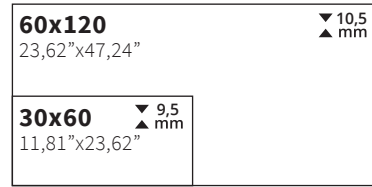
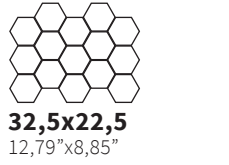
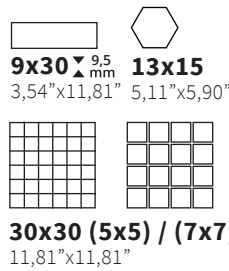
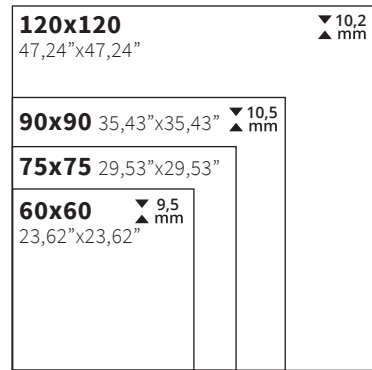
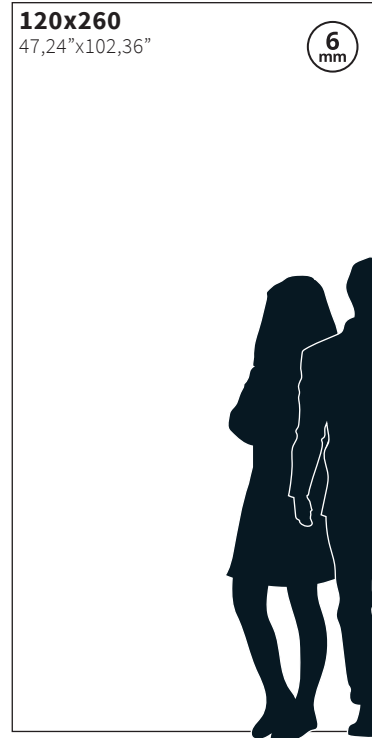


Pvto. / Floor / Sol: Pisa Gold 90x90 Leviglass

PISA



Formatos / Sizes / Formats



Colores disponibles / Available colours / Couleurs disponibles



gold

GRES PORCELÁNICO RECTIFICADO-GRANILLA PULIDA · RECTIFIED PORCELAIN TILES-POLISHED GRANILLA · GRÈS CÉRAMÉ RECTIFIÉE-GRANILLA POLI

CR. LUX

GRES PORCELÁNICO ESMALTADO PULIDO RECTIFICADO · POLISHED GLAZED RECTIFIED PORCELAIN TILES · GRÈS CÉRAMÉ ÉMAILLÉ POLI RECTIFIÉE

LEVIGLASS

GRES PORCELÁNICO ESMALTADO RECTIFICADO · RECTIFIED GLAZED PORCELAIN TILES · GRÈS CÉRAMÉ ÉMAILLÉ RECTIFIÉE

COMPACGLASS



Rvto. / Wall / Rvtn.: Pisa Gold 90x180 – Malla Twisted Gold 21x26
Pvto. / Floor / Sol.: Cromat Noce 90x180

Pisa Gold PEI 4

● 120x260	Rec.	M316	054.200.0189.00145	(MATT)
● 120x260	Rec.	M220	052.200.0189.00145	(MATT)
● 90x180	Rec.	M184	004.505.0189.00145	(LEV)
● 120x120	Rec.	M166	004.120.0189.00145	(LEV)
● 75x150	Rec.	M130	004.350.0189.00145	(LEV)
● 60x120	Rec.	M99	017.869.0189.00145	(MATT)
● 60x120	Rec.	M112	004.869.0189.00145	(LEV)
● 45x90	Rec.	M81	004.805.0189.00145	(LEV)
● 90x90	Rec.	M86	017.804.0189.00145	(MATT)
● 90x90	Rec.	M104	004.804.0189.00145	(LEV)
● 75x75	Rec.	M90	004.875.0189.00145	(LEV)
● 60x60	Rec.	M60	017.840.0189.00145	(MATT)
● 60x60	Rec.	M77	004.840.0189.00145	(LEV)
● 30x60	Rec.	M60	017.450.0189.00145	(MATT)
● 30x60	Rec.	M77	004.450.0189.00145	(LEV)
● 9x30	Rec.	M134	041.137.0189.00145	(MATT)
● 9x30	Rec.	M152	038.137.0189.00145	(LEV)

Malla Pisa

● Gold	30x30(5) Malla	M251	025.281.0189.00145	(MATT)
● Gold	30x30(5) Malla	M251	038.281.0189.00145	(LEV)
● Gold	30x30(7) Malla	M201	025.590.0189.00145	(MATT)
● Gold	30x30(7) Malla	M201	038.590.0189.00145	(LEV)
● Gold	32,5x22,5 Malla	P53	025.297.0189.00145	(MATT)
● Gold	32,5x22,5 Malla	P53	038.297.0189.00145	(LEV)

Malla Twisted

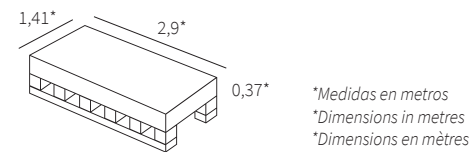
● Gold	21x26 Malla	P23	038.237.0189.01643	(LEV)
--------	-------------	-----	--------------------	-------

Hexa Pisa

● Gold	13x15	M134	015.056.0189.12224	(MATT)
--------	-------	------	--------------------	--------

Golden Hexa

● Oro Mate	13x15	P16	025.956.0439.12244	(MATT)
● Plata Mate	13x15	P14	025.956.0438.12244	(MATT)



Empaquetado / Packaging / Emballage

Formato	pz/pl	m ² /pz	m ² /pl	kg/pl
120x260	20	3.12	62.40	1,050.00

Empaquetado / Packaging / Emballage

Formato	pz/cj	m ² /cj	cj/pl	m ² /pl	kg/cj	kg/pl
90x180	1	1.62	24	38.88	45.50	1,152.00
75x150	1	1.13	40	45.20	28.00	1,184.00
60x120	2	1.44	32	46.08	34.25	1,121.00
45x90	3	1.21	44	53.24	28.70	1,282.80
30x60	6	1.08	48	51.84	23.60	1,152.80
120x120	1	1.44	36	51.84	36.36	1,348.96
90x90	2	1.62	27	43.74	40.00	1,110.00
75x75	3	1.69	30	50.70	41.20	1,256.00
60x60	4	1.44	30	43.20	30.00	920.00
30x30(5)	11	1.00	42	42.00	23.00	986.00
30x30(7)	11	1.00	42	42.00	23.10	990.20
21x26	8	-	-	-	9.60	-
9x30	40	1.08	48	51.84	25.00	1220.00

Piezas especiales / Special pieces / Pièces especiales

Consultar en página / Consult page / Consulter en page: 283

*PELDAÑO GRADONE	*ÁNGULO GRADONE	*RODAPIÉ C/ROMO / RODAPIÉ DECORADO (LEVGGLASS)



Rvto. / Wall / Rvrm.: Cadmiae Copper 60x120
Pvto. / Floor / Sol: Pisa Gold 90x90 Leviglass