

alpina and alpina multiblock



alpina and alpina multiblock



alpina gris



alpina beige



Fully vitrified floor tiles in a matt finish, the Alpina range is available in two colours (Gris and Beige) and in a variety of sizes and shapes. Shading is an inherent part of design. Matching staircase pieces are also available.

Typical applications

Alpina is part of the Ston-Ker range of rectified, homogeneous ceramic tiles which are designed to offer greater resistance to wear and scratches. A very low water absorption rate and excellent frost resistance makes them ideally suited for use in internal and exterior commercial projects including public and shopping areas, office lobbies, hotels, high-traffic areas as well as residential. They are stain resistant, and are easy to clean and maintain.

Key performance data

Slip resistance

Ramp value test achieves a value of R10, when tested to DIN 51130.

Water absorption rate

Less than 0.1%, when tested to BS EN ISO 10545-3.

Modulus of rupture

The main tiles have values of between 40 and 47 when tested to BS EN ISO 10545-4.

Fixing

Recommended adhesive and grout for this product are made by Butech (please refer to section 6.0 in this binder).

For full descriptions of tests, dimensional tolerances and other performance data, please refer to section 5.0 in this binder.

alpina and alpina multiblock



Wall: multiblock alpina beige

Dimensions and shapes

Description	Shape	Size (mm)	Thickness (mm)	Laid wt. (kg/m ²)	Price code	Product code
Alpina Gris	■	440 x 660	10.0	23.7	112	V5621000
Block Alpina Gris	—	109 x 660	10.0	23.3	115	V5090100
	—	145 x 660	10.0	23.4	115	V5120100
	■	219 x 660	10.0	23.2	115	V5210100
Alpina Beige	■	440 x 660	10.0	23.7	112	V5621001
Block Alpina Beige	—	109 x 660	10.0	23.3	115	V5090101
	—	145 x 660	10.0	23.4	115	V5120101
	■	219 x 660	10.0	23.2	115	V5210101

Notes

1 Dimensional tolerances: Tested to BS EN ISO 10545-2, size +/- 0.13%, thickness +/- 4%.

2 Price code refers to price grouping structure. Refer to Porcelanosa for more information.

alpina and alpina multiblock

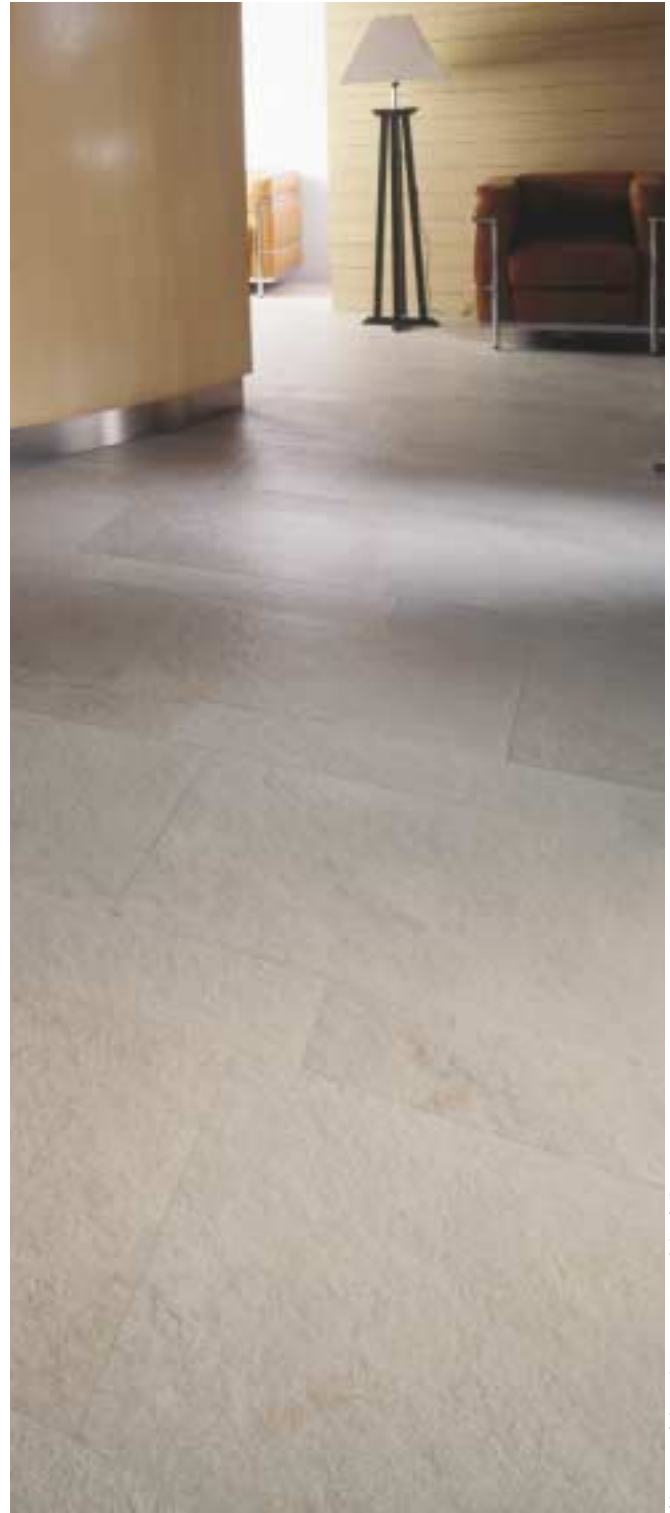
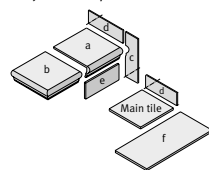
Staircase pieces

Description	Key*	Size (mm)	Thickness (mm)	Laid wt. (kg/m ²)	Price code	Product code
Huella Alpina Gris	a	350 x 440	10.0	26.5	141	V7380700
Huella Alpina Beige	a	350 x 440	10.0	26.5	141	V7380701
Huella Esq. RH Alpina Gris	b	350 x 454	10.0	-	142	V7340700
Huella Esq. RH Alpina Beige	b	350 x 454	10.0	-	142	V7340701
Huella Esq. LH Alpina Gris	b	350 x 454	10.0	-	142	V7340710
Huella Esq. LH Alpina Beige	b	350 x 454	10.0	-	142	V7340711
Zanquin RH Alpina Gris	c	100 x 440	11.0	20.8	130	V7071030
Zanquin RH Alpina Beige	c	100 x 440	11.0	20.8	130	V7071031
Zanquin LH Alpina Gris	c	100 x 440	10.0	20.8	130	V7071530
Zanquin LH Alpina Beige	c	100 x 440	10.0	20.8	130	V7071531
Zocalo Alpina Gris	d	100 x 440	10.0	24.8	18	V7070130
Zocalo Alpina Beige	d	100 x 440	10.0	24.8	18	V7070131
Peldano Tecn. Alpina Gris	f	316 x 660	25.0	59.4	146	V7490100
Peldano Tecn. Alpina Beige	f	316 x 660	25.0	59.4	146	V7490101

Notes

- 1 Tolerances: Tested to BS EN ISO 10545-2, size +/- 0.16 to 0.30%, thickness +/- 4%.
- 2 Price code refers to price grouping structure. Refer to Porcelanosa for more information.
- 3 Staircases may also use Zocalo pieces (d).
- 4 Risers are cut from main tiles (e).

*Key to stair pieces



This page: alpina gris. Front cover: alpina beige

assur



assur



assur pulpis



assur dune

Fully vitrified floor tiles in a matt finish, the Assur range is available in two colours (Pulpis and Dune). Matching staircase pieces are also available.

Typical applications

Assur is part of the Ston-Ker range of rectified, homogeneous ceramic tiles which are designed to offer greater resistance to wear and scratches. A very low water absorption rate and excellent frost resistance makes them ideally suited for use in internal and exterior commercial projects including public and shopping areas, office lobbies, hotels, high-traffic areas as well as residential. They are stain resistant, and are easy to clean and maintain.

Key performance data

Slip resistance

Ramp value test achieves a value of R9, when tested to DIN 51130.

Water absorption rate

Less than 0.1%, when tested to BS EN ISO 10545-3.

Modulus of rupture

The main tiles have values of between 48 and 49 when tested to BS EN ISO 10545-4.

Fixing

Recommended adhesive and grout for this product are made by Butech (please refer to section 6.0 in this binder).

For full descriptions of tests, dimensional tolerances and other performance data, please refer to section 5.0 in this binder.

assur



assur dune

Dimensions and shapes

Description	Shape	Size (mm)	Thickness (mm)	Laid wt. (kg/m ²)	Price code	Product code
Assur Pulpis	■	440 x 660	10.0	23.7	112	V5621201
Assur Dune	■	440 x 660	10.0	23.7	112	V5621202

Notes

1 Dimensional tolerances: Tested to BS EN ISO 10545-2, size +/- 0.5 mm, thickness +/- 0.25.

2 Price code refers to price grouping structure. Refer to Porcelanosa for more information.

assur



This page: assur pulpis Front cover: assur pulpis

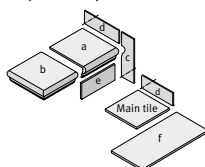
Staircase pieces

Description	Key*	Size (mm)	Thickness (mm)	Laid wt. (kg/m ²)	Price code	Product code
Huella Assur Pulpis	a	350 x 440	10.0	26.5	141	V7381301
Huella Assur Dune	a	350 x 440	10.0	26.5	141	V7381302
Huella Esq. RH Assur Pulpis	b	350 x 454	10.0	28.8	142	V7341301
Huella Esq. RH Assur Dune	b	350 x 454	10.0	28.8	142	V7341302
Huella Esq. LH Assur Pulp	b	350 x 454	10.0	28.8	142	V7341311
Huella Esq. LH Assur Dune	b	350 x 454	10.0	28.8	142	V7341312
Zanquin RH Assur Pulpis	c	100 x 440	10.0	18.8	130	V7071041
Zanquin RH Assur Dune	c	100 x 440	10.0	18.8	130	V7071042
Zanquin LH Assur Pulpis	d	100 x 440	10.0	18.8	130	V7071541
Zanquin LH Assur Dune	d	100 x 440	10.0	18.8	130	V7071542
Zocalo Assur Pulpis	d	100 x 440	10.0	22.7	18	V7070141
Zocalo Assur Dune	d	100 x 440	10.0	22.7	18	V7070142
Peldano Tecnico Assur Pulpis	f	316 x 660	25.0	59.4	146	V7490801
Peldano Tecnico Assur Dune	f	316 x 660	25.0	59.4	146	V7490802

Notes

- 1 Tolerances: Tested to BS EN ISO 10545-2, size +/- 0.16 to 0.30%, thickness +/- 4%.
- 2 Price code refers to price grouping structure. Refer to Porcelanosa for more information.
- 3 Staircases may also use Zocalo pieces (d).
- 4 Risers are cut from main tiles (e).

*Key to stair pieces



carpatia, carpatia multiblock and carpatia antislip



carpatia, carpatia multiblock and carpatia antislip



carpatia gris



carpatia beige



Fully vitrified floor tiles in a matt finish, the Carpatia range is available in three colours (Gris, Beige and Negro) and in a variety of sizes and shapes. Shading is an inherent part of the design. Matching staircase pieces are also available. Carpatia is also available with an antislip finish.

Typical applications

Carpatia is part of the Ston-Ker range of rectified, homogeneous ceramic tiles which are designed to offer greater resistance to wear and scratches. A very low water absorption rate and excellent frost resistance makes them ideally suited for use in internal and exterior commercial projects including public and shopping areas, office lobbies, hotels, high-traffic areas as well as residential. They are stain resistant, and are easy to clean and maintain.

Key performance data

Slip resistance

Ramp value test achieves a value of R10 (R12 for Carpatia Antislip), when tested to DIN 51130.

Water absorption rate

Less than 0.1%, when tested to BS EN ISO 10545-3.

Modulus of rupture

The main tiles have values of between 42 and 47 when tested to BS EN ISO 10545-4.

Fixing

Recommended adhesive and grout for this product are made by Butech (please refer to section 6.0 in this binder).

For full descriptions of tests, dimensional tolerances and other performance data, please refer to section 5.0 in this binder.

carpatia, carpatia multiblock and carpatia antislip



carpatia negro



Dimensions and shapes

Description	Shape	Size (mm)	Thickness (mm)	Laid wt. (kg/m ²)	Price code	Product code
Carpatia Gris	■	330 x 330	10.8	24.5	104	V5300300
	■	330 x 660	10.8	21.3	110	V5600100
Block Carpatia Gris	—	81 x 660	10.8	21.8	115	V5080300
	—	108 x 660	10.8	22.0	115	V5180300
	—	164 x 660	10.8	21.6	115	V5160300
Carpatia Beige	■	330 x 330	10.8	24.5	104	V5300300
	■	330 x 660	10.8	21.3	110	V5600101
Block Carpatia Beige	—	81 x 660	10.8	21.8	115	V5080301
	—	108 x 660	10.8	22.0	115	V5180301
	—	164 x 660	10.8	21.6	115	V5160301
Carpatia Negro	■	330 x 330	10.8	24.5	104	V5300302
	■	330 x 660	10.8	21.3	110	V5600102
Block Carpatia Negro	—	81 x 660	10.8	21.8	115	V5080302
	—	108 x 660	10.8	22.0	115	V5180302
	—	164 x 660	10.8	21.6	115	V5160302
Carpatia Gris Antislip	■	330 x 330	10.8	20.5	107	V5300400
	■	330 x 660	10.8	21.3	112	V5600200
Carpatia Negro Antislip	■	330 x 330	10.8	20.5	107	V5300402
	■	330 x 660	10.8	21.3	112	V5600202

Notes

1 Dimensional tolerances: Tested to BS EN ISO 10545-2, size +/- 0.5 mm, thickness +/- 0.25.

2 Price code refers to price grouping structure. Refer to Porcelanosa for more information

carpatia, carpatia multiblock and carpatia antislip



This page: carpatia beige Front cover: wall - multiblock carpatia negro

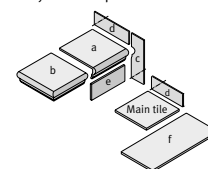
Staircase pieces

Description	Key*	Size (mm)	Thickness (mm)	Laid wt. (kg/m ²)	Price code	Product code
Huella Carpatia Gris	a	330 x 347	10.8	27.6	140	V7250100
Huella Carpatia Beige	a	330 x 347	10.8	27.6	140	V7250101
Huella Carpatia Negro	a	330 x 347	10.8	27.6	140	V7250102
Huella Carpatia Gris Antislip	a	330 x 347	10.8	27.6	140	V7250200
Huella Carpatia Negro Antislip	a	330 x 347	10.8	27.6	140	V7250202
Huella Esq. Carpatia Gris	b	347 x 347	10.8	29.6	145	V7270100
Huella Esq. Carpatia Beige	b	347 x 347	10.8	29.6	145	V7270101
Huella Esq. Carpatia Negro	b	347 x 347	10.8	29.6	145	V7270102
Huella Esq. Carpat. Gris Ant.	b	347 x 347	10.8	29.6	145	V7270200
Huella Esq. Carpat. Negro Ant.	b	347 x 347	10.8	29.6	145	V7270202
Zanquin RH Carpatia Gris	c	108 x 330	10.8	23.3	20	V70811001
Zanquin RH Carpatia Beige	c	108 x 330	10.8	23.3	20	V70811011
Zanquin RH Carpatia Negro	c	108 x 330	10.8	23.3	20	V70811021
Zanquin LH Carpatia Gris	c	108 x 330	10.8	23.3	20	V70816001
Zanquin LH Carpatia Beige	c	108 x 330	10.8	23.3	20	V70816011
Zanquin LH Carpatia Negro	c	108 x 330	10.8	23.3	20	V70815021
Zocalo Carpatia Gris	d	108 x 330	10.8	21.2	17	V7080200
Zocalo Carpatia Beige	d	108 x 330	10.8	21.2	17	V7080201
Zocalo Carpatia Negro	d	108 x 330	10.8	21.2	17	V7080202
Peldano Tecn. Carpatia Gris	f	316 x 660	26.0	62.7	146	V7550100
Peldano Tecn. Carpat. Beige	f	316 x 660	26.0	62.7	146	V7550101
Peldano Tecn. Carpat. Negro	f	316 x 660	26.0	62.7	146	V7550102

Notes

- 1 Tolerances: Tested to BS EN ISO 10545-2, size +/- 0.16 to 0.30%, thickness +/- 4%.
- 2 Price code refers to price grouping structure. Refer to Porcelanosa for more information.
- 3 Staircases may also use Zocalo pieces (d).
- 4 Risers are cut from main tiles (e).

*Key to stair pieces



caucaso, caucaso multiblock and caucaso antislip



caucaso, caucaso multiblock and caucaso anti-slip



caucaso blanco



caucaso beige



Fully vitrified floor tiles in a matt finish, the Caucaso range is available in five colours (Blanco, Beige, Rojo, Verde and Negro) and in a variety of sizes and shapes. Shading is an inherent part of the design. Matching staircase pieces are also available. Caucaso is also available with an antislip finish.

Typical applications

Caucaso is part of the Ston-Ker range of rectified, homogeneous ceramic tiles which are designed to offer greater resistance to wear and scratches. A very low water absorption rate and excellent frost resistance makes them ideally suited for use in internal and exterior commercial projects including public and shopping areas, office lobbies, hotels, high-traffic areas as well as residential. They are stain resistant, and are easy to clean and maintain.

Key performance data

Slip resistance

Ramp value test achieves a value of R9 (R12 for Caucaso Antislip), when tested to DIN 51130.

Water absorption rate

Less than 0.1%, when tested to BS EN ISO 10545-3.

Modulus of rupture

The main tiles have values of between 41 and 46 when tested to BS EN ISO 10545-4.

Fixing

Recommended adhesive and grout for this product are made by Butech (please refer to section 6.0 in this binder).

For full descriptions of tests, dimensional tolerances and other performance data, please refer to section 5.0 in this binder.



caucasos verde



caucasos negro



caucasos rojo



Dimensions and shapes

Description	Shape	Size (mm)	Thickness (mm)	Laid wt. (kg/m ²)	Price code	Product code
Caucaso Blanco	■	440 x 440	11.0	21.4	109	V5400100
	■	440 x 660	11.0	23.7	112	V5620100
Block Caucaso Blanco	—	109 x 660	10.2	23.3	115	V5090200
	—	145 x 660	10.2	23.4	115	V5120200
	—	219 x 660	11.0	23.2	115	V5210200
Caucaso Beige	■	440 x 440	11.0	21.4	109	V5400101
	■	440 x 660	11.0	23.7	112	V5620101
Block Caucaso Beige	—	109 x 660	10.2	23.3	115	V5090201
	—	145 x 660	11.0	23.4	115	V5120201
	—	219 x 660	11.0	23.2	115	V5210201
Caucaso Rojo	■	440 x 440	11.0	21.4	109	V5400102
	■	440 x 660	11.0	23.7	112	V5620102
Block Caucaso Rojo	—	109 x 660	10.2	23.3	115	V5090202
	—	145 x 660	11.0	23.4	115	V5120202
	—	219 x 660	11.0	23.2	115	V5210202
Caucaso Verde	■	440 x 440	11.0	21.4	109	V5400103
	■	440 x 660	11.0	23.7	112	V5620103
Block Caucaso Verde	—	109 x 660	10.2	23.3	115	V5090203
	—	145 x 660	11.0	23.4	115	V5120203
	—	219 x 660	11.0	23.2	115	V5210203
Caucaso Negro	■	440 x 440	11.0	21.4	109	V5400104
	■	440 x 660	11.0	23.7	112	V5620104
Block Caucaso Negro	—	109 x 660	10.2	23.3	115	V5090204
	—	145 x 660	11.0	23.4	115	V5120204
	—	219 x 660	11.0	23.2	115	V5210204
Caucaso Rojo Antislip	■	440 x 440	11.0	21.4	112	V5400802
	■	440 x 660	11.0	23.7	113	V5620702
Caucaso Verde Antislip	■	440 x 440	11.0	21.4	112	V5400803
	■	440 x 660	11.0	23.7	113	V5620703
Caucaso Negro Antislip	■	440 x 440	11.0	21.4	112	V5400804
	■	440 x 660	11.0	23.7	113	V5620704

Notes

1 Dimensional tolerances: Tested to BS EN ISO 10545-2, size +/- 0.5 mm, thickness +/- 0.25.

2 Price code refers to price grouping structure. Refer to Porcelanosa for more information

caucaso, caucaso multiblock and caucaso antislip



This page: chimney - multiblock caucaso negro
Front cover: wall - multiblock caucaso negro

Staircase pieces

Description	Key*	Size (mm)	Thickness (mm)	Laid wt. (kg/m ²)	Price code	Product code
Huella Caucaso Blanco	a	350 x 440	11.0	26.5	141	V7380100
Huella Caucaso Beige	a	350 x 440	11.0	26.5	141	V7380101
Huella Caucaso Rojo	a	350 x 440	11.0	26.5	141	V7380102
Huella Caucaso Verde	a	350 x 440	11.0	26.5	141	V7380103
Huella Caucaso Negro	a	350 x 440	11.0	26.5	141	V7380104
Huel. Caucaso Rojo Anti.	a	350 x 440	11.0	26.5	141	V7380202
Huel. Caucaso Verde Anti.	a	350 x 440	11.0	26.5	141	V7380203
Huel. Caucaso Negro Anti.	a	350 x 440	11.0	26.5	141	V7380204
Huel. Esq. RH Caucaso Blanco	b	350 x 454	11.0	-	142	V7340100
Huel. Esq. RH Caucaso Beige	b	350 x 454	11.0	-	142	V7340101
Huel. Esq. RH Caucaso Rojo	b	350 x 454	11.0	-	142	V7340102
Huel. Esq. RH Caucaso Verde	b	350 x 454	11.0	-	142	V7340103
Huel. Esq. RH Caucaso Negro	b	350 x 454	11.0	-	142	V7340104
Huel. Esq. LH Caucaso Blanco	b	350 x 454	11.0	-	142	V7340110
Huel. Esq. LH Caucaso Beige	b	350 x 454	11.0	-	142	V7340111
Huel. Esq. LH Caucaso Rojo	b	350 x 454	11.0	-	142	V7340112
Huel. Esq. LH Caucaso Verde	b	350 x 454	11.0	-	142	V7340113
Huel. Esq. LH Caucaso Negro	b	350 x 454	11.0	-	142	V7340114
H. Esq. RH Cauc. Rojo Anti.	b	350 x 454	11.0	-	142	V7340202
H. Esq. RH Cauc. Verde Anti.	b	350 x 454	11.0	-	142	V7340203
H. Esq. RH Cauc. Negro Anti.	b	350 x 454	11.0	-	142	V7340204
H. Esq. LH Cauc. Rojo Anti.	b	350 x 454	11.0	-	142	V7340212
H. Esq. LH Cauc. Verde Anti.	b	350 x 454	11.0	-	142	V7340213
H. Esq. LH Cauc. Negro Anti.	b	350 x 454	11.0	-	142	V7340214

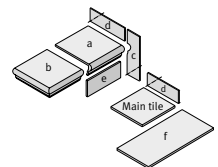
Staircase pieces

Description	Key*	Size (mm)	Thickness (mm)	Laid wt. (kg/m ²)	Price code	Product code
Zanquin RH Caucaso Blanco	c	100 x 440	11.0	18.8	130	V7071000
Zanquin RH Caucaso Beige	c	100 x 440	11.0	18.8	130	V7071001
Zanquin RH Caucaso Rojo	c	100 x 440	11.0	18.8	130	V7071002
Zanquin RH Caucaso Verde	c	100 x 440	11.0	18.8	130	V7071003
Zanquin RH Caucaso Negro	c	100 x 440	11.0	18.8	130	V7071004
Zanquin LH Caucaso Blanco	c	100 x 440	11.0	18.8	130	V7071500
Zanquin LH Caucaso Beige	c	100 x 440	11.0	18.8	130	V7071501
Zanquin LH Caucaso Rojo	c	100 x 440	11.0	18.8	130	V7071502
Zanquin LH Caucaso Verde	c	100 x 440	11.0	18.8	130	V7071503
Zanquin LH Caucaso Negro	c	100 x 440	11.0	18.8	130	V7071504
Zocalo Caucaso Blanco	d	100 x 440	11.0	22.7	18	V7070100
Zocalo Caucaso Beige	d	100 x 440	11.0	22.7	18	V7070101
Zocalo Caucaso Rojo	d	100 x 440	11.0	22.7	18	V7070102
Zocalo Caucaso Verde	d	100 x 440	11.0	22.7	18	V7070103
Zocalo Caucaso Negro	d	100 x 440	11.0	22.7	18	V7070104
Peld. Tecn. Caucaso Blanco	f	316 x 660	25.8	59.4	146	V7490200
Peld. Tecn. Caucaso Beige	f	316 x 660	25.8	59.4	146	V7490201
Peld. Tecn. Caucaso Rojo	f	316 x 660	25.8	59.4	146	V7490202
Peld. Tecn. Caucaso Verde	f	316 x 660	25.8	59.4	146	V7490203
Peld. Tecn. Caucaso Negro	f	316 x 660	25.8	59.4	146	V7490204

Notes

- 1 Tolerances: Tested to BS EN ISO 10545-2, size +/- 0.16 to 0.30%, thickness +/- 4%.
- 2 Price code refers to price grouping structure. Refer to Porcelanosa for more information.
- 3 Staircases may also use Zocalo pieces (d).
- 4 Risers are cut from main tiles (e).

*Key to stair pieces



pedralbes



pedralbes



pedralbes crema



pedralbes pulpis



Fully vitrified floor tiles in a matt finish, the Pedralbes range is available in three colours (Crema, Pulpis and Gris). Matching staircase pieces are also available.

Typical applications

Pedralbes Natural is part of the Ston-Ker range of rectified, homogeneous ceramic tiles which are designed to offer greater resistance to wear and scratches. A very low water absorption rate and excellent frost resistance makes them ideally suited for use in internal and exterior commercial projects including public and shopping areas, office lobbies, hotels, high-traffic areas as well as residential. They are stain resistant, and are easy to clean and maintain.

Key performance data

Slip resistance

Ramp value test achieves a value of R9, when tested to DIN 51130.

Water absorption rate

Less than 0.1%, when tested to BS EN ISO 10545-3.

Modulus of rupture

The main tiles have values of between 45 and 51 when tested to BS EN ISO 10545-4.

Fixing

Recommended adhesive and grout for this product are made by Butech (please refer to section 6.0 in this binder).

For full descriptions of tests, dimensional tolerances and other performance data, please refer to section 5.0 in this binder.










pedralbes



pedralbes gris



Pedralbes dimensions and shapes

Description	Shape	Size (mm)	Thickness (mm)	Laid wt. (kg/m ²)	Price code	Product code
Pedralbes Crema		145 x 660	10.8	23.3	24	V71201301
		440 x 440	10.8	21.4	109	V54015001
		440 x 660	10.8	23.7	112	V56215001
Pedralbes Pulpis		145 x 660	10.8	23.3	24	V71201311
		440 x 440	10.8	21.4	109	V54015011
		440 x 660	10.8	23.7	112	V56215011
Pedralbes Gris		145 x 660	10.8	23.3	24	V71201321
		440 x 440	10.8	21.4	109	V54015021
		440 x 660	10.8	23.7	112	V56215021

Notes

1 Dimensional tolerances: Tested to BS EN ISO 10545-2, size +/- 0.5 mm, thickness +/- 0.25.

2 Price code refers to price grouping structure. Refer to Porcelanosa for more information.

pedralbes

Staircase pieces

Description	Key*	Size (mm)	Thickness (mm)	Laid wt. (kg/m ²)	Price code	Product code
Huella Pedralbes Crema	a	350 x 440	10.8	26.5	141	V738015001
Huella Pedralbes Pulpis	a	350 x 440	10.8	26.5	141	V738015011
Huella Pedralbes Gris	a	350 x 440	10.8	26.5	141	V738015021
Huel. Esq. RH Pedr. Crema	b	350 x 454	10.8	-	142	V734015001
Huel. Esq. RH Pedr. Pulpis	b	350 x 454	10.80	-	142	V734015011
Huel. Esq. RH Pedr. Gris	b	350 x 454	10.8	-	142	V734015021
Huel. Esq. LH Pedr. Crema	b	350 x 454	10.8	-	142	V734015101
Huel. Esq. LH Pedr. Pulpis	b	350 x 454	10.8	-	142	V734015111
Huel. Esq. LH Pedr. Gris	b	350 x 454	10.8	-	142	V734015121
Zanquin RH Pedralbes Crema	c	100 x 440	10.8	18.8	130	V7071020
Zanquin RH Pedralbes Pulpis	c	100 x 440	10.8	18.8	130	V7071021
Zanquin RH Pedralbes Gris	c	100 x 440	10.8	18.8	130	V7071022
Zanquin LH Pedralbes Crema	c	100 x 440	10.8	18.8	130	V7071520
Zanquin LH Pedralbes Pulpis	c	100 x 440	10.8	18.8	130	V7071521
Zanquin LH Pedralbes Gris	d	100 x 440	10.8	18.8	130	V7071522
Zocalo Pedralbes Crema	d	100 x 440	10.8	22.7	18	V7070120
Zocalo Pedralbes Pulpis	d	100 x 440	10.8	22.7	18	V7070121
Zocalo Pedralbes Gris	d	100 x 440	10.8	22.7	18	V7070122
Peldano Tecnico Pedralbes Crema	f	316 x 110	25.8	59.4	147	V75103001
Peldano Tecnico Pedralbes Pulpis	f	316 x 110	25.8	59.4	147	V75103011
Peldano Tecnico Pedralbes Gris	f	316 x 110	25.8	59.4	147	V75103021

Notes

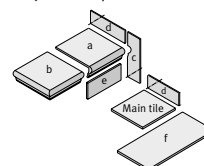
1 Tolerances: Tested to BS EN ISO 10545-2, size +/- 0.16 to 0.30%, thickness +/- 4%.

2 Price code refers to price grouping structure. Refer to Porcelanosa for more information.

3 Staircases may also use Zocalo pieces (d).

4 Risers are cut from main tiles (e).

*Key to stair pieces



via emilia and via emilia antislip



via emilia and via emilia antislip



via emilia acero



via emilia marfil



cenefa regina acero



cenefa regina negro

Fully vitrified floor tiles in a matt finish, the Via Emilia range is available in three colours (Acero, Marfil and Negro) and Cenefa and Taco infill pieces. Matching staircase pieces are also available. Via Emilia is also available in an antislip finish.

Typical applications

Via Emilia is part of the Ston-Ker range of rectified, homogeneous ceramic tiles which are designed to offer greater resistance to wear and scratches. A very low water absorption rate and excellent frost resistance makes them ideally suited for use in internal and exterior commercial projects including public and shopping areas, office lobbies, hotels, high-traffic areas as well as residential. They are stain resistant, and are easy to clean and maintain.

Key performance data

Slip resistance

Ramp value test achieves a value of R10 (R12 for Via Emilia Antislip), when tested to DIN 51130.

Water absorption rate

Less than 0.1%, when tested to BS EN ISO 10545-3.

Modulus of rupture

The main tiles have values of between 40 and 50 when tested to BS EN ISO 10545-4.

Fixing

Recommended adhesive and grout for this product are made by Butech (please refer to section 6.0 in this binder).

For full descriptions of tests, dimensional tolerances and other performance data, please refer to section 5.0 in this binder.

via emilia and via emilia antislip



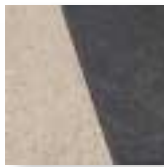
via emilia negro



via emilia acero



taco regina acero



taco regina acero

Dimensions and shapes

Description	Shape	Size (mm)	Thickness (mm)	Laid wt. (kg/m ²)	Price code	Product code
Via Emilia Acero	■	440 x 440	11.2	21.4	109	V5401300
Via Emilia Marfil	■	440 x 440	11.2	21.4	109	V5401301
Via Emilia Negro	■	440 x 440	11.2	21.4	109	V5401302
Cenefa Regina Acero	—	108 x 440	11.2	24.7	28	V71601001
Cenefa Regina Negro	—	108 x 440	11.2	24.7	28	V71601021
Taco Regina Acero	-	108 x 108	11.2	25.5	23	V72001001
Taco Regina Negro	-	108 x 108	11.2	25.5	23	V72001021
Via Emilia Acero Antislip	■	440 x 440	11.2	21.4	112	V5401400
Via Emilia Negro Antislip	■	440 x 440	11.2	21.4	112	V5401402

Notes

1 Dimensional tolerances: Tested to BS EN ISO 10545-2, size +/- 0.5 mm, thickness +/- 0.25.

2 Price code refers to price grouping structure. Refer to Porcelanosa for more information.

via emilia and via emilia antislip

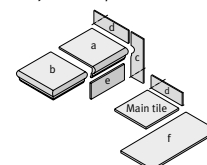
Staircase pieces

Description	Key*	Size (mm)	Thickness (mm)	Laid wt. (kg/m ²)	Price code	Product code
Huella Via Emilia Acero	a	350 x 440	10.8	26.5	141	V7381100
Huella Via Emilia Marfil	a	350 x 440	10.8	26.5	141	V7381101
Huella Via Emilia Negro	a	350 x 440	10.8	26.5	141	V7381102
Huella Via Emilia Acero Antislip	a	350 x 440	10.8	26.5	141	V7381200
Huella Via Emilia Negro Antislip	a	350 x 440	10.8	26.5	141	V7381202
Huella Esq. RH Via Emilia Acero	b	350 x 454	10.8	28.8	142	V7341100
Huella Esq. RH Via Emilia Marfil	b	350 x 454	10.8	28.8	142	V7341101
Huella Esq. RH Via Emilia Negro	b	350 x 454	10.8	28.8	142	V7341102
Huella Esq. RH Via Emilia Acero Anti.	b	350 x 454	10.8	28.8	142	V7341200
Huella Esq. RH Via Emilia Negro Anti.	b	350 x 454	10.8	28.8	142	V7341202
Huella Esq. LH Via Emilia Acero	b	350 x 454	10.8	28.8	142	V7341110
Huella Esq. LH Via Emilia Marfil	b	350 x 454	10.8	28.8	142	V7341111
Huella Esq. LH Via Emilia Negro	b	350 x 454	10.8	28.8	142	V7341112
Huella Esq. LH Via Emilia Acero Anti.	b	350 x 454	10.8	28.8	142	V7341210
Huella Esq. LH Via Emilia Negro Anti.	b	350 x 454	10.8	28.8	142	V7341212
Zanquin RH Via Emilia Acero	c	100 x 440	10.8	18.8	130	V7071035
Zanquin RH Via Emilia Marfil	c	100 x 440	10.8	18.8	130	V7071036
Zanquin RH Via Emilia Negro	c	100 x 440	10.8	18.8	130	V7071037
Zanquin LH Via Emilia Acero	c	100 x 440	10.8	18.8	130	V7071535
Zanquin LH Via Emilia Marfil	c	100 x 440	10.8	18.8	130	V7071536
Zanquin LH Via Emilia Negro	d	100 x 440	10.8	18.8	130	V7071537
Zocalo Via Emilia Acero	d	100 x 440	10.8	22.7	18	V7070135
Zocalo Via Emilia Marfil	d	100 x 440	10.8	22.7	18	V7070136
Zocalo Via Emilia Negro	d	100 x 440	10.8	22.7	18	V7070137
Peldano Tecnico Via Emilia Acero	f	316 x 660	25.8	59.4	146	V7490700
Peldano Tecnico Via Emilia Marfil	f	316 x 660	25.8	59.4	146	V7490701
Peldano Tecnico Via Emilia Negro	f	316 x 660	25.8	59.4	146	V7490702

Notes

- 1 Tolerances: Tested to BS EN ISO 10545-2, size +/- 0.16 to 0.30%, thickness +/- 4%.
- 2 Price code refers to price grouping structure. Refer to Porcelanosa for more information.
- 3 Staircases may also use Zocalo pieces (d).
- 4 Risers are cut from main tiles (e).

*Key to stair pieces



This page: via emilia marfil Front cover: via emilia negro

yuste and yuste antislip



yuste and yuste antislip



yuste mostaza

Fully vitrified floor tiles in a matt finish, the Yuste range is available in one colour (Mostaza). Matching staircase pieces are also available. Yuste is also available in an antislip finish.

Typical applications

Yuste is part of the Ston-Ker range of rectified, homogeneous ceramic tiles which are designed to offer greater resistance to wear and scratches. A very low water absorption rate and excellent frost resistance makes them ideally suited for use in internal and exterior commercial projects including public and shopping areas, office lobbies, hotels, high-traffic areas as well as residential. They are stain resistant, and are easy to clean and maintain.

Key performance data

Slip resistance

Ramp value test achieves a value of R10 (R12 for Yuste Antislip), when tested to DIN 51130.

Water absorption rate

Less than 0.1%, when tested to BS EN ISO 10545-3.

Modulus of rupture

The main tiles have values of between 40 and 50 when tested to BS EN ISO 10545-4.

Fixing

Recommended adhesive and grout for this product are made by Butech (please refer to section 6.0 in this binder).

For full descriptions of tests, dimensional tolerances and other performance data, please refer to section 5.0 in this binder.

Dimensions and shapes

Description	Shape	Size (mm)	Thickness (mm)	Laid wt. (kg/m ²)	Price code	Product code
Yuste Mostaza	■	333 x 333	10.2	22.9	104	V5330101
Yuste Mostaza Antislip	■	333 x 333	10.2	22.9	107	V5330201

Notes

1 Dimensional tolerances: Tested to BS EN ISO 10545-2, size +/- 0.5 mm, thickness +/- 0.25.

2 Price code refers to price grouping structure. Refer to Porcelanosa for more information.

Staircase pieces

Description	Key*	Size (mm)	Thickness (mm)	Laid wt. (kg/m ²)	Price code	Product code
Huella Yuste Mostaza	a	333 x 350	10.2	26.0	140	V7310101
Huella Yuste Most. Antislip	a	333 x 350	10.2	26.0	140	V7310201
Huella Esquina Yuste Mostaza	b	350 x 350	10.2	29.8	145	V7290101
Huella Esq. Yuste Most. Antislip	b	350 x 350	10.2	29.8	145	V7290201
Zanquin RH Yuste Mostaza	c	110 x 333	10.2	22.3	20	V7111001
Zanquin LH Yuste Mostaza	c	110 x 333	10.2	22.3	20	V7111501
Zocalo Yuste Mostaza	d	110 x 333	10.2	22.6	17	V7110101

Notes

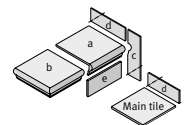
1 Tolerances: Tested to BS EN ISO 10545-2, size +/- 0.16 to 0.30%, thickness +/- 4%.

2 Price code refers to price grouping structure. Refer to Porcelanosa for more information.

3 Staircases may also use Zocalo pieces (d).

4 Risers are cut from main tiles (e).

*Key to stair pieces



altamira, altamira multiblock and altamira antislip



altamira, altamira multiblock and altamira antislip



altamira gris



altamira marfil



Fully vitrified floor tiles in a matt finish, the Altamira range is available in three colours (Gris, Marfil and Rojo) and in a variety of sizes and shapes. Matching staircase pieces are also available. Shading is an inherent part of design. Altamira is also available with an antislip finish.

Typical applications

Altamira is part of the Ston-Ker range of rectified, homogenous ceramic tiles which are designed to offer greater resistance to wear and scratches. A very low water absorption rate and excellent frost resistance makes them ideally suited for use in internal and exterior commercial projects including public and shopping areas, office lobbies, hotels, high-traffic areas and well as residential. They do not stain, and are easy to clean and maintain.

Key performance data

Slip resistance

Ramp value test achieves a value of R10 (R12 for Altamira Antislip), when tested to DIN 51130.

Water absorption rate

Less than 0.1%, when tested to BS EN ISO 10545-3.

Modulus of rupture

The main tiles have values of between 40 and 46 when tested to BS EN ISO 10545-4.

Fixing

Recommended adhesive and grout for this product are made by Butech (please refer to section 6.0 in this binder).

For full descriptions of tests, dimensional tolerances and other performance data, please refer to section 5.0 in this binder.















altamira, altamira multiblock and altamira antislip



altamira rojo



Dimensions and shapes

Description	Shape	Size (mm)	Thickness (mm)	Laid wt. (kg/m)	Price code	Product code
Altamira Gris		440 x 660	11	23.7	112	V5620200
Block Altamira Gris		109 x 660	10	23.3	115	V5090300
		145 x 660	11	23.4	115	V5120300
		219 x 660	11	23.2	115	V5210300
Altamira Marfil		440 x 660	11	23.7	112	V5620201
Block Altamira Marfil		109 x 660	10	23.3	115	V5090301
		145 x 660	11	23.4	115	V5120301
		219 x 660	11	23.2	115	V5210301
Altamira Rojo		440 x 660	11	23.7	112	V5620202
Block Altamira Rojo		109 x 660	10	23.3	115	V5090302
		145 x 660	11	23.4	115	V5120302
		219 x 660	11	23.2	115	V5210302
Altamira Gris Antislip		440 x 660	11	23.7	113	V5620800
Altamira Rojo Antislip		440 x 660	11	23.7	113	V5620802

Notes

1 Dimensional tolerances: Tested to BS EN ISO 10545-2, size +/- 0.5 mm, thickness +/- 0.25 mm.

2 Price code refers to price grouping structure. Refer to Porcelanosa for more information.



altamira, altamira multiblock and altamira antislip

Staircase pieces

Description	Key*	Size (mm)	Thickness (mm)	Laid wt. (kg/m ²)	Price code	Product code
Huella Altamira Gris	a	350 x 440	11	-	141	V7380900
Huella Altamira Marfil	a	350 x 440	11	-	141	V7380901
Huella Altamira Rojo	a	350 x 440	11	-	141	V7380902
Huella Alt. Gris Antislip	a	350 x 440	11	-	141	V7381000
Huella Alt. Rojo Antislip	a	350 x 440	11	-	141	V7381002
Huella Esq. RH Altamira Gris	b	350 x 454	11	-	142	V7340900
Huella Esq. RH Altamira Marfil	b	350 x 454	11	-	142	V7340901
Huella Esq. LH Altamira Rojo	b	350 x 454	11	-	142	V7340902
Huella Esq. LH Altamira Gris	b	350 x 454	11	-	142	V7340910
Huella Esq. LH Altamira Marfil	b	350 x 454	11	-	142	V7340911
Huella Esq. LH Altamira Rojo	b	350 x 454	11	-	142	V7340912
Huel. Esq. RH Alt. Gris Ant.	b	350 x 454	11	-	142	V7341000
Huel. Esq. RH Alt. Rojo Ant.	b	350 x 454	11	-	142	V7341002
Huel. Esq. LH Alt. Gris Ant	b	350 x 454	11	-	142	V7341010
Huel. Esq. LH Alt. Rojo Ant.	b	350 x 454	11	-	142	V7341012
Zanquin RH Altamira Gris	c	100 x 440	11	18.8	130	V7071010
Zanquin RH Altamira Marfil	c	100 x 440	11	18.8	130	V7071011
Zanquin RH Altamira Rojo	c	100 x 440	11	18.8	130	V7071012
Zanquin LH Altamira Gris	c	100 x 440	11	18.8	130	V7071510
Zanquin LH Altamira Marfil	c	100 x 440	11	18.8	130	V7071511
Zanquin LH Altamira Rojo	c	100 x 440	11	18.8	130	V7071512
Zocalo Altamira Gris	d	100 x 440	11	22.8	18	V7070110
Zocalo Altamira Marfil	d	100 x 440	11	22.8	18	V7070111
Zocalo Altamira Rojo	d	100 x 440	11	22.8	18	V7070112
Peldano Tecn. Altamira Gris	f	316 x 660	26	62.7	146	V7490400
Peldano Tecn. Altamira Marfil	f	316 x 660	26	62.7	146	V7490401
Peldano Tecn. Altamira Rojo	f	316 x 660	26	62.7	146	V7490402

Notes

- 1 Tolerances: Tested to BS EN ISO 10545-2, size +/- 0.16 to 0.30%, thickness +/- 4%.
- 2 Price code refers to price grouping structure. Refer to Porcelanosa for more information.
- 3 Staircases may also use Zocalo pieces (d).
- 4 Risers are cut from main tiles (e).

*Key to stair pieces

