



kenya antracita

floor tiles



kenya rodeno

Fully vitrified floor tiles in a matt finish, the Kenya range is available in two colours (Antracita and Rodeno) and in a variety of sizes and shapes. An antislip version of this tile is also available.

Typical applications

Kenya 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 (R10 for Kenya Antislip), when tested to DIN 51130.

 ${\it Water\ absorption\ rate}$

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

Modulus of rupture

The main tiles have values of between 53 and 57 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/m²)	Price code	Product code
Kenya Antracita		373 x 659	10.0	21.1	G79	P17101401
Losanga Kenya Antracita		120 x 659	9.5	21.9	G17	P19001401
Zocalo Kenya Antracita		100 x 435	9.0	19.0	G11	P80301131
Kenya Rodeno		373 x 659	10.0	21.1	G79	P17101411
Losanga Kenya Rodeno		120 x 659	9.5	21.9	G17	P19001411
Zocalo Kenya Rodeno	_	100 x 435	9.0	19.0	G11	P80301141
Kenya Antracita Antislip		373 x 659	10.0	21.1	G80	P17110401
Los. Kenya Antra. Antislip		120 x 659	10.0	21.9	G18	P19002401
Kenya Rodeno Antislip		373 x 659	10.0	21.1	G80	P17110411
Los. Kenya Roden. Antislip	_	120 x 659	10.0	21.9	G18	P19002411

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.



Staircase pieces

Description	Key*	Size (mm)	Thickness (mm)	Laid wt. (kg/m²)	Price code	Product code
Peld. Tec. Kenya Antr. Antislip	f	316 x 110	0 26.0	60.0	G35	P12701841
Peld. Tec. Kenya Rod. Antislip	f	316 x 110	0 26.0	60.0	G35	P12701851

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.

 ${\bf 3}$ Staircases may also use Zocalo pieces.

4 Risers are cut from main tiles.





osaka and osaka antislip



osaka and osaka antislip

Fully vitrified floor tiles in a matt finish, the Osaka range is available in two colours (Arena and Antracita) and in a variety of sizes and shapes. Shading is an inherent part of the design. Osaka is also available with anantislip finish.

Typical applications

Osaka 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 (R10 for Osaka Antislip), when tested to DIN 51130.

Water absorption rate Less than 0.1%, when tested to UNE-ISO 10545-3.

Modulus of rupture

The main tiles have values of between 51 and 56 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.





osaka antracita

Dimensions and shapes

Description	Shape	Size (mm)	Thickness (mm)	Laid wt. (kg/m²)	Price code	Product code
Osaka Arena		373 x 659	10.0	21.1	G79	P17101601
Zocalo Osaka Arena		100 x 435	10.0	20.5	G11	P80302101
Osaka Antracita		373 x 659	10.0	21.1	G79	P17101611
Zocalo Osaka Antracita	_	100 x 435	10.0	20.5	G11	P80302111
Osaka Antracita Antislip		373 x 659	10.0	21.1	G80	P17110611

Staircase pieces

Key*	Size (mm)	Thickness (mm)			Product code
,	24 / 4400	260	5/2	625	P12701861
		(mm)		(mm) (mm) (kg/m²)	(mm) (mm) (kg/m²) code

- 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.
- 4 Risers are cut from main tiles.

*Kev to stair pieces

ulldecona and ulldecona antislip



ulldecona and ulldecona antislip

Fully vitrified floor tiles in a matt finish, the Ulldecona range is available in two colours (Piedra and Noce) and in a choice of two shapes. Ulldecona is also available with an antislip finish.

Typical applications

Ulldecona 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 (R10 for Ulldecona 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 51 and 56 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.



ulldecona piedra



ulldecona noce

Dimensions and shapes

Description	Shape	Size (mm)	Thickness (mm)	Laid wt. (kg/m²)	Price code	Product code
Ulldecona Piedra		373 x 659	10.0	21.1	G79	P17101701
Zocalo Ulldecona Piedra	_	100 x 435	9.0	19.0	G11	P80301841
Ulldecona Noce		373 x 659	10.0	21.1	G79	P17101711
Zocalo Ulldecona Noce	_	100 x 435	9.0	19.0	G11	P80301851
Ulldecona Piedra Antislip		373 x 659	10.0	21.1	G80	P17110701
Ulldecona Noce Antislip	_	373 x 659	10.0	21.1	G80	P17110711

Staircase pieces

Description	Key	* Size (mm)		Laid wt. (kg/m²)		Product code
Peld. Tec. Ull. Piedra Antislip	f	316 x 1100	26.0	54.3	G35	P12701731
Peld. Tec. Ull. Noce Antislip	f	316 x 1100	26.0	54.3	G35	P12701741

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.
- 4 Risers are cut from main tiles.

*Key to stair pieces



mino and mino antislip





mino antracita



mino musgo

Fully vitrified floor tiles in a matt finish, the Mino range is available in two colours (Antracita and Musgo) and in a choice of two shapes. Mino is also available with an antislip finish.

Typical applications

Mino 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 (R10 for Mino Antislip), when tested to DIN 51130.

Water absorption rate

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

Modulus of rupture

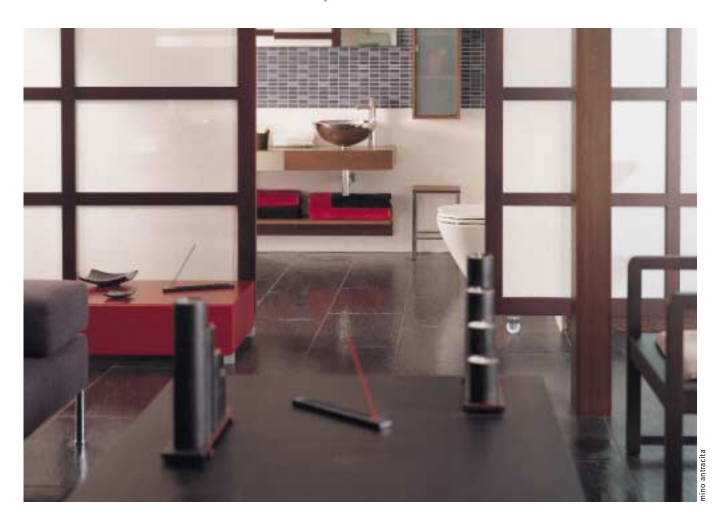
The main tiles have values of between 51 and 56 when tested to BS EN ISO 10545-4.

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.

mino and mino antislip



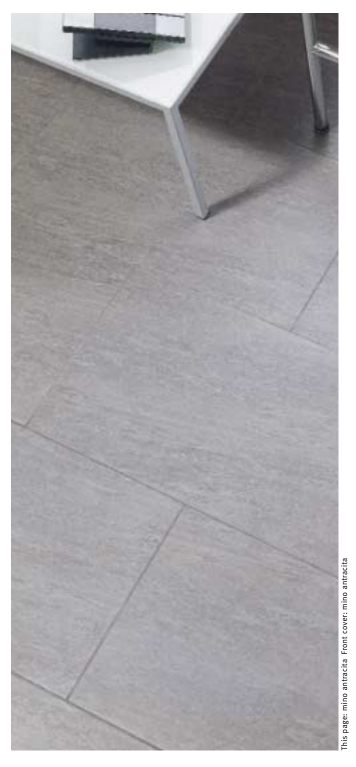
Dimensions and shapes

Description	Shape	Size (mm)	Thickness (mm)	Laid wt. (kg/m²)	Price code	Product code
Mino Antracita		373 x 659	10.0	21.1	G79	P17101801
Zocalo Mino Antracita		100 x 435	10.0	19.0	G11	P80301181
Mino Musgo		373 x 659	10.0	21.1	G79	P17101811
Zocalo Mino Musgo	_	100 x 435	9.0	19.0	G11	P80301191
Mino Antracita Antislip		373 x 659	9.0	21.1	G80	P17110801
Mino Musgo Antislip		373 x 659	10.0	21.1	G80	P17110811

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

 $^{2\ \}mathsf{Price}\ \mathsf{code}\ \mathsf{refers}\ \mathsf{to}\ \mathsf{price}\ \mathsf{grouping}\ \mathsf{structure}.\ \mathsf{Refer}\ \mathsf{to}\ \mathsf{Porcelanosa}\ \mathsf{for}\ \mathsf{more}\ \mathsf{information}.$

mino and mino antislip



Staircase pieces

Description	Ke	y* Size (mm)	Thickness (mm)	Laid wt. (kg/m²)		Product code
Peldano Tec. Mino Antracita	f	316 x 1100	26.0	60.0	G35	P12701631
Peldano Tec. Mino Musgo	f	316 x 1100	26.0	60.0	G35	P12701641

Notes

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

 $\ensuremath{\mathbf{2}}$ Price code refers to price grouping structure. Refer to Porcelanosa for more information.

3 Staircases may also use Zocalo pieces.

4 Risers are cut from main tiles.

*Key to stair piece:

