



ZN

series ZANTE
Porcelain Stoneware
UNI EN14411
Annexe G Group Bla



COLOURS



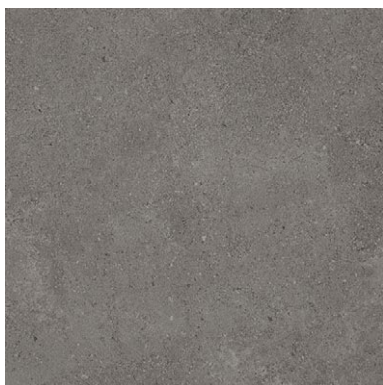
ZN-500 Dark

3



ZN-510 Sand

3



ZN-520 Smoke

3



ZN-530 Snow

3



30x60cm
Rectified



60x60cm
Rectified

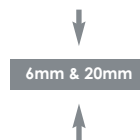
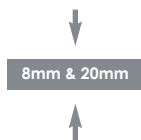
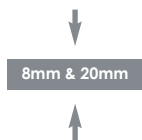
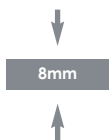


60x120cm
Rectified



100x100cm
Rectified

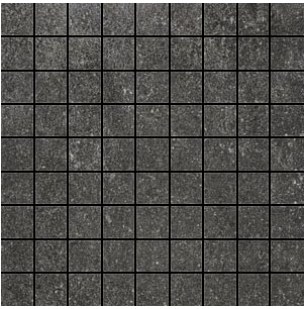
Thickness



Slip Resistance Thickness 6mm & 8mm		
	R10	B

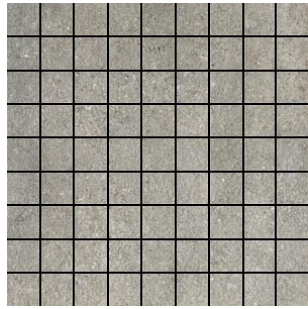
Slip Resistance Thickness 20mm		
	R11	C

MOSAICS



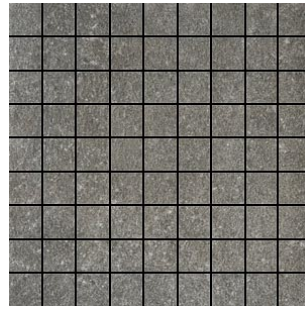
ZN-500 Dark 3cm Mosaic

3



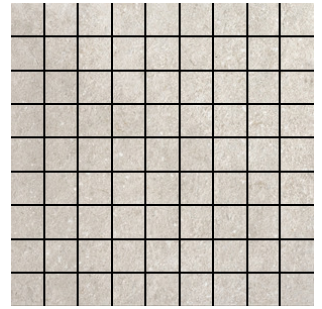
ZN-510 Sand 3cm Mosaic

3



ZN-520 Smoke 3cm Mosaic

3



ZN-530 Snow 3cm Mosaic

3



ZN-500 Dark 5cm Mosaic

3



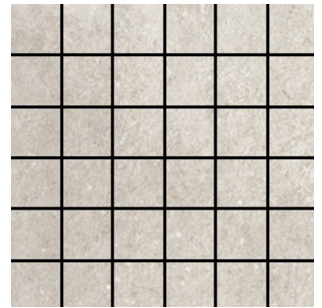
ZN-510 Sand 5cm Mosaic

3



ZN-520 Smoke 5cm Mosaic

3



ZN-530 Snow 5cm Mosaic

3



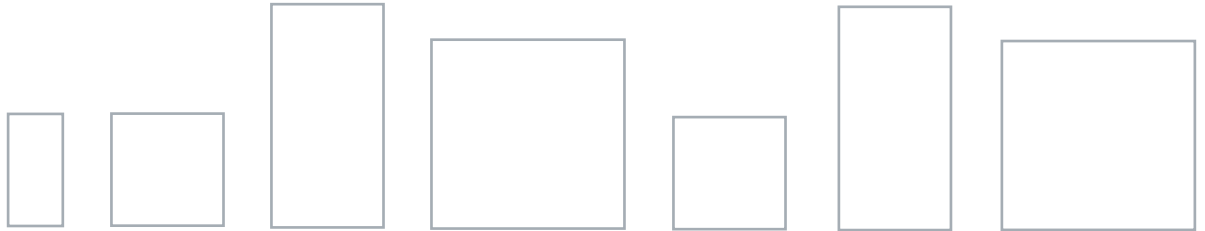
30x30cm

Thickness



8mm

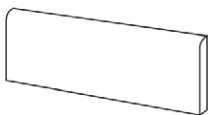
SIZES



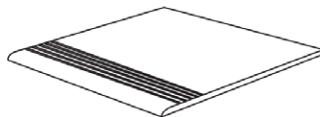
SIZE		30x120cm Rectified	60x60cm Rectified	60x120cm Rectified	100x100cm Rectified	60x60cm Rectified	60x120cm Rectified	100x100cm Rectified
Thickness		8mm	8mm	8mm	6mm	20mm	20mm	20mm
ZN-500	Dark	○	○	○	○	○	○	○
ZN-510	Sand	○	○	○	○	○	○	○
ZN-520	Smoke	○	○	○	○	○	○	○
ZN-530	Snow	○	○	○	○	○	○	○

○ Natural finish

SPECIAL PIECES



Skirting
7x60cm
6.5x100cm



Step Tread
30x60x0.8cm
30x100x0.6cm
30x120x0.8cm



ZN-500 Dark 100x100cm



ZN-520 Smoke 100x100cm



ZN-520 Smoke 100x100cm



ZN-530 Snow 100x100cm

TECHNICAL FEATURES

	Norm Standards	Test results
 Product Classification	UNI EN 14411-G ISO 13006	Group B1a UGL fully vitrified
 Dimensional and surface quality	UNI EN ISO 10545-2	Length + width $\pm 0,2\%$ max Thickness $\pm 5,0\%$ Linearity $\pm 0,2\%$ Wedging $\pm 0,2\%$ Warpage $\pm 0,2\%$
 Water absorption	UNI EN ISO 10545-3	$\leq 0,5\%$
 Flexural strength	UNI EN ISO 10545-4	$\geq 42\text{N/mm}^2$
 Frost resistance	UNI EN ISO 10545-12	Frost resistant
 Resistance to acids and alkalis (except hydrofluoric acid)	UNI EN ISO 10545-13	Unaffected
 Deep abrasion resistance	UNI EN ISO 10545-6	140mm ³
 Linear thermal expansion	UNI EN ISO 10545-8	7MK ⁻¹
 Stain resistance	UNI EN ISO 10545-14	Class 5
 Slip resistance	DIN 51130 DIN 51097	Thickness 6mm & 8mm R10 Thickness 20mm R11 Thickness 6mm & 8mm B Thickness 20mm C
 Light fastness	DIN 51094	No change of colours

Waxman Ceramics Architectural Tiles

Head Office **01422 377123**

Grove Mills
Elland
West Yorkshire
HX5 9DZ
England

Email info@waxmanarchitectural.co.uk
Web www.waxmanarchitectural.co.uk

Waxman Porcelains Architectural Tiles is a division of Waxman Ceramics Ltd - Part of the Waxman Group

The information contained within this document is, to the best of our knowledge, accurate at the time of production.
We reserve the right to modify this document at any time.
Whilst every attempt has been made to accurately reproduce colours and textures, images used within this document are only intended as a guide.
Please refer to actual product samples before specifying or ordering.

REF: 21/06