DOCKS Concrete Collection PORCELAINTILES

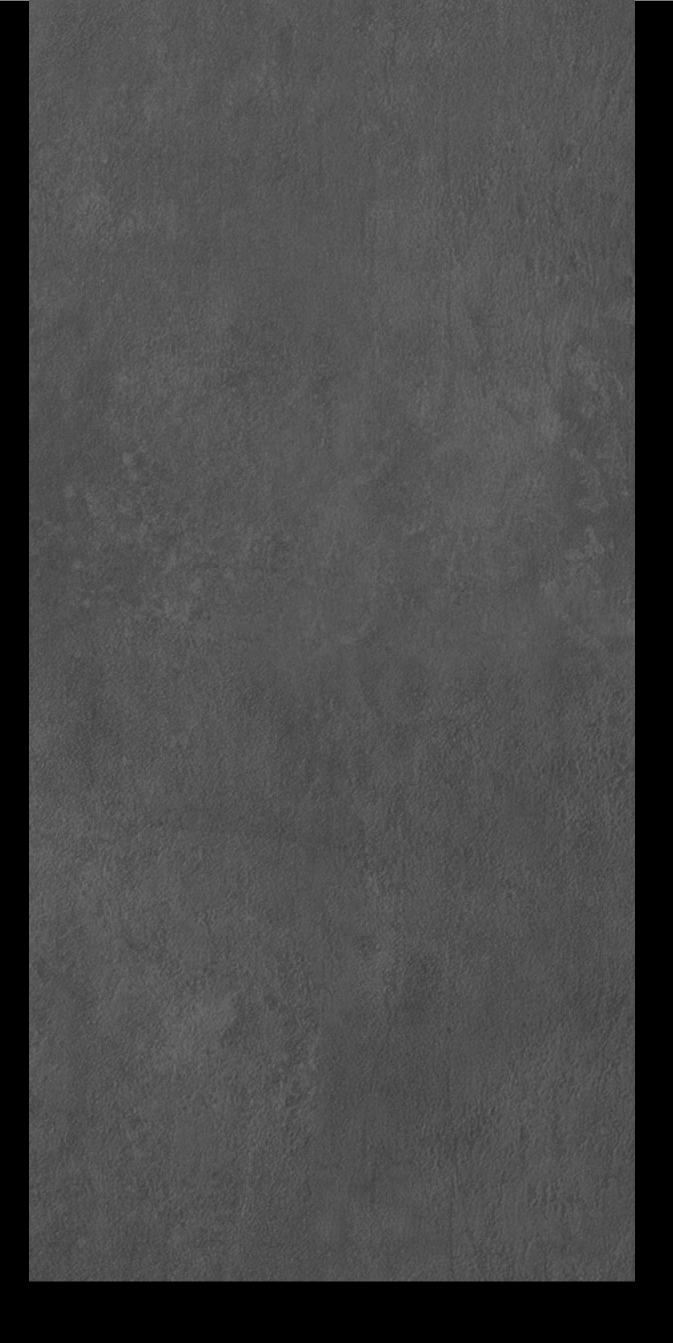




#### Concrete Collection

Continuing to be a definitive concrete effect range, Docks provides a regular surface texture in five warm contemporary colours, with each tile displaying the authentic surface markings and structure of genuine concrete. Seven practical sizes, including large square 750 x 750 mm and 1500 x 1500 mm tiles, mean that Docks can scale for differing room sizes. While the extra-large format 1500 x 3000 mm slabs are ideal for covering large surface areas with minimal grout lines and can be used to provide dramatic wall-cladding. Employing the latest compaction technology creates an extremely dense 6 mm thickness tile which can be fabricated for custom kitchen worktops with integrated basins, fireplace surrounds, freestanding feature walls and furnishing accessories. With its distinctive colour options, from Anthracite to Sabbia, Docks is perfectly suited to a wide range of architectural and functional design styles.

# Docks



#### Docks Anthracite







#### Docks Dove



Docks Moka

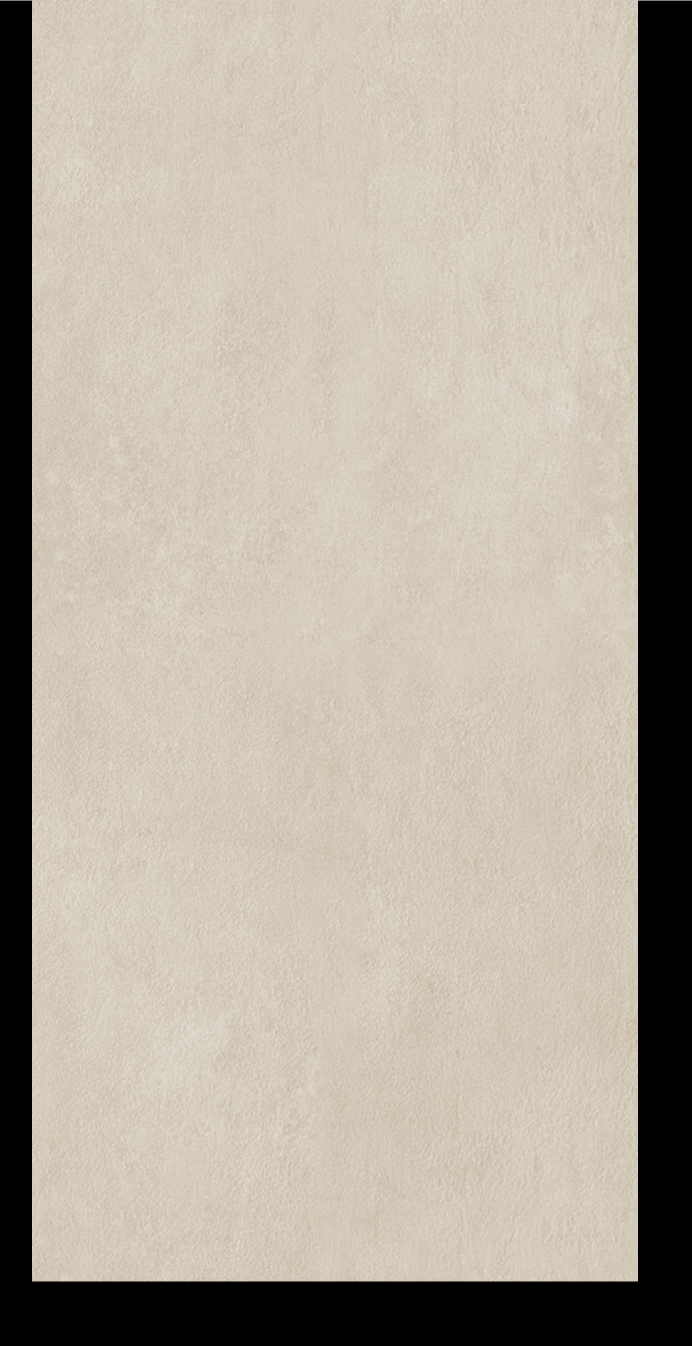








#### Docks Sabbia

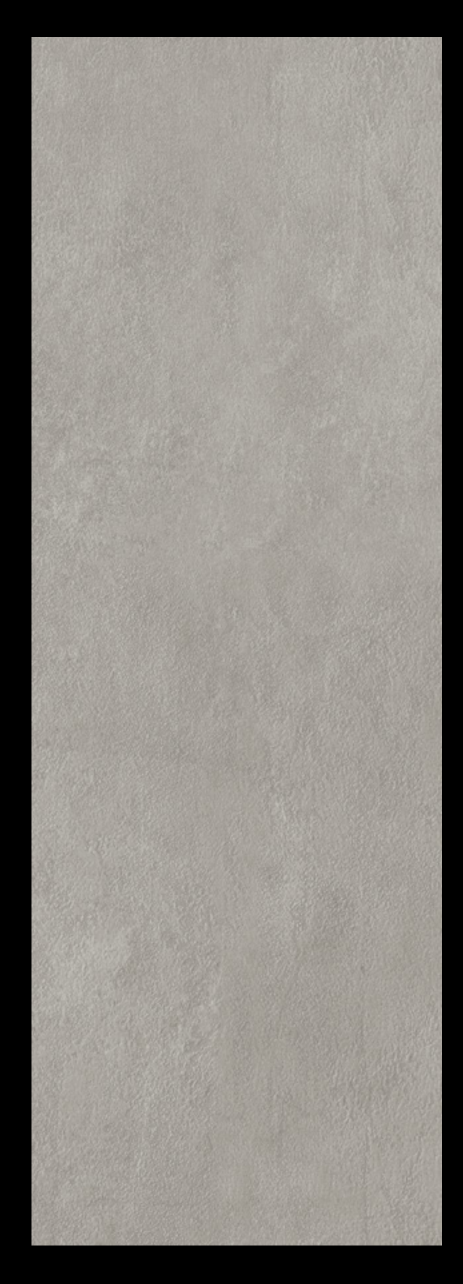


#### Docks Silicio



# Colours





Anthracite









Sabbia

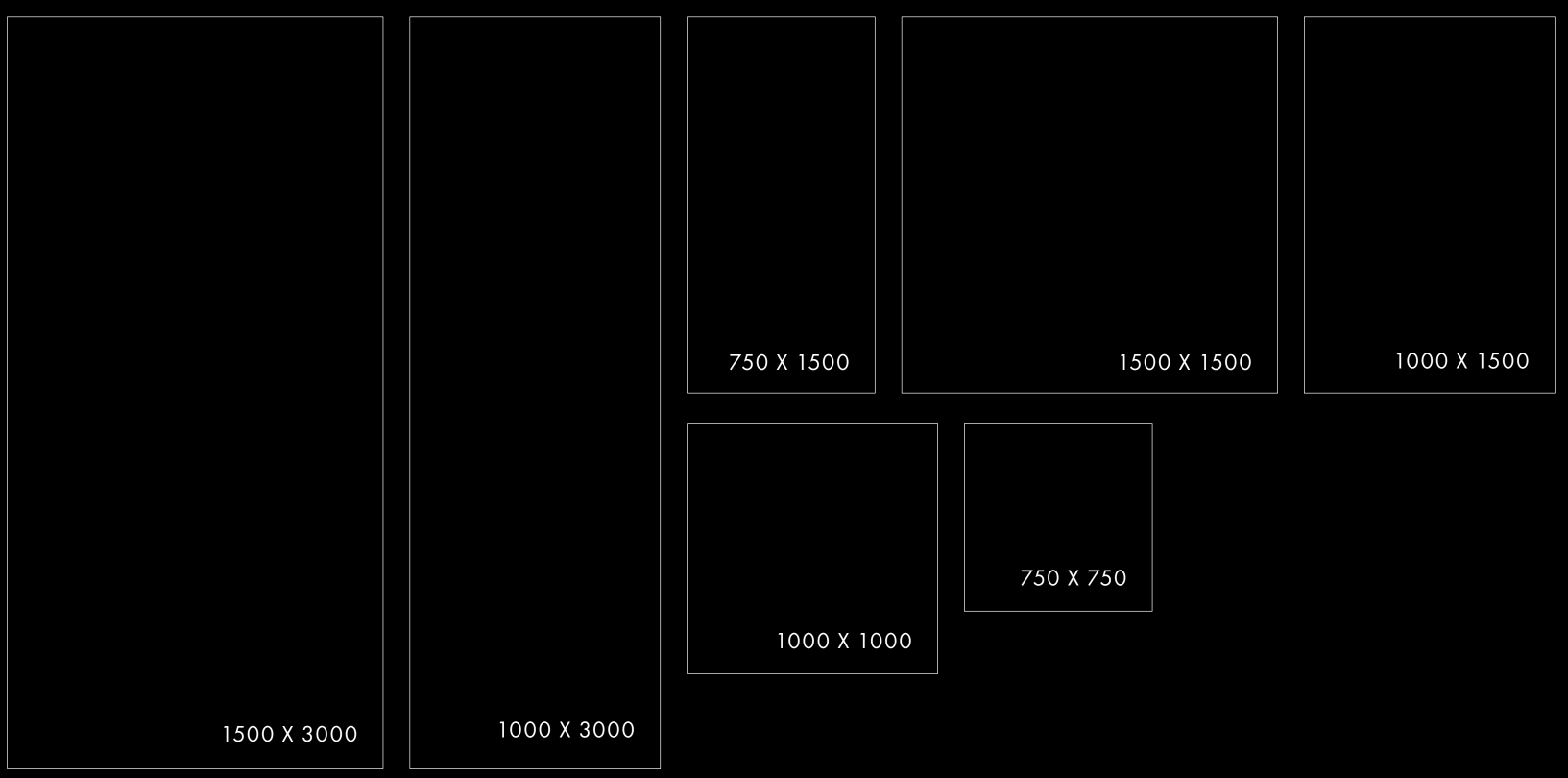
Silicio



# Colours

COLOUR	FINISH
Anthracite   Dove   Moka   Sabbia   Silicio	Natural
Anthracite   Dove   Silicio	Natural
Anthracite   Dove   Moka   Sabbia   Silicio	Natural
Anthracite   Dove   Silicio	Natural
Anthracite   Dove   Silicio	Natural
Anthracite   Dove   Moka   Sabbia   Silicio	Natural
Anthracite   Dove   Moka   Sabbia   Silicio	Natural

## Size Guide (mm)



SIZE(MM)

- 1500 X 3000 X 6
- 1000 X 3000 X 6
- 1500 X 1500 X 6
- 1000 X 1500 X 6
- 1000 X 1000 X 6
- 750 X 1500 X 6
- 750 X 750 X 6

### Technical Details

PHYSICAL PROPERTIES	STANDARD OF TEST
Length and width	ISO 10545-2
Thickness	ISO 10545-2
Linearity	ISO 10545-2
Wedging	ISO 10545-2
Warpage	ISO 10545-2
Water absorption	ISO 10545-3
Deep abrasion resistance	ISO 10545-6
Coefficient of linear thermal expansion	ISO 10545-8
Resistance to thermal shocks	ISO 10545-9
Frost resistance	ISO 10545-12
Resistance to chemical products	ISO 10545-13

Stain resistance

ISO 10545-14

REQUIRED VALUE	MANUFACTURERS M
± 0.6% max	± 0.1%
± 5% max	± 3%
± 0.5% max	± 0.1%
± 0.6% max	± 0.1%
± 0.5% max	± 0.2%
≤ 0.5 %	0.03% - 0.06%
$\leq 175 \text{ mm}^3$	142 mm <sup>3</sup>
Testing method available	On request
Testing method available	Resistant
No sample must show alterations to surface	Frost proof
No sample must show visible signs of	
chemical attack (acids, bases, additives for pools)	
except for products containg Hydroflouric Acid	
and derivates.	Complies
Testing method available	Resistant to stain

AEAN VALUES



#### PORCELAIN TILES

North London Showroom 23 Temple Fortune Parade Finchley Road London NW11 0QS 020 8731 6787

www.porcelaintiles.co.uk

The information printed in this brochure is as accurate as possible at the time of printing, but should not be considered as legally binding. The company reserves the right to modify, change, or cancel the content of this brochure without prior notice. The technical details mentioned cancel and replace the ones reported previously and where dimensions or sizes are specified, they shall be deemed to be nominal. The images, colours and finishes featured are for illustrative purposes only and may feature products that are not currently available. ©Porcelain Tiles Ltd – All rights reserved. V.19.106

South London Showroom 88 High Street Wimbledon London SW19 5EG 020 3141 3337

enquiry@porcelaintiles.co.uk