# **NAVE COLOUR**







Refined and soft hues inspired by natural elements. Nave Colour presents eight naturally desaturated colours, that create a true colour system that allows custom coordination of shades, as the warm and cold nuances complement each other perfectly. The textured and matt surface also comes to life in the light, with a soft glow that livens the material, making it unique and unconventional.









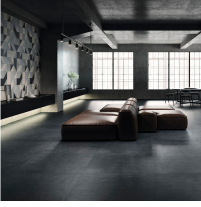






























PGY33466 LRV: 71

PGY33467 LRV: 7

PGY33468 LRV: 34

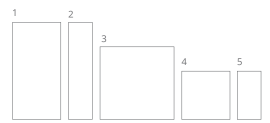
PGY33469 LRV: 32

PGY33470 LRV: 53

PGY33471 LRV: 33

PGY33472 LRV: 10

PGY33473 LRV: 27



	SIZES (mm)	>  <	FINISHES	PGY33466	PGY33467	PGY33468	PGY33469	PGY33470	PGY33471	PGY33472	PGY33473
1	600x1200	6mm	NAT (R9) / PTV M •					1			
2	300x1200	6mm	NAT (R9) / PTV M •	197							
3	1000x1000	6mm	NAT (R9) / PTV M •								150
4	600x600	6mm	NAT (R9) / PTV M •								
5	300x600	6mm	NAT (R9) / PTV M •								100



# GRESTEC TILES / PORCELAIN TILES













# **LONDON STUDIOS**

Grestec has its own Tile Studios in London where architects and designers can visit to discover the latest tile ranges and concepts.

Full of new and existing collections suitable for all situations; commercial, retail and residential.

Our studio spaces are an excellent environment for ideas, solutions and project discussions, with plentiful samples to take away immediately or simply order for next day delivery. Further details can be found on our website.

**STUDIO 329 (APPOINTMENT ONLY)**Business Design Centre, 52 Upper Street, Islington, London, N1 0QH

POP-UP STUDIO (UNMANNED/ WALK-INS)
The Building Centre, 26 Store Street,
London, WC1E 7BT



# **TECHNICAL DATA SHEET - ISO 10545 AVERAGE VALUES**

± 0.2 % Length + width
± 5 % Thickness
± 0.2 % Straightness of edges
± 0.2 % Wedging
± 0.2 % Warpage

3 Water absorption < 0,05%

4 Bending strength > 42 N/mm²

6 Resistance to deep abrasion ≤ 140 mm³

Coefficient of linear thermal 7 MK-1 expansion

9 Resistance to thermal shock Resistant

12 Frost resistance Frost-proof

13 Chemical resistance Unaffected

14 Stain resistance Class 5

PTV PTV M (Moderate slip potential)

Slip resistance DN 51130/ DN 51097 NAT (R9)

# **SUSTAINABILITY INFORMATION**









#### **CLEANING + MAINTENANCE ADVICE**

#### INITIAL WASHING

The initial washing is fundamental for good treatment results. The initial washing is aimed at removing any laying residues and building grime. **Product: Deterdek** 

# ROUTINE MAINTENANCE

The aim of the routine maintenance is to remove dirt and scuff marks. Must be carried out regularly.

**Product: Cleaner Pro** 

# SPECIAL MAINTENANCE

Special maintenance is carried out in case of very stubborn dirt, when the routine maintenance is not enough to restore the original look of the surface.

# Product: Fila PS/87

Please see www.filasolutions.com for methods of use, dilution and coverage.

