

SIMPLEX PICCOLO

- Matt + gloss finish in some colours
- Suitable for wall applications
- Part of the Simplex Shades range
- Contains at least 40% recycled material

6

COLOURS

3

FINISHES

3

TILE SIZES

www.grestec.co.uk | T: +44 (0) 345 130 2241 | E: sales@grestec.co.uk



GLOSS



TTB30362



TTB30380



TTB30381

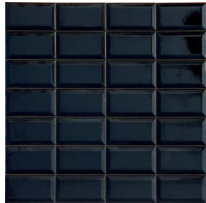


TTB30382

BEVELLED GLOSS



TTB30318



TTB30319

MATT



TTB30363



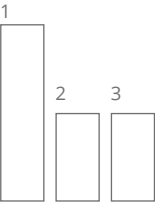
TTB30364



TTB30365



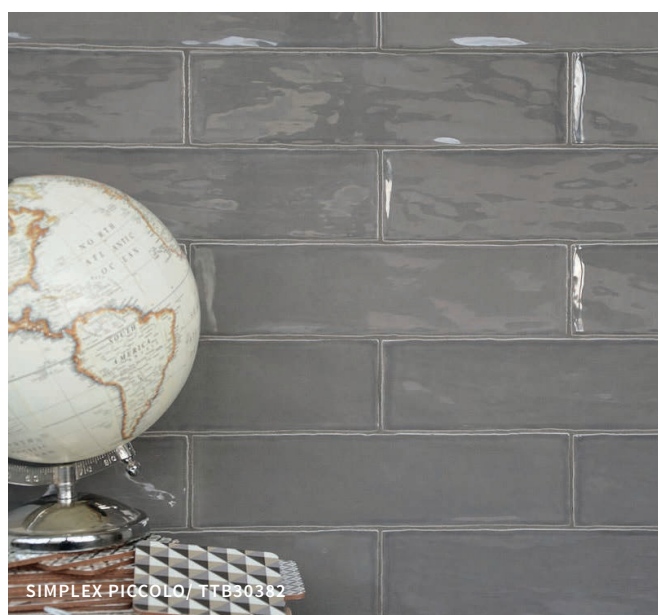
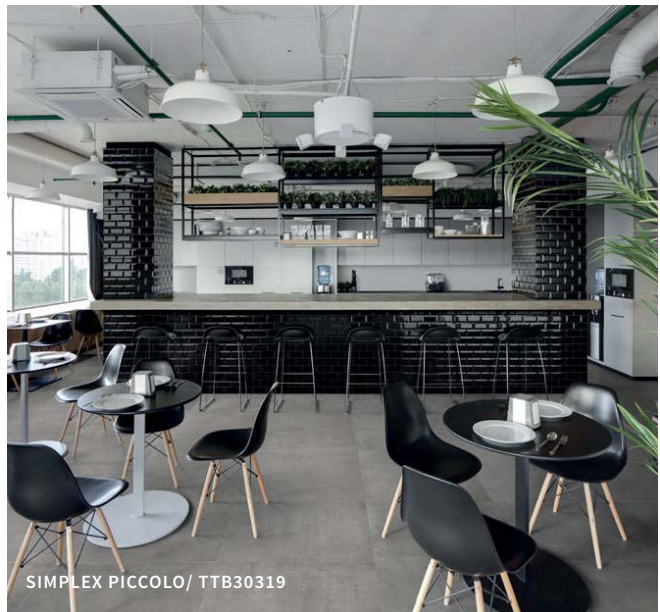
TTB30366



	SIZE (mm)	> <	TTB30362	TTB30380	TTB30381	TTB30382	TTB30381	TTB30382	TTB30363	TTB30364	TTB30365	TTB30366
1	75x300	8mm	■	■	■	■						
2	75x150	8mm	■						■	■	■	■
3	75x150 BEV	8.5mm					■	■				

SWATCH COLOURS MAY VARY, SAMPLES SHOULD BE REQUESTED. FIND US ON:    





TECHNICAL SPECIFICATION

TECHNICAL CHARACTERISTIC	STANDARD	AVERAGE VALUES
Water absorption	ISO 10545-3	AA >10% GRUPPO BIII
Bending Strength	ISO 10545-4	RM>150Kg/cm2
Crazing resistance	ISO 10645-11	Resistant
Resistance to chemical products	ISO 10545-13	Conforms
Stain resistance	ISO 10545-14	Conforms
Scratch Hardness	EN 101	Hardness 4 (Gloss) Hardness 5 (Matt)

SUSTAINABILITY INFORMATION

MATERIAL	RECYCLED CONTENT
Ceramic tiles	At least 40%



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.

Equipment	Cloth
Procedure	<ul style="list-style-type: none"> • Clean off cement stains from grouting and other building work, which once hardened, will not be removed during any normal cleaning procedure. • Clean wall tiling with a dry cloth when joints are hard.

ROUTINE MAINTENANCE

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

Product	Filacleaner (Diluted 1:50 in warm water)
Equipment	Cloth
Procedure	<ul style="list-style-type: none"> • Remove dust with a dry cloth • Wash with FilaCleaner using a cloth that should be soaked often in the solution and wrung out well