

ARCHITECTURAL COLLECTION

CL Series

# CLARA

Porcelain Stoneware

EN14411 Annexe G - BI a

EPD 



# TILE COLOURS

Porcelain Stoneware

# CLARA



CL-670  
Salt Fine



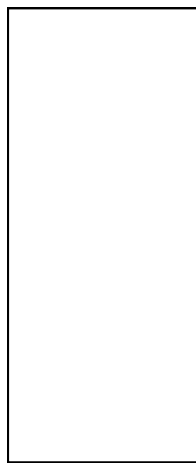
CL-671  
Sand Fine



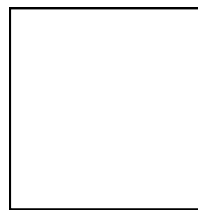
CL-672  
Stone Fine



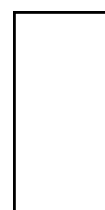
CL-673  
Ash Fine



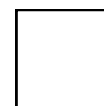
120x278cm



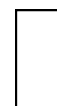
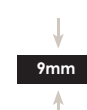
120x120cm



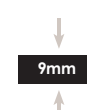
60x120cm



60x60cm



30x60cm



Silktech

Slip Resistance		
	R10	+36

Silktech Plus & 20mm

Slip Resistance		
	R11	+36

### Available Finishes

Natural - CL-67\*.N

Silktech - CL-67\*.S

Silktech Plus - CL-67\*.SP

Natural 20mm - CL-67\*.N2

\*Please see Technical for available colours/sizes in each finish

# TILE COLOURS

Porcelain Stoneware

# CLARA



CL-674  
Salt Bold



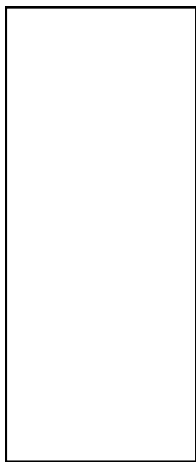
CL-675  
Sand Bold



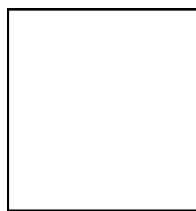
CL-676  
Stone Bold



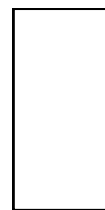
CL-676  
Ash Bold



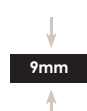
120x278cm



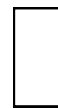
120x120cm



60x120cm



60x60cm



30x60cm



Silktech

Slip Resistance		
	R10	+36

Silktech Plus

Slip Resistance		
	R11	+36

### Available Finishes

Natural - CL-67\*.N

Silktech - CL-67\*.S

Silktech Plus - CL-67\*.SP

Lappato Antique - CL-67\*.LA

\*Please see Technical for available colours/sizes in each finish

# TILE COLOURS

Porcelain Stoneware

# CLARA

## Wave Décor



CL-670.WD  
Salt Fine Wave



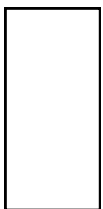
CL-671.WD  
Sand Fine Wave



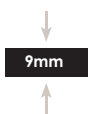
CL-672.WD  
Stone Fine Wave



CL-673.WD  
Ash Fine Wave



60x120cm





Clara Salt Fine  
Clara Salt Bold  
Clara Salt Wave Decor



Clara Salt Wave Decor














Clara Sand Bold  
Clara Sand Fine



Clara Sand Bold



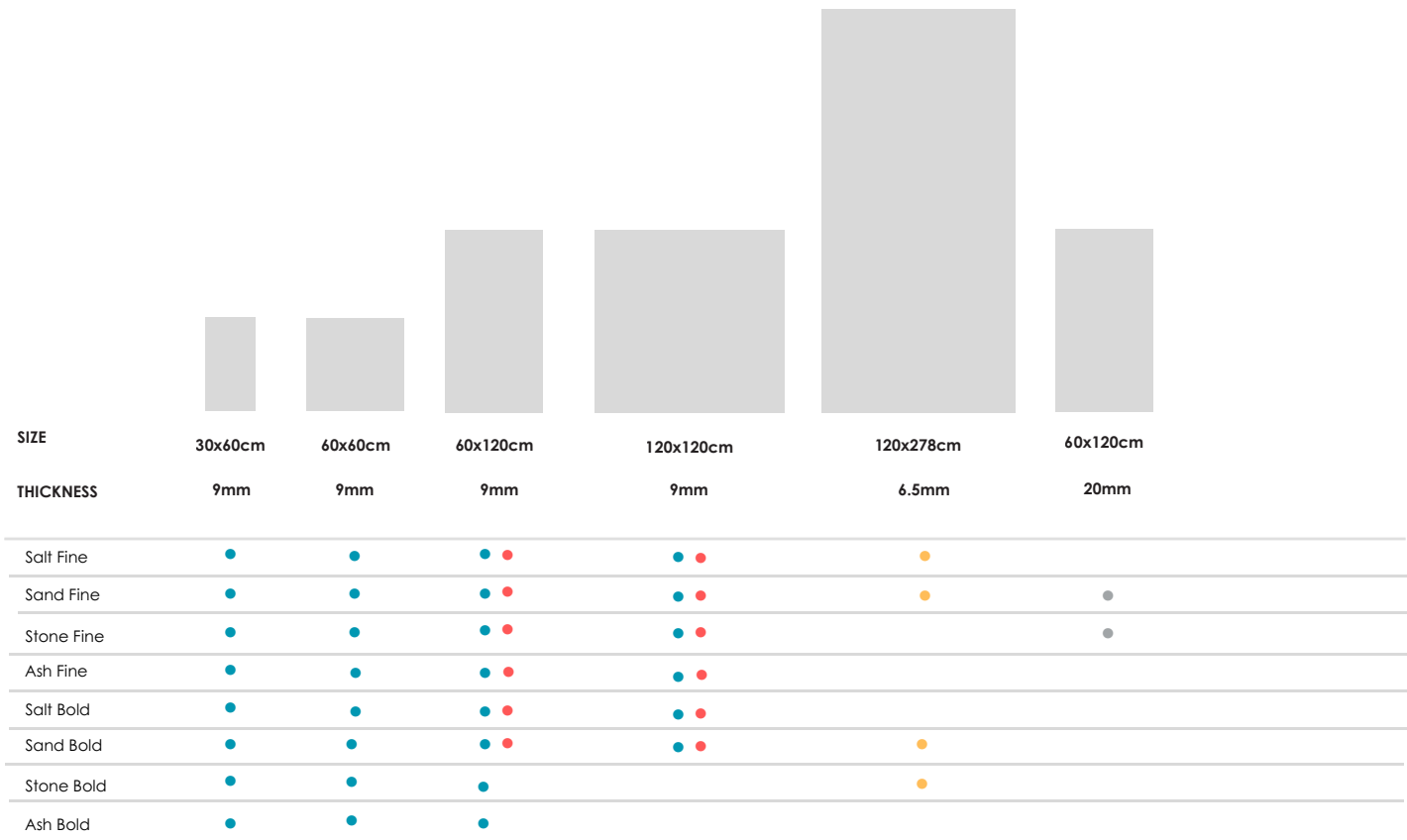
Clara Stone Fine  
Clara Stone Bold  
Clara Stone Wave Decor

		Norm Standards	Test Results
	<b>Product Classification</b>	UNI EN 14411	Porcelain Stoneware EN14411 Annexe G Group Bla
	<b>Dimensional and surface quality</b>	UNI EN ISO 10545-2	Complies
	<b>Water absorption</b>	UNE-EN-ISO 10545-3	<=0.5%
	<b>Flexural strength</b>	UNI EN ISO 10545-4	6mm >=700N 9mm >=2000N 20mm >=12000N
	<b>Frost resistance</b>	UNI EN ISO 10545-12	Resistant
	<b>Resistance to acids and alkalis (except hydrofluoric acid)</b>	UNI EN ISO 10545-13	A - LA - HA
	<b>Wear and abrasion resistance</b>	UNI EN ISO 10545-6	Not Apply
	<b>Thermal shock resistance</b>	UNI EN ISO 10545-9	Not Apply
	<b>Slip resistance</b>	UNE 41901:2017 EX DIN 51130 DIN 51097 BS7976 (PTV) WET ANSI A326.3	Natural: R10 Silktech: R10 / PTV Shod 36+ Silktech Plus & 20mm: R11 / PTV Shod 36+
	<b>Colour resistance to sunlight exposure</b>	DIN 51094	No change of colours
	<b>Stain resistance</b>	UNI EN ISO 10545-14	Class 5

# TECHNICAL & PACKAGING

Porcelain Stoneware

# CLARA



● Natural R10 ● Silktech R10 ● Siltech Plus R10 ● Natural R11


Size	Thickness	Internal Walls	External Walls	Internal Floors	External Floors	Frostproof	Colour Variation	Packing				
								Pcs / Ctn	M <sup>2</sup> / Ctn	Kg / Ctn	Ctns / Pallet	M <sup>2</sup> / Pallet
120x278cm	6.5mm	•	•	•		Yes	V3	1	3.34	50.04		
120x120cm	9mm	•	•	•		Yes	V3	1	1.44	30.24	36	51.84
60x120cm	9mm	•	•	•		Yes	V3	2	1.44	30.24	36	51.84
60x60cm	9mm	•	•	•		Yes	V3	3	1.08	22.68	40	43.2
30x60cm	9mm	•	•	•		Yes	V3	6	1.08	22.68	48	51.84
60x120cm	20mm			•	•	Yes	V3	1	0.72	33.12	36	25.92
60x120cm (Wave Decor)	9mm	•	•	•		Yes	V3	2	1.44	30.24	36	51.84



 **01422 377123**

 **[www.waxmanarchitectural.co.uk](http://www.waxmanarchitectural.co.uk)**

 **[info@waxmanceramics.co.uk](mailto:info@waxmanceramics.co.uk)**

 **Waxman Ceramics**  
**Grove Mills**  
**Elland**  
**West Yorkshire**  
**HX5 9DZ**

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.