

*C*eramic



*P*orcelain

Index

Version 1

Glazed Ceramic Tiles

Johnson	91
Yek	95

Glazed Porcelain Tiles

Articulate	3
Romance	11
Ganister	21
Verbacious	31
Celtic	37
Stigmata	43
Medousa	63
Delectable	75
Cerastium	79
Jad	81
Jod	84
Johnson	95
Unique	98
Explicit	101

Polished Porcelain

Coumarin	25
Quantum	73

Fine Glazed Porcelain

Seraphic	56
----------------	----

Full Bodied Polished Porcelain Tiles

MML	47
Therz	67
Marrazzi	89

Listello / Tozetto Accesories

Metabolic	104
-----------------	-----

Technical	110
-----------------	-----



Seraphic





1SERCOUSUE15X90
150 x 900 mm



1SERSUMWHI15X90
150 x 900 mm

Specifications

Fine Glazed Porcelain Ceramic: Seraphic
Available in size: 150 x 900 mm
Thickness: 8 mm



150x900







1SERNATVAL15X90
150 x 900 mm



1SERTRORES15X90
150 x 900 mm

Specifications

Porcelain Tile:
Available in size:
Thickness:

Seraphic
150 x 900 mm
8 mm



150x900

Technical Specifications

SERAPHIC			
Technical Supervisions Station for Porcelain Quality Supervision and Inspection			
Fine Glazed Porcelain			
TEST REPORT			
No.	Physical Chemical Properties	Standard	Timber
1	Length & Width	ISO 10545-2	+0,6% max
			+0,5% max
2	Thickness		+5% max
3	Straightness of sides		+0,5% max
4	Rectangularity		+0,6% max
5	Surface Flatness	ISO 10545-2	+0,5% max
		ASTM C 485 Warpage diagonal/edge	+0,4%
7	Water Absorption	ISO 10545-3	E ≤0,5% Blā GL
8	Frost Resistance	ISO 10545-12	Frost Proof
10	Resistance to Thermal Shock	ISO 10545-9	Resistant
11	Crazing Resistance	ISO 10545-11	Resistant
12	Scratch Hardness (MOHS)	EN 101	MOHS 6
13	Surface Abrasion	ISO 10545-7	Class 4
14	Chemical Resistance (household)	ISO 10545-13	Class GA
15	Acid Resistance		Class GLA
16	Stain Resistance		Class 5
17	Bending Strength	ISO 10545-4	R _≥ 35/N/mm ²
	Modulus of Rupture		
	Breaking of Strength		S _≥ 1300 N
18	Anti-Slip properties	DIN 51130	R10-R11
		ASTM C 1028	Dry: μ ≥0,60 Wet: μ ≥0,60
		B.C.R.A.REP.CEC.6/81	

Specifications

Porcelain Tile: Seraphic
 Available in size: 150 x 900 mm
 Thickness: 8 mm



150x900

