



**VietnamWhiteMarble**



**Barocco**

# **CONTENT**

<b>INTRODUCTION</b>	<b>5</b>
<b>FACTORY</b>	<b>11</b>
<b>PRODUCTS</b>	<b>15</b>

# **INTRODUCTION**



**QUARRIES**





**FACTORY**





## NATURAL MARBLE PROCESSING EQUIPMENT AND MACHINES

- BRETON MULTI-BLADE GANGSAWS BM 80S/800
- BRETON MULTI-BLADE GANGSAWS BM 40S/600
- BRETON AUTOMATIC POLISHING LINE 1M KFM 100/312
- BRETON AUTOMATIC POLISHING LINE 2M KG KFT 3600/017
- GASPARI SINGLE WIRE CUTTER
- GASPARI MULTI-BLADE GANGSAWS DGS2000/80
- GASPARI AUTOMATIC POLISHING LINE PMM2000/80
- BRETON RESIN AND FILLING SYSTEM
- BRETON FABSHOP SYSTEM
- GASPARI, BRETON, YINGJOW BRIDGE CUTTERS
- SHENGDA BLOCK CUTTERS





**Opal White**



# PRODUCTS



Snow White



Queen White



Diamond White



Opal White



Aramis White



Barocco



Onyeike



Palissandro Antique



Palissandro Antique



Palissandro Boheme



Palissandro Boheme



Polar White



	<b>Chemical Analysis (Unit % by mass)</b>	<b>Value (as per ASTM guidelines)</b>
1	Loss on Ignition (at 1000o +/- 10o C)	43.7
2	Silica (as SiO <sub>2</sub> )	0.22
3	Alumina (as Al <sub>2</sub> O <sub>3</sub> )	0.02
4	Iron Oxide (as Fe <sub>2</sub> O <sub>3</sub> )	0.02
5	Lime (as CaO)	55.5
6	Magnesia (as MgO)	0.27
7	Titania (as TiO <sub>2</sub> )	Nil
8	Soda (as Na <sub>2</sub> O)	Less than 0.01
9	Potash (as K <sub>2</sub> O)	Less than 0.01
10	Calcium Carbonate (as CaCO <sub>3</sub> )	99.2
	<b>Physical Analysis</b>	<b>Value</b>
1	MOH Hardness (unit as per MOH scale)	4
2	Water Absorption (% by wt.)	< 0.1
3	Bulk specific gravity (kg/m <sup>3</sup> )	2.71
4	Compressive Strength (kg/cm <sup>2</sup> )	Dry - 559
		Saturated - 480

**VietnamWhiteMarble.com**

Hanoi

