

#### NAMIBIA WHITE

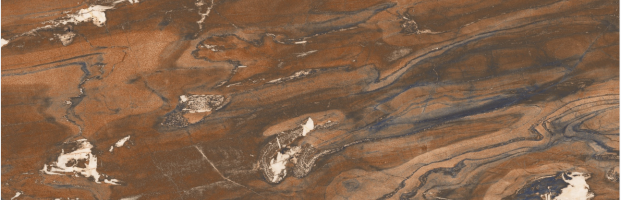


IVORY COLOR BODY

THICKNESS-6MM



#### FANTASY BROWN



BROWN COLOR BODY

FINISH-HIGH GLOSS THICKNESS-6 MM



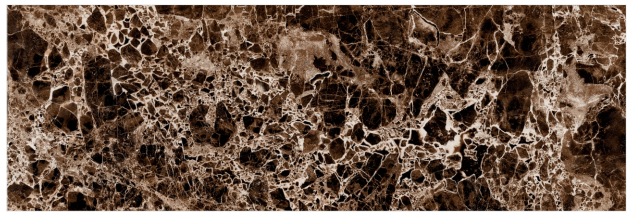
FANTASY GREY



THICKNESS-6MM



#### **EMPERADOR** BROWN



BROWN COLOR BODY

FINISH-HIGH GLOSS THICKNESS-6MM



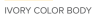




# EGLOSS | 800X2400MM \_\_\_\_\_

### CALACATTA BELGIA





FINISH-HIGH GLOSS THICKNESS-6MM



#### **ONYX** DESERT



IVORY COLOR BODY

FINISH-HIGH GLOSS THICKNESS-6MM



#### **ARMANI** BROWN



BROWN COLOR BODY

FINISH-HIGH GLOSS THICKNESS-6MM



#### STATUARIO MARBLE



IVORY COLOR BODY

FINISH-HIGH GLOSS THICKNESS-6MM



#### FANTASTICO VERDE



BROWN COLOR BODY

FINISH-HIGH GLOSS THICKNESS-6 MM







IBERICO BROWN (A+B)



FINISH-HIGH GLOSS THICKNESS-6MM

BROWN COLOR BODY

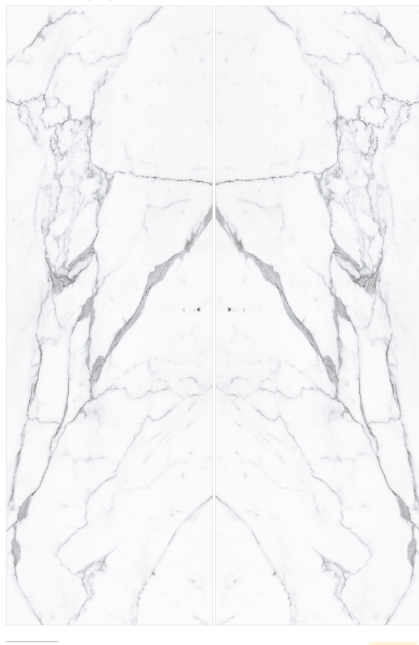
MATRIX BLACK (A+B)



FINISH-HIGH GLOSS THICKNESS-6MM



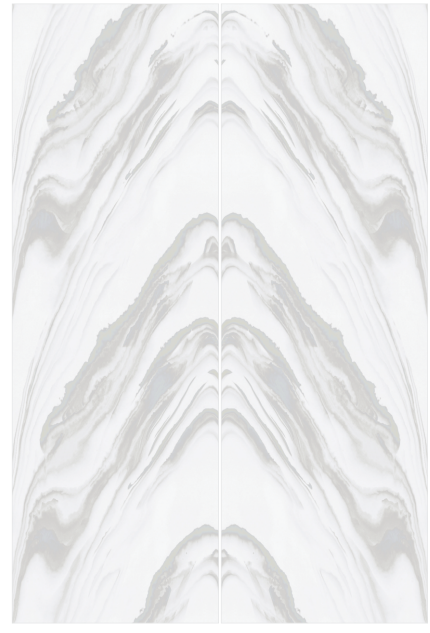
### TURKISH WHITE (A+B)



FINISH-HIGH GLOSS THICKNESS-6MM

IVORY COLOR BODY

### ARCTIC WHITE (A+B)



FINISH-GLOSS EFFECT THICKNESS-6MM





#### **BROOKLYN WOOD** GREY





FINISH-CARVING
THICKNESS-6 MM



#### **BROOKLYN WOOD** BEIGE



IVORY COLOR BODY

FINISH-CARVING
THICKNESS-6 MM

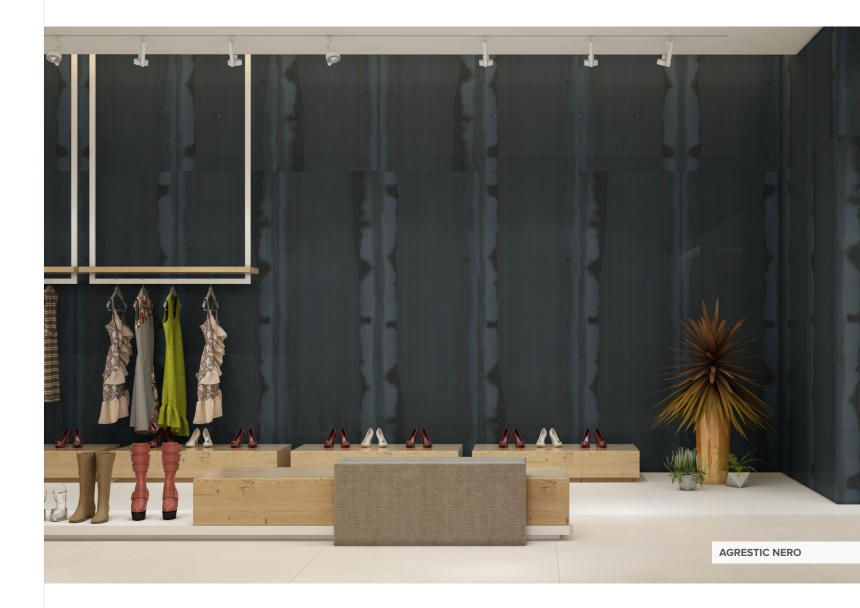


#### AGRESTIC BIANCO



IVORY COLOR BODY

FINISH-GLOSS EFFECT
THICKNESS-6 MM



## AGRESTIC NERO





FINISH-GLOSS EFFECT
THICKNESS-6MM

#### **JADE** AZUL



IVORY COLOR BODY

FINISH-GLOSS EFFECT THICKNESS-6 MM



#### JADE CEMENTO



BLACK COLOR BODY

FINISH-GLOSS EFFECT THICKNESS-6MM



#### ROCCO RUST AQUA



BROWN COLOR BODY

FINISH-GLOSS EFFECT THICKNESS-6 MM



#### **NEWSTER** BEIGE



IVORY COLOR BODY

FINISH-CARVING THICKNESS-6 MM



#### FOREST BLACK



BLACK COLOR BODY

FINISH-CARVING

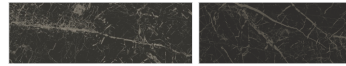
THICKNESS-6MM

#### SPARKLE BLACK



BLACK COLOR BODY

FINISH-GLOSS EFFECT THICKNESS-6 MM





#### NORWAY CEMENTO IVORY



IVORY COLOR BODY

FINISH-DIGI MATT
THICKNESS-6 MM

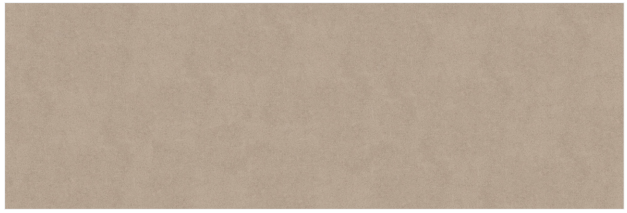
#### NORWAY CEMENTO GREY



GREY COLOR BODY

FINISH-DIGI MATT
THICKNESS-6 MM

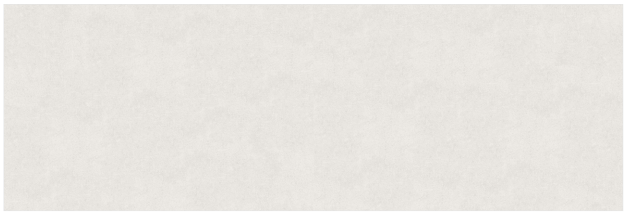
#### NORWAY CEMENTO BROWN



BROWN COLOR BODY

FINISH-DIGI MATT
THICKNESS-6 MM

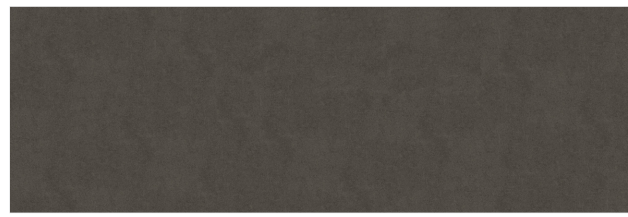
#### NORWAY CEMENTO BIANCO



IVORY COLOR BODY

FINISH-DIGI MATT
THICKNESS-6 MM

#### NORWAY CEMENTO NERO



## BLACK COLOR BODY

FINISH-DIGIT MATT

THICKNESS-6 MM

SOLID ALMOND



**BODY**-FULL BODY SOLID COLOR FINISH-MATT

THICKNESS-6 MM

**SOLID** BLACK



**BODY**-FULL BODY SOLID COLOR FINISH-MATT

THICKNESS-6 MM



**BODY**-FULL BODY SOLID COLOR FINISH-MATT THICKNESS-6 MM

**SOLID** DARK GREY



**BODY**-FULL BODY SOLID COLOR FINISH-MATT

THICKNESS-6 MM

**SOLID** STEEL GREY



**BODY**-FULL BODY SOLID COLOR FINISH-MATT

THICKNESS-6 MM



**BODY**-FULL BODY SOLID COLOR FINISH-MATT

THICKNESS-6 MM

## **Technical Specification**

| CHARACTERISTICS                 | STANDARD AS PER<br>ISO-13006/En14411 GROUP | VALUES        | TEST METHOD                    |
|---------------------------------|--|---------------|--------------------------------|
| ,                               | REGULATORY PR                              | OPERTIES      | ,                              |
| Deviation in Lenth & Width      | 0.50%                                      | 0.20%         | ISO - 10545-2                  |
| Deviation in Thickness          | 0.50%                                      | 0.50%         | ISO - 10545-2                  |
| Straightness of Sides 0.50%     |  | 0.20%         | ISO - 10545-2<br>ISO - 10545-2 |
| Rectangularity                  | ctangularity 0.50%                         |               |                                |
| Surface Flatness                | 0.50%                                      | 0.20%         | ISO - 10545-2                  |
| Color Difference                | Unaltered                                  | No Change     | ISO - 10545-16                 |
| Glossiness                      | As per Mfg.                                | >90%          | Glossmeter                     |
|                                 | STRUCTURAL PR                              | OPERTIES      |                                |
| Water Absorption                | <0.05%                                     | <0.05%        | ISO - 10545-3                  |
| Apparent Density                | >2.00 g/cc                                 | >2.10 g/cc    | DIN 51082                      |
| -                               | MASSIVE MECHANICA                          |               |                                |
| Modulus of Repture              | Min 35N/MM2                                | Min 40N/MM2   | ISO - 10545-4                  |
| Breaking Strength               | Min. 1300 N                                | Min. 2000 N   | ISO - 10545-4                  |
| Impact Resistance               | As per Mfg.                                | Min. 0.55     | ISO - 10545-5                  |
|                                 | SURFACE MECHANICA                          |               |                                |
| Surface Abrasion Resistance     | As per Mfg.                                | Min. class 3  | ISO - 10545-7                  |
| Moh's Hardness                  | As per Mfg.                                | Min. class 4  | EN 101                         |
|                                 | THERMO HYGROMETR                           | NC PROPERTIES |                                |
| Frost Resistance                | No Damage                                  | No Damage     | ISO - 10545-12                 |
| Thermal Shock Resistance        | No Damage                                  | No Damage     | ISO - 10545-09                 |
| Moisture Expansion              | Nil  | Nil           | ISO - 10545-10                 |
| Thermal Expansion Max 9.0x10 -6 |  | Max 6.5x10 -6 | ISO - 10545-08                 |
| Crazing Resistance              | As per Mfg.                                | Min 10 Cycle  | ISO - 10545-11                 |
|                                 | CHEMICAL PRO                               | PERTIES       |                                |
| Chemical Resistance             | No Damage                                  | No Damage     | ISO - 10545-13                 |
| Stain Resistance                | Resistant                                  | Resistant     | ISO - 10545-14                 |
| ,                               | SAFETY PROP                                | PERTIES       |                                |
| Slip Resistance                 | As per Mfg.                                | >0.40         | ISO - 10545-17                 |
| Fire Resistance                 | As per Mfg.                                | Fire Proof    | N.A.                           |

## **Packing Detail**

| SIZE (in mm) | THICKNESS APPROX | PIECES / PER BOX | COVERAGE AREA IN SQ. FT | BOX WEIGHT ( APPROX. ) |
|--------------|------------------|------------------|-------------------------|------------------------|
| 800X2400MM   | 6MM              | 2                | 41.33                   | 54 KG                  |

## **Cutting / Drilling Instruction**

