

Stone Color

Stone Color

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Good**
 Prevailing market: **Worldwide**
 Compressive strenght: **1334/kg cm²**
 After freezing: **1300/kg cm²**
 Ultimate tensile strenght: **202/kg cm²**
 Coef. thermal expansion: **0,0063 mm/m°C**
 Water absorption: **0,115%**
 Impact test/min. fall height: **56 cm**
 Frictional wear test: **0,58 mm**
 Bulk density: **2711 kg/m³**

Bianco Carrara C

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Good**
 Prevailing market: **Worldwide**
 Compressive strenght: **1209/kg cm²**
 After freezing: **1181/kg cm²**
 Ultimate tensile strenght: **202/kg cm²**
 Coef. thermal expansion: **0,0072 mm/m°C**
 Water absorption: **0,16%**
 Impact test/min. fall height: **75 cm**
 Frictional wear test: **1,12 mm**
 Bulk density: **2700 kg/m³**

Bianco Carrara CD

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1118/kg cm²**
 After freezing: **1335/kg cm²**
 Ultimate tensile strenght: **235/kg cm²**
 Coef. thermal expansion: **0,0052 mm/m°C**
 Water absorption: **0,24%**
 Impact test/min. fall height: **61,3 cm**
 Frictional wear test: **-**
 Bulk density: **2680 kg/m³**

Bianco Carrara Venato

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1389/kg cm²**
 After freezing: **1321/kg cm²**
 Ultimate tensile strenght: **162/kg cm²**
 Coef. thermal expansion: **0,0046 mm/m°C**
 Water absorption: **0,35%**
 Impact test/min. fall height: **52 cm**
 Frictional wear test: **-**
 Bulk density: **2704 kg/m³**

Biancospino

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1118/kg cm²**
 After freezing: **1335/kg cm²**
 Ultimate tensile strenght: **235/kg cm²**
 Coef. thermal expansion: **0,0052 mm/m°C**
 Water absorption: **0,25%**
 Impact test/min. fall height: **61 cm**
 Frictional wear test: **3,60 mm**
 Bulk density: **2680 kg/m³**

Bianco Venatino



Bianco Carrara C



Bianco Carrara CD



Bianco Carrara Venato



Biancospino



Bianco Venatino

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1389/kg cm²**
 After freezing: **1321/kg cm²**
 Ultimate tensile strenght: **162/kg cm²**
 Coef. thermal expansion: **0,0046 mm/m°C**
 Water absorption: **0,35%**
 Impact test/min. fall height: **52 cm**
 Frictional wear test: **-**
 Bulk density: **2704 kg/m³**

Bianco Pencilvein

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1284/kg cm²**
 After freezing: **1271/kg cm²**
 Ultimate tensile strenght: **202/kg cm²**
 Coef. thermal expansion: **0,0063 mm/m°C**
 Water absorption: **0,09%**
 Impact test/min. fall height: **40 cm**
 Frictional wear test: **3,0 mm**
 Bulk density: **2704 kg/m³**

Bianco Gioia

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1118/kg cm²**
 After freezing: **1335/kg cm²**
 Ultimate tensile strenght: **235/kg cm²**
 Coef. thermal expansion: **0,0052 mm/m°C**
 Water absorption: **0,25%**
 Impact test/min. fall height: **61 cm**
 Frictional wear test: **3,60 mm**
 Bulk density: **2680 kg/m³**

Bianco Gioia Venato

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1446/kg cm²**
 After freezing: **1393/kg cm²**
 Ultimate tensile strenght: **240/kg cm²**
 Coef. thermal expansion: **0,0042 mm/m°C**
 Water absorption: **0,15%**
 Impact test/min. fall height: **49 cm**
 Frictional wear test: **3,00 mm**
 Bulk density: **2699 kg/m³**

Bianco Arni

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1209/kg cm²**
 After freezing: **1181/kg cm²**
 Ultimate tensile strenght: **202/kg cm²**
 Coef. thermal expansion: **0,0072 mm/m°C**
 Water absorption: **0,16%**
 Impact test/min. fall height: **75 cm**
 Frictional wear test: **1,12 mm**
 Bulk density: **2700 kg/m³**

Bianco Bruille



Bianco Pencilvein



Bianco Gioia



Bianco Gioia Venato



Bianco Arni



Bianco Bruille

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1209/kg cm²**
 After freezing: **1118/kg cm²**
 Ultimate tensile strenght: **202/kg cm²**
 Coef. thermal expansion: **0,0072 mm/m°C**
 Water absorption: **0,16%**
 Impact test/min. fall height: **75,00 cm**
 Frictional wear test: **1,12 mm**
 Bulk density: **2700 kg/m³**

Statuario Classico

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1446/kg cm²**
 After freezing: **1118/kg cm²**
 Ultimate tensile strenght: **202/kg cm²**
 Coef. thermal expansion: **0,0072 mm/m°C**
 Water absorption: **0,16%**
 Impact test/min. fall height: **75,00 cm**
 Frictional wear test: **1,12 mm**
 Bulk density: **2700 kg/m³**

Statuario Vena Fine

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1209/kg cm²**
 After freezing: **1393/kg cm²**
 Ultimate tensile strenght: **240/kg cm²**
 Coef. thermal expansion: **0,0042 mm/m°C**
 Water absorption: **0,15%**
 Impact test/min. fall height: **49,00 cm**
 Frictional wear test: **3,00 mm**
 Bulk density: **2699 kg/m³**

Statuario Vena Grande

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1118/kg cm²**
 After freezing: **1335/kg cm²**
 Ultimate tensile strenght: **235/kg cm²**
 Coef. thermal expansion: **0,0052 mm/m°C**
 Water absorption: **0,24%**
 Impact test/min. fall height: **61,3 cm**
 Frictional wear test: **-**
 Bulk density: **2680 kg/m³**

Statuarietto

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1334/kg cm²**
 After freezing: **1124/kg cm²**
 Ultimate tensile strenght: **239/kg cm²**
 Coef. thermal expansion: **0,0064 mm/m°C**
 Water absorption: **0,12%**
 Impact test/min. fall height: **50 cm**
 Frictional wear test: **-**
 Bulk density: **2702 kg/m³**

Statuario Michelangelo



Statuario Classico



Statuario Vena Fine



Statuario Vena Grande



Statuarietto



Statuario Michelangelo

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Limited**
 Prevailing market: **Worldwide**
 Compressive strenght: **1287/kg cm²**
 After freezing: **1128/kg cm²**
 Ultimate tensile strenght: **182/kg cm²**
 Coef. thermal expansion: **0,0061 mm/m°C**
 Water absorption: **0,20%**
 Impact test/min. fall height: **82,50 cm**
 Frictional wear test: **6,52 mm**
 Bulk density: **2692 kg/m³**

Bianco Acquabianca

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Limited**
 Prevailing market: **Worldwide**
 Compressive strenght: **1389/kg cm²**
 After freezing: **1321/kg cm²**
 Ultimate tensile strenght: **162/kg cm²**
 Coef. thermal expansion: **0,0046 mm/m°C**
 Water absorption: **0,35%**
 Impact test/min. fall height: **52,00 cm**
 Frictional wear test: **-**
 Bulk density: **2704 kg/m³**

Bianco Lasa Classico

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Limited**
 Prevailing market: **Worldwide**
 Compressive strenght: **1287/kg cm²**
 After freezing: **1128/kg cm²**
 Ultimate tensile strenght: **182/kg cm²**
 Coef. thermal expansion: **0,0061 mm/m°C**
 Water absorption: **0,20%**
 Impact test/min. fall height: **82,50 cm**
 Frictional wear test: **6,52 mm**
 Bulk density: **2692 kg/m³**

Bianco P

Type material: **Marble**
 Quarry location: **Greece**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1115/kg cm²**
 After freezing: **955/kg cm²**
 Ultimate tensile strenght: **155/kg cm²**
 Coef. thermal expansion: **-**
 Water absorption: **-**
 Impact test/min. fall height: **-**
 Frictional wear test: **5,90 mm**
 Bulk density: **2860 kg/m³**

Bianco Thassos

Type material: **Marble**
 Quarry location: **Greece**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1542/kg cm²**
 After freezing: **1136/kg cm²**
 Ultimate tensile strenght: **181/kg cm²**
 Coef. thermal expansion: **0,0059 mm/m°C**
 Water absorption: **0,23%**
 Impact test/min. fall height: **49,50 cm**
 Frictional wear test: **-**
 Bulk density: **2795 kg/m³**

Cristallyna White



Bianco Acquabianca



Bianco Lasa Classico



Bianco P



Bianco Thassos



Cristallyna White

Type material: **Marble**
 Quarry location: **Greece**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1542/kg cm²**
 After freezing: **1136/kg cm²**
 Ultimate tensile strenght: **181/kg cm²**
 Coef. thermal expansion: **0,0059 mm/m°C**
 Water absorption: **0,23%**
 Impact test/min. fall height: **49,50 cm**
 Frictional wear test: **-**
 Bulk density: **2795 kg/m³**

Pentelikon

Type material: **Marble**
 Quarry location: **Macedonia**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1408/kg cm²**
 After freezing: **1376/kg cm²**
 Ultimate tensile strenght: **181/kg cm²**
 Coef. thermal expansion: **0,0059 mm/m°C**
 Water absorption: **0,23%**
 Impact test/min. fall height: **49,50 cm**
 Frictional wear test: **-**
 Bulk density: **2795 kg/m³**

Bianco Sivec

Type material: **Marble**
 Quarry location: **Greece**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1542/kg cm²**
 After freezing: **1136/kg cm²**
 Ultimate tensile strenght: **181/kg cm²**
 Coef. thermal expansion: **0,0059 mm/m°C**
 Water absorption: **0,23%**
 Impact test/min. fall height: **49,50 cm**
 Frictional wear test: **-**
 Bulk density: **2795 kg/m³**

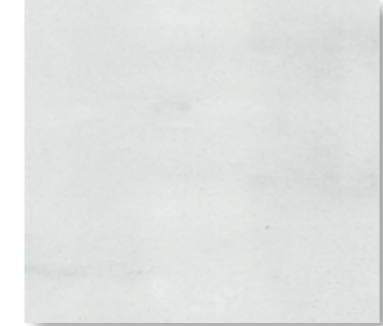
White of Dyonisos

Type material: **Marble**
 Quarry location: **Greece**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1542/kg cm²**
 After freezing: **1136/kg cm²**
 Ultimate tensile strenght: **181/kg cm²**
 Coef. thermal expansion: **0,0059 mm/m°C**
 Water absorption: **0,23%**
 Impact test/min. fall height: **49,50 cm**
 Frictional wear test: **-**
 Bulk density: **2795 kg/m³**

Bianco Veria

Type material: **Marble**
 Quarry location: **Turkey**
 Availability: **Limited**
 Prevailing market: **Worldwide**
 Compressive strenght: **1530/kg cm²**
 After freezing: **1136/kg cm²**
 Ultimate tensile strenght: **181/kg cm²**
 Coef. thermal expansion: **0,0059 mm/m°C**
 Water absorption: **0,23%**
 Impact test/min. fall height: **49,50 cm**
 Frictional wear test: **-**
 Bulk density: **2795 kg/m³**

White Snow



Pentelikon



Bianco Sivec



White of Dyonisos



Bianco Veria



White Snow

Type material: **Marble**
 Quarry location: **Greece**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1115/kg cm²**
 After freezing: **955/kg cm²**
 Ultimate tensile strenght: **155/kg cm²**
 Coef. thermal expansion: **-**
 Water absorption: **-**
 Impact test/min. fall height: **-**
 Frictional wear test: **5,90 mm**
 Bulk density: **2860 kg/m³**

Bianco Naxos

Type material: **Marble**
 Quarry location: **Namibia**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1408/kg cm²**
 After freezing: **1376/kg cm²**
 Ultimate tensile strenght: **181/kg cm²**
 Coef. thermal expansion: **0,0059 mm/m°C**
 Water absorption: **0,23%**
 Impact test/min. fall height: **49,50 cm**
 Frictional wear test: **-**
 Bulk density: **2795 kg/m³**

White Rhino

Type material: **Marble**
 Quarry location: **Turkey**
 Availability: **Limited**
 Prevailing market: **Worldwide**
 Compressive strenght: **1389/kg cm²**
 After freezing: **1321/kg cm²**
 Ultimate tensile strenght: **162/kg cm²**
 Coef. thermal expansion: **0,0046 mm/m°C**
 Water absorption: **0,35%**
 Impact test/min. fall height: **52,00 cm**
 Frictional wear test: **-**
 Bulk density: **2704 kg/m³**

Afyon White

Type material: **Marble**
 Quarry location: **Brazil**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1563/kg cm²**
 After freezing: **1478/kg cm²**
 Ultimate tensile strenght: **181/kg cm²**
 Coef. thermal expansion: **0,0045mm/m°C**
 Water absorption: **0,23%**
 Impact test/min. fall height: **48 cm²**
 Frictional wear test: **-**
 Bulk density: **2667 kg/m³**

Pinta Verde

Type material: **Marble**
 Quarry location: **Greece**
 Availability: **Limited**
 Prevailing market: **Worldwide**
 Compressive strenght: **1530/kg cm²**
 After freezing: **1136/kg cm²**
 Ultimate tensile strenght: **181/kg cm²**
 Coef. thermal expansion: **0,0059 mm/m°C**
 Water absorption: **0,23%**
 Impact test/min. fall height: **49,50 cm**
 Frictional wear test: **-**
 Bulk density: **2795 kg/m³**

White Volakas



Bianco Naxos



White Rhino



Afyon White



Pinta Verde



White Volakas

Type material: **Marble**
 Quarry location: **USA**
 Availability: **Good**
 Prevailing market: **Worldwide**
 Compressive strenght: **1334/kg cm²**
 After freezing: **1300/kg cm²**
 Ultimate tensile strenght: **202/kg cm²**
 Coef. thermal expansion: **0,0063 mm/m°C**
 Water absorption: **0,115%**
 Impact test/min. fall height: **56 cm**
 Frictional wear test: **0,58 mm**
 Bulk density: **2711 kg/m³**

Imperial Danby

Type material: **Marble**
 Quarry location: **Canada**
 Availability: **Limited**
 Prevailing market: **North America**
 Compressive strenght: **1542/kg cm²**
 After freezing: **1136/kg cm²**
 Ultimate tensile strenght: **181/kg cm²**
 Coef. thermal expansion: **0,0059 mm/m°C**
 Water absorption: **0,23%**
 Impact test/min. fall height: **49,50 cm**
 Frictional wear test: **-**
 Bulk density: **2795 kg/m³**

Canadian White

Type material: **Marble**
 Quarry location: **India**
 Availability: **Limited**
 Prevailing market: **Worldwide**
 Compressive strenght: **1563/kg cm²**
 After freezing: **1478/kg cm²**
 Ultimate tensile strenght: **181/kg cm²**
 Coef. thermal expansion: **0,0045mm/m°C**
 Water absorption: **0,23%**
 Impact test/min. fall height: **48 cm²**
 Frictional wear test: **-**
 Bulk density: **2667 kg/m³**

Boka White

Type material: **Marble**
 Quarry location: **Greece**
 Availability: **Limited**
 Prevailing market: **Worldwide**
 Compressive strenght: **1389/kg cm²**
 After freezing: **1321/kg cm²**
 Ultimate tensile strenght: **162/kg cm²**
 Coef. thermal expansion: **0,0046 mm/m°C**
 Water absorption: **0,35%**
 Impact test/min. fall height: **52,00 cm**
 Frictional wear test: **-**
 Bulk density: **2704 kg/m³**

Mysty White

Type material: **Marble**
 Quarry location: **Greece**
 Availability: **Limited**
 Prevailing market: **Worldwide**
 Compressive strenght: **1389/kg cm²**
 After freezing: **1321/kg cm²**
 Ultimate tensile strenght: **162/kg cm²**
 Coef. thermal expansion: **0,0046 mm/m°C**
 Water absorption: **0,35%**
 Impact test/min. fall height: **52,00 cm**
 Frictional wear test: **-**
 Bulk density: **2704 kg/m³**

Agia Marina



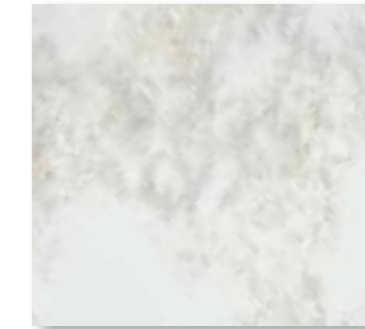
Imperial Danby



Canadian White



Boka White



Mysty White



Agia Marina

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Limited**
 Prevailing market: **Worldwide**
 Compressive strenght: **1563/kg cm²**
 After freezing: **1478/kg cm²**
 Ultimate tensile strenght: **181/kg cm²**
 Coef. thermal expansion: **0,0045 mm/m°C**
 Water absorption: **0,23%**
 Impact test/min. fall height: **48,00 cm**
 Frictional wear test: **-**
 Bulk density: **2667 kg/m³**

Palissandro Bianco

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Limited**
 Prevailing market: **Worldwide**
 Compressive strenght: **1389/kg cm²**
 After freezing: **1321/kg cm²**
 Ultimate tensile strenght: **162/kg cm²**
 Coef. thermal expansion: **0,0046 mm/m°C**
 Water absorption: **0,35%**
 Impact test/min. fall height: **52,00 cm**
 Frictional wear test: **-**
 Bulk density: **2704 kg/m³**

Bianco Vena Oro

Type material: **Marble**
 Quarry location: **India**
 Availability: **Limited**
 Prevailing market: **Worldwide**
 Compressive strenght: **1334/kg cm**
 After freezing: **1300/kg cm**
 Ultimate tensile strenght: **202/kg cm**
 Coef. thermal expansion: **0,0063 mm/m°C**
 Water absorption: **0,115%**
 Impact test/min. fall height: **56 cm**
 Frictional wear test: **0,58 mm**
 Bulk density: **2711 kg/cm**

Ambajy White

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Good**
 Prevailing market: **Worldwide**
 Compressive strenght: **1334/kg cm²**
 After freezing: **1300/kg cm²**
 Ultimate tensile strenght: **202/kg cm²**
 Coef. thermal expansion: **0,0063 mm/m°C**
 Water absorption: **0,115%**
 Impact test/min. fall height: **56 cm**
 Frictional wear test: **0,58 mm**
 Bulk density: **2711 kg/m³**

Macchietta

Type material: **Marble**
 Quarry location: **Turkey**
 Availability: **Good**
 Prevailing market: **Worldwide**
 Compressive strenght: **1334/kg cm²**
 After freezing: **1300/kg cm²**
 Ultimate tensile strenght: **202/kg cm²**
 Coef. thermal expansion: **0,0063 mm/m°C**
 Water absorption: **0,115%**
 Impact test/min. fall height: **56 cm**
 Frictional wear test: **0,58 mm**
 Bulk density: **2711 kg/m³**

Bianco Dolomiti



Palissandro Bianco



Bianco Vena Oro



Ambajy White



Macchietta



Bianco Dolomiti

Type material: **Marble**
 Quarry location: **Turkey**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1854/kg cm²**
 After freezing: **1775/kg cm²**
 Ultimate tensile strenght: **171/kg cm²**
 Coef. thermal expansion: **0,0043 mm/m°C**
 Water absorption: **0,20%**
 Impact test/min. fall height: **31,30 cm**
 Frictional wear test: **-**
 Bulk density: **2669 kg/m³**

Crema Bello

Type material: **Marble**
 Quarry location: **Greece**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1389/kg cm²**
 After freezing: **1321/kg cm²**
 Ultimate tensile strenght: **162/kg cm²**
 Coef. thermal expansion: **0,0046 mm/m°C**
 Water absorption: **0,35%**
 Impact test/min. fall height: **52,00 cm**
 Frictional wear test: **-**
 Bulk density: **2704 kg/m³**

French Vanilla

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **2060/kg cm²**
 After freezing: **1879/kg cm²**
 Ultimate tensile strenght: **155/kg cm²**
 Coef. thermal expansion: **0,0040 mm/m°C**
 Water absorption: **0,06%**
 Impact test/min. fall height: **26 cm**
 Frictional wear test: **-**
 Bulk density: **2670 kg/m³**

Bianco Perlino

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **2060/kg cm²**
 After freezing: **1879/kg cm²**
 Ultimate tensile strenght: **155/kg cm²**
 Coef. thermal expansion: **0,0040 mm/m°C**
 Water absorption: **0,06%**
 Impact test/min. fall height: **26 cm**
 Frictional wear test: **-**
 Bulk density: **2670 kg/m³**

Bianco Perlino cross cut

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1118/kg cm²**
 After freezing: **1335/kg cm²**
 Ultimate tensile strenght: **235/kg cm²**
 Coef. thermal expansion: **0,0052 mm/m°C**
 Water absorption: **0,24%**
 Impact test/min. fall height: **61,30 cm**
 Frictional wear test: **3,64 mm**
 Bulk density: **2680 kg/m³**

Crema Delicato



Crema Bello



French Vanilla



Bianco Perlino



Bianco Perlino cross cut



Crema Delicato

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1235/kg cm²**
 After freezing: **1135/kg cm²**
 Ultimate tensile strenght: **194/kg cm²**
 Coef. thermal expansion: **0,0080 mm/m°C**
 Water absorption: **0,23%**
 Impact test/min. fall height: **48,00 cm**
 Frictional wear test: **-**
 Bulk density: **2698 kg/m³**

Calacatta Classico

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1235/kg cm²**
 After freezing: **1135/kg cm²**
 Ultimate tensile strenght: **194/kg cm²**
 Coef. thermal expansion: **0,0080 mm/m°C**
 Water absorption: **0,23%**
 Impact test/min. fall height: **48,00 cm**
 Frictional wear test: **-**
 Bulk density: **2698 kg/m³**

Calacatta Borghini

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1235/kg cm²**
 After freezing: **1135/kg cm²**
 Ultimate tensile strenght: **194/kg cm²**
 Coef. thermal expansion: **0,0080 mm/m°C**
 Water absorption: **0,23%**
 Impact test/min. fall height: **48,00 cm**
 Frictional wear test: **-**
 Bulk density: **2698 kg/m³**

Calacatta Crema

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1280/kg cm²**
 After freezing: **1243/kg cm²**
 Ultimate tensile strenght: **125/kg cm²**
 Coef. thermal expansion: **0,0039 mm/m°C**
 Water absorption: **0,21%**
 Impact test/min. fall height: **36,00 cm**
 Frictional wear test: **0,58 mm**
 Bulk density: **2313 kg/m³**

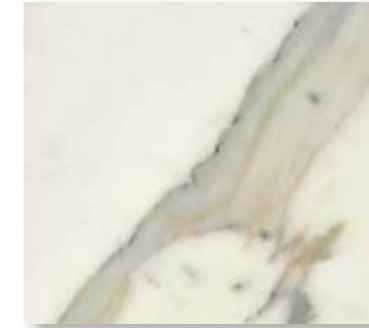
Calacatta Vagli

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1277/kg cm²**
 After freezing: **1240/kg cm²**
 Ultimate tensile strenght: **122/kg cm²**
 Coef. thermal expansion: **0,0045 mm/m°C**
 Water absorption: **0,28%**
 Impact test/min. fall height: **36,00 cm**
 Frictional wear test: **0,52 mm**
 Bulk density: **2215 kg/m³**

Calacatta Vagli Extra



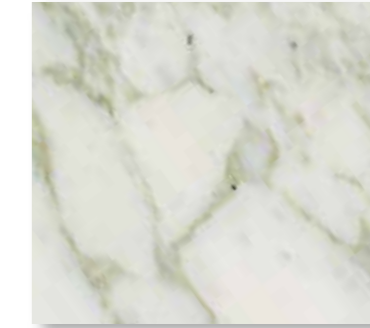
Calacatta Classico



Calacatta Borghini



Calacatta Crema



Calacatta Vagli



Calacatta Vagli Extra

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Limited**
 Prevailing market: **Worldwide**
 Compressive strenght: **1389/kg cm²**
 After freezing: **1321/kg cm²**
 Ultimate tensile strenght: **162/kg cm²**
 Coef. thermal expansion: **0,0046 mm/m°C**
 Water absorption: **0,35%**
 Impact test/min. fall height: **52 cm**
 Frictional wear test: **-**
 Bulk density: **2704 kg/m³**

Calacatta Luccicoso

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1392/kg cm²**
 After freezing: **1325/kg cm²**
 Ultimate tensile strenght: **165/kg cm²**
 Coef. thermal expansion: **0,0046 mm/m°C**
 Water absorption: **0,35%**
 Impact test/min. fall height: **52 cm**
 Frictional wear test: **-**
 Bulk density: **2704 kg/m³**

Calacatta Oro

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Limited**
 Prevailing market: **Worldwide**
 Compressive strenght: **1389/kg cm²**
 After freezing: **1321/kg cm²**
 Ultimate tensile strenght: **162/kg cm²**
 Coef. thermal expansion: **0,0046 mm/m°C**
 Water absorption: **0,35%**
 Impact test/min. fall height: **52 cm**
 Frictional wear test: **-**
 Bulk density: **2704 kg/m³**

Calacatta Sponda

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1173/kg cm²**
 After freezing: **1097/kg cm²**
 Ultimate tensile strenght: **112/kg cm²**
 Coef. thermal expansion: **0,0027 mm/m°C**
 Water absorption: **0,33%**
 Impact test/min. fall height: **61,00 cm**
 Frictional wear test: **5,79 mm**
 Bulk density: **2663 kg/m³**

Calacatta Altissimo

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1277/kg cm²**
 After freezing: **1240/kg cm²**
 Ultimate tensile strenght: **122/kg cm²**
 Coef. thermal expansion: **0,0045 mm/m°C**
 Water absorption: **0,28%**
 Impact test/min. fall height: **36,00 cm**
 Frictional wear test: **0,52 mm**
 Bulk density: **2215 kg/m³**

Calacatta Vagli Rosato



Calacatta Luccicoso



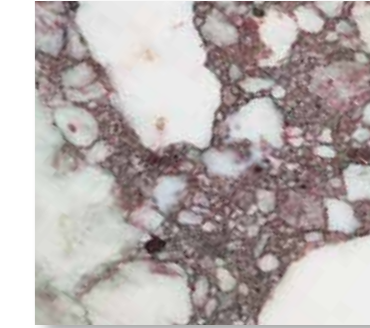
Calacatta Oro



Calacatta Sponda



Calacatta Altissimo



Calacatta Vagli Rosato

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1235/kg cm²**
 After freezing: **1135/kg cm²**
 Ultimate tensile strenght: **194/kg cm²**
 Coef. thermal expansion: **0,0080 mm/m°C**
 Water absorption: **0,23%**
 Impact test/min. fall height: **48,00 cm**
 Frictional wear test: **-**
 Bulk density: **2698 kg/m³**

Calacatta Venato

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1550/kg cm²**
 After freezing: **1430/kg cm²**
 Ultimate tensile strenght: **176/kg cm²**
 Coef. thermal expansion: **0,0085 mm/m°C**
 Water absorption: **0,23%**
 Impact test/min. fall height: **60,00 cm**
 Frictional wear test: **-**
 Bulk density: **2698 kg/m³**

Calacatta Carrara

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1235/kg cm²**
 After freezing: **1135/kg cm²**
 Ultimate tensile strenght: **194/kg cm²**
 Coef. thermal expansion: **0,0080 mm/m°C**
 Water absorption: **0,23%**
 Impact test/min. fall height: **48,00 cm**
 Frictional wear test: **-**
 Bulk density: **2698 kg/m³**

Calacatta Belgia

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1389/kg cm²**
 After freezing: **1321/kg cm²**
 Ultimate tensile strenght: **162/kg cm²**
 Coef. thermal expansion: **0,0046 mm/m°C**
 Water absorption: **0,35%**
 Impact test/min. fall height: **52,00 cm**
 Frictional wear test: **-**
 Bulk density: **2704 kg/m³**

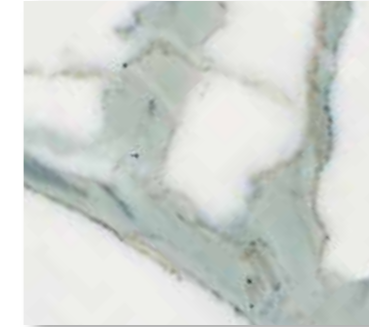
Calacatta Arni

Type material: **Marble**
 Quarry location: **Italy**
 Availability: **Medium**
 Prevailing market: **Worldwide**
 Compressive strenght: **1550/kg cm²**
 After freezing: **1430/kg cm²**
 Ultimate tensile strenght: **176/kg cm²**
 Coef. thermal expansion: **0,0085 mm/m°C**
 Water absorption: **0,23%**
 Impact test/min. fall height: **60,00 cm**
 Frictional wear test: **-**
 Bulk density: **2698 kg/m³**

Calacatta Cervaiolo



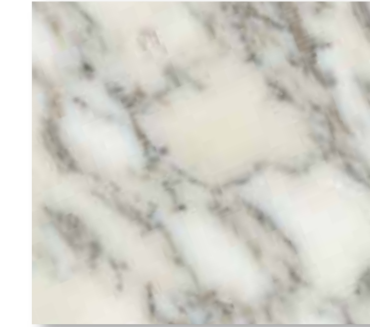
Calacatta Venato



Calacatta Carrara



Calacatta Belgia



Calacatta Arni



Calacatta Cervaiolo

Type material: Marble
 Quarry location: Italy
 Availability: Medium
 Prevailing market: Worldwide
 Compressive strenght: 1359/kg cm²
 After freezing: 1290/kg cm²
 Ultimate tensile strenght: 239/kg cm²
 Coef. thermal expansion: 0,0061 mm/m°C
 Water absorption: 0,14%
 Impact test/min. fall height: 42,50 cm
 Frictional wear test: 3,70 mm
 Bulk density: 2699 kg/m³

Arabescato

Type material: Marble
 Quarry location: Italy
 Availability: Medium
 Prevailing market: Worldwide
 Compressive strenght: 1359/kg cm²
 After freezing: 1290/kg cm²
 Ultimate tensile strenght: 239/kg cm²
 Coef. thermal expansion: 0,0061 mm/m°C
 Water absorption: 0,14%
 Impact test/min. fall height: 42,50 cm
 Frictional wear test: 3,70 mm
 Bulk density: 2699 kg/m³

Arabescato Classico

Type material: Marble
 Quarry location: Italy
 Availability: Medium
 Prevailing market: Worldwide
 Compressive strenght: 1475/kg cm²
 After freezing: 1356/kg cm²
 Ultimate tensile strenght: 125/kg cm²
 Coef. thermal expansion: 0,0049 mm/m°C
 Water absorption: 0,26%
 Impact test/min. fall height: 46,00 cm
 Frictional wear test: 3,70 mm
 Bulk density: 2725 kg/m³

Arabescato Corchia

Type material: Marble
 Quarry location: Italy
 Availability: Medium
 Prevailing market: Worldwide
 Compressive strenght: 1523/kg cm²
 After freezing: 1433/kg cm²
 Ultimate tensile strenght: 210/kg cm²
 Coef. thermal expansion: 0,0058 mm/m°C
 Water absorption: 0,12%
 Impact test/min. fall height: 42,50 cm
 Frictional wear test: 3,70 mm
 Bulk density: 2699 kg/m³

Arabescato Cervaiolo

Type material: Marble
 Quarry location: Italy
 Availability: Medium
 Prevailing market: Worldwide
 Compressive strenght: 1472/kg cm²
 After freezing: 1325/kg cm²
 Ultimate tensile strenght: 102/kg cm²
 Coef. thermal expansion: 0,0041 mm/m°C
 Water absorption: 0,54%
 Impact test/min. fall height: 41,00 cm
 Frictional wear test: 0,44 mm
 Bulk density: 2714 kg/m³

Arabescato Vagli



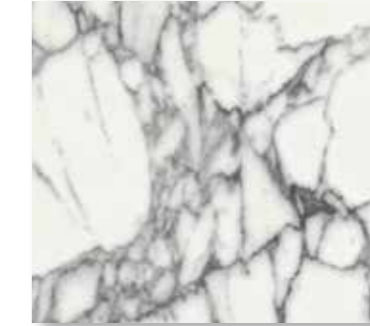
Arabescato



Arabescato Classico



Arabescato Corchia



Arabescato Cervaiolo



Arabescato Vagli

Type material: Marble
 Quarry location: Italy
 Availability: Medium
 Prevailing market: Worldwide
 Compressive strenght: 1359/kg cm²
 After freezing: 1290/kg cm²
 Ultimate tensile strenght: 239/kg cm²
 Coef. thermal expansion: 0,0061 mm/m°C
 Water absorption: 0,14%
 Impact test/min. fall height: 42,50 cm
 Frictional wear test: 3,70 mm
 Bulk density: 2699 kg/m³

Arabescato Ugliano

Type material: Marble
 Quarry location: Italy
 Availability: Medium
 Prevailing market: Worldwide
 Compressive strenght: 1475/kg cm²
 After freezing: 1356/kg cm²
 Ultimate tensile strenght: 125/kg cm²
 Coef. thermal expansion: 0,0049 mm/m°C
 Water absorption: 0,26%
 Impact test/min. fall height: 46,00 cm
 Frictional wear test: 3,70 mm
 Bulk density: 2725 kg/m³

Arabescato La Mossa

Type material: Marble
 Quarry location: Italy
 Availability: Medium
 Prevailing market: Worldwide
 Compressive strenght: 1359/kg cm²
 After freezing: 1290/kg cm²
 Ultimate tensile strenght: 239/kg cm²
 Coef. thermal expansion: 0,0061 mm/m°C
 Water absorption: 0,14%
 Impact test/min. fall height: 42,50 cm
 Frictional wear test: 3,70 mm
 Bulk density: 2699 kg/m³

Arabescato Altissimo

Type material: Marble
 Quarry location: Italy
 Availability: Medium
 Prevailing market: Worldwide
 Compressive strenght: 1475/kg cm²
 After freezing: 1356/kg cm²
 Ultimate tensile strenght: 125/kg cm²
 Coef. thermal expansion: 0,0049 mm/m°C
 Water absorption: 0,26%
 Impact test/min. fall height: 46,00 cm
 Frictional wear test: 3,70 mm
 Bulk density: 2725 kg/m³

Arabescato Venato

Type material: Marble
 Quarry location: Italy
 Availability: Medium
 Prevailing market: Worldwide
 Compressive strenght: 1265/kg cm²
 After freezing: 1200/kg cm²
 Ultimate tensile strenght: 115/kg cm²
 Coef. thermal expansion: 0,0061 mm/m°C
 Water absorption: 0,14%
 Impact test/min. fall height: 46,00 cm
 Frictional wear test: 3,70 mm
 Bulk density: 2675 kg/m³

Arabescato Piana



Arabescato Ugliano



Arabescato La Mossa



Arabescato Altissimo



Arabescato Venato



Arabescato Piana

Type material: Marble
 Quarry location: Italy
 Availability: Medium
 Prevailing market: Worldwide
 Compressive strenght: 1577/kg cm²
 After freezing: 1549/kg cm²
 Ultimate tensile strenght: 202/kg cm²
 Coef. thermal expansion: 0,0080 mm/m°C
 Water absorption: 0,13%
 Impact test/min. fall height: 78,00 cm
 Frictional wear test: 3,73 mm
 Bulk density: 2638 kg/m³

Arabescato Arni

Type material: Marble
 Quarry location: Italy
 Availability: Limited
 Prevailing market: Worldwide
 Compressive strenght: 1359/kg cm²
 After freezing: 1290/kg cm²
 Ultimate tensile strenght: 239/kg cm²
 Coef. thermal expansion: 0,0061 mm/m°C
 Water absorption: 0,14%
 Impact test/min. fall height: 42,50 cm
 Frictional wear test: 3,70 mm
 Bulk density: 2699 kg/m³

Arabescato Carcariana

Type material: Marble
 Quarry location: Italy
 Availability: Medium
 Prevailing market: Worldwide
 Compressive strenght: 1211/kg cm²
 After freezing: 1263/kg cm²
 Ultimate tensile strenght: 234/kg cm²
 Coef. thermal expansion: 0,0053 mm/m°C
 Water absorption: 0,10%
 Impact test/min. fall height: 55,50 cm
 Frictional wear test: 6,30 mm
 Bulk density: 2681 kg/m³

Arabescato Trambiserra

Type material: Marble
 Quarry location: Italy
 Availability: Medium
 Prevailing market: Worldwide
 Compressive strenght: 1475/kg cm²
 After freezing: 1356/kg cm²
 Ultimate tensile strenght: 125/kg cm²
 Coef. thermal expansion: 0,0049 mm/m°C
 Water absorption: 0,26%
 Impact test/min. fall height: 46,00 cm
 Frictional wear test: 3,70 mm
 Bulk density: 2725 kg/m³

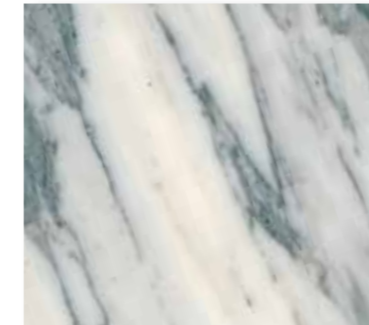
Arabescato Diagonale

Type material: Marble
 Quarry location: Italy
 Availability: Medium
 Prevailing market: Worldwide
 Compressive strenght: 1411/kg cm²
 After freezing: 1181/kg cm²
 Ultimate tensile strenght: 225/kg cm²
 Coef. thermal expansion: 0,0043 mm/m°C
 Water absorption: 0,14%
 Impact test/min. fall height: 62,00 cm
 Frictional wear test: 5,20 mm
 Bulk density: 2682 kg/m³

Arabescato Faniello



Arabescato Arni



Arabescato Carcariana



Arabescato Trambiserra



Arabescato Diagonale



Arabescato Faniello

Type material: Marble
 Quarry location: Greece
 Availability: Medium
 Prevailing market: Worldwide
 Compressive strenght: 1359/kg cm²
 After freezing: 1290/kg cm²
 Ultimate tensile strenght: 239/kg cm²
 Coef. thermal expansion: 0,0061 mm/m°C
 Water absorption: 0,14%
 Impact test/min. fall height: 42,50 cm
 Frictional wear test: 3,70 mm
 Bulk density: 2699 kg/m³

Striato Olimpico

Type material: Marble
 Quarry location: Italy
 Availability: Medium
 Prevailing market: Worldwide
 Compressive strenght: 1118/kg cm²
 After freezing: 1335/kg cm²
 Ultimate tensile strenght: 235/kg cm²
 Coef. thermal expansion: 0,0064 mm/m°C
 Water absorption: 0,12%
 Impact test/min. fall height: 48,80 cm
 Frictional wear test: 5,80 mm
 Bulk density: 2702 kg/m³

Zebrino

Type material: Marble
 Quarry location: Turkey
 Availability: Medium
 Prevailing market: Worldwide
 Compressive strenght: 1359/kg cm²
 After freezing: 1290/kg cm²
 Ultimate tensile strenght: 239/kg cm²
 Coef. thermal expansion: 0,0061 mm/m°C
 Water absorption: 0,14%
 Impact test/min. fall height: 42,50 cm
 Frictional wear test: 3,70 mm
 Bulk density: 2699 kg/m³

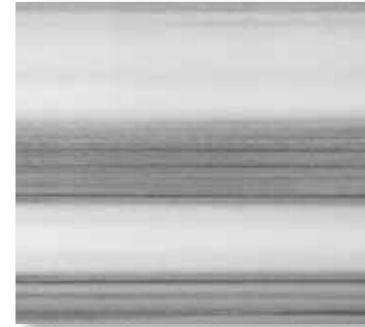
Lilac

Type material: Marble
 Quarry location: Greece
 Availability: Medium
 Prevailing market: Worldwide
 Compressive strenght: 1359/kg cm²
 After freezing: 1290/kg cm²
 Ultimate tensile strenght: 239/kg cm²
 Coef. thermal expansion: 0,0061 mm/m°C
 Water absorption: 0,14%
 Impact test/min. fall height: 42,50 cm
 Frictional wear test: 3,70 mm
 Bulk density: 2699 kg/m³

Golden Spider

Type material: Marble
 Quarry location: Portugal
 Availability: Medium
 Prevailing market: Worldwide
 Compressive strenght: 1359/kg cm²
 After freezing: 1290/kg cm²
 Ultimate tensile strenght: 239/kg cm²
 Coef. thermal expansion: 0,0061 mm/m°C
 Water absorption: 0,14%
 Impact test/min. fall height: 42,50 cm
 Frictional wear test: 3,70 mm
 Bulk density: 2699 kg/m³

Amadeus



Striato Olimpico



Zebrino



Lilac



Golden Spider



Amadeus

Type material: Marble
 Quarry location: Italy
 Availability: Limited
 Prevailing market: Worldwide
 Compressive strenght: 1359/kg cm²
 After freezing: 1290/kg cm²
 Ultimate tensile strenght: 239/kg cm²
 Coef. thermal expansion: 0,0061 mm/m°C
 Water absorption: 0,14%
 Impact test/min. fall height: 42,50 cm
 Frictional wear test: 3,70 mm
 Bulk density: 2699 kg/m³

Venato Fantastico

Type material: Marble
 Quarry location: Italy
 Availability: Medium
 Prevailing market: Worldwide
 Compressive strenght: 1118/kg cm²
 After freezing: 1335/kg cm²
 Ultimate tensile strenght: 235/kg cm²
 Coef. thermal expansion: 0,0064 mm/m°C
 Water absorption: 0,12%
 Impact test/min. fall height: 48,80 cm
 Frictional wear test: 5,80 mm
 Bulk density: 2702 kg/m³

Paonazzo

Type material: Marble
 Quarry location: Italy
 Availability: Medium
 Prevailing market: Worldwide
 Compressive strenght: 1126/kg cm²
 After freezing: 978/kg cm²
 Ultimate tensile strenght: 101/kg cm²
 Coef. thermal expansion: 0,0064 mm/m°C
 Water absorption: 0,15%
 Impact test/min. fall height: 57,50 cm
 Frictional wear test: 7,80 mm
 Bulk density: 2685 kg/m³

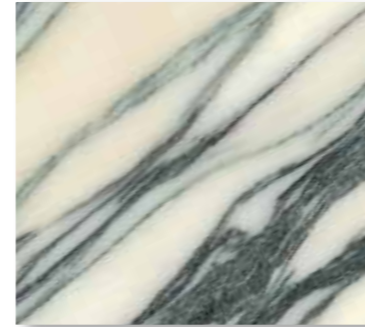
Breccia Capraia

Type material: Marble
 Quarry location: Italy
 Availability: Limited
 Prevailing market: Worldwide
 Compressive strenght: 1334/kg cm²
 After freezing: 1214/kg cm²
 Ultimate tensile strenght: 239/kg cm²
 Coef. thermal expansion: 0,0064 mm/m°C
 Water absorption: 0,12%
 Impact test/min. fall height: 48,50 cm
 Frictional wear test: 5,80 mm
 Bulk density: 2702 kg/m³

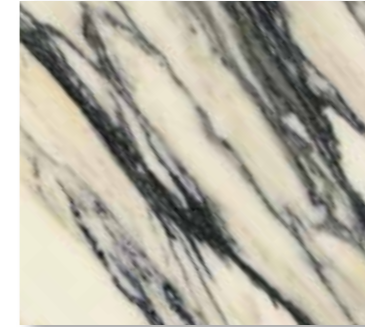
Breccia Medicea

Type material: Marble
 Quarry location: Italy
 Availability: Limited
 Prevailing market: Worldwide
 Compressive strenght: 1334/kg cm²
 After freezing: 1214/kg cm²
 Ultimate tensile strenght: 239/kg cm²
 Coef. thermal expansion: 0,0064 mm/m°C
 Water absorption: 0,12%
 Impact test/min. fall height: 48,50 cm
 Frictional wear test: 5,80 mm
 Bulk density: 2702 kg/m³

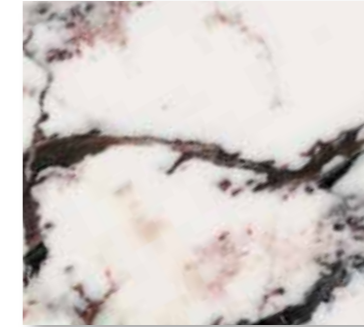
Breccia di Stazzema



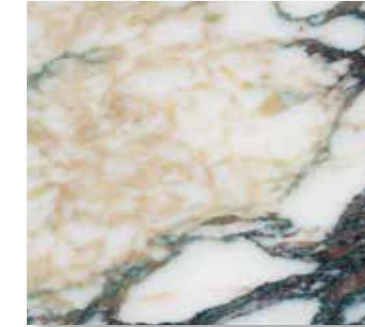
Venato Fantastico



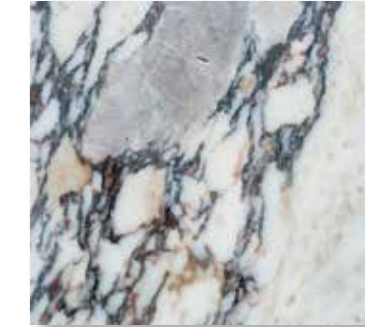
Paonazzo



Breccia Capraia



Breccia Medicea



Breccia di Stazzema

Type material: Onyx
 Quarry location: Pakistan
 Availability: Limited
 Prevailing market: Worldwide
 Compressive strenght: 940/kg cm²
 After freezing: 930/kg cm²
 Ultimate tensile strenght: 125/kg cm²
 Coef. thermal expansion: -
 Water absorption: 0,15%
 Impact test/min. fall height: -
 Frictional wear test: -
 Bulk density: 2550 kg/m³

Onyx Vetro

Type material: Onyx
 Quarry location: Pakistan
 Availability: Limited
 Prevailing market: Worldwide
 Compressive strenght: 940/kg cm²
 After freezing: 930/kg cm²
 Ultimate tensile strenght: 125/kg cm²
 Coef. thermal expansion: -
 Water absorption: 0,15%
 Impact test/min. fall height: -
 Frictional wear test: -
 Bulk density: 2550 kg/m³

Onyx Cristallo

Type material: Onyx
 Quarry location: Pakistan
 Availability: Limited
 Prevailing market: Worldwide
 Compressive strenght: 940/kg cm²
 After freezing: 930/kg cm²
 Ultimate tensile strenght: 125/kg cm²
 Coef. thermal expansion: -
 Water absorption: 0,15%
 Impact test/min. fall height: -
 Frictional wear test: -
 Bulk density: 2550 kg/m³

Onyx White

Type material: Onyx
 Quarry location: Tuekey
 Availability: Limited
 Prevailing market: Worldwide
 Compressive strenght: 940/kg cm²
 After freezing: 930/kg cm²
 Ultimate tensile strenght: 125/kg cm²
 Coef. thermal expansion: -
 Water absorption: 0,15%
 Impact test/min. fall height: -
 Frictional wear test: -
 Bulk density: 2550 kg/m³

Onyx White Veined

Type material: Onyx
 Quarry location: Iran
 Availability: Limited
 Prevailing market: Worldwide
 Compressive strenght: 940/kg cm²
 After freezing: 930/kg cm²
 Ultimate tensile strenght: 125/kg cm²
 Coef. thermal expansion: -
 Water absorption: 0,15%
 Impact test/min. fall height: -
 Frictional wear test: -
 Bulk density: 2550 kg/m³

Onyx White Veined Iran



Onyx Vetro



Onyx Cristallo



Onyx White



Onyx White Veined



Onyx White Veined Iran