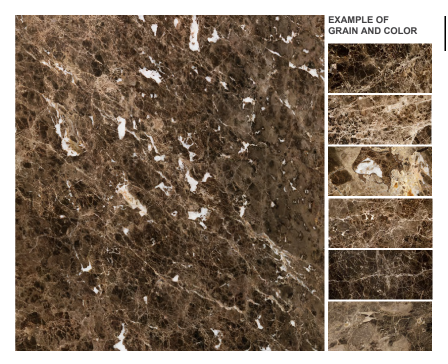


**Product: Adler Sideboard** 

# **TOP**

#### Marble



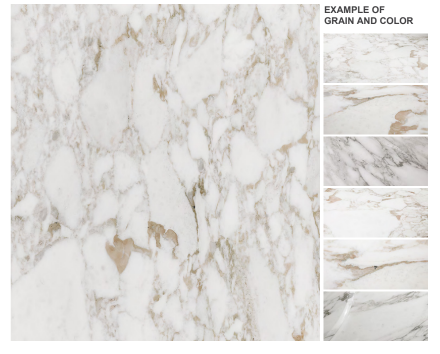
### **EMPERADOR DARK**

#### **TECHNICAL FEATURES**

This material, coming from Spain, is a spotted brown color with varying intensities of shades of brown and white grains. In its natural form, it has cracks, which in the processing stage are closed with resin and / or pieces of the same material.

The surface is thus uneven due to the presence of natural micro-holes that determine the characteristic of the marble. These microholes are also create a different refraction of light compared to the polished parts. Emperador Dark is a natural product, whose unique characteristics, which upon unthorough examination may be mistakenly considered "defects", are to all intents and purposes distinctive characteristics of the material.

The processing is carried out with care and craftsmanship, using the latest generation of machinery; for the final polishing natural waxes are used, prone to respect the very essence of the nature of the marble itself. For a proper sealing of the material it is advisable not to pour acidic substances such as carbonated and / or alcoholic drinks, oil, wine, vinegar and various citrus fruits or in any case to remove them immediately, so they can't erode the polish.



## **CALACATTA GOLD**

#### **TECHNICAL FEATURES**

Calacatta Gold is a marble from the Apuan Alps extraction area (Carrara marble). Although having the same origins as Carrara marbles (generally "white"), it differs in its ivory / butter color with important grains ranging from golden to all shades of brown to greens and grays.

The pattern of the grain varies continuously in the slabs and makes it possible to have areas with pronounced alternating grain and others with large white spaces, thus creating a particular pebbled grain highly valued in the production of tables and bathroom tops.

Being a sedimentary sandstone marble, it also contains various types of gray crystals and stones unevenly distributed which are to be considered an intrinsic characteristic of the marble itself. Being mainly formed by microcrystals of calcium carbonate, for a proper sealing of the material, it is advisable not to pour acid substances such as carbonated and / or alcoholic drinks, oil, wine, vinegar and various citrus fruits or in any case to remove them immediately, so that cannot affect the polish.



### TOP

#### Marble (cont.)



## **OROBICO ARABESCATO**

#### **TECHNICAL FEATURES**

The Arabescato Orobico Grigio is a limestone gravel extracted in Val Brembana with varying sizes of elements, from several millimeters to tens of centimeters. The colors of the elements are very different from each other, varying from gray to white with the possibility of golden hues. The resistance to compressive stress and flexibility is high, the wear resistance is good, the very low imbibition coefficient ensures negligible porosity, which results in a low tendency of alteration; therefore, overall, the values indicate that this type of material has a very good and perfectly compatible features for use as a high traffic surface.

Arabescato Orobico Grigio is often treated with resins in order to eliminate the natural cracks that may be present on the slabs and to maximize their resistance. Arabescato Orobico Grigio is a natural product, whose unique characteristics, which upon unthorough examination may be mistakenly considered "defects", are to all intents and purposes distinctive characteristics of the material. For a proper sealing of the material, it is advisable not to pour acid substances such as carbonated and / or alcoholic drinks, oil, wine, vinegar and various citrus fruits or in any case to remove them immediately, so that cannot affect the polish.



## **PORTORO IMPERIALE**

#### TECHNICAL FEATURES

The Portoro Imperiale is a limestone gravel coming from Liguria and more precisely from Portovenere (La Spezia). It has a fine-grained background of an intense black color crisscrossed by a dense network of grains, often in a zig-zag pattern, oriented along the cut and with streaks and spots of several millimeters in size. These grains of intense yellow and gold can be almost orange / sunset orange. However, in some parts of the quarry, blocks with different aesthetic characteristics can be extracted.

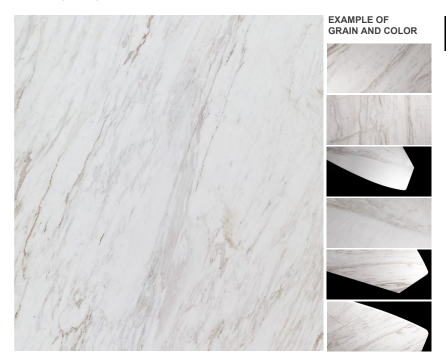
The background is always an intense black and there are filiform viens or viens of greater thickness, which are usually whitish. These grains, distributed in various ways, can also be concentrated in areas of the slab without following the direction of its cut. The bottom may show opalescence.

The processing is carried out with care and craftsmanship, using the latest generation of machinery; for the final polishing natural waxes are used, prone to respect the very essence of the nature of the marble itself. For a proper sealing of the material it is advisable not to pour acidic substances such as carbonated and / or alcoholic drinks, oil, wine, vinegar and various citrus fruits or in any case to remove them immediately, so they can't erode the polish.



### TOP

#### Marble (cont.)



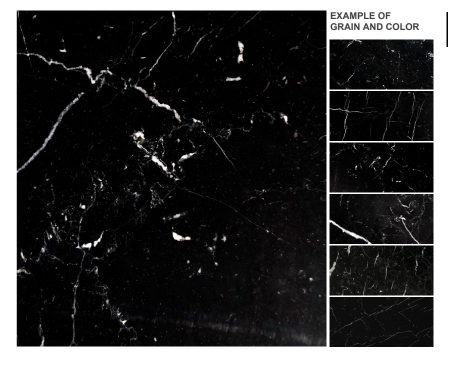
## **CALACATTA ROYAL**

#### **TECHNICAL FEATURES**

Calacatta Royal is a precious marble of Greek origin extracted from the mountains of the Volakas area located in the north of Greece. Natural stone of a recognized elegance, with an intense white background, it carries gray, cream, hazelnut and pinkish grains, from fine to marked intensities; sometimes these can tend towards brown or purple.

The grains can have a parallel or irregular pattern that create the characteristic clouding of the material resembling some marbles of Apuan origins. The slabs of Calacatta Royal often need resin finishing to consolidate the natural micro-cracks present on the slabs. The processing is carried out with care and craftsmanship, using the latest generation of machinery; for the final polishing natural waxes are used, prone to respect the very essence of the nature of the marble itself.

For a proper sealing of the material it is advisable not to pour acidic substances such as carbonated and / or alcoholic drinks, oil, wine, vinegar and various citrus fruits or in any case to remove them immediately, so they can't erode the polish.



## **NERO MARQUINIA**

#### **TECHNICAL FEATURES**

The Nero Marquinia marble is a marble of Spanish origin with a fine-grained black background crisscrossed by a pattern of white grains with thicknesses ranging from millimeters to centimeters. These, rather linear grains, are quite continuous; there is no common direction but they have a very different orientations from each other. There may be white snails and on rare occasion you may find white fossils several centimeters in dimension.

The processing is carried out with care and craftsmanship, using the latest generation of machinery; for the final polishing natural waxes are used, prone to respect the very essence of the nature of the marble itself. For a proper sealing of the material it is advisable not to pour acidic substances such as carbonated and / or alcoholic drinks, oil, wine, vinegar and various citrus fruits or in any case to remove them immediately, so they can't erode the polish.



# **TOP**

# Marble (cont.)



FRAPPUCCINO

# **INSERTS**

#### Metal



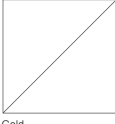
Antique bronze saten



Chrome black



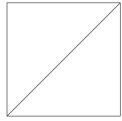
Shaded glossy



Gold



Shaded saten



Stainless steel



### **LEATHER > ALLIGATORE**



49009



49015



49008



44301

### **ALLIGATORE**

Origin: European and extra European bovine hide

**Aniline dyed** 

Tanning at chrome

Finishing: hand buffered

Type: Printed



### **LEATHER > GORDON**









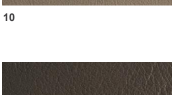
**GORDON** 

Origin: European Bulls Full grain genuine leather

Thickness: 1,2 mm

Dye: Premetallized and acid dyes

Tanning at chrome Light resistance: >4/5 Tear strenght: >134 N Water-repellent





04







11



#### **LEATHER > LEVANTE**



**635 LATTE** 



665 MARMO



627 FANGO



660 ASFALTO



666 GHIACCIO



**629 STONE** 



**682 COFFEE** 



**644 NOTTE** 

#### **LEVANTE**

Origin: European Bovine Full grain genuine leather **Thickness:** 0,9 - 1,1 mm Through dye: Finishing with

resins and pigments Tanning at chrome Light resistance: >5



### **LEATHER > NUVOLA**



### **NUVOLA**

Smooth grain leather **Thickness:** 1,0 - 1,2 mm



#### LEATHER > ROYAL NABUK



#### **ROYAL NABUK**

Origin: European Bulls **Thickness:** 1,2 - 1,4 mm

Dye: Premetallized and acid dyes

Tanning at chrome

Nabuk - trough dyeing aniline.

This item complies with the 3M test

for oleo and hydrorepellency.

The Scotchgard treatment gives more protection and durability to leather.



### **LEATHER > SUEDE**



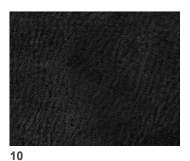












#### SUEDE

Origin: European Bulls Thickness: 1,4 mm

Dye: Premetallized and acid dyes

Tanning at chrome

Light resistance: >3,5 - 4 Tear strenght: >5 kg/mm

Water-repellent

26



### LEATHER > ZAFIRO



### **ZAFIRO**

Top grain leather smooth, matt surface

**Thickness:** 1,0 - 1,2 mm



### **LEATHER > ASTON**



### **ASTON**

Origin: European Bulls
Thickness: 1,2 mm
Dyeing: Aniline
Tanning at chrome

Finishing: Seml-glossy effect with

water-based varnish

Light resistance: >4/5

Tear strenght: >134 N/mm

Water-repellent