

**Product: S Table** 

# **TOP FOR WHITE STAND**

### **Glass**







Tempered clear (X019)



Tempered extra clear



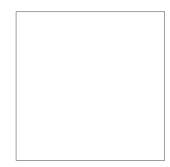
Extra clear

### Wood



Matt lacquered white (X042)

## **Cristalplant®**



Matt white (X038)

### Marble



Namibia matt/gloss white



Carrara matt/gloss white



Bardiglio matt/gloss medium grey



Reconstructed white Carrara marble (X120)\*



## TOP FOR BLACK STAND

#### Glass



Smoke grey tempered

#### Marble



Sahara matt black\*



Reconstructed black Ebony marble (X111)\*\*

### STAND

#### Marble

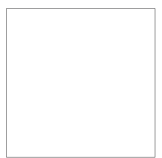


Reconstructed black Ebony marble (X111)



Reconstructed white Carrara marble (X120)

## **Cristalplant®**



Matt white (X038)

## **Ceramilux®**



Ceramilux® gloss black

#### **CRISTALPLANT®:**

A unique highlyadvanced composite material made up of a high percentage of natural minerals (ATH derived from bauxite) and a small percentage of extremely pure polyester and acrylic polymers; thus it is an inert hypoallergenic and non-toxic material. CRISTALPLANT® is a 100% made-in-Italy solid surface. CRISTALPLANT® is 100% recyclable, fireproof (class 1), with a high UV resistance; it is compact and non-porous, hygienic and with a soft texture thanks to its velvet finish similar to natural stone. CRISTALPLANT® is 100% restorable, ie it can be brought back to its original condition simply with a detergent and an abrasive sponge (also cigarette burns can be removed). Its characteristics of durability and restorability make it eco-compatible.

#### **CERAMILUX®:**

Material composed of natural minerals (calcium carbonates and aluminum trihydrates) and polyester resin. The gelcoat film coating the surface of the material is made of a highly-resistant acrylate polyester. CERAMILUX® shows a good resistance to shocks and stress, to bending stress, tractions and compression: this allows it to obtain certain thicknesses without the support of other materials, thus creating self-supporting products. CERAMILUX® is a high-quality material with an excellent resistance to shocks, sudden changes of temperature and to wear, typical of the home environment. Good resistance to chemical agents and sun rays.

<sup>\*</sup>Only with stand in Ceramilux.

<sup>\*\*</sup>Only with stand in reconstructed marble.