# FLOW LOW TABLE



Round coffee tables with a central leg.

### Frame

made of aluminium, lacquered in matt white and gloss black.

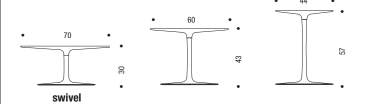
## Tops

- In cristalplant® \*, matt white
- In ceramilux®\*, gloss black. For further information on materials, please see on page 4.52.

#### Dims

Top: dia. 70cm with table in height 30cm Top: dia. 60cm with table in height 43cm Top: dia. 44cm with table in height 57cm The standard dia. of the base is 44cm.

Only the table with top in dia. 70 cm is swivel.



# MATERIALS

## CRISTALPLANT® for 4V\$ ‡ Flow Low Table • S Table with white stand



#### **TECHNICAL SPECIFICATIONS**

CRISTALPLANT® is a unique highly-advanced 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® for Flow Low Table • S Table with black stand



## **TECHNICAL SPECIFICATIONS**

CERAMILUX® is a material composed of natural minerals (calcium carbonates and aluminium 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.

# KERAMIK for tables and coffee tables: Keramik • Lim 04 • Desk • Edgar II • Ra 07 • T Table



### **TECHNICAL SPECIFICATIONS**

Laminated ceramic features uniquely peculiar technical characteristics thanks to the innovative methods of ceramic treatment and production (laminated-porcelainized thin gres).

- Extreme surface hardness (comparable to topaz) and high bending strength.
- Resistant to stains, water, detergents and acids.
- Not inflammable, reaction to fire: class 0.
- Inalterability of the chromatic characteristics.
- It doesn't release toxic substances and there is no warping if heated with open flame

#### CATAS TESTS PERFORMED ON CERAMIC

- fastness to light UNI 9427/89
- resistance to cold liquids EN 12720/97
- tendency to hold dirt UNI 9300/88 and FA276/89
- scratch resistance UNI9428/89
- reaction of surfaces to detergents PTP53/95

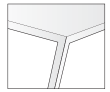
Other tests related to technical characteristics:

 fire resistance, wearproof, hardness resistance, abrasion resistance and water absorption resistance

The material can have slight impurities, due to the particular production treatments, still accepted quality standards are complied with.

# MATERIALS

RESIN for tables and coffee tables: Desk • Lim 04/Lim 04 Extra• Lim 04 Extension T • Colors/Colors Extra • Colors Extension T • T Table • Ext-Table



# TECHNICAL SPECIFICATIONS

The resin is composed of natural minerals and very fine acrylic, mass-pigmented in white. The most advanced production process ensures the highest quality of the surface and high technical performance.

Technical specs:

- It does not absorb: it is non-porous and extremely resistant to stains
- Its colour does not change over years
- It is ecological and hygienic thanks to the acrylic resin
- Easy to clean: no special care is required.
  For everyday cleaning, simply use a

damp cloth and a soft cleanser.

Stubborn stains, scratches and small cigarette burns can be removed with an abrasive creamy detergent.

### **CEMENT for table Robin**



#### **TECHNICAL SPECIFICATIONS**

The attractive hand finished application creates tops in a variety of finishes and colours.

Thanks to this feature, each table becomes a unique, handcrafted product.

Cement is applied by hand with a stain-resistant treatment that prevents the immediate absorption of stains.

As with any material, frequent cleaning is advisable to prevent prolonged contact with dirt and liquids from causing permanent stains.