



all dims with cement/ stone chip cement tops

In 2020 Rock Table will be enhanced with new outdoor finishes: white stone chip cement top, combined with the natural cement base. Green stone chip cement top, combined with a green cement base. Terracotta stone chip cement top, combined with a terracotta colour cement base.

The iconic table, with its fluid and elegant silhouette, completely reveals the nature of what it represents: "a round table" that seems to float above a solid, inorganic base.

A mixture of natural and industrial materials that are blended to create a new product with a smooth design, following the same philosophy of Flow collection.

A refined solid object, light and stable, radical as well as sensual.

Rock Table is a collection of tables suited to both home and contract settings, available in different heights, sizes and finishes.

#### Frame

The bases are made of UHPFRC (ultra-high performance fibre-reinforced cement) with cutting-edge technical/structural properties. Available in natural, anthracite, green, and terracotta coloured cement.

A fundamental characteristic of the components is mass colouration. The finish and colour of the table bases is the result of a skilled mixture of sand and natural elements. Together with the slow maturation and drying given to each piece, this allows countless subtle shades to be obtained.

The combination of this particular material and the maturation process, which is affected by weather changes, may result in visual irregularities in the design and in the colour. The subtle shades and the lack of uniformity in surface and colour are to be considered unique properties enhancing the value of the piece.

Each piece is different, each piece is original, and the colour of the quarry is guaranteed not to change, even if the piece is affected by abrasive, polluting or atmospheric agents. The coupling between the base and the joining tube of the table is peculiar and represents a pleasant and technical/visual detail.

The components - the joining tube and the flange under the tabletop - are made of aluminium and are powder-coated with matt white, graphite grey orange and green lacquer. The bases in natural cement come with fittings in matt white. The bases in anthracite cement come with fittings in matt graphite grey, , terracotta cement bases are fitted with matt orange components, and green cement bases are fitted with matt green components.

# NB: The tables are equipped with two types of bases:

- narrow (with outer dimension of 34cm at floor level) with 80 and 100cm large tabletops
- wide (with outer dimension of 50cm at floor level) with 120 and 140cm large tabletops

# **Dims and finishes**

- Matt lacquered tabletop in size 80cm, with tables in H110
- Cement tabletop in size 80cm, with tables in H110
- Matt lacquered tabletop in sizes 80, 100, 120, 140cm, with tables in H73
- Cement/stone chip cement tabletop in sizes 80, 100, 120, 140cm, with tables in H73
- Glass tabletop in sizes 120 and 140cm, with tables in H71.5
- Texture wood tabletop in sizes 80, 100, 120, 140 cm, with tables in H73

#### **Tabletop**

 LACQUERED - medium density wood fibre panel, 25 mm thick, machined on the edge, and painted matt white or matt graphite grey, with non-scratch finish. Tops: 80, 100, 120, 140 cm.

- CEMENT: In white or anthracite UHPFRC cement (ultra high performance, fibre reinforced cement), with high technical / structural characteristics. Tops: 80, 100, 120, 140 cm.
- STONE CHIP CEMENT: in UHPFRC (ultra high performance, fibre reinforced cement), with high technical / structural characteristics, coloured in mass using natural oxides, enhanced with a stone chi surface made up of Alpine rocks and stones (white and green stone chip top), or stone chip made up of stones from Tuscany (terracotta top). Tops: 80, 100, 120, 140 cm.
- W00D: in bleached oak or anthracite, with a textured finish: Natural oak wood with a special surface treatment obtained thanks to innovative smoothing processes that create a characteristic and original "textile" finish, unique in the way it reproduces the warp and weft pattern combined with the natural material feel of the wood.

The original surface is completed with the refined bleached and anthracite finish. The combination of the texture and the colours of the wood creates an original relaxed matt effect that also has a furrowed and slightly worn feel to it.

- 25 mm thick, and machined edge. Tops: 80, 100, 120, 140 cm.
- GLASS: smoked tempered glass, 12 mm thick (tops: 120, 140 cm).

### NOTE: MONOCHROME COMBINATIONS:

**White version:** base in natural cement, matt white tube and flange, lacquered white, white or white stone chip cement top.

Anthracite version: base in anthracite cement, matt anthracite tube and flange, lacquered anthracite grey, anthracite cement, or smoked glass top.

**Orange version:** base in terracotta cement, matt orange tube and flange, terracotta stone chin cement top.

**Green version:** base in green cement, matt green tube and flange, green stone chip cement top.

# ROCK TABLE

#### Please note

Dimensional tolerance of base:  $\pm$  1cm.

Special sizes are not available

For further information about specs, please refer to the technical section of the price list from page 397 (tables of materials/colours).

Ref. regulations ISO and UNI EN see page 401.

#### **ACCESSORIES**

Protective tarpaulin specifically for outdoor products, waterproof, made of 100% polyester, outside with acrylic coating, inside with acrylic resin coating.

Its characteristics are emphasised by its fully fungicidal Teflon finish.

Each tarpaulin comes with a closable slip cover, so that it can be folded and kept correctly when not in use.

#### **Use and Maintenance:**

For correct washing, use a delicate neutral soap and water, and rinse thoroughly after washing, using only water.

After cleaning, allow the fabric to dry correctly before folding it and putting it away, to avoid it getting mouldy.

**NB** Avoid the fabric coming into direct contact with weed killers, fertilisers, and chlorine, as these may stain the protective tarpaulin indelibly.

## Strength:

- Tensile strength: warp: 125 DaN/5 cm weft: 120 DaN/5 cm
- Tear strength: warp: 2.5 DaN weft: 2,5 DaN/5 cm
- Light resistance: level 6/8Heat resistance: +70°C
- Cold resistance: -30°CColumn of water: approx 1000 mm

#### **Outdoor use**

The table with cement/stone chip cement top is also suitable for outdoor.

Any material left outside, even if properly treated, can have superficial molecular and colour changes during its lifetime. Of course, the amount of alterations is directly related to the amount of exposure to weather and to the geographical area (for ex., high humidity and/or salinity). Regular maintenance, for instance periodic cleaning with water, increase resistance to corrosion.

During winter and when the items are not in use, we recommend covering the structures with the specific optional cover accessories.

#### TOP FINISH

## **MD** P02

#### MD (wood)

P025 = matt lacquered white X042



P086 = matt lacquered graphite grey X082



CEMENT

P088 = white



P063 = anthracite



### STONE CHIP CEMENT

P129 = white



P131 = green



P130 = terracotta



#### **TEXTURED WOOD**





P121 = anthracite oak



# GLASS

P041 smoked tempered

# FRAME FINISH



S036 = cement natural X080



S038 = cement anthracite X081

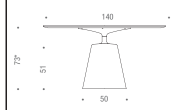


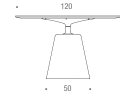
S092 = green cement



S093 = cement terracotta







\*tables with glass top H 71.5

#### **TABLES WITH A NARROW BASE**

