BERNARDO 368 side table

Design Rodolfo Dordoni

Description Side table for outdoor use

Structure

Powder coated steel. Steel used by RODA is cleaned and treated with an electrolytic process of hard iron phosphatisation. This pre-painting guarantees a higher resistance to corrosion and it removes polluting substances. Its effect is reinforced with a following nanotechnology anticorrosive treatment.

Тор

High pressure laminate (HPL) extremely resistant to wear, impact, scratch, moisture, heat and stain; it has good hygienic and anti-static properties. Its characteristic "black heart" is made of layers of fibrous cellulosic material soaked with thermosetting resins and glued by an high-pressure process until obtaining an homogeneous material non-porous.

Base

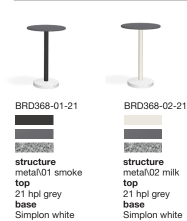
Grey granite stone, brushed with a natural effect.

Weight

Weight: 15 kg



Finishes



Maintenance

Steel

In case of exposition to weather conditions, it is recommended to wash regularly the product with mild tepid water. In case cleaning is needed, use a neutral soap (UNIVERSAL CLEANER RODA) and warm or mild water. Dry immediately to avoid stains and halos caused by water.

Eventual rusty formation must be treated with a rust stopper and eventually touched up with the paint stick in the same color of structure, supplied by RODA.

Similar products





STORK 001 side table

HPL

Stone

protection treatment

Use a water-soaked cloth and in case of persistent

spots, use a neutral soap UNIVERSAL CLEANER.

Dry carefully. Do not use abrasive products, acid

All stones are protected by an anti-spot treatment,

but it is recommended to clean with care the

surface to maintain their original aspect in the

course of time. In case of spots, it is necessary to clean them immediately with natural soap and absorbent cloth in order not to remove the

substances, chemical aggressive solvents.

RODA

For a normal cleaning, use a soaked cloth with distilled water. Only in case of obstinate spots, use

few drops of ammonia diluted with water. In any

case, try it in a hidden part to verify its efficiency

and its no-damaging effect. Do not use abrasive

products, acid substances, chemical aggressive

solvents.