

GERVASONI 1882

GERVASONI 1882



JEKO / TABLE, Paola Navone

Family of tables with a square or rectangular shape in colonial style of exotic inspiration with legs and a structure made of ECOTeak. They are embellished with top in white Carrara marble or concrete in the Pearl color, so as to create a product that plays on the visual contrasts of the two different materials.

The tops are finished with protective coatings, that never make the surface impervious, but are useful to slow down absorption of liquids. Cleaning: use water and a neutral detergent on the surface. Avoid direct contact with aggressive chemicals substances, solvents, ammonia, inks, oily soaps, lemon, wine, coffee. In case of contact, rinse the surface immediately and thoroughly. White Carrara marble: A naturally compact material, wear and tear resistant, suitable for dining purposes, Carrara marble is treated with a clear matt protective impregnating agent. The presence of micro holes or imperfections is to be considered an intrinsic characteristic of the natural product, claims are not accepted. ECOteak: ECOTeak (ecological teak) comes from old teak beams and elements recovered from the demolition of traditional wooden homes on the Island of Java, in Indonesia. The recovered elements are cut to size, repaired with recycled wood, assembled and sanded to highlight the original grains and veins. The final finish is obtained by hand polishing with hemp cloths and shavings. Some splits into the wood are characteristics of the product. The surface can be protected with the use of some teak oil. Prior to this process, if



required, it can be sanded with very fine sandpaper. In some cases, the natural teak can stain light surfaces/fabrics it gets in touch with. We recommend the use of protective gliders and / or other protections, if required. By exposure to the air, light and weather, its colour changes and turns to different shades of grey, typical of old wood. This superficial oxidation contributes, with the oil moisture, to the long lasting durability of the material itself. A long exposure to different weather conditions does not prejudice the product stability, but can create cracks in the wood. An adequate protection is therefore suggested. Cleaning instructions: use a soft damp cloth. Concrete: Tops made from a mixture of cement, polyurethane resin and glass fibre that guarantees an optimal balance of strength, flexibility and durability. Tops made from this composite are additionally protected with a highly resistant two-component polyurethane resin that provides superior protection against wear and stains.

Variantes

