

INOOUT / TABLE,  
Paola Navone



**GERVASONI**

1882



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Family of tables born from the union of natural and latest generation materials, Inout 33/34/35 are available in different sizes: with rectangular or square tops of various sizes. They are made with a top in natural teak slats and legs in concrete GFRC (Glass Fiber Reinforced Concrete), rectangular or trapezoidal in shape. Surface finish with a first layer of acrylic and a second transparent polyurethane. These are handcraft made products and due to this reason can vary in colour and dimensions, depending on their manufacture which is not industrial. Iron internal structure of the legs painted with matt epoxy powder. Black nylon feet.

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. Natural teak: These products are made of solid teak wood, coming from Burma plantations, Indonesia. The material is not treated, but its unique inner oily resin naturally improves its impermeability and resistance, even to insects and parasites. By exposure to the air, light and weathering, its colour changes and turns into different shades of grey. A long exposure to the weathering does not prejudice the product stability, but can cause some splits into the wood. An adequate protection is therefore suggested. In some cases, the natural teak

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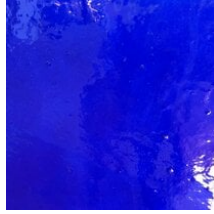
can stain light surfaces/fabrics it gets in touch with. We recommend the use of protective gliders and / or other protections, if required. By exposure to the air, light and weather, its colour changes and turns to different shades of grey, typical of old wood. This superficial oxidation contributes, 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. GFR Concrete (Glass Fiber-Reinforced Concrete): A mixture of cement and glass fibre. Thanks to the low water/cement ratio and the presence of glass fibres, the final product is characterised by unique strength and increased durability. The surface treatment is classified A+ according to the French VOC (Volatile Organic Compounds) standard. Depending on the material and the natural drying process, micro-surfacing or micro-cracks may occur, which do not affect the technical characteristics. The material effect obtained after drying the concrete is always different and makes each item unique.

## Matériaux

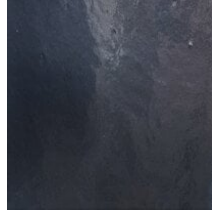
### Pieds



Béton GFRC Blanc



Béton GFRC bleu



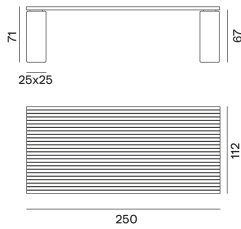
Béton GFRC gris anthracite

### Plateau

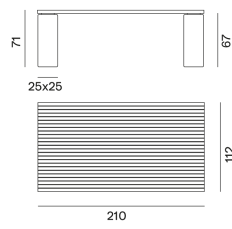


teck naturel

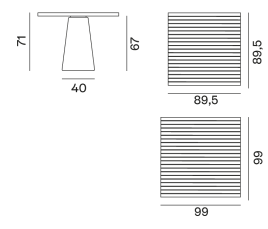
## Variantes



Inout 33



Inout 34



Inout 35