



Side tables with different dimensions and heights.

Structure: AISI 304 stainless steel, matt varnished in avorio or grafite basic colours, matt or gloss varnished in the colours in the collection (reference for colours: Mano Lucida wood sample collection). Plastic spacers.

Top:

- Luce
- Seres
- Lias
- heat-treated ash heartwood Aurea Optima.

The Luce tops are made and finished by hand with exclusive colours by Nicolò Morales.

Notes:

The tops in Luce are made by hand with natural materials, which react unpredictably to crafts production processes. Their surface can feature thickness differences, little marks, small holes less or more deep, striping, little variations of colour tone and solidity. These characteristics are linked to the very nature of the materials and are considered qualities able to make each top in Luce unique and different from any other.

Seres and Lias are outdoor surfaces that are produced with a mix of limestone and clay and can be without decoration (Seres) or decorated with a modern micro-mosaic (Lias). Both are treated to limit the absorption of liquids and greasy substances.

The tops in Aurea Optima heat-treated ash heartwood are treated with an oil and water repellent water-based finish that limits the absorption of liquids and greasy substances.

This product can be used also in interior environments.

We advise to use a Winter Set protection cover for the Luce top version only.

For this product featuring tops in Seres, Lias and Aurea Optima, the prolonged use of the Winter Set protection usually proposed for products intended for outdoor use is not recommended. The use of the Winter Set could create a humid environment, with no air recycling, which could consequently generate damage to the material. To avoid permanent damages, the use of the Winter Set is allowed only for short periods, such as for example to protect the product during sudden rain falls. As to maintain the product at its best, it is also recommended to always dry it after prolonged exposure to heavy rain or high humidity.

