

LAMINAR is a versatile system of tables whose formal identity is characterized by a refined, elegant and timeless design, capable of integrating perfectly into various work, contract or domestic spaces and contexts. The elegant structure of the tables, entirely made of aluminum, identifies the aesthetics of this collection that combines minimalism, lightness and resistance.

LAMINAR

by STUDIO INCLASS



THE COLLECTION

LAMINAR



The LAMINAR tables can be manufactured in three heights. The structure is available in a wide selection of sizes and colors. The tabletops are available in a wide selection of formats, materials and finishes, to facilitate their integration into different environments. The table system includes intermediate legs that allow tables to be configured by sections of infinite size. The collection is completed with a wide range of accessories, cut-outs and top access elements that allow optimal functionality. Environmental factors have been taken into account in the design of the collection. For this reason, the materials used are 100% recyclable and the tables are easily disassembled to allow their correct recycling at the end of their useful life.









OVERVIEW

COLLECTION

Rectangular tables



Round tables



TABLES WITH ONE TOP



TABLES WITH TWO TOPS



TABLES WITH THREE TOPS



TABLES WITH FOUR TOPS

TABLE TOPS MATERIALS



Melamine

Lacquered MDF

Oak veneer

Walnut veneer

Solid FENIX @ 12mm
F

Solid HPL 12mm
Black core

Solid HPL 12mm
White core

* Consult our swatch card

ACCESSORIES

To achieve a full functionality, LAMINAR tables can be customized with a wide range of practical accessories and solutions: electrical points, chargers for your devices and cable management solutions.

CABLE MANAGEMENT



Wireless induction charger



USB charger with 2 ports



Plastic cable grommet with cover P



Brushed aluminum grommet with cover



Cut-out with lid for top access



Custom cut-out on tabletop



Under top cable tray



Velcro cable clamp



Column for cable management



Leg with groove for cables