



Large dining table.

**Bases:** in Seres or Lias, fastened by a structure in gloss-varnished stainless AISI 316, avorio or grafite colour; adjustable plastic spacers.

**Top:** composed of five Seres or Lias elements positioned onto the base, aligned and hold firm by steel elements existing onto the structure.

**Notes:**

Seres and Lias are outdoor surfaces that are produced with a mix of limestone and clay; they are treated to limit absorption of liquids and greasy substances.

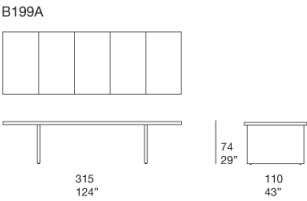
The surfaces in Seres feature pastel tones with a shaded effect, the ones in Lias are decorated with a modern hand-made ceramic micro-mosaic. Any small surface imperfections (stains, porosity, thin surface cracks due to the settling of the piece, as well as colour areas even markedly lighter or darker, both on the same surface and on the elements that compose the table) are characteristics of the handcraft processing and do not affect the quality of the product.

The five elements composing the top of the Concreto table are always made of the same material and the same colour selected for the base.

Table structure can be gloss varnished in all other colours in the collection upon request.

This product can be used also in interior environments.

For this product, 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.





Concreto, Seres CONFCS



Concreto, Seres CONG4S



Concreto, Seres CON17S



Concreto, Seres CONH2FS



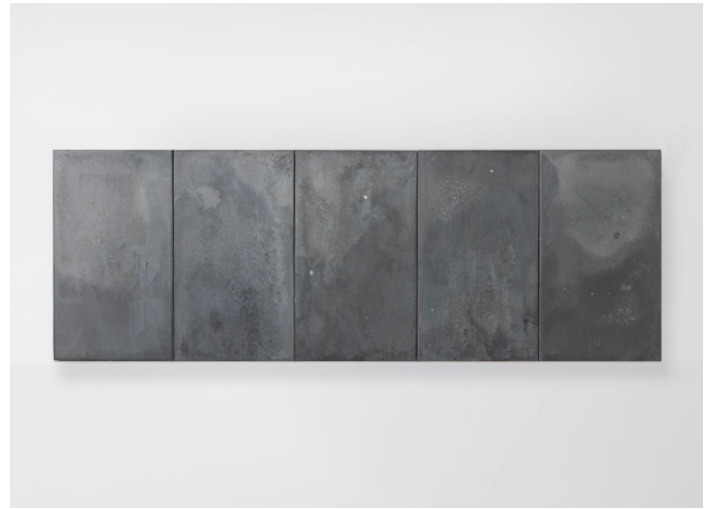
Concreto, Seres CONH2AS



Concreto, Seres CON0A1S



Concreto, Seres CON024S



Concreto, Seres CONN14