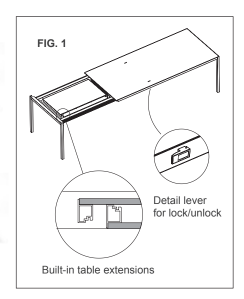


Extension

Design: Bruno Fattorini







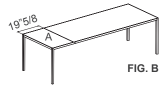
Description

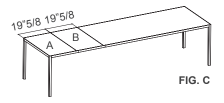
Extendable table with legs (with a section of 1"3/8 x 1"3/8, and a central steel support bar) and perimeter frame (measures 1"3/8 in height) in extruded aluminum, available in epoxy powder matt painted version in white, medium grey or graphite grey.

The load-bearing frame and extensible mechanism, in black anodized aluminum extrusion, slides on wheels with ball bearings. The bridge pulls out laterally from one side. Two levers on the undertop rails make it possible to lock the push-in and pull-out operations (see Fig.1) The extension tops slide into an epoxy powder matt painted tray in graphite grey, equipped with non-scratch lining.

The laminate top and extension top in Fenix® are built-in and are reinforced internally by 3/8" thick aluminum sheets. Available in the matt versions: white, black, medium grey. The system's flexibility is emphasized by the presence of one or two extension tops measuring 19"5/8 each and resting on the frame's slide rails; according to the customer's needs, the nominal length of the table can be increased from 19"5/8 to 39"3/8 (fig. A, B and C). Made in Italy.





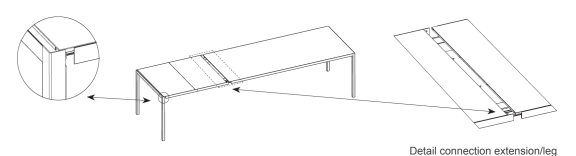


* For more specifications, please refer to the "Finishes & Materials" PDF

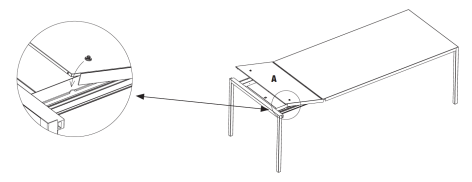


Extension

Detail connection extension/leg



Extension blocking system



Dimensions

- A) 63"W x 35"3/8D x 28"3/8H
- B) 63"W x 35"3/8D x 29"1/2H
- C) 70"7/8W x 35"3/8D x 28"3/8H
- **D)** 70"7/8W x 35"3/8D x 29"1/2H
- **E)** 78"3/4W x 35"3/8D x 28"3/8H
- **F)** 78"3/4W x 35"3/8D x 29"1/2H
- **G)** 63"W x 39"3/8D x 28"3/8H
- **H)** 63"W x 39"3/8D x 29"1/2H
- I) 70"7/8W x 39"3/8D x 28"3/8H
- **J)** 70"7/8W x 39"3/8D x 29"1/2H
- **K)** 78"3/4W x 39"3/8D x 28"3/8H
- **L)** 78"3/4W x 39"3/8D x 29"1/2H

Finishes & Materials

Top: Fenix® (Matt white / Matt medium grey / Matt black).

Matt painted aluminum frame & legs: White / Medium grey / Graphite grey.

* For more specifications, please refer to the "Finishes & Materials" PDF