

# *Alias*



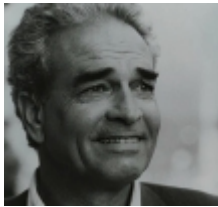
---

## **frametable 140 - 496\_140**

Fixed table with structure made of die-cast aluminium elements, with stove enamelled or polished finish. Top in aluminium alloy panel edged with polycarbonate sheet, thickness 18 mm, laminate in various colours, wenge or whitened oak veneered, in extra light tempered glass, 12 mm thickness, or glass sandwich, 16 mm thickness.

---



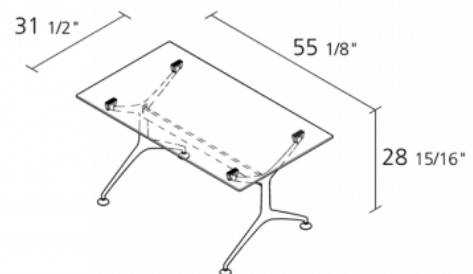
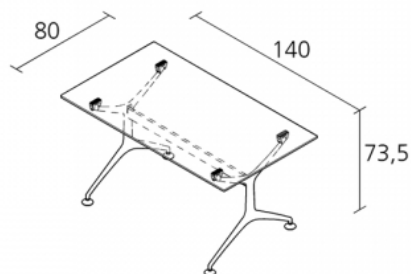


design  
Alberto Meda

Perfect for any interior or building, whether public or private, historical or modern, the tables of the frame collection feature essential design and great formal lightness. The different versions have a structure in die-cast aluminium and rectangular tops available in various finishes: tempered glass, sandwich glass, anodised aluminium alloy, laminate, or a range of wood veneers. Frametable, in its original folding version, is light-weight but stable; its folding mechanism gives the table an unusual aesthetical value. Frametable folding simply ensures outstanding flexibility of function as well as acquiring unusual decorative qualities when leant against a wall with its legs folded.

Frametable is available in different dimensions with a fixed structure, fitted with a crossbar that joins the legs and guarantees excellent stability. Frametable is available in a variety of finishes: the structure in polished or stove enamelled aluminium effortlessly compliments the selection of top finishes from laminate, to veneered, tempered glass to or sandwich glass. A versatile collection that makes frametable suitable in both a classical or contemporary context.

## Dimension



Year warranty: 10 years

Production time: 0 weeks

Fire-retardancy

Recyclable




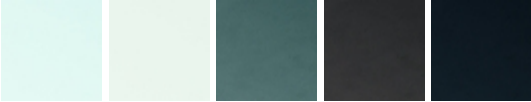
Greenguard® product certification



# Gallery



## Finiture

aluminium		
stove enamelled aluminium		available only for structure
laminate		
glass sandwich		
N.B. For top with cable channels please ask for quotation to our sales department.		