

LOGICAL MAGICAL TABLE

About the Hinge table of Pablo Fernández Lorenzo

PUBLISHED IN

Unpublished

LOGICAL MAGICAL TABLE

About the Hinge table of Pablo Fernández Lorenzo

Can a logical —reasonable— table also be a magical one? Can a table stand and at the same time appear as though it's about to fly away? Can a table measure 1'30 meters long and the next minute measure 2'80 m? Well, that is how the HINGE table is logical and magical; the award-winning HINGE, invented, designed, and constructed by architect Pablo Fernández Lorenzo.

A table that is small and at the same time large.

A table that is firm and strong and at the same time light and flying.

A table that is short and at the same time long.

A table that works well in the most technological kitchen and also in the most elegant dining room.

A table that fits tucked away in a small apartment and that has presence in a spacious room.

A table that seats two to eat well and that can also seat ten for a meal if wished.

The perfect accord among function (holding up), material (steel) and form (very firm projecting planes) in this table amazes.

The perfect duality of situations in this table delights. How it expands with full stability. How it retracts with such ease.

The overwhelming logic with which the structure takes its two positions surprises: that retracted and that projecting from both sides.

A table which could have been designed
by Jean Prouvé for its profusion of ingenuity,
by Mies Van der Rohe for its extreme elegance,
by Le Corbusier for its perfect functionality.
But it was designed by Pablo Fernández Lorenzo.

A table that is a most beautiful object of desire. The HINGE table, by Pablo Fernández Lorenzo. A logical magical table. Very logical and very magical.