

Triada

by Benjamin Hubert

Triada is a die-cast aluminum table with three blades the main features of which are its functionality and minimalist design. It is foldable, creating rows and allowing space optimization because it can be easily stored and is stackable, with the tables being able to fit one on top of the other. It is a table that brings a new dimension to the concept of the central base table, boosting flexibility in its uses, conveniently making its portability and functionality adapt to the needs of the space, without losing one iota of its esthetics and attractive design.

Aluminum technology creates a visual and formal interplay of concave and convex surfaces on the blades of the table base, which transition smoothly to the floor, conveying the great workmanship through this expressive geometry.

It is offered in different finishes and with rounded oak tops in different tones that stand out for their overall harmony. It has an easy folding system that can be operated with just one hand.

ME6032

Table with black aluminum base and black ultramatte.

ME6046

High table with white aluminum base and oak top.





This light table base has a stylish and fluid design in all transitions, generating a different geometry in a natural and continuous way. It is available in three different heights and the base in three shades: black, white and polished, with the option of oak, lacquered, laminate, ultramatte or linoleum tabletops.

ME6028
Table with black aluminum base and oak top.

ME6047
High table with white aluminum base and lacquered top.

