

Design by:
FORTY DESIGN

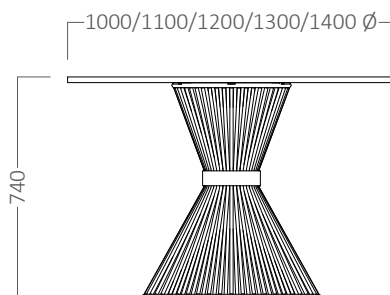
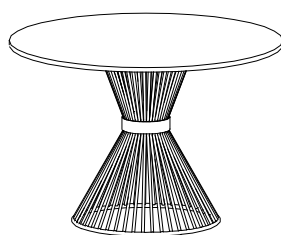
Anna



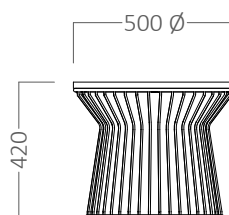
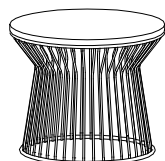
A series of different tables, each with its own identity. ANNA has its own character, its shapes and nuances define it as something unique and distinctive. However, when placed in a space alongside other pieces, it does not compete but rather complements and enhances them. ANNA is not just a table that can be placed in different locations; it integrates, defines flows, creates atmospheres, and conveys messages. ANNA is not an addition, but a name in its own right.

TECHNICAL SPECIFICATIONS STRUCTURES

Anna 13-17



Anna 18



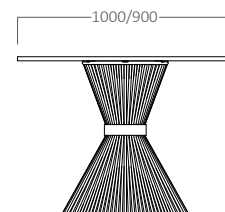
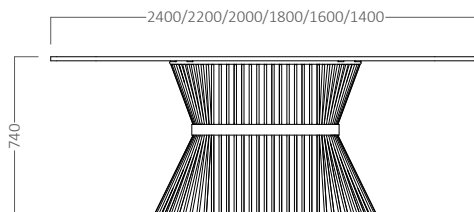
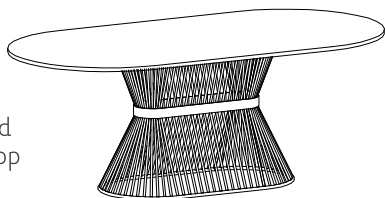
AIDIMME
INSTITUTO TECNOLÓGICO



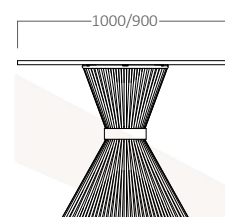
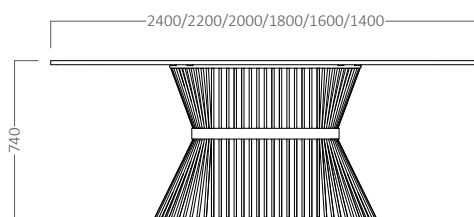
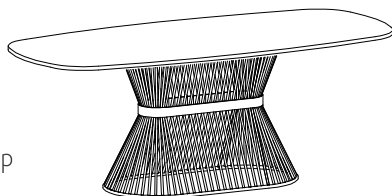
ECODISEÑO ISO 14006:2011

Anna

Anna 1-12
straight-sided
curved tabletop



Anna 1-12
barrel tabletop



Anna

TECHNICAL CHARACTERISTICS / TABLES

ANNA TABLE TOP

Tabletops made of 19 mm thick particle board, finished in bilaminate (PEFC certified). 2 mm thick PVC/ABS straight edges applied with hot melt glue (100% recyclable) with all corners rounded to a 2 mm radius. Optionally, imitation plywood edges can be supplied.

The board can optionally be supplied in a 13 mm thick phenolic finish (COMPACMEL) with white marble, black marble, or cement finishes.

In addition, it can optionally be supplied in a Dekton-type ceramic finish or similar in thicknesses of 9mm or 12mm. Dekton is an ultra-compact surface developed and manufactured with TSP technology that combines minerals, glass, and quartz at high pressure and temperature to create a material that is highly resistant to abrasion, scratches, stains, high temperatures, and UV rays. Thanks to its zero porosity and high density. This ceramic board is mounted on a 19mm thick laminate board that is 100mm smaller in perimeter, which acts as a joint between the structure and the ceramic. The ceramic finishes will be those corresponding to the current range.

The board can be mounted in a barrel shape or with straight sides and curved edges.

STRUCTURE

Structure formed by metal rods of different thicknesses that form a block. All welded together to form a single, solid structure. Block structure for rectangular and circular tables formed by 11mm thick vertical rods, curved and welded at the ends to another 17mm thick upper and lower rod. 50mm horizontal central metal plate for rigidity. Block structure for low circular tables made up of 6 mm thick vertical rods, curved and welded at the ends to another upper and lower rod 11 mm thick. Metal parts coated with 80-micron epoxy powder paint after phosphating. Antioxidant, guaranteeing 200 hours of salt spray. Characteristics:

- 1. Resistance to household chemicals UNE 48027:1980 5 (24h), 4 (72h).
- 2. Resistance to mechanical damage: UNE-EN ISO 2409:2007 Classification: 0.
- 3. Fall from a table: UNE-EN ISO 6272-1:2004, at 500 mm without cracking.
- 4. Resistance to humidity: UNE-EN ISO 6270-1:2002 without alteration.
- 5. Accelerated aging: UNE EN ISO 11507:2007 24H loss of gloss. Incorporates height-adjustable polyamide

floor stops.

Anna

FINISHES

Finishes / LAMINATES

Finishes and types of laminates. See price list (page 72) .

Finishes / METALLICS

Finishes and types of bases and structures. Consult price list (page 73).



SUSTAINABILITY



RAW MATERIALS

- Use of recycled and recyclable materials.
- Limitation in the use of hazardous substances.
- Packaging of recycled bags and/or cartons.



MANUFACTURING

- Energy optimization throughout the production process.
- Minimal environmental impact.
- Controlled waste management.
- Compliance with environmental regulations.
- Powder painting process, free of VOC's.
- UNE-EN ISO 14001:2015 Environmental Management Certification.



TRANSPORT

- Scheduled routes, optimizing fuel savings.
- Own trucks with maximum volume utilization.
- Volume minimizer in packing.



USE

- Optimization of service life.
- Easy cleaning and maintenance.
- After-sales service: repairs, reupholstering and spare parts.
- Warranty against all manufacturing effects.
- Replacement and spare parts available for a minimum period of 10 years.



ELIMINATION

- Recyclable, once its useful life is over and after the separation of components.
- It is recommended to deliver it to a Clean Point for its correct separation and treatment, thus contributing to the environment.
- High degree of recyclability: 97% recyclable.



CARBON FOOTPRINT

- We use less polluting and environmentally friendly means of transportation.
- Travel by vehicles that help the environment.
- Reducing the carbon footprint in our daily lives by managing the production and consumption of products that generate greenhouse gas (GHG) emissions into the atmosphere.