

STUA

ZERO TABLE TECHNICAL DETAILS



DESIGN

Zero is a round table with a central pedestal and the design is very basic and functional.

The central column design allows for optimum use of space.

The tabletop has a rounded bevelled edge, giving it a light appearance.



BASE

The round base is made of steel and the column of aluminium.

The outer edge of the base is rounded for smoothness.

The table base has six protective plastic glides on the underside.

There are two sizes of bases: Ø45 cm and Ø55 cm.



INDOOR AND OUTDOOR

Indoor base finishes:

- white lacquer
- black lacquer
- chrome with an anodized column

Outdoor base finishes:

- polished stainless steel with an anodized column.



GLASS TOP

The glass tops are made of strong, safe tempered glass 12 mm thick. The glass is connected to the base by two stainless steel discs: one glued on by means of ultraviolet light technology to the glass, and the other disc screwed to the column.



VENEER & HPL TABLETOPS

The veneer tabletops are made of 19 mm MDF with:

- white lacquered laminate
- oak alpi veneer
- walnut veneer
- black stained ash

The surface is protected with an acrylic cover to make the tabletop more durable.

The MDF is formaldehyde free.

The HPL tops are 12 mm thick and have black core.

DISEÑO

Zero es una mesa redonda con pie central de diseño limpio y esencial.

Su pie central permite el máximo aprovechamiento del espacio alrededor.

El borde biselado de la tapa aporta una sensación de ligereza.

BASE

La base es redonda de acero y la columna de aluminio.

El borde exterior de la base es redondeado.

Bajo la base, seis tacos de goma protegen los suelos delicados.

Existen dos diámetros de bases: Ø45 cm y Ø55 cm.

INTERIOR O EXTERIOR

Acabados de las bases para interior:

- lacado blanco
- lacado negro
- base cromo mate con columna anodizada

Acabado de las bases para exterior:

- base acero inoxidable pulido con columna anodizada

TAPAS DE VIDRIO

Las tapas de cristal son de vidrio templado de seguridad de 12 mm de espesor, muy resistentes.

El cristal se une a la base mediante dos discos de acero inoxidable: uno encolado al vidrio mediante tecnología de rayos ultravioletas, y el otro disco atornillado a la columna.

TAPAS DE MADERA Y HPL

Las tapas de chapa de madera son de MDF de 19 mm grosor con:

- laminado blanco y lacado
- chapa de roble natural
- chapa de nogal natural
- chapa fresno teñido negro

La superficie se protege con una capa acrílica para una gran durabilidad.

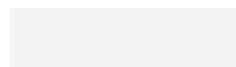
El MDF de STUA es libre de formaldehidos.

Las tapas de HPL blanco son de 12 mm de espesor.

BASE



Matt chromed steel, indoor
Acero cromado mate, interior



White
Blanco

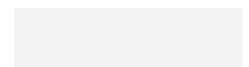
TABLETOPS



Clear glass, 10 mm
Vidrio transparente, 10 mm



Oak Alpi, 20 mm
Roble Alpi, 20 mm



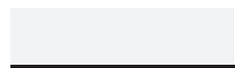
White lacquered, 20 mm
Lacado blanco, 20 mm



Satin polished stainless steel, outdoor
Acero inox pulido satinado, exterior



Black
Negro



White HPL with black core, 12 mm
HPL blanco, canto negro, 12 mm

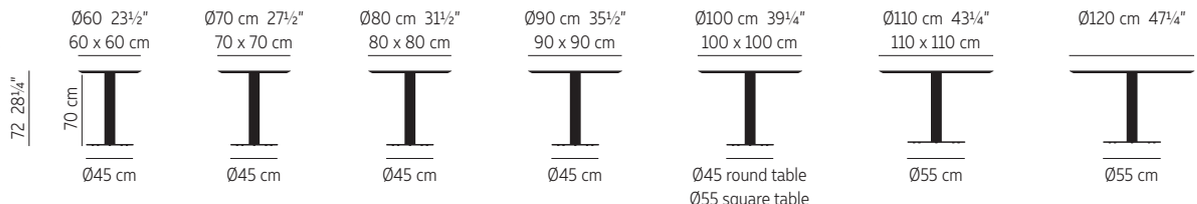


Walnut, 20 mm
Nogal, 20 mm



Black stained ash, 20 mm
Fresno teñido negro, 20 mm

Round tables (cm)
Square tables (cm)



Large tabletops (requiring two bases) / Tapas de mesa grandes (requieren dos bases)

- Rectangular: 90 x 180 cm, 100 x 200 cm, 120 x 240 cm

- Elliptical: 100 x 200 cm, 110 x 220 cm, 120 x 240 cm

IN-STOCK Zero: www.stua.com/in-stock

SUSTAINABLE DESIGNS

Within STUA's strategy, both, the quality of products and the preservation of the environment in our production processes, are a priority.

Over the years STUA has been implicated to the search for environmentally friendly raw materials, processes, products and packaging.

Among many others, we can highlight the following characteristics and actions:

- To design long lasting and good quality products.
- To reduce the consumption of raw materials.
- To use recycling materials.
- To use production systems which are environmentally friendly.

The achievement of these aims will contribute to a real sustainable development.

Our products hold the main European certificates and comply with demanding German standards as regards product resistance and ergonomics. At STUA we also care for people's health.

ENVIRONMENTALLY FRIENDLY PACKAGING

- In the pursuit of an environmentally friendly packing, STUA is removing all the plastic from this process.
- All STUA cardboard packaging is made with recycled materials and is 100% recyclable because no staples are used in the production.
- Our remaining packaging plastics contain no halogen.

LOGISTICS MINIMIZING CARBON FOOTPRINT

- STUA choose the eco-friendliest transportation method available.
- We select logistic partners who use environmentally-friendly technologies for their vehicles/engines and are located close to the factory where our products are manufactured in order to reduce the emission release.
- Load Optimization. We try to send a truck only when it is fully loaded.
- Route Optimization. By choosing the best route, it is possible to save fuel and, consequently, reduce the amount of CO₂ emissions.

RESPONSIBLE MANUFACTURING

- This product is totally manufactured in the European Union.
- The STUA designs are created for a long duration. This helps to make a friendly use of the natural resources. We offer a 2-year guarantee on all the STUA products. STUA guarantees a period of availability of spare parts of 10 years for any product.
- The wood used to manufacture our designs comes from sustainably managed forests registered with the PEFC (Programme for the Endorsement of Forest Certification).
- The MDF material and glues used in the production are formaldehyde free. STUA products use materials that comply with M1 and the California Air Resources Board ACTM 93120.2.
- STUA's fabrics comply with the strict ISO 14001 international environmental regulations regarding its products and its manufacturing processes.
- STUA's upholstery is fire-resistant but avoids the use of harmful retardants like PBB and PBDE.
- The foams used by STUA complies the most exhaustive ecological textile certificate: the OEKO-TEX STANDARD 100. The analyses include prohibited and regulated substances, chemicals considered dangerous to health, and preventive parameters.
- The treatment of metal parts for their subsequent painting, with powder paint or chromed, is the one corresponding to a degreasing and phosphating of the same. No aromatic solvents are used and no diffuse emissions of volatile organic compounds are generated.
- STUA's chrome plating process uses a trivalent chromium bath to replace the highly-toxic hexavalent chromium bath. The trivalent chromium process must produce hard chrome components that perform as well as or better than the older process. Other additional advantages involved in this process:
 - It is not necessary to reduce hexavalent chromium in wastewater.
 - It makes it easier to handle and use the product.
 - No gas emissions are produced.
- The recyclability of the metallic materials used by STUA reaches 97%.
- Our plastic elements are excluded from heavy metals and phthalats in their manufacture, as well as halogenated plastics such as PVC.
- STUA promotes processes with low water consumption. In the last 5 years, we have achieved a 31% saving in drinking water consumption by implementing saving processes.



USE OF WOOD FROM SUSTAINABLY MANAGED FORESTS



ECOLOGICAL UPHOLSTERY WITHOUT PBB & PBDE



FOAMS FIRE RETARDANT & FREE OF TOXIC SUBSTANCES



FORMALDEHYDE FREE PRODUCTS



HEXAVALENT CHROMIUM-FREE FINISHES



PROCESSES WITH LOW WATER CONSUMPTION



RECYCLABLE MATERIALS AND PACKAGING



CERTIFICATED FOR POSTURAL HEALTH