# MIDJ

cm top ø40.

Trip Coffee Table

Available in three different sizes: H45 cm top ø30, H50 cm top ø35, H60

# **Colors and Materials**

## Structure

| White steel B        | Black steel         | Sand steel               | Brown steel         | Grafite metal       | Fango steel        |
|----------------------|---------------------|--------------------------|---------------------|---------------------|--------------------|
|                      |                     |                          |                     |                     |                    |
| Bronze metal Pa      | Pastel yellow steel | Ocher steel              | Red steel           | Sage green metal    | Light blue metal   |
|                      |                     |                          |                     |                     |                    |
| Ocean blue steel Li  | ight grey steel     | Facepowder pink<br>metal | Papaya orange steel | Golden yellow metal | Ash grey metal     |
| Bulgaro red metal Cl | Cherry red metal    | Pine green steel         | Dark green metal    | Golden bronze       | Matt golden bronze |













**Nichel Nero** 

Nichel nero opaco

Golden champagne

**Volumetric Details** 

Weight 7 Kg Volume 0.16 mc Package 1

**Pink Gold** 

White pearl metal

Blue turquoise metal



Blue sapphire metal

#### Тор





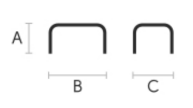
Hide



18 Colors



# **Dimensions**



#### A (cm) B (cm) C (cm) H45 Ø30 45 30 30 (cm) H50 Ø35 52 35 35 (cm) H60 Ø40 59 40 40 (cm)

# **Materials Certifications**

#### Dark green metal

The technologies used in the previous phase of powder coating play a fundamental role in the final result of the processing. They are in fact essential to increase adherence paint on the metal surface and then guarantee its duration over time. The metal frames, following a total cleaning of the surface, pass through chemical conversion processes, creating a compact base that allows for better adhesion of the subsequent treatment. In the last phase the object subjected to the powder coating process is placed in a polymerization oven, going to form an adherent and extremely tight layer durable. This particular paint job is ideal for outdoor use.

To clean the surface, use a damp microfiber cloth with neutral soap or specific metal cleaning products. Avoid hitting or rubbing the surface with sharp objects. Do not use scourers or other abrasive materials, since they would inevitably scratch the surface. Do not leave rusty iron objects on the surface for too long.

These surface treatments are not suitable for outdoor use, but they guarantee excellent resistance to frequent use, dirt and dust.

## **Materials Certifications**

# Matt golden bronze Galvanic treatments consist in applying a thin layer of a metal or other alloy, in order that properties of the surface are modified, both from a technical and an aesthetic point of view. Through this procedure it is possible to improve specific product features, such as endurance to corrosion. CLEANING AND MAINTENANCE To clean the surface, use a damp microfiber cloth with neutral soap or specific metal cleaning products. Avoid hitting or rubbing the surface with sharp objects. GENERAL TIPS Do not use scources or other abrasive materials, since they would inevitably scratch the surface. Do not

Do not use scourers or other abrasive materials, since they would inevitably scratch the surface. Do not leave rusty iron objects on the surface for too long. These surface treatments are not recommended for outdoor, naval or seaside use.

# **Materials Certifications**

| Nichel nero opaco        | I trattamenti galvanici, anche detti bagni galvanici, consistono nell'applicare uno strato sottile di un metallo<br>o di una lega in modo tale che le proprietà della superficie vengano modificate, sia dal punto di vista<br>tecnico che estetico. Attraverso questo procedimento è possibile migliorare determinate caratteristiche<br>del prodotto, come la resistenza alla corrosione. |
|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                          | PULIZIA E MANUTENZIONE<br>Per la pulizia delle superfici utilizzare un panno in microfibra umido con detergente neutro oppure prodotti<br>tipici per la pulizia del metallo. Evitare di urtare o strofinare la superficie con oggetti rigidi o appuntiti.                                                                                                                                   |
|                          | PARTICOLARI ATTENZIONI DI CARATTERE GENERALE<br>Non adoperare pagliette in acciaio né altri materiali abrasivi per la pulizia, in quanto graffierebbero<br>inevitabilmente la superficie. Non lasciare a lungo sulla superficie oggetti di ferro arrugginiti. Questi<br>trattamenti sono altamente sconsigliati per uso outdoor, navale o in località marittime.                            |
| Materials Certifications |                                                                                                                                                                                                                                                                                                                                                                                             |
| White pearl metal        | The technologies used in the previous phase of powder coating play a fundamental role in the final result of the processing. They are in fact essential to increase adherence paint on the metal surface and then                                                                                                                                                                           |

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# **Materials Certifications**

#### Blue turquoise metal

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# **Materials Certifications**

#### Blue sapphire metal

The technologies used in the previous phase of powder coating play a fundamental role in the final result of the processing. They are in fact essential to increase adherence paint on the metal surface and then guarantee its duration over time. The metal frames, following a total cleaning of the surface, pass through chemical conversion processes, creating a compact base that allows for better adhesion of the subsequent treatment. In the last phase the object subjected to the powder coating process is placed in a polymerization oven, going to form an adherent and extremely tight layer durable. This particular paint job is ideal for outdoor use.

To clean the surface, use a damp microfiber cloth with neutral soap or specific metal cleaning products. Avoid hitting or rubbing the surface with sharp objects. Do not use scourers or other abrasive materials, since they would inevitably scratch the surface. Do not leave rusty iron objects on the surface for too long.

These surface treatments are not suitable for outdoor use, but they guarantee excellent resistance to frequent use, dirt and dust.

# **Materials Certifications**

Hide

FIRE RESISTANCE: CLASSE 1IM BS 5852 1-2

Hide is hygienic and practical, wear resistant and breathable. It is obtained from skin of cattle raised for food purposes, and subsequently treated with chromium salts. Any imperfections on the hide surface are a natural feature that guarantee its originality.

#### CLEANING AND MAINTENANCE

Dust the surface regularly, with a dry and soft cloth. In case of stains, use only a non-abrasive damp cloth, and gently rub the area by moving the cloth in a circular direction starting from the edges of the stain towards the center. We recommend to act promptly: a delay could compromise the cleaning result. Do not use products that contain solvents or alcohol since they can damage the surface. Dry immediately after treatment. For a good conservation of the product, avoid direct sunlight, that can alter it characteristics and color, as well as exposure to heat sources.

We recommend that you always test the cleaning method on a hidden part of the item to check the resistance of the color. These tips are cleaning recommendations and do not guarantee complete stain removal.

Colour samples are to be considered approximate for each product. Slight color differences between a lot and the other are to be considered normal.

# **Materials Certifications**

#### Tuscan hide

#### TYPE: NABUK TUSCAN HIDE

Nabuk Tuscan hide is obtained by working on the external part of the animal's skin, the fiore part. The surface is polished by using specific machinery, with the aim of obtaining a soft and velvety surface. Nabuk is a very fine hide, as only the best leathers are suitable for this type of processing, but at the same time it must

be carefully maintained. Small imperfections on the surface guarantee its originality and naturalness, and are not to be considered manufacturing defects. This material is not water repellent and fears humidity. To maintain the beauty of the original color, avoid putting the Nabuk Tuscan hide into contact with water

or any other liquid. Absorption of liquid can lead to an alteration of the finish.

#### TYPE: FIORE TUSCAN HIDE

Fiore Tuscan hide is a high-quality natural material, and softness is its main feature. Hide is not afraid to show the signs of time, that contribute to make it a unique product. Possible imperfections such as scratches, scars or stains on its surface are a natural feature that guarantee its originality and quality. This material is not water repellent and fears humidity. To maintain the beauty of the original color, avoid putting the Fiore Tuscan hide into contact with water or any other liquid. Absorption of liquid can lead to an alteration of the finish.

#### CLEANING AND MAINTENANCE

Hide is a fine and durable material, but still needs special attention. Do not directly expose it to light or heat sources, in order to preserve its characteristics. Avoid damaging the surface with sharp objects. To clean it, use a soft brush such as those commonly used for clothing. Alternatively, it can also be used a soft and dry cloth. Do not use specific liquid products or conditioners to clean the hide.