MIDJ



Dama H110 Table

Dama desk with legs and structure in lacquere steel. Legs position is flush with top's edge. Rectangular top configurable in melamine, veneered wood, laminate, hpl, fenix or metal.

The desk is available in three different sizes and the version with variant h73 cm.

Optional: cable grommet.

The Dama desk is designed to offer maximum functionality in daily working or studying activities. The intersection of the metal sides was divided into two units, well connected to each other, to support tops up to 2 meters long. The Dama desk, available in different heights and sizes, is ideal for setting up a professional studio with a single or multiple workstation, but also a home corner dedicated to home working.

Colors and Materials

Structure



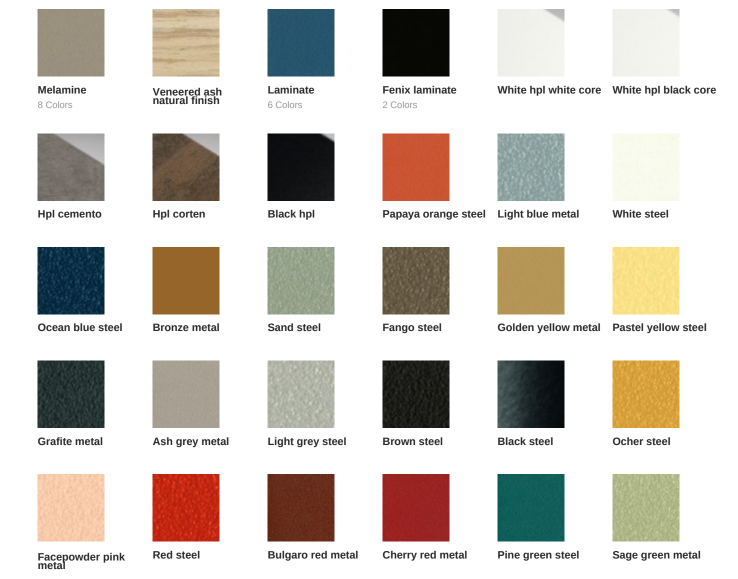
Dark green metal

Sage green metal

Coating

Cherry red metal

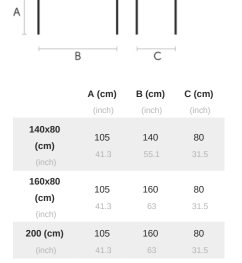
Pine green steel





Dark green metal

Dimensions



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

Veneered ash natural finish

Veneered woods are the result of a process of gluing extremely thin sheets of wood applied to various types of supports to produce furnishing elements, which have a similar appearance to solid wood, but with better performance in terms of resistance to woodworms, lightness and greater stability over time. If exposed to light, and in any case with the passage of time, the color of the veneer changes. It may happen that furniture of the same color purchased after some time, show color differences. Upon request, the veneered parts can be supplied with certified origin from forests managed in a correct and responsible manner, according to the rigorous environmental standards established by the FSC circuit.

CLEANING AND MAINTENANCE

For ordinary cleaning of veneered woods, use a cloth moistened with neutral soap well diluted in water or specific products. Always dry after each application with a dry cloth or paper towel. Do not use abrasive products. In case of accidental spills of substances or liquids, immediately dab the wood with paper towel or with a dry and clean cloth. Avoid proximity to heat sources. Evenly expose the veneered woods to light, for example by periodically opening the table extensions that are stored inside the structure, or by moving any object placed on the surface, such as vases and accessories.

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

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

Laminate

Laminate tops are the result of the pressure of a large number of very thin sheets of paper impregnated with thermosetting resins. These tops are available in trendy colors and offer good performance in use.

CLEANING AND MAINTENANCE

For daily cleaning, we recommend using a microfiber cloth moistened with water or a solution of water and neutral soap, taking care to dry the top at the end. In case of stains, use a microfiber cloth with a specific detergent for laminates. Always wipe the surface with a dry cloth to avoid rings or stains. Laminate tops must not be treated with scourers or products containing abrasive creams or powder detergents.

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Materials Certifications

Fenix Iaminate

Fenix is a unique material: opaque, with a silky hand and many properties for an intensive use. Fenix is made following a particular series of processes that involve multilayer coatings, the use of new generation acrylic resins, that are hardened and fixed through the Electron Beam Curing process. With a low light reflection, the surface of Fenix is extremely opaque, scratch-resistant, anti-fingerprint, pleasantly soft to the touch and easy to maintain. Among its strong points, there is also the thermal repairability, which gives this material the capacity to regenerate from any superficial small scratch.

CLEANING AND MAINTENANCE

Fenix does not require special maintenance. For regular cleaning, we recommend using a microfiber cloth moistened with warm water or a mild detergent. Almost all regular household cleaning products are perfectly tolerated. For common stains, simply clean the surface with warm water, using a non-abrasive cloth. Persistent stains can be removed with non-abrasive household cleaners. After using cleaning products, it is recommended to rinse with hot water to remove any residue. In case of small scratches, it is possible to intervene with heat on the affected area: protect the top with a sheet of paper towel, and spray the sheet with water to make it moist. Then pass an iron set at medium-high heat with circular movements for about 30-40 seconds. Do not use steam. Remove the paper towel, and dry with a dry microfiber cloth.

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Materials Certifications

Dark green metal

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