Materials Book Home collection / 2020

VALID FROM 01.03.2020.



Materials & Maintenance

To maintain the quality and durability of your product for as long as possible, you should follow these basic and simple guidelines:

- avoid placing the product near a source of heat and exposing it to direct sunlight as this may cause alternations in the tone and affect the hardness of the product.
- when moving the product, be careful not to drag it on the floor as such action may result in damage both to the product and the floor
- perform regular checks of the condition of the sliders as it may result in damage of the product and the floor; you can purchase additional or new sliders (plastic or felt) at the nearest salon or at the dealer where you purchased the product
- for stackable products, check the condition of the safety components; if they fall out, the products may be damaged, and you should contact the nearest salon or the dealer where you've purchased the product
- for tables and coffee tables, avoid partial covering of the surface as this may cause discoloration of the surface
- for surfaces used for shelving, be careful not to damage the surface with sharp or damp objects
- suitably protect and store products for outdoor use over winter or against adverse conditions; we recommend storing those products in a dry and airy place or using protective covers
- avoid improper use of the product, such as sitting on a backrest or armrest, or swinging or standing on a chair
- avoid placing greasy, wet, hot or cold objects directly on the solid wood surfaces, as they may leave a permanent trace

PRODUCT CONSTRUCTIONS

The inner construction of our furniture consists of panel materials (plywood) and/or metal elements, which provide the basic shape of the product. Seat and backrest supports (wave springs, elastic bands, goodside® slats), together with the foam (HR foam, polyurethane foam), makes our furniture comfortable and durable.

Foams are high quality polymer materials with the high elasticity and resistancy to permanent deformation. HR foam is produced by cold process based on water and does not contain any harmful chemicals. It has excellent hygienic and antiallergic properties. Polyurethane foam is made of recyclable material. We use cold and polyurethane foams of a wide range of density and hardness, to provide a wide selection in obtaining the desired comfort. Moulded polyurethane foam is used in products of specific shape - constructions is soaked in a foam which takes the form of a mould into which it is poured, by expansion. This process results with a final form ready for upholstering.

Metal parts are made of aluminium and steel of the highest quality as well as stainless steel, suitable for outdoor use by seawater.

The fabrics and the leathers in our collection originate from the workshops of the most famous and renown European manufacturers.

We approach the wood as a natural resource with great respect and responsibility. The raw material we use the most is solid wood, especially Slavonian oak. In order to promote sustainable development and environmental protection, we are part of the Slavonian Oak Cluster. We have also introduced the FSC-STD-40-004 V3-0 Certificate to guarantee the sustainable development of the forest management. The ISO 14001: 2015 standard sets out requirements for the environmental management system, including the planning, establishment, implementation and monitoring of the environmental management system.

Materials & Maintenance

solid wood

Natural imperfections of wood, such as variations in colour and texture, knots and tree rings, are not considered faults and undesirable characteristics but rather the values of the natural material used. Our wood is treated with oil or lacquer in such a way that the material appears as naturally as possible, emphasising the appearance of an open tree ring. Colour lacquer does not completely fill the pores of wood to emphasize the natural quality of the material, and tree rings remain visible. There are no visible tree rings in lacquered plywood. Oil and lacquer on all wooden surfaces always give matte effect, which is Prostoria's visual standard for the processing and protection of the wood.

Outdoor wood, especially teak, has an even more pronounced change in the tone and intensity of visible tree rings over time, which is not considered a fault but a natural quality and refinement of the product.

high quality oil

OAK NATURE





outdoor oil

LARCH

OAK LIGHT

IROKO

WALNUT EUROPEAN

lacquer matte









OAK NATURE



WALNUT EUROPEAN

colour lacquer matte











010 90 10 light apricot



3007 black red



170 70 15

light green

3016 coral red

5003







120 90 20

sorbet green





085 70 60



sapphire blue



grey white

9005 iet black

7037 dusty grey

7047 telegrey

7039 quartz grey

060 70 05 cement greige

Wipe the surface regularly with a clean and dry cloth. If the surface of the product is dirty, you can wipe it using a well-drained cloth soaked in water or a light neutral soap. Remove any soapy residue immediately. If the surface is slightly damaged or appears matt, we recommend our wood surface maintenance kit . Avoid products containing acetone, diluents, ammonia, abrasive detergents or furniture wax. avoid placing greasy, wet, hot or cold objects directly on the solid wood surfaces, as they may leave a permanent trace.

Materials & Maintenance

table tops

Fenix NTM is a table top finish in the form of a thin laminate that is pressed to the bottom and top of the mdf. The sides of the mdf are lacquered. Fenix is a durable material that does not show fingerprints. It can be cleaned using a damp soft cloth soaked in warm water or a solution of water and mild detergent. We recommend the use of the Fenix maintenance kit (contact your nearest salon or the dealer where you purchased the product). Damages such as scratches that are not cut in can be treated thermally using an iron and a damp cloth.

MDF + FENIX NTM



TRESPA HPL

Trespa Meteon outdoor table tops have a very compressed surface, virtually pore-free, making them very impervious to contamination. This is why Trespa Meteon® is highly resistant to most chemicals, including many non-aggressive and aggressive cleaning agents.

Do not use abrasive or polishing cleaners. Use only clean sponges and soft cloths. Algae and mould will not enter the pores of the material so they are easy to clean just like dust, stains or fingerprints. You can wash them off using a universal household cleaner. Rinse and wipe the board using a soft cloth to avoid any traces remaining after washing.



glass

The glass surfaces can be cleaned with a well-drained soft cloth soaked in a mixture of alcohol and water or glass cleaner. Wipe the surface with a dry, lint-free cloth. Avoid products containing acetone, ammonia, chlorine, and solvents, abrasives, and furniture wax.



Materials & Maintenance

metal

All powder coated metal products and elements have a matte finish, which is Prostoria's visual standard used in the processing and protection of metallic materials.

Hand-welded metal parts may have minor imperfections that do not affect the quality or function of the product, but are a reflection of the manual work of our craftsmen.

Metal products intended for outdoor use have a double finish - primer for better mechanical resistance and a coloured coating that provides protection from corrosion.

To clean powder coated metal products, use a damp soft cloth soaked in a solution of water and a pH neutral detergent, and wipe with a clean, dry, soft cloth.



TREND 9deep matte black structure

Contacts

Collective

469 Malvern Road South Yarra VIC 3141 +61 3 9112 3527 hello@collective-au.com www.collective-au.com

Please contact us for any information on Prostoria products & finishes.

COPYRIGHT 2020

The Materials Book is valid from is valid from o1.03.2020., until the new edition is published.

Prostoria Ltd. is not responsible for errors made in the print. The photos are informative. Possible texture and colour variations are caused by the printing process.

48

prostoria www.prostoria.eu