

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, emphasizing 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 LIGHT



OAK NATURE



OAK DARK



WALNUT EUROPEAN

outdoor oil



LARCH



IROKO



TEAK

lacquer matte



OAK LIGHT



OAK NATURE



ASH



WALNUT EUROPEAN

colour lacquer matte



010 90 10
light apricot



030 50 20
red brown



3007
black red



050 70 40
light orange



3016
coral red



085 70 60
pear yellow



110 40 20
antique green



120 90 20
sorbet green



170 70 15
light green



5003
sapphire blue



9005
jet black



7037
dusty grey



7047
telegrey



7039
quartz grey



060 70 05
cement greige



9002
grey white

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.