Muurame tables, table tops, benches

Materials

- Viisto dining tables ja Viisto coffee tables
 - oak table top: aluminum strengthened MDF, 9 mm, oak veneer
 - white table top: aluminum strengthened MDF, 8 mm, white painted
 - glass table top: toughened clear glass, 8 mm
 - oak beams: solid oakwhite beams: solid birch
 - steel legs
- Slimmi tables and L tabletops
 - oak: solid oak/MDF, oak veneer
 - white: MDF
- thin tabletops: 30 mm MDF
- L tabletops, 50 mm thick tabletops: plywood HDF + particle board + HDF
- board materials formaldehyde class E1 (100 g dry board contains less than 8 mg formaldehyde)
- protective glass table tops: toughened 6 mm glass, edges beveled and ground shiny, white membrane underneath
- patterned protective glass top: toughened 6 mm glass, edges beveled and ground shiny, digi
 printed black color and pattern on one end of the table top

Surface treatment

- white 00: double component polyurethane paint with special ability to withstand wear
- glossy white: polyurethane paint
- oak: varnish, contains 2% white paste

Care instructions

- Wipe using a neutral (pH 6-8) cleaning liquid (e.g. washing up liquid) on a damp cloth after which the surface should be dried
- dark marks caused by sharp objects (e.g. rings, watches) on white catalyzed coated surfaces (color 00) can usually be removed either using an eraser, a cloth soaked in a mild detergent or by dampening, e.g. with a Vileda Miraclean sponge or equivalent.

We retain the right to make changes.

MDF: Medium Density Fiber Board (Raw material dense-grained softwood chips and sawdust, density 690 kg/m3) HDF: High Density Fiber Board (Raw material dense-grained softwood and sawdust, density 900 kg/m3) Furniture board: P2 strength class (EN312 standard, classification P1-P7), raw materials wood chips and sawdust

* The strength of the paint used by Muurame is its excellent ability to prevent yellowing, i.e. the surface remains pure white for an exceptionally long time despite exposure to sunlight. However, the stronger the surface required, the harder it is to prevent yellowing. The type of paint used seeks to obtain an optimum result regarding preventing yellowing and surface hardness.



www.muurame.com