

RECONSTRUCTED MARBLE



APPLICATIONS ON PRODUCTS

Tense Material, Tense Curve, Minima 3.0 Sketch and Sideboard, S Table

ORIGIN OF THE MATERIAL

Reconstructed marble is obtained from marble powder mixed with a binder.

The compound thus obtained is spread onto the surface, granting the original material a more homogeneous appearance and yet preserving its natural features, such as its porosity.

TECHNICAL FEATURES

Top, edges and legs lined with a sheet of material in a thickness of about 3 mm.

Good mechanical impact resistance.

Lighter than a top in natural marble.

Although only slightly porous, the surfaces are subject to staining.

The finishing treatment increases surface resistance.

PRINCIPAL PROPERTIES

More even appearance.

Assembly is conducted manually to grant the surface structure and refinement.

MAINTENANCE

The ordinary maintenance of reconstructed marble is similar to that for natural marble and involves wiping the surface with a soft sponge moistened with very little mild detergent. Remember to always check the label of the detergent before use: if the material is not listed among the washable surfaces, it is preferable to use plain water.

It is absolutely important not to use anti-limescale cleaners or detergents, abrasive powders, sponges and pads, aggressive products such as ammonia and acetone, and acidic cleaning agents.

Reconstructed marble does not tolerate acid substances such as lemon - and any detergents that contain it, even in small proportions - and Coca-Cola. Such substances may damage the material permanently despite the stain resistant treatments to which it is subjected and must therefore be removed immediately.

Be careful when resting glasses and bottles directly on the reconstructed marble top and, if necessary, instantly wipe off any spilt liquids.

RESULTS OF COMPLETED RELIABILITY AND PERFORMANCE TESTS ARE AVAILABLE		
REFERENCE STANDARD	TEST PERFORMED	RESULTS
EN 12720:2009 + A1: 2013 Furniture	Assessment of surface resistance to hot and cold liquids	LEVEL: 4.7