

bruunmunch  / *PLAYorganic / specs*





Description

PLAYorganic are coffee tables with organic shaped table plates. The tables come in three different sizes and four different heights.

We produce the tables in two types of solid wood, European oak and American walnut. The table plates come in white laminate as well. The American walnut surface is always treated with natural oil, while we supply oak treated with soap, natural oil, and white pigmented oil. Oak table legs are also available painted black.

The different surfaces allow for exciting compositions. It is possible to put together a classic table all in walnut, or a more interesting composition,

for example a table with black painted oaken legs and a table plate in walnut treated with natural oil.

The different heights, sizes and composition, make this table series a dream for every lover of interior design.

Construction

The 18mm thin solid wooden tabletop is cut and hand polished leaving a plate, with a smooth and comfortable edge. Combined with the turned wooden legs they create a light and elegant coffee table. As an alternative the tables are available with table plates in white laminate.

Designer

A vision to create qualitative, functional and timeless furniture made Jacob Munch and Henrik Bruun establish their design company bruunmunch in 2011. Since the duo took the Danish design scene, everything went fast. Their vision at the time and today is creating new design in close cooperation with designers, Danish suppliers and skilled cabinetmakers. Bruunmunch's furniture is Danish in expression, design and production.





Finish options

Solid wood

Design: Mother nature
 Origin: Oak, Europe
 Origin: Walnut, America
 Composition: 100% Solid wood



Oak, natural oil



Oak, white oil



Oak, soap treated



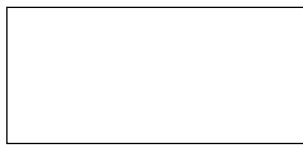
Walnut, natural oil



Oak, black stained

Laminate

Manufacturer: Formica
 Design: Formica
 Composition: Laminate plate with edge in wood veneer



Crystal White



Dusty Jade



Grotto



Ocean Grey



Storm Grey

Dimensions

