

INVITO BENCH

M ARTISAN

D MICHAEL SCHNEIDER

Artisan uses solid wood from renewable resources in their production, only environmentally-friendly materials for treatment, natural oils and wax that emphasize the luxurious and organic beauty of wood texture and that enable it to "breathe" naturally. This emphasizes the natural color diversity, while the use of harmful chemical substances for wood treatment is avoided by using vinyl-based glue.

Pure nature, transformed and formed into one of the most honest designs.



L 63" x W 15.7" x H 17.7"

L 70.8" x W 15.7" x H 17.7"

L 78.7" x W 15.7" x H 17.7"

WOOD FINISHES

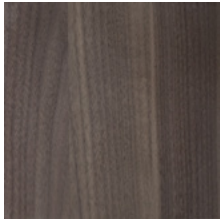
OAK
EUROPEAN WALNUT
AMERICAN WALNUT ASH
CHERRY
ELM
MAPLE

WOOD COLOR

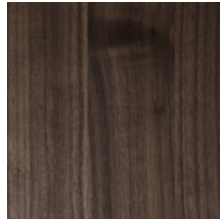
VARIOUS COLOR OPTIONS



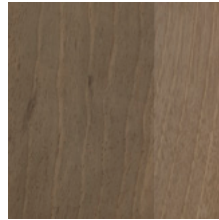
WOOD



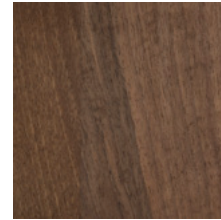
AMERICAN WALNUT
AO1 NATURAL SOAP



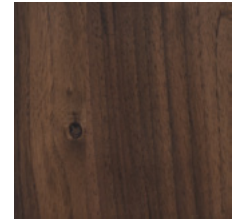
AMERICAN WALNUT
AO3 NATURAL OIL



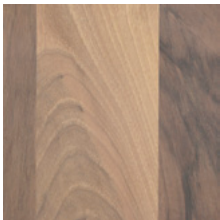
EUROPEAN WALNUT
AO1 NATURAL SOAP



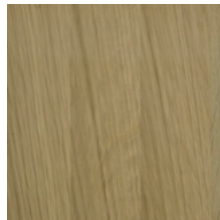
EUROPEAN WALNUT
AO3 NATURAL OIL



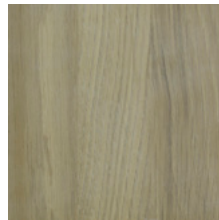
EUROPEAN WALNUT WITH KNOTS
AO3 NATURAL OIL



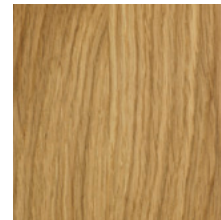
EUROPEAN WALNUT
AO4 WHITE OIL



OAK AO1 NATURAL SOAP



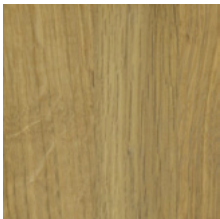
OAK A3 LOBA WHITE OIL



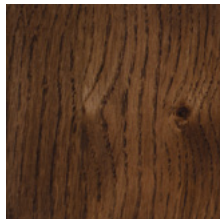
OAK AO3 NATURAL OIL



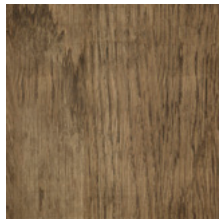
OAK AO3 NATURAL OIL WITH
KNOTS



OAK AO4 WHITE PIGMENTED OIL



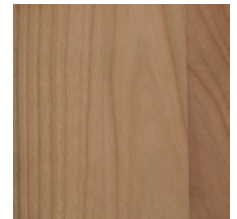
OAK WENGE OIL



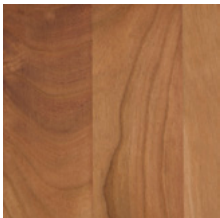
OAK AR1 JAHORINA PIGMENT



ASH AO4 WHITE PIGMENTED OIL



CHERRY AO1 NATURAL SOAP



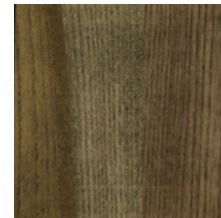
CHERRY AO3 NATURAL OIL



ELM AO1 NATURAL SOAP



ELM AO3 NATURAL OIL



ELM AR1 JAHORINA PIGMENT



MAPLE AO1 NATURAL SOAP



MAPLE
AO4 WHITE PIGMENTED OIL

As wood is a natural product, variations in color and pigmentation will occur. Wooden furniture will also change appearance over time as it is affected by the environment in which it is placed.

COLORED WOOD



RAL 1016 (YELLOW)



RAL 3014 (PINK)



RAL 5023 (TRUE BLUE)



RAL 5024 (BLUE)



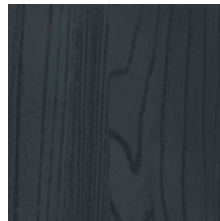
RAL 6019 (GREEN)



RAL 6034 (TURQUOISE)



RAL 7011 (DARK GREY)



RAL 7016 (BLACK)



RAL 7045 (LIGHT GREY)



RAL 9003 (WHITE)