

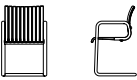


The wooden cantilever chair

Molded plywood technology makes it possible to create curved shapes that solid wood cannot achieve while keeping the warmth and natural feel of wood. This technology also provides strength and flexibility. We have re-examined this method to explore new ways to express the beauty of wood, leading to the creation of The wooden cantilever chair.

This chair features a Bauhaus-style cantilever structure, in which the seat is supported by the frame without back legs, creating a floating effect. Molded plywood gives the chair both strength and flexibility, allowing it to bend slightly for a comfortable sitting experience. This natural bending makes the chair gently adapt to the body. To enhance the feel of the wood, we shaped the plywood into an oval form, just like solid wood, resulting in a soft and warm texture. The seat shell, supported by the frame, is made of carefully shaped wooden parts that connect to create a beautiful whole. These elements come together in a single flowing form, making the chair not only comfortable but also visually elegant.

The wooden cantilever chair



I-323 Armchair
W528×D527×H820×SH450×AH640

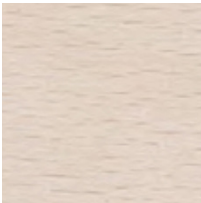
TIME & STYLE

W (width)
D (depth)
H (height)
SH (seat height)
AH (arm height)

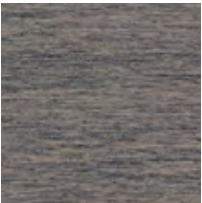
Dimensions Unit: mm



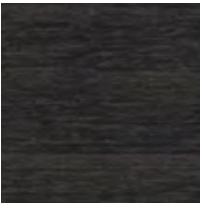
Beech
Natural white



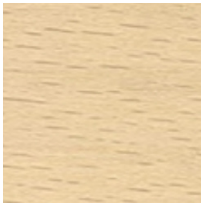
Beech
Snow white



Beech
Medium grey



Beech
Charcoal grey



Beech
Soap