

**Characteristics Molise:**

This line of furniture is partly manufactured of massive elm and veneer on plywood and blockboard.

The wood used for your furniture is a unique product of nature that is processed following traditional methods in the country of origin after careful selection. Its characteristics are unique in every way; not one piece of wood is equal in shape, structure or color. That is why variations in color shade are inevitable within each piece of furniture. Wind cracks, hairline cracks, irregularities and the presence of big and small knots are the result of years of growth and originality. In time, the furniture will obtain a lighter and warmer color through use and exposure to light. Color differences in comparison to showroom models are therefore to be expected.

Your piece of furniture has been finished with lacquer. This lacquer offers the wood maximum protection. It accentuates the grain and gives the furniture a richer appearance. Spots can be treated with a moist cloth.

**Maintenance:**

The mat furniture lacquer used is both a practical and good protection. However, we still advise the normal upkeep or maintenance to be done with a standard product especially for mat lacquered furniture.

This information is also available in the passport attached on your piece of furniture.



Woodselection



Woodselection



Woodselection



Woodselection



Woodselection



Woodselection



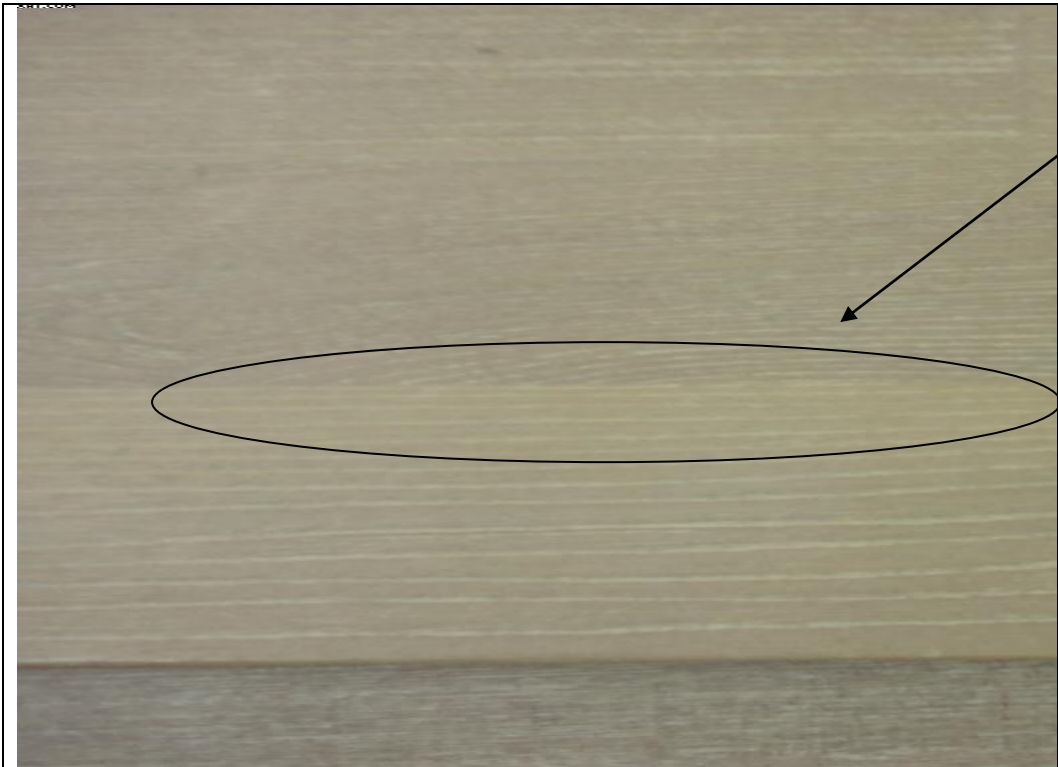
Woodselection



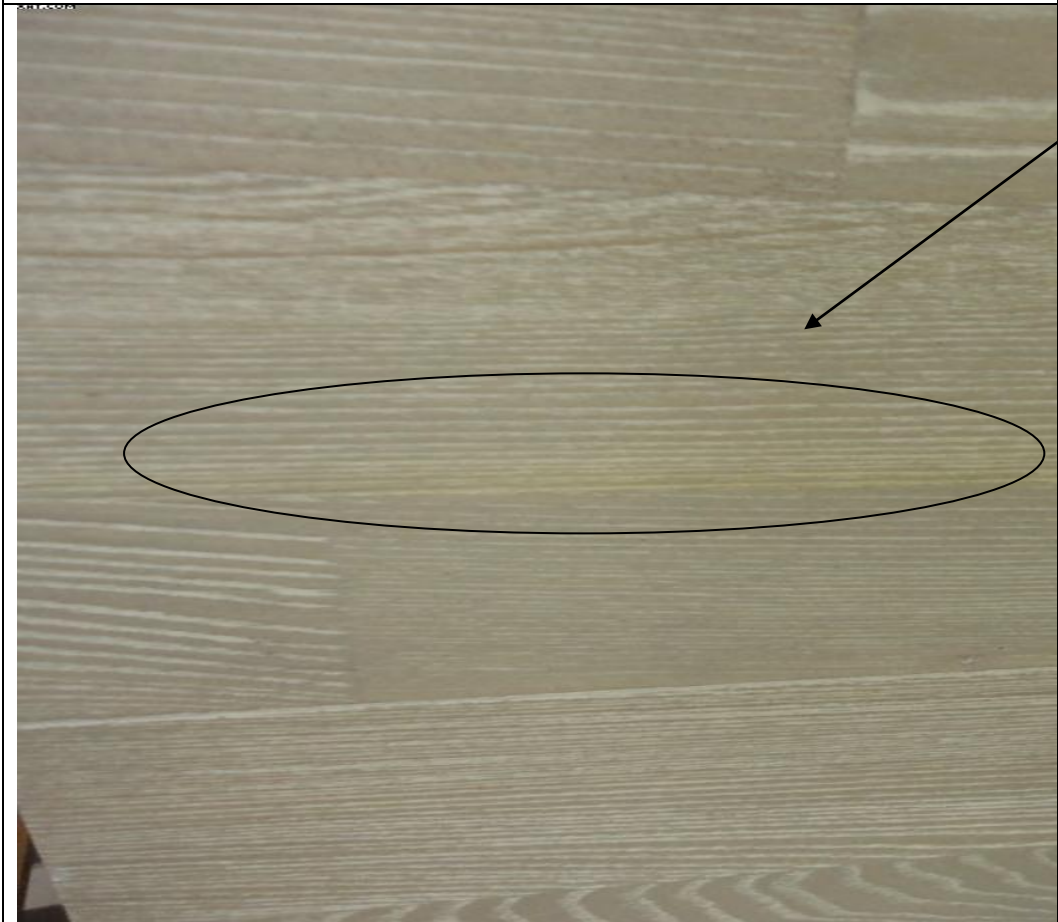
Woodselection



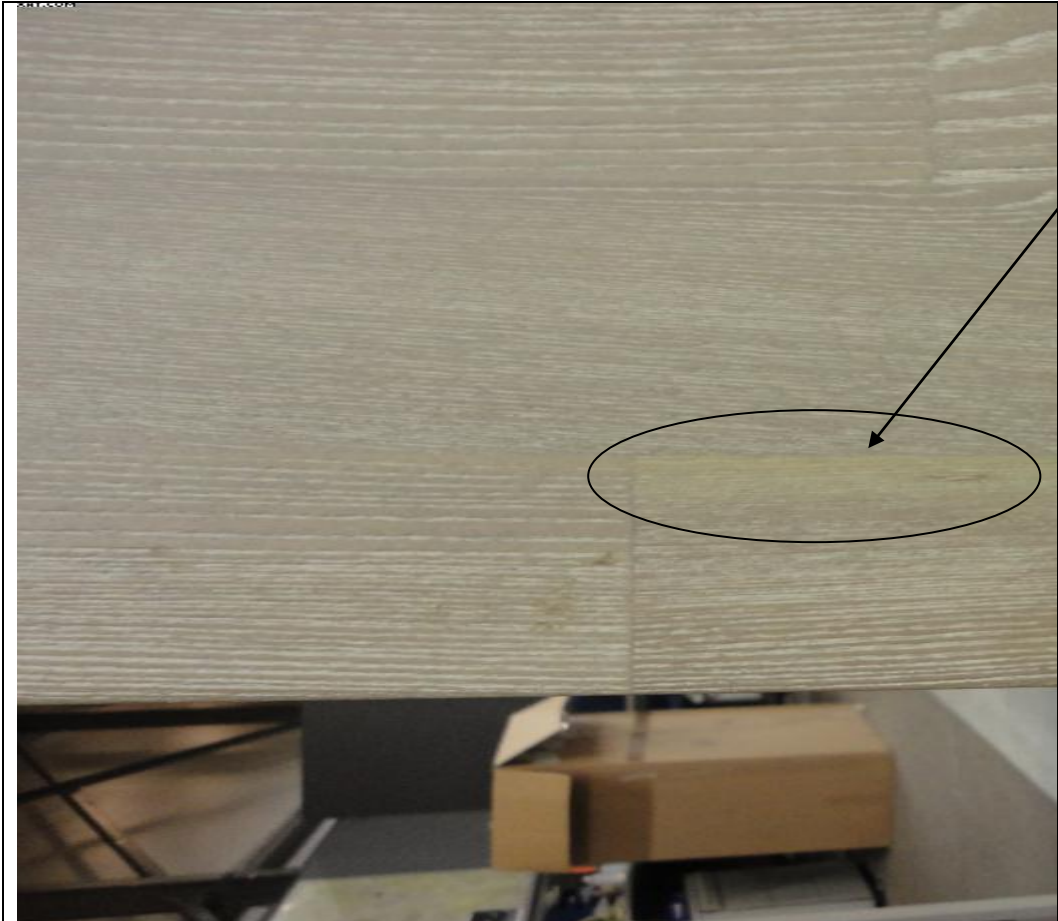
Woodselection



Deviation of color is allowed, no reason for complaint



Deviation of color is allowed, no reason for complaint



Deviation of color is allowed, no reason of complaint



Woodselection



Woodselection and knots



Brushing





Brushing



Brushing



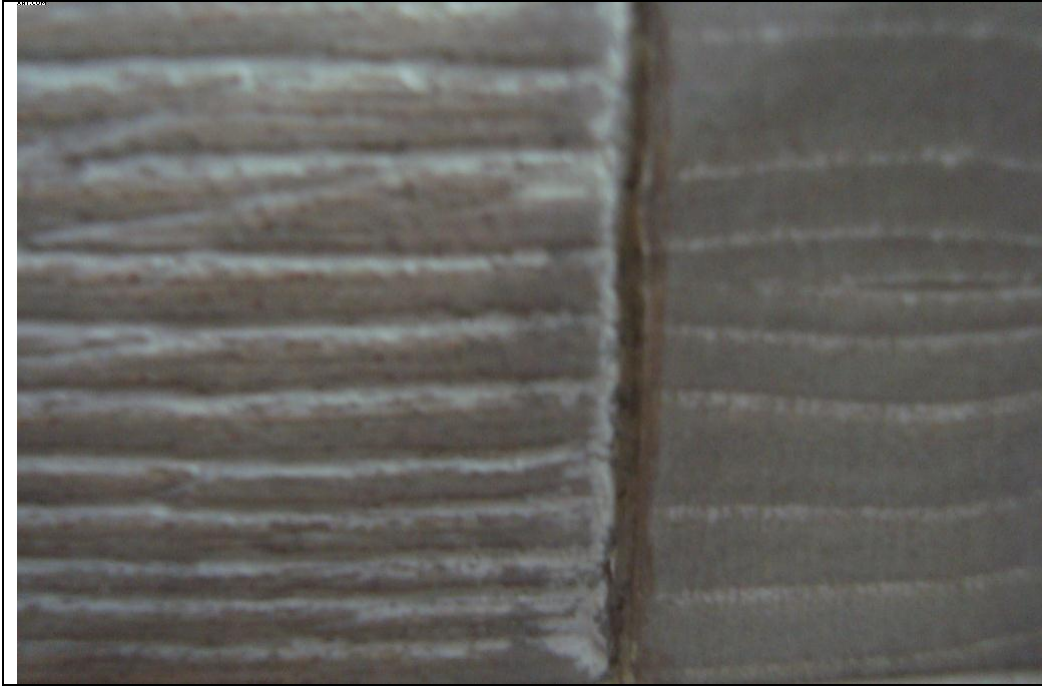
Brushing



Brushing



Brushing



Aging



Aging on corners



Aging



Aging on corners



Aging



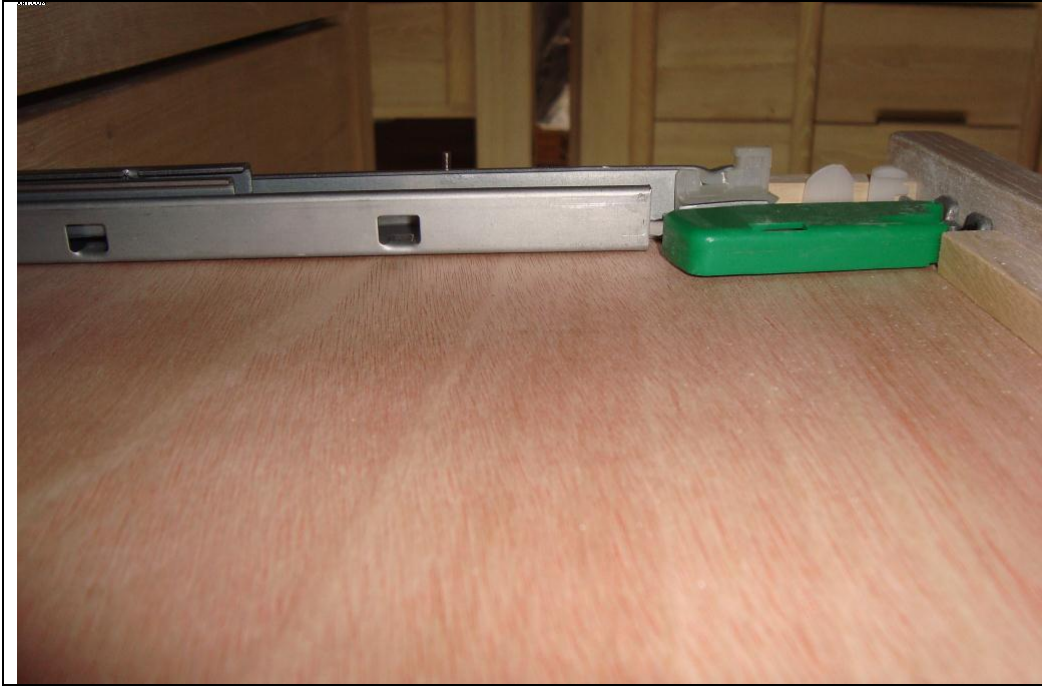
Metal drawer guides



Metal drawer guide



Metal drawerguide



Metal drawerguide



Hinge



Hinge





Hinge



Hinge



Space between doors and frame



Space between doors and frame



Space between doors and frame



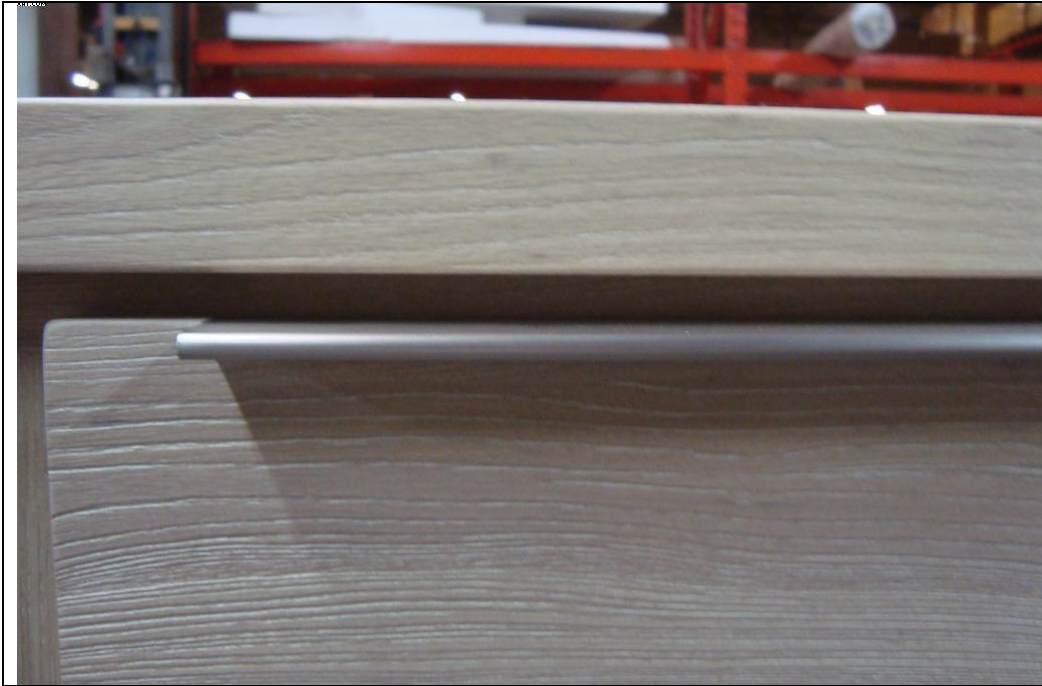
Space between drawers



Space between doors and frame



Space between doorpanels



Space between drawer and frame



Space between drawer and frame



Space between drawers



Space between drawers



9650



Adjustable glass-shelf



Metal pin with silicon to support the glass-shelf



Holes to adjust the height of the shelf





SS grip on drawer



SS-grip on drawer



Grip on drawer



Assembled grip on drawer



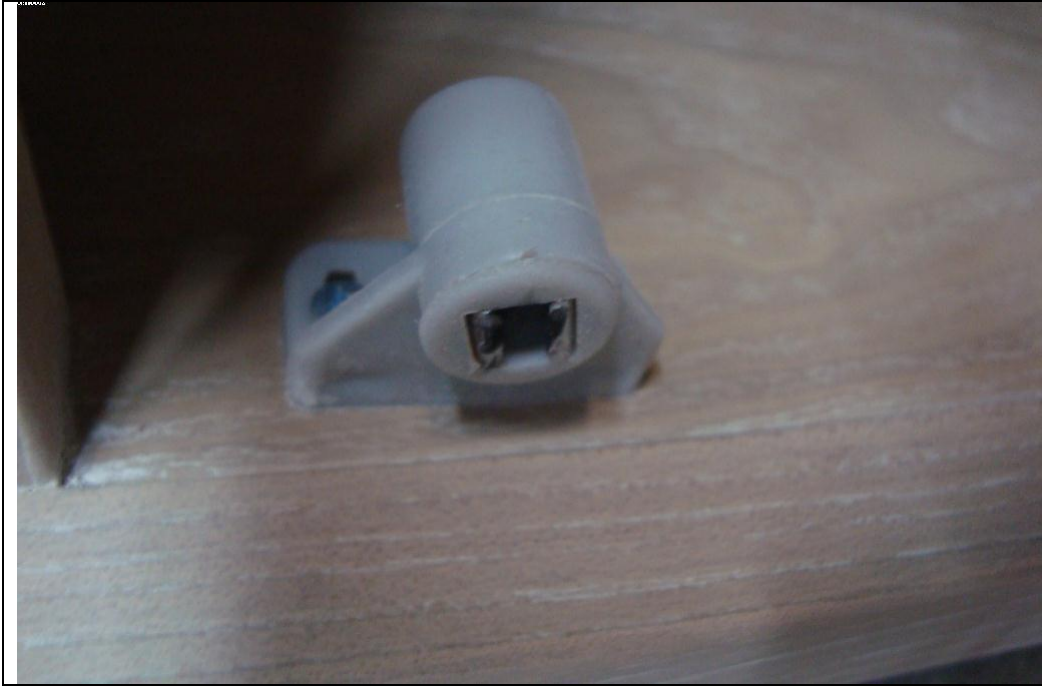
Screws for assembling the grip on the drawer



Magnetlock



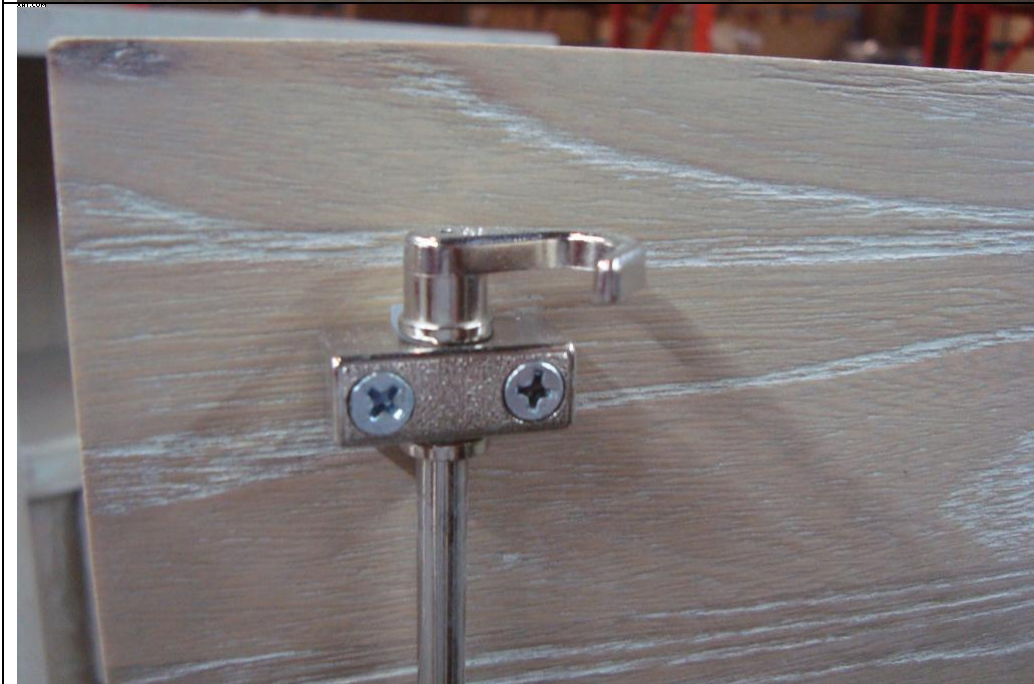
Magnetlock



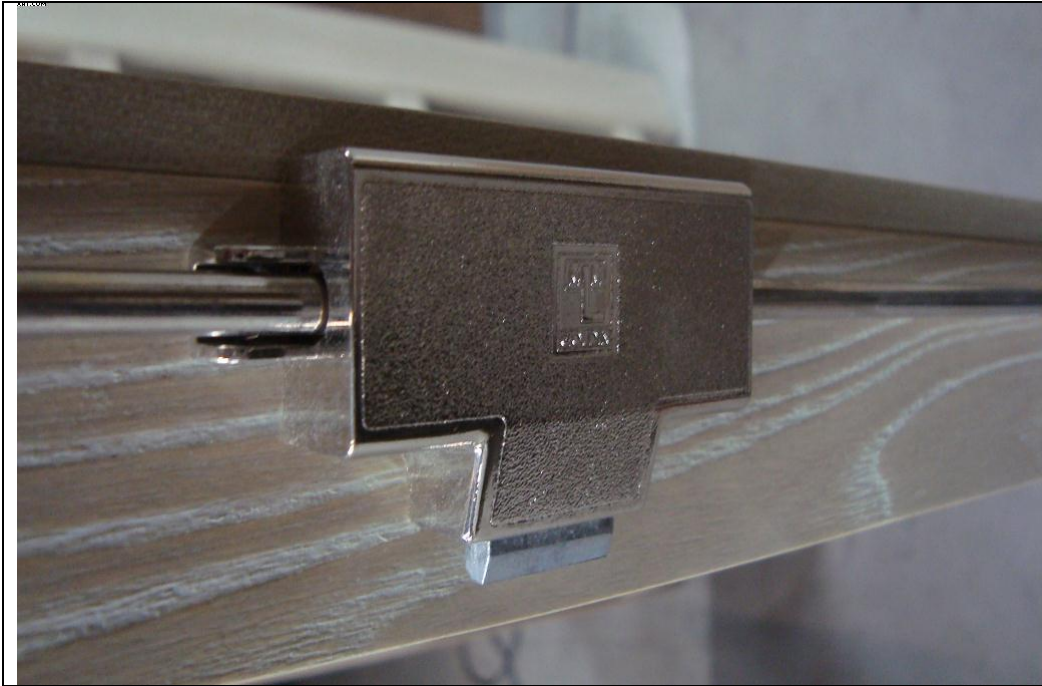
Magnetlock



Metal pin with silicon to support glass-shelf



Barlock



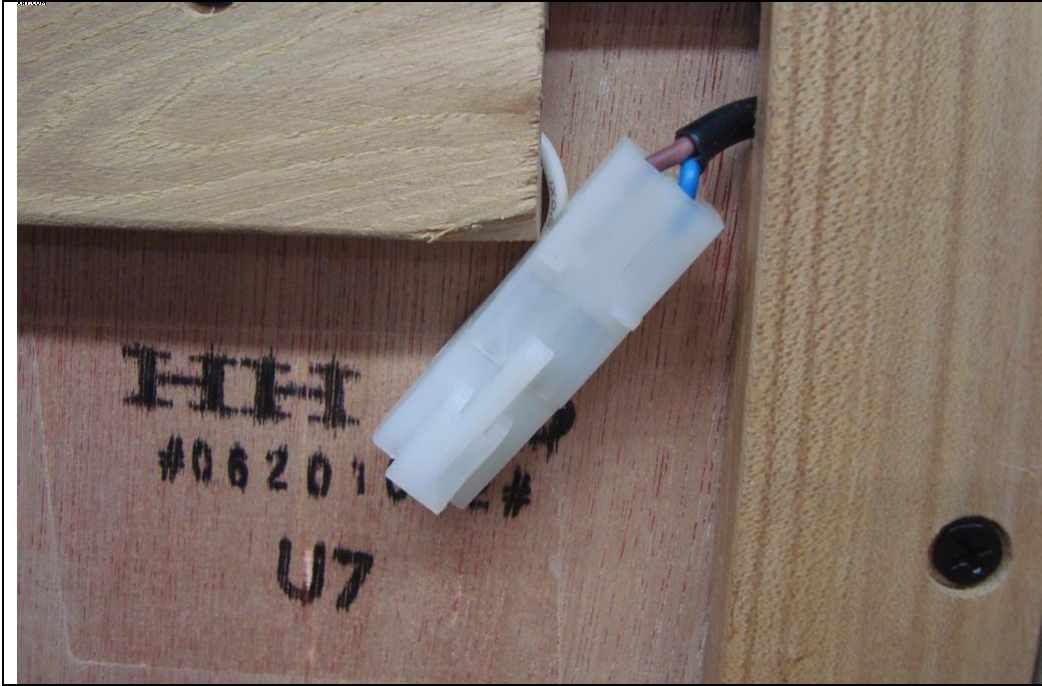
Barlock



Barlock



Keyplate



connector



Plug and on and off switch



Halogen spot





Glass shelf supported by metal/silicon.



Knots



Knots



Filled knot



Sanded grain



Filled knot



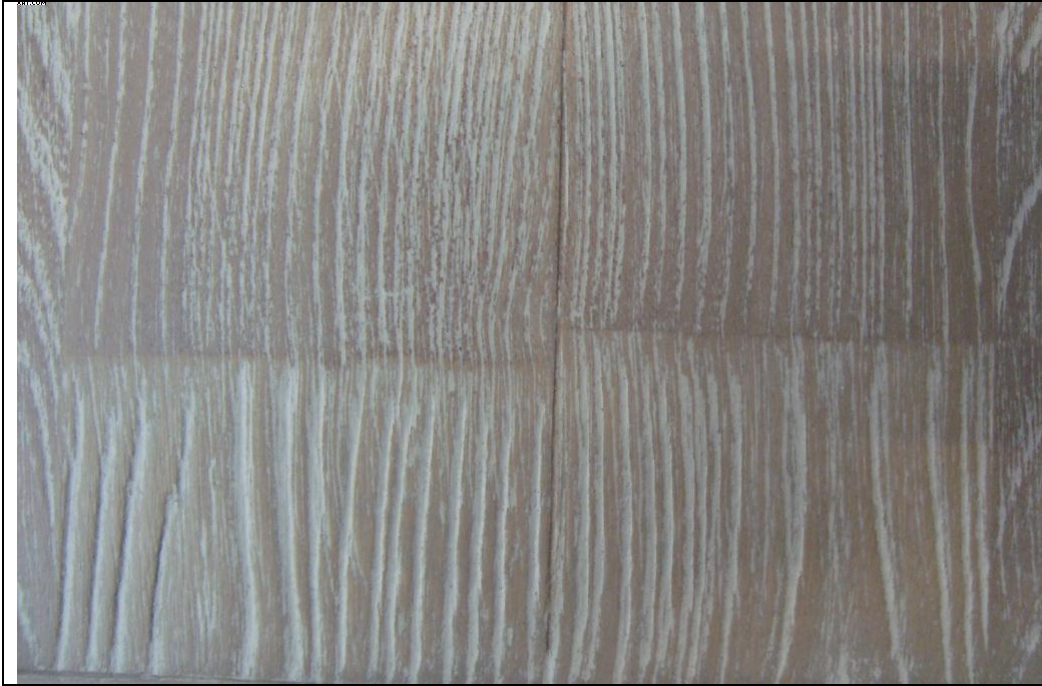
Filled knot



Finger joint



Finger joint



Finger joint



Finger joint



Finger joint



Finger joint



Finger joint



Grain



Finger joint





Finger joint



Finger joint