

Tabletops



Oak



Black sandbrushed



Walnut

PRODUCT INFO

Oak

The oak is finished with oak oil.

Black sandbrushed

The oak is first sandblasted. The wood is then oiled with oak charcoal oil with black pigment.

Walnut

The walnut wood is finished with walnut oil.

Description

Wood is a natural product. No single tree is the same: they all have different characteristics and characters.

Therefore, your dining table may look different from your coffee table, for example; there may be differences in structure or color with respect to the wood sample in the store or other products. These features are proof of your original designer furniture. Please note that wood reacts very strongly to environmental factors such as cold / heat and humidity.

Especially in winter, your wooden furniture has a hard time and will most likely expand and / or show small cracks.

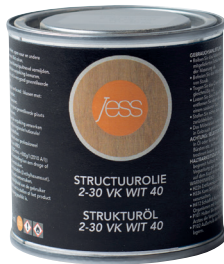
These properties are inextricably linked to real wood and therefore not a ground for complaint. The quality of your solid wood furniture is best guaranteed with an air humidity of 45-60%. This humidity can be measured with a hygrometer.

Please note: the atmosphere in new-build houses in particular is extremely dry because of well insulation.

Our tabletops are finished with oil. It is important to regularly re-treat the table with the recommended oil.

Maintenance set

TABLE TOPS



Oak



Black sandblasted oak



Walnut

PRODUCT INFO

Instructions for use

Lightly rub the furniture with the grain using the sanding material provided.
Clean the furniture with a cloth.
Apply the oil evenly with the polishing cloth we supplied.
Allow the oil to soak in for 5 minutes and wipe off the excess oil with a clean cloth.
Make sure that no wet spots of oil remain.
After 24 hours, the furniture is ready for use.

Additional information

Expiry date

After opening limited shelf life. Caution: close packaging tightly and store can upside down.

CAUTION: SELF-IGNITING

Immerse oiled cloths, discs, brushes etc. in water and leave to dry in the open air.
Drying due to fire hazard.

