



bodahl
LIVING CULTURE

ENGLISH: Furniture for your dining & living room (Wild Oak)

Congratulations on the purchase of your unique furniture made of Quercus Robur, which is the Latin name for our Wild Oak. With the proper use and treatment, you will enjoy your purchase for many years to come

The product is produced in solid European oak with a rustic look where irregularities such as grooves, cracks, crevices and knots gives the surface structure and are the special features and a very unique part of the design.

The unique design is among other things created and obtained through the final processing of the production, which is made by hand in order to give each piece of furniture the individual touch. Due to this process together with the natural material of solid oak, there are not two furniture that are alike - as to neither the shaping nor numbers of cracks/crevices/knots, which also can occur at the ends and edges. Color differences may also occur in the individual wooded lamellas. These characteristics can therefore not be justified as a claim.

We kindly draw your attention to the fact that cracks/crevices/knots in a natural material such as solid oak can change over time depending on humidity and season.

We hope you will enjoy your new unique furniture.

Team BODAHL



Materials:	A natural material in the wood named Quercus Robur, which is the Latin name for Wild oak. The furniture has been treated with different kind of stains and a mat lacquer at the end. Only our oil wax finish is without lacquer.
Storage:	Suitable for indoor use only. Please keep at a constant room temperature between 15-25 degrees.
Care instruction:	The furniture with lacquer requires no care/treatment of any kind. The furniture with oil wax needs to be refreshed with a new treatment when it is used many times. Please use a clean cloth wrung in water for cleaning the furniture. Please do not use any kind of chemicals, cleaning products, oils or similar. Please avoid scratching the furniture with any kind of abrasive textile or tool, as it will damage the surface.