



GRIGO

FIRST BRAND IN BOG OAK

PRESENTS

**BRAND NEW PRODUCTS
ON THE MARKET
BOG OAK VENEER & LAMELLA**





Bog oak is an oak wood that has been lying in wetlands, submerged **under water and peat for several thousands years.**

These anaerobic conditions protected oak wood from decay, while the acidic water and minerals dissolved in it, changed the coloring of the wood to an almost inky black.

Usually it is extracted from rivers and wetlands, in areas where oaks have grown for several millennia.

Since the supply of the naturally found bog oak is greatly limited, prices are very high.



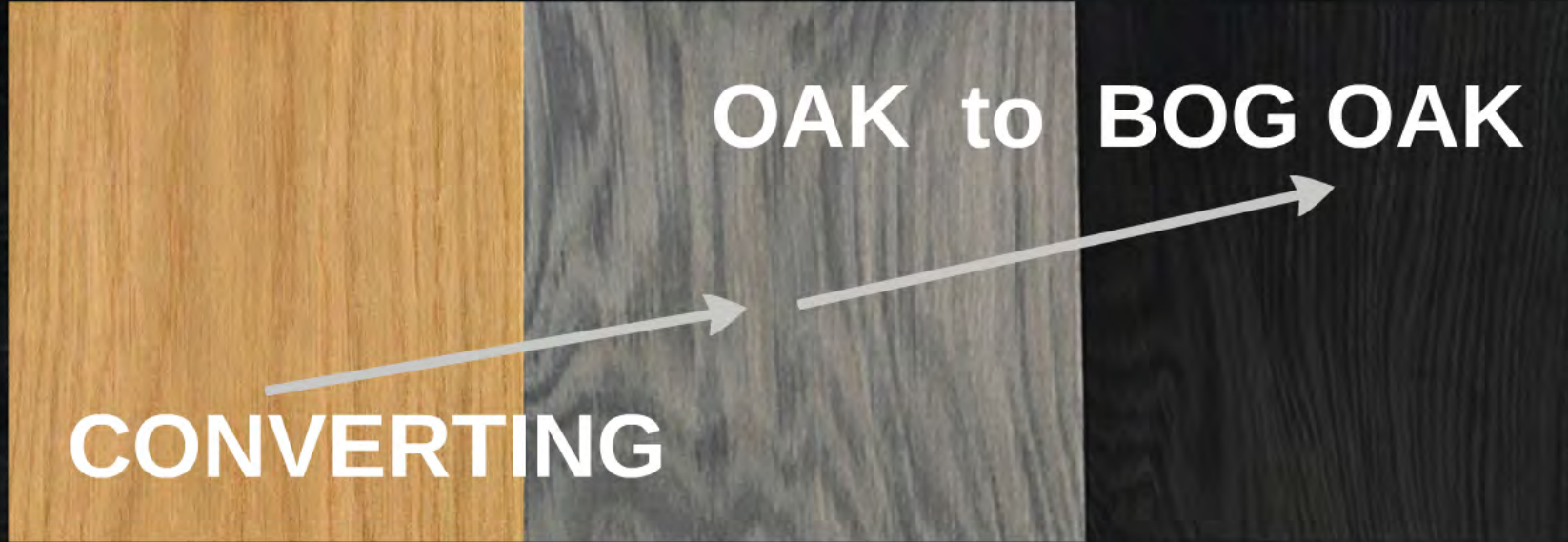
GRIGO Bog Oak
VENEER &
LAMELLA is
produced from
fresh cut usual oak.



Under a patented,
environmentally friendly,
unique technology.

**JUST BORROWED FROM
MOTHER NATURE.**

REPLICATING the same natural process in much shorter time – from one to six months.



Fresh cut oak veneer / lamella transforms into BOG OAK veneer / lamella.

It means we can produce as much bog oak veneer / lamella as demand requires.



Offering bog oak products in much attractive prices than *fossiled* bog oak.



GRIGO

FIRST BRAND IN BOG OAK

**BOG OAK
VENEER & LAMELLA**

FEATURES

NATURAL BLACK OR GREY COLOR




THROUGH ALL THE THICKNESS!



BOG OAK VENEER & LAMELLA FEATURES

- **Natural bog oak colors –
NO PAINT OR DYE USED;**
- **Environmentally friendly –
NO AMMONIA TREATMENT;**
- **Solid, durable, sturdy –
NO THERMO TREATMENT;**



**BOG OAK VENEER & LAMELLA
FEATURES**


**Natural color tones
and halftones.**

**No need to use
stain or paint**

**BOG OAK VENEER & LAMELLA
FEATURES**



**ABSOLUTELY
RESISTANT to
discoloring
from the
SUNLIGHT!**



BOG OAK VENEER & LAMELLA FEATURES

- **Higher oak density
(up to 15%)
means better resistance
to scratches.**

BOG OAK VENEER & LAMELLA FEATURES



- Usual oak glue suitable.



- Oil finishing suitable.



- Lacquer finishing suitable.



**BOG OAK
VENEER & LAMELLA
USABILITY**

A diagram illustrating the use of veneer. On the left, a vertical rectangular piece of wood with a dark, textured grain is labeled "Veneer". Two white arrows originate from the right side of this piece. The upper arrow points to a large, tapered wooden structure on the right, which is labeled "Veneered panels: for furniture production". The lower arrow points to the same structure, which is also labeled "for wall claddings". The background is a dark, textured surface.

Veneered panels:

Veneer

**for furniture
production**

for wall claddings

Lamella



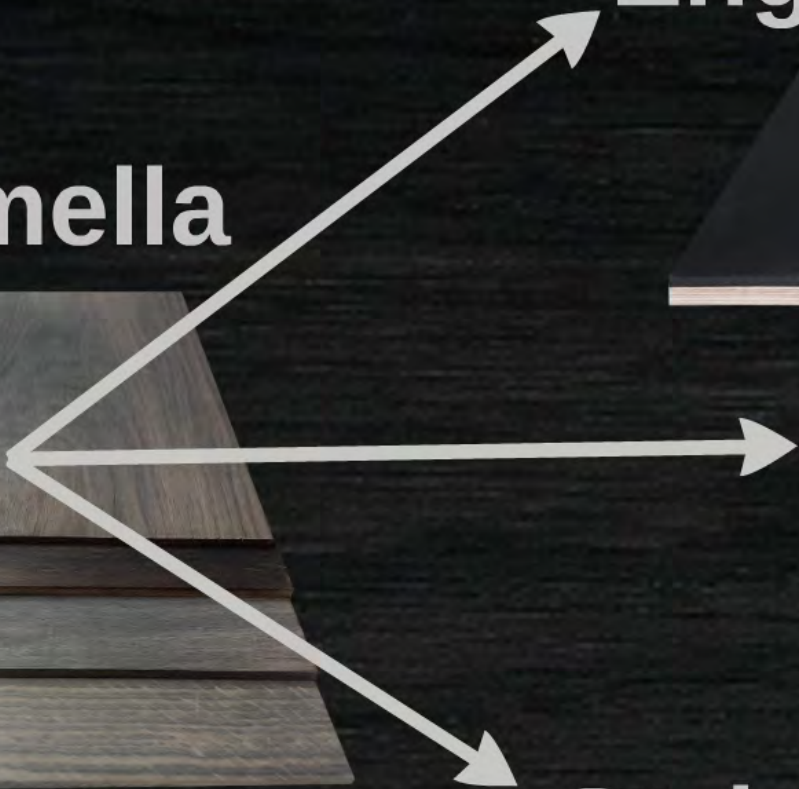
Engineered flooring



Wall claddings



Stairs





**BOG OAK
VENEER & LAMELLA
SPECIFICATIONS**

Bog Oak Veneer

```
graph TD; A[Bog Oak Veneer] --> B[Quarter sliced]; A --> C[Plain (Crown) sliced];
```

Quarter sliced

Plain (Crown) sliced

Thickness: 1.0 mm

- I. Panel length: 3100 mm and up
- II. Panel length: 2500 mm - 3050 mm
- III. Furniture length: 800 mm - 2400 mm

Available widths: 80-400 mm

Veneer available in BLACK color only

Special kiln dried to 10-14% moisture content.

Bog Oak Lamella

Available in Grey and Black colors

Standard lamella thickness:

4 mm (not less 4,2 mm)

6 mm (not less 6,2 mm)

Optional lamella thickness:

3,2 mm (not less 3,2 mm)

9 mm (not less 9,2 mm)

Lengths: 800 mm - 3100 mm.

Already calibrated (on both face planes).

NOT cut edges, NOT planed down, NOT sanded.

Special kiln dried to 8% ($\pm 2\%$) moisture content.

THANK YOU
for your interest in



BOG OAK products

www.grigobogoak.com