

BLACK OAK BOULEVARD

Style Chart



JUNCKERS.COM



Dimension

20.5 x 185mm (thickness x width)

Grades See images on back page

HARMONY

This grade has a dark brown look with some colour and structural graining variation between the individual planks. Lighter tones of colour are seen along the grain pattern and in the sapwood. Medium sized knots and natural fine splits occur to some degree. Knots and other irregularities are factory filled with a one colour filler.

VARIATION

This grade has a dark brown look with substantial colour and structural graining variation between the individual planks. Extensive areas with lighter tones of colour are seen along the grain pattern and in the sapwood. Several small and large knots and natural fine splits occur. Knots and other irregularities are to the greatest extent possible factory filled with a one colour filler.

About the floor

Black Oak is from ancient times known as one of nature's own products made of oak stored submerged in a bog for centuries. Natural processes causes the oak to become very dark brown and this characteristic colour gives the wood a very authentic expression. Through a unique colouring technique Junckers has recreated this look and together with the excellent strength properties of oak, a very durable floor with an exclusive appearance is achieved.

Junckers solid hardwood flooring is produced and categorized in accordance with EN 13226, EN 14342 and Junckers own factory standard. The floors are made exclusively from solid hardwood and the images illustrate the colour, knots and structural graining variation characteristic for the specific wood species and grade.

Each image shows the average appearance of the grade. It is normal to see a variation in appearance between individual planks and floors produced and installed at differing times.

Up to 5% of the planks may contain features of the next style.

Hardwood floors may fade and change colour over time, especially when exposed directly to sunlight.

BLACK OAK BOULEVARD | GRADES



