

A natural process of making a perfect raw material starts in rivers. Cut down or fallen tree trunks, immersed deep into cold water, without oxygen and light slowly acquire unique strength and aesthetic values. The combination of water and minerals, time and characteristic biophysical conditions creates a unique drawing and colour of wood and drastically change its structure. Wood from the water has thick rings and is deprived of resin and is filled with minerals which increase its stability and durability. Such a wood can be easily processed and is not exposed to biological factors that shorten the life of traditionally obtained raw materials. This process is comparable with geological changes which form diamonds from coal. Wood, after years of maturing in the water becomes a perfect material for creating valuable products guaranteeing their highest quality and perfect durability. The most known "river" wood is of course Bog Oak, one of the hardest and most expensive kind of wood.





























































