



Some information of the Ash

The ash is widespread tree species in Europe, Asia and the most part of East-America.

Common Name: European Ash, Common Ash

Scientific Name: Fraxinus excelsior

Distribution: Europe and southwestern Asia

The bark of the tree is smooth, ash grey, buds are black, the young foliage is green. The height of the ash is about 9-15 meters, but it can grow to 20-27 meters as well. The increase of height is fast, but the growth completely stops by the age of 20. The trunk's shape is irregular, in general is curve, and dendriform.

Utilizations:

Ash is used to make railing, staircase, parquet, paneling or other kinds of indoor covering. It is particularly suitable to manufacture some kind of tool for sports because of their flexible material. It can be use to make elements of boats or ships as well. It is liked by manufacturers of wooden toys, inlayes, and ornaments.

Fiberboards and shavings could be produced from it. The material of the ash is very strong, but flexible hardwood.



The WOOD-2000 Trading, Service and Production Limited Liability Company was established in 1994 as a family business.

Our activity was primarily based on the planning and organization of log harvests in privately owned forests in the East region of Hungary, as well as the processing and distribution of the processed wood selections.

At that time, our main activity was the trade of Ash logs. In 2011 we built a sawmill at Nagykálló on the own yard of the company.

The most of our sawn timber production is directed to users in Western Europe and a smaller part in Eastern European countries. We are also partners with companies who dealing with wood trading and further processing.

Nowadays, our company employs a significant number of workers. At our yard in Nagykálló, it is possible to stock larger quantities of raw materials wich establishes and increases the safe production. The processing capacity in our own sawmill is around $7.000-8.000 \, \text{m}^3$ of hard-leaved sawmill raw material. The quantity of Ash sortiments reaches 100 truckloads annually. In 2009, our company obtained FSC certification.

The management is characterized by high professional standards and stable, profitable business. In addition to the successful management, we meet environmental protection and other social expectations.











Ash sawn timbers



Unedged / untrimmed

Ash rough sawned untrimmed boards

Thickness 26 – 38 – 50 mm (or by requested)
Single widths 100 mm upwards

Processing rough sawned, with bark
Lengths 2000 – 2500 – 3000 mm

OPTIONAL

FSC 100%

planed on one or two sides

edged on one side

Square edged fix or variable widths

Ash rough sawned untrimmed boards

Thickness 26 – 38 – 50 mm (or by requested)
Single widths 100 mm upwards

Processing rough sawned
Lengths 1500 – 3000 mm

OPTIONAL

FSC 100%

planed on one or four sides

KD 8 ±2%









Ash sawn timbers



Beams, sawned posts

THE STATE OF THE PARTY OF THE P

Dimensions

 Lengths
 2000 - 2500 - 3000 mm

 Cross sections
 80×80 - 350×350mm

OPTIONAL

FSC 100%

planed on four sides the edges chamfered



Furniture slats

Produced by according to the needs of our customers

Thickness 26 mm (or by requested)
Single widths 100 mm upwards
Processing rough sawned
Lengths 1500 – 2000 mm

OPTIONAL

FSC 100% KD 8 ±2%









Ash sawn timbers





Parkett strips

Delivered to solid- and lamella parquet production factory				
Thickness	26 mm (or by requested)			
Single widths	50 mm upwards			
Processing	rough sawned			
Lengths	250 – 1000 mm			

OPTIONAL

FSC 100% KD 8 ±2%



Square sawn pointed stakes

-	•		
-11	LIM	201	ns
		 -	

Lengths **700 – 800 – 1000 mm**

Cross sections 30×30 mm

OPTIONAL

FSC 100% KD 8 ±2%





