



#16 Logging Truck
Logs are transported to specialized carpenter shops to be manufactured.

#16 Sawn Staves
Staves must be dried for 3 years to remove impurities and green tanning.

#18 American Oak Cut
By sawing the trunk in a linear way, wood can be processed more efficiently.

#18 Carpenter Shop
Oak barrels are carved, cut, and assembled by carpenters in the workshop.

#18 French Oak Cut
A radial cut is made along the length of the fibres to make the barrel water-tight.

#18 Radial Staves
Staves must be dried for 3 years to remove impurities and green tanning.

#19 Manufacturing
Around 30 staves, six metal bands, and two end caps are needed to build a barrel.

#19 Toasting
A small furnace heats the wood for shaping the barrel and adding new aromas.

BLOCK 02 IMAGE

BLOCK 03 DESCRIPTION

Value chain of wine cork oak stopper production.

BLOCK 05 AUTHOR

URBANITREE (DANIEL IBAÑEZ, VICENTE GUALLART) + MANUEL BOUZAS

BLOCK 06

RECIPE

METABOLIC WINE

BLOCK 07 LOCATION

[NOT FOUND]

BLOCK [not found]

08

LINKS

BLOCK

04

NUMBER

BLOCK 09

FOOTER

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0694/1500

BLOCK

01

TITLE

CORK OAK