

## Actual stock list (all wood is subject to prior sale) May 2019

### Hungarian oak: split

Length in cm	Thickness	Air Dry in month	Prime in m3	Standard in m3	GG in m3
90 cm	27 mm	0 - 4	4	4	
90 cm	27 mm	.5 - 8		5	0,5
90 cm	27 mm	.9 - 12		1,5	
90 cm	27 mm	18-24		0,5	
95 cm	27 mm	0 - 4	14	6	0,5
95 cm	27 mm	.5 - 8		0,5	
95 cm	27 mm	.9 - 12	1	1	0,5
95 cm	27 mm	13 - 17			1
95 cm	27 mm	25 - 36		0,5	
100 cm	27 mm	25 - 36	3		
105 cm	27 mm	0 - 4	1,5	1	
105 cm	27 mm	5-8		0,5	
105 cm	27 mm	13-17		0,5	
110 cm	27 mm	0 - 4	2,5	1,5	
110 cm	27 mm	.5 - 8	2		
110 cm	27 mm	9 - 12	2		
110 cm	27 mm	13-17	1		
115 cm	27 mm	0 - 4	5	1	



**Hungarian Acacia: sawn** in length 90/95/100/105/110/115cm

Length in cm	Thickness	Air Dry in month	Volume in m3
90 cm	27 mm	0 – 4	3
90 cm	27 mm	24+	3



**French oak: split** (in length 90/95/100/105cm)

Thickness	Air Dry in month	Prime (Grain Fine) in m3	GG in m3
22 mm	13 – 24	59	
22 mm	25 – 36	68	
22 mm	37 – 48	54	
22 mm	49+	49	

27 mm	13 – 24	105	59
27 mm	25 – 36	93	42
27 mm	37 – 48	22	
27 mm	49 +	7	



**Austrian oak (E): sawn** (length on demand)

Thickness	Air Dry in month	Length in m	Volume in m3
52 (54-55mm)	fresh	on demand	40
65 (67-68mm)	24+	1,8-2,5m	7
75 (77-78mm)	24+	1,9-2,7m	25
85 (87-88mm)	36+	2,3-3,2m	23
95 (97-98mm)	36+	3,4-3,6m	13



**Austrian oak (W): sawn** (length on demand)

Thickness	Air Dry in month	Length in m	Volume in m3
42 (45-46mm)	fresh	on demand	20
54 (57-58mm)	fresh	on demand	20
65 (68-69mm)	fresh	on demand	20