



## **OAK PANELS** WITHOUT FINGERJOINT



**READY TO USE PANELS** 

STANDARD SIZES IN STOCK,
SANDED THICKNESS

18 mm	1100 x from 900 to 1200 1100 x from 1300 to 1500 1100 x from 1600 to 1900 1100 x from 2000 to 2400 1100 x from 2500 to 3100			
22 mm	1100 x from 900 to 1200 1100 x from 1300 to 1500 1100 x from 1600 to 1900 1100 x from 2000 to 2400 1100 x from 2500 to 3000			
33 mm	1100 x from 900 to 1200 1100 x from 1300 to 1500 1100 x from 1600 to 1900 1100 x from 2000 to 2400 1100 x from 2500 to 2900 1100 x from 3000 to 3900			
40 mm	1100 x from 900 to 1200 1100 x from 1300 to 1500 1100 x from 1600 to 1900 1100 x from 2000 to 2400 1100 x from 2500 to 2900 1100 x from 3000 to 3900			
42,5 mm	650 x from 900 to 1200			
44 mm	1100 x from 900 to 900			
Length increases per 100 mm.				

### Characteristics of the PANELS

kiln-dried 10 % (+/- 2 %), wide lamellas : average 80 mm/+, D4 glue, both sides sanded G150,















# OAK PANELS WITH FINGERJOINT



READY TO USE PANELS

STANDARD SIZES IN STOCK, SUPERIOR QUALITY, SANDED THICKNESS				
18 mm	1m10 x 4m50	36	pcs/bundle	
22 mm	1m10 x 4m50	30	pcs/bundle	
30 mm	0m71 x 3m65 0m81 x 3m65 1m21 x 3m65	32	pcs/bundle pcs/bundle pcs/bundle	
33 mm	1m10 x 4m50	20	pcs/bundle	
40 mm	0m65 x 4m50 0m65 x 5m10 1m10 x 4m50	25	pcs/bundle pcs/bundle pcs/bundle	
44 mm	1m10 x 4m50	15	pcs/bundle	
51 mm	0m65 x 4m50	22	pcs/bundle	
56 mm	0m65 x 4m50	20	pcs/bundle	
63 mm	0m65 x 4m50	17	pcs/bundle	
70 mm	0m65 x 4m50	15	pcs/bundle	
SQUARES IN STOCK				
70 x 70 x 4500 85 x 85 x 4500			pcs/bundle pcs/bundle	

Characteristics of the PANELS

kiln-dried 10 % (+/- 2 %), D4 glue, lamellas approx 45 mm (38-52), uniform in each panel, both sides sanded G150, all panels individually plastic wrapped.

### WE ALSO PRODUCE TO YOUR SPECIFICATIONS

panels, squares, door frames, glued table legs, etc. minimum quantity: 5-10 m3 delivery time = approx 12 weeks.



With more than 5000 m3 permanent stock in panels and 17 years of panel experience, DB Hardwoods can guarantee a short delivery time (max 1 week) and a consitent quality. V.16.1



### www.dbhardwoods.com