





# **OAK BEAMS**



# BEAMS IN STOCK (big sections):

 $200 \times 200 \times 2m00 \rightarrow 7m50$ 

 $200 \times 250 \times 3m50 \rightarrow 7m50$ 

 $250 \times 250 \times 4m00 \rightarrow 7m50$ 

 $250 \times 300 \times 4m50 \rightarrow 7m50$ 

 $300 \times 300 \times 4m00 \rightarrow 7m50$ 

 $350 \times 350 \times 5m00 \rightarrow 7m00$ 

 $400 \times 400 \times 5m50 \rightarrow 7m00$ 

# BEAMS IN STOCK (small sections):

 $80 \times 80 \times 2m00 \rightarrow 3m00$ 

 $100 \times 100 \times 2m00 \rightarrow 4m00$ 

 $100 \times 150 \times 3m00 \rightarrow 5m00$ 

 $100 \times 200 \times 3m00 \rightarrow 6m50$ 

150 x 150 x 2m00 → 5m50

 $150 \times 200 \times 3m00 \rightarrow 6m50$ 

150 x 250 x 3m00 → 6m50

150 x 300 x 3m00 → 6m50

# DRY BEAMS IN STOCK:

sawn 2 to 3 years, stocked in perfect condition, stocklist on simple request.

# WE ALSO CUT TO SIZE:

fully to your specifications minimum quantity: 5-10 m3 delivery time: 3 to 6 weeks

#### **CHARACTERISTICS:**

- only good quality: 4 sharp edges, no wane. we only saw complete trees.
- only French oak with good origin
- always minimum 1000 m3 in stock
- also airdried beams in stock.
- all beams are nicely put in piles with a lot of space around each beam to have ventilation for airdrying. Perfectly "stacked" with blocks of abt 70 mm to keep the beams straight.



www.dbhardwoods.com info@dbhardwoods.com









# OAK TABLETS AND CONSTRUCTION TIMBER



#### STANDARD SIZES IN STOCK

20 x 160 / 180 x 2m00 en 2m50

 $27 \times 220 \times 2m00 \rightarrow 5m00$ 

45 x 250 x 3m00 and 4m00

 $55 \times 150 \times 3m00 \rightarrow 3m50$ 

55 x 200 x 3m50 → 4m00

 $70 \times 200 \times 3m00 \rightarrow 6m00$ 

 $85 \times 150 \times 3m00 \rightarrow 5m00$ 

85 x 200 x 3m00 → 6m00

## WE ALSO CUT TO SIZE:

tablets, squares, boards, ... minimum quantity: 5-10 m3 delivery time = 3 to 6 weeks

With more than 1000 m3 permanent stock in oak beams DB Hardwoods can guarantee a short delivery time (max 1 week) and a consistent quality.

## **APPLICATIONS:**

- -timber constructions: oak framed buildings, carports, poolhouses, garden sheds,...
- -timber roof trusses and post, beam structures
- -fences, gates, stables,...
- -waterworks, bridges,...
- -rustic ceilings, fireplace tablets
- -restaurations

V.13.1



