

Applications:

- Furniture and components
- Glue-edged panels
- Joinery and interiors
- Children's toys

Size: ≤ 175mm (w)

Cut from 30cm+ logs.



No 1 Cuttings: Each piece yields 70% or better in clear cuttings of 1000mm or longer with 2 faces and edges defect free	5% - 10%
No 2 Cuttings: Each piece yields 60% or better in clear cuttings of 600mm or longer with 2 faces and edges defect free	20% - 30%
No 3 Cuttings: Each piece yields 60% or better in clear cuttings of 300mm and longer with 2 faces and edges defect free	55% - 65%



















PFCOL PITH-FREE CUT OF LOG

PFCOL is a mixture of No2 and No3 Cuts*.

Applications:

- Engineered wood
- Furniture and components
- Profiles
- Children's toys

* No 2 Cuttings: Each piece yields 60% or better in clear cuttings of 600mm or longer with 2 faces and edges defect free. No 3 Cuttings: Each piece yields 60% or better in clear cuttings of 300mm and longer with 2 faces and edges defect free.





The mark of responsible forestry FSC⁻⁻ C028847

















INDUSTRIAL

Applications:

- > Temporary construction
- Packaging (pallets, boxes, cable drums)
- Shoring
- Heavy industrial cartage
- Concrete formwork
- > Ceiling battens









The mark of responsible forestry FSC⁻⁻ C028847















PORCHAR	目	
		1

SCOL SMALL KNOT CUT OF LOG

Applications:

- Furniture and components
- Glue-edged panels
- Joinery and interiors
- Permanent framing

Maximum Size: Width 125mm / Thickness 30mm Larger sizes on request.

Cut from 20cm-29cm (small) logs. For visual use of knots – knot size $\leq \frac{1}{2}$ face of board.











