MORE FROM WOOD.



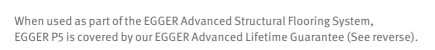


Product Description

An enhanced moisture resistant tongue and groove structural flooring board, EGGER P5 is specified for use in internal conditions only. Every board is manufactured in the UK using diamond-tipped tooling to achieve a precision tongue and groove profile for a tighter, more consistent board joint.

- Suitable for use in damp or humid environments, such as bathrooms and kitchens
- Profiled on all four sides for quick and easy installation
- Smooth surface for subsequent laying
- Specified by the NHBC for new-build applications
- Raw materials sourced locally to minimise transport emissions
- Manufactured to the specification of EN 312
- CE and FSC® certified

Product Information	
Size	2400 x 600 mm
Weight	1.5 tonnes
Board thickness	18 mm, 22 mm
Boards per pack	80, 64







Technical specification (in accordance with EN 312)

General requirement	Test method	Unit	Specification
Thickness tolerance (sanded)	EN 324 - 1	mm	± 0.3
Length & width tolerance	EN 324 - 1	mm	± 5.0
Squareness tolerance	EN 324 - 2	mm/m	≤ 2.0
Edge straightness tolerance	EN 324 - 2	mm/m	≤ 1.5
Moisture content	EN 322	%	5 - 13
Tolerance on the mean density	EN 323	%	± 10
Formaldehyde content	ISO 12460-5	mg/100g	Class E1

The EGGER Advanced Structural Flooring System

Guarantee the structural performance of your finished floor, for a lifetime.



For further information on the EGGER Advanced Lifetime Guarantee, please visit www.egger.com/lifetime

Order a sample

To order an A5 sample, please visit: www.egger.com/shop

www.egger.com/building

EGGER (UK) Limited
Anick Grange Road
Hexham
Northumberland
NE46 4|S
T 01434 602191
F 01434 613302
building.uk@egger.com

Building Products Hotline
For product, technical advice or general information:
T 0845 602 4444 (charged at local rate)
From R.O.I. please call: T 01434 613304
building.uk@egger.com

Online Technical Support
Visit our website for product
and technical information:
Material safety data sheets,
technical data sheets,
fitting guides, certificates
and test reports.
www.egger.com/building