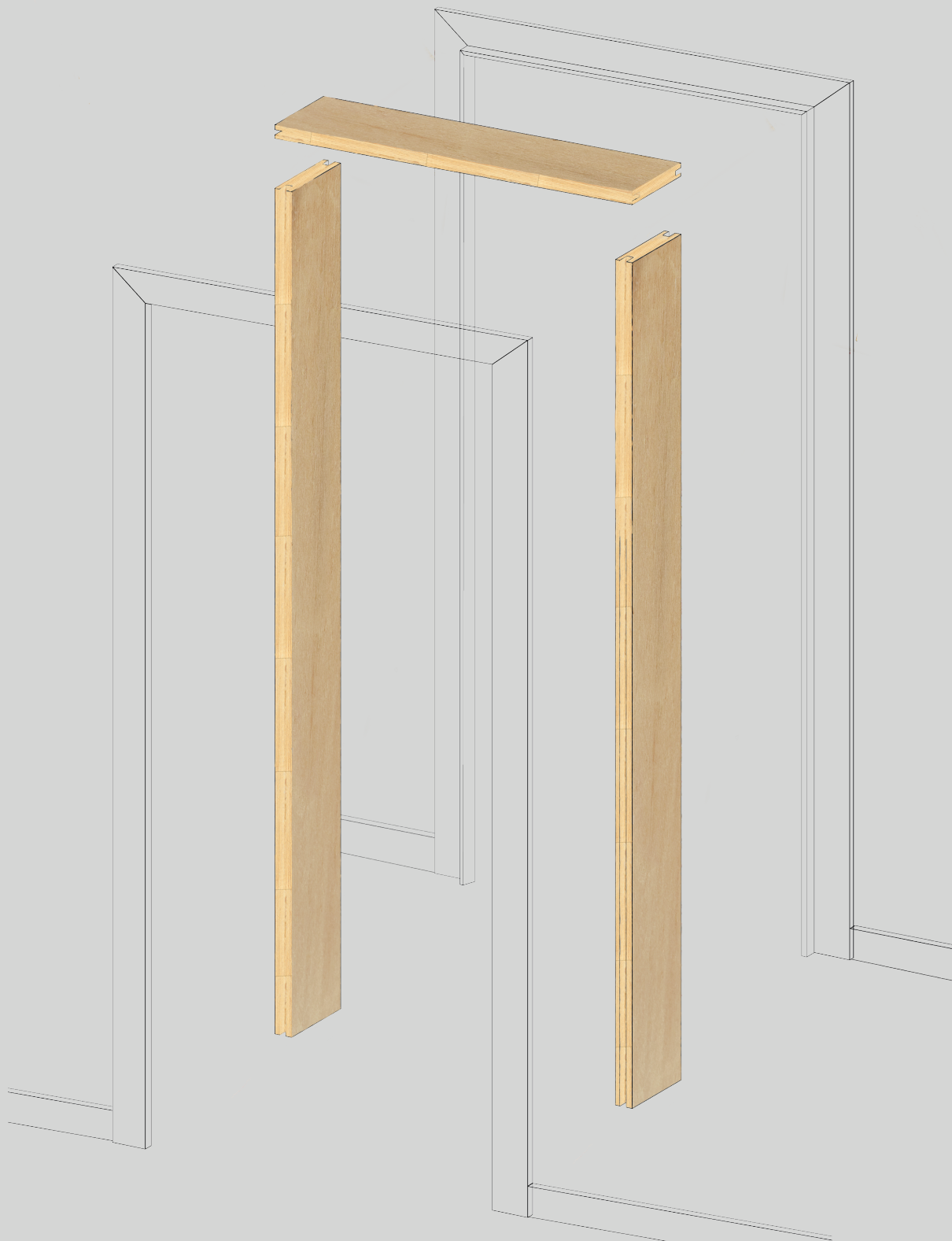


 Pollmeier

ENGINEERED Laminated Beech

- Door frames -



FD60, high-density, technical material.

Save costs and improve quality.

Your current situation

Actually no powerful raw material is available to produce FD60 door frames.

FD60 doors often rely on tropical wood, which is expensive and difficult to obtain from sustainable sources.

Even when this is done, a part of the finished components may warp, twist or cup, which will result in even more work steps and waste.

The result: high-cost door frames and quality issues.

Our Solution







Pollmeier E-Lam Door frames:

- can be used directly for FD60 door frames.
- are ready-to use, perfectly tailored to the production of interior door frames.
- can be painted or coated with foil and veneers.
- offer a technical product that guarantees consistent high quality.

With our product you reduce work steps and waste significantly

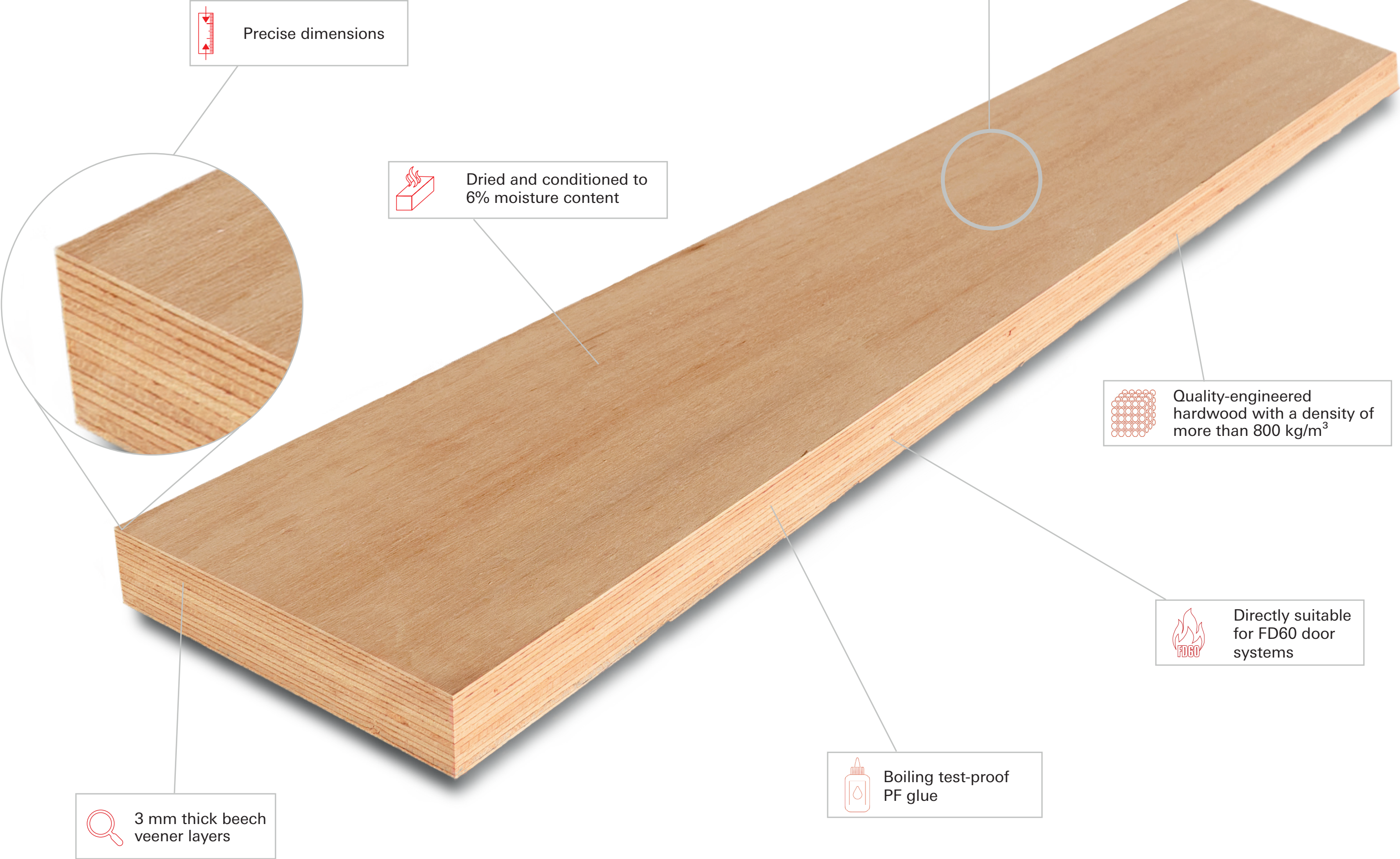
The result: cost-efficient and high-quality door frames.

Your advantages:

 Saving time and money	 Reduced claim rate
 Use of sustainable material	 Ready-to-use dimensions
 Direct use for FD60 applications according to British Standard 476: Part 22: 1987	 Excellent dimensional stability
 High pull-out strength	 Direct use for painting or coating



ENGINEERED Laminated Beech (E-Lam) **Door frames** are high - quality, semi-finished doorframe components, glued from 3 mm veneers out of European Beech (Fagus sylvatica).





Pollmeier ENGINEERED Laminated Beech

Overview - Dimensions

Thickness*	Widths*	Lengths*
45 mm (44)	100 mm, 125 mm, 150 mm, 175 mm, 200 mm, 225 mm, 250 mm, 275 mm, 300 mm	3.000 mm, 2.700 mm, 2.500 mm, 2.400 mm, 2.300 mm, 2.200 mm, 2.000 mm

* Other thicknesses/ widths/ lengths available on request

Tolerances: Thickness: unsanded +/- 1 mm, sanded +/- 0,5 mm |
Widths: +/-1 mm | Length: +/- 2 mm

Suitable for FD60 door systems in compliance/ accordance with fire resistance standard BS476: Part 22: 1987.

Cost comparison for door frame set

Doorframe	Quantity	Length [mm]	Width [mm]	Thickness [mm]	Cost per piece	Total cost per pieces	Actual total cost
Total Cost of the Application							

Pollmeier ENGINEERED Laminated Beech

Beech. One Wood. So many possibilities.



Please contact us.
We are happy to support you!

sales@pollmeier.com
+49 36926 945 163



Our products are certified according to PEFC.

