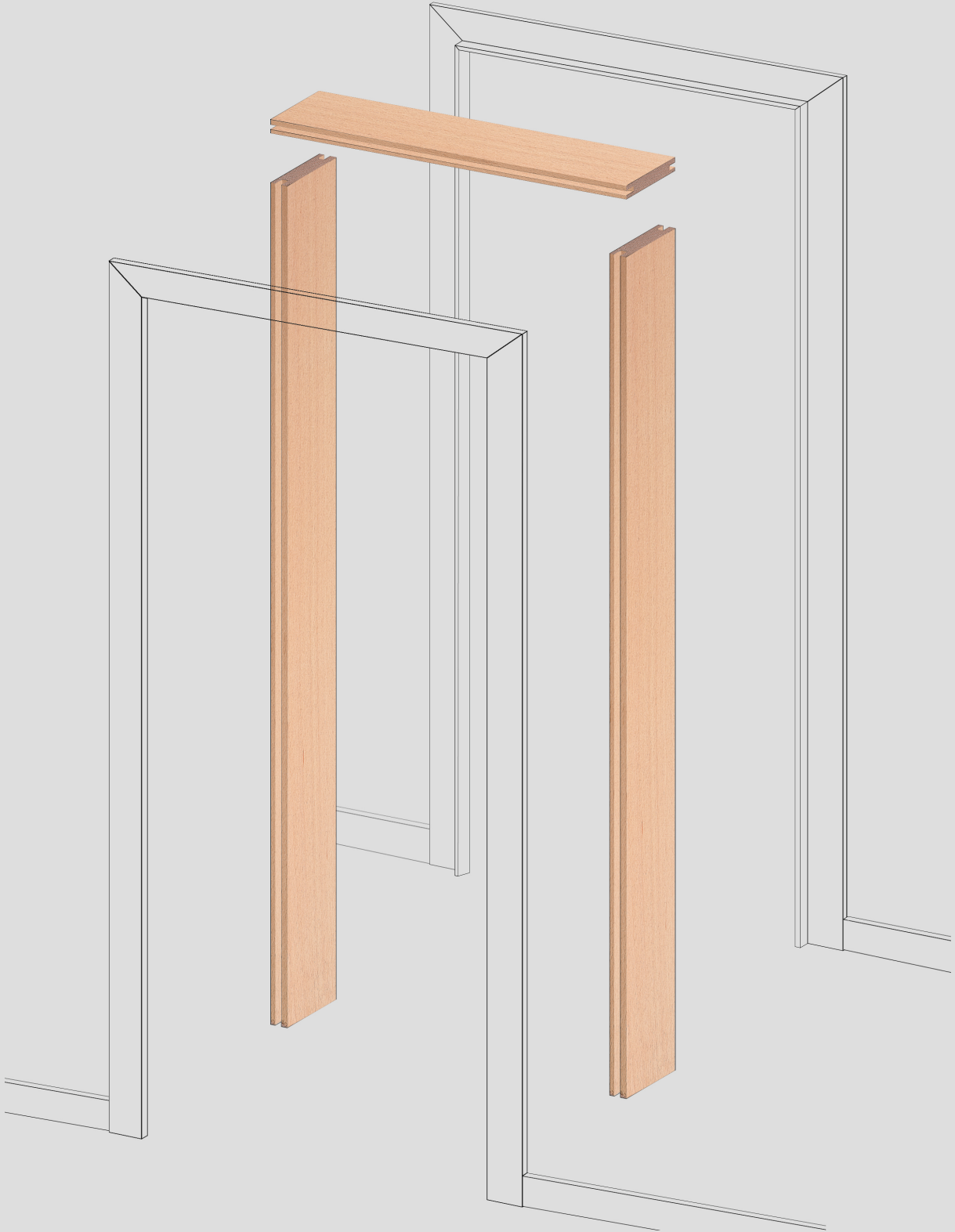


 Pollmeier

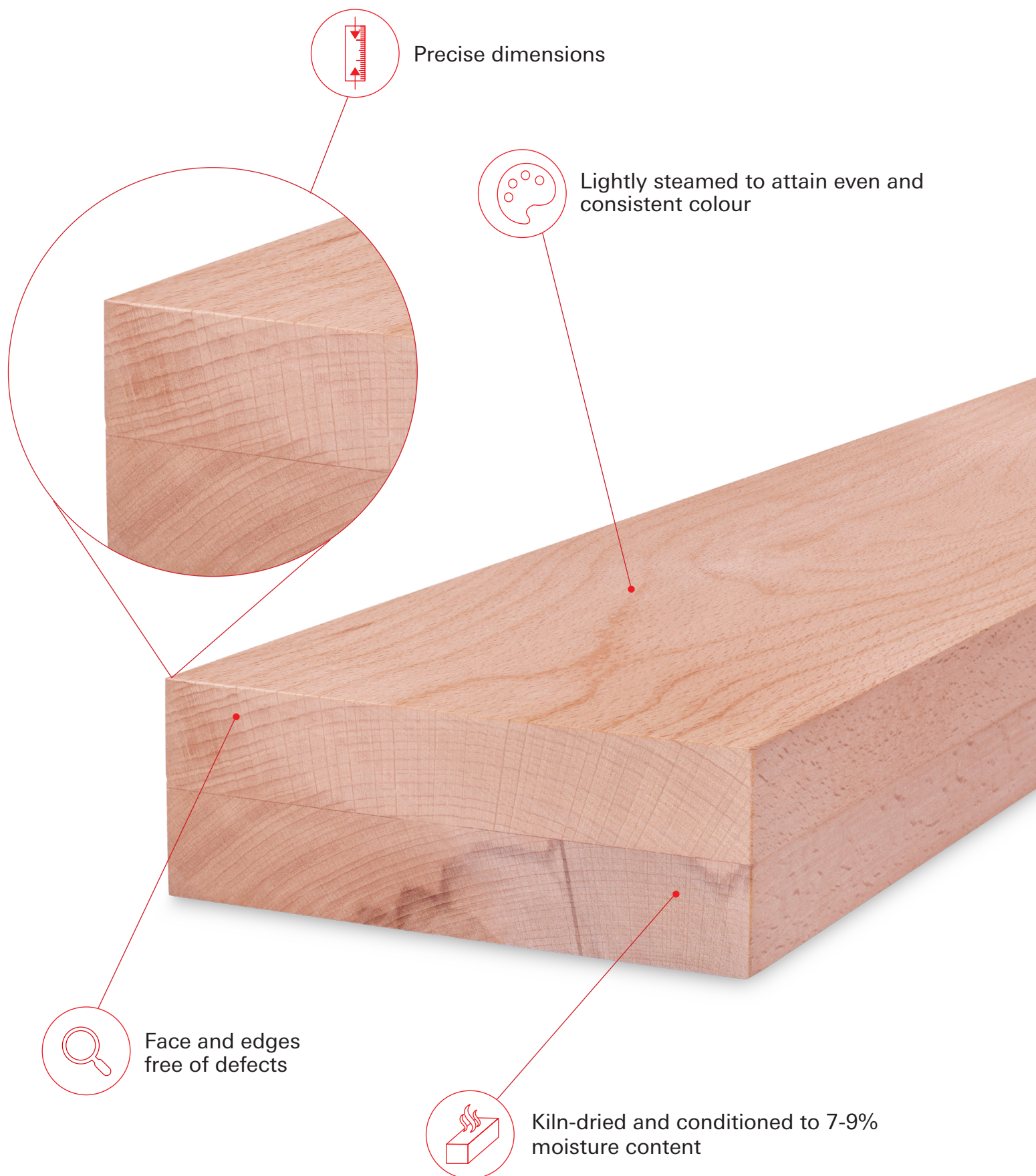
**COMPONENTS Laminated**

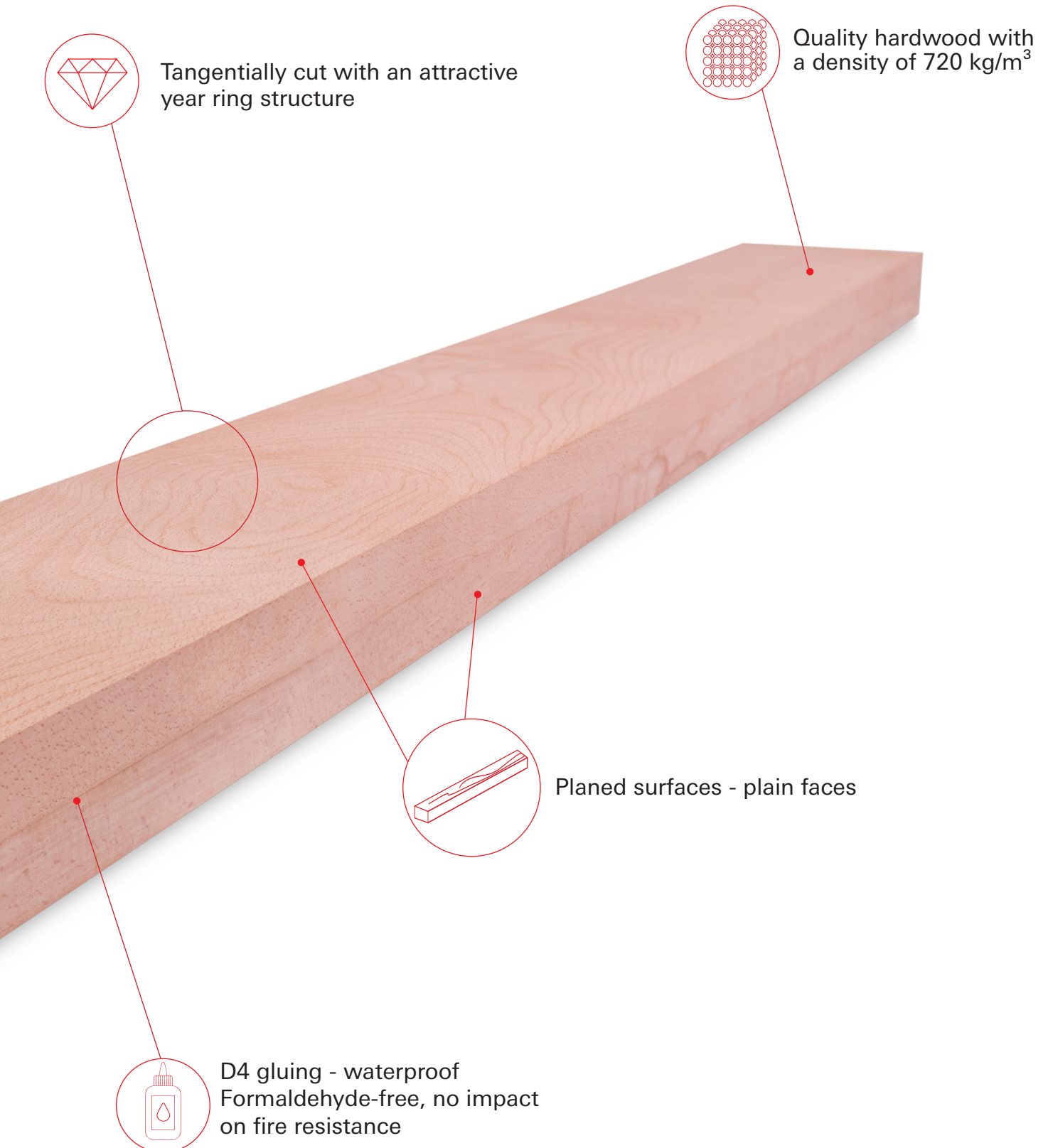
**- Door Frames -**



**Cut Costs. Improve Quality.**  
**With high quality solid wood C-Lams from Pollmeier.**

COMPONENTS Laminated (C-Lam) **Door Frames** is a high quality, semi-finished door frame component, glued from two pieces of solid European Beech (*Fagus sylvatica*).







Sorting AAX

FRONT

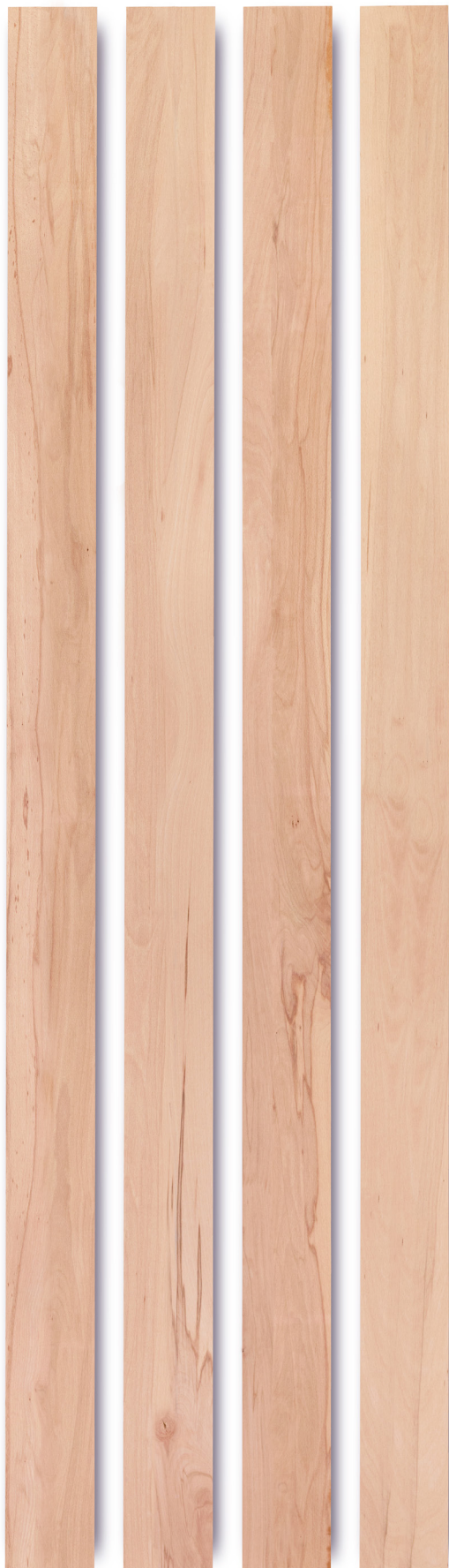


BACK

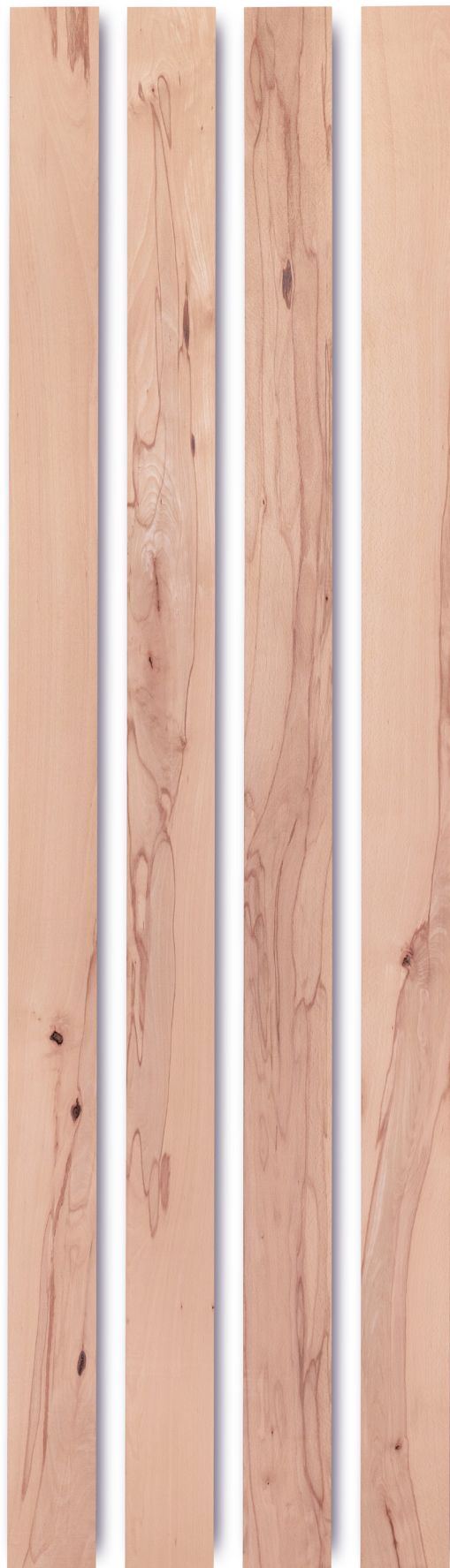


## Sorting CCX

FRONT



BACK



## Save cost and improve quality.

### Your challenge

The production of solid door frames requires rather expensive raw material that supplies long lengths.

To get to a semi-finished door component, still significant work steps are required which involve a waste factor of the expensive raw material.

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.

### Our Solution

Pollmeier **C-Lam Door Frames** are ready-to use, perfectly tailored to the production of interior door frames.

With our product you cut off work steps and reduce a lot of waste.

**C-Lam Door Frames** have no warp and no twist and are free of defects in the visible area – guaranteed quality for every single piece.

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

### Your advantages:

- \_ Saving time and money
- \_ High pull-out strength
- \_ Reduced complaint rate
- \_ Dimensions ready to use
- \_ Excellent dimensional stability

# Pollmeier COMPONENTS Laminated Door Frames

## Overview - Dimensions

Sortings	Thickness	Widths	Lengths
AAX* CCX**	44 mm	80 mm, 100 mm, 125 mm, 150 mm	3.000 mm, 2.700 mm, 2.500 mm, 2.400 mm, 2.300 mm, 2.200 mm, 2.000 mm, 1.000 mm, 900 mm, 800 mm

**Tolerances:** Thickness: ± 0.5 mm | Widths: - 0 / +1 mm | Lengths: ± 2 mm per m

\* See page 4  
 \*\* See page 5

For architraves / lippings dimensions, please check our cut to size info: <https://www.pollmeier.com/components/>

## Cost comparison for door frame set

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



**Pollmeier COMPONENTS Laminated Door Frames**  
Beech. One Wood. So many possibilities.



The production site in Aschaffenburg is Europe's largest solid wood cutting plant.

Please contact us.  
We are happy to support you!

[sales@pollmeier.com](mailto:sales@pollmeier.com)  
+49 36926 945 163

Our products are certified according to PEFC.

