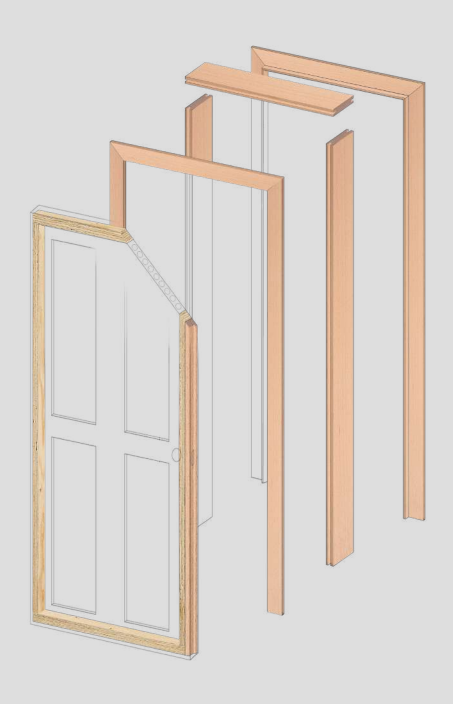
# **■** Pollmeier

# DOOR COMPONENTS



**Save Costs and Improve Quality** 





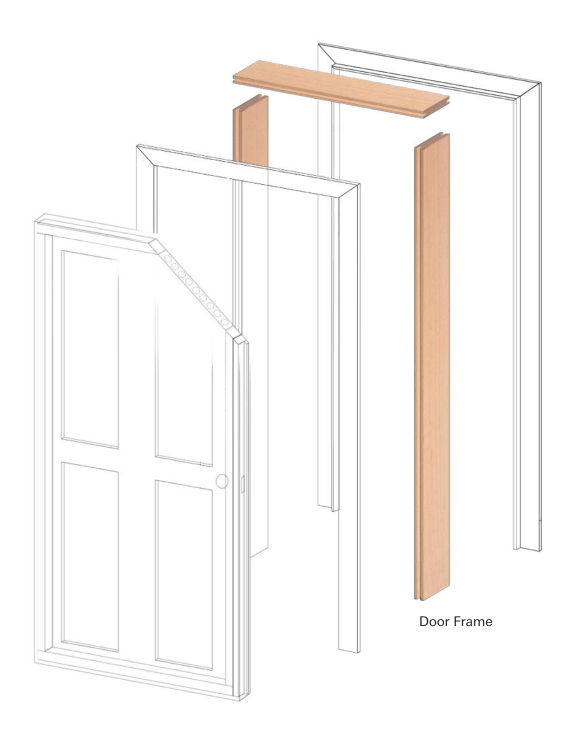


### **Door COMPONENTS from Pollmeier**

Doors are more than just a functional element of our daily surroundings; they meet numerous complex requirements in terms of safety, stability, and aesthetics. Therefore, doors and corresponding components rely heavily on the highest material demands. This is where Pollmeier comes in: we offer a wide-ranging portfolio of products specifically tailored to the needs of the door industry. From fire ratings and dimensional stability to bending strength – our solutions meet the diverse and demanding requirements of this sector.

However, the added value of our products does not stop at quality and performance. Pollmeier understands that efficient cost control is crucial for the success of our customers. By using our high-quality wood products, door manufacturers can not only enhance the quality and functionality of their products but also save significantly on production and material procurement costs.

Discover in this brochure how you can raise the quality and performance of your door production to the next level with Pollmeier as your solution-oriented partner.



### **Door Frame**







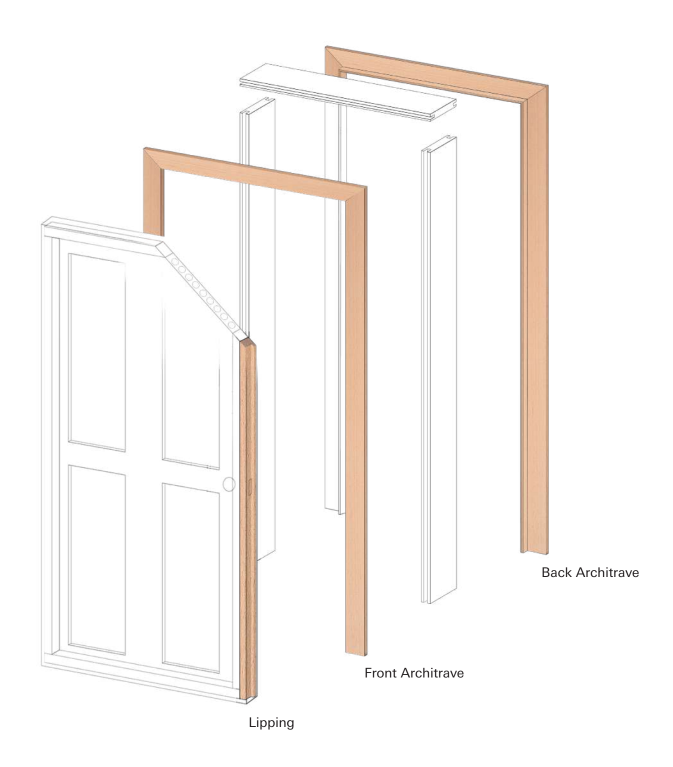
Property of the Final Product	C-Lam	E-Lam*	Edge Glued COMPONENTS
Material	solid beech wood	beech LVL	solid beech wood
	2-layer laminated		2-pieces edge glued
Thickness [mm]	52 (planed to 44)	42 (sanded 40)	38 (sanded 36)
		45 (sanded 44)	52 (sanded 48.5)
Widths [mm]	80, 100, 125, 150	100 - 300	136, 160, 180,
			200, 225, 250
Lengths [mm]	900, 1000, 2200,	2000, 2200, 2300, 2400,	1200, 2250, 2400**
	2300, 2400**	2500, 2700, 3000	
	Thickness: ± 0.5 mm	Thickness:	Thickness: ± 0.3 mm
Tolerances	Width: -0 / +1 mm	± 1 mm (unsanded)	Width: ±0.5 mm
	Length: ± 2 mm per meter	± 0.5 (sanded)	Length: ± 1 mm per meter
		Widths: ± 1 mm	
		Length: ± 2 mm	
Quality Feature***	3-sided visible quality	non-visible quality	3-sided visible quality
Foiling / Wrapping	suitable	suitable	suitable
Painting / Staining	suitable	suitable	suitable
		small surface defects possible	
Suitability for Fire	suitable	suitable	suitable
Doors	(approval may be required)	tested for 60 minutes	(approval may be required)
		(approval may be required)	
Moisture Content	7-9%	6-8%	7-9%
Density	720 kg/m3	820 kg/m3	720 kg/m3

<sup>\*</sup> Other Thicknesses | Widths | Lengths on request

<sup>\*\*</sup> Other Lengths available on request

<sup>\*\*\*</sup> Quality description: C-Lam page 14 | E-Lam page 18 | Edge Glued COMPONENTS page 10

# Architrave & Lipping



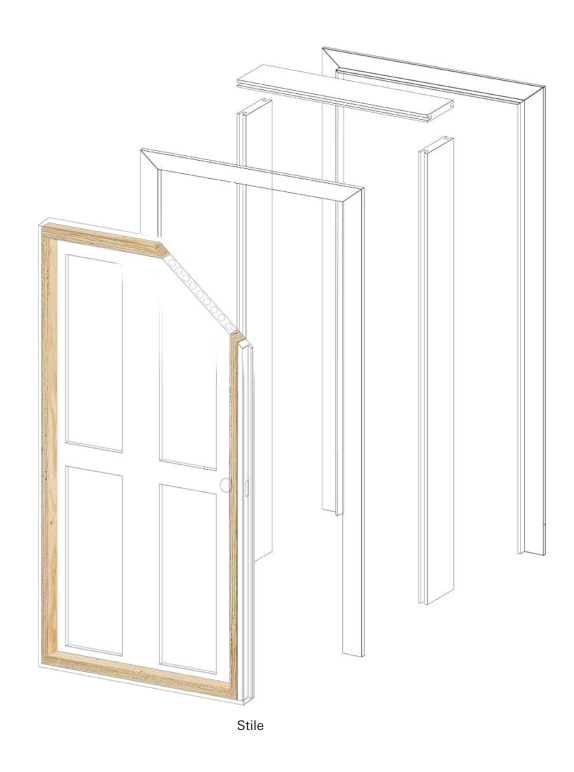
# Architrave & Lipping



Property of the Final Product	COMPONENTS	
Material	solid beech wood	
Thickness [mm]	26 (23.8)	
Widths [mm]	42, 45, 54, 68, 80, 100, 125	
Lengths [mm]	800, 900, 1000, 1200 ,2000, 2100,	
	2200, 2250, 2400, 2750, 3000 *	
Tolerances	Thickness: ± 0.3 mm	
	Width: ± 0.5 mm	
	Length: ± 1 mm per meter	
Quality Feature**	4-sided visible quality	
Foiling	suitable	
Painting	suitable	
Moisture Content	7-9%	
Density	720 kg/m3	

<sup>\*</sup> COMPONENTS: further Lengths available

<sup>\*\*</sup> Quality description: CTS page 20









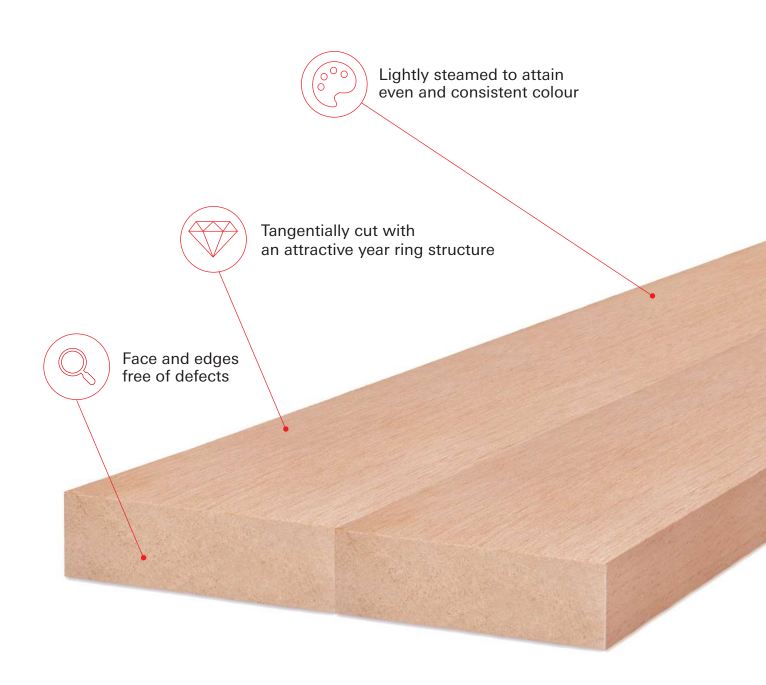
Property of the Final Product	CTS-LVL Spruce	CTS-LVL Beech	COMPONENTS
Material	spruce LVL	beech LVL	solid beech wood
Thickness [mm]	24, 27, 30, 36, 39,	33, 42, 51, 63 **	26 (23.8)
	42, 45, 51, 63, 75		
Widths [mm]	15 - 230	15 - 230	42, 45, 54, 68, 80, 100, 125
Lengths [mm]	700 - 6000	700 - 6000	1800, 1900, 2000, 2100,
			2200, 2250, 2400, 2750,
			3000 *
Tolerances	Thickness:	Thickness:	Thickness:
	<u>unsanded:</u> -2/ + 0.3 mm	<u>unsanded:</u> -2/ + 0.3 mm	± 0.3 mm
	1 mm sanded:- 1/ +0.3 mm	<u>1 mm sanded:</u> -1/ +0.3 mm	Width:
	2 mm sanded: ± 0.3 mm	2 mm sanded: ± 0.3 mm	± 0.5 mm
	Width: ± 0.3 mm	Width: ± 0.3 mm	Length:
	Length: ± 1 mm	Length: ± 1 mm	± 1 mm per meter
Suitability	suitable for 30 minutes	suitable	suitable for 30 minutes
for Fire Doors		tested for 60 minutes	
		(approval may be required)	
Moisture Content	7-9%	6-8%	7-9%
Density	540 kg/m3	820 kg/m3	720 kg/m3

<sup>\*</sup> COMPONENTS: further Lengths available

<sup>\*\*</sup> Other Thicknesses on request

Edge Glued COMPONENTS Door Frames is a high quality, semi-finished door frame component, edge glued from two pieces of solid European Beech (Fagus sylvatica). It is ready to use, perfectly tailored to the production of interior door frames.

Our product is warp-resistant and free of defects in the visible areas (3 sides clear).

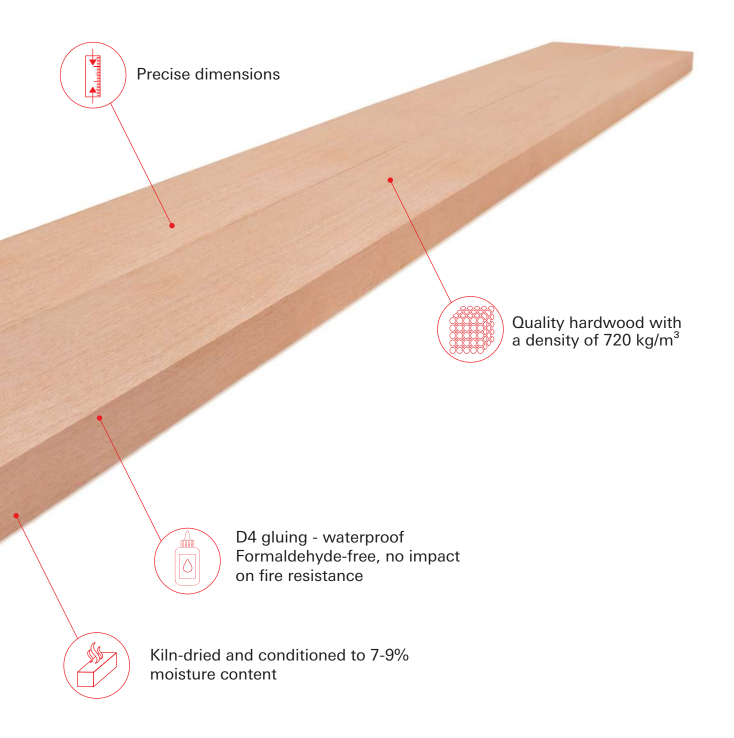


# **Edge Glued COMPONENTS**

# **■ DOOR COMPONENTS**

# **Overview - Dimensions**

Sortings	Thickness [mm]	Widths [mm]	Lengths* [mm]
AAX*	38 (sanded 36)	136, 160, 180,	1200, 2200, 2250, 2400
CCX*	52 (sanded 48.5)	200, 225, 250	
Tolerances	± 0.3 mm	± 0.5 mm	± 1 mm per meter



<sup>\*</sup> Other Lengths available on request





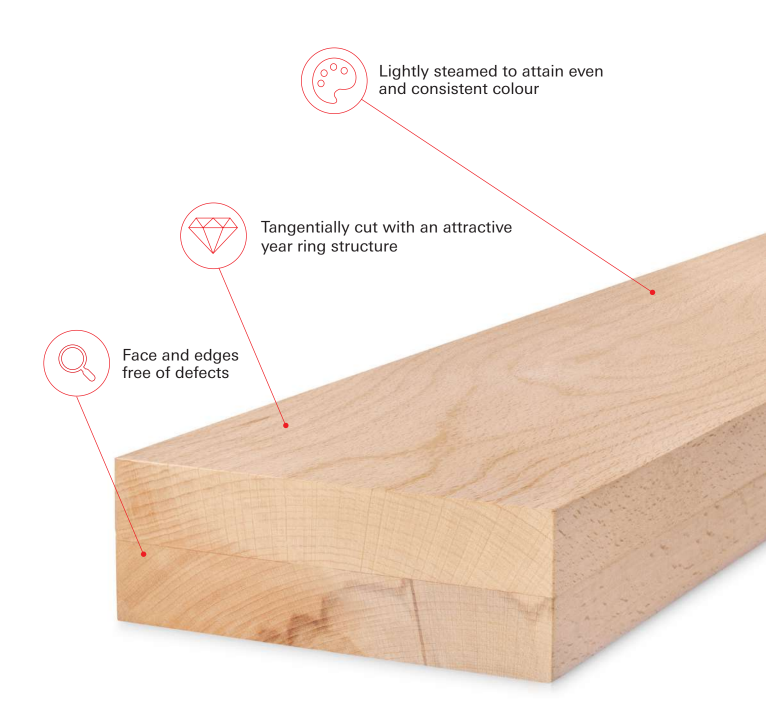




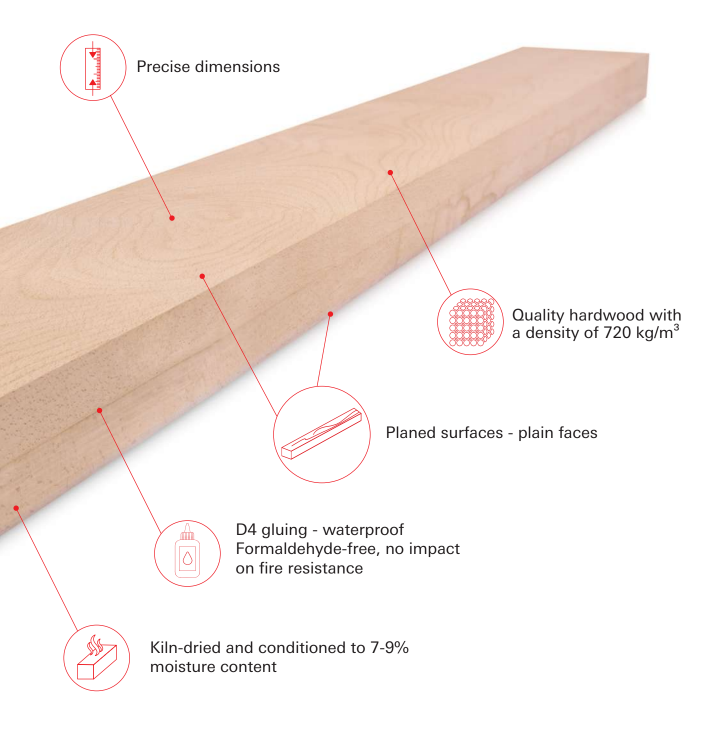


**COMPONENTS Laminated (C-Lam) Door Frames** is a high quality, semi-finished door frame component, glued from two pieces of solid European Beech (Fagus sylvatica). It is ready to use, perfectly tailored to the production of interior door frames.

Our product is warp-resistant and free of defects in the visible areas (3 sides clear).



Sortings	Thickness [mm]	Widths [mm]	Lengths* [mm]
AAX*	52 (planed to 44)	80, 100, 125, 150	900, 1000,
CCX*			2200, 2300,
			2400
Tolerances	± 0.5 mm	- o / +1 mm	± 2 mm per m







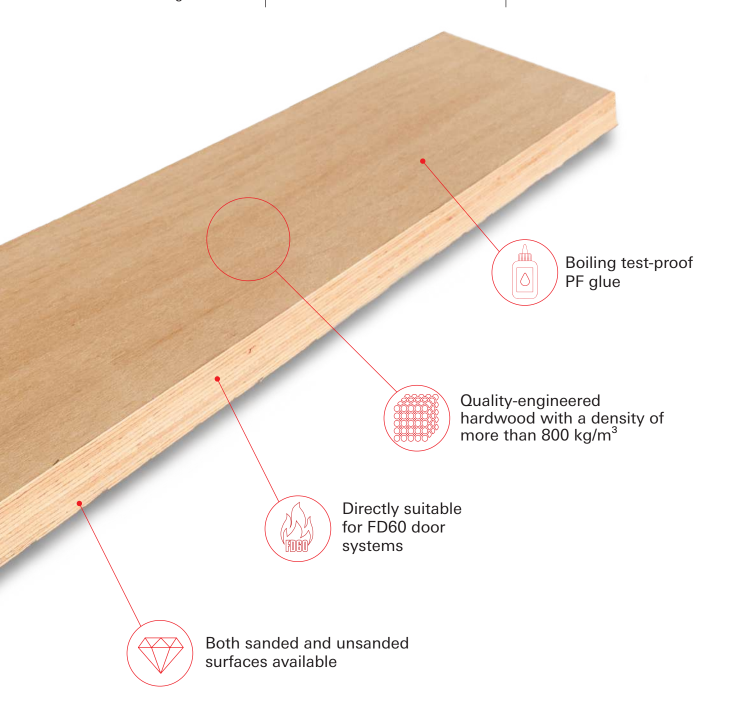




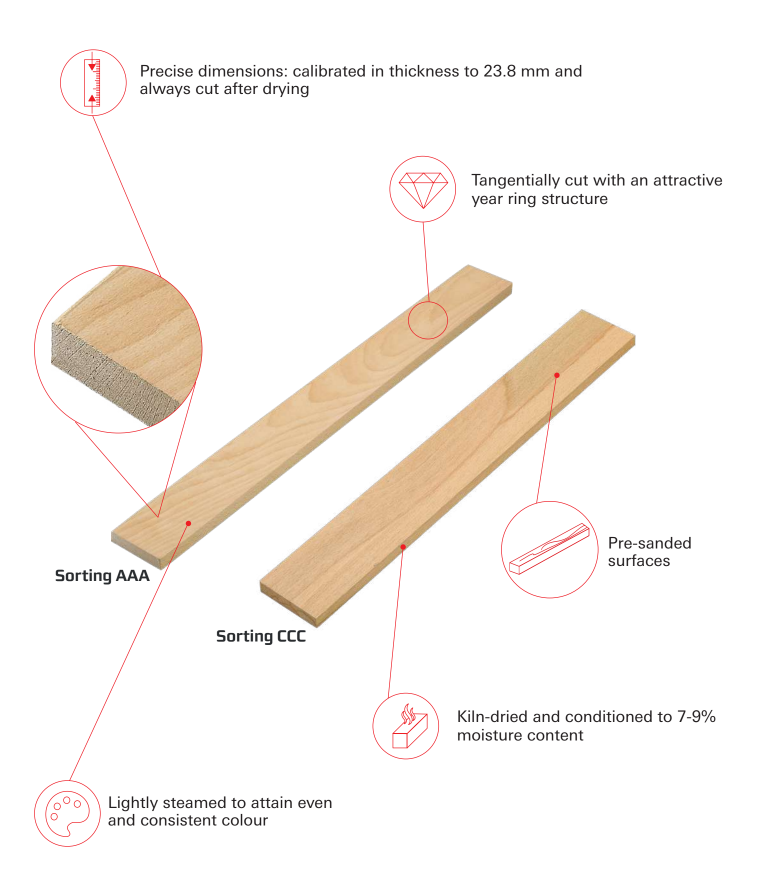
Engineered Laminated Beech (E-Lam) Door Frames is a high - quality, semi-finished door frame component, glued from 3 mm veneers out of European Beech (Fagus sylvatica).



Thickness* [mm]	Widths* [mm]	Lengths* [mm]
42 (sanded 40)	100, 125, 150, 175, 200, 225,	2000, 2200, 2300, 2400,
45 (sanded 44)	250, 275, 300, 600, 900	2500, 2700, 3000
21 - 63 mm in 3 mm steps	100 - 1820	≥ 2000 indiviual length
Tolerances		
unsanded ± 1 mm,	± 1 mm	± 2 mm
sanded ± 0.5 mm		



Sortings: AAA | CCC



# COMPONENTS // Solid Beech standard dimensions on stock

Thickness: 23.8 mm (invoiced: 26 mm)

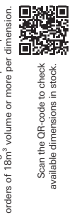
width	7	42 mm	4	45 mm		54 mm	9	68 mm	3	80 mm	_	100 mm	_	125 mm
length	Pcs.	Vol [m³]	Pcs.	Vol [m³]	Pcs.	Vol [m³]	Pcs.	Vol [m³]	Pcs.	Vol [m³]	Pcs.	Vol [m³]	Pcs.	Vol [m³]
3,000 mm		3.3		3.4		3.4		3.4		3.5		3.4		3.1*
2,750 mm		3.0		3.1		3.1		3.1		3.2		3.2		2.9
2,400 mm		2.6		2.7		2.7		2.7		2.8		2.8		2.5
2,250 mm	1,000	2.5	096	2.5	800	2.5	640	2.6	290	2.6	440	2.6	320	2.3
2,200 mm		2.4		2.5	-	2.5		2.5		2.6		2.5		2.3
2,100 mm		2.3		2.4		2.4		2.4		2.5		2.4		2.2
2,000 mm		2.2		2.3		2.3		2.3		2.3		2.3		2.1
1,900 mm		2.2		2.2		2.1		2.2		2.2		2.2		2.0
1,800 mm		2.0		2.1		2.0		2.0		2.1		2.1		1.9
1,600 mm		1.8		1.9		1.8		1.8		1.9		1.8		1.7
1,500 mm	070	1.7	096	1.8	000	1.7	640	1.7	0	1.8	077	1.7	000	1.6
1,400 mm	040,	1.6		1.6	000	1.6	040	1.6	000	1.6	0	1.6	920	1.5
1,300 mm		1.5		1.5		1.5		1.5		1.5		1.5		1.4
1,200 mm		1.4		1.4		1.4		1.4		1.4		1.4		1.3
1,000 mm		1.1	1,000	1.2		1.1		1.1		1.2		1.1		1.0
900 mm		1.0		1.0		1.0		1.0		1.0		1.0		6:0
800 mm		6.0		6.0		6.0		6.0		6.0		6.0		0.8
750 mm	070	6:0	000	6.0	- Coa	0.8	640	6.0		6.0	077	6:0	330	0.8
700 mm	040,1	0.8		0.8	8	0.8	0	0.8		0.8	1	0.8	250	0.7
650 mm		0.7		0.8		0.7		0.7		0.8		0.7		0.7
600 mm		0.7		0.7		0.7		0.7		0.7		0.7		9.0
550 mm		1.2		9:0		1.2		1.2		1.3		1.3		1.1
500 mm		1.1	1,000	9.0		1.1		1.1		1.2		1.1		1.0
450 mm	2,080	1.0		0.5	1,600	1.0	1,280	1.0	1,120	1.0	880	1.0	640	6:0
400 mm		6:0	000	6:0		6.0		6.0		6.0		6:0		8.0
350 mm		0.8	7,000	0.8		0.8		0.8		0.8		0.8		0.7
300 mm	0010	1.0	000 6	1.1	008.0	1.0	000	1.0	000	1.0	000	1.0	090	6.0
250 mm	3,120	6:0	000,6	6:0	2,400	0.8	026,1	6.0	000'	6.0	0.26,1	6:0	006	8.0
200 mm	4,160	6.0	4,000	6:0	3,200	0.9	2,560	6.0	2,240	6:0	1,760	6:0	1,280	0.8
150 mm	5,200	0.8	2,000	6:0	4,000	0.8	3,200	0.8	2,800	6.0	2,200	6.0	2,200	0.7
COMPONENTS SORTED LENGTHS	RTED LEN	GTHS												
2,701 - 3,000 mm		3.1		3.2		3.2		3.2		3.3		3.3		3.0
2,401 - 2,700 mm		2.8		2.9		2.9		2.9		3.0		2.9		2.7
2,101 - 2,400 mm	1,000	2.6	096	2.5	800	2.5	009	2.5	260	2.6	440	2.6	320	2.3
1,801 - 2,100 mm		2.1		2.2		2.2		2.2		2.3		2.2		2.0
1,501 - 1,800 mm		1.8		1.9		1.9		1.9		1.9		1.9		1.7
													* Availa	* Available in grading CCC.

Lightly steamed | Homogenously dried to 7-9% KD | Calibrated thickness | Cut-to-size after kiln drying Thickness: approx. ±0.3 mm calibration tolarance | Width: approx. ±0.5 mm |

Solid Beech:
Tolerances:

Tolerances refer to a moisture content of 7-9% (solid beech lumber). The swelling and shrinking behaviour of higher equilibrium moisture contents must be taken into account. 23.8 mm (Invoiced thickness: 26 mm) Length: approx. ±1 mm per linear metre

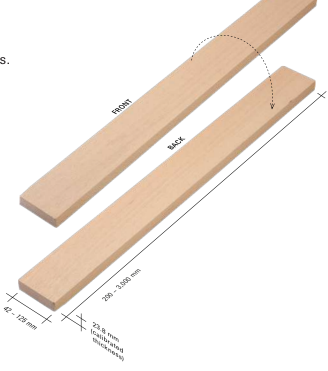
Thickness:



Customised lengths are available upon request for

# AAA | 4 sides clear

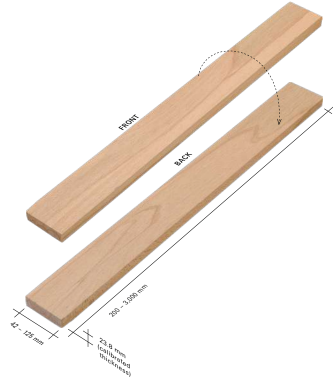
- Min. 90% of the COMPONENTS are clean, pin knots not determined as a defect.
- Max. 10% of the lamellas can have natural attributes.





# CCC | 4 sides clear - colour no defect

- Min. 90% of the COMPONENTS are clean, colour and pin knots not determined as a defect.
- Colour variations permissible on all sides,
   i.e. red heart, blue stain, mineral.
- Max. 10% of the lamellas can have additional natural attributes.





FRONT BACK

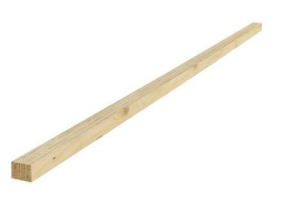


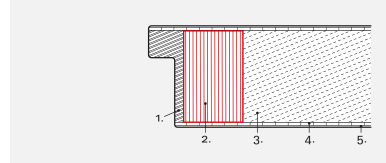


- \_Spruce veneers can contain natural wood features such as knotholes, cracks or colour variations
- \_Veneer glue joints visible on board surfaces
- \_Application for e.g. reinforcement bars for the door industry
- \_Tolerances refer to a moisture content of 7-9% ex works
- \_The swelling and shrinking behaviour of higher equilibrium moisture contents must be taken into account
- \_Largely dimensionally stable

Material	Thickness [mm]	Widths [mm]	Lengths [mm]
Cut-to-size	21 - 81 *	from 15	700 - 6000
Spruce LVL			
Tolerances	± 0.3 mm (planed)	± 0.3 mm	± 1 mm
	+0.3 / -1 mm	(if required $\pm$ 0.1 mm)	
	(equalised)		

More dimensions available on request

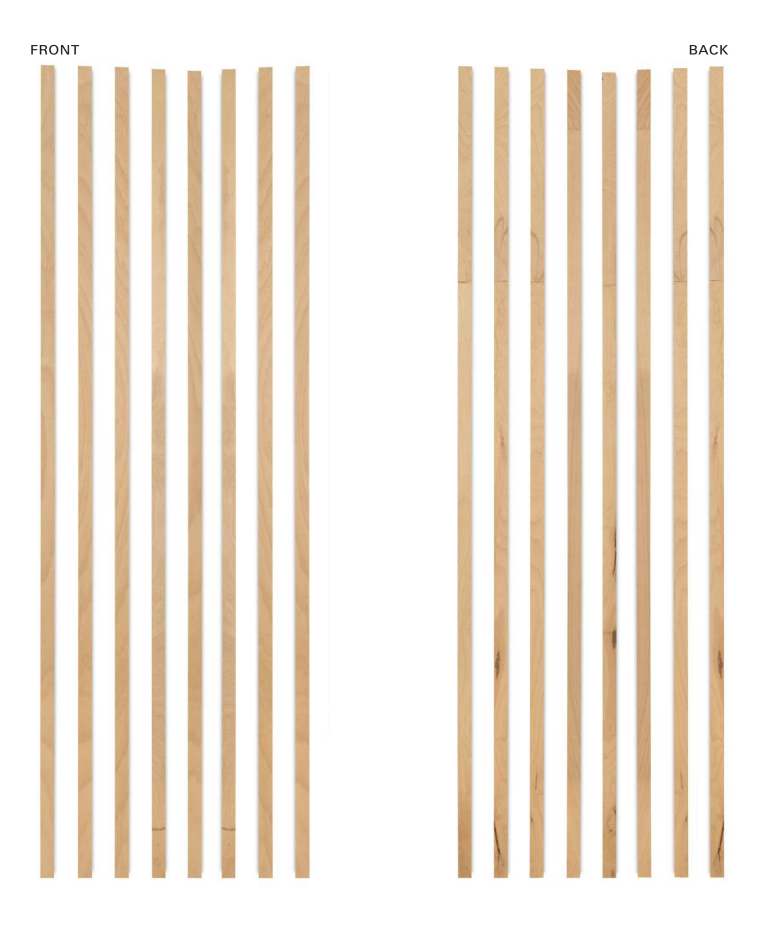




- 1. Lipping
- 2. Stile
- 3. Insert
- 4. Cover plate
- 5. Top layer

<sup>\*</sup> Unsanded, subsequent sanding possible

Beech

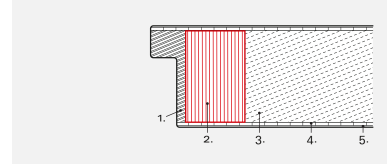


- \_Beech veneers can contain natural wood features such as knotholes, cracks or colour variations
- \_Veneer glue joints visible on board surfaces
- \_Application for e.g. reinforcement bars for the door industry
- \_Tolerances refer to a moisture content of 6-8% ex works
- \_The swelling and shrinking behaviour of higher equilibrium moisture contents must be taken into account
- \_Largely dimensionally stable.

Material	Thickness [mm]	Widths [mm]	Lengths [mm]
Cut-to-size	21 - 66 *	from 15	700 - 6,000
LVL Beech			
Tolerances	± 0.3 mm (planed)	± 0.3 mm	± 1 mm
	+0.3 / -1 mm	(if required ± 0.1 mm)	
	(equalised)		

More dimensions available on request





- 1. Lipping
- 2. Stile
- 3. Insert
- 4. Cover plate
- 5. Top layer

<sup>\*</sup> Unsanded, subsequent sanding possible

### Pollmeier DOOR COMPONENTS

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.



