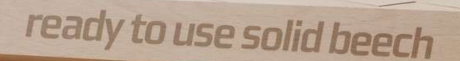


COMPONENTS

2nd generation



NEW FEATURES

- | Significantly improved sorting
- | Sorted-to-Lengths
- | Additional thicknesses 38 & 52 mm























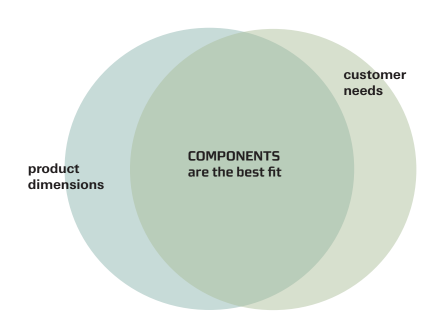




Pollmeier COMPONENTS - 2nd generation - ready to use and available NOW!

We are introducing the next stage of evolution in the furniture industry and enabling our customers world-wide to produce quality beech products at **unbeatably low costs**.

As long as the dimensions fit, we outperform any competitor's product with a 90% probability.

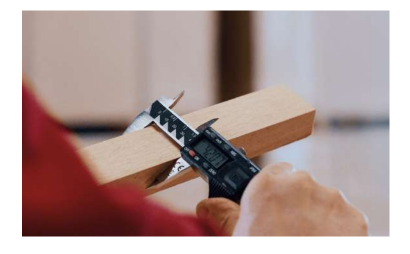


The new features of the 2nd generation:

Page 6 Improved sorting better recognition of natural attributes

Page 9 Sorted-to-Lengths offering a preset range of lengths for more flexibility and less waste material

Page 10 Additional thicknesses for a wider range of production possibilities





2nd generation



Sharp-edged, always cut after drying, dimensionally stable and ready to laminate







Tangentially cut with an attractive year ring structure





Calibrated to thickness and pre-sanded surfaces



Perfectly **kiln-dried** and conditioned to an even **moisture content** of 7-9 %



Lightly steamed to attain most even and consistent colour on the market

Pollmeier COMPONENTS | ready to use



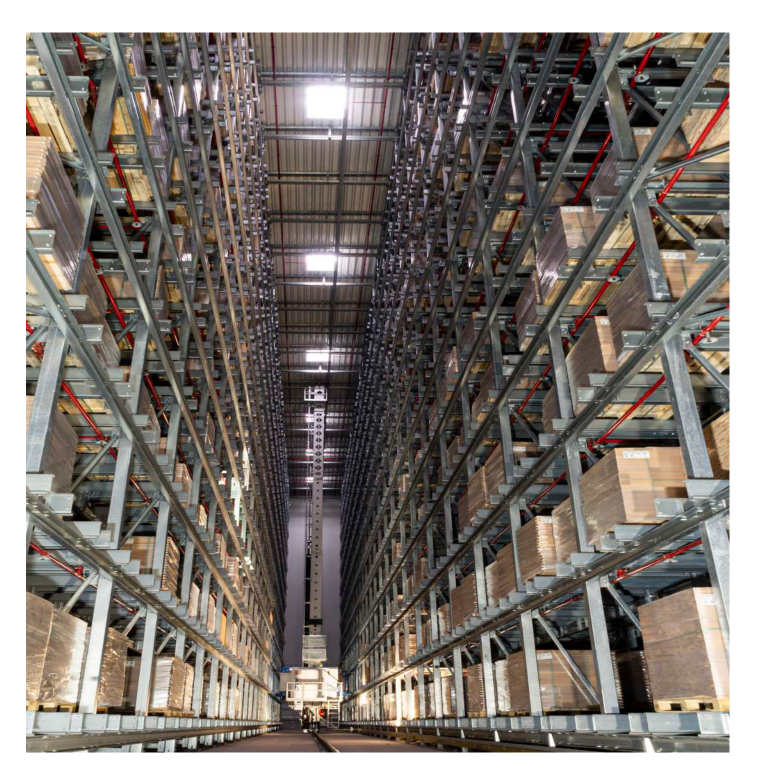
Fast availablity through high-bay storage facility

2nd generation

A state-of-the-art high-bay warehouse was built at our Aschaffenburg site, specifically designed for storing Pollmeier COMPONENTS. With a capacity of up to 21,000 pallets, there is no other in the sector offering a home to more than 500 dimensions.

This storage facility ensures fast availability, providing maximum flexibility to our customers.

And with this is mind, Pollmeier plans to expand its Creuzburg site with an additional high-bay warehouse for even better ease of availability.



Pollmeier COMPONENTS | ready to use Grading description AAA



Grading AAA | perfect colour

Clean front with occasional small defects on backside.

Approx. 90% of the COMPONENTS are clean, pin knots not determined as a defect. Hence approx. 10% of the lamellas can have natural attributes as described on page 8.





Grading CCC | colour no defect

Clean front with occasional small defects on backside.

Colour variations permissible on all sides, i.e. red heart, blue stains, mineral streaks.

Approx. 90% of the COMPONENTS are clean, colour and pin knots not determined as a defect. Hence approx. 10% of the lamellas can have additional natural attributes as described on page 8.



Pollmeier COMPONENTS | ready to use

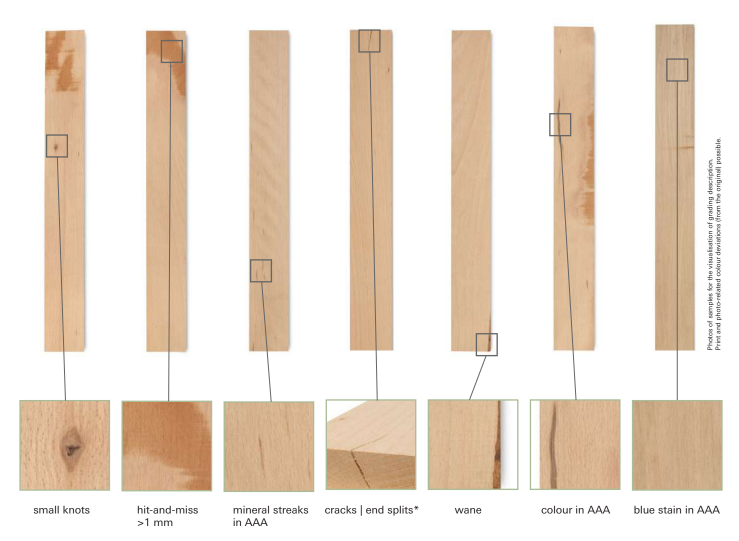
2nd generation

Besides offering many aestically pleasing product characteristics, Pollmeier COMPONENTS is still a **natural product** and therefore lamellas may show attributes such as small knots and minor variations in colour and, of course, a visible year ring structure as to maintain its natural appearance. We do allow these attributes intentionally.

If customer prefer **fewer natural features**, additional trimming to achieve their desired aesthetic may be needed. If it is necessary, it is helpful to have use for shorter pieces.

Pollmeier COMPONENTS is already processed to a high quality (ready to use) but is still a natural product and therefore approx. 10% of lamellas have natural characteristics.

Possible natural attributes in Grading AAA & CCC lamellas



Even with the occurance of natural attributes and over a larger order volumen, approx. 90 % of the 2^{nd} generation COMPONENTS are clean and ready to use.

Pollmeier COMPONENTS | ready to use COMPONENTS Sorted-to-Lengths



COMPONENTS are a great product when you know your lengths in advance.

If you need flexibility in length cutting **COMPONENTS Sorted-to-Lengths** is your best solution, as you can get the best of two worlds:

- · a ready to use COMPONENT with all its product characteristics, and
- the flexibility of lumber.

With Sorted-to-Lengths you receive variable lengths within a defined range of lengths in one bundle.

COMPONENTS Sorted-to-Lengths | AAA FRONT



Range of Lengths within 299 mm

Thickness (mm): 26 (23.8 pre-sanded)

Width (mm): 42 | 45 | 54 | 68 | 80 | 100 | 125

Range of lengths (mm):

2.701 - 3.000

2.401 - 2.700

2.101 - 2.400

1.801 - 2.100

1.501 - 1.800

NOW AVAILABLE.
ORDER YOUR TEST BUNDLE.
SALES@POLLMEIER.COM

The BACK according to grading description includes natrual attributes as described on page 6-7. Same for grading CCC.



ALL NEW: COMPONENTS in 38 mm & 52 mm thickness (before surfacing)

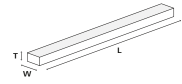
The well established **Pollmeier COMPONENTS** in 26 mm thickness has proven its cost advantages in the market, given that the dimensions fit.

With the COMPONENTS 2nd generation we can now also **offer** our customers this ready to use product in 38 mm and 52 mm thickness - with the same product features as in 26 mm thickness.



Why does Pollmeier surface COMPONENTS?

Rough lumber is often difficult to machine and many production workflows require a flat inbound material to allow further machining. Doing single moulding is costly and labour intensive, especially for short pieces. As a standard service to our customers, all our wood is surfaced.



All the below features are true to all three thickness categories. For available dimensions in stock, see pages 12-14.

Solid Beech: Lightly steamed | Homogeneously dried to 7-9% KD

Calibrated thickness | Cut-to-size after kiln drying

Tolerances: Thickness: approx. ±0.3 mm calibration tolerance

approx. ≤1 mm hit-and-miss tolerance

Width: approx. ±0.5 mm

Length: approx. ±1 mm per linear metre

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.



As long as the dimensions fit, we outperform any competitor's product with a 90% probability.

PRODUCT CHARACTERISTICS

- | Calibrated thickness
- | Sharp-edged & ready to laminate
- | Perfect moisture content and colour
- | Dimensionally stable
- | Ready to use



NEW FEATURES

- | Significantly improved sorting
- | Sorted-to-Lengths
- | Additional thicknesses

COST SAVINGS

- Reduced waste by 40%
- | Reduced waste handling
- Lower material cost by 15-35 %
- With given capacity 25-30% more output

- | Easy to calculate & predictable
- | No ripping, no cross cutting
- | Reduced production costs
- | Lower transport, import & storage costs

Pollmeier COMPONENTS - Your ultimate cost saver.



If you want to be one of the 90% contact us: sales@pollmeier.com We will work with you to calculate your potential cost savings.

Available in grading CCC.
 Customised lengths are available upon request for orders of 18m³ volume or more per dimension.

COMPONENTS // Solid Beech standard dimensions on stock Thickness: 23.8 mm (invoiced: 26 mm)

#im		42 mm	4	45 mm	4	24 mm	_	68 mm		80 mm		100 mm	_	125 mm
length	Pos.	Ved (m ²)	P.	Vol [m²]	Pos.	Vollmil	Par	Val [m/]	Post	Vallmi	Pas.	Vellmi	Pos.	Vel [m]
COMPONENTS														
3,000 mm		3.3		3.4		3.4		3.4		3.5		3.4		3.4
2,750 mm		3.0		83		331		1.8		32		32		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	98	25	900	2.5	940	2.6	999	2.6	440	2.6	320	23
2,200 mm		2.4		25		2.5		2.5		2.6		2.5		23
2,100 mm		2.3		24		24		2.4		2.5		2.4		2.2
2,000 mm		22		23		23		2.3		2.3		2.3		21
1,900 mm		22		22		2.1		2.2		22		22		2.0
1,800 mm		2.0		2.1		2.0		2.0		2.1		2.1		1.9
1,900 mm		1.8		1.9		1.8		1.8		1.9		1.8		1.7
1,500 mm	070	1.7	8	1.8	5	1.7	55	1.7	8	1.8	***	1.7	826	1.6
1,400 mm		1.6		1.6	3	1.6	ě	1.6	8	1.6	Î	1.6		1.5
1,300 mm		1.5		1.5		1.5		1.5		1.5		1.5		11
1,200 mm		1.4		*1		11		1.4		1.4		*1		27
1,000 mm		1.1	1,000	12		1.1		171		12		1.1		1.0
900 mm		1.0		0,1		1.0		1.0		1.0		1,0		80
900 mm		60		60		0.0		6.9		6.0		60		8.0
750 mm		6.0		රීට	9	9.0		6.0	8	6.0	•	60	9	8.0
700 mm	20,0	8.0	90.	80	8	9.0	ŧ	8.0	990	8.0	\$	8.0	7	0.7
650 mm		0.7		80		0.7		0.7		8.0		0.7		0.7
900 mm		0.7		0.7		0.7		0.7		0.7		0.7		9.0
950 mm		12		90		1.2		1.2		1.3		1.3		1.1
900 mm		1.1	1,000	90		1.1		17		12		1.1		1.0
450 mm	2,080	1.0		90	1,600	1.0	1,280	1.0	1,120	1.0	088	1,0	940	6.0
400 mm		60	0000	60		6.0		6.9		6.0		60		9.0
350 mm		970	7,000	80		9.0		0.8		8.0		8.0		0.7
300 mm	2	1.0	0000	1.1	2070	1.0		1.0		1.0		1,0	8	0.9
250 mm	de la	60	3,000	60	2,400	9.0	1,420	6.9	nan't	6.0	1,300 1	60	Š.	0.8
200 mm	4,160	60	4,000	60	3200	6.0	2,560	6.0	2,240	6:0	1,760	6.0	1,280	8.0
150 mm	5,200	970	6,000	60	4,000	9.0	3,200	8.0	2,800	60	2,200	60	2200	0.7
COMPONENTS SONTED-TO-LENGTHS	ONTED-TO-	Leveths												
2,701 - 3,000 mm		3.1		32		3.2		3.2		3.3		3.3		3.0
2,401 - 2,700 mm		2.8		29		2.9		2.9		3.0		2.9		27
2,101 - 2,400 mm	1,000	2.6	8	25	900	2.5	88	2.5	289	2.6	440	2.6	320	23
1,801 - 2,100 mm		2.1		22		2.2		2.2		2.3		2.2		2.0
1,501 - 1,800 mm		1.8		6,		1.9		1.9		1.9		6,1		1.7

COMPONENTS // Solid Beech standard dimensions on stock Thickness: 36 mm (invoiced: 38 mm)

125 mm	Val [m]	84	2.9	2.6	2.4	2.3	22	2.1	2.0	1.9	1.7	1.6	1.5	17	1.3	1.1	1.0	Ġ0	8.0	0.7	0.7	9.0	12	13	1.0	60	0.7	1,0	8.0	60
12	Pas.											224													448			6	2/9	988
100 mm	Vallmil	3.2	2.9	2.6	2.4	2.3	22	2.1	2.0	1.9	1.7	1.6	1.5	1.4	1.3	11	1.0	60	8.0	0.7	0.7	970	12	13	1.0	6.0	0.7	1.0	8.0	0.0
7	Pos											280													98			9	8	1.120
80 mm	Val [m?]	3.6	88	2.9	2.7	2.6	2.5	2.4	2.3	2.1	1.9	1.8	1.7	1.5	1.4	1.2	1.1	1.0	6.0	0.8	0.8	0.7	1.3	1.2	171	1.0	9.0	1.1	6.0	1.0
_	Pos.											385													784			25.	1,1/16	1 568
68 mm	Vollmil	3.5	3.2	2.8	2.6	2.5	24	2.3	2.2	2.1	1.9	1.7	1.6	1.5	1.4	1.2	1.0	0.0	0.9	0.8	8.0	0.7	1.3	1.2	1.0	6.0	9.0	1.0	0.9	00
9	Pos.											84													968			70.	1	4 7 8 9
24 mm	Vol [m/]	3.4	32	2.8	2.6	2.5	24	23	22	2.1	1.8	1.7	1.6	1.5	1,4	1.1	1.0	đо	e e	80	0.7	0.7	1.3	13	1.0	60	80	1.0	60	00
9	Pa.	<u> </u>																		1,120			85	1,680	2.240					
45 mm	Vol [m]	3.4	3.2	2.8	2.6	2.5	2.4	2.3	22	2.1	1.8	1.7	1.6	1.5	1.4	1.1	1.0	60	6.0	8.0	0.7	0.7	1.3	1.1	1.0	6.0	0.8	1.0	6.0	0.0
4	Pos.										_	672										-			1,344			2000	2,018	2 689
width	length	3,000 mm	2,750 mm	2,400 mm	2,250 mm	2,200 mm	2,100 mm	2,000 mm	1,900 mm	1,800 mm	1,600 mm	1,500 mm	1,400 mm	1,300 mm	1,200 mm	1,000 mm	900 mm	900 mm	750 mm	700 mm	950 mm	900 mm	950 mm	mm 009	450 mm	400 mm	350 mm	300 mm	250 mm	200 mm

* Available in grading CCC.
Customised lengths are available upon request for orders of 18m² volume or more per dimension.

COMPONENTS // Solid Beech standard dimensions on stock Thickness: 48.5 mm (invoiced: 52 mm)

	Vel [m]		04	25	23	2.3	22			1.9	1.7	1.6	1.5	14	12	1,0		80	80	7	7	9	1.1	1.0	60	80	7	60	80	80	80
125 mm	Ν	8.4	2.9	2	2	64	2	2.1	20	-	-	-	-	-	-	-	60	o.	o.	0.7	0.7	970	1	-	6	o.	0.7	ő	6	6	o
	Por.											160													320			***	480	640	800
100 mm	Vel [m²]	28	2.9	2.5	2.3	2.3	2.2	2.1	2.0	1.9	1.7	1.6	1.5	*1	1.2	1.0	6:0	8:0	8:0	0.7	0.7	9:0	1.1	1.0	60	8:0	0.7	60	8:0	8.0	9.0
-	Poe.											200													400			800	000	800	1,000
80 mm	Vel [m]	3.5	3.2	2.8	2.6	2.6	2.4	2.3	2.2	2.1	9	1.7	1.6	1.5	*1	12	1.0	60	60	8.0	8.0	0.7	1.3	1.2	1.0	6.0	8.0	0,1	60	60	60
	Pos.				,							280													280			970	9	1,120	1,400
68 mm	Vallmil	3.4	3.1	2.7	2.5	2.5	2.4	2.3	2.2	2.0	1.8	1.7	1.6	1.5	1.4	1.1	1.0	6.0	8.0	8.0	0.7	0.7	1.2		1.0	6.0	8.0	1.0	8.0	6.0	8.0
	Poe.											320													640				š.	1,280	1,600
49 mm	Vol [m²]	3.4	2.1	2.7	2.5	2.5	2.4	2.2	2.1	2.0	1.8	1.7	1.6	1.5	1.3	1.1	1.0	6.9	0.8	6.8	0.7	0.7	1.2	17	1.0	6.9	0.8	1.0	6.8	6:0	0.8
-	Per.								1			94													880				1,380	1,780	2,200
width	length	3,000 mm	2,750 mm	2,400 mm	2,250 mm	2,200 mm	2,100 mm	2,000 mm	1,900 mm	1,800 mm	1,600 mm	1,500 mm	1,400 mm	1,300 mm	1,200 mm	1,000 mm	mm 006	900 mm	750 mm	700 mm	950 mm	900 mm	950 mm	B00 mm	450 mm	400 mm	350 mm	300 mm	250 mm	200 mm	150 mm

 Available in grading CCC. Customised lengths are evailable upon request for orders of 18m³ volume or more per dimension.

2nd generation

Want to know more: Check the below QR codes to get even further information.



COMPONENTS // Solid Beech Europe's largest cut-to-size hardwood mill in Aschaffenburg





Ralf Pollmeier: "We can produce COMPONENTS cheaper than lumber."





The true price of unedged hardwood lumber and the advantages of buying Pollmeier COMPONENTS instead





To place your test order or to request your free samples, contact us. We are happy to support you in reducing your material costs.

sales@pollmeier.com +49 36926 945 163 Our products are certified according to PEFC.



FSC certification available upon request.

Pollmeier - Your trusted partner for high-quality

Lumber

COMPONENTS

Spruce LVL BauBuche