

















Planed whitewood
Laminated beams
Solid structural timber/QLH-Duo-plus®
Whitewood, unplaned
Multi-purpose/formwork panels
Glulam
Trend wood
Other/Tools

58

	TD	00	D 1	AI		
UU		UU	\square	VV	U	UL

Terrace decking	
Construction timber	
Screens	
Tiles	
Exterior	
Accessories	

94

ENERGY WOOD

Wood pellets										. 96
Wooden briquettes.										. 97











TIMBER



rettenmeier® DO IT WOOD stands for high-quality, durable and ecological wood products. Whether profile wood, construction timber, glulam or trend wood: We offer high-quality wood construction materials with impressive quality, but no ecological impression.





Examples of applications: Wall and ceiling cladding for interior, roof construction, exterior and gable cladding, roof soffits, door and gate construction, decorative wood cladding of all kinds, ...

					Packaging type		_		
	Quality/ Grading	Dimension (mm)	Length (mm)	m²/ bundle	pcs/ bundle	bun- dles/ pallet	pcs/ pallet	EAN	Supplier item number
Standard, spruce/fir, PEFC, made in	Germany =	_							
77 72 3 44 3 1	\wedge		1800	1.73	10	22	220	4000868001023	3100005401800
			2100	2.02	10	22	220	4000868001030	3100005402100
	A	12.5 x 96	2400	2.30	10	22	220	4000868001047	3100005402400
	****		2700	2.59	10	22	220	4000868001054	3100005402700
			3000	2.88	10	22	220	4000868001061	3100005403000
The second secon	$\overline{}$		1800	1.73	10	22	220	4000868017178	3100006601800
			2000	1.92	10	22	220	4000868017604	3100006602000
	WMC		2100	2.02	10	22	220	4000868017321	3100006602100
	***	12.5 x 96	2400	2.30	10	22	220	4000868017338	3100006602400
			2700	2.59	10	22	220	4000868017208	3100006602700
			3000	2.88	10	22	220	4000868017345	3100006603000
			4200	4.03	10	22	220	4000868017253	3100006604200
	$\overline{}$		1800	1.73	10	22	220	4000868001221 *	3100006101800
			2000	1.92	10	22	220	4000868006295	3100006102000
	В		2100	2.02	10	22	220	4000868001238 *	3100006102100
	**	12.5 x 96	2400	2.30	10	22	220	4000868001245 *	3100006102400
			2700	2.59	10	22	220	4000868001252 *	3100006102700
			3000	2.88	10	22	220	4000868001269 *	3100006103000
			4200	4.03	10	22	220	4000868001306	3100006104200

 $^{^{}st}$ certified with the QNG-ready seal

					Pa	ackaging typ	ре		
	Quality/ Grading	Dimension (mm)	Length (mm)	m²/ bundle	pcs/ bundle	bun- dles/ pallet	pcs/ pallet	EAN	Supplier item number
Softline, spruce/fir, PEFC, made in Ge	ermany 💳								
	\wedge		2100	1.78	7	27	189	4000868001818	3100011502100
	A ****	14 x 121	2400	2.03	7	27	189	4000868001825	3100011502400
			3000	2.54	7	27	189	4000868001849	3100011503000
			4200	3.56	7	27	189	4000868001887	3100011504200
	WMC	14 x 121	2000	1.69	7	27	189	4000868034878	3100015302000
			2100	1.78	7	27	189	4000868033833	3100015302100
			3000	2.54	7	27	189	4000868033864	3100015303000
	***		4200	3.56	7	27	189	4000868034854	3100015304200
	^		1800	1.52	7	27	189	4000868021656	3100012201800
			2100	1.78	7	27	189	4000868021663 *	3100012202100
	В	17 101	2400	2.03	7	27	189	4000868021670 *	3100012202400
	**	14 x 121	2700	2.29	7	27	189	4000868021687 *	3100012202700
			3000	2.54	7	27	189	4000868021694 *	3100012203000
			4200	3.56	7	27	189	4000868021731	3100012204200
								* certified with th	ne QNG-ready seal

Chamfer, spruce/fir, structure planed, PEFC, made in Germany





14 x 121

1800

1.31

	2000	1.69	7	27	189	4000868014115	3100021802000
1	2500	2.12	7	27	189	4000868014122	3100021802500
	3000	2.54	7	27	189	4000868014139	3100021803000

Other versions available on a sporadic basis.

4000868029508

Softline, spruce/fir, PEFC, made in Germany





19 x 146

2100	1.53	5	21	105	4000868029515	3180018802100
2400	1.75	5	21	105	4000868029522	3180018802400
2700	1.97	5	21	105	4000868029539	3180018802700
3000	2.19	5	21	105	4000868029546	3180018803000
3300 *	2.41	5	21	105	4000868029553	3180018803300
3600 *	2.63	5	21	105	4000868029560	3180018803600
3900 *	2.85	5	21	105	4000868029577	3180018803900
4200 *	3.07	5	21	105	4000868029584	3180018804200
5100 *	3.72	5	21	105	4000868029591	3180018805100

105

3180018801800

Chamfer, spruce/fir, PEFC, made in Germany





В
A A

14	Х	121

2000	1.69	7	27	189	4000868013347	3100016302000	
2500	2.12	7	27	189	4000868013354	3100016302500	
3000	2.54	7	27	189	4000868013361	3100016303000	
4000	3.39	7	27	189	4000868013378	3100016304000	

^{*} while stocks last

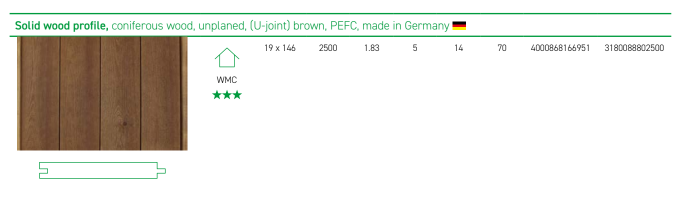
					Pa	ackaging ty	ре		
	Quality/ Grading	Dimension (mm)	Length (mm)	m²/ bundle	pcs/ bundle	bun- dles/ pallet	pcs/ pallet	EAN	Supplier item number
Chamfer, spruce/fir, PEFC, made in G	ermany =	•							
	^		2000	1.46	5	21	105	4000868026385 *	3180009802000
			2500	1.83	5	21	105	4000868026392 *	3180009802500
	В	19 x 146	3000	2.19	5	21	105	4000868023957 *	3180009803000
	**		4000	2.92	5	21	105	4000868006943	3180009804000
								* certified with th	ne QNG-ready seal
Log cabin, spruce/fir, PEFC, made in	Germany •	_							
	^		2100	1.27	5	27	135	4000868166494	3180019602100
			2400	1.45	5	27	135	4000868166500	3180019602400
	WMC	19 x 121	2700	1.63	5	27	135	4000868166517	3180019602700
	***		3000	1.82	5	27	135	4000868166524	3180019603000
			3600	2.18	5	27	135	4000868166548	3180019603600
			4200	2.54	5	27	135	4000868166531	3180019604200
Combination profile (standard/chamf	fer), Dougl	as fir, plane	ed on two	sides, P	EFC, mad	e in Gerr	many =		
	-\\\\	19 x 116	2000	1.16	5	45	225	4000868804778	3900010602000
	wmc	17 % 110	3000	1.74	5	45	225	4000868804785	3900010603000

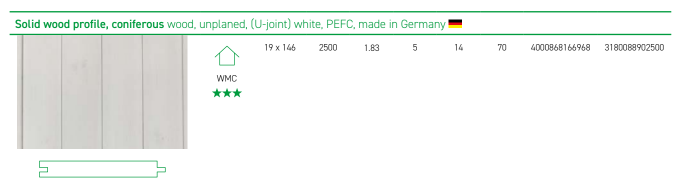
\wedge	17 101	2400	2.03	7	27	189	4000868021793	3100011702400
	14 x 121	3000	2.54	7	27	189	4000868021816	3100011703000
А								

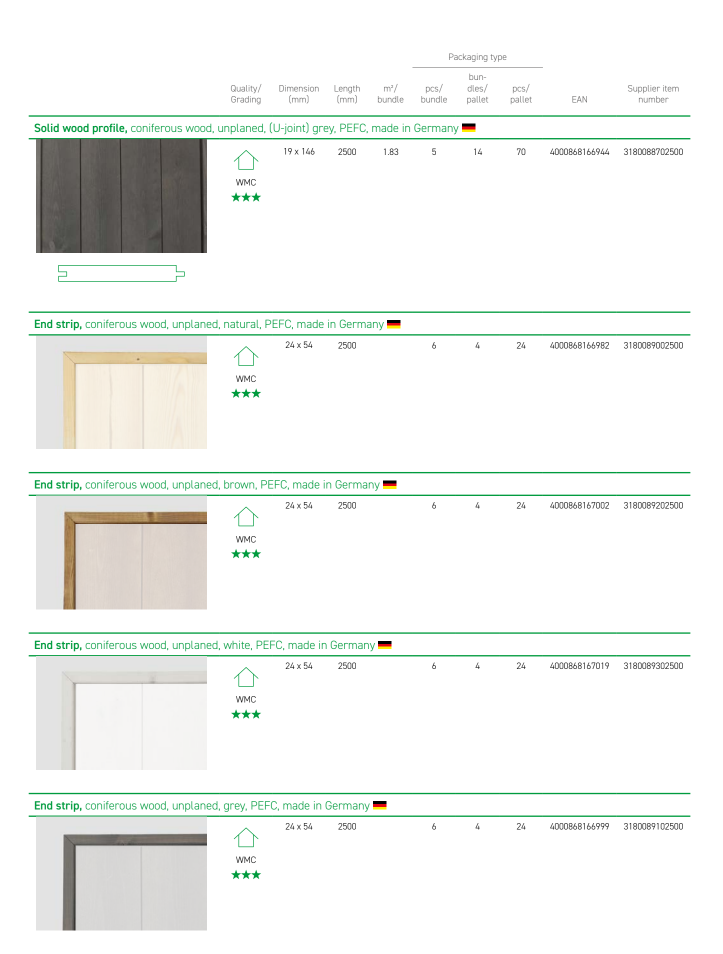


Examples of applications: Realisation of wood ideas, wall and ceiling cladding for interiors, decorative wood cladding of all kinds, ...











Examples of applications: Flooring in living spaces, attic, outbuildings, garden houses, ...

					Pa	ackaging ty	pe		
	Quality/ Grading	Dimension (mm)	Length (mm)	m²/ bundle	pcs/ bundle	bun- dles/ pallet	pcs/ pallet	EAN	Supplier item number
Floorboards, spruce/fir, PEFC, made	in German	y <mark></mark>							
	\wedge		2100	1.02	4	27	108	4000868030511	3180034402100
		22.5 x 121	2400	1.16	4	27	108	4000868030528	3180034402400
	A		3000	1.45	4	27	108	4000868030542	3180034403000
	****		4200	2.03	4	27	108	4000868030580	3180034404200



Examples of applications: In ancillary rooms, outbuildings, garden houses, subfloors, ...

						ackaging ty	ре		
	Quality/ Dimension Grading (mm)				pcs/ bundle	bun- dles/ pallet	pcs/ pallet	EAN	Supplier item number
G timber, coniferous wood, dried,	PEFC, made	e in Germar	ny <mark>=</mark>						
	^		2000	1.15	6	44	264	4000868160089	318000800200
	Class 2-3	19 x 96	2500	1.44	6	44	264	4000868160096	318000800250
			3000	1.73	6	44	264	4000868160003	318000800300
	***		4000	2.30	6	44	264	4000868160119	318000800400
			2000	1.15	6	44	264	4000868160539 *	318001450200
		10 0/	2500	1.44	6	44	264	4000868160546 *	318001450250
	Class 2-4	19 x 96	3000	1.73	6	44	264	4000868160553 *	318001450300
	**		4000	2.30	6	44	264	4000868160683	31800145040
							0.1		

Other versions available on a sporadic basis.

* certified with the QNG-ready seal

T&G timber, coniferous wood, dried, PEFC, made in Germany 1.16 1.45 19 x 116 Class 2-3 1.74 1.16 19 x 116 1.45 Class 2-4 1.74 Other versions available on a sporadic basis.

T&G timber, spruce/fir, resorted, dried, PEFC, made in Germany



Class 2-3	22.5 x 121

2100	1.02	4	36	144	4000868001955	3180040502100
2400	1.16	4	36	144	4000868001962	3180040502400
3000	1.45	4	36	144	4000868001986	3180040503000
4200	2.03	4	36	144	4000868003669	3180040504200

bus	
Quality/ Dimension Length m²/ pcs/ dles/ pcs/ Supplier i Grading (mm) (mm) bundle bundle pallet pallet EAN numbe	

3

3

3

Packaging type

28

28

T&G timber, spruce/fir, resorted, dried, PEFC, made in Germany



\triangle
Class 2-3
4.4.4

27	X	146

2100	0.92
2700	1.18
3600	1.58

*	certified	with	the	QNG-ready	seal

4000868004574 *

4000868004598 *

4000868004505

84

84

84

3180047402100

3180047402700

3180047403600

T&G timber, Douglas fir, resorted, dried, PEFC, made in Germany





 21 x 96
 2000
 0.96
 5
 44
 220
 4000868801593
 3900015202000

 3000
 1.44
 5
 44
 220
 4000868801616
 3900015203000

Other versions available on a sporadic basis.

T&G timber, Douglas fir, resorted, dried, PEFC, made in Germany





	2000	0.93	4	45	180	4000868802446	3900016102000
21 x 116	3000	1.39	4	45	180	4000868802460	3900016103000
	4000	1.86	4	45	180	4000868807786	3900016104000

Other versions available on a sporadic basis.



Examples of applications: Interior fittings, partitions, substructures, roof fittings, awnings, fence construction, trellises, frame construction, shelving construction, small pieces of furniture, ...

			-	Packaging type	9		
Quality/ Grading	Dimension (mm)	Length (mm)	pcs/ bundle	bundles/ pallet	pcs/ pallet	EAN	Supplier item number

Substructure slats, coniferous wood, planed on two sides, edges not chamfered, PEFC, made in Germany





	2000	10	39	390	4000868708038 *	3420002202000
18 x 36	2400	10	39	390	4000868708083 *	3420002202400
18 X 36	2500	10	39	390	4000868708045	3420002202500
	3000	10	39	390	4000868708069 *	3420002203000
	1800	10	33	330	4000868708229 *	3420004101800
	2000	10	33	330	4000868708120	3420004102000
19 x 44	2400	10	33	330	4000868708137 *	3420004102400
	2500	10	33	330	4000868708144	3420004102500
	3000	10	33	330	4000868708151 *	3420004103000

 $\ensuremath{^*}$ certified with the QNG-ready seal

Slats, spruce/fir, PEFC, made in Germany





24 x 44	2000	144	4000868708403 *	3420011702000
	3000	144	4000868708434 *	3420011703000
0/ 5/	2000	112	4000868702357 *	3420012002000
24 x 74	3000	112	4000868702371 *	3420012003000
0/0/	2000	88	4000868702388 *	3420012302000
24 x 94	3000	88	4000868702401 *	3420012303000
2/2/	2000	120	4000868701824 *	3420014902000
34 x 34	3000	120	4000868701848 *	3420014903000

* certified with the QNG-ready seal

					Packaging type	е		
	Quality/ Grading	Dimension (mm)	Length (mm)	pcs/ bundle	bundles/ pallet	pcs/ pallet	EAN	Supplier item number
Frame, spruce/fir, PEFC, made in G	Germany ==							
	\wedge	2/ v. F./	2000			80	4000868701855 *	3420015202000
		34 x 54	3000			80	4000868701879 *	3420015203000
	WMC		2000			96	4000868701886 *	3420017602000
	***	44 x 44	3000			96	4000868701909 *	3420017603000
		44 x 74	2000			56	4000868701923 *	3420017902000
		44 X 74	3000			56	4000868701947 *	3420017903000
		// * 0/	2000			44	4000868701961	3420018202000
		44 x 94	3000			44	4000868701985 *	3420018203000
			2000			60	4000868702005 *	3420020202000

3000

2000

3000

54 x 54

 54×74

3420020203000

3420020502000

3420020503000

4000868702029 *

4000868731029 *

4000868734891 *

Squared timber, spruce/fir, PEFC, made in Germany



74 x	74 × 74	2000	28	4000868702043 *	3420021902000
	/4 x /4	3000	28	4000868702067 *	3420021903000
WMC	VMC 94 x 94	2000	22	4000868702111	3420023202000
KXX		3000	22	4000868702135	3420023203000

60

28

28

Smooth-edged boards, spruce/fir, PEFC, made in Germany



\wedge	19 x 74	2000	112	4000868708182 *	3420004502000
	17 X /4	3000	112	4000868708212 *	3420004503000
WMC	19 x 94	2000	88	4000868702166 *	3420004902000
***	17 X 74	3000	88	4000868712844 *	3420004903000
	19 x 114	2000	81	4000868702197	3420005202000
	19 X 114	3000	81	4000868702210 *	3420005203000
	19 x 144 -	2000	63	4000868702234	3420005502000
	17 X 144	3000	63	4000868702258 *	3420005503000
1	10 v 17/	2000	36	4000868700285	3420005602000
****	19 x 174	3000	36	4000868700308	3420005603000

^{*} certified with the QNG-ready seal

Universal formwork boards, spruce/fir, planed on three sides, edges not chamfered, PEFC, made in Germany





	2000	176	4000868743954	3420007802000
20 x 95	2500	176	4000868734174 *	3420007802500
	3000	176	4000868743961	3420007803000
20 x 125	2500	128	4000868738073 *	3420009902500
24 x 155	2500	84	4000868738080 *	3420012802500

^{*} certified with the QNG-ready seal

^{*} certified with the QNG-ready seal

^{*} certified with the QNG-ready seal

Quality/	Dimension (mm)	Length	pcs/	bundles/	pcs/
Grading		(mm)	bundle	pallet	pallet

Frame, coniferous wood, PEFC, made in Germany





24 x 44

38 x 63	2400	96	,	4000868167118	3420028002400
38 x 89	2660	72	2	4000868167125	3420028102660
38 x 14	2660	48	3	4000868167149	3420028202660
38 x 18	4 3660	30)	4000868167163	3420028303660

Supplier item

number

3510000001000

EAN

4000868748706

Craft wood, coniferous wood, slats, planed, PEFC, made in Germany



Craft wood, coniferous wood, frame, planed, PEFC, made in Germany



34 x 34	1000	1	4000868748713	3510000101000	
34 x 54	1000	1	4000868748720	3510000201000	
44 x 44	1000	1	4000868748737	3510000301000	
54 x 54	1000	1	4000868748744	3510000401000	

Craft wood, coniferous wood, board, planed, PEFC, made in Germany



19 x 74	1000	1	4000868748751	3510000501000
19 x 94	1000	1	4000868748768	3510000601000
19 x 144	1000	1	4000868748775	3510000701000

Craft wood, coniferous wood, board, unplaned, PEFC, made in Germany



23 x 100	1000	1	4000868748782	3510000801000
23 x 150	1000	1	4000868748799	3510000901000

COMPOSITE TIMBER/ GLUED LAMINATED TIMBER

PRODUCT DESCRIPTION:

- surface planed on all sides
- · chamfered edges
- individually shrinkwrapped

QUALITY:

vis (visible area)







- energy-saving
 heat-insulating
 moisture-balancing
- breathable
- resistant
- **durable**

4000868743893

✓ low-maintenance & decorative

5400009202500

Examples of applications: Structural interior fittings, partition walls, roof construction, canopies, pergolas, frame construction, shelving/small pieces of furniture, \dots

Quality/ Dimension Length pcs/ bundles/ pcs/ Supplier item Grading (mm) (mm) bundle pallet pallet EAN number

84

Glue-laminates/laminated timber, spruce/fir, glued in multiple layers, PEFC





/0 ,, 00	2300	04	4000000740070	3400007202300
40 x 80	3000	84	4000868743909	5400009203000
60 x 80	2500	60	4000868743916	5400009302500
60 X 80	3000	60	4000868743923	5400009303000
	2500	9	4000868743862	5400009402500
60 x 120	3000	9	4000868724519	5400009403000
60 X 120	4000	9	4000868725134	5400009404000
	6000	9	4000868733214	5400009406000
80 x 80	2500	48	4000868743930	5400009502500
80 X 80	3000	48	4000868743947	5400009503000
	2500	11	4000868743879	5400009602500
80 x 100	3000	11	4000868733078	5400009603000
	4000	11	4000868743121	5400009604000
80 x 120	3000	9	4000868743138	5400009703000
00 X 120	4000	9	4000868743145	5400009704000
	3000	7	4000868724526	5400009803000
80 x 160	4000	7	4000868725141	5400009804000
	6000	7	4000868724571	5400009806000
	2500	11	4000868743886	5400009902500
100 x 100	3000	11	4000868724533	5400009903000
100 X 100	4000	11	4000868725158	5400009904000
	6000	11	4000868740151	5400009906000

Packaging type

Quality/	Dimension	Length	pcs/	bundles/	pcs/		Supplier item
Grading	(mm)	(mm)	bundle	pallet	pallet	EAN	number

$\textbf{Glue-laminates/laminated timber,} \ \text{spruce/fir,} \ \text{glued in multiple layers,} \ \text{PEFC}$





100 x 120	3000	9	4000868733085	5400010003000
	4000	9	4000868743152	5400010004000
100 x 200	6000	10	4000868740168	5400010106000
120 x 120	6000	9	4000868733207	5400010206000

Glulam/laminated timber vis, spruce/fir, surface planed on all sides, edges chamfered, glued waterproof, PEFC, made in Germany



					WIDTH				
		80 mm	100 mm.	120 mm	140 mm	160 mm	180 mm	200 mm	240 mm
-	100 mm		×						
	120 mm	х	х	х					
	140 mm	х							
-	160 mm	Х	×	Х	Х	Х			
THICKNESS	180 mm	х							
	200 mm	х	×	х	Х	Х		х	
T CK	240 mm	Х	×	х	Х	Х	Х	Х	Х
Ė	280 mm		×	х	х	х	х	х	х
-	320 mm			х	Х	х	х	Х	Х
-	360 mm			Х	Х	Х	Х	Х	Х
	400 mm				Х	Х	Х	Х	Х
-	440 mm						Х	Х	Х
-	480 mm					х			х

Lengths: 4.00 - 8.00 m in fixed cut-out (±1 cm) Delivery time: at least 2 weeks with warehouse delivery

Please note: Orders cannot be cancelled at a later date!

rettenmeier®

ALL-ROUND PACKAGE:

With us, you are always well advised!

- comprehensive range in PREMIUM quality
- personal advice
- decades of experience
- excellent knowledge

SOLID STRUCTURAL TIMBER:

planed and chamfered

QLH-DUO-PLUS®:

- cut core-separated and made of two half-round timbers
- glued

QUALITY:

N-vis (non-visible area)



SOLID STRUCTURAL TIMBER/ QLH-DUO-PLUS®

- √ form and dimensional stability
- √ calculable
- grade- and quality-controlled







Examples of applications: Roof and wall finishing, carport/pergola, canopy, \dots

 Packaging type

 Quality/
 Dimension Length Grading
 Length (mm)
 pcs/
 bundles/
 pcs/
 Supplier item pallet

 EAN
 number

Solid structural timber N-vis, spruce/fir, planed and chamfered, PEFC, made in Germany





	2500	36	4000868341242	3400022702500
40 x 60 *	3000	36	4000868341587	3400022703000
	4000	36	4000868341372	3400022704000
	2500	14	4000868341518	3400032202500
60 x 80 *	3000	14	4000868341525	3400032203000
	4000	14	4000868341532	3400032204000
	2500	11	4000868341235	3400032002500
60 x 100	3000	11	4000868341501 **	3400032003000
	4000	11	4000868341341	3400032004000
	2500	18	4000868342614	3400029802500
/0 × 100	3000	9	4000868341402 **	3400042003000
60 x 120	4000	18	4000868341891	3400029804000
	6000	36	4000868342133 **	3400085406000
60 x 140	6000	40	4000868342140 **	3400085506000
60 x 160	6000	35	4000868342225 **	3400086306000

* construction timber

** certified with the QNG-ready seal

 $\frac{\text{Packaging type}}{\text{Quality}/\text{ Dimension Length pcs/ bundles/}}$

(mm)

pcs/ bundles/ pcs/ bundle pallet pallet

Supplier item EAN number

Solid structural timber N-vis, spruce/fir, planed and chamfered, PEFC, made in Germany

(mm)





Grading

and channe	red, r Er C, made in Germany	/		
	2500	11	4000868341228	3400049002500
80 x 100	3000	11	4000868341549	3400049003000
	4000	11	4000868340115	3400049004000
	2500	9	4000868341211	3400051102500
00 120	3000	9	4000868341440 *	3400057703000
80 x 120	4000	9	4000868341358	3400051104000
	6000	36	4000868342232 *	3400086406000
	2500	8	4000868341563	3400050902500
00 1 / 0	3000	8	4000868341556	3400050903000
80 x 140	4000	8	4000868025869	3400050904000
	6000	32	4000868342157 *	3400085606000
	2500	7	4000868341204	3400048802500
00 + 1/0	3000	7	4000868341426 *	3400057603000
80 x 160	4000	7	4000868341365	3400048804000
	6000	28	4000868342249 *	3400086506000
80 x 200	6000	20	4000868342164 *	3400085706000
	2500	11	4000868341594	3400008502500
100 x 100	3000	11	4000868341419 *	3400008503000
	6000	33	4000868342256 *	3400086606000
100 v 120	3000	9	4000868341433 *	3400008603000
100 x 120	6000	27	4000868342263 *	3400086706000
100 x 160	6000	21	4000868342171 *	3400085806000
100 x 180	6000	18	4000868342188 *	3400085906000
	2500	9	4000868341570	4400160702500
120 x 120	3000	9	4000868341051	4400160703000
	6000	18	4000868342270 *	4400160606000

^{*} certified with the QNG-ready seal

Solid structural timber N-vis, spruce/fir, planed and chamfered, PEFC, made in Germany



		60 mm	80 mm	100 mm.	120 mm
THICKNESS	100 mm	Х	x	Х	
	120 mm	Х	х	Х	×
	140 mm	Х	×	Х	×
	160 mm	Х	×	Х	×
	180 mm	Х	×	Х	×
	200 mm	Х	Х	х	Х
	240 mm	x	х	х	x

WIDTH

Lengths: 2.0 0-8.00 m in fixed cut (±1 cm) Delivery time: at least 2 weeks with warehouse delivery

Please note: Orders cannot be cancelled at a later date!



 $Examples \ of \ applications: Shell \ construction, \ ceiling \ boarding, \ boarding \ work, \ scaffolding, \ covering, \ garden \ design, \ ...$

ards, spruce/fir, unplaned, PEFC, m	Quality/ Grading	Dimension						
ards, spruce/fir, unplaned, PEFC, m		(mm)	Length (mm)	pcs/ bundle	bundles/ pallet	pcs/ pallet	EAN	Supplier item number
	nade in Ger	many 💳						
	\wedge	22 - 100	2000			99	4000868701619 *	1280002102000
		23 x 100	3000			99	4000868701411 *	1280002103000
	1 ****		2000			81	4000868702685	1280002402000
		23 x 120	3000			81	4000868701466 *	1280002403000
			4000			81	4000868701480	1280002404000
		23 x 150	2000			63	4000868738899	1280002702000
		23 X 130	3000			63	4000868702494 *	1280002703000
	\wedge	23 x 100	3000			165	4000868715500	1280002303000
		23 X 100	4000			165	4000868740113 *	1280002304000
	2	23 x 160	4000			126	4000868738707	1280003604000
	***	23 x 180	3000			126	4000868740120 *	1280003803000
	\wedge	23 x 100	3000			165	4000868735317	1280003403000
		23 x 120	3000			135	4000868735300	1280003503000
	2 PT ★★★						* certified with t	the QNG-ready se

Planks, spruce/fir, unplaned, PEFC, made in Germany





40 x 200 -	2000	40	4000868724069	1280008302000
	3000	40	4000868711977 *	1280008303000
45 x 280	3000	36	4000868713384	1280008903000
50 x 220	3000	30	4000868742650	1280009903000
	4000	30	4000868742667 *	1280009904000

 $[\]ensuremath{^*}$ certified with the QNG-ready seal

Planks, spruce/fir, with corrugated strip, unplaned, PEFC, made in Germany





⁴⁵ x 280 3000 36 4000868711649 * 1280009003000

^{*} certified with the QNG-ready seal



Examples of applications: Roof construction, substructures, partition walls, shelving, fence construction, railings, pergolas, garden sheds, trellises, wood constructions of all kinds, ...

Packaging type								
Quality/ Grading	Dimension (mm)	Length (mm)	pcs/ bundle	bundles/ pallet	pcs/ pallet	EAN	Supplier item number	

Trellis slats, spruce/fir, unplaned, PEFC, made in Germany





17 x 37 3000 18 30 540 4000868711021 * 1280000703000

* certified with the QNG-ready seal

Slats, spruce/fir, unplaned, PEFC, made in Germany



ade in oci ma	11y						
\wedge		2000	10	36	360	4000868711373 *	1280003902000
	24 x 48	2500	10	36	360	4000868711366 *	1280003902500
1	24 X 48	3000	10	36	360	4000868711380 *	1280003903000
****		4000	10	36	360	4000868711779 *	1280003904000
$\overline{}$		2000	10	36	360	4000868711335	1280004102000
	24 x 48	2500	10	36	360	4000868711328	1280004102500
1 PT	24 X 48	3000	10	36	360	4000868711397	1280004103000
****		4000	10	36	360	4000868712134	1280004104000
\wedge		2000	10	32	320	4000868711250	1280005402000
	28 x 48	2500	10	32	320	4000868711274	1280005402500
1	28 X 48	3000	10	32	320	4000868711281	1280005403000
****		4000	10	32	320	4000868711304	1280005404000
$\overline{}$	28 x 48	2000	10	32	320	4000868731838	1280005602000
	28 X 48	3000	10	32	320	4000868711298	1280005603000
1 PT							
<u>***</u>							
\wedge	30 x 50	3000	10	28	280	4000868735454 *	1280006203000
	30 X 30	4000	10	28	280	4000868735461 *	1280006204000
1 ****	38 x 38	3000	6	45	270	4000868711403 *	1280006703000

^{*} certified with the QNG-ready seal

Pac	kaging	type

	Quality/ Grading	Dimension (mm)	Length (mm)	pcs/ bundle	bundles/ pallet	pcs/ pallet	EAN	Supplier item number	
Slats, spruce/fir, unplaned, PEFC, made in Germany									
	\wedge		2000	15	36	540	4000868738165	1280004802000	
		24 x 38	2500	15	36	540	4000868738172	1280004802500	
	2		3000	15	36	540	4000868738189	1280004803000	
11/6/11/6	***		2000	10	36	360	4000868732446	1280004302000	
		2/ / 0	2500	10	36	360	4000868732453	1280004302500	
		24 x 48	3000	10	36	360	4000868732460	1280004303000	
			4000	10	36	360	4000868733399	1280004304000	
	$\overline{}$	24 x 38	2500	15	36	540	4000868741646	1280004802500 1280004803000 1280004302000 1280004302500 1280004303000	
		0/ /0	2000	10	36	360	4000868734921	1280004502000	
	2 PT	24 x 48	3000	10	36	360	4000868733689	1280004503000	

Roof slats, spruce/fir, S 10 assorted, unplaned, PEFC, made in Germany



10.00	.,				
\wedge	20 v E0	4000	280	4000868743817 *	1240088204000
	30 x 50	5000	280	4000868743831 *	1240088205000
\$10 ★★★	40 x 60	4000	216	4000868743992	1240088404000
		5000	216	4000868744012 *	1240088405000

* certified with the QNG-ready seal







DECLARATIONS OF PERFORMANCE

Frame, spruce/fir, unplaned, PEFC, made in Germany	Frame,	spruce/fir,	unplaned,	PEFC, n	nade in	Germany	/
--	--------	-------------	-----------	---------	---------	---------	---



nade in Germany 💳							
$\overline{}$		2000	6	18	108	4000868711816 *	1280007002000
	20 50	2500	6	18	108	4000868711823 *	1280007002500
1	38 x 58	3000	6	18	108	4000868711434 *	1280007003000
****	-	4000	6	18	108	4000868711830 *	1280007004000
		2000	6	18	108	4000868712028	1280007202000
	38 x 58	2500	6	18	108	4000868712035	1280007202500
1 PT	38 X 38	3000	6	18	108	4000868711441	1280007203000
****		4000	6	18	108	4000868712158	1280007204000
		2500			110	4000868747556	1280009202500
	48 x 48	3000			110	4000868711458	1280009203000
1		4000			110	4000868711465	1280009204000
****	/O FO	3000			70	4000868711410	1280009403000
	48 x 78	4000			70	4000868711427	1280009404000
,		2000			54	4000868711670 *	1280010102000
	F0 F0	2500			54	4000868711687 *	1280010102500
	58 x 58	3000			54	4000868711472 *	1280010103000
		4000			54	4000868711694	1280010104000
		2000	6	36	216	4000868732927	1280007402000
	38 x 58	2500	6	36	216	4000868732934	1280007402500
2		3000	6	36	216	4000868732606	1280007403000
***	48 x 48	3000			110	4000868713797	1280009303000
•	/O FIG	3000			70	4000868713827	1280009503000
	48 x 78	4000			70	4000868713834	1280009504000
,	58 x 58	3000			126	4000868724168	1280011003000

			-	Packaging type	9		
Quality/ Grading	Dimension (mm)	Length (mm)	pcs/ bundle	bundles/ pallet	pcs/ pallet	EAN	Supplier item number

Squared timber, spruce/fir, unplaned, PEFC, made in Germany =



\wedge		2000	42	4000868711717 *	1280010502000
	58 x 78	2500	42	4000868711632 *	1280010502500
1	38 X 78	3000	42	4000868711496 *	1280010503000
****		4000	42	4000868711847 *	1280010504000
\bigcirc	58 x 78	3000	70	4000868711854	1280010703000

	1	РΤ	
*	*	*	*

1	^	<u> </u>
	1	

3000

		2000	42	4000868712066 *	1280011302000
	78 x 78	2500	42	4000868712004 *	1280011302500
	/0 X /0	3000	42	4000868711519 *	1280011303000
		4000	42	4000868711601 *	1280011304000
		2000	22	4000868711885 *	1280011602000
	78 x 98	3000	22	4000868711533 *	1280011603000
		4000	22	4000868711908 *	1280011604000
		2000	22	4000868711922 *	1280012102000
	98 x 98	3000	22	4000868711557 *	1280012103000
		4000	22	4000868711946 *	1280012104000
		2000	70	4000868724205	1280011102000
	58 x 78	2500	70	4000868734143	1280011102500

^{*} certified with the QNG-ready seal

1280011103000

4000868732958



SUSTAINABILITY:

NOT JUST A BUZZWORD

Wood, the raw material of the future

- naturally renewable raw material
- ✓ our daily commitment to climate protection
- ✓ sustainable forestry

MULTI-PURPOSE PANELS:

- hot-dip galvanised
 C-profile edge
 protection
- · planed on three sides
- · rear side levelled
- · oil pressure-treated
- · EAN-coded

3-PLY FORMWORK PANELS:

- E-profile edge protection
- glued to be water and alkali-resistant (AW 100)
- hot-compressed artificial resin layer
- · edges sealed



Examples of applications: Structural works, shuttering, scaffolding, covering, multifunctional uses, ...

		Thick-		Packaging type	9	_	
Quality/ Grading	Dimension (mm)	ness (mm)	pcs/ bundle	bundles/ pallet	pcs/ pallet	EAN	Supplier item number

Multipurpose boards, spruce/fir, C-profile edge protection, PEFC, made in Europe







500 x 1500	21	
500 x 2000	21	



3-ply formwork panels, spruce/fir, E-profile edge protection, red, PEFC, made in Europe





500 x 1500	21	30	4000868728593	4600001100000
500 x 2000	21	30	4000868728616	4600001200000
500 x 2500	21	30	4000868728630	4600001300000

$\textbf{3-ply formwork panels,} \ \mathsf{spruce/fir,} \ \mathsf{without} \ \mathsf{E-profile} \ \mathsf{edge,} \ \mathsf{yellow,} \ \mathsf{PEFC,} \ \mathsf{made} \ \mathsf{in} \ \mathsf{Europe} \ \blacksquare$





3 , , ,		.,			
500 x 2000	27		40	4000868728807	4600004900000
500 x 2500	27		40	4000868728821	4600005100000
500 x 3000	27		40	4000868728838	4600005200000

4000868735171

4100030200000



Examples of applications: Furniture construction, shelf construction, extensions, realisation of wood concepts, ...

	Quality/Grading	Dimension (mm)	Thickness (mm)	Minimum order/item	EAN	Supplier item number
Solid wood panels, spruce/fir, without	out shrink-wrappi	ng, PEFC, made	in Europe 🖸			
	natural growth ★★	600 x 200	18	25	4000868735324	4100029100000
		600 x 300	18	25	4000868735355	4100029800000
		600 x 400	18	25	4000868735362	4100030300000
		800 x 200	18	25	4000868735096	4100028900000
		800 x 300	18	25	4000868735119	4100029400000
		800 x 400	18	25	4000868735157	4100030000000
		1200 x 200	18	25	4000868735348	4100029300000
		1200 x 300	18	25	4000868735133	4100029600000
		1200 x 400	18	25	4000868735379	4100030400000
		2000 x 200	18	25	4000868735102	4100029000000
		2000 x 300	18	25	4000868735140	4100029700000

2000 x 400



Examples of applications: Furniture construction, shelf construction, extensions, realisation of wood concepts, ...

Quality/Grading Dimension (mm) Thickness (mm)

Supplier item number

Solid wood panels, spruce/fir, individually shrink-wrapped, PEFC, made in Europe





400 v 200 —	18	4000868712554	4100018800000
600 x 200 —	28	4000868713605	4100085300000
600 x 250	18	4000868712561	4100018900000
000 X 230	28	4000868713612	4100085400000
400 v 200 -	18	4000868712578	4100019000000
600 x 300 -	28	4000868713629	4100085500000
	18	4000868712585	4100019100000
600 x 400 —	28	4000868713636	4100085600000
800 x 150	18	4000868734358	4100015500000
000 + 200	18	4000868708373	4100014800000
800 x 200 -	28	4000868713650	4100082200000
000 + 250	18	4000868708380	4100015100000
800 x 250 —	28	4000868713667	4100082300000
800 x 300	18	4000868708397	4100014900000
800 X 300	28	4000868713674	4100082400000
200 × 700	18	4000868708441	4100015000000
800 x 400 —	28	4000868713681	4100082500000
	18	4000868703033	4100015200000
800 x 500 —	28	4000868727930	4100082600000
	18	4000868703378	4100015300000
800 x 600 —	28	4000868727947	4100082700000
1000 200	18	4000868702531	4100018100000
1000 x 200 —	28	4000868703286	4100082800000
1000 050	18	4000868702548	4100018200000
1000 x 250 —	28	4000868702586	4100082900000
1000 200	18	4000868702555	4100018300000
1000 x 300 -	28	4000868702593	4100083000000
1000 × 400	18	4000868702562	4100018400000
1000 x 400 -	28	4000868702609	4100083100000
1000 x 500	18	4000868703026	4100018500000
1000 x 600	18	4000868731036	4100018600000

Solid wood panels, spruce/fir, individually shrink-wrapped, made in Europe





eu, maue in L	<u>'</u>		
1200 x 200 —	18	4000868708502	4100017200000
1200 X 200	28	4000868702616	4100083600000
1000 050	18	4000868710093	4100017500000
1200 x 250 —	28	4000868702623	4100083700000
1000 000	18	4000868708519	4100017300000
1200 x 300 —	28	4000868702630	4100083800000
	18	4000868708526	4100017400000
1200 x 400 —	28	4000868702647	4100083900000
	18	4000868703057	4100017600000
1200 x 500 —	28	4000868740069	4100084100000
	18	4000868704313	4100017700000
1200 x 600 —	28	4000868727954	4100084200000
1200 x 800	28	4000868703088	4100084000000
1500 x 200	18	4000868703422	4100020700000
1500 x 250	18	4000868703439	4100020800000
1500 x 300	18	4000868703446	4100020900000
1500 x 400	18	4000868703453	4100021000000
1500 x 500	18	4000868727510	4100021100000
1500 x 600	18	4000868727527	4100021200000
1800 x 800	28	4000868703118	4100086800000
	18	4000868708533	4100016200000
2000 x 200 —	28	4000868702739	4100018200000
2000 x 250 —	18	4000868708540	4100016500000
	28	4000868702746	4100084400000
2000 x 300 —	18	4000868708557	4100016300000
	28	4000868702753	4100084500000
2000 x 400 —	18	4000868708564	4100016400000
	28	4000868702760	4100084600000
2000 x 500 -	18	4000868711175	4100016600000
	28	4000868702807	4100084700000
2000 x 600 -	18	4000868711182	4100016700000
	28	4000868702814	4100084800000
2000 x 800 —	18	4000868730909	4100016800000
	28	4000868703095	4100084900000
2/00 × 200 -	18	4000868711168	4100016100000
2400 x 200 —	28	4000868704559	4100081600000
2/00 × 250 -	18	4000868708571	4100015600000
2400 x 250 —	28	4000868708595	4100081400000
2/00 200	18	4000868708588	4100015700000
2400 x 300 —	28	4000868704566	4100081700000
0/00 /00	18	4000868702500	4100015800000
2400 x 400 —	28	4000868704573	4100081800000
0.400 =-	18	4000868702517	4100015900000
2400 x 500 —	28	4000868708601	4100081500000
	18	4000868702524	4100016000000
2400 x 600 -			



Examples of applications: High-quality construction of door fronts, shelves and all extension concepts, ...

	Quality/Grading	Dimension (mm)	Thickness (mm)	EAN	Supplier item number	
3-layer panels, spruce/fir, individually shrink-wrapped, PEFC, made in Europe ■						
	Exclusive	800 x 400	19	4000868770004	4080000000000	
		800 x 500	19	4000868770011	4080000100000	
		800 x 600	19	4000868770028	4080000200000	
		1200 x 400	19	4000868770035	4080000300000	
A 211 11111 12 111111		1200 x 500	19	4000868770042	4080000400000	
		1200 x 600	19	4000868770059	4080000500000	
		2000 x 400	19	4000868770066	4080000600000	
		2000 x 500	19	4000868770073	4080000700000	
		2000 x 600	19	4000868770080	4080000800000	

SOLID WOOD PANELS,

NATURAL GROWTH, PINE



- 18 mm thick
- · natural growth quality
- sanded to a smooth finish
- sharp-edged
- · EAN-coded, labelled
- · D3 glued



Examples of applications: Furniture construction, shelf construction, extensions, realisation of wood concepts, ...

Supplier item Quality/Grading Dimension (mm) Thickness (mm) Minimum order/item EAN number

Solid wood panels, pine, without shrink-wrapping, PEFC, made in Europe





600 x 200	18	25	4000868744265	4140018900000
600 x 300	18	25	4000868744289	4140019100000
600 x 400	18	25	4000868744296	4140019200000
800 x 200	18	25	4000868744302	4140019300000
800 x 300	18	25	4000868744326	4140019500000
800 x 400	18	25	4000868744333	4140019600000
1200 x 200	18	25	4000868744340	4140019700000
1200 x 300	18	25	4000868744364	4140019900000
1200 x 400	18	25	4000868744371	4140020000000
2000 x 200	18	25	4000868744388	4140020100000
2000 x 300	18	25	4000868744401	4140020300000
2000 x 400	18	25	4000868744418	4140020400000



Dimension (mm) Thickness (mm)

Examples of applications: Furniture construction, shelf construction, extensions, realisation of wood concepts, ...

Supplier item

Solid wood panels, pine, individually shrink-wrapped, PEFC, made in Europe





Quality/Grading

600 x 200 -	18	4000868707512	4140004800000
	28	4000868702692	4140031200000
	18	4000868706911	4140004900000
600 x 250 -	28	4000868702708	4140031300000
400 000	18	4000868707529	4140005000000
600 x 300 -	28	4000868702715	4140031400000
100 100	18	4000868706928	4140005100000
600 x 400 -	28	4000868702722	4140031500000
000 000	18	4000868706836	4140005400000
800 x 200 -	28	4000868708694	4140029500000
	18	4000868706843	4140005500000
800 x 250 -	28	4000868708700	4140029800000
	18	4000868706850	4140005600000
800 x 300 -	28	4000868708717	4140029600000
	18	4000868706867	4140005700000
800 x 400 -	28	4000868708724	4140029700000
800 x 500	18	4000868734181	4140005800000
1000 x 200	18	4000868707598	4140006100000
1000 x 250	18	4000868707604	4140006200000
1000 x 300	18	4000868707611	4140006300000
1000 x 400	18	4000868707628	4140006400000
4000 000	18	4000868706874	4140006700000
1200 x 200 -	28	4000868704795	4000868704795
1000 050	18	4000868706881	4140006800000
1200 x 250 -	28	4000868704801	4140030900000
1000 000	18	4000868706898	4140006900000
1200 x 300 -	28	4000868704818	4140031000000
4000 400	18	4000868706904	4140007000000
1200 x 400	28	4000868704825	4140031100000

Supplier item number

Solid wood panels, pine, individually shrink-wrapped, PEFC, made in Europe





1500 x 200	18	4000868727381	4140008200000
1500 x 250	18	4000868735775	4140008500000
1500 x 300	18	4000868727404	4140008300000
1500 x 400	18	4000868735782	4140008600000
2000 x 200	18	4000868708618	4140007400000
2000 X 200	28	4000868704771	4140030200000
2000 x 250	18	4000868708625	4140007500000
2000 X 250	28	4000868704788	4140030300000
2000 x 300	18	4000868708632	4140007600000
2000 X 300	28	4000868707949	4140030000000
2000 x 400	18	4000868708649	4140007700000
2000 X 400	28	4000868707956	4140030100000
0000 500	18	4000868708656	4140007800000
2000 x 500	28	4000868732712	4140030400000
2000 x 600	18	4000868732651	4140007900000
2000 x 600	28	4000868732729	4140030500000
2400 x 200	18	4000868732668	4140008900000
2400 x 250	18	4000868732675	4140009000000
2400 x 300	18	4000868732682	4140009100000
2400 x 400	18	4000868704399	4140008800000
2400 x 600	18	4000868733405	4140009300000

Solid wood panels, Douglas fir, individually shrink-wrapped, PEFC, made in Germany





800 x 200	18	4000868761675	41500000000000
800 x 300	18	4000868761682	4150000100000
800 x 400	18	4000868761699	4150000200000
800 x 500	18	4000868761996	4150000300000
800 x 600	18	4000868762009	4150000400000
1200 x 200	18	4000868761705	4150000500000
1200 x 300	18	4000868761712	4150000600000
1200 x 400	18	4000868761729	4150000700000
2000 x 200	18	4000868761736	4150001000000
2000 x 300	18	4000868761743	4150001100000
2000 x 400	18	4000868761750	4150001200000



Examples of applications: Furniture construction, shelf construction, extensions, realisation of wood concepts, ...

Quality/Grading

Dimension (mm) Thickness (mm)

Supplier item number

Solid wood panels, beech, individually shrink-wrapped, FSC®-certified 100%, made in Europe





800 x 200	18	4000868733900	4210008100000
800 x 300	18	4000868733924	4210008300000
800 x 400	18	4000868733931	4210008400000
800 x 500	18	4000868743428	4210008600000
800 x 600	18	4000868743435	4210008700000
1000 x 200	18	4000868764140	4210042900000
1000 x 300	18	4000868764157	4210043000000
1000 x 400	18	4000868764164	4210043100000
1000 x 500	18	4000868764171	4210043200000
1000 x 600	18	4000868764188	4210043300000
1200 x 200	18	4000868733948	4210008800000
1200 x 300	18	4000868733962	4210009000000
1200 x 400	18	4000868733979	4210009100000
1200 x 500	18	4000868743442	4210009300000
1200 x 600	18	4000868743459	4210009400000
1500 x 200	18	4000868764195	4210043400000
1500 x 300	18	4000868764201	4210043500000
1500 x 400	18	4000868764218	4210043600000
1500 x 500	18	4000868764225	4210043700000
1500 x 600	18	4000868764232	4210043800000
2000 x 200	18	4000868733986	4210009500000
2000 x 300	18	4000868734006	4210009700000
2000 x 400	18	4000868734013	4210009800000
2000 x 500	18	4000868739001	4210009900000
2000 x 600	18	4000868739018	4210010000000
2500 x 200	18	4000868737984	4210014400000
2500 x 300	18	4000868738004	4210014600000
2500 x 400	18	4000868738011	4210014700000
2500 x 500	18	4000868738028	4210014800000
2500 x 600	18	4000868738035	4210014900000

EAN

Solid wood panels, oak, individually shrink-wrapped, FSC®-certified 100%, made in Europe





800 x 200	18	4000868739032	4210015100000
800 x 300	18	4000868739049	4210015200000
800 x 400	18	4000868739056	4210015300000
800 x 600	18	4000868741608	4210015400000
1200 x 200	18	4000868739070	4210015600000
1200 x 300	18	4000868739087	4210015700000
1200 x 400	18	4000868739094	4210015800000
1200 x 600	18	4000868741615	4210015900000
2000 x 200	18	4000868739759	4210016400000
2000 x 300	18	4000868739100	4210016000000
2000 x 400	18	4000868739117	4210016100000
2000 x 500	18	4000868739124	4210016200000
2000 x 600	18	4000868739131	4210016300000

Solid wood panels, acacia, oiled, individually shrink-wrapped, FSC®-certified 100%, made in Vietnam (Asia)





 ·			
800 x 200	18	4000868743466	4180006000000
800 x 300	18	4000868743473	4180006100000
800 x 400	18	4000868743480	4180006200000
1200 x 200	18	4000868743497	4180006300000
1200 x 300	18	4000868743503	4180006400000
1200 x 400	18	4000868743510	4180006500000
2000 x 200	18	4000868743527	4180006600000
2000 x 300	18	4000868743534	4180006700000
2000 x 400	18	///////////////////////////////////////	/.18000A800000



 $\ \, \text{Examples of applications: Counters, workbenches, window sills, benches, realisation of wood concepts, ...} \\$

Quality/Grading Dimension (mm) Thickness (mm) EAN

Solid wood multi-purpose worktop, spruce/fir, one long edge rounded at the top, PEFC, made in Europe





600 x 1500	40	4000868725097	4220006100000
600 x 2000	40	4000868725592	4220006400000
600 x 2400	40	4000868725110	4220006200000

Supplier item

number

Solid wood multi-purpose worktop, pine, one long edge rounded at the top, PEFC, made in Europe





600 x 1800	28	4000868744609	4220010100000
600 x 2400	28	4000868763495	4220012200000
600 x 3000	28	4000868713452	4220002100000
600 x 2400	40	4000848727848	4220006900000

Solid wood multi-purpose worktop, beech, one long edge rounded at the top, FSC®-certified 100%,





600 x 2400	18	4000868762078	4220000900000
635 x 2400	27	4000868763433	4220011700000
635 x 3000	27	4000868763440	4220011800000

Quality/Grading Dimension (mm)

Thickness (mm)

Supplier item number

Solid wood multi-purpose worktop, beech, chamfered longitudinal edge at top and bottom, FSC®-certified 100%,

made in Europe



Standard	

635 x 3000

40

4000868763471

4220012100000

Solid wood multi-purpose worktop, oak, chamfered one long edge at the top and bottom, FSC®-certified 100%,

made in Europe



635 x 2400	27	4000868763457	4220011900000
650 x 3000	38	4000868743183	4220006000000

Solid wood multi-purpose worktop, acacia, oiled, one long edge chamfered at the top and bottom, FSC®-certified 100%, made in Vietnam (Asia)





635 x 2400 4000868763464 4220012000000









Examples of applications: Dining table, coffee table, desk, children's table, bistro table, ...

Quality/Grading Dimension (mm) Thickness (mm) EAN number

Solid wood tabletops, spruce/fir, edges rounded at the top, PEFC, made in Europe \blacksquare





800 x 800	28	4000868709035	4380000200000
800 x 1000	28	4000868725585	4380000600000
800 x 1200	28	4000868709042	4380000300000
800 x 1400	28	4000868709059	4380000400000
800 x 1800	28	4000868709066	4380000500000

Solid wood tabletops, spruce/fir, bevelled edges, PEFC, made in Europe





Ø 600	28	4000868708977	4380000700000
Ø 900	28	4000868708984	4380000800000
Ø 1100	28	4000868708991	4380000900000

Solid wood table tops, pine, bevelled edges, rounded corners, PEFC, made in Europe





800 x 1200	28	4000868763501	4380014600000
800 x 1800	28	4000868763488	4380017700000

Solid wood tabletops, beech, top rounded edges, FSC®-certified 100%, made in Europe ■



\triangle
Exclusive

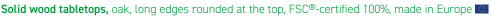
800 x 800	28	4000868725189	4380004800000
800 x 1200	28	4000868709165	4380004600000
800 x 1500	28	4000868724885	4380004900000
800 x 1800	28	4000868724939	4380004700000

Solid wood tabletops, beech, bevelled edges, FSC®-certified 100%, made in Europe





Ø 800 28 4000868724892 4380005100000







800 x 1200	28	4000868741899	4380005900000
800 x 1800	28	4000868741905	4380006000000

Solid wood tabletops, acacia, oiled, rounded edges, FSC®-certified 100%, made in Vietnam (Asia)





800 x 1200	28	4000868743404	4380006700000
800 x 1800	28	4000868743411	4380006800000

Solid wood tabletops with wane, wild oak, oiled, chamfered front edges, FSC®-certified 100%,

made in Europe



800 x 1200	28	4000868764102	4380018200000
800 x 1800	28	4000868763945	4380018100000
1000 x 2000	28	4000868764119	4380018300000

Solid wood tabletops with wane, ash, natural, chamfered front edges, FSC®-certified 100%, made in Europe





rea ir one eages, i so	certified	1 10070, Made III Earo	pc
800 x 1200	26	4000868764133	4380018500000
800 x 1800	26	4000868764126	4380018400000



 $Examples \ of \ applications: Furniture \ construction, \ shelf \ construction, \ extensions, \ realisation \ of \ wood \ ideas, \dots$

	Quality/Grading	Dimension (mm)	Length (mm)	Minimum order/item	EAN	Supplier item number
Glulam studs, spruce/fir, chamfere	d edges, FSC® ce	rtified 100%, mad	de in Europe			
	\wedge	32 x 38	2500	1	4000868762610	4300006100000
		35 x 45	2500	1	4000868762641	4300006300000
	1	38 x 58	2500	1	4000868762627	4300006500000
	****	44 x 44	2400	1	4000868709967	4300001800000
		44 x 94	2400	1	4000868709981	4300002400000
		45 x 45	2500	1	4000868762634	4300006700000
		54 x 54	2400	1	4000868719935	4300004100000
		58 x 58	2500	1	4000868762658	4300006900000
		58 x 78	2500	1	4000868762665	4300007100000
Glulam studs, beech, chamfered ed	ges, FSC® certifie	d 100%, made in	Europe			



\wedge	44 x 44	2500	1	4000868732149	4340002500000
	44 x 74	2500	1	4000868732163	4340002700000
1					



Examples of applications: Stairs, window sills, benches, ...

Supplier item
Quality/Grading Dimension (mm) Thickness (mm) EAN number

Soild wood steps, spruce/fir, PEFC, made in Germany





300 x 800	40	4000868744562	4220008000000
300 x 900	40	4000868744524	4220007900000
300 x 1000	40	4000868733887	4220007700000

Solid wood steps, pine, PEFC, made in Germany





300 x 800	40	4000868734303	4220007600000
300 x 1000	40	4000868733894	4220007500000

Solid wood steps, beech, FSC®-certified 100%, made in Europe





ndard	
4 4	

300 x 1000

40

4000868734167 4

4220008100000

Solid wood steps, underside grooved for combination with first riser, spruce/fir, PEFC, made in Germany



\bigcirc
Standard

	1 1		,	
350 x 800	28	4000868736307	4220003300000	
350 x 900	28	4000868736314	4220003400000	
350 x 1000	28	4000868736321	4220003500000	



First risers, screen suitable for solid wood steps, spruce/fir, PEFC, made in Germany





_				
	1100 x 140	18	4000868736383	4220000000000
	1100 x 160	18	4000868736390	4220000100000
	1100 x 180	18	4000868736475	4220000500000



Solid wood steps, underside grooved for combination with first riser, beech, FSC®-certified 100%,

made in Europe





Standard
+++

350 x 800	27	4000868736345	4220003700000
350 x 900	27	4000868736352	4220003800000
350 x 1000	27	4000868736369	4220003900000
350 x 1100	27	4000868736376	4220004000000



First risers, screen matching the solid wood step, beech, FSC®-certified 100%, made in Europe

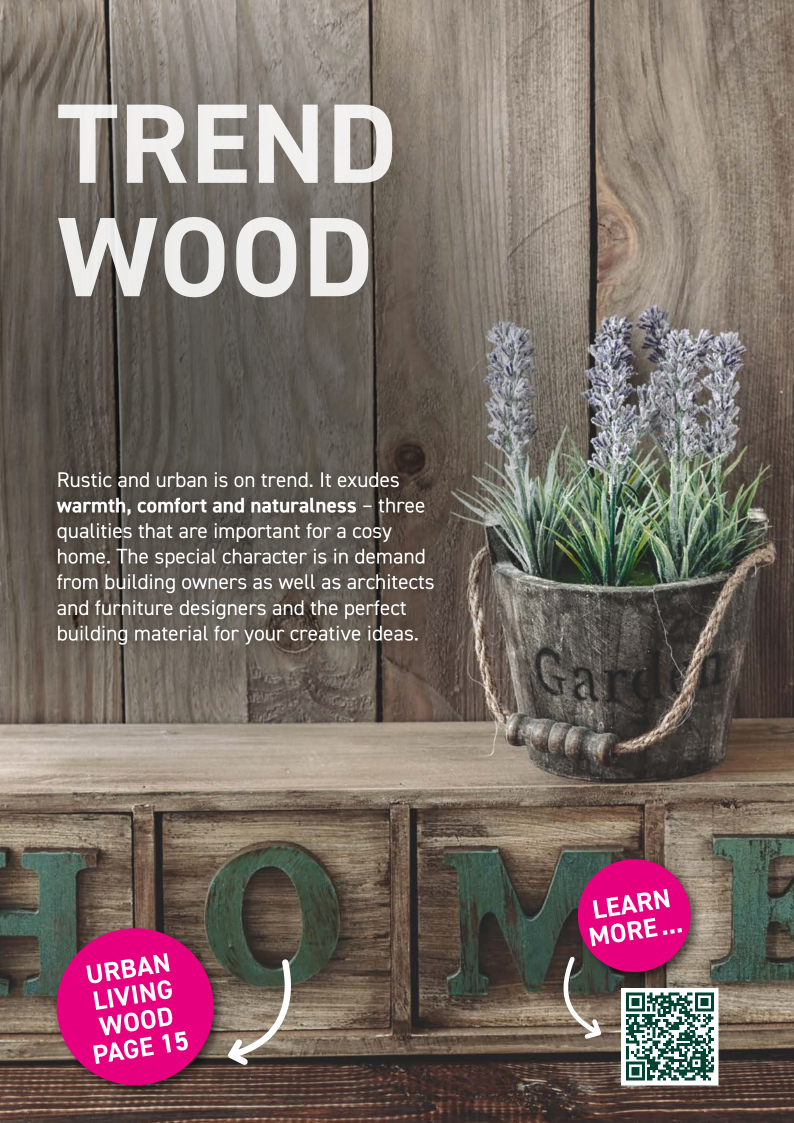




Standard

1100 x 140	18	4000868736406	4220000200000
1100 x 160	18	4000868736413	4220000300000
1100 x 180	18	4000868736468	4220000400000







Examples of applications: Furniture construction, shelf construction, extensions, realisation of wood ideas, decorative applications, ...

	Quality/Grading	Dimension (mm)	Thickness (mm)	Minimum order/item	EAN	Supplier item number
Glulam panel, pine, flamed, antio	que, PEFC, made in Eu	ırope 🔼				
	\wedge	800 x 200	18	1	4000868748621	4140059700000
	Standard	800 x 250	18	1	4000868748638	4140059800000
	***	800 x 300	18	1	4000868748645	4140059900000
		800 x 400	18	1	4000868748652	4140060000000
		2000 x 200	18	1	4000868748669	4140060100000
	NEW	2000 x 250	18	1	4000868748676	4140060200000
		2000 x 300	18	1	4000868748683	4140060300000
		2000 x 400	18	1	4000868748690	4140060400000



Examples of applications: Furniture construction, shelf construction, extensions, realisation of wood concepts, ...

	Quality/Grading	Dimension (mm)	Thickness (mm)	Minimum order/item	EAN	Supplier item number
Solid wood board, unedged on b	oth sides, Douglas fir	, PEFC, made in	Germany —			
3.4		1200 x 200 - 250	30	1	4000868808097	3900051201200
		1200 x 260 - 300	30	1	4000868808110	3900051301200
	Standard	1200 x 300 - 350	30	1	4000868808134	3900051401200
The state of the s	***	1200 x 360 - 400	30	1	4000868808158	3900051501200
		1200 x 400 - 500	30	1	4000868808813	3900100201200
		2000 x 200 - 250	30	1	4000868808103	3900051202000
		2000 x 260 - 300	30	1	4000868808127	3900051302000
		2000 x 300 - 350	30	1	4000868808141	3900051402000
		2000 x 360 - 400	30	1	4000868808165	3900051502000
		2000 x 400 - 500	30	1	4000868808820	3900100202000
Solid wood board, one side uned	Iged, Douglas fir, PEF		any =			
		1200 x 200 - 250	30	1	4000868808172	3900051601200
	Standard	2000 x 200 - 250	30	1	4000868808189	3900051602000

Thickness Supplier item
Quality/Grading Dimension (mm) (mm) Minimum order/item EAN number

Solid wood board, unedged on both sides, oak, FSC® certified 100%, made in Europe



natural growt
A A

	•			
1200 x 200 - 250	24	1	4000868810267	3250002001200
1200 x 260 - 300	24	1	4000868810274	3250002101200
1200 x 300 - 350	24	1	4000868810281	3250002201200
1200 x 360 - 400 *	24	1	4000868810298	3250002301200
2000 x 200 - 250	24	1	4000868810311	3250002502000
2000 x 260 - 300	24	1	4000868810328	3250002602000
2000 x 300 - 350	24	1	4000868810335	3250002702000
2000 x 360 - 400 *	24	1	4000868810342	3250002802000

^{*} partially glued lengthwise

Solid wood board, unedged on both sides, robinia, FSC® certified 100%, made in Europe





1200 x 150 - 200	24	1	4000868810564	3250004301200
1200 x 200 - 250	24	1	4000868810366	3250003001200
1200 x 260 - 300	24	1	4000868810373	3250003101200
2000 x 150 - 200	24	1	4000868810571	3250004402000
2000 x 200 - 250	24	1	4000868810410	3250003502000
2000 x 260 - 300	24	1	4000868810427	3250003602000

Solid wood board edged on both sides, birch, FSC® certified 100%, made in Europe



1200 x 150 - 200	22	1	4000868015358	3250006000000
1200 x 200 - 250	22	1	4000868015341	3250005900000
1200 x 250 - 300	22	1	4000868015334	3250005800000
2000 x 150 - 200	22	1	4000868015327	3250005700000
2000 x 200 - 250	22	1	4000868015310	3250005600000
2000 x 250 - 300	22	1	4000868015303	3250005500000



Examples of applications: Implementation of wood concepts, ..

Packaging unit Supplier item
Application Dimension (mm) Length (mm) (items) EAN number

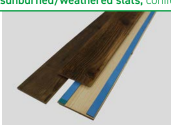
sunburned/weathered boards, coniferous wood, real old wood, edged/naturally edged, brushed, made in Europe





15 00 100	500	1	4000868811103	3270001200000
	1000	1	4000868811110	3270001300000
17 x 80 - 120	1500	1	4000868811127	3270001400000
	2000	1	4000868811134	3270001500000
	500	1	4000868811141	3270001600000
45 400 440	1000	1	4000868811158	3270001700000
17 x 130 - 160	1500	1	4000868811165	3270001800000
	2000	1	4000868811172	3270001900000
	500	1	4000868811189	3270002000000
17 x 170 - 200	1000	1	4000868811196	3270002100000
	1500	1	4000868811202	3270002200000
	2000	1	4000868811219	3270002300000

sunburned/weathered slats, coniferous wood, real old wood, edged, brushed, made in Europe





/ 100	500	10 (0.5 m²)	4000868811233	3270002400000
6 x 100 -	1000	10 (1.0 m²)	4000868811240	3270002500000
6 x 140	1000	10 (1.4 m²)	4000868811257	3270002600000
	2000	10 (2.8 m²)	4000868811264	3270002700000

with adhesive strips for easy attachment

Product available only upon request.

Packaging unit Supplier item
Application Dimension (mm) Length (mm) (items) EAN number

hand-chopped sides, coniferous wood, genuine used wood, edged/naturally edged, brushed, made in Europe



		500	1	4000868810984	3270000000000
27 x 80 - 115	1000	1	4000868810991	3270000100000	
	1500	1	4000868811004	3270000200000	
		2000	1	4000868811011	3270000300000
	500	1	4000868811028	3270000400000	
27 x 120 - 160	1000	1	4000868811035	3270000500000	
	1500	1	4000868811042	3270000600000	
	2000	1	4000868811059	3270000700000	

hand-chopped beams, coniferous wood, genuine used wood, brushed, made in Europe



	250	1	4000868811370	3270002800000
	500	1	4000868811066	3270000800000
100 - 145 x 100 - 165	1000	1	4000868811073	3270000900000
	1500	1	4000868811080	3270001000000
	2000	1	4000868811097	3270001100000











Packaging unit (items) Quality/Grading Dimension (mm) Supplier item number

Basement shelf unit with 4 shelves, coniferous wood, load capacity up to 25 kg, PEFC, made in Germany



	1700 x 800 x 300	24	4000868820501	5300007600000
	1700 x 800 x 300	52	4000868820006	5300000100000
Standard				

Professional wooden folding trestle, spruce/fir, working height 86,5 cm, standard, PEFC, made in Germany



Standard

4000868810021

5100001200000

Wooden wedge, beech, made in Europe



Standard

22 x 50 x 180 40 x 50 x 200

100 100

4000868997012 4000868997005 9600026700000 9600026800000

5100008600000

	Quality/Grading	Dimension (mm)	Height (mm)	Packaging unit (items)	EAN	Supplier item number
Furniture palette, planed, coniferou	us wood, colour ant	:hracite				
	^	1200 x 800	130	24	4006850902460	5100008700000

130

24

4006850902453

















Examples of applications: Terrace and balcony construction, garden and path design, borders and enclosures, fence construction, ...

19 x 95

Dimension Length Supplier item
Application (mm) (mm) Packaging unit (items) EAN number

Plank/construction board, Douglas fir, smooth, PEFC, made in Germany





18 x 90	2000	96	4000868800329	3900005102000
	3000	96	4000868800336	3900005103000
10 70	2000	120	4000868807793	3900011502000
19 x 70	3000	120	4000868807809	3900011503000
18 x 145	2000	105	4000868804389	3900005402000
	3000	105	4000868804396	3900005403000
21 x 120	2000	108	4000868800084	3900013902000
	3000	108	4000868800091	3900013903000

Plank/construction board, Douglas fir, finely fluted/smooth, PEFC, made in Germany





2000	220	4000868806796	3900011002000
3000	220	4000868806949	3900011003000

Plank, Douglas fir, partially fluted/smooth, PEFC, made in Germany





	2000	108	4000868805928	3900023402000
21 x 120	3000	108	4000868805935	3900023403000
	4000	108	4000868805942	3900023404000

Application

Dimension (mm)

Length (mm)

Packaging unit (items)

EAN

Supplier item number

Terrace decking, Douglas fir, finely	/ fluted/anti-slip grooves,	, PEFC, made in Germany
--------------------------------------	-----------------------------	-------------------------





	2000	72	4000868800053	3900033102000
20 v 120	2500	72	4000868800060	3900033102500
28 x 120	3000	72	4000868800077	3900033103000
	4000	72	4000868800657	3900033104000

Terrace decking, Douglas fir, finely fluted/anti-slip grooves, PEFC, made in Germany





	2000	56	4000868800008	3900033002000
20 v 1/F	2500	56	4000868800015	3900033002500
28 x 145	3000	56	4000868800022	3900033003000
	4000	56	4000868800145	3900033004000

Terrace decking, Douglas fir, texture planed/smooth, PEFC, made in Germany





	2000	56	4000868833525	3900048002000
28 x 145	2500	56	4000868833839	3900048002500
	3000	56	4000868833532	3900048003000

Plank/construction board, larch, smooth, PEFC, made in Germany





19 x 70	2000	120	4000868807830	3900011702000
19 X /U	3000	120	4000868807847	3900011703000
19 x 95	2000	88	4000868807854	3900011802000
17 X 73	3000	88	4000868807861	3900011803000

Terrace decking, larch, partially fluted/smooth, PEFC, made in Germany





	2000	56	4000868833433	3900045502000
28 x 145	3000	56	4000868833419	3900045503000
	4000	56	4000868833426	3900045504000



Examples of applications: Floors in living spaces, attics, outbuildings, garden houses, ...

Dimension Length Supplier item
Application (mm) (mm) Packaging unit (items) EAN number

Terrace decking, thermo pine, finely fluted/smooth, PEFC, made in Europe





26 x 117	2100	90	4000868803603	3900028602100
	3000	90	4000868803610	3900028603000

Substructure, Thermo pine, planed, smooth, PEFC, made in Europe





42 x 68 3000 90 4000868803061 3900059303000

Distance between construction beams max. 40 cm.

PLANKS AND TERRACE DECKING,

CONIFEROUS WOOD, PRESSURE-TREATED

PRODUCT DESCRIPTION:

- EAN-coded, labelled
- various profile variants, as shown
- planed



- high durability heavy metal-free impregnation paint
 - high strength
 - additional UV protection
 - low susceptibility to cracking and tearing
 - decorative appearance
 - simple to work

Examples of applications: Terrace and balcony construction, garden and path design, borders and enclosures, fence construction, ...

Application

Dimension (mm)

Lenath (mm)

Packaging unit (items)

Supplier item number

Plank, coniferous wood, quality pressure-treated, colour grey, smooth/finely fluted, PEFC, made in Germany





21 x 120

126 2000 3000 126 4000868807502 4000868807519

3900024302000 3900024303000



Terrace decking, coniferous wood, quality pressure-treated, colour grey, grooved/partially fluted, PEFC,





28 x 145

2000 84 2500 84 84 3000

4000868807526 3900047102000 4000868807977 4000868807533

3900047102500 3900047103000







28 x 145

2500

4000868809780 4000868809797

3900119602500 3900119603000

Dimension (mm)

Length

Packaging unit (items)

EAN

Supplier item number

Plank, coniferous wood, PI (pressure-treated), colour teak, smooth/finely fluted, PEFC, made in Germany





21 x 120

	2000	126	4000868804716	3900018502000
)	3000	126	4000868804723	3900018503000
	4000	126	4000868804730	3900018504000

Terrace decking, coniferous wood, PI (pressure-treated), colour teak, grooved/partially fluted, PEFC, made in Germany





28 x 145

2000	84	4000868804297	3900039402000
3000	84	4000868804303	3900039403000
4000	84	4000868804310	3900039404000

Terrace decking, coniferous wood, PI (pressure-treated), colour green, grooved/partially fluted, PEFC,

made in Germany





28 x 145

2000	84	4000868809599	3900045002000
3000	84	4000868809582	3900045003000

Plank, coniferous wood, quality pressure-treated, colour Mediterranean, smooth/finely fluted, PEFC, made in Germany





21 x 120

2000	126	4000868810922	3900128402000
3000	126	4000868810939	3900128403000

Terrace decking, coniferous wood, quality pressure-treated, colour Mediterranean, partially fluted/grooved, PEFC, made in Germany





28 x	145	_

2000	84	4000868810847	3900128002000
3000	84	4000868810854	3900128003000

Application

Dimension (mm)

Length

Packaging unit (items)

ΕΔN

Supplier item number

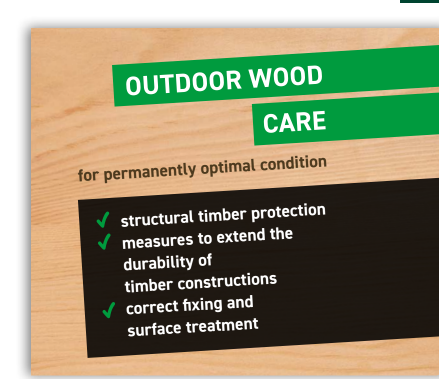
Terrace decking, coniferous wood, quality pressure-treated, colour mahogany, partially fluted/grooved,





28 x 145	2000	84	4000868810861	3900128102000
	3000	84	4000868810878	3900128103000





GCC (German Compact Composite) is a wood-based material with a very high proportion of natural fibres. The principle "Cradle to Cradle" is used holistically, that is, high material health is the top priority and therefore the recyclability of the material and its return to the recycling cycle. In this way, our GCC products contribute to natural and sustainable construction.

durable f
environmentally
friendly!

HOLZant

- up to 75% wood fibres from sustainably managed forests
- Cradle to Cradle Certified® at the Gold level

GCC HARZ

- sustainably managed forests
- up to 30% recycled resin (from wind turbine blades, amongst other things)
- Cradle to Cradle Certified® at the Gold level

GCC	BRONZE	SILVER	GOLD	PLATINUM
Material health*	11		\mathscr{A}	1
Recyclability			1	
Renewable energy			1	
Water management	11 /		1	
Corporate Social Responsibility	1//		1	
*GCC HOLZart achieves PLATINUM, GCC HARZart achieves GOLD in material health. *Cradle to Cradle Certified® is a registered trademark of the Cradle to Cradle Products Innovation Institute.				



PRINCIPLE "CRADLE TO CRADLE"

- use of material-healthy substances
- no use of harmful chemicals
- recycling of recycled materials in production
- recirculation into the recyclable material cycle
- climate-neutral production
- protection of people and nature

LEARN



ARTWOOD WPC GCC HARZart

- weatherproofUV-resistant
- will not turn grey like wood
 - slip-resistant
 - easy to work with

PRODUCT DESCRIPTION:

- EAN-coded, labelled
- various profile variants, as shown





Length

Examples of applications: Terrace and balcony construction, ...

Application (mm) (mm) Packaging unit (items) EAN

ARTWOOD WPC terrace decking*, colour ash grey, finely fluted/grooved, PEFC, made in Germany





21 x 145

Dimension

 2000
 56
 4000868812124

 3000
 56
 4000868812131

 4000
 56
 4000868812148

3940011102000

3940011103000

3940011104000

Supplier item

number

* Note: All WPC terrace decking with a hollow chamber profile must be laid with a gradient of at least 2%.



ARTWOOD WPC terrace decking*, colour ebony anthracite, finely fluted/grooved, PEFC, made in Germany





21 x 145

3000 56 4000 56

2000

4000868812155 3940011202000 4000868812162 3940011203000 4000868812179 3940011204000

HARZart

* Note: All WPC terrace decking with a hollow chamber profile must be laid with a gradient of at least 2%.

20000000

ARTWOOD WPC terrace decking*, colour Bangkirai Beige, finely fluted/grooved, PEFC, made in Germany





21 x 145

3000 56 4000868812186 4000 56 40008688122193

 4000868812186
 3940011302000

 4000868812193
 3940011303000

 4000868812209
 3940011304000

HARZart

* Note: All WPC terrace decking with a hollow chamber profile must be laid with a gradient of at least 2%.





Examples of applications: Construction and fastening wood for terrace and balcony construction, garden design, fences, privacy screens, realisation, wood concepts for outdoor use, ...

Dimension Length Supplier item
Application (mm) (mm) Packaging unit (items) EAN number

Frame, Douglas fir, unplaned, PEFC





22 4 / 0	2000	264	4000868805720	3900052702000
32 x 48	4000	264	4000868807762	3900052704000

Construction timber, Douglas fir, smooth, chamfered edges, PEFC, made in Germany





28 x 45	2000	96	4000868800282	3900033602000
	3000	96	4000868800299	3900033603000
35 x 70	2000	96	4000868804341	3900056802000
33 X 70	3000	96	4000868804358	3900056803000
	2000	96	4000868800039	3900061002000
45 x 70	2500	96	4000868802224	3900061002500
45 X /U	3000	96	4000868800046	3900061003000
	4000	96	4000868801487	3900061004000
70 × 70	2000	32	4000868800107	3900072802000
70 X 70	3000	32	4000868800114	3900072803000
90 x 90	2000	24	4000868800121	3900077702000
	3000	24	4000868800138	3900077703000

Construction timber, larch, smooth, chamfered edges, PEFC, made in Germany





28 x 45	2000	96	4000868807878	3900047402000
28 X 45	3000	96	4000868807885	3900047403000
	2000	96	4000868802644	3900062602000
45 x 70 90 x 90	3000	96	4000868802439	3900062603000
	4000	96	4000868802521	3900062604000
	2000	24	4000868807915	3900081702000
	3000	24	4000868807922	3900081703000

Application

Dimension (mm)

Length

Packaging unit (items)

EAN

Supplier item number

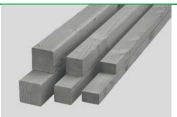
Construction timber, coniferous wood, quality pressure-treated, colour Mediterranean, PEFC, made in Germany





	2000	90	4000868810885	3900128202000
45 x 70	2500	90	4000868811271	3900128202500
	3000	90	4000868810892	3900128203000

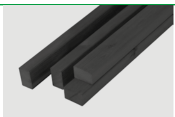
Construction timber, coniferous wood, quality pressure-treated, colour grey, PEFC, made in Germany





28 x 45	3000	96	4000868807557	3900047203000
/F v 70	2000	90	4000868807588	3900066602000
45 x 70	3000	90	4000868807595	3900066603000
70 x 70	3000	30	4000868807618	3900075403000

Construction timber, coniferous wood, PI (pressure-treated), colour anthracite, PEFC, made in Germany





45 x 70

2000 90 3000

4000868809810 4000868809803 3900120202000 3900120203000

Product available only upon request.

Construction timber, coniferous wood, PI (pressure-treated), colour teak, PEFC, made in Germany







45 x 70

90 3000

4000868804365 4000868804372

3900063902000 3900063903000

Construction timber, coniferous wood, PI (pressure-treated), colour green, PEFC, made in Germany





45 x 70

2000 3000

4000868801463 90 90 4000868801159 3900061702000 3900061703000

ARTWOOD WPC substructure, colour anthracite, smooth, PEFC, made in Germany





40 x 40 3000

4000868802590

3940006103000

Distance between construction beams max. 40 cm.



Examples of applications: Composters, firewood boxes, huts, sandpits, raised beds, fences construction, ...

Application (mm) (mm) Packaging unit (items)

Length

Dimension

19 x 95

Plank/construction board, Douglas fir, finely fluted/smooth, PEFC, made in Germany





19 x 95	2000	220	4000868806796	3900011002000
19 X 95	3000	220	4000868806949	3900011003000

Plank/construction board, Douglas fir, structure planed/smooth, PEFC, made in Germany





	<u> </u>		
2000	88	4000868808479	3900012902000
3000	88	4000868808486	3900012903000

Construction timber, Douglas fir, grooved, PEFC, made in Germany





45 x 45

2000

96

4000868806970

EAN

3900065802000

Supplier item

number

Groove width fits 19 mm-thick terrace decking/façade planks.



Examples of applications: Composters, firewood boxes, huts, sandpits, raised beds, fences construction, ..

Dimension Length Supplier item Application (mm) (mm) Packaging unit (items) EAN number

Slat, pine, PI (pressure-treated), colour green, rounded edges, smooth, PEFC, made in Germany





21 x 45	2500	220	4000868812049	3900138102500
35 x 55	2500	126	4000868812056	3900138202500

Universal slat, pine, PI (pressure-treated), colour green, head rounded on one side, corrugated/smooth, PEFC, made in Germany





21 x 80	1150	196	4000868812063	3900138301150
21 x 80	1450	196	4000868812070	3900138301450
21 x 80	1780	196	4000868812087	3900138301780

Board, pine, PI (pressure-treated), colour green, corrugated/smooth, PEFC, made in Germany

21 x 90





120

28 x 145





2500

4000868812100

3900138502500

Universal bolt, pine, PI (pressure-treated), colour green, finely fluted/smooth, PEFC, made in Germany





26 x 90

1780

96

4000868812117

3900138601780



Examples of applications: Construction of outdoor furniture, benches, tables, planting tables, shelves, ...

Dimension Length Supplier item
Application (mm) (mm) Packaging unit (items) EAN number

Boards, coniferous wood, quality pressure-treated, colour grey, unplaned, PEFC, made in Germany







Planks, coniferous wood, quality pressure-treated, colour grey, unplaned, PEFC, made in Germany





/0 × 200	2000	40	4000868808745	3900101402000
40 X 200	3000	40	4000868808752	3900101403000



Examples of applications: Construction and fixing timber for terrace and balcony construction, garden design, fences, privacy screens, realisation of outdoor wood concepts, ...

Dimension Length Supplier item
Application (mm) (mm) Packaging unit (items) EAN number

Rhombus, Douglas fir, smooth, PEFC, made in Germany





28 x 58/70 -	2000	80	4000868804563	3900039602000
28 X 38/70 -	3000	80	4000868805706	3900039603000

Rhombus, coniferous wood, quality pressure-treated, colour grey, smooth, PEFC, made in Germany





28 x 58/70	30

80

4000868807571

3900047303000

Rhombus, larch, planed, PEFC, made in Germany



21 x 49/65	1980	96	4000868014351	3900146801980
21 x 49/65	4000	96	4000868014368	3900146804000

Product available only upon request.

Application Dimension (mm) Length (items) Packaging unit (items) EAN Supplier item number

ARTWOOD WPC end strip, Rhombus, colour ash grey, smooth, PEFC, made in Germany

20 x 72/82 3000 25 4000848812780 3940011403000

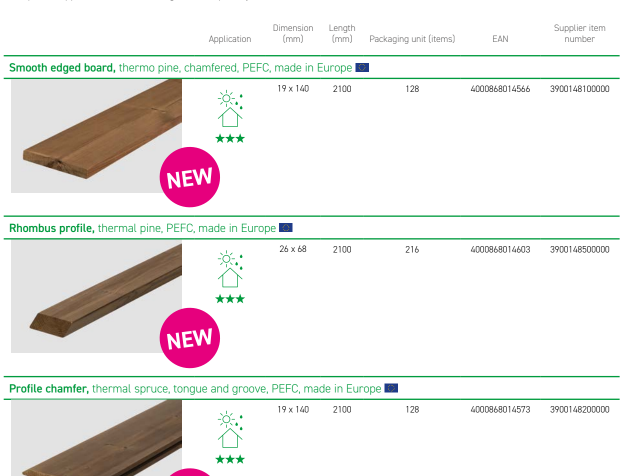








Examples of applications: Facade design, fences, privacy screens, realization of wood ideas, ...



Dimension Application (mm)

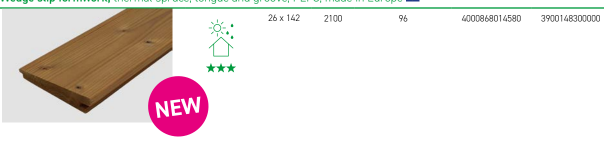
Length (mm)

Packaging unit (items)

EAN

Supplier item number





Acoustic profile, thermal spruce, tongue and groove, PEFC, made in Europe



32 x 140

2100

64

4000868014597



Examples of applications: Terrace and balcony construction, garden and path design, borders, enclosures, fence construction, realisation of outdoor wood concepts, ...

Dimension Length Supplier item Application (mm) (mm) Packaging unit (items) EAN number

Post, Douglas fir, smooth, chamfered edges, PEFC, made in Germany





70 x 70	2000	32	4000868800107	3900072802000
	3000	32	4000868800114	3900072803000
90 x 90	2000	24	4000868800121	3900077702000
	3000	24	4000868800138	3900077703000

Post, Douglas fir, head rounded on one side, smooth, PEFC, made in Germany





90 x 90	1200	
70 X 70	1950	

1200	24	4000868800206	3900077801200
1950	24	4000868802507	3900078701950

Post, Douglas fir, head chamfered on one side, smooth, PEFC, made in Germany





90	x 90)

1200
1950

00	24	40008688045
50	24	40008688045

4000868804501	3900079801200
1000868804518	3900079801950

Post, larch, chamfered edge, smooth, PEFC, made in Germany





0 x 90	1800





3900134201800

Application

Dimension (mm)

Length

Packaging unit (items)

EAN

Supplier item number

Post/substructure, coniferous wood, PI (pressure-treated), colour green, PEFC, made in Germany





	1000	60	4000868015150	3900075301000
	1800	60	4000868015167	3900075301800
	2000	60	4000868811226	3900075302000
70 x 70	2100	60	4000868015174	3900075302100
	2400	60	4000868015181	3900075302400
	2700	60	4000868015198	3900075302700
	3000	60	4000868812278	3900075303000
	1000	36	4000868015204	3900078201000
	1800	36	4000868015211	3900078201800
	2000	36	4000868801265	3900078202000
90 x 90	2100	36	4000868015228	3900078202100
	2400	36	4000868015235	3900078202400
	2700	36	4000868015242	3900078202700
	3000	36	4000868801289	3900078203000

Post/substructure, coniferous wood, colour teak, smooth, PEFC, made in Germany





70 x 70	2000	60	4000868804877	3900074102000
90 x 90	2000	36	4000868804891	3900080802000

Post, coniferous wood, quality pressure-treated, colour grey, smooth, PEFC, made in Germany





70 x 70 3000 30 4000

4000868807618 3900075403000

Post, coniferous wood, quality pressure-treated, colour grey, unplaned, PEFC, made in Germany

90 x 90





2000 24

4000868808769



Examples of applications: Privacy screens and wind protection, fences, terrace and balcony construction, gardening and path design, edging,

realisation of wood ideas for outdoors, \dots								
		Format		Dimension		– Packaging unit		Supplier item
	Application	(mm)	Frame	Slat	Thickness	(items)	EAN	number
"NEO" screen, Douglas fir, straight,	PEFC, made	in Germany	_					
		1800 x 1800	45 x 70	21 x 120	45	8	4000868832849	3920020500000
	***					Finished dim	ension = nominal d	limension - 20 mm
"NEO" screen, Douglas fir, straight,	PEFC, made	in Germany	45 x 70	21 x 120	45	8	4000868832856	3920020600000
	->-					_		







Dimension Supplier item number Applica-Format Packaging unit Frame Slat EAN tion (mm) Thickness (items) Screen Rhombus, larch, PEFC, made in Germany 1800 x 1800 19 x 70 21 x 65 40 25 4000868811684 3920045600000 Finished dimension = nominal dimension - 20 mm

Screen Rhombus, larch, PEFC, made in Germany



900 x 1800 19 x 70

21 x 65

40

73

73

13

3920045700000 4000868811691

Product available only upon request.

Finished dimension = nominal dimension - 20 mm Product available only upon request.

Screen Rhombus, Douglas fir, PEFC, made in Germany





1800 x 1800 45 x 70 28 x 58 16

16

4000868811707

3920045800000

3920045900000

Finished dimension = nominal dimension - 20 mm Product available only upon request.

Screen Rhombus, Douglas fir, PEFC, made in Germany





900 x 1800 45 x 70 28 x 58

4000868811714 Finished dimension = nominal dimension - 20 mm

Product available only upon request.





Examples of applications: Terrace and balcony construction, gardening and path design, ...

Application

Dimension (mm)

Height

Packaging unit (items)

EAN

Supplier item number

Wooden tile, Douglas fir, anti-slip grooves, PEFC, made in Germany





600 x 600	49	36	4000868830067	3920029700000
500 x 500	49	72	4000868830074	3920029800000

Wooden tile, Douglas fir, finely fluted, PEFC, made in Germany





500 x 500

32

72

4000868831873

3920012800000

Click wooden tile, Douglas fir, grooved, PEFC, made in Germany





300 x 300 25 288 (4 pcs. / pack)

k) 4000868832474

3920007600000

An expansion gap of 2 cm must be included after 12 tiles in a row.

Click-tile, wooden, Douglas fir, finely fluted, PEFC, made in Germany





300 x 300 30 304 (4 pcs. / pack)

4000868832788

3920011300000

An expansion gap of 2 cm must be included after 12 tiles in a row.

Click-tile, wooden, Douglas fir, finely fluted, PEFC, made in Germany





600 x 300 30 156 (2 pcs. / pack)

4000868832832

3920011400000

An expansion gap of 2 cm must be included after 12 tiles in a row.

Click wooden tile, larch, ridged, PEFC, made in Germany





300 x 300

304 (4 pcs. / pack)

4000868833402

3920012200000

An expansion gap of 2 cm must be included after 12 tiles in a row.

Wooden tile, coniferous wood, quality pressure-treated, colour grey, finely fluted, PEFC, made in Germany





500 x 500

32

72

4000868833709

3920013100000

Wooden tile, coniferous wood, quality pressure-treated, colour grey, smooth, PEFC, made in Germany





500 x 500

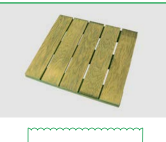
40

72

4000868833587

Dimension Height Supplier item
Application (mm) (mm) Packaging unit (items) EAN number

Wooden tile, coniferous wood, PI (pressure-treated), colour green, fluted, PEFC, made in Germany





500 x 500 32

72

4000868832917

3920046800000

Product available only upon request.

ARTWOOD WPC click tile, colour chestnut, grooved, PEFC, made in Germany





300 x 300

22

360 (4 pcs. / pack)

4000868804525

3940005100000

An expansion gap of 2 cm must be included after 12 tiles in a row.

HOLZart

ARTWOOD WPC click tile, colour grey, grooved, PEFC, made in Germany





300 x 300

22

2 360 (4 pcs. / pack)

4000868804532

3940005200000

An expansion gap of 2 cm must be included after 12 tiles in a row.

HOLZart

ARTWOOD GCC click tile, colour Terra, textured, PEFC, made in Germany





300 x 300

22

288 (4 pcs. / pack)

4000868807748

3940005900000

An expansion gap of 2 cm must be included after 12 tiles in a row.

HOLZart

ARTWOOD GCC click tile, colour graphite, textured, PEFC, made in Germany





300 x 300

22

2 288 (4 pcs. / pack)

() 4

4000868807731

3940005800000

An expansion gap of 2 cm must be included after 12 tiles in a row.

Product available only upon request.





Examples of applications: Garden design, outdoor wood concepts, ...

Application		Height (mm)	Packaging unit (items)	EAN	Supplier item number
-------------	--	----------------	------------------------	-----	----------------------

Raised bed, Douglas fir, partially pre-assembled, with plant film, PEFC, made in Germany





		,			
700	x 1500	725	4	4000868805959	3920005500000
1000	x 2000 *	725	3	4000868805966	3920005600000
				*	with centre strut

Raised bed, larch, with plant film, PEFC, made in Germany





1000 x 2000 *	725	4	4000868832955	3920005300000

* with centre strut

Raised bed, modular design, Douglas fir, basic element, with plant film, PEFC, made in Germany





•	1000 x 940
•	
],	

4000868833

Application

Dimension (mm)

Height (mm) Packaging unit (items)

EAN

Supplier item number

Raised bed, modular design, Douglas fir, add-on element, with plant film, PEFC, made in Germany





1000 x 940 *

725

4000868833464

3920006100000

* with centre strut

Wooden roll-out walkway, Douglas fir/larch, with rot-proof elastic band, made in Germany





250 x 2500	28	18	4000868833785	3920043400000
350 x 2500	28	18	4000868833792	3920043600000



Examples of applications: Garden design, outdoor wood concepts, ...

Supplier item
Application Dimension (mm) Packaging unit (items) EAN number

Skygarden planting module, Douglas fir, in new +PAL system kit, PEFC, made in Germany





180 x 800 x 1200

16

4000868810687

3920045501200

Finished dimension = nominal dimension - 15 mm

without feet



Skygarden foot set, galvanised steel and black finish, 2 pieces, made in Germany





approx. 410

8

4000868996992

9600027000000

Skygarden corner connection set, galvanised steel and black finish, 2 pieces, made in Germany





approx. 390

4

40008689969

Supplier item number Application Dimension (mm) Packaging unit (items) EAN

Skygarden connecting set, galvanised steel and black finish, 2 pieces, made in Germany





approx. 340

4000868996985

9600027100000







approx. 240

4000868996961

4000868810694

9600027300000

3900127301200









90 x 90 x 1200



Examples of applications: Terrace floors and wooden decking, garden and path design, ...

	Dimension (mm)	Quantity per Packaging unit (items)	Packaging unit (pack/box)	EAN	Supplier item number
Stainless steel screws with self-tap	ping tips				
	4.5 x 60	100	16	4000868999849	9600009900000

Spacer for floor planks, distance between joints 5 mm, black, made in Germany



40 x 80 x 5 50 20 4000868999580 9600010800000

Structural wood protection increases the service life of the terrace.

Quantity required for 120 mm-wide plank: 16 pcs per m²

Quantity required for 145 mm-wide plank: 14 pcs per m²

Support pads for substructure, black



3 x 60 x 90	60	24	4000868998989	9600011800000
8 x 60 x 90	48	20	4000868998972	9600011900000
20 x 60 x 100	20	12	4000868999733	9600010300000

Place under substructure with spacing of 60 cm. Permanently weatherproof thanks to high-quality plastic.

"Small Foot" terrace foot, for levelling gradients up to 30 mm, black, made in Germany

150 x 150 x 35-65

Dimension

(mm)

4000868999566

9600010900000

Install under substructure with spacing of 50-60 cm. Load-bearing capacity per terrace foot approx. 400 kg. Permanently weatherproof thanks to high-quality plastic.

"Big Foot" terrace foot, for levelling gradients up to 80 mm, black, made in Germany 💳

190 x 190 x 60-140

1

4 4000868998521

9600012900000

Install under substructure with spacing of 60 cm. Load-bearing capacity per terrace foot approx. 400 kg. Permanently weatherproof thanks to high-quality plastic.

"Cross Foot" tile foot, for levelling gradients up to 30 mm, black, made in Germany 💳

150 x 150 x 35-65

4000868998415 96

9600013100000



Load-bearing capacity per tile foot approx. 400 kg.

Permanently weatherproof thanks to high-quality plastic.

Suitable for wooden tiles 49 mm thick and above, and for stone and concrete tiles.

Please observe the specifications of the manufacturer.



INSTRUCTIONS INSTRUCTIONS for perfect results ✓ for the installation of our click tiles, terraces, plank holders, raised beds, screens, ... ✓ technical basics ✓ tips & tricks

ACCESSORIES FOR ARTWOOD TERRACE DECKING Special accessories for the professional construction of ARTWOOD terrace decking easy to install thanks to clip system uniform plank spacing for ARTWOOD terrace decking ARTWOOD planks

Examples of applications: WPC/GCC terrace floors and wooden decking, garden and path design, ...

Dimension Quantity per Packaging unit Supplier item (mm) Packaging unit (items) (pack/box) EAN number

Terrace clip 7 mm, including screws, plastic, black, made in Germany

25 x 40 30 50 4000868999689 9600015000000



Single planks can be replaced. Approx. 20 clips/ m^2 .

Terrace end clip 7 mm, including screws, plastic, black, made in Germany

5 x 40 10 20 4000868999672 9600015100000



Single planks can be replaced. Quantity required: 3 pieces per running metre for edge planks

Universal clip 7 mm, including screws, stainless steel, black, made in Germany

24 x 35 20 50 4000868998439 9600015800000



FOR ALL ARTWOOD PLANKS Single planks can be replaced.
Approx. 14 clips/m².

Universal end clip 7 mm, including screws, stainless steel, black, made in Germany

20 x 35 10 20 4000868998422 9600015900000





Single planks can be replaced. Quantity required: 3 pieces per running metre for edge planks

Dimension Quantity per Packaging unit Supplier item (mm) Packaging unit (items) (pack/box) EAN number

Support pads for substructure, black



3 x 60 x 90	60	24	4000868998989	9600011800000
8 x 60 x 90	48	20	4000868998972	9600011900000
20 x 60 x 100	20	12	4000868999733	9600010300000

Place under substructure with spacing of 60 cm. Permanently weatherproof thanks to high-quality plastic.

"Small Foot" terrace foot, for levelling gradients up to 30 mm, black, made in Germany



150 x 150 x 35-65

30

4000868999566

9600010900000

Install under substructure with spacing of 50-60 cm. Load-bearing capacity per terrace foot approx. 400 kg. Permanently weatherproof thanks to high-quality plastic.

"Big Foot" terrace foot, for levelling gradients up to 80 mm, black, made in Germany 💳



90 x 190 x 60-140

1

24

4000868998521

9600012900000

Install under substructure with spacing of 60 cm. Load-bearing capacity per terrace foot approx. 400 kg. Permanently weatherproof thanks to high-quality plastic.

Spacer for ARTWOOD end strips, anthracite, made in Germany



30 x 40 x 10

10

20

4000868999412

9600015600000

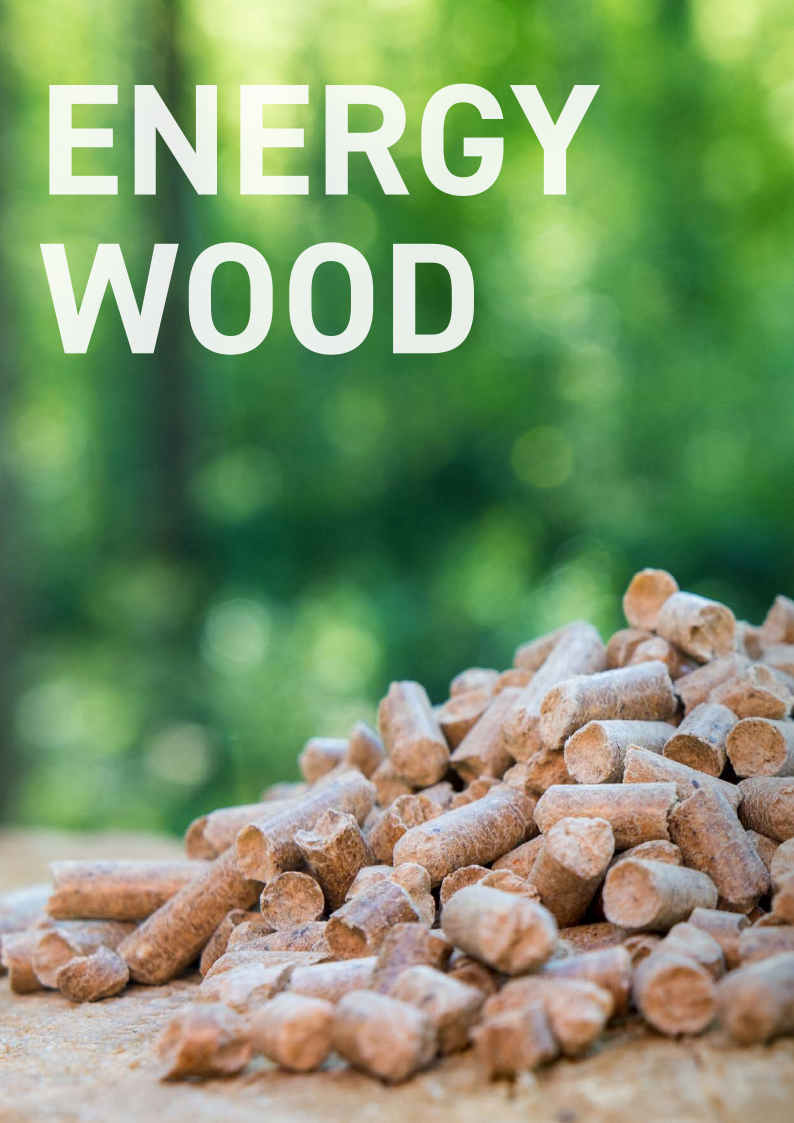
ARTWOOD - INNOVATIVE

TERRACE DECKING SYSTEM

permanent outdoor use

- √ all advantages at a glance
- √ information on durability, colour development, application options, ...
- √ tips & tricks for cleaning and care





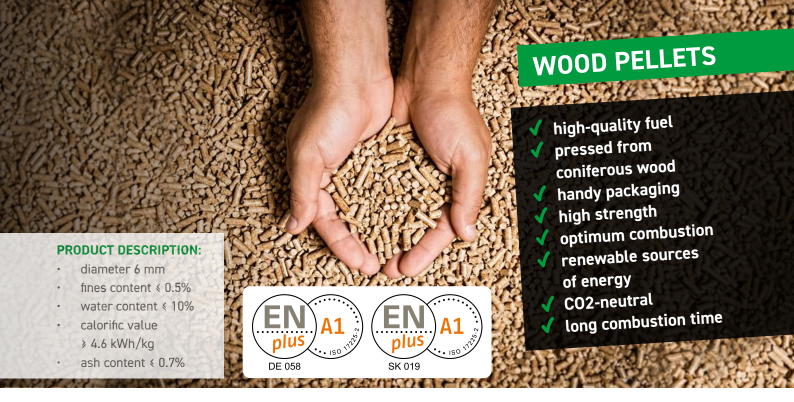
100% added value + 100% appreciation



Our two rettenmeier® ENERGY WOOD biofuels impress with a nearly **neutral ecological balance** – excluding transport costs – and are also manufactured exclusively from our by-products.

LEARN MORE...





 Packaging unit (kg)
 Pack/Euro pallet
 EAN
 Supplier item number

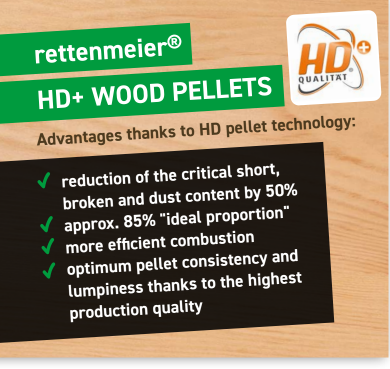
 ENERGY WOOD wood pellets, 15 kg/bag, Premium HD+, made in Germany
 ■ and Slovakia
 ■

 15
 70
 4000868900142
 3480005400000
 ■

 15
 70
 4000868900111
 3480004900000
 ■

 HOLZ
 15
 70
 4000868900111
 3480004900000
 ■







wooden bright fuel high-quality fuel without additives/ predominantly untreated coniferous wood tightly compressed renewable sources of energy CO2-neutral long combustion time

PRODUCT DESCRIPTION:

- calorific value3 15.5 MJ/kg(4.3 kWh/kg)
- residual moisture content
 < 12%
- ash content < 1.0%
- shape ensures good burn-off

Packaging unit

DIN EN ISO 17225-3

Pack/Euro pallet

EAN

Supplier item number

ENERGY WOOD wood briquettes, made in Germany — and Slovakia 🖦



96 4000868900005

OUR SITES

RAMSTEIN-MIESENBACH

GERMANY



†† * 225 EMPLOYEES400,000 m² AREA650,000 m³ CAPACITY+ 120,000 t PELLETSWOOD SPECIES: SPRUCE, PINE,DOUGLAS FIR, LARCH

BURGBERNHEIM

GERMANY



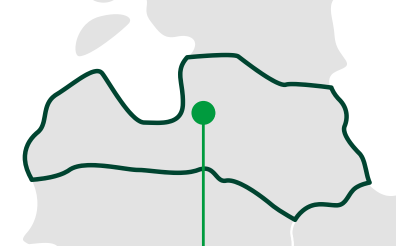
↑↑ ≈ 55 EMPLOYEES 79,000 m² AREA 55,000 m³ CAPACITY WOOD SPECIES: SPRUCE, PINE

WILBURGSTETTEN

GERMANY



†† ≈ 490 EMPLOYEES 620,000 m² AREA 800,000 m³ CAPACITY WOOD SPECIES: SPRUCE, PINE



INČUKALNS

LATVIA





†† ≈ 290 EMPLOYEES 420,000 m² AREA 750,000 m³ CAPACITY WOOD SPECIES: SPRUCE



↑↑ ≈ 260 EMPLOYEES
327,000 m² AREA
800,000 m³ CAPACITY
WOOD SPECIES: SPRUCE, PINE

LIPTOVSKÝ HRÁDOK

SLOVAKIA



↑ ↑ * 280 EMPLOYEES 190,000 m² AREA 400,000 m³ CAPACITY + **65,000** t PELLETS WOOD SPECIES: **SPRUCE**



















WOOD - THE SUSTAINABLE RESOURCE OF TOMORROW

As experts in timber, we embrace our responsibility to combat global warming. Aligned with the "Holz rettet Klima" / "Wood Saves the Climate" initiative, we aim to educate and inspire action. Together we advocate for the responsible and innovative use of timber – a remarkable and renewable natural resource, to protect our planet and ensure a sustainable future.

WE REDUCE EMISSIONS

Through active participation in the timber sector's climate protection initiative, we are dedicated to achieving sustainable emissions reduction. By adhering to the GHG Protocol, we regularly assess our CO2 footprint, allowing us to implement precise, long-term strategies that drive meaningful environmental progress.



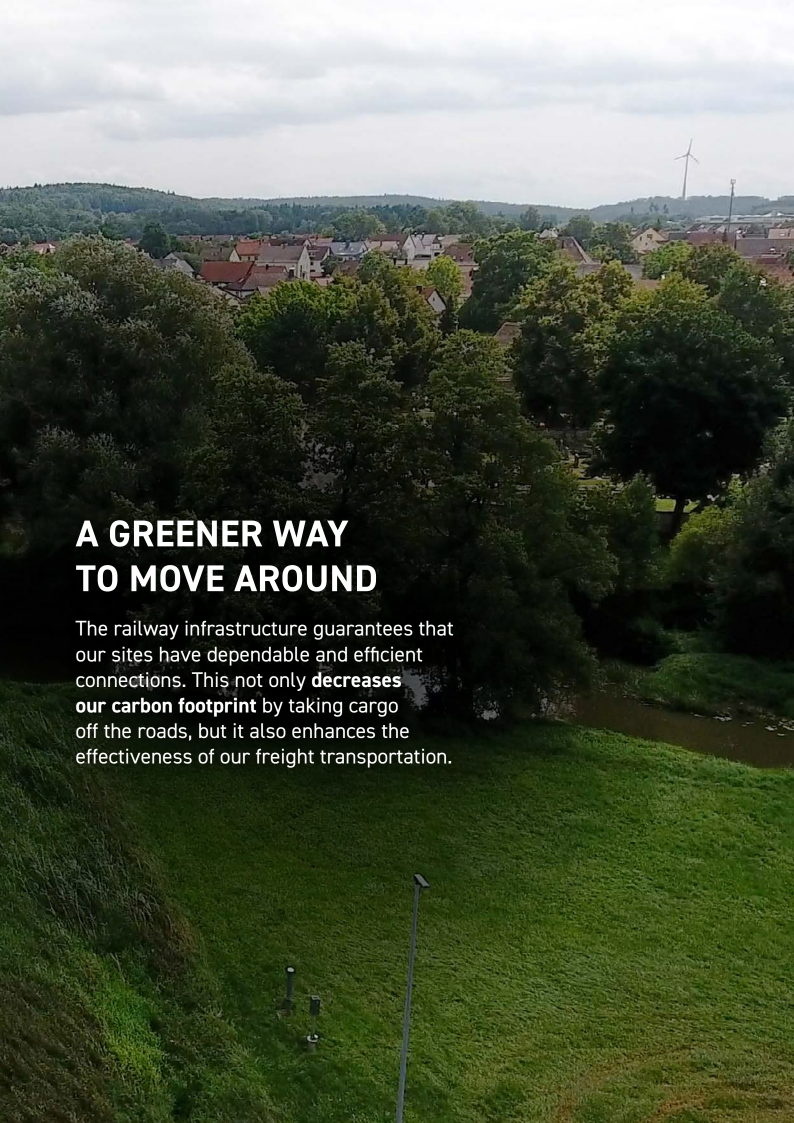


rettenmeier® SERVICE WE PROVIDE A RELIABLE LOGISTICS SOLUTION FOR ALL YOUR NEEDS

We use our **own fleet of vehicles** and a **wide-ranging national and international transport network** to deliver our products on a fast, flexible and efficient way.







WOOD AS A RAW MATERIAL

Wood is one of the oldest construction and working materials, and accompanies each of us through our entire lives, from the cradle to the grave. A long tradition in craftsmanship and in industry have provided experience of how to use the right wood in a suitable way for the various applications. The healthy material



PURCHASE

is a commodity and consumer good and can be machined, screwed, glued, drilled, sawed, grooved, turned and carved using simple tools. Wood is the everyday embodiment of nature in its purest form, an environmentally friendly product with an

extremely positive ecological profile. Wood is also a material with a wide range of properties: The various types of wood, the location, the age of the tree, heartwood or sapwood, trunk wood or knotted wood all lead to an extremely wide range of biological, chemical, technological and visual characteristics. This is problematic for rationalised, industrialised processing. But, on the other hand, the variety of properties and appearance brings its own advantages: it is possible to satisfy the desires and requirements of the consumers for the product in a selective way. Strength and load-bearing capacity in construction timber, durability in windows and external doors, colour and wood texture for furniture and in interior fittings, hardness

for parquet flooring or rational production technology and excellent product properties in pulp and paper – the right wood is available for every application concept. For the ideal construction and design of products made of wood, the material properties are crucial, such as the density, strength, the elasticity modulus, resilience, natural durability, permeability, extractive levels, anatomical structure, cell dimensions, the knottiness and the grain orientation. An analysis of the requirements for the product and, derived from that, for the wood material makes it possible to select the ideal type of wood.

FSC®

FSC® stands for "Forest Stewardship Council®" and is an international certification system for the forestry industry. Ten globally applicable principles guarantee that wood and paper products with the FSC® seal originate from responsibly managed forests. These principles are defined in an international standard. The FSC® standard stipulates that the ecological functions of the forest must be preserved, protects endangered animal and plant species against dying out and safeguards the rights of the original inhabitants and employees. However, the belief that an FSC®-certified forest is completely untouched nature is wide of the mark. It is forest that is managed, but according

to strict principles and criteria that can preserve the forest as an eco-system in the long term.

The FSC® was set up in 1993 as a result of the environmental summit in Rio. It is a non-governmental, charitable organisation

that is dedicated to promoting the use of the forests on our planet in a simultaneously environmentally friendly, socially acceptable



Das Zeichen für verantwortungsvolle Waldwirtschaft and economically sustainable manner. The FSC® brings together all the actors who have an interest in preserving the forests in the long term: company owners in the wood and forest industry, environmental associations, unions, representatives of civil society and indigenous peoples. All of the interest groups involved are recognized on an equal basis. This concept is reflected in the chamber structure of the organisation: none of the three chambers can be overruled. And: the FSC® is transparent. As a rule, certified businesses are inspected annually on site by independent experts and the results are then published.

PEFC

PEFC (Programme for the Endorsement of
Forest Certification Schemes) is a strictly
controlled forest certification programme
designed to monitor sustainably managed
forests. The PEFC is, so to speak, a global forest
protection organisation. With a PEFC-certified
product, you can be sure that it comes from
sustainably managed and controlled forests.

Among other things, this means:

 The international resolutions of the followup conference after the Rio Environmental Summit in 1992 form the basis for the certification system of sustainable forest management.

- · Less wood is felled than is being cultivated.
- The forest is always renewed accordingly.
- A safe habitat for plants and animals is preserved.
- · Guarantee of a legal origin of log wood
- High standards in occupational health and safety for forestry work
- Safeguarding of employee rights
- In this way, the rights of people who are dependent on the forest or live off it are safeguarded
- The primary objective of the PEFC is to promote the economy, ecology and social compatibility, as well as the documentation and improvement of sustainable forest

management. The focus is also on independence and economic efficiency

The PEFC certification system is recognised worldwide. In addition, the system only deploys independent certifiers, whose reliability is checked regularly.



Promoting Sustainable Forest Management

www.pefc.de

CE MARK

By applying the CE mark, a manufacturer confirms that the product on sale complies with the applicable, product-specific European directives. The CE mark is not a quality seal, but requirements") within the European Economic merely indicates compliance with the minimum statutory requirements. If a four-digit number is applied after the CE symbol, it refers to the involvement of a Notified Body in the conformity assessment procedure. The CE mark was

developed to provide the end consumer with an indication of safe products (on the basis of compliance with the "fundamental (safety) Area. If one or several EU directives are fulfilled directives, i.e. in all with a product, the product must bear the CE mark. Other markings or quality seals are not permissible next to the CE mark. The CE mark is a prerequisite for placing any products on

the market for the first time for which a CE mark is required in accordance with EU member states of the European Economic Area.



CRADLE-TO-CRADLE CERTIFIED®

Cradle-to-Cradle Certified® is a registered trademark of the Cradle to Cradle Products Innovation Institute and a global standard for safe, circular and responsibly sourced materials and products. Certification evaluates the following categories:

- · Material health: The products are manufactured without harmful chemicals. All ingredients are captured throughout the supply chain and investigated for their impact . on human health and the environment.
- Recyclability: The products are recyclable. The components are designed to be biodegradable or to be used as a technical nutrient for new products.
- · Renewable energy: The products are manufactured in a climate-friendly way. Production is supplied with renewable energies and unavoidable CO2 emissions are offset.
- · Water management: Water is recognised as a valuable resource. All wastewater from the production process has drinking water quality and water catchment areas are protected.
- Corporate Social Responsibility: Human rights and the integrity of natural systems are respected. Business processes are responsibly and ethically designed to positively impact people and the environment.

The product is assigned a certification level for each category (bronze, silver, gold, platinum). The lowest certification level among the

five categories determines the overall certification level of the product.



QNG-READY SEAL

Our products certified by the Sentinel Holding Institute (SHI) are tested for harmful substances and bear the SHI "QNG-ready" seal. The "Quality Seal for Sustainable Buildings", or QNG for short, is a state seal of approval for buildings. Sustainability and health criteria must be met for a new building to be eligible for funding from the Kreditanstalt für Wiederaufbau (KfW).

Our products with the SHI seal meet all requirements and are therefore "QNG-ready". Advantages of QNG-ready products:

- Easier planning: products that meet the complex sustainability and health criteria are listed in the SHI database and make planning easier for everyone involved in construction.
- More well-being: Health and environmentally tested materials create a healthy indoor climate and increase well-being.
- · More value: The use of certified products can increase the value of a property and secure competitive advantages.

· Secure subsidies: QNG-ready products facilitate access to KfW subsidies and enable financial benefits through repayment grants.



FLAWS

Our solid wood products are subject to strict quality criteria (in accordance with the "Tegernsee customs"). Depending on the species of wood, individual timber profiles may display a natural range of colours. This varying range of colours gives the product a vibrant appearance and emphasises the natural, individual nature of wood. This is not a sorting criterion. Natural weathering influences, such as sun, moisture and UV radiation, have different effects on the wood, depending on its species. Cracks may form, but these do not have any influence on durability. Splitting is a natural characteristic of wood and not grounds for complaint.

The quantity and size of knots will vary depending on the species of wood, origin and growth-related influences.

These are not faults, and their quantity and size is not limited. Individually knocked-out edge knots and cracks in the area of the knot cannot always be avoided and have no influence on the durability of the timber. The same applies to colour-treated timbers.

Wood is a natural, "working" material. Therefore, under the influence of ambient moisture, dimensional changes to the timber profiles may occur in the thickness and width (up to 10%). This behaviour is known as "swelling" and "shrinking" and should be taken into consideration in planning. The profile and plank dimensions stated are calculated dimensions, which can vary from the actual dimensions by up to 5 cm in the length and up to 1 cm in the width.

In naturally grown materials, moderate, and in isolated cases, severe warping may occur. Ensuring the correct distance from the substructure may counteract warping. Terrace decking that is already warped may be "healthily trimmed". You can reduce warping by cutting the decking on site. Not every plank can be free from warping in its entire length.



OUTDOOR WOOD

The possibilities for creative garden architecture and functional, attractive wooden structures are virtually endless. Wood can offer a long service life if a few basic rules are borne in mind. This includes the use of long-lasting species of wood such as Douglas fir and larch. Their heartwood contains constituents that are toxic to pest organisms and so act as a natural

preservative. Sun. wind and rain all affect timber, with various consequences:

- Decomposition of lignin
- Washing-out of chemical compounds
- Acquisition of grey patina
- Bleeding of resin
- Swelling and shrinkage
- Twisting or splitting

- · Cracking of coatings
- Iron oxide reaction

These natural timber reactions are acceptable and are not grounds for complaint.



MAINTENANCE

SERVICE LIFE



The information provided is merely a guide to life expectancy under temperate climatic conditions for the

individual classes in relation to each other. It is not possible to provide exact values for any specific service life as this greatly depends on local conditions and the measures taken

to protect the wood. This therefore does not constitute any guarantee or warranty on our part.

Durability classes for wood and wood products in accordance with DIN 350-2

	DURABILITY	WOOD/WOOD MODIFICATION
CLASS 1	> 25 years	
CLASS 2	15-25 years	Pine Thermowood coniferous wood Pl
CLASS 3	10-15 years	 Douglas fir Larch Siberian larch quality pressure-treated coniferous wood *
CLASS 4	5-10 years	• Spruce
CLASS 5	< 5 years	• Pine

^{*} Not listed in the standard; practice-based classification by professional institutes.

USE CLASSES

The service life of wooden components used outdoors can be significantly increased if the issue of wood preservation is considered at the design stage. Otherwise, a component's useful life may be greatly affected by local conditions (high level of ambient moisture, permanent

or occasional contact with water, lack of rear ventilation, etc.). On the other hand, favourable installation conditions can also considerably increase service life by, for example, preventing contact with soil or providing cover. Terrace coverings made from wood - especially

coniferous wood - are generally not suitable as barefoot boards. The surface quality in later use largely depends on the factors specific to the particular wood and species of wood.

Use classes for wood and wood-based products according to DIN EN 335-1

	DESCRIPTION		DURABILITY CLASS REQUIRED	
CLASS 1	no direct contact with the ground, timber component covered, fully protected from the weather	no moisture (furniture, internal components)	Class 1-5	
CLASS 2	no direct contact with the ground, timber component covered, protected from the weather	exposed to high level of ambient moisture; occasional, non-permanent moisture (internal components in wet area, external components without direct exposure to weather)	Class 1-3	
CLASS 3	timber component exposed to weather, no contact with the ground	frequent moisture (external components exposed to weather, no contact with the ground, internal components in wet area)	Class 1-2, 3 possibly pressure-treated	
CLASS 4	constant contact with freshwater or ground	constant moisture (timber components partially or fully in the ground or water)	Class 1, 2, 3 pressure-treated	
CLASS 5	constant contact with seawater	constant moisture	Class 1, 2	

WOOD PROTECTION INCREASES THE SERVICE LIFE

Alongside the individual species of wood selected and its natural durability, the service life of timber can influenced significantly by structural timber protection measures. If wood is exposed to high levels of moisture for lengthy periods, it will be damaged by fungal decay. This can be prevented by the proper planning of structural measures to protect the wood at the execution stage.

Where possible, upright, load-bearing timber components should never come into direct contact with the ground in external areas. To protect them from splashing, it is advisable to maintain a minimum gap of approx. 15 cm (mounting on supports).

Horizontal wooden structures should likewise avoid any direct contact with the ground and be kept a sufficient distance from the subsoil. To prevent water from collecting, horizontal areas should always have a slight gradient.

Another effective method for extending the service life of wood is pressure treatment. Dip impregnation uses either green or yellow colouring. The process involves dipping all of the wood into a bath of wood preservative for anything from a few minutes to several hours. This process is most commonly used during the treatment of wooden components such as shuttering, custom-cut construction timber, windows and doors. The coloured additives are also useful for control purposes, but are not meant to be weatherproof. The weather

resistance of the pressure treatment itself is based on the fastening of the salt solution on the wood. Freshly pressure-treated woods therefore need to be protected against rain for several days. The wood-protection agent itself is generally a water-soluble, colourless or coloured salt concentrate. It contains biocidal active agents. Dip pressure treatment is possible only with a wood moisture content of less than 50%. It acts preventively for wood that is covered or out in the open air without contact to the ground and is effective against fungi and insects that destroy the wood. If the wood is stored properly, it is also effective in preventing blue stain and mould. After drying, the pressure-treated goods can be coated with

EXTENDS DURABILITY AND SERVICE LIFE

- construct timber components so that water can always run off (use support pads)
- always construct terrace decking with a gradient of at least 2% in the lengthwise direction of the profiling
- minimise the contact area between the substructure and planking or use spacers
- · prevent waterlogging
- · ensure adequate ventilation
- · avoid contact with the ground
- joints between planks and ends should be spaced 5-8 mm apart
- narrow planks are less susceptible to cracking and cupping
- · use stainless steel screws that will not rust
- do not carry out metalworking (cutting, grinding, etc.) on wooden terraces (iron oxide reaction)
- clean and maintain timber components at regular intervals

FASTENING, TURNING GREY, SURFACE TREATMENT, YELLOWING

For fixing timber components, stainless steel screws that will not rust are most suitable. When working with galvanised screws, the layer of zinc may become damaged, which can lead to corrosion and cause the wood to discolour. In addition, species of wood such as Douglas fir which are rich in tannin react to contact with iron, with the timber becoming darker.

Wood used outdoors is permanently exposed to the weather. UV radiation and rain affect

the surface. This brings about changes in the chemical composition of the timber, causing constituents to wash out. The timber turns grey in the open air in the course of a natural process.

Surface treatment with suitable coatings can offer a relative degree of protection from moisture and UV rays. When used in the open air, wood has to be painted regularly – at least twice a year – to maintain the appearance and effectiveness of the coating.

Wood that is used in the interior and so is not exposed to weathering turns yellow after some time through a natural process.











						-	
	SPRUCE/FIR		PINE		BEECH	OAK	
TYPE Coniferous wood		d	Coniferous wood		Hardwood	Hardwood	
PRE-FINISHING TREATMENT	technically dried; untreated surface	technically dried; PI/ not PI	technically dried, untreated surface, partly thermal pre-finishing treatment	technically dried, PI/ not PI	technically dried, untreated surface	technically dried, untreated surface	
COLOURING	very pale sandy to whitish and naturally colourless	grey, green, yellow, teak, anthracite, mahogany, sand, Mediterranean	light sandy, reddish, to naturally colourless	grey, green, yellow, teak, anthracite, mahogany, sand, Mediterranean	warm, natural, matte wood tone, with occasional reddish sheen	pleasant, sand to beige coloured wood tone	
COUNTRY OF ORIGIN	domestic and El	J foreign	domestic and El	J foreign	EU and non-EU foreign countries	EU and non-EU foreign countries	
HARDNESS					Countries	Countries	
WARPING							
INTERLOCKING GRAIN							
SWELL/SHRINK BEHAVIOUR							
CRACKING TENDENCY							
OCCURRENCE OF KNOTS							
RESIN BLEEDING							
REACTION WITH IRON OXIDE							
the influence of light to a yellowish brown colour. When used in external areas, it is necessary to ensure effective protection through architectural or structural measures and through specialist treatment with suitable wood protection agents. Pre-finished wood products are finished with non-pressure treatment by means of a resource-saving immersion process, making them more resistant to the ingress of wood-destroying fungi or insects, as well as making them more durable.		PINE darkens under the influence of light to a yellowish brown colour. When used in external areas, it is necessary to ensure effective protection through architectural or structural measures and through specialist treatment with suitable wood protection agents. Pre-finished wood products are finished with nonpressure treatment by means of a resource-saving immersion process, making them more resistant to the ingress of wood-destroying fungi or insects, as well as making them more durable. Thermo pine is the preserved wood without chemical additives for outdoor use. High temperatures (approx. 210°C) and steam are used to modify the physical properties of the wood in a process taking several days. This changes the chemical structure, reducing the density, strength and modulus of elasticity of the timber and removing resin and other constituents.		BEECH has very good strength properties, high degree of hardness and is tough and not very elastic; high resistance to abrasion; despite high bulk density, it is easy and clean to process with manual and mechanical tools; main areas of application include furniture production, due to the high degree of hardness, in stairwell construction, toy construction or use as plywood; easy to polish, stain or colour with other colours. Beech may be used only conditionally in external areas because of its moderate resilience and low natural durability.	OAK has excellent properties for doors, window and stair construction. Due to its excellent high strength properties, high elasticity and high bulk density, it can be easily and cleanly processed with all hand and machine tools. The oak timber can be preserved and matted very well and is designed as construction timber for the highest requirements in terms of beauty, strength, hardness and durability.		











ACACIA/ROBINIA	DOUGLAS FIR	LARCH	BIRCH	ARTWOOD WPC/GCC
Hardwood	Coniferous wood	Coniferous wood	Hardwood	Composite material
technically dried, oiled/untreated surface	technically dried, untreated surface	technically dried, untreated surface	technically dried, untreated surface	surfaces brushed and partially polished
alternating growth structure, finished with a dark brown oil/ untreated yellowish white	warm, whitish pink to reddish honey coloured stain	warm, whitish pink to reddish honey coloured stain	yellowish-white to reddish-white	brownish to terracotta-coloured and grey to anthracite-coloured finish
South East Europe, Asia	mainly domestic, France and Benelux	mainly domestic, France and Benelux	EU	Domestic
ACACIA/ROBINIA have a high bulk density as well as very good durability and thus excellent strength. Despite its high elasticity, easy and clean workability are benefits of this type of wood. The surface is oiled and has a decorative and elegant appearance.	When exposed to light and the effects of the weather, DOUGLAS FIR will become darker until it acquires a silvergrey patina. Such discolouration can be prevented by the use of a wood oil or glaze. The variations in the colour of terrace timber can be evened out with stained wood oils. Easy to process.	When exposed to light and the effects of the weather, LARCH will become darker until it acquires a silver-grey patina. Such discolouration can be prevented by the use of a wood oil or glaze. The variations in the colour of terrace timber can be evened out with stained wood oils. Easy to process.	BIRCH is a versatile wood species with good strength properties and medium hardness. It is more elastic than beech and has good abrasion resistance. Birch wood has a uniform structure and a light, yellowish-white color, which makes it particularly attractive for furniture and interior fittings. It is easy to work with hand and machine tools and is good for polishing, staining and coloring. The main applications for birch wood are furniture manufacture, interior fittings, toy construction and plywood. Due to its elasticity and strength, it is also used in boat building and for sports equipment. However, birch wood can only be used outdoors to a limited extent, as it has a low natural durability and is susceptible to the effects of weathering.	ARTWOOD products are free of knots and splinters, have a dye-saturated surface, are 100% recyclable, non-hazardous – material is suitable for the production of children's toys. Easy to install with clip system, with non-visible screw connections; clean with water or pressure cleaner (washer jets) Composite material consisting of approx. 75% coniferous wood or 45-65% natural fibres and 10-30% used material resources and approx. 25% fresh polymers and additives. Colour development: ARTWOOD is a natural product that is subject to changes in colour due to weathering.

GENERAL TERMS OF BUSINESS

TERMS AND CONDITIONS OF SALE AND DELIVERY of ("Seller")

- Rettenmeier Holzindustrie Wilburgstetten GmbH, Industriestr. 1
- 91634 Wilburgstetten, Germany
- Rettenmeier Holzindustrie Wilburgstetten GmbH | Werk Burgbernheim, Rothenburger Straße 48, 91593 Burgbernheim, Germany
- Rettenmeier Holzindustrie Hirschberg GmbH, Ullersreuth 61, 07927 Hirschberg, Germany Rettenmeier Holzindustrie Ramstein GmbH, Industriestr. 1, 66877 Ramstein, Germany Rettenmeier Baltic Timber SIA, Plānupes iela 26, LV-2141 Inčukalns, Latvia Rettenmeier Tatra Timber s.r.o., Pod lipami 68, SK-03301 Liptovský Hrádok, Slovak Republic

- Rettenmeier Holding AG, Industriestr. 1, 91634 Wilburgstetten, Germany

1. GENERAL INFORMATION

These Terms and Conditions of Sale and Delivery apply exclusively to companies (Section 14 of the German Civil Code (BGB)), legal entities and legal special funds. They constitute an integral part of all offers and contracts for deliveries and services of the Seller, including in ongoing and future business transactions. Insofar as they do not contradict these Terms and Conditions of Sale and Delivery, the customary practices of the wood industry shall also apply, in particular the "Tegernsee customs" as amended with the related appendices and annex. Any deviating agreements and conditions, in particular purchasing conditions, shall only be binding if they are confirmed by the Seller. If two letters of confirmation containing deviating provisions cross one another when sent, the letter of the Seller shall apply. The Seller shall collect, process and store personal data only to the extent necessary to fulfil the contract.

- 2. Offers are without obligation. The Seller may accept offers of contract within four weeks. The right to make a prior sale is always reserved. Deliveries shall be subject to correct and complete delivery of materials to us from our suppliers. All verbal agreements require immediate written confirmation from the Seller. This also applies to contracts concluded by employees or trade representatives of the Seller. Offers made by telegram, telephone or verbally shall only apply insofar as they correspond to the offer confirmed in writing. The aforementioned provisions do not apply to agreements made after the contract has been
- **3.** In the absence of any deviating agreements made on an individual basis, prices are ex warehouse or ex place of dispatch of the Seller and exclude packaging, protective boards and boards for placing in between (supporting timbers), shipping, unloading and any installation work that may have been agreed. These items will be charged separately. The price list of the Seller that is valid on the day concerned shall apply. All prices exclude the applicable statutory value added tax. If deliveries are made outside Germany, the Seller shall not be liable for taxes or charges incurred there.
- 4. Delivery times must be agreed separately. Mobilisation, war, operational disruptions, strikes, lockouts and other instances of force majeure shall entitle the Seller to postpone delivery until the situation concerned has been resolved or, if the delivery finally become impossible, to refrain from making the delivery. If deliveries are made outside Germanv. the Seller shall not be liable for unforeseeable official import or export restrictions. If a nor binding delivery date or a non-binding delivery deadline has been exceeded by more than four weeks, the purchaser shall be entitled to send a written request to the Seller to deliver the goods by a reasonable deadline. Upon issuance of this reminder, the Seller shall be deemed to be in default. The legal consequences are governed by law and these General Terms of Business, in particular Point 7.
- 5. The place of performance for the delivery shall be the registered address of the Seller or, at its discretion, the place of dispatch; the place of performance for payment shall be the registered address of the Seller. Deliveries made carriage-paid to the destination or carriage-paid to the place of use require roads suitable for heavy freight vehicles. The delivery must always be unloaded by the purchaser immediately and at its expense. Shipping shall be at the risk of the purchaser, even if carriage-paid delivery has been agreed. The transport shall be insured only at the express instruction of and at the expense of the purchaser. If delivery is made carriage-paid to the destination, at the request of the Seller the shipping costs must be submitted by the purchaser or recipient without any discount.
- 6. If the purchaser enters into default of acceptance, the Seller shall be entitled to withdraw from the contract after an appropriate deadline, or to effect a substitute sale or to insist on
- 7. Warranty shall be adopted for the services of the Seller in accordance with the following provisions. The Seller shall be liable without restriction in accordance with the statutory provisions insofar as a contractual obligation has been breached, either intentionally or as a result of gross negligence, by the Seller or its vicarious agents, or loss of life, physical injury or impairment to health has occurred or the Seller has assumed a guarantee. Liability for slight negligence shall be excluded unless an essential contractual obligation (material contractual obligation) has been breached. In this case, the liability shall be restricted to the amount of loss typically foreseeable for the contract. These liability restrictions shall also apply if claims to right of recourse in accordance with Section 478 of the German Civil Code (BGB) are asserted against the Seller as a supplier. The liability restrictions shall not apply to claims in accordance with Sections 1 and 4 of the German Product Liability Act (Produkthaftungsgesetz). The unavoidable and natural shrinkage of the board as a result of drying does not
- **8.** Complaints concerning any identified defects must be submitted in writing immediately after the defects have been identified. To this end, the goods must be inspected immediately following delivery. If a defect is only identified at a later stage, the complaint must be submitted immediately after the defect has been identified. If no written complaint is submitted to the Seller, the goods are considered approved unless the defect was not identifiable. If transport damage is identified when the goods arrive, before the goods are unloaded a written confirmation must be obtained from the freight forwarder as evidence for a claim for compensation to be submitted to the freight forwarder. The same shall also apply to transport by ship and rail
- **9.** Payments are due within 30 days of provision at the storage location in full without deductions. The purchase price shall become due and the consequences of default shall become effective without a reminder on the day determined on the basis of the invoice date and the payment period. In the event of default in payment, default interest in the amount of 8% above the base rate of the Deutsche Bundesbank shall be incurred, unless the Seller proves that it has incurred a higher loss. The purchaser shall be entitled to prove that no or a lower level of loss has been incurred. Bills of exchange and cheques shall be accepted only as conditional payment. It is not permitted to withhold payments as a result of any counter-claims whatsoever, including from other business transactions of the purchaser, or to set off claims from the same contractual relationship, unless the claim is legally established or is not contested by the Seller.

If, following the conclusion of the contract, the Seller becomes aware of circumstances for which the purchaser is responsible and that call into question its creditworthiness (in

t), the Seller shall be entitled to retain any advance payments provided that interest is paid on these at the rate at which the Seller obtains refinancing. The Seller shall also be entitled to make payable the entire remaining debt from the order. If the setting of a deadline has been unsuccessful and the invoiced goods are ready for dispatch, the sold goods shall be stored for the account of the purchaser. Storage costs, warehouse rent and fire insurance costs may be charged to the purchaser. The Seller shall be under no obligation to provide insurance. The purchaser shall be entitled to prove to the Seller that no or a lowel level of loss has been incurred. If payment has not been received for the invoiced goods that are ready for dispatch despite the Seller having issued a reminder with a deadline, the Seller shall be entitled to withdraw from the contract. Insofar as goods of the Seller from the contractual relationship still exist, they can be immediately reclaimed or collected by the Seller or its representative at the expense of the purchaser.

- a) The goods shall be delivered in accordance with Section 449 of the German Civil Code (BGB) with the following additions
- b) All goods delivered to the purchaser shall remain the property of the Seller until full payment of all claims of the Seller against the purchaser (including claims arising in the future), including from other business transactions, i.e. also of a possible current account balance, insofar as this is recognised by the purchaser
- c) The purchaser shall be entitled to resell or to use the reserved goods in the ordinary course of business. A prerequisite for this is that the claims (invoice amount including value added tax) of the purchaser from the resale of the reserved goods are assigned to the Seller regardless of whether the reserved goods are resold without being processed or after being processed and whether they are combined or incorporated and whether they are resold to one or several buyers. The assigned claim shall serve as security for the conditional seller only in the amount of the value of the reserved goods sold in each case. The assignment shall be excluded only if goods are resold as part of actual current account transactions.
- d) In the event that the reserved goods are sold by the purchaser together with other goods not belonging to the Seller, either without being or after having been altered, the assignment of the purchase price claim shall only be valid in the amount of the value of the reserved goods constituting the object of this purchase contract. At the request of the Seller, the purchaser shall be obliged to store reserved goods separately and to only process and resell reserved goods separately from other goods.
- e) The purchaser shall be entitled to collect the claims from the resale despite the assignment. The authority of the Seller to collect claims remains unaffected by the entitlement of the purchaser to collect claims. However, the Seller shall not collect the claim itself as long as the purchaser complies with its payment obligations in an orderly manner. If the purchaser defaults on payment or if insolvency proceedings are commenced with respect to the purchaser or are not commenced due to lack of sufficient assets, the purchaser shall be obliged to inform the Seller about the debtors of the assigned claims as well as to notify the debtors of the assignment and to instruct them to effect payment exclusively to the Seller.
- f) The purchaser shall also assign the rights and claims to which it may be entitled with respect to its clients in accordance with Sections 647 and 648 of the German Civil Code (BGB) to the Seller, and shall entitle the Seller to assert these claims and rights in its own name and for its own account in the amount of the claim that has arisen in accordance with the
- g) The purchaser shall not be entitled to assign or pledge its claims from the resale of reserved goods in their original or altered state to a third party.
- h) The processing or alteration of the delivered goods shall always be carried out for the Seller. The expectant right of the purchaser to the delivered product shall extend to the altered or processed product. The processed goods shall serve as security for the conditional seller only in the amount of the value of the reserved goods. If the purchaser processes the goods with other objects not belonging to the Seller, the Seller shall be entitled to co-ownership of the new product in the ratio of the value of the reserved goods to the other processed objects at the time of processing. For the new product created as a result of the processing, the same as for the reserved goods applies otherwise. It is considered a reserved good pursuant to these terms and conditions. The same shall apply mutatis mutandis if the reserved goods are combined or incorporated with other objects
- i) Goods subject to reservation of title in their original or altered state may only be sold in the ordinary course of business. They must not be pledged nor assigned by way of security without the consent of the Seller
- j) If the purchaser has assigned, or in future will assign, its goods warehouse either in whole or in part to another party by way of security, then the purchaser's intention to transfer ownership to the other party shall not relate to the goods subject to reservation of title in their original or altered state.
- k) The purchaser shall be obliged to insure goods subject to reservation of title including in their altered state against fire and theft as extraneous products and to prove this to the Seller upon request. The reserved goods must be handled with care. The purchaser hereby already irrevocably assigns all claims to which it is entitled from this insurance to the Seller for the duration of the reservation of title in the amount resulting from these provisions on
- l) Access by third parties to the goods subject to reservation of title in their original or altered state or to the assigned claims must be notified to the Seller immediately in writing including details of the third party's address to which summons may be served.
- m) As soon as the purchaser encounters any difficulties of any kind in making payment, it may only possess reserved goods or assigned claims with written consent from the Seller
- n) The reservation of title of the Seller is conditional in that, upon full payment of the claims of the Seller from the business relationship, the ownership of the reserved goods is then transferred to the purchaser and it is granted the assigned claims. The Seller undertakes to release the securities to which it is entitled in accordance with the preceding provisions insofar as their value exceeds the claims to be secured by 10%.
- 11. This present contract shall be governed by the law of the Federal Republic of Germany. In the case of contracts with merchants, legal persons under public law or special funds under public law and with foreign citizens without a place of jurisdiction within Germany, the place of jurisdiction shall be Ansbach, Germany. However, the Seller reserves the right to also initiate proceedings at the place of jurisdiction of the purchaser.
- 12. These provisions constitute the agreements in their entirety. Additional verbal or written ancillary agreements or additional agreements do not exist. Proof to the contrary is hereby not excluded. Should one or more provision(s) of this contract be or become invalid, this shall not affect the validity of the other provisions of this contract. In such cases, the parties undertake to fill the resulting omission with a regulation that corresponds in economic terms to that which the parties would have agreed had they been aware of the invalid provision(s).



APPLICATION

QUALITY/GRADING

CERTIFICATION

suitable for indoor and sheltered outdoor applications













for the visible area



Promoting Sustainable Forest

www.pefc.de

strictly controlled forest certification programme for monitoring sustainably managed forests





highest quality level for biogenic solid fuels



suitable for outdoor use only



can be used both indoors and outdoors











for the area that is not visible



Das Zeichen für verantwortungsvolle Waldwirtschaft

international certification system for forest management

Look for our FSC®-certified products!



highest quality level for biogenic solid fuels









Certification program for safe, circular and responsibly produced materials and products



Indicates products that qualify for KfW funding with QNG

© 2024 - Subject to technical alterations and delivery possibilities. No liability is accepted for dimensions and diagrams. Despite carefully checking the content of this catalogue, we cannot rule out the possibility of printing errors. The colour reproduction is not binding. We reserve the right to make changes in the interests of product improvement. Our general delivery and payment conditions apply. We must be notified of obvious defects before installation. Products do not include decorations.

