



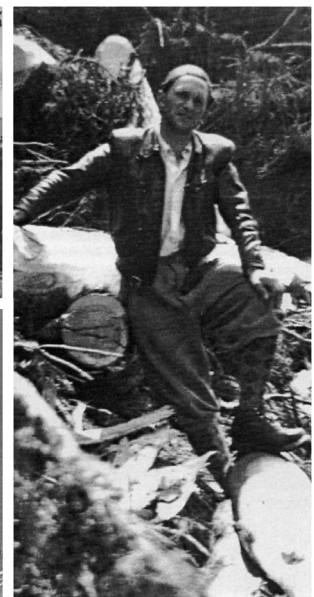
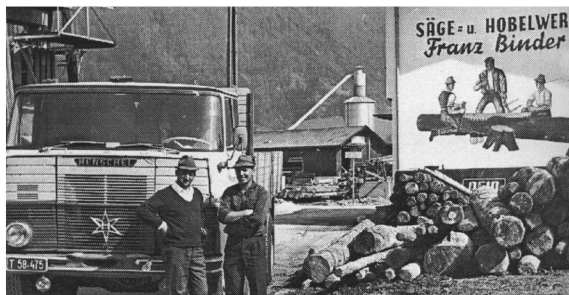
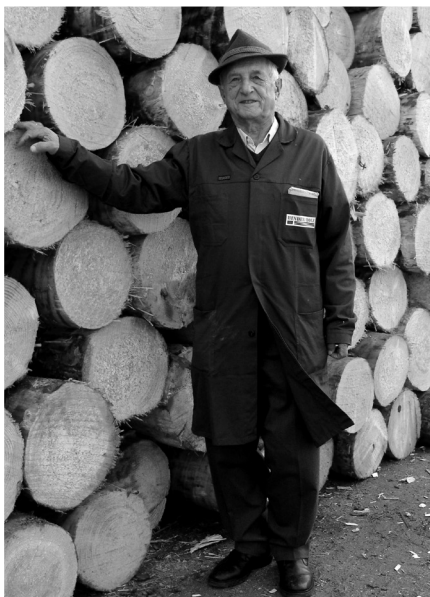
YOU LOVE WOOD AS A MATERIAL

It is this love of wood that connects you to us



FROM TRADITION

The name Binder stands for tradition awareness and innovation in the wood industry. Franz Binder senior turned his passion for wood into a profession in the 1950s and founded a sawmill business in the Zillertal. Today, still, the Binder family stands behind the brand name binderholz. The passion for the sustainable raw material wood still drives the family and the employees of binderholz today.



SAWN TIMBER

PLANED TIMBER

SOLID WOOD PANELS

ACCENT WOOD

GARDEN WOOD

CONSTRUCTION WOOD

MULTI-PURPOSE PANELS

BIOFUELS

SUSTAINABILITY

The wood for our products comes from sustainable, European forestry. We meet the strict PEFC standards - from the raw material to the finished product in the building supplies store.

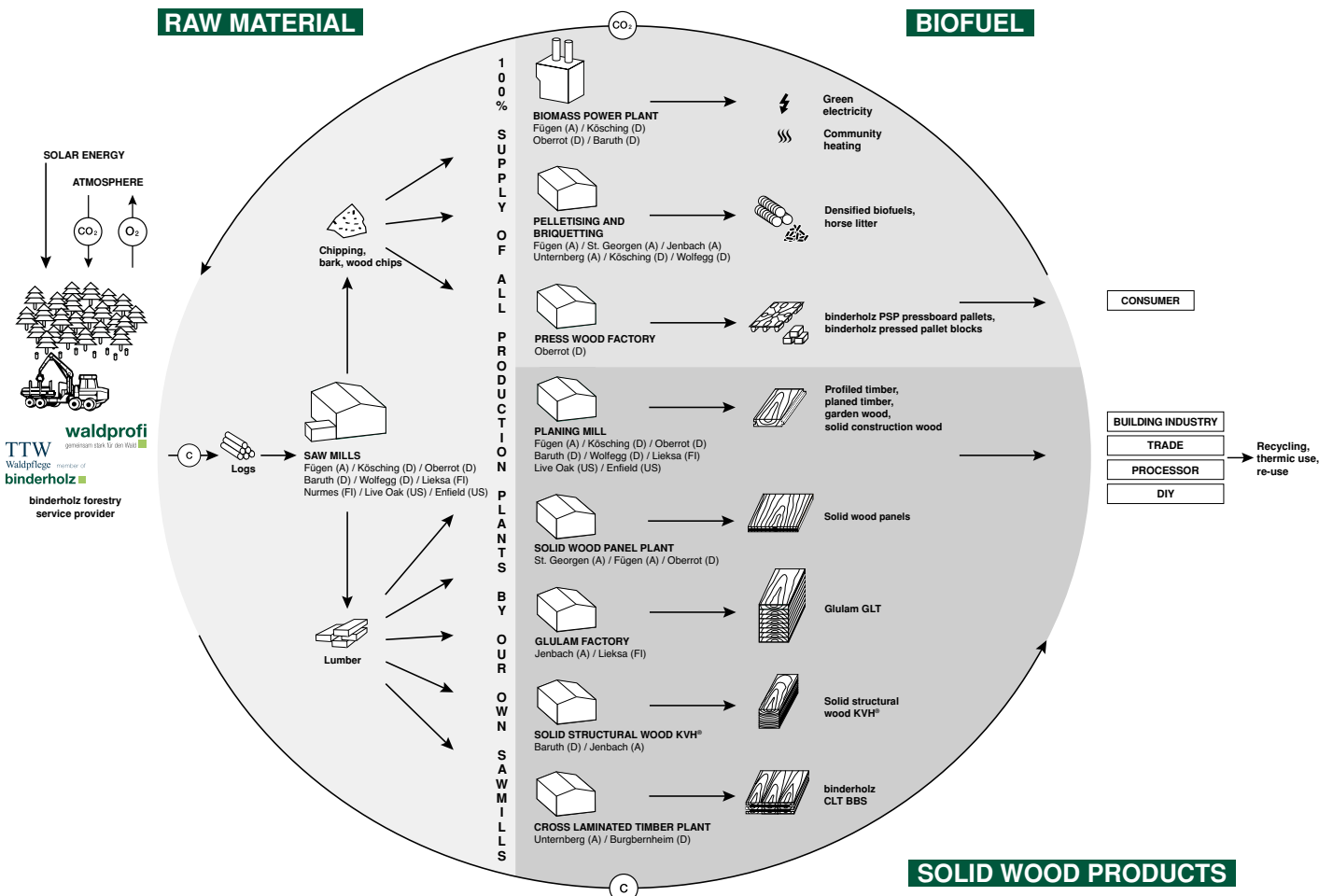
With our subsidiary TTW Waldpflege, we are already active in the forest. We are committed to the conservation of timber and to the preservation of native forests.

And that is not all. The use of wood as a building material is a contribution to climate protection. This is because solid wood products store CO₂ previously extracted from the atmosphere, for decades. At the same time, conventional building materials are being replaced, for which fossil fuels would otherwise be used in production. Working with wood is therefore active climate protection.

ZERO WASTE

The conscious handling of the raw material wood is particularly important to us. In addition to our sawn timber and further processed products, 100% of the by-products of sawing are also used. Wood chips, wood shavings and sawdust are turned into biofuels, pallet blocks and pallets. The bark is used as an energy source in our company's own heating centres.

Completely environmentally friendly. And total value utilisation according to the zero-waste principle.





NATURAL PRODUCTS

More and more industries appreciate the qualities of the CO₂-neutral material wood. Its properties are just as versatile as its applications. But the regenerative raw material thrives on numerous individual characteristics that reflect its organic origin. Some distinctive features for the natural product wood are:

Grain & Branches

Grain and branches vary from wood to wood and from tree to tree. They are not a sign of inferior quality, but the fingerprint of every tree. And just as individual and variable as any human fingerprint.

Colouring

The natural colouring still changes after processing. UV irradiation causes natural colour changes over time. If the wood is exposed to the weather, greying occurs.

Dry cracks

Dry cracks and warping are caused by different densities and wood structures. They are generally permitted and are not subject to any restrictions in terms of width, length and depth. They do not affect the static properties or the thickness of the wood.

Swelling & Shrinkage

Swelling and shrinkage occurs due to moisture absorption and moisture release of the wood, this affects the volume. People say that "wood works". When planning, it is important to take account of these natural fluctuations.

Resin outlets

Resin outlets are a natural feature of conifers. Removing them is easy - By carefully scraping and grinding the surfaces, the visible traces of resin can be easily eliminated.

Blueing

During warm and humid climate conditions, wood can be infested with blue stain. This is not damaging the wood, but merely is an optical change.

Rough spots

Rough spots in the wood are sometimes unavoidable due to wood fibres that run in the opposite direction. That's why we always pay attention to a particularly gentle processing. Nevertheless, unequal, rough spots are sometimes unavoidable in the case of chop cuts.

Salt efflorescence

Salt efflorescence develops in impregnated wood. Copper salts penetrate deep into the wood to protect it against mould and insect infestation. There may be harmless colour deposits on the surface. This is only resin, which was dyed by the salts.



SAWN TIMBER

Laths	8
Frames	9
Boards	10
Planks	11



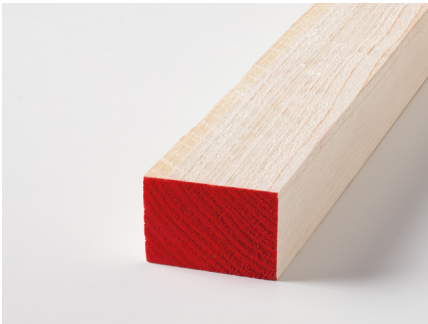
LATHS

SPRUCE | FIR



rough-sawn, kiln dried					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
003326	24	48	2000	360	4005014000790
003327	24	48	2500	360	4005014009366
003328	24	48	3000	360	4005014000851
003329	24	48	4000	360	4005014000868
031598	30	50	2000	300	4005014465278
038165	30	50	2500	300	4005014529598
003919	30	50	3000	300	4005014013028
009906	30	50	4000	300	4005014246556

SPRUCE | FIR



S10-sorted by DIN 4074-1

rough-sawn, kiln dried					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
040394	30	50	4000	280	4005014551384
040396	30	50	5000	280	4005014551407
040392	40	60	5000	216	4005014551377

SOFTWOOD



rough-sawn, kiln dried					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
016330	24	48	2000	360	4005014304911

SOFTWOOD



rough-sawn, kiln dried, green dip-impregnated					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
003350	24	48	2000	360	4005014000929
003351	24	48	2500	360	4005014009427
003352	24	48	3000	360	4005014000936
047291	38	58	2000	108	4005014619329
004057	38	58	3000	108	4005014008918

FRAMES

SPRUCE | FIR



rough-sawn, kiln dried					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
004059	38	58	2000	108	4005014000288
004060	38	58	2500	108	4005014000301
004061	38	58	3000	108	4005014000370
004062	38	58	4000	108	4005014000448
050969	48	48	2500	80	4005014655761
004171	48	48	4000	66	4005014014360
004179	48	78	3000	42	4005014014575
004180	48	78	4000	42	4005014014582
004237	58	58	2000	54	4005014017163
004238	58	58	2500	54	4005014000318
004239	58	58	3000	54	4005014000387
004240	58	58	4000	54	4005014000455
004311	58	78	2000	42	4005014000295
004312	58	78	2500	42	4005014000325
004313	58	78	3000	42	4005014000394
004314	58	78	4000	42	4005014000462
004323	78	78	2000	42	4005014017170
004324	78	78	2500	42	4005014000332
004325	78	78	3000	42	4005014000400
004326	78	78	4000	42	4005014000479
004336	78	98	2000	22	4005014009403
004337	78	98	2500	22	4005014000349
004338	78	98	3000	22	4005014000417
004340	78	98	4000	22	4005014000486
047293	98	98	2000	22	4005014619343
004394	98	98	3000	22	4005014000424
004395	98	98	4000	22	4005014000493

SOFTWOOD



rough-sawn, kiln dried					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
016567	38	58	2000	108	4005014313890
049820	58	78	2000	42	4005014644413
049821	78	98	2000	22	4005014644420

BOARDS

SPRUCE | FIR



rough-sawn, kiln dried					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
003232	23	100	2000	99	4005014016937
007175	23	100	3000	99	4005014009700
051210	23	120	2000	126	4005014658144
007181	23	120	3000	126	4005014009717
007183	23	120	4000	126	4005014010881
003255	23	140	2000	98	4005014011345
003258	23	140	3000	98	4005014012694

SOFTWOOD



rough-sawn, kiln dried					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
043854	23	100	2000	99	4005014585594

PLANKS

SPRUCE | FIR



rough-sawn, kiln dried					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
049817	40	200	2000	30	4005014644383
004069	40	200	3000	30	4005014000004
004070	40	200	4000	30	4005014012212
004152	48	240	3000	32	4005014016746
004153	48	240	4000	32	4005014016739



PLANED TIMBER

Laths _____	14
Frames _____	15
Boards _____	16
Smooth-edge boards _____	16
Profiled timber _____	17
Planed Tongue and Groove Flooring _____	21
Rough planed tongue and groove boards ____	23



LATHS

SPRUCE | FIR



kiln dried, planed, sharp-edged					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
002409	17	36	2000	450	4005014010751
002410	17	36	2500	450	4005014010768
002411	17	36	3000	450	4005014010775
002437	18	40	2000	390	4005014000875
002438	18	40	2500	390	4005014000882
002439	18	40	3000	390	4005014000912

SPRUCE | FIR



kiln dried, planed, edges chamfered					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
003313	24	44	2000	144	4005014015350
003314	24	44	2500	144	4005014011437
003315	24	44	3000	144	4005014014438
003360	24	74	2000	112	4005014018269
003361	24	74	2500	112	4005014011444
003362	24	74	3000	112	4005014014445
003369	24	94	2000	88	4005014018276
003370	24	94	2500	88	4005014011451
003371	24	94	3000	88	4005014014452
003977	34	34	2500	128	4005014017132

FRAMES

SPRUCE | FIR



kiln dried, planed, edges chamfered					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
003983	34	54	2000	80	4005014015374
003984	34	54	2500	80	4005014011468
003985	34	54	3000	80	4005014014469
004084	44	44	2000	96	4005014015367
004085	44	44	2500	96	4005014011475
004086	44	44	3000	96	4005014014476
004094	44	74	2000	56	4005014018290
004095	44	74	2500	56	4005014011482
004096	44	74	3000	56	4005014014483
004103	44	94	2000	44	4005014018306
004104	44	94	2500	44	4005014011499
004105	44	94	3000	44	4005014014490
004189	54	54	2000	60	4005014015381
004190	54	54	2500	60	4005014011505
004191	54	54	3000	60	4005014014506
026605	54	74	2500	42	4005014417154
004274	74	74	2000	28	4005014018313
004275	74	74	2500	28	4005014011536
004276	74	74	3000	28	4005014014537
004284	74	94	2000	22	4005014018641
004282	74	94	2500	22	4005014011543

BOARDS

SPRUCE | FIR



kiln dried, planed, sharp-edged					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
052668	20	95	2500	176	4005014672560
052670	20	115	2500	144	4005014672584
052671	24	135	2500	104	4005014672591

SMOOTH-EDGE BOARDS

SPRUCE | FIR



kiln dried, planed, edges chamfered					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
026795	18	60	2000	144	4005014419028
026798	18	60	2500	144	4005014419059
002460	18	80	2000	195	4005014000103
002461	18	80	2500	195	4005014000158
002462	18	80	3000	195	4005014014377
002466	18	100	2000	165	4005014000110
002467	18	100	2500	165	4005014000165
002468	18	100	3000	165	4005014014384
002478	18	120	2000	135	4005014000127
002479	18	120	2500	135	4005014000172
002480	18	120	3000	135	4005014014391
002488	18	140	2000	120	4005014000134
002489	18	140	2500	120	4005014000189
002490	18	140	3000	120	4005014014407
026796	18	170	2000	72	4005014419035
026799	18	170	2500	72	4005014419066
026802	18	170	3000	72	4005014419097
026797	18	200	2000	60	4005014419042
026800	18	200	2500	60	4005014419073
026803	18	200	3000	60	4005014419103
056700	27	144	2500	56	4005014711269

PROFILED TIMBER

SPRUCE | FIR



A-sorting according to EN 14519

Standard profile, kiln dried, planed					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
010545	12,5	96	2000	22 (220)	4005014252557
010563	12,5	96	2500	22 (220)	4005014252731
010565	12,5	96	3000	22 (220)	4005014252755
010569	12,5	96	4000	22 (220)	4005014252793

SPRUCE | FIR



B-sorting according to EN 14519

Standard profile, kiln dried, planed					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
002327	12,5	96	2000	22 (220)	4005014017699
002328	12,5	96	2500	22 (220)	4005014017705
002329	12,5	96	3000	22 (220)	4005014017712
002331	12,5	96	4000	22 (220)	4005014017736

PROFILED TIMBER

SPRUCE | FIR



A-sorting according to EN 14519

Softline profile, kiln dried, planed					
Item No.	Thickness mm	Width mm	Length mm	PU bundle (pcs)	EAN Code
010125	14	121	2000	18 (126)	4005014248413
010127	14	121	2500	18 (126)	4005014248437
010129	14	121	3000	18 (126)	4005014248451
010133	14	121	4000	18 (126)	4005014248499

SPRUCE | FIR



B-sorting according to EN 14519

Softline profile, kiln dried, planed					
Item No.	Thickness mm	Width mm	Length mm	PU bundle (pcs)	EAN Code
002370	14	121	2000	18 (126)	4005014017767
002371	14	121	2500	18 (126)	4005014017774
002372	14	121	3000	18 (126)	4005014017781
002374	14	121	4000	18 (126)	4005014017804

SPRUCE | FIR



A/B-sorting according to EN 14519

Softline profile, kiln dried, planed					
Item No.	Thickness mm	Width mm	Length mm	PU bundle (pcs)	EAN Code
003034	19	146	2000	14 (84)	4005014017903
003035	19	146	2500	14 (84)	4005014017910
003036	19	146	3000	14 (84)	4005014017927
003038	19	146	4000	14 (84)	4005014017941

PROFILED TIMBER

PINE



A/B-sorting according to EN 14519

Softline profile, kiln dried, planed					
Item No.	Thickness mm	Width mm	Length mm	PU bundle (pcs)	EAN Code
019346	12,5	96	2000	22 (220)	4005014340476
019347	12,5	96	2500	22 (220)	4005014340483
019348	12,5	96	3000	22 (220)	4005014340490

SPRUCE | FIR



A/B-sorting according to EN 14519

Log house profile, kiln dried, planed					
Item No.	Thickness mm	Width mm	Length mm	PU bundle (pcs)	EAN Code
019176	19	96	2000	22 (132)	4005014338787
019177	19	96	2500	22 (132)	4005014338794
019178	19	96	3000	22 (132)	4005014338800

SPRUCE | FIR



A/B-sorting according to EN 14519

Chamfer profile, kiln dried, planed					
Item No.	Thickness mm	Width mm	Length mm	PU bundle (pcs)	EAN Code
027686	16	121	2000	27 (162)	4005014427863
027687	16	121	2500	27 (162)	4005014427870
017440	16	121	3000	27 (162)	4005014322434
019289	19	121	2000	18 (108)	4005014339906
019292	19	121	2500	18 (108)	4005014339937
019293	19	121	3000	18 (108)	4005014339944

PROFILED TIMBER

DOUGLAS FIR



A/B-sorting according to EN 14519

Chamfer profile, kiln dried, planed					
Item No.	Thickness mm	Width mm	Length mm	PU bundle (pcs)	EAN Code
027979	19	121	2000	18 (108)	4005014430641
027981	19	121	3000	18 (108)	4005014430665

DOUGLAS FIR



A/B-sorting according to EN 14519

Cladding profile, kiln dried, planed					
Item No.	Thickness mm	Width mm	Length mm	PU bundle (pcs)	EAN Code
056655	19	121	2500	18 (108)	4005014710835

DOUGLAS FIR



A/B-sorting according to EN 14519

Combi profile, kiln-dried, planed, can be laid on either side					
Item No.	Thickness mm	Width mm	Length mm	PU bundle (pcs)	EAN Code
050763	19	121	2000	36 (180)	4005014653729
050764	19	121	3000	36 (180)	4005014653736

PLANED TONGUE AND GROOVE BOARDS

SPRUCE | FIR



A/B-sorting according to EN 14519

kiln dried, planed					
Item No.	Thickness mm	Width mm	Length mm	PU bundle (pcs)	EAN Code
003055	19	96	2000	22 (132)	4005014009762
003056	19	96	2500	22 (132)	4005014009779
003057	19	96	3000	22 (132)	4005014010232
018803	19	96	4000	22 (132)	4005014335694
026588	23	121	2000	27 (108)	4005014416980
026589	23	121	2500	27 (108)	4005014416997
026590	23	121	3000	27 (108)	4005014417000
015532	27	146	2000	14 (56)	4005014298098
015533	27	146	2500	14 (56)	4005014298104
015534	27	146	3000	14 (56)	4005014298111
003425	27	146	4000	14 (56)	4005014204365

PINE



A/B-sorting according to EN 14519

kiln dried, planed					
Item No.	Thickness mm	Width mm	Length mm	PU bundle (pcs)	EAN Code
018849	19	96	2000	22 (132)	4005014336134
018851	19	96	3000	22 (132)	4005014336158
026563	23	121	2000	27 (108)	4005014416737
026564	23	121	2500	27 (108)	4005014416744
026565	23	121	3000	27 (108)	4005014416751
026662	27	146	2000	14 (56)	4005014417697
026664	27	146	3000	14 (56)	4005014417710

PINE



A/B-sorting according to EN 13990

Solid wood floorboards, kiln-dried for heated interiors, planed, longitudinal beveled edges					
Item No.	Thickness mm	Width mm	Length mm	PU bundle (pcs)	EAN Code
051962	21	146	2000	42 (210)	4005014665562

PLANED TONGUE AND GROOVE BOARDS

DOUGLAS FIR

A/B-sorting according to EN 14519



kiln dried, planed					
Item No.	Thickness mm	Width mm	Length mm	PU bundle (pcs)	EAN Code
027197	19	96	2000	22 (132)	4005014423032
027199	19	96	3000	22 (132)	4005014423056

ROUGH PLANED TONGUE AND GROOVE BOARDS

SOFTWOOD



kiln dried, planed					
Item No.	Thickness mm	Width mm	Length mm	PU bundle (pcs)	EAN Code
032916	19	96	2000	22 (132)	4005014478438
032917	19	96	2500	22 (132)	4005014478445
032918	19	96	3000	22 (132)	4005014478452
020715	19	115	2000	27 (135)	4005014354831
020716	19	115	2500	27 (135)	4005014354848
020717	19	115	3000	27 (135)	4005014354855
027512	19	115	4000	27 (135)	4005014426156

DOUGLAS FIR



kiln dried, planed					
Item No.	Thickness mm	Width mm	Length mm	PU bundle (pcs)	EAN Code
046285	21	116	2000	36 (144)	4005014609733
046287	21	116	3000	36 (144)	4005014609757



Light wood upper cabinets with a green chalkboard panel and a built-in range hood.

A clear glass vase containing a bouquet of green eucalyptus leaves.

A sleek, black coffee machine on the countertop.

A black electric kettle on the countertop.

Light wood lower cabinets with three drawers, each featuring a long, black horizontal handle.

A stainless steel oven with a digital display and multiple control knobs.

Light wood lower cabinets with two doors, each featuring a small black circular handle.

A floor made of reddish-brown brick tiles in a staggered pattern.

A dining area visible through an opening, featuring a wooden table, chairs, a hanging plant, and a clock on the wall.

SOLID WOOD PANELS

Solid wood panels _____	26
3-layer solid wood panels _____	29
Worktops _____	30
Tabletops _____	31



SOLID WOOD PANELS

SPRUCE



Natural growth

1-layer, continuous lamellas, sanded, edges chamfered					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
002539	18	200	800	50	4005014002909
002541	18	200	1200	50	4005014003005
002545	18	200	2000	50	4005014003319
002607	18	250	800	50	4005014002916
002609	18	250	1200	50	4005014008130
002613	18	250	2000	50	4005014003326
002671	18	300	800	50	4005014002923
002673	18	300	1200	50	4005014003012
002677	18	300	2000	50	4005014003333
002752	18	400	800	50	4005014002930
002754	18	400	1200	50	4005014003029
002758	18	400	2000	50	4005014003340

Further dimensions on request

SPRUCE



Quality

1-layer, continuous lamellas, sanded, edges chamfered					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
002531	18	200	800	5	4005014000974
002532	18	200	1000	5	4005014001032
002533	18	200	1200	5	4005014001117
002534	18	200	1500	5	4005014001179
002535	18	200	2000	5	4005014001254
002537	18	200	2500	5	4005014001391
002600	18	250	800	5	4005014000981
002602	18	250	1200	5	4005014001124
002604	18	250	2000	5	4005014001261
002606	18	250	2500	5	4005014001407
002664	18	300	800	5	4005014000998
002665	18	300	1000	5	4005014001056
002666	18	300	1200	5	4005014001131
002667	18	300	1500	5	4005014001193
002668	18	300	2000	5	4005014001278
002670	18	300	2500	5	4005014001414
002744	18	400	800	5	4005014001001
002745	18	400	1000	5	4005014001063
002746	18	400	1200	5	4005014001148
002747	18	400	1500	5	4005014001209
002749	18	400	2000	5	4005014001285
002751	18	400	2500	5	4005014001421

[further products >](#)

SOLID WOOD PANELS

SPRUCE

Quality

1-layer, continuous lamellas, sanded, edges chamfered					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
002810	18	500	800	5	4005014001018
002811	18	500	1000	5	4005014001070
002812	18	500	1200	5	4005014001155
002813	18	500	1500	5	4005014001216
002814	18	500	2000	5	4005014001292
002816	18	500	2500	5	4005014001438
002861	18	600	800	5	4005014001025
002862	18	600	1000	5	4005014001087
002863	18	600	1200	5	4005014001162
002864	18	600	1500	5	4005014001223
002865	18	600	2000	5	4005014001308
002867	18	600	2500	5	4005014001445
003562	28	200	800	3	4005014001476
003564	28	200	1200	3	4005014001612
003566	28	200	2000	3	4005014001803
003568	28	200	2500	3	4005014001933
003599	28	250	800	3	4005014001483
003601	28	250	1200	3	4005014001629
003603	28	250	2000	3	4005014001810
003605	28	250	2500	3	4005014001940
003637	28	300	800	3	4005014001490
003639	28	300	1200	3	4005014001636
003641	28	300	2000	3	4005014001827
003643	28	300	2500	3	4005014001957
003677	28	400	800	3	4005014001506
003679	28	400	1200	3	4005014001643
003682	28	400	2000	3	4005014001834
003684	28	400	2500	3	4005014001964
003715	28	500	800	3	4005014001513
003717	28	500	1200	3	4005014001650
003719	28	500	2000	3	4005014001841
003721	28	500	2500	3	4005014001971
003752	28	600	800	3	4005014001520
003754	28	600	1200	3	4005014001667
003758	28	600	2000	3	4005014001858
003760	28	600	2500	3	4005014001988

SAWN TIMBER

PLANED TIMBER

SOLID WOOD PANELS

ACCENT WOOD

GARDEN WOOD

CONSTRUCTION WOOD

MULTI-PURPOSE PANELS

BIOFUELS

SOLID WOOD PANELS

PINE



Quality

1-layer, continuous lamellas, sanded, edges chamfered					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
026582	18	200	800	5	4005014416928
027593	18	200	1200	5	4005014426927
026585	18	200	2000	5	4005014416959
026583	18	300	800	5	4005014416935
027599	18	300	1200	5	4005014426989
026586	18	300	2000	5	4005014416966
026584	18	400	800	5	4005014416942
027601	18	400	1200	5	4005014427009
026587	18	400	2000	5	4005014416973
035178	18	500	800	5	4005014500627
035179	18	500	1200	5	4005014500634
035181	18	600	800	5	4005014500658
035182	18	600	1200	5	4005014500665
035183	18	600	2000	5	4005014500672

Further dimensions on request

3-LAYER SOLID WOOD PANELS

SPRUCE



3-layer, moisture-resistant cross-glued (AW 100), sanded, sharp-edged					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
058868	19	200	1000	3	4005014734343
058869	19	300	1000	3	4005014734350
056605	19	300	2500	3	4005014710378
058870	19	400	1000	3	4005014734367
056607	19	400	2500	3	4005014710392
058871	19	500	1000	3	4005014734374
056609	19	500	2500	3	4005014710415
058872	19	600	1000	3	4005014734381
056611	19	600	2500	3	4005014710439

DOUGLAS FIR



3-layer, moisture-resistant cross-glued (AW 100), sanded, sharp-edged					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
058873	19	200	1000	3	4005014734398
058874	19	300	1000	3	4005014734404
056613	19	300	2500	3	4005014710453
058875	19	400	1000	3	4005014734411
056615	19	400	2500	3	4005014710477
058876	19	500	1000	3	4005014734428
056617	19	500	2500	3	4005014710491
058877	19	600	1000	3	4005014734435
056619	19	600	2500	3	4005014710514

WORKTOPS

SPRUCE



1-layer, finger jointed lamellas, sanded, sharp-edged					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
056731	27	600	2500	3	4005014711573
056722	40	600	2500	3	4005014711481

TABLETOPS

SPRUCE



Quality

1-layer, continuous lamellas, sanded, edges rounded					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
003850	28	800	1200	1	4005014006044
003854	28	800	1800	1	4005014006068

SPRUCE



Quality

1-layer, continuous lamellas, sanded, edges rounded				
Item No.	Thickness mm	Diameter mm	PU pieces	EAN Code
002179	28	600	1	4005014006129
002180	28	800	1	4005014006136
002181	28	1000	1	4005014006143



ACCENT WOOD

Silver fir with bark _____ 34

Tyrolean spruce in aged wood look _____ 35



SILVER FIR WITH BARK

SOLID WOOD PANELS

WHITE FIR



unlined, sawn, kiln dried					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
055049	28	270	1000	3	4005014695699
055052	28	270	2000	3	4005014695729
055050	28	330	1000	3	4005014695705
055053	28	330	2000	3	4005014695736
055051	28	380	1000	3	4005014695712
055054	28	380	2000	3	4005014695743

WORKTOPS

WHITE FIR



unlined, sawn, kiln dried					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
055048	40	500	3000	3	4005014695682

APPLICATION EXAMPLES



Eye-catching
Back wall made of Tyrolean spruce in aged wood look



Cosy
Dining table and bench made of silver fir



Colour accent
Crack filled with epoxy resin

TYROLEAN SPRUCE IN AGED WOOD LOOK

BOARDS

TYROLEAN SPRUCE



steamed, chopped, brushed					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
054748	22	198	1200	3	4005014692711
054747	22	198	2000	3	4005014692704
054750	27	198	1200	2	4005014692735
054749	27	198	2000	2	4005014692728
054752	27	238	1200	2	4005014692759
054751	27	238	2000	2	4005014692742
054754	27	288	1200	2	4005014692773
054753	27	288	2000	2	4005014692766

TYROLEAN SPRUCE



steamed, natural brushed					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
054757	22	198	1200	3	4005014692803
054758	22	198	2000	3	4005014692810
054759	27	198	1200	2	4005014692827
054926	27	198	2000	2	4005014694470
054927	27	238	1200	2	4005014694487
054928	27	238	2000	2	4005014694494
054929	27	288	1200	2	4005014694500
054930	27	288	2000	2	4005014694517

FRAMES

TYROLEAN SPRUCE



steamed, sawn					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
054755	80	80	1200	1	4005014692780
054756	80	80	2000	1	4005014692797



ZillerSeasons®
Living - and enjoying

GARDEN WOOD

Laths _____	38
Frames _____	39
Boards _____	41
Terrace Deckings _____	42

SAWN TIMBER

PLANED TIMBER

SOLID WOOD PANELS

ACCENT WOOD

GARDEN WOOD

CONSTRUCTION WOOD

MULTI-PURPOSE PANELS

BIOFUELS



PEFC™
PEFC/06-35-20

Promoting Sustainable
Forest Management

www.pefc.org

Our garden wood is PEFC certified.

LATHS

DOUGLAS FIR



kiln dried, planed, edges chamfered					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
041167	24	44	2000	144	4005014558970
053015	34	54	2000	80	4005014675677
053016	44	44	2000	96	4005014675684

FRAMES

PINE



kiln dried, planed, edges chamfered, pressure-treated, multiple cutted log					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
042790	45	70	3000	140	4005014575007
041682	45	70	4000	140	4005014564148
014745	45	90	3000	140	4005014293123
014747	45	90	4000	140	4005014293147
024965	70	70	1800	84	4005014393991
024967	70	70	2000	84	4005014394011
024961	70	70	2100	84	4005014393953
024962	70	70	2400	84	4005014393960
024966	70	70	2700	84	4005014394004
024969	70	70	3000	84	4005014394035
023488	90	90	1800	55	4005014379049
023483	90	90	2000	55	4005014378998
023489	90	90	2100	55	4005014379056
023490	90	90	2400	55	4005014379063
023491	90	90	2700	55	4005014379070
023492	90	90	3000	55	4005014379087

THERMOPINE



thermally modified, planed, edges chamfered					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
049065	45	70	2000	75	4005014636968
057843	45	70	3000	75	4005014724399

SAWN TIMBER

PLANED TIMBER

SOLID WOOD PANELS

ACCENT WOOD

GARDEN WOOD

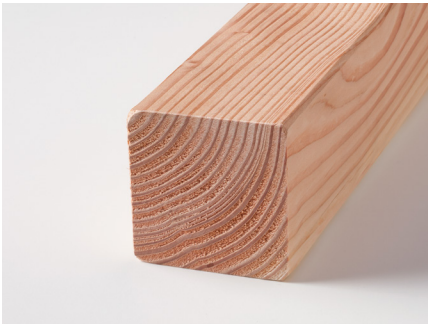
CONSTRUCTION WOOD

MULTI-PURPOSE PANELS

BIOFUELS

FRAMES

DOUGLAS FIR



kiln dried, planed, edges chamfered					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
041153	45	70	2000	75	4005014558840
041154	45	70	3000	75	4005014558857
043167	70	70	2000	45	4005014578756
043169	70	70	3000	45	4005014578770
041164	90	90	2000	36	4005014558949
041231	90	90	3000	36	4005014559618

BOARDS

DOUGLAS FIR



Smooth-edge boards, kiln dried, planed, edges chamfered					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
043129	18	100	2000	110	4005014578381
041163	18	100	3000	110	4005014558932
055549	27	144	2500	56	4005014700591

DOUGLAS FIR



Universal boards, kiln dried, finely fluted/smooth, edges chamfered					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
052608	19	95	2000	220	4005014671976
052609	19	95	3000	220	4005014671983

THERMOPINE



Smooth-edge boards, thermally modified, planed, edges chamfered					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
057846	20	90	2000	144	4005014724429
057847	20	90	3000	144	4005014724436

TERRACE DECKINGS

PINE



kiln dried, coarse/fine-ribbed, edges chamfered					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
025876	28	120	2000	162	4005014409005
042506	28	120	3000	162	4005014572211

PINE



coarse/fine-ribbed, edges chamfered, boiler-pressure impregnated					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
033235	28	145	2000	98	4005014481582
025887	28	145	3000	98	4005014409111
025888	28	145	4000	98	4005014409128

THERMOPINE



thermally modified, grooved on the side, smooth/smooth, edges rounded					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
057840	26	117	2000	162	4005014724368
057841	26	117	3000	162	4005014724375
057842	26	117	4200	162	4005014724382

not suitable for unsupported constructions

TERRACE DECKINGS

DOUGLAS FIR



kiln dried, coarse/fine-ribbed, edges chamfered					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
046227	28	120	2000	162	4005014609146
025775	28	120	3000	162	4005014402181
027138	28	145	2000	126	4005014422455
027140	28	145	3000	126	4005014422479
035260	28	145	4000	126	4005014501433

DOUGLAS FIR



kiln dried, grooved on the side, decking profile/smooth, edges chamfered					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
051566	28	145	2000	126	4005014661656
051567	28	145	3000	126	4005014661663

DOUGLAS FIR



kiln dried, planed, edges chamfered					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
051585	35	190	2000	60	4005014661847
058969	44	220	2500	40	4005014735326



CONSTRUCTION WOOD

Solid wood for construction _____	46
Duo Construct _____	47
Glulam _____	48
Duo-Lam _____	49



PEFC™
PEFC/06-35-20

Promoting Sustainable
Forest Management

www.pefc.org

Our construction wood is PEFC certified.

SAWN TIMBER

PLANED TIMBER

SOLID WOOD PANELS

ACCENT WOOD

GARDEN WOOD

CONSTRUCTION WOOD

MULTI-PURPOSE PANELS

BIOFUELS

SOLID WOOD FOR CONSTRUCTION

MARK BRANDENBURG PINE



Thickness sorting according to DIN EN 14081-1 | NSI

kiln dried, finger-jointed, planed, edges chamfered					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
026608	60	80	4000	28	4005014417185
025617	60	100	3000	44	4005014400613
028214	60	100	4000	44	4005014432874
053125	60	120	3000	18	4005014676773
034565	60	120	4000	18	4005014494629
034567	60	120	6500	24	4005014494643
034566	60	140	4000	16	4005014494636
027582	60	160	4000	14	4005014426811
027586	60	160	6500	14	4005014426859
027590	80	100	3000	33	4005014426897
026609	80	100	4000	33	4005014417192
036881	80	120	6500	24	4005014517427
027591	80	140	3000	16	4005014426903
026610	80	140	4000	16	4005014417208
036882	80	140	6500	14	4005014517434
028211	80	160	4000	14	4005014432843
034569	80	160	6500	18	4005014494667
027588	80	200	6500	10	4005014426873
053126	100	100	3000	20	4005014676780
028209	100	100	4000	20	4005014432829
036883	100	100	6500	20	4005014517441
036889	100	160	6500	12	4005014517502
028207	120	120	4000	18	4005014432805
036890	120	120	6500	18	4005014517519

CUSTOMIZED SPECIFICATION

Lengths: 2500, 3000, 4000, 5000, 6000, 6500, 7000, 7500, 8000 mm

Minimum order volume: 1 piece

Delivery time: 4 weeks

Thickness	Width						
	80	100	120	140	160	200	240
60	•	•	•	•	•		
80		•	•	•	•	•	
100		•			•	•	•
120			•	•			•

DUO CONSTRUCT

NORTHERN PINE



kiln dried, glued in the middle, planed, edges chamfered					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
056471	40	80	2500	72	4005014709259
056551	60	80	2500	60	4005014709983
056552	60	100	2500	55	4005014709990
056553	60	120	2500	36	4005014710002
056554	80	80	2500	48	4005014710019

SAWN TIMBER

PLANED TIMBER

SOLID WOOD PANELS

ACCENT WOOD

GARDEN WOOD

CONSTRUCTION WOOD

MULTI-PURPOSE PANELS

BIOFUELS

GLULAM

SPRUCE



Thickness sorting according to DIN EN 14081-3 | Si

kiln dried, glued, GL 24 h, planed, edges chamfered					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
047824	60	120	6000	24	4005014624606
047825	80	160	6000	18	4005014624613
047826	100	100	6000	20	4005014624620
047827	100	200	6000	10	4005014624637
047828	120	120	6000	16	4005014624644

CUSTOMIZED SPECIFICATION

Lengths: 3500 - 8000 mm

Intermediate lengths: inch-perfect

Minimum order quantity:

lengths 3500 - 5999 mm = 2 pieces per cross-section

lengths 6000 - 8000 mm = 1 piece per cross-section

Delivery time: 4 weeks

Further dimensions on request

Thickness	Width								
	80	100	120	140	160	180	200	220	240
100		•							
120	•	•	•	•	•	•	•	•	•
160	•	•	•	•	•	•	•	•	•
200	•	•	•	•	•	•	•	•	•
240	•	•	•	•	•	•	•	•	•
280	•	•	•	•	•	•	•	•	•

DUO-LAM

NORTHERN SPRUCE



kiln dried, glued in the middle, planed, edges chamfered					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
046357	40	80	2500	72	4005014610456
046358	60	80	2500	60	4005014610463
046359	80	80	2500	48	4005014610470

SAWN TIMBER

PLANED TIMBER

SOLID WOOD PANELS

ACCENT WOOD

GARDEN WOOD

CONSTRUCTION WOOD

MULTI-PURPOSE PANELS

BIOFUELS



MULTI-PURPOSE PANELS

Multi-purpose panels _____ 52



PEFC™
PEFC/06-35-20

Promoting Sustainable
Forest Management

www.pefc.org

Our multi-purpose panels are PEFC certified.

MULTI-PURPOSE PANELS

CONIFEROUS WOOD



kiln dried, 1-layer glued, equalised, C-profile edge protection					
Item No.	Thickness mm	Width mm	Length mm	PU pieces	EAN Code
003134	20	500	1500	50	4005014008031
003135	20	500	2000	50	4005014008048

BIOFUELS

binderholz Pellets _____ 54

BINDERHOLZ PELLETS

SPRUCE WOOD BASE



Ø 6 mm, ENplus A1, length-optimised, calorific value 17.64 MJ/kg				
Item No.	Unit	kg/unit	PU pieces	EAN Code
056621	Sack	15	70	4005014710521

binderholz ■

Binderholz Oberrot | Baruth GmbH · Timber Industry

Eugen-Klenk-Strasse 2-4 · D-74420 Oberrot
fon +49 7977 72-0 · fax +49 7977 72-400
oberrot@binderholz.com · www.binderholz.com



Download