





TOGETHER WE CAN ACHIEVE MORE. **TEAMWORK** IS THE KEY TO SUCCESS.

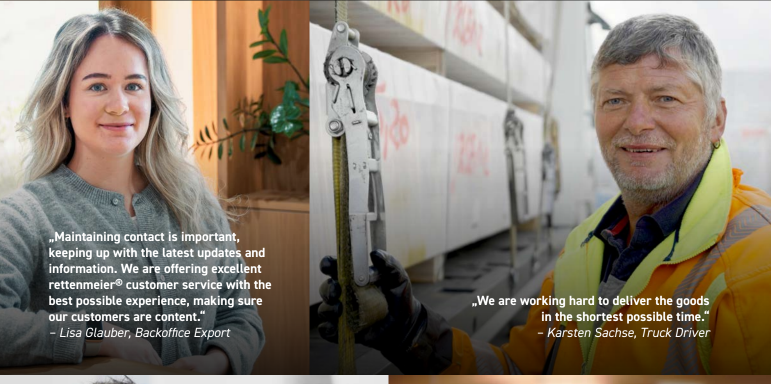


"By leveraging our ample storage capacities, railway access at all our plants, and our modern fleet, we can supply with maximum flexibility and reliability.

Furthermore, we have forged strong relationships

with shipping companies to guarantee the cargo

is delivered to any destination."





SAWN TIMBER

14

PLANED TIMBER

16

PACKAGING TIMBER

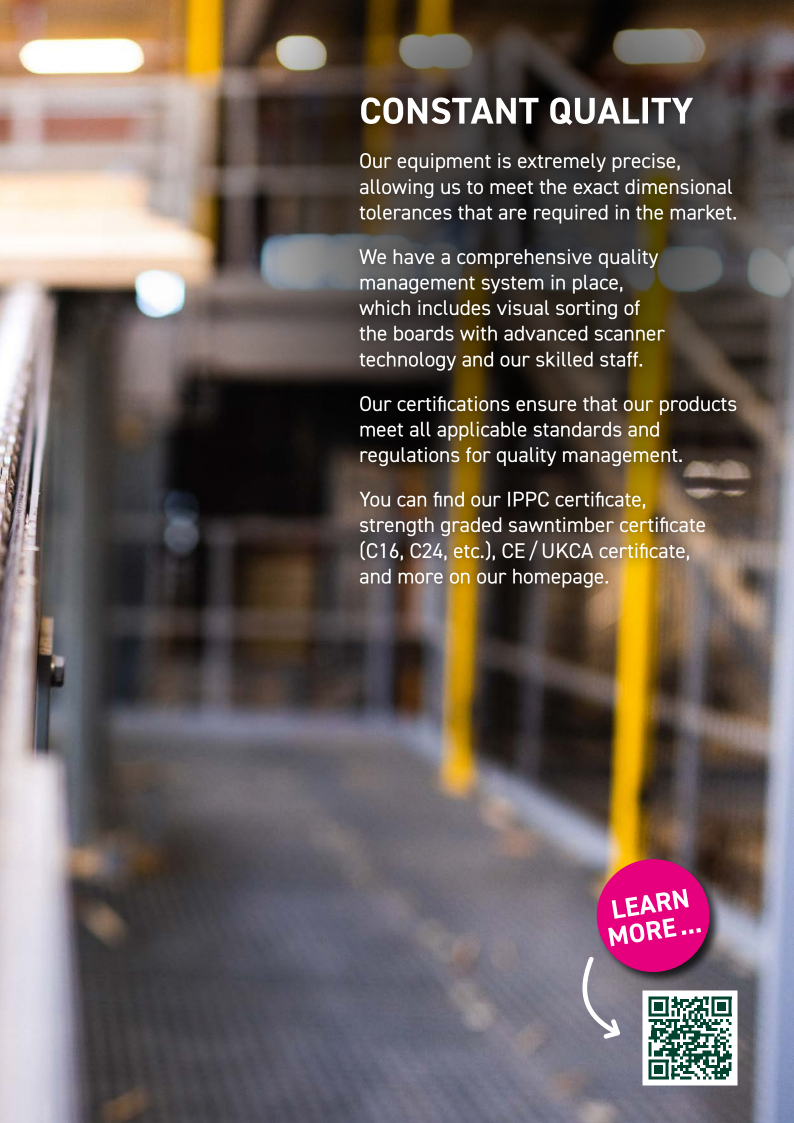


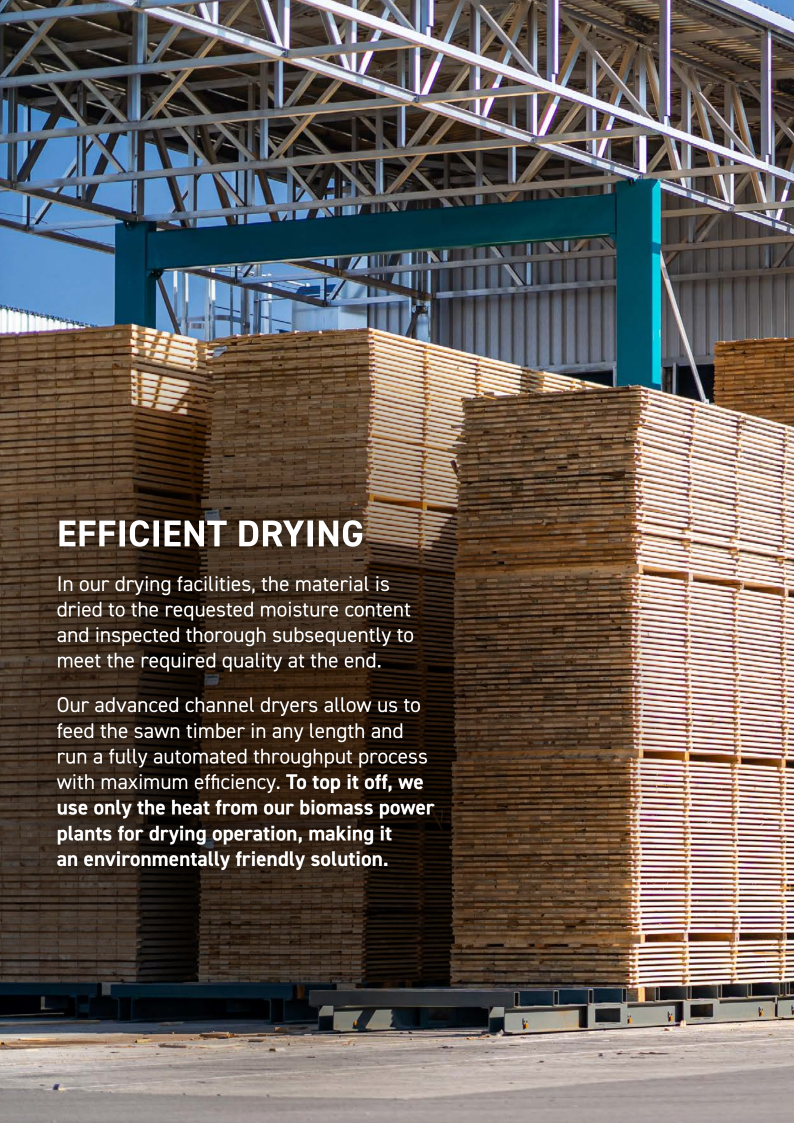




The 3D-scanning process allows for the most efficient use of each log based on a cutting pattern, resulting in 100% value.









SAWN

Our product range offers an extensive selection of options, including rough sawn material for solid construction timber, lamina for glulam, sawn timber for the packaging industry and for planing mills, wood panels and planks, beams and formwork, just as custom cut timber, and much more.



SAWN TIMBER ROUGH, KILN DRIED

PRODUCTION RANGE OF OUR SITES

	Wilburgstetten, Germany	Hirschberg, Germany	Ramstein-Miesenbach, Germany	Inčukalns, Latvia	Liptovský Hrádok, Slovakia
Thickness mm	22 - 120	24 - 125	16 - 145	22 - 120	17 - 90
Width mm	56 - 312	80 - 300	38 - 300	56 - 312	75 - 270
Lengths m					
Spruce	2.00 - 6.00	3.50 - 5.00	2.00 - 5.00	2.10 - 6.00	1.50 - 5.00
Pine	2.00 - 5.00		2.00 - 5.00	2.10 - 6.00	
Douglas fir			2.00 - 5.00		
Larch			2.00 - 5.00		

GRADES

Spruce

GRADE 1

- stain free
- insect holes free
- sound and tight knots only
- single resin pockets
- square edged
- no checks and splits

GRADE 2

- mill run / sawn falling (incl. grade 1 and grade 3)
- light wane
- light discoloration
- limited checks and splits
- small resin pockets
- decay free

GRADE 3

- small wane medium discoloration
- checks and splits
- resin pockets

GRADE 5

- wane
- discoloration
- worm / insect infestation
- nail holding

Pine

GRADE 2

- mill run / sawn falling / rough (incl. grade 1 and grade 3)
- light wane
- limited blue stain
- limited brown stain
- decay free
- limited checks and splits
- no dead knots
- live knots
- sound bark pocket

GRADE 5

- wane
- discoloration
- worm / insect infestation
- nail holding

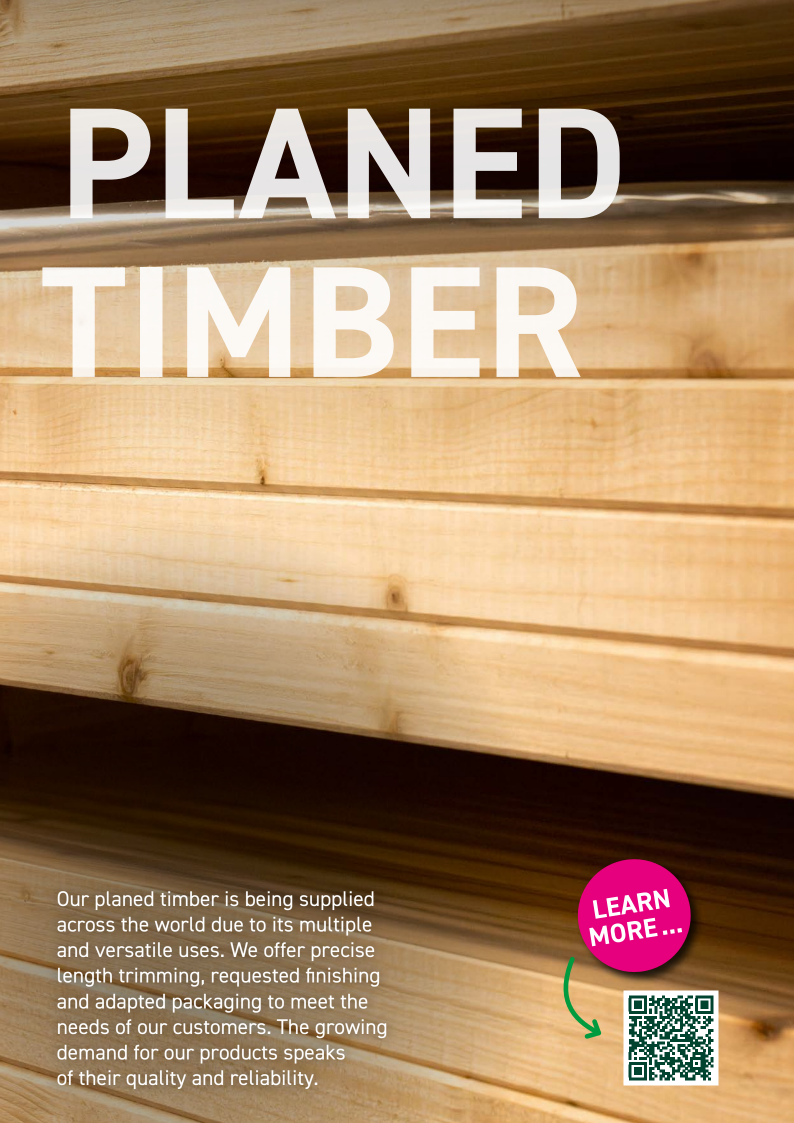
Douglas fir

GRADE 2

- mill run / sawn falling / rough (incl. grade 1 and grade 3)
- limited blue stain
- limited brown stain
- decay free
- limited checks and splits
- no dead knots
- sound bark pocket

GRADE 5

- discoloration
- worm / insect infestation
- nail holding



PLANED TIMBER S4S, KILN DRIED

PRODUCTION RANGE OF OUR SITES

	Wilburgstetten, Germany	Hirschberg, Germany	Ramstein-Miesenbach, Germany	Inčukalns, Latvia	Liptovský Hrádok, Slovakia
Thickness mm	11 - 94	20 - 110	15 - 100	15 - 120	12.5 - 35
Width mm	28 - 195	80 - 300	45 - 300	80 - 325	95 - 200
Lengths m	1.80 - 5.10	2.00 - 5.10	1.80 - 5.00	2.40 - 6.00	2.00 - 5.00

	Dimensio	n mm / in			E	EURO PREMIUM						
Boards	pards											
	19 / 1"	89 / 4"	1830 / 6'	2440 / 8'	3050 / 10'	3660 / 12'	4270 / 14'	4880 / 16'				
	19 / 1"	140 / 6"	1830 / 6'	2440 / 8'	3050 / 10'	3660 / 12'	4270 / 14'	4880 / 16'				
	19 / 1"	184 / 8"	1830 / 6'	2440 / 8'	3050 / 10'	3660 / 12'	4270 / 14'	4880 / 16'				
	19 / 1"	235 / 10"	1830 / 6'	2440 / 8'	3050 / 10'	3660 / 12'	4270 / 14'	4880 / 16'				
	19 / 1"	286 / 12"	1830 / 6'	2440 / 8'	3050 / 10'	3660 / 12'	4270 / 14'	4880 / 16'				

Grade	Dimensio	on mm / in			Lengths	E	EURO PREMIUM	
Dimension L	umber, NO. 2	&brt / MSR	1650f-1.5E and	2100f-1.8E				
	38 / 2"	89 / 4"	1830 / 6'	2440 / 8'	3050 / 10'	3660 / 12'	4270 / 14'	4880 / 16'
	38 / 2"	140 / 6"	1830 / 6'	2440 / 8'	3050 / 10'	3660 / 12'	4270 / 14'	4880 / 16'
NO. 2	38 / 2"	184 / 8"	1830 / 6'	2440 / 8'	3050 / 10'	3660 / 12'	4270 / 14'	4880 / 16'
	38 / 2"	235 / 10"	1830 / 6'	2440 / 8'	3050 / 10'	3660 / 12'	4270 / 14'	4880 / 16'
	38 / 2"	286 / 12"	1830 / 6'	2440 / 8'	3050 / 10'	3660 / 12'	4270 / 14'	4880 / 16'

EURO PREMIUM	Lengths mm / in	Dimension mm / in	Grade

Precision End Trimmed Lengths (PET), NO. 2 &btr / MSR 1650f-1.5E and 2100f-1.8E

NO. 2 —	38 / 2"	89 / 4"	2353 / 92 5/8"	2657 / 104 5/8"	2962 / 116 5/8"
	38 / 2"	140 / 6"	2353 / 92 5/8"	2657 / 104 5/8"	2962 / 116 5/8"

Grade	Dimension nominal mm	Dimension actual mm	Lengths mm				
CLS, UKCA s	tamped						
	50 x 75	38 x 63	2400	2700	3000	4200	4800
C18	50 x 100	38 x 89	2400	2700	3000	4200	4800
	50 x 150	38 x 140	2400	2700	3000	4200	4800

Carcassing				Carcassing			
	45 / 72	45	2400 - 4800		45 / 72	170	2400 - 4800
	45 / 72	70	2400 - 4800	00/	45 / 72	195	2400 - 4800
C24	45 / 72	95	2400 - 4800	C24	45 / 72	220	2400 - 4800
	45 / 72	120	2400 - 4800		45 / 72	245	2400 - 4800
	45 / 72	145	2400 - 4800				•

PACKA-GING TIMBER

Our packaging timber is available in full or ready-to-use lengths, with the option of fresh-cut or kiln-dried. We can also cut timber to your exact specifications.

LEARN MORE...



PACKAGING TIMBER

deboards, f	poards, fresh cut								
	70 mm	75 mm	78 mm	90 mm	95 mm	98 mm	115 mm	135 mm	143 mm
13 mm	Х								
15 mm		X							
16 mm				Χ					
17 mm		Х	X		X	Χ	X	Х	
22 mm		Х				Х			Х

Lengths: 2 - 5 m, 50 cm upward

deboards,	kiln dried													
	75 mm	78 mm	80 mm	98 mm	100 mm	115 mm	120 mm	135 mm	140 mm	150 mm	160 mm	180 mm	200 mm	
15 mm	Х													
17 mm		Х		Х		Х		Х						
19 mm					Х									
22 mm	Х													
23 mm			Х		Х		Х		X	Х	Х	Х	Х	

Lengths: 2 - 5 m, 50 cm upward

Beams, fresh	Beams, fresh cut									
	75 mm	95 mm	145 mm							
75 mm	Χ	Χ	Χ							
95 mm		Χ								

Lengths: 2 - 5 m, 50 cm upward

Beams, kiln dried						
	79 mm	98 mm	99 mm			
79 mm	Х		X			

Χ

Lengths: 2 - 5 m, 50 cm upward

98 mm

GRADES

GRADE 9 GRADE 9

- medium wane
- discoloration
- worm / insect infestation
- nail holding

- wane
- discoloration
- · worm / insect infestation
- nail holding

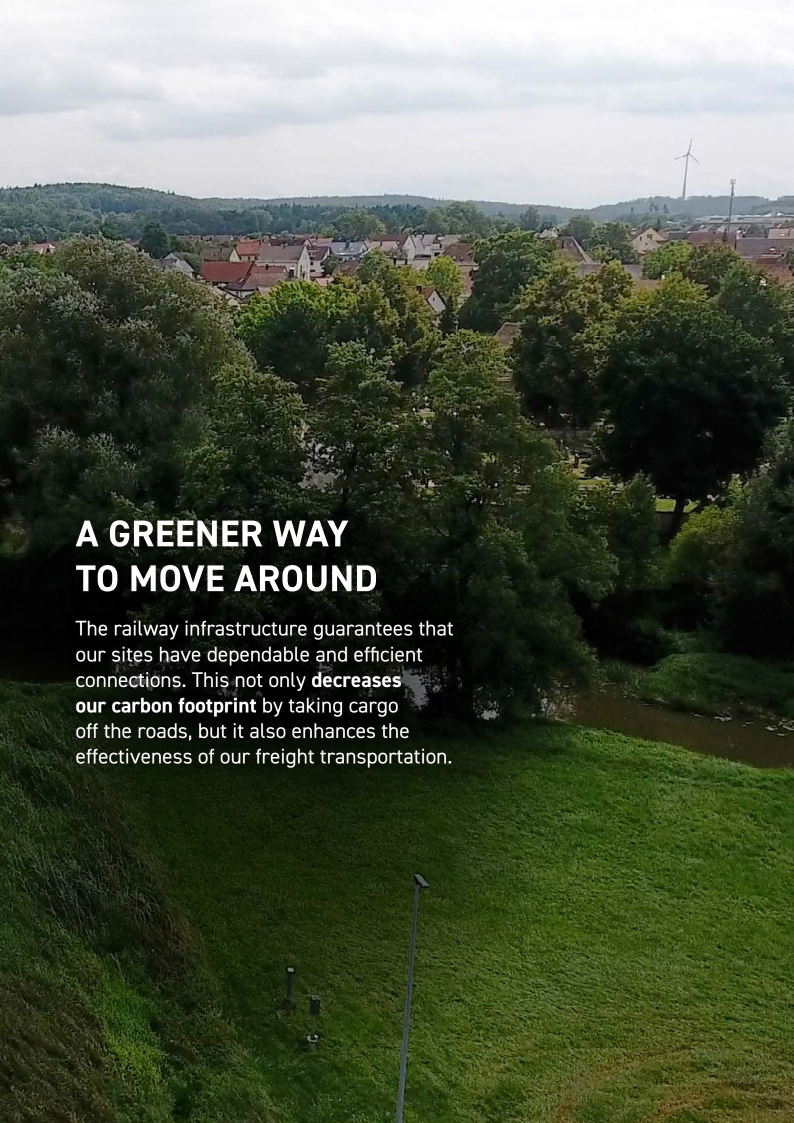
















WOOD - THE SUSTAINABLE RESOURCE OF TOMORROW

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.











OUR SITES

BURGBERNHEIM

GERMANY



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

RAMSTEIN-MIESENBACH

GERMANY



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

WILBURGSTETTEN

GERMANY



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





