

Eligibility criteria from Mercer Holz GmbH

Industrial wood for pulp production for Mercer Stendal GmbH and Mercer Rosenthal GmbH				
Wood species	Pine (including Weymouth pine), Spruce, Fir, Douglas Fir, Larch (as intermixture according to contractual agreements)			
Dimensions	Length	for Mercer Stendal GmbH	2.5 m - 6.0 m	
		for Mercer Rosenthal GmbH	2.0 m - 2.5 m	
	Diameter (without bark)	diameter at the top	min 70 mm	
		diameter at the stem base	max 750 mm	
Quality	Permissible	 Industrial roundwood maximum highly friable but commercially usable maximum highly knotty branches cut flush from trunk cut square at the ends of the trunk Insect damage, blueing, red-striped wood and hard rot 		
	Inadmissible	 Extreme warping Severe soft rot Soot and foreign bodies in or on the roundwood (e.g. metal, plastic) roundwood contaminated with radiation 		

Deliveries from former war zones and from military training areas and stands which have verifiably contained foreign bodies in the past shall only be accepted if it can be safely established that the roundwood no longer contains foreign bodies. If an unacceptable quality of roundwood is delivered to the Buyer, the Seller shall bear all consequential costs incurred by the Buyer as a result of the non-contractual delivery (e.g. logistics costs).

Pallet wood (P	AL) for Mercer Torgau Gm	ıbH & Co. KG		
Wood species	Pine (including Weymouth pine), Spruce, Fir, Douglas Fir, Larch			
Dimensions	Purchase lengths		2.40 m 3.00 m upon agreement	
	Length oversize		10 cm The minimum oversize in length is 1% of the order length.	
	Diameter at the top with	nout bark	min 12 cm	
	Trunk diameter without	bark	max 55 cm	
Quality	Wood from fresh felling			
	Grade B/C	 Fresh, straight seasonal surface blueing allowed fresh bark breeder infestation, without furthe impairment of quality is approved hatchet- and nail resistant rot (minor rot stain single string curvature: thickness class 1a-2a:		
	Grade D	 strongly blued wood older beetle wood, stem-dry wood without deep mantle cracks if root and branch runs are not cut off single string curvature: thickness class 1a-2a: >1.5 - 2.0 cm / running meter thickness class 2b+: >2.0 - 2.5 cm / running meter 		
	NSF (FH / FE / ÜS)	 Exceeding or falling below the specified dimensions (top, stick, length) Soft rot, red streak deep mantle cracks fragile, storage damage wood-dwelling insects tops from scrap wood, strong branched piec resin tapping wounds, browsing damage uneven curvature: thickness class 1a - 2a: >2.0 cm / running meter thickness class 2b+: > 2.5 cm / running meter 		



as of 01 February 2025 page 2/8

Long wood sections (LAS) for Mercer Torgau GmbH & Co. KG and Mercer Timber Products GmbH

The eligibility criteria only specify the contractually agreed assortments/timber species, qualities and lengths/dimensions. With regard to the type of wood, qualities and lengths/dimensions, the purchase contract is always decisive.

Wood species	Pine (Weymouth pine, Black pine), Spruce / Fir (Sitka spruce, Grand fir), Douglas fir, Larch				
Dimensions	Purchase lengths	for Mercer Timber Products GmbH	preferred length: 5,00 m (4.00 m Larch: 4.00 m		
		for Mercer Torgau GmbH & Co. KG	4.00 m (3.60 m upon agreement)		
	Length oversize	for Mercer Timber Products GmbH and Mercer Torgau GmbH & Co. KG	min 10 cm, max 20 cm The minimum oversize in length is 1% of the order length.		
	Diameter at the top without bark	for Mercer Timber Products GmbH and Mercer Torgau GmbH & Co. KG	min 12 cm		
	Trunk diameter without bark	for Mercer Timber Products GmbH	max 65 cm		
		for Mercer Torgau GmbH & Co. KG	max 55 cm		
Quality	Spruce, Sitka-Spruce, Fir, Grand fir				
	 fresh, healthy, straight single string curvature: 1a-1b: ≤ 1.0 cm/m; 2a-3a: ≤ 1.0 cm/m; 3b+: ≤ 1.5 cm/m Diameter decline: 1a-1b: ≤ 1.0 cm/m; 2a-3a: ≤ 1.2 cm/m; 3b+: ≤ 1.7 cm/m healthy branches, no grown together branches (≤4cm) Infestation with bark brooding beetles: freshly drilled in, no worm grooves, bark is still firm on the trunk, wood is not yet discolored 				
	 fresh, healthy, straight small hard septic spots in the outer wooden mantle of the root inlets allowed (max. 15% of the diameter) single-string curvature: 1a-1b: ≤ 1.3 cm / m; 2a-3a: ≤ 2.0 cm / m; 3b +: ≤ 2.0 cm / m Diameter decline: 1a-1b: ≤ 1.5 cm / m; 2a-3a: ≤ 1.7 cm / m; 3b +: ≤ 2.6 cm / m healthy branches, no grown together branches ≤ 8 cm; rotten branches ≤ 4cm, bumps incipient superficial discoloration with intact bark permitted core cracks ≤ ½ diameter 				



as of 01 February 2025 page 3/8

	КН	 infestation with bark brooding beetles, fresh, incipient superficial staining (blue stain) Worm grooves visible, largely intact bark no wood-destroying harmful insects (longhorn beetle / horntail / lineatus / etc .) Other features such as quality C 			
	D	 all wood which does not meet the above mentioned requirements, but is 100% sawable, as well as axe- and nail-resistant Single-string curvature: 1a-1b: ≤ 1.5 cm / m; 2a-3a: ≤ 2.5 cm / m; 3b +: ≤3.0 cm / m Diameter decline: unlimited core cracks / dry cracks,> ½ diameter no visible fiber fractures and cracks Rust stripes, lineatus infestation 			
	FH	non-sawable wood: • wood that is below the required minimum length, minimum top diameter, as well as different tree species • deep cracks in the wood body, soft rotten wood • infestation with wood-destroying insects (longhorn beetle / horntail etc.) • uneven curvature, extreme deformity, heavily branched top pieces			
	FE	wood containing iron: metalliferous, contaminated wood			
	ÜS	overstrength wood that exceeds the max. trunk and / or max. top diameter			
	Pine, Weymouth pine, Black pine, Larch, Douglas Fir				
	В	 fresh, healthy, straight single-stringed curvature: 1a-1b: ≤ 1.0 cm/m; 2a-3a: ≤ 1.0 cm/m; 3b +: ≤ 1.5 cm/m Diameter decline: 1a-1b: ≤ 0.8 cm/m; 2a-3a: ≤ 1.1 cm/m; 3b +: ≤ 1.6 cm/m normal, healthy knots, no grown together branches (≤5 cm) 			
	С	 fresh, healthy, straight small hard septic spots in the outer wooden mantle of the root inlets allowed (max. 15% of the diameter) Single-stringed curvature: 1a-1b: ≤ 1.3 cm/m; 2a-3a: ≤ 2.0 cm/m; 3b +: ≤ 2.0 cm/m Diameter decline: 1a-1b: ≤ 1.1 cm/m; 2a-3a: ≤ 1.5 cm/m; 3b +: ≤ 2.3 cm/m healthy knots, no grown together branches ≤ 8 cm; rotten branches ≤ 5cm, bumps beginning surface discoloration acceptable Core cracks ≤ ½ diameter 			
	D	 all wood does not meet the above mentioned requirements, but is 100% sawable, as well as ax- and nail-resistant Single-stringed curvature: 1a-1b: ≤ 1.5 cm / m; 2a-3a: ≤ 2.5cm / m; 3b +: ≤3.0 cm / m 			



as of 01 February 2025 page 4/8

		 Diameter decline: unlimited core cracks / dry cracks,> ½ diameter no visible fiber cracks and breaks Infestation with bark brooding beetles, wood grooves can be detected
	FH	 wood that is below the required minimum length, minimum top diameter, as well as different tree species deep cracks in the wood body, soft rotten wood infestation with wood-destroying insects (longhorn beetle / horntail etc.) uneven curvature, extreme deformity, heavily branched top pieces
	FE	wood containing iron: • metalliferous, contaminated wood
	ÜS	overstrength • wood that exceeds the max. trunk and / or max. top diameter



as of 01 February 2025 page 5/8

Pile wood (PFAHL) for Mercer Torgau GmbH & Co. KG				
Wood species	Pine, spruce, fir, Douglas fir			
Dimensions	Purchase lengths	2.50 m, 3.00 m, 4.00 m und 5.00 m		
	Length oversize	min 10 cm, max 20 cm The minimum oversize in length is 1% of the order length.		
	Diameter at the top without bark	min 6 cm (preferred range 6-10cm)		
	Trunk diameter without bark	14 cm		
Quality	Wood from fresh felling			
	B/C stake wood	 Fresh, healthy, straight seasonal surface blueing allowed fresh bark breeder infestation, without further impairment of quality is approved finely branched, no strong knots and knot clustering single-stringed curvature: up to 1,0cm / running meter 		
	FH / FE / ÜS wood	 Exceeding or falling below the specified dimensions (top, stick, length) uneven curvature Rot blued, overlaid and crumbling wood wood-dwelling insects (z.B. lineatus, longhorn beetle, sires species) deep mantle cracks poorly delimbed pieces, top part of old growth trees metal inclusions and other contaminations 		

Deviating tree species are all tree species which are not explicitly mentioned in the purchase contract as delivery assortment.

Deviating order lengths are all lengths that are not named as delivery lengths in the purchase contract.



as of 01 February 2025 page 6/8

Wood chips	for pulp pr	oduction for merc	er Stendal G	imbH and Me	ercer Rosenth	al GmbH	
Wood species	Pine (including Weymouth pine), Spruce, Fir, Douglas Fir, Larch						
Dimension	Length		28 mm +/- 5 mm				
S	Wide	Wide		25 mm +/- 3 mm			
	Thickness		6 mm +/- 1 mm in radial direction				
Fraction			•				
Fraction name			Target fraction value	Tolerance limit	Payment limit	Rejection limit	
			[%/t admt]	[%/t admt]	[%/t admt]	[%/t lutro]	
F1	Oversize d fraction	Hole diameter 45.0 mm	<1	2	> 2	≥ 4	
F2	Coarse fraction	Bar spacing 8	< 10	10	> 10	≥ 15	
F3/1	Desired fraction 1	Hole diameter 13.0 mm ± 0.1 mm	> 60	-	-	-	
F3/2	Desired fraction 2	Hole diameter 7.0 mm ± 0.1 mm	< 20	-	-	-	
F4	Fine fraction	Hole diameter 3.0 mm ± 0.1 mm	< 6	8	> 8	≥ 15	
F5	Sieved sawdust		< 1	< 2	> 8	≥ 2	
	Bark		<1	< 2	-	≥ 2 3 in winter (1.12 28.2)	
• diagonally c		undwood cor hopped (ch	ipper and c	of bark and fur ounter knives rrectly adjuste	must be		



as of 01 February 2025 page 7/8

• sieved (fine and oversized/coarse product)

The following shall not be accepted:

- Loose bark pieces
- wood shavings
- frame saw logs
- log profiling wool
- dried timber and foreign bodies in and around the wood chips (e.g. metal parts, stones, snow, ashes, plastic, etc.)
- Wood chips which have been exposed to radiation shall also be unacceptable.

Tree species:

The English tree species refer to the following scientific species names:

Spruce Picea abies

Sitka spruce Picea sitchensis

Pine Pinus sylvestris

Black pine Pinus nigra

Weymouth pine Pinus strobus

Douglas fir Pseudotsuga menziesii

Larch Larix decidua, Larix kaempferi

Fir Abies alba

Grand Fir Abies grandis



as of 01 February 2025 page 8/8