

1.

About the company

The Russian manufacturing group of companies, which includes 10 industrial enterprises for woodworking, flooring, manufacturing of woodbased panels, planed and laminated products from various types of wood.



1.1

Shareholding structure





1.2 Capacity

Our factories are equipped with the most advanced European and Japanese equipment, which allows us to optimize our product range in accordance with market needs. Almost all development processes are automated and have a complete closed cycle of non-waste production. The high level of training allows our engineers and managers to raise manufacturing standards constantly.

1.3

Quality Control

Quality control is applied at every stage of manufacturing. The combination of advanced tools and strictly structured technologies provides for achievement of high performance levels. The best consumables and sharpening tools, thoughtful packaging, well-organized storage system and transport logistics ensure complete safety during transportation.





1.4 Certificates

In our activities, we use an environmental management system based on international standards ISO 14001: 2015. We use the PEFC ST 2002 standards to reliably control our wood supply chain. This way we can guarantee that wood comes from certified forests. Effective management is possible due to an accurate assessment of the current environmental situation.

2.
The largest enterprises of the holding



Parfinsky Plywood Plant LLC

since 1910

One of the largest woodworking enterprises in the Novgorod region with more than a century of history. More than 70% of plywood produced is exported to the global market.

Output products: FK birch plywood, FSF birch plywood, laminated plywood.



production volume

120 000 m3/per year



sertification
PFS TECO, ISO 9001:2015, IQNet



PFK-Service LLC

since 1998

Since 1998, the company has been engaged in deep processing of wood and supplies a wide range of products made of pine, spruce, larch, oak, aspen and thermally modified timber to 100 regions of Russia, the CIS and Europe.

Output products: planed moldings, furniture boards, glued products.



production volume

84 000 m3/per year



sertification FSC Certification



Krasny Yakor JSC

since 1938

JSC Krasnyi Yakor is a modern socially significant enterprise representing the Kirov region timber industry. The company has gained a vast experience in the field of plywood manufacture and proved themselves to be a reliable partner.

Output products: FK birch plywood, FSF birch plywood.



production volume

144 000 m3/per year



sertification EN 13986:2004+A1:2015, U.S. EPA TSCA TITLE VI, ISO 9001:2015

ВЯТКАПЛИТПРОМ

VyatkaPlitProm LLC

since 2016

One of the largest manufacture of fiberboard in Kirov region. The enterprise produces high-quality fiberboards of a wide size range.

Output products: fiberboard.



production volume

720 000 m3/per year



Almis ICC LLC

since 1992

One of the largest enterprises of the wood industry complex of the Kirov region, carrying out the entire technological cycle – from logging to its full processing and delivery to the Russian and international markets.

Output products: planed timber, lumber, raw materials, pellets, floor board, lining.



production volume

36 000 m3/per year



GILDIYA ALC

since 2001

Large scale business, a serious pool of business partners and a responsible approach to customers. The company cooperates with German manufacturers and sellers of oak flooring.

Output products: engineered parquet, three-layer solid wood parquet, TWINFACE parquet, laying patterns: boards, chevron (hungariun points), herringbone, panels.



production volume

600 000 m3/ per year



sertification ISO 9001:2015





FORMWORK GIRDER H20

The girder is an I-beam with flanges made of solid or spliced wooden bar and posts (walls) made of FSF or FK plywood (wall thickness 24-27mm) installed with a toothed spike in the grooves of the shelves on glue.

Specification

Length, mm: up 1450 to 6000

Height, mm: 200

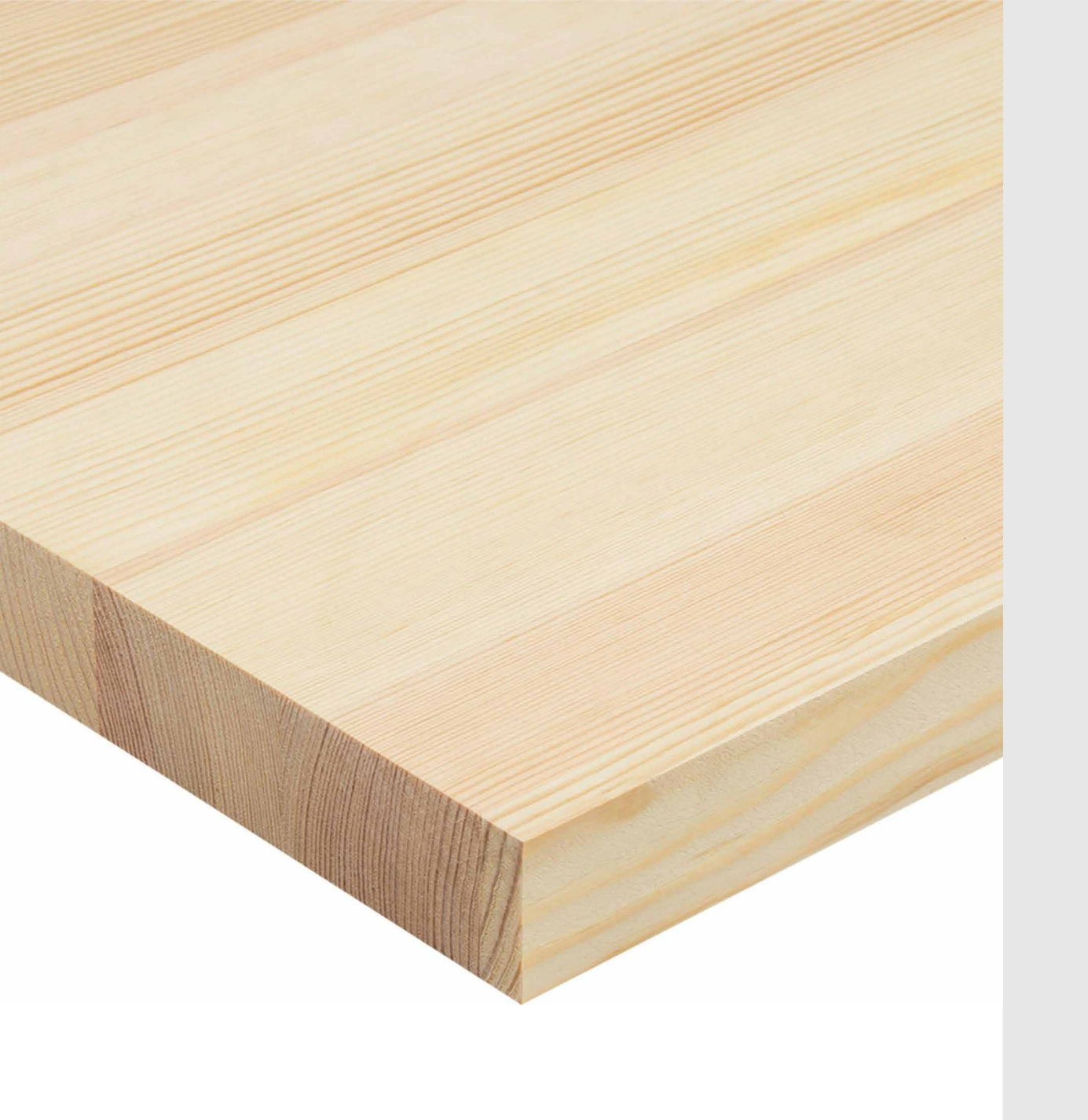
Shelf width, mm: 80

Shelf thickness, mm: 40

Rack thickness, mm 24-27

Plywood tooth incerted depth, mm: 13

For further details, please see attached Annex 1.



GLUED PRODUCTS FROM PINE / SPRUCE

WOOD PANELS

High-quality, well-dried lumber without defects that are glued with environmentally safe moisture-resistant glue.

Specification

Thickness, mm: 18, 28, 40

Width, mm: 200, 250, 300, 400, 500, 600

Length, mm: 800, 1000, 1600, 2000, 2500, 3000

Humidity: 14%

For further details, please see attached Annex 2.



INTERIOR AND EXTERIOR BIRCH PLYWOOD

BIRCH PLYWOOD

Composite material manufactured from thin layers, or "plies", of wood veneer that are glued together with adjacent layers, having their wood grain rotated up to 90° to each other.

Specification

Types: FK (interior), FSF (exterior), laminated

Grades: B, BBB, BB, BB/CP, CP, BB/C, CP/C, C

Thickness, mm: 3, 4, 5, 6, 6, 5, 8, 9, 10, 12, 15, 18, 21-27,

30-40

Width/length, mm: 1525x1525, 1525x3050

For further details, please see attached Annex 3.



OSB PANELS

Oriented strand board produced by adding adhesives and then compressing layers of wood strands (flakes) in specific orientations.

Specification

Types: OSB-3

Thickness, mm: 8, 9, 11, 12, 15, 18, 21

Width/length, mm: 1250x2500

For further details, please see attached Annex 4.



FIBERBOARD

Fiberboard is a type of engineered wood product that is made out of wood fibers.

Specification

Thickness, mm: 2,5 , 2,8 , 3,0 , 3,2 Width/length, mm: 1250x2500

For further details, please see attached Annex 4.



PLANED BOARD

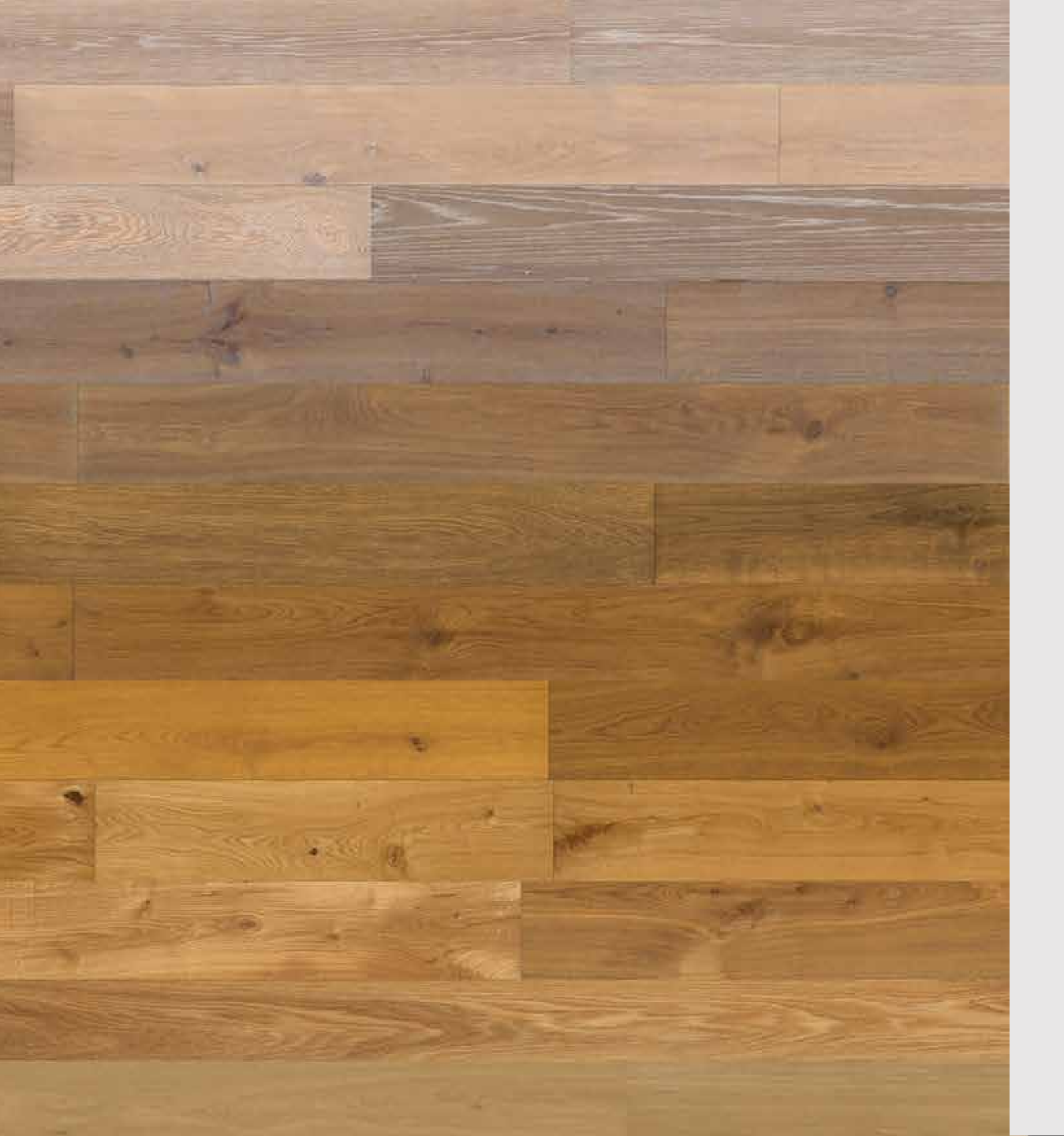
Products

Panel Shtil, Planken, Planken Sloped, Floor board, Deck board, Terrace board, Panel Euro, Blockhouse, Beam imitation panel, Planed Board, Wall panel, Panel Softline, Moldings, Bar and Rails.

Specification

Species: Larch, Pine / Spruce, Thermoash

For further details, please see attached Annex 5.



ENGINEERED FLOORING

Natural wood flooring products of the best quality.

Specification

Species: Oak/Birch Plywood

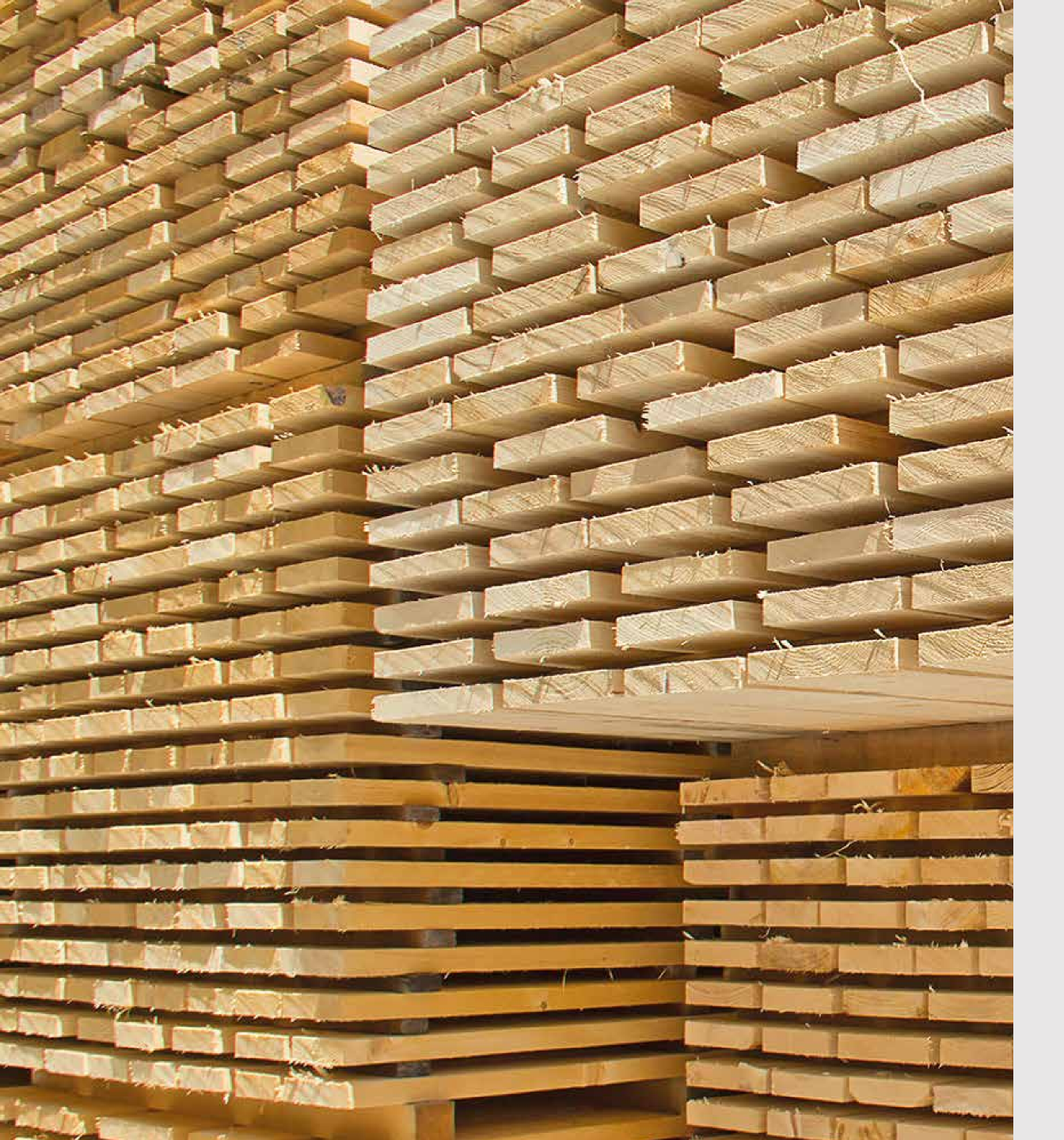
Thickness, mm: 12/3, 15/3

Width, mm: 100, 120, 140, 160, 180, 200, 220, 240, 280

Length, mm: 600-2800

Grade: Select, Nature, Markant, Rustik

For further details, please see attached Annex 6.



LUMBER

High-quality pine and spruce lumber with humidity content of 14-22% on request.

Specification

Dimensions (mm): On request

Humidity: 14-22%

4.

Cooperation

Cooperation with our company gives customers the following benefits:

- supply of products directly from manufacturers;
- modern manufacturing facilities of factories and highly qualified personnel;
- · wide range of products that meet international requirements and standards;
- developed logistics infrastructure;
- experience with large buyers and DIY networks around the world.

A comprehensive and flexible approach to cooperation, constant analysis of market needs and optimization of the product range help the Group's companies maintain a competitive position in target markets.

5. Contacts

For more information, please contact us:

+7 (495) 165-65-21

info@pfkservice.com



Annex 1. FORMWORK GIRDER H20



Product	Glued wood Formwork girder
Wood type	Softwood according to GOST 8486-86 not lower than II grade
Rack	Plywood of FSF or FC grade according to GOST 3916.1-2018 (GOST 3916.1-96), compliance with European standard EN636-3
Moisture	12% +/- 2%
Glue	ProtoCollD4 - one-component PVA complies with TU 20.52.10-002-19299941-2018, European standards DIN EN 204 and DIN EN 14257 (Watt91)
Coating for formwork girders	Water-based coating of yellow color Tech. conditions 2316-046-43659241-08

Requirements	Parameter
Limit deviations from geometric dimensions and shape shall not exceed: - in length: up to 3 m - over 3 m - ±10 mm; - in height - in shelf width - in shelf thickness ±3 %; - in wall thickness ±3 mm.	±5 mm ±8 mm ±2 mm или 1% ±1-1,5 % ±3 % ±1,5 mm
Limit deviations from flatness (deformation) - with the girder length up to 3,0 m inclusively, - for girders longer than 3,0 m	no more than 3 mm + 1 mm for every meter of length
Winginess, % according to GOST 2140	no more than 0,2
Deviation of the actual product mass from the nominal mass, specified in the working drawings	no more than ±10%
Deviations from the perpendicularity of adjacent surfaces	no more than 2 mm
Offset of the rack position relative to the axis of symmetry of the shelves	no more than 0,5 mm

Annex 2. WOOD PANELS



Species	T (mm)	W (mm)	L (mm)	Humidity							
		200	800	14 %							
									200	1000	14 %
		200	2000	14 %							
		200	2500	14 %							
		300	800	14 %							
		300	1000	14 %							
		300	1600	14 %							
	18	300	2000	14 %							
Pine / Spruce		300	2500	14 %							
		400	800	14 %							
		400	1000	14 %							
		400	1600	14 %							
		400	2000	14 %							
		400	2500	14 %							
		600	800	14 %							
		600	1000	14 %							
		600	2000	14 %							
		600	2500	14 %							

Species	T (mm)	W (mm)	L (mm)	Humidity
		250	2000	14 %
		300	800	14 %
		300	1000	14 %
		300	2000	14 %
		300	2500	14 %
		400	800	14 %
		400	1000	14 %
Pine / Spruce	28	400	2000	14 %
Pine / Spruce		500	1000	14 %
		500	2000	14 %
		600	1000	14 %
		600	2000	14 %
		600	2500	14 %
		600	3000	14 %
		250	3000	14 %
	40	500	2000	14 %
		600	2000	14 %

Annex 3. BIRCH PLYWOOD



Mark	Format (mm)	T (mm)				(Grade			
		3 mm								
		4 mm								
		5 mm								
		6 mm								
		8 mm							1	
		9 mm								
		10 mm								
Interior	1525x1525	12 mm	В	BBB	BB	BB/CP	CP	BB/C	CP/C	C
		15 mm								
		*15-18 mm								
		>18 mm								
		6,5 mm								
		8 mm								
		9 mm								
		10 mm								
Exterior	1525x3050	12 mm	_	BBB	BB	BB/CP	CP	BB/C	CP/C	C
		15 mm								
		18 mm								
		21–27 mm								
		30-40 mm								

Annex 4.



OSB PANELS

Mark	Format (mm)	Thickness (mm)
		8 mm
	1250x2500	9 mm
OSB-3		1250x2500
		12 mm
		> = 15 mm

FIBERBOARD

Mark	Format (mm)	Thickness (mm)						
TSN-20	1250×2500	2,5 mm	2,8 mm	3,0 mm	3,2 mm			

Annex 5. PLANED LARCH PRODUCTS



WALL, CEILING, FACADE MOLDINGS

Profile	Product	Species	T (mm)	W (mm)	L (m)	Humidity
	DANEI CHTII	Larch	14	110	2-4	10-12%
	PANEL SHTIL	Larch	14	138	2-4	10-12%
		Larch	20	90	2-4	10-12%
	PLANKEN	Larch	20	120	2-4	10-12%
		Larch	20	140	2-4	10-12%
	PLANKEN SLOPED	Larch	20	140	2-4	10-12%



FLOOR COVERINGS

Profile	Product	Species	T (mm)	W (mm)	L (m)	Humidity
		Larch	19	134\110	0,67-2,01	8-10%
	FLOOR BOARD	Larch	27	80\110	2-4	8-10%
		Larch	27	135	2-4	8-10%
	DECK BOARD	Larch	28	120	2-4	16-18%
		Larch	43	140	2-4	16-18%
		Larch	43	190	2-4	16-18%
	TERRACE BOARD	Larch	28	142	2-4	10-12%



MOLDINGS

Profile	Product	Species	T (mm)	W (mm)	L (m)	Humidity
	DUNTU	Larch	4	30	1-4	10-12%
	PLINTH,	Larch	6	30	1-4	10-12%
	CORNER,	Larch	6	40	1-4	10-12%
	CORNER,	Larch	18	18	1-4	10-12%
	GALTEL,	Larch	28	28	1-4	10-12%
	GALIEL,	Larch	40	40	1-4	10-12%
	LAYOUT	Larch	20	50	1-4	10-12%
	LAIOUI	Larch	20	90	1-4	10-12%



BAR AND RAILS

Profile	Product	Species	T (mm)	W (mm)	L (m)	Humidity
		Larch	30	40	2-4	16-18%
	BAR AND RAILS	Larch	45	45	2-4	16-18%
		Larch	40	60	2-4	16-18%
		Larch	45	70	2-4	16-18%
		Larch	40	95	2-4	16-18%
		Larch	45	90	2-4	16-18%

Annex 5. PLANED PINE / SPRUCE PRODUCTS



Profile	Product	pcs/ pack	Species	T (mm)	W (mm)	W (mm)	L (m)	Humidity
				12,5	96	88	2,0	14%
	PANEL EURO	10	Pine / Spruce	12,5	96	88	2,5	14%
				12,5	96	88	3,0	14%
				12,5	96	88	2,0	14%
	DANIEL CLITH	10	Pine / Spruce	12,5	96	88	2,5	14%
	PANEL SHTIL	10	Oprace	12,5	96	88	3,0	14%
				14	146	138	2,0	14%
	PANEL SHTIL	5	Pine / Spruce	14	146	138	2,5	14%
	PANLE SITTLE		Johnace	14	146	138	3,0	14%
	DI OCKHOLICE	3	Pine /	28	146	138	3,0	14%
	BLOCKHOUSE		Spruce	28	146	138	6,0	14%
				20	146	138	3,0	14%
	BEAM IMITATION	5	Pine /	20	146	138	4,0	14%
	PANEL		Spruce	20	146	138	6,0	14%
				20	96	96	2,0	14%
			,	20	96	96	3,0	14%
	PLANKEN		Pine /	20	96	96	4,0	14%
			Spruce	<u>20</u> 20	146 146	146 146	2,0 3,0	14%
				20	146	146	4,0	14%
			,	20	146	146	2,0	14%
	PLANKEN SLOPED		Pine /	20	146	146	3,0	14%
			Spruce	20	146	146	4,0	14%

Profile	Product	Species	T (mm)	W (mm)	W (mm)	L (m)	Humidity
	FLOOR BOARD	Pine / Spruce	28	146	138	3,0	14%
			28	146	138	6,0	14%
			40	96	96	3,0	14%
			40	96	96	4,0	14%
	DI ANED BOADD	Pine /	40	96	96	6,0	14%
	PLANED BOARD	Spruce	40	146	146	3,0	14%
			40	146	146	4,0	14%
			40	146	146	6,0	14%
	BAR, LAG, RAIL		20	30	30	2,0	14%
			20	40	40	2,0	14%
			20	40	40	3,0	14%
			30	40	40	2,0	14%
			30	40	40	3,0	14%
			40	40	40	2,0	14%
			40	40	40	3,0	14%
		Pine / Spruce	40	50	50 50 2	2,0	14%
			40	50	50	3,0	14%
			40	60	60	2,0	14%
			40	60	60	3,0	14%
			50	50	50	2,0	14%
			50	50	50	3,0	14%
			50	70	70	2,0	14%
			50	70	70	3,0	14%

Annex 5. PLANED THERMOASH PRODUCTS



Profile	Product	Species	T (mm)	W (mm)	L (m)	Availability/ Order
	PLANKEN	Thermoash .	20	90	0,9 - 3	On order
			20	100	0,9 - 3	Stock
			20	120	0,9 - 3	Stock
			20	130	0,9 - 3	Stock
			20	150	0,9 - 3	On order
			20	170	0,9 - 3	On order
			20	75	0,9 - 3	Stock
			20	90	0,9 - 3	On order
		Thermoash	20	110	0,9 - 3	Stock
	PLANKEN SLOPED		20	130	0,9 - 3	On order
			20	150	0,9 - 3	On order
			20	170	0,9 - 3	On order
			20	90	0,9 - 3	Stock
	TERRACE BOARD	Thermoash	20	115	0,9 - 3	On order
			20	140	0,9 - 3	On order
			40	90	0,9 - 3	On order
			40	115	0,9 - 3	On order
			40	140	0,9 - 3	On order
	DECK BOARD	Thermoash	20	90	0,9 - 3	Stock
			20	100	0,9 - 3	Stock
			20	120	0,9 - 3	Stock
			20	130	0,9 - 3	On order
			20	150	0,9 - 3	On order
			40	100	0,9 - 3	On order
			40	120	0,9 - 3	On order

Profile	Product	Species	T (mm)	W (mm)	L (m)	Availability/ Order
			20	100 (105)	0,9 - 3	On order
	WALL PANEL	Thermoash	20	130 (135)	0,9 - 3	Stock
			20	120 (155)	0,9 - 3	On order
			12	85 (78)	0,6 - 2	Stock
	FLOOR PANEL	Thermoash	12	95 (88)	0,6 - 2	Stock
			12	105 (98)	0,6 - 2	Stock
	PANEL SHTIL	Thermoash	12	85 (78)	0,9 - 3	On order
			12	95 (88)	0,9 - 3	Stock
			12	105 (98)	0,9 - 3	On order
			20	90 (83)	0,9 - 3	On order
			20	100 (93)	0,9 - 3	On order
			20	115 (108)	0,9 - 3	On order
	PANEL SOFTLINE	Thermoash	16-20	90 (80)	0,9 - 3	Stock
			16-20	105 (95)	0,9 - 3	On order
			16-20	115 (105)	0,9 - 3	On order
	BAR, LAG, RAIL	Thermoash -	20	40	0,9 - 3	On order
			30	40	0,9 - 3	On order
			40	40	0,9 - 3	On order
			40	50	0,9 - 3	On order
			40	70	0,9 - 3	On order
			40	90	0,9 - 3	On order

Annex 6. ENGINEERED FLOORING



BOARDS

Width (mm)	Top layer	Thickness (mm)	Grade				
100 mm							
120 mm							
140 mm	Oak	12/3 mm	Select	Nature	Markant	Rustik	
160 mm							
180 mm							
100 mm							
120 mm							
140 mm							
160 mm							
180 mm	Oak	15/3 mm	Select	Nature	Markant	Rustik	
200 mm							
220 mm							
240 mm							
280 mm							



Width (mm)	Top layer	Thickness (mm)	Grade				
100 mm							
120 mm	Oak	12/3 mm	Select	Nature	Markant	Rustik	
140 mm							
100 mm	Oak	15/3 mm	Select	Nature	Markant	Rustik	
120 mm							
140 mm							
160 mm							
180 mm							
200 mm							