

# Product Catalogue



Pine

Spruce

Cedar

LESKHOZINVEST sells sawn timber and other wood-based products.

The forest fund is located in the Sverdlovsk region, known for its unique wood species. The portfolio of tree species in our forest includes pine, spruce, fir, larch, cedar, aspen and birch.

The Ural forests are renowned for their robust, reliable, temperature-resistant wood. It possesses increased strength and resistance to pests. The wood from Ural forests meets high operational requirements set for wooden construction materials.

We guarantee supply of high quality softwood and hardwood timber through the application of modern

sawmill technologies and extensive experience. Our company's products are available for purchase both in the domestic market and for export.

Fir

Larch

Aspen

Birch

# // PRODUCT RANGE

# SAWN TIMBER RANGE

## Edged board







Kiln dried softwood

Fresh softwood

Fresh hardwood

### Beam







Kiln dried softwood

Fresh softwood

Fresh hardwood





### // EDGED BOARD GRADES

# **KILN DRIED** SOFTWOOD BOARD

Cross section: (18-75) x (75-250) mm Length: 3-6 m Wood species: pine, spruce, larch, cedar Product grade: I, II, III, VI Humidity: 8-18% Surface roughness: ≤ 1250 microns

### APPLICATION



Exterior finishing

Interior finishing

#### Furniture manufacturing

Width,					٦	hickness mm	5,				
mm	18	22	25	32	38	42	44	47	50	63	75
75	Y,	Y,									Y.
90		Y.		Y.							
100		<b>Y</b>	Y.	Y.	<b>Y</b>		Y,	Y.	<b>Y</b>		Y,
110				Y.		Y.					
125		Y.	Y.				Y.	Y.	Y.	Y.	
140		<b>Y</b>		Y.	Y.	Y.					
150		Y.	Y.	Y.	<b>Y</b>		Y,	Y.	Y.	Y.	Y.
175								Y.	Y.	Y.	
200								<b>Y</b>	<b>Y</b>		Y.
225								Y.	Y.		
250									Y,		

### **Board cross section**

It is possible to manufacture sawn timber according to the individual dimensions specified by the customer, including kiln dried planed boards from softwood



# FRESH SOFTWOOD BOARD

Cross section: (18-75) x (75-250) mm Length: 3-6 m Wood species: pine, spruce, larch, cedar Product grade: I, II, III, VI Humidity: 30–80% Surface roughness: ≤ 1250 microns

#### APPLICATION



Scaffolding and formworks



Furniture and wooden crate



Wooden fences and railings

Width,					Т	hickness mm	5,				
mm	18	22	25	32	38	42	44	47	50	63	75
75	<b>I</b>	<b>Y</b>									۳ ال
90		Y.		Y.							
100		Y.	Y.	Y.	Y.		Y.	Y.	<b>Y</b>		Y.
110				Y.		Y.					
125		Y.	Y,				Y.	Y.	Y.	Y.	
140		Y.		Y.	Y,	Y,					
150		Y.	Y.	Y.	<b>Y</b>	Y.	Y.	Y.	Y.	Y.	Y.
175								Y.	Y.	Y.	
200								Y.	Y.		Y.
225								Y.	Y.		
250									Y.		

### Board cross sections

### // EDGED BOARD GRADES

# FRESH HARDWOOD BOARD

Cross section: (18-75) x (75-150) mm Length: 3-6 m Wood species: aspen, birch Product grade: I, II, III Humidity: 30–80% Surface roughness: ≤ 1250 microns



#### APPLICATION



Scaffolding and formworks



Furniture and wooden crate manufacturing



Wooden fences and railings

Width,	Thickness, mm										
mm	18	22	25	32	38	42	44	47	50	63	75
75	<b>Y</b>	Y.									<b>Y</b>
90		Y,									
100		Y,	Y.	<b>Y</b>	Y.		Y.		Y.		
110				<b>Y</b>							
125									Y.		
140		Y,		<b>Y</b>	Y,						
150			<b>Y</b>						Y.		Y.
		1	1	1	11				1		1

#### **Board cross sections**





### // BEAM GRADES

# KILN DRIED SOFTWOOD BEAM

Cross section: (75-150) x (75-250) mm Length: 3-6 m Wood species: pine, spruce, fir, larch, cedar Product grade: I, II, III, VI Humidity: 18% Surface roughness: ≤ 1250 microns









Structural elements

Roofing houses, windows and doors

Pallet and crate manufacturing

#### Beam cross sections

Thickness,			dth, m	
mm	75	90	100	150
75	la la			
90		14		
100				
150				
200				
250			Ta.	Ta.

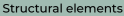


# FRESH SOFTWOOD BEAM

Cross section: (75-160) x (75-250) mm Length: 3-6 m Wood species: pine, spruce, fir, larch, cedar Product grade: I, II, III, VI Humidity: 30–80% Surface roughness: ≤ 1250 microns

#### APPLICATION









#### Furniture making

Shipbuilding

## Beam cross sections

Width,	Thickness, mm							
mm	75	90	100	150	160			
75	(a							
90								
100								
110								
140								
150								
160					14			
200								
250								

### // BEAM GRADES

# **FRESH HARDWOOD BEAM**

Cross section: (75-150) x (75-250) mm Length: 3-6 m Wood species: aspen, birch Product grade: I, II, III Humidity: 30–80% Surface roughness: ≤ 1250 microns







Structural elements of houses and bathhouses

Decorative finishing

#### **Beam cross sections**

Width,		Thick m		
mm	75	90	100	150
75				
90				
100			(a	
150			(a	
200			(a)	
250			(a	

### LESKHOZINVEST

Ul. Lesnaya, 3, Verkhnyaya Tura Sverdlovsk oblast, RUSSIA, 624320 www.lhi.global mail: lhi@lhi.global

+7 912 21 00 888