



**Presentation Brochure** 

# SVEZA BIRCH PLYWOOD

**Products and Applications** 

www.sveza.com



# SVEZA IS THE WORLD LEADER IN BIRCH PLYWOOD PRODUCTION

SVEZA group is a Russian company, the world leader in the birch plywood market. SVEZA products have earned customer loyalty in 70 countries across the world. They are used in high-rise building and Olympic venue construction, long-haul trailer and high-speed train production, and eco-friendly furniture and trendy interior design.

The company is on the Russian market since 1998. Along the way, SVEZA has upgraded its production with the cutting edge technology and equipment. SVEZA Group's annual production is 102 million m<sup>2</sup> (1.3 million m<sup>3</sup>).

SVEZA is committed to responsible use of forest resources, which is confirmed by international FSC $^{\text{TM}}$  certificates.

\*FSC (Forest Stewardship Council®) is an independent, non-governmental, not-for-profit organization established to promote the responsible management of the world's forests.



# **SVEZA IN FIGURES**

1 260 000 m³ of wood boards annually
200+ sizes and thicknesses
100% birch veneer
70 purchasing countries
6 mills

## SVEZA - 100% BIRCH PLYWOOD





Unique load capacity

Keeps its properties through a temperature range of -40°C to +50°C (-40°F to +122°F)

Attractive wood texture

Easy handling



# SVEZA INTERIOR BIRCH PLYWOOD



## SVEZA INTERIOR BIRCH PLYWOOD

SVEZA Interior Birch Plywood is easy to process and goes well together with finish materials. This type of plywood is ideal for indoor use.

## Key benefits

Durable and wear resistant

Hard surface

Higher water-resistance

Comes in a variety of thicknesses and sizes

## **Technical specifications**

Standard sizes, length x width, mm (ft)	1525x1525 (5x5) 2440/2500x1500/1525 (8x5)
Thickness, mm	3-25
Plywood grade	I (B, S), II (BB), III (CP), IV (C)
Surface type	Outer layers sanded (S2S), one side sanded (S1S), unsanded (NS)
Formaldehyde emission class	E1
Waterproofness	Normal
Density, kg/m³	640-700
Moisture content, %	5-14
Edge sealing	_
Plywood is produced under STO 002551	77-001-2013 "General purpose plywood with birch face veneers."*

## Strength specifications

Subject		Thickness, mm	Index	
Static bending strength,	along the outer layer grain	9-40	45	
N/mm², not less	across the outer layer grain	9-40	30	
Strength in tension along the grain, N/mm², not less		3-8	30	
Modulus of elasticity in static bending,	along the grain	9-40	5000	
N/mm², not less	across the grain	9-40	3000	

<sup>\*</sup>For STO 00255177-001-2013, visit "Certificates" section of <a href="www.sveza.com">www.sveza.com</a> website.







## SVEZA EXTERIOR BIRCH PLYWOOD

SVEZA Exterior Birch Plywood maintains its performance characteristics under conditions of high humidity and does not deform or soak. It can be used in both interior and exterior finish.

#### Key benefits

Higher water resistance

Durable and wear resistant

Hard surface

Resistance to temperature variation: through a range of -40°C to +50°C (-40°F to +122°F)

Comes in a variety of thicknesses and sizes

### **Technical specifications**

	1525x1525 (5x5)
Standard sizes, length x width, mm (ft)	1323x1323 (3x3) 1220x2440x1220 (4x8x4) 1250x2500x1250 (4x8x4) 1500/1525x2440/2500 (5x8) 2440/2500x1500/1525 (8x5) 1500/1525x3000/3050 (5x10)
Thickness, mm	4-40
Plywood grade	I (B, S), II (BB), III (CP), IV (C)
Surface type	Outer layers sanded (S2S), one side sanded (S1S), unsanded (NS)
Formaldehyde emission class	E1
Waterproofness	Higher
Density, kg/m³	640-700
Moisture content, %	5-14
Edge sealing	_
Plywood is produced under STO 00255	177-001-2013 "General purpose plywood with birch face veneers."*

## Strength specifications

Subject		Thickness, mm	Index
Static bending strength,	along the outer layer grain	9-40	60
N/mm², not less	across the outer layer grain	9-40	30
Strength in tension along the grain, N/mm², not less		4-8	30
Modulus of elasticity in static bending,	along the grain	9-40	6000
N/mm², not less	across the grain	3-40	3000

<sup>\*</sup>For STO 00255177-001-2013, visit "Certificates" section of www.sveza.com website.





# **TECHNICAL INFO**

#### Number of sheets and crate volume

	Crate he	eight, mm
Nominal thickness of plywood, mm	400	600
3	130	200
4	100	150
5	80	120
6	65	100
6,5	62	92
8	50	75
9	44	67
10	40	60
12	33	50
15	26	40
18	22	33
21	19	29
24	16	25
27	14	22
30	12	20
35	11	17
40	10	15

#### **Tolerances**

		Sanded ply	wood	Unsanded ply	ywood
Nominal thickness, mm	Number of plies	Tolerance, mm	Max difference in measurements, mm	Tolerance, mm	Max difference in measurements, mm
3	3	+ 0,3; - 0,4		+0,4; -0,3	0,6
4	3	+0,3; -0,5		+0,8; -0,4	
5	4/5	+ 0,4; - 0,5		+0,8; -0,4	
6	5	+ 0,4; - 0,5		+0,9; -0,4	
6,5	5	+ 0,4; - 0,5		+0,9; -0,4	1,0
8	6/7	+ 0,4; - 0,5		+ 1,0; - 0,5	1,0
9	7	+ 0,4; - 0,6	0,6	+ 1,0; - 0,5	
10	7/8	+ 0,5; - 0,6		+ 1,0; - 0,5	
12	9	+0,5; -0,7		+ 1,1; - 0,6	
15	11	+0,6; -0,8		+ 1,2; - 0,7	
18	13	+0,7; -0,9		+ 1,3; - 0,8	1,5
21	15	0,0; -1,1		+ 1,0; - 1,1	1,5
24	17	0,0; -1,5		+ 1,0; - 1,5	
27	19	0,0; -1,8		+ 1,5; - 1,8	
30	21	0,0; -2,0	1,0	+ 1,6; - 2,0	2,0
35	25	0,0; -2,0	1,0	+ 1,6; - 2,0	
40	28/29	+ 1,2; - 1,2		+ 1,6; - 2,0	

Plywood with other thicknesses, sizes, number of plies and tolerances are available by special order.

#### Size tolerances

Length or width of plywood sheets, mm	Tolerance, mm
1220, 1250	±3,0
1500, 1525	±4,0
2440, 2500	±4,0
3000, 3050	±5,0

Other sizes are available by special order. Length of plywood panels is defined along the grain of outer layers.

# Distance from the SVEZA mills to Moscow

Plywood mill	Distance, km
SVEZA Ust-Izhora, St. Petersburg	685
SVEZA Kostroma, Kostroma	412
SVEZA Novator, Vologda region	1024
SVEZA Uralskiy, Perm territory	1411
SVEZA Manturovo, Kostroma region	671
SVEZA Verhnaya Sinyachiha, Sverdlovsk region	2000

#### Transport loading capacity

		Cont	ainer	Trı	ıck		lcar 3 m³)
Size, ft	Crate height, mm	Quantity of crates	Volume, m³	Quantity of crates	Volume, m³	Quantity of crates	Volume, m³
5x5	400	40	36-37	32	30	62-82	58-75
4x8x4	400	29-30	36-37	24	30	60-74	75-92
(1250x2500x1250 mm) Exterior Plywood	600	-	_	16	30	45	84
4x8x4 (1220x2440x1220 mm)	400	30-31	36-37	25	30	60-74	71-88
Exterior Plywood	600	-	_	16	30	45	80
4x8x4	400	28-29	35-36,5	23-24	29-30	60-74	75-92
(1250x2500x1250 mm) Film Faced Plywood	600	_		16	30	45	84
4x8x4	400	29-30	35-36	24	29	60-74	71-88
(1220x2440x1220 mm) Film Faced Plywood	600	-	_	16	29	45	80
5x8x5	400	25	38	20	30	48	70
	600	<u> </u>		13	30		
5x10	400	19	35	16	30	34	60
	600	-		11	30	-	

The actual loading capacity standards can differ from the basic standards, depending on the terms agreed upon with the client.

#### **Certificates**















**CARB** 

