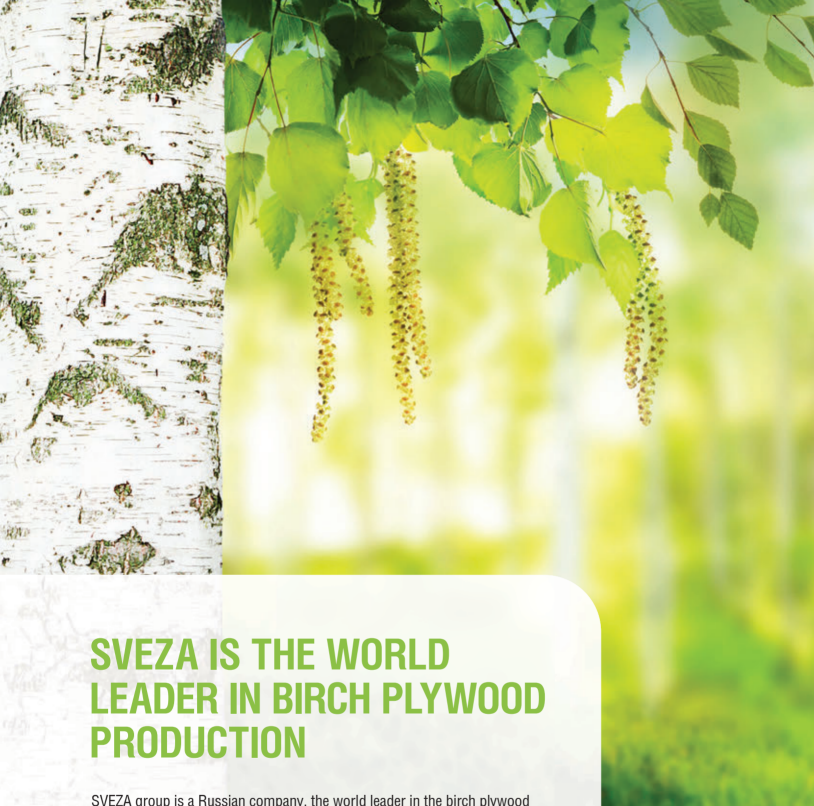


**WWW.SVEZA.COM** 



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 80 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 quipment. SVEZA Group's annual production is 1,4 million m<sup>3</sup>.

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



1 461 000 m<sup>3</sup>

of wood boards annually



100% birch veneer



200+
sizes and thicknesses



**80** purchasing countries



7 mills

# **SVEZA - 100% BIRCH PLYWOOD**



**Exceptional durability** 



Hard surface



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 REGULAR INTERIOR

SVEZA Regular Interior is a high-quality construction material with excellent durability and a good-looking surface. SVEZA Regular Interior plywood is easy to work with, and goes perfectly well with finish materials. It is water resistant, however it is not recommended for use with exterior finishes. This material is ideal for interior use and the manufacturing of furniture parts and toys.



- 01 Hard surface
- O2 Good-looking surface
- Exceptional durability and wear-resistance
- O4 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  |
| Face veneer grades                      | 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  |
| Water resistance                        | Normal  |
| Density, kg/m³                          | 640-700   |
| Moisture content, %                     | 5-14  |
| Edge sealing                            | _   |
|   |   |

Produced under STO 52654419-001-2018 GENERAL PURPOSE BIRCH PLYWOOD Technical Specifications.\*

| DIMENSION  |                                   | THICKNESS, MM | VALUE |
|--|-----------------------------------|---------------|-------|
| Ultimate static bending strength, min MPa          | along the grain of face veneers   | — 9-25        | 45    |
|  | against the grain of face veneers | 9-20          | 30    |
| Ultimate tensile strength along the grain, min MPa |                                   | 3-8           | 30    |
| Static bending elasticity modulus, min MPa         | along the grain                   | 9-25          | 5000  |
|  | against grain                     |               | 3000  |

<sup>\*</sup> For STO 52654419-001-2018 visit "Certificates" section of www.sveza.com website.

# SVEZA REGULAR EXTERIOR

SVEZA Regular Exterior is a high-quality, 100% birch plywood with high durability and moisture resistance. SVEZA Regular Exterior 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**

- O1 Higher water-resistance
- 02 Exceptional durability and wear-resistance
- 03 Hard surface
- 04 Resistance to temperature variation -40 to +50 °C
- 05 Comes in a variety of thicknesses and sizes

### **TECHNICAL SPECIFICATIONS**

| Standard sizes, length x width, mm (ft) | 1525x1525 (5x5)<br>1220x2440x1220 (4x8x4)<br>1250x2500x1250 (4x8x4)<br>1500/1525x2440/2500 (5x8)<br>2440/2500x1500/1525 (8x5)<br>1500/1525x3000/3050 (5x10) |
|---|---|
| Thickness, mm                           | 4-40  |
| Face veneer grades                      | 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  |
| Water resistance                        | Higher  |
| Density, kg/m <sup>3</sup>              | 640-700   |
| Moisture content, %                     | 5-14  |
| Edge sealing                            | _   |

Produced under STO 52654419-001-2018 GENERAL PURPOSE BIRCH PLYWOOD Technical Specifications.\*

| DIMENSION  |                                   | THICKNESS, MM | VALUE |
|--|-----------------------------------|---------------|-------|
| Ultimate static handing strength min MDs           | along the grain of face veneers   | 9-40          | 60    |
| Ultimate static bending strength, min MPa          | against the grain of face veneers | 9-40          | 30    |
| Ultimate tensile strength along the grain, min MPa |                                   | 3-8           | 30    |
| Static bending elasticity modulus, min MPa         | along the grain                   | 9-40          | 6000  |
| otatio bending clasticity modulus, minimir a       | against grain                     | 9-40          | 3000  |

<sup>\*</sup> For STO 52654419-001-2018 visit "Certificates" section of www.sveza.com website.

# SVEZA REGULAR FILM-FACED

SVEZA Regular Film-faced is a high-quality plywood covered with resin-treated paper that turns into a protective film during production. Because of this, the surface is resistant to water, wear, chemicals, fungi and mold. Film-faced plywood is durable against concrete, so it is widely used for panel formwork. Comes with a smooth or mesh surface. Edges are sealed with water-dispersible acrylic paint. Widely used in the construction industry and vehicle production. Easy to mount and work with.



### **KEY BENEFITS**

- O1 High wear resistance
- Resistance to most aggressive environments, including chemicals
- Maximum protection against slippage (film with wire mesh surface)
- O4 Higher water-resistance
- 05 Resistance to temperature variation -40 to +50 °C
- Of Comes in a variety of thicknesses and sizes

### **TECHNICAL SPECIFICATIONS**

| 2440/2500x1500/1525 (8x5) 1500/1525x3000/3050 (5x10) 6-40 Smooth (F/F), smooth/wire mesh (F/W) 120, 220 mission class E1 Higher 640-700   |   | 1220x2440x1220 (4x8x4)                 |  |
|---|---|--|--|
| 2440/2500x1500/1525 (8x5) 1500/1525x3000/3050 (5x10) 6-40  Smooth (F/F), smooth/wire mesh (F/W)  120, 220  mission class E1  Higher 640-700  5-14  Special waterproof acrylic based paint |   | 1250x2500x1250 (4x8x4)                 |  |
| 1500/1525x3000/3050 (5x10) 6-40 Smooth (F/F), smooth/wire mesh (F/W) 120, 220 mission class E1 Higher 640-700 5-14 Special waterproof acrylic based paint                                 | Standard sizes, length x width, mm (ft) | 1500/1525x2440/2500 (5x8)              |  |
| 6-40 Smooth (F/F), smooth/wire mesh (F/W)  120, 220  mission class E1 Higher 640-700  t, % 5-14 Special waterproof acrylic based paint  |   | 2440/2500x1500/1525 (8x5)              |  |
| Smooth (F/F), smooth/wire mesh (F/W)  120, 220  120, 220  130, 220  14, 4  Special waterproof acrylic based paint   |   | 1500/1525x3000/3050 (5x10)             |  |
| 120, 220 mission class E1 Higher 640-700 5-14 Special waterproof acrylic based paint  | Thickness, mm                           | 6-40                                   |  |
| Higher 640-700 5-14 Special waterproof acrylic based paint  | Surface type                            | Smooth (F/F), smooth/wire mesh (F/W)   |  |
| Higher 640-700 5-14 Special waterproof acrylic based paint  | Film density, g/m <sup>2</sup>          | 120, 220                               |  |
| 640-700  t,%  5-14  Special waterproof acrylic based paint  | Formaldehyde emission class             | E1                                     |  |
| 5-14 Special waterproof acrylic based paint   | Water resistance                        | Higher                                 |  |
| Special waterproof acrylic based paint  | Density, kg/m³                          | 640-700                                |  |
|   | Moisture content, %                     | 5-14                                   |  |
| STO 52654419-006-2018 FILM FACED BIRCH PLYWOOD Technical Specifications.*   | Edge sealing                            | Special waterproof acrylic based paint |  |
|   |   |  |  |

| DIMENSION  |                                   | THICKNESS, MM | VALUE |
|--|-----------------------------------|---------------|-------|
| Illiamente estatia handina estranasta min MDe      | along the grain of face veneers   | 9-40          | 60    |
| Ultimate static bending strength, min MPa          | against the grain of face veneers | 9-40          | 30    |
| Ultimate tensile strength along the grain, min MPa |                                   | 6-8           | 30    |
| Static bending elasticity modulus, min MPa         | along the grain                   | 9-40          | 6000  |
|  | against grain                     | 9-40          | 3000  |

<sup>\*</sup> For STO 52654419-006-2018 visit "Certificates" section of www.sveza.com website.

# **SVEZA DECK 350**

SVEZA Deck 350\* is a special film-faced plywood with an easy-to-use grid pattern, designed for slab formwork. SVEZA Deck 350 comes with 25, 50 and 100 mm grid patterns. These types of lines simplify plywood marking and cutting, as well as rebar placement. This allows the reduction of labor costs at the construction site. The sides of SVEZA Deck 350 are coated with special acrylate-based paint with a high level of water resistance.



### **KEY BENEFITS**

- 100% birch plywood
- 02 Easy to cut and mark
- OB Easy to put bars
- 04 Reduces work time and labor costs
- 05 Wear resistant surface
- 06 Moisture protection on the edges
- O7 Convenient packaging

#### **TECHNICAL SPECIFICATIONS**

| Standard sizes, length x width, mm (ft)                    | 1220x2440x1220 (4x8x4)                 |
|--|--|
| otandard sizes, length x width, min (it)                   | 1250x2500x1250 (4x8x4)                 |
| Thickness, mm  | 18, 21                                 |
| Surface type   | Smooth (F/F)                           |
| Film density, g/m <sup>2</sup>                             | 120                                    |
| Wear resistance of the film, cycles in Taber abrasion test | 350                                    |
| Formaldehyde emission class                                | E1                                     |
| Density, kg/m³   | 640-700                                |
| Moisture content, %  | 5-14                                   |
| Edge sealing   | Water-based acrylic paint              |
| Produced under STO 52654419-006-2018 FILM FACED BIRG       | CH PLYWOOD Technical Specifications.** |

| DIMENSION                                  |                              | VALUE |
|--|------------------------------|-------|
| Ultimate static bending strength, min MPa  | along the outer layer grain  | 60    |
|  | across the outer layer grain | 30    |
| Static bending elasticity modulus, min MPa | along the grain              | 6000  |
|  | across the grain             | 3000  |

<sup>\*</sup> Production process of plywood with layout grid is patented (registered in the Russian Federation National Register of Utility Models 20.01.15, patent #150519).

<sup>\*\*</sup> For STO 52654419-006-2018 visit "Certificates" section of www.sveza.com website.

## **SVEZA OIL**

SVEZA Oil is a multi purpose birch plywood for concrete work, with a moderate number of reuses (2–5 times)\*. Produced with Oil Recycling Technology\*\*. The edges of SVEZA Oil are protected from moisture with acrylic paint. The surface is coated with oil for ease of use. Oiling is executed in controlled conditions that guarantee smooth application. The product is suited for low-rise construction.



### **KEY BENEFITS**

- O1 Even oiling of the surface
- 02 2-5 coating cycles
- Multi-purpose basis for concrete work
- 04 Moisture protection on the edges with acrylic paint
- Oil recycling technology
- 06 High strength properties

### **TECHNICAL SPECIFICATIONS**

|   | 1500x750   |
|---|--|
| Standard sizes, length x width, mm (ft) | 2500x1250  |
|   | 2240x1220  |
| Thickness, mm                           | 15, 18, 21   |
| Face veneer grades                      | CP/CP  |
| Surface type                            | Not sanded   |
| Oil type                                | Distillate oil   |
| Glue type                               | Exterior (WBP)   |
| Formaldehyde emission class             | E1   |
| Density, kg/m³                          | > 450  |
| Moisture content, %                     | 5-12   |
| Edge sealing                            | Acrylic paint. If panels are cut or drilled on site, edges and holes |
| Lago Journa                             | must be protected with a suitable paint.                             |
|   |  |

Produced under STO 52654419-012-2018 SVEZA OIL HARDWOOD PLYWOOD Technical Specifications.\*\*\*

| DIMENSION                                  |                              | VALUE |
|--|------------------------------|-------|
| Ultimate static bending strength, min MPa  | along the outer layer grain  | 60    |
|  | across the outer layer grain | 30    |
| Static bending elasticity modulus, min MPa | along the grain              | 6000  |
|  | across the grain             | 3000  |

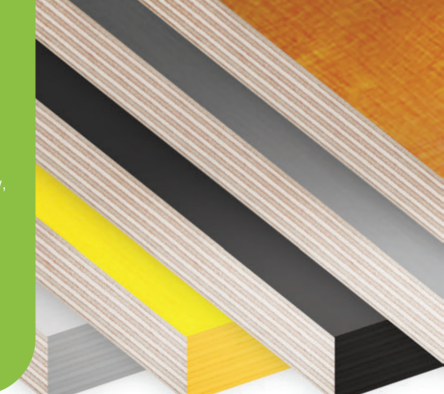
<sup>\*</sup> The life of the product depends on how it is treated, cleaned, and stored.

<sup>\*\*</sup> Product might be made with reprocessed oil.

<sup>\*\*\*</sup> For STO 52654419-012-2018 visit "Certificates" section of www.sveza.com website.

# **SVEZA COLOR**

Film faced colored birch plywood ready for use. We offer SVEZA Paint in five colors: SVEZA Color Light Grey, SVEZA Color Stone Grey, SVEZA Color Yellow, SVEZA Color Light Brown, SVEZA Color Black. Suitable for both interior and exterior works. Comes in two surface types: smooth on 2 sides and smooth/mesh.



### **KEY BENEFITS**

- 100% birch plywood
- 02 Higher UV-stability
- O3 Higher wear resistance
- 04 WBP glue
- 05 Antislip properties (W/F)

### **TECHNICAL SPECIFICATIONS**

| Standard sizes, length x width, mm (ft)             | 1220x2440/1250x2500 (4x6)  |
|---|--|
| otandard sizes, length x width, him (rt)            | 1500x3000/1525x3050 (5x10)                                       |
| Thickness, mm                                       | 6-21 (thicknesses up to 40 mm available upon customer's request) |
| Surface type  | Smooth/smooth (F/F), smooth/wiremesh (F/W)                       |
|   | Light Grey (220 g/m²)  |
|   | Stone Grey (174 g/m²)  |
| Surface color (film density)                        | Yellow (167 g/m <sup>2</sup> )                                   |
|   | Light Brown (117 g/m²)   |
|   | Black (125 g/m²)   |
| Formaldehyde emission class                         | E1   |
| Glue type   | Exterior (WBP)   |
| Density, kg/m³                                      | 640-700  |
| Moisture content, %                                 | ≤14  |
| Edge sealing  | Painted on request   |
| Produced under STO 52654419-007-2018 SVEZA COLOR FI | LM FACED BIRCH PLYWOOD Technical Specifications.*                |

1220 2440 (1250 22500 (428)

| DIMENSION  |                                   | THICKNESS, MM | VALUE |
|--|-----------------------------------|---------------|-------|
| Ultimate static bending strength, min MPa          | along the grain of face veneers   | 9-21          | 60    |
|  | against the grain of face veneers |               | 30    |
| Ultimate tensile strength along the grain, min MPa |                                   | 6-8           | 30    |
| Static bending elasticity modulus, min MPa         | along the grain                   | 9-21          | 6000  |
|  | against grain                     |               | 3000  |

<sup>\*</sup> For STO 52654419-007-2018 visit "Certificates" section of www.sveza.com website.

## **SVEZA PAINT**

SVEZA Paint is a 100% birch plywood, specially designed for painting. We offer SVEZA Paint in two colors: light brown and grey. SVEZA Paint Kraft can be used for both interior and exterior work, including the decoration of walls and facades, doors and furniture, vehicle bodies, and sports equipment. SVEZA Paint Kraft allows you to achieve a smooth, durable cover without cracking. SVEZA Paint Grey has a surface which is suitable for use as a base for any variety of colors.



### **KEY BENEFITS**

- 01 100% birch plywood
- 02 Work time cut by 70%\*
- 03 Min consumption of priming material
- 04 Smooth finish
- 05 Durable result with no cracking
- 06 Weather resistant (SVEZA Paint Grey)\*\*

#### **TECHNICAL SPECIFICATIONS**

| Standard sizes, length x width, mm (ft)           | 1220x2440/1250x2500 (4x8)<br>1500x3000/1525x3050 (5x10)                          |  |
|---|--|--|
| Thickness, mm                                     | 6-21 (thicknesses up to 40 mm available upon customer's request)                 |  |
| Surface type                                      | Smooth/smooth (F/F)  |  |
| Surface color (film density)                      | Grey (SVEZA Paint Grey (205 g/m²))<br>Light brown (SVEZA Paint Kraft (214 g/m²)) |  |
| Formaldehyde emission class                       | E1   |  |
| Glue type   | Exterior (WBP)   |  |
| Density, kg/m³                                    | 640-700  |  |
| Moisture content, %                               | 5-14   |  |
| Edge sealing                                      | Painted on request   |  |
| Produced under STO 52654419-006-2018 FILM FACED B | BIRCH PLYWOOD Technical Specifications.***                                       |  |

| DIMENSION  |                                   | THICKNESS, MM | VALUE |
|--|-----------------------------------|---------------|-------|
| Ultimate static bending strength, min MPa          | along the grain of face veneers   | — 9-21        | 60    |
|  | against the grain of face veneers |               | 30    |
| Ultimate tensile strength along the grain, min MPa |                                   | 6-8           | 30    |
| Static bending elasticity modulus, min MPa         | along the grain                   | 9-21          | 6000  |
|  | against grain                     |               | 3000  |

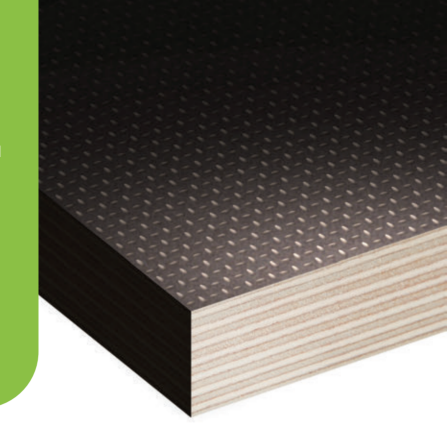
<sup>\*</sup> Due to no need for pre-work, which amounts to 70% of painting time. Confirmed during an experiment with a playground manufacturer, Moscow, 2017.

<sup>\*\*</sup> UV resistance

<sup>\*\*\*</sup> For STO 52654419-006-2018 visit "Certificates" section of www.sveza.com website.

## **SVEZA TITAN**

SVEZA Titan is a high–quality, 100% birch plywood with special abrasive coating, that provides human safety, the preservation of goods and durability of flooring in commercial vehicles. SVEZA Titan is coated with a unique film containing corundum particles, which allow exceptional anti–slip properties and wear resistance. SVEZA Titan has the highest level of durability and is also resistant to the loading of roller wheels.



### **KEY BENEFITS**

- 100% birch plywood
- 02 High wear resistance
- Maximum slip resistance (R13)
- 04 Moisture protection of the edges
- 05 WBP glue

### **TECHNICAL SPECIFICATIONS**

| Standard sizes, length x width, mm (ft)   | 2440x1220x2440/2500x1250x2500 (8x4x8)<br>1500x3000/1525x3050 (5x10) |
|---|---|
| Thickness, mm   | 6-30 (thickness up to 40 mm available upon client request)          |
| Surface type  | Wiremesh/smooth (W/F)   |
| Wear resistance (according to EN 438-2:2016 (taber-test)), more than, rotations | 2600  |
| Rolling test (according to SFS 3939 (rolling-test)), not less, cycles           | 10000   |
| Slip resistance (according to DIN 51130 (ramp-test))                            | R13   |
| Surface color (film density)  | Black (125 g/m²) Dark brown (120 g/m²)                              |
| Formaldehyde emission class   | E1  |
| Glue type   | Exterior (WBP)  |
| Density, kg/m³  | 640-700   |
| Moisture content, %   | 5-14  |
| Edge sealing  | Painted on request  |
| Produced under STO 52654419-006-2018 FILM FACED BIRCH PLYWOOD Techn             | ical Specifications.*   |

| DIMENSION  |                                   | THICKNESS, MM | VALUE |
|--|-----------------------------------|---------------|-------|
| Ultimate static bending strength, min MPa          | along the grain of face veneers   | 9-30          | 60    |
|  | against the grain of face veneers |               | 30    |
| Ultimate tensile strength along the grain, min MPa |                                   | 3-8           | 30    |
| Static bending elasticity modulus, min MPa         | along the grain                   | 9-30          | 6000  |
|  | against grain                     |               | 3000  |

<sup>\*</sup> For STO 52654419-006-2018 visit "Certificates" section of www.sveza.com website.

# **SVEZA HEXA**

SVEZA Hexa is a 100% birch plywood coated with film imprinted with hexagonal pattern for flooring in light commercial vehicles and other applications where slip resistance, easy care and decorative flooring are needed.



### **KEY BENEFITS**

- 100% birch plywood
- High wear resistance (350-600 rotations according to EN 438-2:2016)
- OB High slip resistance (R10)
- 04 Easy care
- 05 Choice of color

### **TECHNICAL SPECIFICATIONS**

| Standard sizes, length x width, mm (ft)                              | 1500x3000/1525x3050 (5x10)   |
|--|--|
| Thickness, mm  | 12-30 (thickness up to 40 mm available upon client request)                        |
| Surface type   | Hexa/smooth (H/F)  |
| Wear resistance (according to EN 438-2:2016 (taber-test)), rotations | 350-600  |
| Slip resistance (according to DIN 51130 (ramp-test))                 | R10  |
| Surface color (film density)   | Dark Brown (220 g/m²) Black (220 g/m²) Light Grey (220 g/m²) Stone Grey (174 g/m²) |
| Formaldehyde emission class  | E1   |
| Glue type  | Exterior (WBP)   |
| Density, kg/m³   | 640-700  |
| Moisture content, %  | 5-14   |
| Produced under STO 52654419-006-2018 FILM FACED BIRCH PLYWOOD T      | echnical Specifications.*  |

| DIMENSION  |                              | THICKNESS, MM | VALUE |
|--|------------------------------|---------------|-------|
| Static bending strenght, n/mm², not less                 | along the outer layer grain  | <br>12-30<br> | 60    |
|  | across the outer layer grain |               | 30    |
| Modulus of elasticity in static bending, n/mm², not less | along the grain              |               | 6000  |
|  | across the grain             |               | 3000  |

<sup>\*</sup> For STO 52654419-006-2018 visit "Certificates" section of www.sveza.com website.

# **SVEZA PARQUET**

SVEZA Parquet is a 100% birch plywood that meets the key requirements of engineered flooring manufacturers. SVEZA Parquet Standard allows the parquet manufacturer to minimize production costs, and provides stability to engineered constructions. SVEZA Parquet Premium superior bonding strength (internal bond strength test results ≥1.75 MPa) is achieved by using only solid veneers with minimum defects for both outer and inner layers.



### **KEY BENEFITS**

- 100% birch plywood
- 02 Thickness tolerance ±0.2 mm
- O3 Moisture content 5-9%
- 04 Film packaging
- 05 WBP glue
- Of Superior bonding strength (SVEZA Parquet Premium)
- O7 Solid veneers for outer and inner layers (SVEZA Parquet Premium)

### **TECHNICAL SPECIFICATIONS**

|   | 1220x2440/1250x2500 (4x8)                            |  |
|---|--|--|
| Standard sizes, length x width, mm (ft) | 2440x1220/2500x1250 (8x4)                            |  |
|   | 1525x1525 (5x5)                                      |  |
| Thickness, mm                           | 6-21   |  |
| Face veneer grades                      | PST CP/CP, PST CP/C, PPR BB/BB, PPR BB/CP, PPR CP/CP |  |
| Surface type                            | Sanded/sanded (S2S)                                  |  |
| Formaldehyde emission class             | E1   |  |
| Glue type                               | Exterior (WBP)                                       |  |
| Density, kg/m³                          | 640-700  |  |
| Moisture content, %                     | 5-9  |  |

| DIMENSION  |                              | THICKNESS, MM | VALUE |
|--|------------------------------|---------------|-------|
| SVEZA Parquet Premium  |                              |               | 1,75  |
| Tensile strength perpendicular to surface (Internal bonding strength), MPa, not less |                              | 6-15          | 1,70  |
| SVEZA Parquet Standard   |                              |               | _     |
| Tensile strength perpendicular to surface (Internal bonding strength), MPa, not less |                              |               |       |
| Shear strenght of the bonding layer, N/mm², not less                                 |                              |               | 1     |
| Static bending strenght, N/mm², not less   | along the outer layer grain  |               | 60    |
|  | across the outer layer grain | —<br>— 9-15   | 30    |
| Modulus of elasticity in static bending, N/mm², not less                             | along the grain              |               | 6000  |
|  | across the grain             |               | 3000  |

<sup>\*</sup> For STO 52654419-002-2018 visit "Certificates" section of www.sveza.com website.

# **SVEZA LASER**

100% birch plywood developed specially for diemakers, that meets the key requirements of the industry. SVEZA Laser Standard is laser compatible and has consistently flat panels. SVEZA Laser Premium uniform face color and minimum defects the core veneers for diemakers who require highest quality.



### **KEY BENEFITS**

- 01 100% birch plywood
- 02 Consistently flat panel
- Minimum defects in core veneers (SVEZA Laser Premium)
- 04 High quality face veneer (SVEZA Laser Premium)
- 05 Tight thickness tolerance
- 06 Laser compatible

### **TECHNICAL SPECIFICATIONS**

|   | 1525x1525 (5x5)   |  |
|---|---|--|
| Standard sizes, length x width, mm (ft)   | 1220x1525 (4x5)/1250x1525 (4x5)                                       |  |
| Standard Sizes, length x width, min (it)  | 1 525x1250 (5x4)/1525x1250 (5x4)                                      |  |
| Thickness, mm   | 3-30 (special thicknesses available upon customer's request)          |  |
| Face veneer grades  | LST B/B, LST B/BB, LST BB/BB, LST BB/CP, LPR B/B, LPR B/BB, LPR BB/BB |  |
| Formaldehyde emission class   | E1  |  |
| Glue type   | Interior light glue (INT)   |  |
| Density, kg/m³  | 640-700   |  |
| Moisture content, %   | ≤ 10  |  |
| Produced under STO 52654419-003-2018 BIRCH PLYWOOD SVEZA LASER Technical Specifications.* |   |  |

| DIMENSION  |                                   | THICKNESS, MM | VALUE |
|--|-----------------------------------|---------------|-------|
| Ultimate static bending strength, min MPa          | along the grain of face veneers   | 9-30          | 45    |
|  | against the grain of face veneers |               | 30    |
| Ultimate tensile strength along the grain, min MPa |                                   | 3-8           | 30    |
| Static bending elasticity modulus, min MPa         | along the grain                   | 9-30          | 5000  |
|  | against grain                     |               | 3000  |

<sup>\*</sup> For STO 52654419-003-2018 visit "Certificates" section of www.sveza.com website.

## **SVEZA TOY**

SVEZA Toy is a 100% birch plywood that ensures the safety of toys and childhood furniture. SVEZA Toy meets international safety standards, and makes both toys and childhood furniture visually attractive and natural. High-grade SVEZA Toy veneer is easy to process and ready for sanding and coating.



### **KEY BENEFITS**

- 100% birch veneer
- 12 High grades, pleasant, natural wood texture
- 03 High thickness tolerance
- 04 Safe material (CARB ULEF\*)
- 05 Face veneer ≥ 0.7 mm ideal for sanding and coating

### **TECHNICAL SPECIFICATIONS**

| Moisture content, %                     | ≤ 10  |
|---|---|
| Density, kg/m³                          | 640-700   |
| Glue type                               | Interior light glue (INT)   |
| Formaldehyde emission class             | E1, CARB ULEF   |
| ace veneer grades                       | TB/B,TB/BB,TBB/BB,TB/CP,TBB/CP,TCP/CP   |
| Γhickness, mm                           | 3-30 (special thicknesses available upon customer's request)                          |
| Standard sizes, length x width, mm (ft) | 1525x1525 (5x5)<br>1220x1525 (4x5)/1250x1525 (4x5)<br>1525x1250 (5x4)/1525x1250 (5x4) |

### Produced under STO 52654419-005-2018 SVEZA TOY BIRCH PLYWOOD Technical Specifications.\*\*

| DIMENSION  |                                   | THICKNESS, MM | VALUE |
|--|-----------------------------------|---------------|-------|
| Ultimate static bending strength, min MPa          | along the grain of face veneers   | 9-30          | 45    |
|  | against the grain of face veneers |               | 30    |
| Ultimate tensile strength along the grain, min MPa |                                   | 3-8           | 30    |
| Static bending elasticity modulus, min MPa         | along the grain                   | 9-30          | 5000  |
|  | against grain                     |               | 3000  |

<sup>\*</sup> CARB ATCM § 93120.3 (d) (ULEF) directive for SVEZA veneer of FK grade.

<sup>\*\*</sup> For STO 52654419-005-2018 visit "Certificates" section of www.sveza.com website.

# **SVEZA DRAWER**

SVEZA Drawer is 100% birch plywood, specially developed for drawers and other furniture Component production that involves cutting with circular saws, milling and machining the edges. Additional control of the bonding strength makes it ideal for creating dove-tail joints. Thicker face veneers ensure the best surface for sanding and coating. SVEZA Drawer ensures the most natural surface look.



### **KEY BENEFITS**

- 100% birch veneer
- 02 Oval patch
- OB Bonding strength
- 04 Face veneer ≥0.7 mm
- 05 Thickness tolerance ±0.3 mm
- 06 Best face up, one direction stack

### **TECHNICAL SPECIFICATIONS**

| Produced under STO 52654419-004-2018 SVEZA D | RAWER BIRCH PLYWOOD Technical Specifications.*  |
|--|---|
| Moisture content, %                          | ≤ 10  |
| Density, kg/m <sup>3</sup>                   | 640-700   |
| Glue type                                    | Interior light glue (INT)   |
| Formaldehyde emission class                  | E1  |
| Face veneer grades                           | DR B/B, DR B/BB, DR BB/BB, DR B/CP, DR BB/CP, DR CP/CP                                |
| Thickness, mm                                | 3-25  |
| Standard sizes, length x width, mm (ft)      | 1525x1525 (5x5)<br>1220x1525 (4x5)/1250x1525 (4x5)<br>1525x1250 (5x4)/1525x1250 (5x4) |

| DIMENSION  |                                   | THICKNESS, MM   | VALUE |
|--|-----------------------------------|-----------------|-------|
| along the grain of face veneers                    |                                   | — 9 <b>-</b> 15 | 45    |
| Ultimate static bending strength, min MPa          | against the grain of face veneers | 9-15            | 30    |
| Ultimate tensile strength along the grain, min MPa |                                   | 5-8             | 30    |
| Static bending elasticity modulus, min MPa         | along the grain                   | — 9 <b>-</b> 15 | 5000  |
| Static Deficing clasticity modulus, militimea      | against grain                     | 9-15            | 3000  |

<sup>\*</sup> For STO 52654419-004-2018 visit "Certificates" section of www.sveza.com website.

# **SVEZA GAS**

SVEZA Gas NO96 is a high quality 100% birch plywood to be used in NO96, NO96 L03 & L03+ and Mark III cargo containment systems designed by GTT for LNG transportation and storage.



### **KEY BENEFITS**

- Certified by GTT. 100% birch plywood
- Certifies by DNV, ABS, Lloyd's, Bureau Veritas
- Enhanced quality control at every stage of production
- Superior strength characteristics
- Any size from A4 format to 1525x3050 mm
- **Delivery on time** 06

### **TECHNICAL SPECIFICATIONS**

| Standard sizes, length x width | Any size from A4 format to 1525x3050 mm |
|--------------------------------|---|
| Thickness, mm                  | 6,5 – 92                                |
| Face veneer grades             | BB/BB, BB/WG и WG/WG                    |

#### THICKNESS CHARACTERISTICS SVEZA GAS MARK III

certified M3010 (Mark III system)

| DIMENSION  |                          | THICKNESS, MM                       | VALUE |
|--|--------------------------|-------------------------------------|-------|
| Ultimate strength in shearing through adhesive layer, MPa (in original condition and after 3 thermal shocks), average, MPa |                          | 6,5, 9, 12,<br>15, 21, 30           | ≥3,5  |
|  |                          | 24, 35, 92                          | ≥2,5  |
| Ultimate strength in s<br>adhesive layer, MPa (a<br>average, MPa   |                          | 6,5,9, 12,<br>15,21,30,<br>24,35,92 | ≥1,4  |
| Otalia kanadia   | Lengthwise and crosswise | 12, 18                              | ≥30   |
| Static bending strength, MPa   | Lengthwise               | 30                                  | 58    |
|  | Crosswise                | 30                                  | 50    |
| The limit  | Lengthwise and crosswise | 6,5                                 | 40    |
| of the tensile strength,   | Lengthwise               | 9, 12, 15                           | 60    |
| average, MPa Crosswise   |                          | 9, 12, 15                           | 40    |

#### THICKNESS CHARACTERISTICS SVEZA GAS NO96 N NO96 LO3 & LO3

| certified M3502 (NO96)   | and M3513   | 3 (NO96 L03 & I | _03+)         |       |
|--|-------------|-----------------|---------------|-------|
| DIMENSION  |             |                 | THICKNESS, MM | VALUE |
| Ultimate strength  | NO96        |                 | 6,5-35        | ≥1    |
| in shearing<br>through adhesive<br>layer, MPa                    | NOOG        |                 | 35-42         | ≥1    |
|  |             | Crosswise       | 6,5-35        | ≥50   |
|  |             | Lengthwise      | 6,5-9         | ≥80   |
| Static bending   | NO96        |                 | 12            | ≥75   |
| strength,<br>average, MPa  |             |                 | 15            | ≥70   |
|  |             |                 | 21            | ≥65   |
|  |             |                 | 24            | ≥61   |
|  |             |                 | 30            | ≥58   |
|  |             |                 | 35            | ≥56   |
| Compressive<br>strength parallel<br>to the bonding<br>plane, MPa | NO96<br>L03 |                 | 35-42         | ≥28   |

# **APPLICATION**BUILDING

#### Slab Formwork

Plywood: SVEZA Deck 350, SVEZA Oil Size: 4x8 Thickness: 18, 21 Surface: F/F

#### **Vertical Formwork**

Plywood: Film Faced Size: 5x10 Thickness: 18, 21, 24 Surface: F/F

#### **Concrete Slab Production**

Plywood: Film Faced Size: 4x8, 5x10 Thickness: 12,18, 24 Surface: F/F

#### Scaffolding

Plywood: Exterior, Film Faced Size: 4x8, 5x10 Thickness: 12, 15, 18 Grade: CP/C Surface: F/W

### Industrial Flooring (stairs, tribunes, bridges)

Plywood: SVEZA Titan Size: 4x8, 5x8, 5x10 Thickness: 6-40 Surface: F/W

### Farms and Farm Structures

Plywood: SVEZA Color Yellow Size: 5x10 Thickness: 6-21 Surface: F/F (walls)

















# **SVEZA AROUND THE WORLD**





# **TECHNICAL INFO**

# NUMBER OF SHEETS AND CRATE VOLUME

#### CRATE HEIGHT, MM

|   | Chaiene | IGHT, IVIIVI |
|---|---------|--------------|
| Nominal<br>thickness<br>of plywood,<br>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           |
|   |         |              |

### **SIZE TOLERANCES**

| Length or width of plywood sheets, mm | Tolerance,<br>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,<br>Sverdlovsk region | 1474         |
| SVEZA Tyumen                                    | 1710         |

### **TOLERANCES**

|                             |                    | SANDED           | PLYWOOD                                     | UNSANDE          | D PLYWOOD                                   |
|-----------------------------|--------------------|------------------|---|------------------|---|
| Nominal<br>thickness,<br>mm | Number<br>of plies | Tolerance,<br>mm | Max<br>difference in<br>measurements,<br>mm | Tolerance,<br>mm | Max<br>difference in<br>measurements,<br>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     | -<br>- 1,5                                  |
| 21                          | 15                 | 0,0; -1,1        |   | + 1,0; - 1,1     | - 1,0                                       |
| 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     | 0.0   |
| 35                          | 25                 | 0,0; -2,0        | 1,0   | + 1,6; - 2,0     | - 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.

### TRANSPORT LOADING CAPACITY

|   |                     | CONT                  | AINER      | TRU                   | JCK                    | (138                  |            |
|---|---------------------|-----------------------|------------|-----------------------|------------------------|-----------------------|------------|
| Size, ft                                      | Crate<br>height, mm | Quantity<br>of crates | Volume, m³ | Quantity<br>of crates | Volume, m <sup>3</sup> | Quantity<br>of crates | Volume, m³ |
| 5x5   | 400                 | 40                    | 36-37      | 32                    | 30                     | 62-82                 | 58-75      |
| 4x8x4 (1250x2500x1250 мм)<br>Exterior Plywood | 400                 | 29-30                 | 36-37      | 24                    | 30                     | 60-74                 | 75-92      |
|   | 600                 | _                     |            | 16                    | 30                     | 45                    | 84         |
| 4x8x4 (1220x2440x1220 мм)                     | 400                 | 30-31                 | 36-37      | 25                    | 30                     | 60-74                 | 71-88      |
| Exterior Plywood                              | 600                 | -                     | _          | 16                    | 30                     | 45                    | 80         |
| 4x8x4 (1250x2500x1250 мм)                     | 400                 | 28-29                 | 35-36,5    | 23-24                 | 29-30                  | 60-74                 | 75-92      |
| Film Faced Plywood                            | 600                 | -                     | _          | 16                    | 30                     | 45                    | 84         |
| 4х8х4 (1220х2440х1220 мм)                     | 400                 | 29-30                 | 35-36      | 24                    | 29                     | 60-74                 | 71-88      |
| Film Faced Plywood                            | 600                 | _                     |            | 16                    | 29                     | 45                    | 80         |
| 5x8x5   | 400                 | 25                    | 38         | 20                    | 30                     | 48                    | 70         |
| 5,0,0   | 600                 | _                     |            | 13                    | 30                     |                       |            |
|   | 400                 | 19                    | 35         | 16                    | 30                     | 34                    | 60         |
| 5x10  | 600                 | _                     |            | 11                    | 30                     |                       |            |

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

















# **NOTES**

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# **NOTES**

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