



**segezha**  
group

# Beauty without sacrifice!

Segezha Art.  
Plywood for painting



# Don't hold back the flight of your fancy!

Segezha Art plywood for painting offers you a vast field for creative experiments.

Now you can create individual, striking and memorable projects without wasting your time preparing the surface for painting.



## Striking advantages!



### Time savings

Ready for painting. Forget about priming and polishing. No need to waste your time and effort on surface preparation.



### Simplicity and reliability

Ideal smooth surface for applying any paint evenly and without cracking.



### Durability

Birch plywood is recognized as an exceptionally robust and durable material. A special coating provides additional protection against moisture ingress and deformation, even if the paint is damaged.



### Optimized costs

Less paint is consumed. No costs for priming. Reduced costs for subsequent maintenance.



### Individual approach

Cutting and CNC based on customized specifications and drawings.



Our products are FSC® certified.

# For all occasions where striking solutions are needed!

Segezha Art can be used for both indoor and outdoor applications. Our plywood has been used to create advertising structures and art objects, in interior design, and to produce road signs, children's playgrounds, furniture, interior decorations and vehicles.

With Segezha Art plywood for painting, your possibilities are limited only by your imagination.

## The choice is obvious!

### ORDINARY PLYWOOD

The paint settles unevenly. Multiple layers of paint are required to achieve desirable effect.

Flaking and cracking of paint is possible.

If the paint layer is damaged, the plywood gradually deteriorates because the wood is no longer protected against the adverse effect of moisture.

### Segezha Art PLYWOOD

A perfectly even surface with high coverage. It is sufficient to paint 1 or 2 layers.

A special coating eliminates the risk of paint flaking and cracking.

The additional layer of film protects the plywood in the event of damage to the paint layer, including chipping, wearing or scratching.



## SPECIFICATIONS

Dimensions	1220 x 2440, 1250 x 2500 mm – 4 x 8
	2440 x 1220, 2500 x 1250 mm – 8 x 4
	1500 x 3000, 1525 x 3050 mm – 5 x 10
	1220/1250 x 3000/3050 mm – 4 x 10
	1500/1525 x 2400/2440/2500 mm – 5 x 8
Thickness	6–40 mm
Texture	Smooth
Colour, coating type, density	Light grey, 200 g/m <sup>2</sup> Kraft, 291 g/m <sup>2</sup>
Formaldehyde emission class	E1
Glue category	Exterior, WBP



FPC confirmed  
according  
to EN 13986



www.fsc.org  
FSC-C084688



CARB

Manufactured in accordance with the specification TU 16.21.12-006-93222532-2019



**manufacturing**  
two industrial sites



**team**  
professional excellence  
and commitment  
of the team



**quality**  
state-of-the-art  
equipment,  
systems of  
ultrasound and  
optical scanning

we planted  
**12000** km<sup>2</sup>  
of forest  
within  
just **5** years



**certification**  
over **95%** of our forest  
land has been certified  
according to the FSC®  
Standard



**service**  
customized approach to each order;  
we offer cutting and CNC processing  
services based on the customer's  
specifications; worldwide delivery



**resources**  
we have our own sources  
of raw materials



**OFFICE IN MOSCOW:**

18/9, Andropova pr.,  
RU-115432 Moscow, Russia  
Phone: +7 499 962 82 00

**VYATSKY PLYWOOD MILL LLC  
KIROVSKY PLYWOOD MILL LLC**

1, Commune street, Kirov  
Kirov region, 610013, Russia