

# PARIZHSKAYA KOMMUNASE

Factory of plywood and curved details (latoflex)



## **History of Factory**

Burchinsky chemical-colorful plant was built and named after the nearby river Burciaga in 1888. It happened in a vacant lot near the village Ivankovo Norsky parish Yaroslavl district, Yaroslavl province by the trading house of the sons of a merchant Vasily Nikolaevich Dunaev. The plant produced sulphuric and hydrochloric acid, oil of vitriol, Dutch soot, paint a verdigris, white lead and other paints.

By 1920 it was the No. 1 sawmill, and on October 30, 1922 it was renamed the Parizhskaya Kommuna Factory.

Around the factory the village was formed with the same name, which became part of the city of Yaroslavl in the middle of the XX century.

In the 1950s, it became the largest woodworking enterprise in the region, producing up to 80 thousand cubic meters of lumber per year.

In 2002, due to bankruptcy, the property of the Paris commune plant became the property of Slavmebel LLC»





### At the moment

"Parizhskaya kommuna" (TECHNOFLEX LLC) is the recognized premier manufacturer of plywood and latoflex products in Russia.

The main type of production is plywood of the brand FC (interior), FSF (Exterior) with dimensions of 1525X1525 mm. Two more types of laminated plywood are the sizes of 1250\*2500 and 1220\*2440 were recently added to the main production line.

The first type is Jointed Plywood.

The second type is aStudded plywood.

Also, there are products related to the forest industry:

Lumber and Fuel Briquettes.

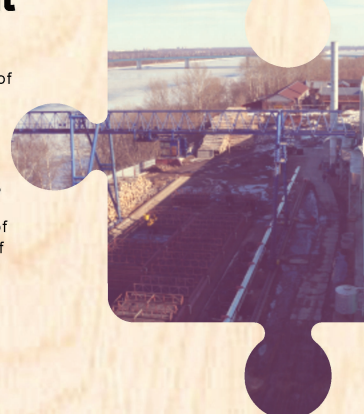
You should pay attention to the production of Latoflex.

In a short time, the plant has successfully become a leader in the production of furniture parts and is currently one of the largest exporters in Russia for Latoflex.

The main principles in production are the guarantee and quality that we can confirm with our certificates, one of the most important of which is FCS-100 %.

CERTIFIED ECO-FRIENDLY BIRCH RAW
MATERIALS.

All products fully comply with
INTERGOVERNMENTAL STANDARD GOST
3916.1-96





Preferred by Nature™



AND CURVED DETAILS (LATOFLEX)

LLC "TECHNOFLEX"
Russia, Yaroslavl
Tutaevskoe road 24
sales@pariga.ru
+7(4852) 55-14-15





NEPCon OÜ hereby confirms that the Chain of Custody system of

#### **Tehnoflex LLC**

24, Tutaevskoe shosse Yaroslavl, 150042 Russian Federation

has been assessed and certified as meeting the requirements of FSC-STD-40-004 V3-0

The certificate is valid from 13-01-2017 to 12-01-2022 Certificate version date: 23-01-2019

Scope of certificate

Certificate type: Single Chain of Custody

Certificate registration code

NC-COC-052100

FSC License Code FSC-C133702

> Laura Terrall Kohler Director, NEPCon Assurance Filosoofi 31, Tartu Estonia

Specific information regarding products and sites is listed in the appendix(es) of this certificate. The validity and exact scope covered by this certificate shall always be verified at www.info.fsc.org.

FSC™ A000535 | The mark of responsible forestry | www.ic.fsc.org

This certificate itself does not constitute evidence that particular product supplied by the certificate holder is FSC™ certified [or FSC Controlled Wood].

Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required FSC claim is clearly stated on invoices and shipping documents.

The physical printed certificate remains the property of NEPCon OÜ and shall be returned upon request.



# PARIZHSKAYA KOMMUNA FACTORY OF PLYWOOD AND GURVED DETAILS (LATOFLEX)

LLC "TECHNOFLEX"
Russia, Yaroslavl
Tutaevskoe road 24
sales@pariga.ru
+7(4852) 55-14-15

#### Plywood marks and type of grades:

Plywood waterproof mark FK (MR) – interior. For indoor use;

Plywood is manufactured in accordance with the Russian Export Grades GOST 1055-71 and exceeds the requirements of the current Standard Export GOST 3916.1-96.



PDF file

B Grade: One piece sanded face with even color.

No patches, voids or mineral streaks allowed

BB Grade: One piece sanded face with generally even color. Slight pin knots and mineral streaks allowed. Open knots and defects are cut out and replaced with patches

CP Grade:Sorted according to GOST standardt for CP Grade.

More knots allowed and mineral streaks allowed. Splits less that 0.5 mm are allowed

C Grade: One-piece utility grade veneer available both sanded and unsanded. Open defects and open splits are allowed GOST 3916.1-96.

Plywood waterproof mark FSF (WBP) – exterior - For use both indoors and outdoors









# PLYWOOD FACTORY PARIZHSKAYA KOMMUNA



#### **BIRCH PLYWOOD TYPES MR AND WBP**

SIZE, mm

1525 x 1525

**SURFACE** 

NS, S1S, S2S

THICKNESS, mm

2.4, 2.7, 3, 4, 6, 8, 9, 10, 12, 15, 18, 20, 21, 24, 30

PHENOL-FORMALDEHYDE GLUE TYPE

E 05

**PLYWOOD GRADES** 

BB/BB, BB/C, CP/CP, CP/C, C/C

**CERTIFICATION** 

FSC-100% №NC-COC-052100





# PLYWOOD FACTORY PARIZHSKAYA KOMMUNA



#### **DETAILS OF FURNITURE (LATOFLEX)**

#### **CURVED**



LENGTH, mm 580-975 (less 580 available at request.)

 $(deviations \pm 0.5 mm)$ 

RADIUS, mm 3500

THICKNESS, mm 8, 10, 12

(deviations  $\pm$  0.3 mm)

MATERIAL veneer peeled Birch (thickness 1,15-1,3 мм)

color: natural, painted

**GRADE** A/BB

PHENOL-FORMALDEHYDE GLUE TYPE

E05

**CERTIFICATION** 

FSC 100% № NC-COC-052100



#### **DETAIL OF FURNITURE** (LATOFLEX)

#### **STRAIGHT**



Length (mm)	1190 - 1590	± 1,5
Width (mm)	53, 64, 68, 83, 170, 210	± 0,5
Thickness (mm)	8, 10	± 0,5

#### **WITH GROOVES**



Length (mm)	1590	±1
Width (mm)	170	± 0,5-1
Thickness (mm)	8	±1
Groove wight (mm)	50	± 1
Groove depth (mm)	50	± 0.5

#### **SPECIFICATIONS**

**GRADE** B/BB → B/BB -

Phenol-formaldehyde glue type

E05





### Jointed plywood









#### **LAMINATED BIRCH PLYWOOD (F/F)**

SIZE, mm

2440X1220, 2500X1250

**SURFACE** 

F/F

THICKNESS, mm

6, 9, 12, 15, 18, 21, 24

PHENOL-FORMALDEHYDE GLUE TYPE

**E**05

**PLYWOOD GRADES** 

I, II, III

**CERTIFICATION** 

FSC-100% NºNC-COC-052100

Photo of plywood





# PARIZHSKAYA KOMMUNA SS FACTORY OF PLYWOOD

LLC "TECHNOFLEX"
Russia, Yaroslavl
Tutaevskoe road 24
sales@pariga.ru
+7(4852) 55-14-15

## Studded plywood

Plywood with an outer layer of facing laminated film made of jointed veneer









#### **LAMINATED BIRCH PLYWOOD (F/F)**

SIZE, mm 2440X1220, 2500X1250

**SURFACE** 

F/F

THICKNESS, mm

6, 9, 12, 15, 18, 21, 24

PHENOL-FORMALDEHYDE GLUE TYPE

E05

**PLYWOOD GRADES** 

I, II, III

**CERTIFICATION** 

FSC-100% NºNC-COC-052100



Photo of plywood





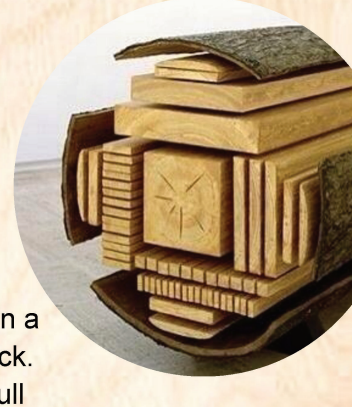


### Related products

After the production of plywood, there remains the raw material from which we produce many useful products, for example: fuel briquettes, sawdust, firewood.

All these products can be purchased at our factory's retail store.

Lumber is produced in a separate sawmill block.
Under the order, a full assortment is made from sawing wood.









We are constantly developing and do not stand still,

learning all the new technologies in the world of forestry.

Clients from more than 30 countries are working with us at the turn of innovations.

After studying all the trends in the world of cargo transportation,

our management decided to work only in the FCA system.

Our employees are professionals in their field and perform well at international exhibitions around the world.

If you need some help to find the product you're looking for, contact with our staff to assist you in your product sourcing needs.

150044 Russia,Yaroslavl
Tutaevskoe shosse 24

sales@pariga.ru

pariga.ru

referent@pariga.ru

+7(4852) 55-14-15