Red October

Timber from Urals





Full cycle woodworking plant: we harvest, transport and process timber without intermediaries

Brief



1910

Company was founded

Perm city, Russia

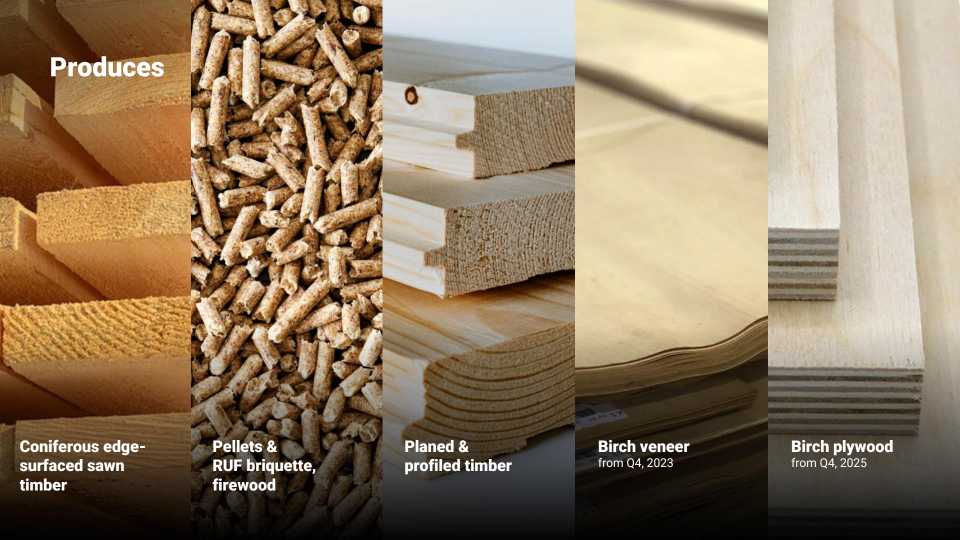
Head office and 2 factories are situated in

80%

Export share of the company

>20 countries

Stable customers all over the world



Main export markets

China

South-east asia

Central asia

Middle East

North Africa

Russia



Delivery geography

80% Crucial supplies

Russia

China

Iran

Uzbekistan

Iraq

Turkey

India

20%

Medium and small supplies

Egypt

Lebanon

Azerbaijan

Tadjikistan

Kazakhstan

Malaysia

South Korea

Saudi Arabia

UAE

Benefits

Harvesting complexes

>1.000.000_{Ha}

Own forest areas

50% Spruce

12.000 m³

Monthly production volume of sawn timber

8.000 M³

for veneer



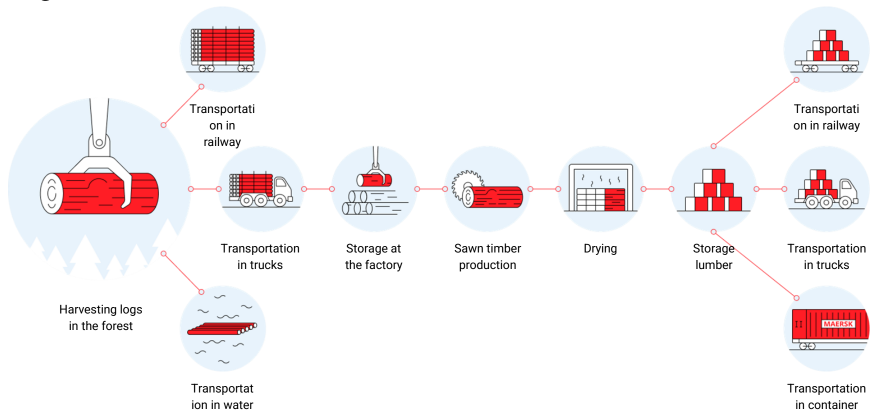


Company have own logging facilities and self-sufficiency in raw materials





Logistics



Sawn timber -

30

brief

All of timber undergoes chamber drying till it reaches transport humidity of 18 +/- 2%

Deeper drying to 12 or 10 +-2% is also possible under special order.

Goods are produced in new sawmill, which was technologically renovated in 2013

Main line Soderhamn Eriksson - USNR.

Sawn Boards are sorted by automated grading line FINSCAN using computer vision technology

Our sawn timber is used by plenty factories

Producing, wooden frame houses, BSH, CLT, Glue Laminated Timber, packing (pallet collars, boxes), cladding, molding, decking and decking etc. Main sawn goods lengths are 4 and 6 m = 70% of volume



Our sawmill holds the certificate for sustainable and responsible forest management - Forest Etalon (FE) and adopted for ISO 9001, ISO 14001, ISO 45001 certification standards.



Main dimensions of the spruce board (mm)

Lengths: 3,0/4,0/5,1/5,4/5,7/6,0 m, though 4,0/6,0 m — basic length. The table shows the possible combinations of width and thickness of the spruce board. All dimensions are in mm.



Main dimensions of the pine board (mm)

Lengths: 3,0/4,0/5,1/5,4/5,7/6,0 m, though 4,0/6,0 m — basic length. The table shows the possible combinations of width and thickness of the pine board. All dimensions are in mm.





GRADE US-V, EXPORT VISUAL

The main grade category for the production of load-bearing beams, wall structures, moldings and any other wood products

- Main grade for the most markets
- Good geometry
- No wane
- Strict limitations for knots





GRADE 3-4, EXPORT (VI grade)

Used in construction; manufacturing of low-responsibility parts; production of containers and packaging; cutting into small blanks for various purposes

- Second main grade for the basic markets
- Small wane
- Ideal for construction and packaging
- Good for formwork





GRADE 4, REJECT-SCHAAL (VII grade)

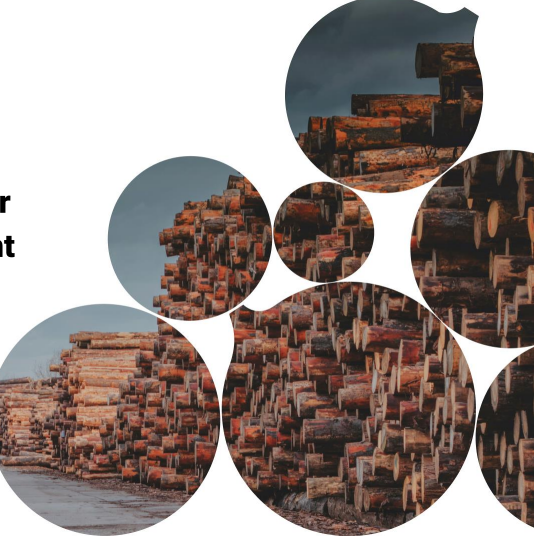
Household lumber

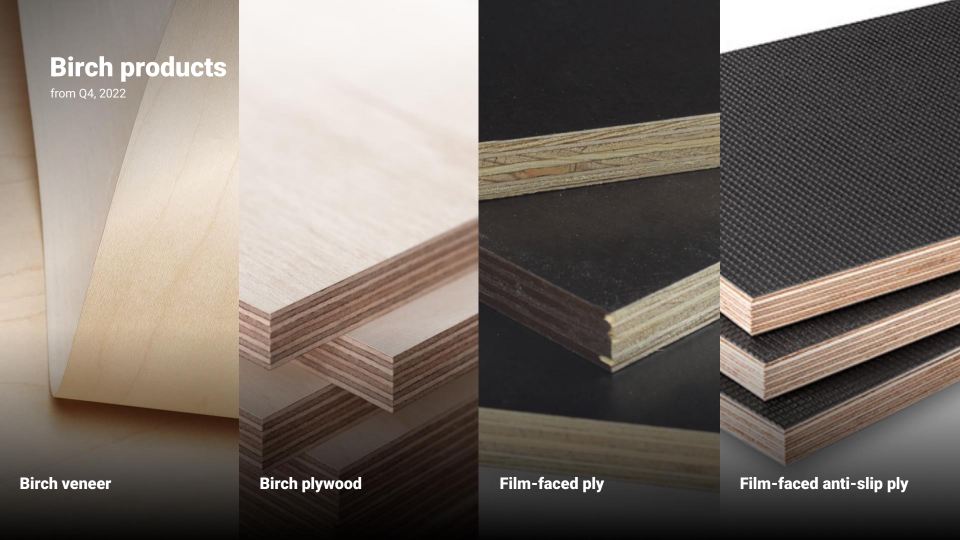
- Ideal variant for household needs
- Good for formwork
- For small timber details and further processing
- Can be optimized for further re-sorting





Own wagons and container loading terminal. Shipment can be done by trucks, containers or railway





Veneer

FACE veneer E-2 grade, CORE veneer 3-4 grade, PIECES veneer reject grade

Size 1.0-3.2 mm

8'x 4' (2440 x 1220 mm)

6'x 3' (1830 x 915 mm)

4'x 4' (1220 x 1220 mm)

4'x 8' (1220 x 2440 mm)

Grading in accordance to Start of production:

GOST 99-96 and PS 1-09 from 2023



Plywood

WP (Water Proof)
BWP (Marine Boil Water Proof)

Sizes (preliminary): ...9, 12, 16, 18... mm

8'x 4' (2440 x 1220 mm, 2500 x 1250 mm)

Interior/Exterior
Grading in accordance to
GOST 3916.1-96 and EN635-

2, EN 636, EN 13986:

2004+A1 2015

Start of production:

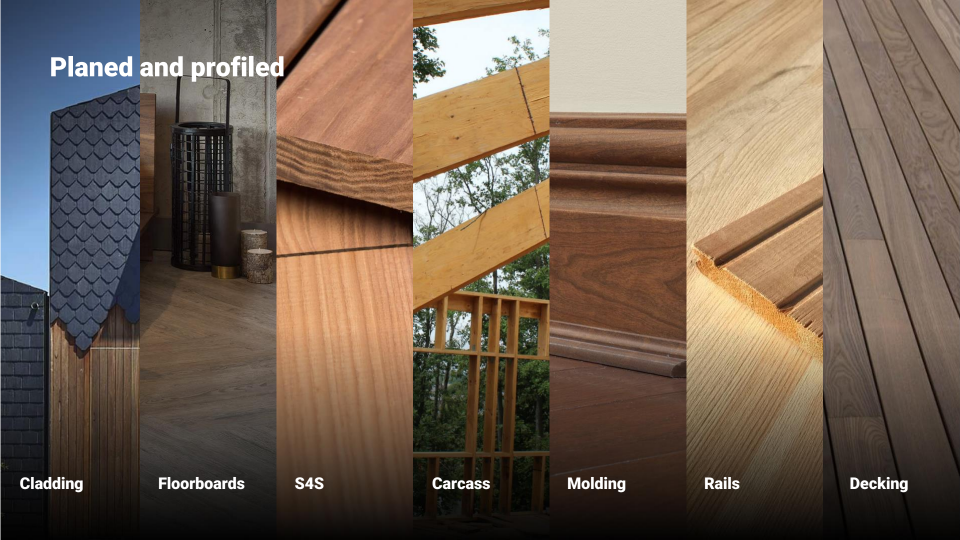
From 2024



minimum volume 500 m³ is required. Packing of

Factory can produce special sizes by order but

veneer consists of pallets with strapping film.

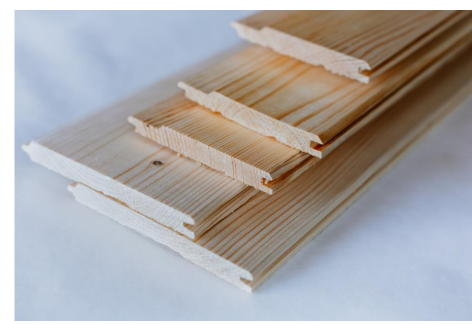










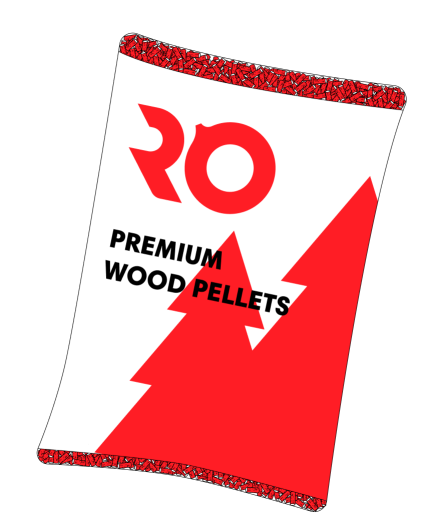






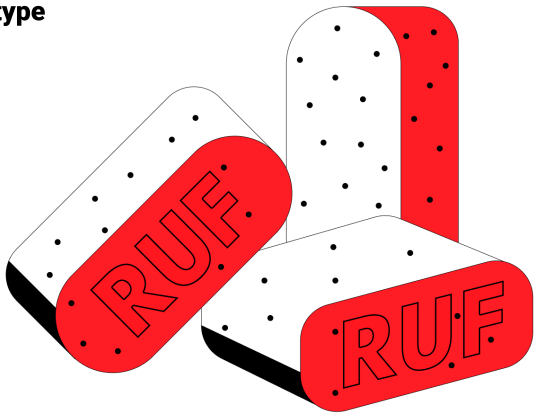
Pellets

15/25 kg & 1 ton pack 6/8 mm



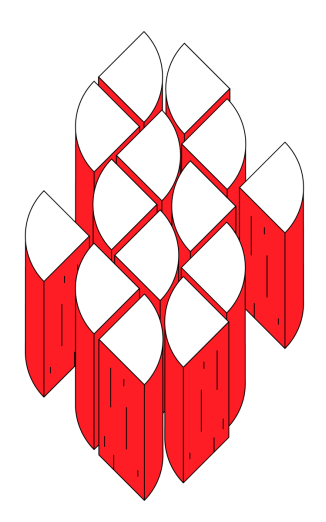
Fuel birch briquette RUF type

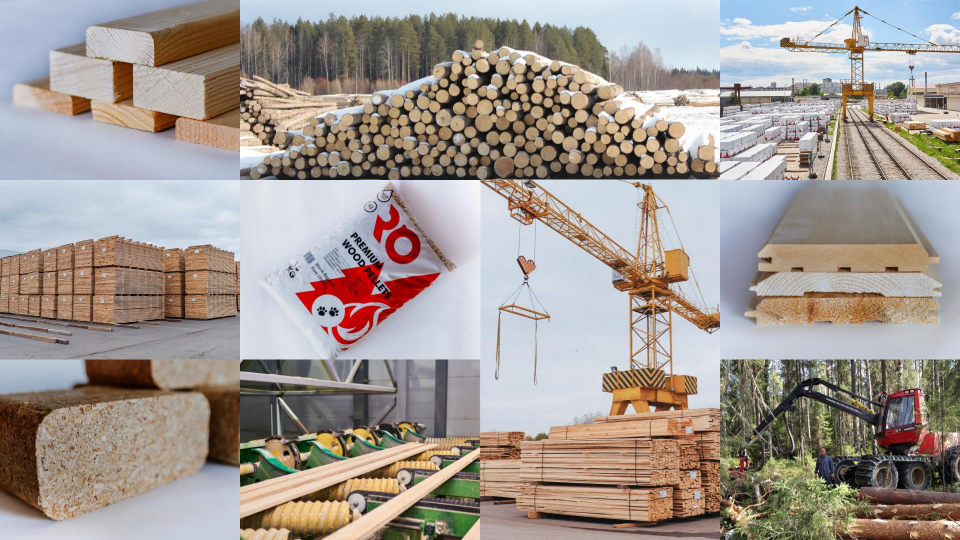
150x100x60 mm, 1 pack — 12 psc



Firewood

Chopped, Coniferous, Birch
In boxes / In mesh
LENGTH — 30 cm









Thank you for your time!

614058 9-TH JANUARY STR., PERM, RUSSIA

Your Contact: Sergey Tyabin

+7(342)256 40 50

SALES@RO1910.RU

ro1910.ru