COMPANY OVERVIEW

OLAN OLAN GAMUNG AUPPIR

OLAN GLOBAL TRADE COMPANY

is one of the key industry players globally and the pulp and paper industry leader in Russia in terms of market share, output and investment volumes.

International Paper, the world's largest pulp and paper manufacturer, is the strategic partner of Group.









MISSION

From tree to paper — we add value and improve the quality of life using a renewable natural resource.

From Russia — worldwide.



VISION

We are the leading pulp and paper company in Russia. Through an international partnership, we implement global best practices in the Russian forest industry and ensure its global competitiveness.



VALUES

- Safety and Environment
- Sustainable Development
- Customer Focus
- Industry Leadership
- Compliance



Our Group is a responsible user of natural resources and a leader in voluntary forest certification.

All of Ilim's leased timberlands of 7.6 million ha are certified in accordance with FSC (Forest Stewardship Council®) and PEFC™ (Program for the Endorsement of Forest Certification schemes) standards.



Strategic location of our mills and plants ensures efficient supply of products to the key markets, including Russia, CIS, Europe, Southeast Asia, and China.



of all domestically produced market pulp

of all domestically produced board

of all domestically produced paper

The Company's total annual pulp and paper output exceeds

3000000

ENVIRONMENT

is a responsible user of natural resources and a leader in voluntary forest certification.



The mark of responsible forestr

All Branches of Group have valid Forest Stewardship Council® (**FSC**) and Program for the Endorsement of Forest Certification schemes (**PEFC** $^{\text{TM}}$) certificates and confirm their compliance with the strict international standards annually*.

Group issues an annual report which provides complete information on the Company's environmental efforts.



ISO 14001

Annual reforestation efforts cover thousand ha

over RUB billion

to implement the projects meeting best available technologies requirements (including strategic projects) in order to reduce the environmental footprin



CORRUGATED MATERIALS

Product portfolio



kraftliner

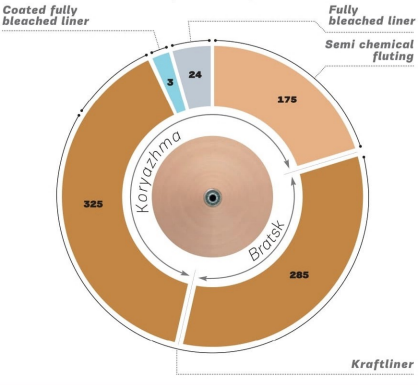


semi chemical fluting



fully bleached liner

Output volume (thousand tons)



Output volume



810 tons of corrugated materials per year









PRODUCTS

Kraftliner PM4

Two-ply kraftliner made of 100% unbleached pulp is the key product of Ilim Group in the packaging materials line.

Used as liner. Exceptional physical and mechanical properties, excellent appearance and high processing speed makes kraftliner an optimal solution for production of industrial packaging.





Superior physical and mechanical properties, high stacking strength



Made of 100% pulp and is suitable for food packaging



High water-resistant
properties for a better
use in the aggressive
environment; full compliance
with GOST and ISO
requirements



Certificates: ISO 9001, ISO 14001, OHSAS 18001

Basis weights 1115 to 275 g/m²







SPECIFICATION

Kraftliner

PM-4

The product is made of 100% natural virgin fiber without addition of recycled fiber

Parameters													-					Testing meth						
Grammage, g/m²	115	120	125	130	135	140	150	160	165	170	175	186	195	200	225	250	275	ISO 536						
Bursting Strength, kPa																								
Typical	620	630	660	670	680	700	735	775	790	810	820	860	880	910	990	1000	1010	ISO 2758						
Guaranteed min	580	590	610	630	650	675	700	730	740	755	770	805	830	855	900	940	960							
Cobb ₆₀ test, g/m ² , min/	max																							
top	20 – 35														100 575									
bottom	50 – 80												ISO 535											
SCT CD, kN/m																								
Typical	2,30	2,40	2,60	2,65	2,75	2,85	3,00	3,10	3,20	3,30	3,45	3,70	3,90	4,05	4,50	4,70	4,90	ISO 9895						
Guaranteed min	2,15	2,20	2,40	2,50	2,55	2,60	2,85	2,95	3,00	3,05	3,15	3,50	3,70	3,80	4,30	4,40	4,50							
Moisture, %																								
min/max									7-9									ISO 287						
Brightness, %																								
min/max									14-17															
Air Resistance (Gurley),	s																							
Typical	70												100 5070/5											
Guaranteed min									60								ISO 5636/5							
Maximum basic weight	toleran	ce ± 3 %	ó																					
Conditioning of samples s	shall be co	onducted	in accord	dance wit	h ISO 187	7:1990 at	t relative	humidity	50%±2%	and tem	perature	23°±1°C												



For Further Questions Email :<u>management@olangemicilik.com.tr</u>
Trade & Any Business Opportunities : <u>a.golub@olangemicilik.com.tr</u>
Whatsup Contacts
+380 67 483 66 69 Russian

<u>+90 534 079 63 47 English</u> +90 546 852 58 47 Arabic & Turkish

