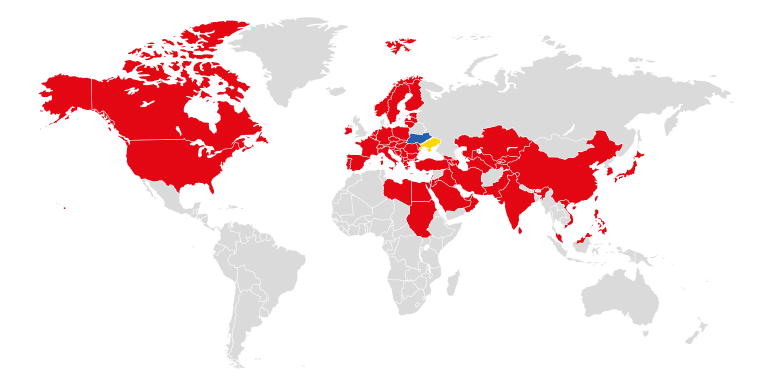
# Rezzu Results Stand Stan

# **OUR PARTNERS**



Rezult is a large international company that sells its products in more than 70 countries.

We manufacture all types of wood products: lumber, structural KHV, glued beams, furniture panel, CLT-panels, CLT-modules, wood pellets, formwork panels and beams, MDF/HDF, parquet and laminate, furniture components, doors, etc.

We use only FSC certified wood for our products.

Rezult has all the necessary certificates in accordance with European standardization requirements.





### ABOUT THE KOROSTEN MDF PLANT

The Korosten MDF plant (Zhytomyr region) is an ecological production of MDF, HDF boards, laminate, parquet, doors of the Rezult brand. The plant is equipped with modern industrial equipment; it has large warehouses and an internal transport network.

The annual volume of production MDF plates **250 000** m<sup>3</sup>

Annual volume of production laminate 6 mln

m<sup>2</sup>







In 2011, new equipment was installed - a technological line of the German companies Siempelkamp, Homag, Wemhöner.

The ContiRoll press running in the factory is 35.4 meters long. Its design ensures a smooth pressing process in both directions (lengthwise and widthwise). That is why productivity increases, raw material costs decrease, and the best quality of final products is ensured. The MDF plant launched its own resin production line with a maximum capacity of 150 tons per day. This allows you to meet the needs of the plant, as well as to work with maximum flexibility in relation to the price / quality ratio and to fulfill any additional requirements of the customer regarding the strength of the product.



Plant area
70
hectare



# **MDF PLATES**

Our factory produces MDF boards of the highest quality, such as raw MDF, moisture-resistant MDF, single/double-sided laminated MDF boards, HDF boards.

MDF (Medium Density Fiberroad) is a medium-density board made of wood fiber. Panels are formed by applying high temperature and pressure to chopped wood fibers.

Application of MDF:

- in the furniture industry (production of tabletops, furniture and their parts, equipment for retail outlets, etc.)
- in construction (levelling of walls and preparation for final decoration, laminated MDF floor coverings (HDF), ceiling panels, wall panels, stairs, railings, etc.)

### Raw MDF board



### Raw moisture resistant MDF board



### Laminated MDF board



**Raw HDF board** 







# LAMINATE

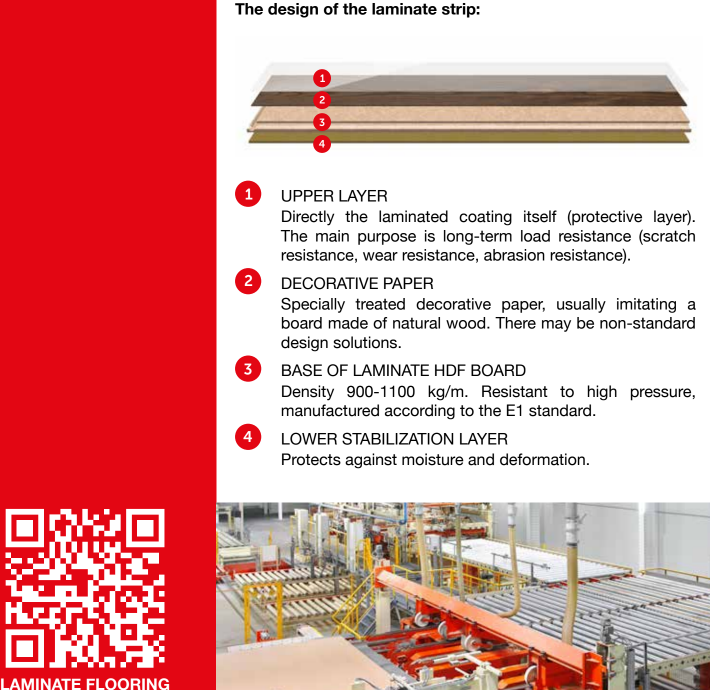
Laminate is one of the most popular floor coverings for a house or apartment, because it fits well into any interior, and has undeniable advantages: a long service life, resistance to moisture and abrasion. That is why we offer a wide selection of collections, each of which has its own characteristics and performance characteristics.

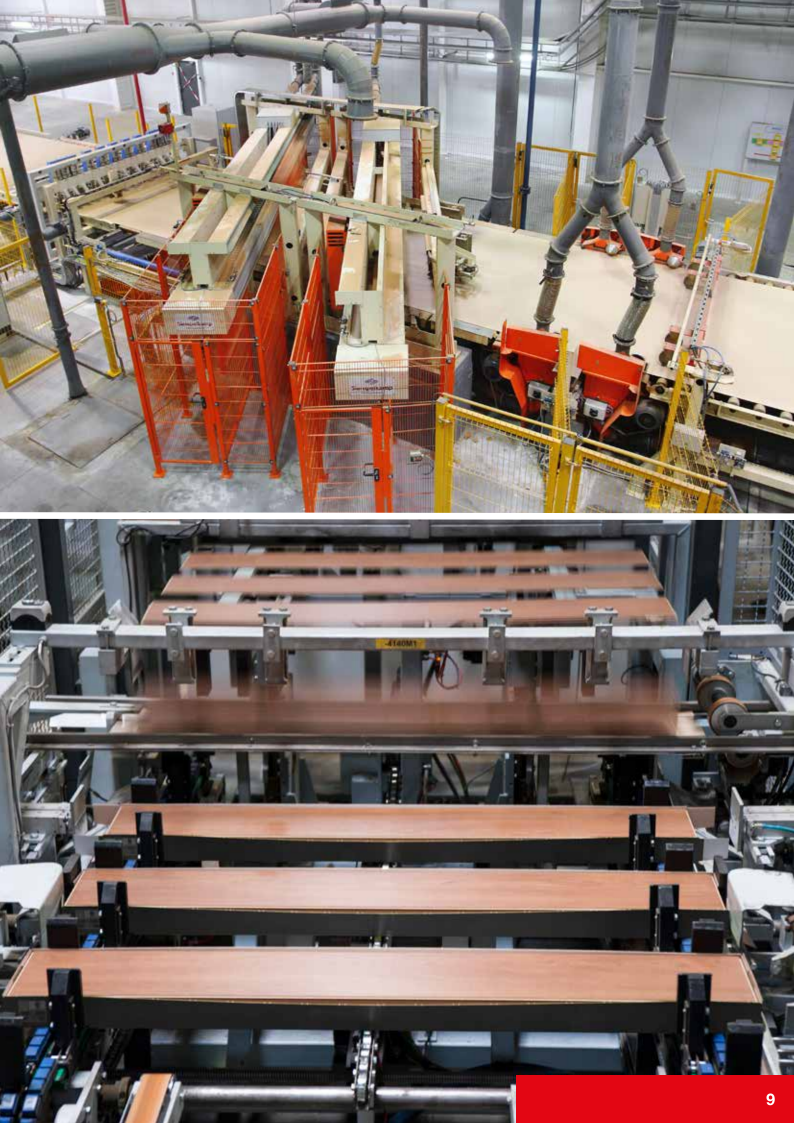
### **Rezult laminate flooring collection:**

Floor nature 32 class (AC4) 8 mm Diamond 32 class (AC4) 8 mm Legna 32 class (AC4) 8 mm

Prestige 4V 32 class (AC4) 8 mm Authentic Plus 4V 33 class (AC5) 10 mm Ultra 4V 32 class (AC4) 8 mm

Plank size 1380\*191 mm





Authentic plus 4V Melody Oak

Elegant Texton Oak

Ultra 4V Morena Oak 5.0

Diamond Frosted Oak

Legna Hungaro Oak 1.14

Floor Nature Classic Oak

Prestige 4V Daytona Oak

Prestige 4V Atlas Oak

-12-10

### **ENGINEERED PARQUET** BOARD

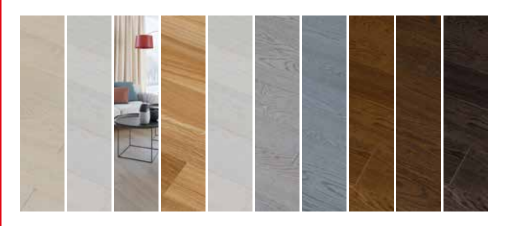
Parquet board from Rezult: 3-layer engineered parquet board with the Unilin Click system (UnifitX 5G), which we started producing in 2018. Our modern production uses the latest equipment from such world-famous companies as Homag Group, Costa, etc. HDF boards, which are used in parquet, are made from fresh raw materials (logs, shavings) of pine, and not from secondary materials.

Parquet is presented in:

- 1-strip oak;
- 2-strips oak;
- English herringbone oak; English herringbone ash

**Decor options:** 

- 3-strips oak;
- 1-strip ash;



### Construction of the parquet plank:





**TOP LAYER** 

1

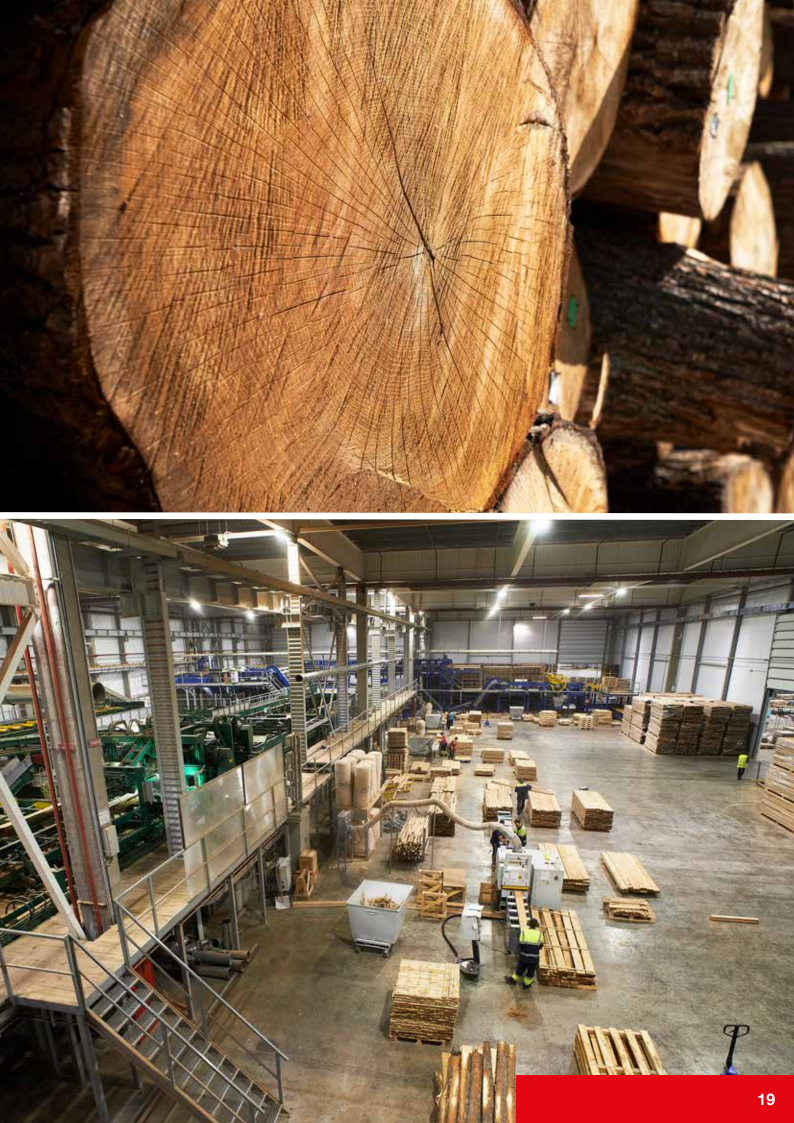
2

3

Natural wood oak/ash with a thickness of 3 mm (+- 0.2)

MIDDLE LAYER HDF high density (over 900 kg/m) Thickness: 7.4 mm Width: 110 mm - 240 mm (+ - 0.2 mm) Length: 550 mm - 2,400 mm (+ - 0.2 mm)

**BOTTOM LAYER** Coniferous wood approx. 2 mm (+- 0.2) Total thickness: 12.2 mm



Oak Jannu

Herringbone Kailash TT















Oak Dufour

# **REZULT DOORS**

It is impossible to imagine a modern interior without stylish interior doors. This is a Rezult door. We use high-quality raw materials in our production. Our products are manufactured on modern European equipment, and the door leaf meets European quality standards.

A wide selection of interior doors allows you to choose a model that is ideal for both classic and modern interiors. Rezult doors have the following advantages: stylish and presentable appearance, reliability, strength and high resistance to the influence of negative factors.

The door structure is made on the basis of 6 mm MDF and pine lamellas. The door edge with a thickness of 0.5 mm protects the structure from four sides, which makes it moisture-resistant. This ensures strength and resistance to deformation. All doors are manufactured on automatic lines in two versions - enameled and covered by film.









# Smart Line 2





### ABOUT THE COMPANY UHLK

Ukrainian Sawmill Holding Company (UHLK) - ecologically clean production of lumber under the REZULT brand.

Founded in 2015. UHLK is modern production equipment, large warehouses and a network of transport communications.



Logistics: worldwide delivery by truck, rail, sea container.



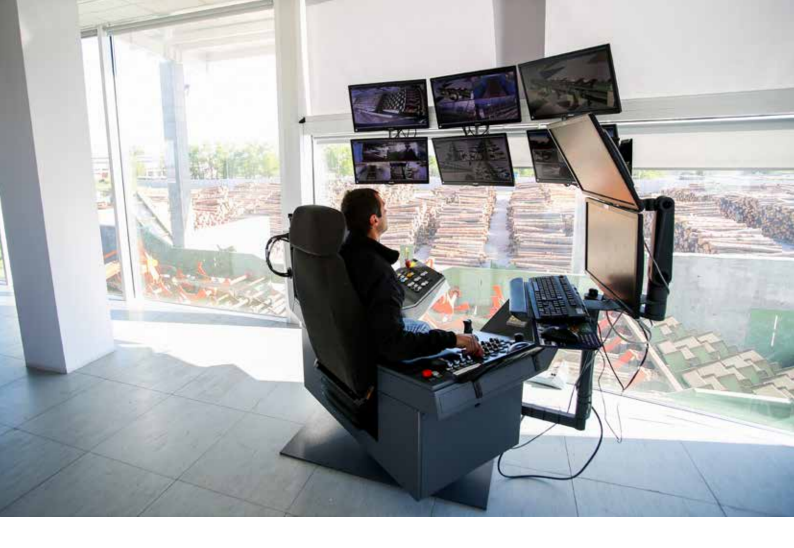
Standards: Material- 100% pine, origin from FSC certified forestries only



Panel manufactures according to Austrian standard ONORM-B 3023







The modern equipment of the plant guarantees sawing tolerances of +-0.5mm, ensuring the ideal geometry of lumber, as well as the highest recovery rates.

The drying chambers of the Austrian company Muhlbock provide the highest drying quality with minimal energy consumption.

The main products of the plant are lumber of the KD grade. SPRINGER's two lumber sorting lines sort lumber by quality and size, as well as guarantee the output of products according to the requirements and quality standards of any customer. The MICROTEC quality control system reduces the human factor to a minimum.

Volume of processing

Annual sawmill capacity

Annual capacity drying chambers

**700 000** m<sup>3</sup> of saw lumber

Annual production capacity

1,2 mln

660 000 m<sup>3</sup> of saw lumber 670 000 m<sup>3</sup> of sawn timber



# SAWMILL PRODUCTS UHLK

Sawn timber can be used in the construction – as building material.

Sawn timber - a product which is made by lengthwise sawing of round logs.

High load bearing capacity together with light weight give us light and stable framework. Quick installation of timber frameworks together with the use of new technologies in construction leads to an increase in the share of buildings made of wood in modern life.

Pine – one of the most popular materials in the construction, it has a high strength, resistance to deformation while shrinking, it is easy in processing, as well it is elastic and flexible and it is easy to work with.

Sawn timber is mostly quite popular and common material, as it is eco-friendly, durable, long lasting and reliable, as well the wood is the most available material.



### Formwork panels

Formwork Beams H20







#### **Glulam Duo/Trio**





# **Glued Panels**

# **Profiled Blanks**



# **CLT PANELS**

Construction line of the Rezult CLT panels (Cross-Laminated Timber) - wooden panels, manufactured from laminated layers of solid or optimized (finger-joined) sawn timber where every layer is laying in perpendicular direction to each one.

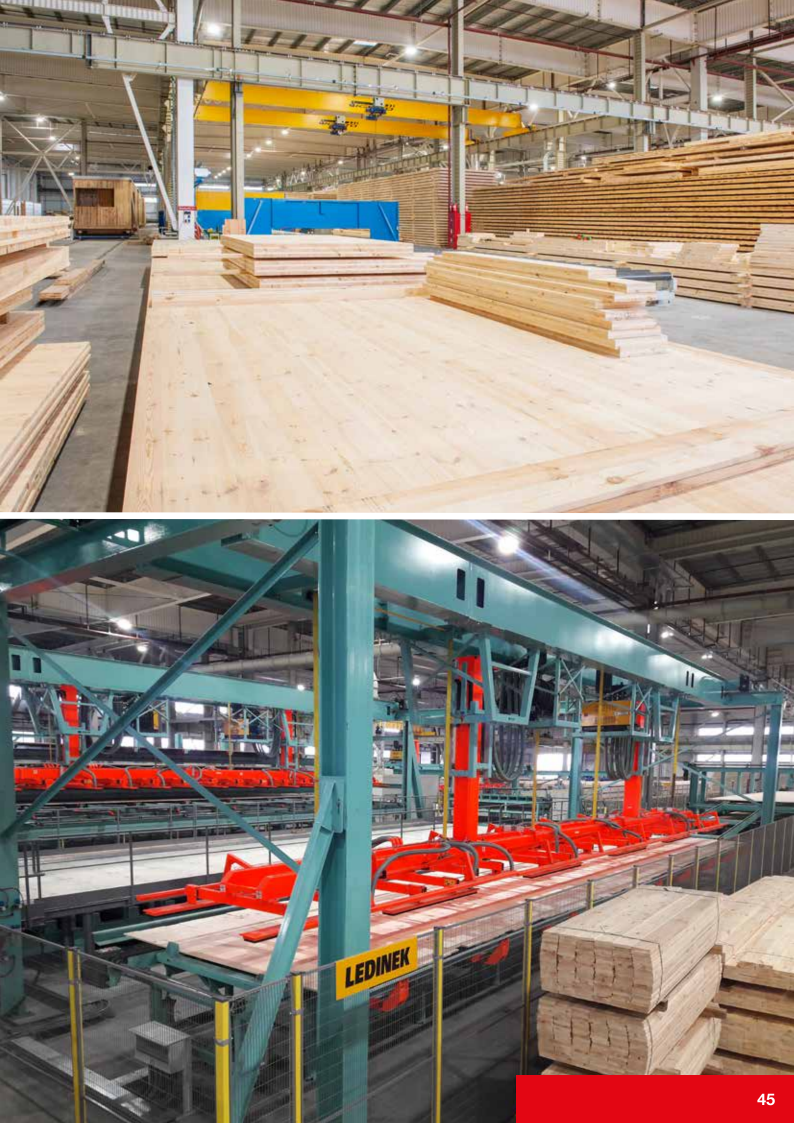
CLT panels are available in two types: visual and non-visual quality grade. Visual grade panels can be used without external finishing due to the aesthetic appeal of wood as a finishing material.

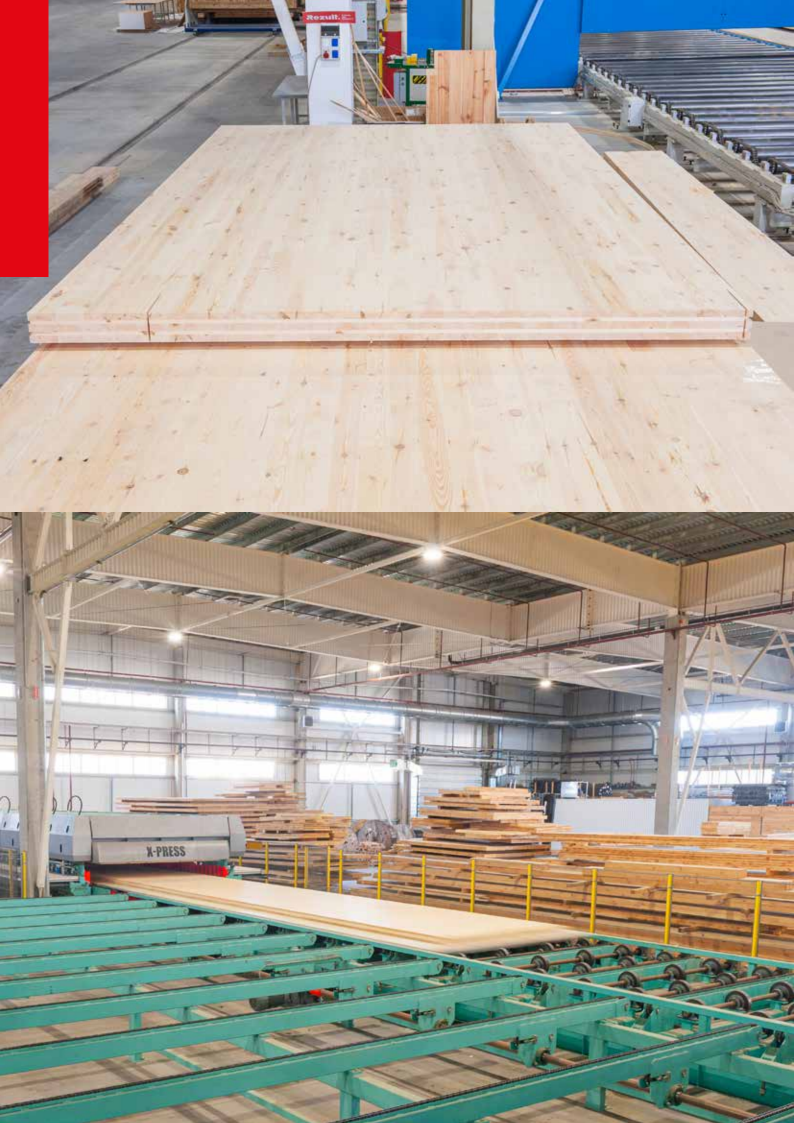
#### Why CLT:

- Ecology
- No shrinking
- · Aesthetics no limits in outer decoration for any kind of materials
- The best bearing features-is possible to build high-rise buildings limited with only performance capabilities of a development company or country legislation in the place of erection works.
- High durability to open fire (firing speed 0.8 mm per minute, fireproof wall is resistant to wildfire minimum 90 minutes)











# **REZULT WOOD PELLETS**

Rezult wood pellets are a brand of the Korosten Pellet Plant, the largest producer of pellets in Ukraine. The plant is equipped with equipment from the leading German companies in this field: HOLTEC, LINCK, SPRINGER, etc.

The total production capacity is 20 tons per hour.

The raw material enters the crusher, where it is ground into flour. The resulting mass is fed into a dryer - a pellet mill, in which wood flour granules are pressed. Compression during pressing increases the temperature of the material. Lignin contained in wood particles softens and sticks together in a dense cylinder.

Pellets are cooled and packaged in various containers - from small packages of 15 kg to big bags (large industrial packages) weighing 1.1 tons.







## **OUR CLT HOUSES (exhibition area)**





#### **OUR CLT HOUSES (exhibition area)**





## **OUR CERTIFICATES**







Poznan, 05.08.2022

#### Statement

Wood Industry Product Certification Department, as the Third Party Certifier TC-10; jestass that: PJSC..Korostens'kly MDF plant" Ukraine, Klev region 01-034, Klev, Yaroslavov Val Str. 38 produces the product:

products the product: MDF Board In the range of thicknesses from 12,00 mm in the plant: PJSC\_Konestens fivy PMP plant\* PJSC\_Konestens fivy PMP plant\* 11501 Korosten, Serhila Kemskoho Str. 11-b

for which were issued the Certificates No 0512/2016 and No 0588/2017 of 19.10.2020 complies with the special emission requirements set forth in IKEA IOS-MAT-0003 vi5 Section 1.4.2 Table 2: ASTM E133-14 or ASTM 0607-14 = 0.06

> Z poważaniem rozyć Słować mgr inż. Henryk Słomiński Kierownik DCWPD

Strona 1 z 1 Sieć Badawcza takasiewicz – Poznański Instybut Technologiczny 61-755 Spraná, ul. Zatkowskiego 6, tel.: +46 61 800 48 90 – email: Officegipti Aukasiericz, czych (J HIP 731822049, RECON: 3) Sięć Reprosy Poznać – Noure Masto I Wilke ar Poznanu, VIII wydz. Geogradowczy UK ar Okolosobo/3





Authorised and notified according to Article 29 of the Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011

 European Technical Assessment ETA-21/0914 of 2021/11/25

 I General Part

 Technical Assessment Body issuing the ETA and designated according to Article 28 of the Regulation (EU) No 305/2011: ETA-Dammak A/S

 Trade name of the construction product:
 REZULT CLT

 Product family to which the above construction product:
 Cross laminated limber element

 Belongs:
 Ukrainian Sawmill Holding Company ltd 38 Yaroslawi Val SL 2000 (Damparty Laminated limber element)

 Manufacturer:
 Ukrainian Sawmill Holding Company ltd 38 Yaroslawi Val SL 2000 (Damparty Laminated limber element)

 Manufacturing plant:
 Ukrainian Sawmill Holding Company ltd 39 Yaroslawi Val SL 2000 (Damparty Laminated limber element)

 This European Technical Assessment Contains:
 16 pages including 4 annexes which form an integral part of the document

 This European Technical Assessment is fisued in the set structural element in buildings
 EAD 130005-00-3304 - Solid wood slab element for use as structural element in buildings

 This version replaces:
 EAD 130005-00-3304 - Solid wood slab element for use as structural element in buildings

















Rezult Ukraine LLC Ukraine, 01054, Kyiv, Yaroslaviv Val str., 38 E-mail: office@rezult.pro www.rezult.pro

® Rezult, The "Rezult» logo, "R» device and "Rezult» caption are all trade marks of REZULT INTERNATIONAL Limited, a company incorporated in England and operating from Greater Manchester, as the registered owner in the UK and in many other countries together with International Trade Marks. The owner has duly licenced REZULT UKRAINE LLC of Kyiv to use its trade marks for display in an approved manner in agreed territories and markets.