

We are the world-leading  
certification scheme for  
wood pellets.



CONFORMITY REPORT - PRODUCERS

**ENplus® ID: PL 068**

Version No.: 2

ADDITIONAL INFORMATION:



# ENplus® Conformity Report

## - Producers

(Version March 2023)



EUROPEAN PELLET  
COUNCIL  
A NETWORK OF  
BIOENERGY EUROPE

### Section A: Basic information

A.1 Certificate	
ENplus® ID	PL 068
Certificate number	CU-884112-01
Certification period	22.12.2024 – 21.12.2027
Multisite certification (yes / no)	No

A.2 Version of the report		
Version no.	Date (DD/MM/YYYY)	Type of evaluation <sup>1</sup>
1	02.10.2025	Unannounced Sample
2	31.10.2025	Surveillance

<sup>1</sup>The certification body shall prepare one conformity report per company per year. Where more evaluations (inspection or testing) or decisions are conducted during one year (e.g. initial, surveillance, recertification, collection of additional samples, extension of scope, additional inspections, etc.), all evaluations will be reported in one updated conformity report.

A.3 Certification body details	
Certification body	Control Union Certifications Germany GmbH
Inspection body (when different than the certification body)	N/A
Accreditation body and accreditation number of the inspection body	N/A
Testing body(ies)	Łukasiewicz Research Network – Poznań Institute of Technology

A.4 Company details <sup>1</sup>	
Company name	JAWOR-PARKIET Sp. z o.o.
Company legal address	ul. Grunwaldzka 87 13-300 Nowe Miasto Lubawskie Poland
Management representative (name, email)	Janusz Gawiński (j.gawinski@jawor-parkiet.pl)
Contact person (name, email)	Sebastian Kamiński (s.kaminski@jawor-parkiet.pl)
Quality manager (name, email)	Sebastian Kamiński (s.kaminski@jawor-parkiet.pl)

<sup>1</sup>In case of multisite company the information relates to the central office.



# ENplus® Conformity Report

## - Producers

(Version March 2023)



EUROPEAN PELLET  
COUNCIL  
A NETWORK OF  
BIOENERGY EUROPE

### A.5 Scope of ENplus® certification<sup>1</sup>

#### Products

ENplus® quality class (ENplus® A1, ENplus® A2, ENplus® B)	Bulk/Bagged	Diameter (6 mm/8 mm)	Site <sup>2</sup>
ENplus® A1	Bagged	6 mm	1
Critical business activities (yes/no)			New
Producer	Production	Yes	-
	Large-scale delivery of pellets (from its own production)	No	-
	Bagging and trade of bagged pellets (from its own production)	Yes	-
	Storage of pellets (B2C, from its own production)	No	-

<sup>1</sup> In case of multisite certification, the information covers the whole multisite company.

<sup>2</sup> Provide the number from table A.6.

### A.6 Company sites<sup>1</sup>

No.	Name	Address	Quality manager	Critical business activities <sup>2</sup>	Service provider (yes/no)
N/A					

<sup>1</sup> Information to be provided where the site address differs from the company's legal address (A.4) or in case of a multisite company.

<sup>2</sup> Critical business activities (multiple choice possible): 1 – Production, 2 – Large-scale delivery, 3 – Bagging and trade of bagged pellets, 4 – Storage of pellets (B2C).



# ENplus® Conformity Report

## - Producers

(Version March 2023)



EUROPEAN PELLET  
COUNCIL  
A NETWORK OF  
BIOENERGY EUROPE

### Section B: Evaluation

B.1 Inspection					
Site No. <sup>1</sup>	Date (DD/MM/YYYY)	Type <sup>2</sup>	On-site/remote	Inspector name <sup>3</sup>	Name(s) of company's personnel present
1	02.07.2025	4	Remote	Leszek Meler	
1	02.09.2025	2	On-site	Leszek Meler	Sebastian Kamiński, Karol Orzechowski, Paulina Klein, Marek Kamiński, Jolanta Olszewska, Adam Fanzlau, Dariusz Wielkosiński

<sup>1</sup> Number of the site from A.6.

<sup>2</sup> Type of inspection (ENplus® ST 1002, D): 1- initial, 2 – annual surveillance, 3 - recertification, 4 - additional collection of sample (D4), 5- extension of scope (D5), 6 - additional (D6).

<sup>3</sup> Including identification of a lead inspector and any accompanying person of the certification/inspection body.

B.2 Outcomes of the evaluation	
Requirements	Compliance (Yes/No) <sup>1</sup>
Wood raw material (5.1.2, 5.2.1, A2)	Yes
Additives (5.1.3, 5.2.1, A3)	N/A
Maintenance and cleaning (5.2.2.1)	Yes
Calibration, verification, validation (5.2.2.1)	Yes
Physical separation of pellets (5.2.2.3)	Yes
Bagging of pellets (5.2.2.4, 7.3.2.4)	Yes
Separation of fines (5.2.3.1)	N/A
Control of temperature (5.2.3.2)	N/A
Cleanliness of vehicles (5.2.3.3, 5.2.3.5)	N/A
Big bags delivery (5.2.3.4)	N/A
Self-monitoring (5.2.4, 7.3.1)	Yes
Delivery documentation (5.2.5)	Yes
Mass balance account (5.2.5.3)	Yes
Responsibilities and authorities (7.1)	Yes
Infrastructure and equipment (7.2.1.3)	Yes
Competences (7.2.2)	Yes
Documented information (7.2.3)	Yes
External resources (7.2.4)	N/A
Management of non-conforming products (7.3.2)	Yes
Reference samples (7.3.3)	N/A
Complaints management (7.3.4)	Yes
Usage of the ENplus® Trademark (ENplus® ST 1003)	Yes

<sup>1</sup> Where "No" is indicated, related non-conformity shall be described under the non-conformities' sections (B4).



# ENplus® Conformity Report

## - Producers

(Version March 2023)



EUROPEAN PELLET  
COUNCIL  
A NETWORK OF  
BIOENERGY EUROPE

<b>B.3 Testing</b>			
<b>Sample No.</b>	<b>Date of sampling (DD/MM/YYYY)</b>	<b>Conformity (Yes/No)</b>	<b>Testing report<sup>1</sup></b>
DBL-2025-2495-01-BLS	02.07.2025	Yes	ENplus®_LR_PL 068_A1_6mm_2025
DBL-2025-3228-01-BLS	02.09.2025	Yes	ENplus®_LR_PL 068_A1_6mm_2025_II

<sup>1</sup> Reference to the testing report that is attached as an Annex to the conformity report.

<b>B.4 Identified non-conformities <sup>1</sup></b>			
Non-conformity No.	N/A		
Date <sup>2</sup> (DD/MM/YYYY)			
Site <sup>3</sup>			
Type of non-conformity (major/minor)			
Description of the non-conformity			
Cause of the non-conformity			
Corrective/preventive measure	Description		
	Implementation deadline		
	Type of verification (on-site, remote)		
	Date of verification (DD/MM/YYYY)		
Non-conformity corrected / resolved (Yes/No)			
Note			

<sup>1</sup> The conformity report shall include all non-conformities that have been identified during the period of the conformity report, as well as pending non-conformities of the previous year. Where more non-conformities have been identified, each shall be described in a separate table.

<sup>2</sup> Date corresponding to the inspection or testing during which the non-conformity has been identified.

<sup>3</sup> Site name as identified in table A.6 (for inspection) or a number of the sample from table B.3.



# ENplus® Conformity Report

## - Producers

(Version March 2023)



EUROPEAN PELLET  
COUNCIL  
A NETWORK OF  
BIOENERGY EUROPE

### B.5 Identified observations <sup>1</sup>

Date <sup>2</sup> (DD/MM/YYYY)	N/A
Site <sup>3</sup>	
Description of the observations	
Note	

<sup>1</sup>The conformity report shall include all observations that have been identified during the period of the conformity report.

<sup>2</sup>Date corresponding to the inspection or testing during which the observation has been identified.

<sup>3</sup>Site name as identified in table A.6 (for inspection) or a number of the sample from table B.3.



# ENplus® Conformity Report

## - Producers

(Version March 2023)



EUROPEAN PELLET  
COUNCIL  
A NETWORK OF  
BIOENERGY EUROPE

### Section C: Evaluation details<sup>1</sup>

#### C.1 Description of the production process

The raw material in the form of chips and sawdust is obtained from their own production facility. Pellets are sold in sealed 15 kg bags with ENplus A1. The company has its own packaging station. Acceptance of the raw material, mechanical loading into the hopper, bundle transport to the buffer tank, dispensing through the dispenser for the granulator, granulation process, transport of the granulate to the screen, transport to the cooler, cooling, sieving, packing.

#### C.2 Description of significant changes in processes and management system since the last inspection

N/A

<sup>1</sup>The reporting shall include the company's performance since the last inspection.



# ENplus® Conformity Report

## - Producers

(Version March 2023)



EUROPEAN PELLET  
COUNCIL  
A NETWORK OF  
BIOENERGY EUROPE

### Production data

#### C.3 Production data for the previous calendar year

Calendar year	2024			
Type of pellets (quality class/diameter/bulk-bagged)	Production (t)	Sale (t)	Storage (t) (period start)	Storage (t) (period end)
ENplus® A1 (6 mm, bulk)				
ENplus® A1 (8 mm, bulk)				
ENplus® A2 (6 mm, bulk)				
ENplus® A2 (8 mm, bulk)				
ENplus® B (6 mm, bulk)				
ENplus® B (8 mm, bulk)				
ENplus® A1 (6 mm, bagged)	964	964	0	0
ENplus® A1 (8 mm, bagged)				
ENplus® A2 (6 mm, bagged)				
ENplus® A2 (8 mm, bagged)				
<b>Total ENplus®</b>	<b>964</b>	<b>964</b>	<b>0</b>	<b>0</b>

#### C.4 Procured raw material

Type of material <sup>1</sup>	Volume (t) or percentage (%) of the procured material
Forest, plantation, and other virgin wood	
Stem wood	
Logging residues	
Whole trees without roots	
Chemically untreated by-products and residues from the wood processing industry	100% (90% hardwood, 10% pine)
Chemically untreated used wood	

<sup>1</sup>As per ENplus® ST 1001, A.2.

#### C.5 Additives (if applicable)

Additives type (substance)	Volume (t)	Percentage of the used additives in the pellets (w%)
N/A		



# ENplus® Conformity Report

## - Producers

(Version March 2023)



EUROPEAN PELLET  
COUNCIL  
A NETWORK OF  
BIOENERGY EUROPE

### Self-monitoring

#### C.6 Self-monitoring

Activity	Pellets parameter	Range of values
Production	Overlength	No pellets over 40 mm
	Moisture	4,82%
	Mechanical durability	98,66%
Before loading	Overlength	N/A
	Amount of fines	N/A
	Temperature	N/A
Bagging	Overlength	No pellets over 40 mm
	Amount of fines	0,11%
Additional parameters		

#### C.7 Testing methods approved by the certification body

Parameter	Method description
Overlength	ISO 17829
Moisture	ISO 18134
Mechanical durability	ISO 17831-1
Amount of fines	ISO 18846

### Bagging of pellets/trade of bagged pellets (if applicable)

#### C.8 Volume of bagged pellets

Bag design (approval number)	Valid approval <sup>1</sup> (Yes/No)	Permission from a bag design owner <sup>2</sup> (Yes/No)	Volume (t, produced/traded)
PL 068:BD002	Yes	N/A	964t

<sup>1</sup>Where the company is the bag design owner.

<sup>2</sup>Where the company shall receive a permission from the bag design owner.



# ENplus® Conformity Report

(Version March 2023)



## Competences of personnel

### C.9 Competence of personnel

Personnel	Date of the last training <sup>1</sup> (DD/MM/YYYY)	External / internal
Quality manager	14.11.2024	External
All personnel affecting pellets quality	01.09.2024	Internal

## Outsourcing

### C.10 Outsourcing

Name	Type of sub-contractor <sup>1</sup>	Sub-contracted activities <sup>2</sup>
N/A		

<sup>1</sup> Type of sub-contracting: 1 – Service provider with ENplus® certification, 2 – Trader/Producer with ENplus® certification, 3 –Service provider without ENplus® certification, 4 – other sub-contractor (for sub-contractors with ENplus® certification, provide ENplus®-ID).

<sup>2</sup> Sub-contracted activities: 1 – bagging of pellets, 2- storage of pellets (B2C), 3 – other activities.

## Complaints management

### C.11 Complaints management

	Number	Note
Total number of received complaints	0	
Number of complaints accepted		
Number of complaints rejected <sup>1</sup>		
Reasons	fines	
	durability	
	overlength	
	smell	
	contamination	
	other	

<sup>1</sup>The note shall include information on whether or not all rejections have been justified.



# ENplus® Conformity Report

(Version March 2023)



## Usage of the ENplus® Trademark

C.12 Usage of the ENplus® Trademark			
Labels / Declarations	Usage (yes/no)	Compliance with ENplus® ST 1003	Description (where they are used, how, etc.)
ENplus® Wordmark & Quality class	Yes	Yes	Bags
ENplus® Quality Seal	Yes	Yes	Bags
ENplus® Bag Design	Yes	Yes	Bags
ENplus® Certification Seal	No		

## C.13 Permissions to non-certified traders (ENplus® ST 1003, 7.1.3, 7.1.4)

Company name	Type	Address	Contract (yes/no)
N/A			

<sup>1</sup> Type of company: 1 – an intermediary trader that does not take ownership of the traded bulk pellets (a broker); 2 - an entity that trades bulk pellets without physical contact; 3 - a trader of bagged pellets.

## C.14 Permissions to use the ENplus® Bag Design (ENplus® ST 1003, 7.2.3.1.2.)

Bag Design approval number	Company name	ENplus® ID	Contract (yes/no)
N/A			



# ENplus® Conformity Report

(Version March 2023)



## Section D: Review and Certification Decision

D.1 Review	
Date of the review (DD/MM/YYYY)	31.10.2025
Name of the reviewer	Jonas Reimann
Recommendation (to grant, extend, or reduce the scope of, suspend, or terminate the certification)	Grant
Observation or condition	

D.2 Certification decision <sup>1</sup>				
Date (DD/MM/YYYY)	Type of decision	Certificate number	Certification period	Name (body) of the decision maker
02.10.2025	Maintenance	CU-884112-01	22.12.2024 – 21.12.2027	Control Union Certifications Germany GmbH
31.10.2025	Maintenance	CU-884112-01	22.12.2024 – 21.12.2027	Control Union Certifications Germany GmbH

<sup>1</sup> Shall include certification/recertification decision and all decisions (maintenance of the certification, extension/reduction of the scope, etc.) made during the period for which the conformity report is valid.

## Section E: Attachments

Attachments list		
No.	Type	No. of pages
1	ENplus®_LR_PL_068_A1_6mm_2025	5
2	ENplus®_LR_PL_068_A1_6mm_2025_II	5
3		
4		

Berlin, 31.10.2025

(Place and date)



(Certification body's signature)