



WINNER OF THE



RES LEADER
AWARD 2021

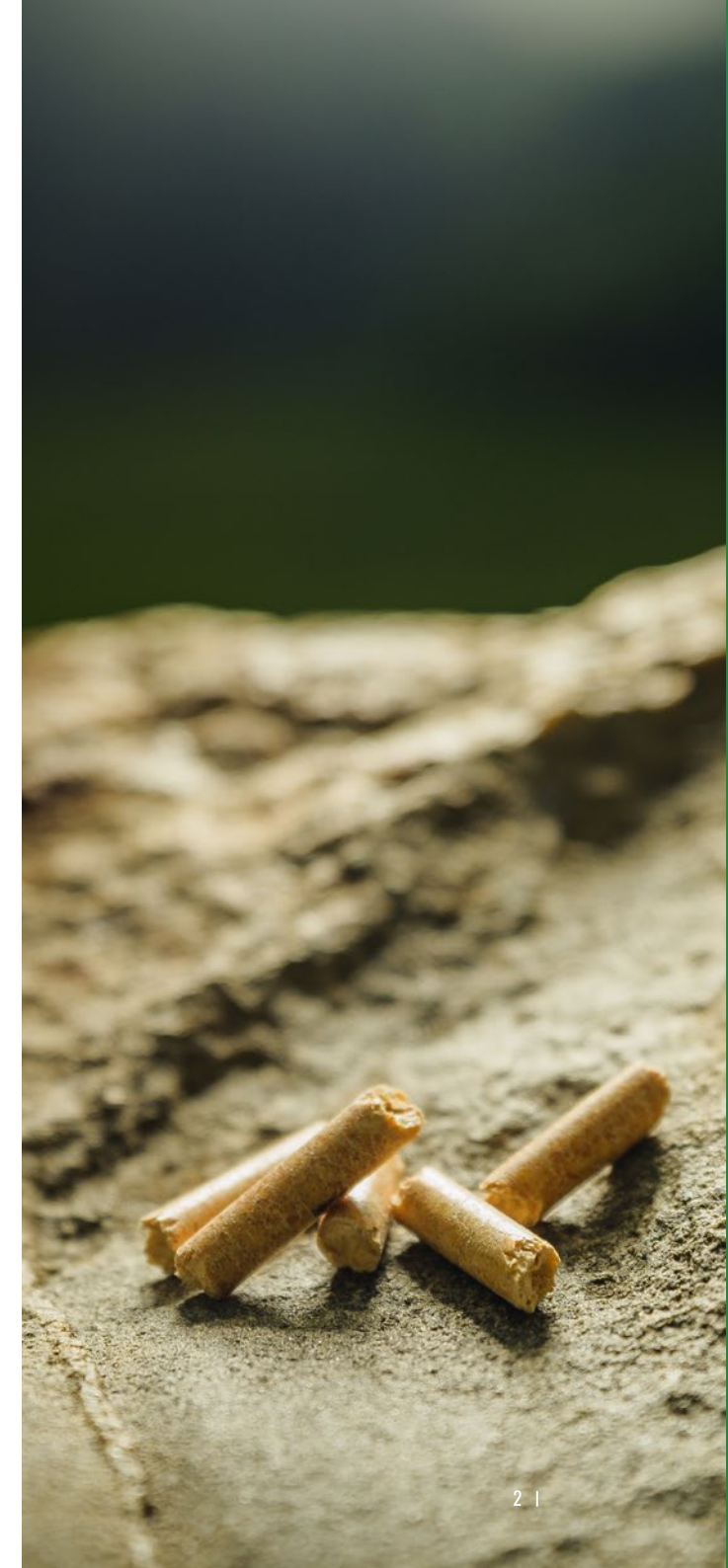


European leader in certified wood pellets, straw pellets used for bedding and heating purposes, biomass and sawn timber

2022 CATALOGUE

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Let's get to know each other better

We're a leading producer and preferred supplier of ecological, efficient and En Plus A1 PL 027 and Din Plus 7A229 certified wood pellets, straw pellets used for heating purposes, biogas and bedding pellets, wood briquettes, raw material for pellet production, wood biomass for energy purposes and pine sawn timber used to manufacture furniture, windows and other wooden products. We have production facilities in Runowo Pomorskie, Ząbkowice Śląskie and Chociwel, Poland. Our products are supplied to both the Polish market and foreign markets throughout Europe. We provide comprehensive services in the field of transport, forwarding and logistics.

Biomasa Group in numbers:

200+ SKILLED WORKERS

10+ YEARS OF EXPERIENCE

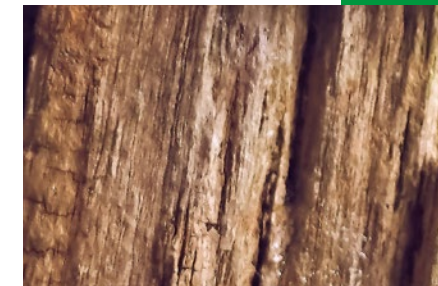
4+ LOCATIONS IN POLAND

20,000+ DELIVERIES ANNUALLY

100,000+ TONNES OF PELLETS SOLD ANNUALLY

160,000+ TONNES OF BIOMASS SOLD ANNUALLY

150,000+ m³ OF TIMBER PROCESSED ANNUALLY



Biomasa Group



Headquarters – Modła Królewska

The headquarters of Biomasa Partner Group are located in the very centre of Poland, just off the A2 motorway in Modła Królewska. It's here that the Management Board of Biomasa Group makes the most important decisions for the functioning and development of the company, and where strategic projects are developed. Also located here are the company's key departments: sales, logistics, human resources, purchasing, marketing and finance.



Bedding pellet production – Ząbkowice Śląskie

In the picturesque region of the Kłodzko Basin we produce the highest quality, fully eco-friendly pellets made from a selected mixture of cereal straw. Our continuous improvement and development of production, comprehensive customer service and flexibility mean we're able to meet even the greatest demands of our customers.



Wood pellet production – Runowo Pomorskie

Our wood pellet production plant is located among the West Pomeranian forests. Our access to high-quality raw materials, experience in production, and commitment translate directly into the highest-quality wood pellets, as confirmed by European quality certificates such as Din Plus 7A229, En Plus A1 PL 027 and FSC® C129913.



Sawmill – Chociwel

Our sawmill is located 20 kilometres from Runowo Pomorskie – in Chociwel. Here, we process approximately 150,000 m³ of raw timber annually. Part of the pine lumber produced here goes to IKEA factories. By sourcing raw and other materials sustainably and using modern technologies, we create products that are not only high quality, but also environmentally friendly.



Sawmill in Chociwel

Biomasa Partner Group is focused on growth, and we're currently in the midst of our biggest and most significant activities.

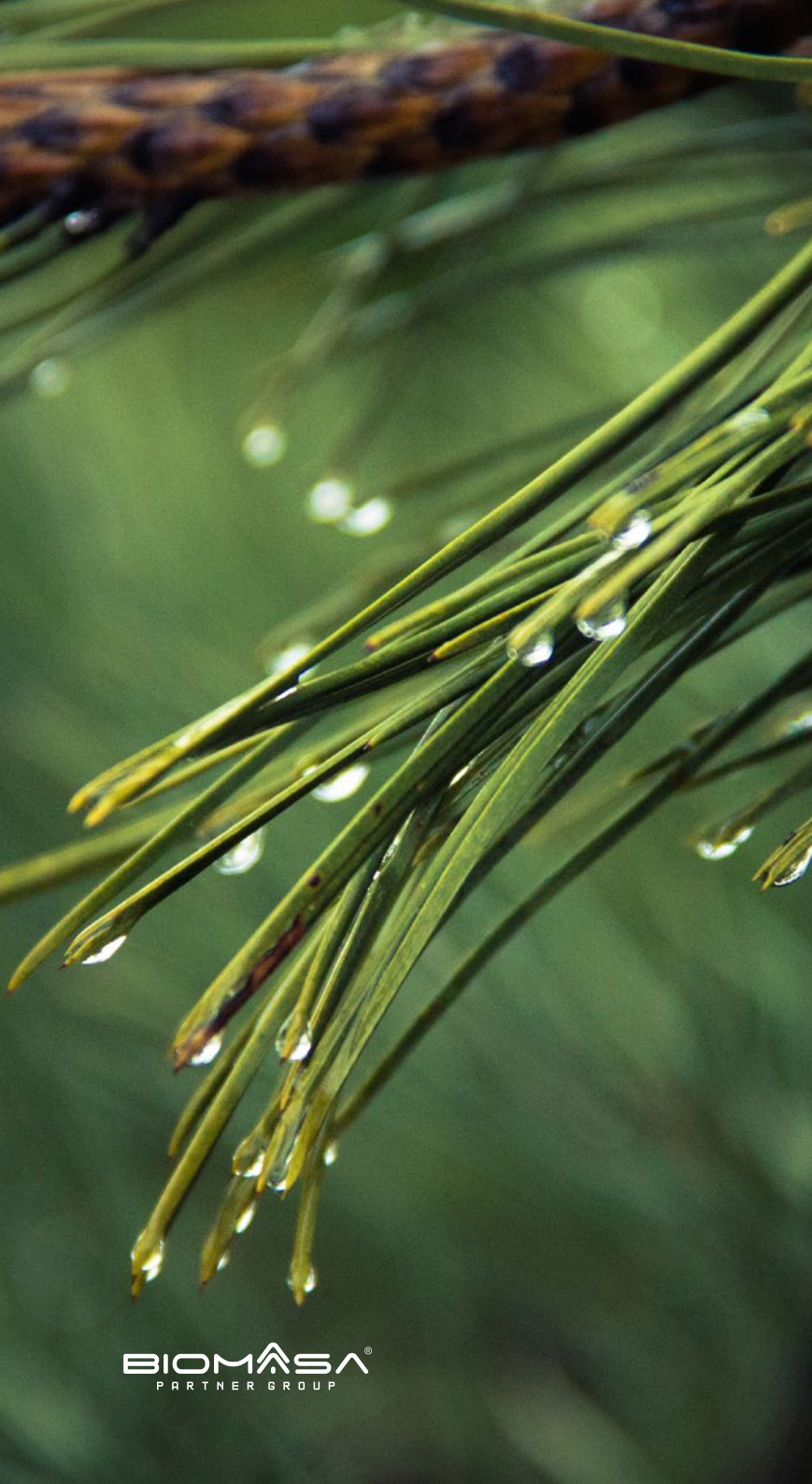
An extremely important stage in the implementation of our development strategy was the acquisition of the sawmill in Chociwel (West Pomeranian Voivodship) from IKEA Industry on 1 March 2021.

The acquisition of the plant in Chociwel is a great challenge and opportunity for us. With the acquisition of the sawmill, we have broadened our product offering while operating within the same industry. By sustainably sourcing raw and other materials and using modern technologies, we create products that are not only high quality, but also environmentally friendly.

IKEA Industry has created a solid foundation for further growth, and with the know-how and commitment of the entire team, we'll achieve our planned business goals in the future.

The sawmill in Chociwel will be modernised and upgraded, providing new opportunities for growth with consideration for the environment.

*Management Board of
Biomasa Partner Group Sp. z o.o.*



BIOMASA
PARTNER GROUP

The year 2022 will be an exceptional year for Biomasa Partner Group, and not only because of the company's very intensive development. In June, Biomasa Partner Group will blow out 10 candles on its birthday cake.



The 10th anniversary gives us the opportunity to look back at the company's beginnings and to take stock of what has been achieved so far, as well as to make plans for the upcoming months and years in order to set further goals for our company.

It was a decade that changed everything

We started our business as a supplier of wood biomass aimed mainly at customers in the power sector, and today we can proudly say that we're a leader in the production of certified wood pellets, straw pellets for bedding and heating, biomass, and, since March 2021, sawn timber.

Our history...

In 2012, our company built a network of partner suppliers of raw materials for the production of wood pellets, as well as a network of partner producers of wood pellets.

In July 2013, we launched the export of wood pellets, starting by launching products on the largest market in Europe – Italy.

In 2014, we started to introduce products to the German, Belgian and Danish markets, gradually strengthening our position as a key supplier to existing partners and systematically acquiring new customers.

History

In the same year, we also broadened our export offer to include wood briquettes.

In September 2015, we started to build a distribution network for wood pellets on the Polish market, and in October we created the Transport, Shipping and Logistics (TSL) department, which strengthened the comprehensiveness of the services offered to our customers.

In April 2017, we acquired a wood pellet production facility in Runowo Pomorskie, where we built (independently of our own wood pellet production) a modern collection and packaging facility for pellets from external production.

In 2018, we became the owner of a production plant in Ząbkowice Śląskie, thus introducing a new range to our offer: straw pellets.

The year 2019 primarily saw the launch of a new product – ONDRY bedding pellets. In the same year, we also started supplying biomass and straw pellets to major power companies.

In March 2021, we acquired the sawmill in Chociwel from IKEA INDUSTRY, expanding our product portfolio to include sawn timber.

In June 2021, we started the process of preparing a climate-neutral strategy with the main objectives of successively reducing our carbon footprint and increasing the share of green products in our portfolio.

We're a company with a long history, but we're driven by thinking about the future, which is why we set ambitious goals that we'll achieve over the coming years.



Mission and objectives

Mission

Continuously contributing to reducing negative climate change and creating a safe and comfortable environment

Objectives:

- 100% of own electricity and heat produced from RES
- 100% of raw material for production from own sawmills
- 120,000-130,000 tonnes of wood pellets sold annually
- 30,000-40,000 tonnes of straw pellets sold annually
- 200,000 m³ of timber processed annually



Strengths



Wide range of products



Modern production technology



Experienced and competent team



Comprehensive supply chain



Quality backed by certificates



Clear rules of cooperation

People

Our employees are the greatest asset of our company!



TEAM OF SPECIALISTS

Biomasa Partner Group is a team of competent and qualified professionals focused on customer satisfaction.

KNOWLEDGE BACKED BY EXPERIENCE

Many of our employees have been with us for many years. We try to draw on their extensive experience and expertise.

PASSION AND COMMITMENT

Our company is made up of people with passion, and that's why in addition to substantive skills, we also focus on commitment, creativity and cooperation.

Ecology

In harmony with nature

In 2012 we defined a mission for our company based on which we are building our development strategy: **"Continuously influencing the reduction of negative climate change and the creation of a safe and comfortable environment"**. Just nine years later – in 2021 – we won the "Renewable Energy Leader" award.

"In harmony with nature" is a philosophy that guides us every day. It's the motto of daily collaboration of all Biomass Group staff.



Environmentally friendly products

Our products come from 100% responsibly managed forests. Our customers can be sure that the requirements of the FSC® system are respected at our company.



As little plastic as possible

We do not drink water from plastic bottles or canisters. We use biodegradable mugs and drink tea and coffee in ceramic cups.



Protecting trees

We print all marketing materials on special recycled paper. We only print if it's necessary, and always on both sides of the paper.



Saving energy

As of 1 January 2022, all the electricity used at all our production sites comes from RES.



Saving water

We wash dishes in dishwashers, which are only switched on when fully loaded. We use the water in glass jugs left over from meetings to water flowers.

Certification

The reliability and professionalism of our company is demonstrated by both the trust of our long-term customers and the certificates we have obtained.

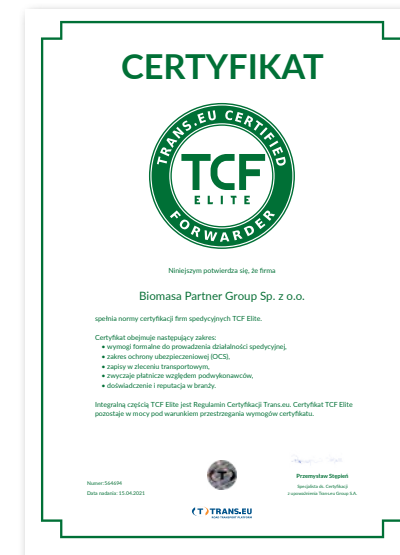
In 2015, we were certified for wood pellets with DIN PLUS 7A229 and EN PLUS A1 PL303, and in 2016 we obtained FSC® (Forest Stewardship Council®) certification for the raw material supplied for pellet production.

In 2017, we expanded the list of certificates we hold for wood pellets to include the new EN PLUS A1 PL027.

In the same year, we obtained the TCF (Trans.eu Certified Forwarder) certificate, which confirms our reliability in the field of logistics.

The year 2019 marked further steps confirming our development in the area of competence and quality of services provided. This was the year we received two prestigious certificates: FSC® for manufactured wood pellets and TCF Elite awarded to companies providing logistics services of the highest standard.

In 2021, the system introduced at Biomasa Partner Group was registered as meeting the requirements of the KZR INiG standard (Sustainability Criteria of the Oil and Gas Institute). The certificate obtained confirms that our company meets all the provisions and essential requirements regarding sustainability criteria in the production of biofuels, bio-liquids and fuels from biomass.



Services



SAWN TIMBER



WOOD BIOMASS



WOOD PELLET



RUF BRIQUETTE



ENERGY PELLETS



PELLETS FOR BIOGAS PLANTS



BEDDING PELLETS



BIOMASA TSL



BIOMASA
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Sawn timber

In compliance with the requirements and principles of the FSC certificate, the sawmill in Chociwel produces pine sawn timber, which is used by our customers to manufacture furniture, windows and other wooden products.

The sawn timber produced by Biomasa Partner Group meets the highest quality requirements of both domestic and foreign customers.

Our offer includes both wet and dry lumber of various parameters and dimensions (main, side and untrimmed).

**NEW
PRODUCT**

Sawn timber

NEW
PRODUCT



CENTER PART TIMBER

Thickness: 50-140 mm

Width: 70-150 mm

Length: 2.0-4.5 m

Moisture content: >8%

Packaging: Packages sorted by size and quality

SIDE BOARD TIMBER

Thickness: 19-25 mm

Width: 70-150 mm

Length: 2.0-4.5 m

Moisture content: >8%

Packaging: Packages sorted by size and quality

UNEDGED TIMBER

Thickness: 25-100 mm

Width: < 350 cm

Length: 2.4-3.0 m

Moisture content: wet

Packaging: Packages sorted by size and quality



BIOMASA
PARTNER GROUP

Wood biomass

One form of a heating source that's eco-friendly, efficient and completely natural at the same time is wood biomass. Our product range includes sawdust/shavings, paper chips, defibration chips, and bark. All these elements are created during the manufacture of wood products in sawmills or other woodworking facilities.



Sawdust/shavings

This is fine fraction that's a by-product of sawing (sawdust), whittling, turning (shavings), etc. It accounts for approximately 13% of the wood processed in sawmills. Sawdust is ideal for the production of pellets (A1 and A2 quality) and briquettes. It can be classified, depending on the moisture parameters, into wet and dry. The moisture content of sawdust varies: 8-15% for dry sawdust and 16-60% for wet sawdust, and the ash content is between 0.3 and 0.6% of dry matter.



Paper chips

They are generally created in highly mechanised and modern wood processing plants where wood is debarked. As paper chips are a top-quality raw material, they can be successfully used in pulp and paper mills, board mills and as a raw material for the production of solid fuels (A1 quality pellets, briquettes). They are characterised by a high moisture content of 50-55%, a well-defined fraction of up to 45 mm, high purity (they contain no bark), and the ash content is between 0.3 and 0.6% of dry matter.

Defibration chips

These are produced in wood processing plants where wood is not debarked. Defibrillated wood-chips are an excellent fuel for boilers, and are also used in the production of wood-based panels and as a raw material for solid fuels (A2 quality pellets, briquettes). The calorific value of wood chips is 7-14 MJ/kg (average 10 MJ/kg), the moisture content is 20-60% and the ash content is 0.6-1.5% of dry matter.



Bark

One of the elements resulting from the processing of roundwood is bark – its naturally occurring outer layer. Depending on the size of the fraction produced during the debarking process, bark is used, among other things, in gardening (both the coarsest fraction and the finest fraction – so-called waste bark) and for energy purposes (the finest fraction). The ash content is approximately 2% of dry matter.





Wood pellets

As a leading manufacturer and preferred supplier of environmentally friendly, efficient and En Plus A1 PL 027 and Din Plus 7A229 certified wood pellets, our company offers several types of pellets.

Thanks to our diverse range, you can choose the Economy Selection pellet option, which is suitable for appliances and buildings with smaller needs, or Excellent Selection and Premium Selection pellets, which are suited to the needs of more-demanding customers.

The wood pellets we offer have a very good calorific value. In the case of the Premium and Excellent options, you can also count on a small amount of ash produced during combustion, which allows convenient use of the pellet cooker.

Our wood pellets are fully ecological – they don't contain harmful substances, don't emit odours that are offensive and unpleasant for humans, and the ash produced after the pellets are burnt can be used as fertiliser for the lawn or garden. It's a product with the so-called "zero CO₂ emissions" – the amount of CO₂ produced when the pellets are burnt is equal to the amount of carbon dioxide that the growing trees take up during the photosynthesis process.





Selected, clean,
dried sawdust from
coniferous trees



Excellent Selection Pellets

Certified Excellent Selection Pellets meet the requirements of even the most-demanding customers. Specially selected dry conifer sawdust is used for production. Excellent Pellets are distinguished by a very high calorific value and a negligible amount of ash.

Strengths:

- Very high quality – specially selected dry conifer sawdust is used for production.
- High calorific value – over 18.5 MJ/kg.
- The amount of ash that remains after burning is negligible – less than 3 kg from each tonne burnt.
- Do not contain harmful substances and do not emit offensive or unpleasant smells.
- Excellent Selection Pellets are very light in colour.
- Clean to use – they don't soil rooms like other solid fuels, such as coal, e.g. eco-pea coal, coke or fine coal.
- Their qualities have been appreciated not only by many users of pellet cookers in Poland and Europe, but also by boiler manufacturers themselves.

Certificates held:





Excellent Selection Pellets

Technical parameters:

- Total moisture content <10%
- Ash content ≤0.3%
- Calorific value >18.5 MJ/kg
- Bulk density >650 kg/m³
- Fine fraction content (dust content in the bag) ≤0.5%
- Mechanical strength >98.5%

Dimensions:

- Diameter 6 mm, 8 mm

Packaging:

- 15 kg bag
- 1,000 kg Big Bag
- Bulk

Delivery

- Bulk transport up to 24 tonnes:
 - Tanker
 - Hopper
 - Moving floor
 - Tippers
- Transport of pellets on a pallet:
 - Tarpaulin
 - Moving floor





Clean, dried
conifer sawdust



Premium Selection Pellets

For the production of Premium Selection Pellets, selected pure conifer sawdust is used. Their high calorific value and low ash content make it possible to obtain more heat from one tonne of pellets.

Strengths:

- Distinguished by its high quality – only selected sawdust is used in its production.
- Their high calorific value and low ash content – less than 6 kg from each tonne burnt in the boiler – make it possible to obtain more heat from one tonne of pellets.
- Boiler manufacturers recommend Premium Selection Pellets as they are a very high-quality fuel the use of which allows the user to comply with the terms of the boiler warranty.
- Sold in practical 15 kg packages, big bags and in bulk.
- The certificates held guarantee high quality and repeatability of the product in each batch.

Certificates held:





Premium Selection Pellets

Technical parameters:

- Total moisture content <10%
- Ash content 0.5-0.6%
- Calorific value >18.3 MJ/kg
- Bulk density >650 kg/m³
- Fine fraction content (dust content in the bag) ≤0.5%
- Mechanical strength >98.5%

Dimensions:

- Diameter: 6 mm, 8 mm

Packaging:

- 15 kg bag
- 1,000 kg Big Bag
- Bulk

Delivery

- Bulk transport up to 24 tonnes:
 - Tanker
 - Hopper
 - Moving floor
 - Tippers
- Transport of pellets on a pallet:
 - Tarpaulin
 - Moving floor



Economy Selection Pellets

Mixed, dried
sawdust from
coniferous trees
with an admixture
of bark



Economy Selection Pellets have been developed for less-demanding installations and heating devices that have been adapted for burning pellets. They are ideal for public buildings. They're produced from sawdust of various coniferous species with an admixture of bark.

Strengths:

- Manufactured from 100% natural raw material without any additives or adhesives.
- Clean to use – they don't soil the surroundings like other solid fuels, such as coal, e.g. eco-pea coal, coke or fine coal.
- They don't emit offensive or unpleasant odours.
- Economy pellets are characterised by good quality at an affordable price.
- They are supplied in practical 15 kg bags, big bags and in bulk.



Economy Selection Pellets

Technical parameters:

- Total moisture content <10%
- Ash content <1.2%
- Calorific value >17.4 MJ/kg
- Bulk density >650 kg/m³
- Mechanical strength >98%

Dimensions:

- Diameter: 6 mm, 8 mm

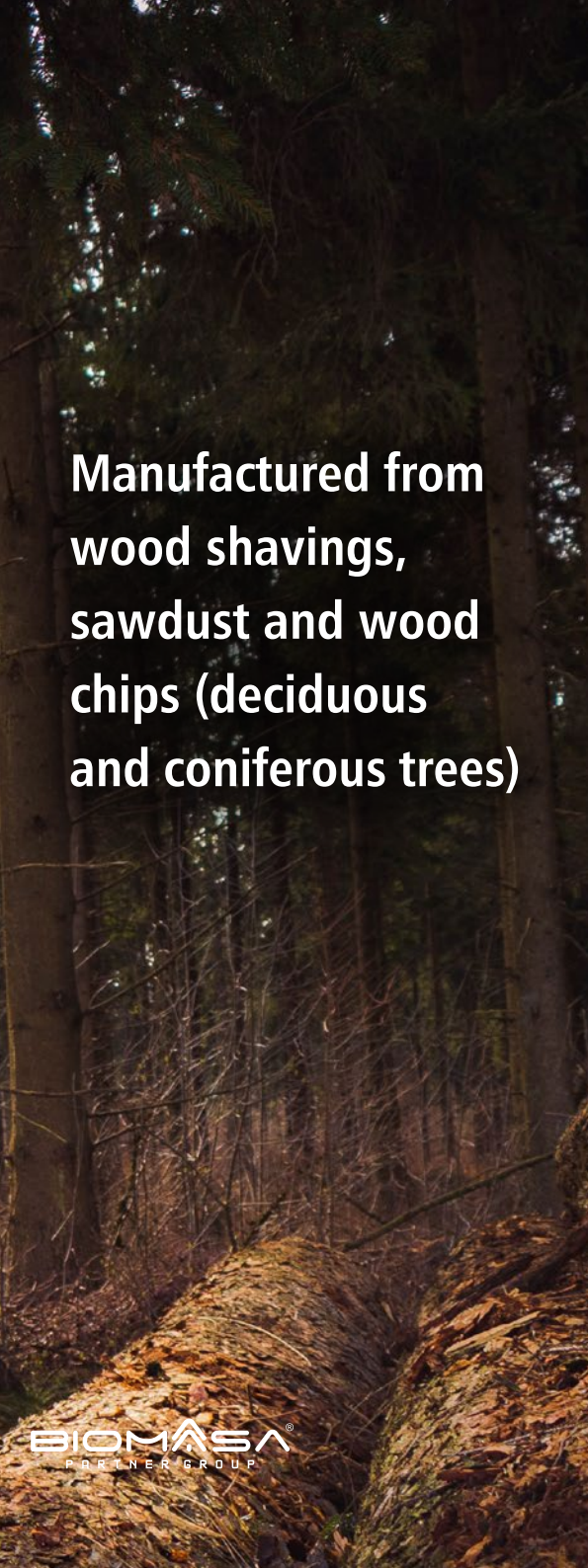
Packaging:

- 15 kg bag
- 1,000 kg Big Bag
- Bulk

Delivery

- Bulk transport up to 24 tonnes:
 - Tanker
 - Hopper
 - Moving floor
 - Tippers
- Transport of pellets on a pallet:
 - Tarpaulin
 - Moving floor





**Manufactured from
wood shavings,
sawdust and wood
chips (deciduous
and coniferous trees)**

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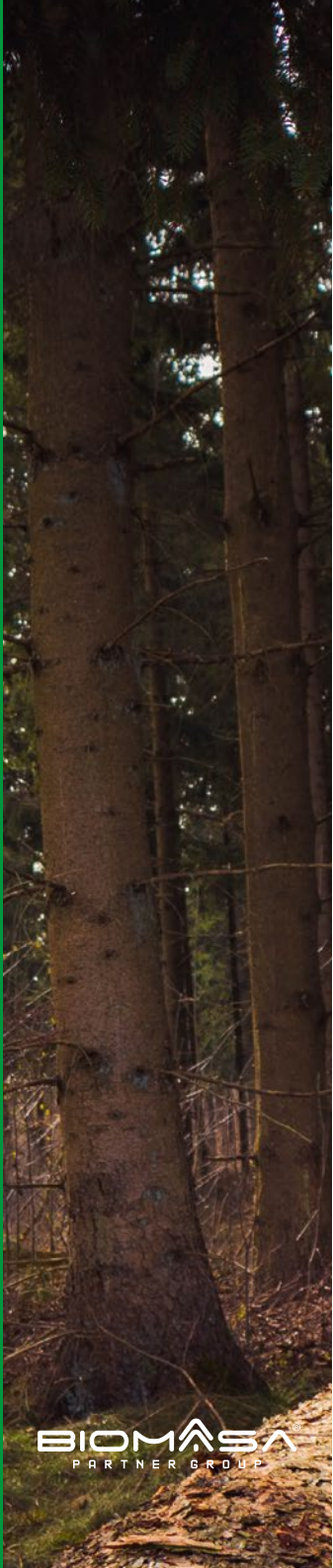


RUF wood briquette

RUF type wood briquette is a fully ecological solid fuel that can be used in fireplaces, cookers and boilers, ensuring efficient heating. RUF briquette has been created from a mixture of sawdust from deciduous and coniferous trees. No binding substances have been used, making it an environmentally friendly source of heat in buildings.

Strengths:

-  Fully ecological solid fuel for fireplaces, tiled cookers, multi-fuel boilers and other solid fuel heating appliances.
-  Much better performance than classic wood used for heating homes.
-  Easy to light and smokeless to burn, doesn't tar chimney flues.
-  Easy and practical to use.
-  The small amount of ash that remains after burning the briquette can be used as fertiliser for plants.



RUF wood briquette

Technical parameters:

- Calorific value >19MJ/kg
- Total moisture content <6.3%
- Ash content <0.7%

Dimensions:

- The dimensions of the cube are approximately 150/65/95 [mm]

Packaging:

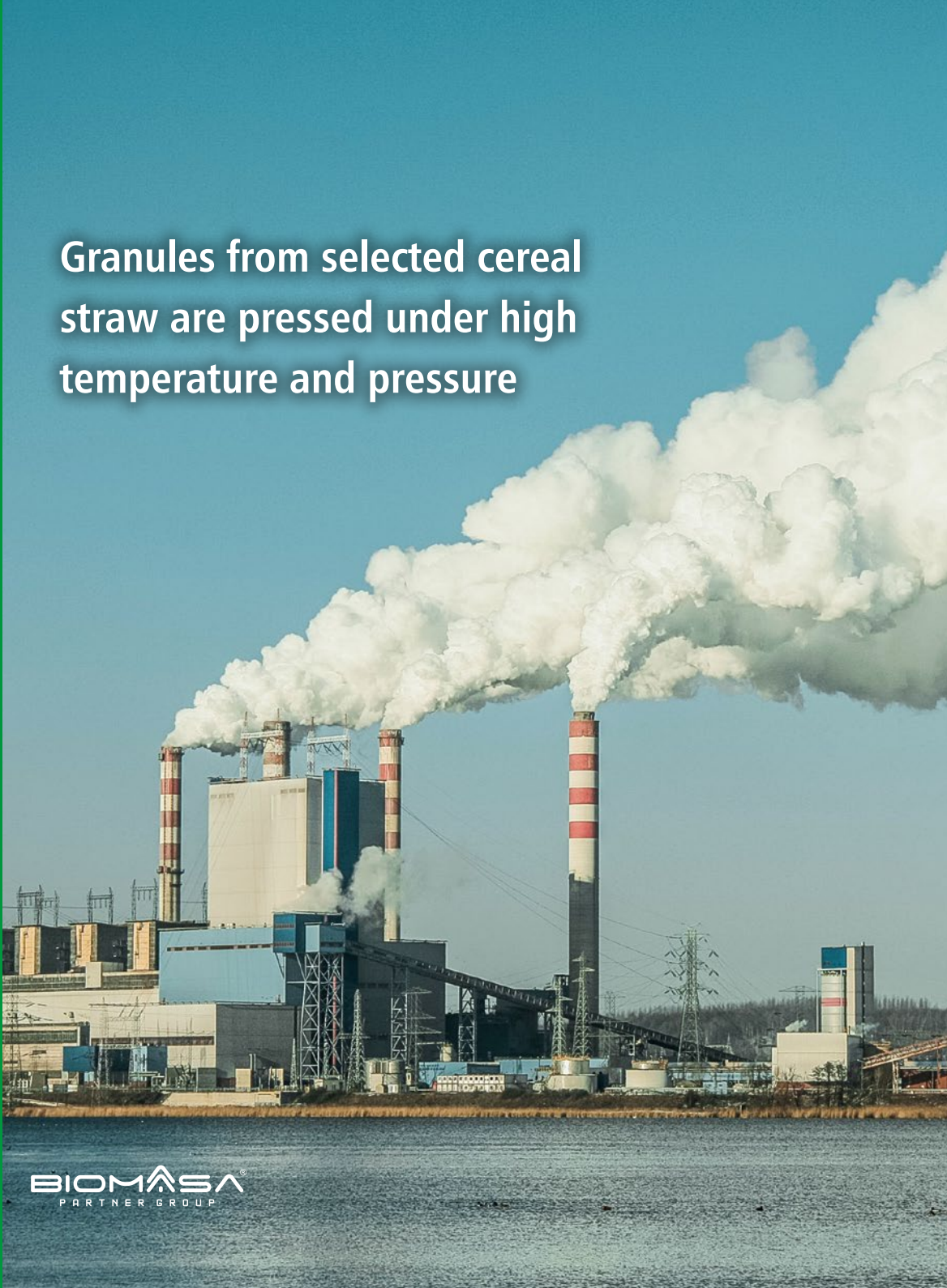
- 96 packages with a total weight of 960 kg stacked on a pallet

Delivery:

- Bulk packaging – tarpaulin



Granules from selected cereal straw are pressed under high temperature and pressure



BIOMASA
PARTNER GROUP

Straw pellets for heating purposes

Heating pellets from selected straw as a clean, ecological, efficient and cheap fuel are used in heating plants, combined heat and power plants, power stations and other industrial facilities.

Strengths:

-  Stable product parameters and high-quality raw material guarantee high performance.
-  Total moisture content in the working state does not exceed 11%.
-  There are no non-biodegradable substances in the formulation.
-  Selected cereal straw is used to produce heating pellets.

**NEW
PRODUCT**



Straw pellets for heating purposes

Technical parameters:

- Total moisture content in the working state $\leq 11\%$
- Ash content $< 8.5\%$
- Calorific value $> 14.3 - 15.5 \text{ GJ/Mg}$
- Sulphur content $< 0.12\%$
- Chlorine content $< 0.3\%$

Dimensions:

- Diameter: 6 mm, 8 mm

Packaging:

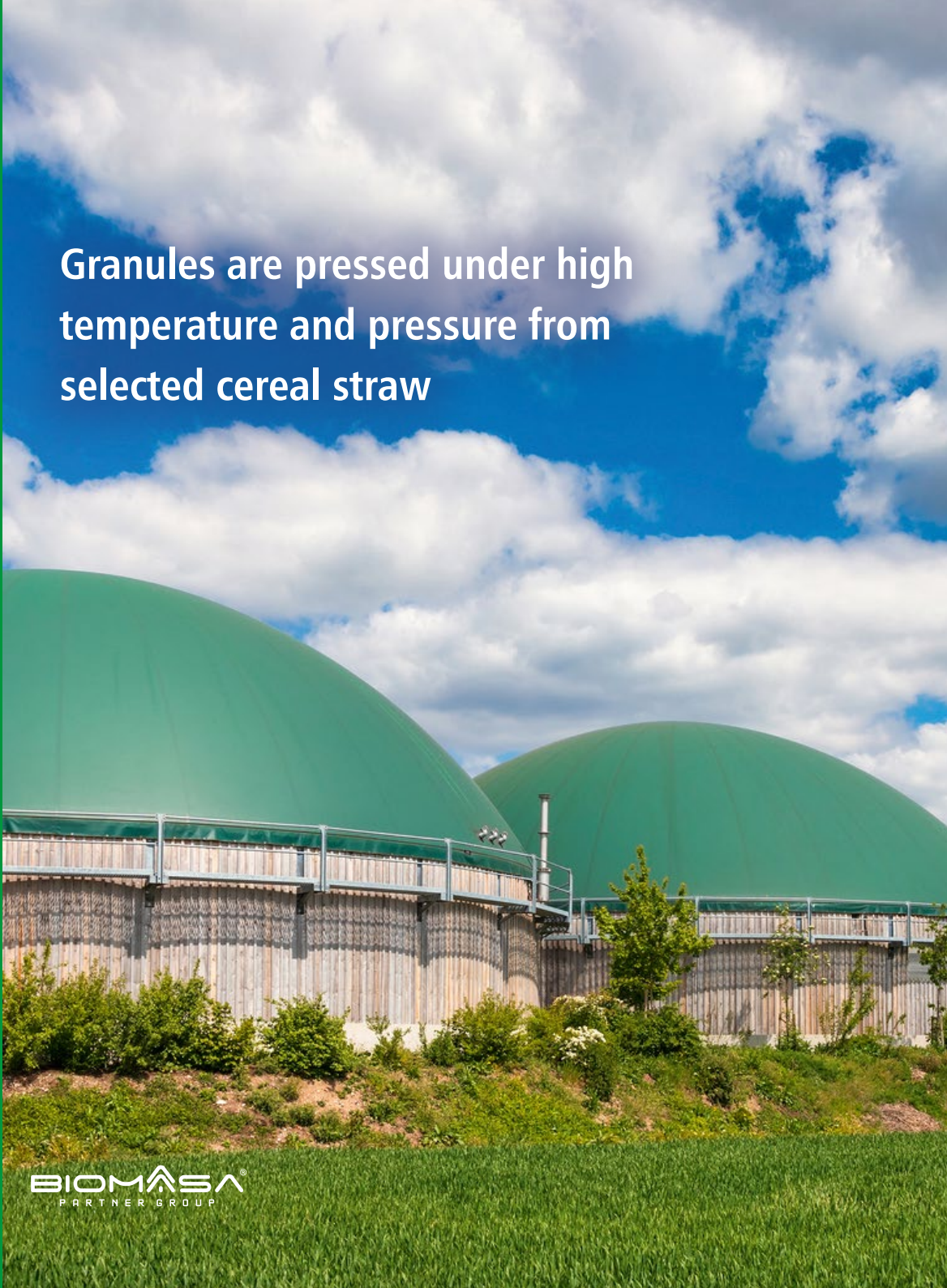
- 1,000 kg Big Bag
- Bulk

Delivery

- Bulk transport up to 24 tonnes:
 - Moving floor
 - Tipplers



NEW
PRODUCT



Granules are pressed under high temperature and pressure from selected cereal straw

Straw pellets for agricultural biogas plants

High-quality straw pellets are an effective and efficient substrate that is successfully used in agricultural biogas plants.

Strengths:

- ➊ 15% better biogas yields than unshredded straw.
- ➋ 8.41 tonnes of pellets replace approximately 17.3 tonnes of maize silage.
- ➌ Lower water content than maize silage.
- ➍ Total moisture content in the working state does not exceed 11%.
- ➎ Higher average unit methane yield compared with manure.
- ➏ There are no non-biodegradable substances in the formulation.



Straw pellets for agricultural biogas plants

Technical parameters:

- Total moisture content in the working state $\leq 11\%$
- Sulphur content $< 0.12\%$
- Chlorine content $< 0.3\%$

Dimensions:

- Diameter: 6 mm, 8 mm

Packaging:

- 1,000 kg Big Bag
- Bulk

Delivery

- Bulk transport up to 24 tonnes:
 - Moving floor
 - Tippers



NEW
PRODUCT



BIOMASA
PARTNER GROUP

Bedding pellets

OnDry

We produce OnDry pellets from carefully selected straw, making it suitable for the requirements of both livestock and domestic animals.

The production process is thoroughly controlled – from the stage of straw selection to granulation and packaging – which makes OnDRY's products to be of the highest, repeatable quality, confirmed by regular research and laboratory tests.

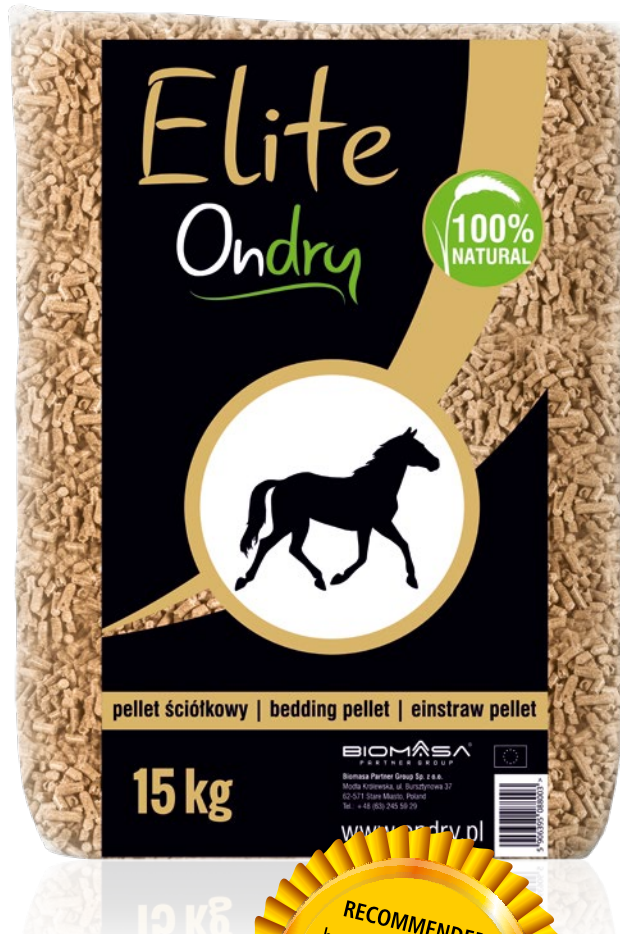
The products we offer are completely ecological and free of chemical additives, which makes them environmentally friendly and fully biodegradable.

Strengths:

- ECONOMICAL** – less frequent replacement of pellet bedding than in the case of traditional straw, lower labour costs, less stock and storage space needed.
- NATURAL** – manufactured from specially selected straw from local farms.
- NO MICROBIOLOGICAL CONTAMINATION** – laboratory tested, reduction of fungi, moulds, mycotoxins in the production process.
- ABSORBENT** – from 400% to 650% of its weight (straw only up to 180%).
- ODOUR NEUTRALISING** – high absorption of ammonia fumes and reduction of unpleasant odours.
- ANTI-ALLERGEN** – reduction of dust fractions and allergens
- BIODEGRADABLE** – used granulate can be used as natural fertiliser or as a fuel for biogas plants.



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OnDry Elite Pellets

OnDry Elite pellets are a top-quality product designed for safe and healthy horse breeding.

It's produced from carefully selected wheat straw, and for particularly demanding users there's also a version with rapeseed (the bitterness of rapeseed limits the potential consumption of pellets by the horse, and the oil fractions of rapeseed have a positive effect on hooves).

For horses or ponies with sensitive hooves, in the initial stage of use, we suggest using a more delicate crushed fraction (2.5mm/3.5mm/4.5mm fractions available).

Strengths:

- Manufactured from a specially selected straw blend.
- No chemical additives.
- Adapted to the needs of animals.
- The highest quality confirmed by tests.
- Constantly consulted with horse breeders and veterinarians.





OnDry Elite Pellets



BENEFITS TO THE OWNER

- intended for use in stables and means of transporting horses
- natural and eco-friendly
- used in the prophylaxis and treatment of horses with RAO and post laminitis.
- easy to lay out – saves time
- easy to stockpile
- biodegradable – perfect for composting
- constant availability throughout the year



BENEFITS TO THE ANIMAL

- prevents upper respiratory tract diseases and skin allergies
- prevents gastrointestinal problems
- prevents frog inflammation
- improves the comfort of breeding
- insulates from the ground
- provides a non-slip surface, making it easier to maintain a high level of hygiene



Technical parameters:

- | | |
|---|----------------------------------|
| • Diameter: Solid fraction | 6 mm, 8 mm |
| • Crushed fractions | 2.5 mm; 3.5 mm; 4.5 mm |
| • Average consumption (kg/m ² per 1 cm of layer)
Solid fraction | approx. 6-8 kg/m ² |
| • Fraction of aggregate
(depending on fraction and farming technology) | from 1 kg to 3 kg/m ² |
| • Screened and dedusted | |

Microbiology:

- | | |
|---------------------------------|---------------------------|
| • Presence of salmonella spp | absent |
| • Presence of toxicogenic fungi | absent |
| • Total microbial count | 2.0×10^{4} CFU/g |
| • Number of moulds and yeasts | 3.0×10^{2} CFU/g |
| • Clostridium perfringens count | < 1×10^{1} CFU/g |
| • E.coli: | < 1×10^{1} CFU/g |





BIOMASA
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OnDry Chick Pellets

OnDry Chick's poultry bedding pellets are a bedding with high biological parameters and extended durability.

Designed for customers who expect the highest level of hygiene for poultry rearing and fattening, and the best production results while optimising production costs.

Depending on your needs and husbandry technology, we offer bedding in the form of crushed pellets available in three size fractions: 2.5 mm / 3.5 mm / 4.5 mm, and bedding in the form of granules with a diameter of 6 mm and 8 mm.

Strengths:

- Manufactured from a specially selected straw blend.
- Natural – no chemical additives.
- Adapted to the needs of animals.
- The highest quality confirmed by tests.





OnDry Chick Pellets



BENEFITS TO THE OWNER

- designed for use on poultry farms
- natural and eco-friendly
- improves animal welfare
- easy to lay out – saves time
- easy to stockpile
- biodegradable – perfect for composting
- constant availability throughout the year



BENEFITS TO THE ANIMAL

- reduces the risk of FPD (foot-pad dermatitis)
- reduces the number of lesser mealworm
- reduces the risk of avian influenza infection
- reduces the risk of respiratory diseases and allergies
- improves the comfort of breeding
- provides insulation
- provides a non-slip surface
- facilitates the maintenance of high levels of hygiene during rearing and fattening



Technical parameters:

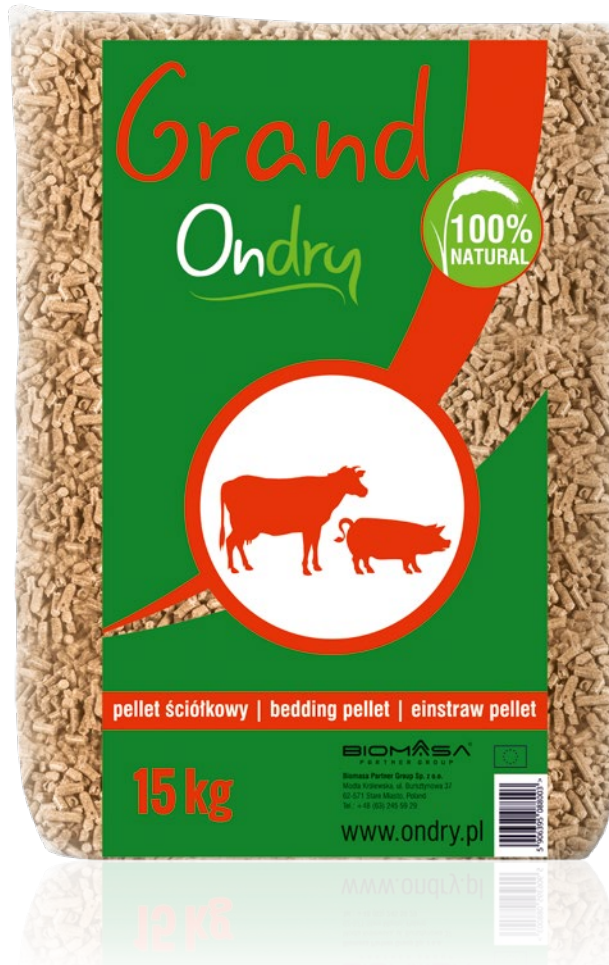
- Diameter: Solid fraction 6 mm, 8 mm
- Crushed fractions 2.5 mm; 3.5 mm; 4.5 mm
- Average consumption (kg/m² per 1 cm of layer)
Solid fraction approx. 6-8 kg/m²
- Fraction of aggregate
(depending on fraction and farming technology) from 1 kg to 3 kg/m²
- Screened and dedusted

Microbiology:

- Presence of salmonella spp absent
- Presence of toxicogenic fungi absent
- Total microbial count 2.0×10^{4} CFU/g
- Number of moulds and yeasts 3.0×10^{2} CFU/g
- Clostridium perfringens count $< 1 \times 10^{1}$ CFU/g
- E.coli: $< 1 \times 10^{1}$ CFU/g



BIOMASA
PARTNER GROUP



OnDry Grand Pellets

OnDry Grand bedding pellets are produced with the needs of cattle and pig farmers in mind.

The natural OnDry bedding is highly absorbent and clean. It is also economical and easy to use. Our pellets have a significant impact on improving animal welfare.

Depending on the needs and technology of breeding, we offer bedding in the form of granules with a diameter of 6 mm and 8 mm, and crushed pellets available in three fractions of 2.5 mm / 3.5 mm / 4.5 mm.

Strengths:

- Manufactured from a specially selected straw blend.
- Natural – no chemical additives.
- Adapted to the needs of animals.
- The highest quality confirmed by tests.





OnDry Grand Pellets



BENEFITS TO THE OWNER

- for bovine and porcine animals.
- natural and eco-friendly
- improves animal welfare
- easy to lay out – saves time
- easy to stockpile
- biodegradable - perfect for composting
- constant availability throughout the year



BENEFITS TO THE ANIMAL

- reduces mechanical damage to the skin and udder
- prevents infectious diseases and rashes
- improves the comfort of breeding
- provides insulation
- provides a non-slip surface
- facilitates the maintenance of high levels of hygiene



Technical parameters:

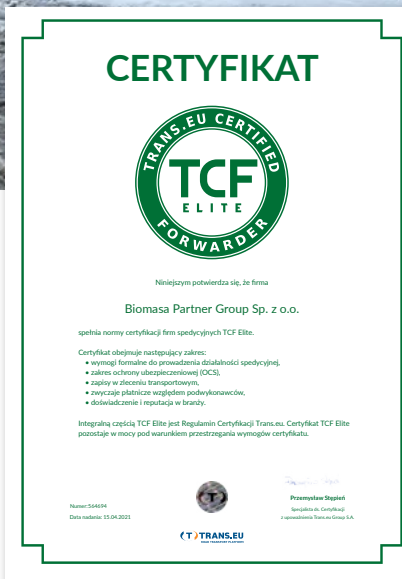
- Diameter: Solid fraction 6 mm, 8 mm
- Crushed fractions 2.5 mm; 3.5 mm; 4.5 mm
- Average consumption (kg/m² per 1 cm of layer)
Solid fraction approx. 6-8 kg/m²
- Fraction of aggregate
(depending on fraction and farming technology) from 1 kg to 3 kg/m²
- Screened and dedusted

Microbiology:

- Presence of salmonella spp absent
- Presence of toxicogenic fungi absent
- Total microbial count 2.0×10^{4} CFU/g
- Number of moulds and yeasts 3.0×10^{2} CFU/g
- Clostridium perfringens count $< 1 \times 10^{1}$ CFU/g
- E.coli: $< 1 \times 10^{1}$ CFU/g



TSL Biomasa



The Biomasa Transport, Shipping and Logistics Department (TSL) is a rapidly growing division specialising in the provision of professional forwarding, logistics and national and international transport services. Since 2017, our company has held the TCF ELITE certificate, which is awarded only to the best forwarding companies! We're professional, fast, reliable and, above all, timely.

The TSL Department is made up of people who'll help you organise any delivery with passion, commitment and experience. We guarantee a personalised approach, price competitiveness, the safety of entrusted goods and professional service. We approach all partners individually and with the utmost care.

A broad base of carriers enables us to provide the fastest deliveries and timely, high-quality fulfilment of our customers' orders. We're constantly developing to meet the expectations of our customers.

We're a reliable partner.

BIOMASA
TSL >

TSL Biomasa



DOMESTIC TRANSPORT

We offer a wide range of logistics services throughout Poland in the field of courier shipments, partial and full truck deliveries carried out by standard transport (tarpaulin, curtainsider) and specialist transport (HDS, silo, tipper, moving floor, refrigerated truck and vehicles for wood transportation).



INTERNATIONAL TRANSPORT

We specialise in international full truck load road transport. We provide deliveries by tarpaulin trailers, road trains, containers and refrigerated trucks, as well as neutral, oversized and partial loads.

We can organise any type of transport, taking into consideration economics and delivery time.



TERRITORIAL SCOPE

We are successively increasing the scope of our activities, the range of services we provide and our territorial scope of operations. Our vehicles can be seen on Polish roads as well as on many European ones.

We strive to understand our customers' businesses so that we can always deliver thoughtful solutions that anticipate their needs. We're constantly improving in order to provide our contractors with state-of-the-art solutions and the highest-quality standards, no matter which direction we're currently travelling in.



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