

Wood pellets are a high-quality renewable fuel in the form of small cylinders with a diameter of a few millimetres and today represent a valid alternative to traditional heating energy sources. They are obtained from virgin wood and are obtained through simple mechanical operations such as pressing dried sawdust. They are a compact product obtained by exploiting the natural binding capacity of the lignin contained in wood without the addition of additives and foreign chemical substances. They are used in the latest generation stoves as a replacement for wood logs, resulting in a series of ecological, energy and heating system management improvements compared to traditional stoves.

In particular, the pellets supplied by Brunnen Industrie s.r.l. are characterised by low ash residue and high calorific value which places them among the best on the market. Suitable for use on any type of pellet stove, they boast the characteristic of being certified according to the technical regulation ISO 17225-2 at the base of the ENplus[®] standard, which guarantees their quality and compliance with the requirements.



Encoding		
Trademark	Frau Pellet	
Item code	PSFRA15	
EAN code	8054726040040	
TARIC code	44013100	

Characteristics		
Certifica	ation	ENplus [®] A2
Diamete	er	6 ± 1 mm
Length		3.15 ≤ L ≤ 40 mm
Ash		≤ 1,20%
Net calorific value \geq 4.6 kW		≥ 4.6 kWh/kg
Notes	tes The values in the table are the minimum values of the	
ENplus [®] ST 1001:2022 standard. Improved characteristics		
	n	hay be indicated on the bag.

Sales unit			
Description	Plastic (LDPE4) bag		
Net/gross weight	Kg. 15,000 / Kg. 15,050 ca.		

Standard palletizing



BIRUININEIN INDUS I RIE	

and may be subject to modification.

Kg. 975 ca. / Kg. 1008 ca.

no. 5 bags

no. 13 layers

no. 65 bags

cm 120 x cm 80 x cm 175 ca.

The indicated data refers to

the standard composition



Rev.:28/05/2025

Brunnen Industrie s.r.l.

Net/gross weight

Measures (L/W/H)

No. pieces per layer

No. layers per pallet

No. pieces per pallet

Notes

Via A. Meucci, 18 – 36040 Brendola (VI) – Italia – Tel. +39 0444 401216

info@brunnenindustrie.com www.brunnenindustrie.com