



**Strojirenský zkušební ústav, s.p.**  
**(Engineering Test Institute, Public Enterprise)**  
**Hudcova 424/56b, Medlánky, 621 00 Brno, Czech Republic**  
Product Certification Body

# CERTIFICATE

Number: **B-00604-26**  
Revision No.: **0**

issued to Manufacturer: OPOP s.r.o.  
Zašovská 750  
757 01 Valašské Meziříčí  
Czech Republic

Company ID No: 14091704

Product: Hot-water boiler for wood pellets with automatic fuel supply

Type designation: Biopel MINI ...

Specification of the product: see Page 2

The Engineering Test Institute, Public Enterprise, hereby certifies that the initial product type testing of the product concerned has been performed in compliance with the requirements of Section 7 (2) of Government Regulation 163/2002 Coll. laying down technical requirements for selected construction products, as amended by Government Regulation 312/2005 Coll., Government Regulation 215/2016 Coll. and Government Regulation 119/2024 Coll., with a satisfactory result.

Normative documents applied:

ČSN EN 303-5+A1:2023, ČSN 06 1008:1997, ČSN EN 60335-1 ed. 3:2012, ČSN EN 60335-2-102 ed. 2:2016, ČSN EN 62233:2008 and Government Regulation 272/2011 Coll.

Certification scheme applied:

SZÚ-1a:2020.00 (based on Scheme 1a ISO/IEC 17067, which is based on testing and inspection).

The present Certificate has been issued on the basis of Final Report on Initial Product Type Testing 30-18325/TZ of 2026-05-20. The Final Report contains conclusions drawn from the assessments and the product identification data.

The Certificate is valid **until 2029-05-31**, provided the holder does not violate the rules for using the Certificate.

This Certificate does not substitute for a relevant document issued by an authorized body.

The rules for using the Certificate are specified on Page 3.

Valid from: 2026-05-20

Ing. Aleš Onderek  
Head of Certification Body

Specification of the product:

Type designation	Design	Nominal heat output (kW)	Test fuel
<b>Biopel MINI 11</b>	BIOPEL MINI 11/V12	11	Wood pellets (ČSN EN ISO 17225-2:2022)
	BIOPEL MINI 11/V12 EF		
	BIOPEL MINI PLUS CA 11/V12		
	BIOPEL MINI PLUS CA 11/V12 EF		
	BIOPEL MINI 11/V9		
	BIOPEL MINI 11/V9S		
	BIOPEL MINI PLUS CA 11/V9		
	BIOPEL MINI KOMBI 11		
<b>Biopel MINI 15</b>	BIOPEL MINI 15/V12	15	Wood pellets (ČSN EN ISO 17225-2:2022)
	BIOPEL MINI 15/V12 EF		
	BIOPEL MINI PLUS CA 15/V12		
	BIOPEL MINI PLUS CA 15/V12 EF		
	BIOPEL MINI 15/V9		
	BIOPEL MINI 15/V9S		
	BIOPEL MINI PLUS CA 15/V9		
	BIOPEL MINI KOMBI 15		
<b>Biopel MINI 21</b>	BIOPEL MINI 21/V12	21	Wood pellets (ČSN EN ISO 17225-2:2022)
	BIOPEL MINI 21/V12 EF		
	BIOPEL MINI PLUS CA 21/V12		
	BIOPEL MINI PLUS CA 21/V12 EF		
	BIOPEL MINI 21/V9		
	BIOPEL MINI 21/V9S		
	BIOPEL MINI PLUS CA 21/V9		
	BIOPEL MINI KOMBI 21		
<b>Biopel MINI 30</b>	BIOPEL MINI 30/V12	30	Wood pellets (ČSN EN ISO 17225-2:2022)
	BIOPEL MINI 30/V12 EF		
	BIOPEL MINI PLUS CA 30/V12		
	BIOPEL MINI PLUS CA 30/V12 EF		
	BIOPEL MINI 30/V9		
	BIOPEL MINI 30/V9S		
	BIOPEL MINI PLUS CA 30/V9		
	BIOPEL MINI KOMBI 30		
<b>Biopel MINI 40</b>	BIOPEL MINI 40/V12	40	Wood pellets (ČSN EN ISO 17225-2:2022)
	BIOPEL MINI 40/V12 EF		
	BIOPEL MINI PLUS CA 40/V12		
	BIOPEL MINI PLUS CA 40/V12 EF		
	BIOPEL MINI 40/V9		
	BIOPEL MINI 40/V9S		
	BIOPEL MINI PLUS CA 40/V9		
	BIOPEL MINI KOMBI 40		

Note:

40/V12	with new unit
40/V12 EF	with new unit and electrostatic precipitator
PLUS CA 40/V12	with new unit and with ash removal and compressor installed
PLUS CA 40/V12 EF	with new unit and with ash removal and compressor installed and with electrostatic precipitator
40/V9	with existing unit
40/V9S	with simply unit
PLUS CA 40/V9	with existing unit and with ash removal and compressor installed
KOMBI 40	with combi unit

## RULES FOR USING THE CERTIFICATE

For the purpose of placing the product on the market, this Certificate may only be used during the period of its validity and provided the provisions of the normative documents applied for certification of the product remain valid. If the normative documents applicable to the certificated product have changed or new normative documents have been issued, the usability of the Certificate must be reviewed.

The Certificate may only be used as a certificate for the product specified on Pages 1 and 2. This also applies to its use in advertising, promotional and commercial materials. This Certificate may be copied in its entirety without written consent of the Engineering Test Institute. Unauthorised or deceptive use of the Certificate may result in its withdrawal.

It is prohibited to change, amend or overwrite the data contained in the Certificate.

The Certificate may not be used for documenting the properties of the product changed without consent of the Engineering Test Institute in such a way that conformity with the normative documents made use of has been affected.

Certification Body requires the holder of this Certificate to keep records of all the complaints and corrective actions relating to the products covered by this Certificate.

This document is secured and protected against changes after being electronically signed. The validity of the electronic signature can be verified by clicking on its icon.