

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

issues

CERTIFICATE

Number: **B-01975-23**

Manufacturer:

ROJEK a.s.

U Kapličky 1055

517 41 Kostelec nad Orlicí

Czech Republic

Company ID No:

25266411

Products:

Hot-water boilers for solid fuel - wood with manual fuel supply

Type designation:

ROJEK KTP 20, ROJEK KTP 25, ROJEK KTP 30, ROJEK KTP 40,

ROJEK KTP 49

Specification of the

products:

see Page 2

The Engineering Test Institute, Public Enterprise, hereby certifies that the initial product type testing of the products 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. and Government Regulation 215/2016 Coll., with a satisfactory result.

Normative documents applied:

ČSN EN 303-5:2022, ČSN 06 1008:1997.

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 30-16607/1/TZ of 2023-11-30, issued by the Engineering Test Institute, Public Enterprise. The Final Report contains conclusions drawn from the assessments and the product identification data.

The Certificate is valid until 2025-11-30, 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 2.

Brno, 2023-11-30



Ing. Aleš Onderek
Deputy Head of
Certification Body

B-01975-23 Page 1 (2)



Specification of the products:

Boiler type	Nominal output [kW]	Fuel [-]
ROJEK KTP 20	20	Wood
ROJEK KTP 25	25	
ROJEK KTP 30	30	
ROJEK KTP 40	40	
ROJEK KTP 49	49	

RULES FOR USING THE CERTIFICATE

For the purposes of placing the products on the market, this Certificate may be used within the period of its validity and provided the provisions of the standards, according to which the products have been certificated, remain valid. If the normative documents applicable to the certificated products have changed or new normative documents have been issued, the usability of this Certificate must be reviewed.

This Certificate may only be used as a certificate for the products 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 the products changed without consent of the Engineering Test Institute, Public Enterprise, in such a way that conformity with the standards specified on Page 1 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.

