



	Technical data / Technische daten / Tehnički podaci proizvoda		PELLING 25 ECO	PELLING 35 ECO	PELLING 50ECO
A	Boiler width/ Kesselbreite/ Širina kotla	mm	410	510	510
B	Boiler width with pellet silo / Kesselbreite mit Silo / Širina kotla sa spremnikom (standard / maxi)	mm	710/910	810/1010	810/1010
C	Boiler height / Kesselhöhe / Visina kotla	mm	1245	1385	1385
D	Boiler depth / Kesseltiefe / Dubina kotla	mm	948	948	1098
E	Outlet height / Voranschluss Höhe / Visina odlaza	mm	1280	1415	1415
F	Inlet height / Rücklaufanschluss Höhe / Visina povrata	mm	88	85	85
G	Flue gas exhaust pipe height / Rauchabzugsleitung höhe/ Visina dimovodnog izlaza	mm	1240	1440	1440
	Boiler flow outlet / Kessel - vorlauf/ausgang / Odlaz	”	1“	5/4“	5/4“
	Boiler return/inlet / Kessel - rücklauf/ingang / Povrat	”	1“	5/4“	5/4“
	Flue gas exhaust pipe / Rauchabzugsleitung / Promjer dimovodnog izlaza	mm	Ø 120		
	Air intake boiler room / Zuluftansaugleitung / Minimalni otvor za dovod svježeg zraka na kotlovnici	cm	30 x 10		



DECLARATION OF CONFORMITY EU (DoC)



Manufacturer : **ThermoFLUX d.o.o.**
Bage 3, 70101 Jajce
Bosna i Hercegovina

We declare under our sole responsibility that the product:

Name / Mark.....: Heating pellet boilers

Type / Model.....: PELLING 25 ECO, PELLING 35 ECO, PELLING 50 ECO

To which this declaration relates, in accordance with the following normative documents:

Directives: MD 2006/42/EC
LVD 2014/35/EU
EMCD 2014/30/EU
RoHS 2011/65/EU

Applied harmonized standards: EN 303-5:2012; EN ISO 12100:2010;
EN 287-1: 2011, EN 61000-6-2; EN 61000-6-3; EN 60335-1; EN 60335-2-102;
EN 62233; EN 50581

Other specified standards and specifications: EN 55014-1:2006/A2:2011;
EN 55014-2:1997/A2:2008; EN 61000-3-2:2006/A2:2009; EN 61000-3-3:2008;
EN 10204:2004; EN ISO 7000 :2004

Applied procedures for assessing compliance: Modul B-D

Limit values for emissions of combustion products (class): 5

Certificates that are issued: Report on type testing no. PL-14023-P; PL-13069-P

Accredited body: TU Wien; Prüflabor für Feuerungsanlagen - Inst. f.
Verfahrenstechnik, Umwelttechnik und Techn.
Biowissenschaften Getreidemarkt 9 / 166; A-1060 Wien

We hereby declare that the above named product concept and method of preparation, in accordance with safety and security standards that comply with the above directives and standards.

In doing all operating conditions and terms of use in accordance with the attached instruction manual and technical documentation.

When only one change to the product which is not in agreement with us, this declaration loses its importance.

Last name, first name and title of signatory:

Jajce, 01.02.2017

.....
Place and date of issue



General Manager, Tomislav Ladan

.....
Signature, seal