



EU DECLARATION OF CONFORMITY

as per Machinery Directive 2006/42/EC

The manufacturer

Fröling Heizkessel- und Behälterbau Ges.m.b.H., A-4710 Grieskirchen, Industriestraße 12

hereby declares with sole responsibility that the machine below:

Designation:	Pellet boiler
Types:	P1 Pellet 7, P1 Pellet 10, P1 Pellet 15, P1 Pellet 20, P1 Pellet 25, P1 Pellet 30, P1 Pellet 32, P1 Pellet 35
Permitted use:	Central heating boiler for solid fuels as per EN 303-5
Shown in:	Project number P100183, P100357, P100450 including the following optional accessory components: Universal suction system Uno pellet box and Eco pellet box (P100028); Gravity discharge unit (P100020) and gravity discharge unit by another manufacturer; Hydraulic unit; DHW tank unit;

complies with the provisions of EC Directives 2006/42/EC (Machinery Directive), 2006/95/EC (Low Voltage Directive) and 2004/108/EC (EMC Directive) as cited in the following:

EN ISO 12100:2010	Safety of machinery – General principles for design – Risk assessment and risk reduction
EN 60335-2-102:2006 + A1:2010	Household and similar electrical appliances - Safety - Part 2-102: Particular requirements for gas, oil and solid-fuel burning appliances having electrical connections
EN 61000-6-2:2005	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments
EN 61000-6-3:2007 + A1:2011	Electromagnetic compatibility (EMC) – Part 6-3: Generic standards – Emission standard for residential, commercial and light-industrial environments

The technical documentation for this machine is maintained by:

Fröling Heizkessel- und Behälterbau Ges.m.b.H., A-4710 Grieskirchen, Industriestraße 12

This Declaration is only valid in conjunction with a Delivery Certificate (see over) which has been verified in all the specified points and signed. Conversions and modifications to the machine as well as failure to observe the provisions contained in the relevant operation and assembly instructions renders this Declaration null and void. This Declaration of Conformity does not apply to integrated components from other manufacturers which are not part of Fröling's product range.

Grieskirchen, 03.09.2014

i. A. 

Ing. Andreas Hager, Technischer Leiter

C0300314_en

DELIVERY CERTIFICATE

for the Declaration of Conformity

Customer no.:						
Customer address (place of installation):				Installer / Heating engineer / Commissioning engineer:		
Boiler type	<input type="checkbox"/>	P1 Pellet 7	<input type="checkbox"/>	P1 Pellet 10	<input type="checkbox"/>	P1 Pellet 15
	<input type="checkbox"/>	P1 Pellet 20	<input type="checkbox"/>	P1 Pellet 25	<input type="checkbox"/>	P1 Pellet 30
	<input type="checkbox"/>	P1 Pellet 32	<input type="checkbox"/>	P1 Pellet 35	<input type="checkbox"/>	
Serial number						
Accessories	<input type="checkbox"/>	Universal suction system Uno pellet box	<input type="checkbox"/>	Bag silo discharge system		
	<input type="checkbox"/>	Universal suction system Eco pellet box	<input type="checkbox"/>	Gravity discharge unit from another manufacturer		
	<input type="checkbox"/>	Universal suction system Comfort pellet box *)	<input type="checkbox"/>	Pellet suction screw system *)		
	<input type="checkbox"/>	Hydraulic unit	<input type="checkbox"/>	DHW tank unit		
	<input type="checkbox"/>		<input type="checkbox"/>			
	<input type="checkbox"/>		<input type="checkbox"/>			
	<input type="checkbox"/>		<input type="checkbox"/>			
	<input type="checkbox"/>		<input type="checkbox"/>			
	<input type="checkbox"/>		<input type="checkbox"/>			
	<input type="checkbox"/>		<input type="checkbox"/>			
	<input type="checkbox"/>		<input type="checkbox"/>	*) Note: Separate Delivery Certificate		
The following points have been carried out:						
<input type="checkbox"/>	Trained in operation of the system as per documentation					
<input type="checkbox"/>	Trained in inspection and cleaning of the system as per documentation					
<input type="checkbox"/>	Trained in functioning and inspection of safety devices as per documentation					
<input type="checkbox"/>	Documents checked for completeness as per list of contents and handed over					
<input type="checkbox"/>	Initial start-up performed and logged					
<input type="checkbox"/>	Identification plate attached					
<input type="checkbox"/>	No defects affecting safety identified					
Notes:						
<input type="checkbox"/>	Modifications to the boiler, in particular the disabling or removal of safety equipment, shall lead to loss of warranty and invalidity of the CE conformity					
<input type="checkbox"/>	Informed of telephone number for manufacturer's service department					
Date		Holder of the right of disposal		Commissioning engineer		
The EC Declaration of Conformity is only valid in conjunction with a delivery certificate filled in correctly and signed as part of the commissioning process. The original document remains at the installation site. Commissioning engineers are requested to return a copy of the Delivery Certificate and warranty card to Froling. If commissioned by Froling Customer Service the validity of the Delivery Certificate will be noted on the customer service record.						

C0300314_en