

DECLARATION OF PERFORMANCE NO. 5/2017

1. Identification code of the product:		ACKERMAN K3	
2. Element allowing product identification:		Product name: ACKERMAN K3	
(type, batch, serial number)		Batch number: on the label	
3. Intended use of the product:		Solid fuel heater intended for heating residential premises	
4. Name and contact address		ACKERMAN S.A.	
of the manufacturer:		ul. Lektykarska 54, 01-687 Warszawa, Poland	
5. Name and contact address		Not applicable	
of the authorised representative:			
6. System or systems of assessment		System 3	
and verification of constancy of performance of the product:			
7. Name and identification number		Institut Nofty i Cozu - Poństwowy Institut Podowszy	
of the notified body and the number		Instytut Nafty i Gazu – Państwowy Instytut Badawczy, notified body no. 1450 performed the verification of performance	
of the test report:		of the product and issued test report no. 3209 A4 16	
8. DECLARED PERFORMANCE			•
Essential characteristics:	Performance:		Harmonised technical specification:
Fire safety:			EN 13240:2001/A2:2004/AC:2007
- Safety distances to combustible materials	Minima		EN 13240:2001/A2:2004/AC:2007
	-	nder the appliance = 0	EN 13240.2001/A2.2004/AC.2007
		ack, side, top = 1500	
	Floor und	der the appliance should be	
L	made of non-combustible materials		
Hazards related to the loss of the firebed and escape of harmful combustion gases	No haza	ards	EN 13240:2001/A2:2004/AC:2007
into the room			
- Safety of fuel filling	Pass		EN 13240:2001/A2:2004/AC:2007
- Equipping the device with an adjustable	Pass		EN 13240:2001/A2:2004/AC:2007
and properly marked adjustment device			
- Keeping heating surfaces clean	Pass		EN 13240:2001/A2:2004/AC:2007
- Proper and efficient appliance operation	Pass		EN 13240:2001/A2:2004/AC:2007
Electrical safety	Not applicable		EN 13240:2001/A2:2004/AC:2007
Nominal heat output	7,2 kW		EN 13240:2001/A2:2004/AC:2007
Heating efficiency	78,7%		EN 13240:2001/A2:2004/AC:2007
CO emission in combustion	0,14%		EN 13240:2001/A2:2004/AC:2007
products at 13% O ₂			
Refuelling intervals	0,75 h		EN 13240:2001/A2:2004/AC:2007
Flue gas temperature at nominal	320°C		EN 13240:2001/A2:2004/AC:2007
heating power			
Temperature rise of the operating	Operating components:		EN 13240:2001/A2:2004/AC:2007
components	75 K ÷ 141 K Manufacturer supplies safety		
		turer supplies safety g tool with the appliance	
Surface temperature	Pass	,	EN 13240:2001/A2:2004/AC:2007
Durability	Pass		EN 13240:2001/A2:2004/AC:2007
Mechanical resistance	Pass		EN 13240:2001/A2:2004/AC:2007
(to carry a chimney/flue)	333		
Release of dangerous substances	No rele	ase of dangerous	EN 13240:2001/A2:2004/AC:2007
]	substar		, , , , , , , , , , , , , , , , , , , ,

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8.

Updated: 01.02.2018

Signed for and on behalf of the manufacturer by:

Warsaw, June 2nd, 2017 Dariusz Matulka, CEO