DECLARATION OF PERFORMANCE

as per Regulation (EC) 305/2011

Mo Duo log

1. LEK no. PE 0010 2. Model Stove

3. Intended use Space heater for solid fuels without heating water

4. Manufacturer Austroflamm GmbH Austroflamm-Platz 1

A-4631 Krenglbach

5. Representative 3

6. System for verifying constancy of per-

formance

7. Notified Body	R	RRF 1625	
8. Test report number	RRF –	RRF - 85 18 5129_1	
9. Declared performances			
Harmonized technical specifications	EN 13240:200	EN 13240:2001/A2:2004/AC:2007	
Essential features		Output	
Fire safety		fulfilled	
Reaction to fire	A1 as p	A1 as per EN 13501-1	
Safety distance from flammable materials	Rear	170 mm	
	Side	130 mm	
	Ceiling	750 mm	
	Front	1100 mm	
	Floor	0 mm	
Fire hazard through burning firewood falling out of the stove		fulfilled	
Cleanability		fulfilled	
Emission of combustion products Co (13% O2)		fulfilled	
Flue gas temperature in the measuring section at nominal heat outpu	ı+	219°C	



DECLARATION OF PERFORMANCE

as per Regulation (EC) 305/2011



Mo Duo log

1. LEK no. PE 0010 2. Model Stove

3. Intended use Space heater for solid fuels without heating water

4. Manufacturer Austroflamm GmbH Austroflamm-Platz 1 A-4631 Krenglbach

5. Representative 6. System for verifying constancy of per-3

formance

Flue gas temperature at the nozzle at nominal heat output	211°C	
Surface temperature	fulfilled	
Electrical safety	not relevant	
Release of hazardous substances	NPD	
Maximum operating pressure	not relevant	
Mechanical strength (for supporting a chimney)	fulfilled	
Heat output / energy efficiency	fulfilled	
Nominal heat output	9.0 kW	
Nominal room heat output	9.0 kW	
Nominal water heat output	not relevant	
Efficiency level	86 %	

10. The performance of the product under numbers 1 and 2 corresponds to the declared performance under number 9. The manufacturer alone is responsible for the production of this declaration of performance under number 4. Signed for the manufacturer and on behalf of the manufacturer by:

Krenglbach, 17/07/2023

Doris Pfeiffer Managing Director