as per Regulation (EC) 305/2011

Dexter 2.0 l + r

1. LEK no. KO 0050, KO 0051

2. Model Stove

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

3

4. Manufacturer Austroflamm GmbH Austroflamm-Platz 1

A-4631 Krenglbach

5. Representative

6. System for verifying constancy of per-

formance

	Dexter -2.0 left
Notified Body/ name of test laboratory	DBI
Test laboratory identification number/test report number	1721 / DBI F 17/07/0502
Harmonized technical specification	EN 13240:2001/A2:2004/ AC:2007
Fire safety	fulfilled
Reaction to fire	A1 as per EN 13501-1
c: Safety distance to combustible materials, rear [mm]	100
b: Safety distance to combustible materials, left [mm]	800
d: Safety distance to combustible materials, right [mm]	300
Safety distance to combustible materials, ceiling [mm]	750
a: Safety distance to combustible materials, front [mm]	1200
Safety distance to combustible materials, floor [mm]	0
Fire hazard through burning firewood falling out of the stove	fulfilled
Cleanability	fulfilled
Emission of combustion products	fulfilled
Emission (CO) of combustion products at nominal heat output [%]	0.08
Emission (CO) of combustion products at reduced heat output [%]	-
Flue gas temperature in the measuring section at nominal heat output [°C]	271
Flue gas temperature at the nozzle at nominal heat output [°C]	326
Surface temperature	fulfilled
Electrical safety	-
Release of hazardous substances	NPD
Maximum operating pressure [bar]	-
Maximum operating pressure option	not relevant
Mechanical strength (for supporting a chimney)	NPD
Heat output / energy efficiency	fulfilled



as per Regulation (EC) 305/2011



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Austroflamm-Platz 1

A-4631 Krenglbach

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formance

	Dexter -2.0 left
Nominal heat efficiency [kW]	6.0
Nominal room heat output [kW]	6.0
Nominal water heat output [kW]	-
Efficiency / thermal efficiency / fuel energy efficiency at nominal heat efficiency [%]	80.0

10. The performance of the product under numbers 1 and 2 corresponds to the declared performance. 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, 09/01/2024

Doris Pfeiffer Managing Director



as per Regulation (EC) 305/2011



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5. Representative

6. System for verifying constancy of per-

formance

	Dexter -2.0 right
Notified Body/ name of test laboratory	DBI
Test laboratory identification number/test report number	1721 / DBI F 17/07/0502
Harmonized technical specification	EN 13240:2001/A2:2004/ AC:2007
Fire safety	fulfilled
Reaction to fire	A1 as per EN 13501-1
c: Safety distance to combustible materials, rear [mm]	100
b: Safety distance to combustible materials, left [mm]	300
d: Safety distance to combustible materials, right [mm]	800
Safety distance to combustible materials, ceiling [mm]	750
a: Safety distance to combustible materials, front [mm]	1200
Safety distance to combustible materials, floor [mm]	0
Fire hazard through burning firewood falling out of the stove	fulfilled
Cleanability	fulfilled
Emission of combustion products	fulfilled
Emission (CO) of combustion products at nominal heat output [%]	0.08
Emission (CO) of combustion products at reduced heat output [%]	-
Flue gas temperature in the measuring section at nominal heat output [°C]	271
Flue gas temperature at the nozzle at nominal heat output [°C]	326
Surface temperature	fulfilled
Electrical safety	-

10. The performance of the product under numbers 1 and 2 corresponds to the declared performance. 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:

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formance

	Dexter -2.0 right
Release of hazardous substances	NPD
Maximum operating pressure [bar]	-
Maximum operating pressure option	not relevant
Mechanical strength (for supporting a chimney)	NPD
Heat output / energy efficiency	fulfilled
Nominal heat efficiency [kW]	6.0
Nominal room heat output [kW]	6.0
Nominal water heat output [kW]	-
Efficiency / thermal efficiency / fuel energy efficiency at nominal heat efficiency [%]	80.0

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Doris Pfeiffer Managing Director