

## DECLARATION OF PERFORMANCE DORAN MkII

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±.	Unique identification code of the product-type	Doran MkII 40000 Roomheater without hot water supply. EN13240:EZKA/11/041-1
2.	Type, batch or serial number or any other element allowing identification of the construction product as required under Article 11-4.	The notified laboratory SGS Nederland BV, No. 0608 performed the determination of the product type on the basis of type testing under system 3 and issued test report EN13240:EZKA/11/041-1
3.	Intended use or uses of the construction product, in accor- dance with the applicable harmonised technical specification, as foreseen by the manufacturer.	Roomheater without hot water supply.
4.	Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant Article 11-5.	Harrie Leenders Haardkachels BV   Industrieweg 25   5688 DP   Oirschot   Nederland
5.	Where applicable, name and contact address of the authori- sed representative whose mandate covers the tasks specified in Article 12-2.	Not applicable.
6.	System or systems of assessment and verification of con- stancy of performance of the construction product as set in Annex V.	System 3 en system 4
7.	In case of the declaration of performance concerning a con- struction product covered by a harmonised standard.	The notified laboratory SGS Nederland BV, No. 0608 performed the determination of the product type on the basis of type testing under system 3 and issued test report EN13240:EZKA/11/041-1
8.	Declared performance	
	Harmonised technical specification	EN13240:EZKA/11/041-1
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	Essential characteristics	Performance
	Essential characteristics Reaction to fire	Performance
	Reaction to fire	Performance A1 Back: 200 mm Side: 200 mm
	<b>Reaction to fire</b> Distance to combustible materials, minimum in mm	Performance A1 Back: 200 mm Side: 200 mm Front: 850 mm
	Reaction to fire         Distance to combustible materials, minimum in mm         Risk of burning fuel falling out	Performance A1 Back: 200 mm Side: 200 mm Front: 850 mm Pass
	Reaction to fire         Distance to combustible materials, minimum in mm         Risk of burning fuel falling out         Emission of combustion products	Performance A1 Back: 200 mm Side: 200 mm Front: 850 mm Pass CO 0.1%
	Reaction to fire         Distance to combustible materials, minimum in mm         Risk of burning fuel falling out         Emission of combustion products         Surface temperature	Performance A1 Back: 200 mm Side: 200 mm Front: 850 mm Pass CO 0.1% Pass
	Reaction to fire         Distance to combustible materials, minimum in mm         Risk of burning fuel falling out         Emission of combustion products         Surface temperature         Cleanability	Performance         A1         Back:       200 mm         Side:       200 mm         Front:       850 mm         Pass       CO 0.1%         Pass       Pass         Pass       Pass
	Reaction to fire         Distance to combustible materials, minimum in mm         Risk of burning fuel falling out         Emission of combustion products         Surface temperature         Cleanability         Flue gas temperature at nominal heat output	Performance         A1         Back: 200 mm         Side: 200 mm         Front: 850 mm         Pass         CO 0.1%         Pass         Pass         T=234 °C
	Reaction to fire         Distance to combustible materials, minimum in mm         Risk of burning fuel falling out         Emission of combustion products         Surface temperature         Cleanability         Flue gas temperature at nominal heat output         Mechanical resistance (for carrying a chimney)	Performance         A1         Back: 200 mm         Side: 200 mm         Front: 850 mm         Pass         CO 0.1%         Pass         Pass         T=234 °C
	Reaction to fire         Distance to combustible materials, minimum in mm         Risk of burning fuel falling out         Emission of combustion products         Surface temperature         Cleanability         Flue gas temperature at nominal heat output         Mechanical resistance (for carrying a chimney)         Heat output	Performance         A1         Back:       200 mm         Side:       200 mm         Front:       850 mm         Pass       CO 0.1%         Pass       Pass         Pass       T=234 °C         Pass       Pass

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

Signed for on behalf of the manufacturer by;

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Bart Leenders, managing director November 2017

Harrie Leenders Haardkachels BV Industrieweg 25 5688 DP Oirschot Nederland www.leenders.nl