

DECLARATION OF PERFORMANCE INTRA-SM-SLIM-01/2018

1.	Identification code of product-type	DEFRO HOME INTRA SM SLIM, INTRA SM BL SLIM, INTRA SM BP SLIM, INTRA SM BL SLIM G, INTRA SM BP SLIM G
2.	Building product (name, type, series)	Product name: Fireplace DEFRO HOME INTRA SLIM SM Serial number: See rating plate
3.	Application of building product	Room heater fired with solid fuel in the buildings
4.	Name and contact address of the manufacturer	DEFRO Spółka z ograniczoną odpowiedzialnością Sp. k. 00-403 Warszawa, ul. Solec 24/253 Manufacturing plant: 26-067 Strawczyn, Ruda Strawczyńska 103A
5.	Name and contact address of the authorised representative	Not applicable
6.	System for assessment and verification of constancy of performance of building product	System 3
7.	Name and identification number of notified body participating in the assessment of the constancy of performance of the building product	Institute of Power Engineering - Research Institute, Notified Body no. 1452 has made an assessment of performance based on the tests in system 3 and had issued test report no. 152/19-LG

DECLARED PERFORMANCE				
Essential characteristics	Performance	Technical specification		
CO emission in combustion products	0.0948% (13% O ₂) 1185 mg/m ³ (13% O ₂)	PN-EN 13229:2002 PN-EN 13229:2002/A1:2005 PN-EN 13229:2002/A2:2006		
OGC emission in combustion products	52 mg/m ³	Commission Regulation (EU) 2015/1185		
NOx emission in combustion products	116 mg/m ³	Commission Regulation (EU) 2015/1185		
PM emission in combustion products	13 mg/m ³	Commission Regulation (EU) 2015/1185		
Temperature of external surfaces	4.2, 4.13, 5.2, 5.3, 5.6, 5.10	PN-EN 13229:2002 PN-EN 13229:2002/A1:2005 PN-EN 13229:2002/A2:2006		
Electric safety	5.9	PN-EN 13229:2002 PN-EN 13229:2002/A1:2005 PN-EN 13229:2002/A2:2006		
Max. permissible work pressure	not applicable	PN-EN 13229:2002 PN-EN 13229:2002/A1:2005 PN-EN 13229:2002/A2:2006		
Mechanical strength	no leaks and permanent deformations	PN-EN 13229:2002 PN-EN 13229:2002/A1:2005 PN-EN 13229:2002/A2:2006		
Flue gases temperature	224 °C	PN-EN 13229:2002 PN-EN 13229:2002/A1:2005 PN-EN 13229:2002/A2:2006		
Thermal power/Energy efficiency	6.7 kW / 82.7%	PN-EN 13229:2002 PN-EN 13229:2002/A1:2005 PN-EN 13229:2002/A2:2006		
Primary fuel	hard wood fuel	operating manual		

Performance of the product specified in point 1 and 2 are in compliance with the performance declared in point 8. DECLARED PER-FORMANCE This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed on behalf of the manufacturer by:

Rok	oert D	ziubeła –	- CEO	

Warsaw, dn. 06.05.2019 r.

(location and date issued)

(name and position)



(signature)

DECLARATION OF PERFORMANCE INTRA-ME-SLIM-01/2018

1.	Identification code of product-type	DEFRO HOME INTRA ME SLIM, INTRA ME BL SLIM, INTRA ME BP SLIM, INTRA ME SLIM G, INTRA ME BL SLIM G, INTRA ME BP SLIM G
2.	Building product (name, type, series)	Product name: Fireplace DEFRO HOME INTRA ME SLIM Serial number: See rating plate
3.	Application of building product	Room heater fired with solid fuel in the buildings
4.	Name and contact address of the manufacturer	DEFRO Sp. z o.o. Sp. k., 00-403 Warszawa, ul. Solec 24/253 Production plant: 26-067 Strawczyn, Ruda Strawczyńska 103A
5.	Name and contact address of authorised representative	Not applicable
6.	System for assessment and verification of constancy of performance of building product	System 3
7.	Name and identification number of notified body participating in the assessment of the constancy of performance of the building product	Institute of Power Engineering - Research Institute, Notified Body no. 1452 has made an assessment of performance based on the tests in system 3 and had issued test report no. 77/19-LG

DECLARED PERFORMANCE					
Essential characteristics	Performance	Technical specification			
CO emission in combustion products	0.0750 % (13% O ₂) 938 mg/m³ (13% O ₂)	PN-EN 13229:2002 PN-EN 13229:2002/A1:2005 PN-EN 13229:2002/A2:2006			
OGC emission in combustion products	73 mg/m³ (13% O ₂)	Commission Regulation (EU) 2015/1185			
NOx emission in combustion products	134 mg/m³ (13% O ₂)	Commission Regulation (EU) 2015/1185			
PM emission in combustion products	14 mg/m³ (13% O ₂)	Commission Regulation (EU) 2015/1185			
Temperature of external surfaces	4.2, 4.13, 5.2, 5.3, 5.6, 5.10	PN-EN 13229:2002 PN-EN 13229:2002/A1:2005 PN-EN 13229:2002/A2:2006			
Electric safety	5.9	PN-EN 13229:2002 PN-EN 13229:2002/A1:2005 PN-EN 13229:2002/A2:2006			
Max. permissible work pressure	not applicable	PN-EN 13229:2002 PN-EN 13229:2002/A1:2005 PN-EN 13229:2002/A2:2006			
Mechanical strength	No leaks and permanent deformations	PN-EN 13229:2002 PN-EN 13229:2002/A1:2005 PN-EN 13229:2002/A2:2006			
Flue gases temperature	266 °C	PN-EN 13229:2002 PN-EN 13229:2002/A1:2005 PN-EN 13229:2002/A2:2006			
Thermal power/Energy efficiency	8.1 kW / 80.1%	PN-EN 13229:2002 PN-EN 13229:2002/A1:2005 PN-EN 13229:2002/A2:2006			
Primary fuel	hard wood fuel	operating manual			

Performance of the product specified in point 1 and 2 are in compliance with the performance declared in point 8. DECLARED PER-FORMANCE This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed on behalf of the manufacturer by:

Robert Dziubeła – CEO

Warsaw, dn. 6.05.2019 r.

(location and date issued)

(name and position)

