



"Maber Comerc DOO Smederevo" Djure Strugara 20 11300 Smederevo SERBIA 22

EN13240:2001/A2:2004/AC:2007

Residential room heater fired by solid fuel " SD Olympia "

Nominal power (wood)	12,2 kW				
The average CO value (taken from					
13% O ₂): - wood	1193 mg / Nm³				
The average flue gas temperature (wood)	335°C				
Recommended fuels	wood				
Energy efficiency (wood)	76,8 %				
Minimum distance to combustible materials: back side distance left/right side distance front side distance	50 cm 50 cm 80 cm				
Dust emmision (wood)	37 mg/Nm³				
Device can be attached to the chimney with more outlets. Please read instructions before use. Please use only recommended fuels.					
Notificated institution	Termoplam Ltd (NB 2608)				
Declaration of conformity	No. 017 / 2022				



Maber Comerc Doo

11300 Smederevo

Serbia

Declaration No. 017 / 2022

Declaration of conformity with (EU) 2015 / 1185 regulation

Roomheater SD Olympia

Residential room heater SD Olympia , fired by solid fuel (wood) , meets the requirements set out in the Commission Regulation (EU) 2015 / 1185 on 24th of April 2015 on implementation of the European Parliament and Council 2009 / 125 / EC , which refers to "Ecodesign" requirements for local solid fuel room heaters.

The declaration was made according to results of laboratory tests carried out in accordance with EN 13240 , published in test report No 180 / 19.12.2020 (NB 2608)

Test results

Nominal power	Efficiency	Season Efficiency	Emissions -			
			CO [mg / m ³]	NOx [mg / MJ]	Dust[mg / m ³]	OGC [mg / m ³]
12,2 kW	76,8 %	67,8 %	1193	167	37	112
	requirements	≥ 65	≤ 1500	≤ 200	≤ 40	≤ 120

Values calculated at 13 % O2

Test fuel: wood

Mr. Branko Kučinar, director of technology and development dept.

Smederevo, 20.12.2021.