



DECLARATION OF PERFORMANCE

According to Regulation (UE) 305/2011

1. Unique identification code of the product type : 0CPECO10

2.Model and/or batch and/or serial number (art.11-4)

3.Intended uses of the product in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer 4.Name or registered trade mark and address of the manufacturer

(art. 11-5)

5. Where applicable, name and address of the agent (art. 12-2)

 ${\bf 6. Assessment \ and \ verification \ system \ for \ constancy \ of \ performance}$

(annex 5)

7.Notified Laboratory : KIWA CERMET HALIA SPA (NB)

Test report number (based on System 3)

8. Declared performance

: KIWA CERMET ITALIA SpA (NB 0476)

: Residential space heating appliance fired by solid fuel

Via Padania, 35 - 31020 San Vendemiano (TV) - Italia

(wood pellets) without hot water production

2003081/01

: System 3

: ECO CIPPATINA 10

: CS THERMOS SRL

Harmonized technical specification	EN 14785:2006
Essential characteristics	Performance
Reaction to fire	A1
Distance to combustible materials	Minimum distance in mm:
	Rear = 500mm
	Side = 500mm
	Front = 1000mm
	Floor =
Risk of burning fuel falling out	Pass
Emission of combustion products (mg/Nm³ -13% de O ₂)	CO 80
Nominal heat output	NOx 98,6
	OGC 4,9
	PM 7,6
Surface temperature	Pass
Electrical safety	Pass
Cleanability	Pass
Maximum operating pressure	NPD
Mechanica resistance (to carry a chimney flue)	NPD
Thermal output	
Nominal heat output	10,16kW
Reduced nominal heat output	4,98kW
Efficiency	
Nominal heat output	93,85%
Reduced heat output	93,83%
Flue gas temperature	
Nominal heat output	84,2°C
Reduced heat output	73,9℃

9. 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 in point 4.

San Vendemiano, 28-09-2020

Signed for and on behalf of the manufacturer:

Andrea Da Ros Technical Manager

Email: info@csthermos.it

Website: www.csthermos.it