

DECLARATION OF PERFORMANCE

According to Regulation (EU) No 305/2011

No. 0127

- 1 Unique identification code for the product type
- 2 Model and/or batch no. and/or series no (Art. 11.4)
- 3 Intended use or uses of the product in accordance with the applicable harmonised technical spesification, as foreseen by the manufacturer
- 4 Name or registered trade mark and contact adress of the manufacturer (Art. 11.5)
- 5 Name and address of the agent (Art 12.2)
- 6 System(s) of assessment and verification for constancy of performance of the product (Annex V)
- 7 Certificate of Conformity released by In accodance with EU regulations And harmonised standards With certificate/report number
- 8 In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued:
- 9 Declared performance

- : Automatically stoked residental space heater for wood pellets EN 14785:2006
- : HYDRA 16 / HYDRA 16 PLUS
- : Residental space heating appliance fired with wood pellets
- : BOYSIS MAKINE TAAHHUT SANAYI ve TICARET A.S. Şerifali Mahallesi Hüsrev Sokak No.2 Erişkenler Plaza Kat 3, 34775, İstanbul/TURKIYE
- : N.A.
- : System 3
- "SZU Engineering Test Institude" Hudcova 424/56 b, 621 00 Brno EN 14785:2006 30-15989/2/T
- : N.A.

Harmonised technical specification	EN 14785:2006
Essential characteristics	Performance
Fire Safety	Pass
Release of harmful exhaust gases and falling out of fuel	Pass
Distance to combustible materials	Minimum distances in (mm);
	Rear = 150
	Sides = 200
	Floor = 0 (if supplied supporter feet installed)
	Front = 800
	Ceiling=
Emission of combustion products (at $13\% O_2$)	Nominal heat output: CO [0,008%]
	[85 mg/m3]
	Reduced heat output: CO [158 mg/m3]
Surface temperature	Pass
Risk assessment	Pass
Cleanability	Pass
Maximum water operating pressure	
Mechanical resistance (to carry a chimney/flue)	NPD
Flue gas temperature at nominal heat output	T [128 °C]
Nominal heat output	15,7 kW
Room heating output	
Water heating output	13,3 kW
Efficiency	Nominal heat output η [90,9%]
	Reduced heat output η [92,1%]

10 The performance of the product identified in points [1] and [2] is in confromity with the declared performance in point [9]. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point [4]. Signed for and on behalf of the manufacturer by:

Murat Gedik [Sales Consultant] Bursa, 2nd October, 2023