






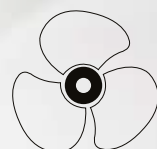


# TECHNICAL DATA

	HEART POWER	kW	10,3
	AIR POWER	kW	9,6
$\eta$	PERFORMANCE	%	92,3
	PELLET CONTENT	kg	20
	HOURLY PELLET CONSUMPTION	kg/h	1 ÷ 2,1
	CHIMNEY DIAMETER	mm	80
	MASS	kg	124
	DIMENSIONS	ZERO 3 108 x 61 x 62 ZERO 4 108 x 61 x 57 ZERO 5 108 x 53,6 x 53,6	



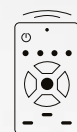
Steel stove body



5-speed ventilation system



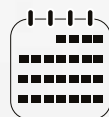
Rear smoke outlet



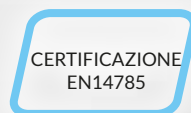
Remote control



Brazier with rotating cleaning system



Daily / week programming



ELLEGI S.r.l. - Via II<sup>a</sup> Strada, 19 - 35026 Conselve (PD)  
 Tel. +39 049 9501692 - info@ellegisistemi.com  
 www.ellegisistemi.com





**ELLEGI**  
**FIVE STAR CERTIFIED STOVES**

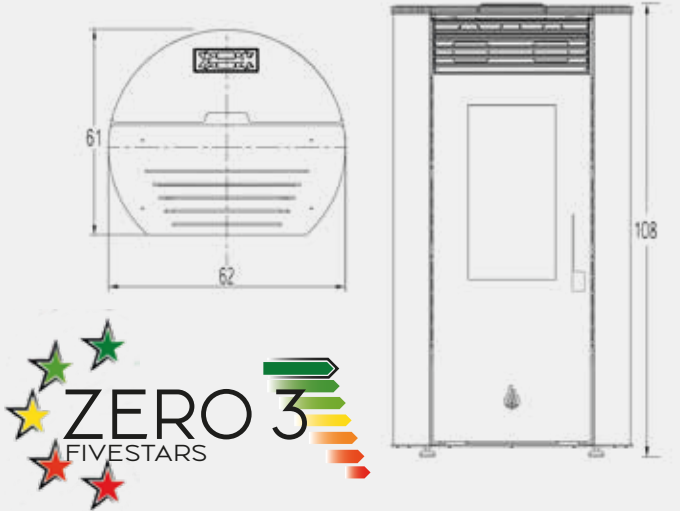
The new 5 star classification certifies stoves, fireplaces, inserts and biomass boilers that guarantee dust missions into the atmosphere reduced by up 80% compared to single-star luminaires:

**ELLEGI SerieZero**  
**FIVE STARS**

Those products are among the only pellet stoves that have obtained the fifth star with the “AriaPulita” certification.

It is the innovation of **ELLEGI**, a series of pellet boiler, automatic or 10kW air, **5 STARS** certified.

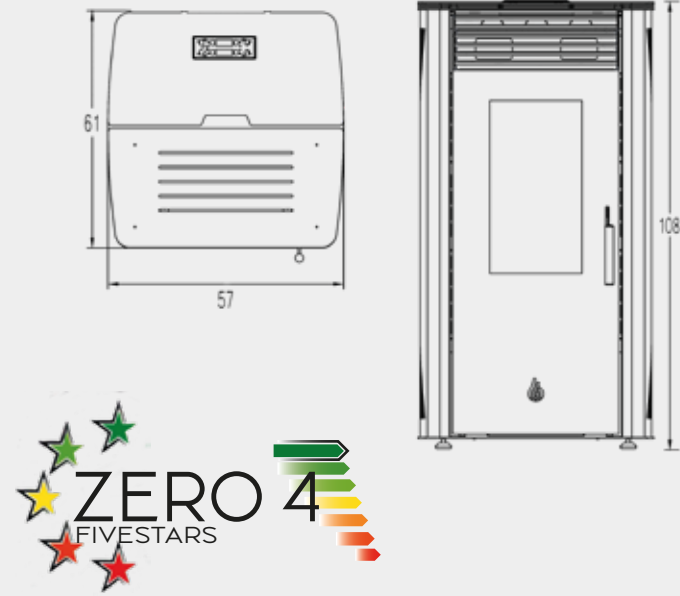
The **ELLEGI DESIGN**, elegant and technological, is characterized by an extreme versatility that allows you to instal the Serie Zero **FIVE STARS** in all types of settings.



The **ELLEGI** design is complete with a new **COLOR RANGE** for **Serie Zero**, according to the best adaptation to the housing context, available in three colors:



**BRAZIER Serie Zero**, equipped with our particular **ELLEGI self-cleaning system**, with rotating drive, for a perfect **autonomous cleaning**, without the need for manual intervention.



Keypad **ELLEGI Serie Zero CINQUESTELLE**



**ELLEGI** technology with remote control from dedicated APP, and direct access from Smartphone to:

- Keyboard MENU'
- Power On / Off
- Temperature regulation
- CHRONO programming



**A++**

