

EDDA

Retro look with  
state-of-the-art  
technology



*Feuer, faszinierend friesisch!*

[www.leda.de](http://www.leda.de)



# EDDA

EDDA retro stove – tradition meets innovation for your home!



EDDA small



Check out our YouTube channel to see how easy it is to clean the ash from our EDDA.



EDDA tea



EDDA plus



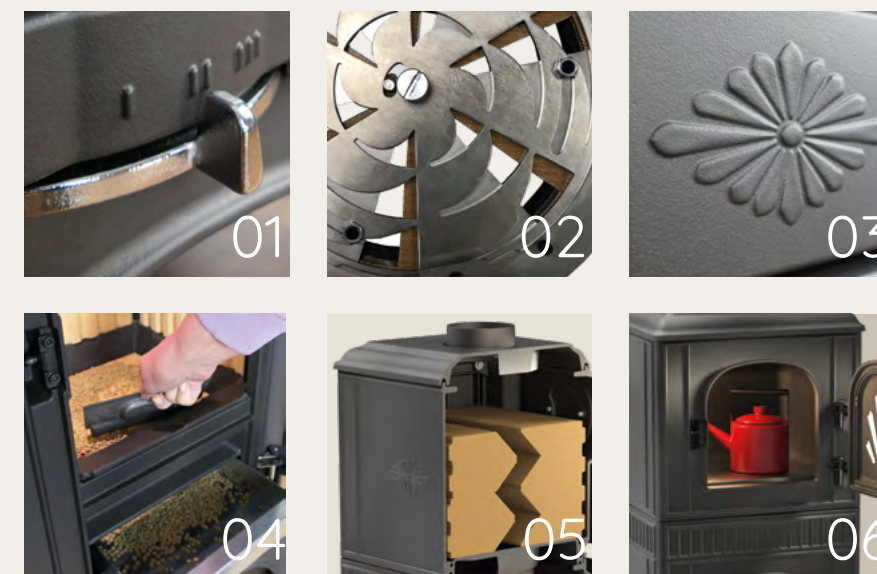
[ 8 kW / 6 kW ]

## EDDA Facts:

- EDDA small – compact, powerful, with charming details
- EDDA tea – with warming compartment and extra convection surface for more heat, better circulation and high efficiency
- EDDA plus – high model with 50 kg of integrated chamotte heat storage for extended heat release
- black lacquered / dark green enamelled / petrol blue enamelled
- made entirely of LEDA quality cast iron with stylish decor details
- with chrom-plated controls
- Opt. accessories: heating support device, emission minimizer set (heating support device + catalytic filter), LUC (draft monitoring device)







## The unique features at a glance

01 | Chrome-plated controls with a retro style for precise adjustment and an elegant, classic look

02 | Airflow volume regulator included - innovative air supply control with chimney draught adjustment in the bottom of the combustion chamber

03 | Attractively designed, stylish details which can only be realised with high-quality cast iron

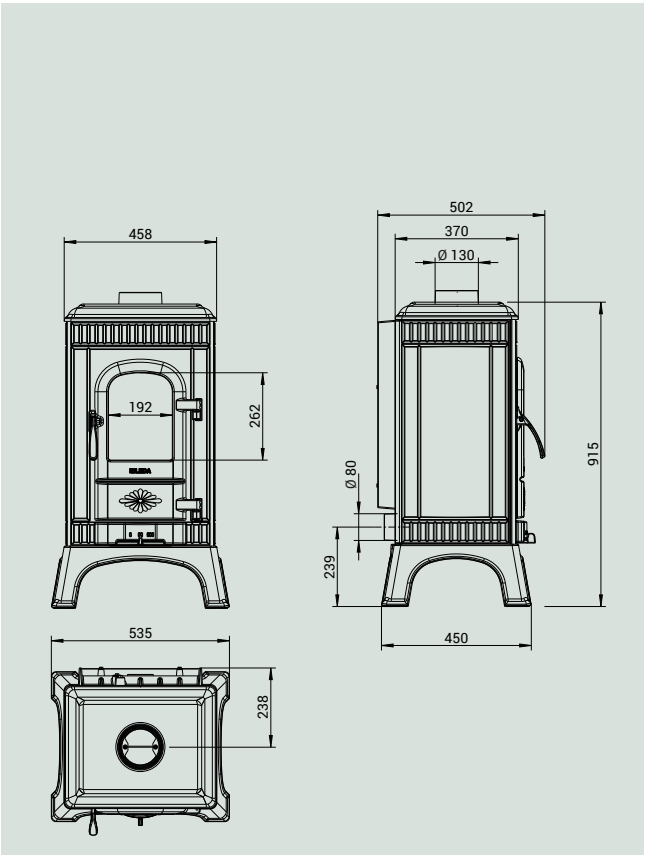
04 | Recessed fire chamber bottom for optimal fuel utilisation, higher heat output and lower wood consumption - easy ash removal at the time thanks to the integrated ash scraper and ash box underneath

05 | EDDA plus has a 50 kg chamotte heat exchanger, which ensures an extended heat release of approx. 4.5 hours

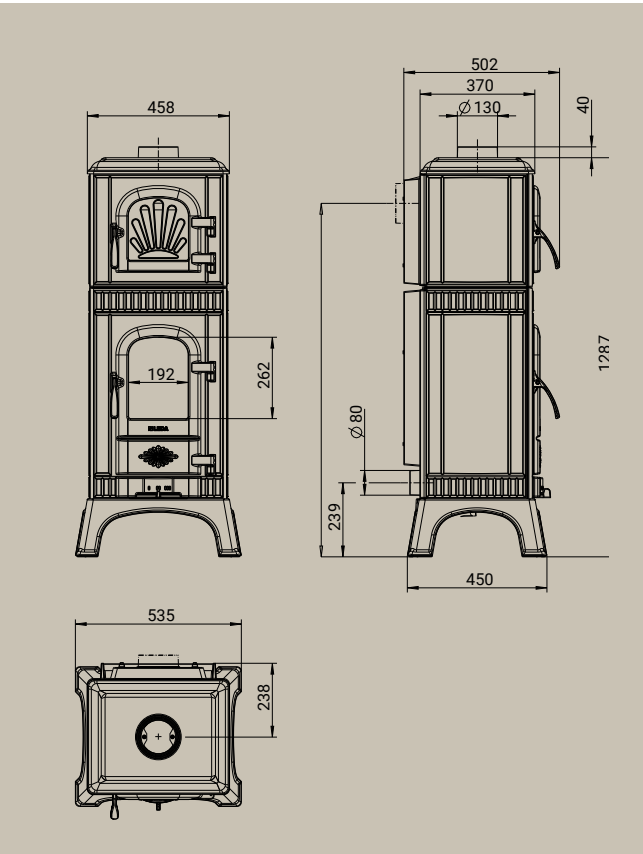
06 | EDDA tea with a warming compartment for tea or other treats and additional convection heat

Wood-burning stove

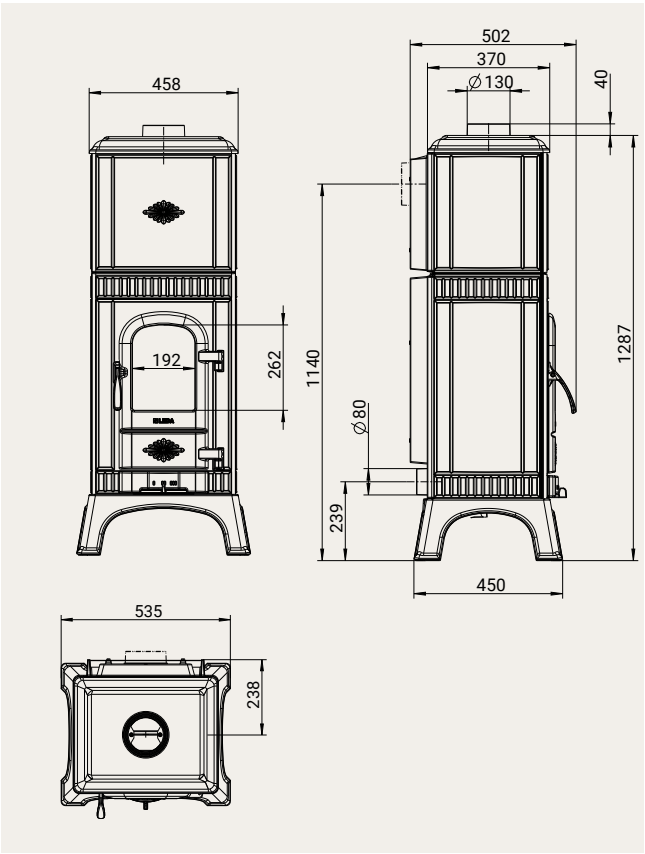
# Dimensions & technical data



EDDA small



EDDA tea



EDDA plus

Tested according to	
Fulfilled environmental requirements	
Energy efficiency class	
KLIMAPLUS	Trough
	Volume flow controller
	Electronic heating aid
	Catalytic converter
	LUC <sup>1</sup>
Nominal heat output [kW]	
2nd test	
Nominal heat output [kW]	
Partial heat output [kW]	
Efficiency of logs [%]	
Flue pipe outlet [mm] top / rear	
Suitable for multiple occupancy of the chimney	
Wood/ wod briquette	
Log length [cm]	
Dimensions of the viewing window (width x height)	
Ash pan	



## EDDA



EDDA small	EDDA tea	EDDA plus
EN 16510-2-1		
Ecodesign - VO (EU) 2015-1185		
A	A+	A+
■	■	■
■	■	■
opt.	opt.	opt.
opt.	opt.	opt.
■	■	■
6		
8		
5,2		
≥ 77	≥ 81	
130 ■ / -	130 ■ / ■	
■	■	■
■ / ■		
25		
192 x 262		
■		

■ yes, suitable / available  
1. Electronic vacuum controller  
\* in preparation





**Your LEDA dealer/trade partner:**

**LEDA Werk GmbH & C o. KG**

P. O. Box 1160

26761 Leer, Germany

Tel. +49 491 6099 – 0

Fax +49 491 6099 – 290

info@www.leda.de

[www.leda.de](http://www.leda.de)

