

EDDA

Retro look with



EDDA

EDDA retro stove - tradition meets

innovation for your home!







[8kW/6KW]

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

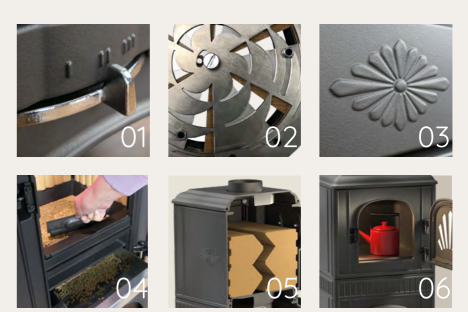






Check out our YouTube channel to see how easy it is to clean the ash from our EDDA.



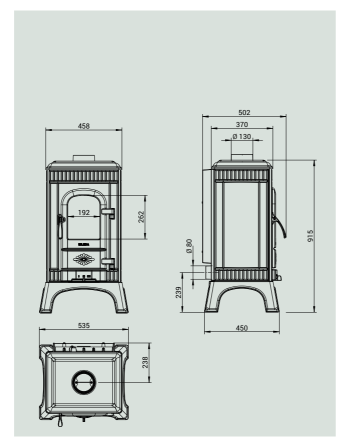


The unique features at a glance

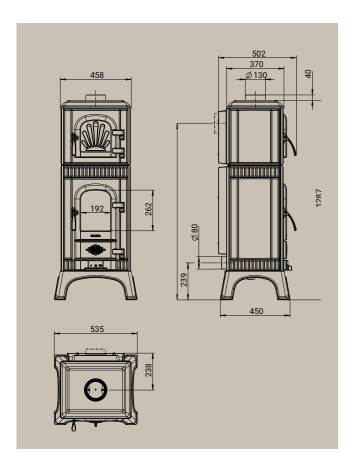
- 01 | Chrome-plated controls with a retro style for precise adjustment and an elegant, classic look
- 02 | Airflow volume regulator included innovative air supply control with chimney draught adjustment in the bottom of the combustion chamber
- 03 | Attractively designed, stylish details which can only 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
- $05\ |\ \mbox{EDDA}$ 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

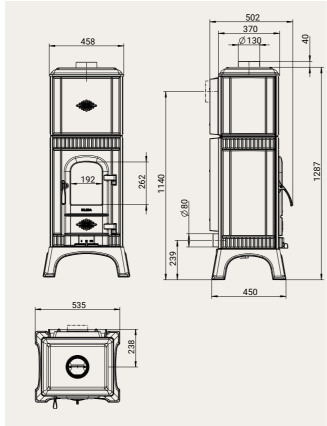
Dimensions & technical data



EDDA small



EDDA tea



EDDA





•	-	-
EDDA small	EDDA tea	EDDA plus

Tested according to			
Fulfilled environmental requirements			
Energy efficiency class			
ns	Trough		
APL	Volume flow controller		
Â	Electronic heating aid		
Trough Volume flow controller Electronic heating aid Catalytic converter			
	LUC ¹		
	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		

	EN 16510-2-1			
	Ecodesign - VO (EU) 2015-118	5		
A A A	A+ A (*)			
	•			
	•			
opt.	opt.	opt.		
opt.	opt.	opt		
	•			
6				
8				
	5,2			
≥ 77	≥ 81			
130 • / -	130 ■ / ■			
-	-	•		
■ / ■				
25				
	192 x 262			
•				



yes, suitable / availableElectronic vacuum controllerin preparation

EDDA plus





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

