

OLDENBURG

wood

Technical specifications of the architectural stove:

measurements (cm)	width	height	depth	
stove	85	60	52	
combustion chamber	61	24	27	
fire glass	59,5	30		
fire door	85	47		
flue pipe connection Ø 15 to → or ↑ height to mid pipe rear socket or lateral height to pipe socket above			47,5 63,5	
outside air connection Ø 10 to → or ↓				
height to mid connecti	16,5			
depth to mid connection vertical			20	

total weight	chamotte bricks	heat accumulator	
203 kg	30 kg	•	
data for	wood stove		
nominal heat output	6,7 kW		
output range	8 - 5 kW		
efficiency	80%		
heating capability*	70 - 350 m³		
amount of fuel	2,0 kg / h		
fire duration	- 4 h		
heat release	- 6 h		
flue gas flow volume	6,6 g / s		
exhaust °C (nozzle)	296 °C		
min/max feed press.	12 / 15 Pa		
CO (13%/O2) [mg/m³]	124	14	
CO (13%/O2) [%]	0,10	00	
dust (13%/O2) [mg/m ³	21		
NOx (13%/O2) [mg/m³]	163		
CxHy (13%/O2) [mg/m³]	66	3	
wall distance, rear	4 cm		
wall distance, side	6 cm		
distance to the front	100 cm		

Fulfils the latest standards in burning wood and wood-briquettes (please see appliacable standards).

Please check the instruction manual for this wood burning stove.

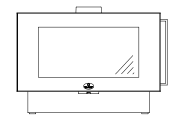
Suitable for multiple chimneys.

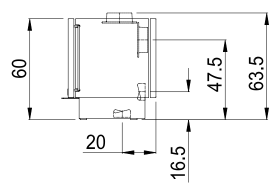
* depending on stove location in the living area, room isolation, height of the room and amount of fuel

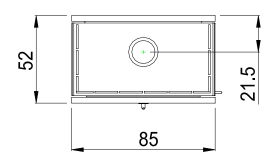
emission value at 50 cm flue pipe outlet

Subject to alterations; errors including printer's errors.

Our specialised stove builders and retailers will assist you with practical advice.







The architectural stove, model Oldenburg

ENR	model	delivery time		
360-2031	Oldenburg ↑ →	4		
	stove body anthracite			
	door facet stainless steel			
	 door hinge at the left hand side 			
	intake air connector at bottom			
	technical possibilities:			
	- Please specify when ordering! -			
	door hinge			
	smoke connection back top → ↑			
	further connection options available for an additional charge			
	smoke connection left right (acco	off-centre ording to your draft)		
	accessories for the architectural stove			
	Outside air connection is prepared: Be sure to specify when ordering: outside air connection horizontal or vertical			
	(is included in scope of delivery)			
	For other connection accessories, please see list of accessories.			
	special features of the architectural stove, model Oldenburg			
	patented self-locking door handle			
	attractive horizontal architecture			
	wide combustion chamber of over 60 cm			
	wall distance of 4 cm ***			
	adjustable feet for a stable set upwith patented, self-cooling door handle made of stainless steel			
	 smoke flue also possible to put on the side 			
	more special features and extras at the last pages			
	The inspection of an certified inspector is required.			
	The rear of the stove will be heated up to 65 °C according to the manual (flue pipe upwards).			
	(nac pipe apwards).			