

## LILLE IV Steel / Stone

## wood or pellet without electricity

Technical specifications of the small accumulation stove Lille IV				
measurements (cm)	width	height	depth	
stove	50 / (53,5)	105 / (107,5)	41	
combustion chamber	37	30	29	
fire glass	34	42		
fire door	50	58		
flue pipe connection Ø 15 to → or ↑				
height to top pipe socl	107,5			
outside air connection				
height to mid connection horizontal			31	
depth to mid connection vertical			10	
total weight chamotte bricks heat accu		mulator		
156 / (178) kg	26 kg	-		
data for	pellet box S	pellet box XL	wood	
nominal heat output	7,5 kW	11 kW	6,5 kW	
nominal near output	7,5 KVV	11 KVV	0,5 KVV	
output range	7,5 kW	11 - 8,5 kW	6,5 - 3,3 kW	
·			*	
output range	7,5 - 5 kW	11 - 8,5 kW	6,5 - 3,3 kW	
output range efficiency	7,5 - 5 kW 86%	11 - 8,5 kW 85%	6,5 - 3,3 kW 87%	
output range efficiency heating capability*	7,5 - 5 kW 86% 50 - 150 m³	11 - 8,5 kW 85% 70 - 250 m³	6,5 - 3,3 kW 87% 70 - 250 m³	
output range efficiency heating capability* amount of fuel	7,5 - 5 kW 86% 50 - 150 m³ 3,8 kg	11 - 8,5 kW 85% 70 - 250 m³ 7,5 kg	6,5 - 3,3 kW 87% 70 - 250 m³ 2,9 kg / h	
output range efficiency heating capability* amount of fuel fire duration	7,5 - 5 kW 86% 50 - 150 m³ 3,8 kg up to 2,5 h	11 - 8,5 kW 85% 70 - 250 m³ 7,5 kg up to 5 h	6,5 - 3,3 kW 87% 70 - 250 m³ 2,9 kg / h up to 5 h	
output range efficiency heating capability* amount of fuel fire duration heat release	7,5 - 5 kW 86% 50 - 150 m³ 3,8 kg up to 2,5 h up to 7 h	11 - 8,5 kW 85% 70 - 250 m³ 7,5 kg up to 5 h up to 9 h	6,5 - 3,3 kW 87% 70 - 250 m³ 2,9 kg / h up to 5 h up to 9 h	
output range efficiency heating capability* amount of fuel fire duration heat release flue gas flow volume	7,5 - 5 kW 86% 50 - 150 m³ 3,8 kg up to 2,5 h up to 7 h 8,97 g/s	11 - 8,5 kW 85% 70 - 250 m³ 7,5 kg up to 5 h up to 9 h	6,5 - 3,3 kW 87% 70 - 250 m³ 2,9 kg / h up to 5 h up to 9 h 10,3 g/s	
output range efficiency heating capability* amount of fuel fire duration heat release flue gas flow volume exhaust °C (nozzle)	7,5 - 5 kW 86% 50 - 150 m³ 3,8 kg up to 2,5 h up to 7 h 8,97 g/s 180 °C	11 - 8,5 kW 85% 70 - 250 m³ 7,5 kg up to 5 h up to 9 h 10,74 g/s 230 °C	6,5 - 3,3 kW 87% 70 - 250 m³ 2,9 kg / h up to 5 h up to 9 h 10,3 g/s 268°C	
output range efficiency heating capability* amount of fuel fire duration heat release flue gas flow volume exhaust °C (nozzle) min/max feed press.	7,5 - 5 kW 86% 50 - 150 m³ 3,8 kg up to 2,5 h up to 7 h 8,97 g/s 180 °C 12 / 15 Pa	11 - 8,5 kW 85% 70 - 250 m³ 7,5 kg up to 5 h up to 9 h 10,74 g/s 230 °C 13 / 15 Pa	6,5 - 3,3 kW 87% 70 - 250 m³ 2,9 kg / h up to 5 h up to 9 h 10,3 g/s 268°C 12 / 15 Pa	
output range efficiency heating capability* amount of fuel fire duration heat release flue gas flow volume exhaust °C (nozzle) min/max feed press. CO (13%/O2) [mg/m³]	7,5 - 5 kW 86% 50 - 150 m³ 3,8 kg up to 2,5 h up to 7 h 8,97 g/s 180 °C 12 / 15 Pa 1166 0,093	11 - 8,5 kW 85% 70 - 250 m³ 7,5 kg up to 5 h up to 9 h 10,74 g/s 230 °C 13 / 15 Pa	6,5 - 3,3 kW 87% 70 - 250 m³ 2,9 kg / h up to 5 h up to 9 h 10,3 g/s 268°C 12 / 15 Pa 1074	

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

54

15 cm

15 cm

80 cm

41

20 cm

15 cm

80 cm

51

15 cm

15 cm

80 cm

## Please check the instruction manual for this wood & pellet burning stove.

Suitable for multiple chimneys.

CxHy (13%/O2) [mg/m³]

wall distance, rear wall distance, side

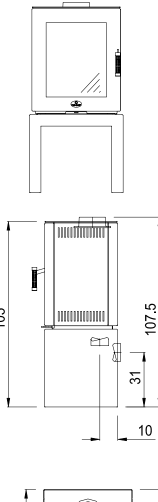
distance to the front

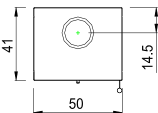
Values in (..) are for stone covers.

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

Subject to alterations; errors including printer's errors.

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





## Small heat storing stove, model Lille IV

ENR	model	delivery time			
137-2021	Lille IV Steel ↑	3			
	stove body anthracite				
	sides and top in anthracite steel				
	door handle made of stainless steel				
137-2033	Lille IV Stone ↑	4			
	stove body anthracite				
	sides and top in				
	natural stone light grey blasted				
	door handle made of stainless steel				
137-2030	Lille IV Stone ↑	4			
	stove body anthracite				
	sides and top in				
	natural stone chiselled grey				
	door handle made of stainless steel	<u> </u>			
	pellet accessories for the small heat stor	<del>_</del>			
552-2014	pellet box S with 7,5 kW (at purchase with a stove)				
	pellet box S with 7,5 kW (retrofit kit)				
552-2004	pellet box XL with 11 kW (at purchase with a stove)				
	pellet box XL with 11 kW (retrofit kit)				
	• at type S with 2, at type XL with 3				
	black ceramic specialised glasses				
	• with lighter, silicone gloves, pellet-felt bag up to 20 kg,				
	cleaning brushes, pellet shovel provided				
	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 a	accessories.			
	Sonderbodenplatten auf Anfrage				
	special features of the small heat storing stove, model Lille IV				
	Heat without electrical power and use all advantages of this double feature oven: pellet and wood!				
	Simple and very easy swap between wood or pellet within a minute!				
	Discover the special features of our fire-combo-romantic on YouTube!				
	<ul> <li>Free to choose fuel makes you more independent!</li> <li>Get whatever is cheapest at the moment and save money.</li> <li>The small heat storing stove, model Lille IV.</li> </ul>				
	<ul> <li>The room saving small model from Max Blank - High Quality.</li> </ul>				
	small appearance - large effect				
	always well ventilated through its open base which also serves as fire log storage  with potential and analysis deep logical productions and a fire interest of the inter				
	with patented, self-cooling door handle made of stainless steel				
	several options available for natural heat storing stones				
	Please also look up the features of	of the natural stone collection!			