

TOULOUSE SP



wood or pellet without electricity

Technical specifications of the accumulating heater:

measurements (cm)	width	height	depth	
stove	61,5	138	48,5	
combustion chamber	37	30	29	
fire glass	34	42		
fire door	45	53		
flue pipe connection Ø 15 to → or ↑ height to mid flue pipe outlet rear height to top pipe socket			113 98	
outside air connection Ø 10 to → or ↓				
height to mid connection horizontal			35	
depth to mid connection vertical			13,5	

depth to mid connection vertical			13,5
total weight	chamotte bricks	heat accumulator	
382 kg	26 kg	101 kg	
data for	pellet box S	pellet box XL	wood
nominal heat output	7,5 kW	11 kW	6,5 kW
output range	7,5 - 5 kW	11 - 8,5 kW	6,5 - 3,3 kW
efficiency	87%	85%	87%
heating capability*	50 - 150 m³	70 - 250 m³	70 - 250 m³
amount of fuel	3,8 kg	7,5 kg	2,9 kg / h
fire duration	up to 2,5 h	up to 5 h	up to 5 h
heat release	up to 13 h	up to 16 h	up to 16 h
flue gas flow volume	8,97 g/s	10,74 g/s	10,3 g/s
exhaust °C (nozzle)	180 °C	230 °C	268°C
min/max feed press.	12 / 15 Pa	13 / 15 Pa	12 / 15 Pa
CO (13%/O2) [mg/m³]	1166	880	1074
CO (13%/O2) [%]	0,093	0,070	0,086
dust (13%/O2) [mg/m	36	30	31
NOx (13%/O2) [mg/m³]	109	110	110
CxHy (13%/O2) [mg/m³]	54	41	51
wall distance, rear	15 cm	20 cm	15 cm
wall distance, side	15 cm	15 cm	15 cm
distance to the front	80 cm	80 cm	80 cm

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

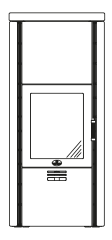
Please check the instruction manual for this wood & pellet burning stove.

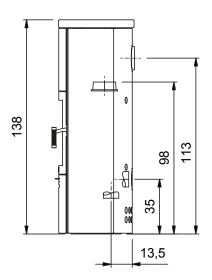
Suitable for multiple chimneys.

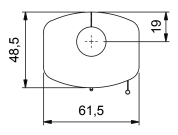
* depending on stove location in the living area, room isolation, height of the room and amount of fuel

Subject to alterations; errors including printer's errors.

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







Other stone applications on request!

ENR	model	delivery time			
154-2001	Toulouse SP ↑	3			
154-2004	Toulouse SP →	3			
134-2004	· front anthracite				
	· side panels and lid				
	natural stone grey chiselled				
	· including heat accumulation				
154-2019	Toulouse SP ↑	3			
154-2017	Toulouse SP →	3			
134-2022	· front anthracite				
	· side panels and lid				
	natural stone light grey blasted				
	· including heat accumulation				
154-2007	Toulouse SP ↑	3			
154-2010	Toulouse SP →	3			
134-2010	· front anthracite	3			
	side panels and lid natural stone cream blasted				
154-2013	· including heat accumulation Toulouse SP ↑	4			
154-2013 154-2016	Toulouse SP →	4			
134-2010	· front anthracite	4			
	· side panels and lid				
	aus sandstone clouded				
454.0005	· including heat accumulation	4			
154-2025	Toulouse SP ↑	4			
154-2028	Toulouse SP →	4			
	· front anthracite				
	· side panels and lid				
	natural stone black smooth				
	with excellent heat-storing-capabilities				
	· including heat accumulation				
	outside air connection possible:				
	Be sure to specify when ordering:				
	outside air connection horizontal or vertical				
	(is included in scope of delivery)				
nellet hoy - v	vithout electricity				
552-2014	pellet box S with 7,5 kW (at purchase with a stove)				
332 2014	pellet box S with 7,5 kW (retrofit kit)				
	peliet box 3 with 7,5 kw (retroffe kit)				
552-2004	pellet box XL with 11 kW (at purchase with a stove)				
332-2004	pellet box XL with 11 kW (retrofit kit)				
	· made of heat-resistant stainless steel				
	• made of neat-resistant stainless steel • at type S with 2, at type XL with 3				
	black ceramic specialised glasses				
	black ceramic specialised glasses with lighter, silicone gloves, pellet-felt bag up to 20 l				
	cleaning brushes, pellet shovel provided				
Assessation		ial mumahani\			
	& spare parts (Important! Always specify ser	· · · · · · · · · · · · · · · · · · ·			
303 136	combustion chamber chamottes (set) 1. BImSchV lev	rei∠			
308 139	fire glass incl. gasket set				
307 010					
303 010	glass seal combustion chamber door seal combustion chamber				
912 007 0005	thermic glue 1100 °C (17 ml tube)				
,12 00, 0003	merrine grae 1100 C (17 IIII tube)				
29 119 311	floor protector stainless steel (see assessmine)				
	floor protector stainless steel (see accessories)				
∠7 117 4 UU	29 119 400 floor protector glass (see accessories)				
	For other connection accessories, please see list of ac	rcessories			
	Please also look up the features of		I ction!		
	www.maxblani				