PARAMETERS OF AUTOMATIC BOILERS VERNER	A25G		
boiler body material	boiler plate cl. 11		
specified fuel	wooden pellets (Ø 6 - 14 mm)	alternative pellets (Ø 6 - 14 mm)	corn (barley, oat, rye, tritical, maize, wheat)
rated capacity	25 kW (max. 30 kW)	23 kW	23 kW
efficiency *	92,7%	91%	85 - 91% **
average fuel consumption (at rated capacity)	5,6 kg / h	6,8 kg / h	6,5 - 7,5 kg / h
adjustability by continuios operation	7,5 - 25 kW	7,5 - 23 kW	7,5 - 23 kW
adjustability electronically controlled by outstanding mode	0 - 7,5 kW	0 - 7,5 kW	0 - 7,5 kW
burning time of standard feeding hopper (at rated capacity)	30 hours	25 hours	25 hours
standard feeding hopper volume	240		
ashbin capacity	13		
boiler height	1525 mm		
boiler width	670 mm		
boiler depth	1386 mm		
total weight	500 kg		
minimum transport body weight	400 kg		
specified operation chimney draught	15 - 30 Pa		
outlet combustion gas throat diameter	160 mm		
minimum chimney cut	200 cm2		
minimum recommended chimney height ***	5 m		
combustion gas temperature at outlet (at rated capacity)	120 °C (without turbulators 200 °C)		
combustion gas temperature at outlet (at half capacity)	100 °C (without turbulators 160 °C)		
combustion gas mass flow rate (at rated capacity)	0,016 kg/s		
water tank capacity	60 I		
connecting sleeves (internal thread)	G 2"		
adjustment range of outlet water temperature	70 - 90 °C		
minimum water return temperature at running	0° C		
maximum operation overpressure	3 bar (0,3 MPa)		
recooling loop	no - it is not requirement		
efficiency class	3		
emission class of CO	3		
maximum electric input	1500 W		
average input at operation	60 - 90 W		
incoming voltage	230 V / 50 Hz		
maximum noice level		54 dB	

^{*} the efficiency of the boiler without turbulators is lower by 2 - 4 %

^{**}depending on the corn quality

^{***} it is orientation figure, minimum chimney height is influenced by the building position; the statement of the designer or chimneyer is decisive