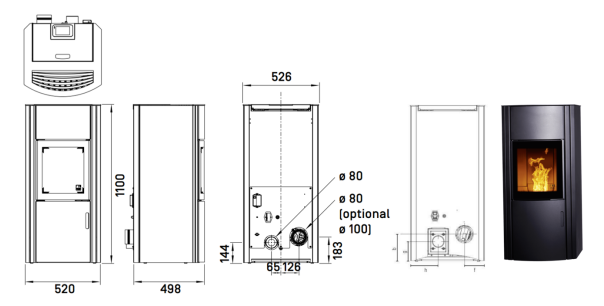




POLLY 2.0





1100 x 520 x 498
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158
183
134
144
195
800 / 200 / 100

OUTPUT	
Nominal heat efficiency [kW] as per EN 14785	7.5
Min. / max. heat output [kW]	2.4-7.7
Min. / max. room-heating capacity [m³]	98-255
Pellet hopper [kg/l]	≈ 25/39
Min. / max. fuel consumption [kg/h]	0.6-1.9
Min. / max. burning time [h]	≈ 13- 42
Power connection [V/Hz]	230/50

Tower connection [17712]	230/30
FITTINGS	
Room thermostat	0
(Weekly) timer	0
Automatic grate	0
Balanced flue	0
WLAN	Z
Remote control	0
Air distribution module	-
DATA FOR THE CHIMNEY SWEEP	

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Flue gas mass flow [g/s] closed

Flue gas temperature [°C] closed

Minimum delivery pressure at nominal heat output [Pa] closed

Minimum delivery pressure for chimney calculation [Pa]