

















DIMENSIONS AND WEIGHTS	
Height x width x depth [mm]	1120 x 690 x 495
Flue pipe outlet, diameter [mm]	80
Outside air connection [Ø mm]	60
Weight [kg]	226
b: Connection height with flue pipe rear [mm]	252
f: Flue pipe connection from right [mm]	140
g: Connection height, outside air [mm]	132
h: Outside air connection from left [mm]	238
Firebox h x w x d [mm]	
Safety distances to combustible materials front / side / rear [mm]	800/100/100

OUTPUT	
Nominal heat efficiency [kW] as per EN 14785	8.0
Min. / max. heat output [kW]	2.4-8.0
Min. / max. room-heating capacity [m³]	98-255
Pellet hopper [kg/l]	≈ 25/38
Min. / max. fuel consumption [kg/h]	0.6-1.87
Min. / max. burning time [h]	12-42
Power connection [V/Hz]	230/50

FITTINGS	
Room thermostat	o
(Weekly) timer	o
Automatic grate	0
Balanced flue	0
WLAN	Z
Remote control	0
Air distribution module	Z

DATA FOR THE CHIMNEY SWEEP		
Flue gas mass flow [g/s] closed	6.31	
Flue gas temperature [°C] closed	208	
Minimum delivery pressure at nominal heat output [Pa] closed	12	
Minimum delivery pressure for chimney calculation [Pa]	3	