## Contranglas

## Hight efficiency pellet stoves

## CentroPelet ZS10

Wood pellet stoves **CentroPelet ZS** are hot air wood pellet stoves that heat the room(s) with hot air using a built-in fan. They are made out of steel and provide high efficiency heating. Due to their modern design they do not take much space in the room. They are delivered with remote control and digital control that can be used to manage the operation of the stove and select the weekly programme. The stoves have the ability of line distribution of hot air to other rooms (2 channels).

Available colours:



- Pellet firing stove for hot air heating by blowing hot air into the space.
- Possibility of line distribution of hot air to other rooms. Two lines on the rear side of the stove can be connected to other rooms by tubes. The total maximum length of the line is 4m.
- It is possible to manually control how much air is distributed into the room, and how much by lines.
- It is available in three colours: white, gray, red.
- The stove is supplied with wood pellets using a screw conveyor, and the pellets are fired by an electric heater.
- The stove can be turned on/off automatically.
- The function of economical operation allows automatic output reduction when the temperature room is getting closer to default.
- $\hfill \blacksquare$  The possibility of adjusting the switching time using the remote control.
- Additionally you can order a Wi-Fi module (ECO V9) which enables monitoring the temperature and controlling the stove operation by a mobile application.
- Built-in pellet tank.

CentroPelet		ZS10
Heat output	(kW)	2,92 - 9,01
Pellet consume	kg/h	0,62 - 1,98
Efficiency	%	95,93 - 92,66
Flue gas tube connection	Ømm	80
Tank capacity	kg	17
Autonomy	h	11-24
Power consume at nominal power	W	100
Noise level (min-max)	dB	35-55
Net weight	kg	100
Dimensions (w/d/h)	mm	935x280x935



Additional equipment: set of flue pipes for the "facade connection" (1m flue pipe, 0.5m flue pipe, T- piece cover, T-piece, silicon rosette, 90° heard)

