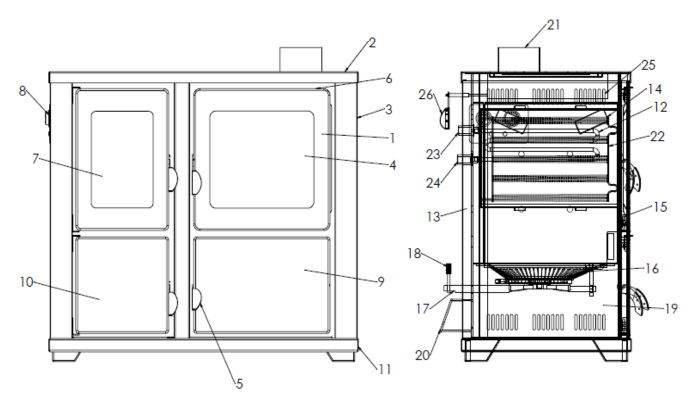
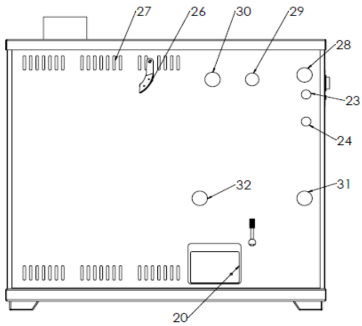




T-22







## **Explanation**

Pos.	Explanation	Pos.	Explanation
1.	Stove Surface	17.	Ash Discharge Grid Material
2.	Top Plate	18.	Ash Discharge Handle
3.	Lateral Sheat(1 mm)	19.	Ash Tray
4.	Heating Chamber Glass(Tempered Glass)	20.	Mechanical thermostat vent cover
5.	Cover Handle	21.	Chimney connection
6.	Glass cleaning vent	22.	Heating Chamber
7.	Flame Chamber Glass (Ceramic Glass)	23.	Serpantine output
8.	Digital	24.	Serpantine input
9.	Cleaning Cover	25.	Lateral Vent
10.	Ash Chamber	26.	Chimney Clappe Handle
11.	Bottom Plate	27.	Back Vent
12.	Serpantine	28.	Thermostatical Valve and Expansion Tank
			output
13.	Water chamber(back)	29.	Mechanical thermostat
14.	Water heating profile	30.	Radiator hot water input
15.	Water chamber (lateral/right-left)	31.	Radiator Cold Water Output
16.	Grate	32.	Sanitary water input

## CAUTION!!!

To make sure that the radiator connection is done properly, make sure that you do this by authorized person. When a problem occurs because of the installation/connection, the responsibility belongs stove installer.



## **Suitable Fuels**

The following fuels are suitable for your stove;

- Dry, natural wood,
- Wood brickets of standard DIN 5173;
- ➔ (6" and 7") coal brickets.

## **Mechanical Thermostat Adjustment**

The mechanical thermostat needs to be set on 90°, when the stove is burned. The chain that is connected to mechanical thermostat and the air-vent cover permits to open the air-vent cover widely. Approximately, after 15-20 minutes (the stove will be hot enough). Then you can set the mechanical thermostat according to your needs. It should not be below 40°C, otherwise moist can occur in the flue pipe and clogge the pipes.

Fuel		Mechanical thermostat (Air passing through the grate )	Glass Cleaning Air - Condition
Wood:	3 - 4 Pcs of Wood (approx. 3,5 - 4 kg)	Set the temperature at desired level	open
Coal:	4 - 5 Bricket (approx. 3,5 - 4 kg)	At least 10 -15 Max.(90C°) Later, set the temperature at desired level	open