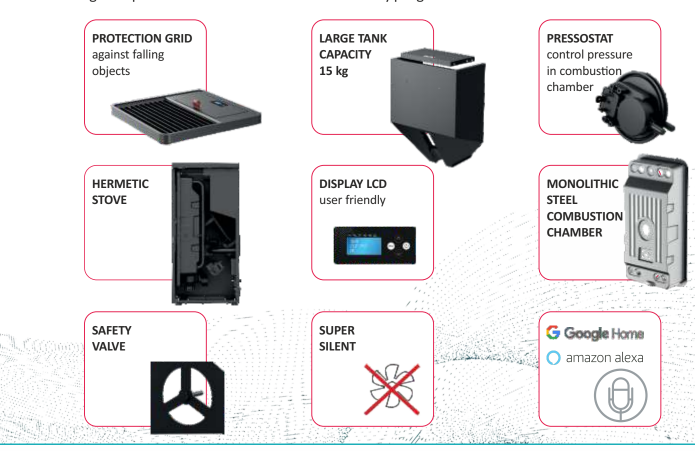


HEATING TECHNIQUI



Pellet firing stoves **CentroPelet A10** are hot air wood pellet firing stoves that heat the room with hot air using a fan built in the stove. They are made of steel with modern design and high efficiency. With their modern design they don't need much space in the room. The delivery standardly includes a remote control that can be used for controlling the operation of the stove and select the daily program.



PRODUCT CHARACTERISTICS



Display LCD

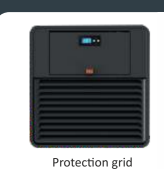


WiFi preparation

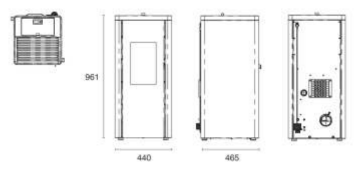


Remote control

- Room pellet stove for hot air heating by blowing hot air into the room.
- Air flow for self cleaning glass
- The room stove independently supplies pellets using a screw conveyor and ignites them using an electric heater.
- Automatic turning on/off of the stove is possible.
- The economic operation function enables automatic power reduction when the temperature in the room approaches the set point.
- The possibility of adjusting the switching times with the help of the remote control.
- Integrated pellet tank.
- Hermetic pellet stove
- Cross air flow
- Large capacity tank



TECHNICAL CHARACTERISTICS



CentroPelet A10		A10 / 215m ³
Heat input	(kW)	8,3
Nominal heat output	(kW)	3,4
Average consumption	kg - h	1,9 - 0,8
Reduced efficiency	%	91,6 - 90,3
Diameter air intake	Ø(mm)	40
Diameter smoke outlet tube	Ø(mm)	80
Tank capacity	kg	16
Heatable area	mc	215
Power consumption	W	330 - 54
Stove weight	kg	55



