













**ENERGY CLASS** 



## BASIC INFORMATION ABOUT THE PRODUCT



- The exhaust gas outlet mounted from the center of the combustion chamber, diameter 150 mm, allows installation in existing open fireplaces.
- A deepened fireplace means safety and the possibility of larger loads of wood
- An automatic fan unit circulates warm air in the room (optional)
- A massive and durable combustion chamber made of Accuceram significantly affects the ecology of wood burning
- The 100 mm air inlet (mounted at the back or bottom) allows the cassette to be installed also in a house with heat recovery.
- Built-in possibility of connecting the cassette to a hot air distribution system (2 x fi 100 mm)
- The new air supply and circulation system is a comprehensive solution that guarantees ecological wood burning and a beautiful, clear vision of fire.
- New door design with minimalist, elegant Decor glass.
- Possible configurations: bench (base), wall-mounted hanger, fans

Nominal power [kW]	8,5
Heating load range [kW]	4-10
Thermal efficiency [%]	87
CO emission (at 13% O2) [g/m3]	0,025
Pollen emission [g/m3]	1,002
Average fuel consumption [kg/h]	2,4
Glass dimensions [mm]	640x481
Flue diameter [mm]	150
Inlet diameter [mm]	100
Weight [kg]	127
Efficiency factor	113,2

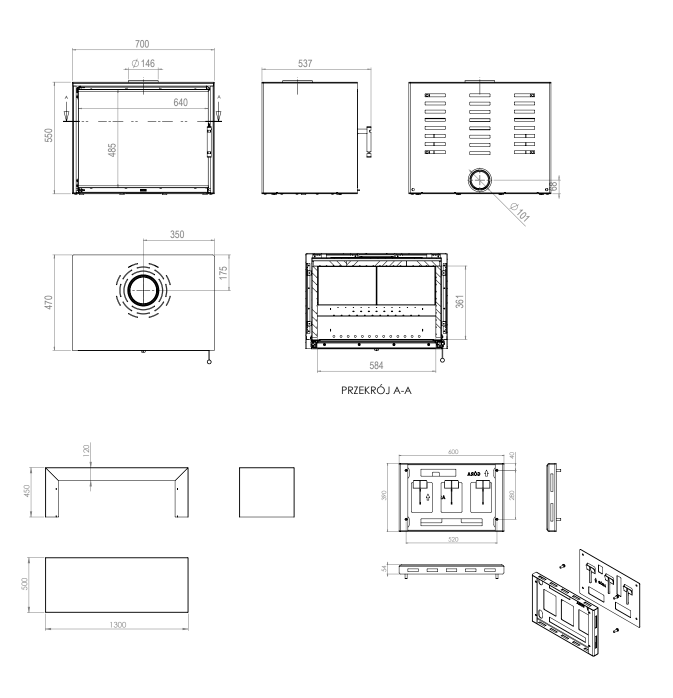






## ECHNICAL DRAWING AND DIMENSIONS





## CUBO F700