DISADVANTAGES OF COAL HEATING



CO2

Due to the high CO2 emission, using coal to heat our houses is very harmful to the Earth.



TIME

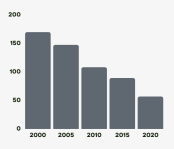
Heating with coal requires a regular adding of fuel and skillful firing.



COAL PRODUCTION IN THE EU (MEGATONS)

CONCLUSION

As you can see, coal production in the EU is on a downward trend. Despite this, the amount of coal being mined results in a great deal of burning, which results in pollution of the planet.



SPACE

Coal requires a lot of storage space and the boiler room itself is dirty and unsuitable for other purposes.



COSTS

The boiler room, storage space for coal and the coal itself are a very large one-time expense.





By burning coal, we use up reserves of non-renewable natural resources.



CARBON MONOXIDE

A leaking heating system can lead to poisonous carbon monoxide gas entering our houses.





The stove requires a regular emptying the ash pan and cleaning the chimney.





It is impossible to maintain a constant room temperature in the house when the residents are away the boiler requires a constant maintenance.





