CMV's mission is to grow on the national and international market, constantly developing the know-how needed to be a company that is always competitive in the industrial sector; Research and implement innovative solutions and processes to provide high quality and timely customer services; To create a harmonious working environment for the collaborators, with the possibility to evolve professionally and to contribute to the improvement of the company itself; Cure relationships with customers constancy and seriously, considering them as a vehicle for professional and social growth.
The presence of turbulators, slow down the flow of gas or water, improving the transfer rate of heat. This system reduces environmental impact and increases the efficiency of stoves and boilers. Turbulators can be made of steel or iron depending on the customer's needs.

One of the strengths of CMV is Biomass kits, they are mainly used in pellet stoves and can be made of any size. Our company starts with the implementation of the internal auger to fit the complete kit according to the characteristics and requirements of the Customer.

The presence of turbulators, slow down the flow of gas or water, improving the transfer rate of heat. This system reduces environmental impact and increases the efficiency of stoves and boilers. Turbulators can be made of steel or iron depending on the customer's needs.

Screw conveyors are often used inside plants because they are completely enclosed to allow a dust-free transport and shelter from the weather; also thanks to the limited number of installed components these machines require minimal maintenance.

For winery and oil industry, livestock, food industries, power plants, chemical and pharmaceutical industries.

CMV manufactures coclhea and spirals for various mixers starting from a custom design or specific customer requirement. Made of iron or stainless steel for winery and oil industry, livestock, food industries, chemical and pharmaceutical industries.

Thickness spirals are obtained from bars in iron and steel of various sizes depending on the customer's request. They can be made of steel or iron with wear resistant system.