Cogeneration units are equipped with different heat exchanger types.

We offer heat exchangers specially for this sector:

Components: Tube heat exchangers

- <u>C-Tube (coiled tube heat exchanger)</u>: Steam systems, system separation, hot water preparation, condensation, oil cooling, oil preheating, heat recovery
- P-Tube (tube bundle heat exchanger): Exhaust, steam systems, system separation, hot water preparation, oil cooling, oil preheating, heat recovery
- <u>X-Tube Boxer (self-cleaning gas/water heat exchanger)</u>: Exhaust with severe deposits (fouling)

Components: Plate-type heat exchanger

- <u>B-Plate (brazed plate-type heat exchanger)</u>: Engine water, oil cooling, hot water preparation, system separation
- G-Plate (sealed plate-type heat exchanger): Cooling tower water, oil cooling, engine water
- <u>V-Plate (air/air crossflow plate-type heat exchanger)</u>: Heat recovery from drying processes, heating, cooling and air-conditioning, waste air / fresh air (heat recovery)

Besides, we also provide individual solutions to every customer's needs. In addition to the sale of components, we are also specialists in the installation of complete heat recovery systems on turn-key basis.