Heat exchangers are also used in many different areas of the automotive industry.

We offer heat exchangers specially for this industry:

### **Components: Tube heat exchangers**

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

## **Components: Plate-type heat exchanger**

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

#### Systems: customized

- <u>UHS tempering system</u>: Mobile or stationary systems for heating engine water, engine oil or charge air, etc.

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.   |
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|   |

# Components: Plate-type heat exchanger

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