

## EFFICIENCY WITH YOUR ENERGY – ALUMINIUM IS THE KEY

A heat exchanger is a piece of equipment built for efficient heat transfer from one medium to another. These days most road vehicles have at least six heat exchanger units under the bonnet. Applications in marine, aerospace, industrial and power generation need efficient heat exchangers.

The excellent thermal conductivity, durability and low density of Aluminium make it the dominant choice for heat exchangers.

Over 1,000,000 tonnes of Aluminium is used each year to manufacture heat exchangers. By 2017 the global market will be worth more than \$13.5Bn annually.

Hot or cold, big or small? – Aluminium is working for you.

