

Condenser

Anticorrosion treatment **RATE** Iso 9001 / Iso 140001

PRODUCT ADVANTAGES

- Extension of the range: more than 30 new references ensuring one of the best coverage rates on the market
- Quality and long service life: enhanced protection against corrosion
- Easy assembly

With a range of more than 207 TECHNICAL CHARACTERISTICS references, the Eurorepar range air-conditioning condensers covers 70% of the vehicles on the road in France and Europe.

satisfies vehicle range applications for PSA and other

Temperature regulation in the passenger compartment is an indirect safety element enabling motorists to drive in optimum conditions of comfort. The condenser is one of the essential components contributing to the correct operation of the vehicle's air conditioning system.

That is why Eurorepar guarantees the best possible quality of its range of condensers made from aluminium.

ADDITIONAL SALES

When the air-conditioning circuit is open to the air, the drier filter must be changed, the air-conditioning oil must be topped up and the seals must be replaced.

Located behind the radiator, the condenser enables coolant to be transformed from gaseous state to liquid state. It is a fragile part, comprising thin aluminium tubes, 0.5 to 1.5 mm thick.

- 207 references covering 26 586 vehicle applications (PSA and non-PSA)
- Eurorepar condensers made from aluminium = a material selected for its cooling characteristics.
- Additional anti-corrosion treatment, validated by means of a series of corrosion and salt-resistance tests.

SYMPTOMS OF FAILURE

- · Strong smell of fuel in the passenger compartment;
- High humidity levels and presence of condensation on the windows;
- The air-conditioning only works when the engine is running;
- The temperature cannot be adjusted.

CAUSES OF FAILURE

- Highly exposed due to its position at the very front of the vehicle, the condenser can be damaged beyond repair by loose chippings or other foreign bodies.
- The vanes can also become clogged over time or affected by corrosion.
- Any reduction in air-conditioning effectiveness or any loss of coolant gas should cause the condition of the condenser to be checked, with the possibility of it being replaced.

Our parts are guaranteed for





PERFORMANCE

The vehicle air-conditioning system comprises different elements which contribute to the **general** operation of the air-conditioning.

It is therefore essential that each element performs correctly. That is why Eurorepar guarantees the best possible quality of its range of condensers made from aluminium, a material selected for its cooling characteristics.



THE ROLE OF THE CONDENSER

Fitted at the front of the vehicle behind the radiator and connected to a fan, the condenser enables coolant to be transformed from gaseous state to liquid state.

It consists of a network of vanes through which the coolant gas circulates under pressure injected by the air-conditioning compressor. Thanks to the ventilation, the gas is cooled by the condenser and changes to liquid state in order to supply the expansion device / evaporator which in turn transforms the liquid into a gas, generating the desired cool air.

The condenser is therefore a key element of the air-conditioning circuit.



WHY SERVICE THE AIR-CONDITIONING SYSTEM?

Poor cooling generates excessive pressure and over-pressurisation in the circuit, leading to faults and adverse effects:

- Accessory belt slipping;
- Short-circuit;
- Leaks;
- Premature wear of the compressor;
- Unpleasant smells;
- Insufficient demisting of the windscreen;
- High fuel consumption.

REMEMBER

Correct servicing of the air-conditioning also means changing the **passenger compartment filter**. A clogged filter increases the presence of unpleasant smells, reduces the quantity of fresh air entering the passenger compartment, increases the fo of condensation on the windscreen and slows demisting.



