

OIL COOLER QUALITY STATEMENT



170+ REFERENCES COVERING 17,300+ VEHICLES FROM 2004-2018

ABARTH, ALFA ROMEO, AUDI, BMW, CHEVROLET, CHRYSLER, CITROËN, CUPRA, DACIA, DS, FIAT, FORD, HYUNDAI, INFINITI, IVECO, JAGUAR, JEEP, KIA, LANCIA, LAND ROVER, LEXUS, MAN, MAZDA, MERCEDES-BENZ, MINI, MITSUBISHI, NISSAN, OPEL, PEUGEOT, RENAULT, SAAB, SEAT, SKODA, SMART, SUZUKI, TOYOTA, VAUXHALL, VOLVO, VW









BGA'S OIL COOLERS

Brand new, Original Quality.

Oil Coolers role on an Engine:

Temperature Regulation: An oil cooler prevents engine oil from overheating, maintaining its viscosity and lubrication. This reduces wear on engine parts.

Optimal Performance: Keeping oil at the right temperature ensures efficient engine operation.

Oil Lifespan: Cooler oil degrades slower, extending its lifespan and the time between oil changes.

Component Protection: Regulated oil temperature reduces wear on engine components like bearings and camshafts.

Fuel Efficiency: Maintained engine temperature, with cooled oil, improves fuel efficiency due to smoother engine operation.

In short, an oil cooler optimizes engine performance and longevity by controlling oil temperature.

Why BGA when choosing a reputable, high-quality Oil Cooler?

- Largest Engine Parts supplier in the UK
- Manufactured to meet or surpass OEM standards
- Thoroughly tested vs. the OE alternative to ensure longevity
- Precision fit
- 3 Year Manufacturers Warranty
- 171 References covering 95% of vehicles





3 Year Guarantee

BGA offer a 3-year warranty on all products to back up the quality statement. Mechanics will always endure full satisfaction and peace of mind while fitting BGA high qulity parts and components.



BGA uses OE (Original Equipment) parameters and tolerances as the mandatory MINIMUM requirements to pass our quality controls - meaning that our components can and will often surpass OE.

Heritage

BGA emerged as the aftermarket division of the 4BG Group, a leading OE Gasket and Engine component manufacturer formed in 1929 producing more than 128 million components annually.





All quality testing for Oil Coolers are carried out in BGA's Headquarters in Wiltshire, United Kingdom.

Quality Certificates





TOP 5 CAUSES OF OEM OIL COOLER FAILURE

Oil cooler failure can stem from various factors, including:

BGA

CORROSION

Over time, the oil cooler may corrode due to exposure to moisture and corrosive elements. This weakens the cooler and leads to leaks.

PHYSICAL DAMAGE

The oil cooler is often located in a susceptible area of the engine, making it prone to harm from road debris, rocks, or other objects. Even minor dents or punctures can cause oil leaks.

CLOGGED OR BLOCKED PASSAGES

The oil cooler contains small passages that oil flows through. These can gradually become clogged or blocked, limiting oil flow, causing overheating, and damaging the cooler.

4 POOR MAINTENANCE

Regular maintenance is essential for the oil cooler, just like any other vehicle component. Inadequate upkeep can result in damage and premature failure.

FAULTY INSTALLATION

Incorrect installation can subject the oil cooler to vibrations and other problems. Therefore, professional installation by a mechanic familiar with your vehicle is crucial.



MAKE	MODEL	ENG	ENG CODE	YEAR
Audi	A1		CAYC	10-15
Seat	Ibiza		CAYB	09-15
Skoda	Rapid		CAYC, CLNA	12-19
VW	Golf	1.6	CAYC, CLNA	11-16





MORE TOP SELLERS!

BGA's Original Quality Oil Coolers are the perfect replacement to the OEM.



BGA: C09500 | 0E: 55355603 Oil Cooler, Original Quality.

MODEL ENG ENG CODE MAKE YEAR Opel/Vauxhall Astra 1.6 Z16XER 04-11
Opel/Vauxhall Corsa 1.6 A16LER, B16LER, Z16LER 06-14
Opel/Vauxhall Insignia 1.6 A18XER 08-17















RC23100

LP0378

FC2301

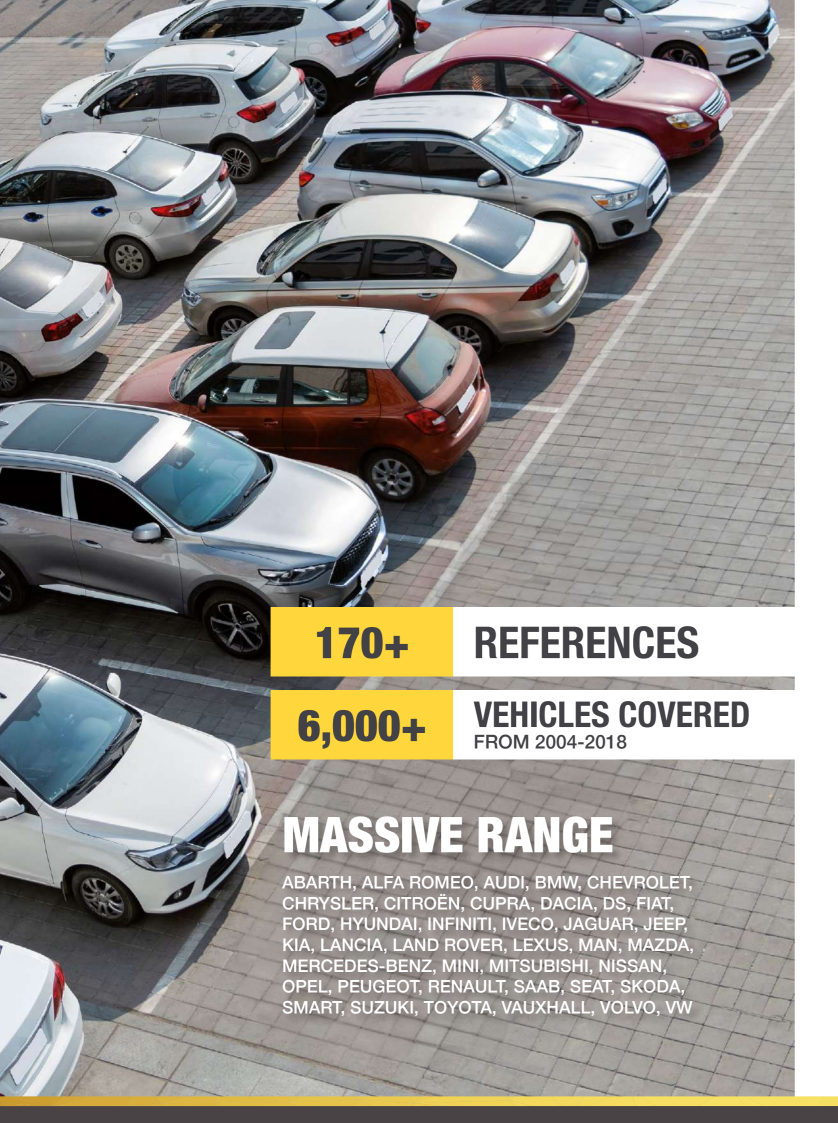
CP3806





BGA

12-15



RECOMMENDED REFERENCES

Endorsed by our Product Management Team.



C00100 AUDI / SEAT / SKODA / VW



C09500 AUDI / SEAT / SKODA / VW



C02300



CHEVROLET / OPEL / VAUXHALL



C01401 CITROËN / DS / MAZDA / MINI / MITSUBISHI / PEUGEOT



C01402 CITROËN / FORD / PEUGEOT / VOLVO



C00101 AUDI / SEAT / SKODA / VW



C00102 AUDI / SEAT / SKODA / VW



C02301



C01403 CITROËN / FIAT / FORD / LANCIA /



C02303 SEAT / AUDI / VW / SKODA





C05600 MERCEDES-BENZ



C02302 FORD



C01404 CITROËN / PEUGEOT



JEEP / MERCEDES-BENZ



C02304



C05602 JEEP / MERCEDES-BENZ



CITROËN / DS / MINI / PEUGEOT



MERCEDES-BENZ





#BESTUNDERPRESSURE



