

MaK Parts Comparison Bulletin

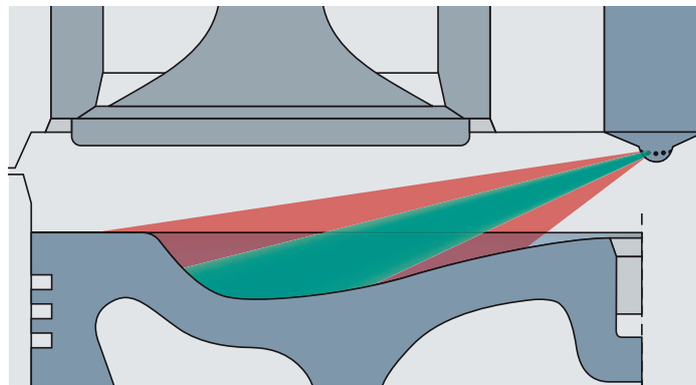
Genuine MaK Parts

■ Introduction

As an engine builder, Caterpillar designs, develops and supplies its own MaK fuel injection system with components manufactured to the highest OEM quality, giving you the assurance of long component life.

For the past 25 years, MaK designed fuel injection equipment has been seen as one of the core technologies of a modern diesel engine. The benefits of MaK injector nozzles, manufactured at the Caterpillar owned factory in Kiel, Germany, are described in our Caterpillar publication, Injector Nozzle Elements – Leaflet No. 411.

The quality material and stringent process controls ensure our products are durable and OEM guaranteed to offer long service life with minimal risk of failure – claims that cannot be made by non-original parts manufacturers.

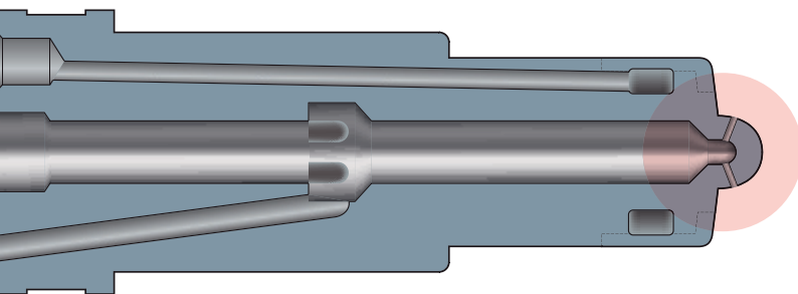


The smooth and consistent geometry ensures an optimized fuel spray penetration angle.

■ Non-original nozzle element without after treatment

■ Original MaK nozzle element with after treatment

The following bulletin describes further engineering analysis, which compares a genuine MaK M 43 C nozzle element to a non-original part for its conformance to OEM dimension and metallurgical specification. Further conclusions are drawn concerning the effect on fuel consumption and durability.



Compared to non-original nozzle elements, MaK injector nozzles are fluid machined with a Caterpillar proprietary after treatment to the fuel delivery ports, where operating stress is reduced due to the smooth, round edges.

Findings

Our laboratory examinations on non-original fuel injectors revealed major differences in material, design and quality when compared to the genuine MaK product. For example:

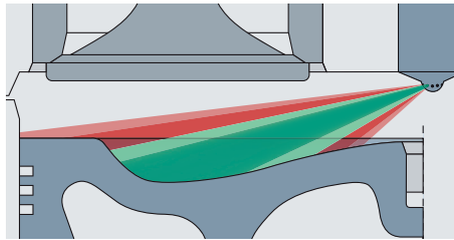
Critical weaknesses in the construction, design, fit and function of the non-original fuel injectors highlighted not only a risk of needle valve seizure, cooling deficiencies and potential leakage, but also that the use of inferior materials in the manufacturing process could lead to early failure and consequential damage to other engine components (i. e. valves, pistons, liners and turbochargers).

Further, measurements made during MaK engine tests on non-original fuel injectors showed substantial deviations in temperature, fuel consumption, emissions and performance when compared to the genuine MaK product.

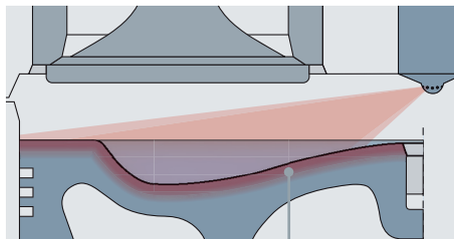
For example, the effect on durability: Restricted fuel flow of the non-original injection nozzles produces higher injection pressure, leading to a finer spray pattern causing increased temperatures at the piston crown and exhaust valves.

At various positions on the piston crown upper surface (48 positions in total), a 40°C difference in material temperature was measured between a new genuine MaK nozzle and a new OEM equivalent grey market component on a test bed engine.

In the same test, a comparison was made using a genuine MaK nozzle, which had been in operation for 5000 hrs. The result was a piston crown temperature difference of 50% lower or half of that obtained with the new nonoriginal (OEM equivalent) nozzle. Therefore, if we consider using non-original nozzles for up to 5000 hrs, we could expect a material temperature difference twice that found during normal operation.

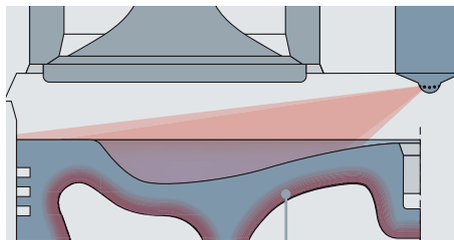


Even after 5000 hours, the genuine MaK nozzle still produces an acceptable spray pattern and temperature distribution.



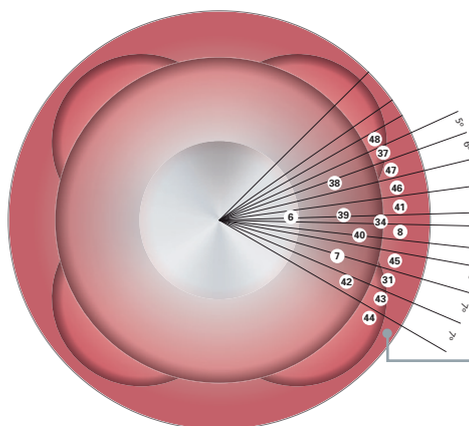
Installing brand new nongenuine nozzles runs the risk of increased piston crown temperatures, which will become more apparent after 5000 hours.

Up to 430°C



Non-original injectors can result in increased piston crown temperature of more than 75°C. This leads to high temperatures over 260°C on the underside of the piston and results in lacquering of the lubrication oil cooling surfaces.

Over 260°C



Over 75°C increase in piston crown temperature.

For the above example: If we consider the ambient conditions present in an operating engine with OEM equivalent grey market injectors, this can result in an increase in piston crown temperature of more than 75°C. Continued operation at these elevated temperatures could lead to severe lacquering on the underside of the piston, thermal overload, material burn off and potential piston or exhaust valve failure.

■ Conclusion

It was also established and confirmed by test bed results under ISO conditions that both fuel consumption (SFC > 1,0 g/kWhr) and IMO exhaust emissions ($\text{NO}_x > 1,0 \text{ g/kWhr}$) were higher on the engine fitted with OEM equivalent nozzles.

This was especially prevalent at part load, around 50% MCR, where visible smoke and exhaust temperatures were at their highest. It can be concluded that, over time, these conditions would worsen and result in not only higher fuel costs, but also NO_x values that were above the MARPOL Annex IV limits for the engine.

■ You Get what You Pay for

Using such components is often done in order to save costs, although the consequences of installing non-genuine parts in the fuel systems of a MaK engine, for example, are often overlooked. Through extensive and comparative engine testing using genuine and non-original parts, Caterpillar has identified the following ship owner risks.

1. Higher fuel consumption, particularly at part load or reduced vessel speed.
2. Increased NO_x emissions up to 10% higher than the original engine values.
3. Non conformance of EAPP certification and IMO Emissions Technical File.
4. Between 40–75°C higher piston crown and cylinder head component temperatures.
5. Increased risk of piston crown burn, liner impingement and higher thermal load.
6. Exhaust valve wear rate increased, valve seat life reduced, lower time between overhauls.
7. Failure of fuel injector nozzle tips, seized fuel pumps, sticking needles.
8. Incomplete injection, poor atomization and reduced cylinder head cooling.
9. Uncooled injectors, damaged turbocharger, increased unplanned maintenance.

■ How to Identify Genuine MaK Nozzle Elements?

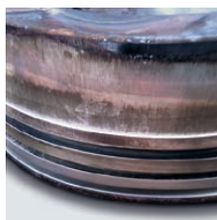
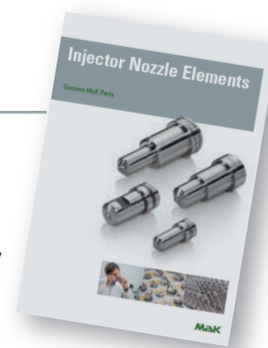
There are two ways to identify an original MaK nozzle element:



The information in this report came from a random sample of components from Caterpillar and a competitive brand. The test procedures and results on file are certified to represent the components actually tested. Caterpillar implies nothing further, and no one should infer that these components typify the manufacturers' OEM approved production.

Laser engraved MaK logo together with the IMO identification and Genuine MaK packaging for visual authentication.

**Injector Nozzle Elements
LEBM0094.**



An example of increased crown temperatures leading to severe lacquering on the underside of the piston, thermal overload, material burn off and potential piston failure.

Since the results of poor practice are often only evident or discovered at sea, or during dry dock, where the cost of repair and replacement are higher than the savings in daily operating costs, we trust you will consider the above when making decisions on planned maintenance, selecting suppliers or budgeting your next major overhaul.

The Power You Need.

The Cat® and MaK™ brands of Caterpillar Marine offer premier high- and medium-speed propulsion, auxiliary, and generator set solutions, as well as optional dual fuel, diesel-electric, and hybrid system configurations. With the launch of Caterpillar Propulsion our comprehensive and evolving product line gives customers one source for the most extensive engine power range available, complete propulsion systems, controllable pitch propellers, transverse and azimuth thrusters, and controls. Cat and MaK products and technologies are proven reliable and are built to last in all marine applications, demonstrating superior productivity and the lowest lifecycle cost.

The Cat Global Dealer Network, more than 2,200 global service locations strong, ensures that you'll have local expertise, highly-trained technicians, rapid parts delivery, and the proper equipment and services to keep you working – anytime, anywhere.

For more information and to find your local dealer, please visit our website: www.cat.com/marine

Caterpillar Motoren GmbH & Co.KG

Falckensteiner Str. 2
24159 Kiel/Germany

Phone: +49 431 3995 01
Telefax: +49 431 3995 2193

For more information please visit our website:
cat.com/marine

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