

Magneti Marelli Glow Plugs



00

Magneti Marelli glow plugs are manufactured in Italy, designed and produced in accordance with the quality standards of major car manufacturers.

- Wide and complete offer, covering 95% of European car park, to meet the needs of modern workshops.
- Range constantly updated, both in terms of technology and market coverage.
- All materials are selected to withstand harsh weather conditions and high mechanical stress.
- Using high glow plugs quality is essential to ensure low emissions in diesel engines

We Care About Quality from Beginning to End.



Double coil and electrode. Glow plugs are designed with a double-coil technology. The regulating coil controls the temperature, while the heating coil heats up the fuel for fast starting. The electrode supplies electricity to the coils.



Sealing Ring. Ring made with heat-resistant materials, to seal the Mg0 and avoid infiltrations.



Metal sheath. Pipe filled with magnesium dioxide (Mg0)



The double coil and the electrode are welded in the sheath and then compacted in a press to grant more robustness and mechanical resistance.



Shell. It is the "body" of the glow plug. It fits the heating element and makes a threaded joint with the engine head



Terminal. The terminal is the electric joint that supplies current to the plug.



Washer. It is a polyamide ring that insulates the inner pole from shell.



Assembled glow plug

Download the new glow plugs catalogues from our website www.magnetimarelli-aftermarket.com









