



EUROREPAR

Glow plug

January 2019

GUARANTEED ENGINE
START ALL YEAR ROUND
AND IN ALL
CIRCUMSTANCES

88%

COVERAGE
RATE

Optimised
cold starting
- 30°C



PRODUCT ADVANTAGES

- Quick start (3-5 sec), even at temperatures of **-30°C**.
- Tightening torque indicated on each packaging.
- Robust manufacturing validated through more than 70 tests.

With a range of **105 references** covering more than **88% of the vehicles on the road in Europe**, the range of Eurorepar glow plugs optimised to offer you the fairest possible **value-to-performance ratio**.

An essential element in starting diesel engines, glow plugs now play an even more important role by contributing **to reducing exhaust gases** in the combustion chamber.

The tests carried out on Eurorepar glow plugs by the supplier **are approved by the engineering division of the PSA Group**.

DID YOU KNOW?

Changes to glow plugs have followed the technological progress made in the ignition system, itself reflecting the changes to the **Euro standards**. Since the 1st standard was issued (mid-1992), manufacturers have worked on the **service life of glow plugs so that they ensure emissions remain within the limits of the standard**.

TECHNICAL CHARACTERISTICS

Quick and reliable warm-up time

- 850° in less than 5 seconds
- Optimised operation in cold weather

Efficient engine starting, thanks to the innovative pre/post-heating system and the temperature maintenance in the combustion chamber. This helps optimise fuel consumption, with more complete and regular combustion.



CONDITIONS FOR REPLACEMENT

Faulty glow plugs can lead to:

- difficulty in starting the engine,
- increased pollutant emissions,
- increased fuel consumption,
- serious internal clogging which can cause recurrent faults (EGR valve, exhaust system, etc.) and even engine failure.
- a failed MOT test.

Motorists are advised to change the glow plugs every 80,000 km, in accordance with the manufacturer's recommendations. Glow plugs must be checked every two oil changes or every 30,000 km.

REGULATIONS

- ISO 9001 and ISO TS 16949 certifications
- Compliance with international standards ISO 7578 (test methods) and ISO 6550 (plug characteristics) with regard to design, validation and performance.

Our parts are guaranteed for **2 years***



SECURE LABELS

Avoids any risk to fake parts and guarantees their quality.



www.eurorepar.com

Our parts are guaranteed 2 years* against any manufacturing or material defect**. (*) For Citroen, DS, Peugeot, Euro Repair Car Service repair networks: the warranty runs for 2 years, parts AND labour included. (**) For the conditions of application, contact your dealer.