Lucas Diesel



'Premium Remanufactured' Exclusive to Euro Car Parts

Best in class components, class leading test benches and state-of-the-art manufacturing techniques – this is what makes Lucas Diesel products unique.

All wearable parts are replaced with the best components, reusable parts are ultrasonically cleaned and tested; you can be secure in the knowledge that the product you are fitting has gone through a complete and exhaustive quality control cycle. Every LUCAS product offers you consistently high quality, exceeding the original product specification.

- Best in class remanufacturing designed to exceed OE quality specifications
- All four major brands covered Bosch, Delphi, Siemens/VDO & Denso
- Dedicated technical support
- LUCAS 'DNA Traceability' via the QR code on every product
- Technician hotline 0800 1601113*

Trust Lucas

*Monday to Friday 8.30 - 17.00

ANY PART FOR **ANY CAR**OVER 200 BRANCHES NATIONWIDE



Diesel Pumps

In order to cover the car parc from the 80's up to date, Lucas offers the biggest range of diesel pumps and common rail pumps in the market.



Ford Transit 2.0 DI, 2.4 DI 00-06

D3FA, F3FA, ABFA, F4FA, D2FA, D2FE, D2FB

£475.00

430 59 0022



Vauxhall Combo 1.3 CDTI 04>

Z13DT

£275.00

430 72 0642



Citroen C4, C5, C8; Ford Focus; Peugeot 407, 2.0L 03>

G6DA, G6DB, G6DD, G6DG, RHR, (DW10BTED4)

£339.00

430 73 5062



Mercedes Sprinter 2.2L 97>

OM 611.960, OM 611.987, OM 611.981

£225.00

430 22 0182



Diesel Injectors



Lucas has been supplying diesel injection services for over 135 years, providing an unparalleled testing and refurbishment service.



Ford Transit 2.2, 2.4 TDCi 06-14

P8FA, P8FB, PHFA, PHFC, JXFA, JXFC

£156.00

432 77 005<u>2</u>



Renaul; Vauxhall 2.0 dCi

M9R740, M9R760, M9R721, M9R722, M9R780, M9R630

£145.00

432 74 5342



Ford Mondeo MK 3, 2.0 TDCi 00-07

D5BA, SDBA, D6BA, HJBB, HJBC, FMBA

£149.00

432 59 0152



Mercedes Benz 2.2L

OM 611.981, OM 612.981

£139.00

432 22 0492



ANY PART FOR **ANY CAR** OVER 200 BRANCHES NATIONWIDE

