



A family firm with a focus on customer care and service, specialising in Gas, Oil and LPG fired appliances.

We work throughout the North-East being centrally based to cover the Tyne Valley, Newcastle and Tyneside, South & West Northumberland.

Based in Roman Wall country, Orata drew its inspiration from the time of the Roman Empire and the inventor of central heating and heat distribution in homes and buildings some 2000 years ago.





e: enquiries@orata.co.uk

skype: philip-orata







green technology

With an ever increasing awareness of Green and Environmental issues.

solar & heat exchangers

Typically the largest energy bill in the home is that for heating and hot water. One possible way to reduce the household carbon footprint could be to install Solar panels, which can be fitted to many systems including some combination boilers.

Perhaps better suited to new build projects, in addition to Solar, you might want to consider either a Ground or Air Source Heat Pump to enhance the environmental assessment of your home both for today and the future.

services

Service and repair offered to the domestic market and commercial managing agents.

- Annual service
- o Oil
- Water heaters

- Landlords'
- o LPG
- Unvented hot

- inspections CP12
- BoilersCookers
- water cylinders

(annual inspection)

- PowerflushingGas
- o Fires
- Caravan sites

Do you hire out caravans or mobile homes, if so, then your gas equipment must be checked by a competent and qualified person.

accreditations

By Law anyone working on Gas appliances or pipework of any kind must be registered with the 'Gas Safe Register' and also have the appropriate technical qualifications for individual appliances.

We hold Domestic qualifications and Commercial Cross-over, enabling us to work in a wide range of Domestic and Business settings, as well as being qualified to work on LPG.

Although not required by Law for service work on Oil fired appliances, we are qualified and registered with Oftec for your peace of mind.

Other qualifications include:

- Unvented Cylinders
- Energy Efficiency
- Electrics qualified to Part P 17th Edition Full Scope Level A.





