



Ideal Boilers
PO Box 103
National Avenue
Kingston Upon Hull
East Yorkshire HU5 4JN

T: 01482 492251
enquiries@idealboilers.com
WWW.IDEALBOILERS.COM



Company Village Church Council .
1-3 Church Lane
Coleby
LINCOLN
LN5 0AQ

Friday 15th December 2017

Dear Company Village Church Council .,

Certificate Number: 17305472

Important Gas Safety Information

Please find overleaf your Buildings Regulations Compliance Gas Safety Certificate, please keep it safe.

This certificate confirms that the work recently undertaken at your property has been carried out by a Gas Safe registered business. The installing business has declared that the work complies with the Gas Safety (Installation and Use) Regulations and meets the relevant buildings regulations.

It is a Government requirement for home owners in England, Wales and Isle of Man to notify their local authority building control of any relevant building work carried out at their property.

Your engineer has told Ideal Boilers of your recent installation. As part of our agreement with Gas Safe Register they have notified your local authority building control on your behalf.

Please check that the details on the certificate are correct and if they are not please contact your engineer to request another certificate.

If you require further assistance please contact us on 0114 399 3950.

Yours faithfully



Ideal Boilers
PO Box 103, National Avenue
Kingston Upon Hull, HU5 4JN
Tel: 01482 492251



BUILDING REGULATIONS COMPLIANCE

This is a Building Regulations Compliance Certificate:

It confirms the work detailed below has been carried out by a Gas Safe registered business. It is also confirmation from the business that the work:

- was carried out in accordance with the Gas Safety (Installation and Use) Regulations, as well as all other relevant industry standards
- has been self certified as being compliant with Section 4 and 7 of the Building Regulations in England, Wales and Isle of Man. This certificate is evidence, but not conclusive evidence, that the requirements of the building regulations have been complied with.

It is a legal requirement for anyone carrying out gas work on your behalf to be Gas Safe registered, please remember to check your engineer's license card before you have any gas work carried out.

Registered business can self certify that their work complies with building regulations requirements in England, Wales and Isle of Man. This assists you in complying with your obligation to notify your local authority building control as the property owner, and this certificate confirms this notification has been done for you.

Thank you for using Gas Safe registered business. Gas Safe Register recommends that you have your gas appliances checked for safety annually.

If you have any questions about this certificate please contact the certificate issuer on the details in the bottom left hand corner of this certificate.

Property Address:

1-3 Church Lane
Coleby
LINCOLN
LN5 0AQ

Certificate No: 17305472

Gas Safe Register has been notified that the work detailed below has been undertaken.

Work completed by:

Mark Stothard

On behalf of:

PlumbLincs Ltd

Registration Number:

567669

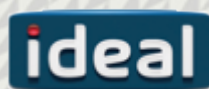
Date of work:

15-11-2017

Install a Gas-Fired Boiler
Logic+ Combi C 30

Certificate issued by:

Ideal Boilers
PO Box 103, National Avenue
Kingston upon Hull, HU5 4JN
Tel: 01482 492251



Certificate authorised by:

Gas Safe Register
PO Box 6804
Basingstoke, RG24 4NB
www.GasSafeRegister.co.uk

Gas Safe Register has notified your local authority building control of the work detailed on this certificate.

Gas Safe Register inspects the work of registered businesses to ensure gas safety standards are maintained. Should your property be selected for inspection your co-operation in gaining access to inspect the work will be appreciated.

Please note that the contract for the work carried out is between yourself and the named business. Gas Safe Register can take no responsibility for the standard of work carried out. However, if you have any concerns regarding gas safety please contact your engineer.

