

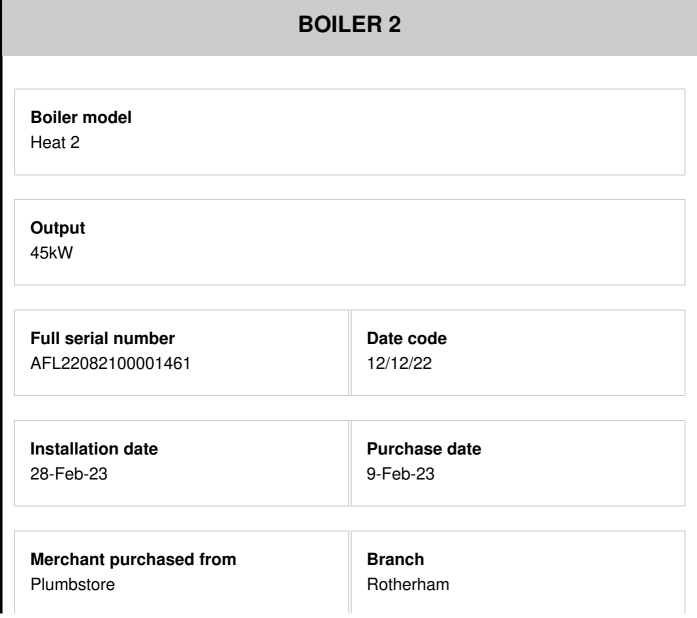
# **COMMISSIONING**REQUEST FORM

Please be aware the boiler must be commissioned within 3 months of the installation date to qualify for the full warranty.

SITE DETAILS	
Site contact name	Site name
Richard ball	Liberty steels
Site contact number 1	Site contact number 2
07799024610	08007316822
Site address	Site Postcode
iberty steels Rotherham	S65 4jz

	BOILER 1	
Boiler model Heat 2		
Outmost		
Output		

Full serial number	Date code	
AFL22082100001457	12/12/22	
Installation date	Purchase date	
28-Feb-23	9-Feb-23	
Merchant purchased from	Branch	
Plumbstore	Rotherham	



## BECAUSE YOU SELECTED MORE THAN ONE HEAT 2, PLEASE COMPLETE THE BELOW FIELDS.

Varican Gateway Master kit fitted?

No

Varican Gateway Slave kit(s) fitted?

No

**Extension Module kit fitted?** 

No

Has a Frame and Header kit been used in the installation?

Yes

Which kit was used?

Low height kit

Flow Sensor Immersion Pocket kit fitted?

No

Has a Keston Low Loss Header been used?

No

Flow Sensor Strap On kit fitted?

No

0-10V Pump kit fitted?

No

INSTALLER [	DETAILS
-------------	---------

**Contact name** 

Richard ball

**Contact number** 

07799024610

Company name

Heatflow

**Email address** 

richard@heatflows.co.uk

**Company Gas Safe Registration** 

204543

**Company address** 

11 all saints meadows Laughton

**Company Postcode** 

S25 3ud

#### **APPOINTMENT DETAILS**

Requested visit date

21/03/2023

Is a Site Induction necessary?

No

Do our engineers require CSCS cards?

No

Are Risk Assessment / Method Statements required?

No

Please note the system must be cold and have sufficient heat load so all boilers can be fired full rate

### **REPORTS**

Please provide at least 2 email addresses for the report and warranty certificate (where applicable) upon completion of a successful commissioning

**Email address 1** 

richard@heatflows.co.uk

**Email address 2** 

ben.thornton@libertysteel-group.com

Are you happy to receive information alongside this report detailing our service & care packages?

No

#### **INSTALLATION DETAILS**

All of the below must be completed for us to carry out the commissioning.

Please give details of any special instructions in the box provided at the bottom.

Should we be unable to carry out the work, we reserve the right to make a charge for the full cost of the visit.

Any calls cancelled without 24 hours notice may be charged at the full commissioning cost.

Is adequate purpose built ventilation installed?	Yes
What percentage has this been calculated at?	1100%
Is ventilation mechanical or natural?	Natural
Does the flue comply with BS:6644, BS:5440, IGE UP/10 & CE Approved?	Yes
How is the flue installed?	Horizontally
Has the electrical supply been connected with option to isolate?	Yes
Has water been connected, boiler filled and air removed?	Yes
Has the gas been connected and purged?	Yes
Have external controls been commissioned & operational?	Yes
Is a permanent light available in the boiler room?	Yes
Is the boiler showing any faults?	No
Is the boiler showing any faults?	No
Is the boiler fully accessible?	Yes

Is adequate onsite parking available?	Yes
Has the system been cleansed before installation?	Yes
Has the system been dosed since installation?	Yes
Additional site information	

COST BREAKDOWN	
Commissioning costs	
Heat 2	£125.00
Heat 2	£60.00
Total Commissioning Costs	£185.00
Site induction costs	
20 minute induction	£0.00
Additional	£0.00
Total Induction Costs	£0.00
Total Costs	£185.00

CONFIRMATION BY	
Full name Richard ball	Email address richard@heatflows.co.uk

I confirm that I have completed this form as accurately as possible and that any incorrect information provided may lead to delays and/or return visits, which may be

chargeable. I am aware that my requested commissioning date may not be available.

Confirmation of your visit date will be supplied within 2 working days

I confirm I have read the Terms & Conditions of use for keston.co.uk. As a data controller, Keston Boilers Ltd take the protection of your personal data seriously. To view our Privacy Policy, please click here.