

Traditional

Radiators (2021 Traditional Variants) - Stelrad Elite						
Emitter No.	Room	Type	Stelrad UIN	Watts*	Btu/hr*	Heating Zone
Rad1	Living Room	K1 - 450mm High x 1200mm	8469	922	3147	Zone 1
Rad2	Hall	K1 - 600mm High x 900mm	8533	900	3072	Zone 1
Rad3	Cloakroom	K2 - 700mm High x 300mm	Not Available	0	0	Zone 1
Rad4	Kitchen/Dining	P+ - 600mm High x 800mm	8550	1127	3846	Zone 1
Rad5	Kitchen/Dining	P+ - 600mm High x 900mm	8551	1268	4328	Zone 1
Rad6	Landing	K1 - 600mm High x 500mm	8529	500	1707	Zone 2
Rad7	Bedroom 1	P+ - 450mm High x 1000mm	8485	1106	3775	Zone 2
Rad8	Bedroom 1 Ensuite	P+ - 450mm High x 700mm	8482	774	2642	Zone 2
Rad9	Bathroom	K1 - 600mm High x 700mm	8531	700	2389	Zone 2
Rad10	Bedroom 2	P+ - 450mm High x 600mm	8481	664	2266	Zone 2
Rad11	Bedroom 3	P+ - 450mm High x 600mm	8481	664	2266	Zone 2

Radiators (2021 Traditional Variants) - Stelrad Compact Horizontal						
Emitter No.	Room	Type	Stelrad UIN	Watts*	Btu/hr*	Heating Zone
Rad1	Living Room	K1 - 450mm High x 1200mm	143688	907	3096	Zone 1
Rad2	Hall	K1 - 600mm High x 900mm	143751	882	3010	Zone 1
Rad3	Cloakroom	K2 - 700mm High x 300mm	143649	588	2006	Zone 1
Rad4	Kitchen/Dining	P+ - 600mm High x 800mm	143768	1076	3672	Zone 1
Rad5	Kitchen/Dining	P+ - 600mm High x 900mm	143769	1211	4133	Zone 1
Rad6	Landing	K1 - 600mm High x 500mm	143747	490	1672	Zone 2
Rad7	Bedroom 1	P+ - 450mm High x 1000mm	143704	1055	3601	Zone 2
Rad8	Bedroom 1 Ensuite	P+ - 450mm High x 700mm	143701	739	2522	Zone 2
Rad9	Bathroom	K1 - 600mm High x 700mm	143749	686	2341	Zone 2
Rad10	Bedroom 2	P+ - 450mm High x 600mm	143700	633	2160	Zone 2
Rad11	Bedroom 3	P+ - 450mm High x 600mm	143700	633	2160	Zone 2

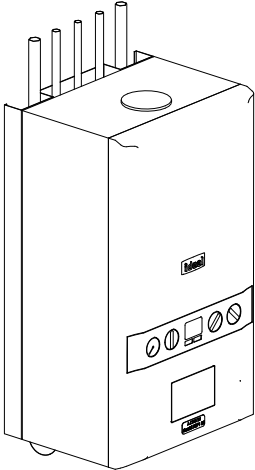
Contemporary

Radiators (2021 Contemporary Variants) - Stelrad Elite						
Emitter No.	Room	Type	Stelrad UIN	Watts*	Btu/hr*	Heating Zone
Rad1	Living Room	K1 - 600mm High x 1000mm	8534	1000	3413	Zone 1
Rad2	Hall	K1 - 600mm High x 900mm	8533	900	3072	Zone 1
Rad3	Cloakroom	K2 - 700mm High x 300mm	Not Available	0	0	Zone 1
Rad4	Kitchen/Dining	P+ - 600mm High x 800mm	8550	1127	3846	Zone 1
Rad5	Kitchen/Dining	P+ - 600mm High x 900mm	8551	1268	4328	Zone 1
Rad8	Bedroom 1 Ensuite	P+ - 450mm High x 700mm	8482	774	2642	Zone 2
Rad9	Bathroom	K1 - 600mm High x 700mm	8531	700	2389	Zone 2
Rad10	Bedroom 2	P+ - 450mm High x 600mm	8481	664	2266	Zone 2
Rad11	Bedroom 3	P+ - 450mm High x 600mm	8481	664	2266	Zone 2
Rad19	Bedroom 1	P+ - 450mm High x 1000mm	8485	1106	3775	Zone 2
Rad21	Landing	K1 - 600mm High x 500mm	8529	500	1707	Zone 2

Radiators (2021 Contemporary Variants) - Stelrad Compact Horizontal						
Emitter No.	Room	Type	Stelrad UIN	Watts*	Btu/hr*	Heating Zone
Rad1	Living Room	K1 - 600mm High x 1000mm	143752	980	3345	Zone 1
Rad2	Hall	K1 - 600mm High x 900mm	143751	882	3010	Zone 1
Rad3	Cloakroom	K2 - 700mm High x 300mm	143649	588	2006	Zone 1
Rad4	Kitchen/Dining	P+ - 600mm High x 800mm	143768	1076	3672	Zone 1
Rad5	Kitchen/Dining	P+ - 600mm High x 900mm	143769	1211	4133	Zone 1
Rad8	Bedroom 1 Ensuite	P+ - 450mm High x 700mm	143701	739	2522	Zone 2
Rad9	Bathroom	K1 - 600mm High x 700mm	143749	686	2341	Zone 2
Rad10	Bedroom 2	P+ - 450mm High x 600mm	143700	633	2160	Zone 2
Rad11	Bedroom 3	P+ - 450mm High x 600mm	143700	633	2160	Zone 2
Rad19	Bedroom 1	P+ - 450mm High x 1000mm	143704	1055	3601	Zone 2
Rad21	Landing	K1 - 600mm High x 500mm	143747	490	1672	Zone 2

2021 Regs Only

* N.B. - All wattage and Btu/hr figures are presented with a Δt 50°C.



ANCILLARY EQUIPMENT - COMBI BOILER ZONED

Boiler Type	Ideal Logic ESP1 35 [SAP ref: 17929]
Rated Heat Output	35kW
Stand Off Kit	Required - Part No. 211333 (inc piping)
Plastic Pipework	Pipework and fittings by Hepworth Hep 20
Heating Pump	Included with Boiler
Room Thermostat	2x Honeywell T6R Wireless Smart Thermostat Dual Zone
T.R.V.s	Pegler Mistral II TRVs to all radiators except rooms with room thermostats
Motorised Valves	Danfoss 22mm heating zone valve x2
Radiator Valves	Lock Shield rad valves - Pegler Mercia
Weather Compensator	N/A
Cleaner and Inhibitor	Adey MCI + inhibitor 500ml. Adey MC3 + cleaner 500ml. In accordance with the manufacturers instructions, and BS 7593:1992
Automatic By-Pass Valve	Myson automatic by-pass valve or equal and approved
Scale Inhibitor	Adey Magnascale 15; product number SRI-03-07978 (where required)
DHW Expansion	Ideal DHW expansion vessel kit (if required)
Additional Kits	Weather compensation kit (if required) Frost pipe stat (if required) Adey Magnaclean filter (if approved)

1. This system has been designed in accordance with CIBSE, BS Standards, The Building Regulations, NHBC Technical Standards and the clients own specification, where applicable, at the time of design to the temperatures specified and operating under continuous operation. However, to maintain these temperatures during extreme conditions it may be necessary to provide a supplementary heat source.

2. It is the responsibility of the installer to fully complete the Ideal Group Benchmark Installation, Commissioning and Servicing Record Log Book provided with the boiler.

3. The installation MUST comply with the current edition of the Building Regulations, all Codes of Practice, British Standards & the boiler installations instructions provided with the boiler.

4. The Design is based upon drawings and information received and therefore it's accuracy and performance is dependant on that information being correct.

5. Where boilers are to be located in cupboards / kitchen units these may have to be ventilated. See the specific boiler installation instructions and the British Standard 5440 : Part 2 :2000.

6. The flues shown on the drawing are to be used as a guide only with the terminal positions to comply with British Standard and Building Regulations. Where twin pipe flue and / or extended runs of flue are to be used the types & exact runs are to be determined by the installer on site with special attention being taken to ensure the correct gradient of the flue is maintained.

7. All radiators / towel rails to be securely fitted with the brackets provided & with a minimum clearance beneath the emitter of at least 100mm and 50mm above. All Radiators with an output exceeding 1500w MUST have a 15mm supply, this will generally be indicated on the drawing.

8. Where applicable, a pre-insulated indirect cylinder manufactured to the relevant British Standards, and a capacity of at least that indicated on the drawing shall be positioned all as shown on the drawing.

9. All pipework to be laid to fall to allow ease of draining and venting with air vents at all high points and drain cocks at all low points.

10. The design for the DHW is based upon sufficient mains cold water flow and pressure to enable correct operation of the system. If this is insufficient then a suitable accumulator and pressure booster pump may need to be fitted. A water softener may also need to be fitted and this needs to be checked on commissioning and installation of the system.

11. When the system requires a pressurisation unit the size and type shall be as indicated on the drawing. All the equipment shall be installed in accordance with the manufacturers specific installation instructions to ensure the correct operation of the equipment.
12. All pipework to be insulated in accordance with the Building Regulations & British Standards, with specific attention being given to pipework in unheated areas such as roof spaces and garages.

13. Boilers that are to be used in the high efficiency mode must have the condensate pipework and safety discharge pipe installed in accordance with the installation instructions provided with the boiler.

14. All the ancillary equipment specified must be installed to the manufacturers own installation instructions.

15. All Plumbing fittings & outlets to be fitted in accordance with the manufacturers instruction and be fitted with isolating / regulating valves.

16. All notching & drilling of floor joists to be carried out in accordance with BS 12828:2003, Figure NA.1 - Limitations on notching and drilling in structural joists.

17. The Ideal Design Service (BH) recommend all joints that are to be soldered should be made using a flux that is sparingly applied. All residue must be flushed out of the system before commissioning using a chemical cleanser. All as required by British Gas Specification for Wet Central Heating Systems.

18. The heating system must be treated with a corrosion inhibitor used in accordance with manufacturers instructions.

19. The boiler shall be commissioned all in accordance with the installation instructions provided with the boiler. The system shall be balanced by regulating the flow rate to ensure a 20°C difference across the boiler. On each radiator the lockshield valve is to be adjusted to give a 20°C drop across the emitter.

20. As some of these items may be heavy, reference should be made to the installers own CDM requirements for lifting and installing of this equipment. Care should also be taken when handling the boiler insulation panels which may cause irritation to the skin. No asbestos, mercury or CFCs are included in any part of the boiler or its manufacture.

21. This drawing has been prepared by Ideal Group and remains their sole copyright and it must not be altered or amended in any form without the written consent of the Ideal Group. It is also supplied on the understanding that it will be treated as confidential and will only be used by our client or their nominees for the purpose of installing the equipment specified.

Revision Schedule			
Rev	Date	Description	Drn By
C1	27.11.25	Construction Issue	-

MECHANICAL

Bellway

www.bellway.co.uk

Project

Somersham

St Ives Road

Working Drawings

Building 2030, Cambourne Business Park,

Cambridgeshire CB23 6DW

Tel: 01480 425 200

Drawing Title

The Coppersmith-Life

CSL-3B-2S-0

1026 ft² | 3b Det / Semi | All Variants

Heating Schedules and Installation Notes

Drawing Created By	First Issue Date	Scale(s)
Group	April '25	
Project No	Drg Status	Revision
BI01	Construction	C1
Drawing No.		
BI01/1026CSL/80/0/2021/05		

Do not scale - if in doubt, ask

Plots 08, 14, 50 (AS) & 01, 03, 09, 18, 19, 49 OPP