

Type B23 Open Flue
Type C53 Twin Pipe Room Sealed

Pricing Schedule & Order Form

Please complete and attach this order form to your official order paperwork.

Company Name:

Contact Name:

Telephone Number:

Customer Order No:

Quotation Ref:

Project Ref:

Flue System
Selected:

Delivery Address:
(if not on main order)

BEFORE SELECTING YOUR FLUE SYSTEM please refer to these notes.

Note: Flue component materials and application

Some of the flue components listed in this document are manufactured from non UV stabilised polypropylene, and are not suitable for external use.

Flue discharge and air inlet terminals are manufactured with enamelled galvanised steel outer skin, and terminal construction is suitable for external use.

For installations requiring external flue runs, Hamworthy recommends the installation is completed in stainless steel. Please consult with our technical department for further details. Tel: 01202 662500.

All flue systems must have adequate provision for draining condensate, and must be fitted with a condensate drain kit.

Note: For full details relating to the maximum length of flue systems and maximum number of boilers or maximum load suitable for use with any specific flue system please refer to Fleet Wall Hung sales brochure document number 500002562.

Note: All items indicated in the drawings as shaded items are included within the relevant flue terminal kit. All extendable flue terminal kits include a condensate drain fitting and trap that must be installed as close to the boiler as practically possible.

Prices quoted here assume that the flue component order is placed at the same time as the Fleet boiler order and is for delivery to the same site. Where flue components are not delivered at the same time as boiler, there will be a delivery charge of £37.

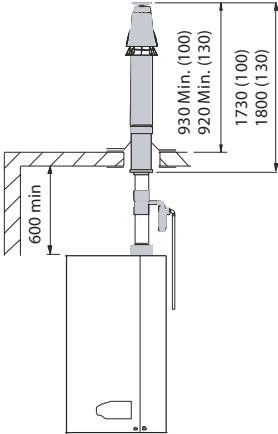
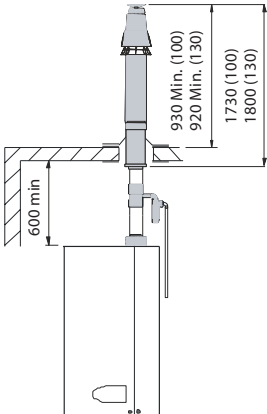
Value Added Tax will be applied to all goods and services at the appropriate rate.

All goods and services are subject to our Conditions of Sale (copy available on request).

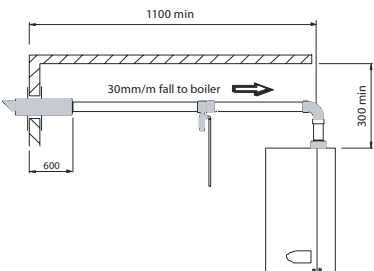
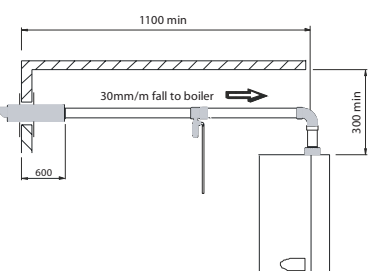
All prices shown in this price list are valid for 60 days from the date of the attached quotation.

BEFORE SELECTING YOUR FLUE SYSTEM please refer to notes at the front of the form on flue materials and application.



Select components from one system type only

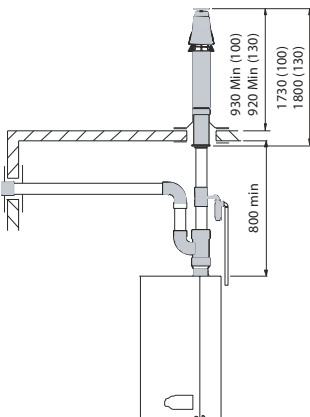
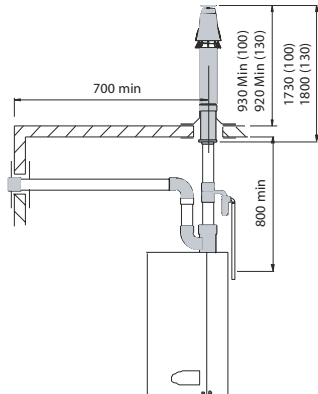
System Type	HHL Part Number	Description	Unit Price £	Quantity	Total £
Single pipe open flue systems Type B23 - Polypropylene For boiler models F40W – F100W 100mm diameter 	562511024	Flue terminal roof kit extendable B23 100 dia Including: Flue terminal 100/150 dia with air cap Flue condense drain 100 dia Flue condense trap Boiler connection expansion adaptor 80-100 dia Air inlet filter	186		
	Optional:				
	532511115	Flue elbow short radius 100 dia x 90°	22		
	532511114	Flue elbow short radius 100 dia x 45°	16		
	532511130	Flue pipe 100 dia x 1000mm	21		
	532511131	Flue pipe 100 dia x 2000mm	28		
	532511017	Flue wall bracket 100 dia	6		
	532511174	Flue flat roof flashing dia 150	22		
	532511178	Flue pitched roof flashing 150 dia 25° to 45°	40		
Sub Total					
Single pipe open flue systems Type B23 - Polypropylene For boiler models F125W – F150W 130mm diameter 	562511025	Flue terminal roof kit extendable B23 130 dia Including: Flue terminal 130/200 dia with air cap Flue condense drain 130 dia Flue condense trap Boiler connection expansion adaptor 100-130 dia Air inlet filter	332		
	Optional:				
	532511120	Flue elbow short radius 130 dia x 90°	21		
	532511119	Flue elbow short radius 130 dia x 45°	18		
	532511133	Flue pipe 130 dia x 1000mm	28		
	532511184	Flue wall bracket 130 dia	6		
	532511175	Flue flat roof flashing 200 dia	25		
	532511179	Flue pitched roof flashing 200 dia 25° to 30°	80		
	532511180	Flue pitched roof flashing 200 dia 31° to 47°	80		
	532511181	Flue pitched roof flashing 200 dia 48° to 52°	80		
Sub Total					

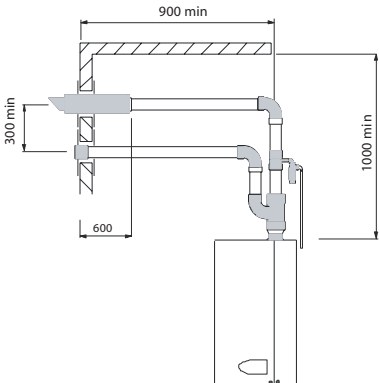
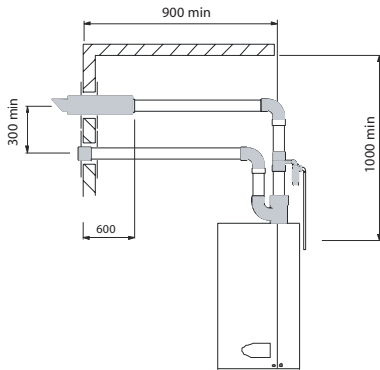
Boiler connection kits - required when customers install their own flue system. These kits provide the air inlet filter required for open flue systems

System Type	HHL Part Number	Description	Unit Price £	Quantity	Total £
Single pipe open flue systems Type B23 - Polypropylene For boiler models F40W – F100W 100mm diameter 	562511026	Flue terminal wall kit extendable B23 100 dia Including: Flue terminal 100/150 dia with air cap Flue condense drain 100 dia Flue condense trap Boiler connection expansion adaptor 80-100 dia Air inlet filter	185		
	Optional:				
	532511115	Flue elbow short radius 100 dia x 90°	22		
	532511114	Flue elbow short radius 100 dia x 45°	16		
	532511130	Flue pipe 100 dia x 1000mm	21		
	532511131	Flue pipe 100 dia x 2000mm	28		
	532511017	Flue wall bracket 100 dia	6		
Sub Total					
Single pipe open flue systems Type B23 - Polypropylene For boiler models F125W – F150W 130mm diameter 	562511027	Flue terminal wall kit extendable B23 130 dia Including: Flue terminal 130/200 dia with air cap Flue condense drain 130 dia Flue condense trap Boiler connection expansion adaptor 100-130 dia Air inlet filter	270		
	Optional:				
	532511120	Flue elbow short radius 130 dia x 90°	21		
	532511119	Flue elbow short radius 130 dia x 45°	18		
	532511133	Flue pipe 130 dia x 1000mm	28		
	532511184	Flue wall bracket 130 dia	6		
Sub Total					

Boiler connection kits - required when customers install their own flue system. These kits provide the air inlet filter required for open flue systems

System Type	HHL Part Number	Description	Unit	Quantity	Total £
Single pipe open flue systems Type B23 For boiler models F40W – F100W 80mm diameter For use with non-Hamworthy flue systems. 	563605638	Boiler connection kit B23 80 dia Including: Air inlet filter assembly Flue pipe 0.5m x 80 dia (may be shortened)	40		
Sub Total					
Single pipe open flue systems Type B23 For boiler models F125W – F150W 100mm diameter 	563605639	Boiler connection kit B23 100 dia Including: Air inlet filter assembly Flue pipe 0.5m x 100 dia (may be shortened)	45		
Sub Total					

System Type	HHL Part Number	Description	Unit Price £	Quantity	Total £
Twin pipe room sealed flue systems Type C53 - Polypropylene For boiler models F40W – F100W 100mm diameter 	562511041	Flue terminal roof / air inlet wall kit extendable C53 100 dia Including: Flue terminal 100/150 dia with air cap Air inlet terminal 100 dia Flue elbow 100 dia x 2 Flue adaptor concentric to twin pipe Flue condense drain 100 dia Flue condense trap Boiler connection expansion adaptor	355		
		80/125-100/150 dia			
	Optional:				
	532511115	Flue elbow short radius 100 dia x 90°	22		
	532511114	Flue elbow short radius 100 dia x 45°	16		
	532511130	Flue pipe 100 dia x 1000mm	21		
	532511131	Flue pipe 100 dia x 2000mm	28		
	532511017	Flue wall bracket 100 dia	6		
	532511174	Flue flat roof flashing 150 dia	22		
	532511178	Flue pitched roof flashing 150 dia 25° to 45°	40		
			Sub Total		
Twin pipe room sealed flue systems Type C53 - Polypropylene For boiler models F125W – F150W 130mm diameter 	562511043	Flue terminal roof / air inlet wall kit extendable C53 130 dia Including: Flue terminal 130/200 with air cap Air inlet terminal 130 dia Flue elbow 130 dia x 2 Flue adaptor concentric to twin pipe Flue expansion adaptor 100 to 130 dia Flue condense drain 130 dia Flue condense trap	496		
	Optional:				
	532511120	Flue elbow short radius 130 dia x 90°	21		
	532511119	Flue elbow short radius 130 dia x 45°	18		
	532511133	Flue pipe 130 dia x 1000mm	28		
	532511184	Flue wall bracket 130 dia	6		
	532511175	Flue flat roof flashing 200 dia	25		
	532511179	Flue pitched roof flashing 200 dia 25° to 30°	80		
	532511180	Flue pitched roof flashing 200 dia 31° to 47°	80		
	532511181	Flue pitched roof flashing 200 dia 48° to 52°	80		
			Sub Total		

System Type	HHL Part Number	Description	Unit Price £	Quantity	Total £
Twin pipe room sealed flue systems Type C53 - Polypropylene For boiler models F40W – F100W 100mm diameter  <p>Shaded items are included in terminal kit - 562511045</p>	562511045	Flue terminal wall / air inlet wall kit extendable C53 100 dia Including: Flue terminal 100/150 dia with air cap Air inlet terminal 100 dia Flue elbow 100 dia x 3 Flue adaptor concentric to twin pipe Flue condense drain 100 dia Flue condense trap Boiler connection expansion adaptor	354		
		80/125 to 100/150 dia			
	Optional:				
	532511115	Flue elbow short radius 100 dia x 90°	22		
	532511114	Flue elbow short radius 100 dia x 45°	16		
	532511130	Flue pipe 100 dia x 1000mm	21		
	532511131	Flue pipe 100 dia x 2000mm	28		
	532511017	Flue wall bracket 100 dia	6		
	Sub Total				
Twin pipe room sealed flue systems Type C53 - Polypropylene For boiler models F125W – F150W 130mm diameter  <p>Shaded items are included in terminal kit - 562511047</p>	562511047	Flue terminal wall / air inlet wall kit extendable C53 130 dia Including: Flue terminal 130/200 dia with air cap Air inlet terminal 130 dia Flue elbow 130 dia x 3 Flue adaptor concentric to twin pipe Flue expansion adaptor 100 to 130 dia Flue condense drain 130 dia Flue condense trap	437		
	Optional:				
	532511120	Flue elbow short radius 130 dia x 90°	21		
	532511119	Flue elbow short radius 130 dia x 45°	18		
	532511133	Flue pipe 130 dia x 1000mm	28		
	532511184	Flue wall bracket 130 dia	6		
	Sub Total				

Hamworthy Heating Limited

Fleets Corner, Poole, Dorset

BH17 0HH England

Tel: 0845 450 2865 Fax: 01202 662550

Email: sales@hamworthy-heating.com

Web: www.hamworthy-heating.com



Hamworthy

Hamworthy reserves the right to make changes and improvements which may necessitate alteration to the specification without prior notice.

500002573 D