

Pack brochure

Heat pumps made easy with compact integrated sets





Heat pumps - easier than ever!

Our HPEasy concept means our products are wrapped in a full suite of services and tools for installers that help you specify, quote, buy, install and handover systems with the maximum speed and the minimum of fuss.

HPEasy means you are supported from start to finish with the highest quality products and services.

Our heat pump sets with integrated components for easy, fast, fail-safe installations are a key way we make your life easier. Our high quality products never fail to impress with their superior build quality, excellent reliability and whisper quiet operation.

Need help determining an estimated heat requirement for indicative quotations? Don't worry! Our HPeasy ethos means we have a tool for the job! Our heat pump navigator will get you started without the cost and time involved in a full heat loss calculation (a full heat loss calculation should still be carried out before your system design is finalised)

Try the navigator now: STIEBEL ELTRON Navigator (www.stiebel-eltron.co.uk/toolbox/navigator/) - enter the building data (it takes a minute) to step 7 and an automatic heat loss estimate will be produced. You can then follow the tool to the end to specify a system or hop back here and do it offline where you can see all the options to choose between.



Stiebel Eltron Navigator

Jump to suitable packs for your property based on heat requirements

Just select the pack groups from the tables below that match your requirements and go to the relevant pages for individual pack details and how to choose between them.

Minimum heat requirement at -3°C	Maximum heat requirement at -3°C	Heat Pump Model	Hot water requirement
	Ground source heat pumps	s with separate cylinders w	ith passive cooling option
1	to 4	WPE-I 04 HK	None or up to 2 beds & 1 bathroom only
1	to 6	WPE-I 06 HK	None or up to 5 beds & 3 standards baths
1	to 8	WPE-I 08 HK	None or up to 5 beds & 3 standards baths
2	to 12	WPE-I 12 HK	None or up to 5 beds & 3 standards baths
2	to 15	WPE-I 15 HK	None or up to 5 beds & 3 standards baths
(Ground source heat pumps	with integral cylinder for s	mall footprint (no cooling)
1	to 4	WPE-I 04 HW	Up to 3 beds & 1 bathroom only
1	to 6	WPE-I 06 HW	Up to 3 beds & 1 bathroom only
1	to 8	WPE-I 08 HW	Up to 3 beds, bath & ensuite
2	to 12	WPE-I 12 HW	Up to 3 beds, bath & ensuite
2	to 15	WPE-I 15 HW	Up to 3 beds, bath & ensuite
Air source	e heat pumps – active cooli	ing options with some pack	ks – see individual packs for details
2	to 7.5	WPL-A 07 or HPA-0 8	Up to 3 beds, bath & ensuite
2.5	to 8.5	HPA - 0 8	Up to 5 beds & 3 standards baths
6.5	to 14	WPL 25 ACS	Up to 5 beds & 3 standards baths

Heat loss too
large? Call us to
discuss designs for
multiple heat pumps
in cascade formation
or commercial
400V units.

WPE-I 04-15 HK 230 Premium Packs

Our domestic ground source packs with a passive cooling option (does not require compressor to start — works simply with moving the heat from your home with your circulating pumps). Every pack comes with a 100 litre buffer and a 290 litre DHW cylinder. Simply choose the correctly sized heat pump for the your project.

Benefits

-) Mono mode operation possible for heating and DHW thanks to higher flow temperatures
- Inverter technology allows ideally matched heating output through the variable speed compressor
-) Easy and time saving installation, due to high level of integration and inclusion of accessories
- > Buffer cylinder to separate the flows for maximum operational reliability
- > Separate DHW cylinder for a high level of hot water convenience

Application • This ground source heat pump with output-dependent control and inverter technology is installed indoors and combined with a separate buffer and DHW cylinder. • The heat pump can be used in modernisation projects as high flow temperatures of up to 75 °C are available all year round for room heating and DHW heating. • The integral heat pump manager enables fully automatic, weather-compensated control of the heating system. • High efficiency circulation pumps and expansion vessels are provided for both the brine side and the heating side. • An insulated pump assembly supplies the heat distribution system.

	WPE-I 04 HK 230 Premium Pack	WPE-I 06 HK 230 Premium Pack	WPE-I 08 HK 230 Premium Pack	WPE-I 12 HK 230 Premium Pack	WPE-I 15 HK 230 Premium Pack
Part number	204399	204405	204402	204407	204404
See more details of each pack					
Set of components				WPE-I 04-15	HK 230 Premium Pack
1 Type			V	VPE-I HK 230 (size depen	dent on pack chosen)
Quant	ity			•	1
Produ				Grou	ind source heat pump
2 Type					SBP 100 classic
Quant	ity				1
Produ	ct				Buffer cylinder
3 Type					SBB 300 Trend
Quant	ity				1
Produ	ct				DHW cylinder
4 Type					WPSF
Quant	ity				1
Produ	ct			WPSF multifun	ction brine filling unit
5 Type					FS-WP 28
Quant	ity				2
Produ	ct				Filter sets
6 Type					WPKI-HK ME
Quant	ity				1
Produ	ct		Heating circ	cuit assembly for heating	circuit without mixer
7 Type					UP 25-60 B
Quant	ity				1
Produ	ct			Circulation pump for	external DHW heating
8 Type					FET
Quant	ity				1
Produ	ct				Digital remote control
9 Type					ISG web
Quant	ity				1
Produ	ct			Inte	ernet Service Gateway
10 Type					TAF PT 2m
Quant	ity				2 (*1)
Produ	ct			Imm	ersion/contact sensor



WPE-I 04-15 HW 230 GB Premium Packs

Our domestic ground source packs with DHW tanks built into the heat pump unit for heating only. Every pack comes with a 100 litre buffer. Simply choose the correctly sized heat pump for the your project (04-08 feature 175 litre built in DHW cylinders whilst 12 and 15 have 162 litres).

Benefits

-) Mono mode operation possible for heating and DHW thanks to higher flow temperatures
-) Inverter technology allows ideally matched heating output through the variable speed compressor
-) Easy and time saving installation, due to high level of integration and inclusion of accessories
- Easy to transport as the refrigerant circuit and cylinder module can be separated from one another and are fitted with integral carrying handles
-) Buffer cylinder to separate the flows for maximum operational reliability

Application • This compact ground source heat pump with output-dependent control and inverter technology is installed indoors. It has an integral DHW cylinder and is combined with a separate buffer cylinder. • Thanks to the very high flow temperatures of up to 75 °C, the heat pump can be used in both new build and modernisation.

A heat pump controller is integrated for fully automatic, weather-compensated control of the heating system. • Both the brine and heating sides are equipped with a high efficiency circulation pump. • An insulated pump assembly supplies the heat distribution system.

	WPE-I 04 HW 230 GB Premium Pack	WPE-I 06 HW 230 GB Premium Pack	WPE-I 08 HW 230 GB Premium Pack	WPE-I 12 HW 230 GB Premium Pack	WPE-I 15 HW 230 GB Premium Pack
Part number	204400	204406	204401	204403	204408
See more details of each pack					
Set of components				WPE-I 04-15 HV	V 230 GB Premium Pack
1	Type			WPE-I HW 230 (size dep	endent on pack chosen)
	Quantity				1
	Product			Gr	ound source heat pump
2	Туре				SBP 100 classic
	Quantity				1
	Product				Buffer cylinder
3	Type				WPSF
	Quantity				1
	Product			WPSF multifu	ınction brine filling unit
4	Type				FS-WP 22
	Quantity				1
	Product				Filter sets
5	Type				WPKI-HK E
	Quantity				1
	Product		Heating	circuit assembly for heati	ng circuit without mixer
6	Type				FET
	Quantity				1
	Product				Digital remote control
7	Type				ISG web
	Quantity				1
	Product				nternet Service Gateway



WPL-A 07 HK Premium Compact Set

Pack for heating only (no cooling) with highly compact and lightweight stainless steel 225 litre DHW cylinder, ideal for fitting into tight spaces.

Benefits

-) Air source heat pump set for maximum efficiency in new build or modernisation
- Mono block heat pump, with its variable speed compressors, ensures perfectly matched heating output and high flow temperatures all year round
- DHW cylinder and buffer cylinder with integral hydraulic components including heat pump manager for heat pumps and heating circuit connection in a single casing
-) Thanks to flow separation, the heating system can be integrated easily and very safely

Application • This mono block heat pump with output-dependent control, with highly integrated indoor module, is suitable for fast, space saving installation. • Flow temperatures of up to 75 °C are available for room heating and DHW heating. • It can be used in a wide range of different heat distribution systems, as the heat pump is separated from the heat distribution system by means of an integral buffer cylinder. • The indoor module also contains the following components: DHW cylinder, cylinder charging pump, circulation pump, 3/2-way diverter valve, safety valve, electric emergency/auxiliary heater and the heat pump manager, which is used to control the system.





	WPL-A 07 HK Premium Compact Set
Part number	206044



Set of components		WPL-A 07 HK Premium Compact Set
1	Туре	WPL-A 07 HK 230 Premium
	Quantity	1
	Product	Air source heat pump
2	Туре	HSBC 225 S 1
	Quantity	1
	Product	Integral cylinder
3	Туре	FS-WP 28
	Quantity	1
	Product	Filter sets
4	Туре	FET
	Quantity	1
	Product	Digital remote control
5	Туре	ISG web
	Quantity	1
	Product	Internet Service Gateway

WPL-A 07 Premium Pack HSBC 200

Pack for heating and active cooling with compressor via underfloor systems (for systems designed to run above dewpoint) with 200 litre DHW cylinder and buffer tank in one integrated unit.

Benefits

- Air source heat pump set for maximum efficiency in new build or modernisation
- Mono block heat pump, with its variable speed compressors, ensures perfectly matched heating output and high flow temperatures all year round
- DHW cylinder and buffer cylinder with integral hydraulic components including heat pump manager for heat pumps and heating circuit connection in a single casing
-) Thanks to flow separation, the heating system can be integrated easily and very safely

Application • This mono block heat pump with output-dependent control and highly integrated indoor module is suitable for fast, space saving installation. • Flow temperatures of up to 75 °C are available for room heating and DHW heating. • It can be used in a wide range of different heat distribution systems, as the heat pump is separated from the heat distribution system by means of an integral buffer cylinder. • The indoor module contains the following components: DHW cylinder, cylinder charging pump, circulation pump, 3/2-way diverter valve, safety valve, electric emergency/auxiliary heater and the heat pump manager, which is used to control the system.





	WPL-A 07 Premium Pack HSBC 200
Part number	204906



Set of components		WPL-A 07 Premium Pack HSBC 200
1	Туре	WPL-A 07 HK 230 Premium
	Quantity	1
	Product	Air source heat pump
1	Туре	HSBC 200 S (GB) Set
	Quantity	1
	Product	Integral cylinder
2	Type	FS-WP 28
	Quantity	1
	Product	Filter sets
3	Type	FET
	Quantity	1
	Product	Digital remote control
4	Туре	ISG web
	Quantity	1
	Product	Internet Service Gateway

WPL-A 07 Premium Pack HSBC 300

Pack for heating and active cooling with compressor via underfloor systems or fancoil radiators (for systems designed to run below dewpoint) with 300 litre DHW cylinder and buffer tank in one integrated unit.

Benefits

-) The integral WPM heat pump manager makes the system easier to install
-) Air source heat pump set for maximum efficiency in new build or modernisation
- Mono block heat pump, with its variable speed compressors, ensures perfectly matched heating output and high flow temperatures all year round
- DHW cylinder and buffer cylinder with integral hydraulic components including heat pump manager for heat pumps and heating circuit connection in a single casing

Application • This mono block heat pump with output-dependent control, with highly integrated indoor module, is suitable for fast, space saving installation. • Flow temperatures of up to 75 °C are available for room heating and DHW heating. • High hot water convenience. • It can be used in a wide range of different heat distribution systems, as the heat pump is separated from the heat distribution system by means of an integral buffer cylinder. • The indoor module also contains the following components: DHW cylinder, cylinder charging pump, circulation pump, 3/2-way diverter valve, electric emergency/auxiliary heater and the heat pump manager, which is used to control the system.





	WPL-A 07 Premium Pack HSBC 30
Part number	204907
See more details of pack	

Set of components		WPL-A 07 Premium Pack HSBC 30
1	Туре	WPL-A 07 HK 230 Premium
	Quantity	1
	Product	Air source heat pump
2	Туре	HSBC 300 cool (GB) Set
	Quantity	1
	Product	Integral cylinder
3	Туре	FS-WP 22
	Quantity	1
	Product	Filter sets
4	Туре	FET
	Quantity	1
	Product	Digital remote control
5	Туре	ISG web
	Quantity	1
	Product	Internet Service Gateway

WPL-A 07 Premium Pack SBP | SBB

Pack for heating and active cooling with compressor via underfloor systems or fancoil radiators (for systems designed to run below dewpoint) with 300 litre DHW cylinder and separate 100 ltr buffer tank.

Benefits

-) Air source heat pump set for maximum efficiency in new build or modernisation
- Mono block heat pump, with its variable speed compressors, ensures perfectly matched heating output and high flow temperatures all year round
- > Separate buffer cylinder for separation of flow rates for maximum operational reliability
- > High hot water convenience due to separate DHW cylinder

Application • This mono block heat pump with output-dependent control is combined with a separate buffer cylinder and a DHW cylinder. • Flow temperatures of up to 75 °C are available for room heating and DHW heating. • The wall mounted heat pump manager controls the appliance. • Flow separation is achieved by means of the buffer cylinder. • An insulated pump assembly supplies the heat distribution system.







	WPL-A 07 Premium Pack SBP SBB
Part number	204908



Set of components		WPL-A 07 Premium Pack SBP SBB
1	Туре	WPL-A 07 HK 230 Premium
	Quantity	1
	Product	Air source heat pump
2	Туре	SBP 100 classic
	Quantity	1
	Product	Buffer cylinder
3	Туре	SBB 300 Trend
	Quantity	1
	Product	DHW cylinder
4	Туре	WPM
	Quantity	1
	Product	Heat pump manager in wall mounted enclosure
5	Туре	UP 25/7.5 PCV
	Quantity	2
	Product	Heating circuit pump
6	Туре	FS-WP 28
	Quantity	2
	Product	Filter sets
7	Туре	WPKI-HK E
	Quantity	1
	Product	Heating circuit assembly for heating circuit without mixer
8	Туре	FET
	Quantity	1
	Product	Digital remote control
9	Туре	ISG web
	Quantity	1
	Product	Internet Service Gateway

HPA-0 8 CS Plus int Compact Set

Pack for heating only (no cooling) with 220 litre compact stainless steel system DHW cylinder.

Benefits

- > The air source heat pump is ideally suited to new builds
- > Simple operation through integrated heat pump manager
- The mono block heat pump is installed outdoors and its variable speed compressor ensures perfectly matched heating output
- > Small footprint as just one indoor and outdoor unit is required
- DHW cylinder and buffer cylinder with integral hydraulic components including heat pump manager for heat pumps and heating circuit connection in a single casing

Application • This air source heat pump with output-dependent control is combined with an integral cylinder. The set includes the heat pump for outdoor installation, an internal integral cylinder and all the hydraulic connection components for the heating installation. • In addition to the integral cylinder, standard delivery also includes the circulation pump, 3/2-way diverter valve and safety valve. • Control is provided by the integral heat pump manager.





	HPA-O 8 CS Plus int Compact Set
Part number	206043



Set of components		HPA-O 8 CS Plus int Compact Set
1	Туре	HPA-0 8 CS Plus int
	Quantity	1
	Product	Air source heat pump
2	Туре	HSBC 220
	Quantity	1
	Product	Integral cylinder
3	Туре	FS-WP 22
	Quantity	1
	Product	Filter sets
4	Туре	FET
	Quantity	1
	Product	Digital remote control
5	Туре	ISG web
	Quantity	1
	Product	Internet Service Gateway

Pack for heating and active cooling with compressor via underfloor systems (for systems designed to run above dewpoint) with 200 litre compact DHW cylinder.

Benefits

-) Air source heat pump set for maximum efficiency in new build or modernisation
- Mono block heat pump, with its variable speed compressors, ensures perfectly matched heating output and high flow temperatures all year round
- DHW cylinder and buffer cylinder with integral hydraulic components including heat pump manager for heat pumps and heating circuit connection in a single casing
-) Thanks to flow separation, the heating system can be integrated easily and very safely

Application • This mono block heat pump with output-dependent control, with highly integrated indoor module, is suitable for fast, space saving installation. • It can be used in modernisation projects as flow temperatures of up to 65 °C are available all year round for room heating and DHW heating. • It can be used in a wide range of different heat distribution systems, as the heat pump is separated from the heat distribution system by means of an integral buffer cylinder. • The indoor module also contains the following components: DHW cylinder, cylinder charging pump, circulation pump, 3/2-way diverter valve, safety valve, electric emergency/auxiliary heater and the heat pump manager, which is used to control the system.





	WPL Plus Pack 1
Part number	204911



Set of components		WPL Plus Pack 1
1	Туре	WPL 25 ACS
	Quantity	1
	Product	Air source heat pump
2	Туре	HSBC 200 S (GB) Set
	Quantity	1
	Product	Integral cylinder
3	Туре	FS-WP 28
	Quantity	1
	Product	Filter sets
4	Туре	FET
	Quantity	1
	Product	Digital remote control
5	Туре	ISG web
	Quantity	1
	Product	Internet Service Gateway

WPL 25 ACS Compact Set

Pack for heating only (no cooling) with 225 litre compact stainless steel system DHW cylinder.

Benefits

- Large DHW cylinder and buffer cylinder with integral hydraulic components for heat pumps and heating circuit connection in a single casing
-) The integral WPM heat pump manager makes the system easier to install
-) Air source heat pump set for maximum efficiency in new build or modernisation
- Mono block heat pump, with its variable speed compressors, ensures perfectly matched heating output and high flow temperatures all year round

Application • This mono block heat pump with output-dependent control and highly integrated indoor module is suitable for fast, space saving installation. It can be used for renovation projects as flow temperatures of up to 65 °C are available all year round for heating and DHW heating. • High DHW convenience. • It can be used in a wide range of different heat distribution systems, as the heat pump is separated from the heat distribution system by means of an integral buffer cylinder. • The indoor module also contains the following components: DHW cylinder, cylinder charging pump, circulation pump, 3/2-way diverter valve, electric emergency/auxiliary heater and the heat pump manager, which is used to control the system.





	WPL 25 ACS Compact Set
Part number	206062



Set of components		WPL 25 ACS Compact Set
1	Туре	WPL 25 ACS
	Quantity	1
	Product	Air source heat pump
2	Туре	HSBC 225 S 1
	Quantity	1
	Product	Integral cylinder
3	Туре	FS-WP 28
	Quantity	1
	Product	Filter sets
4	Туре	FET
	Quantity	1
	Product	Digital remote control
5	Туре	ISG web
	Quantity	1
	Product	Internet Service Gateway

Pack with 300 litre system cylinder with integral buffer tank. Pack for heating and active cooling with compressor via underfloor systems or fancoil radiators (for systems designed to run below dewpoint).

Benefits

-) The integral WPM heat pump manager makes the system easier to install
- Air source heat pump set for maximum efficiency in new build or modernisation
- Mono block heat pump, with its variable speed compressors, ensures perfectly matched heating output and high flow temperatures all year round
- DHW cylinder and buffer cylinder with integral hydraulic components including heat pump manager for heat pumps and heating circuit connection in a single casing

Application • This mono block heat pump with output-dependent control, with highly integrated indoor module, is suitable for fast, space saving installation. • Flow temperatures of up to 75 °C are available for room heating and DHW heating. • High hot water convenience. • It can be used in a wide range of different heat distribution systems, as the heat pump is separated from the heat distribution system by means of an integral buffer cylinder. • The indoor module also contains the following components: DHW cylinder, cylinder charging pump, circulation pump, 3/2-way diverter valve, electric emergency/auxiliary heater and the heat pump manager, which is used to control the system.





	WPL Plus Pack 2
Part number	204912



Set of components		WPL Plus Pack 2
1	Туре	WPL 25 ACS
	Quantity	1
	Product	Air source heat pump
2	Туре	HSBC 300 cool (GB) Set
	Quantity	1
	Product	Integral cylinder
3	Туре	FS-WP 28 (filter)
	Quantity	1
	Product	Filter sets
4	Туре	FET
	Quantity	1
	Product	Digital remote control
5	Туре	ISG web
	Quantity	1
	Product	Internet Service Gateway

Pack for heating and active cooling with compressor via underfloor systems or fancoil radiators (for systems designed to run below dewpoint) with 300 litre DHW cylinder and separate 100 ltr buffer tank.

Benefits

- > Separate buffer cylinder for separation of flow rates for maximum operational reliability
-) High hot water convenience due to separate DHW cylinder
-) Air source heat pump set for maximum efficiency in new build or modernisation
- Mono block heat pump, with its variable speed compressors, ensures perfectly matched heating output and high flow temperatures all year round

Application • This mono block heat pump with output-dependent control delivers high flow temperatures all year round in combination with a separate buffer cylinder and DHW cylinder. • The wall mounted heat pump manager controls the appliance. • A buffer cylinder for separating the flows is included. • The heat distribution system is supplied via an insulated pump assembly.





See more details of pack

Part number



204913

Set of components		WPL Plus Pack 3
1	Туре	WPL 25 ACS
	Quantity	1
	Product	Air source heat pump
2	Туре	SBP 100 classic
	Quantity	1
	Product	Buffer cylinder
3	Туре	SBB 300 Trend
	Quantity	1
	Product	DHW cylinder
4	Туре	WPM
	Quantity	1
	Product	Heat pump manager in wall mounted enclosure
5	Type	WPKI-HK E
	Quantity	1
	Product	Heating circuit assembly for heating circuit without mixer
6	Type	UP 25/7.5 PCV
	Quantity	2
	Product	Heating circuit pump
7	Туре	FS-WP 28
	Quantity	1
	Product	Filter sets
8	Туре	FET
	Quantity	1
	Product	Digital remote control
9	Туре	ISG web
	Quantity	1
	Product	Internet Service Gateway

Pack for heating and active cooling with compressor via underfloor systems or fancoil radiators (for systems designed to run below dewpoint) wit 400 litre DHW cylinder and separate 200 ltr buffer tank.

Renefits

- > Separate buffer cylinder for separation of flow rates for maximum operational reliability
- > High hot water convenience due to separate DHW cylinder
-) Air source heat pump set for maximum efficiency in new build or modernisation
- Mono block heat pump, with its variable speed compressors, ensures perfectly matched heating output and high flow temperatures all year round

Application • This mono block heat pump with outputdependent control delivers high flow temperatures all year round and is delivered in combination with a separate buffer cylinder and a large DHW cylinder. • The wall mounted heat pump manager controls the appliance. • The buffer cylinder is used to separate the flows. • An insulated pump assembly supplies the heat distribution system.







	WPL Plus Pack 4
Part number	204914



Set of components		WPL Plus Pack 4
1	Туре	WPL 25 ACS
	Quantity	1
	Product	Air source heat pump
2	Туре	STH 210 Plus
	Quantity	1
	Product	Buffer cylinder
3	Type	SBB 300 Trend
	Quantity	1
	Product	DHW cylinder
4	Туре	WPM
	Quantity	1
	Product	Heat pump manager in wall mounted enclosure
5	Туре	WPKI-HK E
	Quantity	1
	Product	Heating circuit assembly for heating circuit without mixer
6	Туре	UP 25/7.5 PCV
	Quantity	2
	Product	Heating circuit pump
7	Туре	FS-WP 28
	Quantity	1
	Product	Filter sets
8	Туре	WPKI 5-I
	Quantity	1
	Product	Pipe set
9	Type	BBI 5
	Quantity	1
	Product	Pipe set
10	Type	FET
	Quantity	1
	Product	Digital remote control
11	Туре	ISG web
	Quantity	1
	Product	Internet Service Gateway

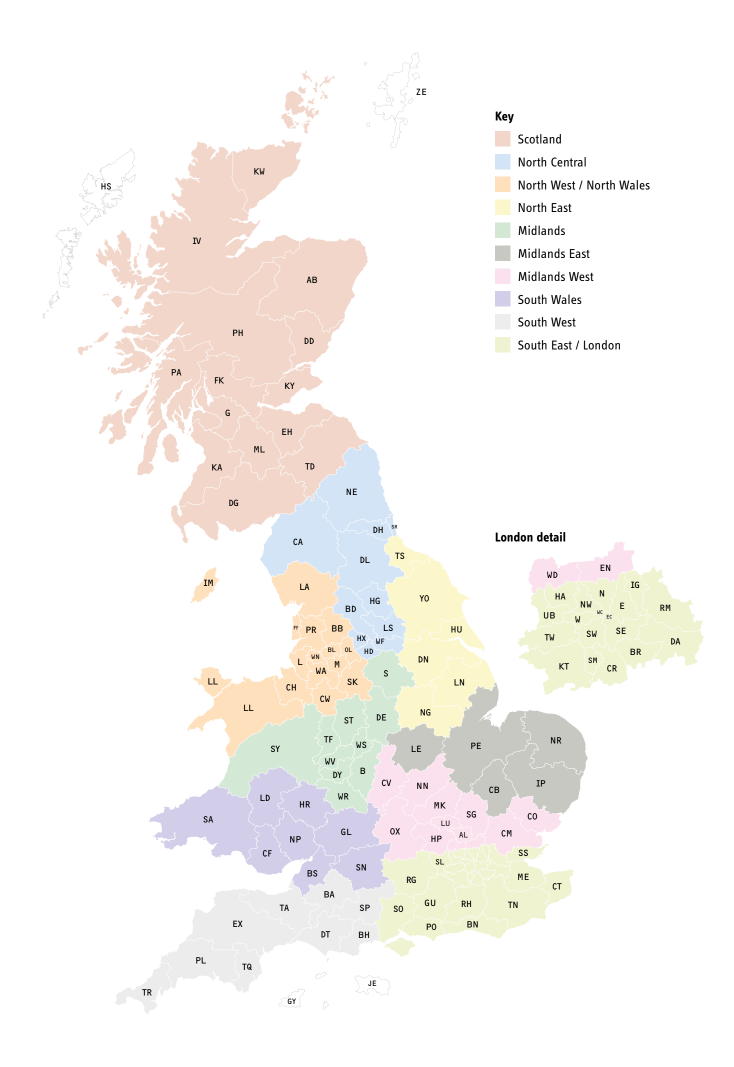
Field sales & technical support

We have nationwide field sales and technical support for your business. Alongside our head-office sales and technical teams every region in the UK has a dedicated local team that you can call on for project help at every stage. Find your sales contact now!

www.stiebel-eltron.co.uk/findyourlocalsalesmanager

Area	Specification Manager	Telephone	Email
Scotland	Simon Gray	07866 070018	simon.gray@stiebel-eltron.co.uk
North Central	Oliver Gledhill	07929 724682	oliver.gledhill@stiebel-eltron.co.uk
North West / North Wales	Stuart Galloway	07894 483840	stuart.galloway@stiebel-eltron.co.uk
North East	Nick Maddison	07977 358732	nick.maddison@stiebel-eltron.co.uk
Midlands	George Hiley	07890 416 508	george.hiley@stiebel-eltron.co.uk
Midlands East	Tony Preston	07894 483835	tony.preston@stiebel-eltron.co.uk
Midlands West	Jack Hiley	07929 724618	jack.hiley@stiebel-eltron.co.uk
South Wales	Richard Hopkins	07894 483837	richard.hopkins@stiebel-eltron.co.uk
South West	Stewart Ratcliff	07890 416 380	stewart.ratcliff@stiebel-eltron.co.uk
South East / London	Nick Underwood	07866 069957	nick.underwood@stiebel-eltron.co.uk

Area	Regional Service Manager	Technical Support
Scotland	Alister Tetsill	
North Central	Wallace Chunga	
North West / North Wales	Dean Fallows	Telephone
North East	lan Milner	·
Midlands	Ashley Thursfield	0151 346 2301
Midlands East	lan Coleman	or email
Midlands West	Mark Cable	to shade al Ostish al saltas a secula
South Wales	Kelvin Gallagher	technical@stiebel-eltron.co.uk
South West	Rob Young	
South East / London	Andy Probert	





lawful with the publisher's express permission.