

The housing landscape is changing

With energy costs rising, heating and hot water accounts for over half of average household monthly bills and the majority of the total energy consumed in UK homes. Meanwhile, depleting land stocks combined with an ever-growing demand for housing has brought about an increased need for flexible and cost-effective new build developments.

On top of that, the UK Government is ushering in a nationwide energy transition for homes, with big changes to building regulations that will safeguard for the future. As part of the Climate Change Act's target of reducing greenhouse gas emissions to net-zero by 2050, The Future Homes Standard will require low carbon heating when introduced.

With all these factors combined, we know that developers and contractors need a fresh approach. That's exactly what we're offering.

We're changing too

As proven experts in residential heating and with an in-depth knowledge of the building industry, we understand the challenges you face. So, we're expanding our range to bring you future-proof solutions that will meet these challenges head on, and a service that will help guide you to a carbon-neutral future – with our Baxi Assure Air Source Heat Pump (ASHP) solutions.

A full service, for the future of residential heating

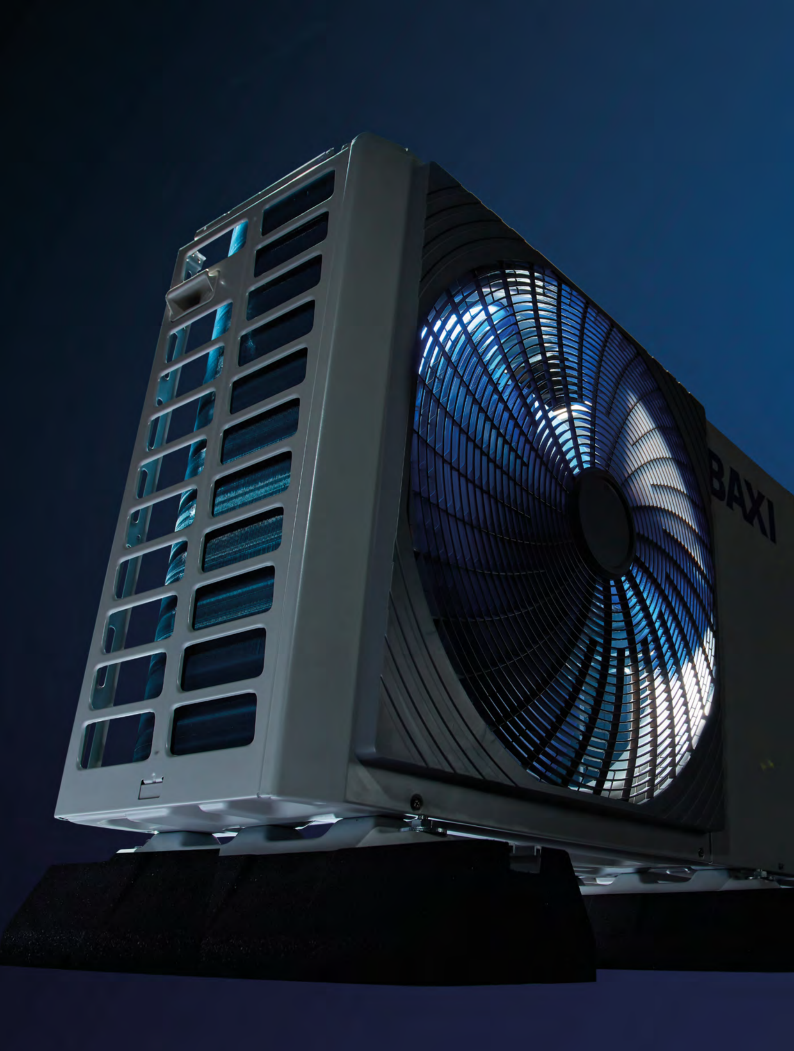
Each ASHP system delivers exceptional reliability and performance. Our team of experts will help you get comfortable with the technology and define the right heating and hot water solution to meet your requirements. From our upfront design service that maximises efficiency and cost-effectiveness, to enhanced warranty options for homeowners, we've got every base covered.





Contents

ASHP overview	04
How our ASHPs work	06
The big benefits of our ASHP solutions	07
Baxi Assure HP50 Monobloc ASHP	08
Baxi Assure ASHP Cylinder	14
ASHP training	16
How else we can help	18



Ultra-efficient heating, for today and tomorrow

Air Source Heat Pumps (ASHPs) are forming a key part of the residential energy transition. They work by taking heat from the air, converting it into usable heat in the home.

The Baxi Assure HP50 ASHP and compatible Assure ASHP cylinder can be tailored to meet each property's needs without compromising performance or user-friendliness.

With a seasonal efficiency of up to 503% the renewable contribution to the dwelling heating and hot water production is maximised, providing a future proof, green heating solution.

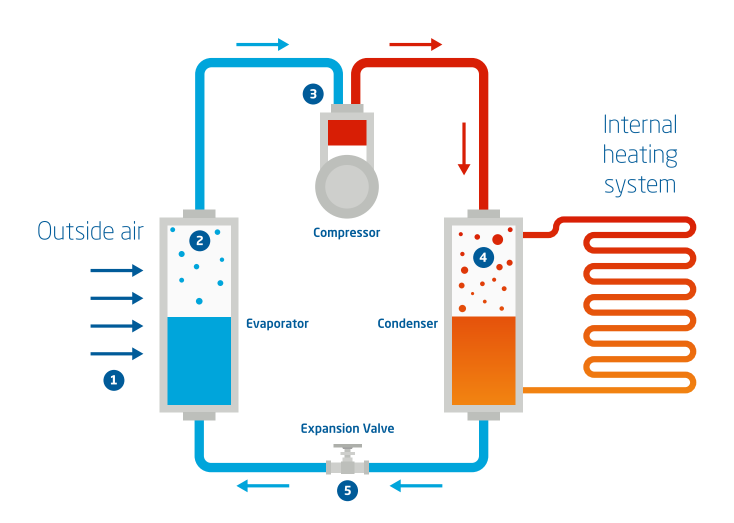
All part of The Complete Home Service

ASHPs are a key part of our comprehensive Baxi Assure range, which also features high-performance boilers, cylinders and efficiency boosters for any new build or social housing development. We also offer heat network options for multi-occupancy sites.

Every tailored heating solution comes with end-to-end personalised service that supports our developers and contractor partners in every phase of a project. From our experienced Baxi Design team, providing tailored specifications that optimise performance, efficiency and cost-effectiveness, to selecting the right solutions, to logistics, installations and commissioning, right through to servicing and aftercare. We also offer hands-on technical training on everything from installation to legislation.

How our ASHPs work





The big benefits of our ASHP solutions









Reliable

Created by the experts in residential heating and hot water

Functions at low temperatures

Up to 65°C flow temperature

Operation down to -25°C ambient

Low maintenance

Service plans and enhanced warranty options of up to 5 years* for homeowners when commissioned by a Baxi Heat Pump Installer

Commissioning and servicing carried out by Baxi Engineer or Baxi Heat Pump Installer and always with genuine parts

Microgeneration Certification Scheme (MCS) certified for quality assurance

Efficient

Can significantly boost SAP ratings

Achieves over 300% efficiency at 55°C water temperature

DC Inverter adjusts output to suit the property's needs

Bespoke specification design service for accurate ASHP sizing

SCOP up to 3.37 at 55°C flow temperature

Convenient

Wide range of outputs from 4-13kW (A-5W45)

Easy to install and operate

Monobloc design

Saves space – single fan design on all models

No need for added fuel storage

Compatible with Baxi uSense and uSense 2 smart thermostats, so can be controlled on the move

Support at every step from a dedicated Specification Manager and award-winning customer service team

Access to a network of approved Baxi Heat Pump Installers

Cost effective

Long-term cost savings compared to oil boilers and electric storage heating

^{*} Terms and conditions apply

Baxi Assure HP50 Monobloc ASHP

A single self-contained outdoor ASHP unit compatible with our Baxi Assure ASHP Hot Water Cylinder range.



4kW to 13kW outputs



Easy to install



Reduced noise



Can be controlled on the move



Up to 5 years' enhanced warranty*

Key features

In build and installation

Outputs of 4kW to 13kW

Easy to install single unit

Available with an optional back-up heater to maintain comfort levels in very cold weather

Easily-accessible internal components for servicing and maintenance

Self-contained R32 refrigerant, giving low Global Warming Potential (GWP)

Doesn't require a specialist refrigerant engineer to install

Built in outdoor weather sensor enhances comfort by maintaining the right temperature at all times

Two door design for easy maintenance access

In operation and performance

Capable of high heat capacities

DC Inverter technology gives reliable efficiency

Excellent Co-efficient of Performance (CoP) figures, in excess of 5:1

A+++ ERP rating at 35°C flow temperature

Flexible multi-function controls

Compatible with Baxi uSense smart thermostats, so can be controlled on the move

Up to 5 years' enhanced warranty* for extra peace of mind

Quiet in operation

^{*} Enhanced warranty options subject to T&Cs.

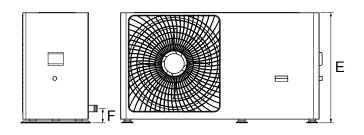


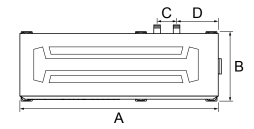
Baxi Assure HP50 Monobloc ASHP technical specifications

OUTDOOR UNIT	4kW	5kW	7kW	8kW	11kW	13kW	11kWφ	13kWφ
Product code	7830577	7830578	7830579	7830580	7830581	7830582	7830583	7830584
PRODUCT INFORMATION								
Min outdoor temp (°C)	-25	-25	-25	-25	-25	-25	-25	-25
Max outdoor temp (°C)	+35	+35	+35	+35	+35	+35	+35	+35
COP (A7W35)	5.1	4.95	5.15	4.95	4.95	4.6	4.95	4.6
SCOP 35°C	4.66	4.77	5.03	5.03	4.67	4.49	4.67	4.49
Output A-5°C W+35°C	5.02	6.14	7.69	8.8	11.3	14	11.3	14
Output A0°C W+35°C	5.1	6.35	8.49	9.56	12	14.3	12	14.3
Output A+5°C W+35°C	5.68	6.88	9.03	10.1	13.6	16.1	13.6	16.1
SCOP 45°C	3.93	4.06	4.11	4.19	4.01	3.88	4.01	3.88
Output A-5°C W+45°C	4.63	5.84	7.44	8.18	10.9	13.4	10.9	13.4
Output A0°C W+45°C	5.04	6.85	8.09	8.89	12.3	14.1	12.3	14.1
Output A+5°C W+45°C	5.6	6.99	8.69	9.79	13.6	15.9	13.6	15.9
SCOP 55°C	3.19	3.39	3.23	3.37	3.34	3.3	3.34	3.3
Output A-5°C W+55°C	4.41	5.31	6.45	7.53	10.6	12.8	10.6	12.8
Output A0°C W+55°C	5.13	5.42	7.1	8.18	10.8	14.5	10.8	14.5
Output A+5°C W+55°C	5.54	6.11	7.56	9.08	12.8	16.2	12.8	16.2
Sound pressure level (@1m)	45	47.5	48	50.5	53	57.5	53.5	58
Sound power level (EN12102-1)	55	58	59	60	65	68	65	68
ERP @ 35°C	A+++							
ERP @ 35°C	A++							
Power supply (φ) / Hz)	220- 240/1/50	220- 240/1/50	220- 240/1/50	220- 240/1/50	220- 240/1/50	220- 240/1/50	380- 415/3/50	380- 415/3/50
MCA	12	14	16	17	25	27	10	12
TOCA	18	18	19	19	30	30	14	14
MFA	25	25	25	25	35	35	16	16
Flow/return connections	G 1"	G 1"	G 1 1/4"					
Internal expansion vessel (bar)	8	8	8	8	8	8	8	8
Maximum water pressure (bar)	3	3	3	3	3	3	3	3
Refrigerant	R32							
Volume (litres)	1.4	1.4	1.4	1.4	1.75	1.75	1.75	1.75

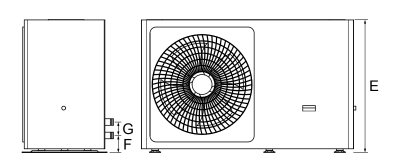
OUTDOOR UNIT	4kW	5kW	7kW	8kW	11kW	13kW	11kWφ	13kWφ
Product code	7830577	7830578	7830579	7830580	7830581	7830582	7830583	7830584
VOLUMETRICS								
Height (mm)	692	692	845	845	845	845	845	845
Width (mm)	1295	1295	1385	1385	1385	1385	1385	1385
Depth (mm)	429	429	526	526	526	526	526	526
Weight (kg Net)	86	86	105	105	129	129	144	144
Weight (kg Gross)	107	107	132	132	155	155	172	172

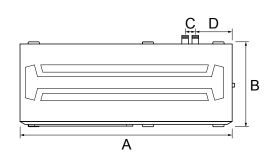
4/5kW OUTDOOR UNIT DIMENSIONS





7/8/11/13kW OUTDOOR UNIT DIMENSIONS



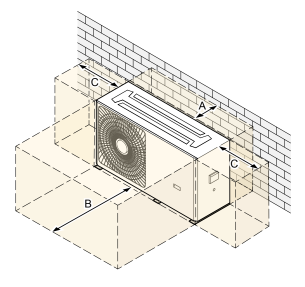


Model	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)
4/5kW	1295	429	105	225	692	161	1
7/8/11/13kW	1385	526	60	221	845	182	81

Baxi Assure HP50 Monobloc ASHP technical specifications

SITING THE UNIT

In normal condition, refer to the figures below for installation of the unit:

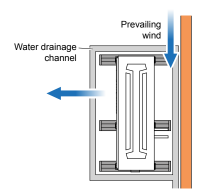


In case of strong wind towards the heat pump, the orientation can be reversed. Turn the air outlet side towards the building, fence or screen.

Model	A (mm)	B (mm)	C (mm)
4/5kW	>300	>1000	500
7/8/11/13kW	>300	>1500	500

Make sure there is enough room to do the installation.

Set the outlet side at a right angle to the direction of the wind.



- Prepare a water drainage channel around the foundation, to drain waste water from around the unit.
- If water does not easily drain from the unit, mount the unit on a foundation of concrete blocks, etc. (the height of the foundation should be about 100 mm (3.93 in).
- If you install the unit on a frame, please install a waterproof plate (about 100 mm) on the underside of the unit to prevent water from coming in from the low side.
- When installing the unit in a place frequently exposed to snow, pay special attention to elevate the foundation as high as possible.



NOTE:

- Unit is top heavy!
- Do not install on the building frame.

Selecting a location in cold climates

NOTE:

When operating the unit in cold climates, be sure to follow the instructions described below.

- To prevent exposure to wind, install the unit with its suction side facing the wall.
- Never install the unit at a site where the suction side may be exposed directly to wind.
- To prevent exposure to wind, install a baffle plate on the air discharge side of the unit.
- Avoid locations where the unit can be covered by snow. In areas
 where heavy snow fall is anticipated, special precautions such
 as raising the installation location or installing a hood on the
 air intake must be taken to prevent the snow from blocking
 the air intake or lowing directly against it. This can reduce
 the airflow and a malfunction may result.

Selecting a location in hot climates

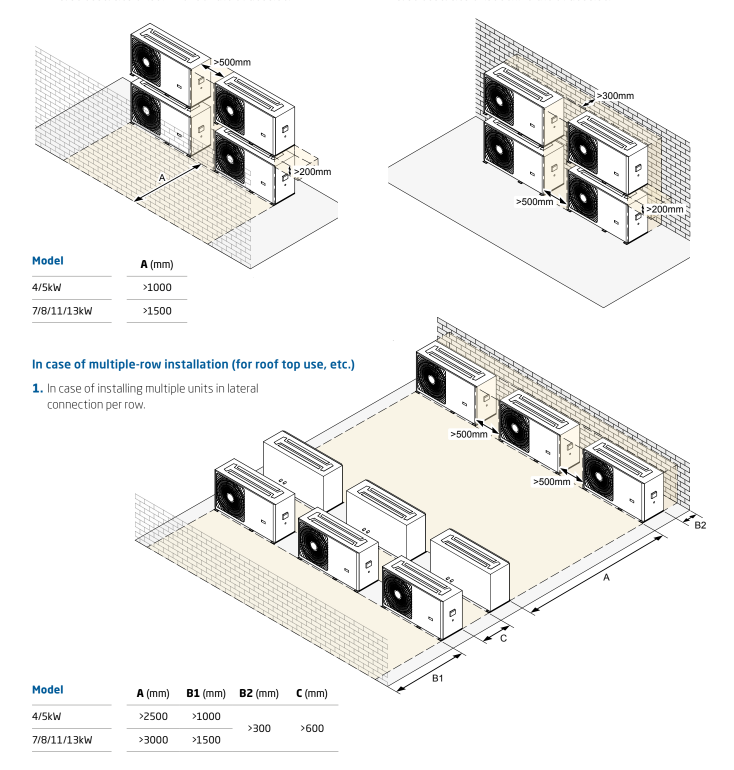
As the outdoor temperature is measured via the outdoor unit air sensor, make sure to install the outdoor unit in the shade or a canopy should be constructed to avoid direct sunlight, so that it is not influenced by the sun's heat. The outdoor air sensor is located at the back of the unit.

CLEARANCE AROUND THE UNIT

Service space requirements in case of stacked installation

1. In case obstacles exist in front of the outlet side.

2. In case obstacles exist behind the outlet side.



Baxi Assure ASHP Cylinder

Designed specifically for Baxi Assure Air Source Heat Pumps, these cylinders deliver exceptional levels of performance.



Corrosion resistant



Easy to install



Rapid heating



10 years' warranty



Key features

In build and installation

Models available in 210, 250 or 300 litre volumes

Corrosion-resistant stainless steel build – made by the experts at Megaflo and Heatrae Sadia

High surface area heat exchanger specifically designed to be used with heat pumps

Easy to install

In built back-up immersion heaters to support heat pumps for continuous hot water

Immersion Heater Relay Kit in box including Immersion Heater Relay, Immersion Heater Relay Box and DHW temperature probe extension

In operation and performance

In built interdependent boost heater for rapid hot water production

Low heat loss

Excellent flow rates

Delivers up to 76L/min of hot water at 3 bar pressure

No need for shower pumps or tanks

Up to 10 years' warranty for extra peace of mind

Injected foam insulation gives optimum heat retention and energy efficiency

Baxi Assure ASHP Cylinder technical specifications

	210ltr	250ltr	300ltr			
Product code	7837415	7837492	7837563			
PRODUCT INFORMATION						
Nominal capacity (litres)	210	250	300			
Insulation thickness (mm)	60	60	60			
Immersion heater rating (1 x 3kW)	1 x 3	1 x 3	1 x 3			
Boost immersion heater (1 x 3kW)	1 x 3	1 x 3	1 x 3			
Standing heat loss (kWh/year)	547.5	649.7	748.3			
Standing heat loss	1.5kW/24h	1.78kW/24h	2.05kW/24h			
Max flow @ 3.5 bar (litres per minute)	76	76	76			
Max flow @ 1 bar (litres per minute)	45	45	45			
Storage volume in litres @ 3 bar	209	246	289			
The water heating energy efficiency class of the model	В	С	С			
Maximum supply pressure to incoming mains cold water combination valve (supplied)		1.6MPa (16 bar)				
Minimum recommended supply pressure and flow rate	0.15	MPa (1.5 bar) - 20 litres per n	ninute			
Operating pressure	0.35MPa (3.5 bar)					
Inner water container	High grade duplex stainless steel pressure tested to 15 bar					
Thermal insulation	CFC/HCFC free, fire retardant expanded polyurethane foam with zero zone depletion. GWP = 3.1					
DHW - expansion relief valve	0.6MPa (6 bar)					
Immersion heater rating (AC supply only)	3kW @ 240V / 2.8kW @ 230V					
Connections	22mm compression / 3/4" BSP male, secondary return 1/2" BSP female connection					
Domestic hot water expansion	18L (210L) and 24L (250 & 300L)					
COMPONENTS						
Immersions		ed immersion heater and the superloy 825 alloy sheathed				
Cold water	Cold water inlet control kit comprising of: 0.35MPa (3.5 bar) pressure reducing valve 0.6MPa (6 bar) pressure relief valve 1/4 turn isolating valve, line strainer, non return valve, drain valve					
Safety	Factory fitted temperature and pressure relief valve set at 90°C / 1MPa (10 bar) inc. T&P valve insulation kit, 22mm tundish, additional thermostat and thermal cut out, 18 and 24 litre DHW expansion vessel with brackets					
Electrical	Wiring centre - 28mm 3 port diverter valve					
Immersion Heater Relay Kit	Immersion Heater Relay, Immersion Heater Relay Box and DHW temperature probe extension					
VOLUMETRICS						
Height (mm)	1524	1837	2088			
Width (mm)	579	579	579			
Depth (mm)	652	652	652			
Weight (kg)	60	69	74			



With Baxi Assure ASHPs, the heating system is only part of the story. We're also passionate about giving you the service and support you need, every step of the way.

Our comprehensive, hands-on training programmes cover all Baxi Assure products, including ASHPs. Programmes are tailored for housing developers, their specifiers and contractors, as well as the installers themselves.

Courses are carried out by qualified experts at our CIPHE-approved training centres nationwide. Contractors and installers can become a Baxi Heat Pump Installer by enrolling on our Baxi Heat Pump Installer course enabling them to commission the product and register warranty directly through Baxi Project Hub and activate any agreed enhanced warranty.

ASHP specification training

For developers, specifiers and contractor partners to understand ASHPs and design considerations

This programme is designed to give planning teams all the skills and knowledge they'll need when working with ASHPs, and to ensure complete confidence in choosing the right systems for each development.

The one day programme covers:

- Why ASHPs are important
- The unique features and benefits of our ASHPs
- A hands-on practical overview of how they operate
- Refrigeration and heating circuits
- The basics of installation
- Co-efficient of Performance (CoP)
- Commissioning, servicing and maintenance
- Fault-finding



ASHP installer training

Installation and commissioning training for our contractor partners and their engineers or installers

Here, we go into more detail on how to install our ASHP systems quickly and accurately, and how they should be calibrated to achieve the best possible performance.

Air Source Heat Pump Product Day

This one day course is for anyone wanting to know more about our range of heat pumps, the day will cover how a heat pump works, our product range and some installation considerations.

BPEC Accredited Training

This three day course is designed to give installers the skills and knowledge required to correctly install heat pumps and has been developed with the intention of meeting the requirement of the National Occupational Standards and industry working groups. The course provides a nationally recognised qualification that can be used to gain entry to the Microgeneration Certification Scheme (MCS).

Delegates will be sent a home study pack that needs to be completed prior to attending the course. During the hands-on session individuals will learn the principles of design, installation, commissioning, and servicing of air source heat pump systems. This is followed by a formal assessment.

Baxi Heat Pump Installer Training

The course is for delegates who are MCS or have a recognised heat pump qualification. It will provide in depth knowledge and practical skills through three, one day modules:

• Module 1 - Design and application:

Understand how good design can deliver the best outcome and different applications to suite your customer's needs (1 day)

• Module 2 - Installation:

Learn all about Baxi heat pumps, installation requirements and how to set the system up for the best results (1 day)

• Module 3 - Commissioning:

Covering commissioning and fault-finding, you will really get to understand our products (1 day)

Delegates will also learn about the different types of heat pumps available and their applications in various settings. On the completion of the course installers will be able to book a supervised commissioning visit to sign-off their first installation.

Register your interest for training at baxi.co.uk/assuretraining or speak to your Baxi Specification or Business Development Manager.



Designs have every base covered, factoring in:

- Accurate ASHP and cylinder sizing to suit each property
- The best location for the system to maximise performance and convenience – preferably south-facing, whilst keeping Monobloc outdoor sensors out of direct sunlight
- Economical use of water pipework
- Refrigeration pipework
- Pipework brazing mitigation
- Integration with underfloor heating
- Back-up heaters
- Expansion and buffer vessels
- Controllers and thermostats
- Plant room specification if required

Expert technical support

Our team of experienced engineers can provide support during or after construction and help with specifications, installations, commissioning and servicing.

We always use genuine parts to rectify issues, and because all Assure products are easy to maintain, our engineers will be in and out in no time, meaning minimal disruption for residents.

Unique service plans

With comprehensive warranty agreements tailored to insure against breakdown, our new build service plans are designed to provide complete peace of mind for homeowners and developers alike.

Baxi Project Hub

Baxi Project Hub is our intuitive project management portal and app, where specifiers and contractor partners can register warranty notifications for Baxi Assure installed products.

The app is built for both Android and iOS and features a barcode scanner and quick access to boiler registration history.

Visit **baxi.co.uk/projecthub** to find out more.

If you're interested in a Baxi Design for your next ASHP project, contact us.

Email: baxidesign@baxi.co.uk

Call: **0344 871 1538**

Visit: baxi.co.uk/design



Get in touch

Call: 0330 678 0917 Email: specification@baxi.co.uk Visit: baxi.co.uk/assure

baxi.co.uk/trade/terms-and-conditions

Follow us:



Baxi Brooks House Coventry Road Warwick CV34 4LL

Baxi Heating UK Limited is registered in England and Wales with company number 03879156 and registered office address Brooks House, Coventry Road, Warwick, CV34 4LL. VAT registration number is 604665837. Information is correct as at time of publication (June 2023) Ref no. 202306v1











