





## Platinum and Duo-tec combis and Megaflo system boilers

Range guide

	P465	
A brand you can trust	2	
Baxi make it easy	3	
,		
Davi Dlatinum		
Baxi Platinum Combi	22.50	
	page	
Features and benefits	4	
Accessories	5	
Technical specifications	6-7	
What's inside the boiler?	8	
Flues	9	
Baxi Duo-tec		
Combi	page	
Features and benefits	10	
Accessories	11	
Technical specifications	12-13	
What's inside the boiler?	14	
Flues	15	
Baxi Megaflo		
System	page	
Features and benefits	16	
Accessories	17	
Technical specifications	18-19	
What's inside the boiler?	20	
Flues	21	
riues	21	
Flue solutions	nage	
Flue solutions	page	
Vertical flue systems	page 23	
Vertical flue systems	23	
Vertical flue systems Horizontal flue systems	23 24	
Vertical flue systems Horizontal flue systems Plume displacement kits	23 24 25	
Vertical flue systems Horizontal flue systems Plume displacement kits	23 24 25	
Vertical flue systems Horizontal flue systems Plume displacement kits	23 24 25 25	
Vertical flue systems Horizontal flue systems Plume displacement kits Twin flue systems  Additional services	23 24 25 25 25	
Vertical flue systems Horizontal flue systems Plume displacement kits Twin flue systems	23 24 25 25	
Vertical flue systems Horizontal flue systems Plume displacement kits Twin flue systems  Additional services	23 24 25 25 25	
Vertical flue systems Horizontal flue systems Plume displacement kits Twin flue systems  Additional services	23 24 25 25 25	
Vertical flue systems Horizontal flue systems Plume displacement kits Twin flue systems  Additional services	23 24 25 25 25	
Vertical flue systems Horizontal flue systems Plume displacement kits Twin flue systems  Additional services	23 24 25 25 25	
Vertical flue systems Horizontal flue systems Plume displacement kits Twin flue systems  Additional services	23 24 25 25 25	
Vertical flue systems Horizontal flue systems Plume displacement kits Twin flue systems  Additional services	23 24 25 25 25	
Vertical flue systems Horizontal flue systems Plume displacement kits Twin flue systems  Additional services	23 24 25 25 25	
Vertical flue systems Horizontal flue systems Plume displacement kits Twin flue systems  Additional services	23 24 25 25 25	
Vertical flue systems Horizontal flue systems Plume displacement kits Twin flue systems  Additional services	23 24 25 25 25	
Vertical flue systems Horizontal flue systems Plume displacement kits Twin flue systems  Additional services	23 24 25 25 25	
Vertical flue systems Horizontal flue systems Plume displacement kits Twin flue systems  Additional services	23 24 25 25 25	
Vertical flue systems Horizontal flue systems Plume displacement kits Twin flue systems  Additional services	23 24 25 25 25	
Vertical flue systems Horizontal flue systems Plume displacement kits Twin flue systems  Additional services	23 24 25 25 25	
Vertical flue systems Horizontal flue systems Plume displacement kits Twin flue systems  Additional services	23 24 25 25 25	
Vertical flue systems Horizontal flue systems Plume displacement kits Twin flue systems  Additional services	23 24 25 25 25	
Vertical flue systems Horizontal flue systems Plume displacement kits Twin flue systems  Additional services	23 24 25 25 25	

Introduction

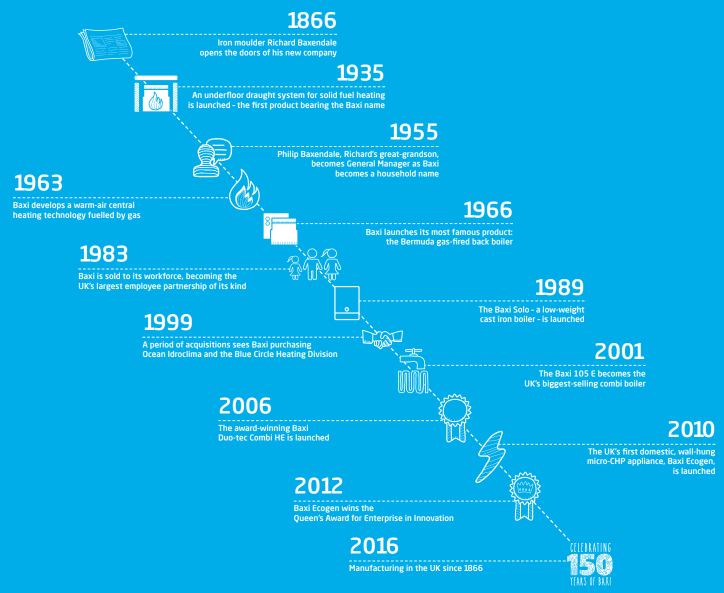
page

## A brand you can trust

Baxi has been manufacturing in the UK for over 150 years. It has a heritage of providing cutting edge heating products for homes and is the best known boiler manufacturer amongst homeowners.†

We continue to invest in the business to provide reliable, energy efficient heating and hot water products, backed by industry-leading customer support, nationwide availability of parts and training.

## A brief history of Baxi



# Baxi make it easy

We are committed to making your experience with Baxi as easy as possible.

## Reliability

Every Baxi boiler has to pass a full function test using gas, water and electricity, before it leaves the production line.

## Warranty

We are so confident in the reliability of our boilers that we provide industry-leading warranties, providing peace of mind for you and your customers. And our warranty terms and conditions have been approved by the Plain English Campaign so they are easy to understand.

## **Efficiency**

All Baxi boilers are Energy Saving Trust endorsed, helping households to save money on their gas bills.

## **Support**

We are there for you – providing practical training, technical help and genuine parts – when you need us.

## **Easy to install**

Our boilers come with a pre-plumbing jig, complete with preformed copper pipe tails, built-in filling loop and one metre mains cable to save you time and money during installation.





## **Key features**

Outputs: 24kW, 28kW, 33kW, 40kW

Pre-plumbing jig, with built-in filling loop and preformed copper tails

Built-in mechanical 24 hour timer

Built-in frost thermostat

Front access to all components

Exceptional flow rate (up to 16.4 litres per minute) at a rise of 35°C

Compatible with Multifit flue kits

### **Benefits**

To suit most property sizes

Easy to install and maintain, saving time and money

Easy to set and control

Suitable for siting in garages and lofts

Easy to service and maintain

Ideal for homes with more than one bathroom

Industry-leading choice of lengths, bends and accessories

<sup>\*</sup> Subject to registration and an annual service. Terms and conditions apply. Visit baxi.co.uk/warranty





## Baxi Platinum Combi

The Baxi Platinum Combi is our top of the range boiler. A firm favourite with householders and installers alike, it's an Energy Saving Trust endorsed product, so you can be sure of its excellent energy efficiency.

### **Accessories**

The following accessories are compatible with the Baxi Platinum Combi



**5117391**Baxi programmable 24 hour wireless sensor



**720103001**Baxi wired
weather sensor



**720030507**Baxi seven day programmable room thermostat



**720056901**Multifit GasSaver GS1



**720971601**Baxi room thermostat

## Technical specifications

Pre-plumbing jig for quick and simple installation.

## **Boiler dimensions**

Width [A]	Height [B]	Depth [C]
450mm	780mm	345mm

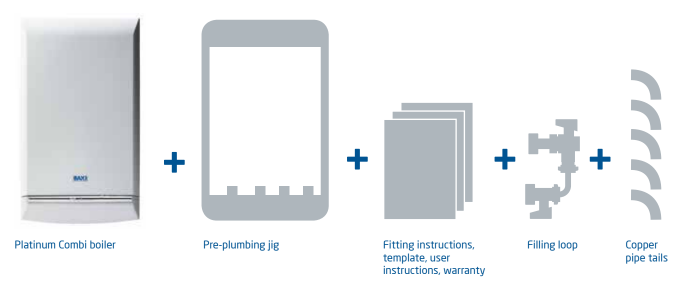
## Service clearances

Side [D]	Upper [E]	Lower [F]	Front [G]	
5mm*	<b>200mm</b> * (*300mm if	150mm*	5mm in operation,	
	using 80/125 flueing system)	serv	(*450mm for vicing purposes)	
	nacing system)	50.0	Temo parposes)	

<sup>\*</sup>These are the minimum recommended dimensions. Greater clearance will aid installation and maintenance.



## What's in the box?

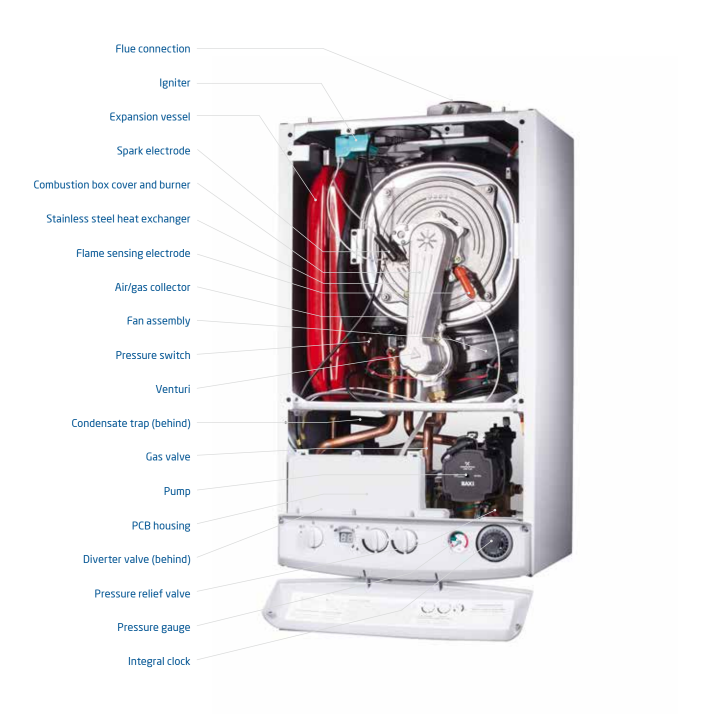


## **Technical details**

Baxi Platinum Combi ErP Sales code	Boiler only	<b>24 Combi</b> 7219449	<b>28 Combi</b> 7219450	<b>33 Combi</b> 7219451	<b>40 Combi</b> 7219452
Controls	Bullet utily	/219449	/219450	/219451	/219452
Concealed user controls		<b>√</b>	,	/	,
On/off switch with reset					<i></i>
User adjustable DHW temperature					
· · · · · · · · · · · · · · · · · · ·		<del>-</del>			
User adjustable CH temperature		2 41-14-72150-	2 41-14-72   50-	2 41-14-721 CD-	2 4:-:+-/2   CD-
LED temp/status/fault diagnosis display		2 digits/3 LEDs	2 digits/3 LEDs Fitted as standard	2 digits/3 LEDs Fitted as standard	2 digits/3 LEDs
Integral 24 hour electro-mechanical timer  Gas		Fitted as standard	FILLEU AS STAITUATU	FILLEG AS STAITUALD	Fitted as standard
	mm	22	22	22	22
Gas supply pipe size Natural gas	mm	<b>✓</b>			
Nominal inlet supply pressure	mbar	20	20	20	20
Maximum gas rate	IIIVai	2.16	3.1	3.6	4.36
Heat input Central Heating (CH)	kW max gross (QnHs)	22.7	27.4	32.1	36.4
rieat input central rieating (cri)	kW min gross (QnHs)	7.8	10.0	10.8	11.0
Heat output CH non condensing	kW max (Pn)	20	24	28	32
The desired the second	kW min (Pn)	6.8	8.7	9.4	9.6
Heat output CH condensing	kW max (Pnc)	21.0	25.9	30.3	34.4
	kW min (Pnc)	7.4	9.5	10.2	12.1
Heat input domestic hot water (DHW)	kW max gross (QnwHs)	27.4	32.1	37.7	45.7
Heat output domestic hot water	kW max (Pn)	24	28	33	40
Maximum domestic hot water flow rate	I/min @ 35°C rise	9.8	11.5	13.5	16.4
SAP 2009 Annual Efficiency (PCDB/SEDBUK)	%	89.0	89.0	88.9	88.9
NOx class		5	5	5	5
ErP Product Information					
NOx	mg/kWh	20	23	20	23
Sound power level, indoors	Lwa dB	50	53	52	50
Space heating efficiency class		А	А	А	А
Water heating declared load profile		XL	XL	XL	XL
Water heating efficiency class		Α	Α	Α	А
Electrical					
Electrical supply	Volts/Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz
Permanent live required		✓	✓	✓	✓
Fitted electrical cable				1m x 3 core x 0.	75mm² on all models
Power consumption	Watts	85	120	125	125
External fuse rating	Amps	3	3	3	3
Internal fuse rating	Amps	F2L	F2L	F2L	F2L
Ingress protection rating (without electro-mechanical timer fitted)		IPX 5D	IPX 5D	IPX 5D	IPX 5D
24 hour pump exercise		✓	✓	✓	✓
Pump overrun		✓	✓	✓	✓
Integral 'boiler only' frost thermostat		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Mechanical and hydraulic					
Compartment ventilation requirement		None	None	None	None
Pre-plumbing/wall mounting jig					<b>√</b>
Flow and return pipe size	mm	22	22	22	22
Condensate discharge pipe size	mm	21.5	21.5	21.5	21.5
Integral automatic bypass		<b>✓</b>		<b>✓</b>	<b>✓</b>
Min domestic hot water flow rate	I/min	2	2	2	2
Min domestic hot water operating pressure	bar	0.15	0.15	0.15	0.15
Maximum DHW system pressure	bar	8	8	8	8
Safety discharge pressure	bar	3	3	3	3
Integral expansion vessel capacity	litres	8	8	10	10
Max capacity of central heating system	litres	125	125	125	125
Temporary filling loop included		<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>
CH system inhibitor required					
Concentric flue system		•	•	•	•
Standard telescopic horizontal flue kit length	mm	315 - 500	315 - 500	315 - 500	315 - 500
Max equiv length horizontal/vertical (60/100mm)	m	10	10	10	10
Max equiv length horizontal/vertical (80/125mm)	m	20	20	20	20
Equivalent length per 135° bend	m	0.5	0.5	0.5	0.5
Equivalent length per 93° bend	m	1	1	1	0.5
Twin pipe flue system				1	-
Diameters	mm	80/80	80/80	80/80	80/80
Max equiv length horizontal/vertical (parallel pipes)	m	15/15	15/15	15/15	15/15
Equivalent length per 135° bend	m	0.25	0.25	0.25	0.25
Equivalent length per 91.5° Bend	m	0.5	0.5	0.5	0.5
Weights		3.3	3.3	5.5	3.3
Installater lift weight (boiler) (max)	kg	40.2	40.2	41.7	42.2
Gross packaged boiler weight	kg	46	46	47.5	48
passages solici weight	0		70	77.5	-10

## What's inside the boiler?

### **Baxi Platinum Combi**





## **Flues**

## Horizontal concentric flues Ø 60/100mm

## **Multifit flue group A**

lte	m description	Colour	Specification	Key and OD dimensions	Sales code
1	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/white terminal	315mm - 500mm	100mm	720599401
2	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/black terminal	315mm - 500mm	100mm	720598701
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901
6	Standard horizontal flue inc. low profile elbow and fixing screws	White pipe/black terminal	685mm	100mm	7222019

## Plume displacement kits Ø 60/100mm

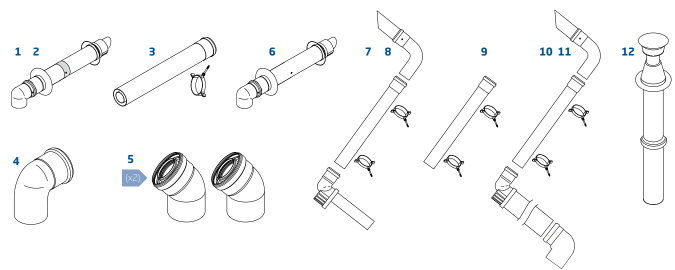
## **Multifit flue group A**

Iten	n description	Colour	Specification	Key and OD dimensions	Sales code
7	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	White		60mm	720627001
8	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	Black		60mm	720622901
9	Plume displacement kit extension and brackets	White	1000mm	60mm	720643401
10	Plume displacement terminal kit inc. 1m extension and brackets	White		60mm	7225717
11	Plume displacement terminal kit inc. 1m extension and brackets	Black		60mm	7225716

## Vertical concentric flues Ø 60/100mm

## **Multifit flue group A**

lten	description	Colour	Specification	Key and OD dimensions	Sales code
12	Vertical flue terminal	Black		100mm	5118576
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901





## **Key features**

Outputs: 24kW, 28kW, 33kW, 40kW

Pre-plumbing jig, with built-in filling loop

Built-in frost thermostat

Class leading flow rate (up to 16.4 litres per minute) at 35°C rise

Dedicated 28kW LPG model

Telescopic horizontal flue available

Compatible with Multifit flue kits

### **Benefits**

To suit most property sizes

Easy to install and maintain

Suitable for siting in garages and lofts

Perfect for homes with more than one bathroom

Suitable for homes without mains gas

Quick and easy to fit

Industry-leading choice of lengths, bends, accessories

<sup>\*</sup> Subject to registration and an annual service. Terms and conditions apply. Visit baxi.co.uk/warranty





I regularly specify the Duo-tec boiler. It is easy for my customers to use with its clear display and large symbols. It has always been extremely reliable and the seven year warranty is brilliant.

> Mark Webley Webley Heating

## Baxi Duo-tec Combi

Our best selling Baxi Duo-tec Combi has a pre-plumbing jig, complete with preformed copper pipe tails, built-in filling loop and one metre mains cable, making it quick and easy to install.

## **Accessories**

The following accessories are compatible with the Baxi Duo-tec Combi.



247206 Baxi electromechanical 24 hour timer kit



**720056901**Multifit GasSaver GS1



**720971601**Baxi room thermostat



**7604081**Baxi qSense digital room thermostat



**5117391**Baxi programmable 24 hour wireless sensor



**720030507**Baxi seven day programmable room thermostat



**720103001**Baxi wired
weather sensor

## Technical specifications

Pre-plumbing jig for quick and simple installation.



## **Boiler dimensions**

Width [A]	Height [B]	Depth [C]
450mm	780mm	345mm

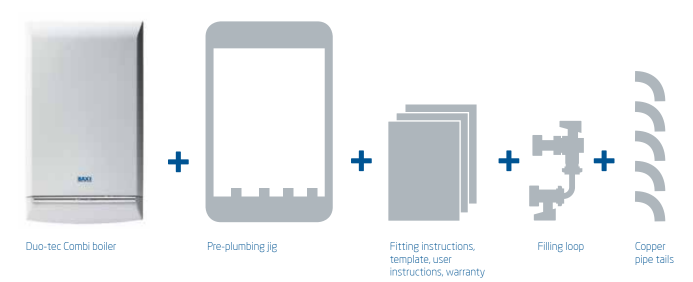
## **Service clearances**

Side [D]	Upper [E]	Lower [F]	Front [G]	
5mm*	<b>200mm</b> * (*300mm if	150mm*	5mm in operation*,	
	using 80/125		(*450mm for	
	flueing system)	serv	vicing purposes)	

<sup>\*</sup>These are the minimum recommended dimensions. Greater clearance will aid installation and maintenance.



## What's in the box?

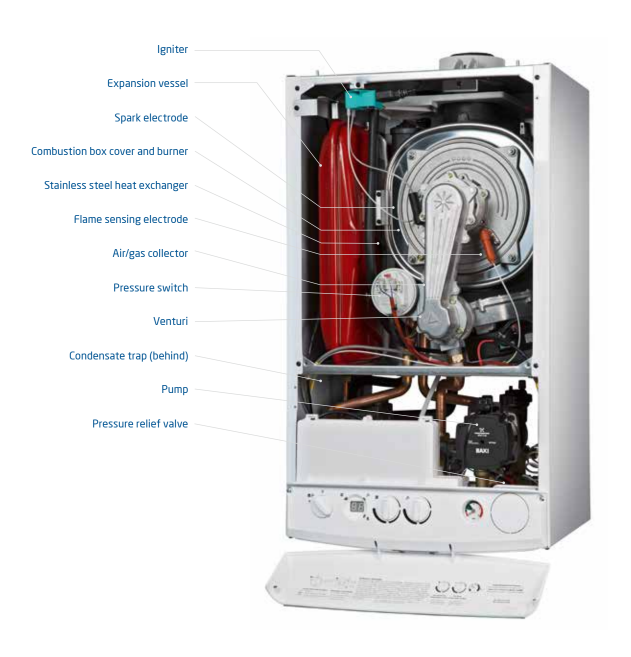


## **Technical details**

Controls	Baxi Duo-tec Combi ErP		24 Combi	28 Combi	33 Combi	40 Combi	28 Combi LPG
Concession   Con		Boiler only	7219413	7219414	7219415	7219416	7219417
Descriptorshow the reset							
User adjustable DHW temperature							<b>✓</b>
			•	· · · · · · · · · · · · · · · · · · ·			<b>✓</b>
Case	<u> </u>						
Case supply plp size         mm         22         22         22         22         22         Astural pas         √         √         √         √         √         √         ✓	<u> </u>						✓ 2 digits/3 LEDs
Sea Supply yipo size			2 digits/3 CEDS	2 digits/3 LEDS	2 digits/3 LEDS	2 digits/3 LEDS	2 digits/3 LEDS
Natural gas		mm	22	22	22	22	22
Image							N/A
Naminal inlets supply pressure NG	-		<u>·</u>		<u> </u>		3
Naminal intel supply pressure IPG		mbar					N/A
Mean   March   March		mbar	N/A	N/A	N/A	N/A	37
Martin gross (orbital)   7.8		m³/hr	2.61	3.1	3.6	4.36	2.25
Heat output CH non condensing   Kelmax (Pm)   6.8   8.7   9.4   9.6   1.5	Heat input central heating	kW max gross (QnHs)			32.1	36.4	27.4
Note							10
Heat output CH condensing   Mid max (Pnc)   21.0   25.9   30.3   34.4   14.1	Heat output CH non condensing						24
Maximum domestic hot water (DMW)							8.7
Heat input domestic hot water (NHW)	Heat output CH condensing						25.9
Heat output domestic hot water   Max (Pr)   24   28   33   40   Max (Pr)	11						9.5
Maximum domestic hort water flowr rate   Irmin @ 35'c rise   9.8   11.5   13.5   16.4   16.4   16.5   16.							32.1
SAP 2009 annual efficiency (PCDB/SEDBUK)	•						11.5
No							90.6
Now   Mark   M							50.0
Sound power level, indoors	ErP Product Information						
Space heating efficiency class	NOx	mg/kWh	20	23	20	23	23
Mater heating effciency class	Sound power level, indoors	Lwa dB	50	53	52	50	53
Mater heating efficiency class							Α
							XL
Electrical supply			А	A	А	Α	Α
Permanent live required		M. I. (II)	2201//5011	2201//5011	2201//5011	2201//5011	2201//5011
Fitted electrical cable	****	VOITS/HZ					230V/50Hz
Power consumption   Watts   85	·		<u> </u>	<u> </u>	<u>-</u>	<u> </u>	<b>✓</b>
External fuse rating   Amps   Amps   F2L   F2L		Watts	85			125	120
Internal fuse rating	•						3
24 hour pump exercise	<del>-</del>	•	F2L	F2L	F2L	F2L	F2L
Pump overrun	Ingress protection rating (without electro-mechanica	l timer fitted)	IPX 5D	IPX 5D	IPX 5D	IPX 5D	IPX 5D
Integral 'boiler only' frost thermostat	24 hour pump exercise		✓	✓	✓	✓	✓
Mechanical and hydraulic   Compartment ventilation requirement   None   None   None   None   None   Pre-plumbing/wall mounting jig   V V V V V V V V V V V V V V V V V V	Pump overrun		✓	✓	✓	✓	✓
Compartment ventilation requirement         None         None         None         None           Pre-plumbing/wall mounting jig         ✓	Integral 'boiler only' frost thermostat		✓	✓	✓	✓	✓
Pre-plumbing/wall mounting jig							
Flow and return pipe size	· · · · · · · · · · · · · · · · · · ·						None
Condensate discharge pipe size   mm   21.5   21.5   21.5   21.5     Integral automatic bypass							<b>✓</b>
Integral automatic bypass							22
Min domestic hot water flow rate         I/min         2         2         2         2           Min domestic hot water operating pressure         bar         0.15         0.15         0.15         0.15           Maximum DHW system pressure         bar         8         8         8         8           Safety discharge pressure         bar         3         3         3         3           Integral expansion vessel capacity         litres         8         8         10         10           Max capacity of central heating system         litres         125         125         155         155           Filling loop included         ✓         ✓         ✓         ✓         ✓         ✓           CH system inhibitor required         ✓		mm					21.5
Min domestic hot water operating pressure         bar         0.15         0.15         0.15           Maximum DHW system pressure         bar         8         8         8         8           Safety discharge pressure         bar         3         3         3         3           Integral expansion vessel capacity         litres         8         8         10         10           Max capacity of central heating system         litres         125         125         155         155           Filling loop included         V         V         V         V         V           CH system inhibitor required         V         V         V         V         V           CH system inhibitor required         V         D         S15 - 500         315 - 500         315 - 500         315 - 500         315 - 500         315		1/min					2
Maximum DHW system pressure         bar         8         8         8           Safety discharge pressure         bar         3         3         3         3           Integral expansion vessel capacity         litres         8         8         10         10           Max capacity of central heating system         litres         125         125         155         155           Filling loop included         ✓         ✓         ✓         ✓         ✓         ✓           CH system inhibitor required         ✓         ✓         ✓         ✓         ✓         ✓           Concentric Flue System         Standard telescopic horizontal flue kit length         mm         315 - 500							0.15
Safety discharge pressure         bar         3         3         3           Integral expansion vessel capacity         litres         8         8         10         10           Max capacity of central heating system         litres         125         125         155         155           Filling loop included         Image: control of the control of							8
Integral expansion vessel capacity							3
Filling loop included         V         2         2         2         2							8
CH system inhibitor required         ✓		litres	125	125	155	155	125
Concentric Flue System           Standard telescopic horizontal flue kit length         mm         315 - 500         315 - 500         315 - 500         315 - 500         31           Max equiv length horizontal/vertical (60/100mm)         m         10         10         10         10           Max equiv length horizontal/vertical (80/125mm)         m         20         20         20         20           Equivalent length per 135° bend         m         0.5         0.5         0.5         0.5           Equivalent length per 93° bend         m         1         1         1         1         1           Twin pipe flue system         0         80/80         80/80         80/80         80/80         80/80           Max equiv length horizontal/vertical (parallel pipes)         m         15/15         15/15         15/15         15/15           Equivalent length per 135° bend         m         0.25         0.25         0.25         0.25	Filling loop included		✓	✓	✓	✓	✓
Standard telescopic horizontal flue kit length         mm         315 - 500	CH system inhibitor required		/	✓	✓	<b>✓</b>	✓
Max equiv length horizontal/vertical (60/100mm)         m         10         10         10         10           Max equiv length horizontal/vertical (80/125mm)         m         20         20         20         20           Equivalent length per 135° bend         m         0.5         0.5         0.5         0.5           Equivalent length per 93° bend         m         1         1         1         1         1           Twin pipe flue system           Diameters         mm         80/80         80/80         80/80         80/80           Max equiv length horizontal/vertical (parallel pipes)         m         15/15         15/15         15/15         15/15           Equivalent length per 135° bend         m         0.25         0.25         0.25         0.25	Concentric Flue System						
Max equiv length horizontal/vertical (80/125mm)         m         20         20         20         20           Equivalent length per 135° bend         m         0.5         0.5         0.5         0.5           Equivalent length per 93° bend         m         1         1         1         1         1           Twin pipe flue system           Diameters         mm         80/80         80/80         80/80         80/80           Max equiv length horizontal/vertical (parallel pipes)         m         15/15         15/15         15/15         15/15           Equivalent length per 135° bend         m         0.25         0.25         0.25         0.25	Standard telescopic horizontal flue kit length	mm	315 - 500	315 - 500	315 - 500	315 - 500	315 - 500
Equivalent length per 135° bend         m         0.5         0.5         0.5         0.5           Equivalent length per 93° bend         m         1         1         1         1         1           Twin pipe flue system           Diameters         mm         80/80         80/80         80/80         80/80           Max equiv length horizontal/vertical (parallel pipes)         m         15/15         15/15         15/15         15/15           Equivalent length per 135° bend         m         0.25         0.25         0.25         0.25							10
Equivalent length per 93° bend         m         1         1         1         1           Twin pipe flue system           Diameters         mm         80/80         80/80         80/80         80/80           Max equiv length horizontal/vertical (parallel pipes)         m         15/15         15/15         15/15         15/15           Equivalent length per 135° bend         m         0.25         0.25         0.25         0.25							20
Twin pipe flue system           Diameters         mm         80/80         80/80         80/80         80/80           Max equiv length horizontal/vertical (parallel pipes)         m         15/15         15/15         15/15         15/15           Equivalent length per 135° bend         m         0.25         0.25         0.25         0.25							0.5
Diameters         mm         80/80         80/80         80/80         80/80           Max equiv length horizontal/vertical (parallel pipes)         m         15/15         15/15         15/15         15/15           Equivalent length per 135° bend         m         0.25         0.25         0.25         0.25		III	1	1	1	1	1
Max equiv length horizontal/vertical (parallel pipes)         m         15/15         15/15         15/15         15/15           Equivalent length per 135° bend         m         0.25         0.25         0.25         0.25		mm	90/90	90/90	90/90	90/90	90/90
Equivalent length per 135° bend m 0.25 0.25 0.25 0.25							80/80 15/15
							0.25
Equivalent length per 91.5° Bend m 0.5 0.5 0.5 0.5	Equivalent length per 91.5° Bend		0.5	0.5	0.5	0.5	0.5
Weights							
Installater lift weight (boiler) (max) kg 40.2 40.2 41.7 42.2	•	kg	40.2	40.2	41.7	42.2	40.2
Gross packaged boiler weight kg 46 46 47.5 48					47.5	48	46

## What's inside the boiler?

Baxi Duo-tec Combi





## **Flues**

## Horizontal concentric flues Ø 60/100mm

## **Multifit flue group A**

Item description		Colour	Specification	Key and OD dimensions	Sales code
1	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/white terminal	315mm - 500mm	100mm	720599401
2	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/black terminal	315mm - 500mm	100mm	720598701
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901
6	Standard horizontal flue inc. low profile elbow and fixing screws	White pipe/black terminal	685mm	100mm	7222019

## Plume displacement kits Ø 60/100mm

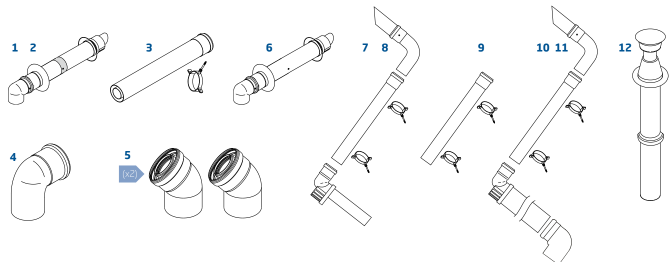
## **Multifit flue group A**

Iten	n description	Colour	Specification	Key and OD dimensions	Sales code
7	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	White		60mm	720627001
8	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	Black		60mm	720622901
9	Plume displacement kit extension and brackets	White	1000mm	60mm	720643401
10	Plume displacement terminal kit inc. 1m extension and brackets	White		60mm	7225717
11	Plume displacement terminal kit inc. 1m extension and brackets	Black		60mm	7225716

## Vertical concentric flues Ø 60/100mm

## **Multifit flue group A**

Iten	n description	Colour	Specification	Key and OD dimensions	Sales code
12	Vertical flue terminal	Black		100mm	5118576
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901





## **Key features**

Outputs: 15kW, 18kW, 24kW, 28kW, 32kW

Pre-plumbing jig, with built-in filling loop

Built-in frost thermostat

Integral automatic bypass

Compatible with Multifit flue kits

Compatible with the market-leading Megaflo cylinders

Suitable for use with Baxi Solarflo solar thermal

## **Benefits**

To suit most property sizes

Easy to install and maintain

Suitable for siting in garages and lofts

Suitable for systems with TVRs on every radiator

Industry-leading choice of lengths, bends, accessories

Made by our sister company Heatrae Sadia

Hot water from solar energy reduces energy bills

<sup>\*</sup> Subject to registration and an annual service. Terms and conditions apply. Visit baxi.co.uk/warranty





## Baxi Megaflo System

Designed for fully pumped sealed systems, the Baxi Megaflo System can be installed with an unvented cylinder. It will satisfy the hot water and heating requirements of most homes, including larger properties with more than one bathroom.

### **Accessories**

The following accessories are compatible with the Baxi Megaflo System



95050460 Megaflo Eco unvented cylinder



**720670401** Baxi Solarflo



**7212443**Baxi twin channel wired programmer

## Technical specifications

Front access to all components makes servicing simple.

## **Boiler dimensions**

Width [A]	Height [B]	Depth [C]
450mm	780mm	345mm

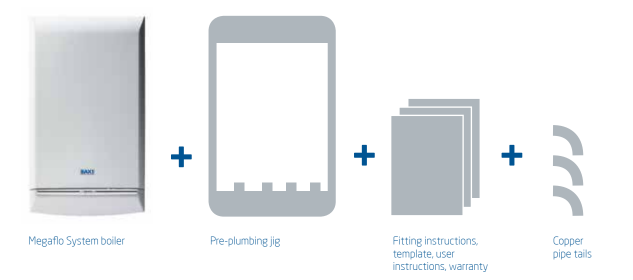
## **Service clearances**

Side [D]	Upper [E]	Lower [F]	Front [G]
5mm*	<b>200mm</b> * (*300mm if	150mm*	5mm in operation,
	using 80/125		(*450mm for
	flueing system)	ser	vicing purposes

<sup>\*</sup>These are the minimum recommended dimensions. Greater clearance will aid installation and maintenance.



## What's in the box?



## **Technical details**

Baxi Megaflo System ErP		15 System	_	_	28 System	_
Sales code	Boiler only	7219444	7219445	7219446	7219447	7219448
Controls		_	_	_	_	
Concealed user controls					<u> </u>	
On/off switch with reset		<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓
User adjustable CH temperature		<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	✓
LED temp/status/fault diagnosis display			2 digi	ts/3 LEDs on all m	odels	
Gas						
Gas supply pipe size	mm	22	22	22	22	22
Natural gas		<b>√</b>	✓	✓	✓	<b>√</b>
Nominal inlet supply pressure	mbar	20	20	20	20	20
Maximum gas rate NG	m³/hr	1.69	1.95	2.61	3.1	3.48
Heat input central heating	kW max gross (QnHs)	17.1	20.5	27.4	32.1	36.4
	kW min gross (QnHs)	4.4	4.8	7.8	10.8	10.8
Heat output CH non condensing	kW max (Pn)	15	18	24	28	32
	kW min (Pn)	3.9	4.2	6.8	9.4	9.4
Heat output CH condensing	kW max (Pnc)	16.2	19.4	25.9	30.3	34.4
	kW min (Pnc)	4.2	4.5	7.4	10.2	10.2
SAP 2009 Annual Efficiency (PCDB/SEDBUK)	%	88.6	88.6	88.6	88.5	88.5
NOx class		5	5	5	5	5
ErP Product Information						
NOx	mg/kWh	25	29	20	20	24
Sound power level, indoors	Lwa dB	52	53	58	53	54
Space heating efficiency class		Α	Α	Α	Α	Α
Electrical						
Electrical supply	Volts/Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz
Permanent live required		✓	✓	✓	✓	✓
Fitted electrical cable			1m x 3 co	re x 0.75mm² on a	all models	
Power consumption	Watts	130	140	150	160	160
External fuse rating	Amps	3	3	3	3	3
Internal fuse rating	Amps	F2L	F2L	F2L	F2L	F2L
Ingress protection rating (without electro-mechanical timer fitted)		IPX 5D	IPX 5D	IPX 5D	IPX 5D	IPX 5D
24 hour pump exercise		✓	✓	✓	✓	✓
Pump overrun		✓	✓	✓	✓	✓
Integral 'boiler only' frost thermostat		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Mechanical and hydraulic						
Compartment ventilation requirement		None	None	None	None	None
Pre-plumbing/wall mounting jig		/	/	/		/
Flow and return pipe size	mm	22	22	22	22	22
Condensate discharge pipe size	mm	21.5	21.5	21.5	21.5	21.5
Integral automatic bypass		✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓
Safety discharge pressure	bar	3	3	3		3
Integral expansion vessel	litres	8	8	8	10	10
Max capacity of central heating system	litres	125	125	125	125	125
CH system inhibitor required	inics			<u> </u>	✓ ✓	
Concentric Flue System		•	•	•	•	•
3		215 500	215 500	215 500	215 500	215 500
Standard telescopic horizontal flue kit length	mm	315 - 500	315 - 500	315 - 500	315 - 500	315 - 500
Max equiv length horizontal/vertical (60/100mm)	m 	10	10	10	10	10
Max equiv length horizontal/vertical (80/125mm)	m 	20	20	20	20	20
Equivalent length per 135° bend	m 	0.5	0.5	0.5	0.5	0.5
Equivalent length per 93° bend	m	1	1	1	1	1
Twin pipe flue system		00/00	00100	00/00	00100	00/05
Diameters	mm	80/80	80/80	80/80	80/80	80/80
Max equiv length horizontal/vertical (parallel pipes)	m	15/15	15/15	15/15	15/15	15/15
Equivalent length per 135° bend	m	0.25	0.25	0.25	0.25	0.25
Equivalent length per 91.5° Bend	m	0.5	0.5	0.5	0.5	0.5
Weights						
Installater lift weight (boiler) (max)	kg	36.4	36.4	37.9	37.9	38.4
Gross packaged boiler weight	kg	41.5	41.5	43	43	43.5

## What's inside the boiler?

**Baxi Megaflo System** 





## **Flues**

## Horizontal concentric flues Ø 60/100mm

## **Multifit flue group A**

lte	m description	Colour	Specification	Key and OD dimensions	Sales code
1	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/white terminal	315mm - 500mm	100mm	720599401
2	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/black terminal	315mm - 500mm	100mm	720598701
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901
6	Standard horizontal flue inc. low profile elbow and fixing screws	White pipe/black terminal	685mm	100mm	7222019

## Plume displacement kits Ø 60/100mm

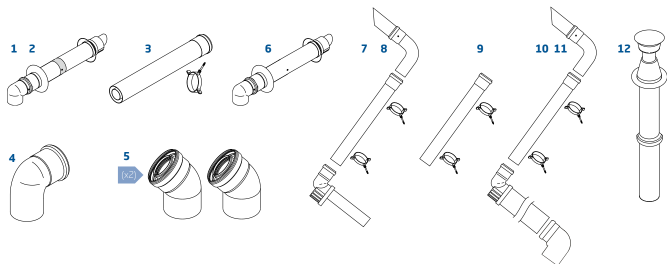
## **Multifit flue group A**

Iten	n description	Colour	Specification	Key and OD dimensions	Sales code
7	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	White		60mm	720627001
8	Plume displacement terminal kit for telescopic flue inc 1m extension and brackets	Black		60mm	720622901
9	Plume displacement kit extension and brackets	White	1000mm	60mm	720643401
10	Plume displacement terminal kit inc. 1m extension and brackets	White		60mm	7225717
11	Plume displacement terminal kit inc. 1m extension and brackets	Black		60mm	7225716

## Vertical concentric flues Ø 60/100mm

## **Multifit flue group A**

lten	n description	Colour	Specification	Key and OD dimensions	Sales code
12	Vertical flue terminal	Black		100mm	5118576
3	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
4	93° flue bend inc. fixing screws	White	93°	100mm	720648401
5	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901



## **Flue solutions**

Multifit flue kits now come with positive screw fixings for all connections and are available in a choice of lengths to reduce the need for onsite cutting. By popular demand we offer a choice of colours for the terminals to match existing rainwater systems.

	Flue type	Group A	Group G	Group H
Maximum permissible equivalent flue lengths	Horizontal concentric	10m	20m	
for Baxi combi, system boilers are:	Vertical concentric	10m	20m	
Tot Daxi Combi, system bollers are.	Horizontal twin pipe			15m
	Vertical twin pipe			15m
Maximum permissible equivalent flue lengths	Horizontal concentric	6m	12m	
for Baxi heat only boilers are:	Vertical concentric	6m	12m	
TOI DAXITIEAT OITIY DOILEIS AIE.	Horizontal twin pipe			9m
	Vertical twin pipe			9m
Where inline bends are required in a flue system,	Concentric pipes	135° bend	0.5m	
the overall length must be reduced by the		93° bend	1m	
	Twin flue pipe	135° bend		0.25m
following amounts:		91.5° bend		0.50m

## Horizontal concentric flues Ø 60/100mm

### **Multifit Flue Group A**

Item	Description (multifit) flue system	Colour	Specification	Key and OD dimensions	Sales code
1	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/ white terminal	315mm - 500mm	60/100mm	720599401
2	Horizontal telescopic flue inc. low profile elbow and fixing screws	White pipe/ black terminal	315mm - 500mm	60/100mm	720598701
3	Horizontal telescopic flue inc. Low profile elbow and fixing screws	White pipe/ brown terminal	315mm - 500mm	60/100mm	720642701
4	Standard horizontal flue inc. low profile elbow and fixing screws*	White pipe/ black terminal	685mm	100mm	7222019
5	Flue terminal deflector	White		60mm	720644201
6	Flue terminal deflector	Black		60mm	5111068
7	Flue terminal deflector	Brown		60mm	720644301
8	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
9	0.5m flue extension inc. fixing screws	White	500mm	100mm	720643001
10	0.25m flue extension inc. fixing screws	White	250mm	100mm	720643101
11	93° flue bend inc. fixing screws	White	93°	100mm	720648401
12	135° flue bend inc. fixing screws	White	135°	100mm	720648501
13	135° flue bend inc. fixing screws (pair)	White	135°	100mm	720647901
14	Offset adaptor elbow	White	EcoBlue Advance Combi and Ecoblue 32 System only	100mm	720635501
15	93° low profile boiler elbow	White	93°	100mm	720550801
16	Stainless steel terminal guard - Ø 60/100	S/S	Stainless steel	100mm	720627901

## Plume displacement kits Ø 60/100mm

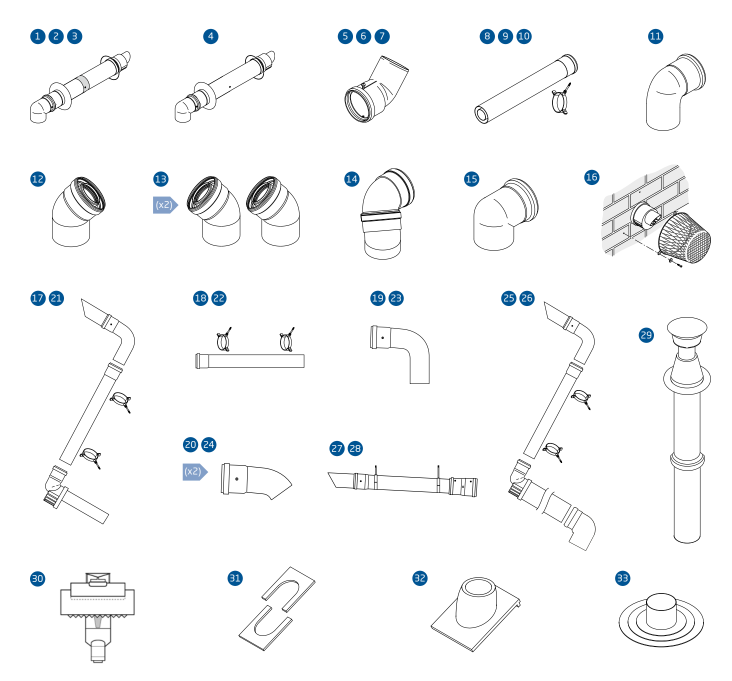
### **Multifit Flue Group A**

Item	Description (multifit) flue system	Colour	Specification	Key and OD dimensions	Sales code
17	Plume displacement terminal kit for telescopic flue inc. 1m extension and brackets	White		60mm	720627001
18	Plume displacement kit extension and brackets	White	1000mm	60mm	720643401
19	Plume displacement kit bend	White	93°	60mm	5121369
20	Plume displacement kit bend - pair	White	135°	60mm	5121370
21	Plume displacement terminal kit for telescopic flue inc. 1m extension and brackets	Black		60mm	720622901
22	Plume displacement kit extension and brackets	Black	1000mm	60mm	720643301
23	Plume displacement kit bend	Black	93°	60mm	720648701
24	Plume displacement kit bend - pair	Black	135°	60mm	720648601
25	Plume displacement terminal kit inc. 1m extension and brackets	White		60mm	7225717
26	Plume displacement terminal kit inc. 1m extension and brackets	Black		60mm	7225716

## Vertical concentric flues Ø 60/100mm

## **Multifit Flue Group A**

Item	Description (multifit) flue system	Colour	Specification	Key and OD dimensions	Sales code
27	Under balcony eaves flue kit	White	135°	60mm	7211039
28	Under balcony eaves flue kit	Black	135°	60mm	7211041
29	Vertical flue terminal	Black		100mm	5118576
30	Vertical ridge flue terminal	Brown		100mm	720647101
31	Roof cover plate			125mm	246143
8	1m flue extension inc. fixing screws	White	1000mm	100mm	720648801
9	0.5m flue extension inc. fixing screws	White	500mm	100mm	720643001
10	0.25m flue extension inc. fixing screws	White	250mm	100mm	720643101
11	93° flue bend inc. fixing screws	White	93°	100mm	720648401
12	135° flue bend inc. fixing screws	White	135°	100mm	720648501
13	135° flue bend (pair) inc. fixing screws	White	135°	100mm	720647901
32	Pitched roof flashing		25°/50°	125mm	5122151
33	Flat roof flashing			125mm	246144



## **Flue solutions**

## Horizontal concentric flues Ø 80/125mm

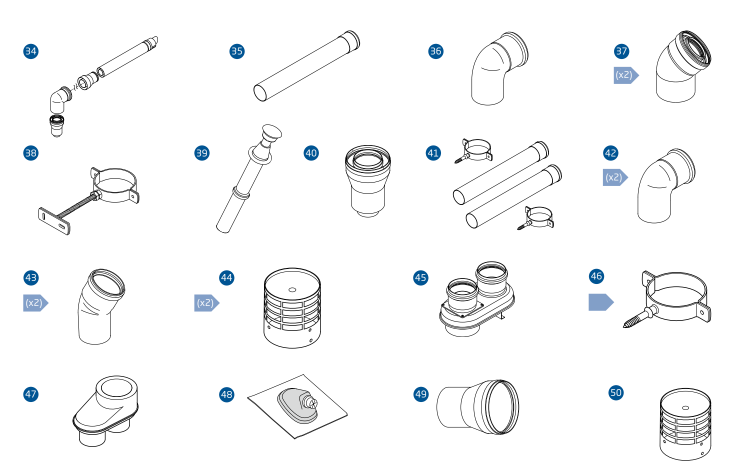
## **Multifit Flue Group G**

Item	Description (multifit) flue system	Colour	Specification	Key and OD dimensions	Sales code
34	Horizontal flue inc. boiler and terminal adaptors	Black		125mm	5118580
35	1m flue extension	White	1000mm	125mm	5118584
36	Flue bend	White	91.5°	125mm	5118588
37	Flue bend (pair)	White	135°	125mm	5118597
38	Pipe support bracket	White	125mm flue pipes	125mm	5118610

## Vertical concentric flues Ø 80/125mm

## **Multifit Flue Group G**

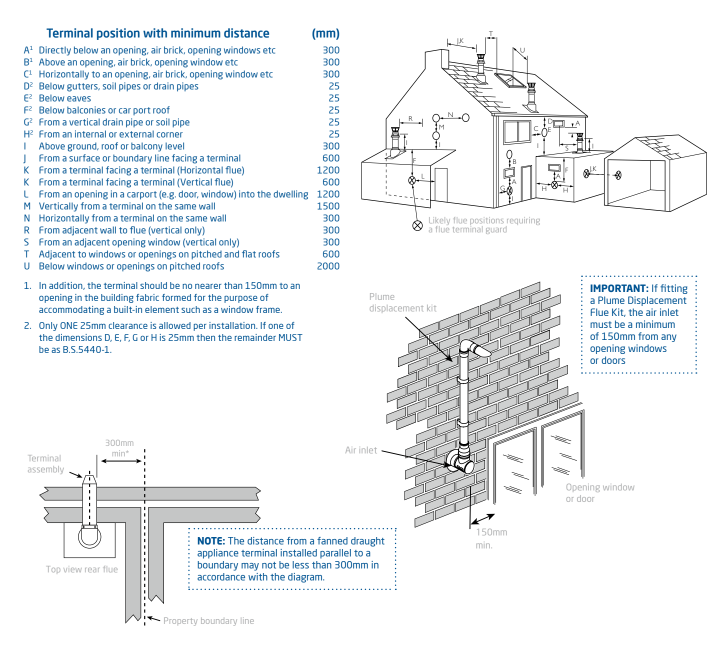
Item	Description (multifit) flue system	Colour	Specification	Key and OD dimensions	Sales code
39	Vertical flue terminal	Black		125mm	5111078
35	1m flue extension	White	1000mm	125mm	5118584
36	Flue bend	White	91.5°	125mm	5118588
37	Flue bend (pair)	White	135°	125mm	5118597
31	Roof cover plate			125mm	246143
40	Flue vertical adaptor	White		100/125mm	5111070
32	Pitched roof flashing		25°/55°	125mm	5122151
34	Flat roof flashing			125mm	246144
37	Pipe support brackets	White	125mm flue pipes	125mm	5118610



## Twin pipe flues 80/80mm

## **Multifit Flue Group N**

Item	Description (multifit) flue system	Colour	Specification	Key and OD dimensions	Sales code
39	Vertical flue terminal	Black		125mm	5111078
41	Twin pipe extension (pair inc. Brackets)	White	1000mm	80mm	5111087
42	Twin pipe flue bend (pair)	White	90°	80mm	5111072
43	Twin pipe flue bend (pair)	White	135°	80mm	5111086
29	Roof cover plate			125mm	246143
44	Twin pipe flue horizontal terminal kit (air and exhaust)	Stainless steel	575mm	80mm	5120172
45	Twin pipe flue adaptor (boiler)	White		80/80mm	720089801
46	Twin pipe support (pair)	White		80mm	5111081
47	Pitched roof flue terminal	White		80/125mm	5111084
32	Pitched roof flashing		25°/50°	125mm	5122151
33	Flat roof flashing			125mm	246144
48	Pitched roof flue terminal	Black	25°/50°	60mm	720576301
49	Pitched roof terminal adaptor kit	White		60-80mm	5121792
50	Single flue terminal (air only)			80mm	5121791



## How we can help



## **Baxi Customer Support**

- Team of experts with products at hand to support installation, service and repair
- Further technical support and how-to videos available at baxi.co.uk

Call us on **0344 871 1525** 



## **Baxi Genuine Parts**

- Approved parts for Baxi products
- Guaranteed quality, safety and reliability
- Nationwide network of approved stockists
- Lifetime support for Baxi products
- Range of heating essentials available

Call our knowledgeable and helpful team on **0344 871 1540** or visit **baxi.co.uk/baxi-genuine-parts.htm** to identify parts and find your nearest stockist



## **Training**

- Practical, hands on training
- Free of charge product training
- A range of specialist courses
- Expert trainers, all accredited, former heating engineers
- Training centres across the UK

Visit baxi.co.uk/training or call 0344 335 4207



### **Baxi Works**

Sign up to **Baxi Works**, Baxi's online loyalty scheme for installers. Benefits include:

- Same or next day engineer call out from Baxi Customer Support\*
- Free Gas Safe notification and easy warranty registration
- Scan your barcodes using the Baxi Toolbelt App
- Free annual service reminders sent to your customers on your behalf
- Free listing on baxi.co.uk to receive homeowner leads
- Earn points for every boiler you register

Visit **baxiworks.co.uk** to find out more



### **Events**

Visit Baxi Area Sales Managers at your local merchant for an opportunity to get your hands on the latest Baxi boilers and discuss developments in the heating industry.

For more information and to join us at a merchant local to you, visit **baxievents.co.uk** 



### Literature

You can order all the literature you need for you and your customers, including:

- Range guides
- Product brochures for consumers
- Installation instructions
- User guides
- Instructions for discontinued products

Call the Baxi literature hotline on **0344 871 1525** or contact your local Baxi Area Sales Manager.

All our literature can be downloaded from our website baxi.co.uk





### 0344 871 1525

Opening hours

Monday - Friday, 8.00am - 6.00pm Weekends and bank holidays, 8.30am - 2.00pm We are open 365 days a year.

Please note calls may be monitored or recorded.



baxi.co.uk



info@baxi.co.uk



Baxi

Brooks House Coventry Road Warwick CV34 4LL









This brochure is printed on paper sourced from well managed forests and other controlled sources. This brochure is printed using vegetable based inks. Please recycle this brochure when you have finished with it.

Baxi policy is one of continual improvement and development. The right to change specification and appearance without prior notice is reserved. The reproduction of colours is as accurate as photographic and printing processes allow. The consumer's statutory rights are not affected. e&oe



## Useful information

## Technical helpline 0344 871 1525 Opening hours Monday - Friday 8.00am-6.00pm Weekends and bank holidays 8.30am-2.00pm We are open 365 days a year Website baxi.co.uk **Email** info@baxi.co.uk $\boxtimes$ Address Baxi **Brooks House Coventry Road** Warwick

**CV34 4LL** 

