For the installer

Vaillant

Flue installation instructions



Air flue duct for use with ecoMAX and ecoTEC boilers

 ecoMAX 613/2
 E

 ecoMAX 618/2
 E

 ecoMAX 622/2
 E

 ecoMAX 635/
 E

 ecoMAX 824/2
 E

 ecoMAX 828/2
 E

 ecoMAX 835/
 E

 ecoMAX pro 18
 E

 ecoMAX pro 28
 E

ecoTEC plus 612/3 ecoTEC plus 615/3 ecoTEC plus 618/3 ecoTEC plus 624/3 ecoTEC plus 630/3 ecoTEC plus 824/3 ecoTEC plus 831/3 ecoTEC pro 28/3

PART 1 Pages 4 - 35 Standard Concentric Systems Ø 60/100 (Galvanized steel air duct/plastic flue duct)

PART 2 Pages 37 - 57 Optional Concentric System Ø 80/125 (Galvanized steel air duct/plastic flue duct)

CONTENTS: PART 1 CONCENTRIC 60/100



The air/flue duct must be installed by a suitably qualified service provider, which is responsible for observing the relevant specifications, regulations and standards.

			Page
§	Requirements	Regulations and standards to be observed	5
	Planning the air/flue duct layout	Alternative termination accessories available Maximum flue lengths for ecoMAX Maximum flue lengths for ecoTEC	6 11 12
	Installing the air/flue duct slidin	ig sleeve	14
	Installation of the horizontal air,	/flue duct	15
	Installation of the black terminal	kit	24
	Installation of the variable termi	nation kit	26
	Installation of the vertical air/fl	ue duct	31
	Fitting air/flue duct extensions	How to add extensions How to install elbows	34 35

REQUIREMENTS



Regulations and standards to be observed

- Vaillant ecoMAX/ecoTEC boilers are certified as heating boilers with corresponding flue systems according to EC Directive 90/396/EEC on gas-fired devices. This installation manual is covered by this certification and is referred to in the design approval test certificate.
- These instructions should be read in conjunction with the instructions for installation and servicing supplied with the boiler.
- Ensure also that all legislation, rules, regulations and directives mentioned in the installation instructions are observed.
- The installation of the boiler and its flue must be carried out by a competent person who is registered with CORGI (The Council for Registered Gas Installers).
- The installation of the boiler and flue must be in accordance with the Gas Safety (Installation and Use) Regulations 1998 and the Building Regulations and BS 5440 Part 1.
- The requirements for flue termination detailed in the boiler installation instructions must be observed.
- Two types of flue system are available for ecoMAX/ecoTEC boilers. The standard concentric flue system (100 mm outside diameter) and a larger diameter concentric system (125 mm outside diameter) which allows longer air/flue duct lengths to be achieved.

- The air/flue duct operates at very low temperatures therefore no clearance is necessary between the air duct and adjacent services.
- Ensure while installation work is being carried out that no debris such as swarf, filings or fragments of mortar are allowed to remain in the air/flue duct.



Alternative termination accessories available

303 900 = Vertical air/flue duct (black)

303 930 = Horizontal air/flue duct (only ecoMAX) **303 933** = Horizontal air/flue duct

303 936 = Horizontal telescopic air/flue duct

		303 900	303 930	303 933	303 936
Optional connection accessories	Accy. No.				
Air/flue duct extensions, concentric 470 mm - Ø 60/100	303 902	×	x	x	×
Air/flue duct extensions, concentric 970 mm - Ø 60/100	303 903	x	х	х	х
Air/flue duct extensions, concentric 1970 mm - Ø 60/100	303 905	x	x	х	х
Bends (PP), concentric (pack of 2) 45° - Ø 60/100	303 911	х	х	х	х
Elbow, concentric 87° - Ø 60/100	303 910	x	x	х	х
Flue support clips (pack of 5), Ø 100	303 821	x	х	х	х
Adjustable flue support clips (pack of 3); Ø 100	303 935	х	х	х	х
Sliding sleeve (PP) Ø 60/100	303 915	х	х	х	х
Adjustable roof tiles for pitched roof	009076 black	x	х	х	х
Flexible pitched roof seal	303 980	х			
Flat roof penetration collar	009 056	х			
Telescopic extension440 mm - 690 mm Ø 60/100	303 906	x	х	х	х
Telescopic offset section	303 919	x	х	х	х
Black terminal kit for horizontal air/flue duct	303 934			х	х
Variable termination kit - black *)	303 942			х	х
Extension pipe for variable termination kit VTK	303 943			х	х
87° elbow for variable termination kit - black *)	303 944			х	х
45° bend for variable termination kit - black (2 pieces)	303 945			х	х
Variable termination kit - white *)	303 946			х	х
Extension pipe for variable termination kit VTK	303 947			х	х
87° elbow for variable termination kit - white *)	303 949			х	х
45° bend for variable termination kit - white (2 pieces)	303 948			х	х

*) delivered with support clips





Fig. 1.2: Elbow joints, Ø 60/100

Air/flue duct extension 470 mm Ø 60/100 Vaillant Accy. No.: 303 902

Air/flue duct extension 970 mm, Ø 60/100 Vaillant Accy. No.: 303 903

Air/flue duct extension 1970 mm, Ø 60/100 Vaillant Accy. No.: 303 905

Elbow, 87°, Ø 60/100 Vaillant Accy. No.: 303 910

Bends, 45° (pack of 2), Ø 60/100 Vaillant Accy. No.: 303 911

Flue support clips, Ø 100 (pack of 5) Vaillant Accy. No.: 303 821

Use one clip per extension to support the air/flue duct.





Adjustable flue support clips, Ø 100 (pack of 3) Vaillant Accy. No.: 303 935

















Black terminal kit for horizontal air/flue duct

Vaillant Accy. No.: 303 934 For 303 933 and 303 936 only

Variable termination kit - black Vaillant Accy. No.: 303 942 For 303 933 and 303 936 only

Variable termination kit - white Vaillant Accy. No.: 303 946 For 303 933 and 303 936 only







Maximum flue lengths for use with ecoMAX

					ecoMAX		
Accessories	Accy. No.		613/2 E 618/2 E 622/2 E	824/2 E	828/2 E	635/ E 835/ E	pro 18 E pro 28 E
Horizontal flue systems	303 930 303 933	Max. permitted concentric flue length Fig. 1.17	8.0 m 7.0 m 8.0 m 4.0 m 10.0 m incl. incl. incl. incl. incl. incl. 1 elbow 87° Maximum length of flue is reduced by 1.0 m for each additional 87° elbow Maximum length of flue is reduced by 0.5 m for each additional 45° elbow				
Variable termination kit	303 942 303 946 only in combina- tion with 303 933	Max. permitted concentric flue length Fig. 1.19	The maximum permitted concentric flue length given above is reduced as follows: - Reduced by 0.5 m for the variable terminal - Reduced by 0.5 m for every 1 m VTK pipe - Reduced by 0.5 m for every 87° bend - Reduced by 0.5 m for 2 x 45° bend				
Vertical flue systems	303 900	Max. permitted concentric flue length Fig. 1.18	12.0 m Maximum leng Maximum leng	9.0 m of flue is red of flue is red	10.0 m uced by 1.0 m uced by 0.5 m	7.0 m for each additic for each additic	10.0 m onal 87° elbow onal 45° elbow



Maximum flue lengths for use with ecoTEC

			ecoTEC				
Accessories	Accy. No.		plus 612 plus 615 plus 618	plus 624 plus 824	plus 630 plus 831	pro 28	
Horizontal flue systems	303 933	Max. permitted concentric flue length Fig. 1.17	8.0 m incl. 1 elbow 87° Maximum length c Maximum length c	8.0 m incl. 1 elbow 87° f flue is reduced by	8.0 m incl. 1 elbow 87° 1.0 m for each ad	8.0 m incl. 1 elbow 87° ditional 87° elbow ditional 45° elbow	
Variable termination kit	303 942 303 946 only in combina- tion with 303 933	Max. permitted concentric flue length Fig. 1.19	The maximum permitted concentric flue length given above is reduced as follows: - Reduced by 0.5 m for the variable terminal - Reduced by 0.5 m for every 1 m VTK pipe - Reduced by 0.5 m for every 87° bend - Reduced by 0.5 m for 2 x 45° bend				
Vertical flue systems	303 900	Max. permitted concentric flue length Fig. 1.18	12.0 m Maximum length o Maximum length o	12.0 m f flue is reduced by f flue is reduced by	12.0 m 1.0 m for each add 0.5 m for each add	12.0 m ditional 87° elbow ditional 45° elbow	







LAS Euro B/S 074/0



INSTALLING THE AIR/FLUE DUCT SLIDING SLEEVE



INSTALLING THE AIR/FLUE DUCT SLIDING SLEEVE

IS NOTE:

For installations where there is insufficient movement to allow fitting of the flue into flue outlet, a sliding sleeve (Accy. No. 303 915) is available. When using the sliding sleeve both the air and flue ducts of the last extension must be shortened by a further 95 mm.

- Push the sliding sleeve (1) over the cut end of the flue duct (2).
- Place the air duct clamp (7) over the air duct.
- Pull back the sliding sleeve so that it engages into the socket (3) of the boiler (4). Ensure that the sliding sleeve penetrates the socket such that there is at least 20 mm engagement at both ends of the sliding sleeve.
- Fit the air duct clamp over the air ducts (5 and 6) of the extension/terminal and boiler outlet. Close the snap clamp.
- Drill two holes 3 mm diameter through the air duct clamp (the centre of the holes should be 6 mm from the edge of the clamp). Ensure that the drill does not penetrate the inner flue duct. Screw the air duct clamp to the air duct of the sleeve using the screws provided.
- Complete the installation of the flue as detailed in these instructions.



n Se Observe the maximum flue lengths as detailed in table on page 11.

IMPORTANT:

The flue hole should be cut with a slight rise to outside if 3° ± 1° (equivalent to 50 mm ± 20 mm rise per metre length).





Horizontal air/flue duct

Accv No.: 303 930 for ecoMAX only (Length 0.8 m)

Contents of the accessory:

- Horizontal air/flue duct
- 87° elbow
- 1 x 70 mm air duct clamp
- 1 x 40 mm air duct clamp
- Internal trim ring Ø 100
- External wall seal

Preparation

- Determine the installation site for the boiler with reference to the installation and servicina instructions supplied with the boiler.
- Ensure that all installation and service clearances are available and that the boiler flue can be installed as detailed in these instructions.
- Fix the paper template, supplied with the boiler, to the wall ensuring that the centreline of the template is vertical using a plumbline or spirit level.

Top outlet flue exiting to rear

For installations where the air/flue • duct is to be installed directly to the rear of the boiler, the installation template details the position of the flue exit hole for horizontal top outlet installation.

Top outlet flue exiting to side

- For installations where the air/flue duct is to be installed to the side. the position of the flue exit hole can be determined by carefully levelling across the wall from the centre line of the air/flue duct hole marked on the template.
- The position of the flue exit hole should allow the flue to be installed with a slight upward slope of about $3^{\circ} \pm 1^{\circ}$ (equivalent to 50 mm ± 20 mm per metre of flue duct). Calculate the required rise according to the flue length and mark the position of the flue exit hole.



INSTALLATION OF THE HORIZONTAL AIR/FLUE DUCT (TOP OUTLET)







• Once the position of the flue exit hole has been determined, the hole should be cut through the wall using a core drill of 125 mm diameter.

Note: If access can be gained to the proposed flue exit point from outside the dwelling, the hole can be cut with a 107 mm core drill and the flue external wall seal fitted from outside the dwelling.

• Measure the distance from the outside face of the wall to the centre of the fan outlet on the boiler.

This is dimension A.

- Cut the air duct and flue duct to the lengths shown in (fig. 3.5).
- All flue sockets should point towards the terminal.
- When cutting the air and flue ducts it is important to remove any burrs with a file, this ensures easy fitting of the ducts and prevents any rough edges from damaging the flue seals. Care should be taken not to scratch the white surface of the air duct.
- If the installation requires the use of air/flue duct extensions, additional bends or elbows refer to the sections on pages 34 - 35.
- Secure the air duct sections together by drilling a 3 mm diameter hole through the location hole in the end of the outer air duct. (Ensure that the drill does not pierce the inner flue duct). Secure the air ducts together using the screw provided.





- Push the air/flue duct assembly

 including the flexible external seal through the wall until the seal clears the outside face of the wall and pull air/flue duct back towards the boiler until the external seal touches the outside wall.
- Ensure that the air/flue duct (1) is centred in the hole and the terminal is correctly positioned with the inlet grille at the bottom.
- Slide the internal trim ring (2) over the air duct until it is flush with the wall.
- At this stage it is necessary to prepare and fit the boiler onto the hanging bracket refer to the boiler installation instructions.
- Fit the elbow (3) to the boiler by inserting the spigot of the flue elbow into the flue socket on the boiler and secure using the 40 mm air duct clamp (4) provided.
- Pull the air/flue duct back through the wall such that the flue duct fully engages into the flue elbow socket.
- Fit the 70 mm air duct clamp (5) ensuring that it is positioned centrally.
- Drill two holes 3 mm Ø through the air duct of both the elbow/flue and elbow/boiler clamps at the most convienient holes on the air duct clamps. (Ensure that the drill does not penetrate the inner flue duct). Screw the clamps to the air ducts of the flue assembly, the elbow and boiler using the screws supplied.
- Slide the internal trim ring back to the wall, securing in position with a small amount of sealant if required.

Caution!

If installed near a light, insects may fly into the opening. Tell the homeowner to clean the opening regularly.



INSTALLATION OF THE HORIZONTAL AIR/FLUE DUCT

IMPORTANT:

The air/flue duct is not concentric and the air duct has a slope of 1.5° (if the air flue duct is not cut). The hole through the wall can therefore be drilled horizontally with no slope.

Where extensions are used, these must be installed with a slope at $3^{\circ} \pm 1^{\circ}$ (equivalent to 50 mm \pm 20 mm rise per metre length) to ensure that condensate dows not remain in the sleeve.





Horizontal air/flue duct

Accy No.: 303 933 (Length 0.75 m)

Contents of the accessory:

- Horizontal air/flue duct
- 87° elbow
- 1 x 48 mm air duct clamp
- 1 x 30 mm air duct clamp
- Internal trim ring Ø 100
- External wall seal.

Preparation

- Determine the installation site for the boiler with reference to the installation and servicing instructions supplied with the boiler.
- Ensure that all installation and service clearances are available and that the boiler flue can be installed as detailed in these instructions.
- Fix the paper template, supplied with the boiler, to the wall ensuring that the centreline of the template is vertical using a plumbline or spirit level.

Top outlet flue exiting to rear

• For installations where the air/flue duct is to be installed directly to the rear of the boiler, the installation template details the position of the flue exit hole for horizontal top outlet installation.

Top outlet flue exiting to side

- For installations where the air/flue duct is to be installed to the side, the position of the flue exit hole can be determined by carefully levelling across the wall from the centre line of the air/flue duct hole marked on the template.
- The position of the flue exit hole should allow the flue to be installed with a slight upward slope of about 3° ± 1° (equivalent to 50 mm ± 20 mm per metre of flue duct). Calculate the required rise according to the flue length and mark the position of the flue exit hole.









 Once the position of the flue exit hole has been determined, the hole should be cut through the wall using a core drill of 125 mm diameter.

Note: If access can be gained to the proposed flue exit point from outside the dwelling, the hole can be cut with a 107 mm core drill and the flue external wall seal fitted from outside the dwelling.

• Measure the distance from the outside face of the wall to the centre of the fan outlet on the boiler.

This is dimension A.

- Cut the air duct and flue duct to the lengths shown in (fig. 3.11).
- All flue sockets should point towards the terminal.
- When cutting the air and flue ducts it is important to remove any burrs with a file, this ensures easy fitting of the ducts and prevents any rough edges from damaging the flue seals. Care should be taken not to

scratch the white surface of the air duct.

- If the installation requires the use of air/flue duct extensions, additional bends or elbows refer to the sections on pages 34 - 35.
- Secure the air duct sections together by drilling a 3 mm diameter hole through the location hole in the end of the outer air duct. (Ensure that the drill does not pierce the inner flue duct). Secure the air ducts together using the screw provided.



INSTALLATION OF THE HORIZONTAL AIR/FLUE DUCT (TOP OUTLET)



- Push the air/flue duct assembly

 including the flexible external seal through the wall until the seal clears the outside face of the wall and pull air/flue duct back towards the boiler until the external seal touches the outside wall.
- Ensure that the air/flue duct (1) is centred in the hole and the terminal is correctly positioned with the inlet grille at the bottom.
- Slide the internal trim ring (2) over the air duct until it is flush with the wall.
- At this stage it is necessary to prepare and fit the boiler onto the hanging bracket refer to the boiler installation instructions.
- Fit the elbow (3) to the boiler by inserting the spigot of the flue elbow into the flue socket on the boiler and secure using the 30 mm air duct clamp (4) provided.
- Pull the air/flue duct back through the wall such that the flue duct fully engages into the flue elbow socket.
- Fit the 48 mm air duct clamp (5) ensuring that it is positioned centrally.
- Drill two holes 3 mm Ø through the air duct of both the elbow/flue and elbow/boiler clamps at the most convienient holes on the air duct clamps. (Ensure that the drill does not penetrate the inner flue duct). Screw the clamps to the air ducts of the flue assembly, the elbow and boiler using the screws supplied.
- Slide the internal trim ring back to the wall, securing in position with a small amount of sealant if required.

Caution!

If installed near a light, insects may fly into the opening. Tell the homeowner to clean the opening regularly.

INSTALLATION OF THE TELESCOPIC HORIZONTAL AIR/FLUE DUCT



IMPORTANT:

The air/flue duct is not concentric and the air duct has a slope of 1.5° (if the air flue duct is not cut). The hole through the wall can therefore be drilled horizontally with no slope.

Where extensions are used, these must be installed with a slope at $3^{\circ} \pm$ 1° (equivalent to 50 mm ± 20 mm rise per metre length) to ensure that condensate dows not remain in the sleeve.



Fig. 3.13: Horizontal air/flue conduit



Horizontal telescopic air/flue duct

Accy No.: 303 936 (Length 0.4 - 0.61 m)

Contents of the accessory:

- Horizontal telescopic air/flue duct
- 87° elbow
- 1 x 48 mm air duct clamp
- 1 x 30 mm air duct clamp
- Internal trim ring Ø 100 External wall seal.

Preparation

- Determine the installation site for the boiler with reference to the installation and servicing instructions supplied with the boiler.
- Ensure that all installation and service clearances are available and that the boiler flue can be installed as detailed in these instructions.
- Fix the paper template, supplied with the boiler, to the wall ensuring that the centreline of the template is vertical using a plumbline or spirit level.

Top outlet flue exiting to rear

For installations where the air/flue duct is to be installed directly to the rear of the boiler, the installation template details the position of the flue exit hole for horizontal top outlet installation.

Top outlet flue exiting to side

- For installations where the air/flue duct is to be installed to the side, the position of the flue exit hole can be determined by carefully levelling across the wall from the centre line of the air/flue duct hole marked on the template.
- The position of the flue exit hole should allow the flue to be installed with a slight upward slope of about $3^{\circ} \pm 1^{\circ}$ (equivalent to 50 mm ± 20 mm per metre of flue duct). Calculate the required rise according to the flue length and mark the position of the flue exit hole.



INSTALLATION OF THE TELESCOPIC HORIZONTAL AIR/FLUE DUCT (TOP OUTLET)







• Once the position of the flue exit hole has been determined, the hole should be cut through the wall using a core drill of 125 mm diameter.

Note: If access can be gained to the proposed flue exit point from outside the dwelling, the hole can be cut with a 107 mm core drill and the flue external wall seal fitted from outside the dwelling.

• Measure the distance from the outside face of the wall to the centre of the fan outlet on the boiler.

This is dimension A.

- Adjust the air duct and flue duct to the lengths shown in (fig. 3.17).
- Secure the air duct sections together by drilling a 3 mm diameter hole through the location hole in the end of the outer air duct (1). (Ensure that the drill does not pierce the inner flue duct). Secure the air ducts together using the screw (1) provided. Place the adhesive tape (2) across the gap in the telescopic extensions. (fig. 3.17)
- All flue sockets should point towards the terminal.
- Care should be taken not to scratch the white surface of the air duct.
- If the installation requires the use of air/flue duct extensions, additional bends or elbows refer to the sections on pages 34 - 35.

INSTALLATION OF THE TELESCOPIC HORIZONTAL AIR/FLUE DUCT (TOP OUTLET)





- Push the air/flue duct assembly

 including the flexible external seal through the wall until the seal clears the outside face of the wall and pull air/flue duct back towards the boiler until the external seal touches the outside wall.
- Ensure that the air/flue duct (1) is centred in the hole and the terminal is correctly positioned with the inlet grille at the bottom.
- Slide the internal trim ring (2) over the air duct until it is flush with the wall.
- At this stage it is necessary to prepare and fit the boiler onto the hanging bracket refer to the boiler installation instructions.
- Fit the elbow (3) to the boiler by inserting the spigot of the flue elbow into the flue socket on the boiler and secure using the 30 mm air duct clamp (4) provided.
- Pull the air/flue duct back through the wall such that the flue duct fully engages into the flue elbow socket.
- Fit the 48 mm air duct clamp (5) ensuring that it is positioned centrally.
- Drill two holes 3 mm Ø through the air duct of both the elbow/flue and elbow/boiler clamps at the most convienient holes on the air duct clamps. (Ensure that the drill does not penetrate the inner flue duct). Screw the clamps to the air ducts of the flue assembly, the elbow and boiler using the screws supplied.
- Slide the internal trim ring back to the wall, securing in position with a small amount of sealant if required.

Caution!

If installed near a light, insects may fly into the opening. Tell the homeowner to clean the opening regularly.



INSTALLATION OF THE BLACK TERMINAL KIT









Black terminal kit

Accy. No.: 303 934

- Contents of the accessory:
- Black terminal
- External wall seal

Assembly Before installing the flue duct

- Use an 8 mm screwdriver to bend the catches inwards (fig. 3.20).
- Pull the terminal together with the flue duct out of the air duct (fig. 3.21).
- Unlock the catch between the terminal and the flue duct by twisting them against each other (fig. 3.22).
- Pull the terminal off the flue duct.
- Put the new terminal into the flue duct and click the lock.
- Please note: The catch on the top of the terminal must lock firmly into the notch in the flue duct (fig. 3.23).
- Please note: Make sure the seal fits tightly.
- Push the flue duct and the terminal back into the air duct and lock the two catches (fig. 3.24).

Caution!

The seam of the air duct must be at the top.

• Fit the horizontal air/flue duct as described on pages 18 and 21.







Assembly After installing the flue duct

Danger!

Before starting work, shut down the appliance and prevent it from being switched on unintentionally.

- Remove the wall seal from the terminal.
- Use an 8 mm screwdriver to bend the catches inwards (fig. 3.20).
- Pull the terminal together with the flue duct out of the air duct (fig. 3.21).

Caution!

Do not twist the flue duct, because this might detach the following flue duct behind the terminal from the spacer.

- Unlock the catch between the terminal and the flue duct by twisting them against each other (fig. 3.22).
- Pull the terminal off the flue duct.
- Push the new terminal into the flue duct and click the lock.
- Please note: The catch on the top of the terminal must lock firmly into the notch in the flue duct (fig. 3.23).
- Please note: Make sure the seal fits tightly.
- Push the flue duct with the terminal back in the air duct. Carefully push the flue duct back into the sleeve of the pipe or bend behind it. Lock the two catches (fig. 3.24).
- Fit the wall seal.

Danger!

Before starting up the appliance, check that the entire flue pipe is firmly seated and sealed.



INSTALLATION OF THE VARIABLE TERMINATION KIT

Important:

The sleeve of the wall connector must face directly upwards.

Flue Terminal Clearances Please refer to the boiler installation instructions for guidance about flue terminal clearances.



Variable termination kit

Accy. No.: 303 942 (black) 303 946 (white)

Contents of the kit:

- Variable terminal
- 2 x 1m pipe
- 3 x pipe support clips
 87° bend with bird protection grille







Assembly

Before installing the flue pipe

- Use an 8 mm screwdriver to bend the catches inwards (fig. 4.3).
- Pull the terminal with the flue duct • out of the air duct (fig. 4.4).





Fig. 4.5: Unlocking the catch





- Unlock the catch between the terminal and the flue duct by twisting them against each other (fig. 4.5).
- Pull the terminal out of the flue duct.
- Push the variable terminal onto the flue duct.
- Please note: The catch on the top of the variable terminal must lock firmly into the notch in the flue duct (fig. 4.6).

Caution!

Make sure the seal fits tightly.

- Push the flue duct and the variable terminal back into the air duct and lock the two catches (fig. 4.7).
- Please note: The seam of the air duct must be at the top.
- Fit the horizontal ait/flue duct as described on pages 18 and 21.

Caution!

- It cannot be fitted from inside.
- Fit the rest of the variable termination kit as described on page 28.

Assembly After installing the flue duct

Danger!

Before starting work, shut down the appliance and prevent it from being switched on unintentionally.

- Remove the wall seal from the terminal.
- Use an 8 mm screwdriver to bend the catches inwards (fig. 4.3).
- Pull the terminal with the flue duct out of the air duct (fig. 4.4).

Caution!

Do not twist the flue duct, because this might detach the following flue duct behind the terminal from the spacer.

- Unlock the catch between the terminal and the flue duct by twisting them against each other (fig. 4.5).
- Pull the terminal out of the flue duct.
- Push the new variable terminal onto the flue duct.
- Please note: The catch on the top of the variable terminal must lock firmly into the notch in the flue duct (fig. 4.6).
- Please note: Make sure the seal fits tightly.
- Push the flue duct with the variable terminal back in the air duct. Carefully push the flue duct back into the sleeve of the duct or bend behind it. Lock the two catches (fig. 4.7).
- Fit the wall seal on the variable terminal.
- Fit the rest of the VTK as described on page 28.







• Fit the pipes and bends, working from the variable terminal to the selected location for the flue exit using support clips supplied fig 4.8, 4.9, 4.10 or 4.11.

Caution!

Pipe extensions must be fixed to the wall using pipe clamps. Use one clamp for each extension directly beside the sleeve. Fit another clamp to the extension after each 87° bend (fig. 4.9).

Caution!

The extension pipe expands when heated.

Leave 1 cm expansion space in each sleeve.

- Please note: The maximum flue lengths where the variable termination kit is installed are shown in the tables on pages 11 and 12.
- Please note: The parts are simply pushed together (not bolted).

Caution!

Fasten the 87° bend with bird protection grille using a separate pipe clamp (fig. 4.9).

Caution!

If installed near a light, insects may fly into the opening. Tell the homeowner to clean the opening regularly.

Danger!

Before starting up the appliance, check that the entire flue pipe is firmly seated and sealed.

Caution!

During annual maintenance, check the flue system for

- visible defects, such as embrittlement or damage
- tight connection of the pipes
- dirt in the air intake and flue exits due to leaves, insects etc.

INSTALLATION OF THE VARIABLE TERMINATION KIT









INSTALLATION OF THE VARIABLE TERMINATION KIT



Routing around roof eaves

When routing the variable termination kit around the roof eaves, additional lengths of M8 threaded bar will be required for the support brackets. Threaded bar can be purchased from most local merchants.

- Change the bird protection grille from the 87° elbow to the extension installed at the end.
- IST When using the 87° elbow, put in the seal from the extension.
- The extension installed at the end must be fixed to the wall using 2 support clips with a minimal distance of 400 mm.

INSTALLATION OF THE VERTICAL AIR/FLUE DUCT



Observe the maximum flue lengths as detailed in table on page 11.





Vertical air/flue duct

Accy. No.: 303 900 (black)

Contents of the accessory:

- Vertical air/flue duct and terminal assembly
- 40 mm air duct clamp
- Fixing bracket
- See page 6 et seq. for details of air/flue duct elements.

The air/flue duct assembly may be connected directly to the flue outlet on top of the boiler.

In addition to the vertical air/flue duct and terminal accessory, air/flue duct extensions can be added to increase the length of the flue.

Preparation

- Determine the installation site for the boiler with reference to the installation and servicing instructions supplied with the boiler.
- Ensure that all installation and service clearances are available and that the boiler flue can be installed as detailed in these instructions.
- Determine the point where the vertical air/flue duct and terminal assembly will penetrate the roof.
- Please note: The vertical air/flue duct and terminal accessory (Accy. No. 303 900) may be shortened. The outer 'white' duct should be shortened first, then the inner flue duct cut so that it protrudes 13 mm out of the air duct. In case of installation directly to the boiler without elbows or bends, it is essential that the roof tile/collar is vertically aligned with the air/flue duct of the boiler.
- Please note: If a 87° elbow is connected directly to the boiler, use the 40 mm air duct clamp supplied with the vertical air flue duct at this position (fig. 5.2).



INSTALLATION OF THE VERTICAL AIR/FLUE DUCT



Pitched roof installation

- Determine the point where the vertical air/flue duct and terminal assembly will penetrate the roof.
- Fit the flexible pitched roof (Accy. No. 303 980) tile (1).
- Working from above, insert the vertical roof duct (5) through the roofing tile and push it firmly into place.
- Vertically align the roof duct and attach it to the roof structure with the fixing bracket (**6**) supplied.
- Fit the boiler hanging bracket (2).
- Install the appliance (3) with reference to the installation and servicing instructions supplied with the boiler.
- See pages 34 et seq. for further details on the installation of extensions and elbows.
- Push the sliding sleeve (4) firmly into place on the extension.
- Join the vertical roof duct (5) to the extension (7).
- Join the sliding sleeve (4) to the appliance's connection piece (8). This permits easy separation between the air/flue duct and the appliance.
- Drill two holes 3 mm Ø through the air duct of the flue/boiler clamp at the most convienient holes on the air duct clamp. (Ensure that the drill does not penetrate the inner flue duct). Screw the clamp to the air ducts of the flue assembly and the boiler using the screws supplied.
- Ensure that any air duct clamps used are positioned centrally and fixed to the air duct using the self tapping screws supplied.
- Note: The air/duct clamp must not be screwed to the bottom of the vertical air/flue duct and terminal accessory to allow for any slight movement in the roof structure.
- Ensure that at least one pipe clamp supports the air/flue duct at each extension fitted.





Flat-roof installation

- Determine the point where the vertical air/flue duct and terminal assembly will penetrate the roof.
- Fit the flat roof penetration collar (1).
- Stick the flat roof penetration collar firmly into place with adhesive in accordance with the codes of practice for flat roofs (CP 144) to ensure a watertight seal.
- Working from above, insert the vertical roof duct (5) through the flat roof collar and push it firmly into place.
- Vertically align the roof duct and attach it to the roof structure with the fixing bracket (**6**) supplied.
- Fit the boiler hanging bracket (2).
 Install the appliance (3) with
- Install the appliance (3) with reference to the installation and servicing instructions supplied with the boiler.
- See pages 34 et seq. for further details on the installation of extensions and elbows.
- Push the sliding sleeve (4) firmly into place on the extension.
- Join the vertical roof duct (5) to the extension (7).
- Join the sliding sleeve (4) to the appliance's connection piece (8). This permits easy separation between the air/flue duct and the appliance.
- Drill two holes 3 mm Ø through the air duct of the flue/boiler clamp at the most convienient holes on the air duct clamp. (Ensure that the drill does not penetrate the inner flue duct). Screw the clamp to the air ducts of the flue assembly and the boiler using the screws supplied.
- Ensure that any air duct clamps used are positioned centrally and fixed to the air duct using the self tapping screws supplied.
- Note: The air/duct clamp must not be screwed to the bottom of the vertical air/flue duct and terminal accessory to allow for any slight movement in the roof structure.
- Ensure that at least one pipe clamp supports the air/flue duct at each extension fitted.



How to add extensions

Use a saw, tin-snips, etc. to cut tubes to size.

No tools are required when separating extensions for cutting to size air and flue tubes separately. When doing so, the flue conduit should be twisted into a position where the shoulders on the plastic tube can be pushed through the spacer-piece. After cutting to size, refit the flue conduit and secure it to the air conduit.

Tip:

Start by measuring the required length of air conduit* (L_{air}), and then calculate the corresponding length of flue conduit (L_{exhaust}) as follows:

 $L_{exhaust} = L_{air} + 40 \text{ mm}$

L_{exhaust} = length of flue conduit L_{air} = length of air conduit

* Minimum length of air-conduit extension: 80 mm.





Important:

You must fasten extensions to the ceiling or wall using pipe clamps. Use one clamp for each extension.

Important:

Where extensions are used, these must be installed with a slope of $3^{\circ} \pm 1^{\circ}$ to ensure that condensate does not remain in the sleeve (equivalent to 50 mm ± 20 mm rise per metre length).

- The seals are sensitive to mineral oil-based grease products. For this reason, the seals must not be greased. If the seals need wetting to aid in installation, use water only.
- De-burr and file down any rough edges on the tubes before fitting in order to prevent damage to the seals. Remove all metal filings and other debris.
- Do not use damaged or dented tubes, as they will not form an adequate seal.
- Ensure that the seals remain correctly aligned when installing the tubes. Do not fit damaged seals.
- Secure the exhaust conduit with the fixing device in order to ensure that it is correctly centred relative to the air conduit.

FITTING AIR/FLUE DUCT EXTENSIONS



How to install elbows

Accy. No.: 303 910 Example:

An offset of 400 mm is measured. This value is then used, along with the table below, to determine the length of the air conduit (= 190 mm in this case).



Important: This gives a corresponding exhaust-conduit length of

exhaust-conduit length of 190 + 40 = 230 mm.



Table 6.1: Length of surplus with 87° elbows

Offset [in mm]	Length of air conduit [in mm]	Offset [in mm]	Length of air conduit [in mm]	Offset [in mm]	Length of air conduit [in mm]
> 190 to		470	260	690	480
< 210 mm	0	475	265	695	485
		480	270	700	490
> 215 to	not	485	275	705	495
< 265 mm	possible	490	280	710	500
070		495	285	715	505
> 2/0 to		500	290	/20	510
< 290 mm	80	505	295	/25	515
205	0.5	510	300	/30	520
295	85	515	305	735	525
300	90	525	215	740	525
303	100	530	310	743	540
315	105	535	325	755	545
320	110	540	330	760	550
325	115	545	335	765	555
330	120	550	340	770	560
335	125	555	345	775	565
340	130	560	350	780	570
345	135	565	355	785	575
350	140	570	360	790	580
355	145	575	365	795	585
360	150	580	370	800	590
365	155	585	375		
370	160	590	380		
375	165	595	385		
380	170	600	390		
385	175	605	395		
390	180	610	400		
395	185	615	405		
400	190	620	410		
405	195	625	415		
410	200	630	420		
415	205	635	425		
420	210	640	430		
425	215	645	435		
430	220	650	440		
435	225	655	445		
440	230	660	450		
445	235	665	455		
450	240	6/0	460		
455	245	6/5	405		
460	250	680	4/0		
400	255	085	4/5		

FITTING AIR/FLUE DUCT EXTENSIONS

How to install elbows

Accy. No.: 303 911 Example:

An offset of 400 mm is measured. This value is then used, along with the table below, to determine the length of the air conduit (= 284 mm) and the height (= 420 mm).



Important:

This gives a corresponding exhaust-conduit length of 284 + 40 = 324 mm.



Table 6.2: Length of surplus with 45° bends

Offset	Length of	Height	Offset	Length of	Height [in mm]	Offset	Length of	Height
լտ տոյ	[in mm]	լտ տայ	[m mm]	[in mm]	fiu mui	[in mm]	[in mm]	fiu mul
90	0	210	325	320	445	525	602	645
95	0	215	330	327	450	530	610	650
100	0	220	335	334	455	535	617	655
			340	341	460	540	624	660
> 105 to	n	ot	345	348	465	545	631	665
< 155 mm	pos	sible	350	355	470	550	638	670
			355	362	475	555	645	675
160	86	280	360	369	480	560	652	680
165	93	285	365	376	485	565	659	685
170	100	290	370	383	490	570	666	690
175	107	295	375	390	495	575	673	695
180	115	300	380	397	500	580	680	700
185	122	305	385	404	505	585	687	705
190	129	310	390	412	510	590	694	710
195	136	315	395	419	515	595	701	715
200	143	320	400	426	520	600	709	720
205	150	325	405	433	525	605	716	725
210	157	330	410	440	530	610	723	730
215	164	335	415	447	535	615	730	735
220	171	340	420	454	540	620	737	740
225	178	345	425	461	545	625	744	745
230	185	350	430	468	550	630	/51	/50
235	192	355	435	4/5	555	635	/58	/55
240	199	360	440	482	560	640	/65	/60
245	206	365	445	489	565	645	//2	/65
250	214	3/0	450	496	570	650	//9	//0
255	221	3/5	455	503	5/5	655	/86	//5
260	228	380	460	511	580	660	/93	/80
265	235	385	465	518	585	000	800	/85
2/0	242	390	4/0	525	590	6/0	808	790
2/3	249	393	4/5	532	393	0/3	813	793
280	230	400	480	539	600	080	822	800
285	203	405	485	540	605			
290	270	410	490	553	610			
295	2//	415	493	567	615			
300	204	420	505	574	620			
210	271	425	510	501	625			
310	270	430	515	588	630			
315	313	433	520	505	640			
320	313	440	520	575	040			

CONTENTS: PART 2 CONCENTRIC 80/125



The air/flue duct must be installed by a suitably qualified service provider, which is responsible for observing the relevant specifications, regulations and standards.

§	Requirements	Regulations and standards to be observed	38
	Planning the air/flue duct layout	Alternative termination accessories available Maximum flue lengths for ecoMAX Maximum flue lengths for ecoTEC	39 42 43
	Changing the appliance connection piece		45
	Installation of the sliding sleeve		46
	Installation of the horizontal air/	flue duct	47
	Installation of the vertical air/flu	ve duct	52
	Fitting air/flue duct extensions	How to add extensions How to install elbows	55 56

Page

PART 2 CONCENTRIC 80/125

Regulations and standards to be observed

§

- Vaillant ecoMAX/ecoTEC boilers are certified as heating boilers with corresponding flue systems according to EC Directive 90/396/EEC on gas-fired devices. This installation manual is covered by this certification and is referred to in the design approval test certificate.
- These instructions should be read in conjunction with the instructions for installation and servicing supplied with the boiler.
- Ensure also that all legislation, rules, regulations and directives mentioned in the installation instructions are observed.
- The installation of the boiler and its flue must be carried out by a competent person who is registered with CORGI (The Council for Registered Gas Installers).
- The installation of the boiler and flue must be in accordance with the Gas Safety (Installation and Use) Regulations 1998 and the Building Regulations and BS 5440 Part 1.
- The requirements for flue termination detailed in the boiler installation instructions must be observed.

- The air/flue duct operates at very low temperatures therefore no clearance is necessary between the air duct and adjacent services.
- Ensure while installation work is being carried out that no debris such as swarf, filings or fragments of mortar are allowed to remain in the air/flue duct.



Alternative termination accessories available

303 200 = Vertical air/flue duct (black)

303 209 = Horizontal air/flue duct

303 907 = Appliance connection piece for ecoMAX only **303 926** = Appliance connection piece for ecoTEC and ecoMAX

Optional connection accessories		Accy. No.	303 200	303 209
Air/flue duct extensions (PPs), concentric 470 mm - Ø 80/125		303 202	х	x
Air/flue duct extensions (PPs), concentric 970 mm - Ø 80/125		303 203	х	x
Air/flue duct extensions (PPs), concentric 1970 mm - Ø 80/125		303 205	х	x
Bends (PPs), concentric (pack of 2) 45° - Ø 80/125		303 211	х	х
Elbow (PPs), concentric 87° - Ø 80/125		303 210	х	x
Flue support clips (pack of 5), Ø 125	Ď	303 616	х	х
Sliding sleeve (PPs) Ø 80/125		303 215	х	х
Adjustable roof tiles for pitched roof		009076 black	х	х
Flat roof penetration collar		009 056	х	х
Flexible pitched roof seal	Ê	303 980	х	





Use one clip per extension to support the air/flue duct.





Fig. 1.8: Flat roof penetration collar



Maximum flue lengths for use with ecoMAX

				eco	MAX	
Accessories	Accy. No.		613/2 E	618/2 E	622/2 E	pro 18 E pro 28 E
Horizontal flue systems	303 209	Max. permitted concentric flue length	13.0 m incl. 1 elbow 87° Maximum length o Maximum length o	25.0 m incl. 1 elbow 87° of flue is reduced by of flue is reduced by	30.0 m incl. 1 elbow 87° 2.5 m for each ac 1.0 m for each ac	20.0 m incl. 1 elbow 87° Iditional 90° elbow. Iditional 45° elbow.
Vertical flue systems	303 200	Max. permitted concentric flue length	14.0 m Maximum length c Maximum length c	27.0 m of flue is reduced by of flue is reduced by	31.0 m 2.5 m for each ad 1.0 m for each ad	20.0 m Iditional 90° elbow Iditional 45° elbow

				ecoMAX	
Accessories	Accy. No.		824/2 E	828/2 E	635/ E 835/ E
Horizontal flue systems	303 209	Max. permitted concentric flue length	25.0 m incl. 1 elbow 87° Maximum length of flue i Maximum length of flue i	30.0 m incl. 1 elbow 87° is reduced by 2.5 m for ea is reduced by 1.0 m for ea	21.0 m incl. 1 elbow 87° ach additional 87° elbow. ach additional 45° elbow.
Vertical flue systems	303 200	Max. permitted concentric flue length	26.0 m Maximum length of flue i Maximum length of flue i	29.0 m is reduced by 2.5 m for ea is reduced by 1.0 m for ea	22.0 m ach additional 90° elbow ach additional 45° elbow



Maximum flue lengths for use with ecoTEC

			ecoTEC			
Accessories	Accy. No.		plus 612	plus 615	plus 618	plus 624
Horizontal flue systems	303 209	Max. permitted concentric flue length	13.0 m incl. 1 elbow 87° Maximum length o Maximum length o	13.0 m incl. 1 elbow 87° of flue is reduced by of flue is reduced by	25.0 m incl. 1 elbow 87° 2.5 m for each ad 1.0 m for each ad	25.0 m incl. 1 elbow 87° ditional 90° elbow. ditional 45° elbow.
Vertical flue systems	303 200	Max. permitted concentric flue length	14.0 m Maximum length c Maximum length c	14.0 m of flue is reduced by of flue is reduced by	27.0 m 2.5 m for each ad 1.0 m for each ad	27.0 m ditional 90° elbow ditional 45° elbow

				eco	oTEC	
Accessories	Accy. No.		plus 630	plus 824	plus 831	pro 28
Horizontal flue systems	303 209	Max. permitted concentric flue length	25.0 m incl. 1 elbow 87° Maximum length c Maximum length c	25.0 m incl. 1 elbow 87° of flue is reduced by of flue is reduced by	25.0 m incl. 1 elbow 87° 2.5 m for each ad	25.0 m incl. 1 elbow 87° ditional 87° elbow. ditional 45° elbow.
Vertical flue systems	303 200	Max. permitted concentric flue length	27.0 m Maximum length c Maximum length c	27.0 m of flue is reduced by of flue is reduced by	27.0 m 2.5 m for each ad 1.0 m for each ad	27.0 m ditional 90° elbow ditional 45° elbow







CHANGING THE APPLIANCE CONNECTION-PIECE





Installation

Accy No.: 303 907 for ecoMAX only Accy No.: 303 926 for ecoTEC and ecoMAX

The appliance is supplied ready-fitted with the connection-piece for the 60/100 air/flue duct system.

- Loosen the four screws (2) and pull the appliance connectionpiece (1) upwards to remove it.
- Push the appliance connectionpiece with the selected connection diameter down from above, inserting the push-in end onto the sleeve of the flue collecting chamber. Now push the appliance connection-piece downwards until the flange comes into contact with the low-pressure chamber.
- Refit the fixing screws (2).

The seals are sensitive to mineral oil-based grease products.

For this reason, the seals must not be greased. If the seals need wetting to aid in installation, use water only.



INSTALLATION OF THE SLIDING SLEEVE



INSTALLING THE AIR/FLUE DUCT SLIDING SLEEVE

INS NOTE:

For installations where there is insufficient movement to allow fitting of the flue into flue outlet, a sliding sleeve (Accy. No. 303 215) is available. When using the sliding sleeve both the air and flue ducts of the last extension must be shortened by a further 85 mm.

- Push the sliding sleeve (1) over the cut end of the flue duct (2).
- Place the air duct clamp (7) over the air duct.
- Pull back the sliding sleeve so that it engages into the socket (3) of the boiler (4). Ensure that the sliding sleeve penetrates the socket such that there is at least 20 mm engagement at both ends of the sliding sleeve.
- Fit the air duct clamp over the air ducts (5 and 6) of the extension/terminal and boiler outlet. Close the snap clamp.
- Drill two holes 3 mm diameter through the air duct clamp (the centre of the holes should be 6 mm from the edge of the clamp). Ensure that the drill does not penetrate the inner flue duct. Screw the air duct clamp to the air duct of the sleeve using the screws provided.
- Complete the installation of the flue as detailed in these instructions.



Observe the maximum flue lengths as detailed in table on page 42.

IMPORTANT:

The air/flue duct is not concentric and the air duct has a slope of 1.5° (if the air flue duct is not cut). The hole through the wall can therefore be drilled horizontally with no slope.

Where extensions are used, these must be installed with a slope at $3^{\circ} \pm 1^{\circ}$ (equivalent to 50 mm \pm 20 mm rise per metre length) to ensure that condensate dows not remain in the sleeve.



Fig. 4.1: Horizontal air/flue conduit

Horizontal air/flue duct

Vaillant Accy No.: 303 209

Contents of the accessory:

- Horizontal air/flue duct
- 87° elbow
- 2 x 70 mm air duct clamps
- 1 x internal plastic ring Ø 125
- 1 x external metal plate
- See page 39 et seq. for details of air/flue duct elements.





INSTALLATION OF THE HORIZONTAL AIR/FLUE DUCT Ø 80/125 WITH EXTENSIONS

IMPORTANT:

The air/flue duct is not concentric and the air duct has a slope of 1.5° (if the air flue duct is not cut). The hole through the wall can therefore be drilled horizontally with no slope.

Where extensions are used, these must be installed with a slope at $3^{\circ} \pm 1^{\circ}$ (equivalent to 50 mm \pm 20 mm rise per metre length) to ensure that condensate dows not remain in the sleeve.

Preparation

- Determine the installation site for the boiler with reference to the installation and servicing instructions supplied with the boiler.
- Ensure that all installation and service clearances are available and that the boiler flue can be installed as detailed in these instructions.
- Fix the paper template, supplied with the boiler, to the wall ensuring that the centreline of the template is vertical using a plumbline or spirit level.



Side flue installations

- For installations where the air/flue duct is to be installed to the side, the position of the flue exit hole can be determined as follows:
- Identify the correct measurement as shown in fig. 4.3, carefully measure the distance from the bottom centre of the boiler hanging bracket (centreline of the two lower hanging bracket fixing holes). This gives the position of the centreline of the 127 mm flue elbow and adaptor when installed.
- The position of the flue exit hole can be determined by carefully levelling across the wall from this mark.
- The position of the flue exit hole should allow the flue to be installed with an upwards slope towards the terminal of approximately 3° ± 1°, equivalent to 50 mm ± 20 mm rise per metre of flue length. Calculate the required rise according to the flue length and mark the position of the flue exithole.

Note: Due to the long lengths of flue possible and the slope required, it may be necessary to adjust the location of the boiler installation template. Please check that both the boiler installation site and flue termination are in accordance with these instructions prior to drilling any holes for the boiler hanging bracket.

- Once the position of the flue exit hole has been determined, the hole should be cut through the wall using a core drill of 127 mm diameter. The flue exit hole should be cut with a rise towards outside of 3°.
- Measure the distance from the outside face of the wall to the centre of the fan outlet on the boiler (fig. 4.5).
 - This is dimension A.
- For installations where the measured distance dimension A (fig. 4.5) is greater than 960 mm, an air/flue extension accessory will be required. The number of air/flue duct extensions which can be used depends on the boiler.

INSTALLATION OF THE HORIZONTAL AIR/FLUE DUCT Ø 80/125 WITH **EXTENSIONS**





Fig. 4.7

- Taking each extension to be used, fit the flue duct into the air duct and secure using the 3 screws provided.
- For ease of measuring and marking the air/flue duct extensions, assemble them loosely together with the gir/flue duct and terminal assembly as shown (fig. 4.6).

Note: The joints between the flue duct sections are of a push-fit type, with the flue duct spigot inserted into a socket containing a sealing ring. For ease of installation lubricate the seal using soap solution prior to assembling.

- Assemble the flue such that there is a gap of about 10 mm between each air duct, which will ensure the correct flue duct penetration into the flue sockets of 30 mm. All flue sockets should point towards the flue terminal.
- Measure from the flue terminal and mark the air duct to a length of:

Dimension A + 60 mm

Take the extension(s) to be shortened and remove the 3 screws. Separate the ducts.

Note: For assembly reasons do not shorten any air duct to a length of less than 100 mm. If necessary shorten two adjacent extensions to achieve the overall required length.

- Cut the air duct square and remove any burrs.
- Refit the flue duct into the air duct and secure using the 3 screws.
- Cut the flue duct as detailed in fig. 4.7.
- When cutting the air and flue ducts it is important to remove any burrs with a file, this ensures easy fitting of the ducts and prevents any rough edges from damaging the flue seals.
- Care should be taken not to scratch the white surface of the air duct.
- If the installation requires the use of air/flue duct extensions, additional bends or elbows refer to the sections on pages 55 - 56.
- At this stage it is necessary to prepare and fit the boiler onto the hanging bracket – refer to the boiler installation instructions.
- Fit the appliance flue outlet adaptor to the boiler.



INSTALLATION OF THE HORIZONTAL AIR/FLUE DUCT Ø 80/125 WITH **EXTENSIONS**



- Push the assembled air/flue duct • and terminal assembly through the flue exit hole until it protrudes 220 mm out from the outside wall.
- Ensure that the terminal is correctly positioned with the air inlet grille at the bottom. Slide one of the two trim rings over the air duct until it is flush
- with the internal wall face.





Indirect installation

- Fit the wall mounting (2).
- Install the appliance (3) with reference to the installation and servicing instructions supplied with the boiler.
- Change the appliance connectionpiece (4) as described on page 28.
- Join the 87° elbow to the appliance connection piece.
- Push the sliding sleeve (7) firmly into place on the appropriate extensions (6).
- Install the extensions and join the clutch sleeve to the 87° elbow.
 - This section functions subsequently as a separation point.
- Join all separation points with the air-conduit fixing collars (8).
- See pages 55 et seq. for further details on the installation of extensions and elbows.



INSTALLATION OF THE VERTICAL AIR/FLUE DUCT

Observe the maximum flue lengths as detailed in table on page 42.



Vertical air/flue duct

Accy. No.: 303 200 (black)

Contents of the accessory:

- Vertical air/flue duct and terminal assembly
- Adapter (air) for Ø 110/125
- 70 mm air duct clamp
- Fixing bracket
- See page 39 et seq. for details of air/flue duct elements.

The air/flue duct assembly may be connected directly to the flue outlet on top of the boiler.

In addition to the vertical air/flue duct and terminal accessory, air/flue duct extensions can be added to increase the length of the flue.

Preparation

- Determine the installation site for the boiler with reference to the installation and servicing instructions supplied with the boiler.
- Ensure that all installation and service clearances are available and that the boiler flue can be installed as detailed in these instructions.
- Determine the point where the vertical air/flue duct and terminal assembly will penetrate the roof.
- Please note: The vertical air/flue duct and terminal accessory (Accy. No. 303 200) may be shortened. The outer 'white' duct should be shortened first, then the inner flue duct cut so that it protrudes 15 mm out of the air duct. In case of installation directly to the boiler without elbows or bends, it is essential that the roof tile/collar is vertically aligned with the air/flue duct of the boiler.





Pitched roof installation

- Determine the point where the vertical air/flue duct and terminal assembly will penetrate the roof.
- Fit the adjustable pitched roof tile (1).
- Working from above, insert the vertical roof duct (5) through the roofing tile and push it firmly into place.
- Vertically align the roof duct and attach it to the roof structure with the fixing bracket (6) supplied.
- Fit the boiler hanging bracket (2).
- Install the appliance (3) with reference to the installation and servicing instructions supplied with the boiler.
- See pages 55 et seq. for further details on the installation of extensions and elbows.
- Push the sliding sleeve (4) firmly into place on the extension.
- Join the vertical roof duct (5) to the extension (7).
- Join the sliding sleeve (4) to the appliance's connection piece (8). This permits easy separation between the air/flue duct and the appliance.
- Drill two holes 3 mm Ø through the air duct of the flue/boiler clamp at the most convienient holes on the air duct clamp. (Ensure that the drill does not penetrate the inner flue duct). Screw the clamp to the air ducts of the flue assembly and the boiler using the screws supplied.
- Ensure that any air duct clamps used are positioned centrally and fixed to the air duct using the self tapping screws supplied.
- Note: The air/duct clamp must not be screwed to the bottom of the vertical air/flue duct and terminal accessory to allow for any slight movement in the roof structure.
- Ensure that at least one pipe clamp supports the air/flue duct at each extension fitted.



INSTALLATION OF THE VERTICAL AIR/FLUE DUCT



Flat-roof installation

- Determine the point where the vertical air/flue duct and terminal assembly will penetrate the roof.
- Fit the flat roof penetration collar (1).
- Stick the flat roof penetration collar firmly into place with adhesive in accordance with the codes of practice for flat roofs (CP 144) to ensure a watertight seal.
- Working from above, insert the vertical roof duct (5) through the flat roof collar and push it firmly into place.
- Vertically align the roof duct and attach it to the roof structure with the fixing bracket (**6**) supplied.
- Fit the boiler hanging bracket (2).
- Install the appliance (3) with reference to the installation and servicing instructions supplied with the boiler.
- See pages 55 et seq. for further details on the installation of extensions and elbows.
- Push the sliding sleeve (4) firmly into place on the extension.
- Join the vertical roof duct (5) to the extension (7).
- Join the sliding sleeve (4) to the appliance's connection piece (8). This permits easy separation between the air/flue duct and the appliance.
- Drill two holes 3 mm Ø through the air duct of the flue/boiler clamp at the most convienient holes on the air duct clamp. (Ensure that the drill does not penetrate the inner flue duct). Screw the clamp to the air ducts of the flue assembly and the boiler using the screws supplied.
- Ensure that any air duct clamps used are positioned centrally and fixed to the air duct using the self tapping screws supplied.
- Note: The air/duct clamp must not be screwed to the bottom of the vertical air/flue duct and terminal accessory to allow for any slight movement in the roof structure.
- Ensure that at least one pipe clamp supports the air/flue duct at each extension fitted.



How to add extensions

Use a saw, tin-snips, etc. to cut tubes to size.

No tools are required when removing previously-fitted extensions for cutting to size air and flue tubes separately. When doing so, the flue conduit should be twisted into a position where the shoulders on the plastic tube can be pushed through the spacerpiece. After cutting to size, refit the flue conduit and secure it to the air conduit.

Tip:

Start by measuring the required length of air conduit* (L_{air}), and then calculate the corresponding length of flue conduit (L_{exhaust}) as follows:

L _{exhaust}	$= L_{air} + 40 \text{ mm}$
L _{exhaust}	= length of flue conduit
L _{air}	= length of air conduit

* Minimum length of air-conduit extension: 100 mm.



GU_LAZ 290/1

Fig. 6.2: Loosening the flue conduit

You must fasten extensions to the ceiling or wall using pipe clamps.

Use one clamp for each extension.

Where extensions are used, these

must be installed with a slope of 3°

 $\pm 1^{\circ}$ to ensure that condensate does

not remain in the sleeve (equivalent

to 50 mm ± 20 mm rise per metre

Important:

Important:

length).

- De-burr and file down any rough edges on the tubes before fitting in order to prevent damage to the seals. Remove all metal filings and other debris.
- Do not use damaged or dented tubes, as they will not form an adequate seal.
- Ensure that the seals remain correctly aligned when installing the tubes. Do not fit damaged seals.
- Secure the exhaust conduit with the fixing device in order to ensure that it is correctly centred relative to the air conduit.

FITTING AIR/FLUE DUCT EXTENSIONS

How to install elbows

Accy. No.: 303 210 Example:

An offset of 400 mm is measured. This value is then used, along with the table below, to determine the length of the air conduit (= 190 mm in this case).



Important: This gives a corresponding exhaust-conduit length of 190 + 40 = 230 mm.



Table 6.1: Length of surplus with 90° elbows

Offset [in mm]	Length of air conduit [in mm]	Offset [in mm]	Length of air conduit [in mm]	Offset [in mm]	Length of air conduit [in mm]
200, 205	0	505	295	730	520
210,	0	510	300	735	525
		515	305	740	530
> 210 to	not	520	310	745	535
< 310 mm	possible	525	315	750	540
	•	530	320	755	545
310	100	535	325	760	550
315	105	540	330	765	555
320	110	545	335	770	560
325	115	550	340	775	565
330	120	555	345	780	570
335	125	560	350	785	575
340	130	565	355	790	580
345	135	570	360	795	585
350	140	575	365	800	590
355	145	580	370	805	595
360	150	585	375	810	600
365	155	590	380	815	605
370	160	595	385	820	610
375	165	600	390	825	615
380	170	605	395	830	620
385	175	610	400	835	625
390	180	615	405	840	630
395	185	620	410	845	635
400	190	625	415	850	640
405	195	630	420	855	645
410	200	635	425	860	650
415	205	640	430	865	655
420	210	645	435	8/0	660
425	215	650	440	8/5	665
430	220	655	445	880	6/0
435	225	660	450	885	6/5
440	230	000	455	890	080
445	235	0/0	400	893	080
450	240	0/5	405	900	090
455	245	080	470	905	700
400	250	600	4/5	910	700
405	255	605	400	915	705
470	200	700	400	920	710
4/5	205	700	470	925	715
400	270	705	475	930	720
405	2/5	710	505	935	725
490	200	715	510	740	/ 30
495	200	720	515		
500	270	725	515		

FITTING AIR/FLUE DUCT EXTENSIONS



How to install elbows

Accy. No.: 303 211 Example:

An offset of 400 mm is measured. This value is then used, along with the table below, to determine the length of the air conduit (= 284 mm) and the height (= 420 mm).



Important:

This gives a corresponding exhaust-conduit length of 284 + 40 = 324 mm.



Table 6.2: Length of surplus with 45° bends

Offset [in mm]	Length of air conduit [in mm]	Height [in mm]	Offset [in mm]	Length of air conduit [in mm]	Height [in mm]	Offset [in mm]	Length of air conduit [in mm]	Height [in mm]
90	0	210	335	334	455	535	617	655
95	0	215	340	341	460	540	624	660
100	0	220	345	348	465	545	631	665
			350	355	470	550	638	670
> 100 to not		355	362	475	555	645	675	
< 170 mm	mm possible		360	369	480	560	652	680
	•		365	376	485	565	659	685
170	100	290	370	383	490	570	666	690
175	108	295	375	390	495	575	673	695
180	115	300	380	397	500	580	680	700
185	122	305	385	405	505	585	687	705
190	129	310	390	412	510	590	695	710
195	136	315	395	419	515	595	702	715
200	143	320	400	426	520	600	709	720
205	150	325	405	433	525	605	716	725
210	157	330	410	440	530	610	723	730
215	164	335	415	447	535	615	730	735
220	171	340	420	454	540	620	737	740
225	178	345	425	461	545	625	744	745
230	185	350	430	468	550	630	751	750
235	192	355	435	475	555	635	758	755
240	199	360	440	482	560	640	765	760
245	207	365	445	489	565	645	772	765
250	214	370	450	496	570	650	779	770
255	221	375	455	504	575	655	786	775
260	228	380	460	511	580	660	794	780
265	235	385	465	518	585	665	801	785
270	242	390	470	525	590	670	808	790
275	249	395	475	532	595	675	815	795
280	256	400	480	539	600	680	822	800
285	263	405	485	546	605	685	829	805
290	270	410	490	553	610	690	836	810
295	277	415	495	560	615	695	843	815
300	284	420	500	567	620	700	850	820
305	291	425	505	574	625	705	857	825
310	298	430	510	581	630	710	864	830
315	306	435	515	588	635	715	871	835
320	313	440	520	596	640	720	878	840
325	320	445	525	603	645			
330	32/	450	530	610	650			

PART 2 CONCENTRIC 80/125

Notes

Notes