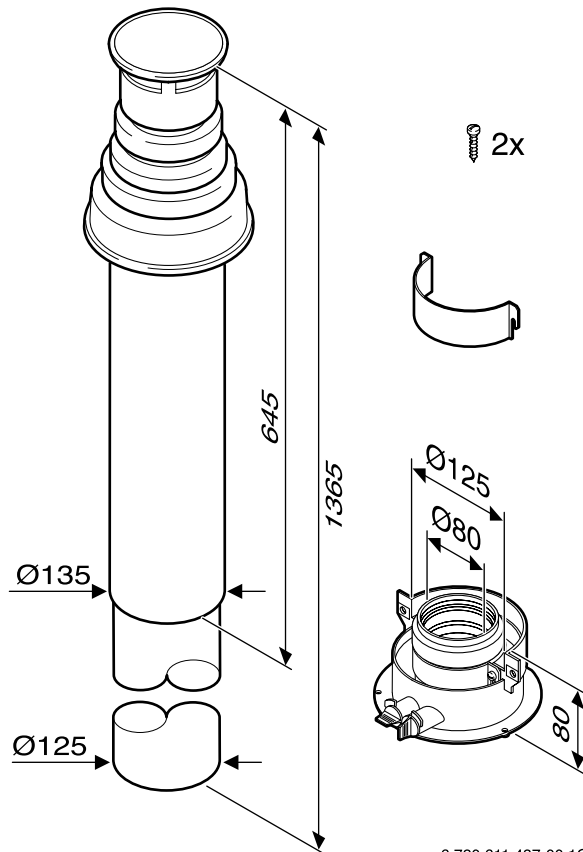




AZB 878

Vertical Flue Terminal Assembly Ø 80/125 mm

7 719 002 351



6 720 611 437-00.10

for Gas Condensing Boilers:

R 29 HE conventional

R 40 HE conventional

R 28 HE system

R 25 HE combi

R 30 HE combi

R 30 HE plus combi

R 35 HE plus combi

R 40 HE plus combi

RD 329

RD 428

RD 532

RD 430i

RD 532i

RD 537i

RD 542i

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Safety instructions

Proper functioning of this product is only guaranteed if these installation instructions are correctly followed. Subject to alteration. Installation must be carried out by an approved installer. Installation of the boiler must be carried out in accordance with the appropriate installation instructions.

If you smell fumes from the appliance

- ▶ Switch off appliance.
- ▶ Open windows and doors.
- ▶ Inform your heating engineer.

Fitting and modifications

- ▶ Fitting of the appliance or any controls to the appliance may only be carried out by a competent engineer in accordance with the Gas Safety (Installation and Use) Regulations 1998.
- ▶ Flue systems must not be modified in any ways other than as described in the fitting instructions.

Symbols



Notes are identified by the symbol shown on the left. They are bordered by horizontal lines above and below the text.

1 Use

1.1 General

The installation of a gas condensing boiler must be in accordance with the relevant British Standard, the relevant Building Regulations and any local rules.

The surface temperature of the fresh air duct is below 85°C. Therefore no minimum distances to combustible building materials are necessary. The regulations can deviate, however, and might prescribe minimum distances to combustible materials.

Flue ducting to C_{33x}:

The flue gas accessory is part of CE approval when discharging flue gas according to C_{33x}. For this reason, only the original flue gas accessories may be used.

1.2 Gas condensing boilers

The AZB 878 can be used in conjunction with the following gas condensing boilers:

| Gas condensing boilers | Prod.-ID-No. |
|------------------------|-----------------|
| R 29 HE conventional | CE 0085 BL 0507 |
| R 40 HE conventional | |
| R 28 HE system | |
| R 25 HE combi | |
| R 30 HE combi | |
| R 35 HE plus combi | |
| R 40 HE plus combi | |
| RD 329 | |
| RD 428 | |
| RD 532 | |
| RD 430i | |
| RD 532i | |
| RD 537i | |
| RD 542i | |

Table 1

1.3 Combination with flue duct kits

The AZB 878 can be combined with the following flue duct kits:

| Flue duct kits |
|---------------------------|
| AZB 807, elbow 90° |
| AZB 808, extension 990 mm |
| AZB 814, elbow 45° |

Table 2

1.4 Standard specifications

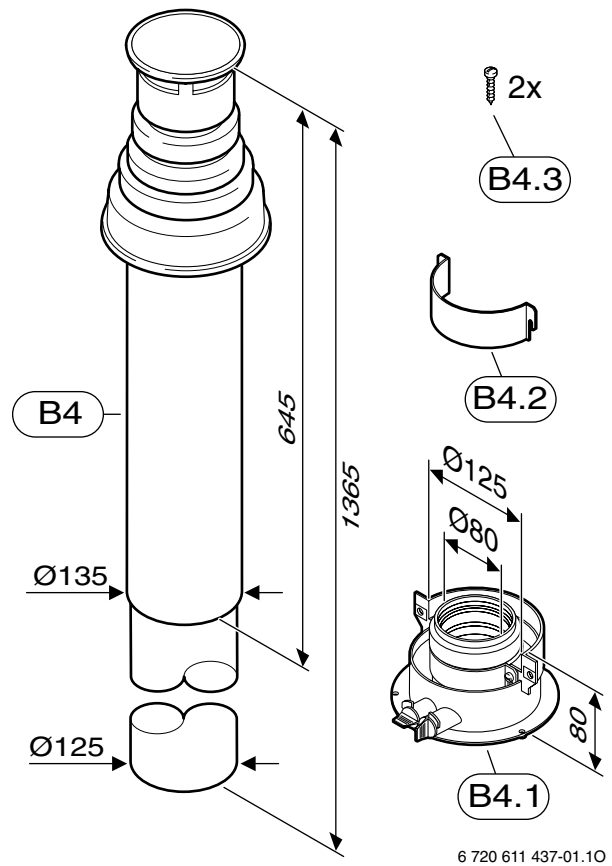
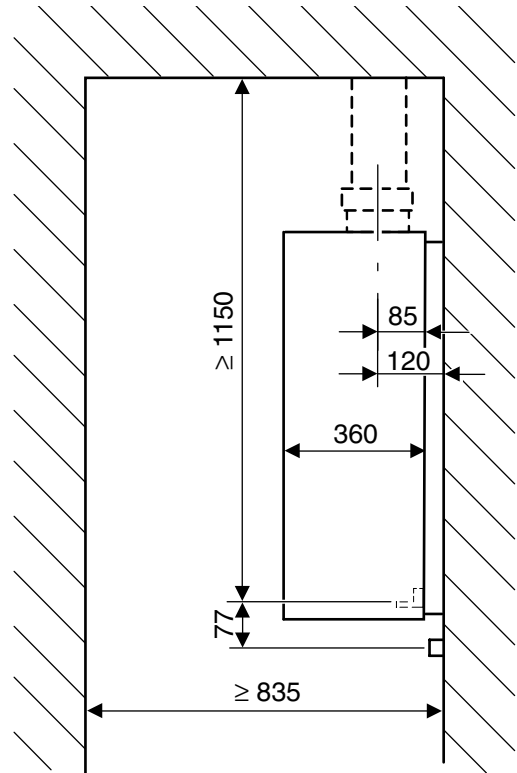
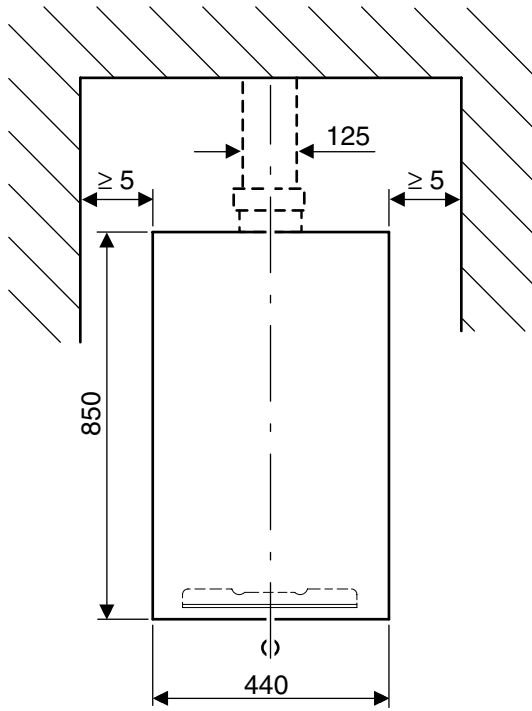


Fig. 1

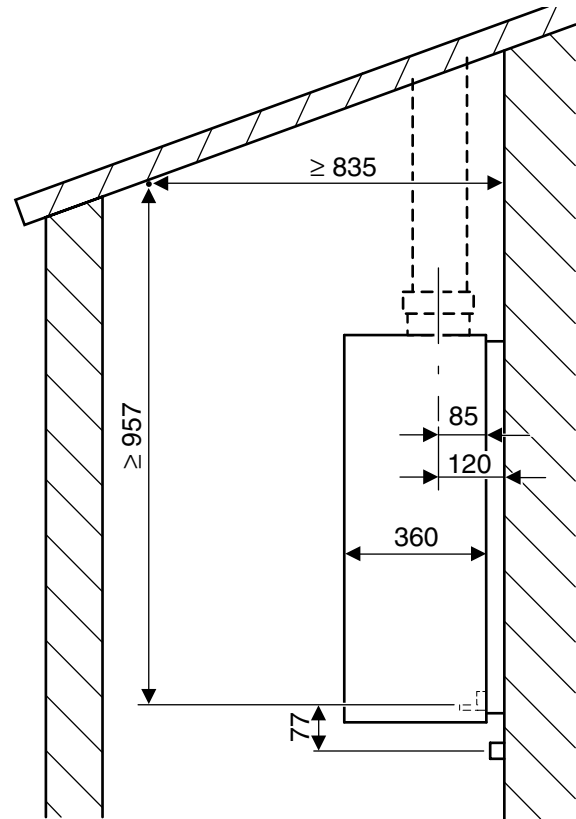
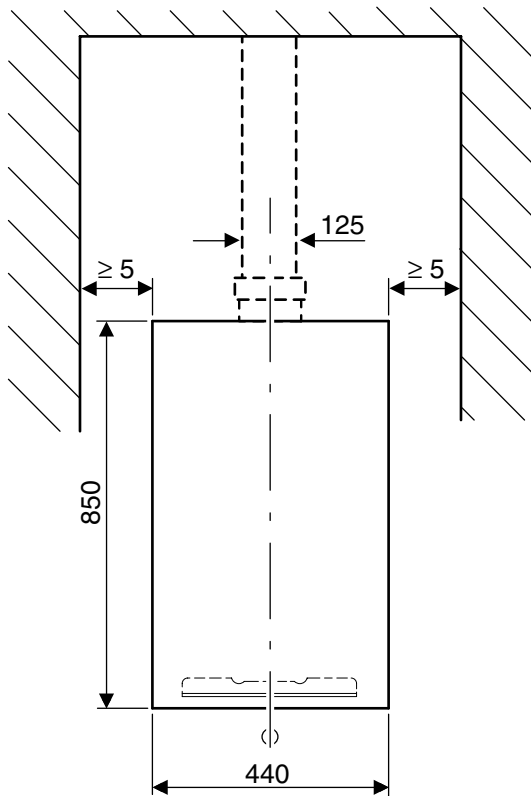
- B4** Vertical Flue Terminal Assembly AZB 878
- B4.1** Adaptor Ø 80/125 mm
- B4.2** Pipe bracket
- B4.3** Screws

2 Fitting space requirements



6 720 611 437-02.10

Fig. 2 Flat roof



6 720 611 437-03.10

Fig. 3 Inclined roof

3 Examples of installation of vertical flue duct with roof exit

3.1 Straight flue ducting without elbows

| | L_{max} |
|--|-----------|
| R 29 HE conventional R 40 HE conventional R 28 HE system R 25 HE combi R 30 HE combi RD 329 RD 428 RD 532 RD 430i RD 532i | 15 m |
| R 35 HE plus combi R 40 HE plus combi RD 537i RD 542i | 12 m |

Table 3

3.2 Straight flue ducting with two 45°-elbows

| | L_{max} |
|--|-----------|
| R 29 HE conventional R 40 HE conventional R 28 HE system R 25 HE combi R 30 HE combi RD 329 RD 428 RD 532 RD 430i RD 532i | 13 m |
| R 35 HE plus combi R 40 HE plus combi RD 537i RD 542i | 10 m |

Table 4

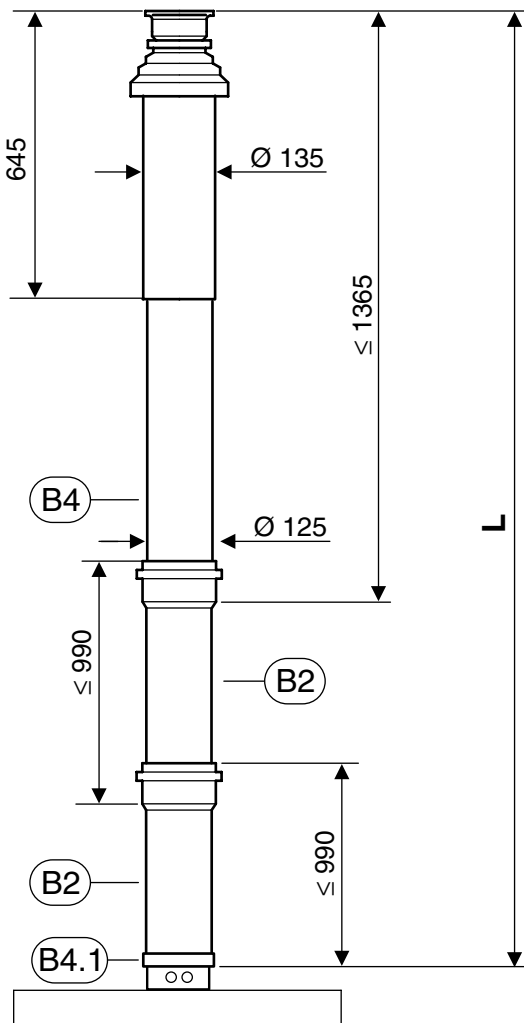


Fig. 4

Key to Fig. 4 and Fig. 5:

- B2** AZB 808
- B4** AZB 878

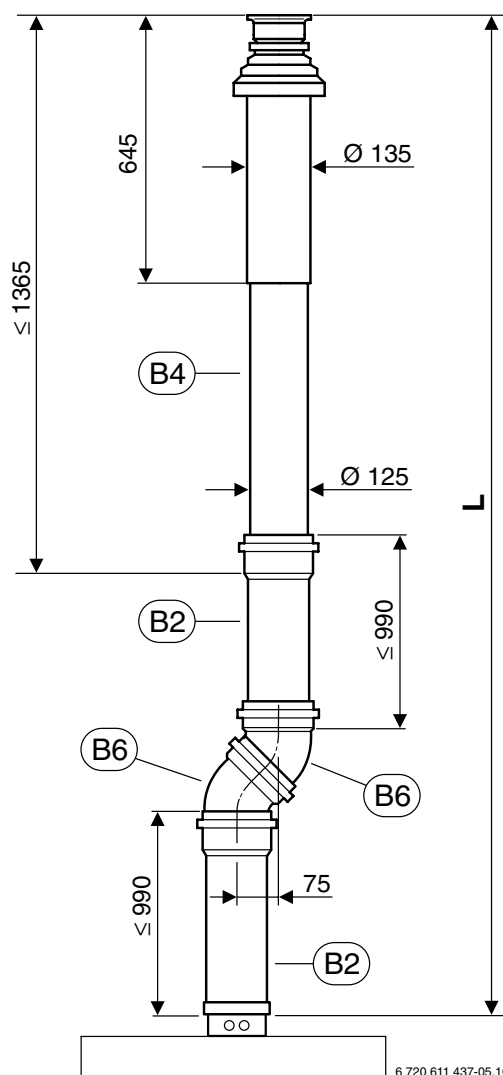


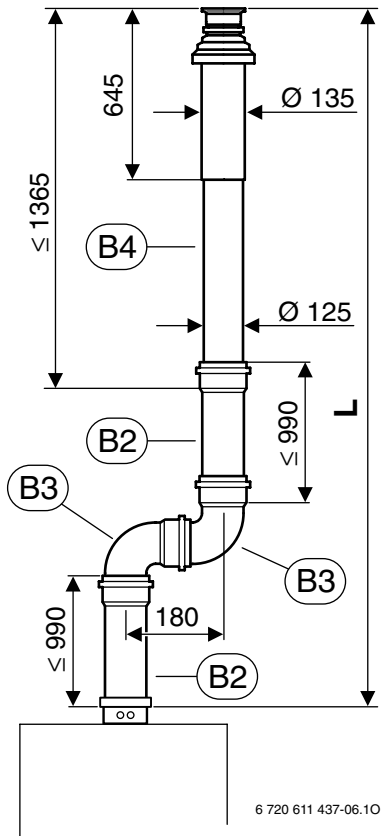
Fig. 5

- B6** AZB 814

3.3 Straight flue ducting with two 90°-elbows

| | L_{max} |
|--|-----------|
| R 29 HE conventional R 40 HE conventional R 28 HE system R 25 HE combi R 30 HE combi RD 329 RD 428 RD 532 RD 430i RD 532i | 11 m |
| R 35 HE plus combi R 40 HE plus combi RD 537i RD 542i | 8 m |

Table 5

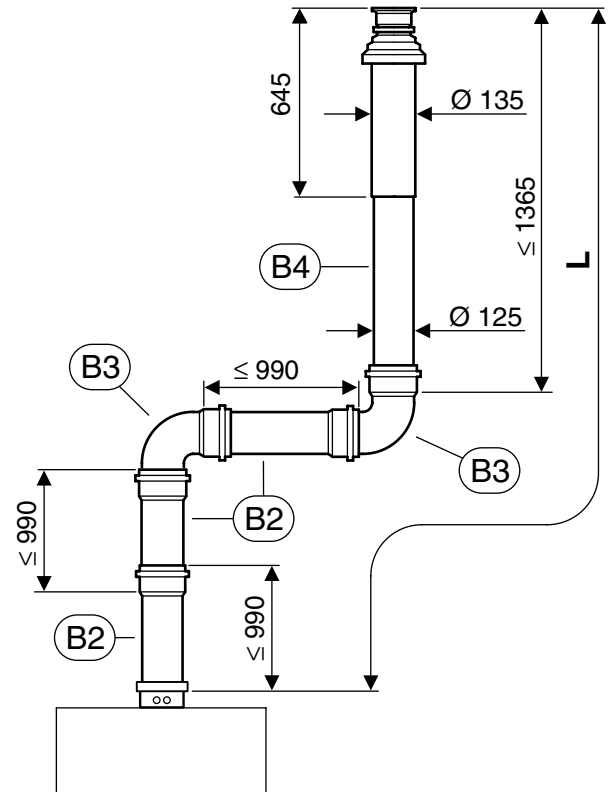


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Fig. 6

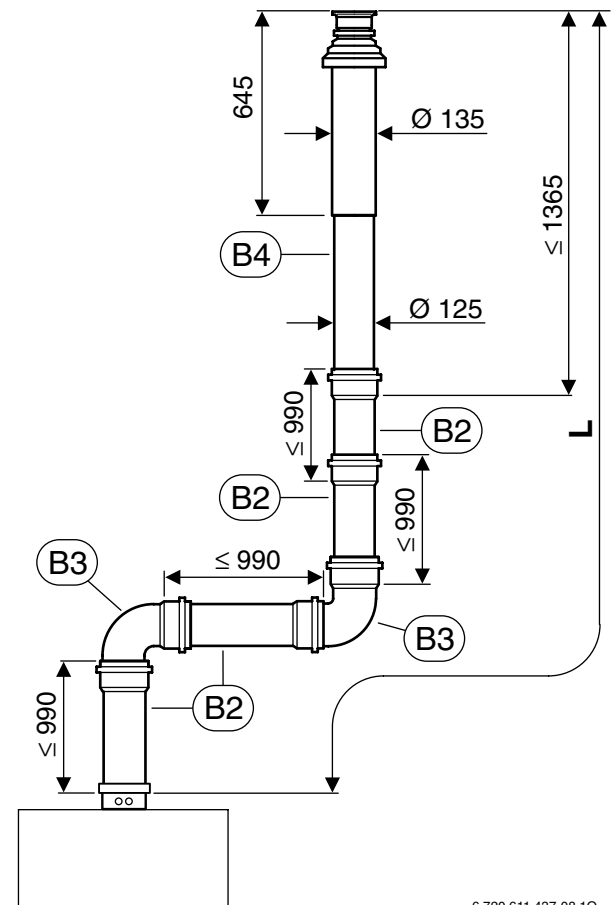
Key to Fig. 6, 7 and 8:

- B2** AZB 808
- B3** AZB 807
- B4** AZB 878



6 720 611 437-07.10

Fig. 7



6 720 611 437-08.10

Fig. 8

3.4 Flue ducting with more than two elbows

The equivalent pipe length, L_{equiv} , is calculated from the sum of the straight lengths of the horizontal and vertical flue ducting (L_{horiz} , L_{vert}) and the equivalent lengths of the elbows. The equivalent length of every elbow fitted must be included.

The overall equivalent pipe length must be less than the maximum equivalent pipe length: $L_{equiv} \leq L_{equiv,max}$

For vertical flue ducting to C_{33x} the following equivalent lengths apply:



| Vertical flue ducting to C_{33x} | $L_{equiv,max}$ [m] | Equivalent length of additional elbows | |
|--|---------------------|---|---|
| | |  [m] |  [m] |
| Boiler | | | |
| R 29 HE conventional R 40 HE conventional R 28 HE system R 25 HE combi R 30 HE combi RD 329 RD 428 RD 532 RD 430i RD 532i | 15 | 2 | 1 |
| R 35 HE plus combi R 40 HE plus combi RD 537i RD 542i | 12 | | |

Table 6 Pipe lengths for C_{33x}

$L_{equiv,max}$ maximum equivalent overall pipe length

Example: RD 430i

For a vertical flue system with a vertical length of 4 m, a horizontal length of 0.5 m, two 90°- elbows and four 45°-elbows, the equivalent pipe length is calculated as follows:

| | Length/ Number | x | Sectional equivalent length | = | Total |
|--|----------------|---|-----------------------------|---|--------|
| Straight length L_{vert} | 4 m | x | 1 | = | 4 m |
| Straight length L_{horiz} | 0,5 m | x | 1 | = | 0,5 m |
| Elbow 90° | 2 | x | 2 m | = | 4 m |
| Elbow 45° | 4 | x | 1 m | = | 4 m |
| Equivalent pipe length L_{equiv} | | | | | 12,5 m |
| Maximum equivalent overall pipe length $L_{equiv,max}$ | | | | | 15 m |
| $L_{equiv} \leq L_{equiv,max}$ | | | | | o.k. |

Table 7

At 12.5 m, the equivalent pipe length is shorter than the maximum equivalent overall length of 15 m. This flue system is therefore acceptable.

Example: R 40 HE plus combi

For a vertical flue system with a vertical length of 6 m, two 90°-elbows and two 45°-elbow, the equivalent pipe length is calculated as follows:

| | Length/ Number | x | Sectional equivalent length | = | Total |
|--|----------------|---|-----------------------------|---|-------|
| Straight length L_{vert} Länge L_s | 6 m | x | 1 | = | 6 m |
| Straight length L_{horiz} | 0 m | x | 1 | = | 0 m |
| Elbow 90° | 2 | x | 2 m | = | 4 m |
| Elbow 45° | 2 | x | 1 m | = | 2 m |
| Equivalent pipe length L_{equiv} | | | | | 12 m |
| Maximum equivalent overall pipe length $L_{equiv,max}$ | | | | | 12 m |
| $L_{equiv} \leq L_{equiv,max}$ | | | | | o.k. |

Table 8

At 12 m, the equivalent pipe length is equal the maximum equivalent overall length of 12 m. This flue system is therefore acceptable (borderline case).

4 Mounting

4.1 Notes on fitting

- The vertical flue duct (AZB 878) can be extended at any point between the adaptor (B4.1) and the flue terminal assembly (B4) using the flue duct kits AZB 807, AZB 808 or AZB 814.
- For details of the maximum permissible flue pipe length, refer to the installation examples starting on page 6.
- The horizontal air/flue duct should be fitted with an upward incline of 3% (3 cm per metre) in the direction of flow of the flue gases.
- In damp rooms, the air pipe should be insulated.

4.2 Roof-exit clearances

4.2.1 Flat roof

| | Combustible building material | Non-combustible building material |
|----------|-------------------------------|-----------------------------------|
| X | ≥ 1500 mm | ≥ 500 mm |

Table 9

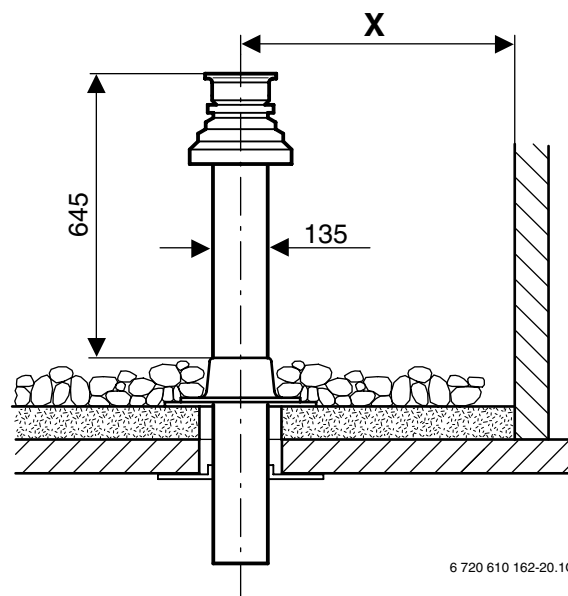


Fig. 9

4.2.2 Inclined roof

| | |
|----------|--|
| A | ≥ 400 mm, in areas with frequent heavy snow falls ≥ 500 mm |
| α | ≤ 60°, in areas with frequent heavy snow falls ≤ 50° |

Table 10

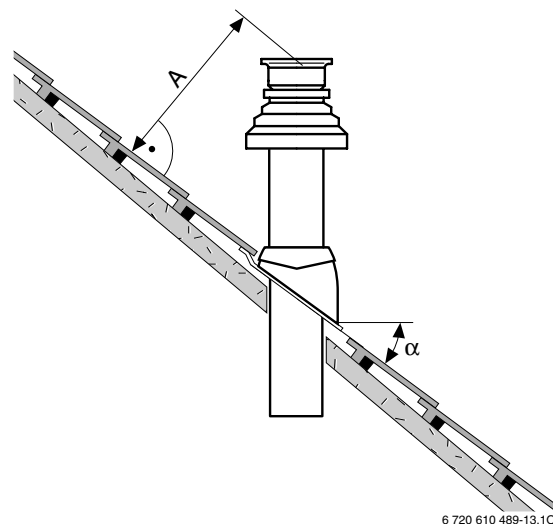
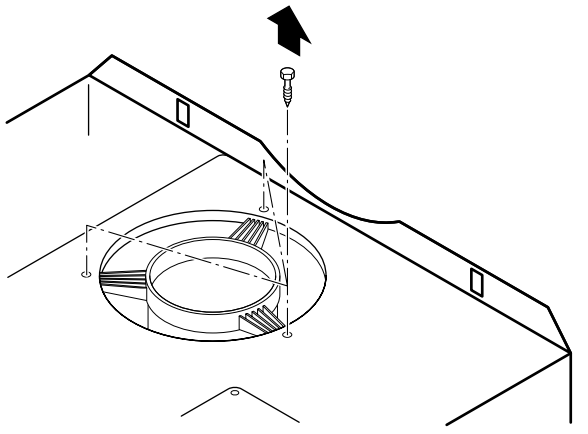


Fig. 10

4.3 Fitting the flue ducting

4.3.1 Adaptor

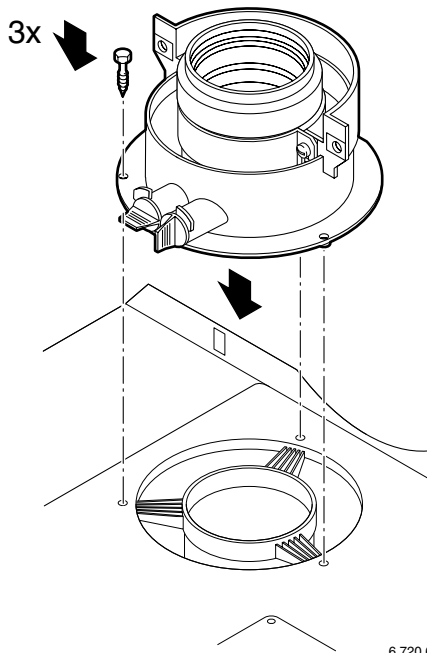
- ▶ Grease the flue-pipe seal of the adaptor (B4.1) with solvent-free grease (e.g. Vaseline).
- ▶ Unscrew the screws around the flue connection on the air box.



6 720 611 436-09.10

Fig. 11

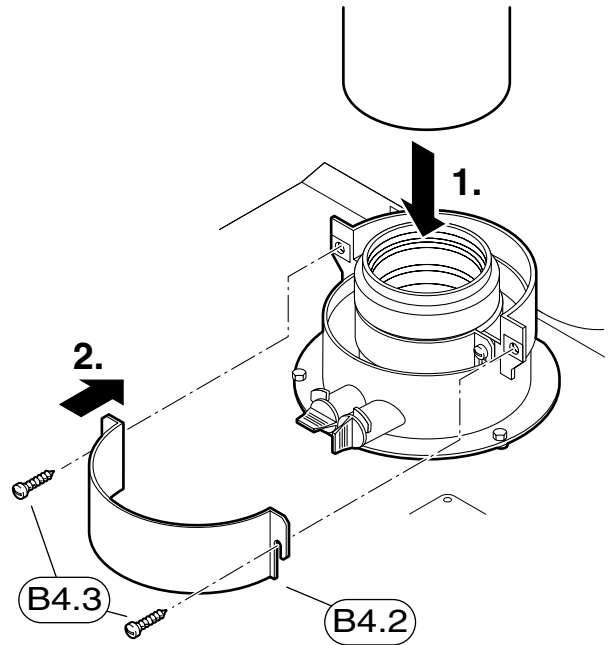
- ▶ On gas condensing boilers, align adaptor (B4.1) so that the flue testing points are facing forwards.
- ▶ Fix adaptor (B4.1) in place using screws.



6 720 611 437-11.10

Fig. 12

- ▶ Connect rest of flue ducting (AZB 878, AZB 814, AZB 807, AZB 808) to adaptor.
- ▶ Place pipe bracket (B4.2) in position and fix with two screws (B4.3).

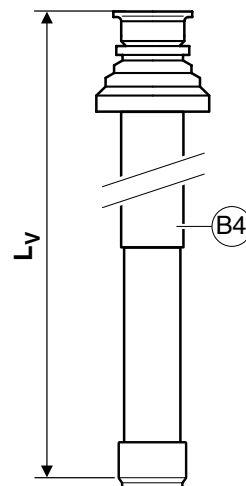


6 720 611 437-12.10

Fig. 13

4.3.2 Vertical Flue Terminal Assembly

- ▶ Determine the length L_V of the double pipe.



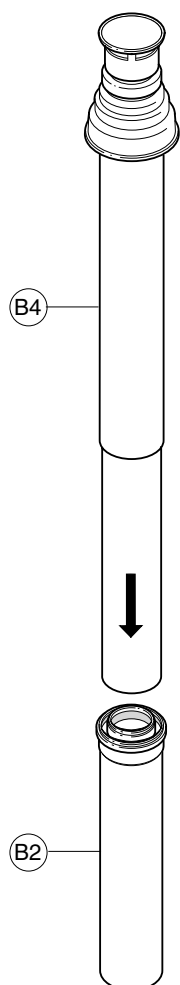
6 720 610 489-014.10

Fig. 14

B4 AZB 878

- ▶ Cut off the double pipe at a right angle, deburr the cut edges and clean.
- ▶ Lightly grease the seals on the sleeves with a solvent-free grease (e. g. Vaseline).

- ▶ Slide the flue gas accessories, lightly twisting, into each other to the stop in the sleeve.



6 720 610 612-11.1o

Fig. 15

- B2** AZB 808
- B4** AZB 878



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