

Flue Systems for neoTower[®] Combined Heat and Power Plants

Planning and installation information

TITTT

CE 0036 CPD 91265-001 Approved for gas and oil condensing boilers and CHP units



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1. General information

In the text you will often find a link behind the symbol; 7 you can click on it and obtain online information. You will also find QR codes that can be scanned with a smartphone.

2. General technical conditions

These planning and installation instructions have been developed in cooperation between ATEC GmbH & Co. KG and RMB/ENERGIE GmbH. This document is intended to support the planning and handling of exhaust systems manufactured by ATEC GmbH & Co. KG in connection with the neoTower® combined heat and power plants of RMB/ENERGIE GmbH.

The document is essentially limited to the connecting pipe, i.e. the connection between the combined heat and power plant (CHP) and the vertical section of the flue system.

The described flue systems are primarily constructed in PP plastic. Upon request to the flue pipe manufacturer ATEC, these pipes can also be manufactured and supplied in stainless steel. The stainless steel design has the advantage that the lines may be insulated, which is generally prohibited for plastic lines according to EN14471. The stainless steel pipes quickly cause burns to human skin at surface temperatures of 70° and above, and therefore insulation should not be omitted. When insulating, do not insulate special components such as test ports, measuring points, traps, reverse flow protectors, test and measuring elements, which are also subject to maintenance.

Stainless steel flue pipes can be designed in pressure class P1 as a push-fit system with sleeves and internal seals. For pressure classes above P1, i.e. M1 or H1, the lines must be constructed in the KL push-fit system (conical-sealing). Further advice on this can be obtained from ATEC.

This manual also shows the design method of flue gas cascades according to ATEC approval

Z-7.1-3538 for CHP units with CHP units or CHP units with gas heat generators. Approval for cascading requires operation in the condensing mode of all units and a maximum flue gas temperature of 120°C; for CHP units a maximum of 100°C.

In condensing boiler systems, due to the condensation of the flue gas, a minimum slope of 3° (5cm/m) back to the heat generator and/or trap must be ensured.

Furthermore, the supply of combustion air as well as exhaust air of the combined heat and power units is discussed.

Ask ATEC for a free calculation of the flue system for your line according to EN13384. Use the form at the end of this documentation or on the ATEC homepage for your request:

7 at https://oxomi.com/p/2024648/catalog/10003633

In the case of flue gas cascading, it must be ensured that only ATEC products in accordance with approval Z-7.1-3538 are used in the horizontal section (boiler room). According to the ↗ DIBt General Design Approval, a flue gas cascade may not exceed a total heat output of 1 MW.

Further technical descriptions and details on the subject of flue gas technology:

↗ Declaration of performance

PMH reverse flow protector



↗ PMH counter-slope



Regarding the requirements for the boiler room ventilation, please refer to the German Technical Regulation for Gas Installations (TRGI) G600 and the planning document of RMB/ENERGIE GmbH:

CHP units are classified as type-B according to the TRGI due to their flue gas and supply air routing. The flue gases are discharged with gauge pressure. Therefore, the rooms must have an opening leading directly to the outside with a free cross-section of at least 150 cm² or two openings of 75 cm² each.

For gas devices with a total rated output of more than 100 kW, the rooms must have two openings leading directly to the outside (one lower and one upper with as large a vertical distance as possible) with a free cross-section of at least 150 cm² each plus 1 cm² for each kW exceeding 100 kW.

If these rooms are not directly adjacent to an external wall, ventilation can also be provided

with the measures described in TRGI G600 in sections 8.3.2.4.2.2 or 8.3.2.4.2.3. These openings can be included in the combustion air supply

TRGI G600 8.3.2.4.2.2 describes the ventilation of the installation room via a supply air duct and a exhaust air shaft

TRGI G600 8.3.2.4.2.3 describes the ventilation of the installation room via a supply air line with mechanical supply air guidance (electric fan) and an exhaust air line

3. Technical requirements for flue gas cascading

ATEC approval Z-7.1-3538 enables the installation of collective flue systems (cascades) in heating or installation rooms for joint flue gas routing of combined heat and power units and condensing boilers in compliance with regulations. The total nominal heat output of the cascade must not exceed 1,000 kW. The operating mode of all devices is dependent on room air and the installation room must be ventilated (see TRGI and information sheet no. 39 from the Federal Association of the German Heating Industry (Bundesverband der Deutschen Heizindustrie)). The exhaust system is designed in gauge pressure according to EN13384. It is essential to ensure that the value "max. permissible operating pressure" in the chapter DVGW (German Technical and Scientific Association for Gas and Water) 635 is set to 50 Pa in the general default settings of the software. This value can be checked in the printout of the finished calculation in the chapter Verification of function by the commissioned district chimney sweep. For this reason, flue gas cascades with CHP units and boilers are still generally not regulated and not permitted when calculated in vacuum.

Furthermore, the flue gas velocities and the condensate discharge must be taken into account during planning and dimensioning. Flue gas velocities in excess of 6 m/s in all flue gas paths must not be exceeded. Condensate drains must be sufficiently large, must have a special design so that condensate cannot run past the discharge point and must be installed in sufficient numbers for longer flue gas paths. For CHP interconnecting piping, there should be condensate drainage at least every 10 meters. Therefore, let ATEC advise you in order to build a line that is safe to operate. In this context, there is also the mandatory minimum slope of flue gas routes according to DIN 18160 of 3°, i.e. 5 cm/m. The discharge of the condensate into the sewage system is subject to the provisions of worksheet DWA A-251. In addition, the statutes of the local waste disposal companies and the water law regulations of the German federal states apply.

In particular, because of the special exhaust gas character of a CHP unit, condensate discharge, sound effects and pulsation of the flue gas flow must be assessed. RMB offers special silencers for the reduction of pulsation and consequently can avoid or reduce vibration of reverse flow protectors. Combined heat and power units are also approved with flue gas temperatures of up to 500°C in the approval. However, for the overall consideration of the condensing flue gas system, this means that the flue gas temperatures of the CHP unit must be reduced to 100 °C before merging with the condensing boiler. The return temperatures of the heating system cool the flue gases to \leq 100 °C and can then be fed into the cascade manifold via a continuing plastic or metal flue pipe with an integrated flue gas temperature limiter.

In EN 13384 and accordingly in every connecting pipe of a furnace, reverse flow protectors must be planned and installed. This is no longer necessary for condensing boilers with integrated reverse flow protectors. External ATEC reverse flow protectors with a dimension of 80 to 200 mm are approved and certified with this approval. When used with condensing boilers, this ATEC reverse flow protector must be matched to the device for resistance reasons, which is why approval must be obtained from the boiler manufacturer prior to execution.

As stated previously, higher operating pressures in the connecting pipes must be reduced to 50 Pa when entering the cascade manifold. This is achieved by means of EN 13384 via the dimensioning change. For control purposes, this maximum operating pressure must be permanently detected via a pressure switch in the manifold in accordance with the approval. ATEC supplies this so-called flue-gas pressure switch (ADW) in all required dimensions. The ATEC flue gas pressure monitor has a potential-free contact/changeover contact. The contact must switch off the safety chain of all furnaces and CHP units in the cascade simultaneously if the operating pressure in the cascade manifold exceeds 50 Pa.

The professional and approval-compliant installation of the flue system must be confirmed for the authorised chimney sweep and the building owner with a specialist contractor's declaration.



Explanations

4. Legal disclaimer

Warranty and liability claims for personal injury and property damage are excluded if they are due to the following causes:

- Improper use
- Failure to observe the technical information, installation instructions and recognised rules of technology
- Operating the flue system with non-functioning safety or protective devices
- Continued use despite a malfunction/defect
- Unauthorised modification of/addition to the flue system
- Improper installation, commissioning, operation and maintenance of the flue system
- Installation and combination of third-party flue pipes. Only original ATEC parts may be used.
- Insulation of plastic flue pipes and systems
- Connection of unsuitable firing systems and modes of operation (see performance characteristics of the CE marking)
- Force majeure

The General Terms and Conditions of **RMB/ENERGIE GmbH apply.**

5. Copyright

ATEC and RMB/ENERGIE reserve the right to make changes or additions to the information provided.

This document is protected by copyright. The reproduction of content or data (text/image) from this document requires the express prior consent of the author, i.e. ATEC GmbH & Co. KG and RMB/ENER-GIE GmbH.

6. Description of symbols / general explanations / explanation of abbreviations



ATTENTION, notice of possible danger



Real risk of injury



Note, tip, recommendation



Coordination with the authorised district chimney sweep



Incorrect installation

Correct installation



Minimum slope 3°, i.e. approx. 5 cm/m

(10° is approx. 18 cm/m; 17° is approx. 30 cm/m)

The necessary slope serves to protect the seals, among other things. Furthermore, standing condensation water would greatly narrow the cross-section of the flue pipe and lead to operating faults.

Low room heights may require flue ducts with counter-slopes. ATEC offers the necessary special components with a warranty. ATEC will provide you with advice and a suitable offer.

Operating principle of gravity. Perpendicular installation of the reverse flow protector (RSS) is required.

Room requires ventilation

For information on dimensioning supply air opening, see TRGI 600 Sec. 8.3.2.4.2.2 and .3

- RSS Reverse flow protector
- **Reflection silencer** RXS for type 2.0 up to 20 kWel
- Double-pipe reflection silencer DXS for type 25 to 30 kWel
- ASD Absorption silencer
- ADW Flue gas pressure monitor
- ATB Flue gas temperature limiter
- P1 Max. pressure class 200 Pa
- M1 Max. pressure class 1,500 Pa
- H1 Max. pressure class 5,000 Pa
 - Auxiliary contactor with multiple contacts



Κ

Coordination with boiler manufacturer

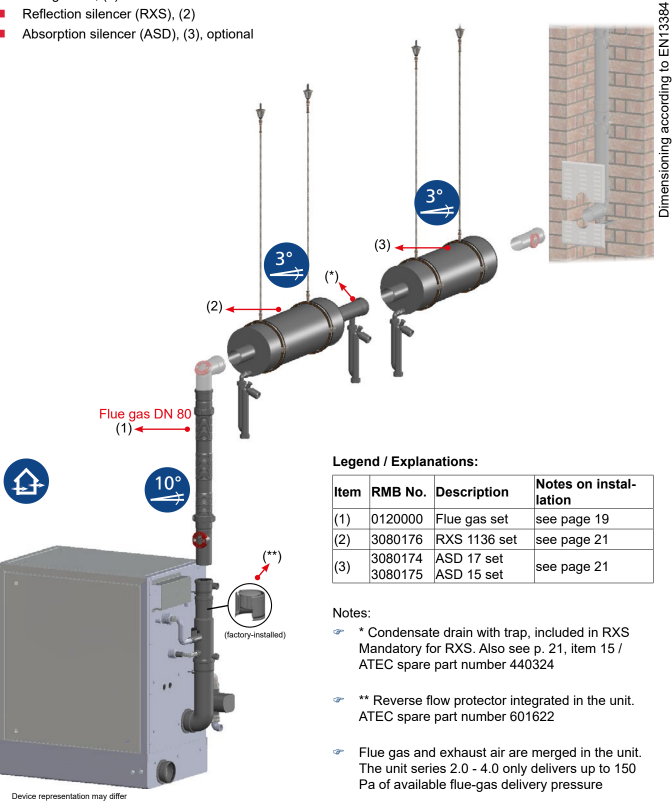
RMB system articles Delivery only through RMB



ATEC standard articles Product range

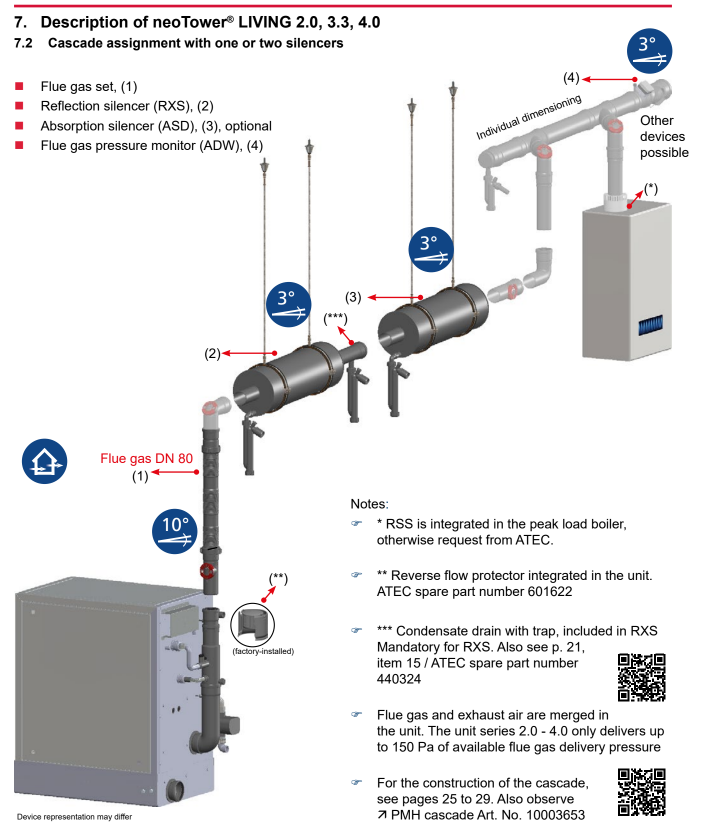


- Description of neoTower® LIVING 2.0, 3.3, 4.0 7.
- Single assignment with one or two silencers 7.1
- Flue gas set, (1)
- Reflection silencer (RXS), (2)



The RMB articles (black) can be supæ plemented as desired with standard articles (grey) from the ATEC price list.





Legend / Explanations:

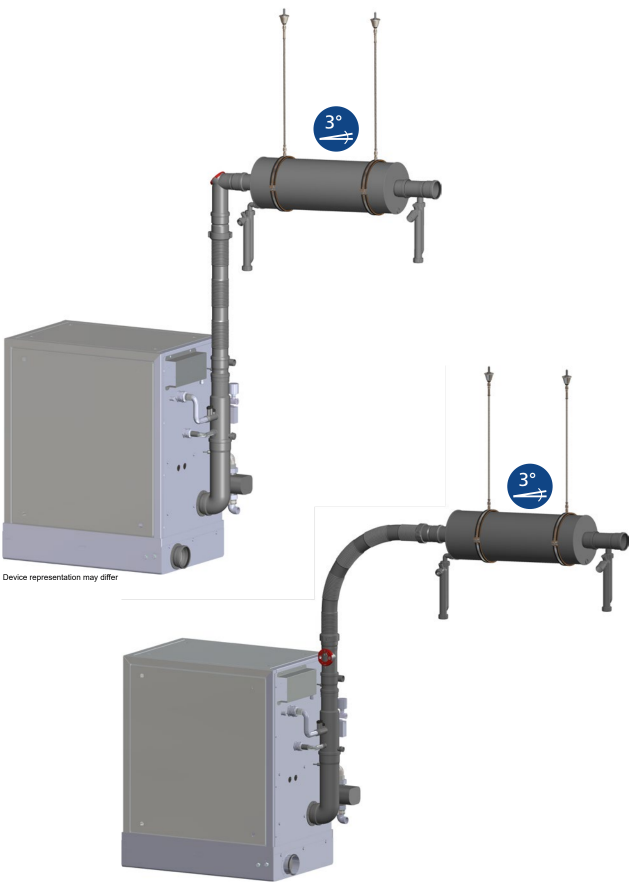
ltem	RMB No.	Description	Notes on instal- lation		
(1)	0120000	Flue gas set	see page 19		
(2)	3080176	RXS 1136 set	see Page 21		
(3)		ASD 17 set ASD 15 set	see page 21		
(4)	Dimensioning according to ATEC EN13384				

The RMB articles (black) can be supplemented as desired with standard articles (grey) from the ATEC price list.



The cascade may consist of several CHP units and boilers up to a maximum of 1 MW.

- 7. Description of neoTower® LIVING 2.0, 3.3, 4.0
- 7.3 Installation options of flexible connection line for neoTower® LIVING



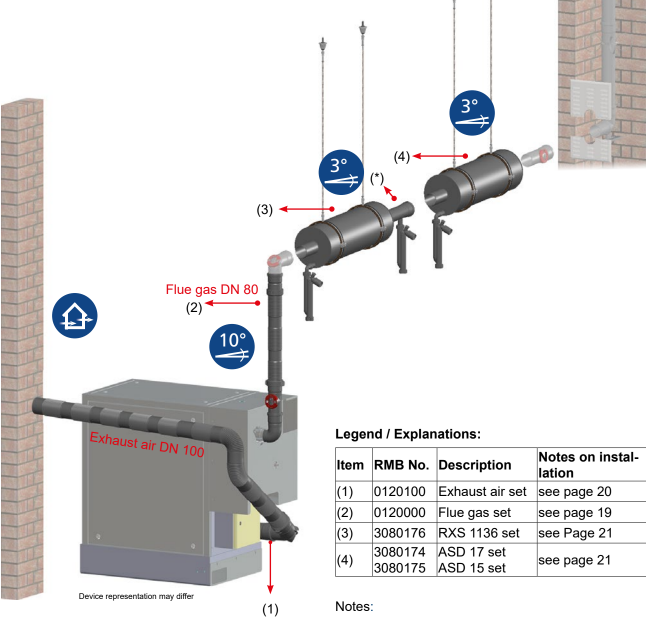
Device representation may differ

Dimensioning according to EN13384

Description of neoTower® 5.0, 7.2 8.

Single assignment with one or two silencers 8.1

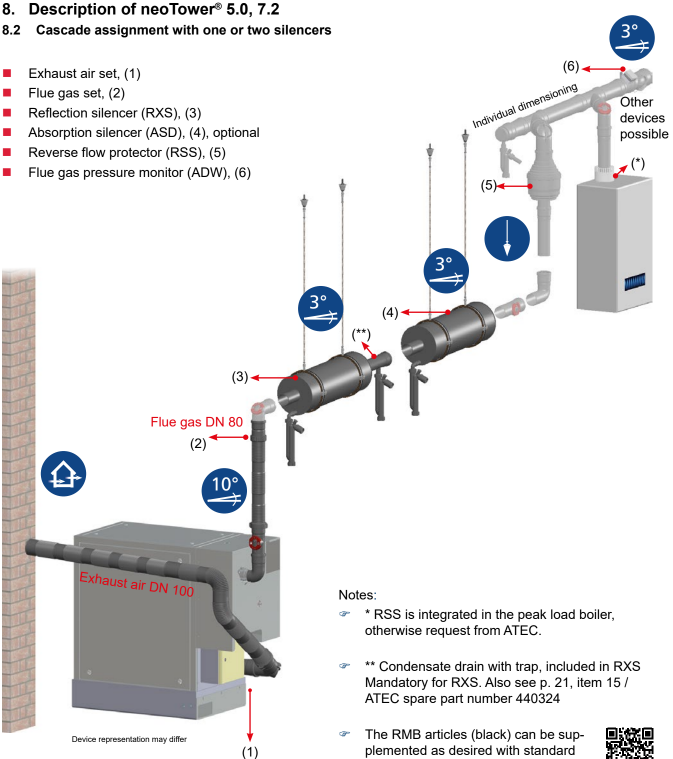
- Exhaust air set, (1)
- Flue gas set, (2)
- Reflection silencer (RXS), (3)
- Absorption silencer (ASD), (4), optional



- P * Condensate drain with trap, included in RXS Mandatory for RXS. Also see p. 21, item 15 / ATEC spare part number 440324
- P The RMB articles (black) can be supplemented as desired with standard articles (grey) from the ATEC price list.



Exhaust air silencer on request from RMB. CP.



Legend / Explanations:

ltem	RMB No.	Description	Notes on instal- lation	
(1)	0120100	Exhaust air set	see page 20	
(2)	0120000	Flue gas set	see page 19	
(3)	3080176	RXS 1136 set	see Page 21	
(4)		ASD 17 set ASD 15 set	see page 21	
(5/6)	Dimensioning according to EN 13384			

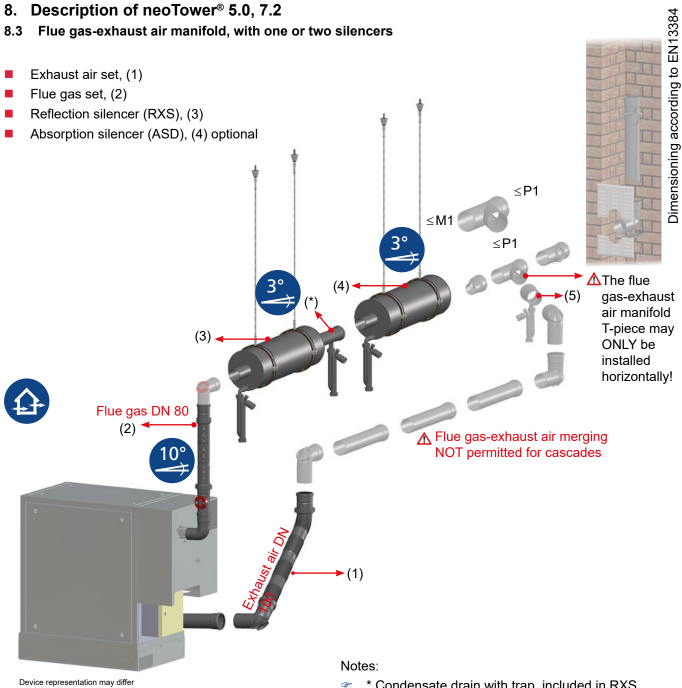
plemented as desired with standard articles (grey) from the ATEC price list.



For the construction of the cascade, P see pages 25 to 29. Also observe 7 PMH cascade Art. No. 10003653



- Exhaust air silencer on request from æ RMB.
- The cascade may consist of several CHP units æ and boilers up to a maximum of 1 MW



Legend / Explanations:

ltem	RMB No.	Description	Notes on instal- lation
(1)	0120100	Exhaust air set	see page 20
(2)	0120000	Flue gas set	see page 21
(3)	3080176	RXS 1136 set	see Page 21
(4)	3080174 3080175	ASD 17 set ASD 15 set	see page 21
(5)	2348	Condensate trap	P1 200 Pa

- * Condensate drain with trap, included in RXS Mandatory for RXS. Also see p. 21, item 15 / ATEC spare part number 440324
- The RMB articles (black) can be supplemented as desired with standard articles (grey) from the ATEC price list.

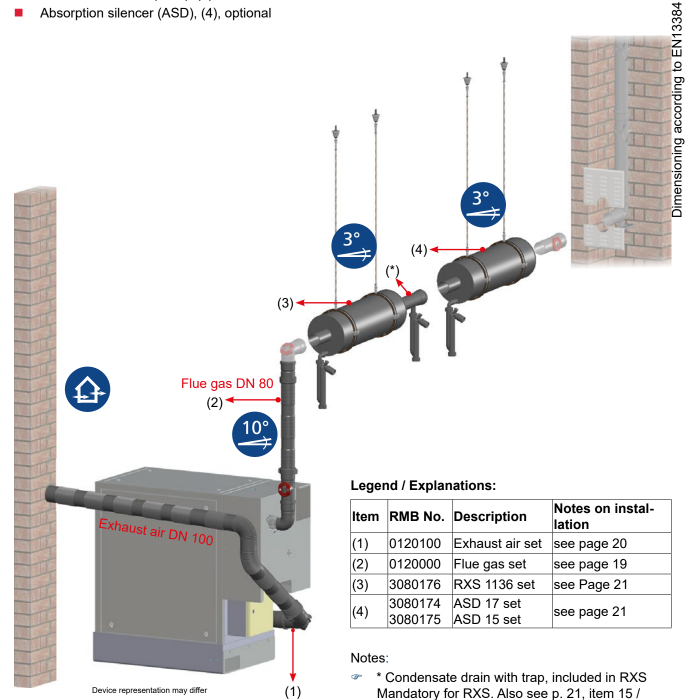


- The devices 5.0 to 7.2 supply 150 Pa of fluegas delivery pressure at the factory and can be adjusted up to 500 Pa depending on the requirements. Refer to the RMB documentation "CHP pressure setting"
- Exhaust air silencer on request from RMB.

Description of neoTower® 9.5 - 20.0 9.

Single assignment with one or two silencers 9.1

- Exhaust air set, (1)
- Flue gas set, (2)
- Reflection silencer (RXS), (3)
- Absorption silencer (ASD), (4), optional



P The RMB articles (black) can be supplemented as desired with standard articles (grey) from the ATEC price list.

ATEC spare part number 440324



Exhaust air silencer on request from RMB. P

Description of neoTower® 9.5 - 20.0 9. Cascade, condensing boiler, with one or two silencers 9.2 Exhaust air set, (1) Flue gas set, (2) (6) Reflection silencer (RXS), (3) Individual dimensioning Absorption silencer (ASD), (4), optional Other Reverse flow protector (RSS), (5) devices Flue-gas pressure monitor (ADW), (6) possible 🕶 (*) (5)(4)(3) Legend / Explanations: Flue gas DN 80 Notes on instal-Item RMB No. Description lation (2) (1)0120100 Exhaust air set see page 20 0120000 see page 19 (2) Flue gas set (3) 3080176 RXS 1136 set see Page 21 3080174 ASD 17 set (4) see page 21 3080175 ASD 15 set Exhaust air DN 100 Dimensioning according to EN 13384 (5/6) Notes: * RSS is integrated in the peak load boiler, P otherwise request from ATEC. ** Condensate drain with trap, included in RXS P Mandatory for RXS. Also see p. 21, item 15 / ATEC spare part number 440324 Device representation may differ

(1)

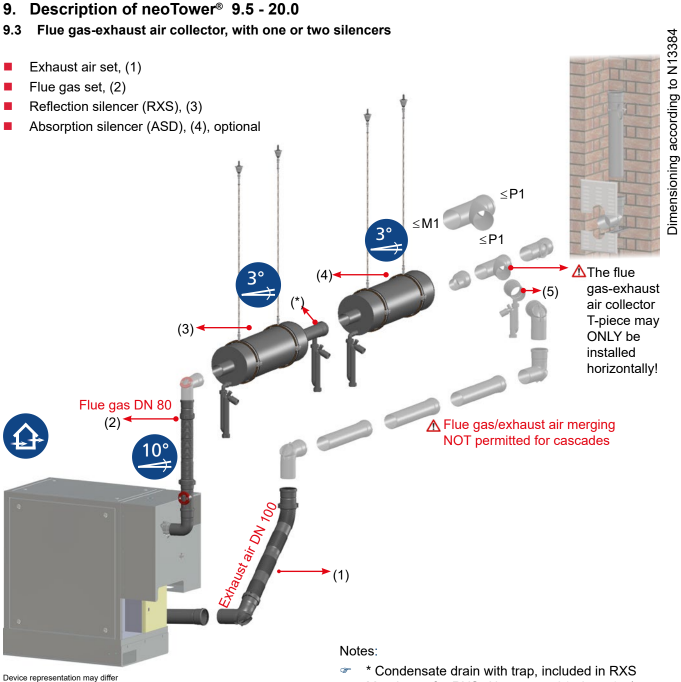
 For the construction of the cascade, see pages 25 to 29. Also observe
 PMH cascade Art. No. 10003653



The RMB articles (black) can be supplemented as desired with standard articles (grey) from the ATEC price list.



- Exhaust air silencer on request from RMB.
- The cascade may consist of several CHP units and boilers up to a maximum of 1 MW



Legend / Explanations:

ltem	RMB No.	Description	Notes on instal- lation
(1)	0120100	Exhaust air set	see page 20
(2)	0120000	Flue gas set	see page 19
(3)	3080176	RXS 1136 set	see Page 21
(4)		ASD 17 set ASD 15 set	see page 21
ltem	ATEC No.	Description	Notes on instal- lation
(5)	4348	Condensate trap	P1 200 Pa

- Condensate drain with trap, included in RXS Mandatory for RXS. Also see p. 21, item 15 / ATEC spare part number 440324
- The RMB articles (black) can be supplemented as desired with standard articles (grey) from the ATEC price list.

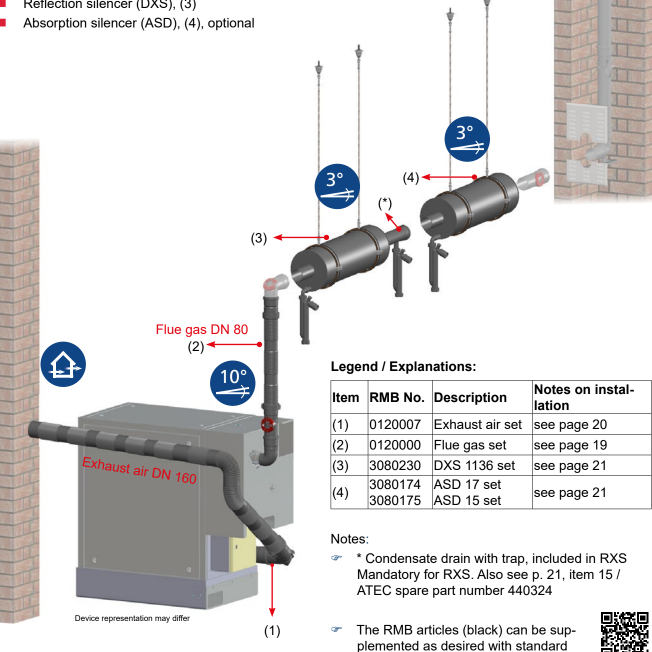


- The devices 9.5 to 20.2 supply 150 Pa of fluegas delivery pressure at the factory and can be adjusted up to 500 Pa depending on the requirements.
- Exhaust air silencer on request from RMB.

Dimensioning according to EN13384

10. Description of neoTower® 25.0, 30.0 10.1 Single assignment with one or two silencers

- Exhaust air set, (1)
- Flue gas set, (2)
- Reflection silencer (DXS), (3)
- Absorption silencer (ASD), (4), optional



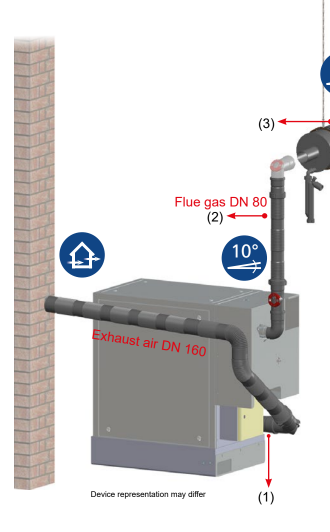
- Exhaust air silencer on request from RMB.

articles (grey) from the ATEC price list.

10. Description of neoTower[®] 25.0, 30.0

10.2 Cascade, condensing boiler, with one or two silencers

- Exhaust air set, (1)
- Flue gas set, (2)
- Reflection silencer (DXS), (3)
- Absorption silencer (ASD), (4), optional
- Reverse flow protector (RSS), (5)
- Flue gas pressure monitor (ADW), (6)



Legend / Explanations:

(4)

ltem	RMB No.	Description	Notes on instal- lation	
(1)	0120007	Exhaust air set	see page 20	
(2)	0120000	Flue gas set	see page 19	
(3)	3080230	DXS 1136 set	see page 21	
(4)		ASD 17 set ASD 15 set	see page 21	
(5/6)	Dimensioning according to EN 13384			

(6)

Other devices

possible

-(*)

Individual dimensioning

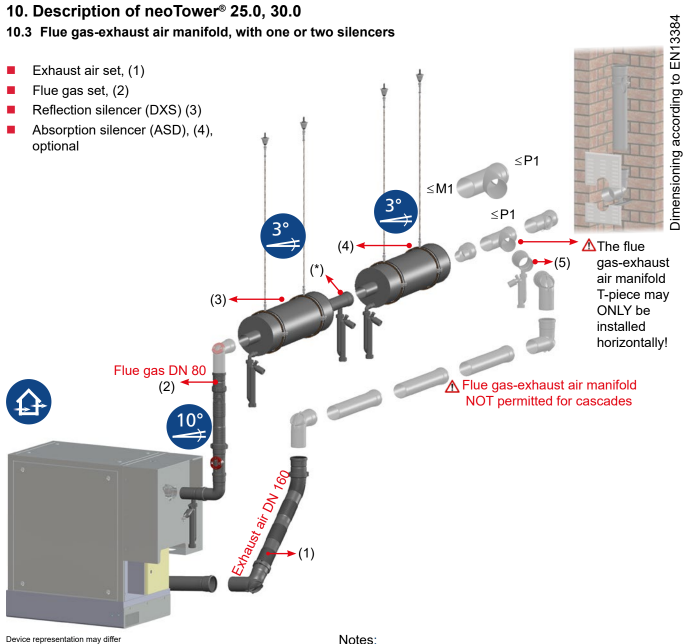
(5)

Notes:

- * RSS is integrated in the peak load boiler, otherwise request from ATEC.
- ** Condensate drain with trap, included in RXS Mandatory for RXS. Also see p. 21, item 15 / ATEC spare part number 440324
- For the construction of the cascade, see pages 25 to 29. Also observe
 PMH cascade Art. No. 10003653



- The RMB articles (black) can be supplemented as desired with standard articles (grey) from the ATEC price list.
- Exhaust air silencer on request from RMB.
- The cascade may consist of several CHP units and boilers up to a maximum of 1 MW



Legend / Explanations:

ltem	RMB No.	Description	Notes on instal- lation
(1)	0120100	Exhaust air set	see page 20
(2)	0120000	Flue gas set	see page 19
(3)	3080176	RXS 1136 set	see Page 21
(4)		ASD 17 set ASD 15 set	see page 21
ltem	ATEC No.	Description	Notes on instal- lation
(5)	4348	Condensate trap	P1 200 Pa

Notes:

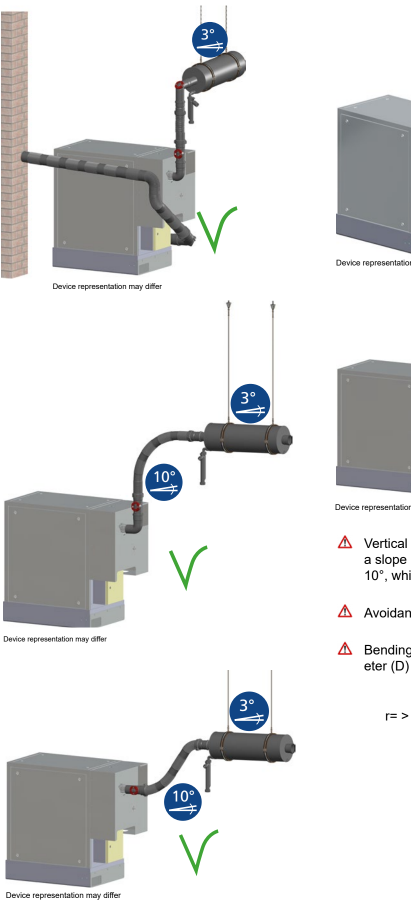
- æ * Condensate drain with trap, included in RXS Mandatory for RXS. Also see p. 21, item 15 / ATEC spare part number 440324
 - The RMB articles (black) can be supplemented as desired with standard articles (grey) from the ATEC price list

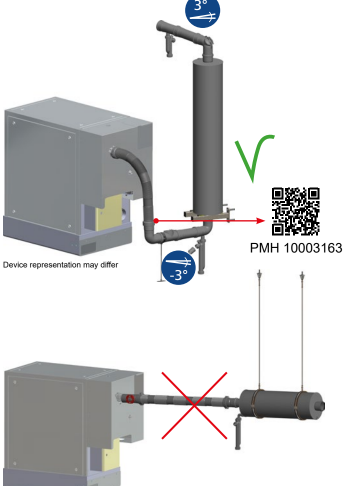


- The devices 25.0 to 30.0 supply 150 Pa of fluegas delivery pressure at the factory and can be adjusted up to 500 Pa depending on the requirements.
- Exhaust air silencer on request from RMB.

11. Description of neoTower® 5.0 - 30.0

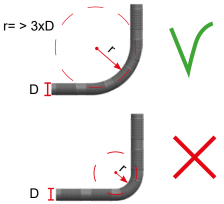
11.1 Installation options of flexible connection line for neoTower® 5.0 - 30.0





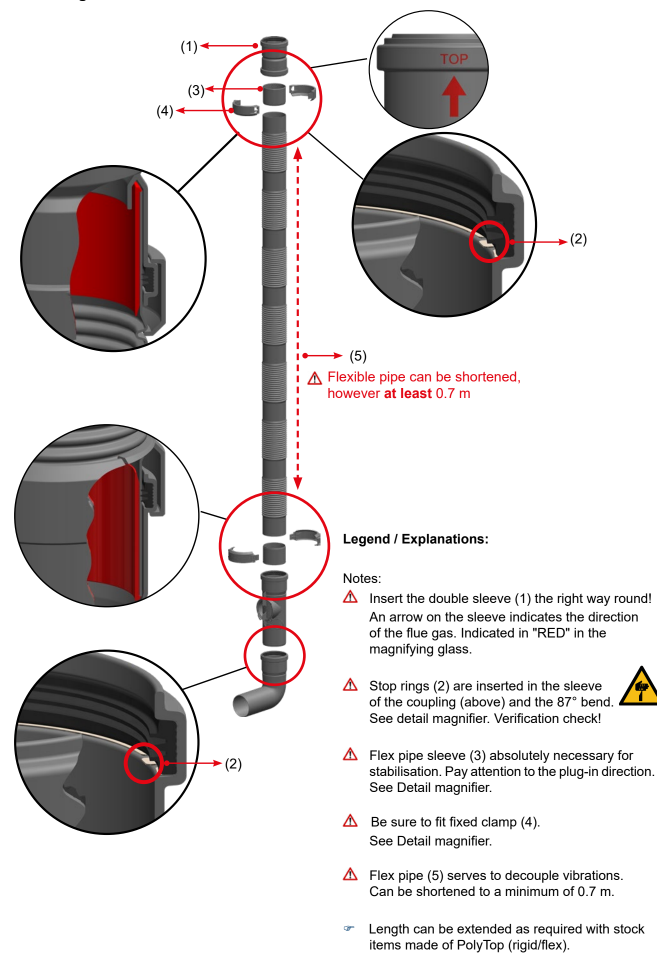
Device representation may differ

- ▲ Vertical installation favoured. Alternatively with a slope (flue gas direction) of at least 10°, which means approx. 17 cm/m.
- Avoidance of water pockets.
- Bending radius (r) not smaller than 3x outer diameter (D) of the flexible flue pipe.



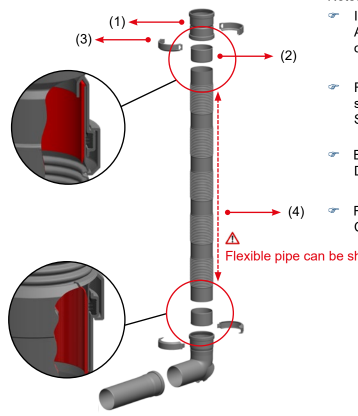
Information for installation

12. Flue gas set DN 80



Information for installation

13. Exhaust air set, DN 100



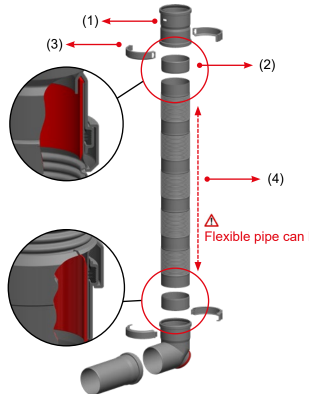
Legend / Explanations:

Notes:

- Insert the double sleeve (1) the right way round. An arrow on the sleeve indicates the direction of the flue gas.
- Flex pipe sleeve (2) absolutely necessary for stabilisation. Pay attention to the plug-in direction.
 See Detail magnifier.
- Be sure to fit fixed clamp (3). See Detail magnifier.
- Flex pipe (4) serves to decouple vibrations.
 Can be shortened to a minimum of 0.7 m.

Flexible pipe can be shortened, but at least 0.7 m

14. Exhaust air set, DN 160

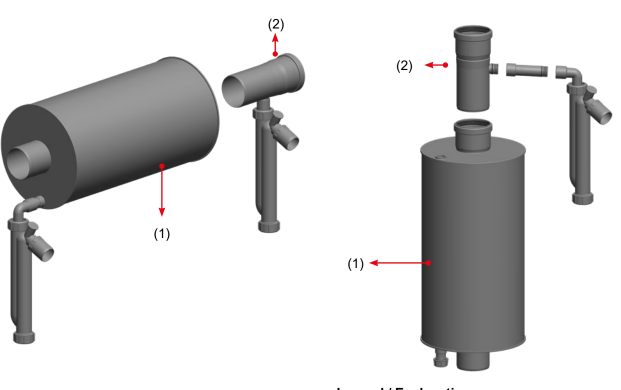


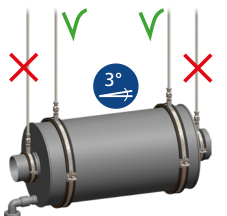
Notes:

- Insert the double sleeve (1) the right way round.
 An arrow on the sleeve indicates the direction of the flue gas.
- Flex pipe sleeve (2) absolutely necessary for stabilisation. Pay attention to the plug-in direction.
 See Detail magnifier.
- Be sure to fit fixed clamp (3). See Detail magnifier.
- Flex pipe (4) serves to decouple vibrations.
 Can be shortened to a minimum of 0.7 m.

Flexible pipe can be shortened, but at least 0.7 m

15. RXS, DXS, ASD silencers





D 40 rigid connection. Preferable for the prevention of silting.

Legend / Explanations:

Notes:

P The RXS/DXS dampens the low frequencies from approx. 50 Hz and provides vibration absorption.

After the RXS/DXS (1), it is mandatory to use the included condensate drain (2). It reduces the amount of condensate returning, thereby improving the function of the RXS/DXS (1).

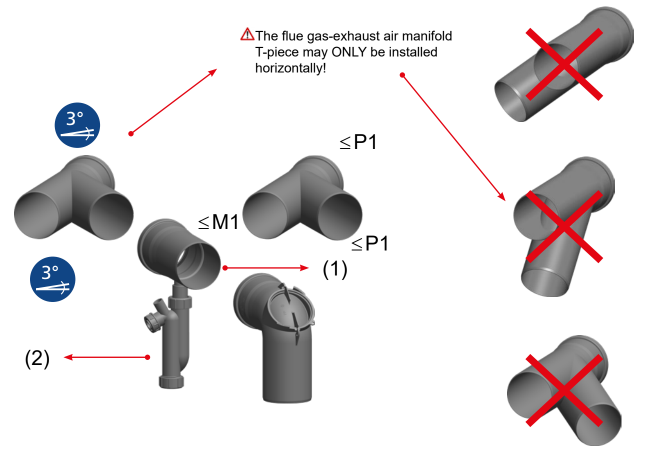
- In the sequence, the RXS/DXS (in the direction of the flue gas) must always be positioned first. Only then does the ASD follow.
- The silencers should be installed horizontally with æ a slope (flue gas direction) of at least 3° (approx. 5 cm/m). With on-site fastening, the silencers can also be installed vertically.

æ For details on installation and use of fastening materials, see 7 https://www.rmbenergie.com/ downloadbereich/16_abgas_abluft/befestigung fuer_schalldaempfer_und_verbindungsleitung - planungs-und montagehinweise.pdf



Information for installation

16. Exhaust air manifold



Legend / Explanations:

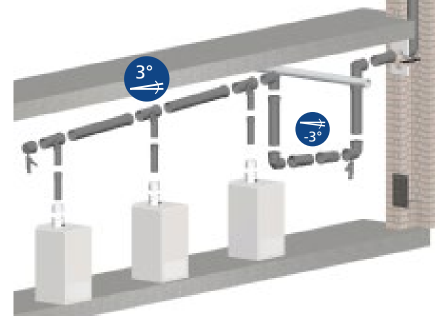
Notes:

- The exhaust air manifold connects to the branch of the flue pipe.
- The condensate drain (1) must be installed laterally, horizontally, but with a slope of 3° at the branch of the flue pipe. The exhaust air is therefore integrated laterally into the flue pipe at an angle of 42°.
- The condensate drain (1) must be installed horizontally with a slope of 3° to the CHP, or to the side connection and trap (2). The ATEC accessories are also equipped with drainage elbows for vertical installation.
- ▲ The trap (2) must be completely filled with water before operating the CHP unit.
- ▲ The exhaust air manifold may only be used for single assignment and not for cascades.

Flue pipe counter-slope

17. Installation solution counter-slope with lack of room height or other obstructions





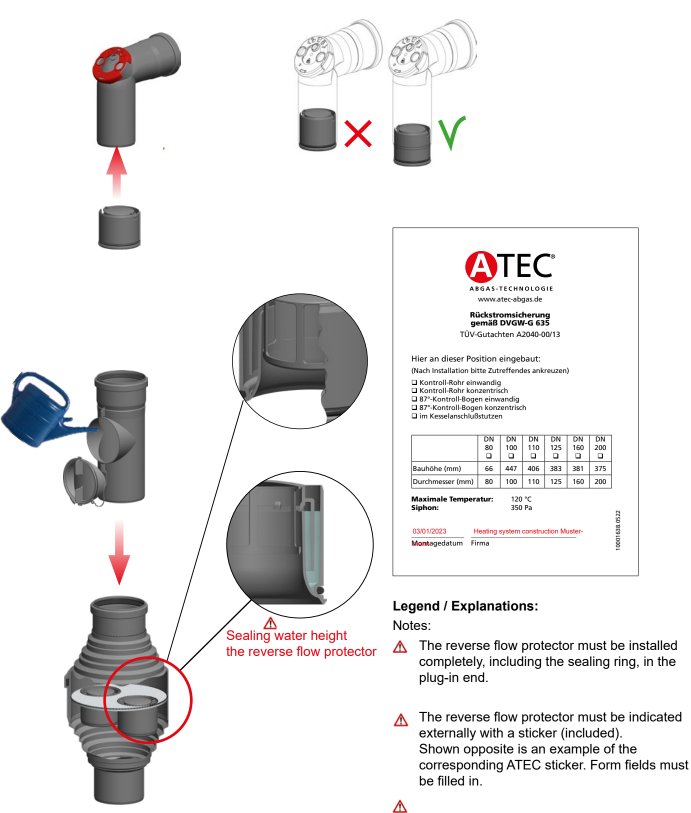


 Please note the ATEC information on the subject of counter slopes
 <u>Article No. 10003163</u>



Information for installation

18. Reverse flow protection, general operation and use

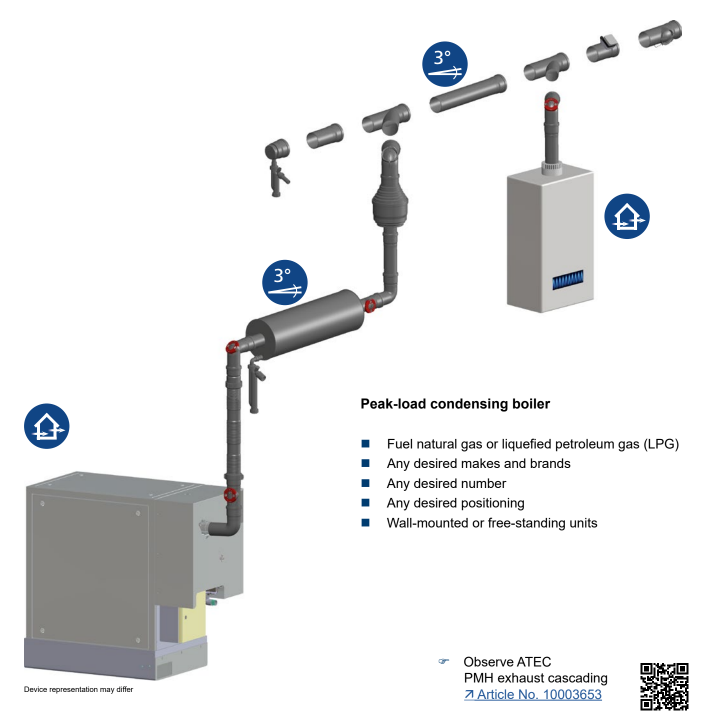


Reverse flow protectors have an internal trap. This must be completely filled during initial assembly.

▲ The reverse flow protector above requires an inspection pipe or an inspection elbow for initial filling and continuous inspection.

19. Flue gas cascade for neoTower® according to DIBt Z-7.1-3538

19.1. Specifications of heat generators and CHP units with total nominal output \leq 1 MW



RMB neoTower[®] 2.0 to 50.0

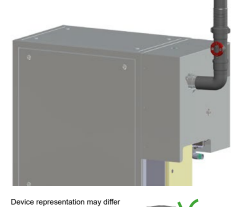
- Fuel natural gas or liquefied petroleum gas (LPG)
- Electrical power up to 50 kW
- Combination with other makes and brands permitted
- Any desired number
- Any desired positioning

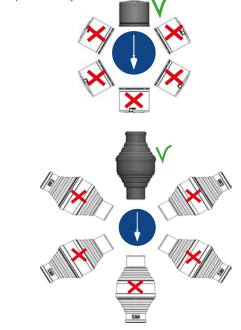
Flue Gas Cascade for neoTower[®] with Condensing Boilers

19. Flue gas cascade for neoTower® according to DIBt Z-7.1-3538

19.2. Technical requirement for RSS reverse flow protection in cascade

- ATEC RSS DN depending on RMB device type
- ATEC reverse flow protector according to G 635
- Install reverse flow protector in connection line in front of inspection opening
- If silencers are installed in the connection line, install the RSS after them.
- With integrated 350 Pa trap
- Operates mechanically





- Reverse flow protector included in the heater at the factory or
- ATEC reverse flow protector DN 80 to DN 250 according to G 635
- Install reverse flow protector in connection line in front of inspection opening
- Request approval and usabilifrom boiler manufacturer



Coordination with

boiler manufacturer

TIM

Notes:

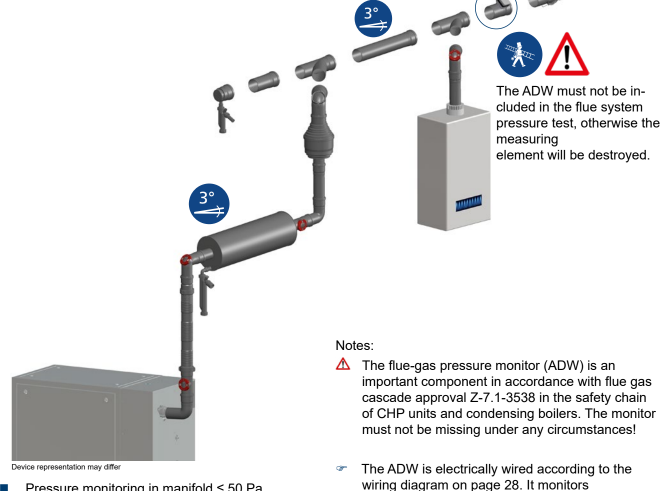
- ▲ The installation position of RSS reverse flow protectors must be observed. RSS included in the flue gas section of the unit at the factory for neoTower[®] LIVING.
- Reverse flow protectors only operate vertically!
- The reverse flow protector must be easily accessible and replaceable for maintenance or inspection work. The large RSSs from DN 100 can be modified with a detachable connection of the outer housing.
- ▲ Details on installation are provided on the following page.

Also see ATEC <u>PMH Article No. 440743</u>



19. Flue gas cascade for neoTower® according to DIBt Z-7.1-3538

19.3. Technical requirements of ADW flue-gas pressure monitor in cascade



- Pressure monitoring in manifold \leq 50 Pa
- Make ATEC ADW DN 100 to 250
- Wired to safety chain of all gas devices in the cascade (see page 28)
- Positioning before entering the vertical section
- Position is clamped onto the Emergency-Stop Chain of the neoTower®, see RMB documents for the device
- ▲ Condensate must not enter the flue-gas pressure monitor.
- All settings and adjustment values only in accordance with approval Z-7.1-3538.



The ADW is inserted into the cascade manifold after the last device inlet (in the direction of the flue gas) and upstream of the inspection piece, i.e. before entry into the vertical flue-gas pipe

section.

thepressure in the manifold (max. 50 Pa.) If this is

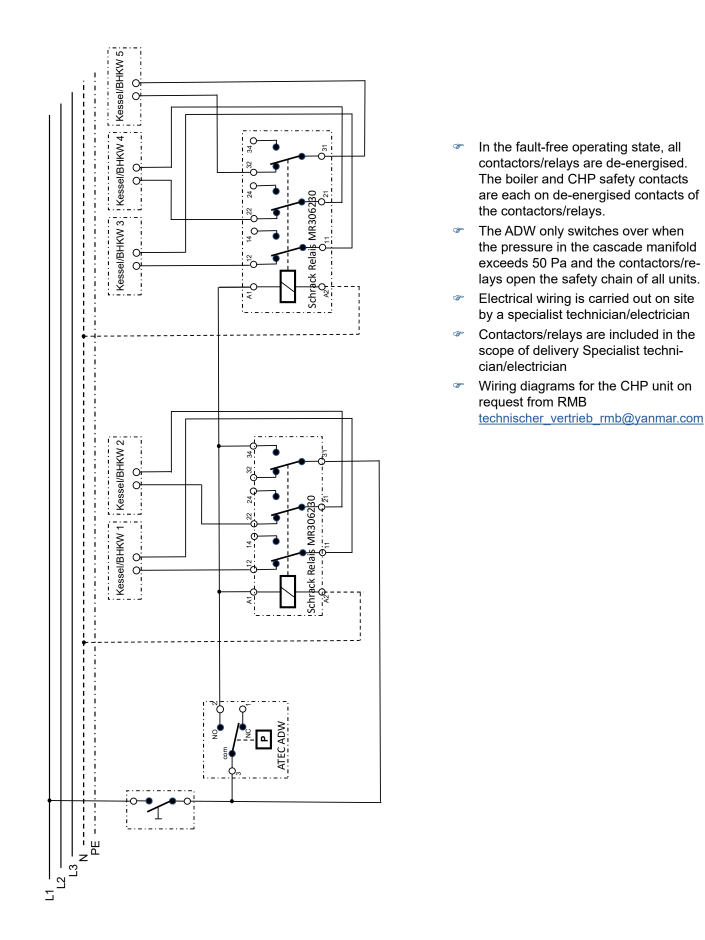
exceeded, it switches off all heat generators.

- As part of the system maintenance, the ADW must be must be checked or maintained at regular intervals. However, at least annually. For this purpose, it must be installed so that it is freely accessible.
- Δ The installation position of the ADW is important for the operational safety of the entire system. It can be installed vertically or horizontally. If the unit is installed in a horizontal position, attention must be paid to the flow of condensate. Turn the ADW so that the pressure sensor is significantly above the condensate flow.
- The connection diagram for the control line can be found in the RMB control cabinet or on request at technischer vertrieb rmb@yanmar.com.

Flue Gas Cascade for neoTower[®] with Condensing Boilers

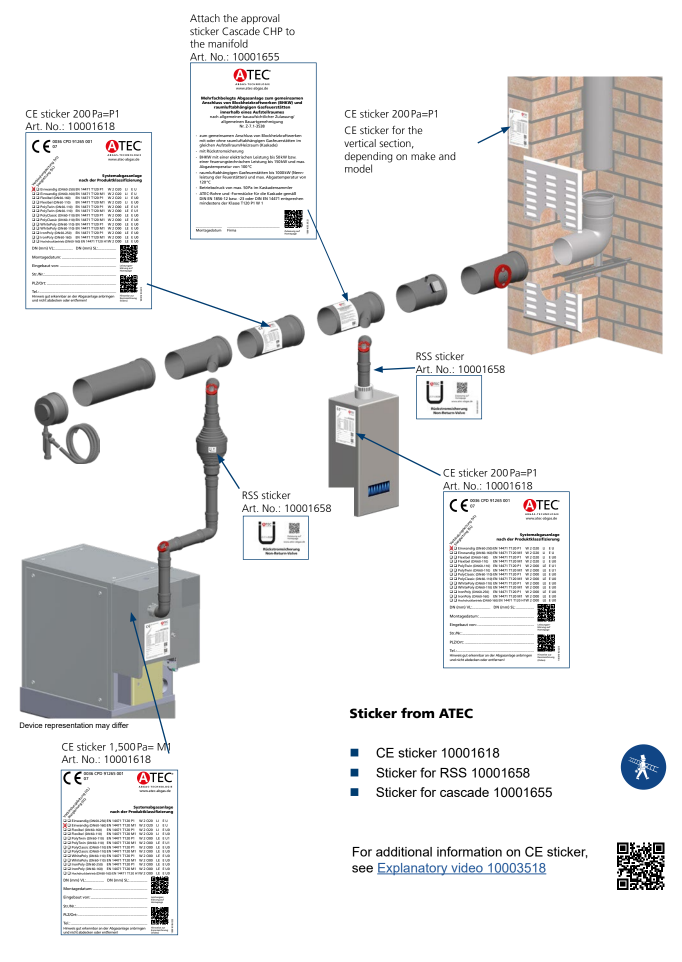
19. Flue gas cascade for neoTower® according to DIBt Z-7.1-3538

19.4. Electrical installation diagram for AWD flue-gas pressure monitor



19. Flue gas cascade for neoTower® according to DIBt Z-7.1-3538

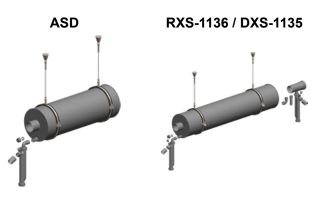
19.5. Flue system and flue gas routing markings



Flue gas silencer

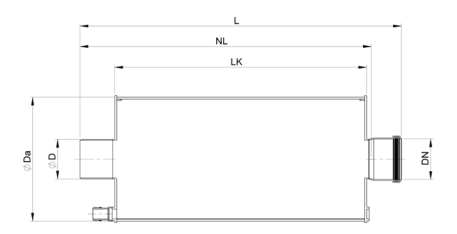
20. Flue gas silencer

20.1. Reflection (RXS), double-pipe reflection (DXS) and absorption silencers (ASD) in various attenuating classes.



	n	l .	[1
Silencer model	RXS-1136	DXS-1135	ASD-15*	ASD-17
Article No.	3080176	3080230	3080175	3080174
		Technic	al data	
Material	PP	PP	PP	PP
Attenuating class in dB (DK)	-	-	25	35
Length of attenuator body in mm (LK)	1300	1300	500	750
Effective length in mm (NL)	1380	1380	588	838
Total length in mm (L)	1440	1440	648	898
Outside diameter in mm (Da)	250	250	250	250
Flue gas inlet in mm (D)	80	80	80	80
Flue gas outlet in mm (D)	80	80	80	80
Total weight in kg	5.5	5.5	5.9	7.7
Drag coefficient	22.4	11.2	0.1	0.1
Suitable for neoTower [®]	2.0 - 20.0	25.0 - 30.0	2.0 - 30.0	2.0 - 30.0

* Special solution



20. Flue gas silencer

20.1. Technical specifications and insertion loss of flue gas silencers

ASD, RXS & DXS:

- Silencer made of black polypropylene plastic (PP)
- Filling hydrophobic rock wool with ASD
- Standard DN 80 connections suitable for ATEC PolyTop
- Max. flue gas temperature 100 °C
- Overpressure-tight to 5,000 Pa
- Installation position horizontal or vertical
- Ball trap 200 mm sealing water height (pressure class M1)
- Trap outlet D40 HT
- Additional condensate drain
- incl. trap for model RXS and DXS
- Fastening set included (not with ASD-K51)

Model	ASD-15	ASD-17	RXS-1136	RXS-1136 + ASD-17	DXS-1135	DXS-1135 + ASD-17
F [Hz]	De dB(A)	De dB(A)	De dB(A)	De dB(A)	De dB(A)	De dB(A)
25	3	3	-	6	7	9
31.5	3	4	-	8	7	10
40	4	5	3	14	14	16
50	4	6	16	19	22	25
63	6	7	1	18	15	17
80	7	10	11	26	14	16
100	9	13	29	41	29	32
125	12	16	18	28	14	16
160	15	21	15	27	17	20
200	18	26	12	32	12	15
250	22	32	9	29	11	14
315	27	39	13	29	6	9
400	32	45	12	30	8	10
500	39	45	6	30	11	14
630	45	45	4	24	11	14
800	45	45	7	18	9	11
1,000	45	45	6	25	13	16
1,250	45	45	5	29	14	18
1,600	45	45	-	18	10	14
2,000	45	45	-	18	7	10
2,500	45	45	-	15	6	10
3,150	45	45	-	10	6	10
4,000	45	45	-	10	11	14
5,000	45	45	-	9	11	13
6,300	40	45	-	9	11	12
8,000	22	35	-	6	12	12

Insertion loss De in dB(A) in individual one-third octave frequencies F [Hz]

Remark:

The limiting loss limits the maximum achievable insertion loss. This is because at high levels, instead of being reduced in the attenuating material, the sound is partly emitted via secondary paths, such as the silencer housing or the connection line. Limiting loss here at least 45 dB(A).

Commissioning and operating safety check

21. Safety checklist

All questions must be answered with a clear "OK". If the questions are unclear or the answer cannot be given with a clear "OK", caution is advised. Both ATEC and RMB will be happy to provide support here.

The following list is only an excerpt of questions to be considered and does not claim to be exhaustive.

General:

- □ Are all connections sealed? Pressure test with 200 Pa (P1).
- Are all connection lines from the CHP to the cascade manifold sealed? Pressure test with 1,500 Pa (M1).
- □ Is a planning and chimney cross-section dimensioning available according to EN 13384?
- □ Is the necessary slope always maintained in all sections? At least 3° (5 cm/m), or at least 10 ° (17 cm/m) for flexible line.
- □ Is the authorised district chimney sweep involved in the project?
- □ Are all fastenings sound and vibration-decoupled?
- □ Are all traps sufficiently filled before the first start-up?
- Are hanging components secured against loosening/falling down?
- □ Is the inlet to the shaft/chimney or wall sound-proofed?
- □ Is the annular gap in the shaft, i.e. around the flue pipe, complied with and is the flue pipe back-ventilated using the co-current principle?
- □ Are the components freely accessible for maintenance/inspection?
- □ Do all sleeves point in the direction of the flue gas?
- □ Are all flue pipe sections marked with CE stickers?

Flexible flue-gas connection pipe:

- □ Has the slope been observed? At least 10°, or 17 cm/m.
- □ Are water pockets and therefore a pulling apart of the flue pipe avoided?
- □ Does the double sleeve point in the direction of the flue gas? Observe arrow on sleeve.
- □ Are the stop ring, flexible pipe sleeve and fixing clamp correctly applied?
- □ Is the flexible section (with or without 87° elbow), for vibration decoupling, connected directly to the device connection?
- □ Is the flexible part at least 0.7 m long?

Silencers (RXS/DXS and ASD):

- □ Silencers are not mandatory, but are recommended by RMB and ATEC. Have the installation conditions been checked and, if necessary, provided for in such a way that a silencer can also be retrofitted?
- Is/are the silencer(s) positioned so that the condensate can drain out via the trap? Minimum slope 3° or 5 cm/m.
- □ Silencers positioned vertically do not need to be connected to a trap. Is the condensate drain closed?
- □ Is the reflection silencer (RXS/DXS) installed upstream of the absorption silencer (ASD)?
- Are the sound-decoupled pipe clamps applied correctly?

Reverse flow protector (RSS) for flue gas cascade (except LIVING, as integrated):

- Reverse flow protectors are necessary for cascades. Are these planned and positioned correctly?
- □ Is the reverse flow protector of the CHP correctly positioned behind the silencer(s) and before entering the manifold?
- Is/are the reverse flow protector(s) installed vertically? NOT slanted/horizontal.
- □ Is an inspection element provided above the reverse flow protector(s) for testing and initial filling?
- Is/are the reverse flow protector(s) sufficiently filled with water when the system is put into operation?
- Has the necessary marking (sticker) been applied in a suitable place?

Flue-gas pressure switch (ADW) for flue gas cascade:

- □ Is the ADW positioned correctly? Namely after the last inlet (branch 42°) into the manifold?
- □ Is the ADW turned correctly and is the sensor outside the condensate flow?
- Is the ADW correctly connected and are all flue-gas cascade devices electrically integrated in the safety chain?
- Have pressure tests (limit pressure 50 Pa) been carried out to check switching off of all furnaces?

22. Cross-sectional dimensioning according to EN 13384-1 and based on EN 13384-2

Each system must be calculated and verified individually. Flue gas cascading of CHP units or CHP units with condensing boilers may only be calculated by ATEC according to the approval.

Please provide ATEC with all system data so that ATEC can individually determine the cross-section dimensioning for you free of charge.

The cross-section calculation must be submitted at the time of commissioning.

The online form "Cross-section calculation questionnaire" serves as a checklist. You will find the form in the download area at

7 www.rmbenergie.com/downloads/dokumente/

23. Approval of cascade flue systems

For the construction of cascade flue systems with a combination of combined heat and power units and gas furnaces, a general construction type approval has been applied for from the Deutsches Institut für Bautechnik (German Institute for Construction Technology). This is registered under the number Z-7.1-3538.



Flue gas cascades are pressurised by the chimney sweep with a maximum of M1(1,500 Pa) in the connection line of the CHP(s), all other sections only with P1 (200 Pa).

Flue gas cascades must be certified for the customer and chimney sweep with a completed and signed specialist contractor declaration. You will find the specialist contractor form at

↗ <u>https://oxomi.com/p/2024648/catalog/10262809?page=19</u>

24. General information

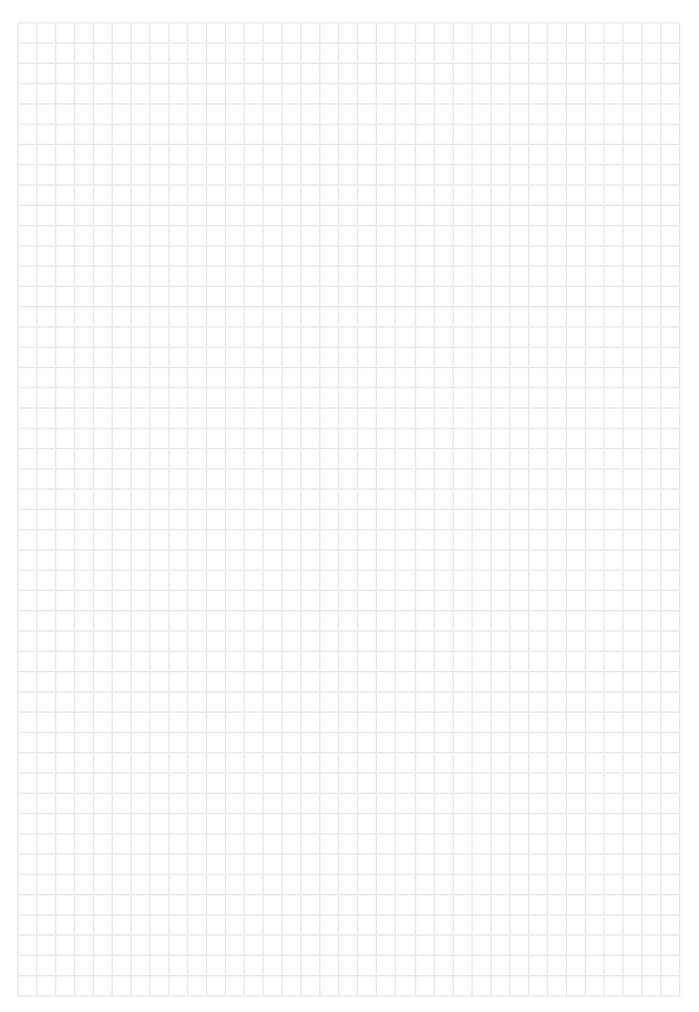
These installation instructions do not claim to be complete. The installation is the responsibility of the specialist trade. We recommend coordinating this with the authorised district chimney sweep. When installing the flue systems, further building regulations, standards, codes and ordinances, the installation instructions for the

heating devices to be connected as well as the RMB installation instructions must be observed.

Please be sure to observe the usual protective measures.

Decumentation sheet for CHP and CHP condensing boiler cascades angebrate dapade magebrate dapade magebrate dapade Cross-section calculation according to EN13384 Image send a bit following documents: Image send a bit following documents: <	ATEC GmbH & Co. KG Liliencronstraße 55 21629 Neu Wulmstorf		Please download the form first, then fill it out completely and send it by e-mail.		
Please send us the following documents: Installation location of the system: Image: Section calculation according to EN13384 System ID No. Image: Section calculation according to EN13384 System ID No. Image: Section calculation according to EN13384 System ID No. Image: Section calculation according to EN13384 System ID No. Image: Section calculation according to EN13384 System ID No. Image: Section calculation according to En13384 System ID No. Image: Section calculation according to En13384 System ID No. Image: Section calculation according to En13384 System ID No. Image: Section calculation according to En13384 System ID No. Image: Section calculation according to En13384 System ID No. Image: Section calculation according to En13384 System ID No. Image: Section calculation according to En13384 System ID No. Section calculation according to En13384 System ID No. Image: Section calculation according to En13384 System ID No. Section calculation according to En13384 System ID No. Image: Section calculation according to En13384 System ID No. Section according to En13384 Device 2 Device 3 Section accordin	Germany Tel. +49-(0)40-700-100-60 angebot@atec-abgas.de			ABGAS-TECHNOLOGIE	
Offer System ID No. fumaces		ocuments:	In	stallation location of the system:	
Model:	 Offer System already inst 	stalled,	S	ystem ID No	
Output:	Furnaces:				
Room-air-dependent operating mode Cascade with separate Exhaust air routing Individual system without exhaust air inlet in flue pipe Connection lines for each unit Device 1 Device 2 Device 3 Device 4 27° inspection Pc.	Model:				
Room-air-dependent operating mode Cascade with separate babaust air induiting Individual system without exhaust air inlet in flue pipe Connection lines for each unit: Device 1 Device 2 Device 3 Device 4 Connection line dia. DN	Output:				
Exhaust air routing Individual system with exhaust air inlet in flue pipe Connection lines for each unit: Device 1 Device 2 Device 3 Device 4 Connection line dia. DN DN					Number of furnaces
Device 1 Device 2 Device 3 Device 4 S7° elbow Pc.	Room-air-dependent operating				
Connection line dia. DN	Connection lines for each u	nit:			
87° inspection Pc.	I				Device 4
45° elbow Pc.	87° inspection Pc.				
Length of section m Counter-slope in m m RXS, DXS silencers Pc. ASD silencers Pc. Cascade line/manifold, DN dia:	87° elbow Pc.				
Counter-slope in m m	45° elbow Pc.				
RXS, DXS silencers Pc.	Length of section m				
ASD silencers Pc.					
Cascade line/manifold, DN dia.:	-				
x 45° elbowx 87° inspection elbowm ddivder diffetence) x 87° elbowm length of section Vertical section: Vertical section: Vertical section: Inspection opening in vertical section:	ASD silencers PC.				
x 87° elbowm length of section Vertical section: Vertical length of riser Inspection opening in vertical section: m DN: dia Shaft size (mm): round squarex Flexible pipe: m Vall clearance*:mm Outer wall installation WhitePoly: yes Wall clearance*:mm Outer wall installation IronPoly: yes Wall distance from wall to rear side of flue pipe Date:	Cascade line/manifold, DN dia	.:			
Vertical section: m DN: dia Vertical length of riser m DN: dia Inspection opening in vertical section: squarex Shaft size (mm): roundsquarex Flexible pipe: m Wall clearance*:mm Outer wall installation WhitePoly: yes Outer wall installation IronPoly: yes Special surface: yes Wall distance from wall to rear side of flue pipe Date:	x 45° elbow		x 87° inspection e	lbowm	(Heigher-Sillerence)
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Special surface: * Wall distance from wall to rear side of flue pipe Date: Responsible:	Outer wall installation WhitePo	oly: 🛛 yes	Wall clearance*:	mm	
* Wall distance from wall to rear side of flue pipe Date: Responsible:	Outer wall installation IronPoly	: 🛛 yes	Wall clearance*:	mm	
Date:	Special surface:	yes			
Responsible:	* Wall distance from wall to rear si	de of flue pipe			
	Date:				
Deadline:	Responsible:				
	Deadline:				

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