

Planning booklet

PKA3 - Extraction

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Information

To make it easier for you to work with standard planning situations, which we have illustrated in our so-called sample plans, we have created two planning booklets for each product series.

For each product family, there is one planning booklet for exhaust air solutions and one for recirculation air solutions.

With the one-off download of 10 planning booklets, you have access to the complete range of our more than 500 sample plans. By simply linking to the table of contents and using the inserted bookmarks, you can find the planning you need easily, quickly and effectively.

We will be happy to check your installation situation and parts list. Simply send us the floor plan of your kitchen design and the following information by e-mail to planung@bora.com:

Which BORA system is being planned?

Should the system be operated with exhaust air or recirculated air?

Necessary information for...

- ... Exhaust air: Desired position of the wall box on the outer wall?
 Level of the duct routing (plinth area, floor structure, or on the basement ceiling)?
 If applicable, route of the exhaust air duct, if direct route not possible.
- ... Recirculation: ULBF or ULB3X air purification box

You can reach us for further questions by telephone at
+49 (0) 80 35 98 40 - 140.

Naming Sample Plans

„speaking numbering system”

Quantity exhaust modules	System	Version	Level	Offset	Direction	End of Ducting	Special
-	PKA3 Professional 3.0	A – exhaust	0 - without	0 - without	0 - without	0 - without	0 - without
2	PKAS3 Professional 3.0 compact	U – recirculation	1 - worktop	1 - EFRV	1 - back	1 - UEBF	1 - hanging
	CKA2 Classic 2.0		2 - plinth	2- EFRG	2 - right	2 – UEER	2 - standing
	P X Pure/M Pure/ Pure		3 - floor construction		3 - front	3 – swanneck UEBF	3 – blind corner
	SP S Pure		4 - cellar		4 - left	4 – swanneck UEER	4 - upright
	B Basic					5 - ULBF	
						6 – ULB3X	
						7 - PULBTA	

Example:

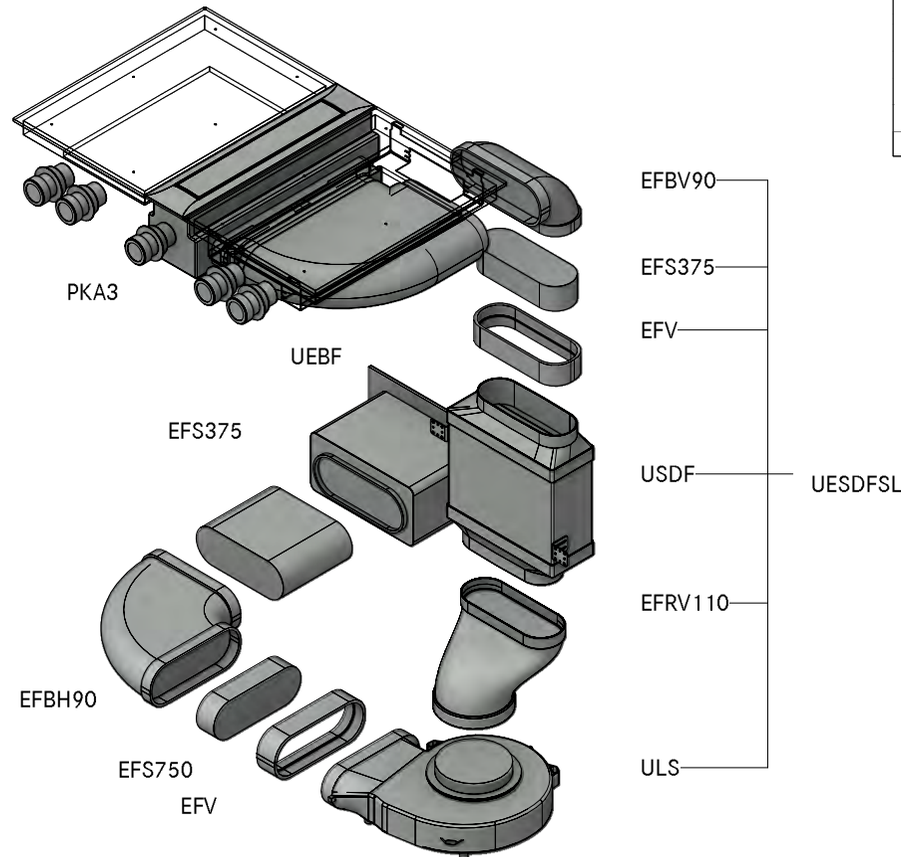
2 PKA3 A 2 2 2 4 0

2 cooktop extractors Professional 3.0 exhaust version, plinth, with EFRG, ducting to the left with swanneck and UEER

one cooktop extractor

Plinth

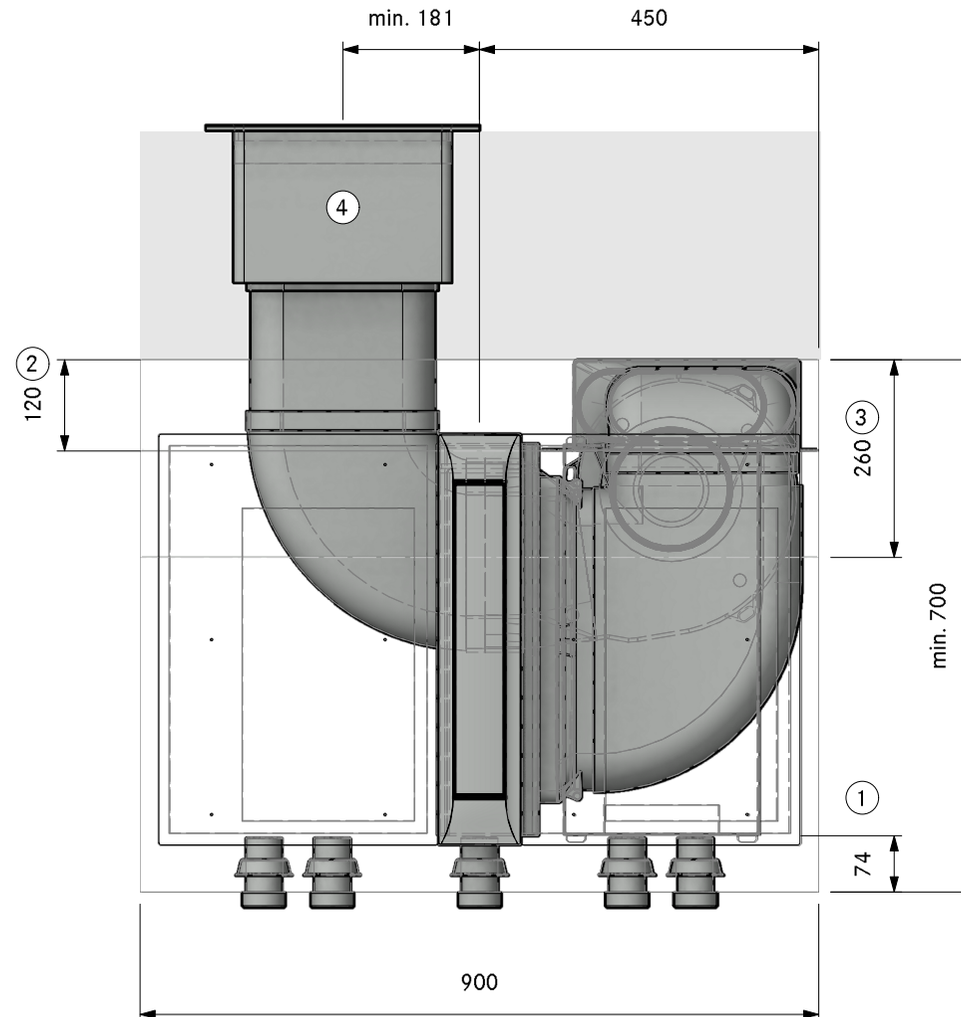
direction of the ducting to the back.	8
direction of the ducting to the right	32
direction of the ducting to the left	92



Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
1	EFV duct connection flat
1	UEBF 3box wall sleeve
1	EFS750 shallow duct with partition 750mm
<small>Please check for accuracy. Seals included. Are optically not displayed.</small>	

MODELPLAN
 REFERENCE NUMBER **PKA3A21110**
 COMPOSITION **Professional 3.0 Plinth back UEBF**
 LAYOUT **GR**

Version, 1.0



- ①. Min. 74mm from front edge to cut-out
- ②. Min. space required
- ③. Reduce depth of bottom drawer
- ④. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

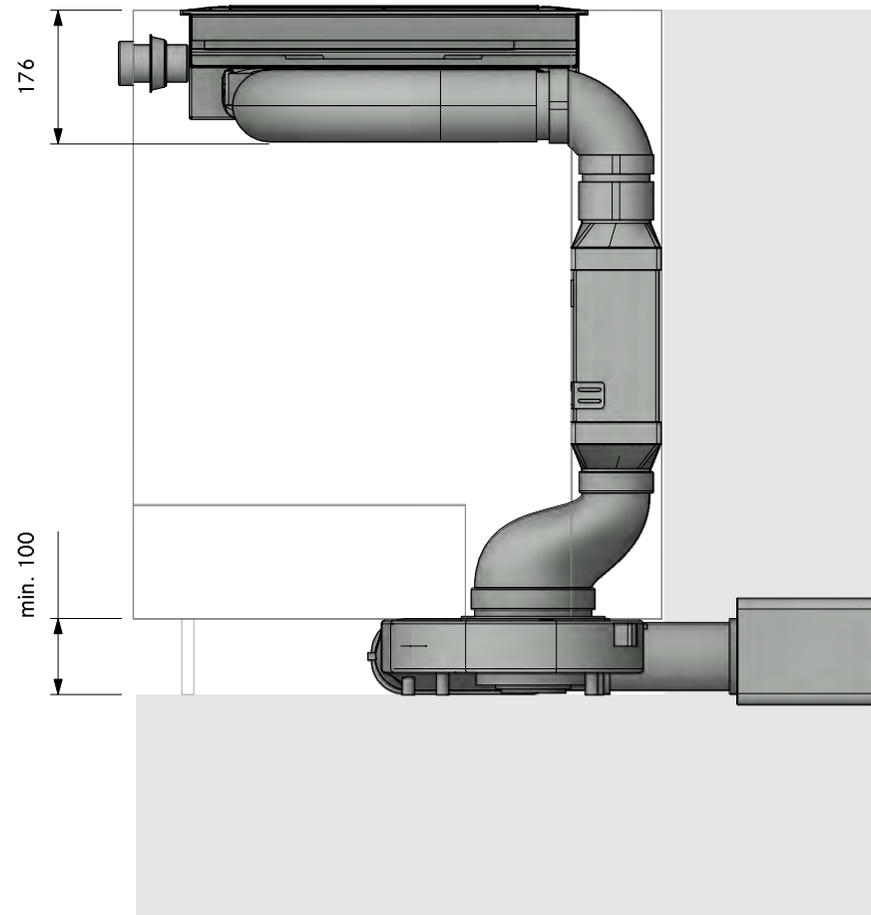
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A21110
Professional 3.0 Plinth back UEBF

LAYOUT

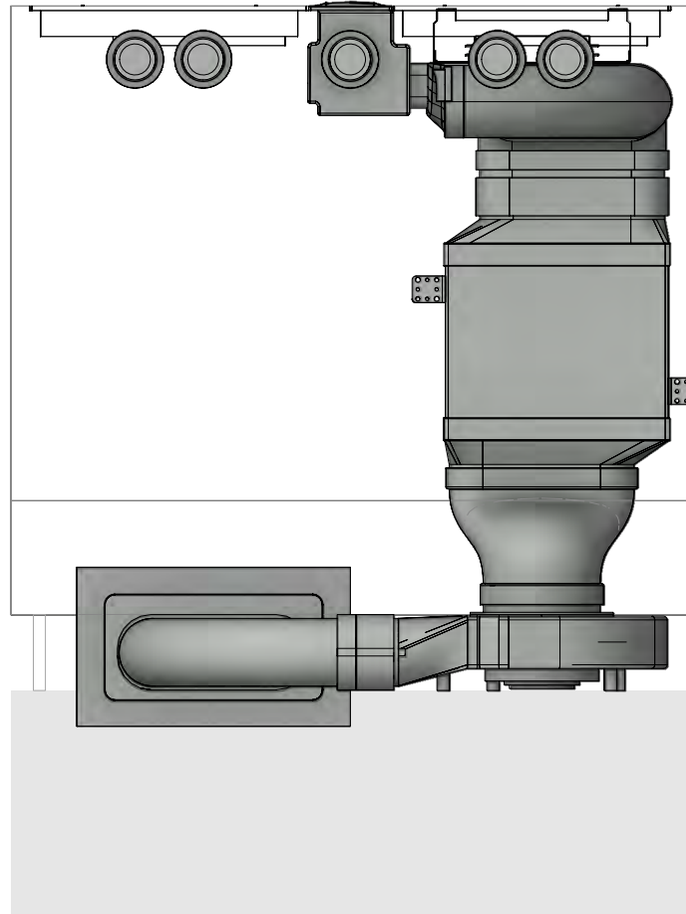
SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER **PKA3A21110**
COMPOSITION **Professional 3.0 Plinth back UEBF**

LAYOUT **FA**



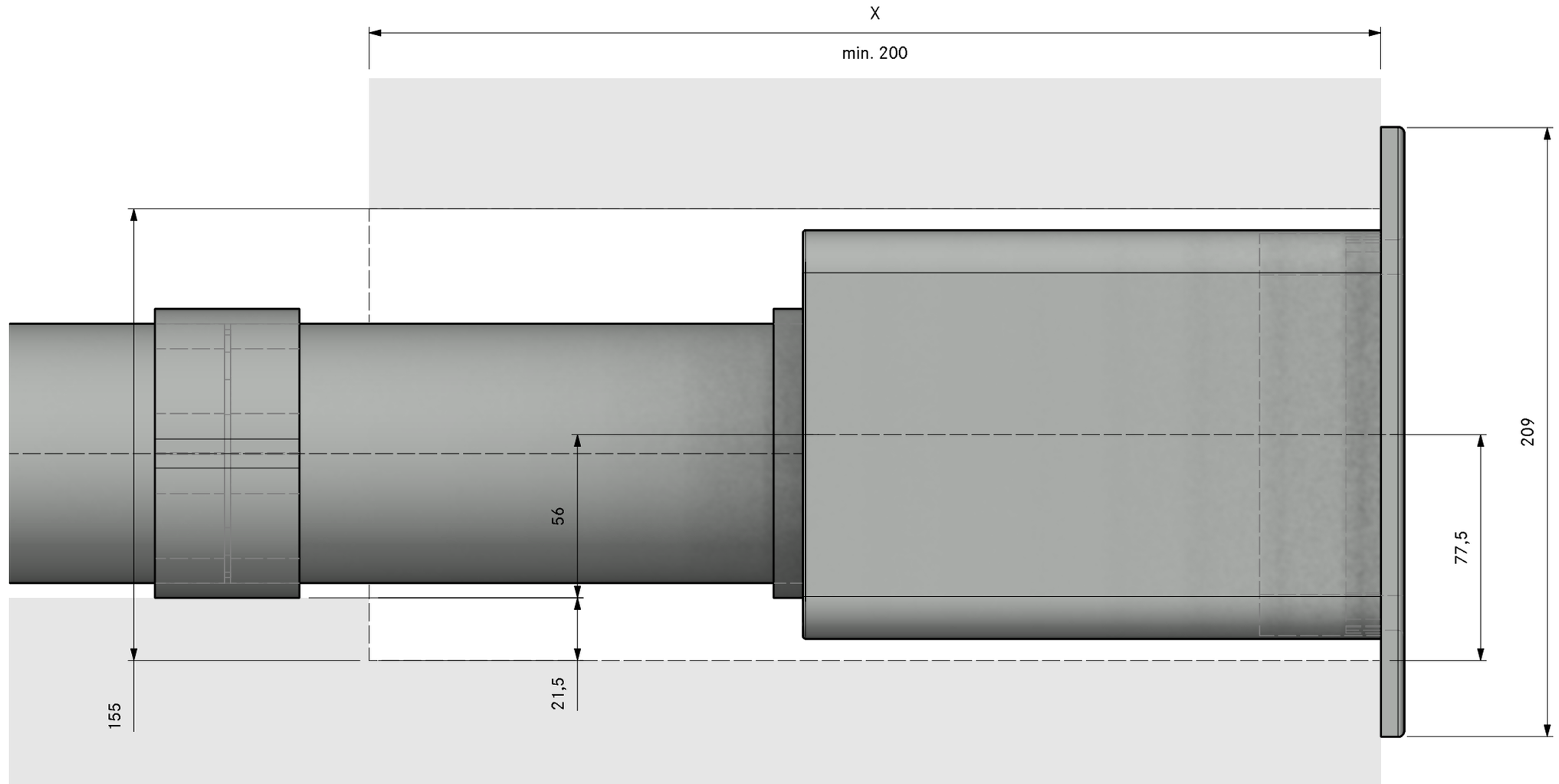
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A21110
Professional 3.0 Plinth back UEBF

Version, 1.0



LAYOUT Detail



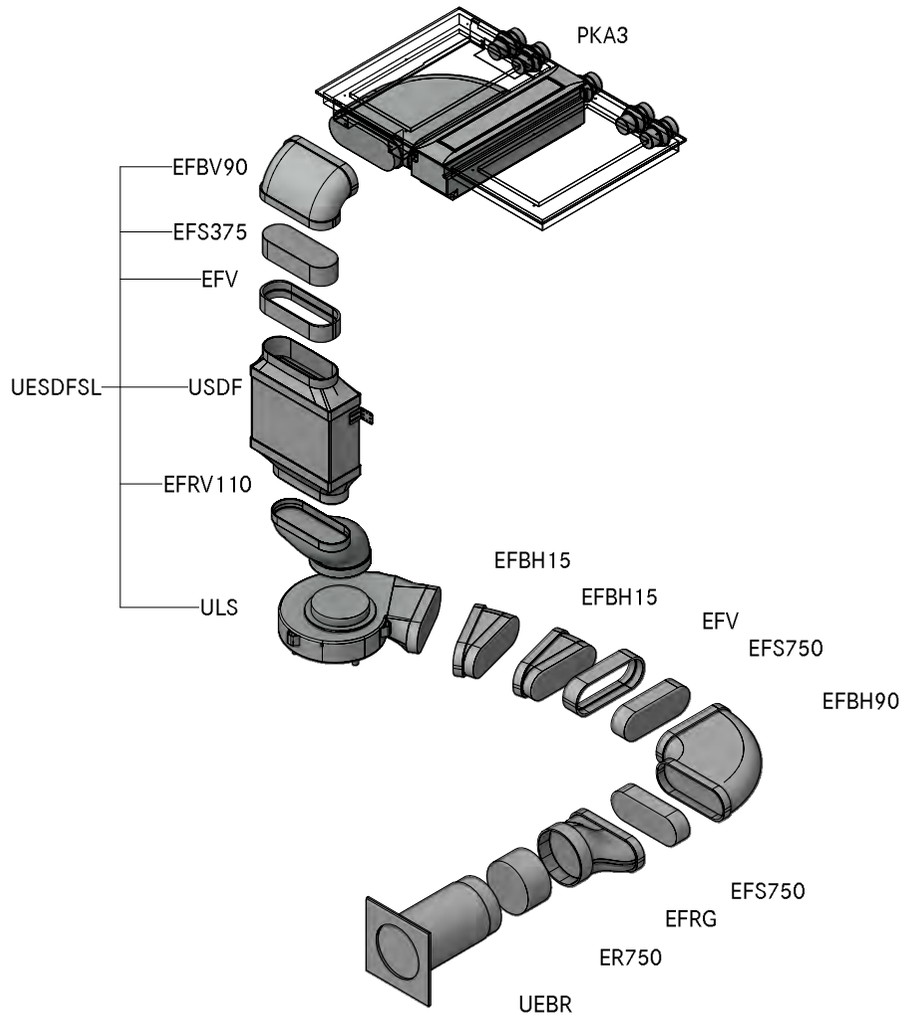
MODELPLAN
 REFERENCE NUMBER
 COMPOSITION

PKA3A21120
 Professional 3.0 Plinth back UE BR

Version, 1.0



LAYOUT 3D



Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFBH15 15° bend flat horizontal
1	EFBH90 90° bend flat horizontal
1	EFRG bridge flat round straight
1	EFV duct connection flat
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.

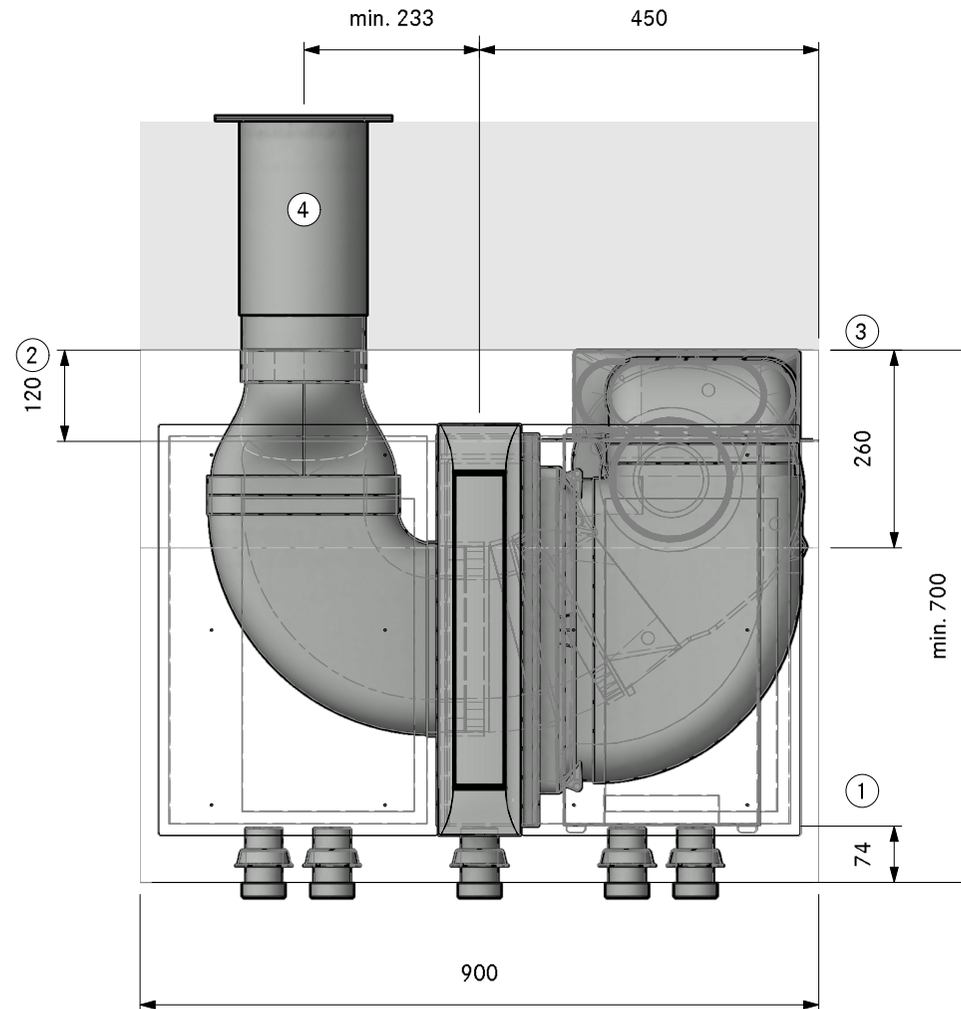
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A21120
Professional 3.0 Plinth back UEBR

Version, 1.0



LAYOUT GR



- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Reduce depth of bottom drawer
- ④ Hole size min. $\varnothing 180\text{mm}$.
Wall vent must be able to fully open for air to extract

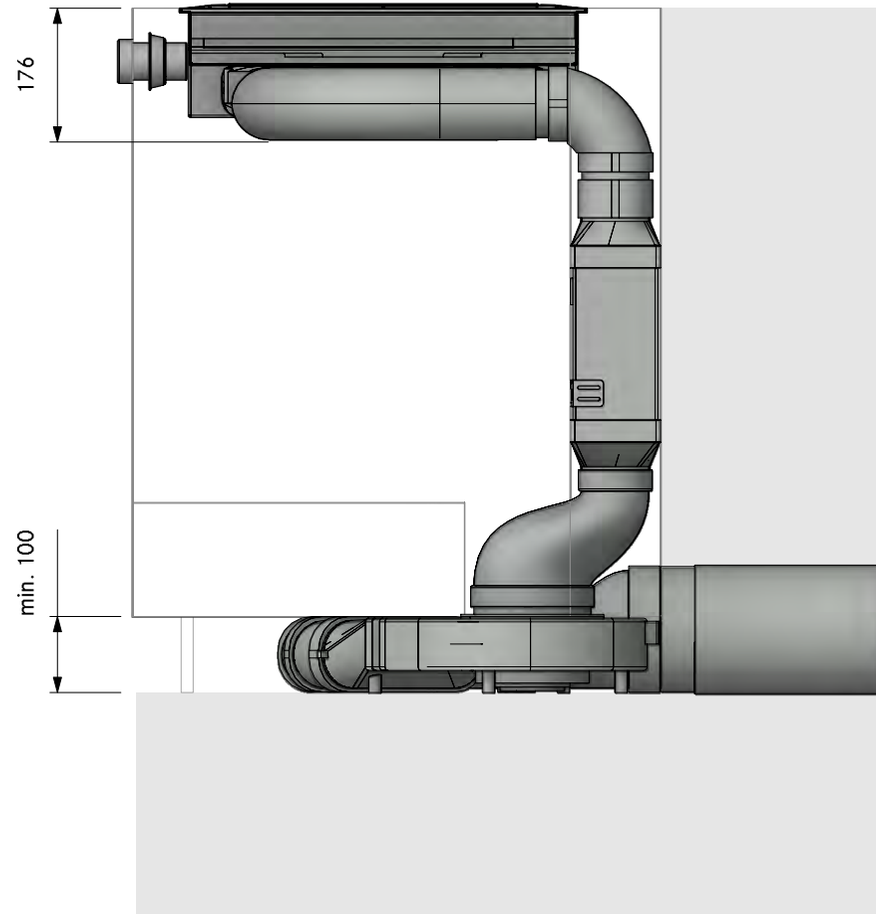
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A21120
Professional 3.0 Plinth back UEBR

LAYOUT

SA

Version, 1.0



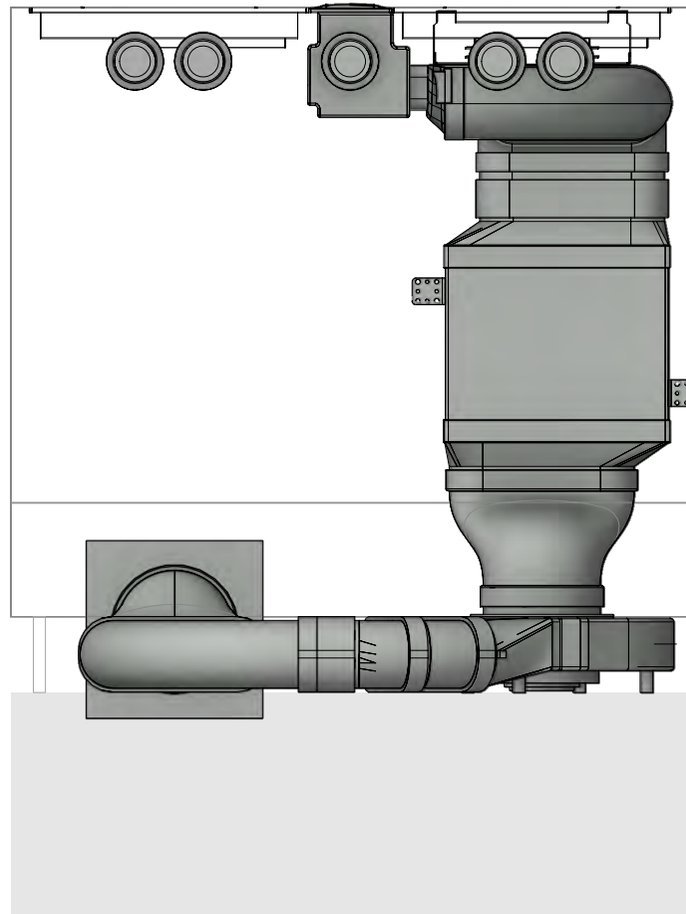
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A21120
Professional 3.0 Plinth back UEBR

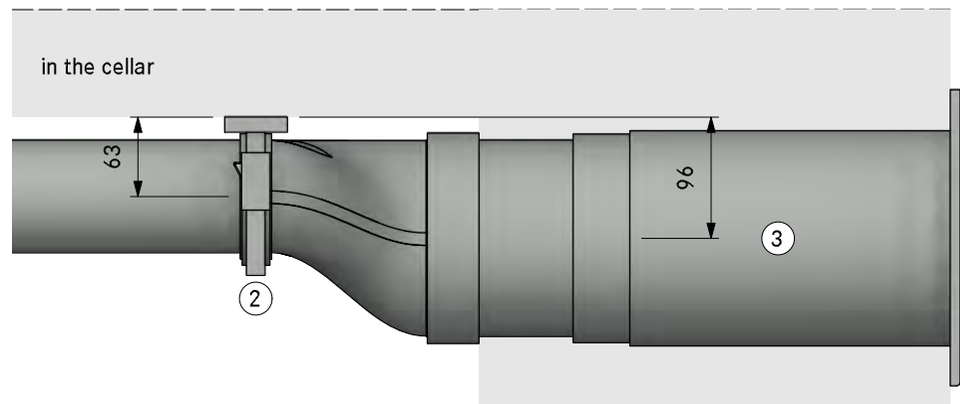
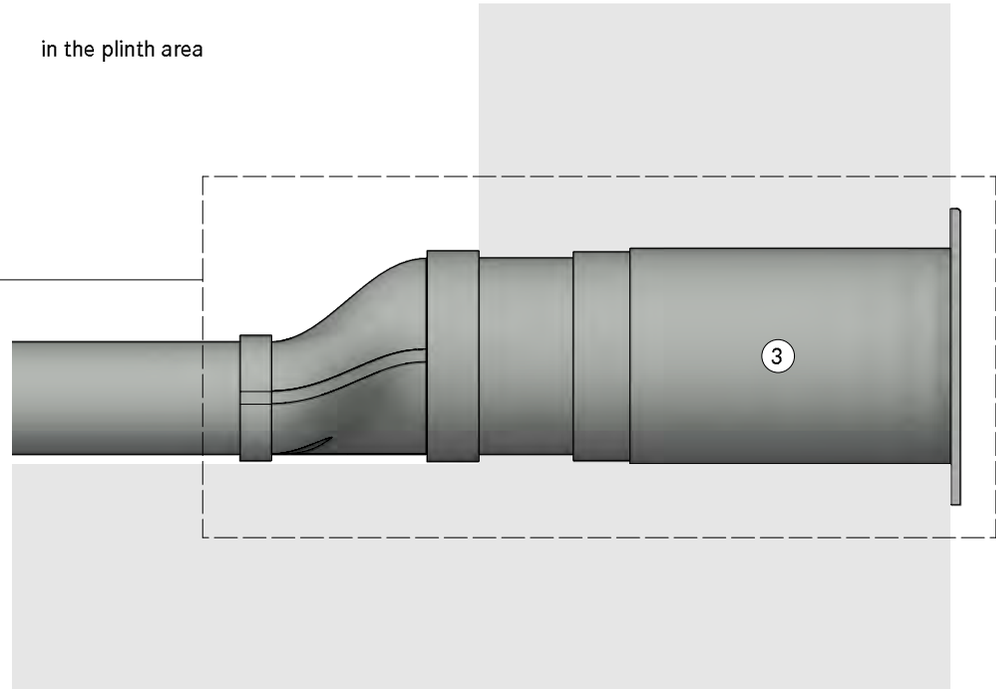
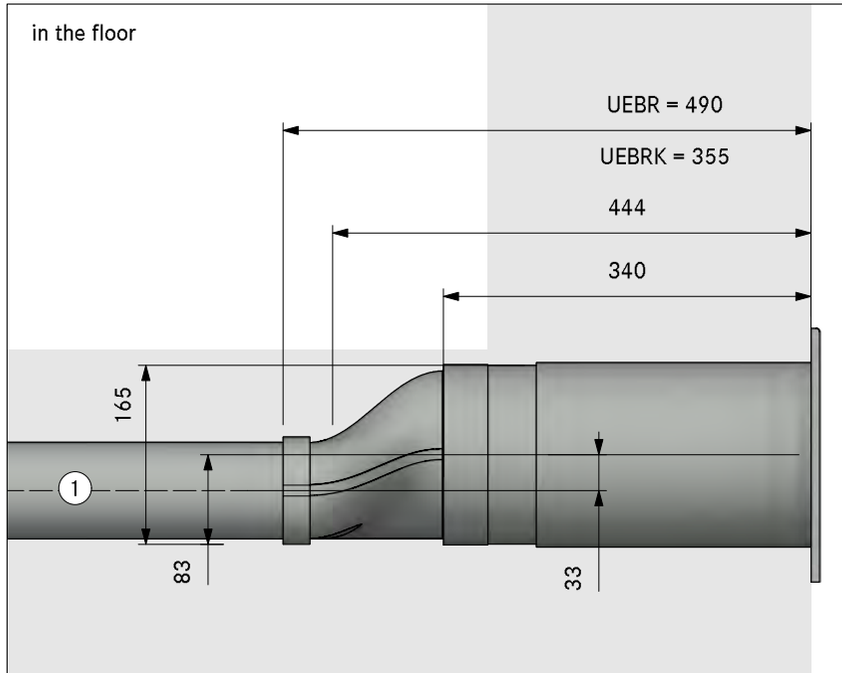
LAYOUT

FA

Version, 1.0



LAYOUT Detail



1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

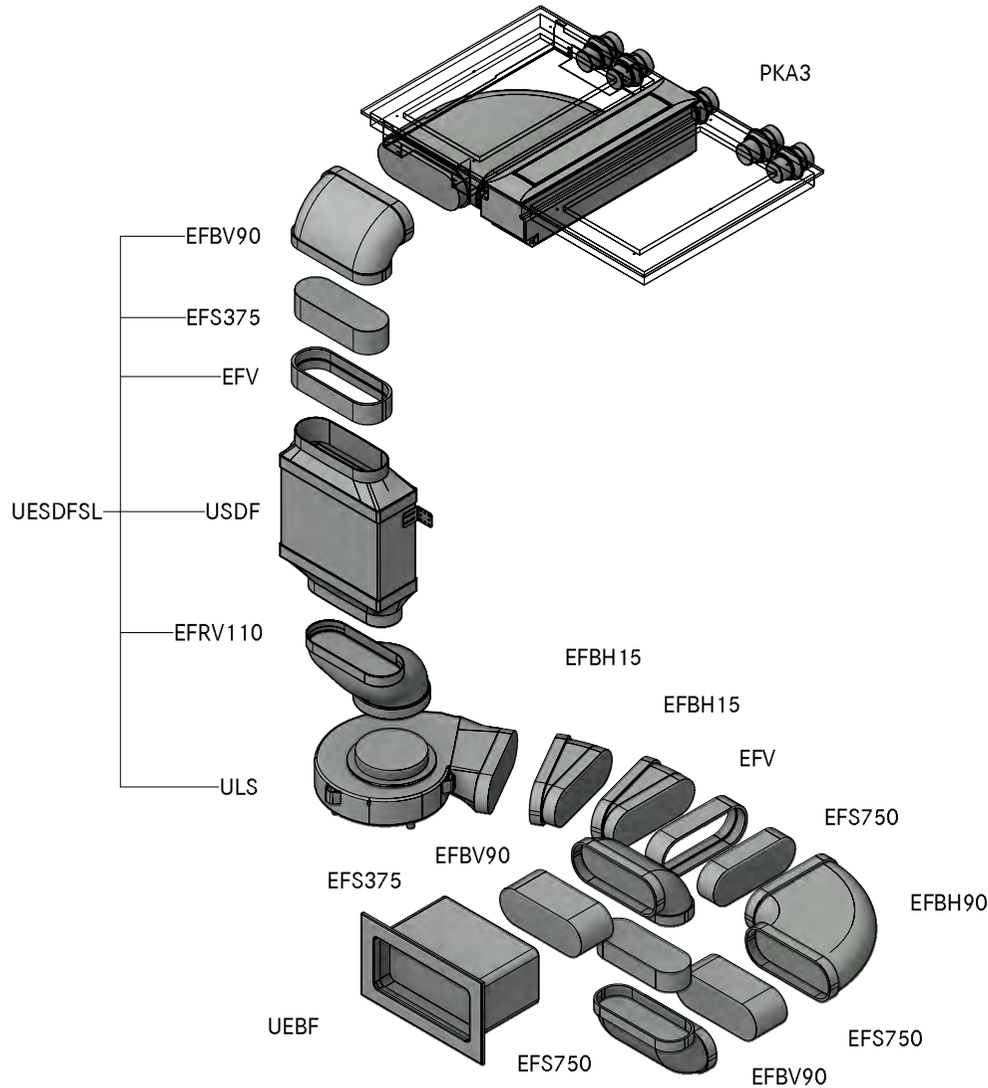
MODELPLAN
 REFERENCE NUMBER
 COMPOSITION

PKA3A21130
 Professional 3.0 Plinth back swan neck UEBF

Version, 1.0



LAYOUT 3D



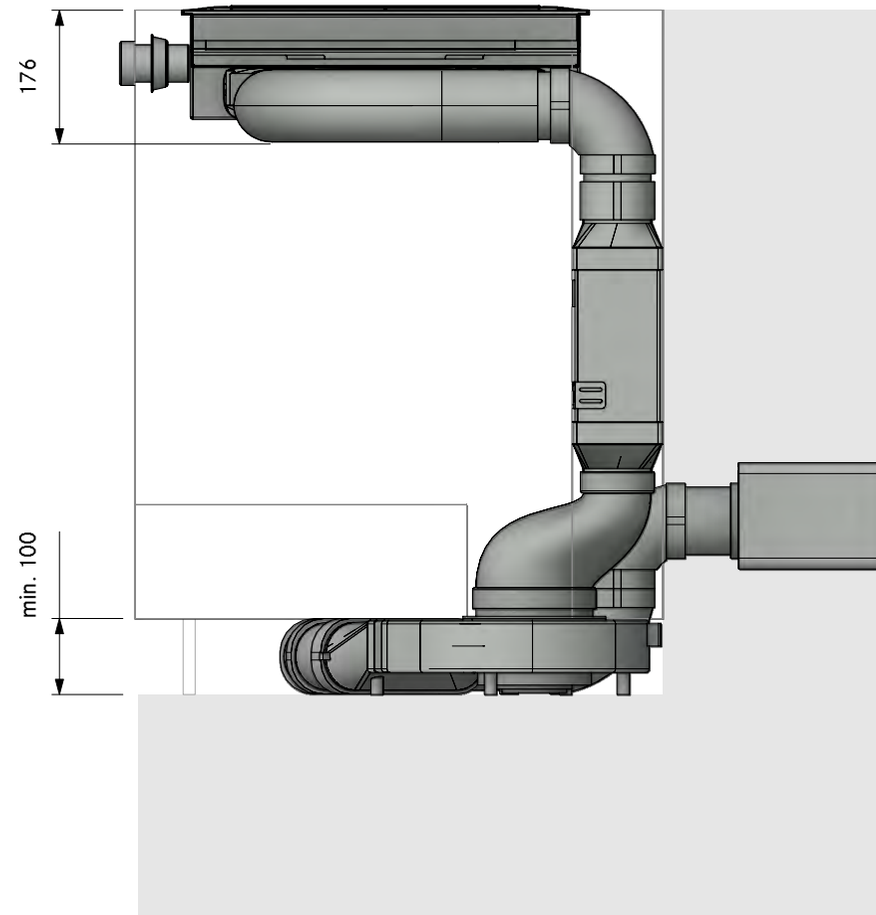
Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFBH15 15° bend flat horizontal
1	EFBH90 90° bend flat horizontal
2	EFBV90 90° bend flat vertical
1	EFV duct connection flat
1	UEBF 3box wall sleeve
1	EFS750 shallow duct with partition 750mm
Please check for accuracy. Seals included. Are optically not displayed.	

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A21130
Professional 3.0 Plinth back swan neck UEBF

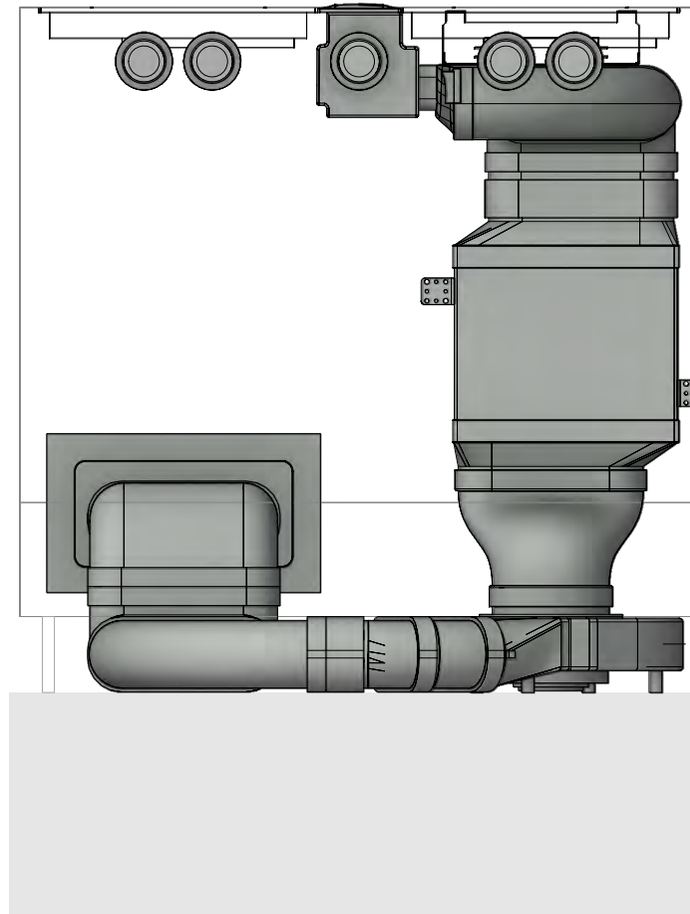
LAYOUT SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER **PKA3A21130**
COMPOSITION **Professional 3.0 Plinth back swan neck UEBF**

LAYOUT **FA**



MODELPLAN
REFERENCE NUMBER
COMPOSITION

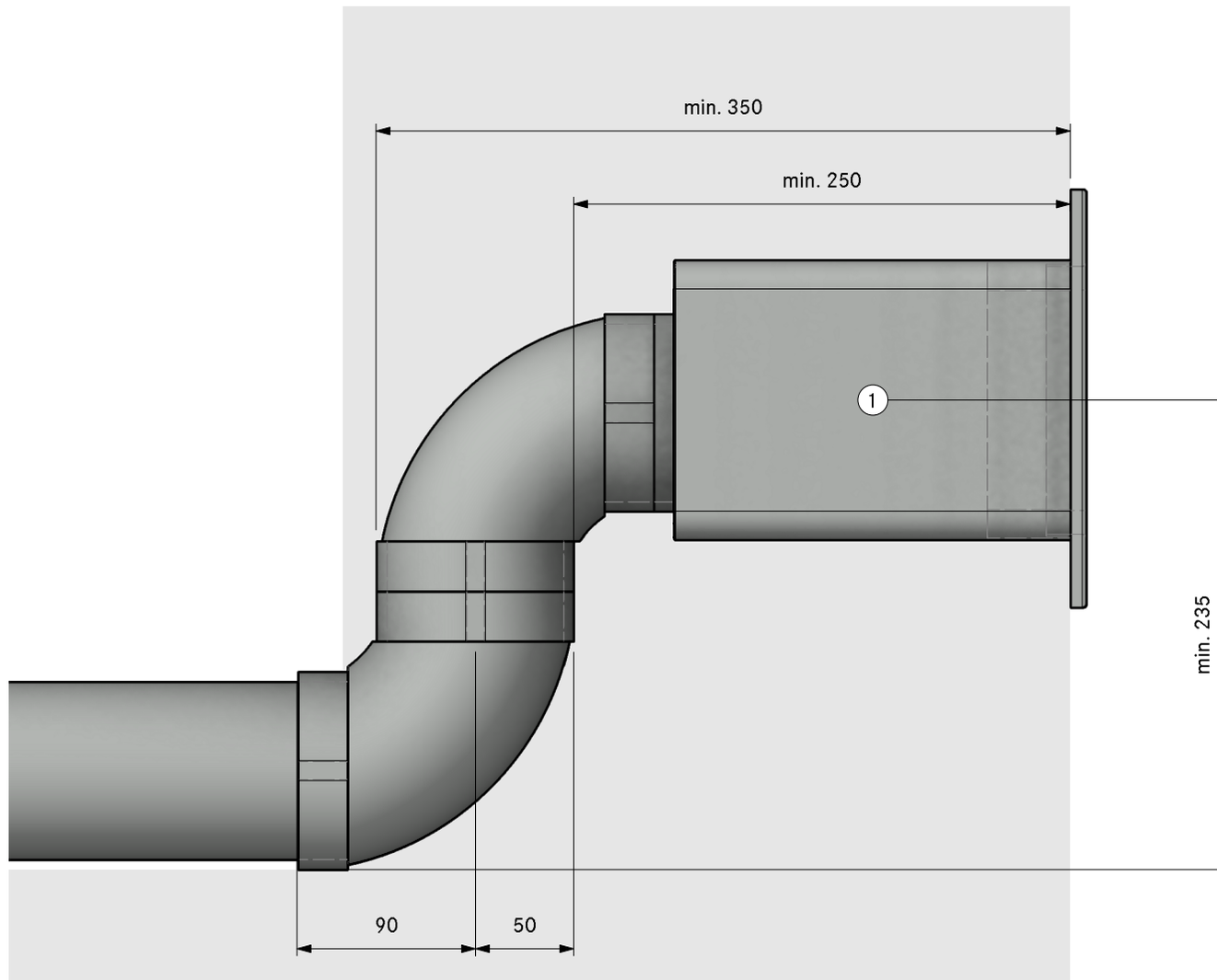
PKA3A21130
Professional 3.0 Plinth back swan neck UEBF

Version, 1.0



LAYOUT

Detail



①. Hole size 310 x 155mm
Wall vent must be able to fully
open for air to extract

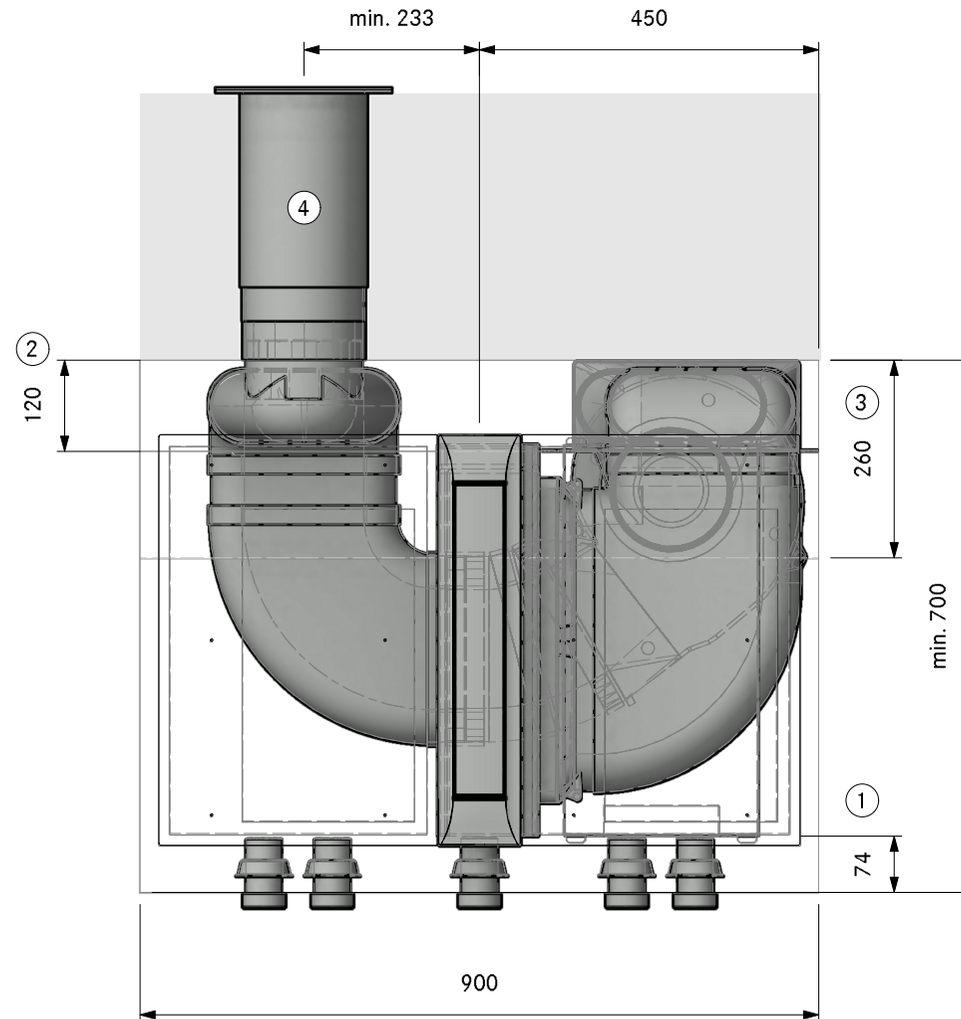
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A21140
Professional 3.0 Plinth back swan neck UEBR

Version, 1.0



LAYOUT GR



- 1. Min. 74mm from front edge to cut-out
- 2. Min. space required
- 3. Reduce depth of bottom drawer
- 4. Hole size min. $\varnothing 180\text{mm}$.
Wall vent must be able to fully open for air to extract

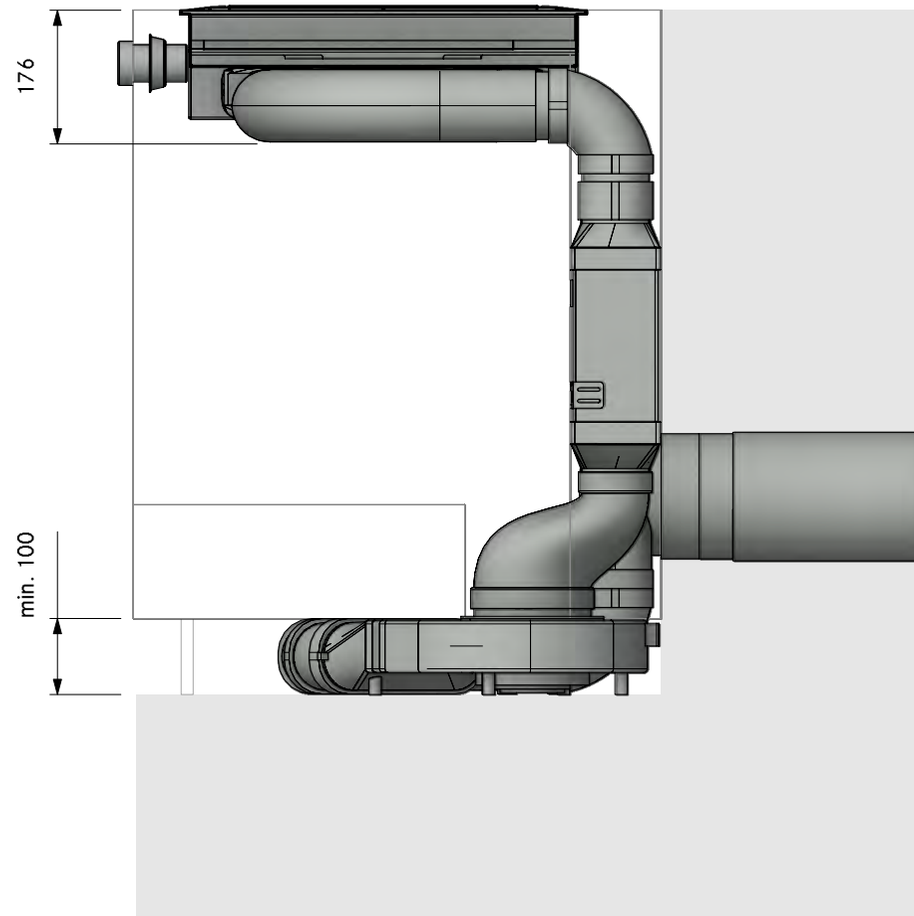
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A21140
Professional 3.0 Plinth back swan neck UEBR

Version, 1.0



LAYOUT SA



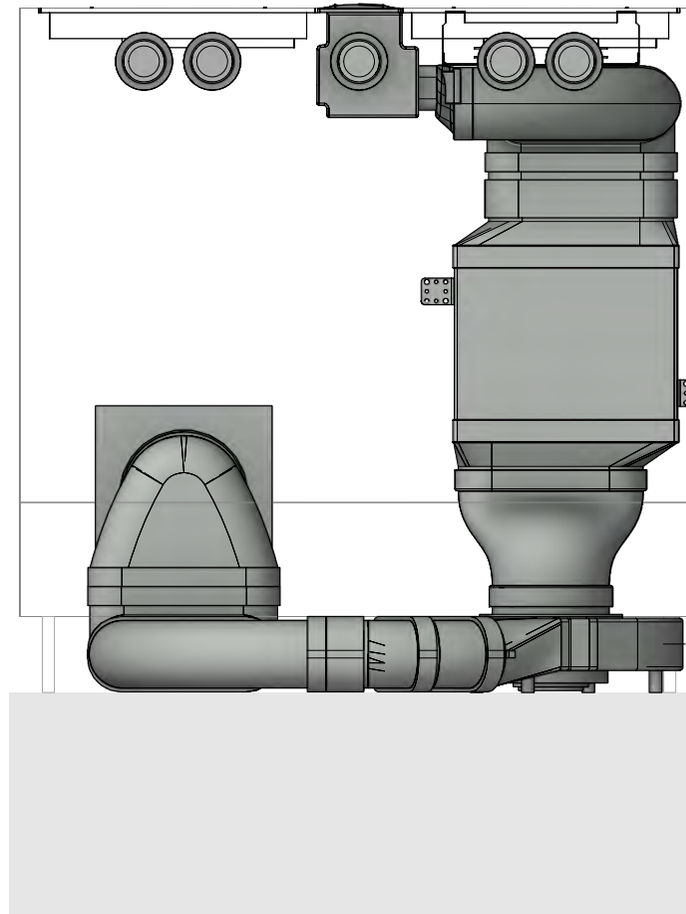
MODELPLAN
REFERENCE NUMBER
COMPOSITION

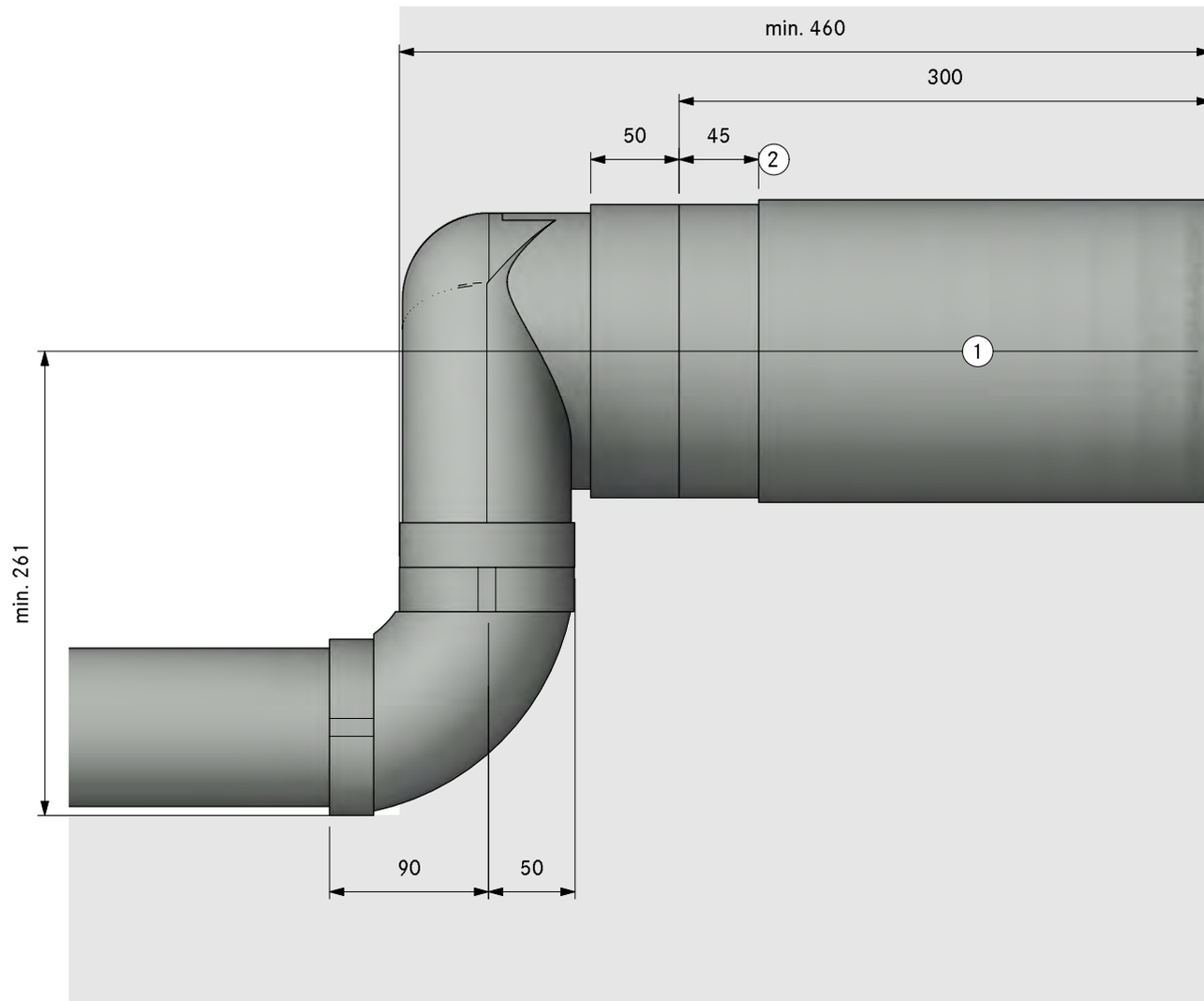
PKA3A21140
Professional 3.0 Plinth back swan neck UEBR

Version, 1.0



LAYOUT FA

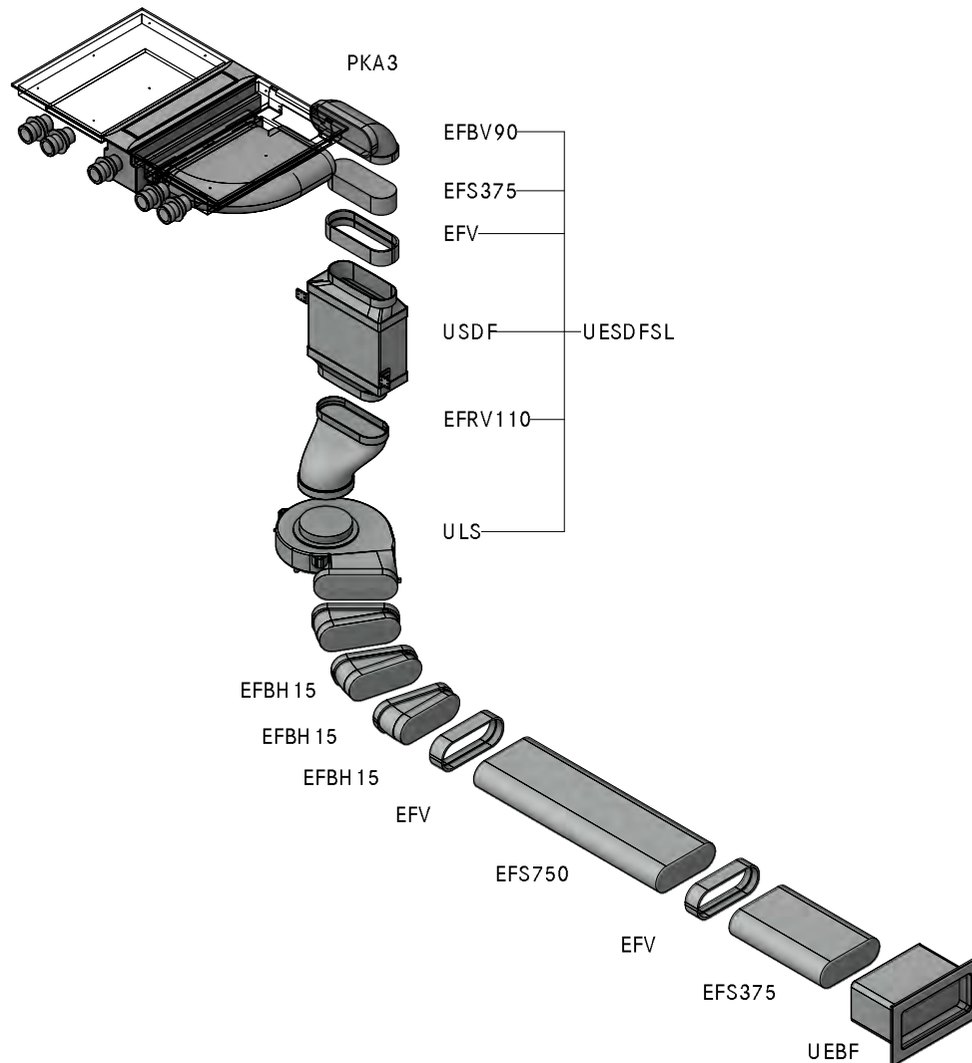




- ①. Hole size min. Ø180mm.
Wall vent must be able to fully open for air to extract
- ②. Bushing length 45mm (can be shortened by 20mm)

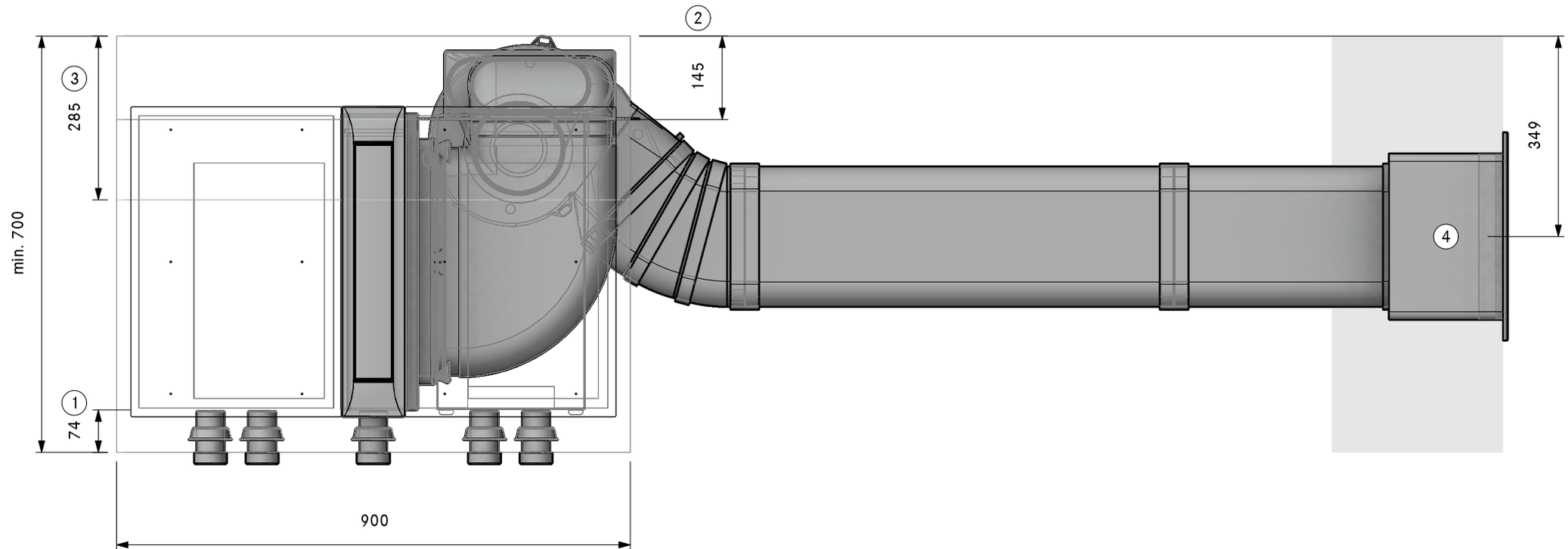
MODELPLAN
 REFERENCE NUMBER **PKA3A21210**
 COMPOSITION **Professional 3.0 Plinth right UEBF**

LAYOUT **3D**



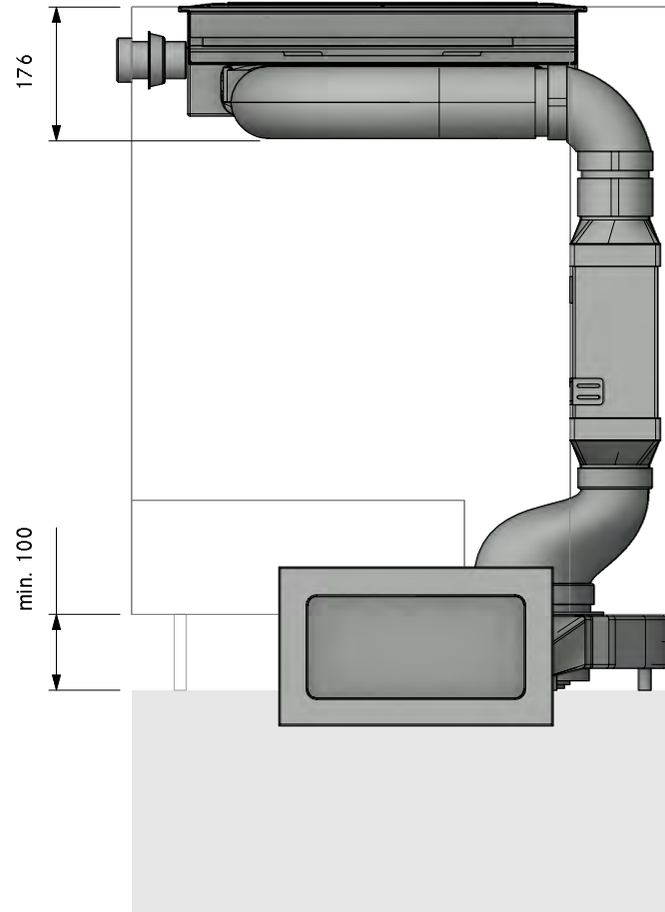
Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
3	EFBH15 15° bend flat horizontal
2	EFV duct connection flat
1	UEBF 3box wall sleeve
1	EFS750 shallow duct with partition 750mm
Please check for accuracy. Seal included. Are optically not displayed.	

MODELPLAN
 REFERENCE NUMBER **PKA3A21210**
 COMPOSITION **Professional 3.0 Plinth right UEBF**
 LAYOUT **GR**

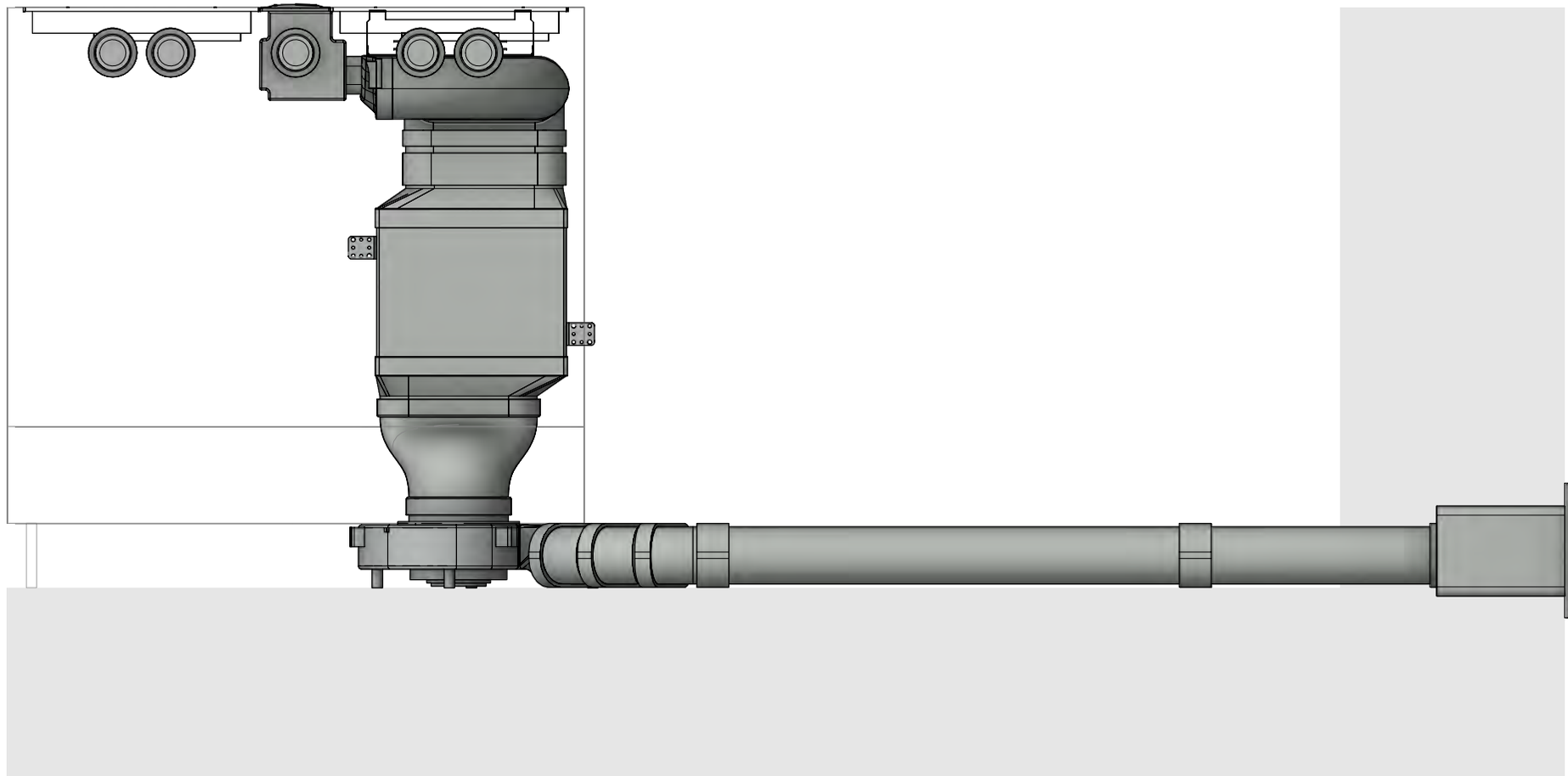


- ①. Min. 74mm from front edge to cut-out
- ②. Min. space required
- ③. Reduce depth of bottom drawer
- ④. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

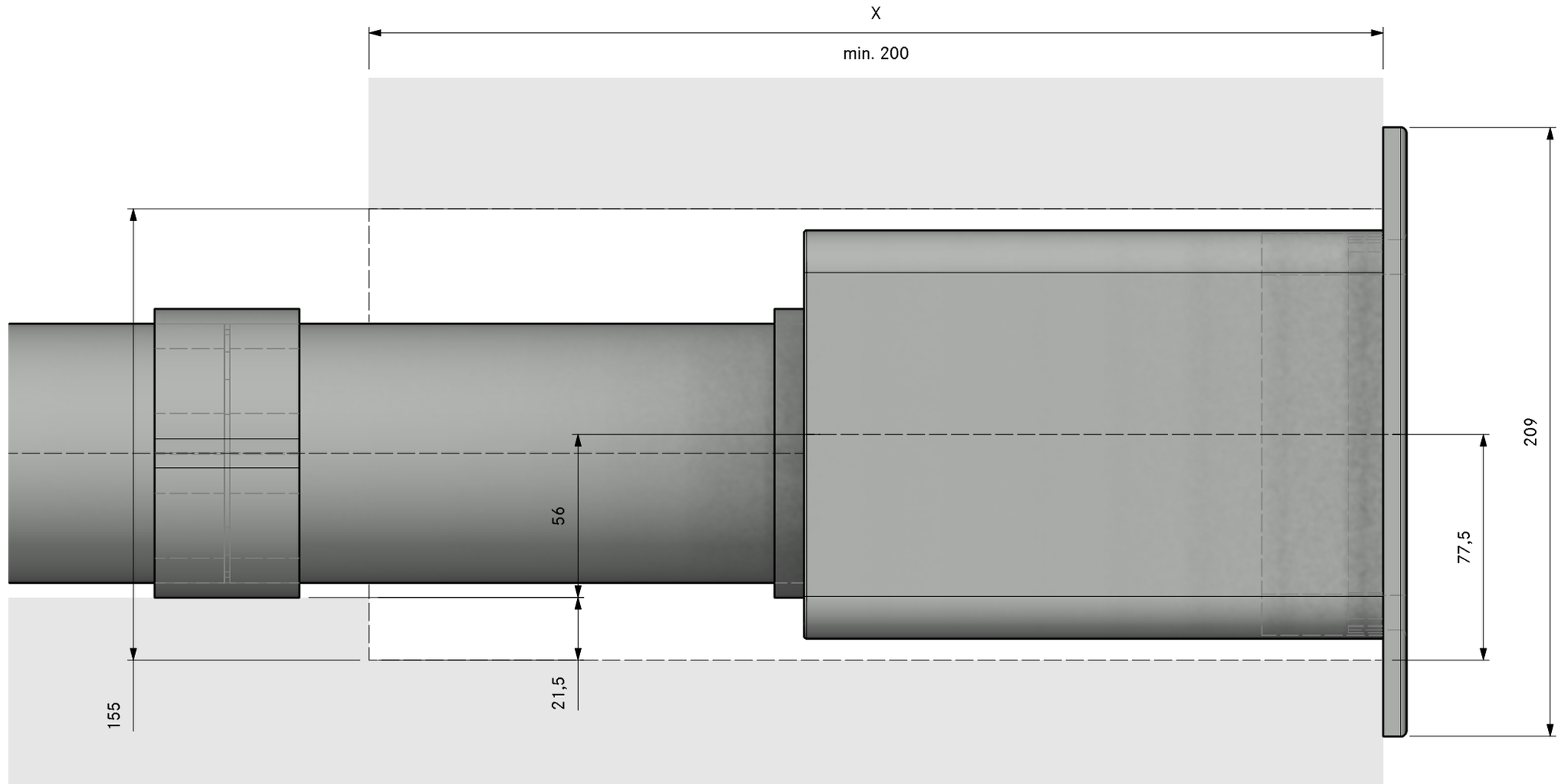
MODELPLAN	
REFERENCE NUMBER	PKA3A21210
COMPOSITION	Professional 3.0 Plinth right UEBF
LAYOUT	SA



MODELPLAN
REFERENCE NUMBER **PKA3A21210**
COMPOSITION **Professional 3.0 Plinth right UEBF**
LAYOUT **FA**



MODELPLAN
REFERENCE NUMBER **PKA3A21210**
COMPOSITION **Professional 3.0 Plinth right UEBF**
LAYOUT **Detail**

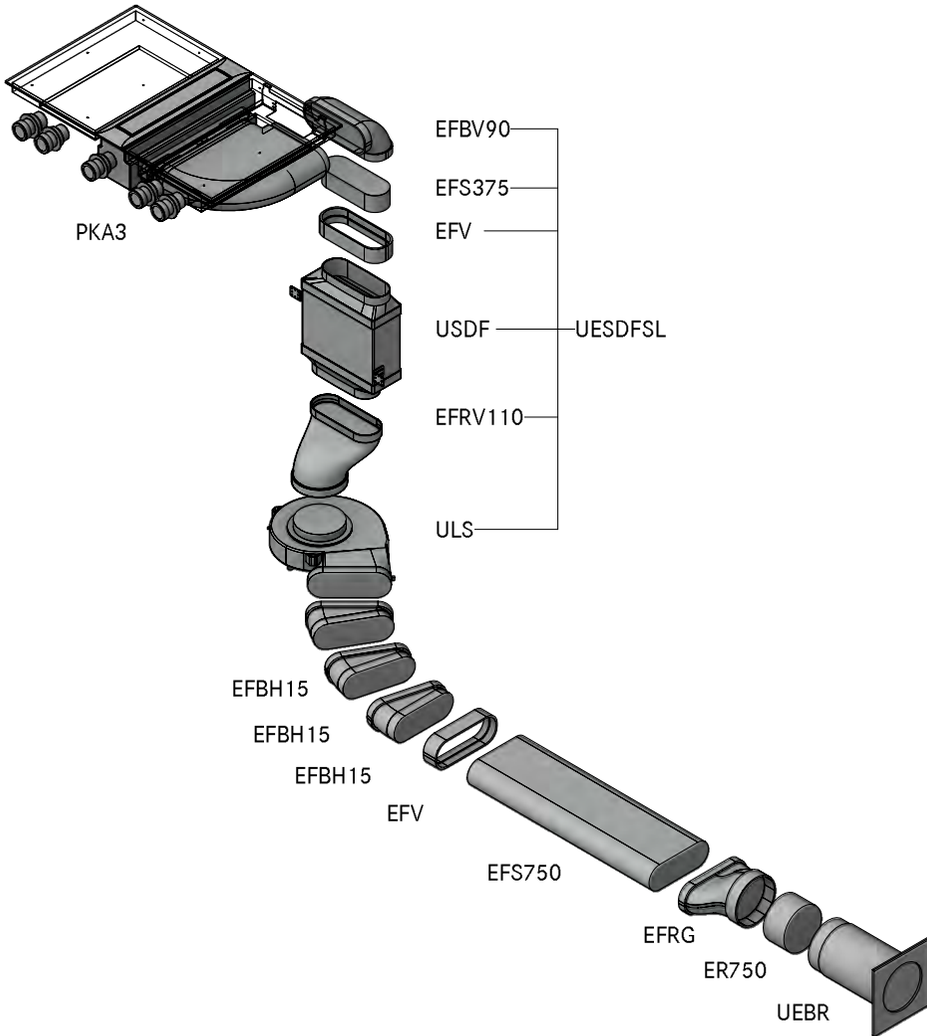


MODELPLAN
 REFERENCE NUMBER **PKA3A21220**
 COMPOSITION **Professional 3.0 Plinth right UEBF**

Version, 1.0



LAYOUT **3D**



Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFS Universal ecotube set with USDF and ULS
Item BORA Ecotube	
3	EFBH15 15° bend flat horizontal
1	EFRG bridge flat round straight
1	EFV duct connection flat
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm
<i>Please check for accuracy. Seals included. Are optically not displayed.</i>	

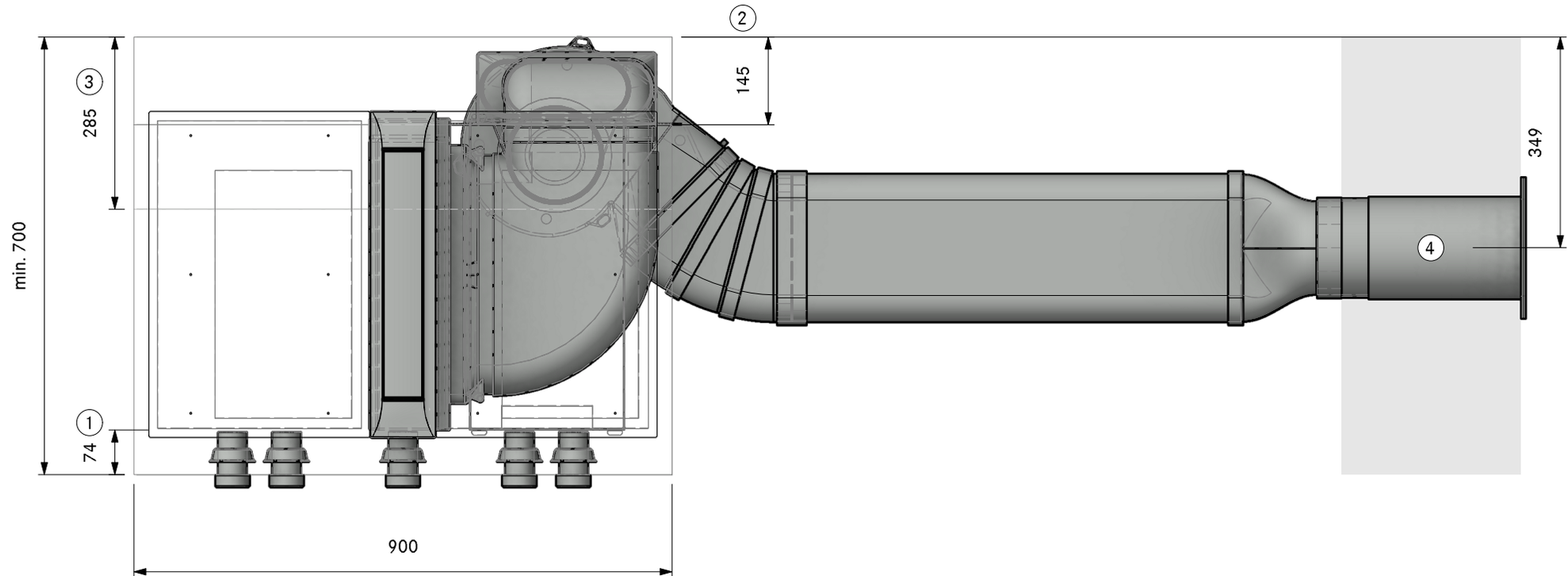
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A21220
Professional 3.0 Plinth right UEBF

Version, 1.0

BORA

LAYOUT GR



① Min. 74mm from front edge to cut-out

② Min. space required

③ Reduce depth of bottom drawer

④ Hole size min. Ø180mm.
Wall vent must be able to fully open for air to extract

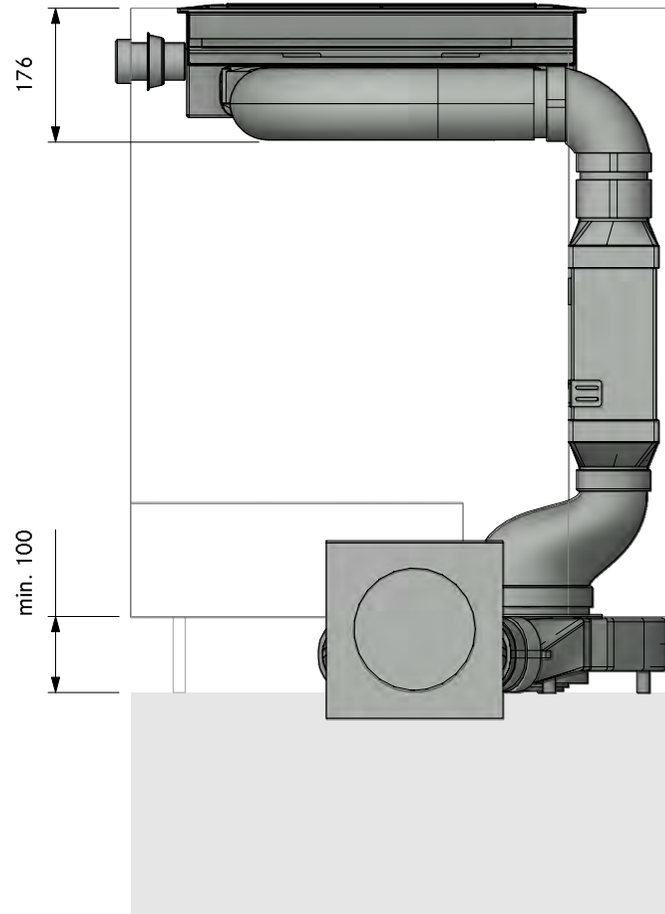
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A21220
Professional 3.0 Plinth right UEBF

LAYOUT

SA

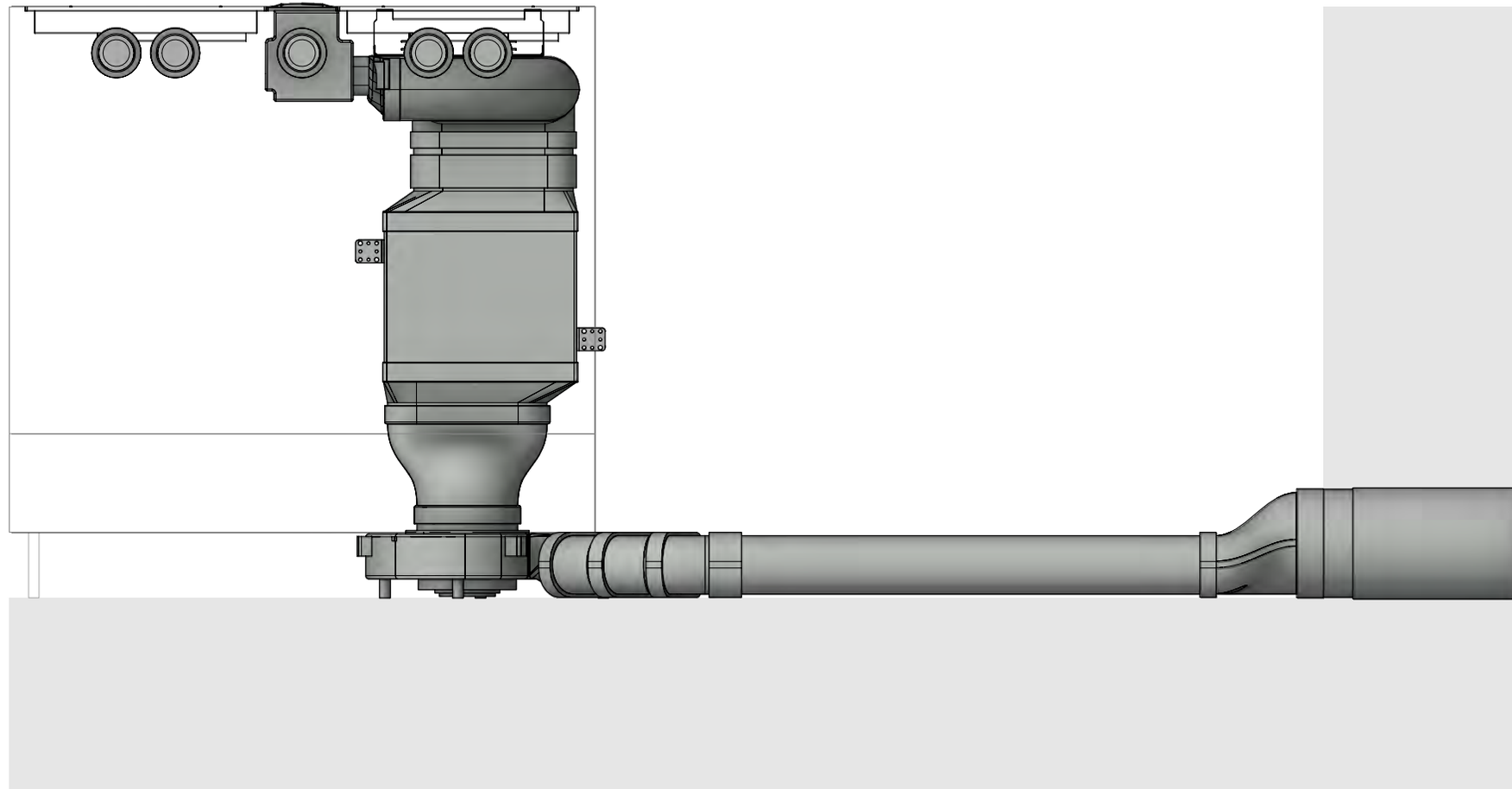
Version, 1.0



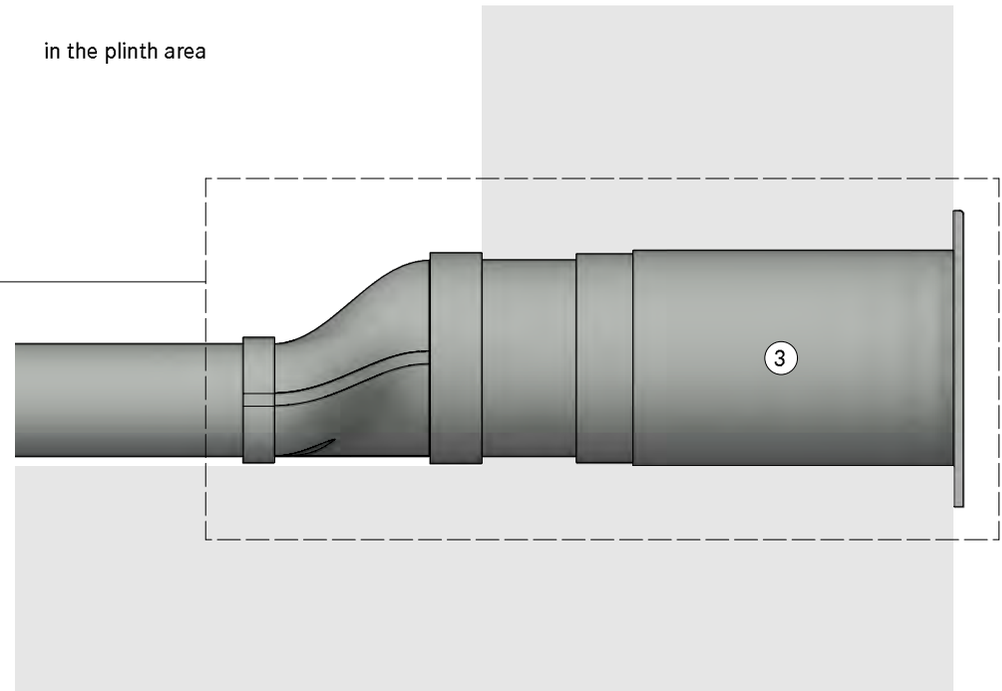
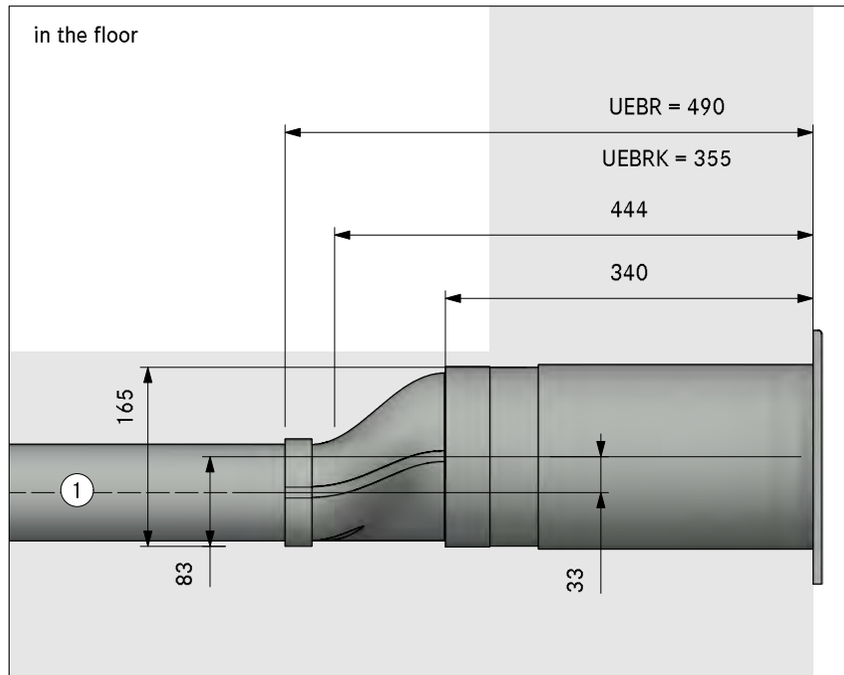
MODELPLAN
REFERENCE NUMBER **PKA3A21220**
COMPOSITION **Professional 3.0 Plinth right UEBF**

LAYOUT **FA**

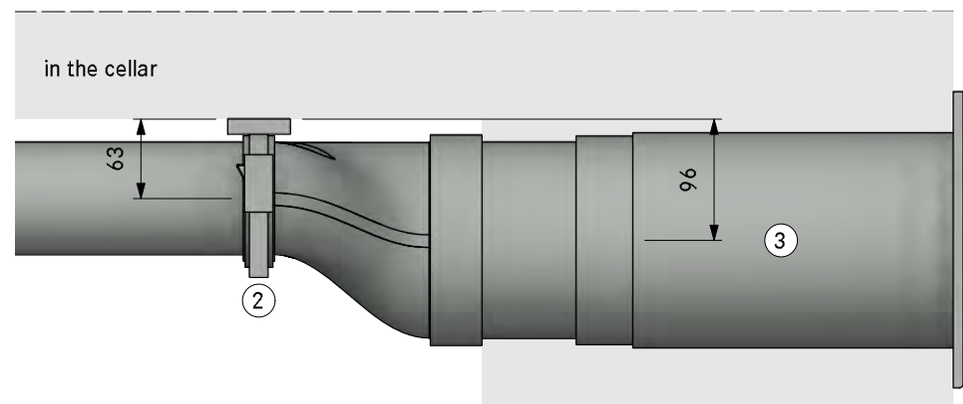
Version, 1.0



LAYOUT Detail



1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

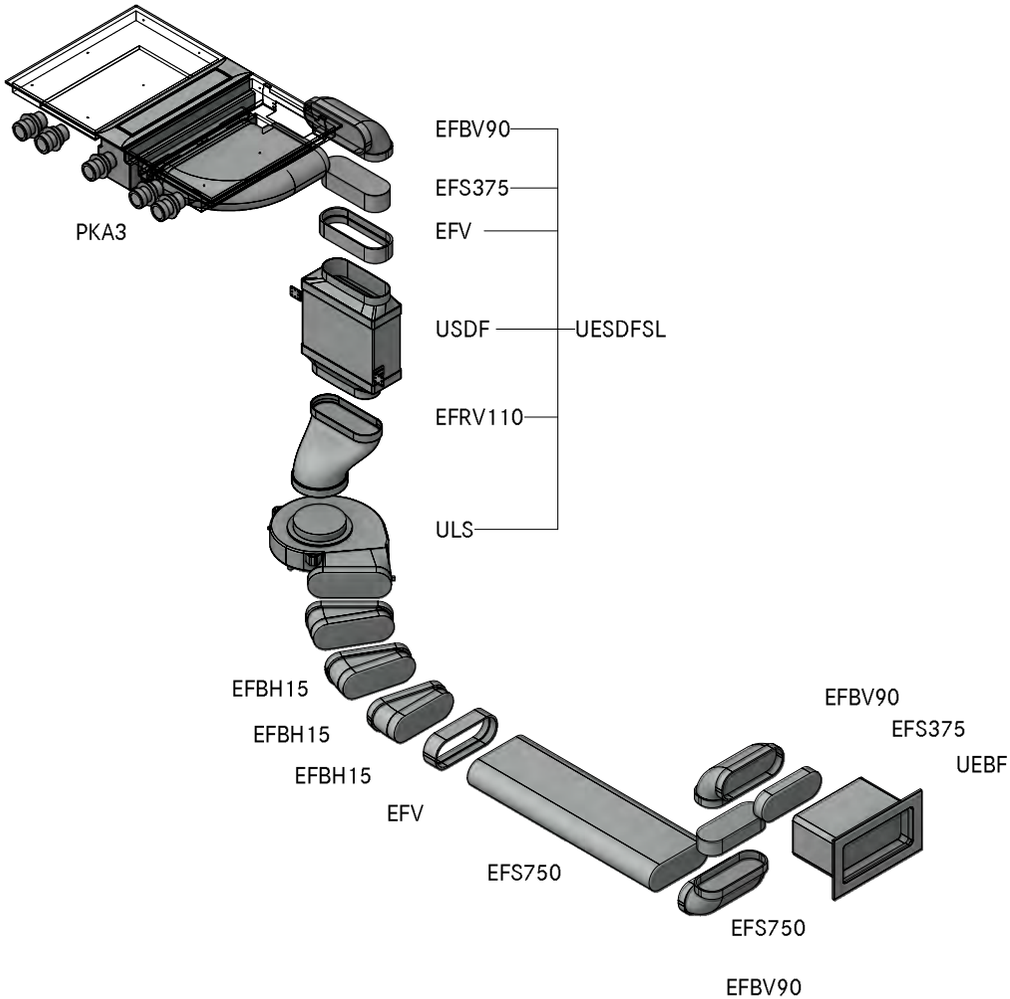


MODELPLAN
 REFERENCE NUMBER **PKA3A21230**
 COMPOSITION **Professional 3.0 Plinth right swan neck UEBF**

Version, 1.0



LAYOUT **3D**



Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSLS Universal ecotube set with USDF and ULS
Item BORA Ecotube	
3	EFBH15 15° bend flat horizontal
2	EFBV90 90° bend flat vertical
1	EFV duct connection flat
1	UEBF 3box wall sleeve
2	EFS750 shallow duct with partition 750mm
<i>Please check for accuracy. Seals included. Are optically not displayed.</i>	

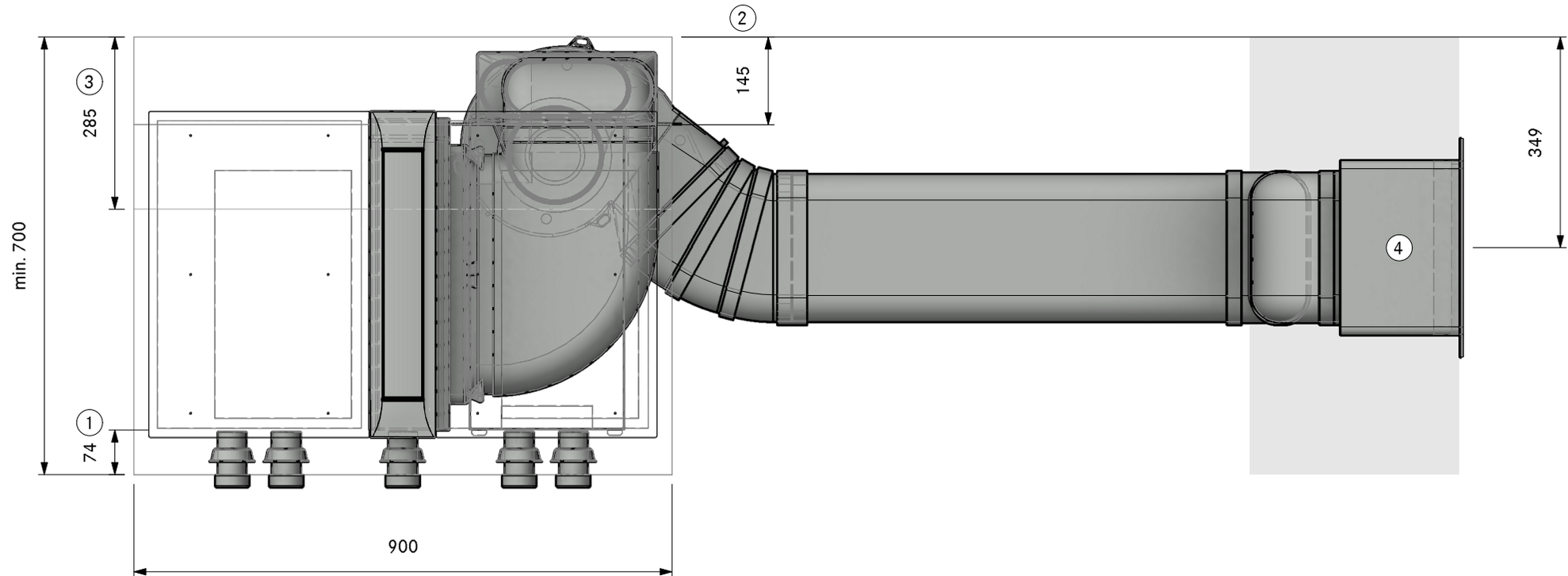
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A21230
Professional 3.0 Plinth right swan neck UEBF

Version, 1.0

BORA

LAYOUT GR



①. Min. 74mm from front edge to cut-out

②. Min. space required

③. Reduce depth of bottom drawer

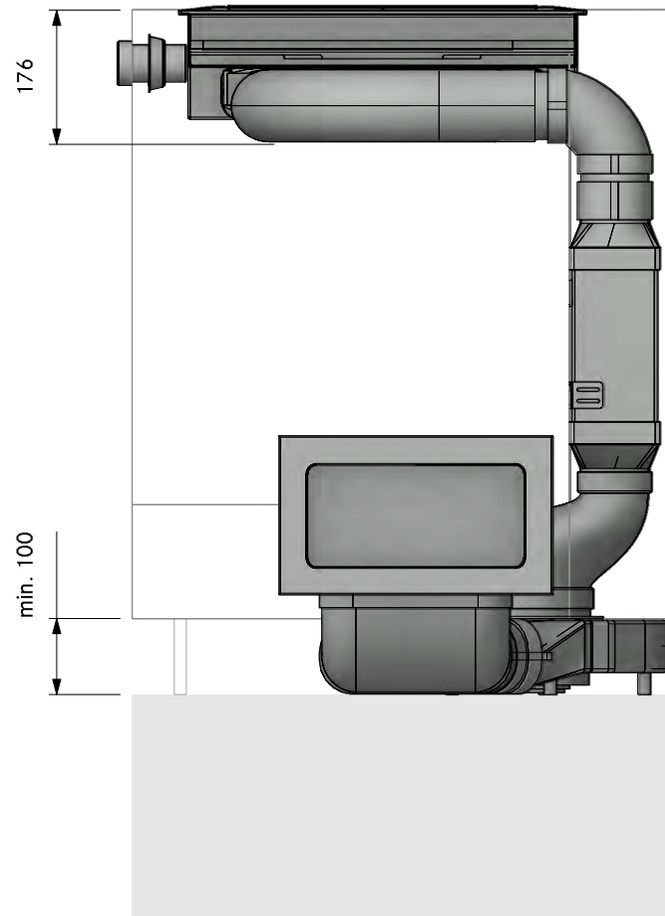
④. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A21230
Professional 3.0 Plinth right swan neck UEBF

LAYOUT SA

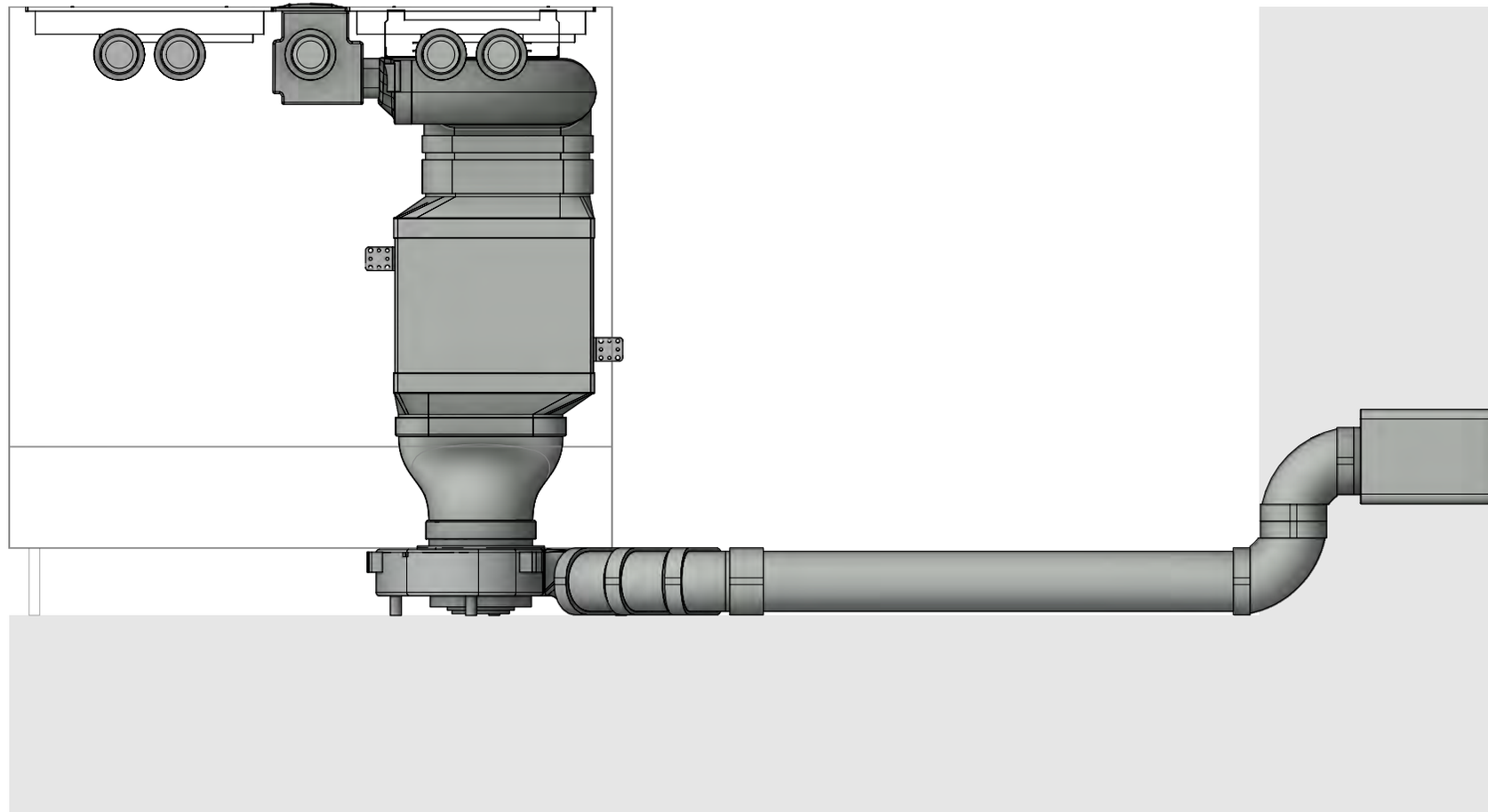
Version, 1.0

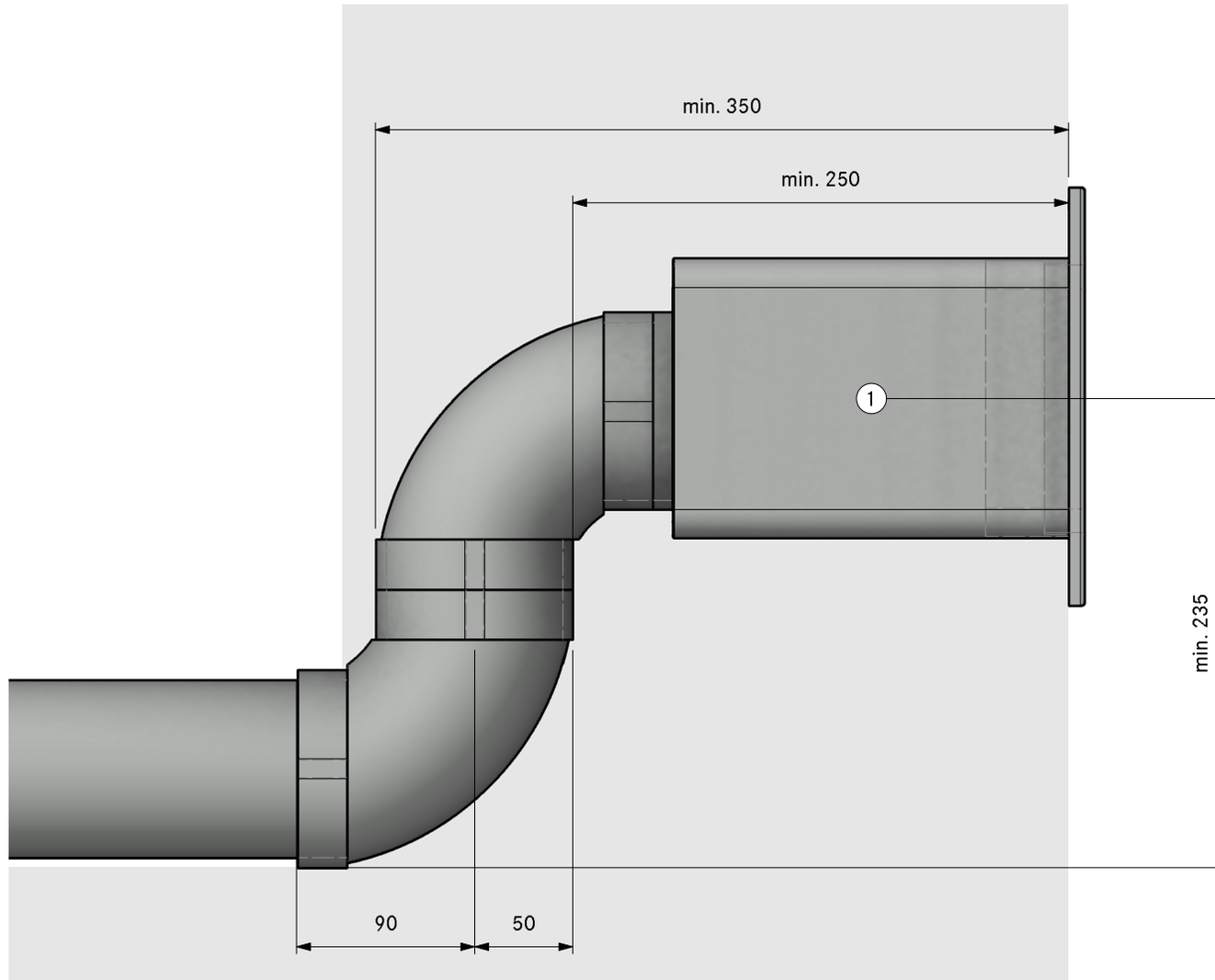


MODELPLAN
REFERENCE NUMBER **PKA3A21230**
COMPOSITION **Professional 3.0 Plinth right swan neck UEBF**

LAYOUT **FA**

Version, 1.0





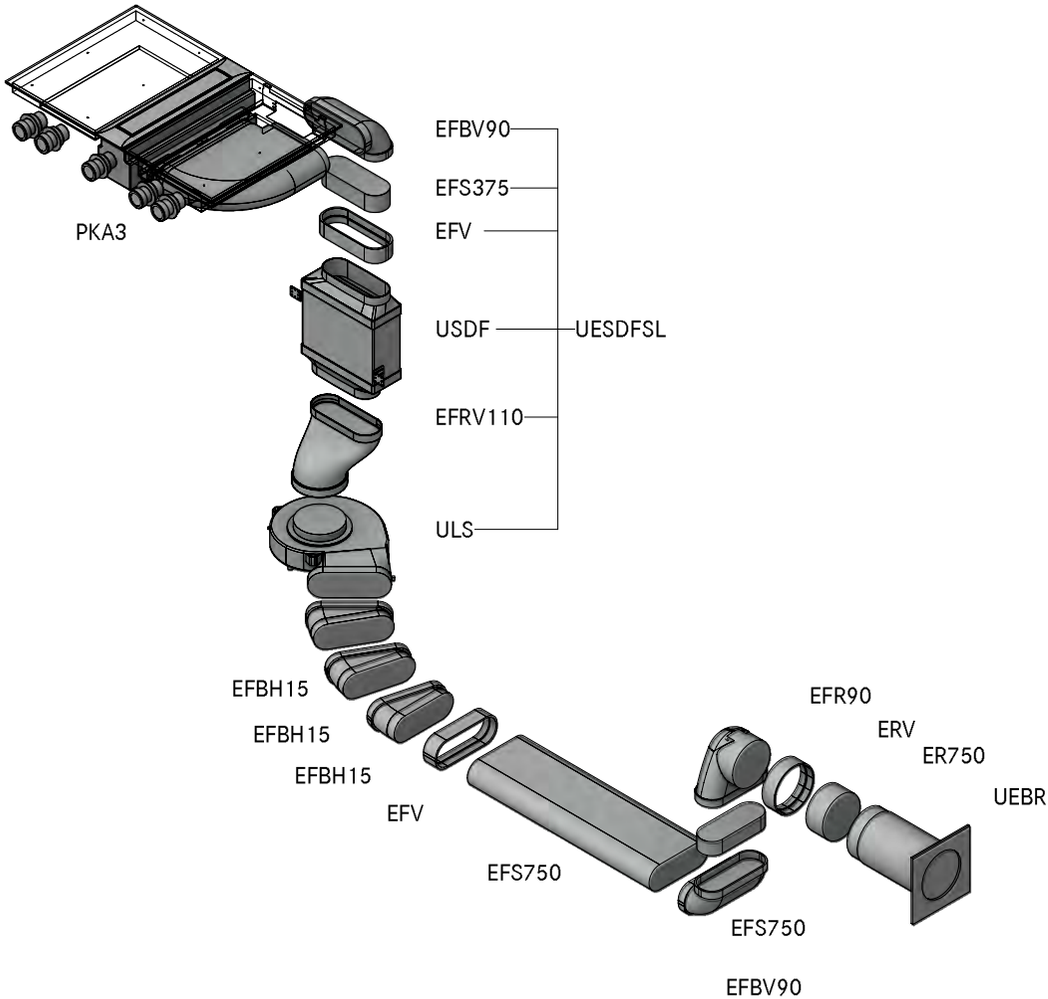
- ①. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

MODELPLAN
 REFERENCE NUMBER **PKA3A21240**
 COMPOSITION **Professional 3.0 Plinth right swan neck UEBR**

Version, 1.0



LAYOUT **3D**



Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
3	EFBH15 15° bend flat horizontal
1	EFBV90 90° bend flat vertical
1	EFR90 transition flat round 90°
1	EFV duct connection flat
1	ERV duct connection round
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.

MODELPLAN
REFERENCE NUMBER
COMPOSITION

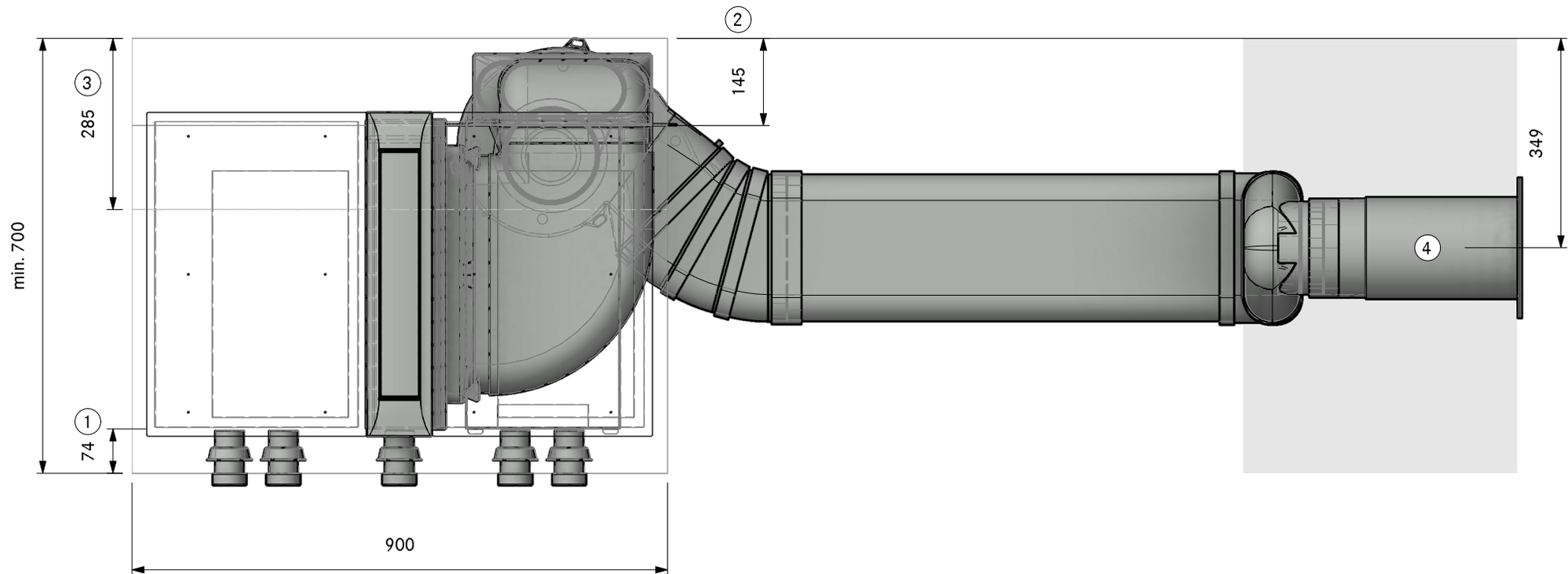
PKA3A21240
Professional 3.0 Plinth right swan neck UEBR

LAYOUT

GR

Version, 1.0

BORA



①. Min. 74mm from front edge to cut-out

②. Min. space required

③. Reduce depth of bottom drawer

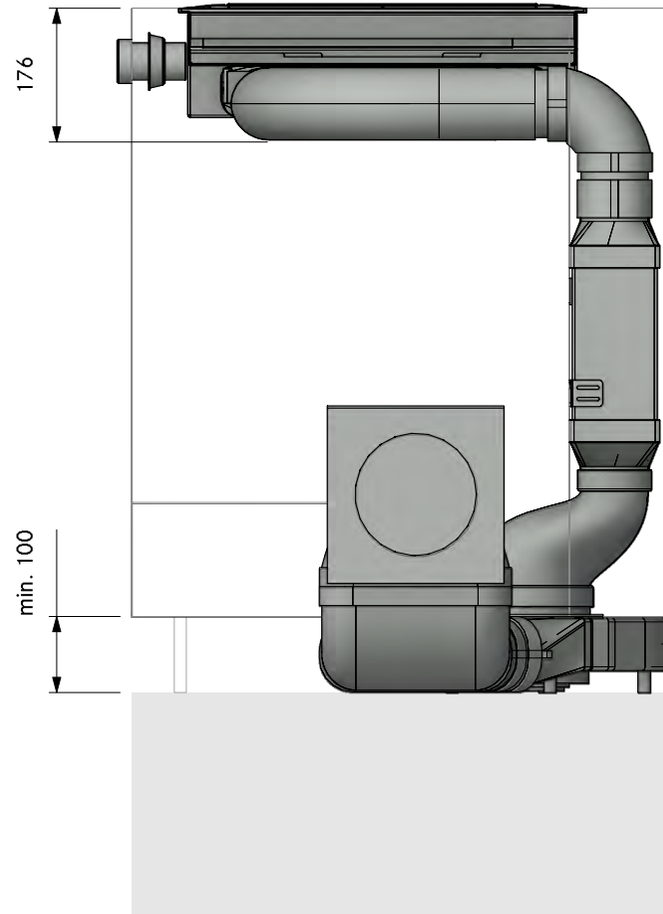
④. Hole size min. Ø180mm.
Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A21240
Professional 3.0 Plinth right swan neck UEBR

LAYOUT SA

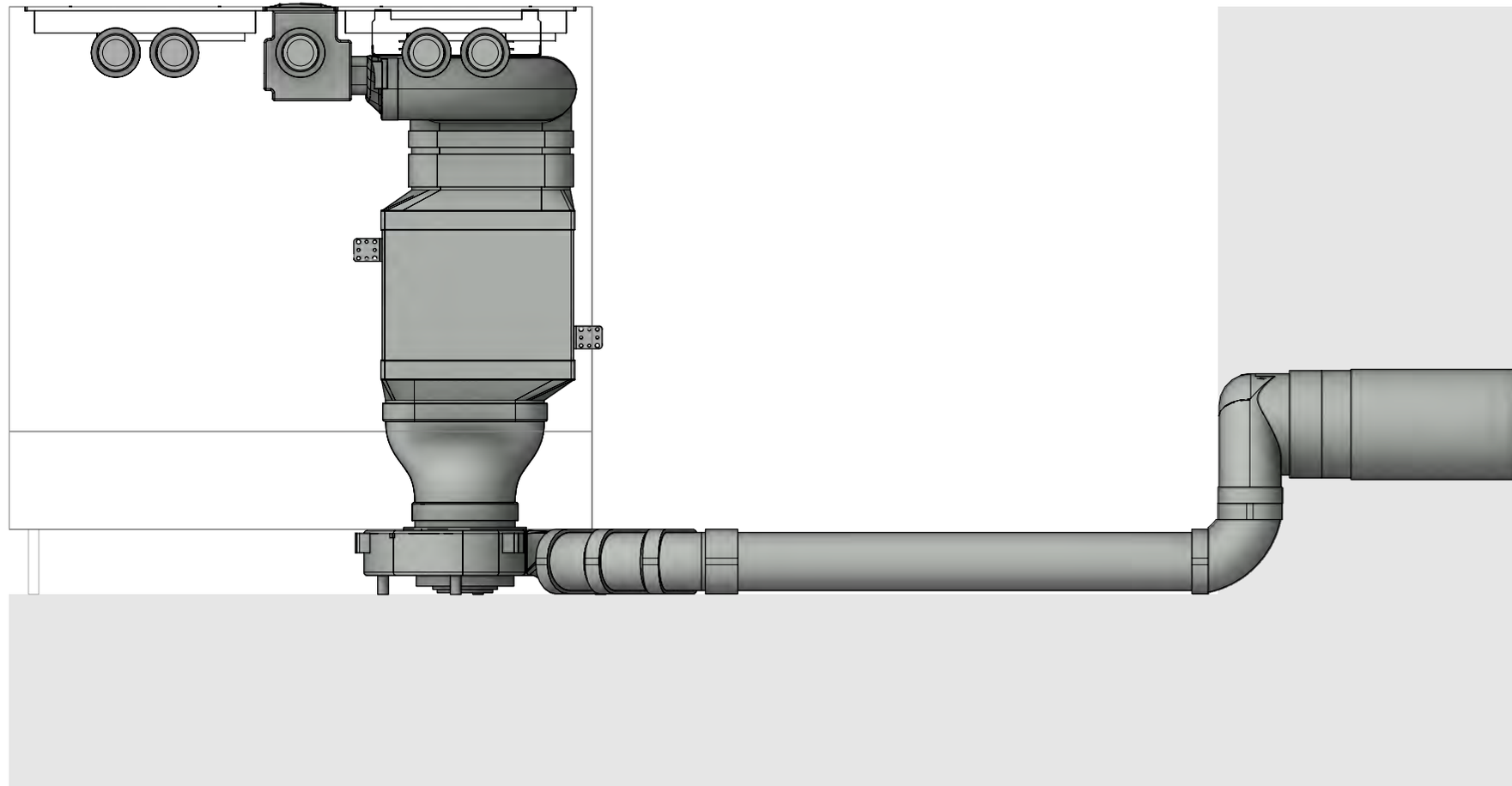
Version, 1.0

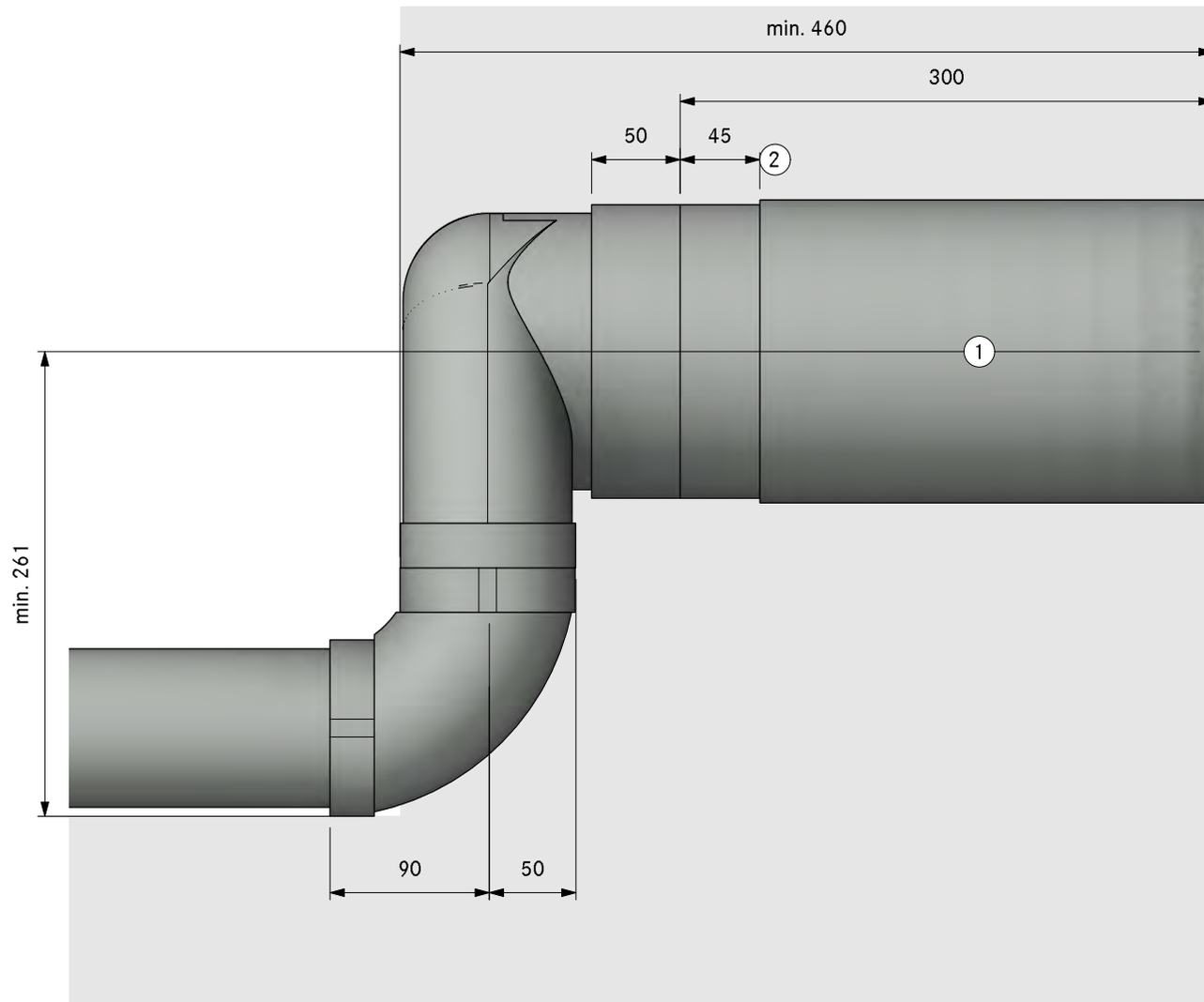


MODELPLAN
REFERENCE NUMBER **PKA3A21240**
COMPOSITION **Professional 3.0 Plinth right swan neck UEBR**

LAYOUT **FA**

Version, 1.0





- ①. Hole size min. Ø180mm.
Wall vent must be able to fully open for air to extract
- ②. Bushing length 45mm (can be shortened by 20mm)

MODELPLAN
 REFERENCE NUMBER **PKA3A222 10**
 COMPOSITION **Professional 3.0 Plinth right UEBF**

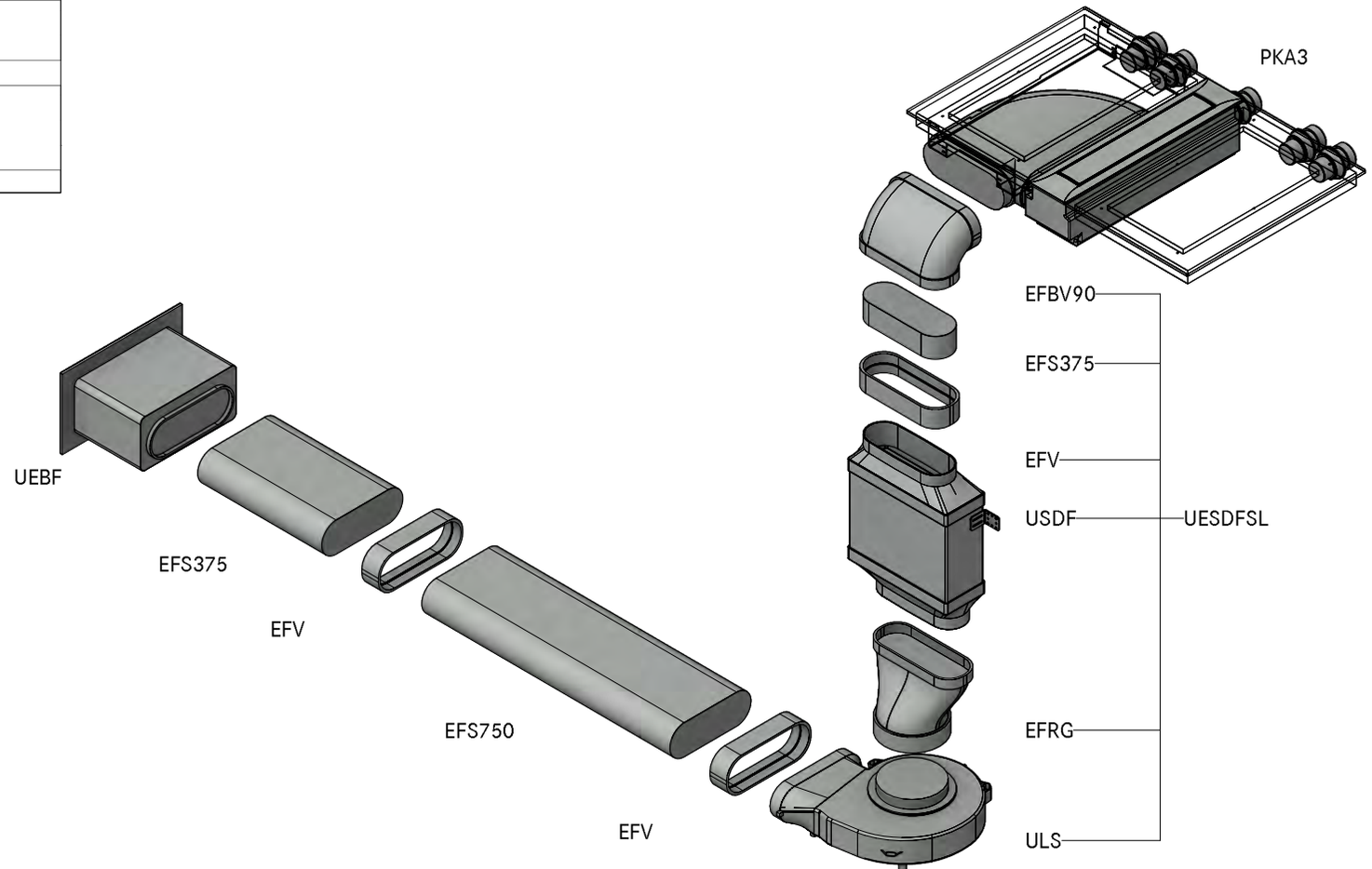
Version, 1.0



LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFV duct connection flat
1	UEBF 3box wall sleeve
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



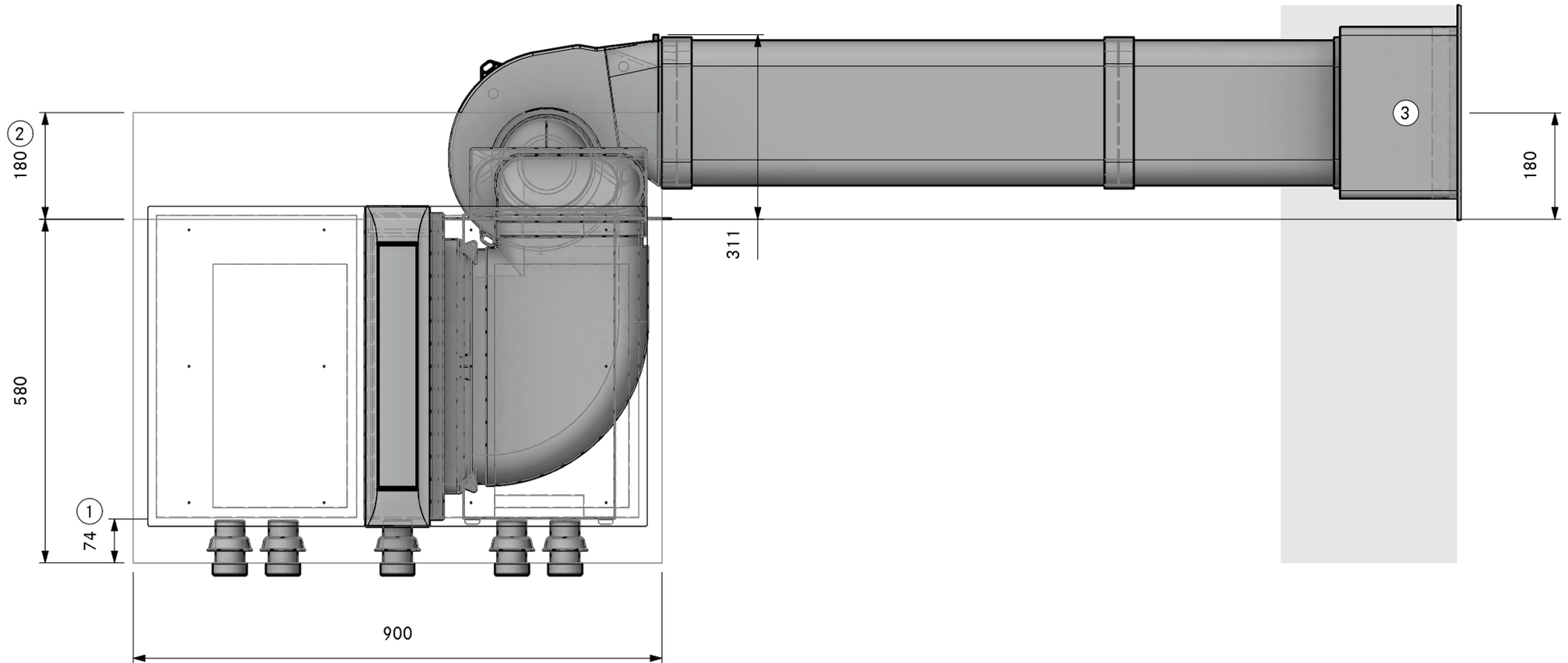
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A222 10
Professional 3.0 Plinth right UEBF

Version, 1.0

BORA

LAYOUT GR



① Min. 74mm from front edge to cut-out

② Min. space required cut-out

③ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

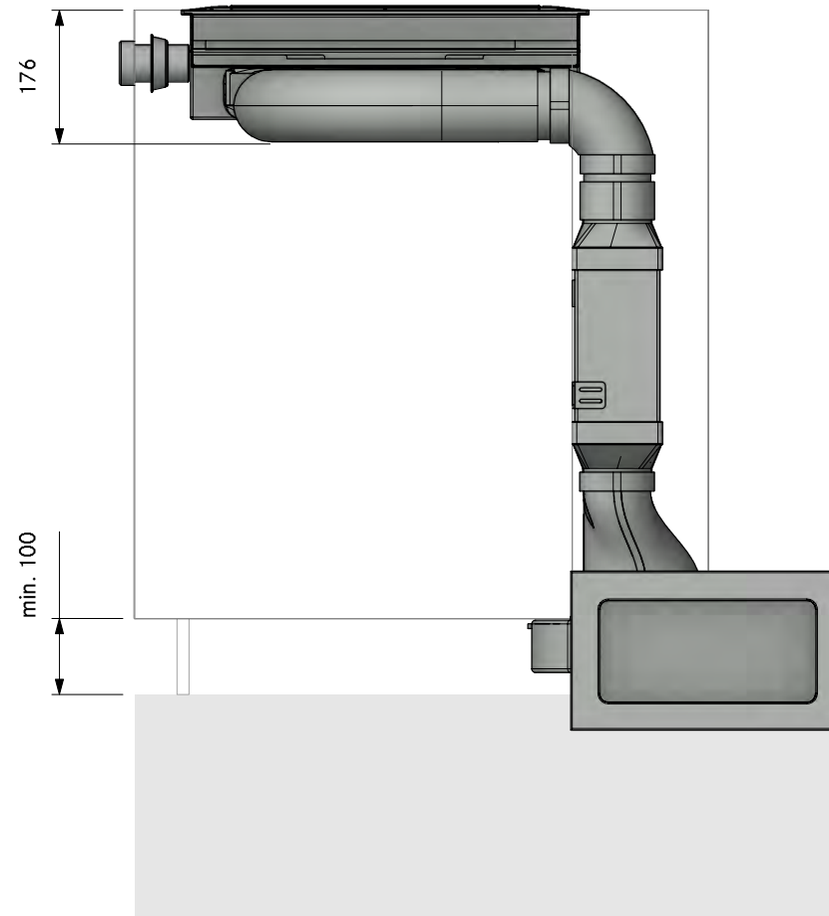
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A222 10
Professional 3.0 Plinth right UEBF

Version, 1.0



LAYOUT SA



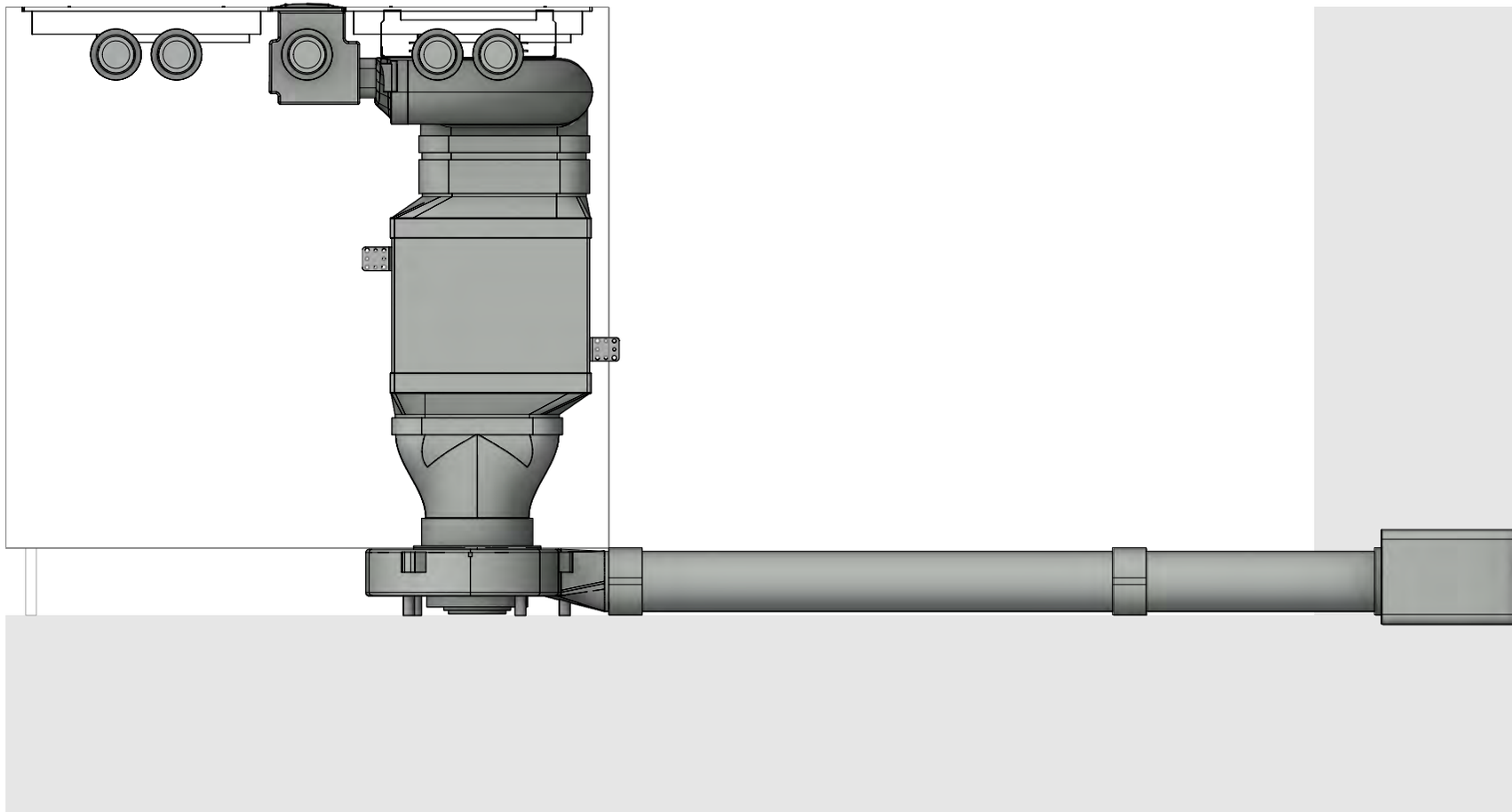
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A222 10
Professional 3.0 Plinth right UEBF

Version, 1.0



LAYOUT FA



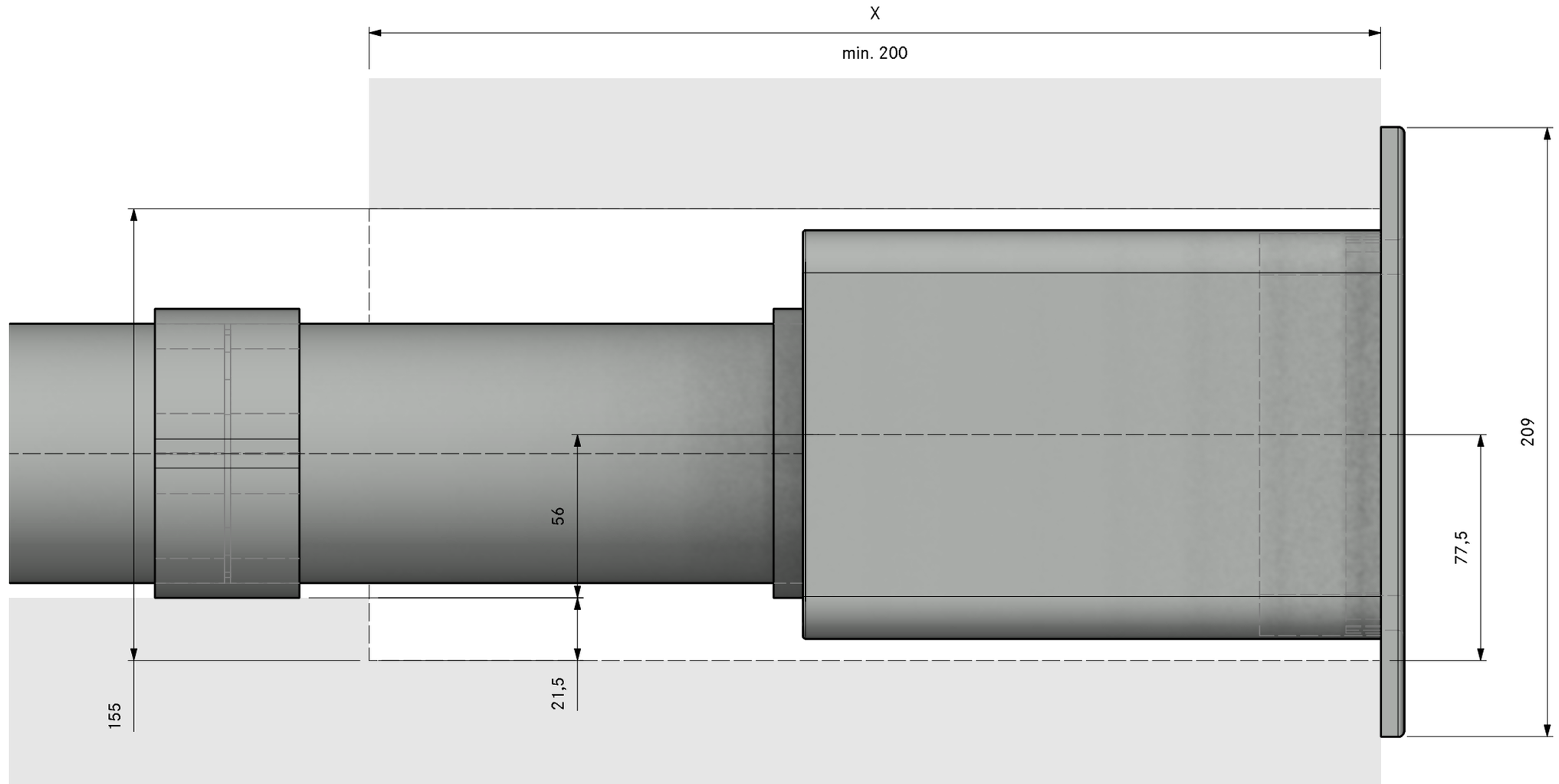
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A222 10
Professional 3.0 Plinth right UEBF

Version, 1.0



LAYOUT Detail

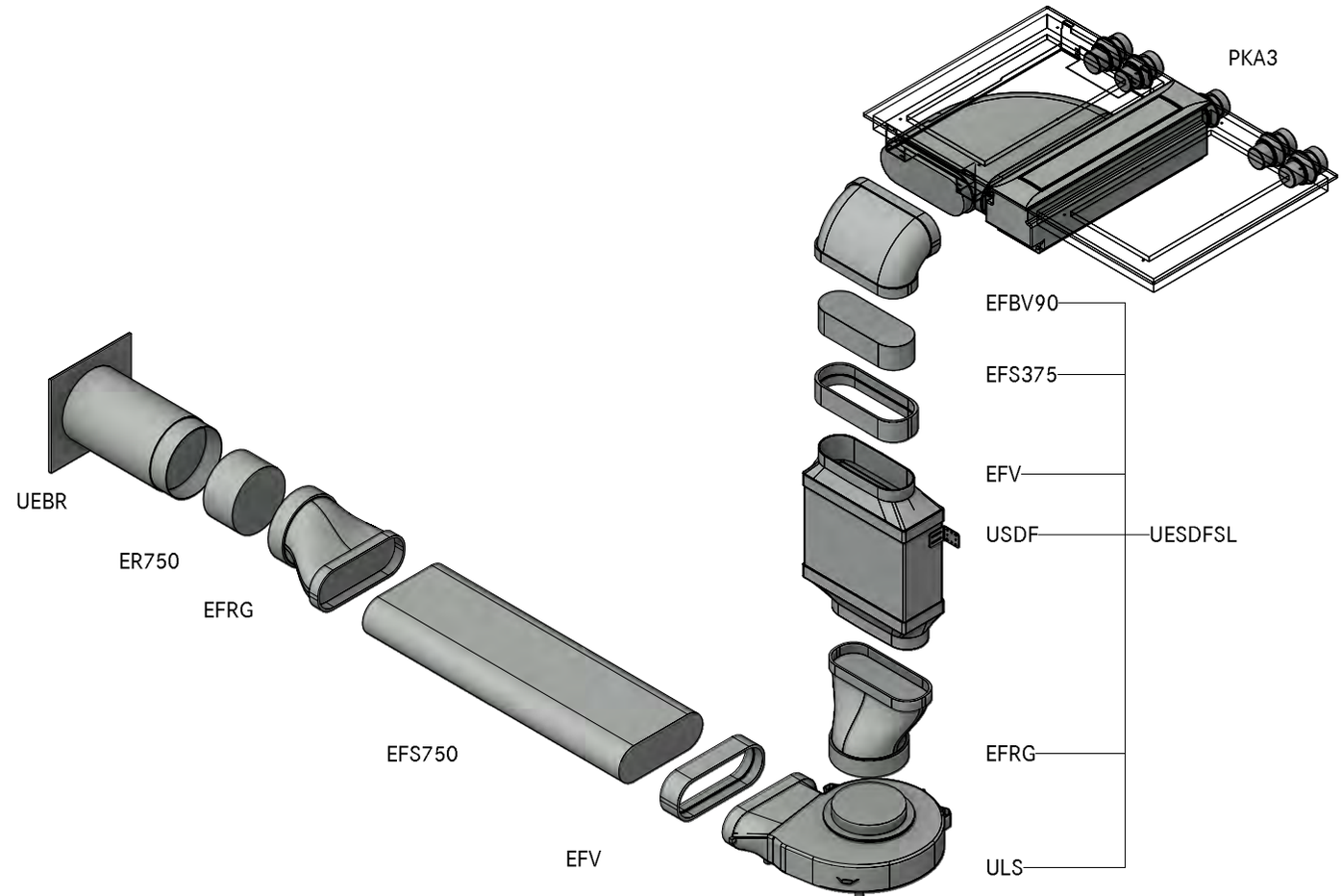


MODELPLAN
 REFERENCE NUMBER **PKA3A22220**
 COMPOSITION **Professional 3.0 Plinth right UEBR**

LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFRG bridge flat round straight
1	EFV duct connection flat
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



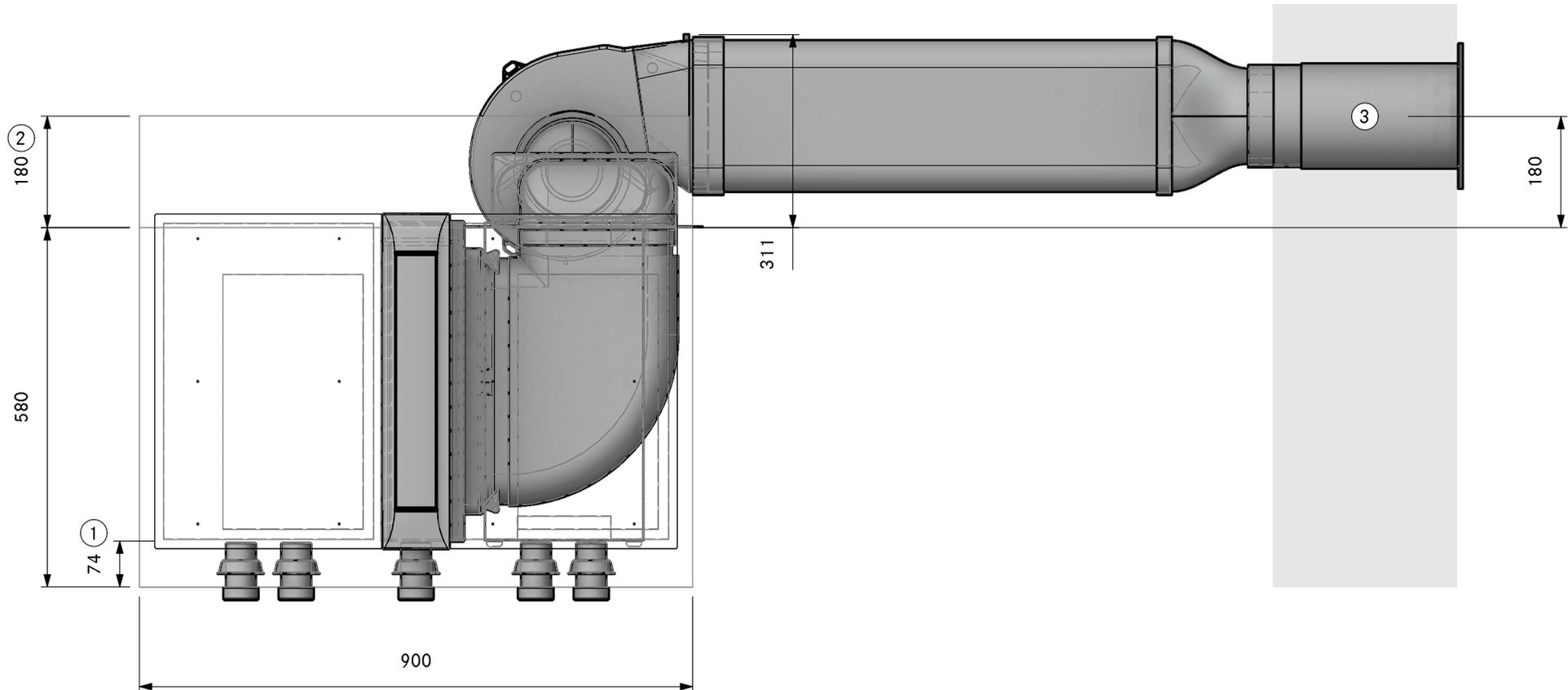
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A22220
Professional 3.0 Plinth right UEBR

Version, 1.0

BORA

LAYOUT GR



①. Min. 74mm from front edge to cut-out

②. Min. space required

③. Hole size min. Ø180mm.
Wall vent must be able to fully open for air to extract

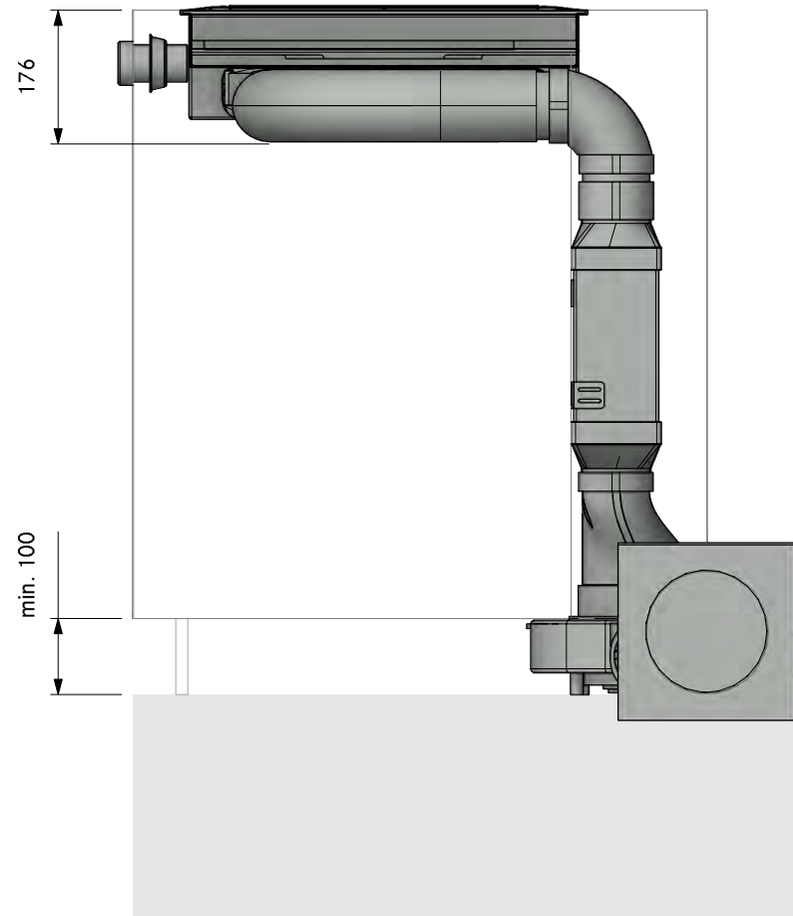
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A22220
Professional 3.0 Plinth right UEBR

LAYOUT

SA

Version, 1.0



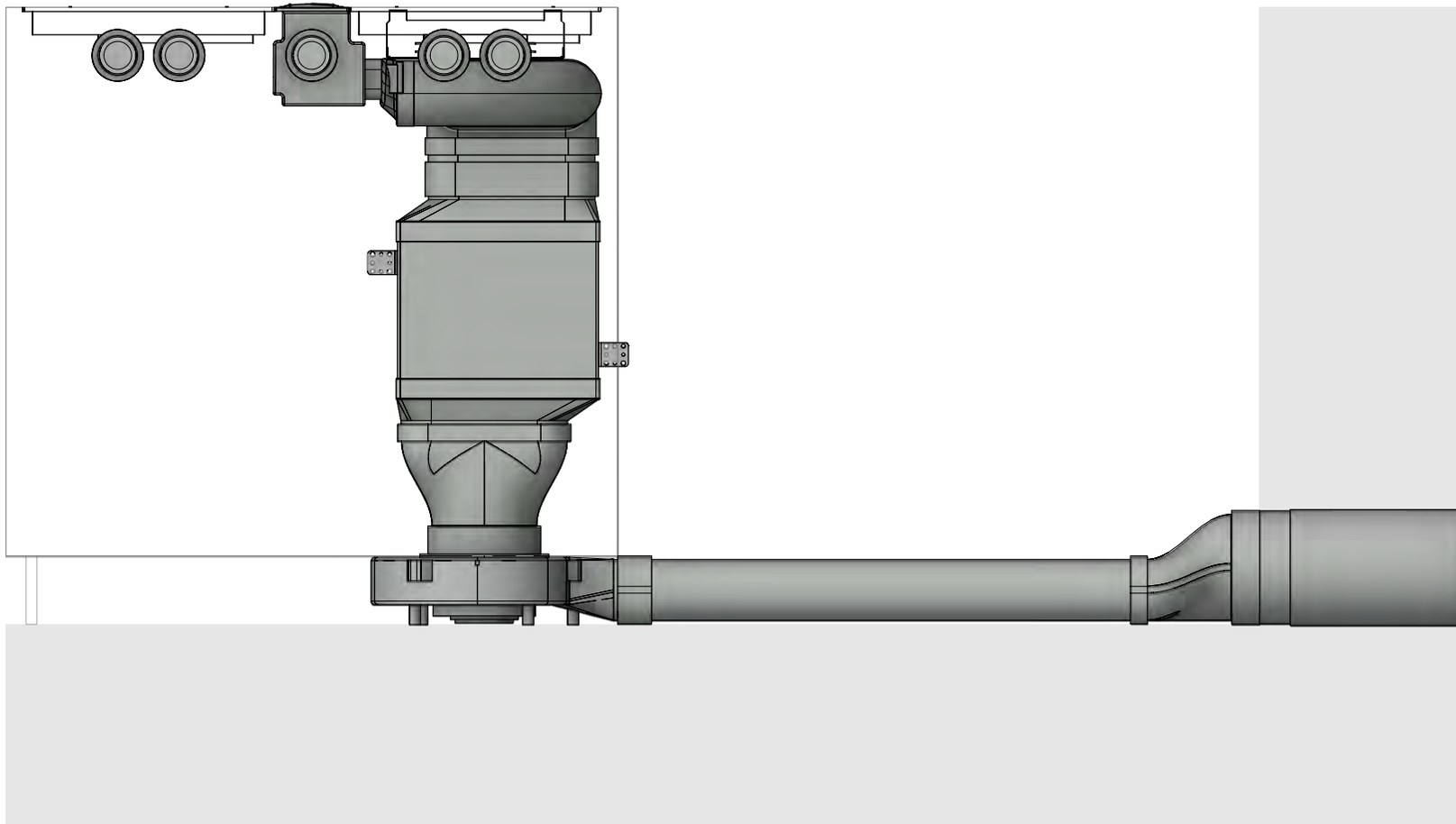
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A22220
Professional 3.0 Plinth right UEBR

Version, 1.0

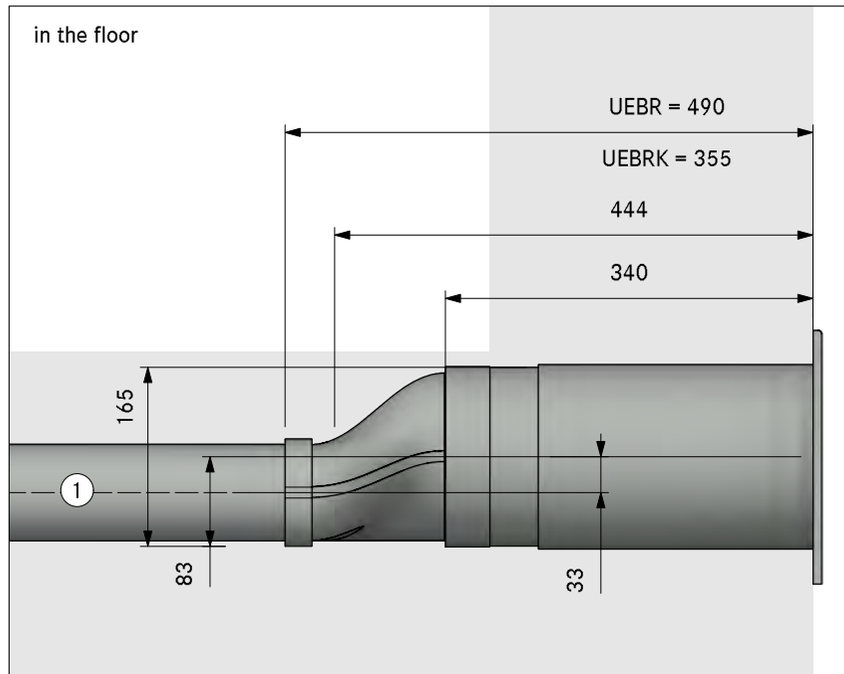


LAYOUT FA

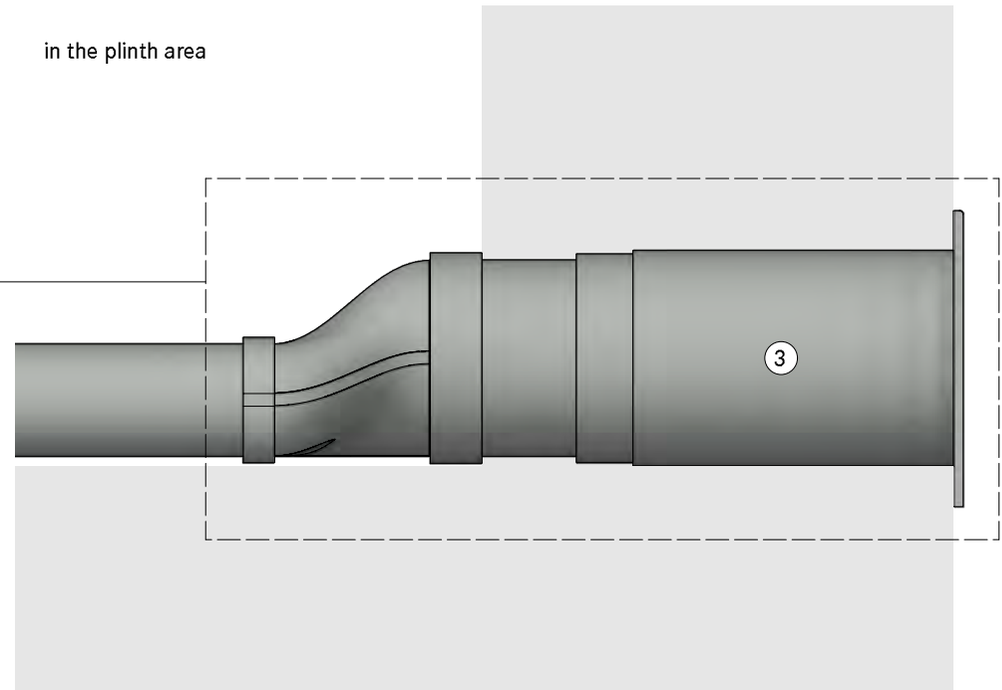


MODELPLAN
 REFERENCE NUMBER PKA3A22220
 COMPOSITION Professional 3.0 Plinth right UEBR

LAYOUT Detail

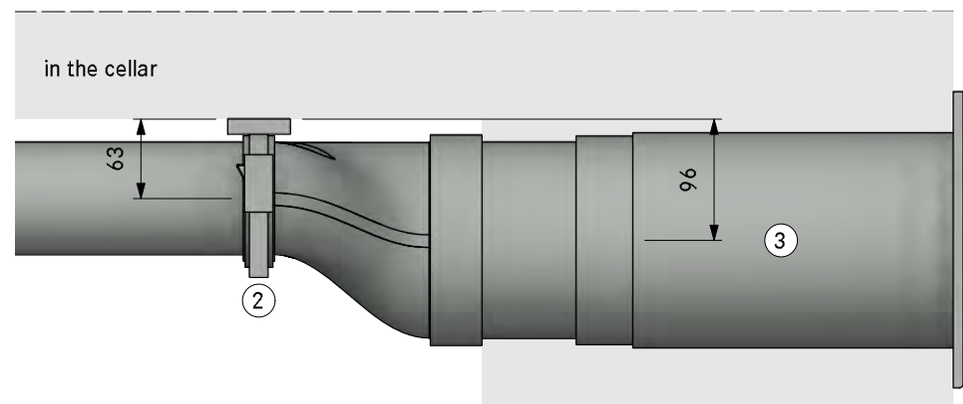


in the plinth area



- ①. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ②. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- ③. Hole size min. $\varnothing 180\text{mm}$. Wall vent must be able to fully open for air to extract

in the cellar



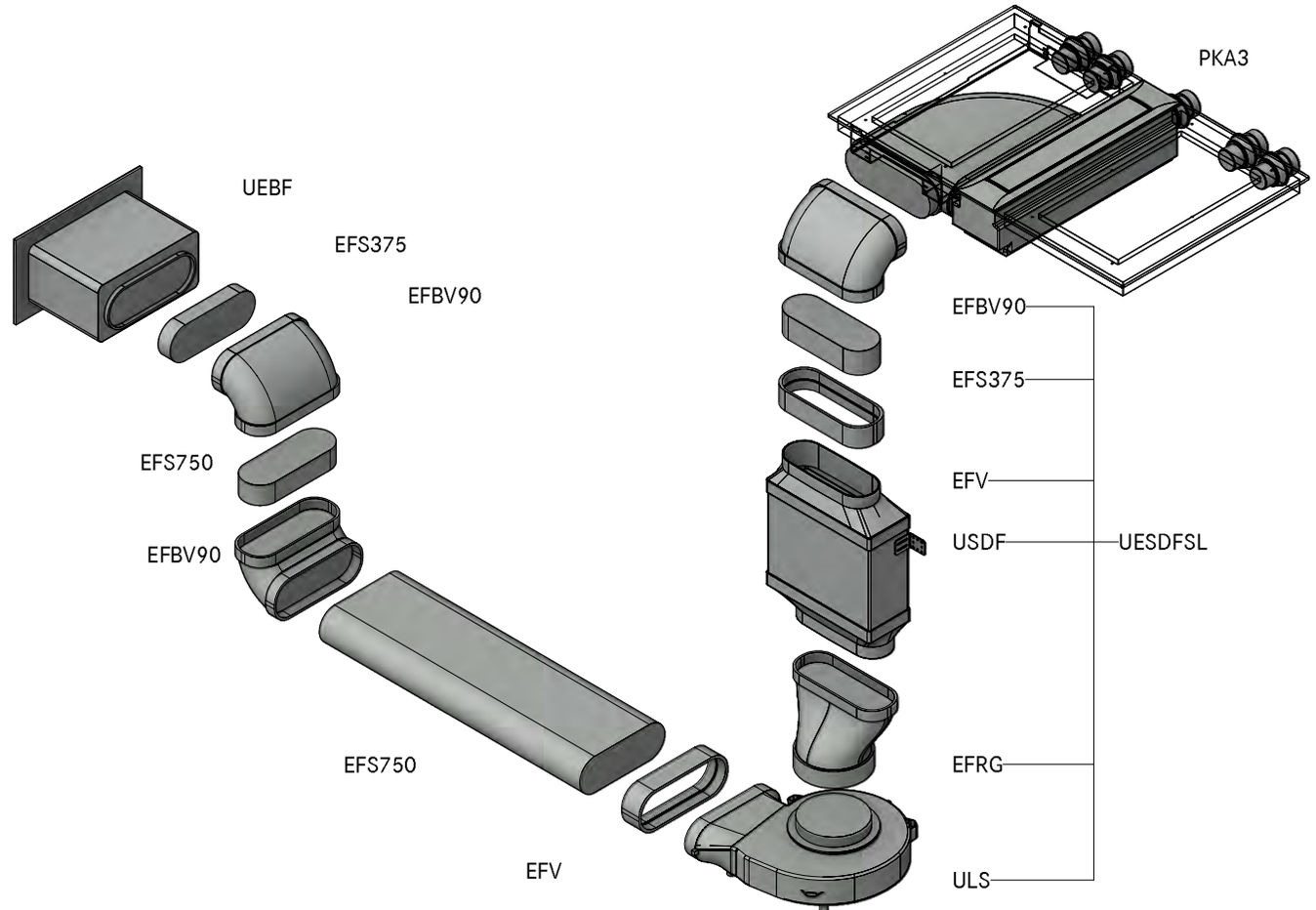
MODELPLAN
 REFERENCE NUMBER
 COMPOSITION

PKA3A22230
 Professional 3.0 Plinth right swan neck UEBF

Version, 1.0



LAYOUT 3D



Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSLS Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFBV90 90° bend flat vertical
1	EFV duct connection flat
1	UEBF 3box wall sleeve
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.

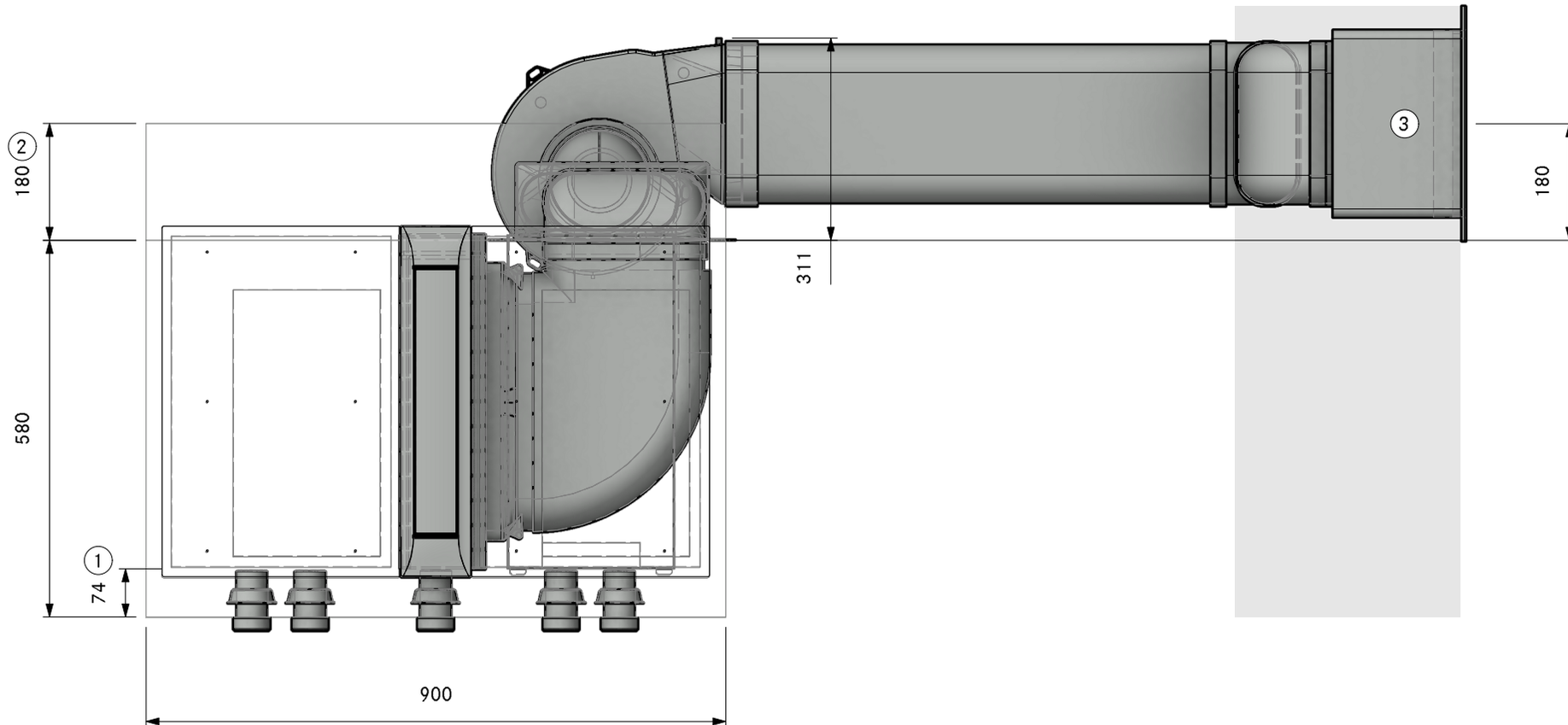
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A22230
Professional 3.0 Plinth right swan neck UEBF

Version, 1.0

BORA

LAYOUT GR



① Min. 74mm from front edge to cut-out

② Min. space required cut-out

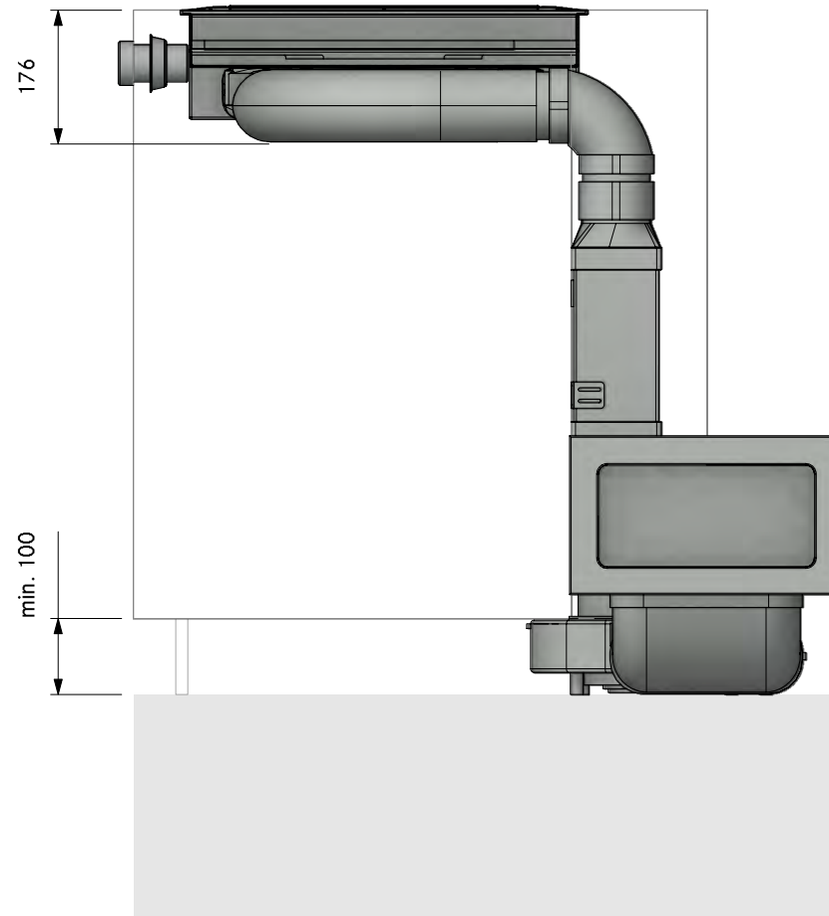
③ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A22230
Professional 3.0 Plinth right swan neck UEBF

LAYOUT SA

Version, 1.0



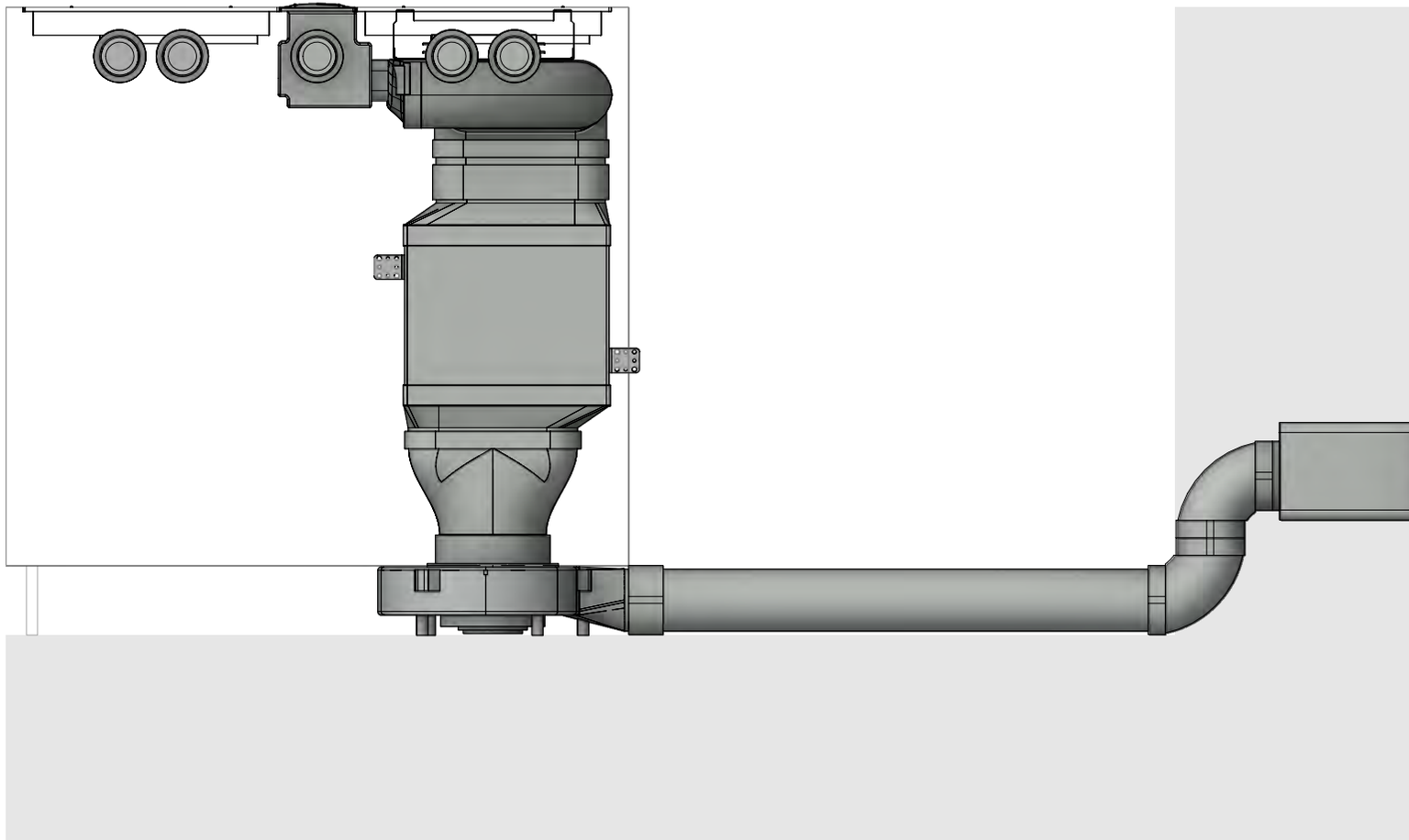
MODELPLAN
REFERENCE NUMBER
COMPOSITION

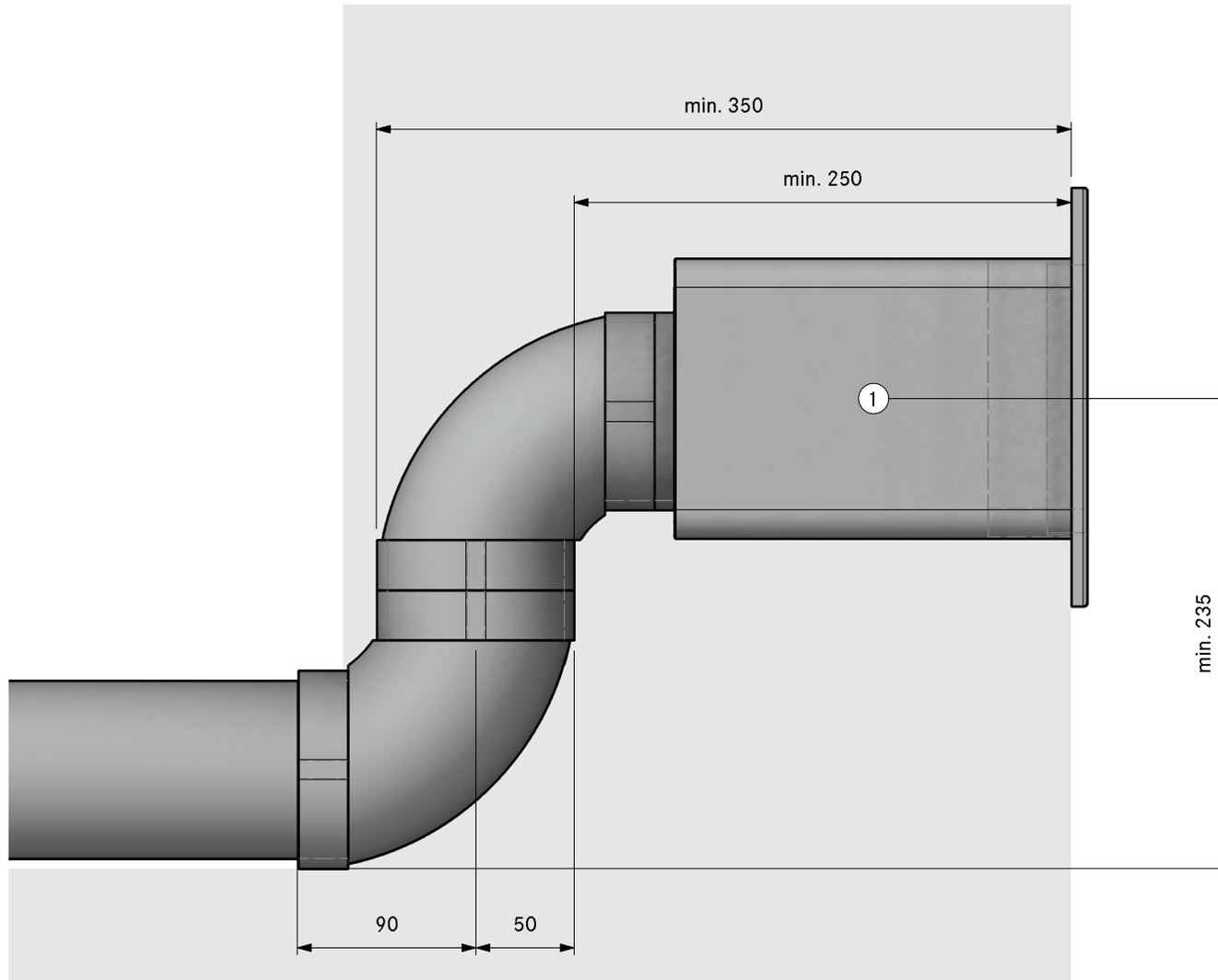
PKA3A22230
Professional 3.0 Plinth right swan neck UEBF

LAYOUT

FA

Version, 1.0





①. Hole size 310 x 155mm
Wall vent must be able to fully
open for air to extract

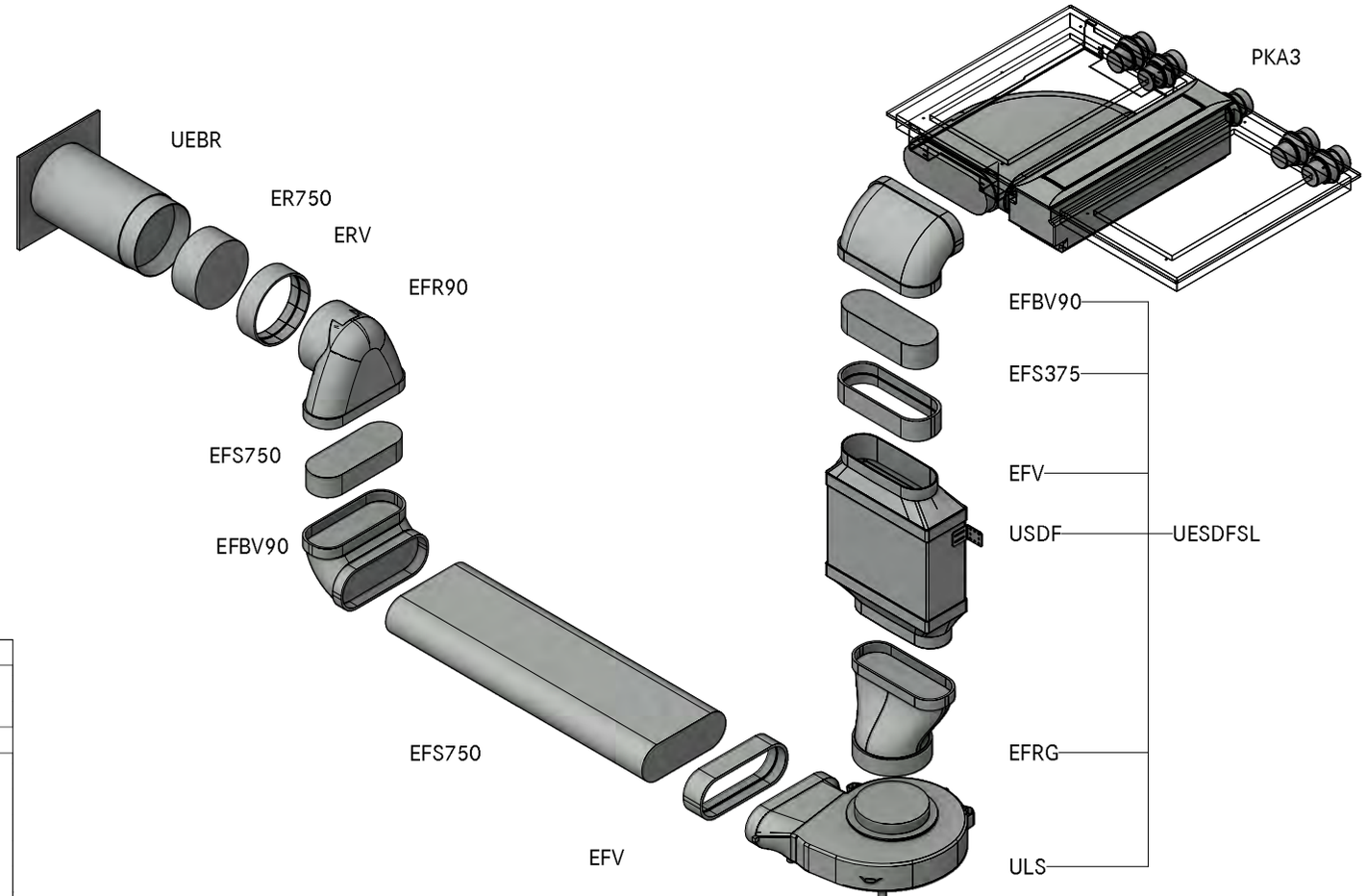
MODELPLAN
 REFERENCE NUMBER
 COMPOSITION

PKA3A22240
 Professional 3.0 Plinth right swan neck UEBR

Version, 1.0



LAYOUT 3D



Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSLSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBV90 90° bend flat vertical
1	EFR90 transition flat round 90°
1	EFV duct connection flat
1	ERV duct connection round
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.

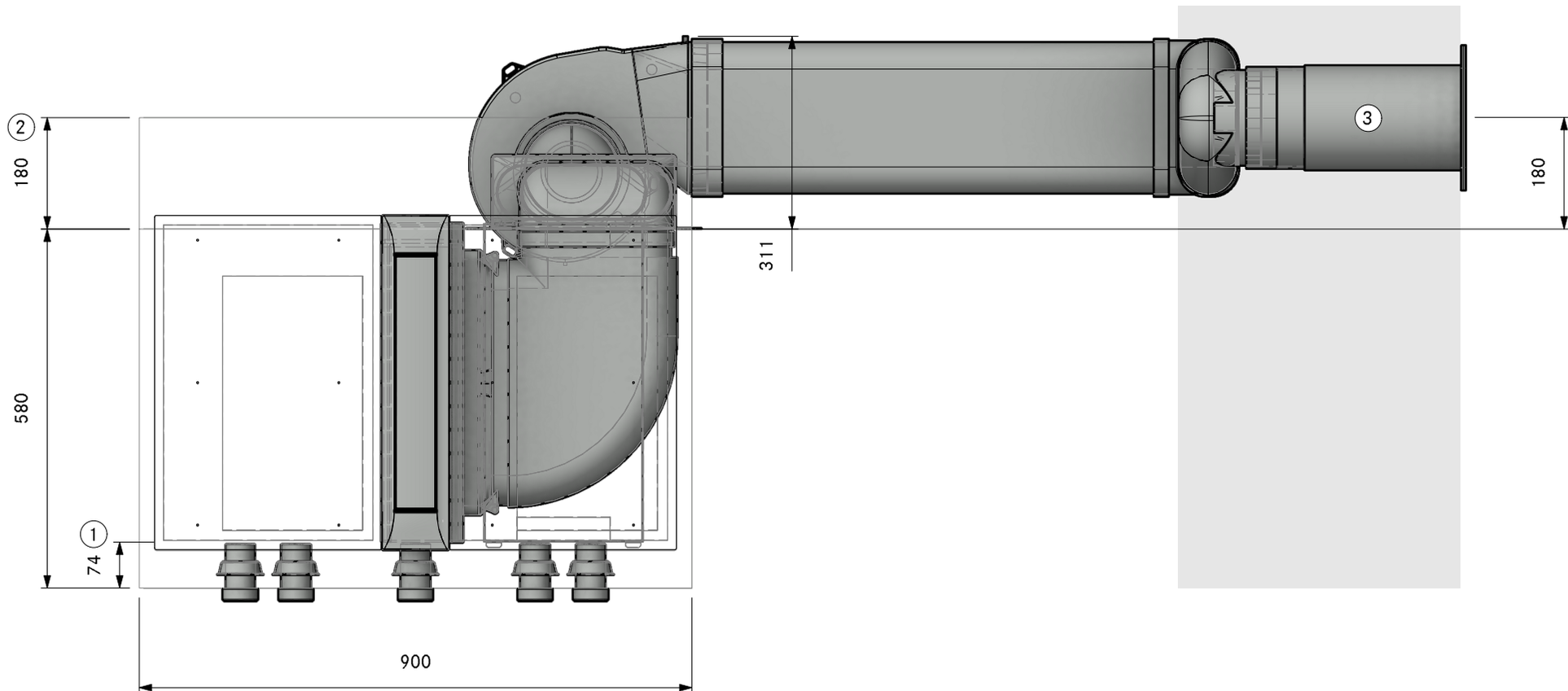
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A22240
Professional 3.0 Plinth right swan neck UEBR

Version, 1.0

BORA

LAYOUT GR



① Min. 74mm from front edge to cut-out

② Min. space required cut-out

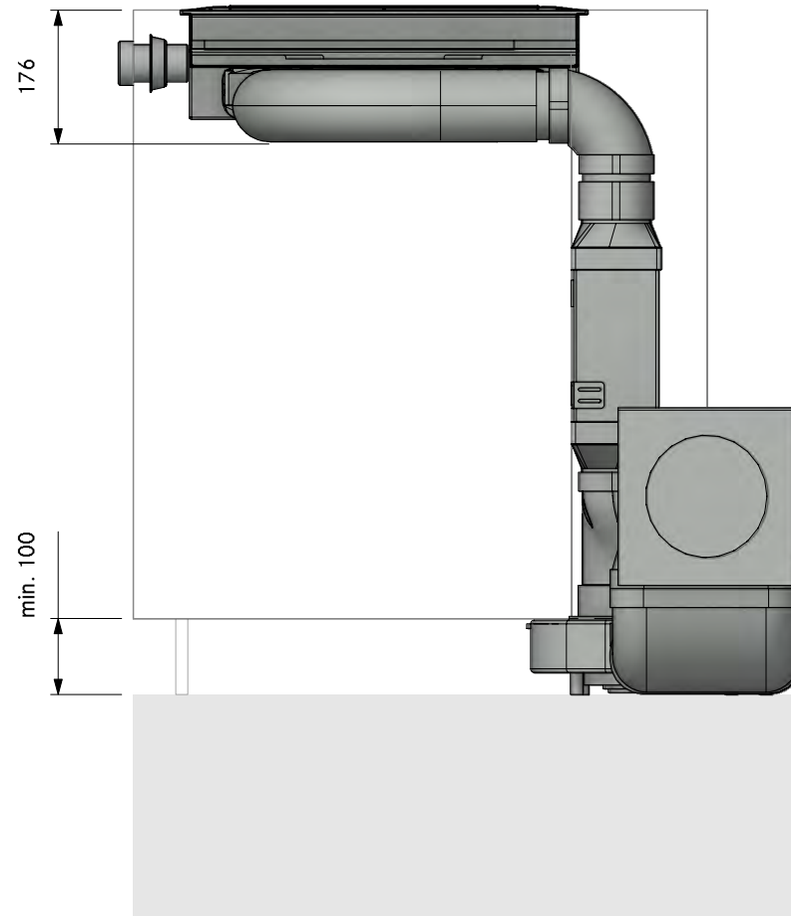
③ Hole size min. Ø180mm.
Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A22240
Professional 3.0 Plinth right swan neck UEBR

LAYOUT SA

Version, 1.0



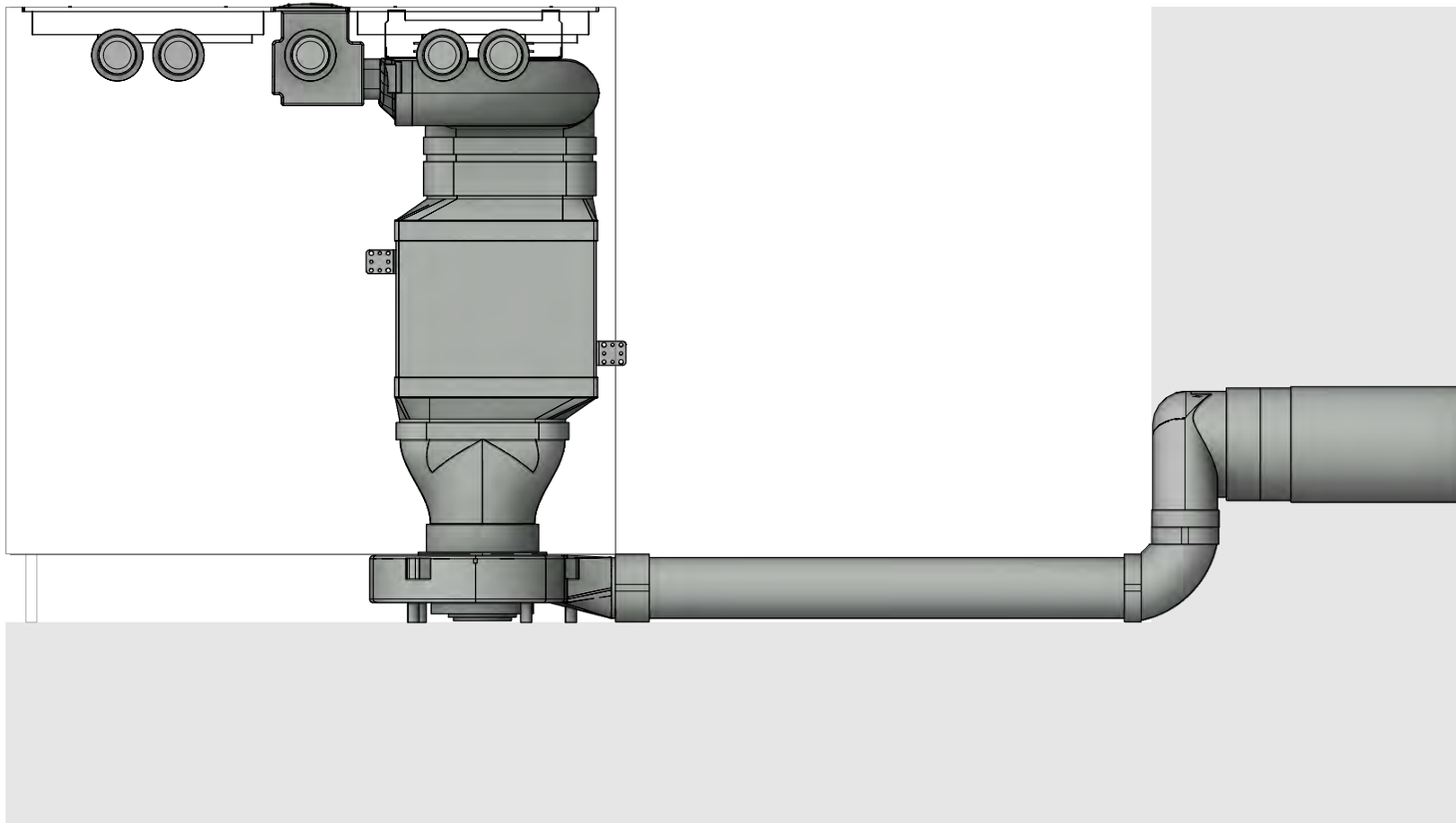
MODELPLAN
REFERENCE NUMBER
COMPOSITION

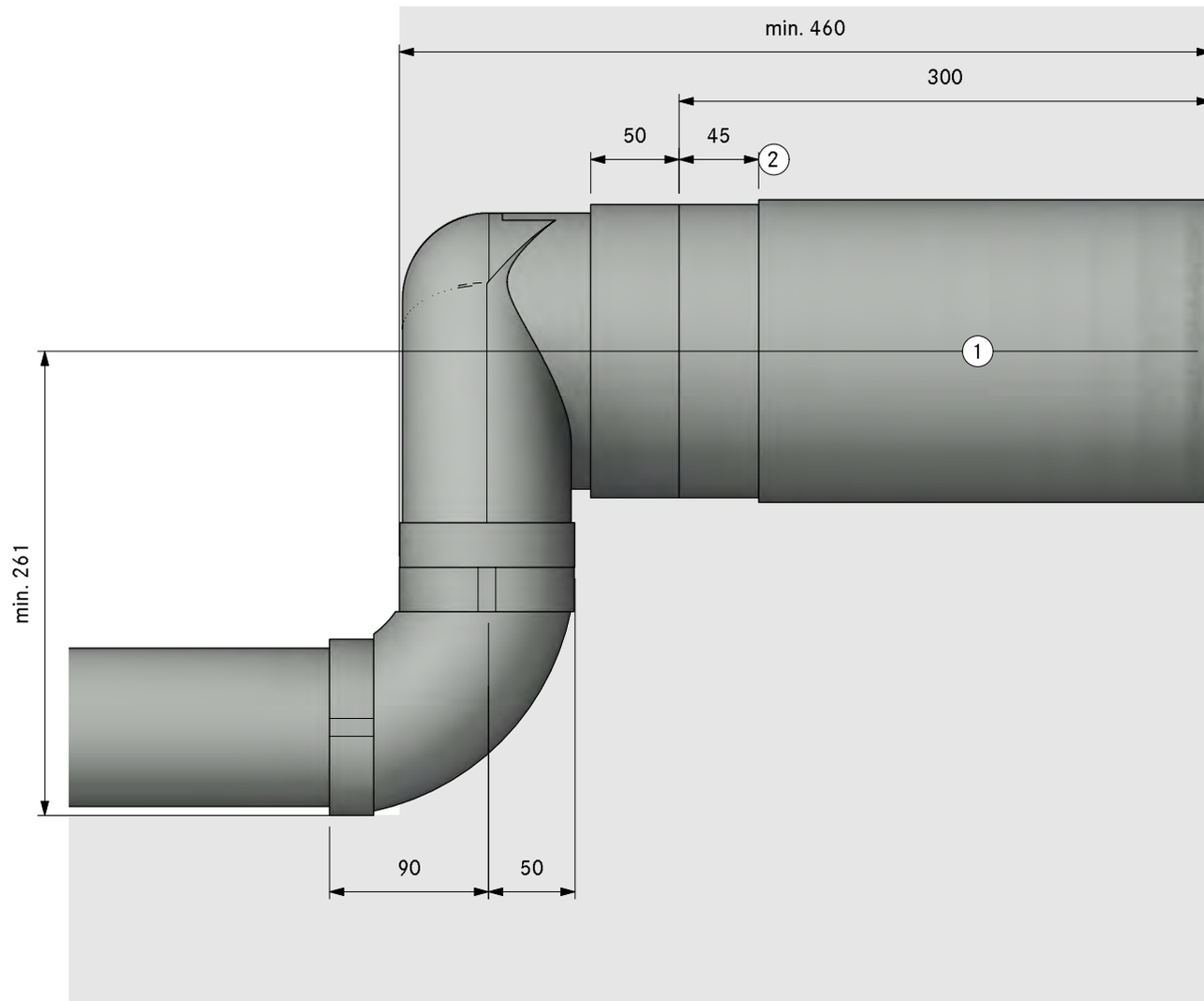
PKA3A22240
Professional 3.0 Plinth right swan neck UEBR

Version, 1.0



LAYOUT FA





- ①. Hole size min. Ø180mm.
Wall vent must be able to fully open for air to extract
- ②. Bushing length 45mm (can be shortened by 20mm)

MODELPLAN
 REFERENCE NUMBER **PKA3A222 13**
 COMPOSITION **Professional 3.0 Plinth right UEBF blind corner**

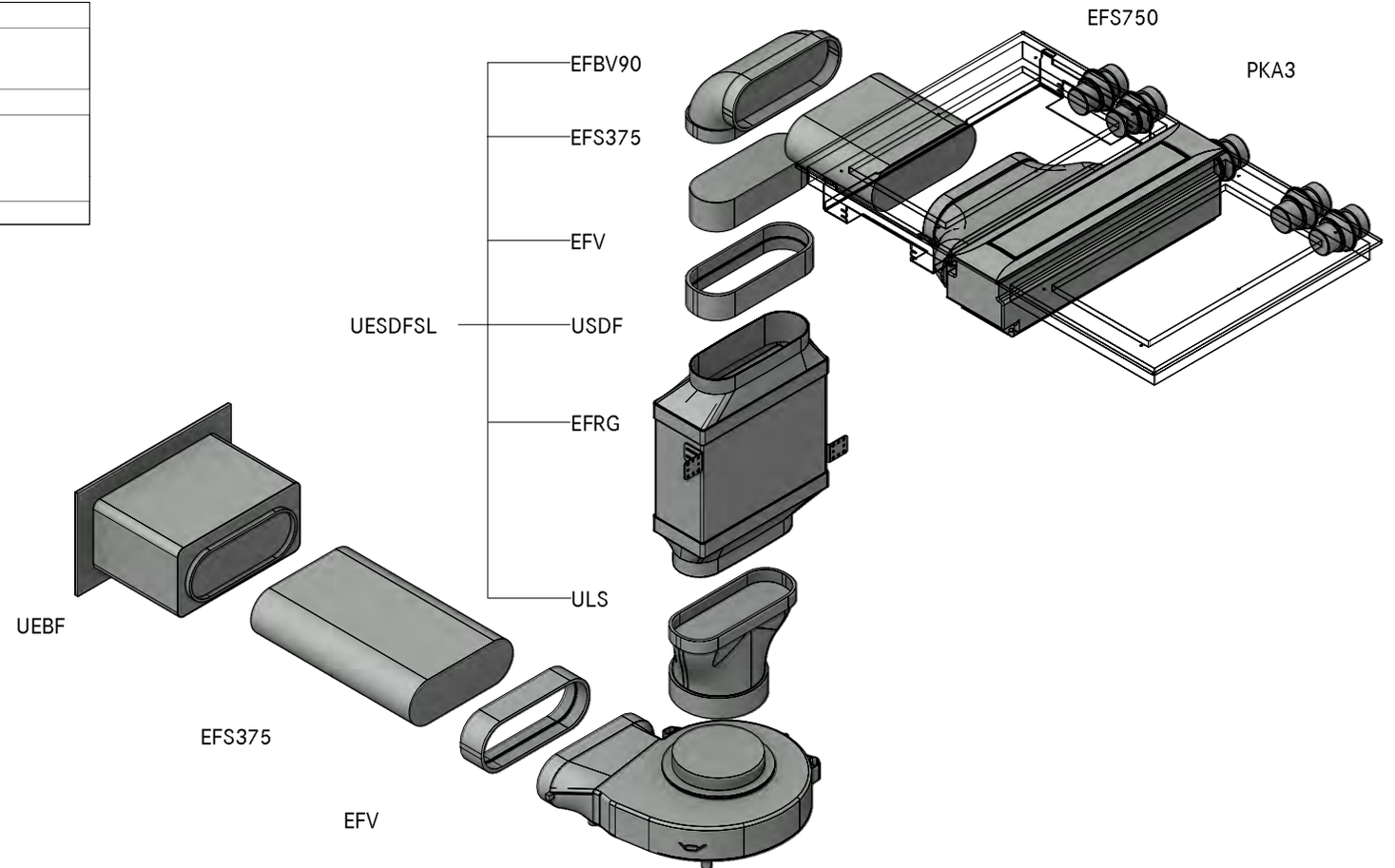
Version, 1.0



LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFV duct connection flat
1	UEBF 3box wall sleeve
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



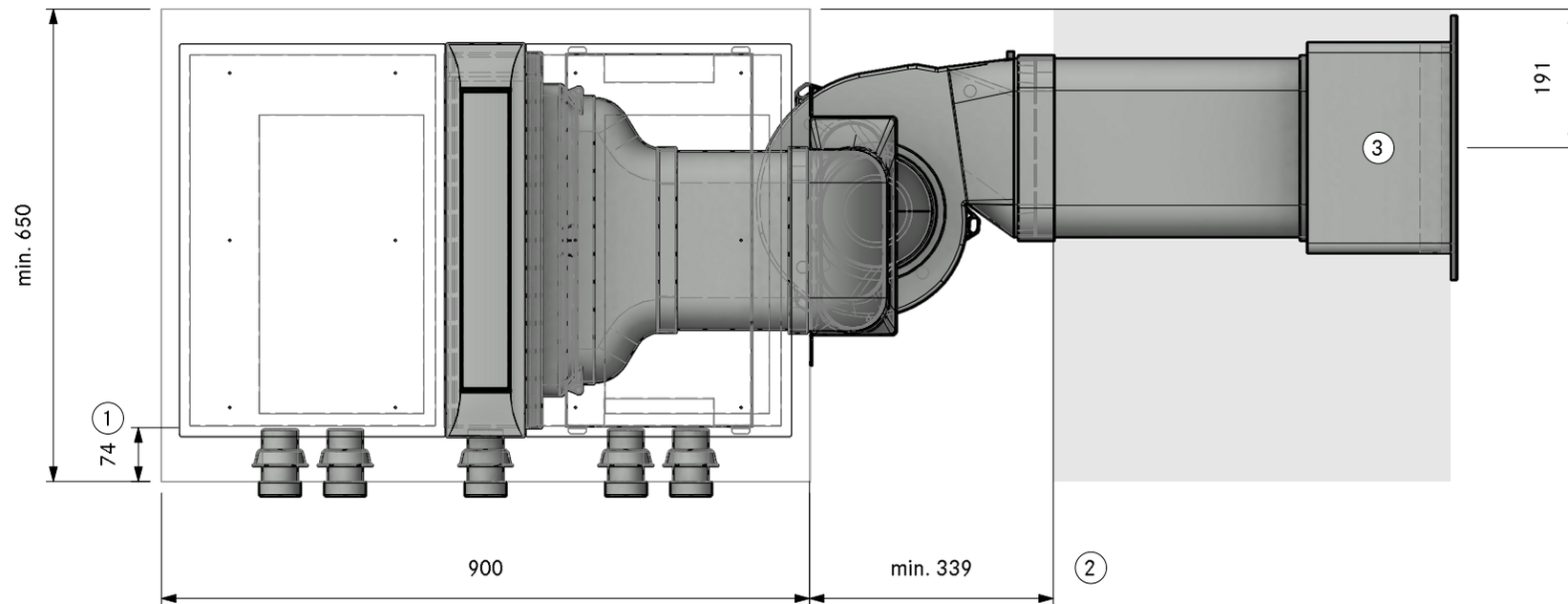
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A222 13
Professional 3.0 Plinth right UEBF blind corner

Version, 1.0

BORA

LAYOUT GR



① Min. 74mm from front edge to cut-out

② Min. space required cut-out

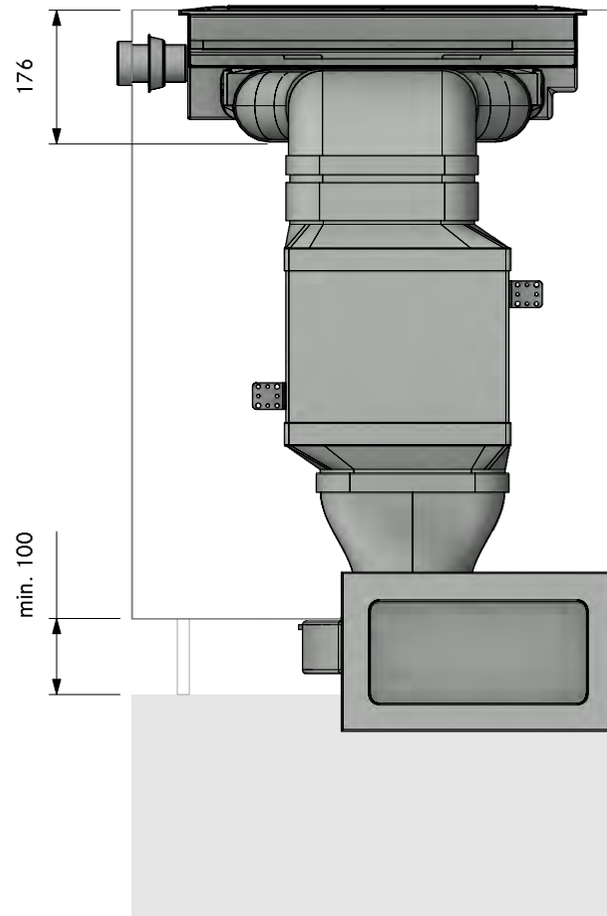
③ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A222 13
Professional 3.0 Plinth right UEBF blind corner

LAYOUT SA

Version, 1.0



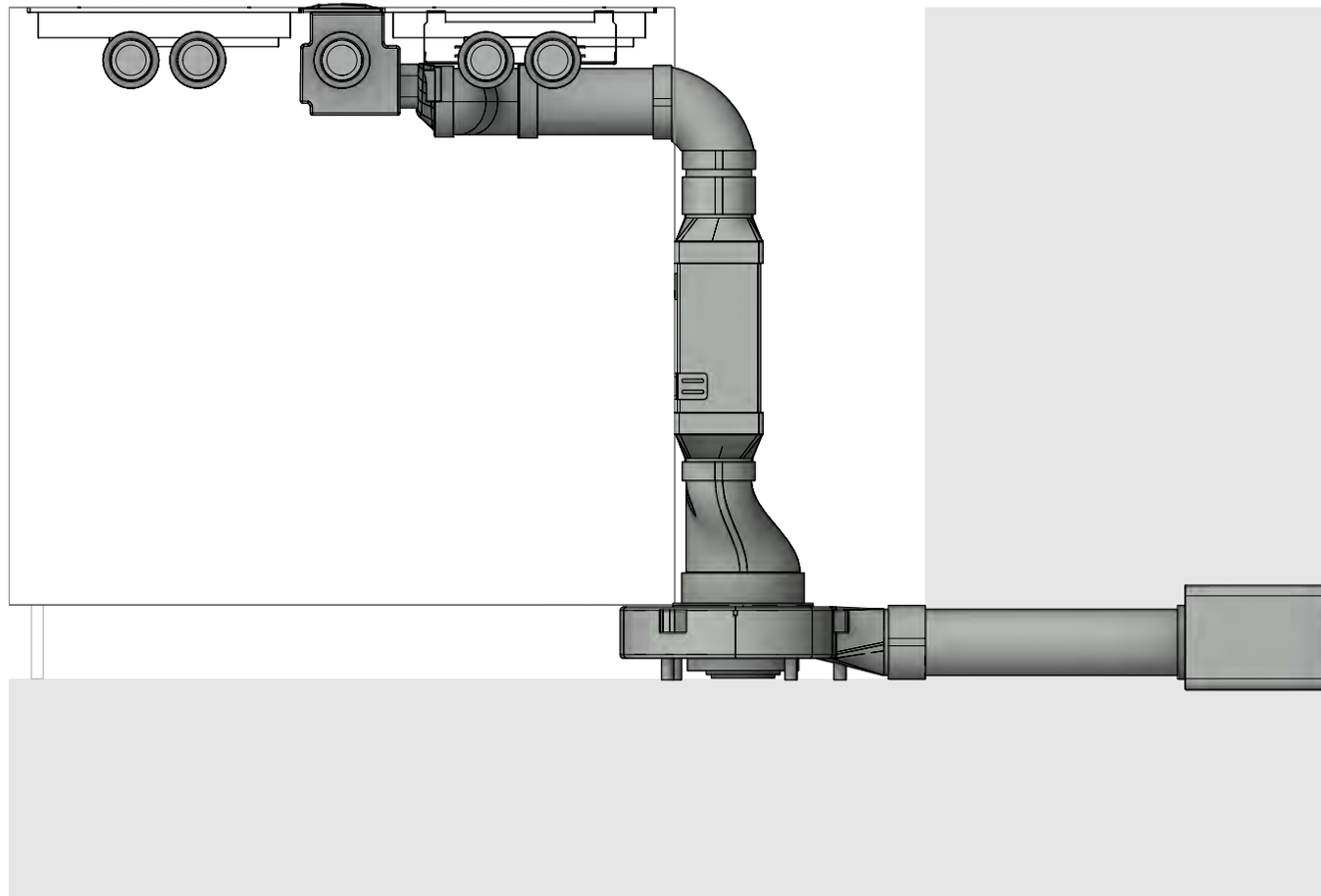
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A222 13
Professional 3.0 Plinth right UEBF blind corner

Version, 1.0



LAYOUT FA



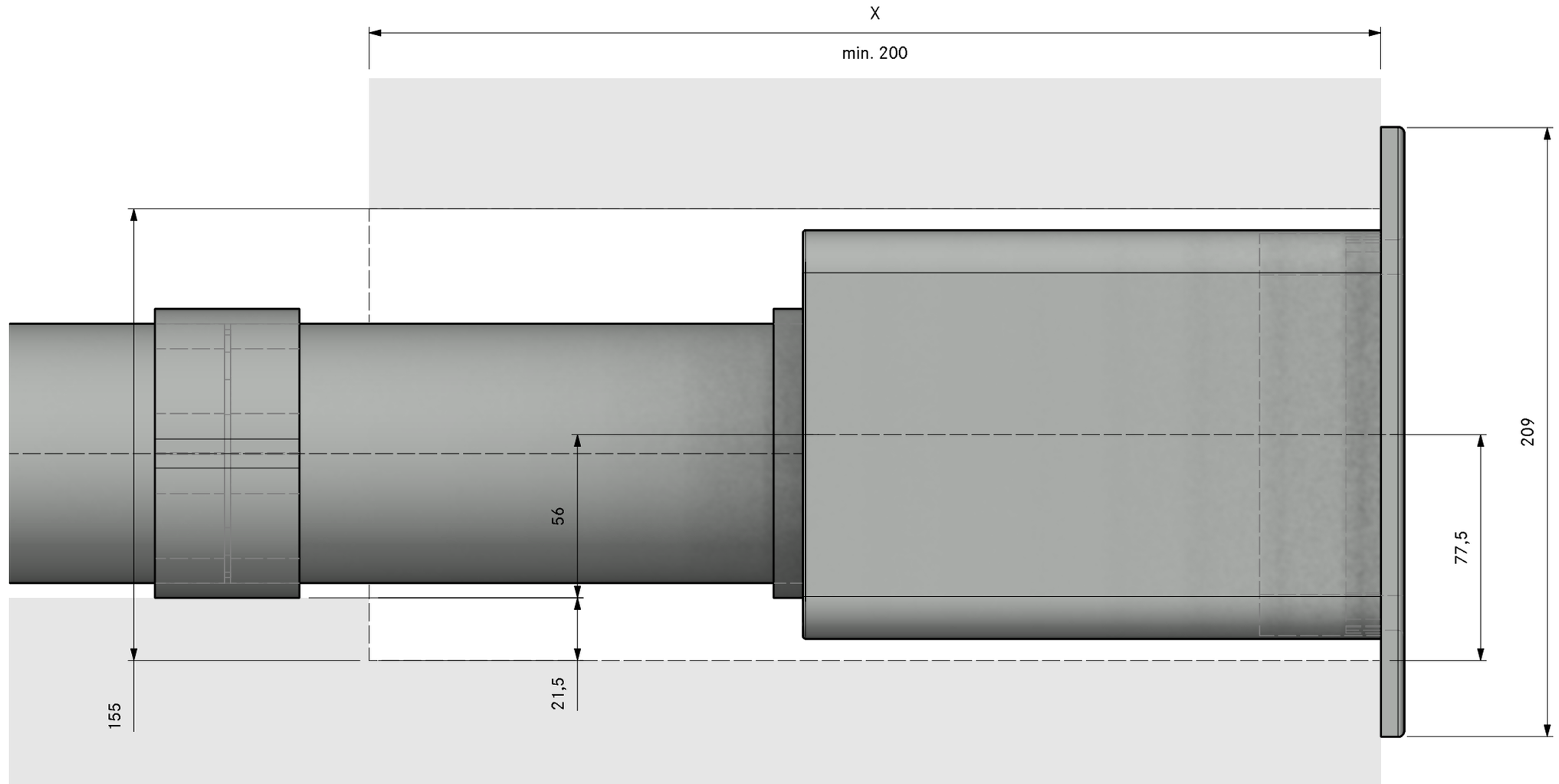
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A222 13
Professional 3.0 Plinth right UEBF blind corner

Version, 1.0



LAYOUT Detail



MODELPLAN
 REFERENCE NUMBER **PKA3A22223**
 COMPOSITION **Professional 3.0 Plinth right UEBR blind corner**

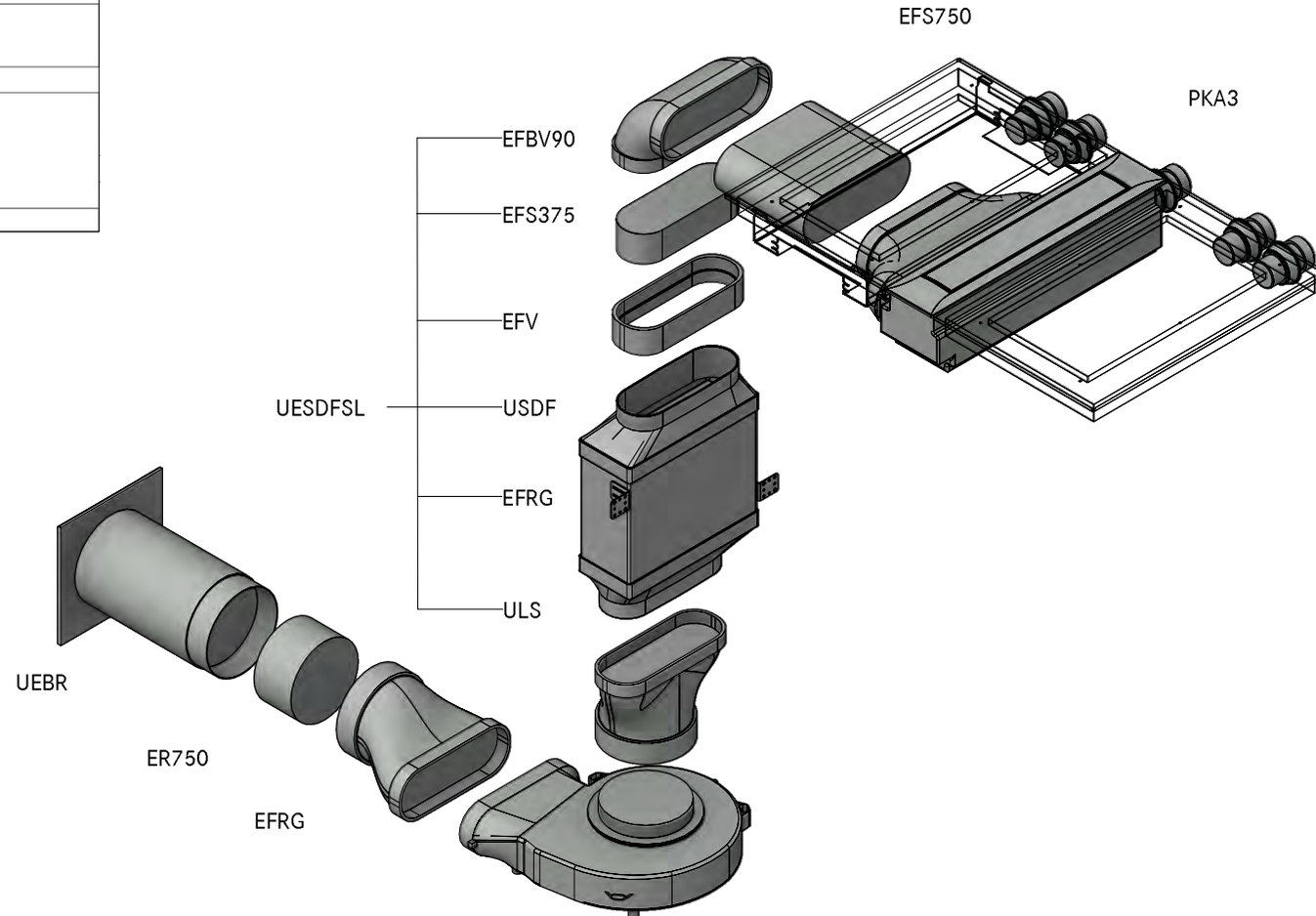
Version, 1.0



LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFRG bridge flat round straight
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN
REFERENCE NUMBER
COMPOSITION

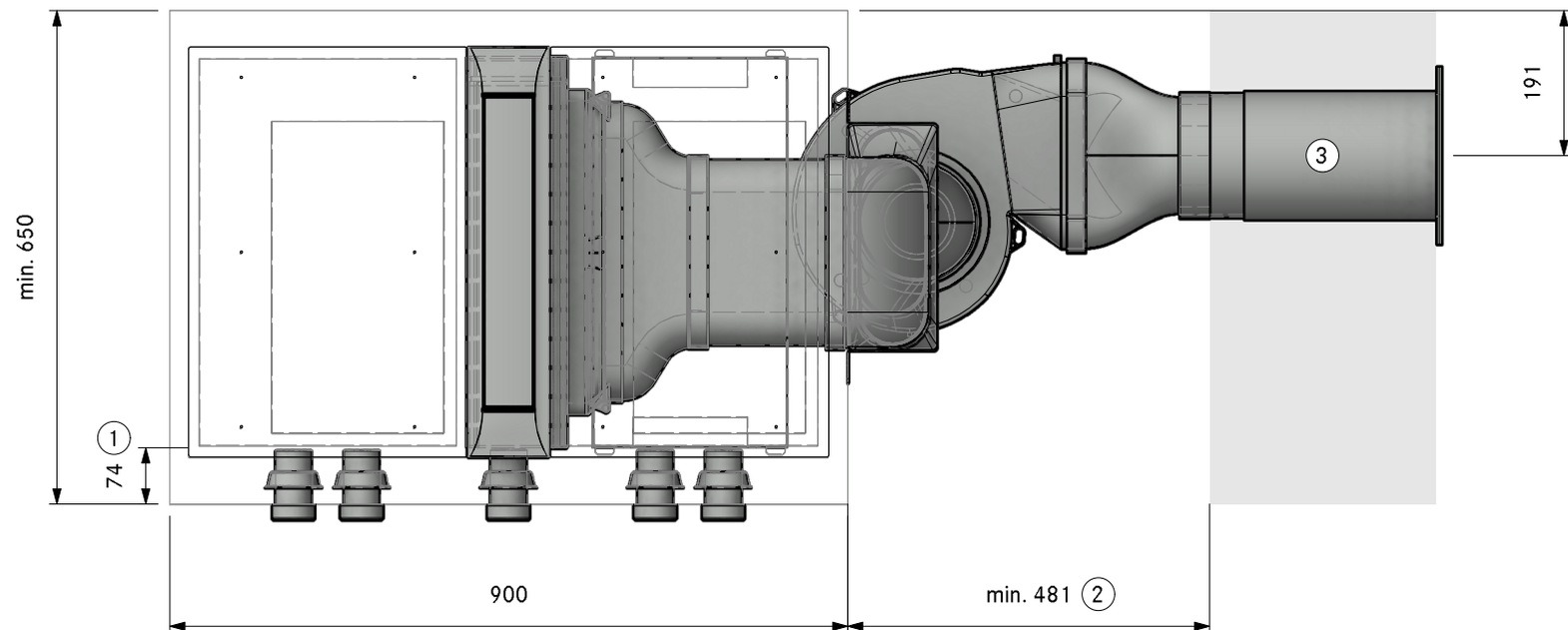
PKA3A22223
Professional 3.0 Plinth right UEBR blind corner

Version, 1.0

BORA

LAYOUT

GR



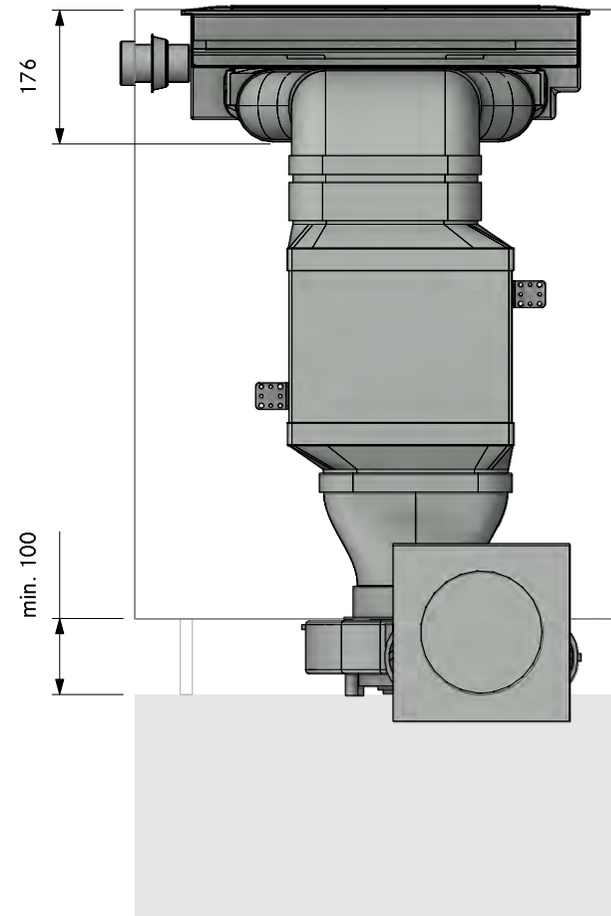
- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Hole size min. \varnothing 180mm.
Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A22223
Professional 3.0 Plinth right UEBR blind corner

LAYOUT SA

Version, 1.0



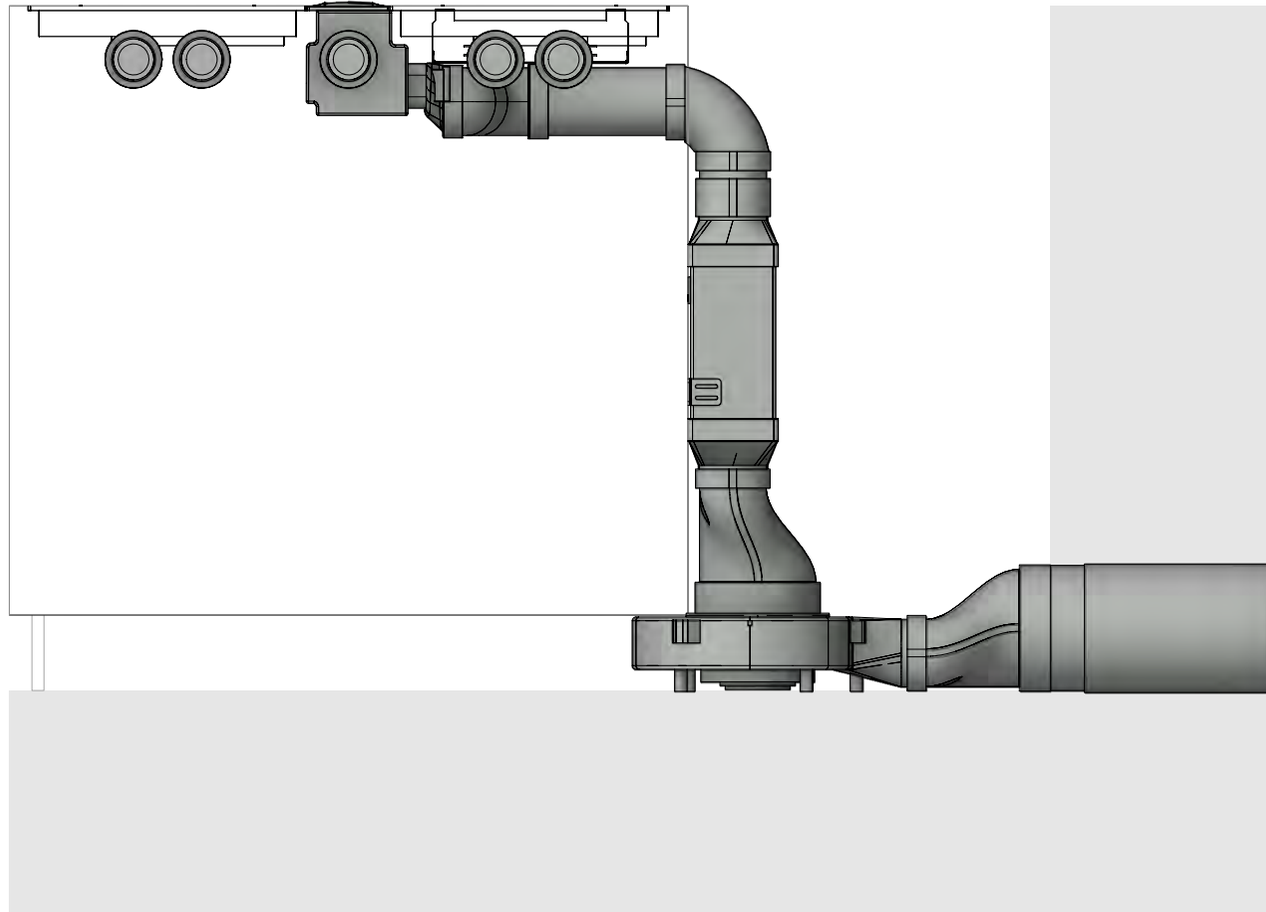
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A22223
Professional 3.0 Plinth right UEBR blind corner

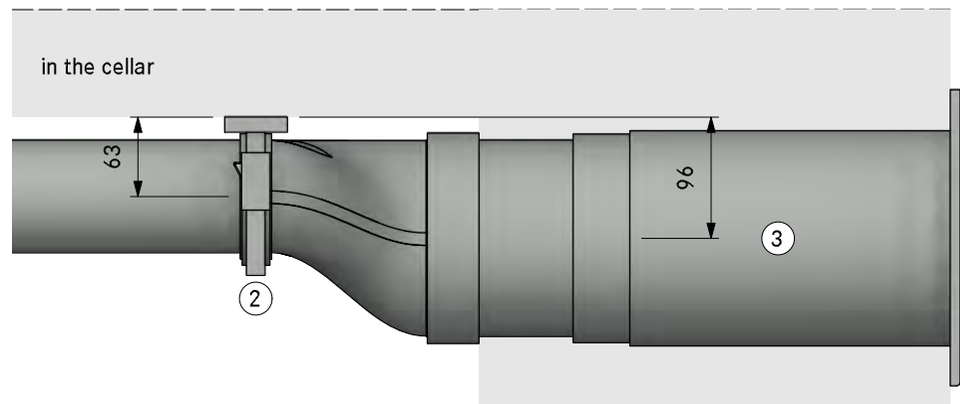
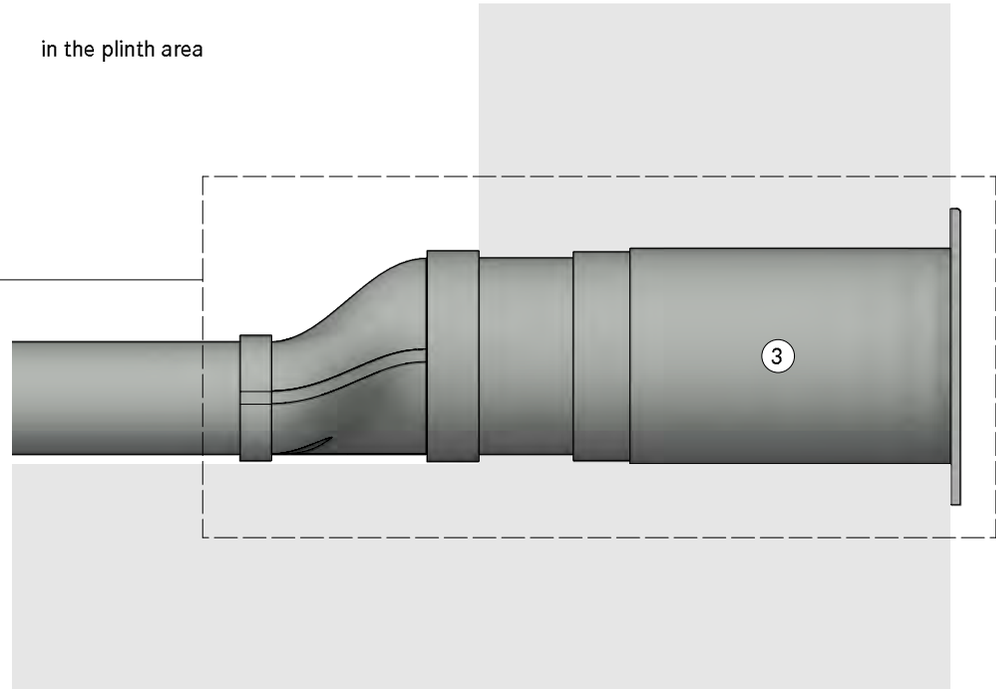
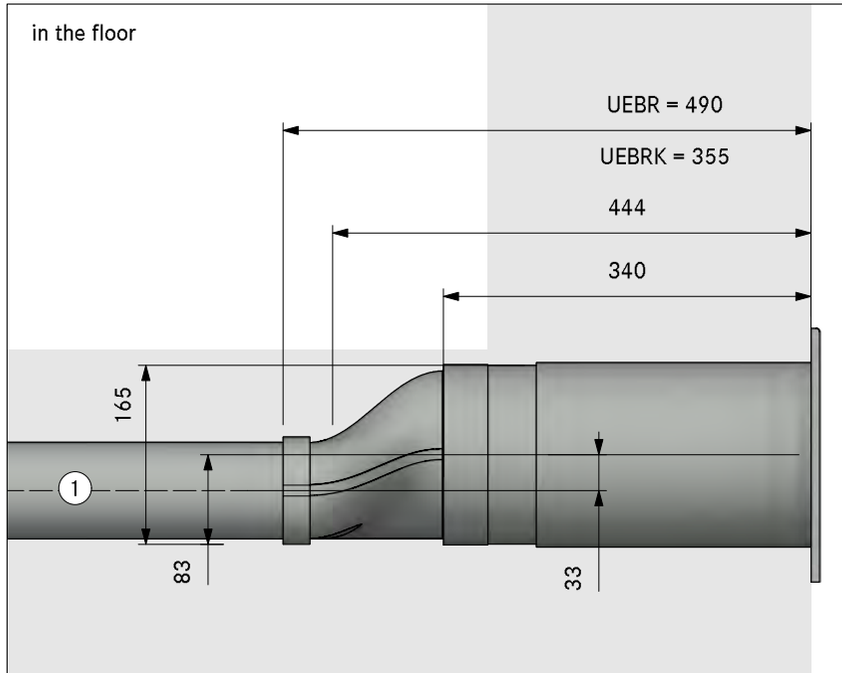
Version, 1.0



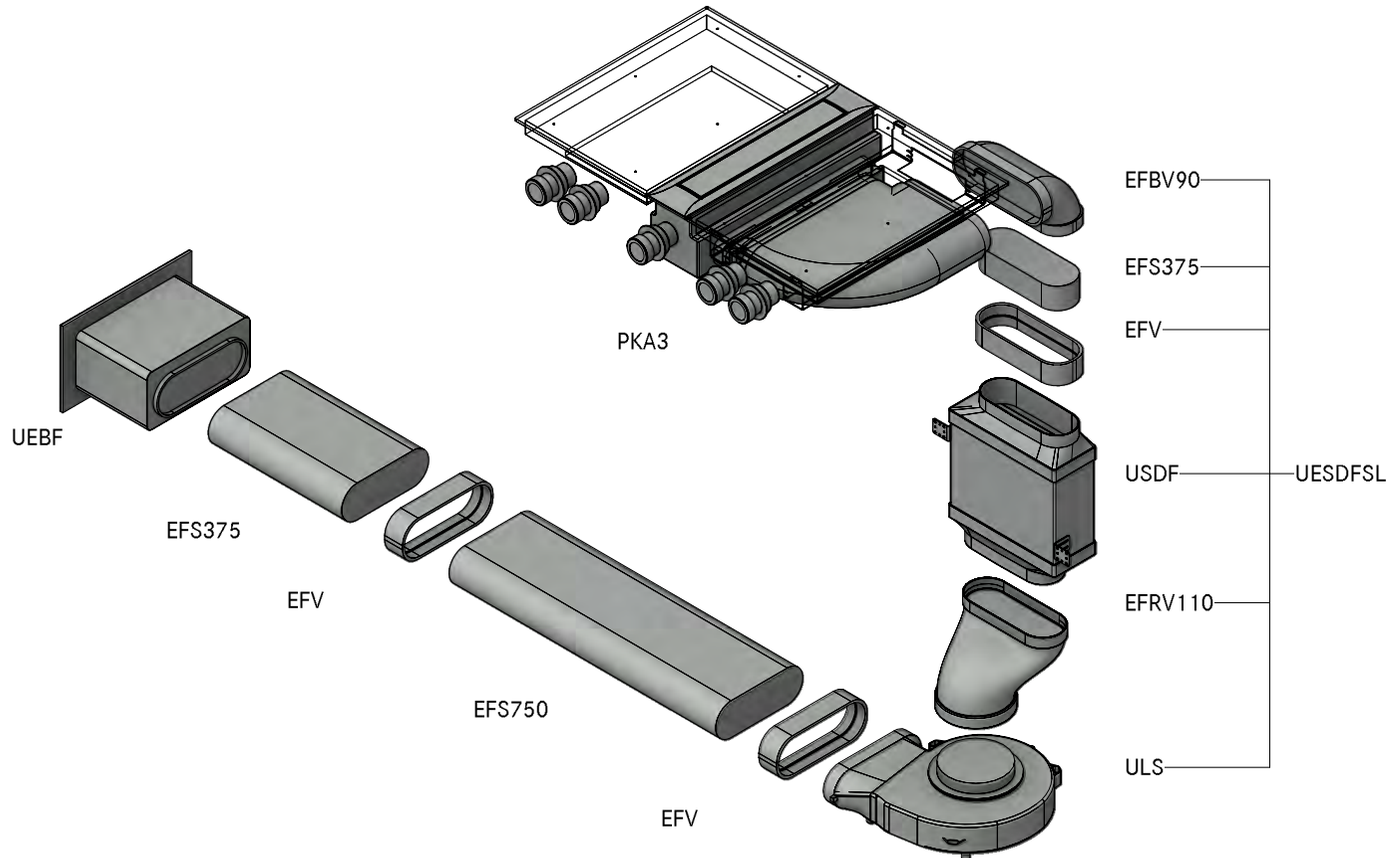
LAYOUT FA



LAYOUT Detail



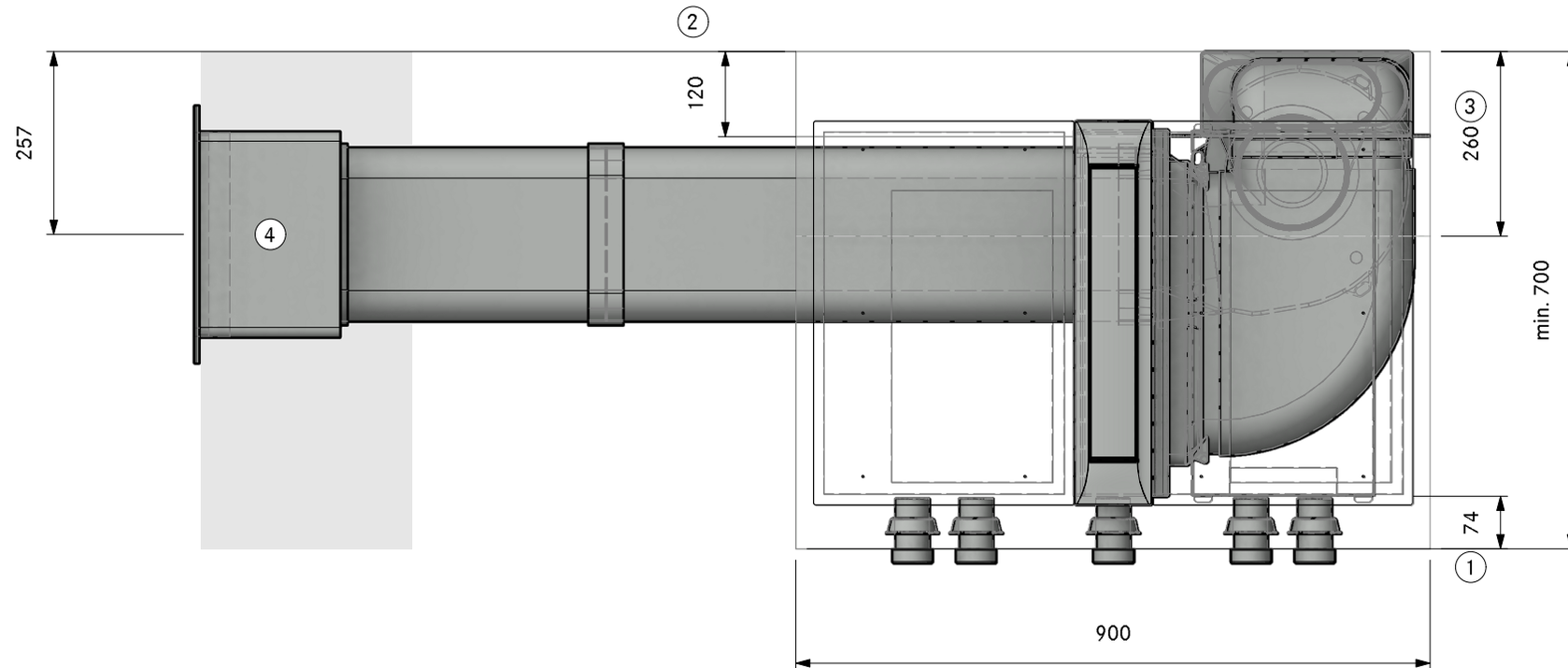
1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract



Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFV duct connection flat
1	UEBF 3box wall sleeve
1	EFS750 shallow duct with partition 750mm
<small>Please check for accuracy. Seals included. Are optically not displayed.</small>	

MODELPLAN
REFERENCE NUMBER PKA3A21410
COMPOSITION Professional 3.0 Plinth left UEBF
LAYOUT GR

Version, 1.0



- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Reduce depth of bottom drawer
- ④ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

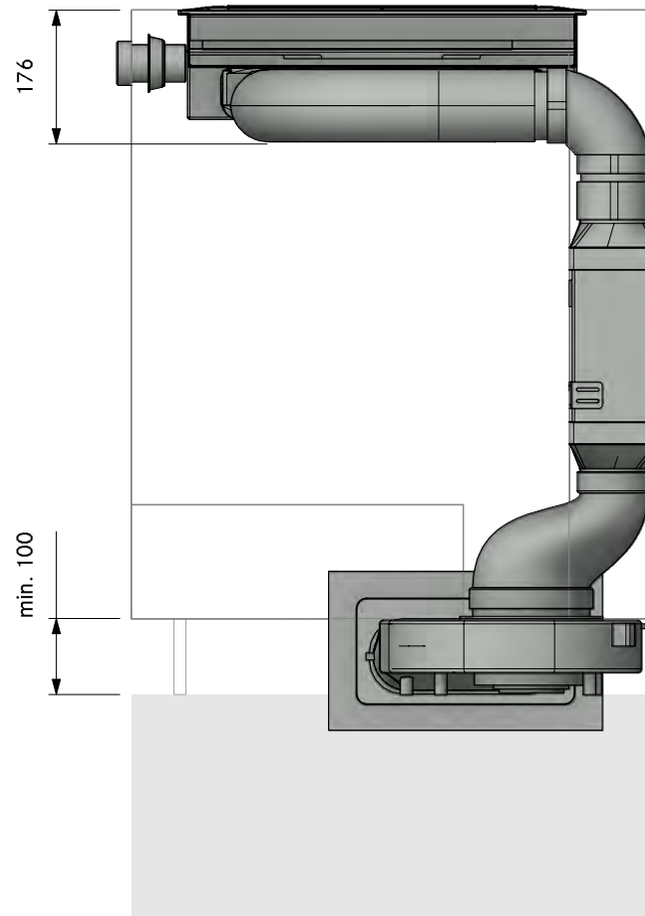
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A21410
Professional 3.0 Plinth left UEBF

LAYOUT

SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER
COMPOSITION

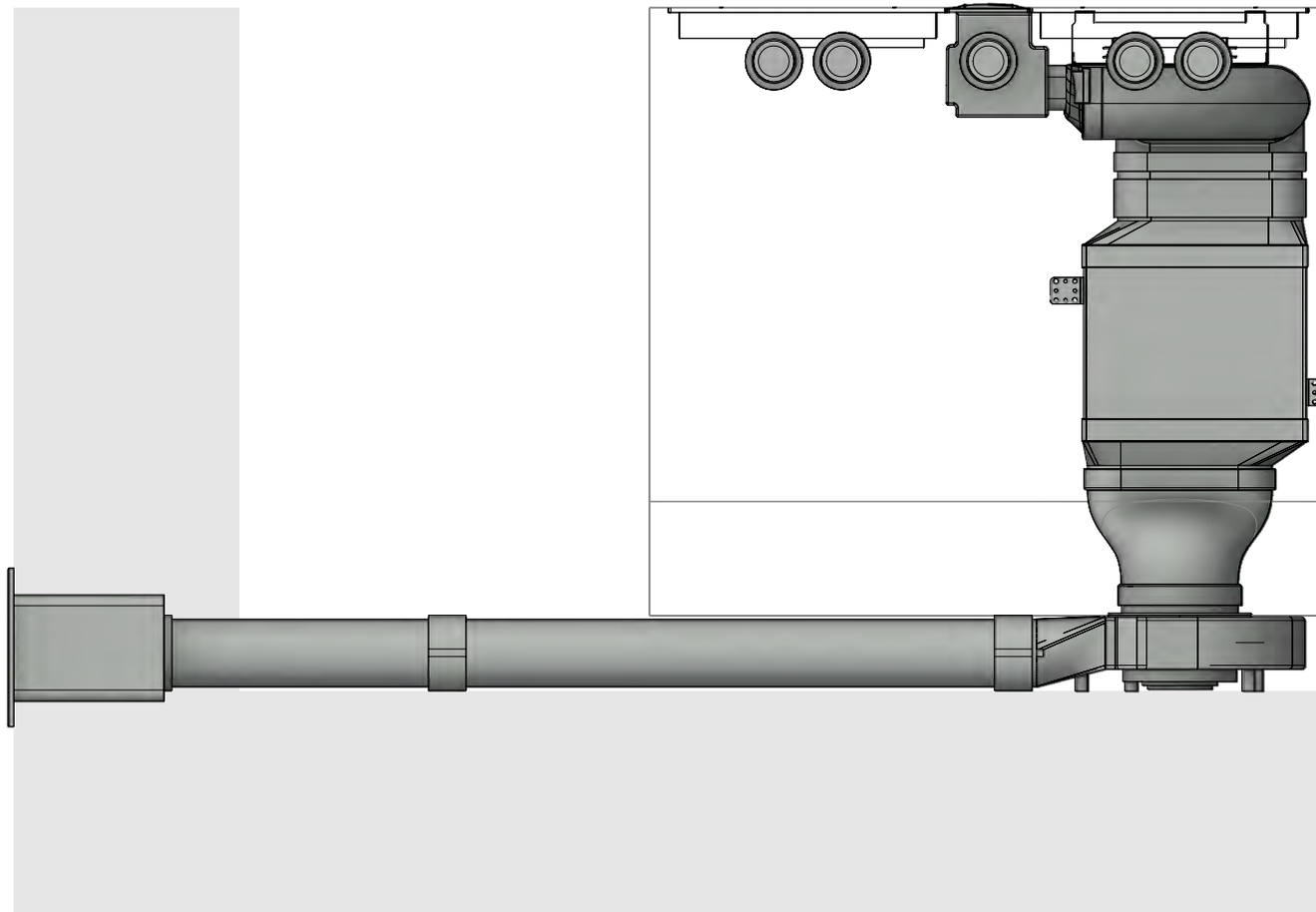
PKA3A21410
Professional 3.0 Plinth left UEBF

LAYOUT

FA

Version, 1.0

BORA



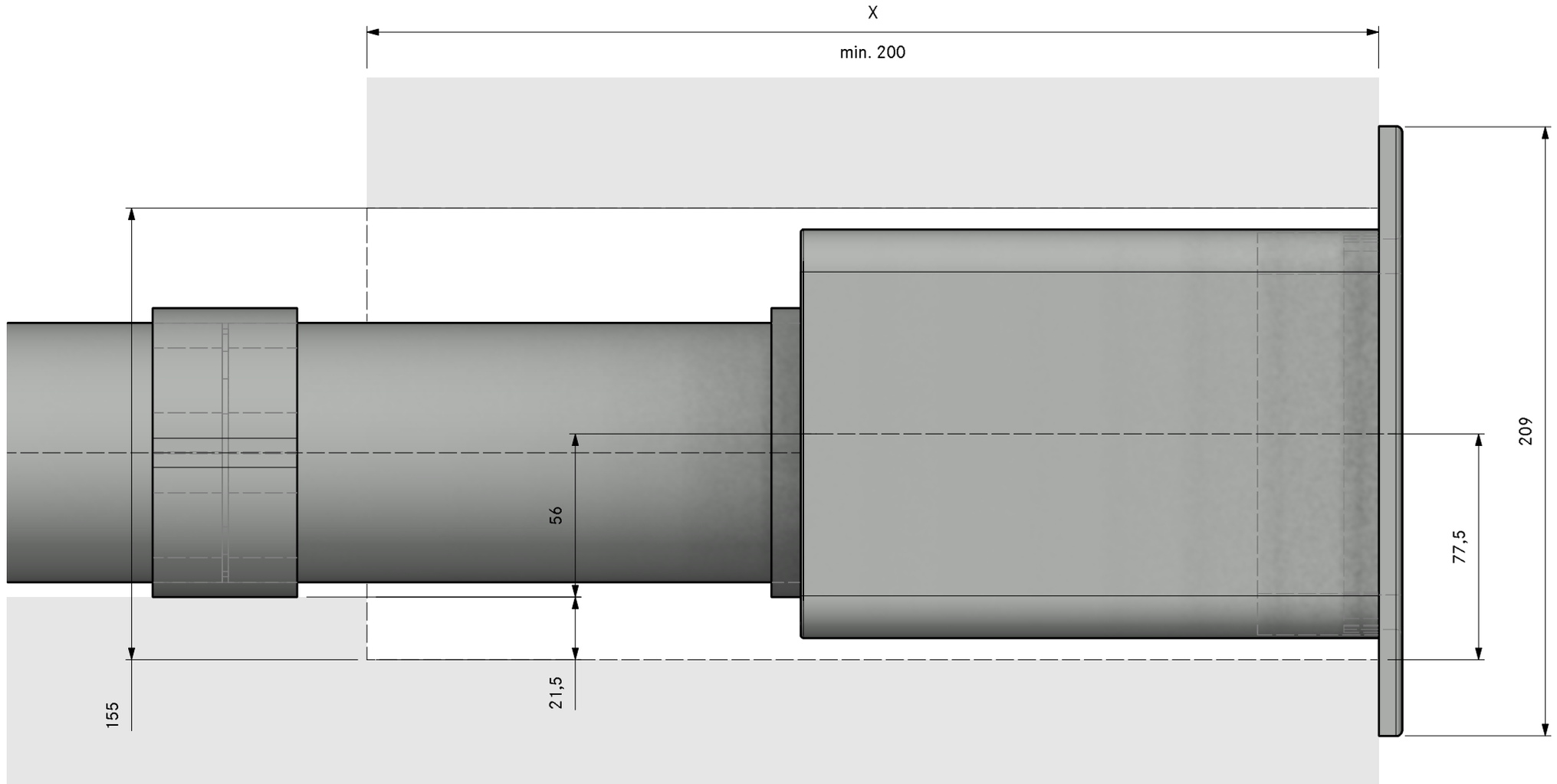
MODELPLAN
REFERENCE NUMBER
COMPOSITION

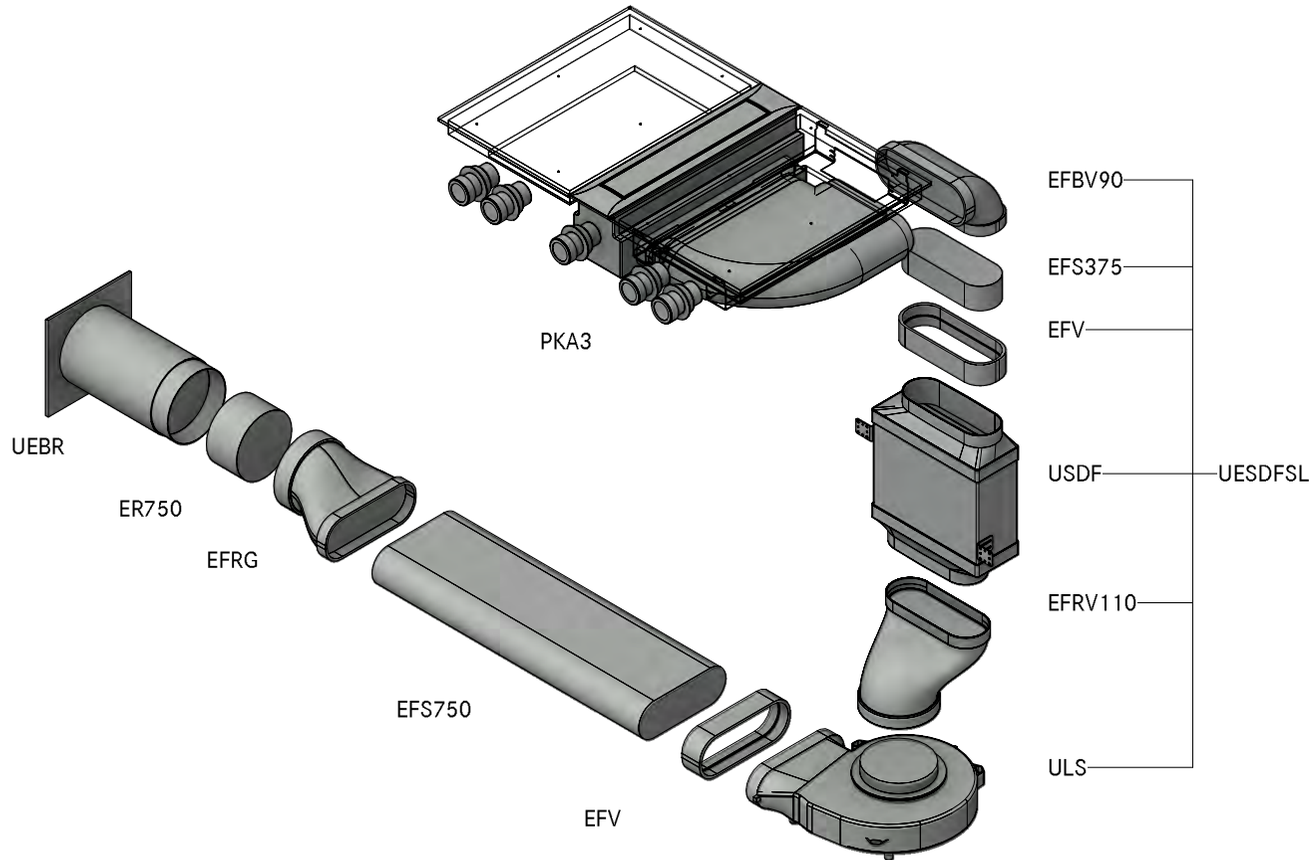
PKA3A21410
Professional 3.0 Plinth left UEBF

Version, 1.0

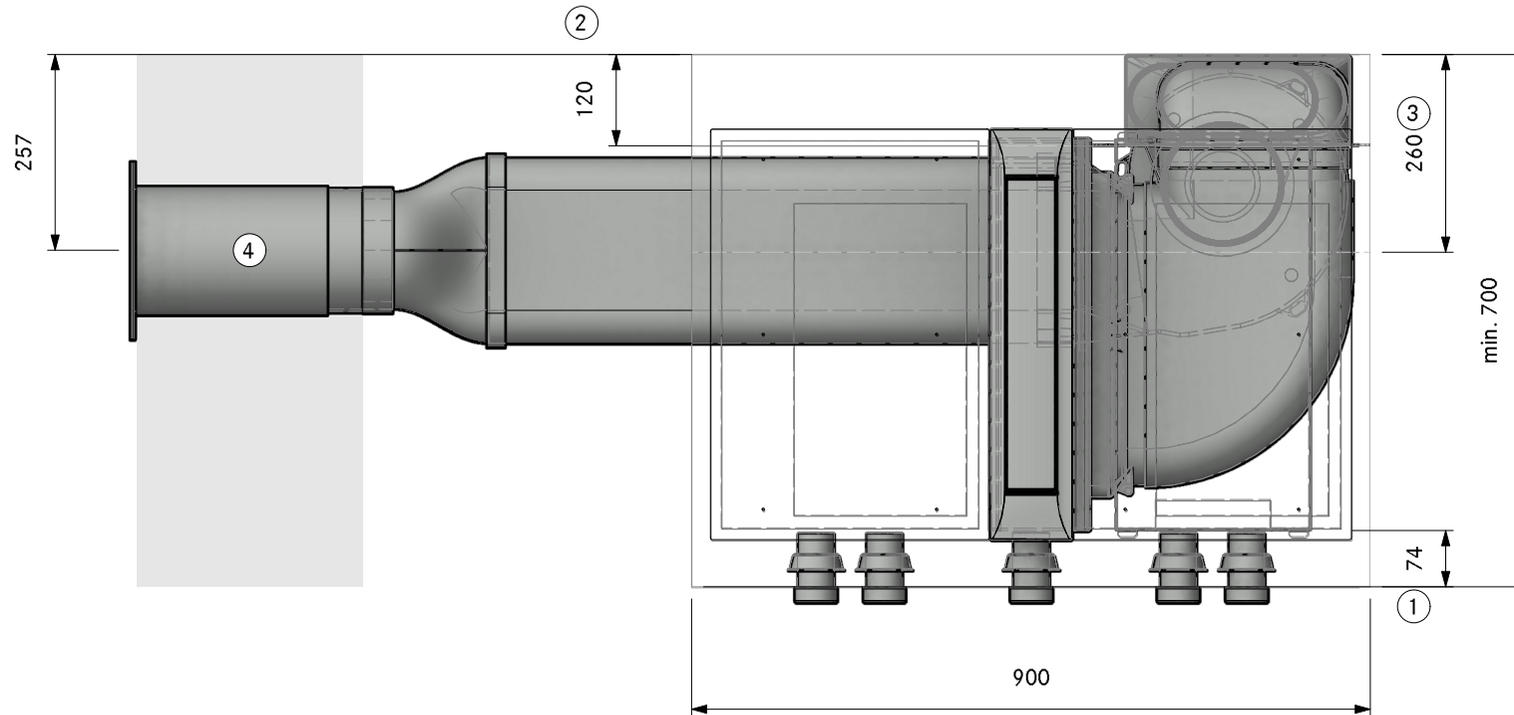


LAYOUT Detail





Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFRG bridge flat round straight
1	EFV duct connection flat
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm
<i>Please check for accuracy. Seals included. Are optically not displayed.</i>	



1. Min. 74mm from front edge to cut-out

2. Min. space required

3. Reduce depth of bottom drawer

4. Hole size min. Ø180mm.
Wall vent must be able to fully open for air to extract

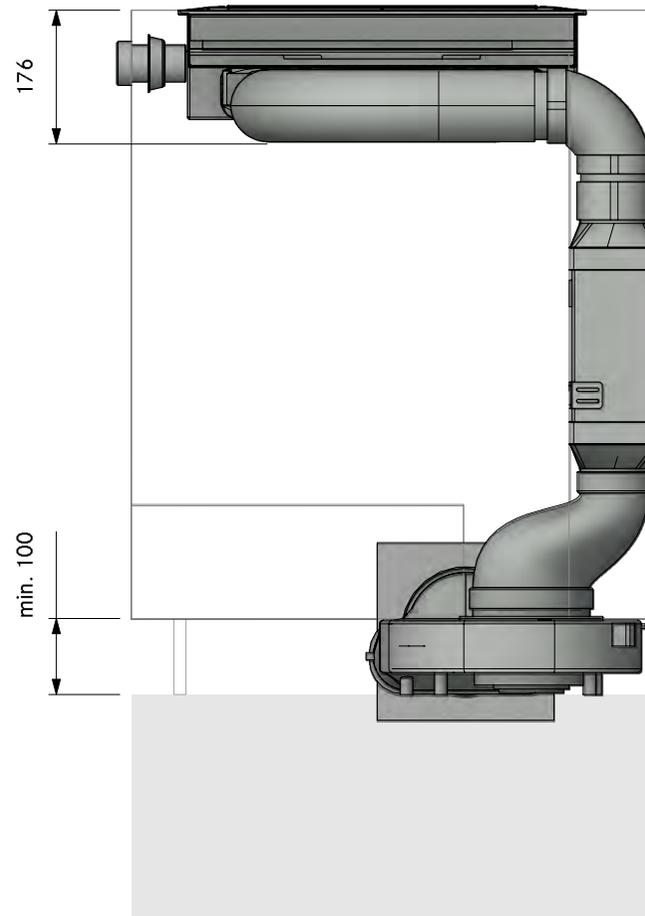
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A21420
Professional 3.0 Plinth left UEBR

LAYOUT

SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER
COMPOSITION

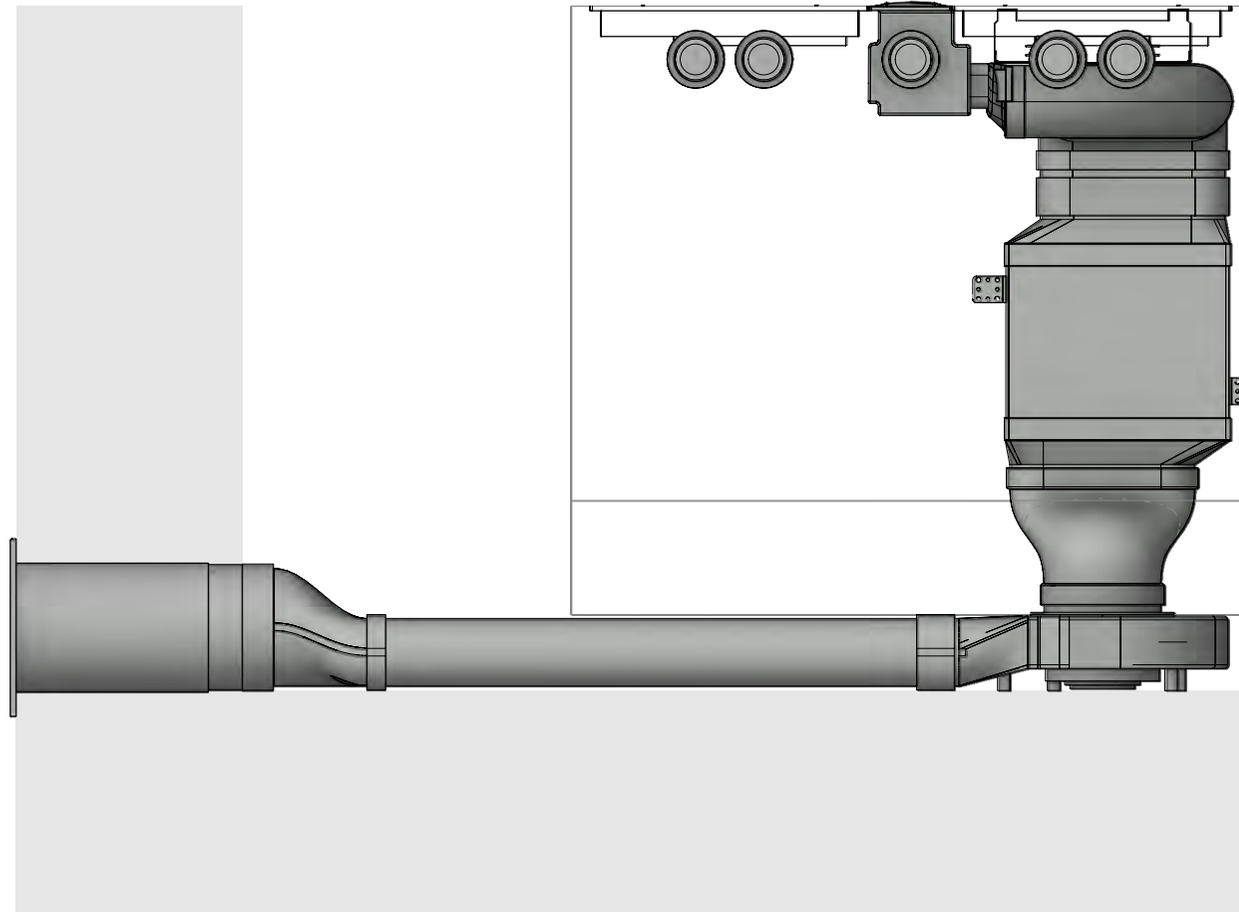
PKA3A21420
Professional 3.0 Plinth left UEBR

LAYOUT

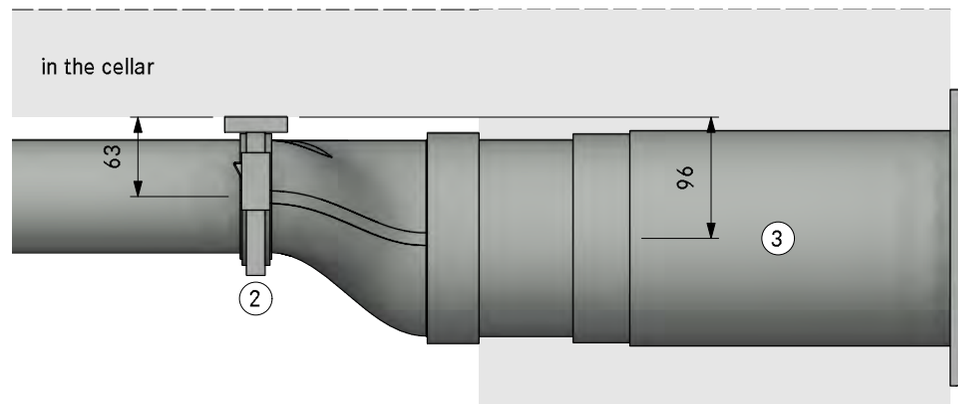
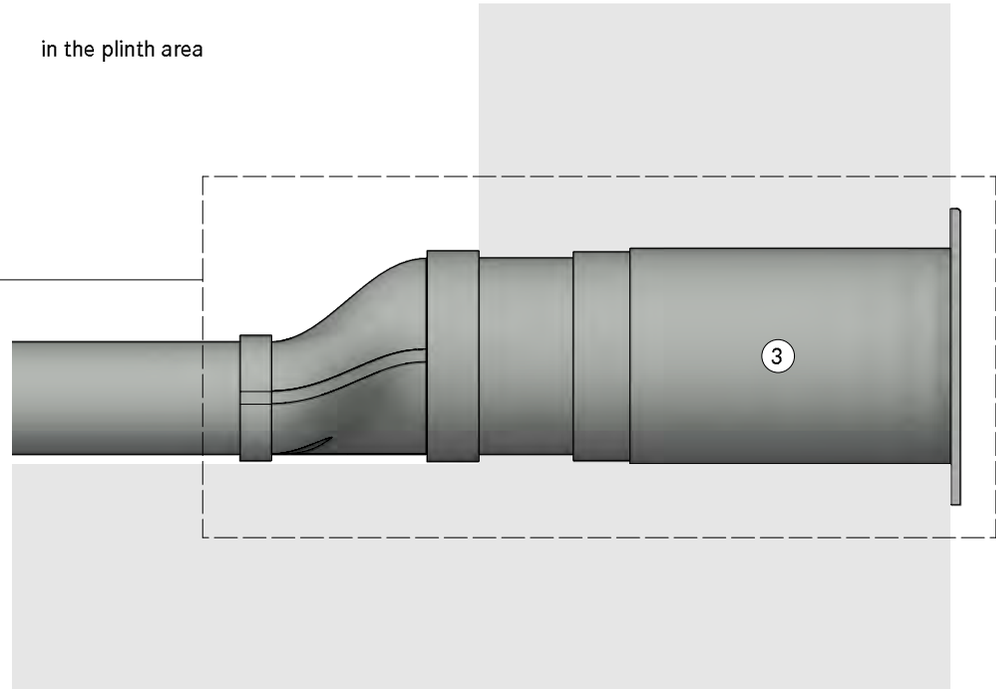
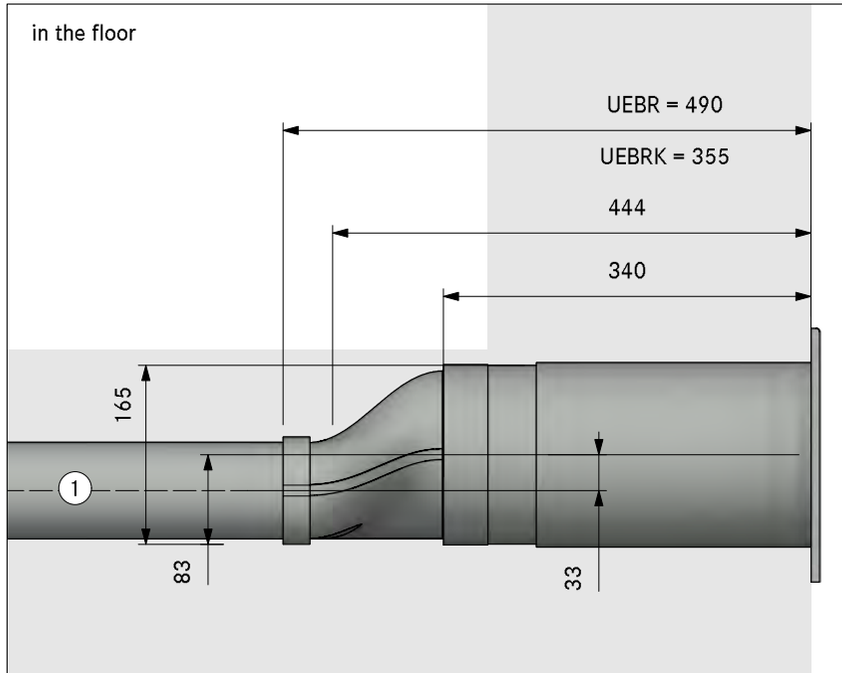
FA

Version, 1.0

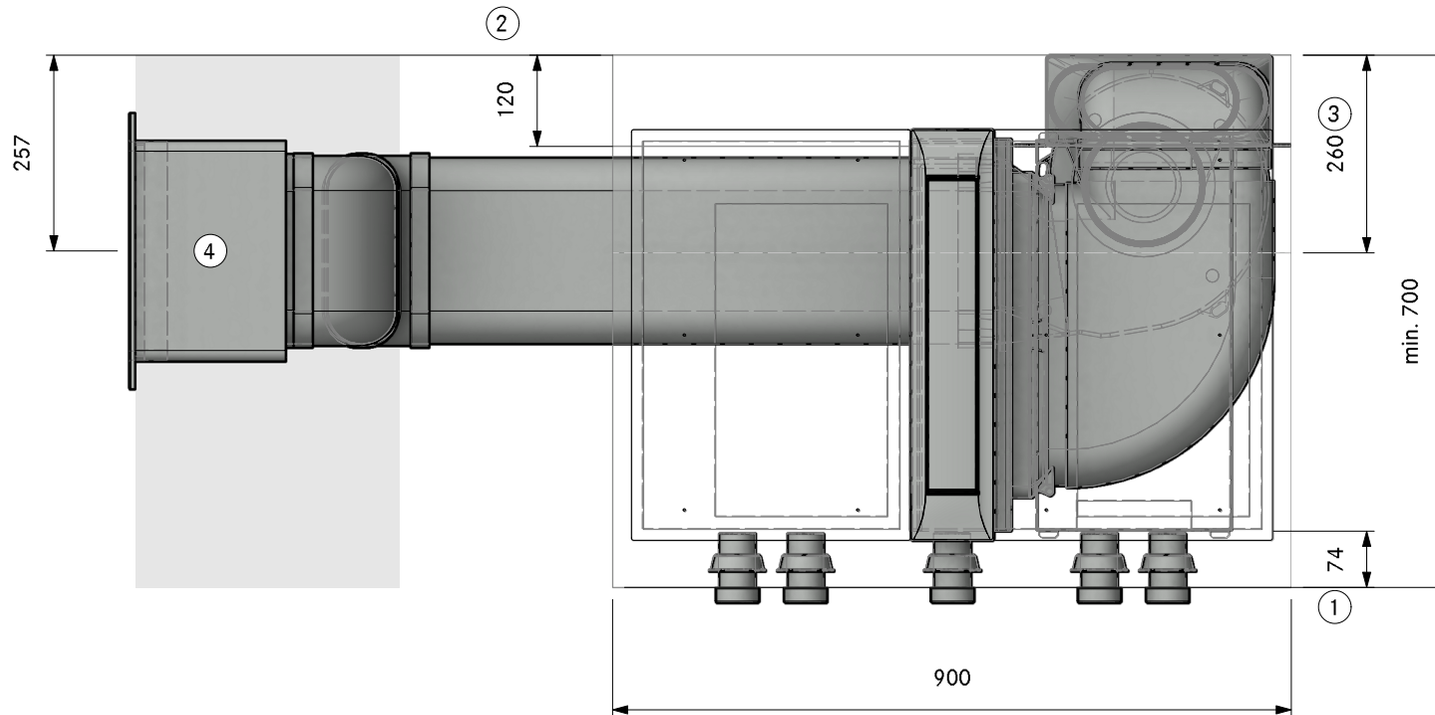
BORA



LAYOUT Detail



1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract



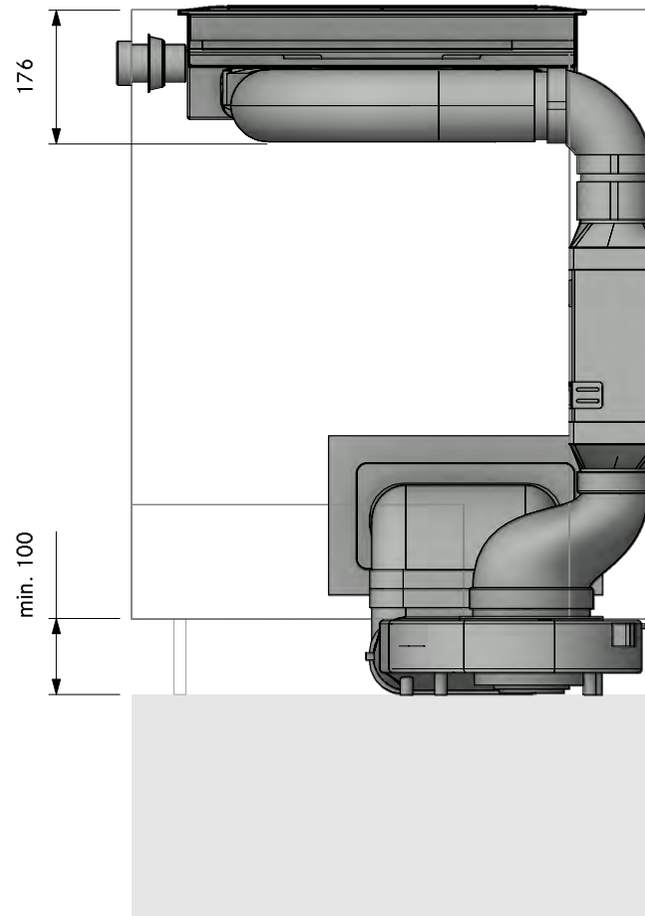
- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Reduce depth of bottom drawer
- ④ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A21430
Professional 3.0 Plinth left swan neck UEBF

LAYOUT SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER
COMPOSITION

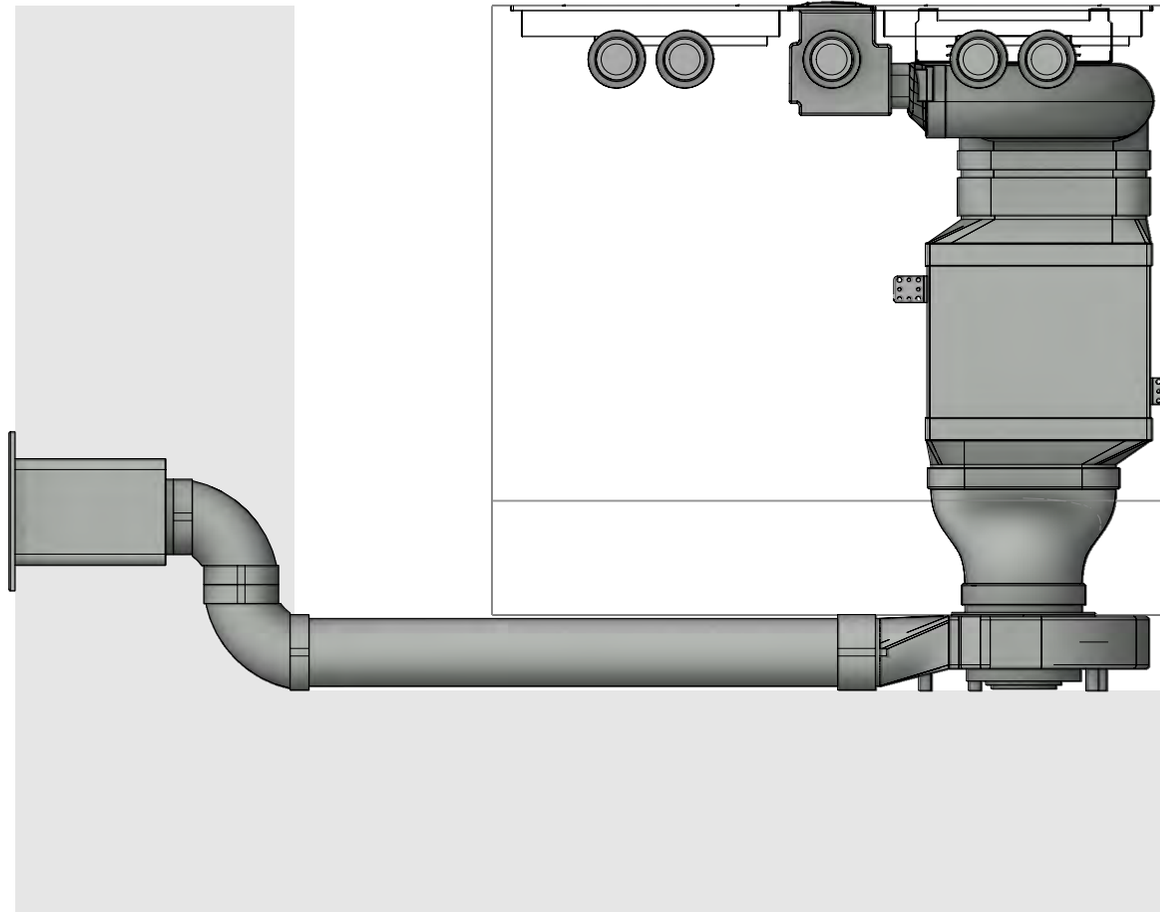
PKA3A21430
Professional 3.0 Plinth left swan neck UEBF

Version, 1.0

BORA

LAYOUT

FA



MODELPLAN
REFERENCE NUMBER
COMPOSITION

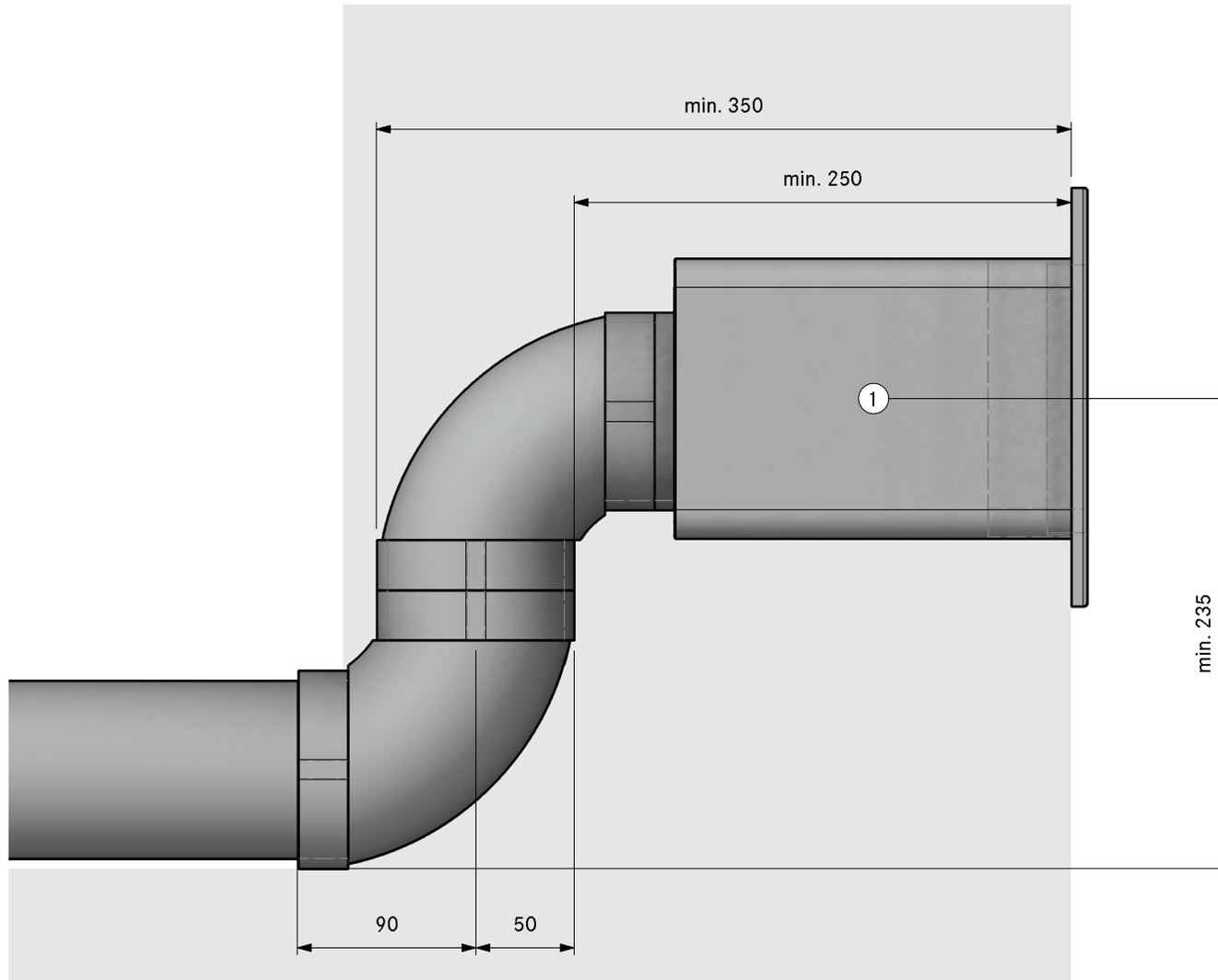
PKA3A21430
Professional 3.0 Plinth left swan neck UEBF

Version, 1.0



LAYOUT

Detail



①. Hole size 310 x 155mm
Wall vent must be able to fully
open for air to extract

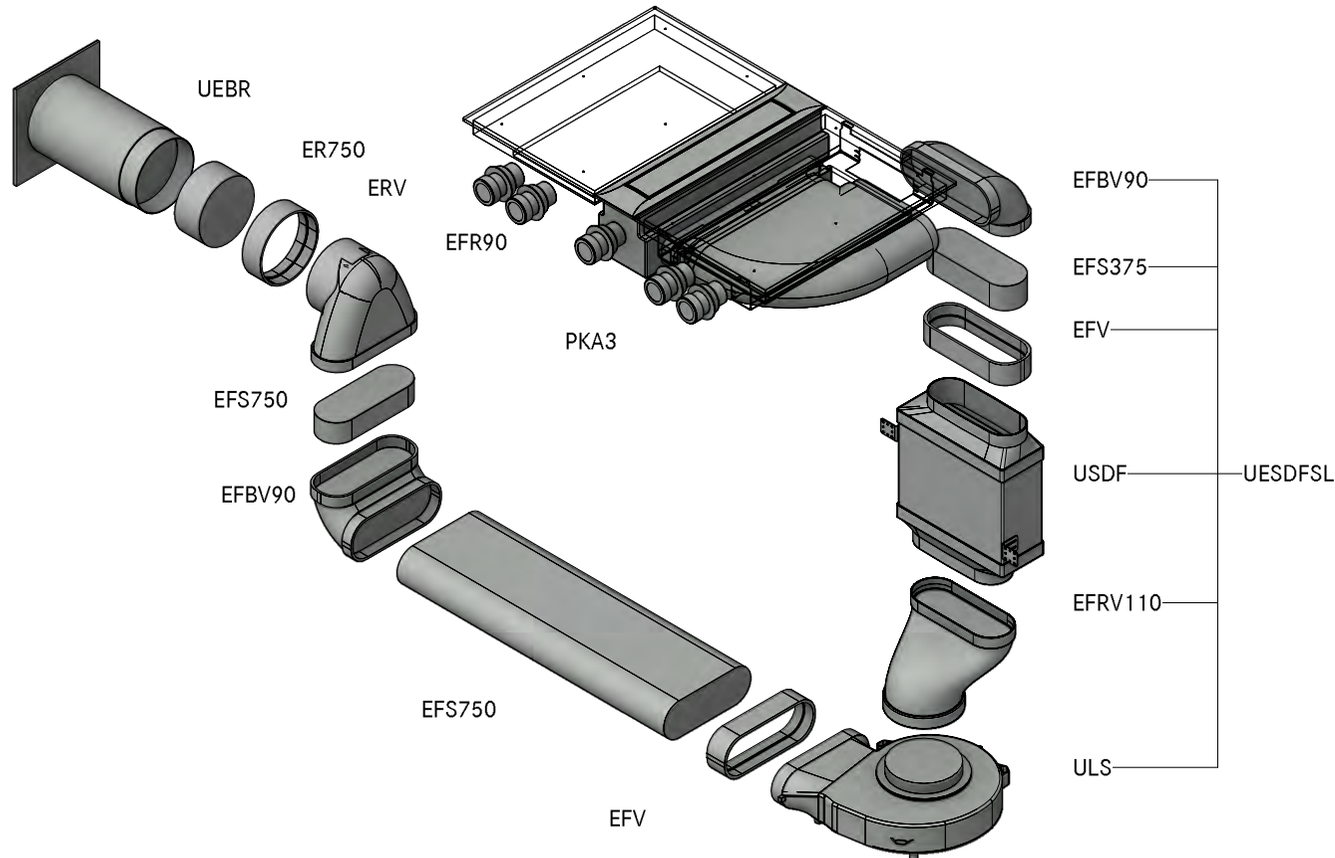
MODELPLAN
 REFERENCE NUMBER
 COMPOSITION

PKA3A21440
 Professional 3.0 Plinth left swan neck UEBR

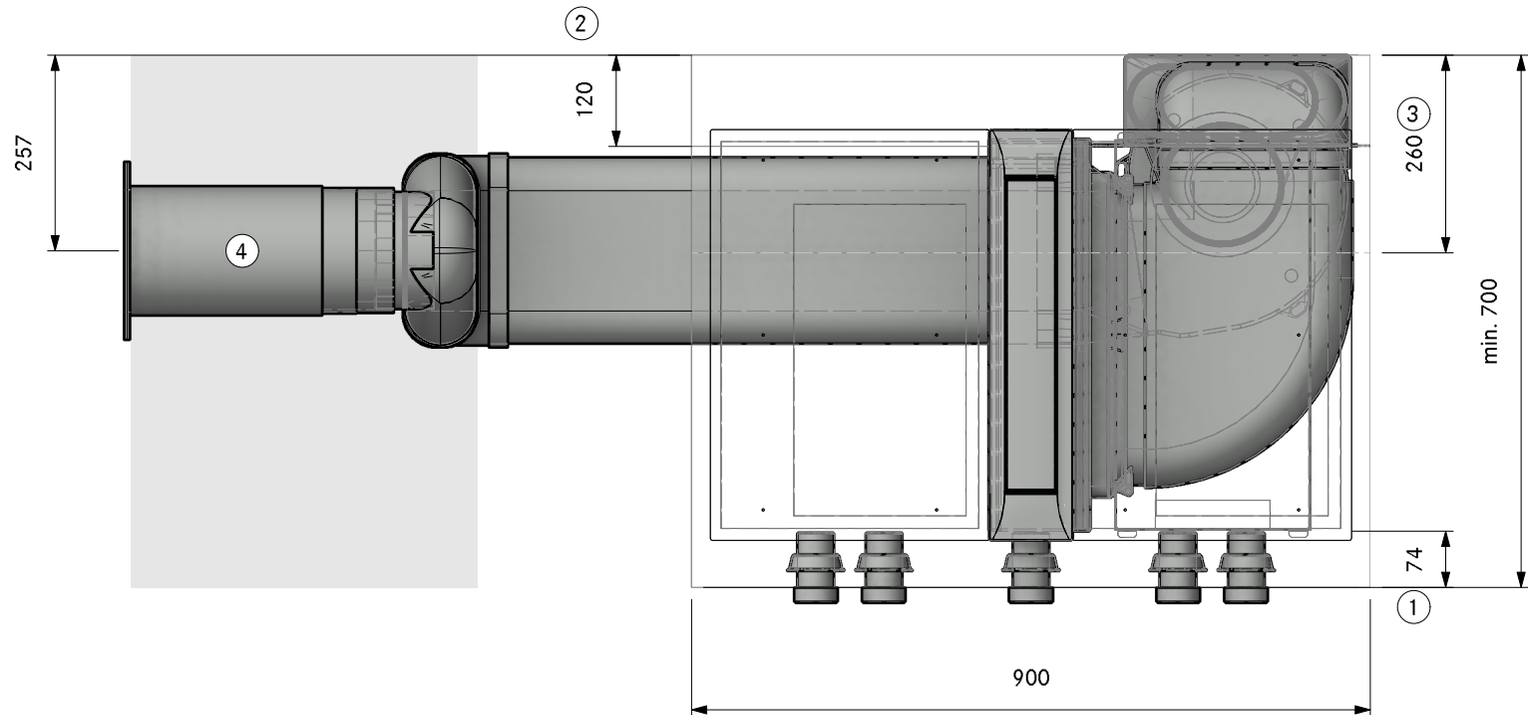
Version, 1.0



LAYOUT 3D



Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBV90 90° bend flat vertical
1	EFR90 transition flat round 90°
1	EFV duct connection flat
1	ERV duct connection round
1	UEBR 3box wall sleeve round
2	EFS750 shallow duct with partition 750mm
<small>Please check for accuracy. Seals included. Are optically not displayed.</small>	



1. Min. 74mm from front edge to cut-out

2. Min. space required

3. Reduce depth of bottom drawer

4. Hole size min. $\varnothing 180\text{mm}$.
Wall vent must be able to fully open for air to extract

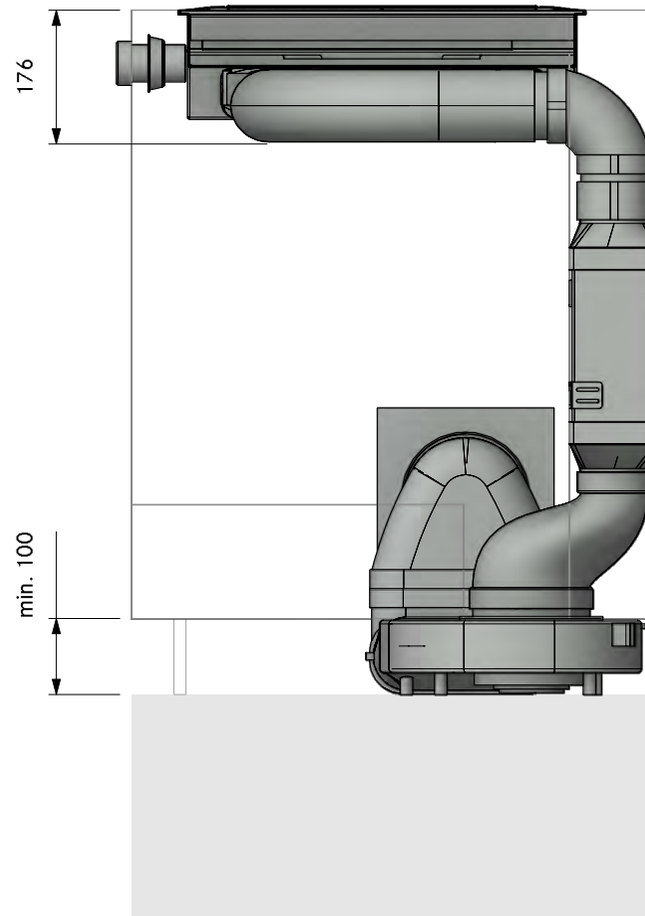
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A21440
Professional 3.0 Plinth left swan neck UEBR

LAYOUT

SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER
COMPOSITION

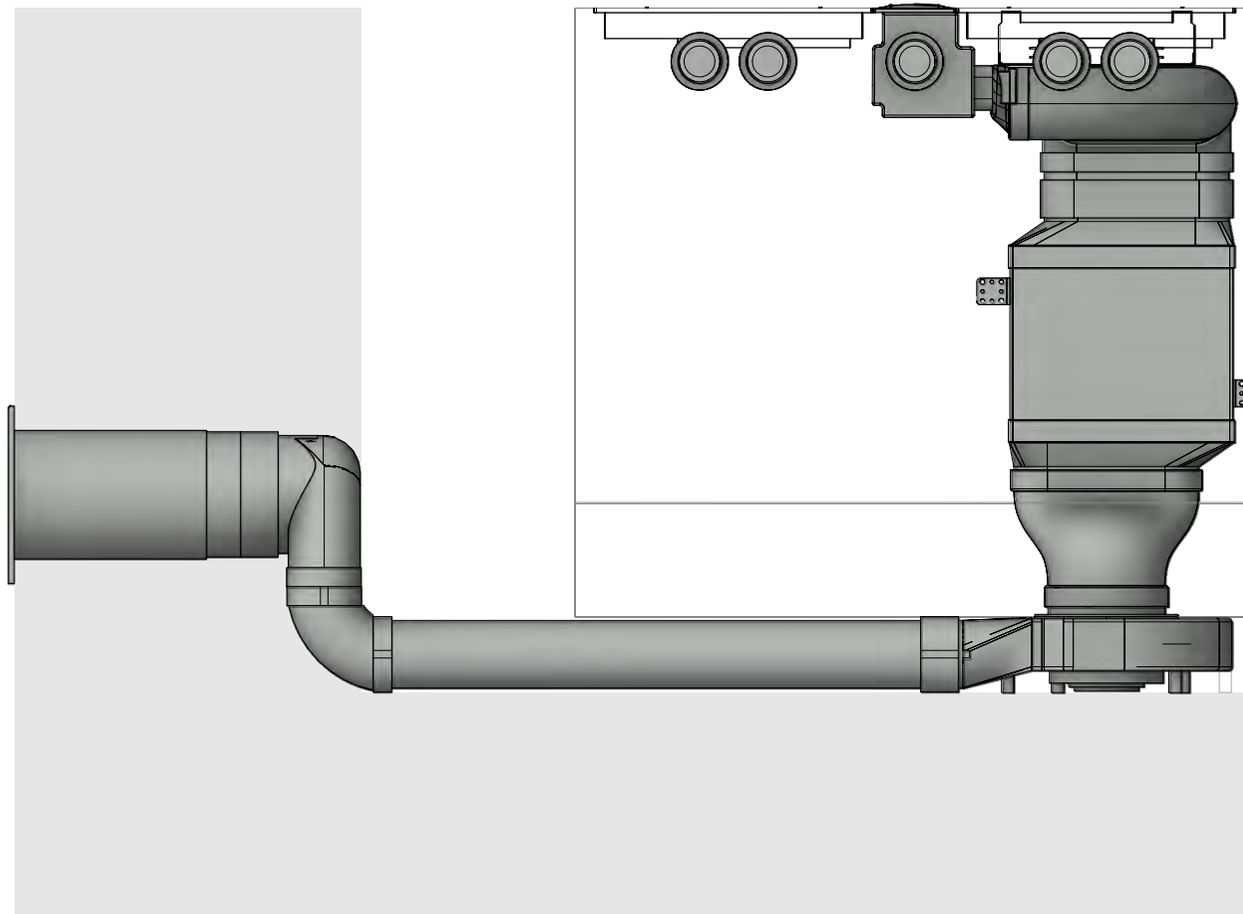
PKA3A21440
Professional 3.0 Plinth left swan neck UEBR

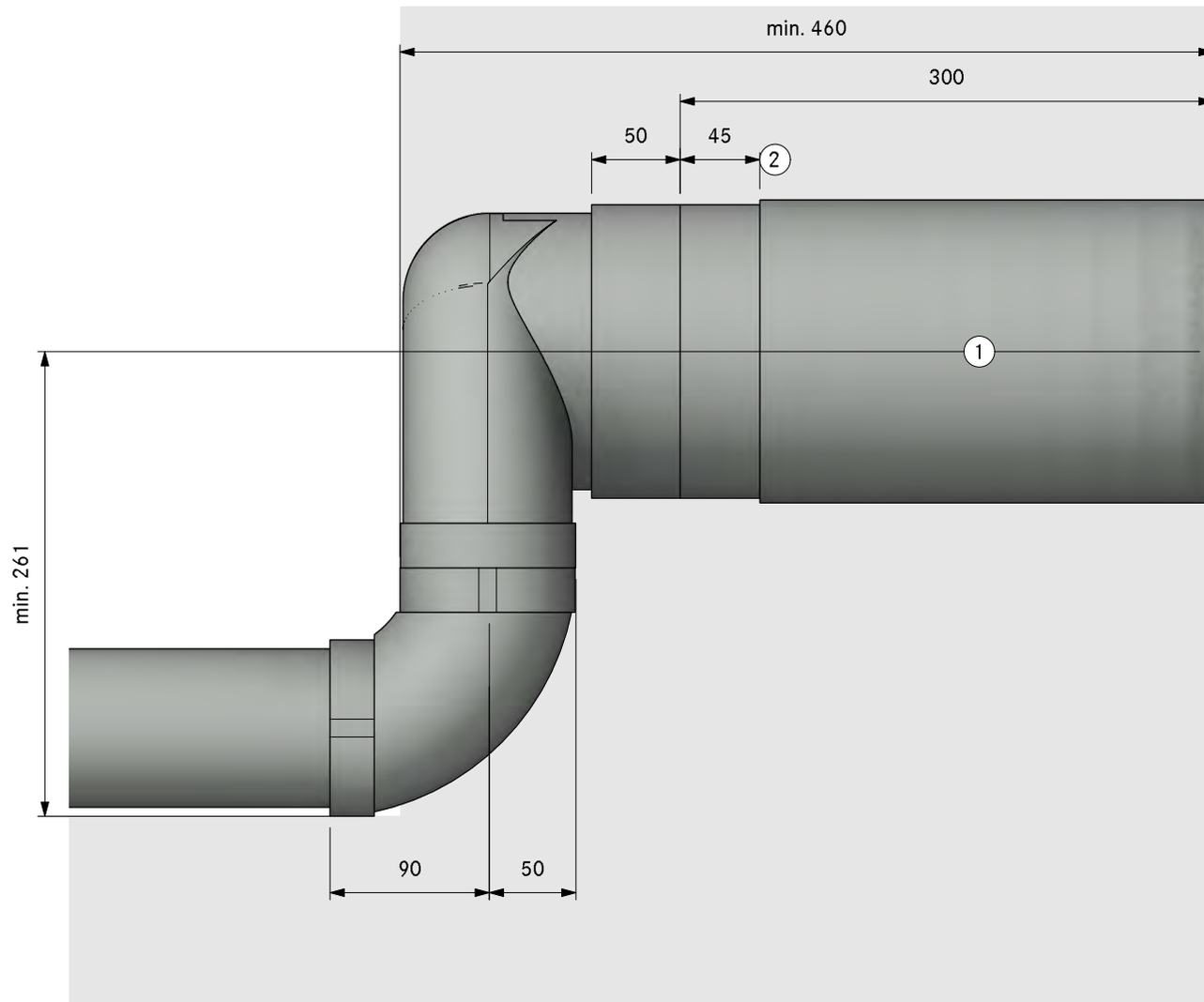
LAYOUT

FA

Version, 1.0

BORA



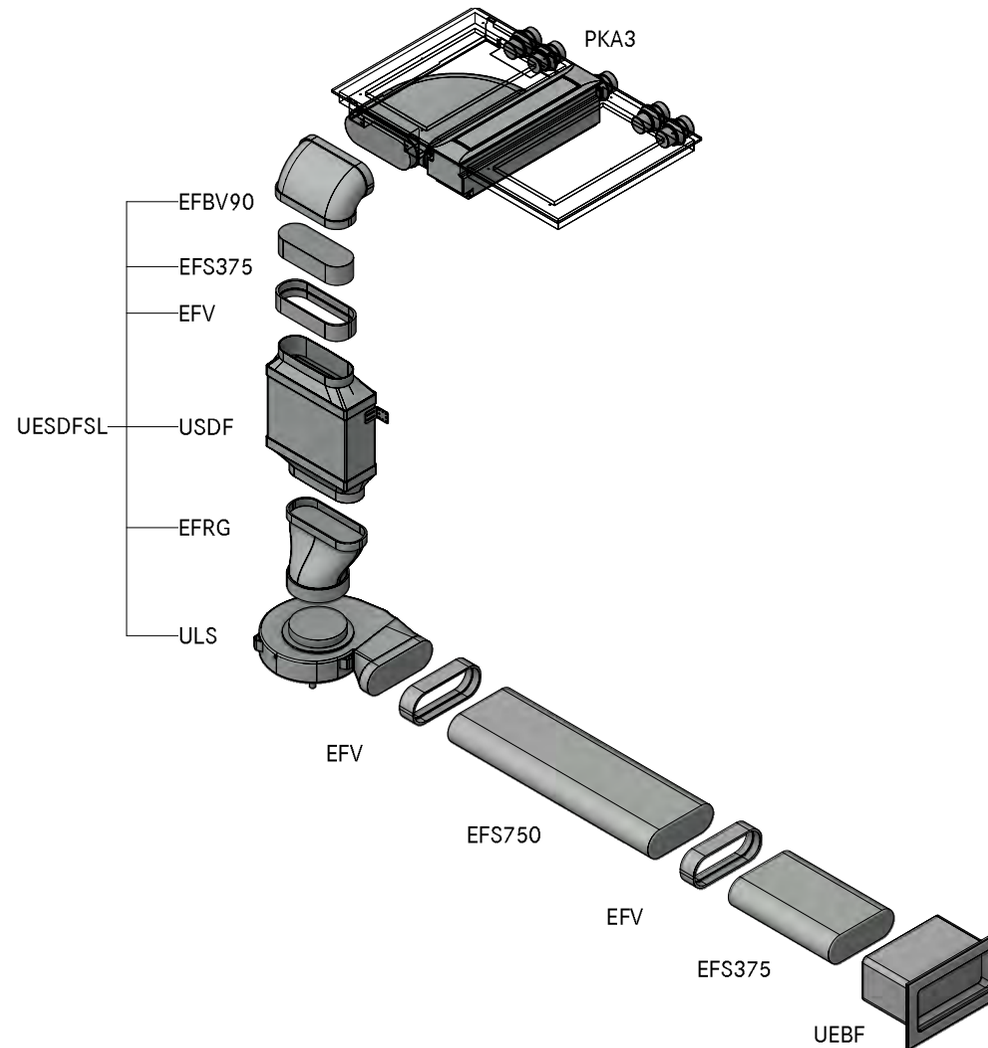


- ①. Hole size min. $\varnothing 180\text{mm}$.
Wall vent must be able to fully open for air to extract
- ②. Bushing length 45mm (can be shortened by 20mm)

MODELPLAN
 REFERENCE NUMBER **PKA3A224 10**
 COMPOSITION **Professional 3.0 Plinth left UEBF**

LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFV duct connection flat
1	UEBF 3box wall sleeve
1	EFS750 shallow duct with partition 750mm
Please check for accuracy. Seals included. Are optically not displayed.	



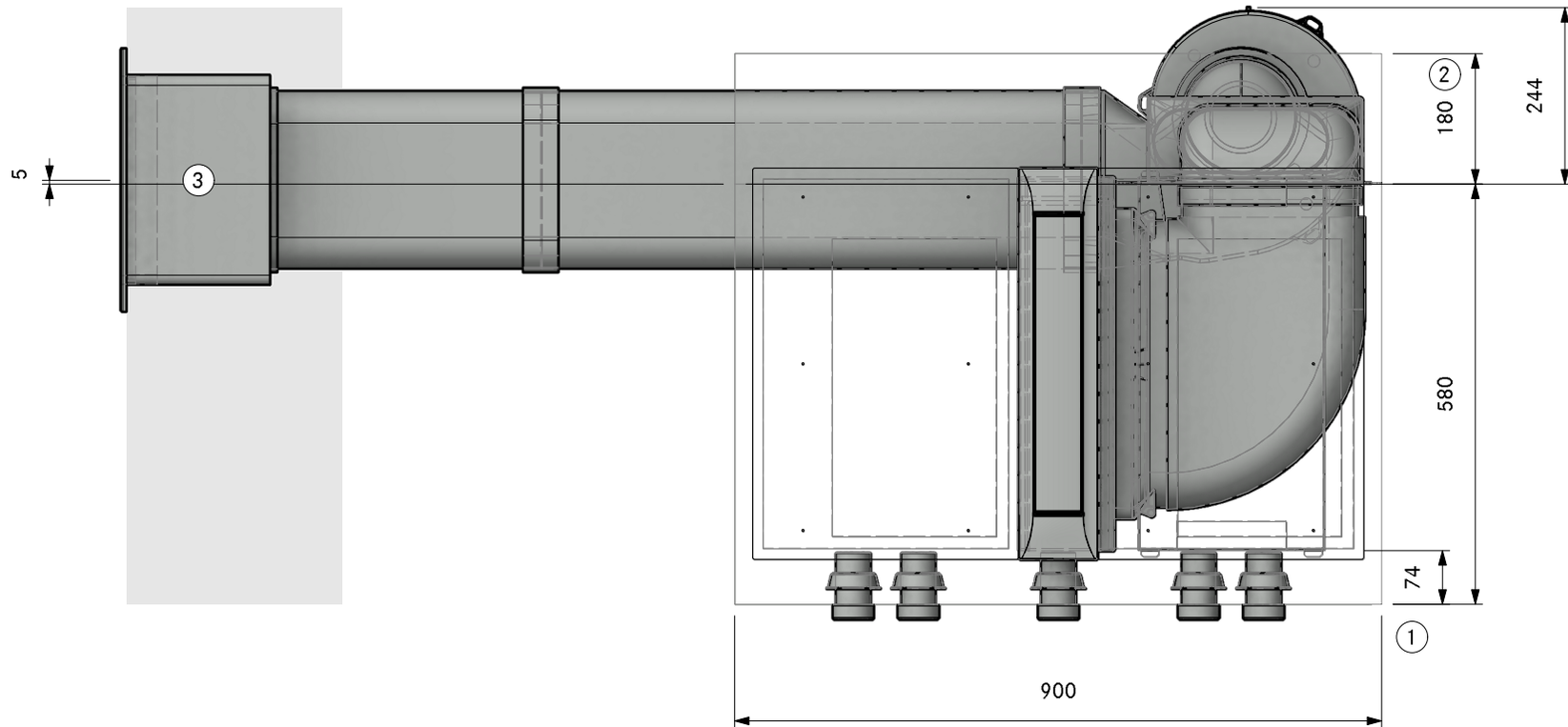
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A224 10
Professional 3.0 Plinth left UEBF

Version, 1.0

BORA

LAYOUT GR



1. Min. 74mm from front edge to cut-out

2. Min. space required

3. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

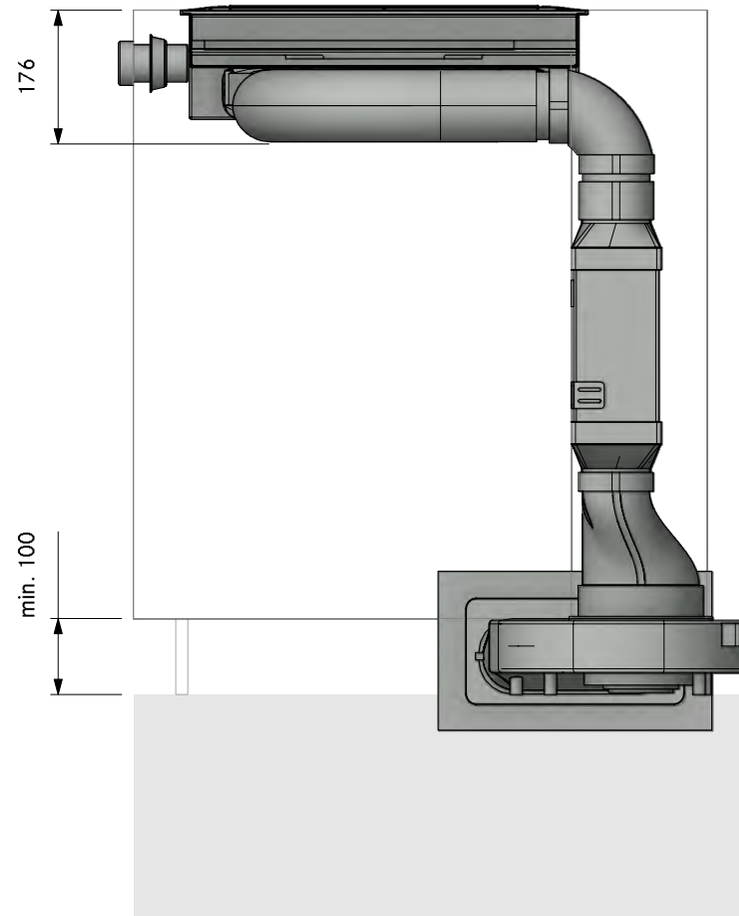
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A224 10
Professional 3.0 Plinth left UEBF

Version, 1.0



LAYOUT SA



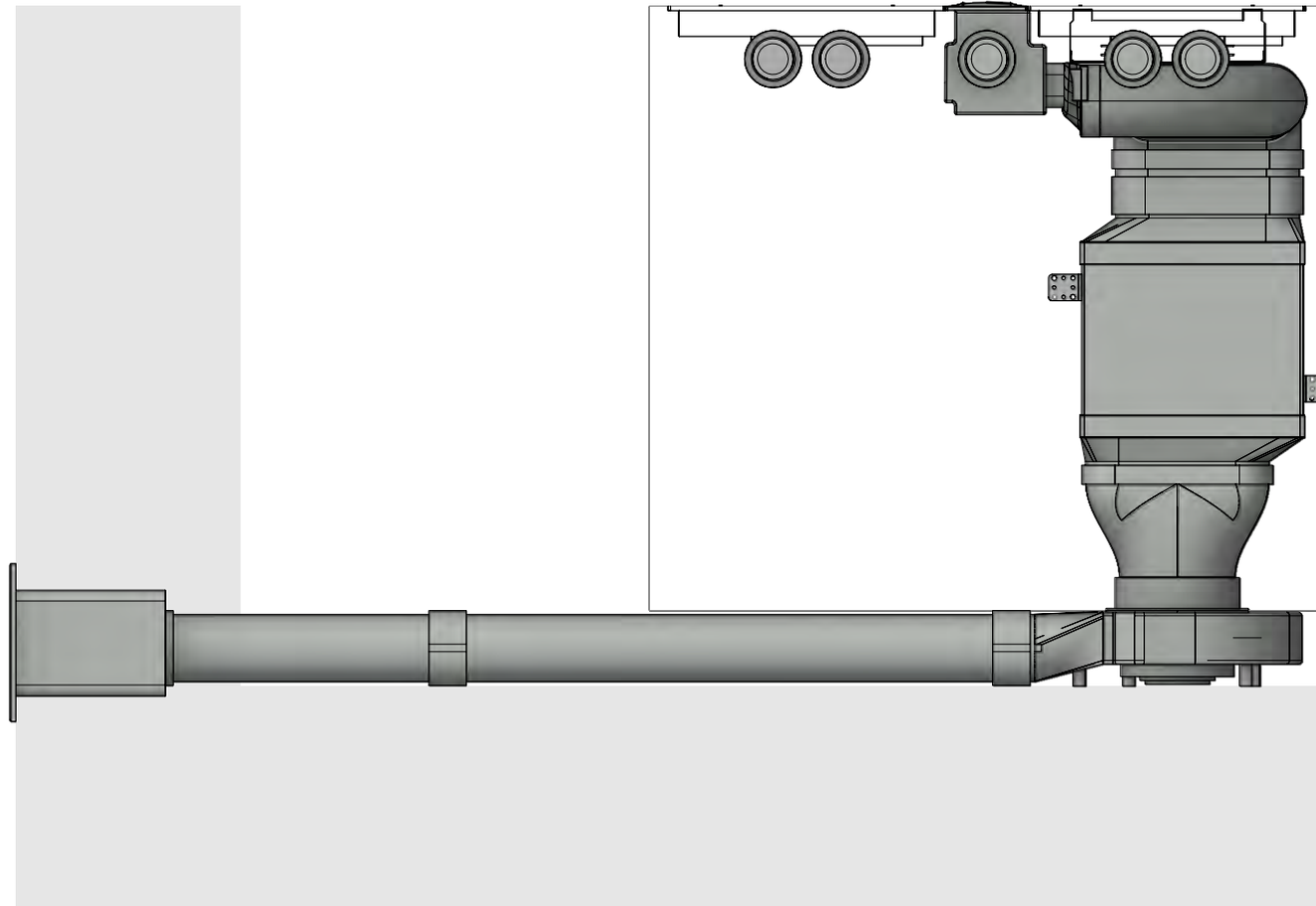
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A224 10
Professional 3.0 Plinth left UEBF

LAYOUT

FA

Version, 1.0



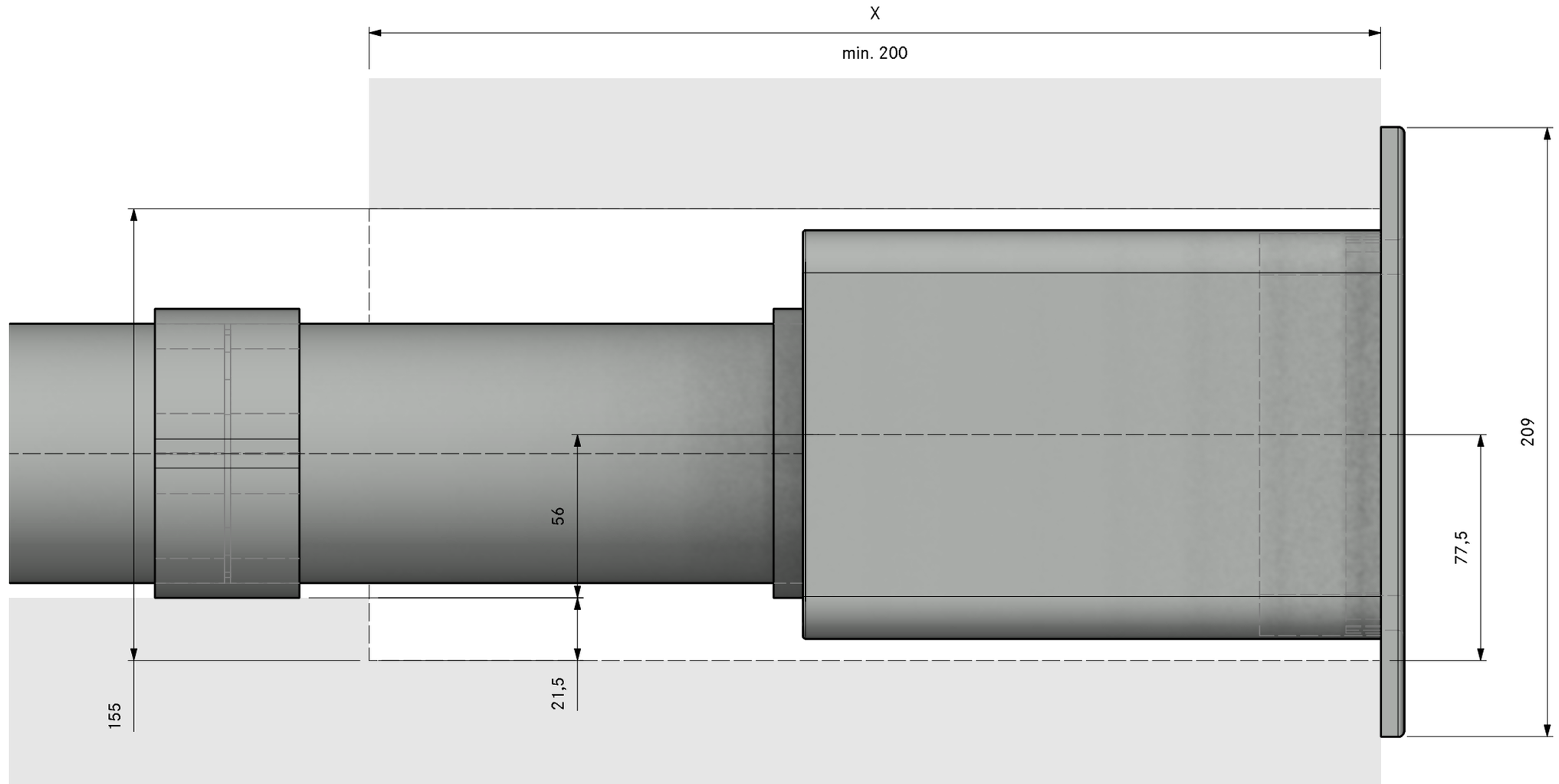
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A224 10
Professional 3.0 Plinth left UEBF

Version, 1.0



LAYOUT Detail

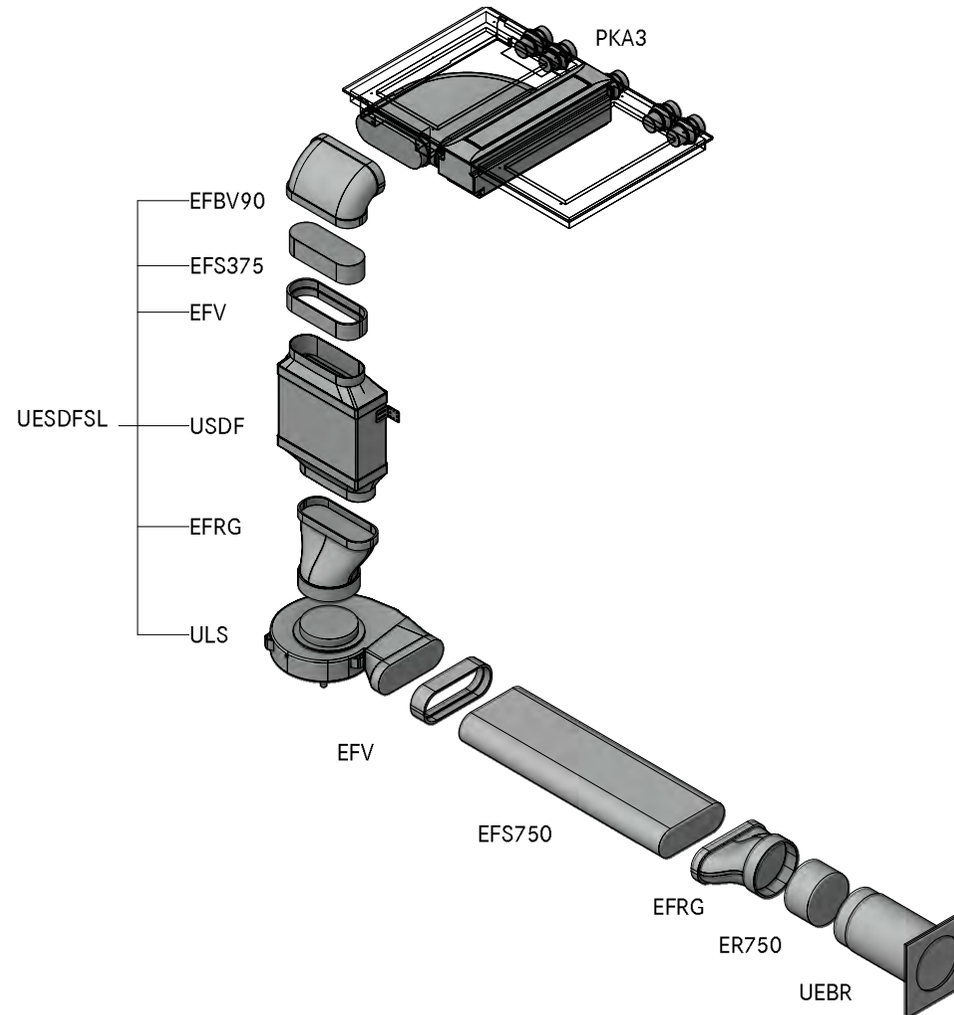


MODELPLAN
 REFERENCE NUMBER **PKA3A22420**
 COMPOSITION **Professional 3.0 Plinth left UEBR**

LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFRG bridge flat round straight
1	EFV duct connection flat
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN
REFERENCE NUMBER
COMPOSITION

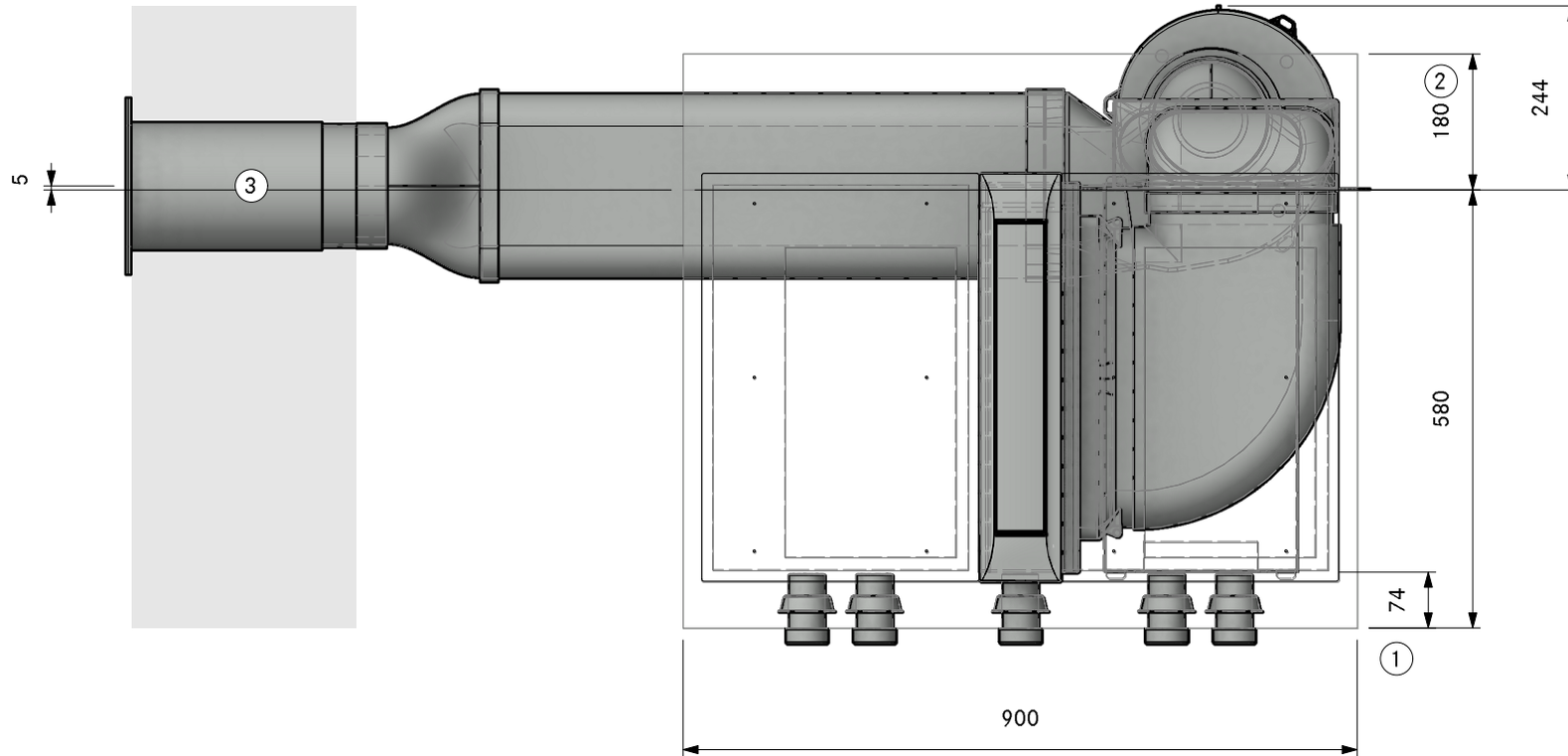
PKA3A22420
Professional 3.0 Plinth left UEBR

Version, 1.0

BORA

LAYOUT

GR



①. Min. 74mm from front edge to cut-out

②. Min. space required cut-out

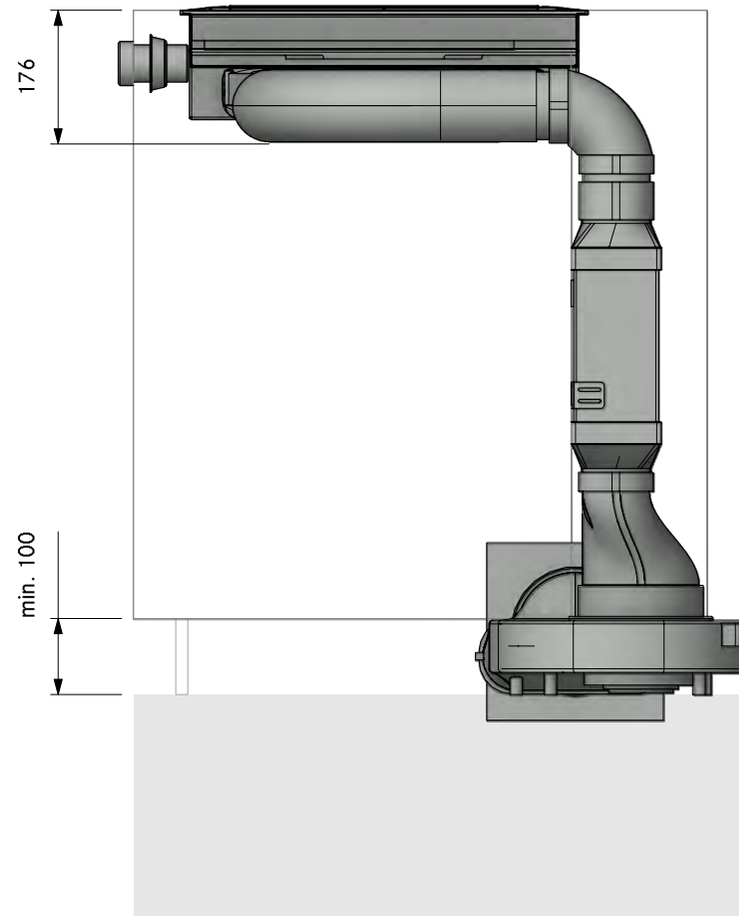
③. Hole size min. Ø180mm.
Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A22420
Professional 3.0 Plinth left UEBR

LAYOUT SA

Version, 1.0



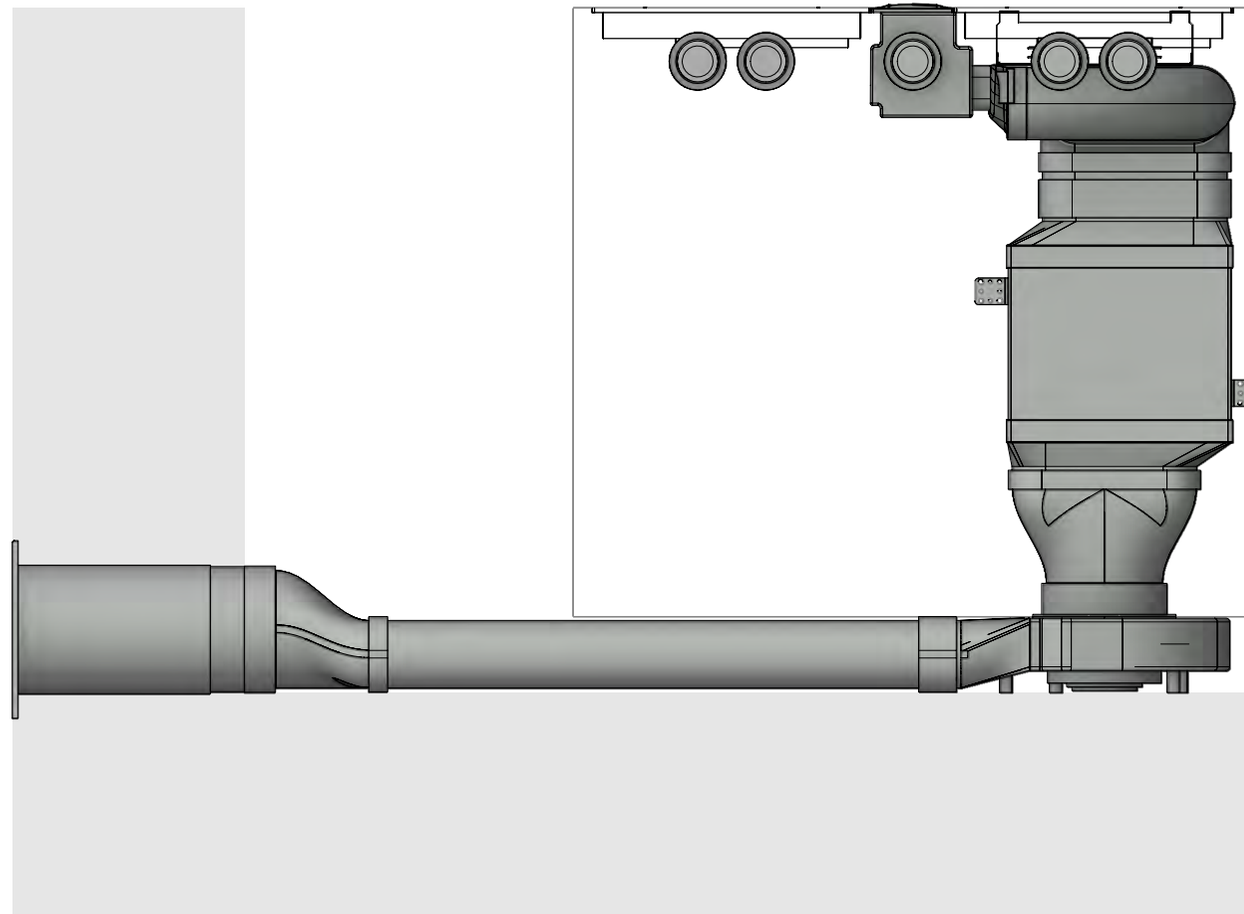
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A22420
Professional 3.0 Plinth left UEBR

LAYOUT

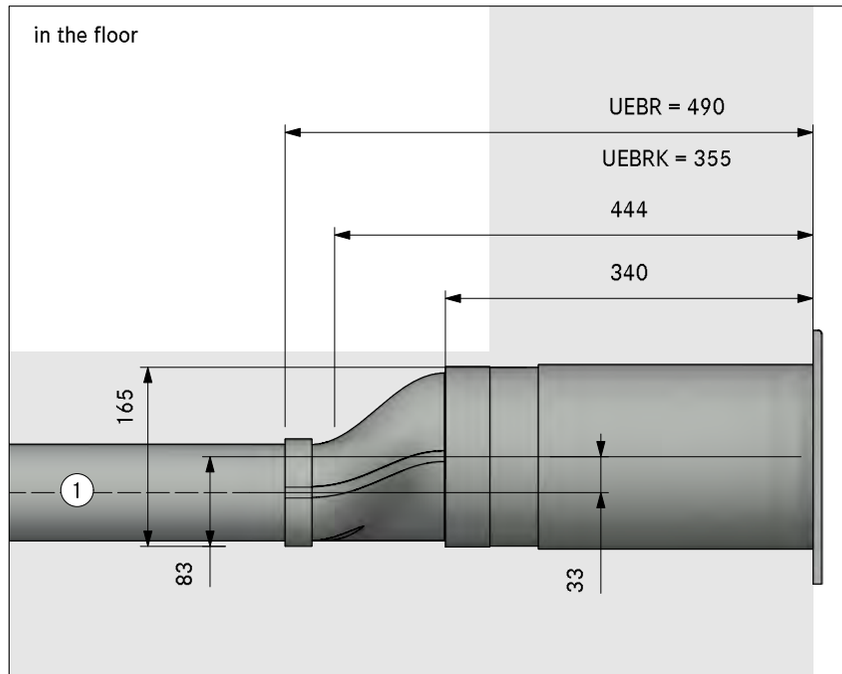
FA

Version, 1.0

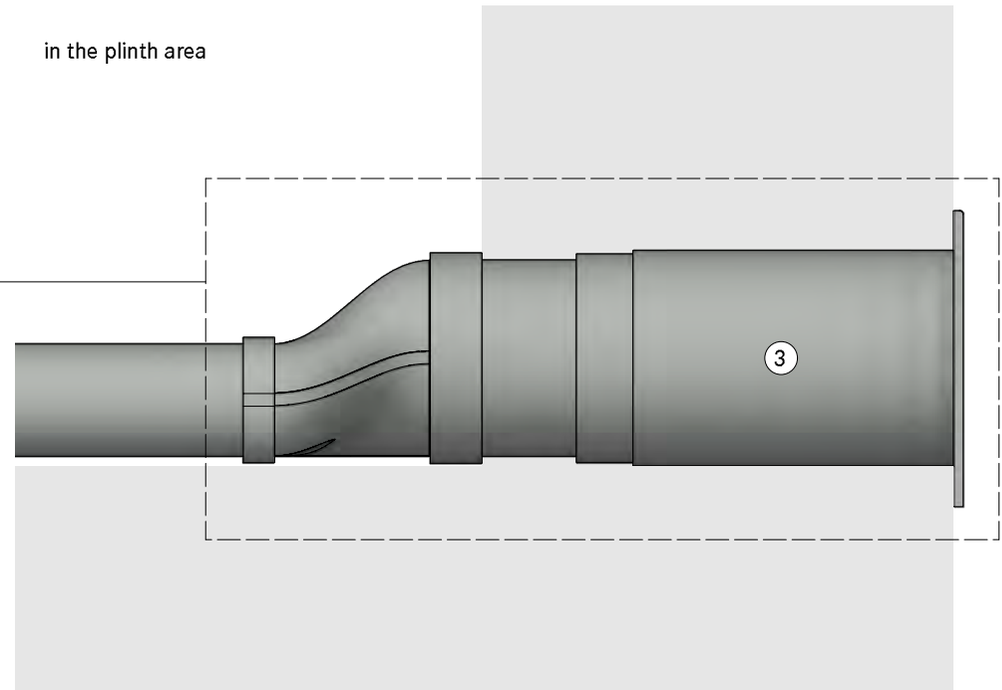


MODELPLAN
 REFERENCE NUMBER PKA3A22420
 COMPOSITION Professional 3.0 Plinth left UEBR

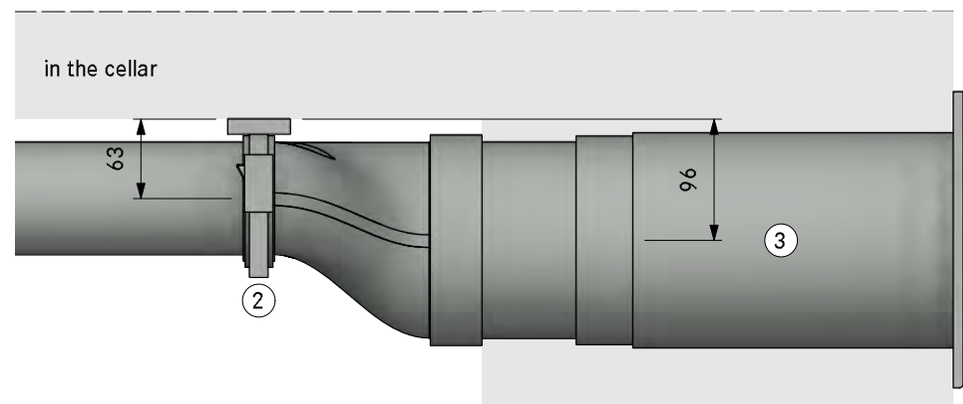
LAYOUT Detail



in the plinth area



in the cellar

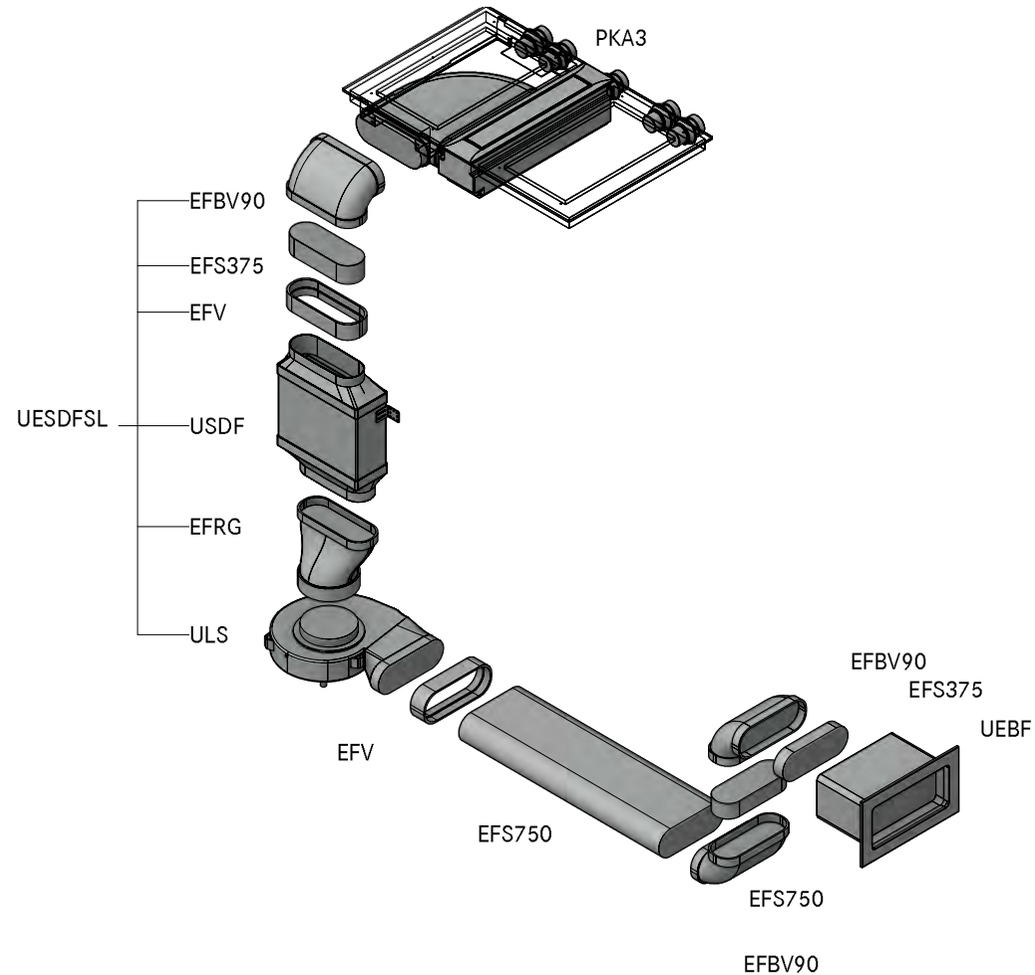


- ①. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ②. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- ③. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

MODELPLAN
 REFERENCE NUMBER **PKA3A22430**
 COMPOSITION **Professional 3.0 Plinth left swan neck UEBF**
 LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFBV90 90° bend flat vertical
1	EFV duct connection flat
1	UEBF 3box wall sleeve
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



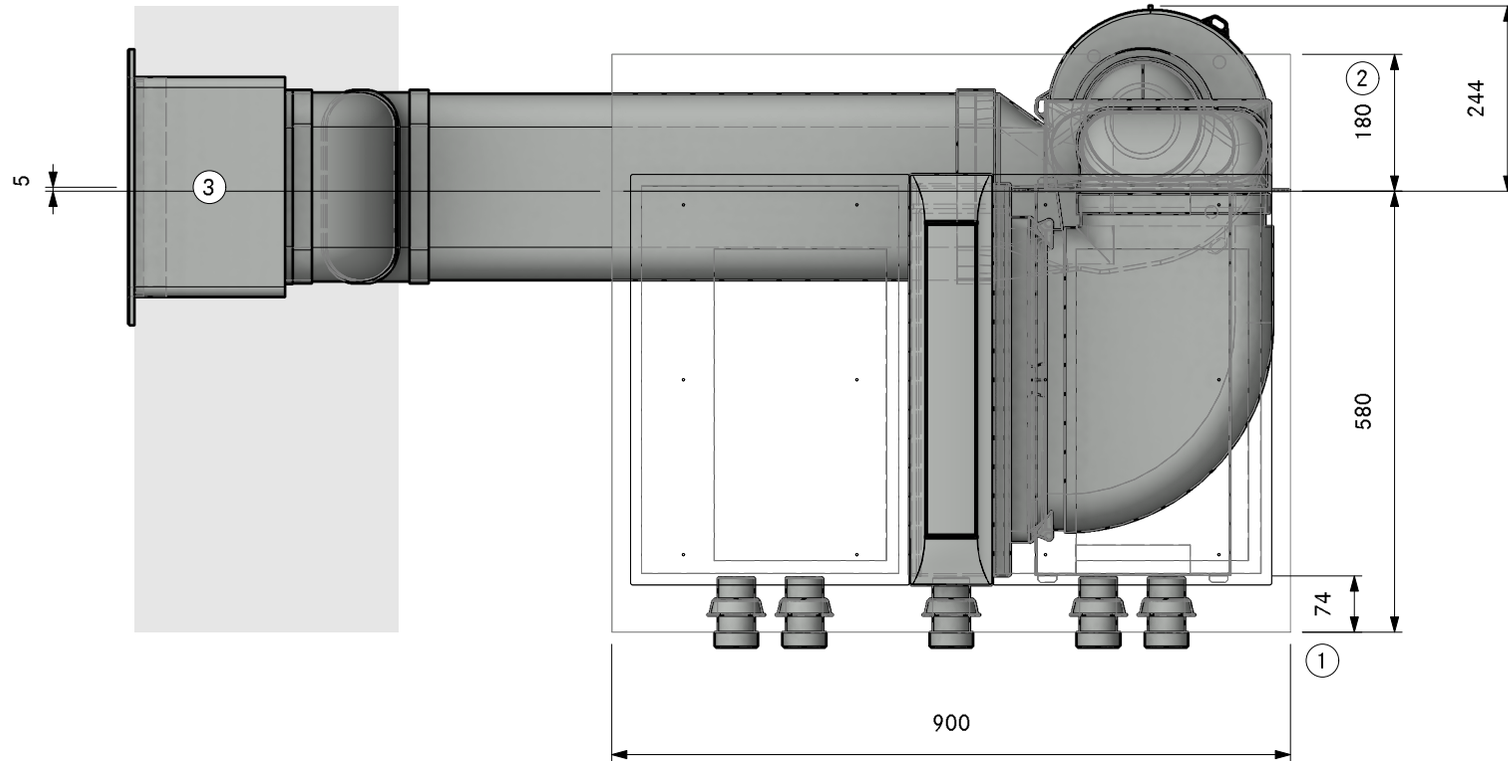
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A22430
Professional 3.0 Plinth left swan neck UEBF

Version, 1.0

BORA

LAYOUT GR



①. Min. 74mm from front edge to cut-out

②. Min. space required

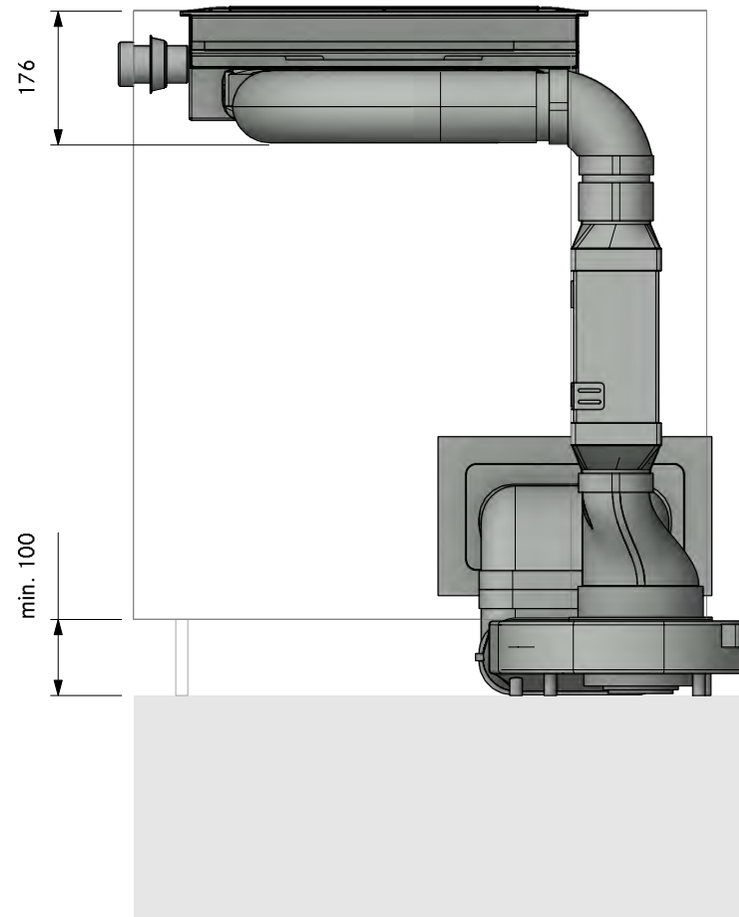
③. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A22430
Professional 3.0 Plinth left swan neck UEBF

LAYOUT SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER
COMPOSITION

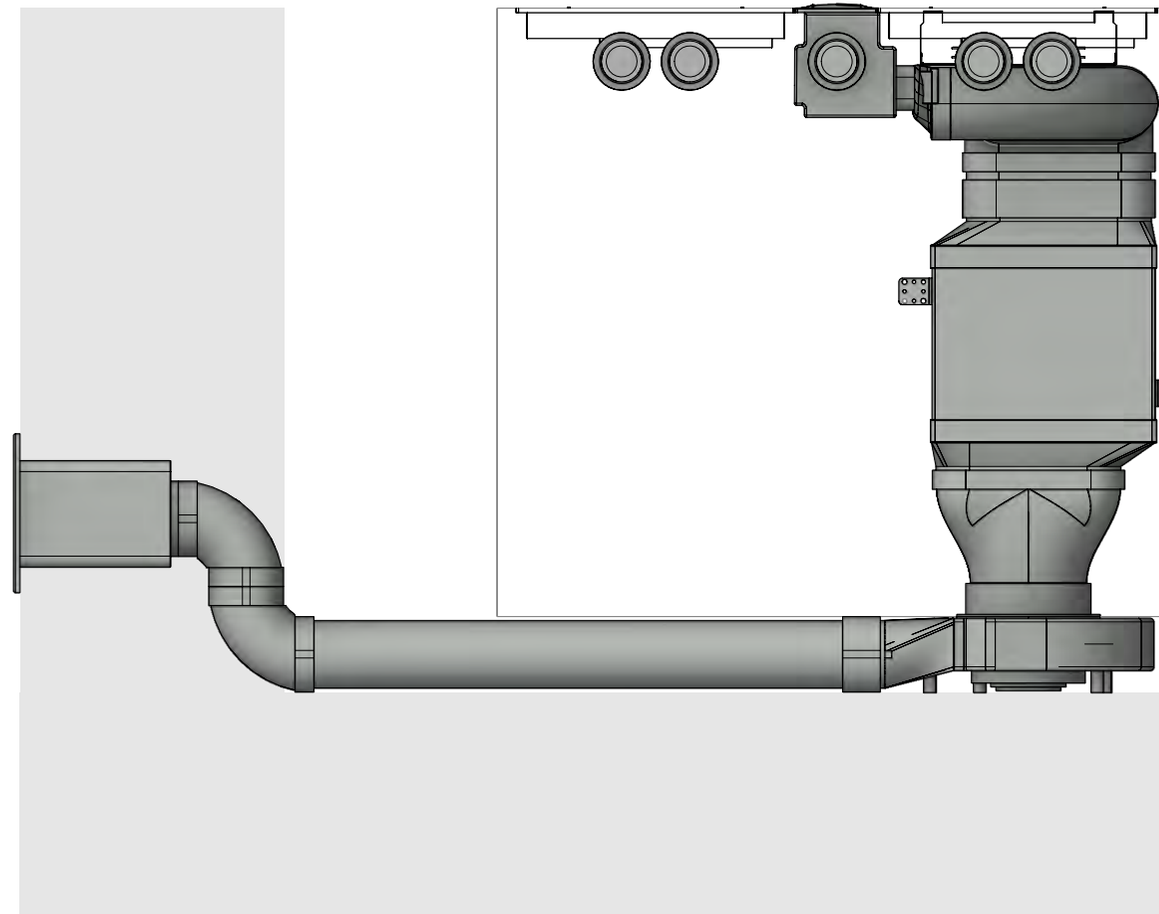
PKA3A22430
Professional 3.0 Plinth left swan neck UEBF

LAYOUT

FA

Version, 1.0

BORA



MODELPLAN
REFERENCE NUMBER
COMPOSITION

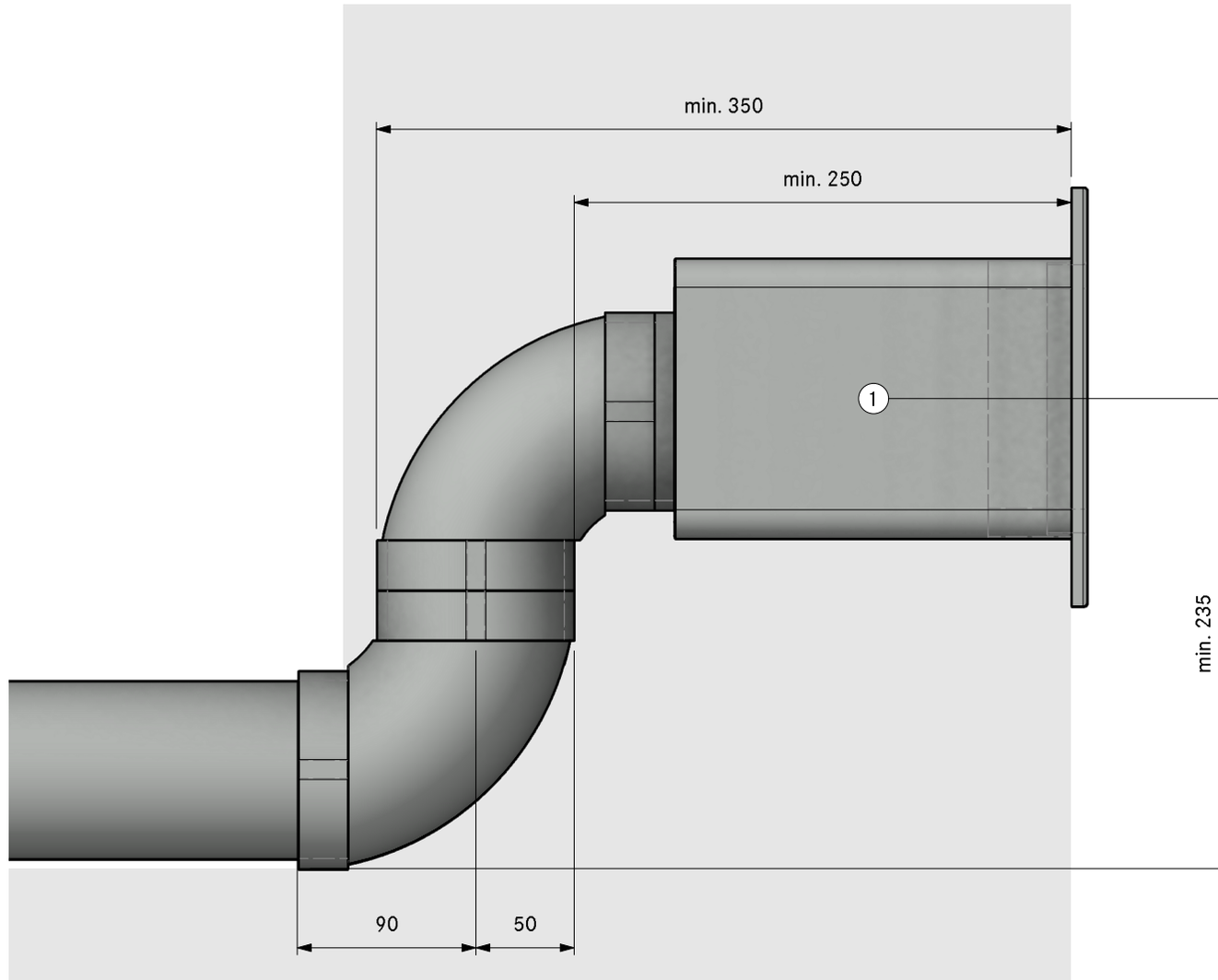
PKA3A22430
Professional 3.0 Plinth left swan neck UEBF

Version, 1.0

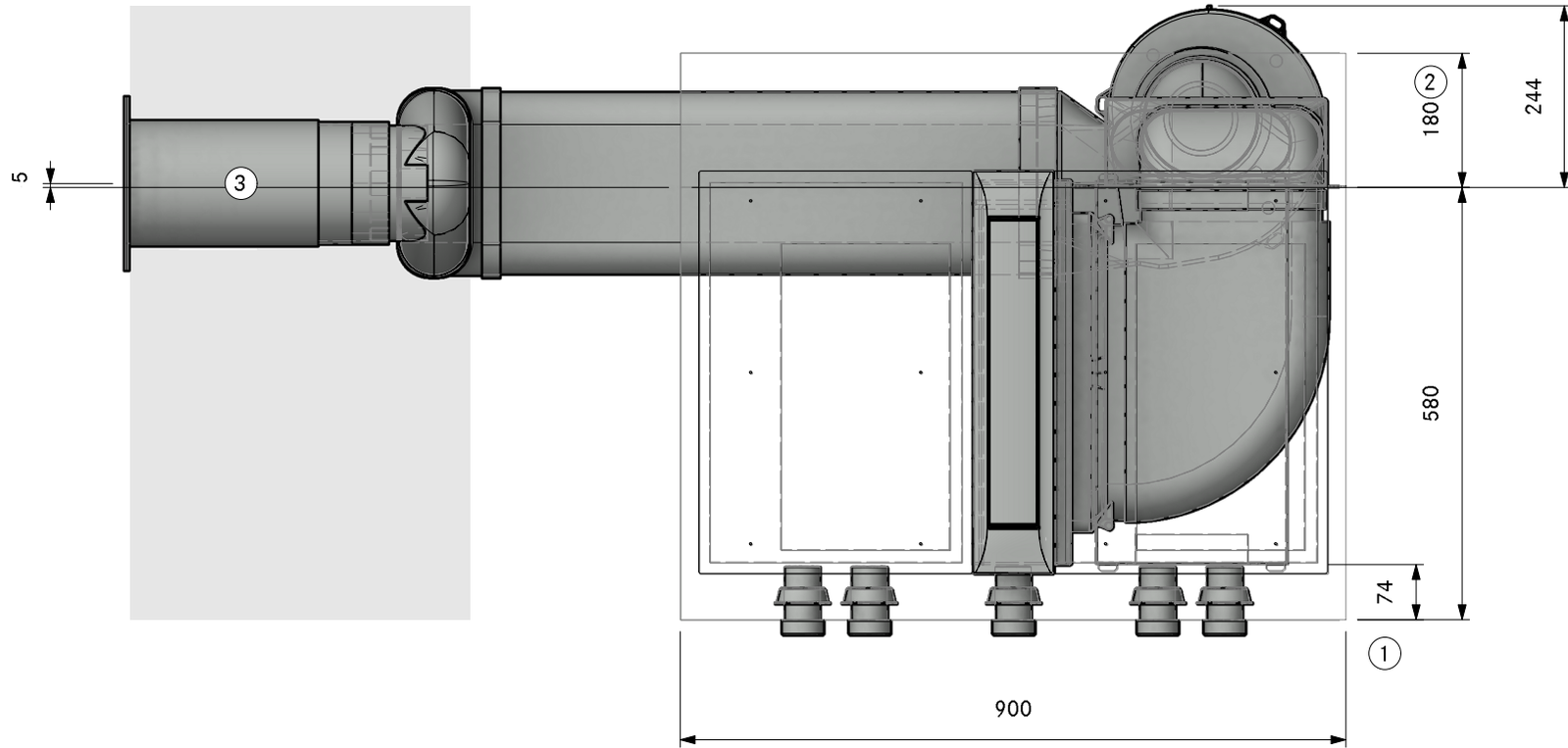


LAYOUT

Detail



①. Hole size 310 x 155mm
Wall vent must be able to fully
open for air to extract



1. Min. 74mm from front edge to cut-out

2. Min. space required cut-out

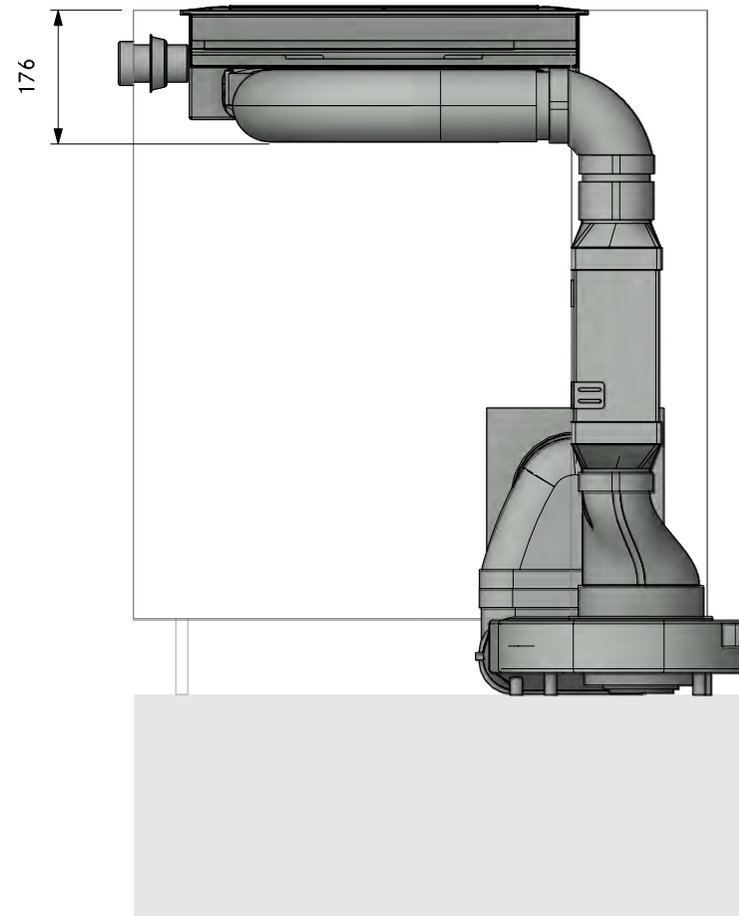
3. Hole size min. $\varnothing 180\text{mm}$.
Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A22440
Professional 3.0 Plinth left swan neck UEBR

LAYOUT SA

Version, 1.0



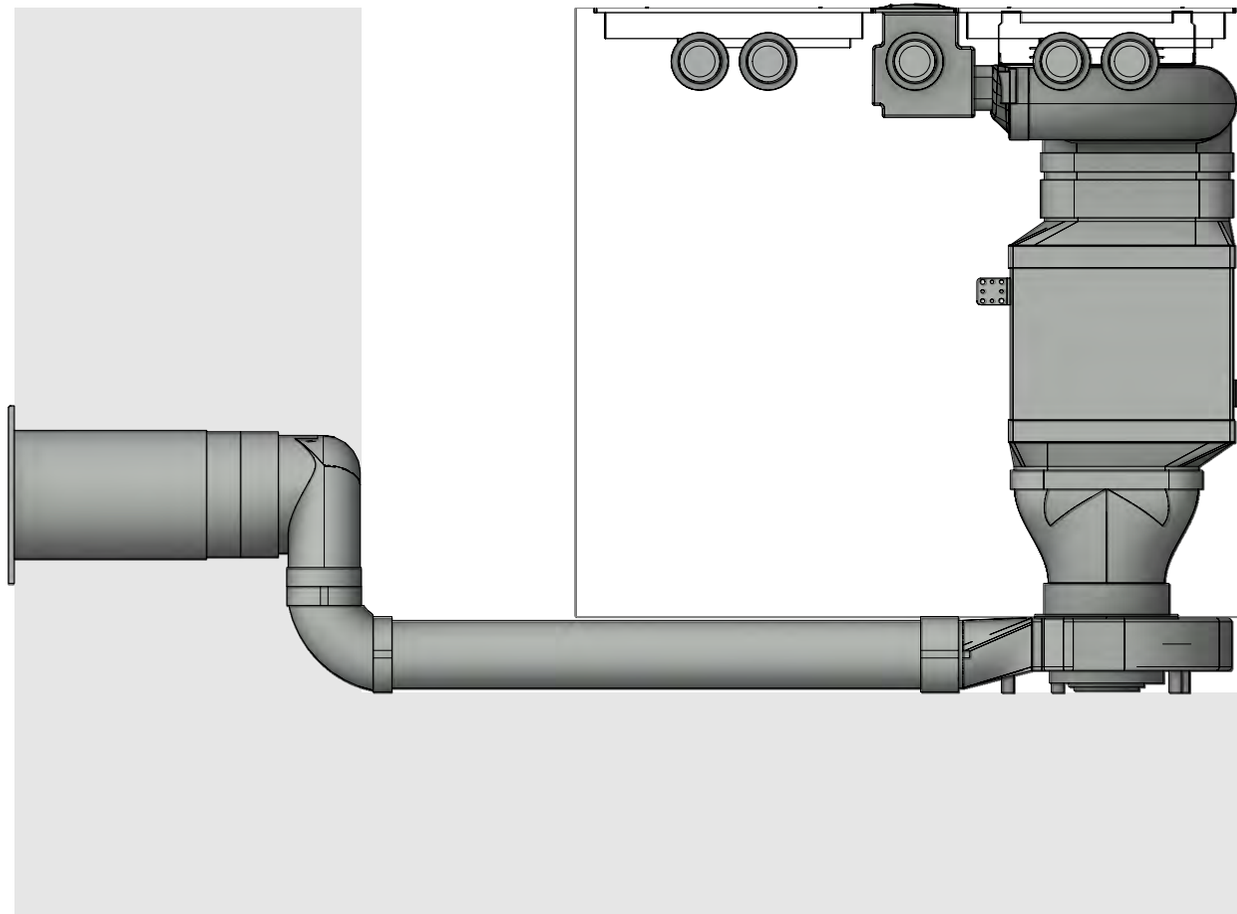
MODELPLAN
REFERENCE NUMBER
COMPOSITION

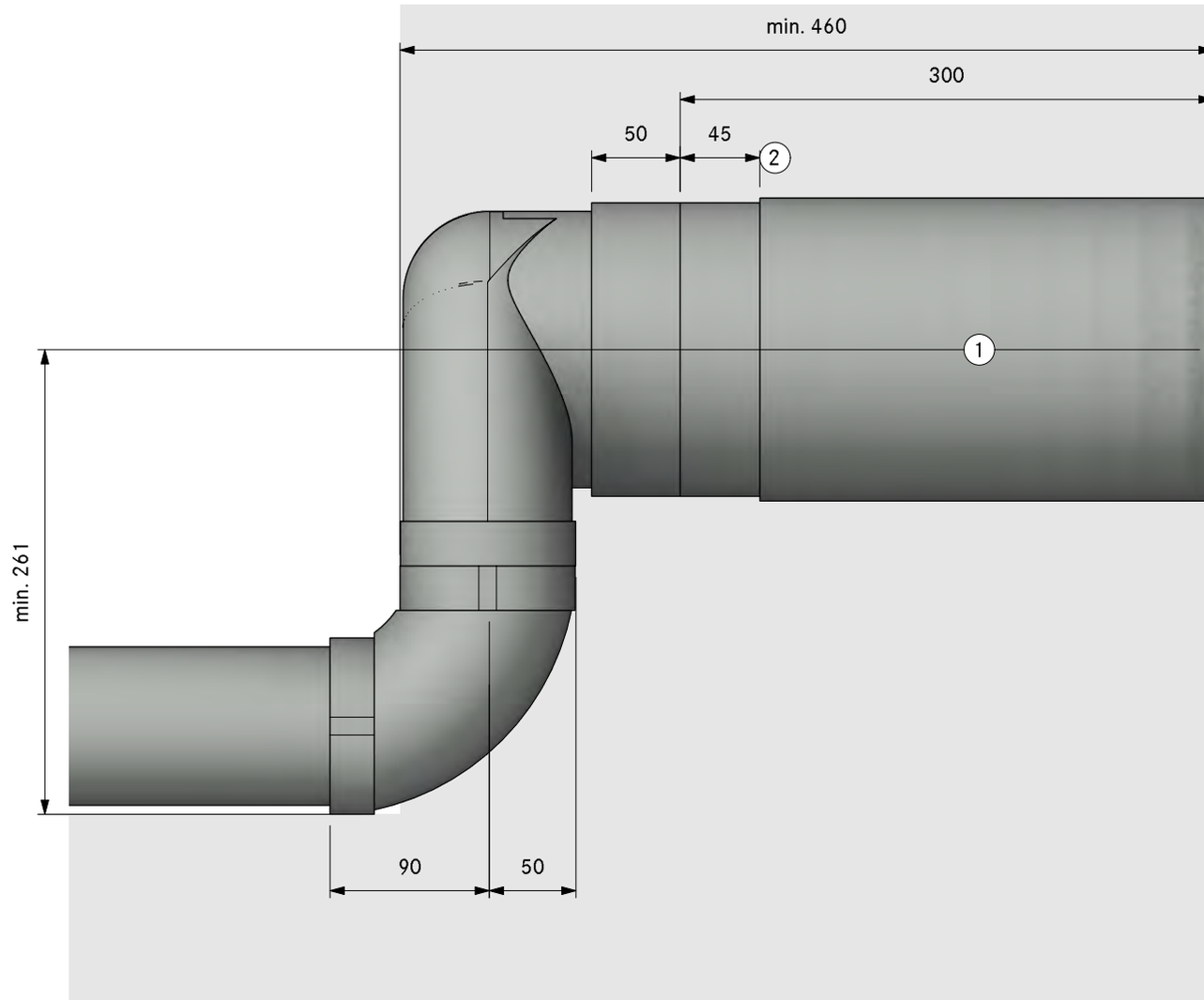
PKA3A22440
Professional 3.0 Plinth left swan neck UEBR

LAYOUT

FA

Version, 1.0





- ①. Hole size min. Ø180mm.
Wall vent must be able to fully open for air to extract
- ②. Bushing length 45mm (can be shortened by 20mm)

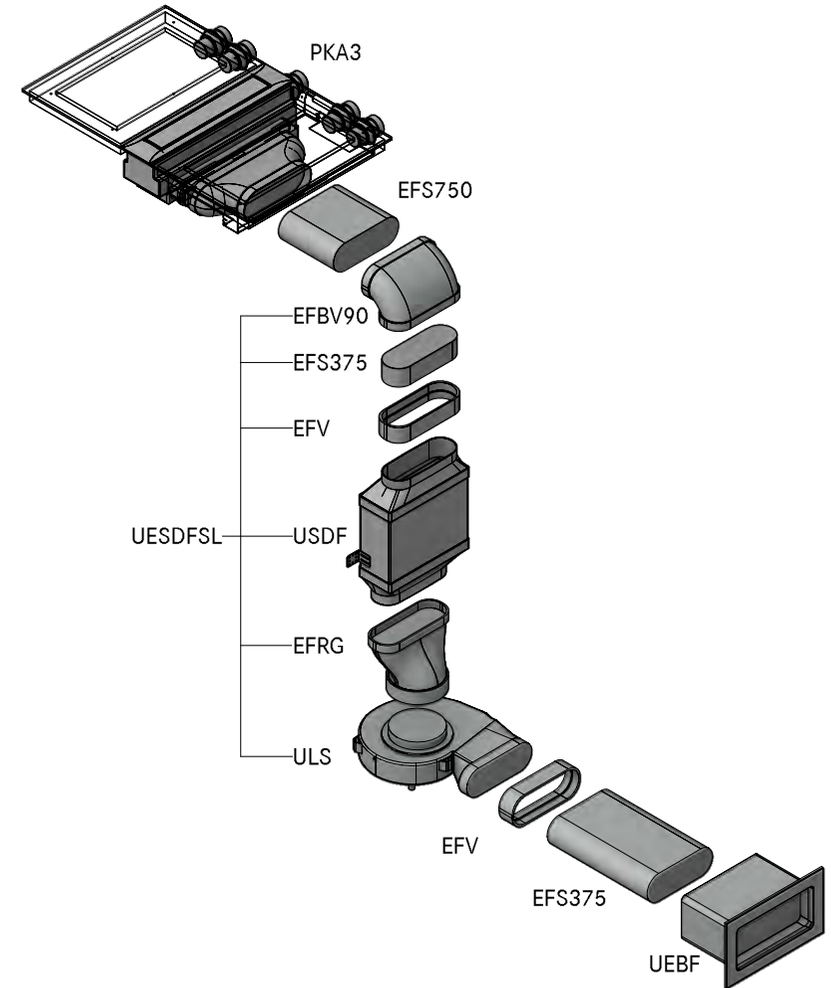
MODELPLAN
 REFERENCE NUMBER **PKA3A224 13**
 COMPOSITION **Professional 3.0 Plinth left UEBF blind corner**
 LAYOUT **3D**

Version, 1.0



Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFV duct connection flat
1	UEBF 3box wall sleeve
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN
REFERENCE NUMBER
COMPOSITION

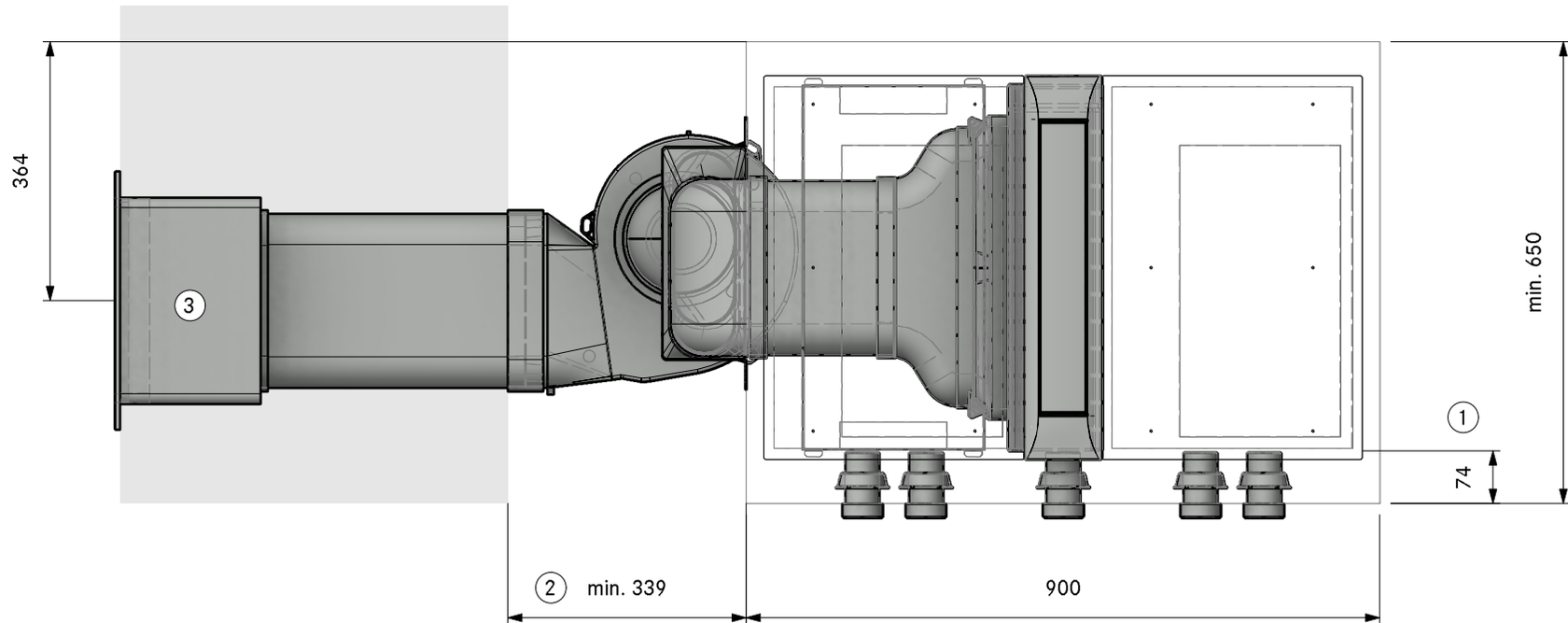
PKA3A224 13
Professional 3.0 Plinth left UEBF blind corner

Version, 1.0

BORA

LAYOUT

GR



①. Min. 74mm from front edge to cut-out

②. Min. space required cut-out

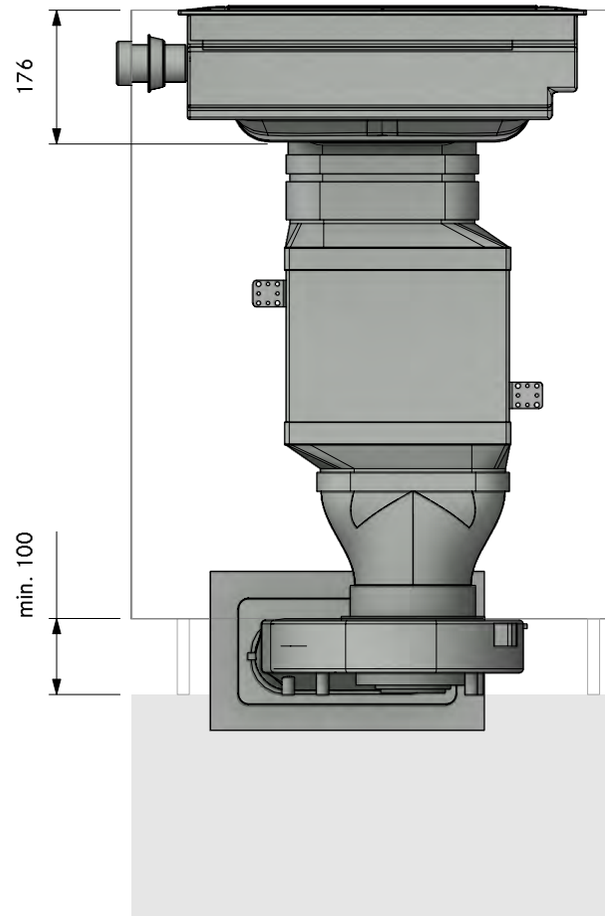
③. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A224 13
Professional 3.0 Plinth left UEBF blind corner

LAYOUT SA

Version, 1.0



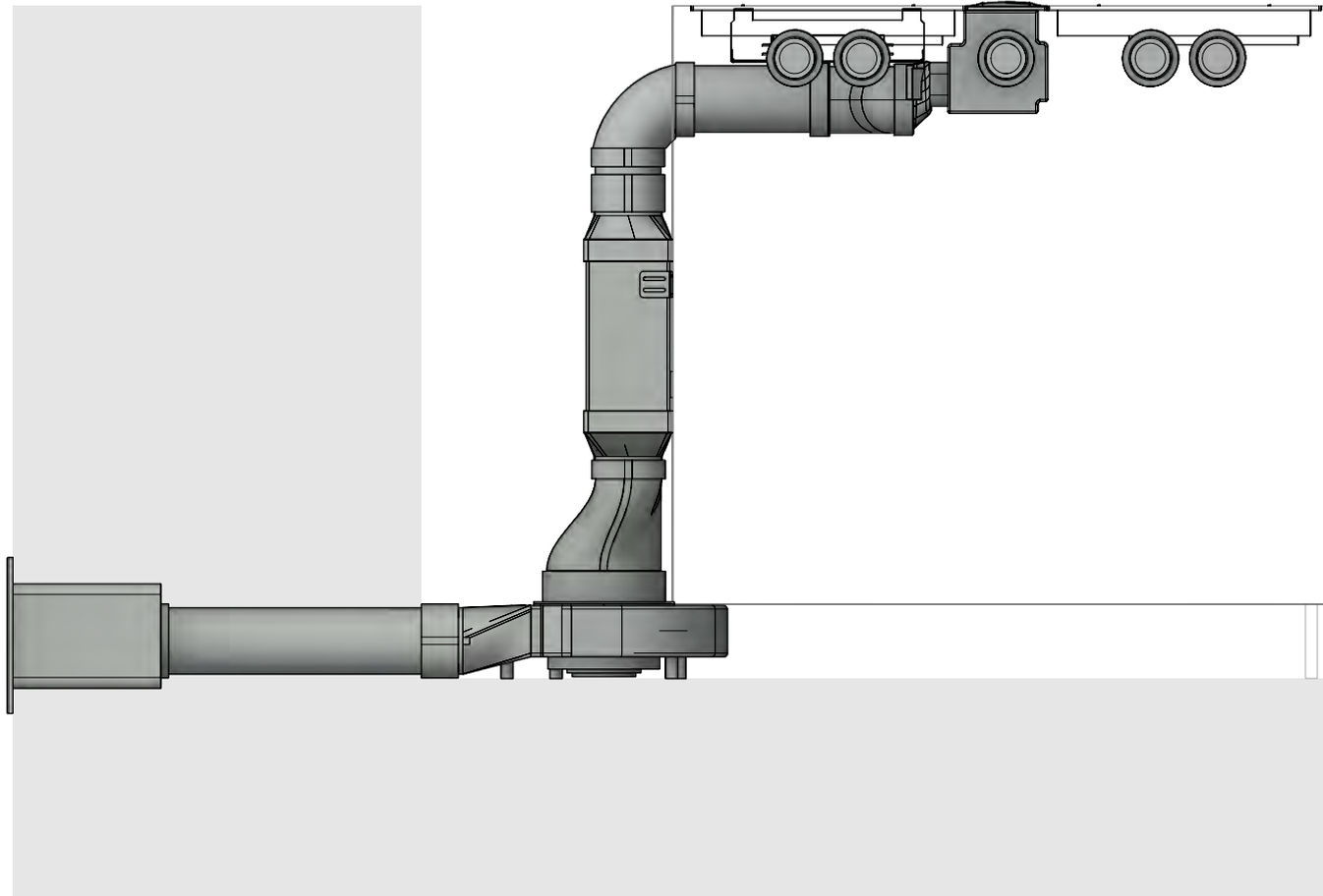
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A224 13
Professional 3.0 Plinth left UEBF blind corner

Version, 1.0



LAYOUT FA



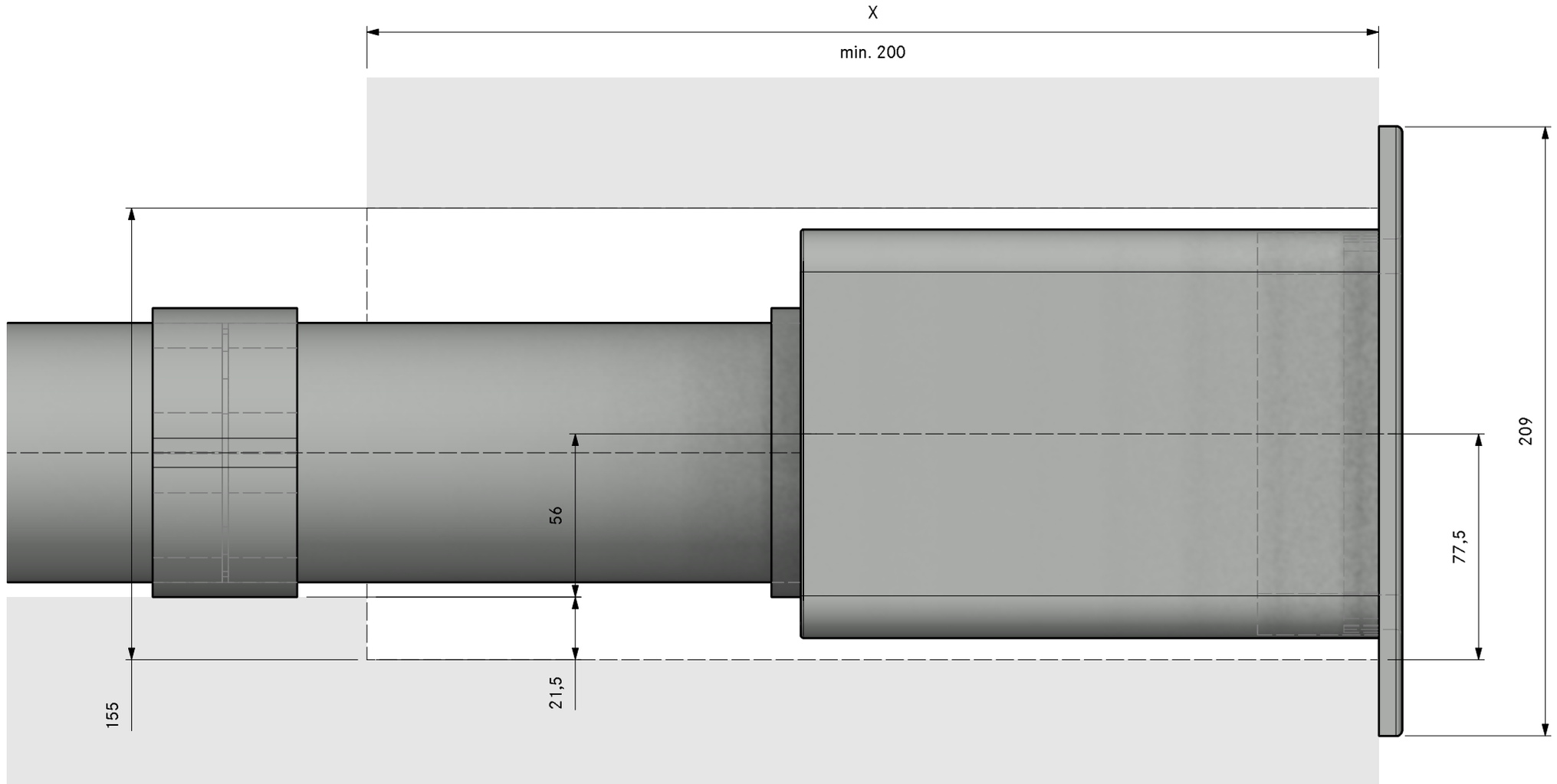
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A224 13
Professional 3.0 Plinth left UEBF blind corner

Version, 1.0



LAYOUT Detail

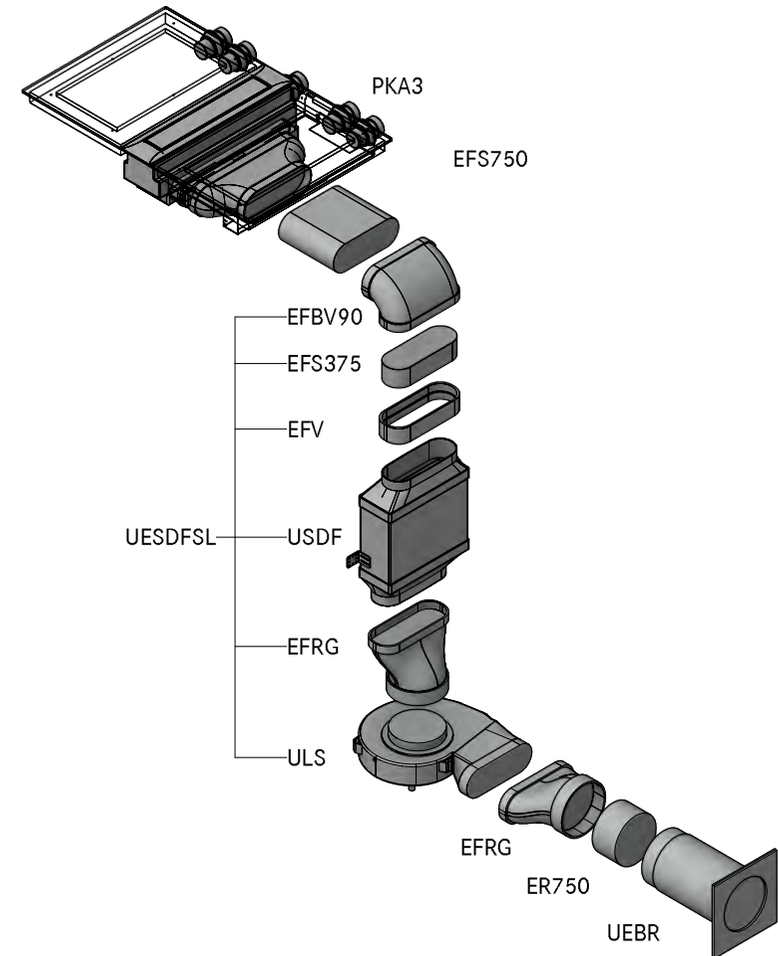


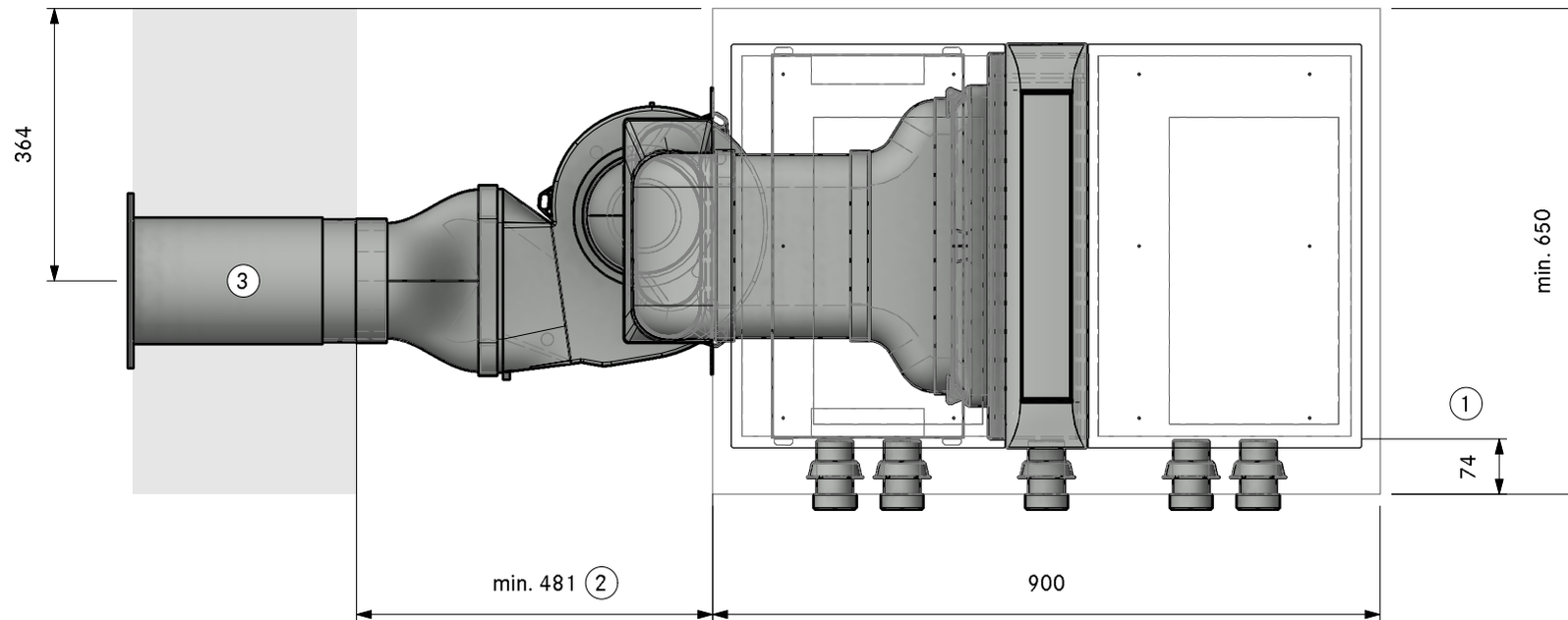
MODELPLAN
 REFERENCE NUMBER **PKA3A22423**
 COMPOSITION **Professional 3.0 Plinth left UEBR blind corner**

LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFRG bridge flat round straight
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.





①. Min. 74mm from front edge to cut-out

②. Min. space required

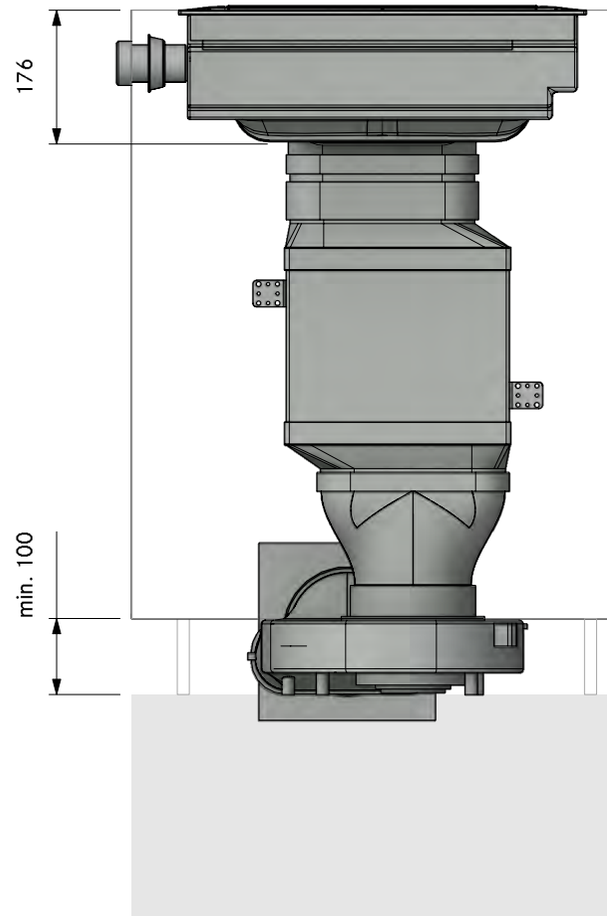
③. Hole size min. Ø180mm.
Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A22423
Professional 3.0 Plinth left UEBR blind corner

LAYOUT SA

Version, 1.0



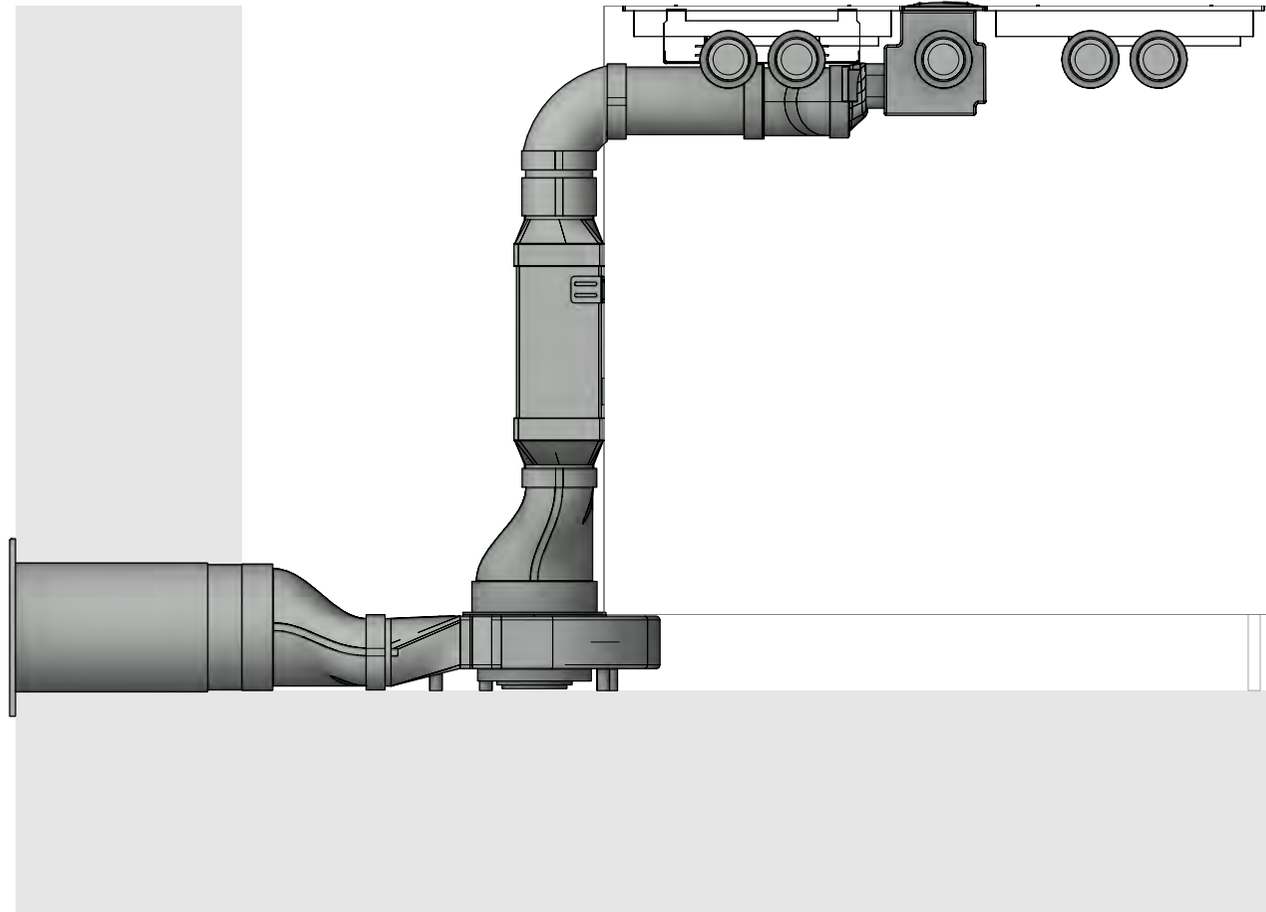
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A22423
Professional 3.0 Plinth left UEBR blind corner

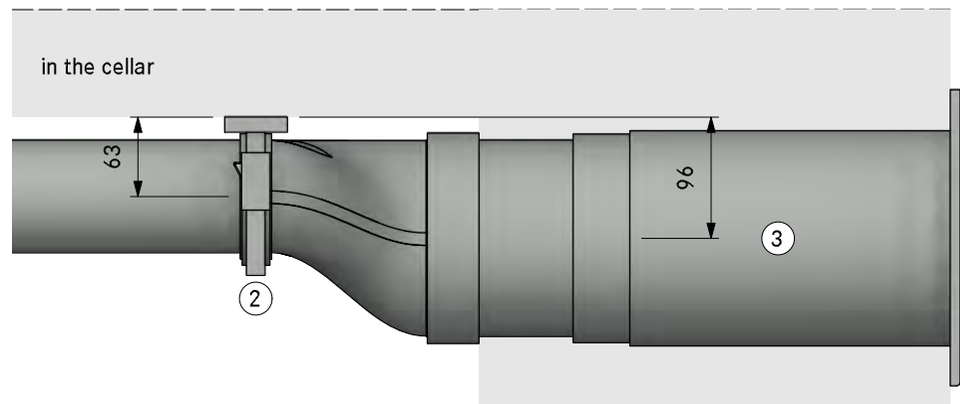
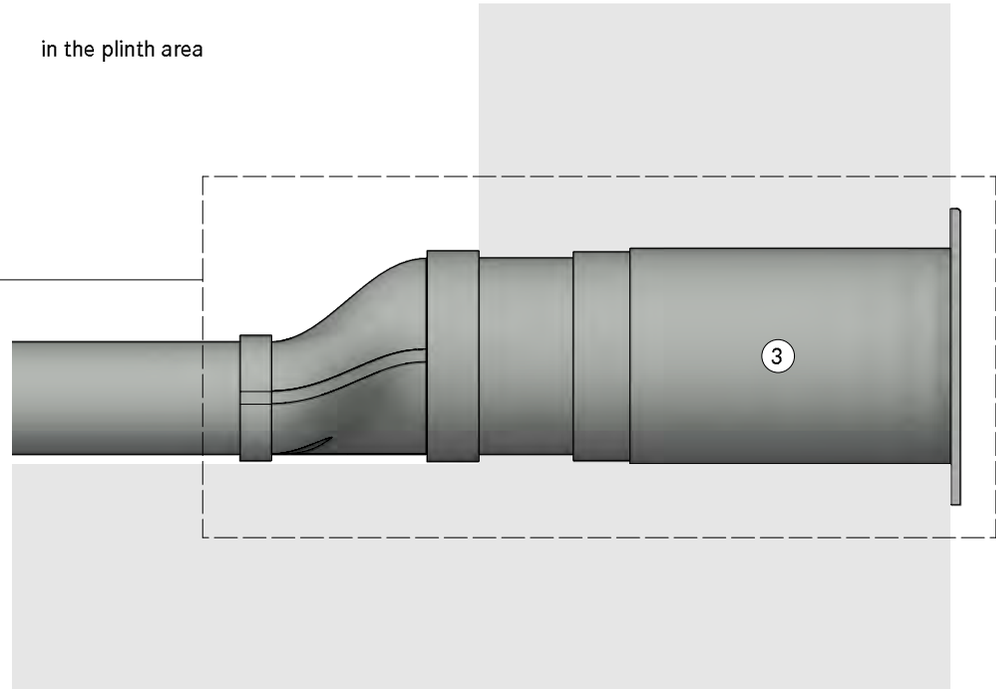
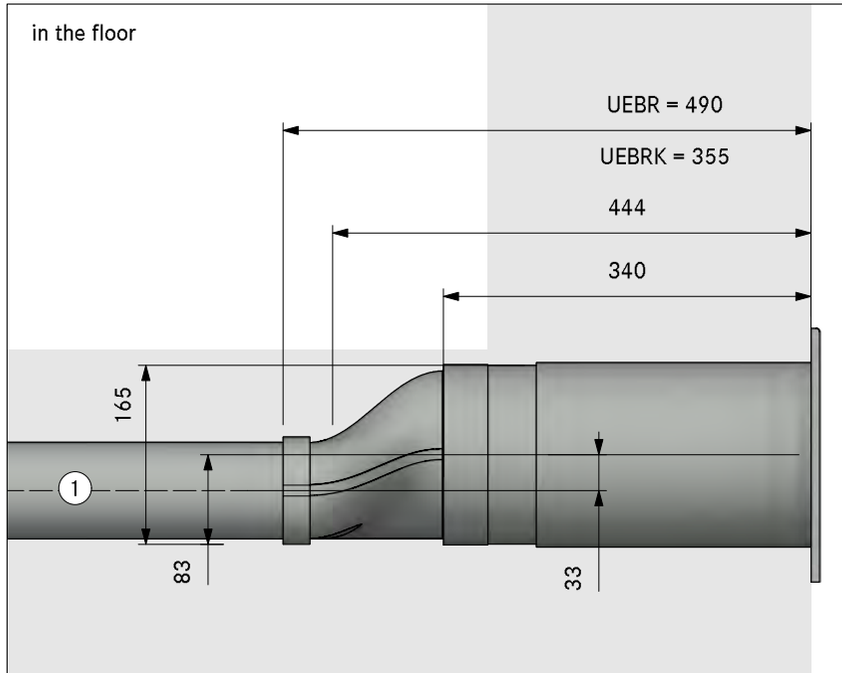
Version, 1.0



LAYOUT FA



LAYOUT Detail



1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

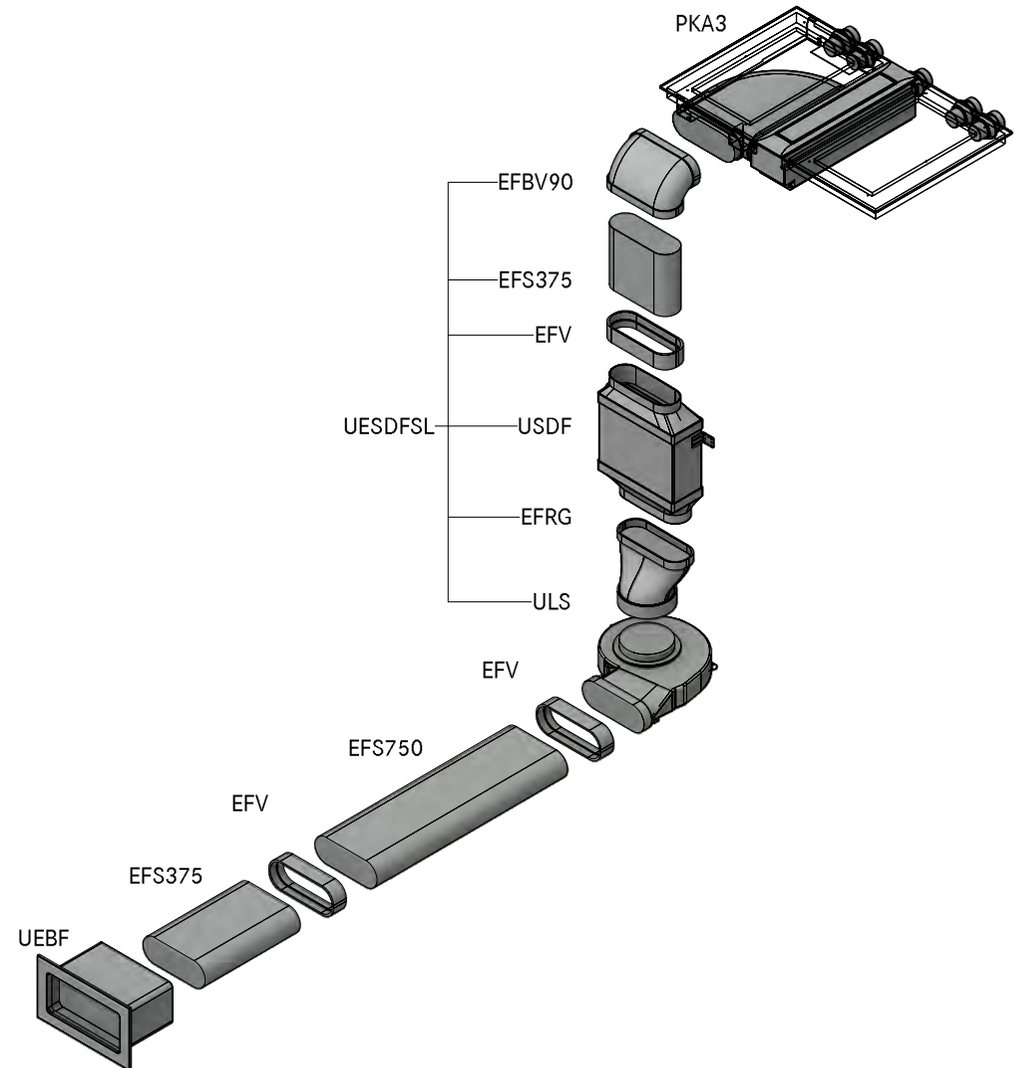
Floor

direction of the ducting to the back	152
direction of the ducting to the right	180
direction of the ducting to the front.	236
direction of the ducting to the left.	292

MODELPLAN
 REFERENCE NUMBER **PKA3A32110**
 COMPOSITION **Professional 3.0 Floor back UEBF**

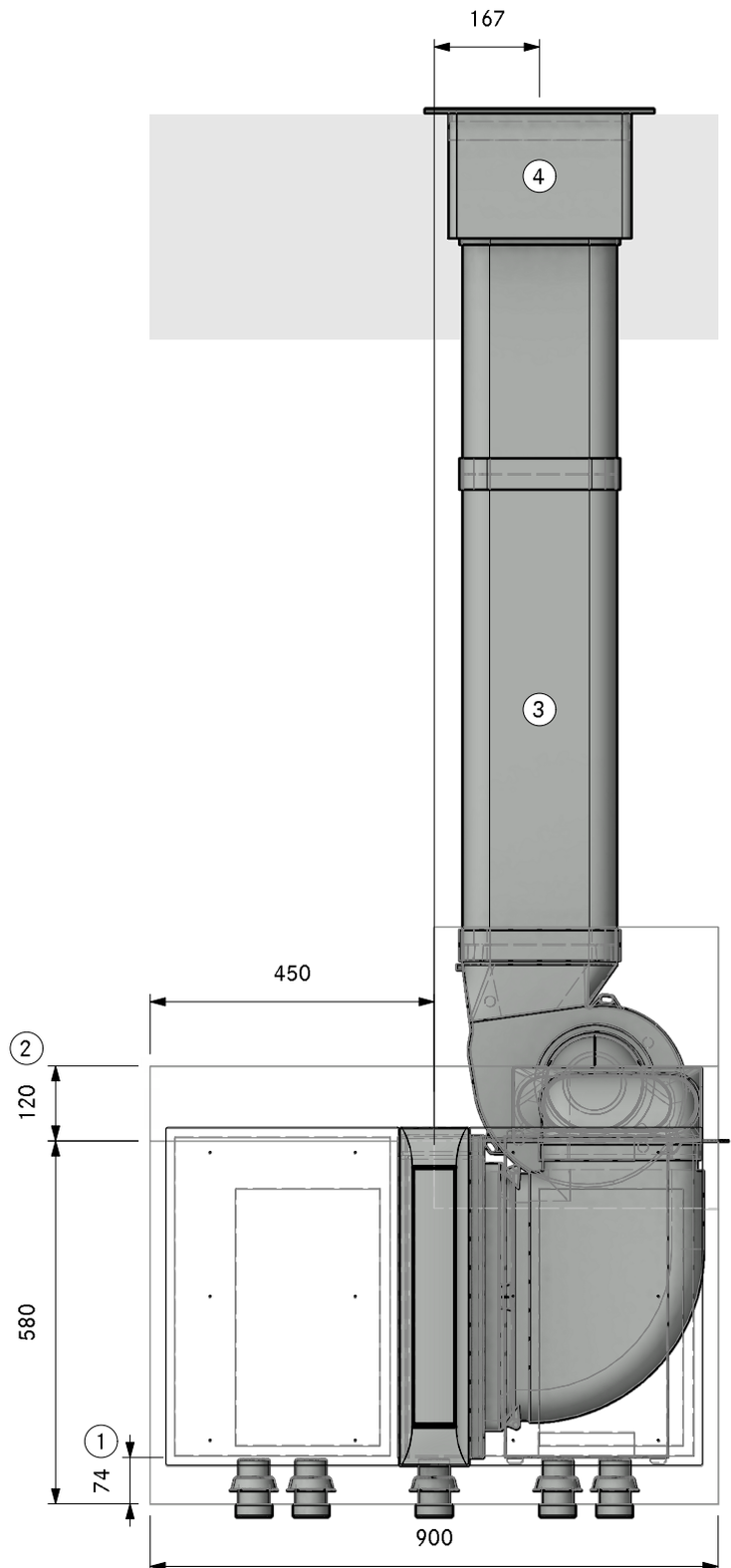
LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFV duct connection flat
1	UEBF 3box wall sleeve
1	EFS750 shallow duct with partition 750mm
Please check for accuracy. Seals included. Are optically not displayed.	



MODELPLAN	
REFERENCE NUMBER	PKA3A32110
COMPOSITION	Professional 3.0 Floor back UEBF
LAYOUT	GR HK

- ①. Min. 74mm from front edge to cut-out
- ②. Min. space required
- ③. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ④. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract



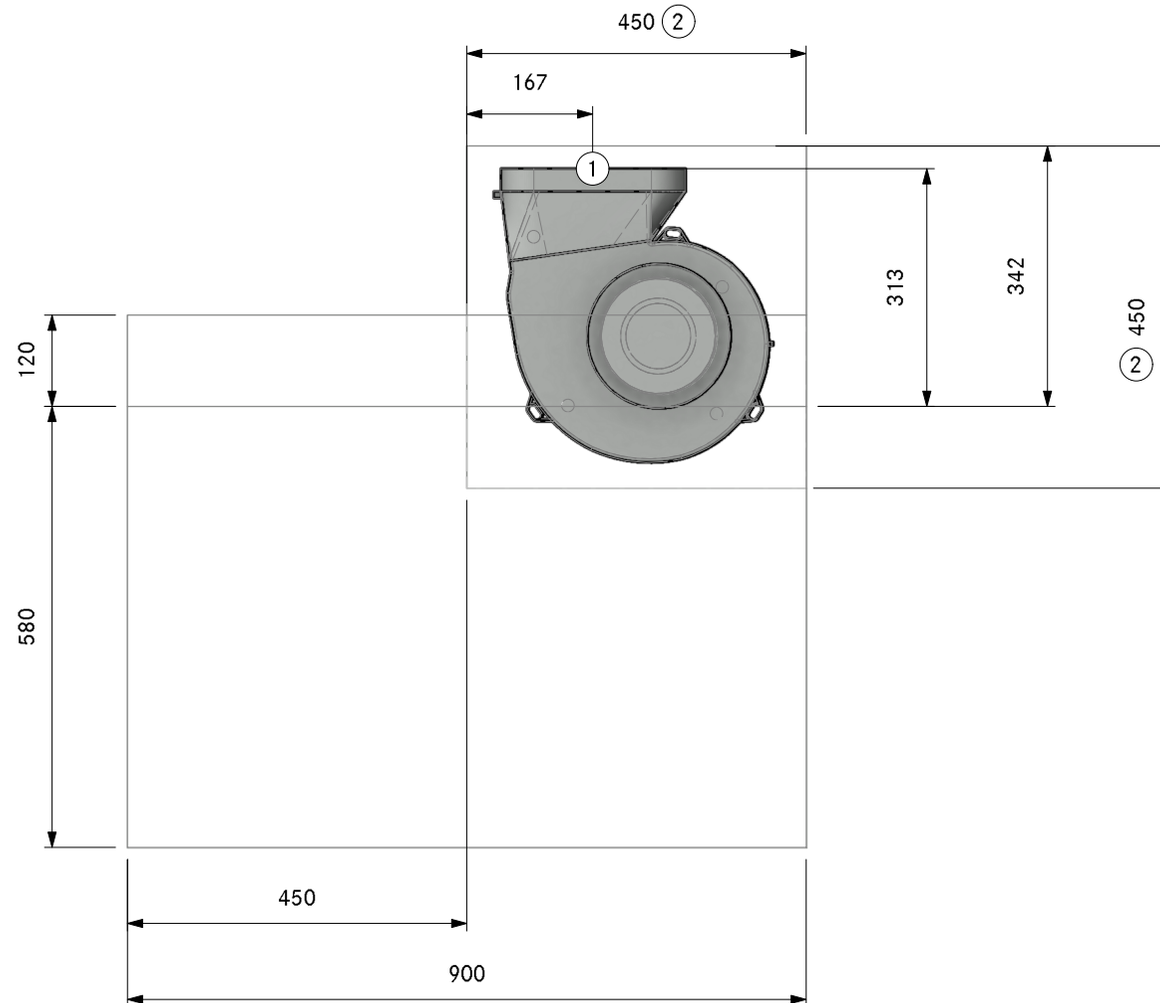
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32110
Professional 3.0 Floor back UEBF

Version, 1.0



LAYOUT Pit ULS

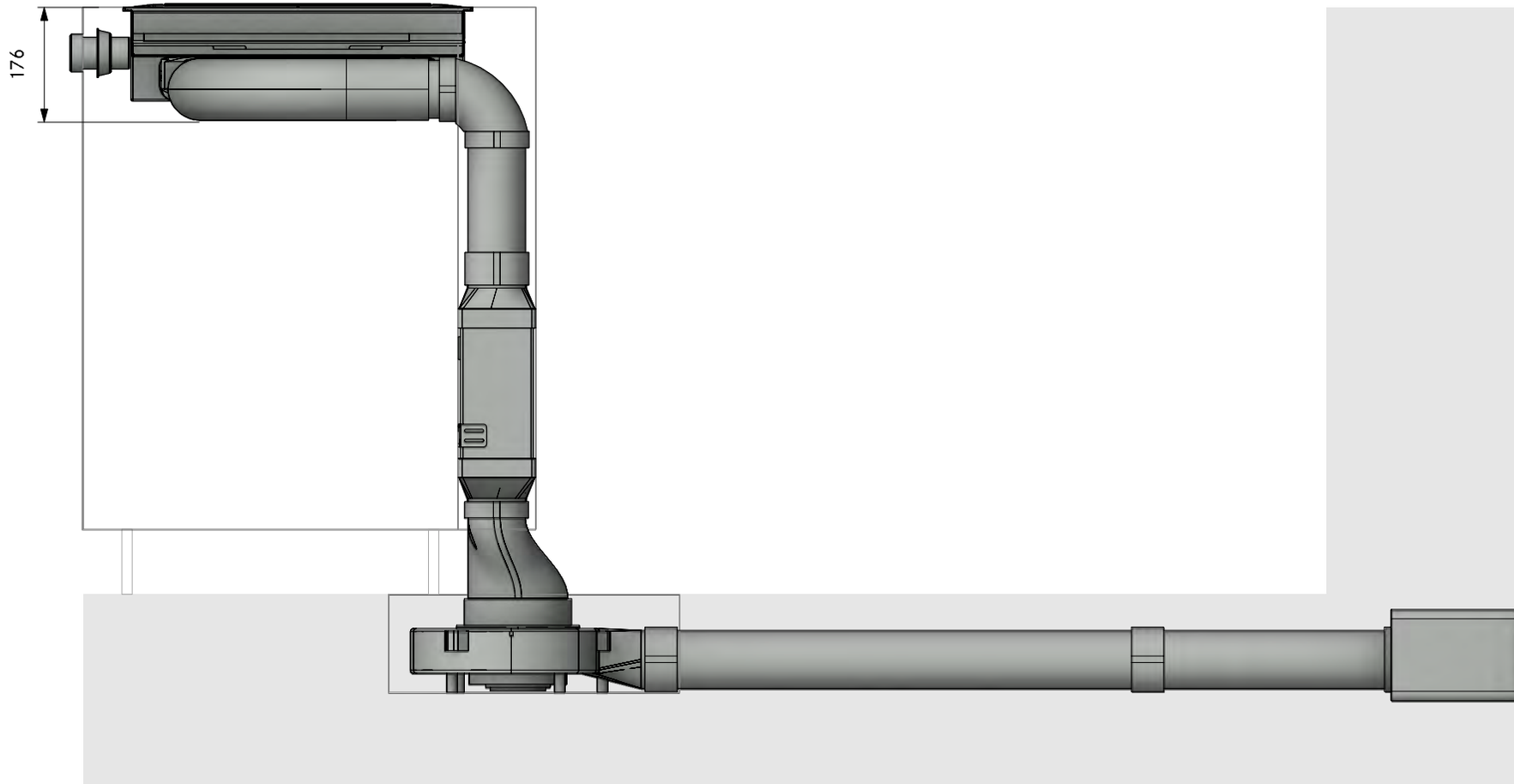


- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER
COMPOSITION
LAYOUT

PKA3A32110
Professional 3.0 Floor back UEBF
SA

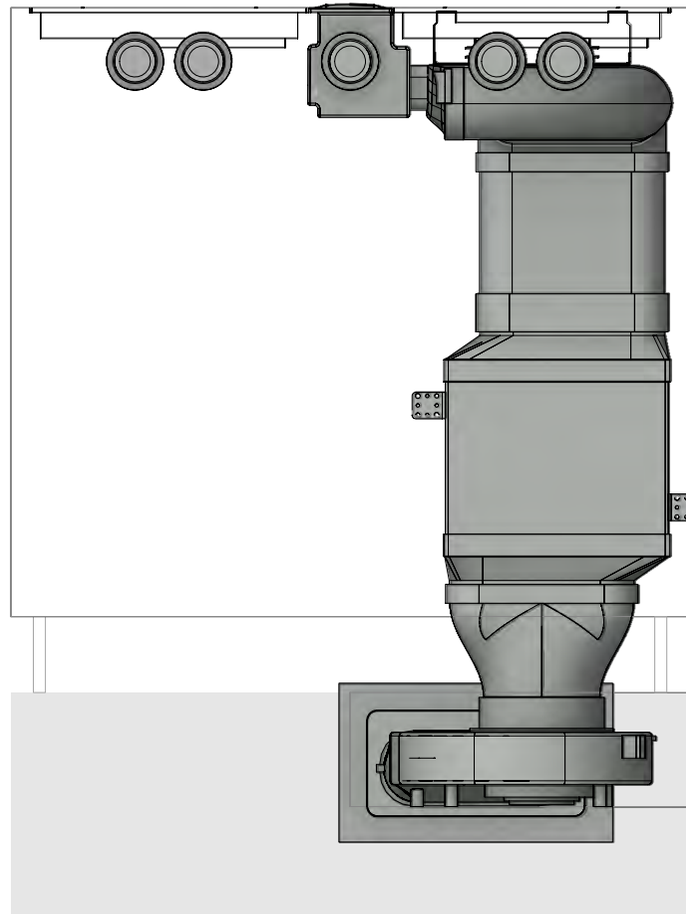
Version, 1.0



MODELPLAN
REFERENCE NUMBER
COMPOSITION
LAYOUT

PKA3A32110
Professional 3.0 Floor back UEBF
FA

Version, 1.0



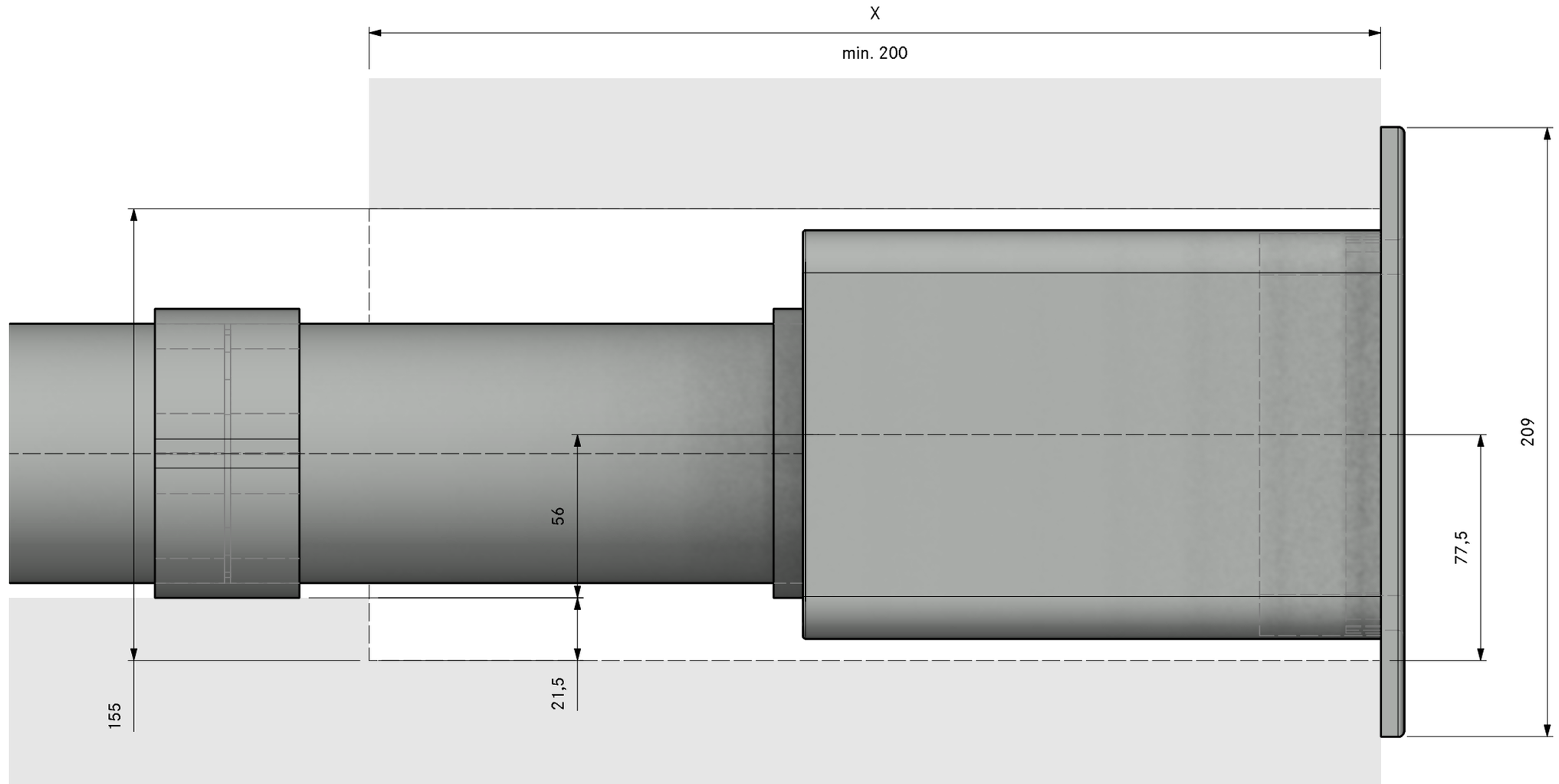
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32110
Professional 3.0 Floor back UEBF

Version, 1.0



LAYOUT Detail



MODELPLAN
 REFERENCE NUMBER **PKA3A32120**
 COMPOSITION **Professional 3.0 Floor back UEBR**

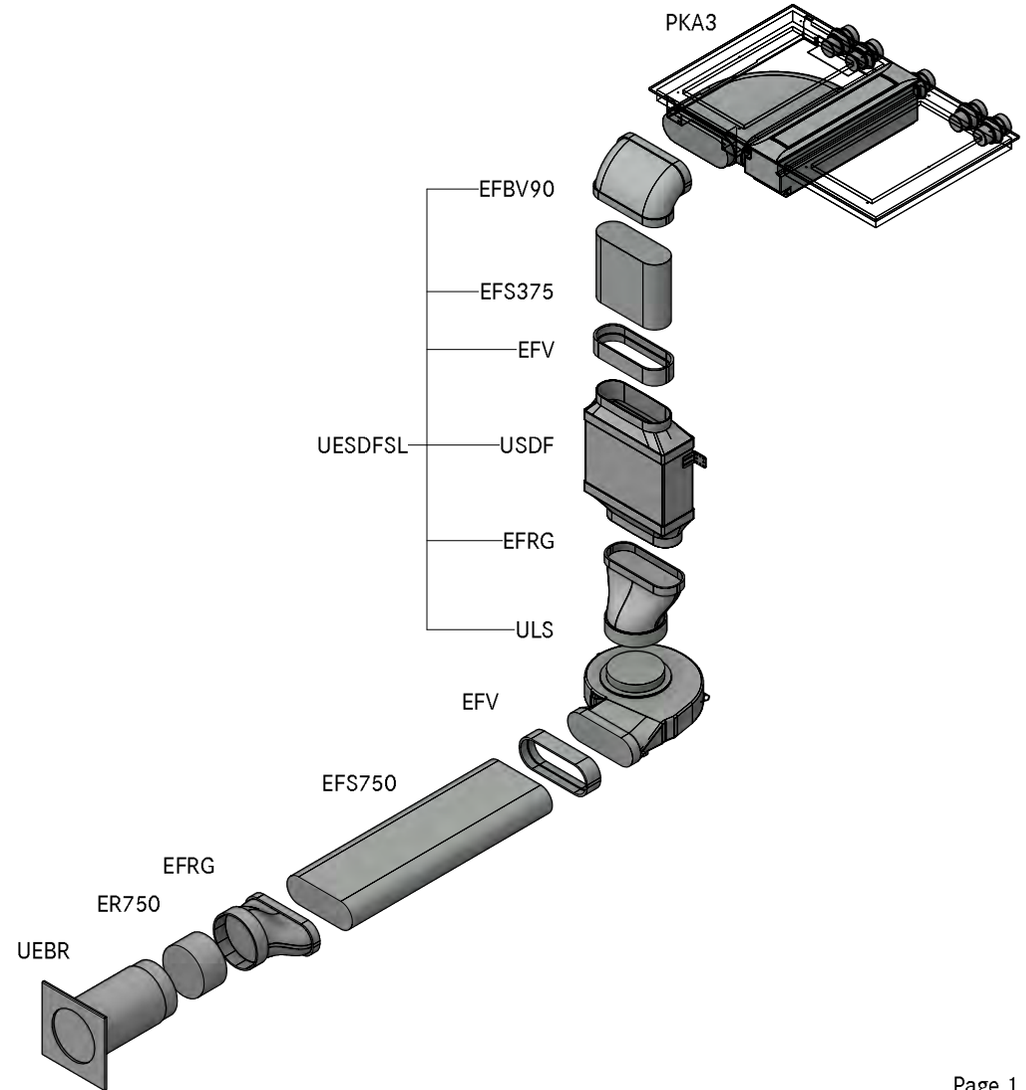
Version, 1.0



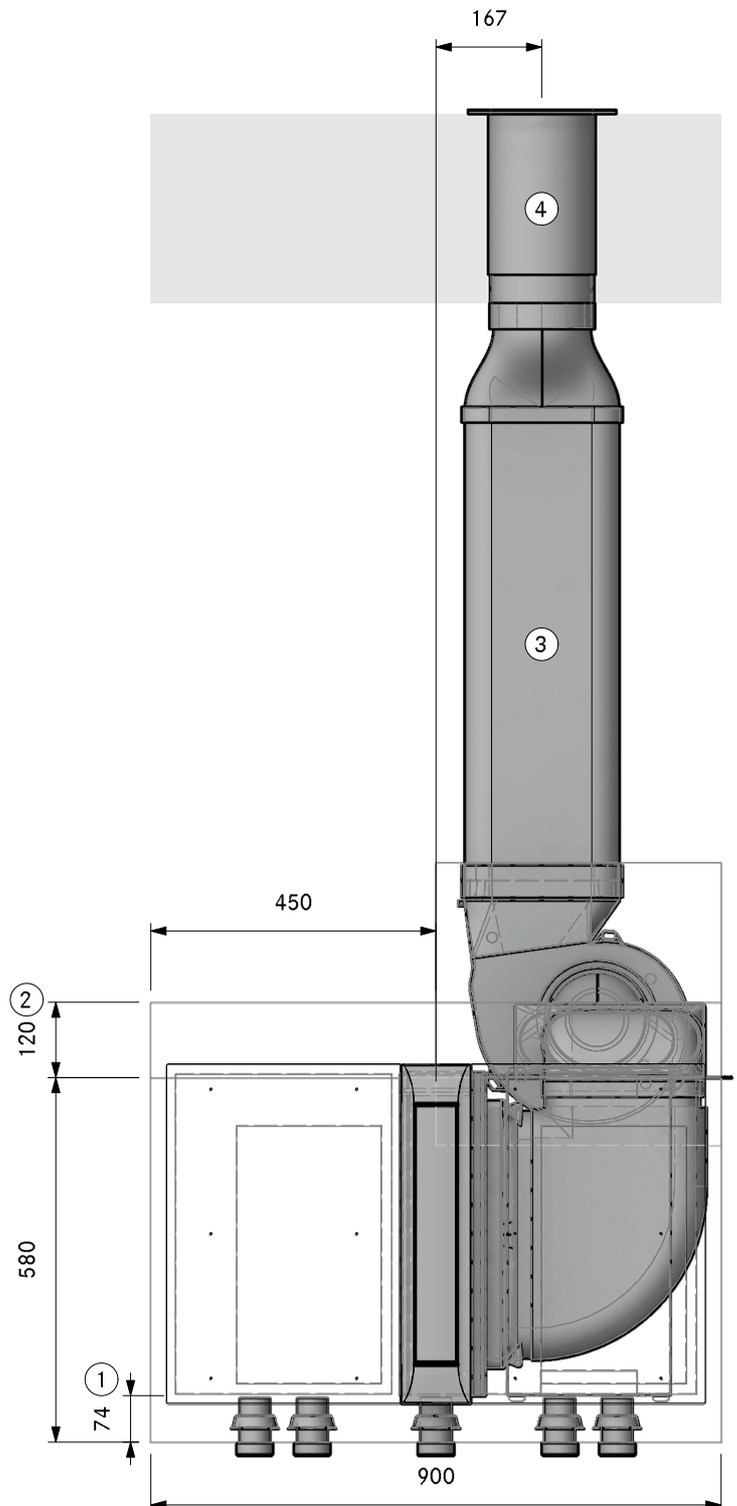
LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFRG bridge flat round straight
1	EFV duct connection flat
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN	
REFERENCE NUMBER	PKA3A32 120
COMPOSITION	Professional 3.0 Floor back UEBR
LAYOUT	GR HK



1. Min. 74mm from front edge to cut-out
2. Min. space required
3. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
4. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

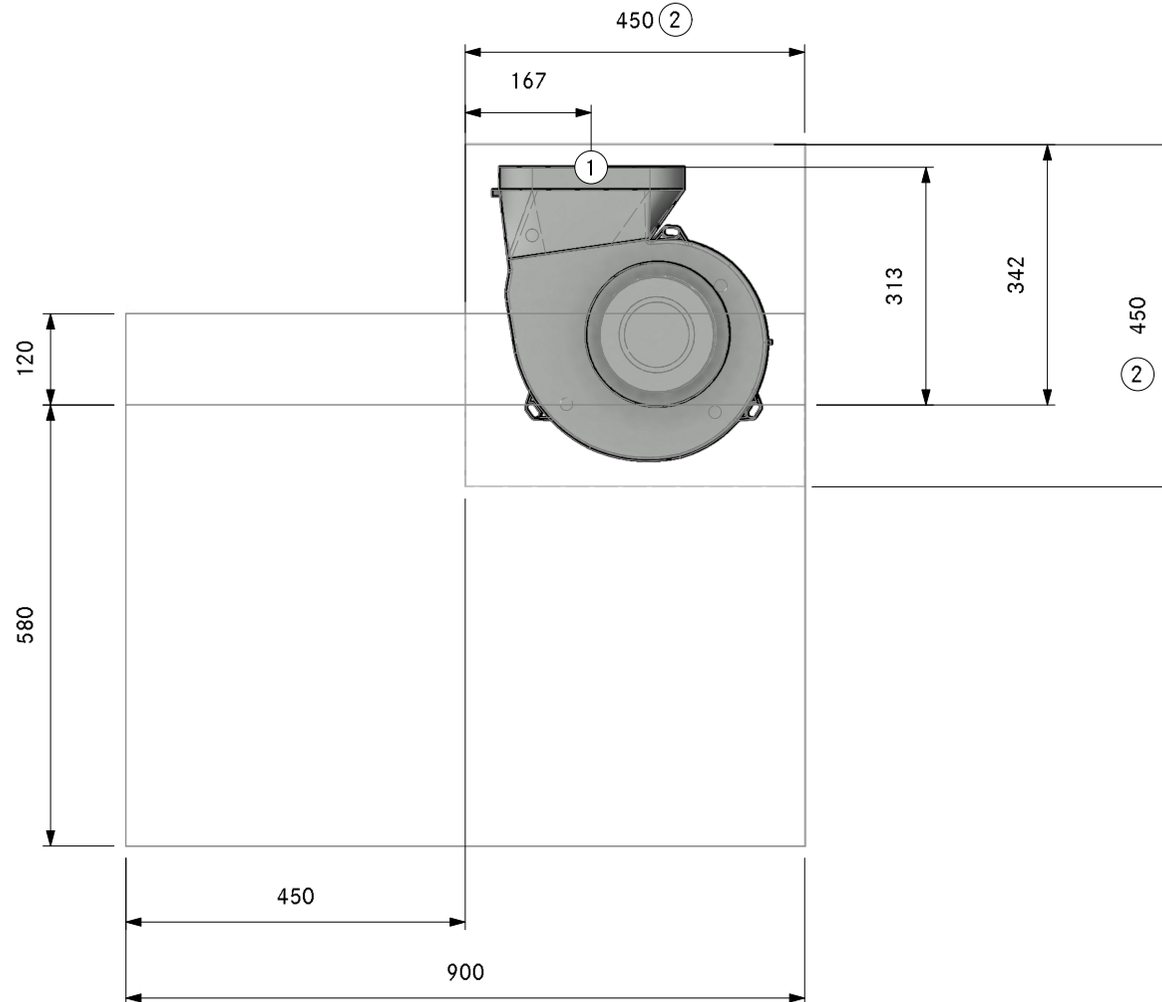
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32120
Professional 3.0 Floor back UEBR

Version, 1.0



LAYOUT Pit ULS

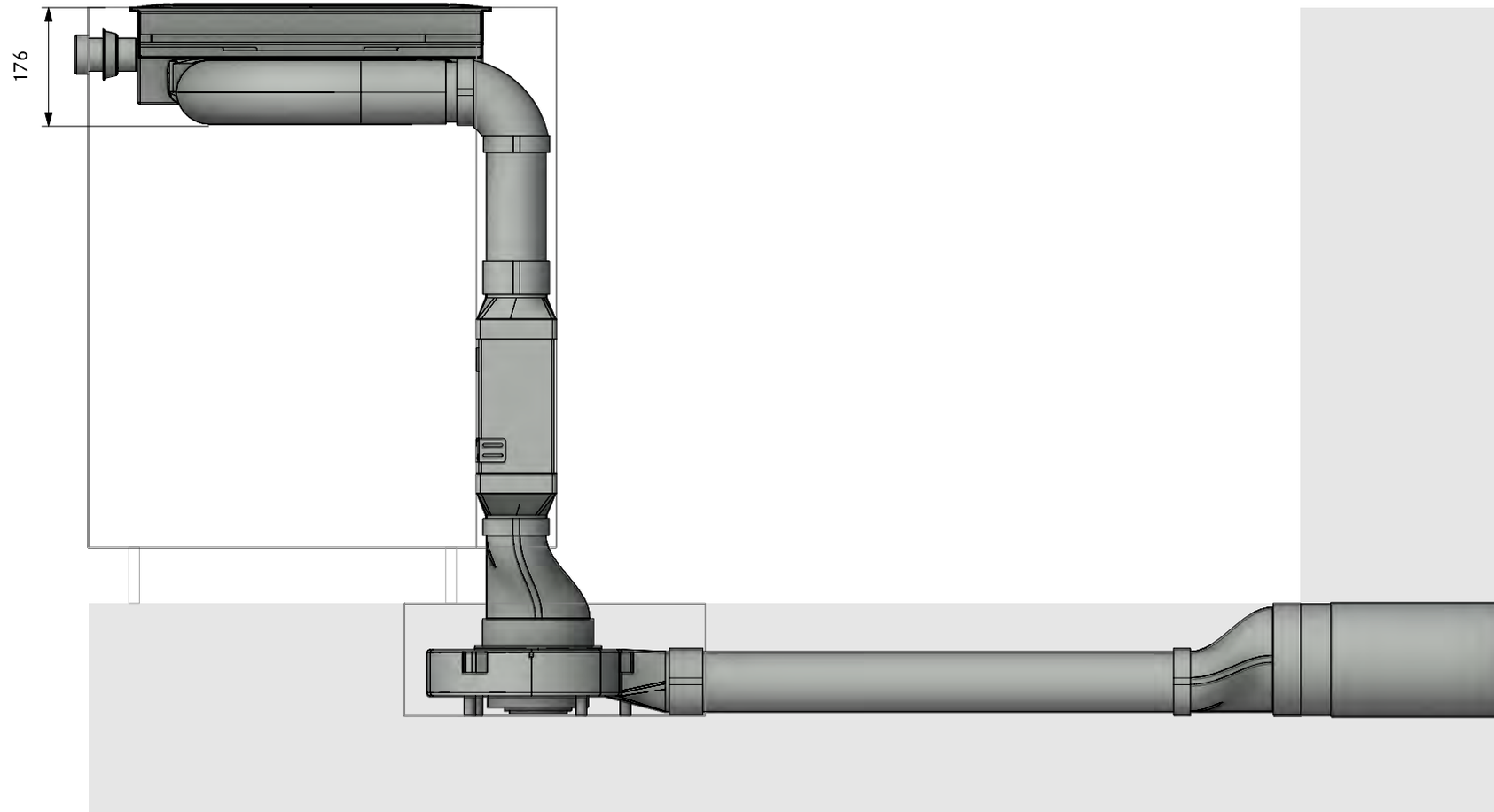


- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER
COMPOSITION
LAYOUT

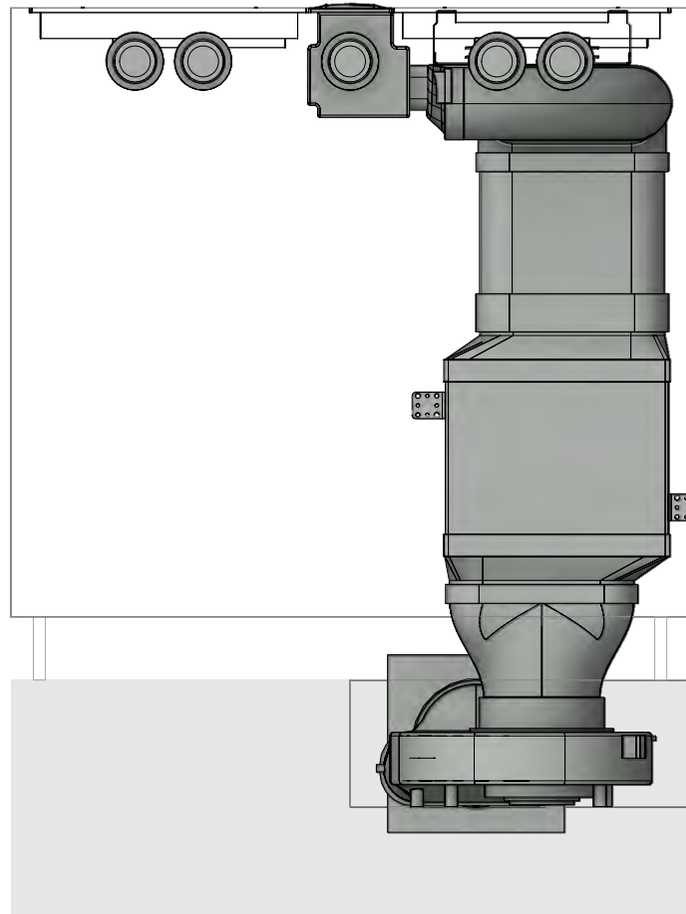
PKA3A32120
Professional 3.0 Floor back UEBR
SA

Version, 1.0

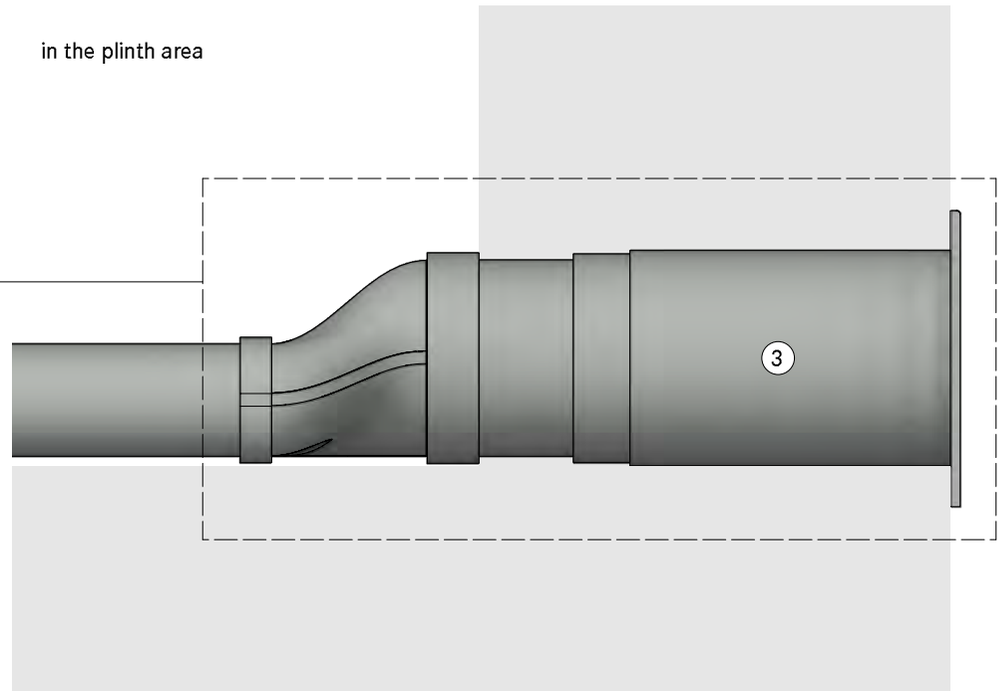
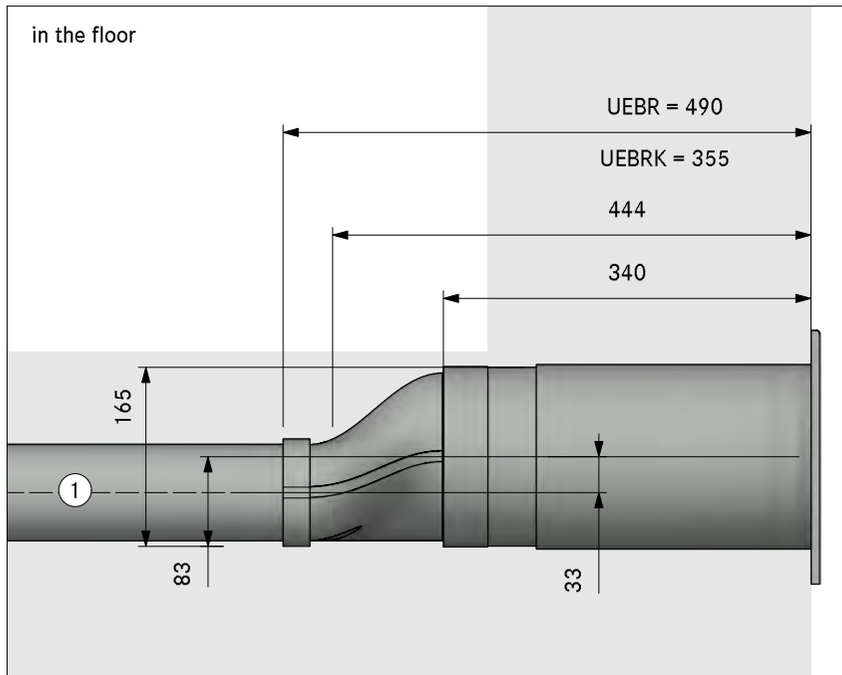


MODELPLAN
REFERENCE NUMBER **PKA3A32120**
COMPOSITION **Professional 3.0 Floor back UEBR**

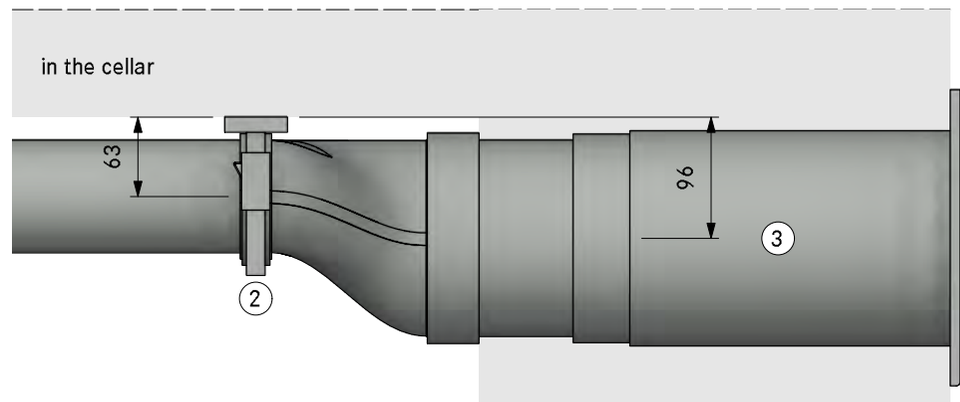
LAYOUT **FA**



LAYOUT Detail



1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

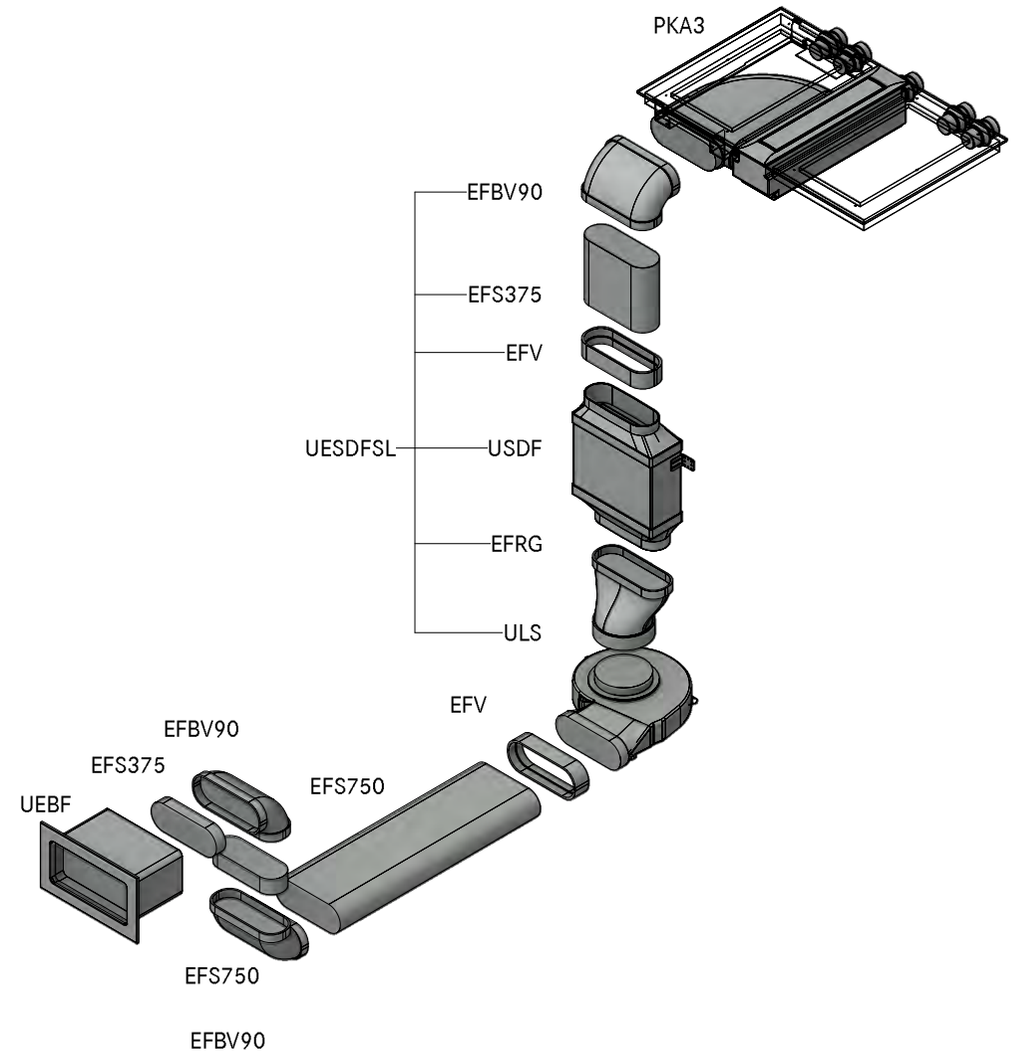


MODELPLAN
 REFERENCE NUMBER **PKA3A32130**
 COMPOSITION **Professional 3.0 Floor back swan neck UEBF**

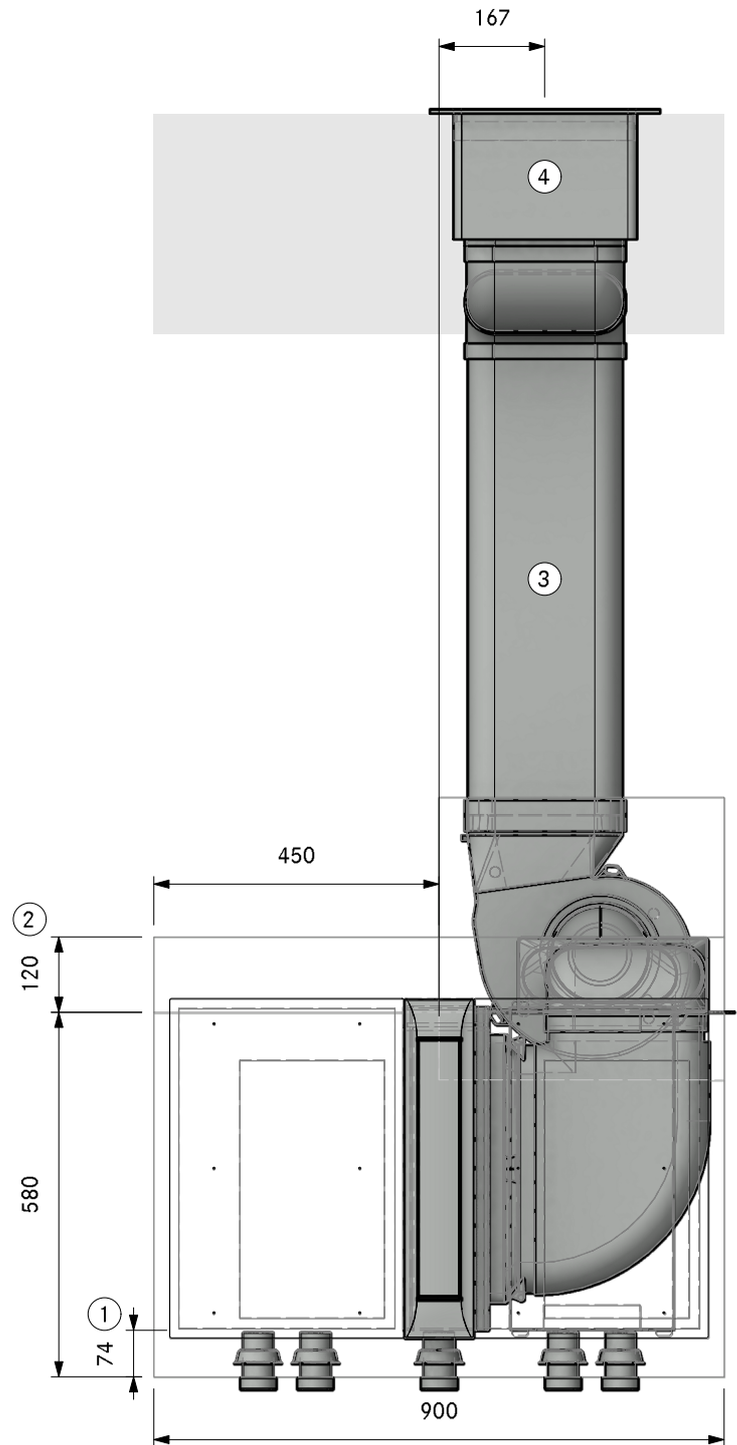
LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFBV90 90° bend flat vertical
1	EFV duct connection flat
1	UEBF 3box wall sleeve
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN	
REFERENCE NUMBER	PKA3A32 130
COMPOSITION	Professional 3.0 Floor back swan neck UEBF
LAYOUT	GR HK



- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ④ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

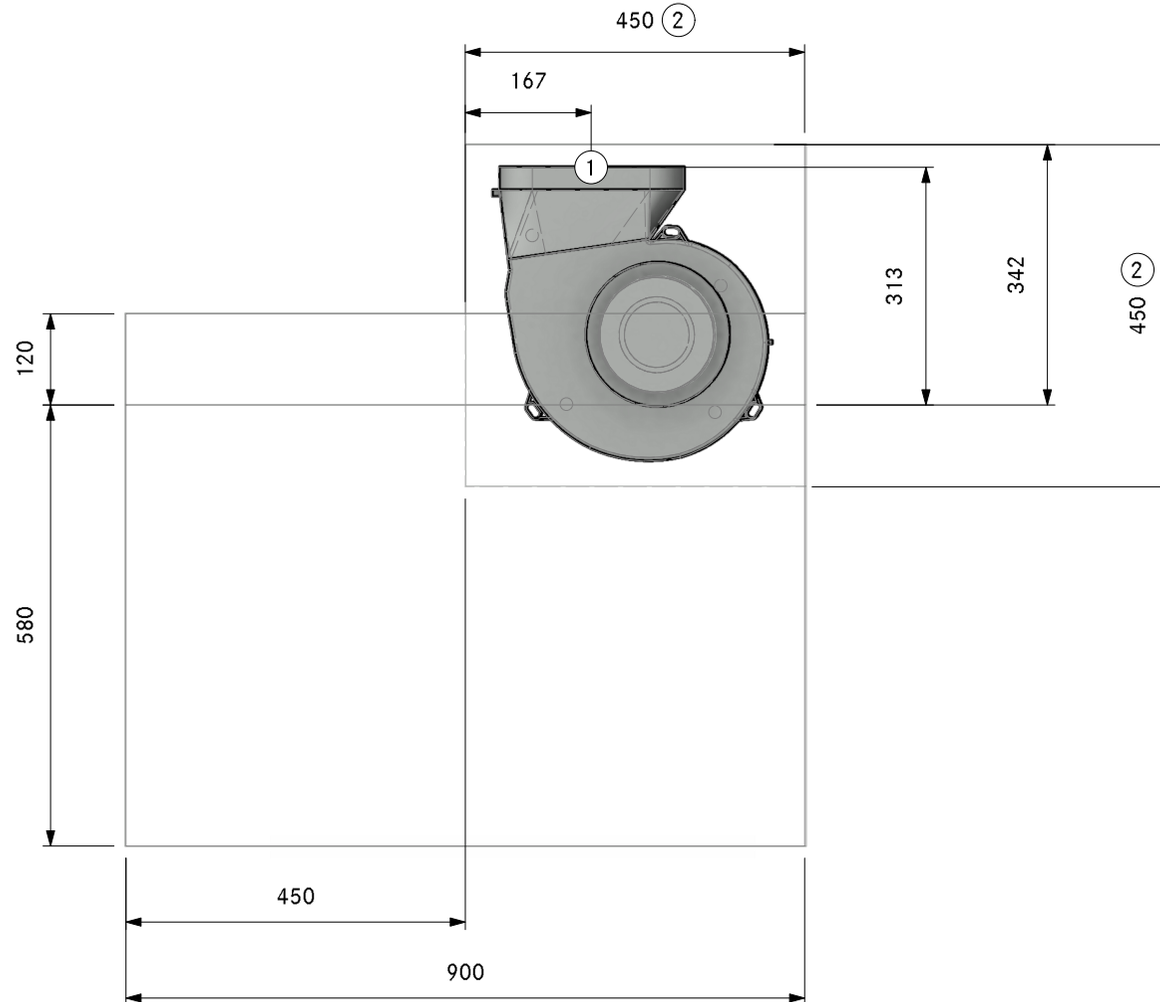
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32130
Professional 3.0 Floor back swan neck UEBF

Version, 1.0



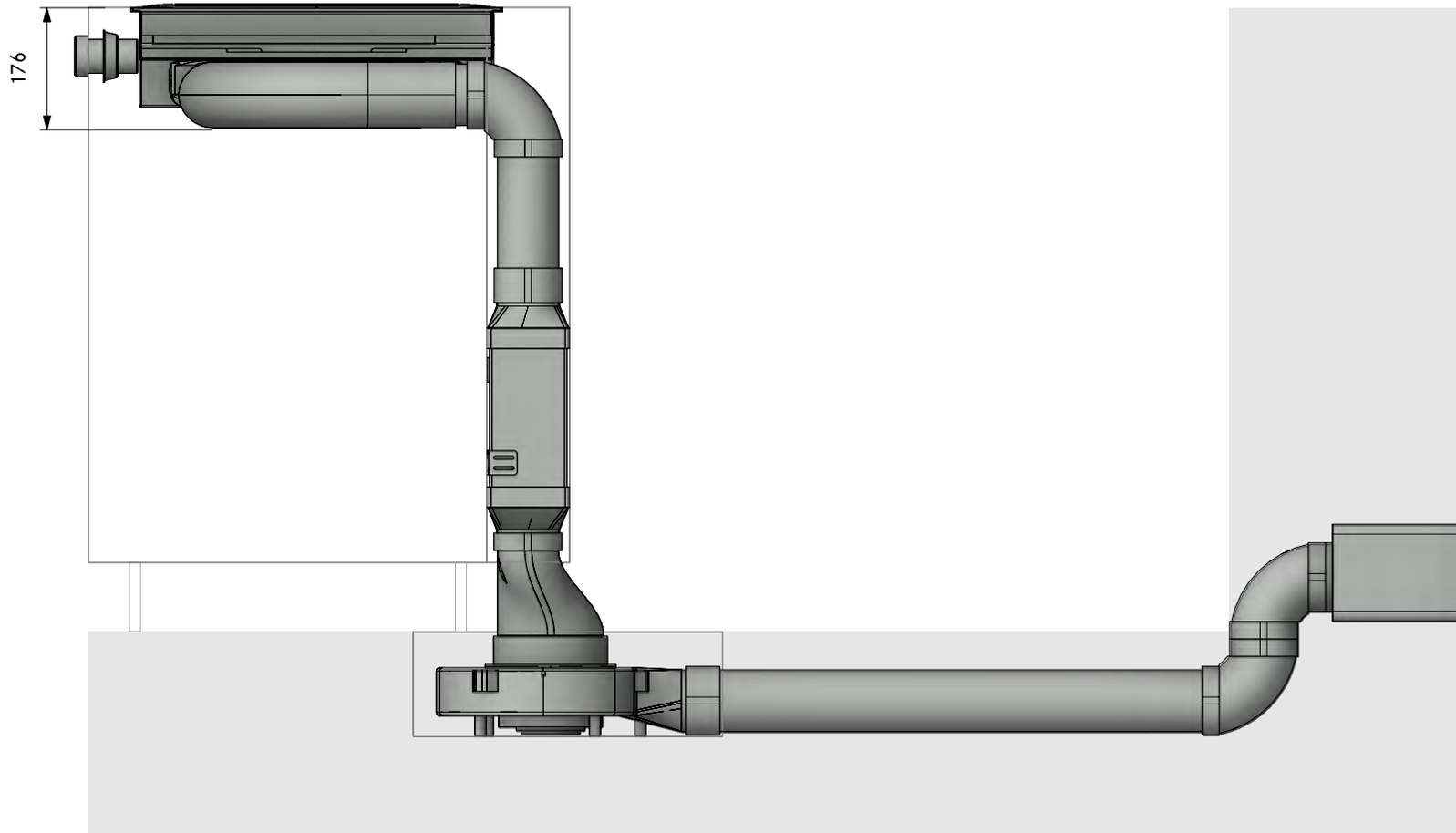
LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

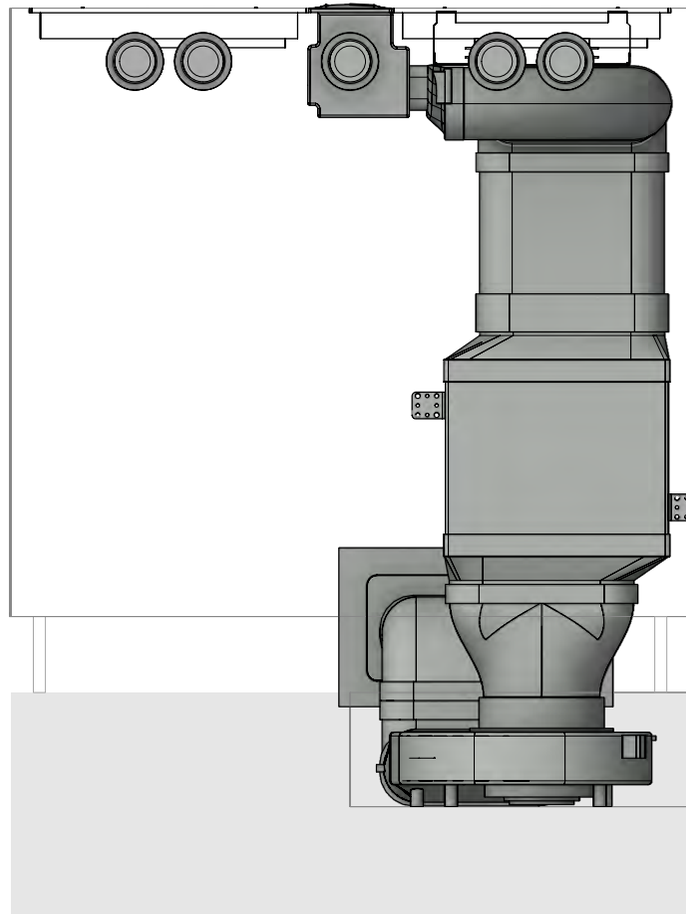
MODELPLAN
REFERENCE NUMBER **PKA3A32130**
COMPOSITION **Professional 3.0 Floor back swan neck UEBF**
LAYOUT **SA**

Version, 1.0



MODELPLAN
REFERENCE NUMBER **PKA3A32130**
COMPOSITION **Professional 3.0 Floor back swan neck UEBF**

LAYOUT **FA**



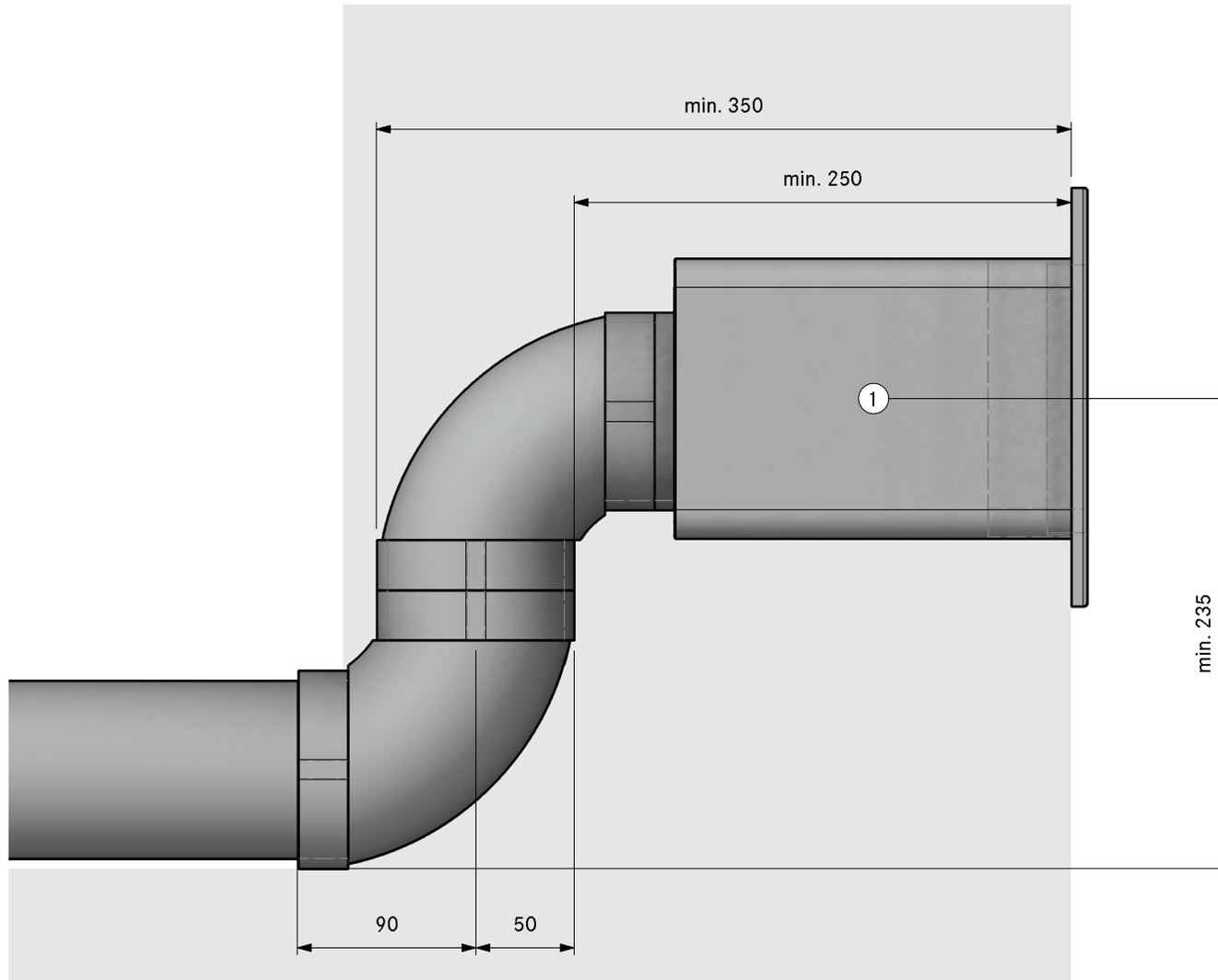
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32130
Professional 3.0 Floor back swan neck UEBF

Version, 1.0



LAYOUT Detail



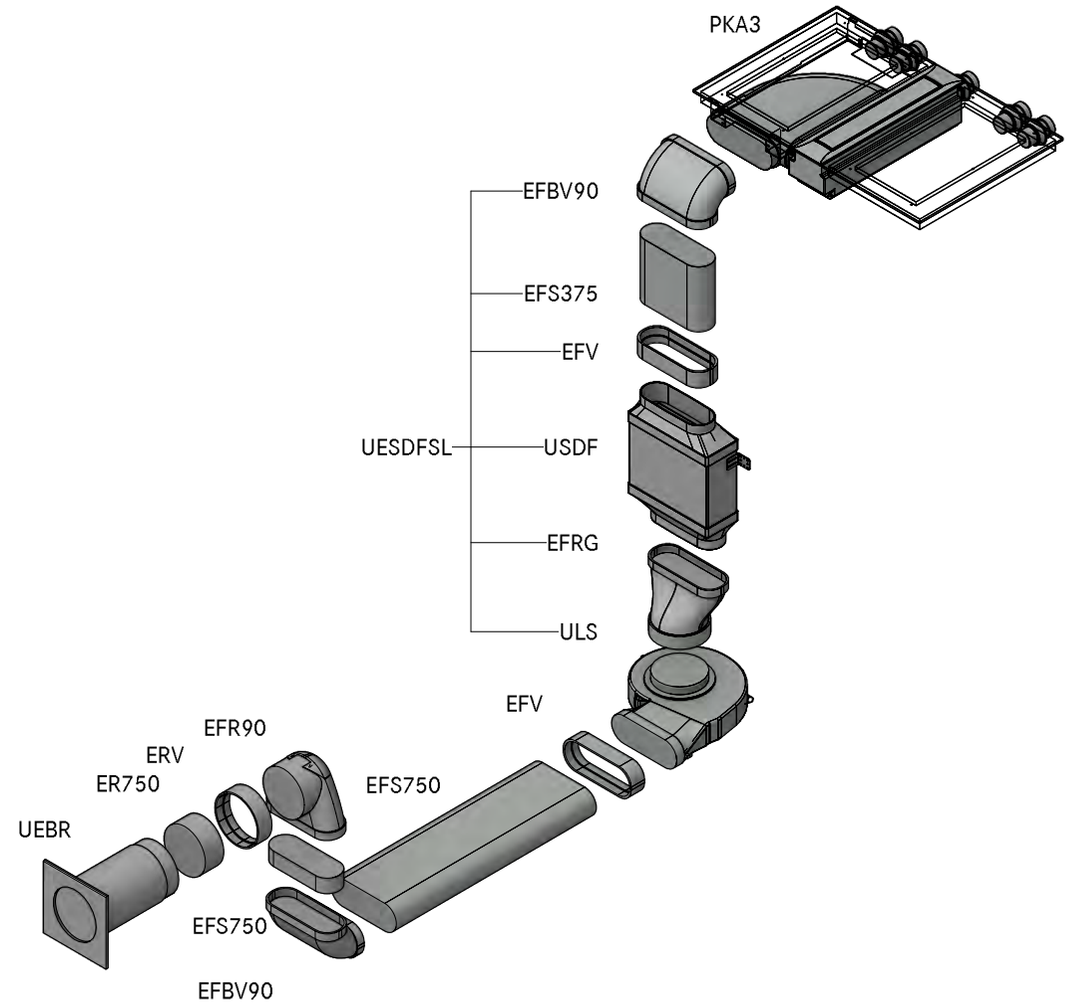
①. Hole size 310 x 155mm
Wall vent must be able to fully
open for air to extract

MODELPLAN
 REFERENCE NUMBER **PKA3A32140**
 COMPOSITION **Professional 3.0 Floor back swan neck UEBR**

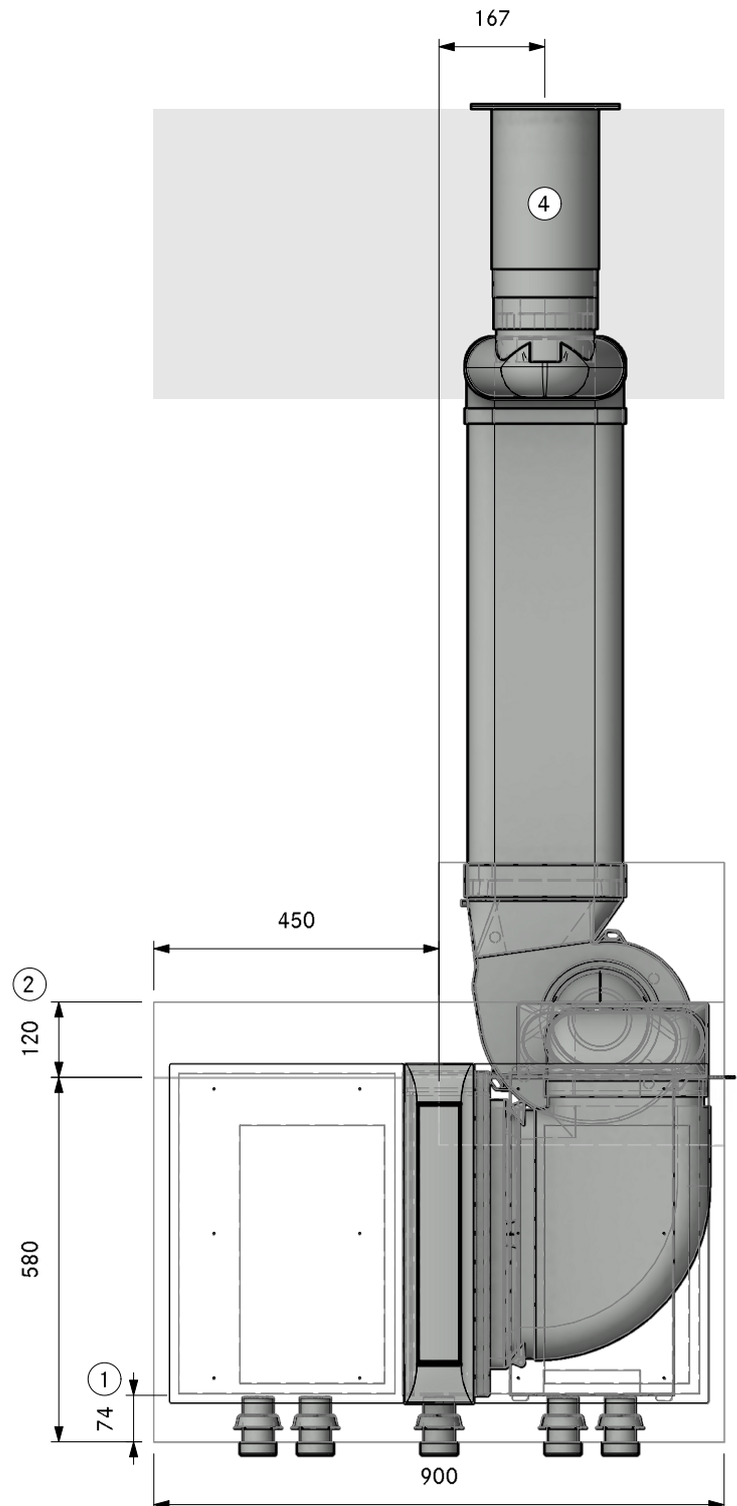
LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBV90 90° bend flat vertical
1	EFR90 transition flat round 90°
1	EFV duct connection flat
1	ERV duct connection round
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN	
REFERENCE NUMBER	PKA3A32 140
COMPOSITION	Professional 3.0 Floor back swan neck UEBR
LAYOUT	GR HK



- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ④ Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

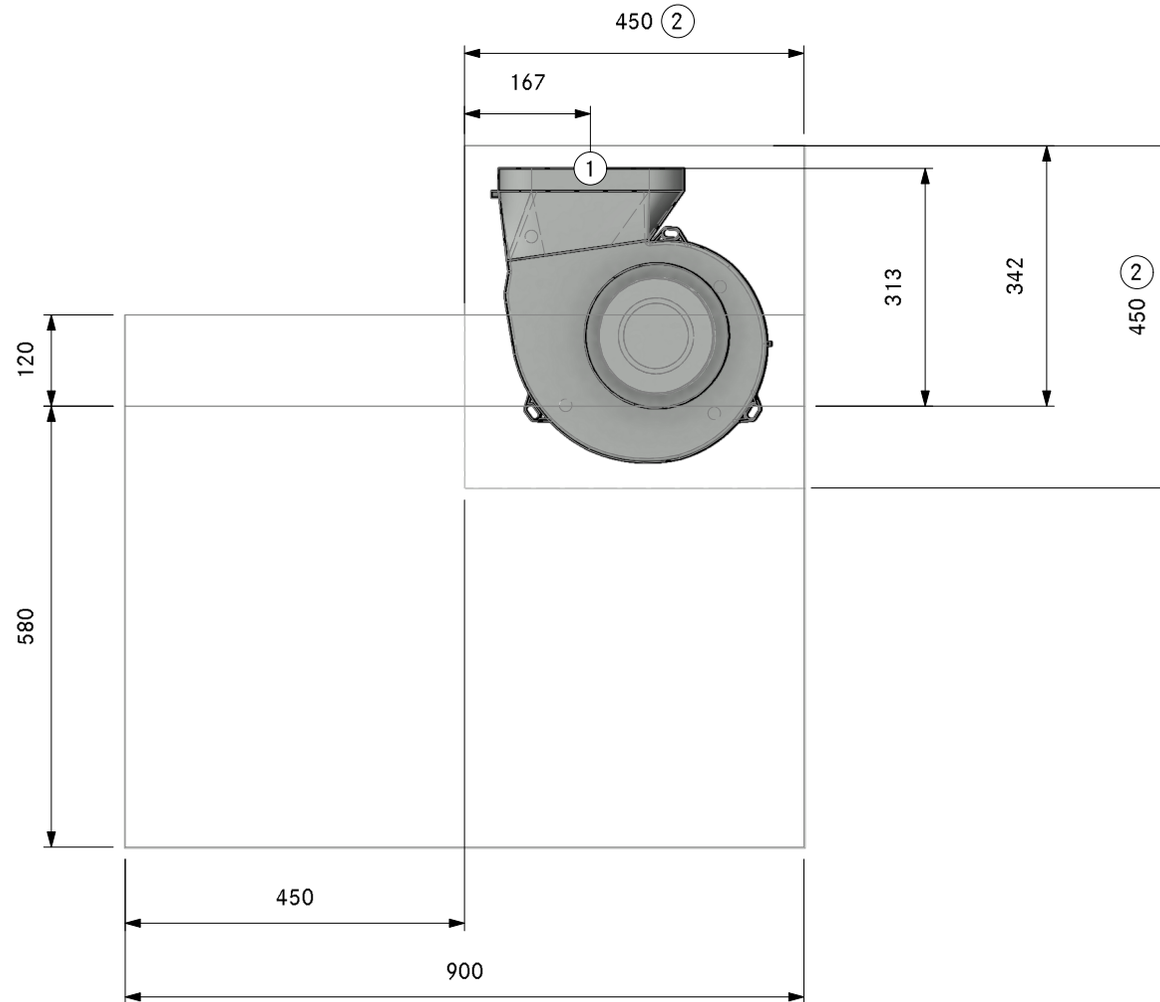
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32140
Professional 3.0 Floor back swan neck UEBR

Version, 1.0



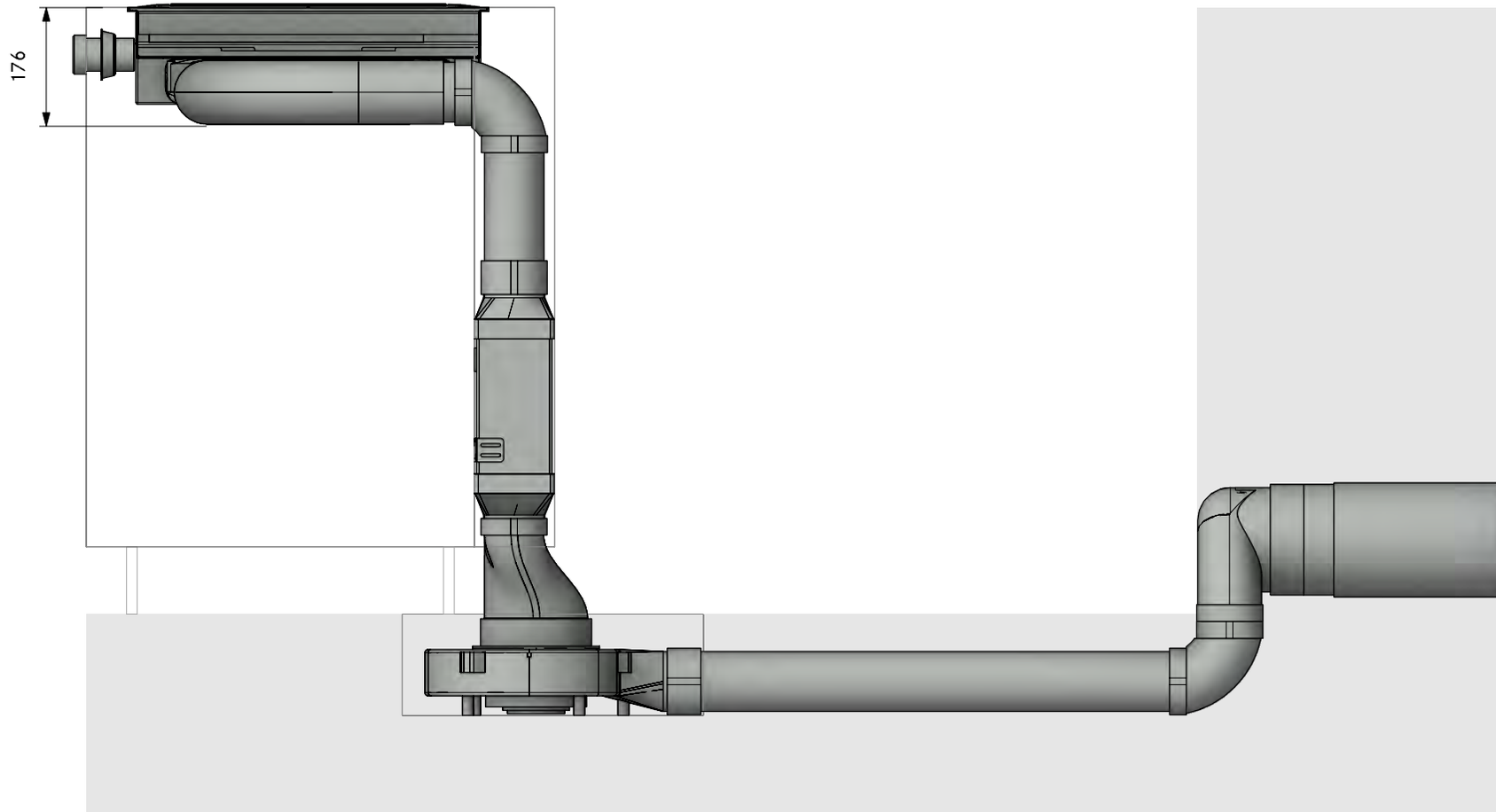
LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

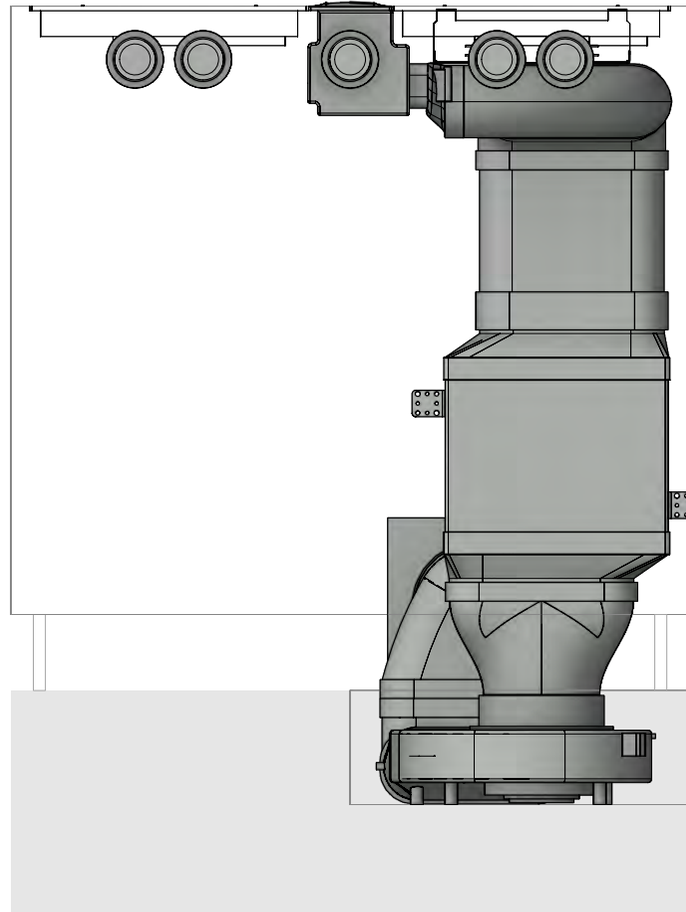
MODELPLAN
REFERENCE NUMBER **PKA3A32140**
COMPOSITION **Professional 3.0 Floor back swan neck UEBR**
LAYOUT **SA**

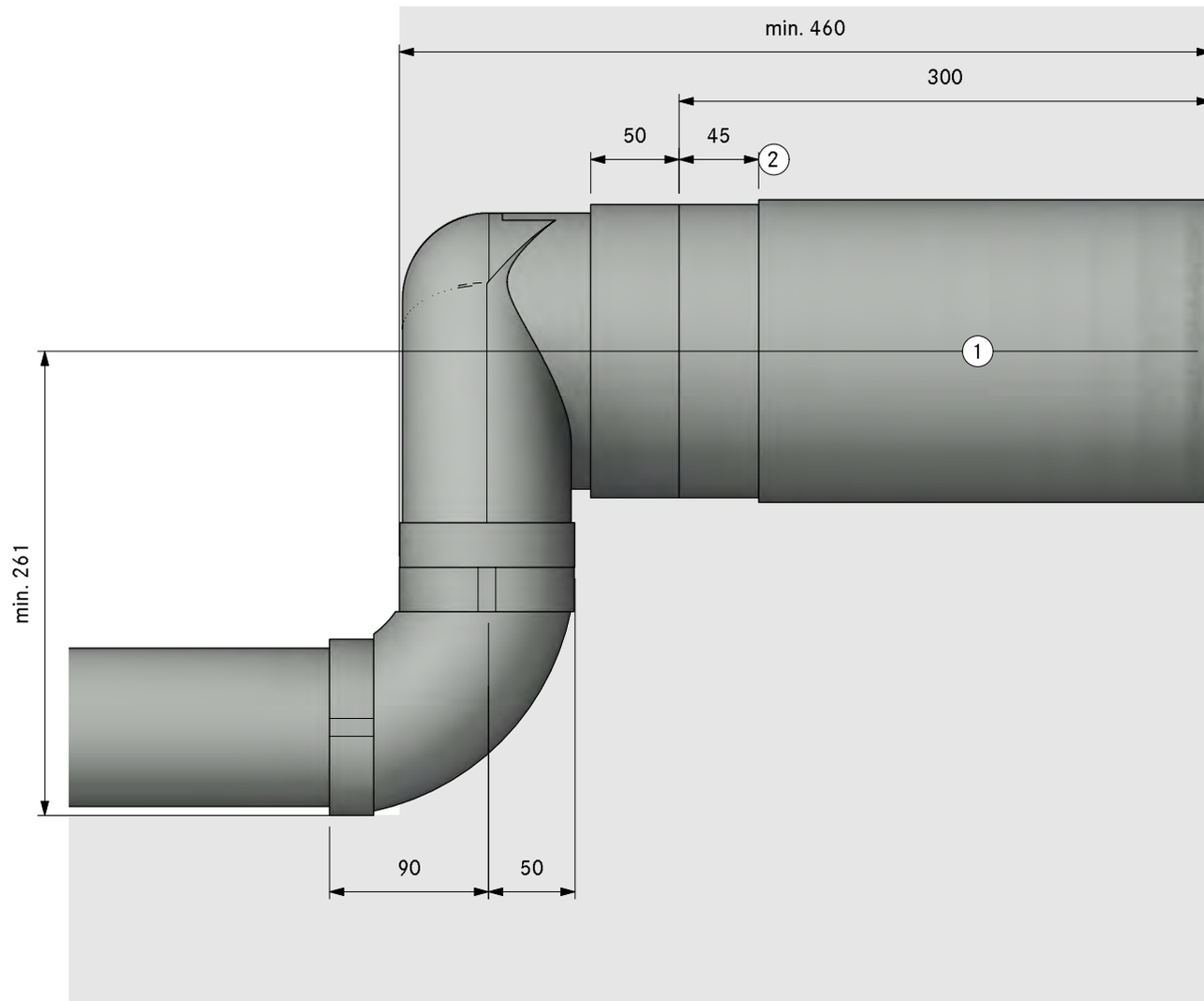
Version, 1.0



MODELPLAN
REFERENCE NUMBER **PKA3A32140**
COMPOSITION **Professional 3.0 Floor back swan neck UEBR**

LAYOUT **FA**



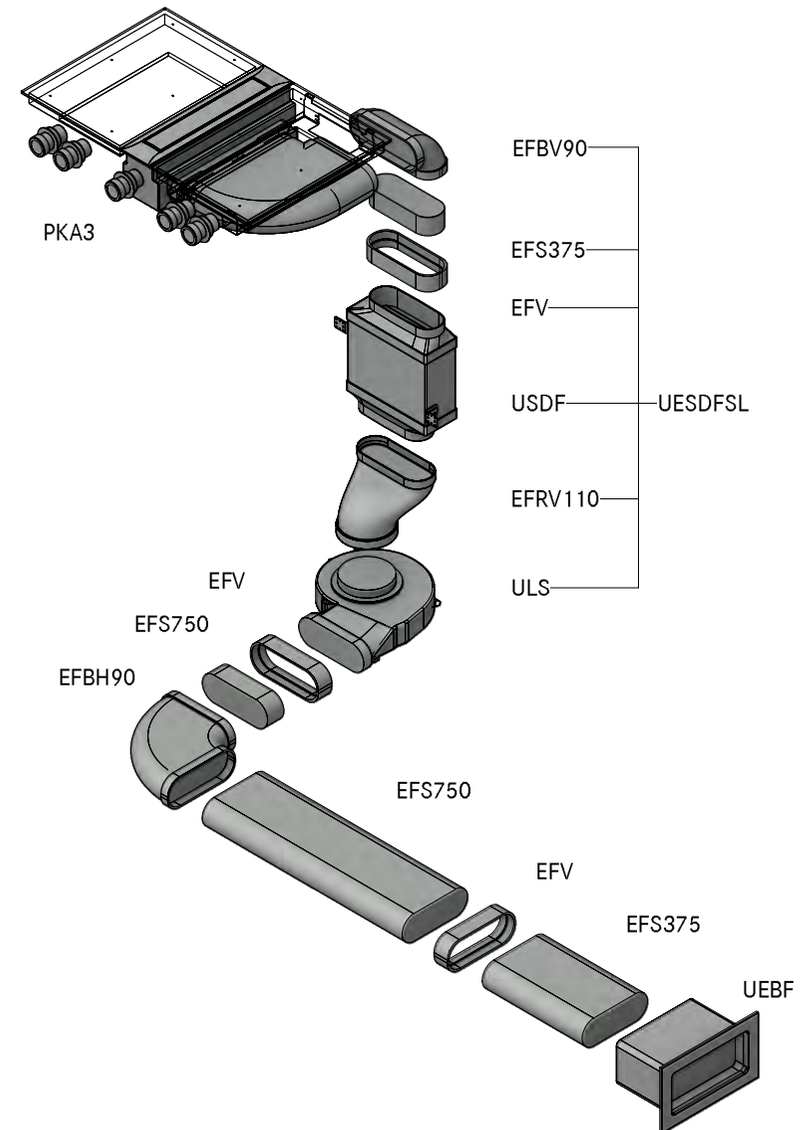


- ①. Hole size min. Ø180mm.
Wall vent must be able to fully open for air to extract
- ②. Bushing length 45mm (can be shortened by 20mm)

MODELPLAN
 REFERENCE NUMBER **PKA3A31210**
 COMPOSITION **Professional 3.0 Floor back right UEBF**

LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
2	EFV duct connection flat
1	UEBF 3box wall sleeve
2	EFS750 shallow duct with partition 750mm
Please check for accuracy. Seals included. Are optically not displayed.	



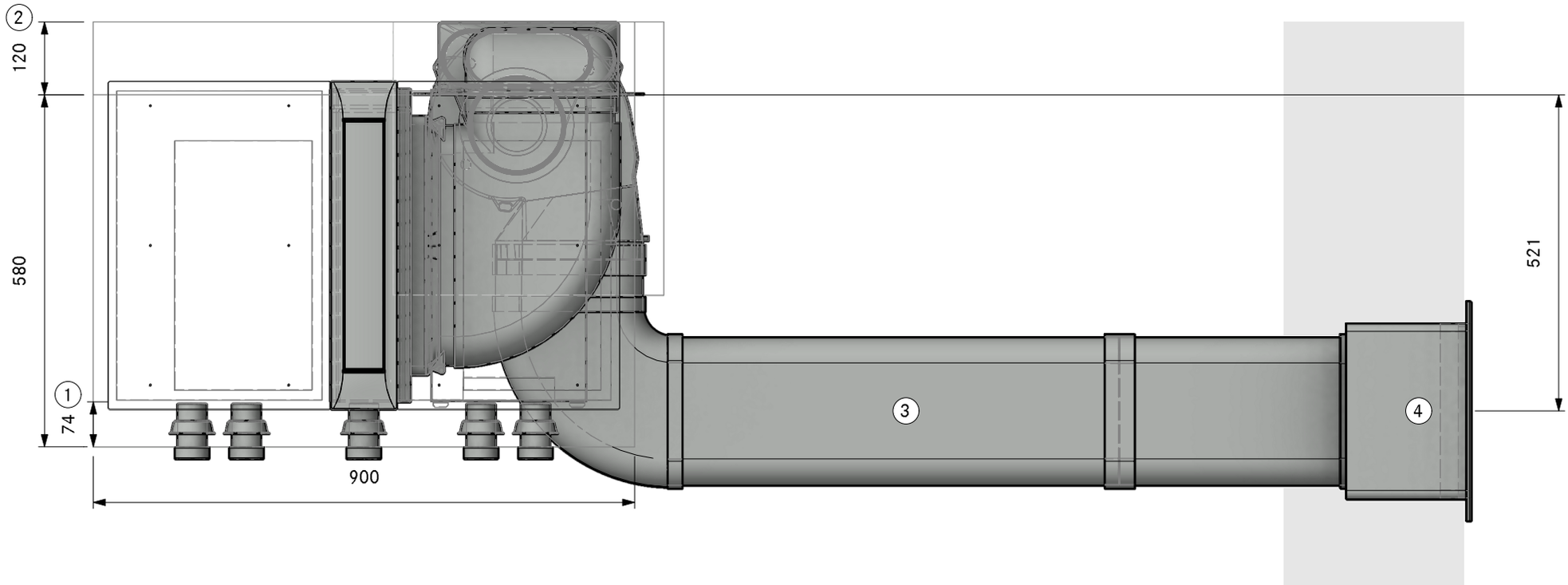
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31210
Professional 3.0 Floor back right UEBF

Version, 1.0

BORA

LAYOUT GR



1. Min. 74mm from front edge to cut-out

2. Min. space required

3. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required

4. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

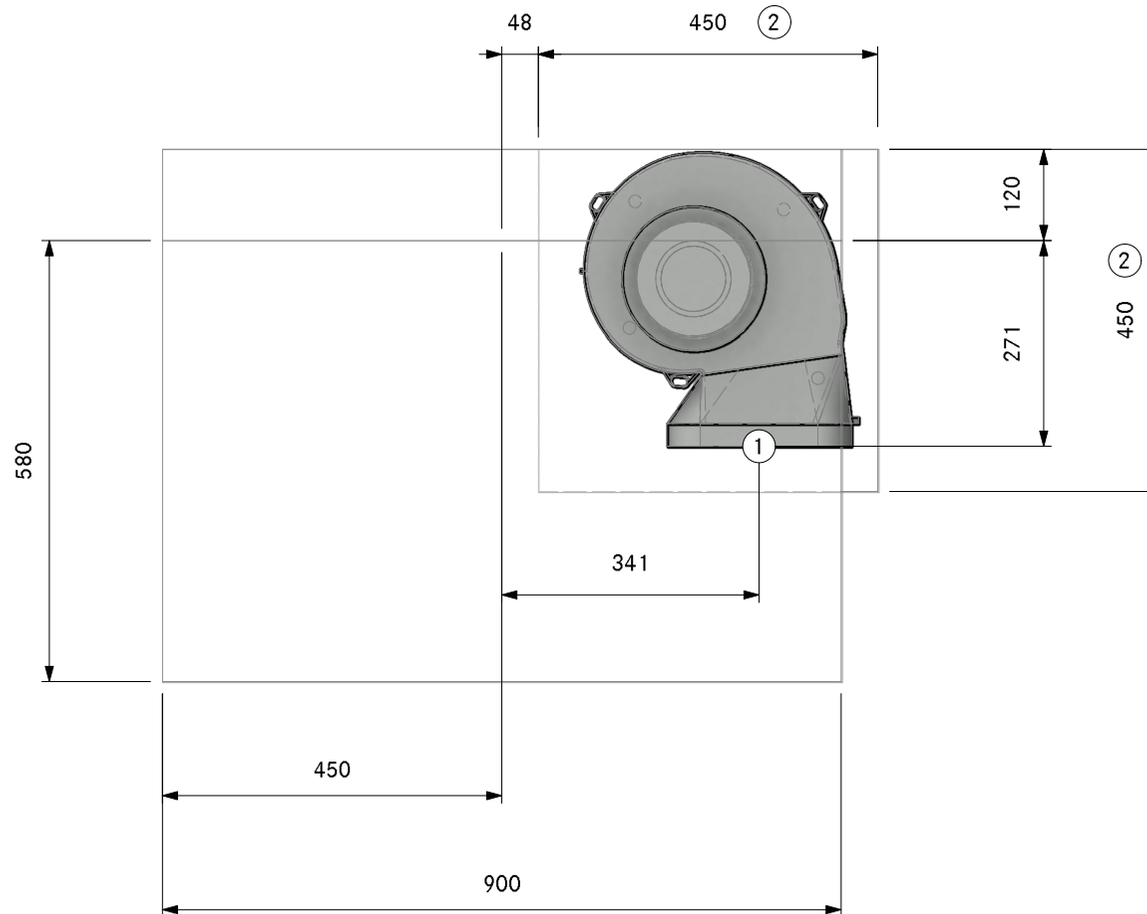
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31210
Professional 3.0 Floor back right UEBF

Version, 1.0



LAYOUT Pit ULS



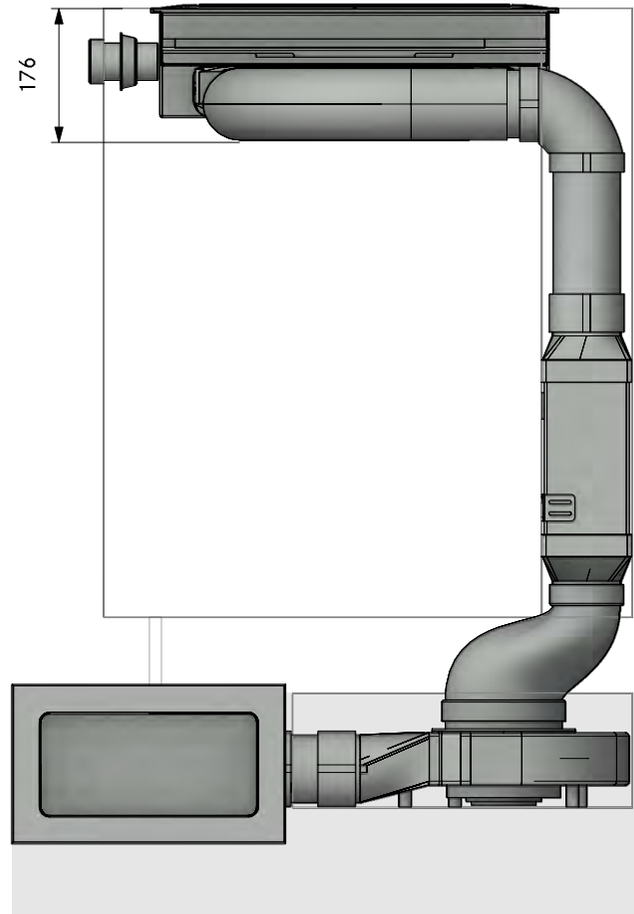
- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31210
Professional 3.0 Floor back right UEBF

LAYOUT SA

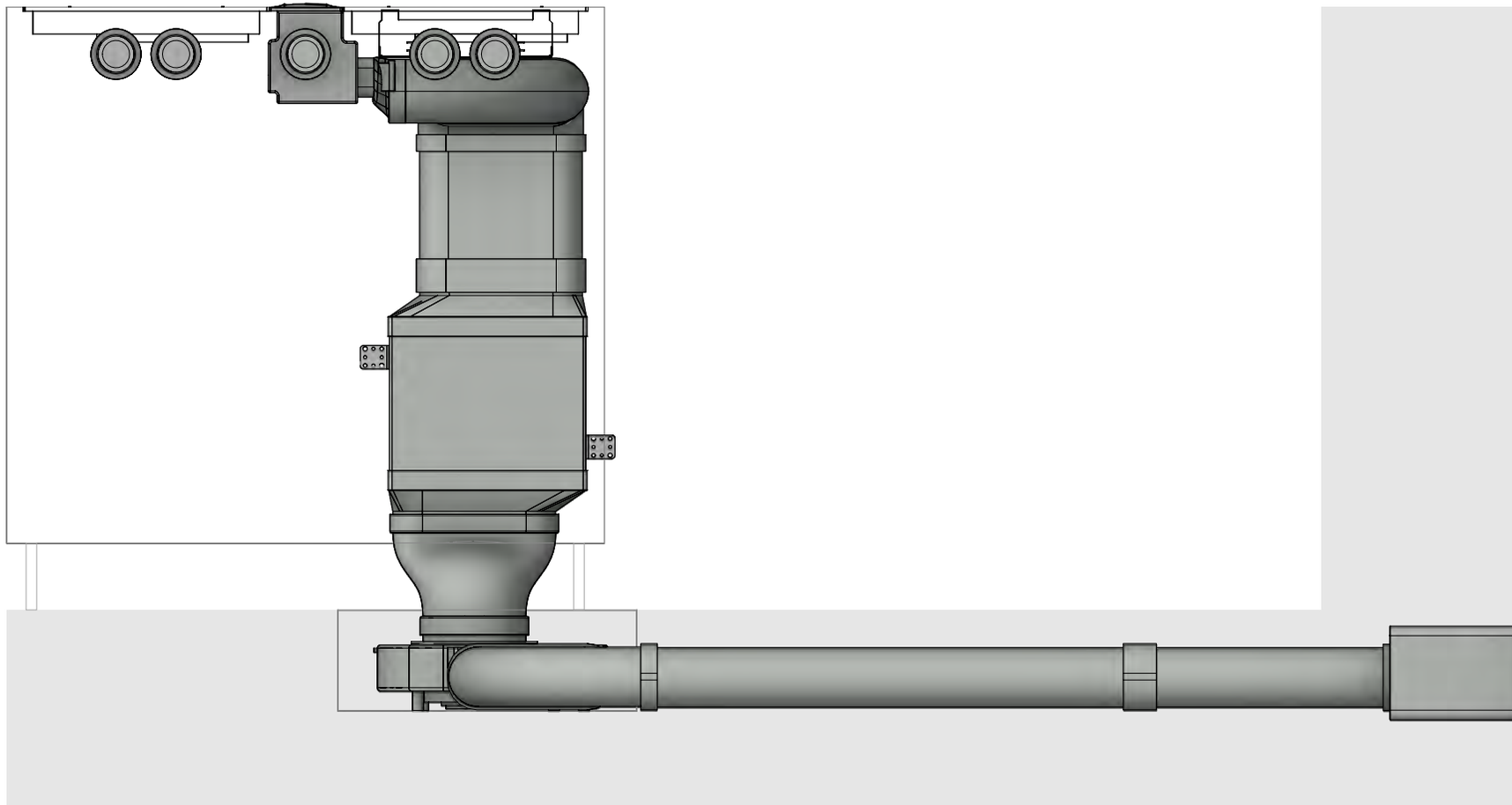
Version, 1.0



MODELPLAN
REFERENCE NUMBER **PKA3A31210**
COMPOSITION **Professional 3.0 Floor back right UEBF**

LAYOUT **FA**

Version, 1.0



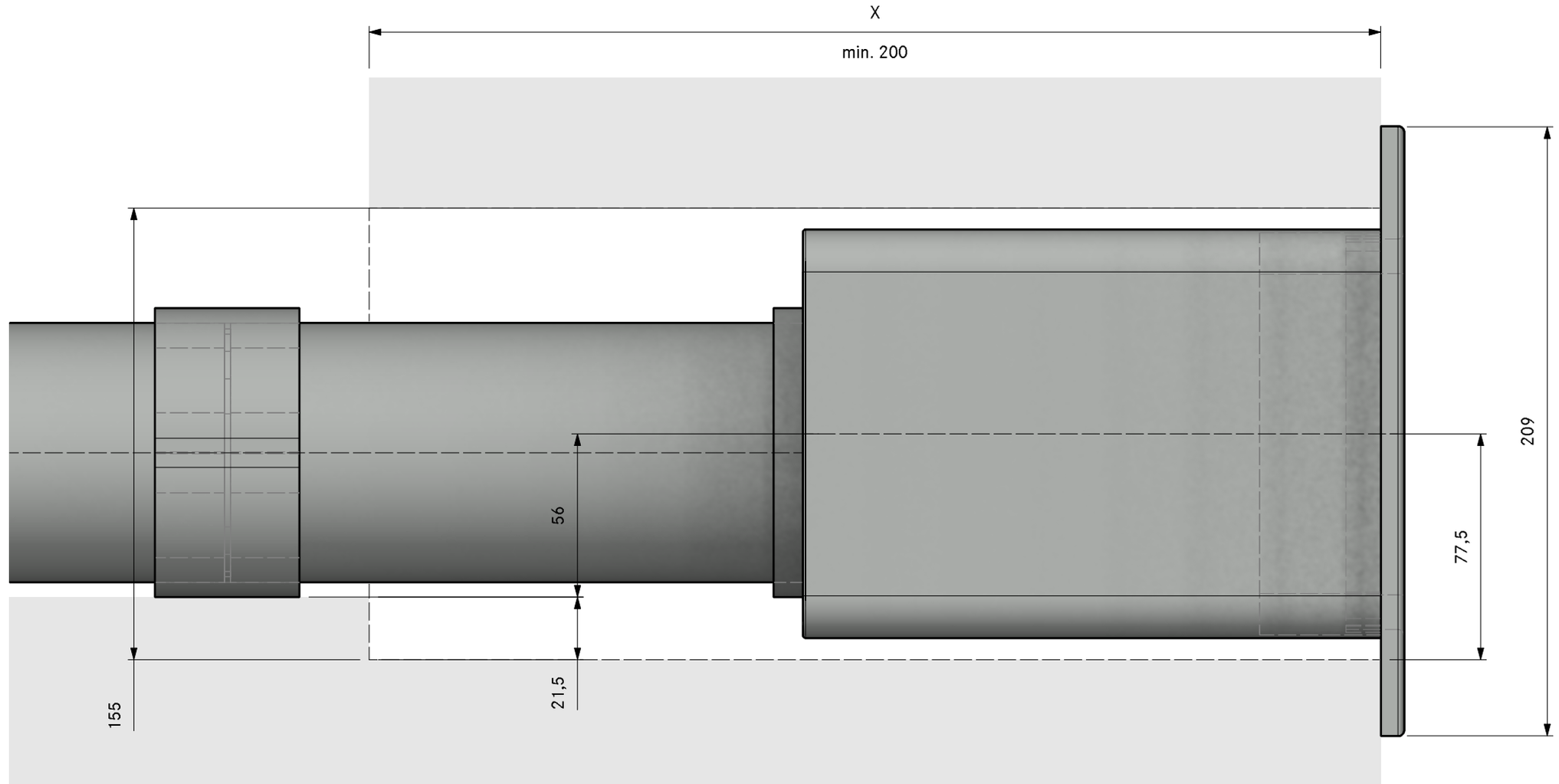
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31210
Professional 3.0 Floor back right UEBF

Version, 1.0



LAYOUT Detail



MODELPLAN
 REFERENCE NUMBER **PKA3A31220**
 COMPOSITION **Professional 3.0 Floor right UEBR**

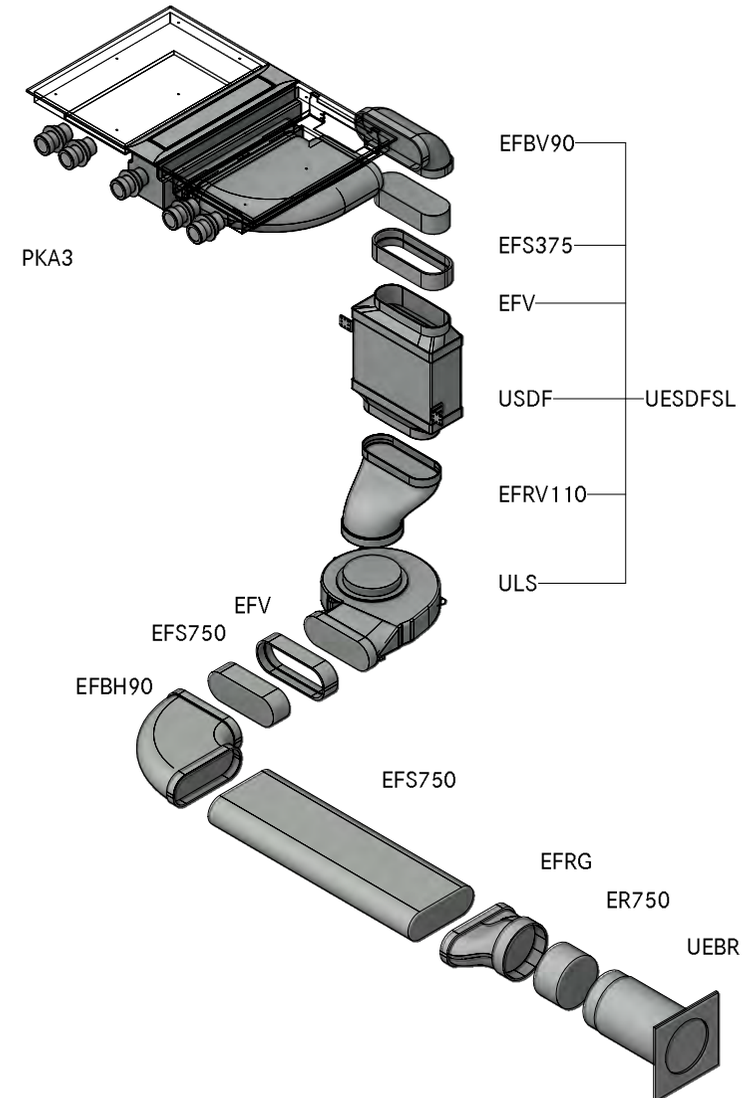
Version, 1.0



LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSLS Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
1	EFRG bridge flat round straight
1	EFV duct connection flat
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



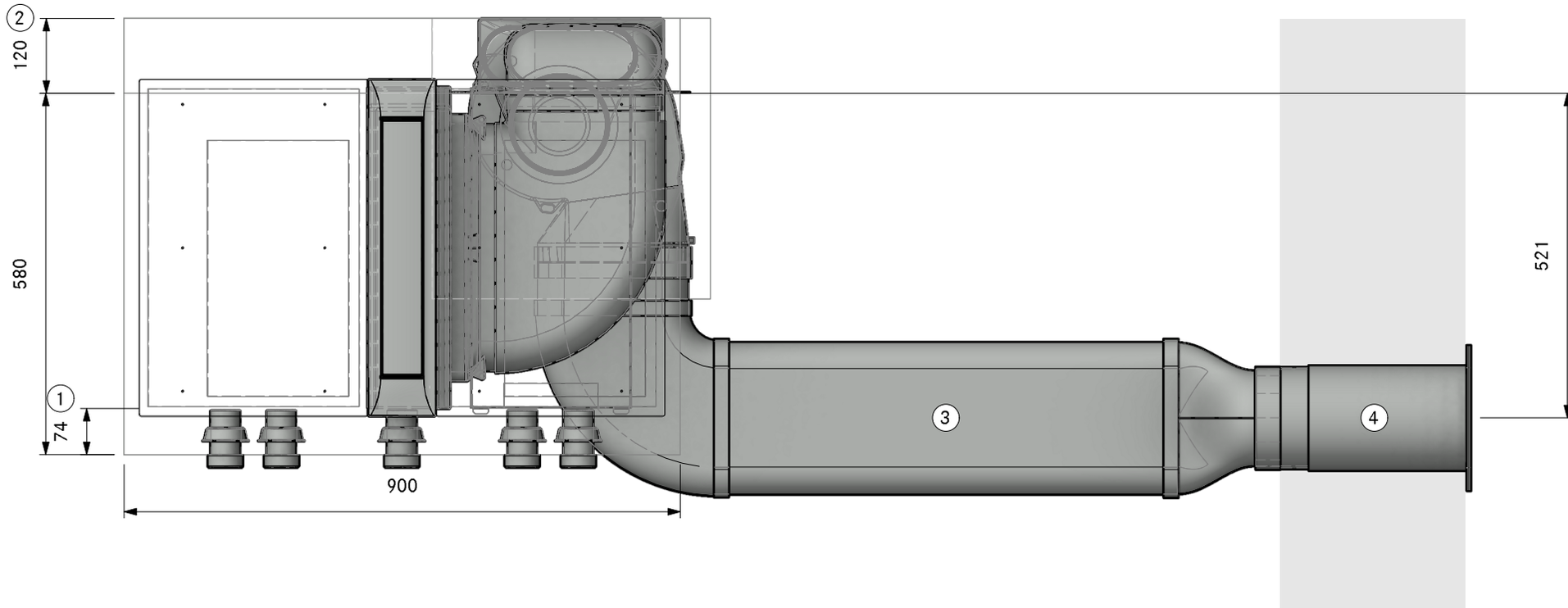
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31220
Professional 3.0 Floor right UEBR

Version, 1.0

BORA

LAYOUT GR



1. Min. 74mm from front edge to cut-out

2. Min. space required

3. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required

4. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

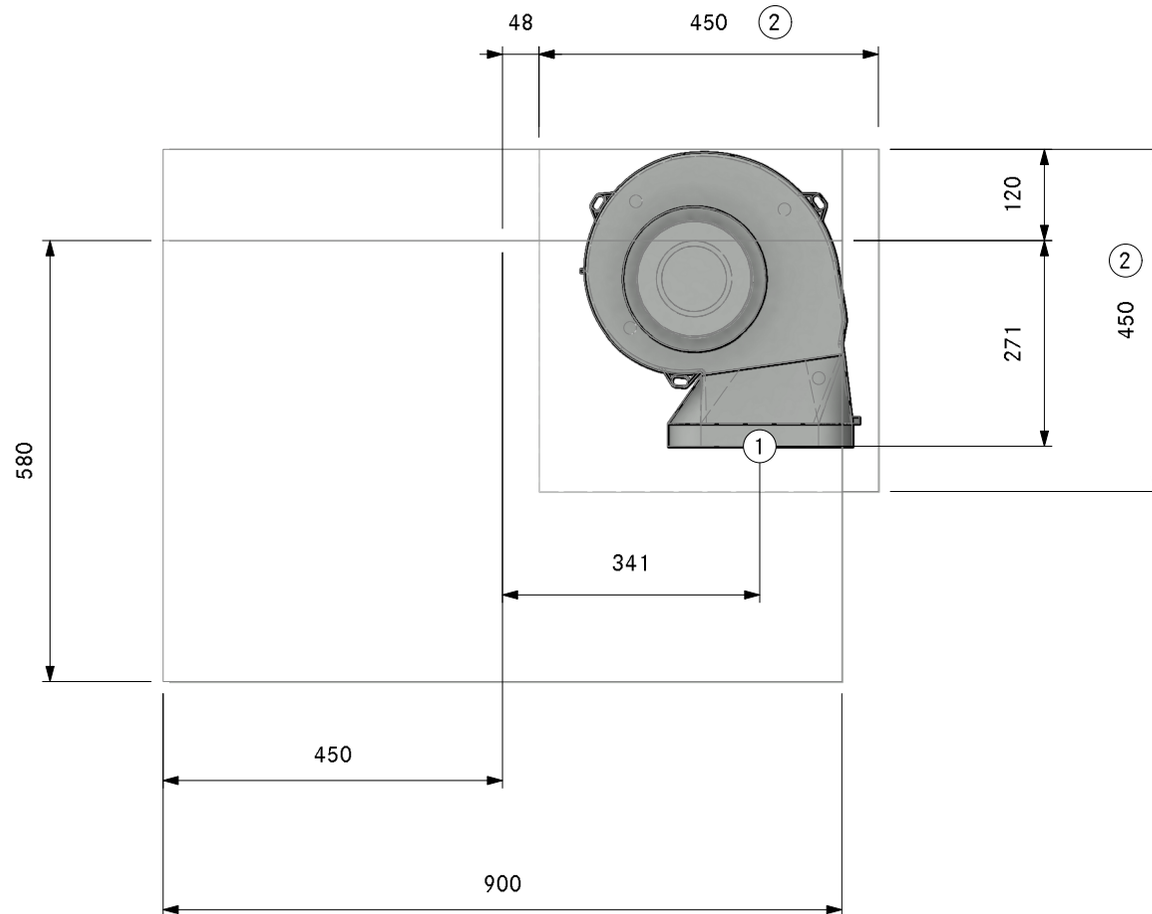
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31220
Professional 3.0 Floor right UEBR

Version, 1.0



LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

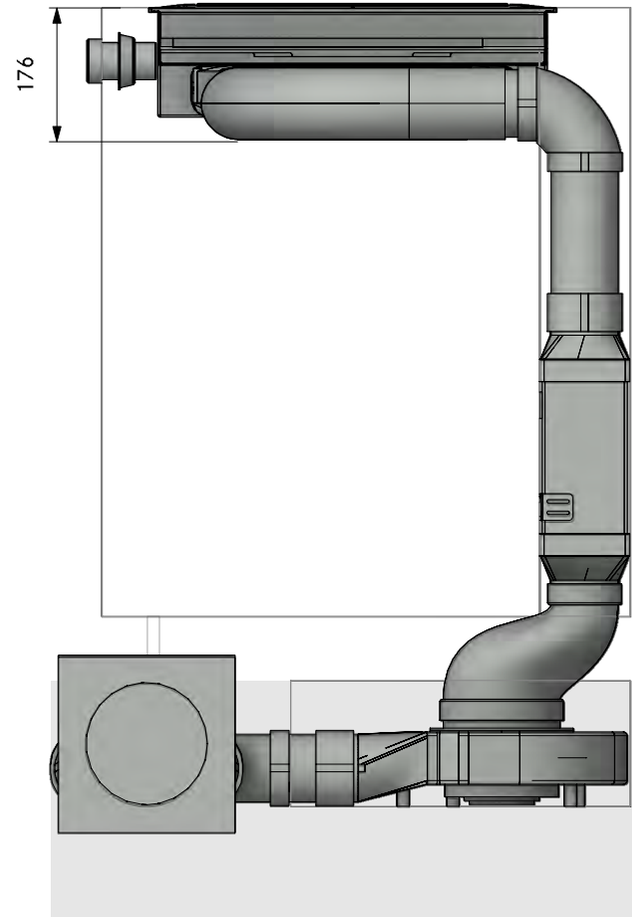
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31220
Professional 3.0 Floor right UEBR

LAYOUT

SA

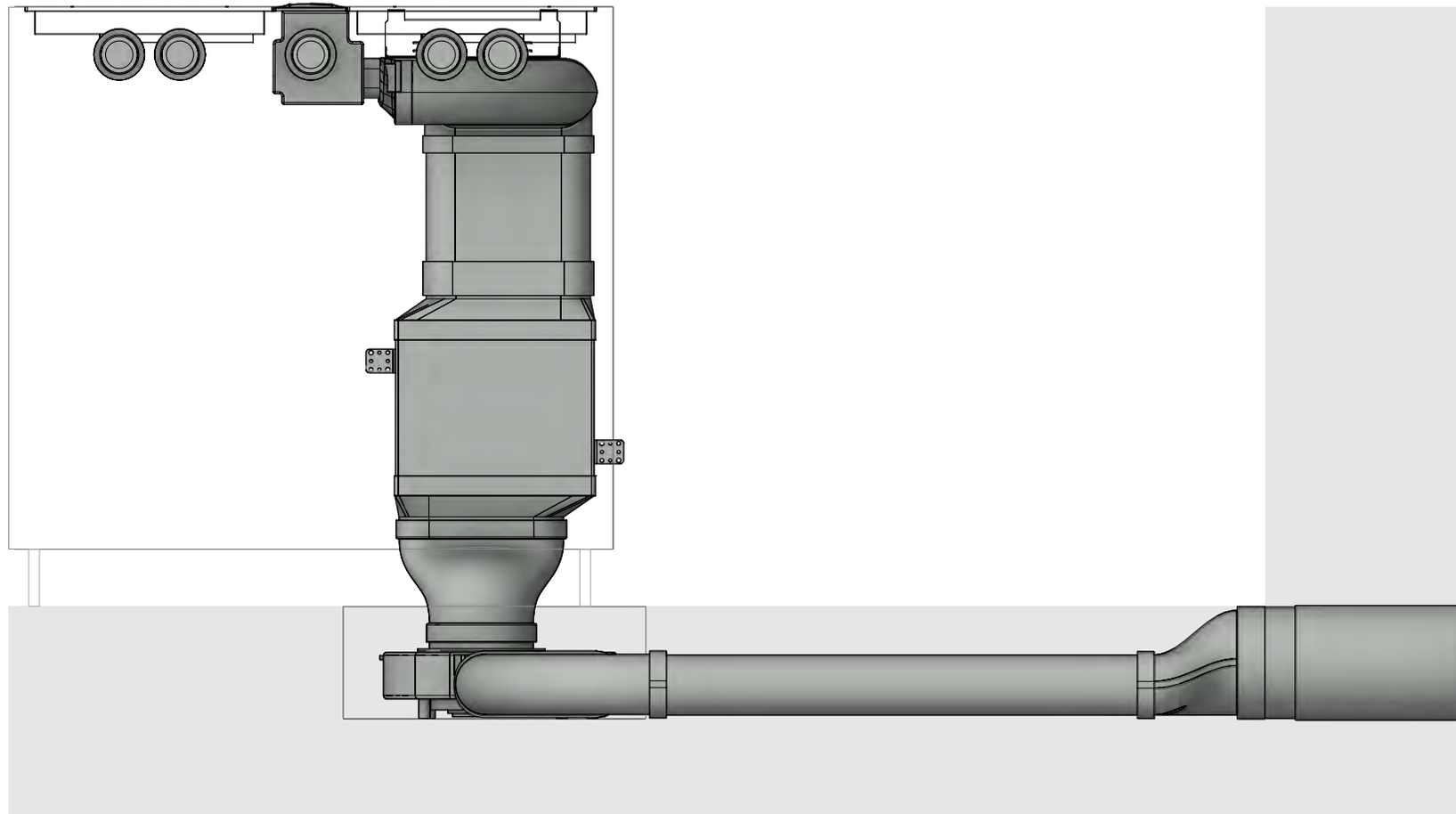
Version, 1.0

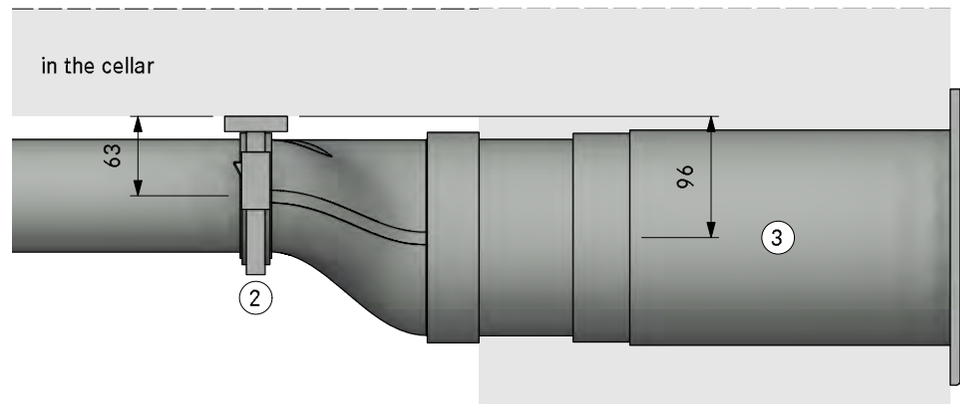
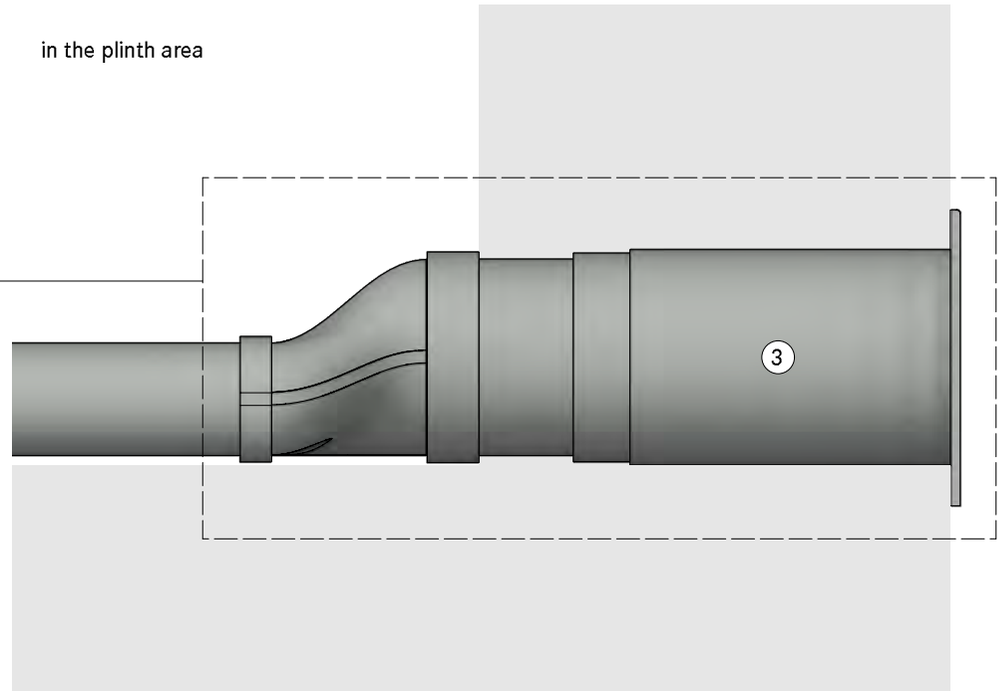
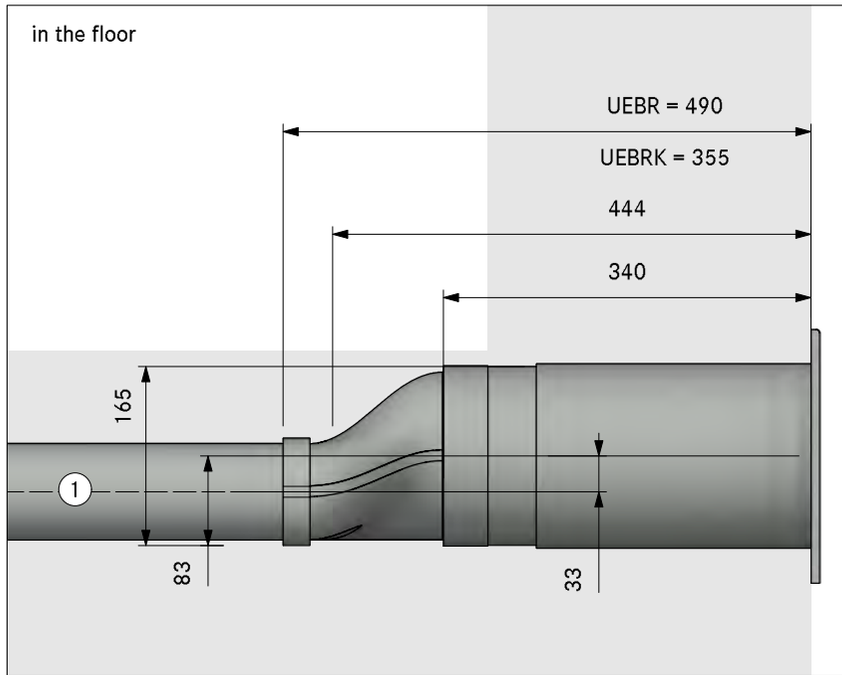


MODELPLAN
REFERENCE NUMBER **PKA3A31220**
COMPOSITION **Professional 3.0 Floor right UEBR**

LAYOUT **FA**

Version, 1.0





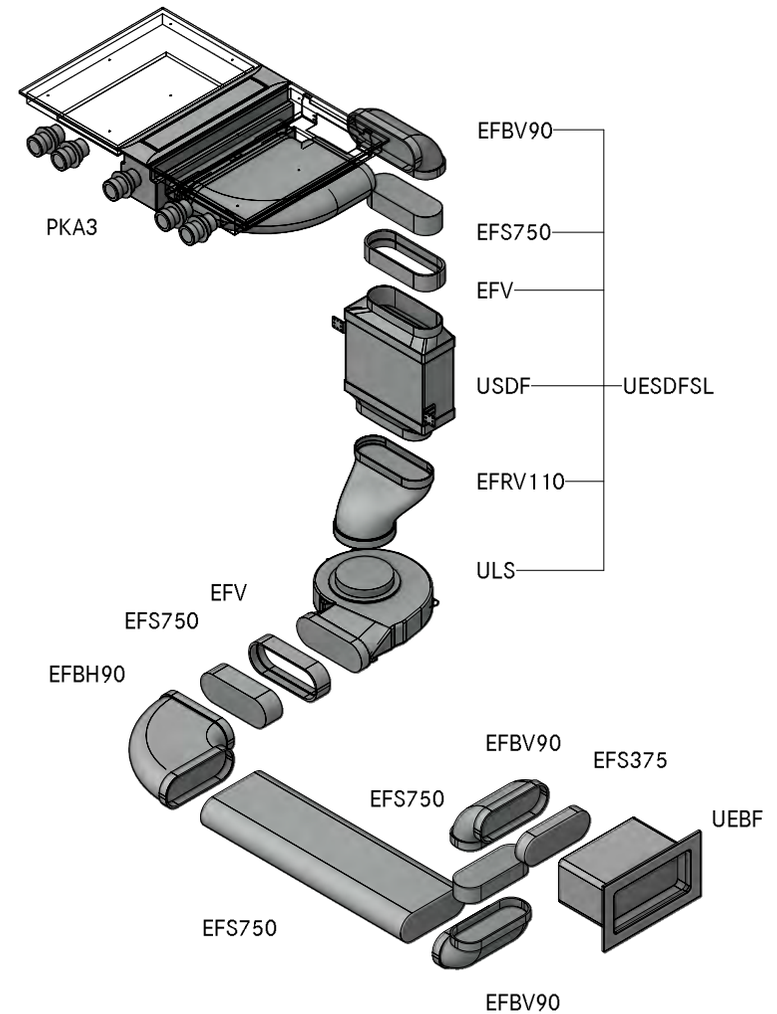
- ① Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ② One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- ③ Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

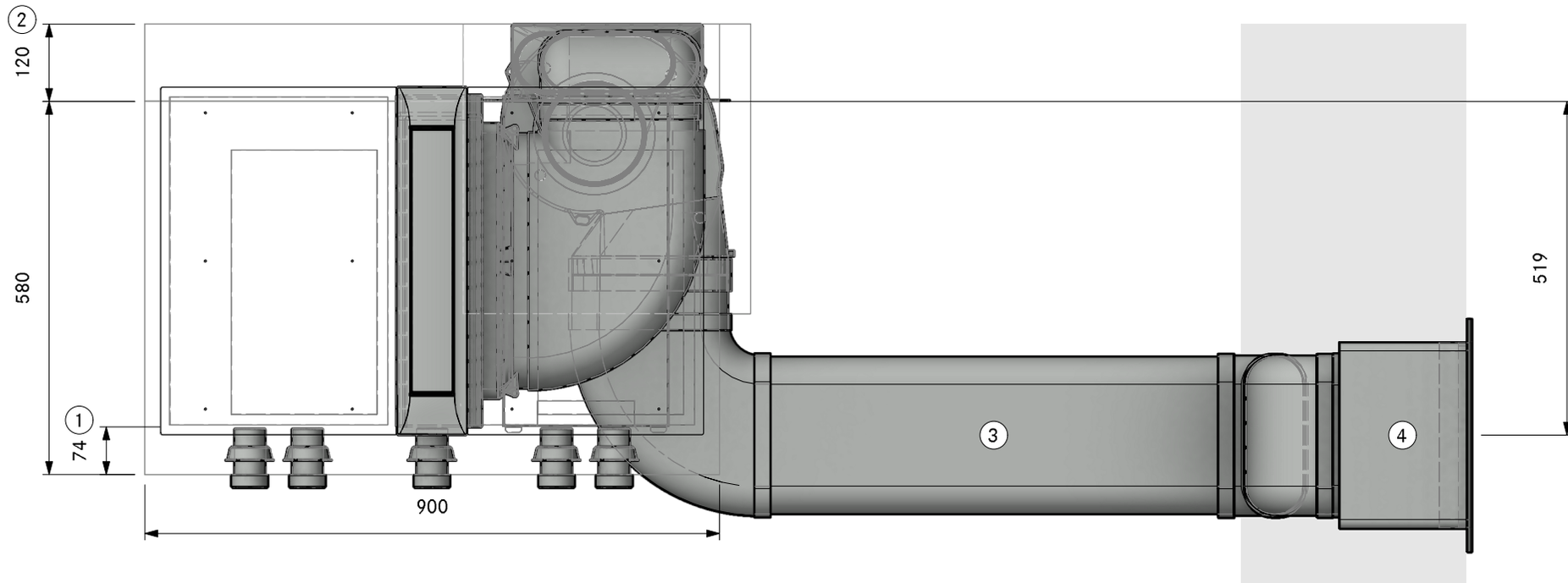
MODELPLAN
 REFERENCE NUMBER **PKA3A31230**
 COMPOSITION **Professional 3.0 Floor right swan neck UEBF**

LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
2	EFBV90 90° bend flat vertical
1	EFV duct connection flat
1	UEBF 3box wall sleeve
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.





1. Min. 74mm from front edge to cut-out

2. Min. space required

3. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required

4. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

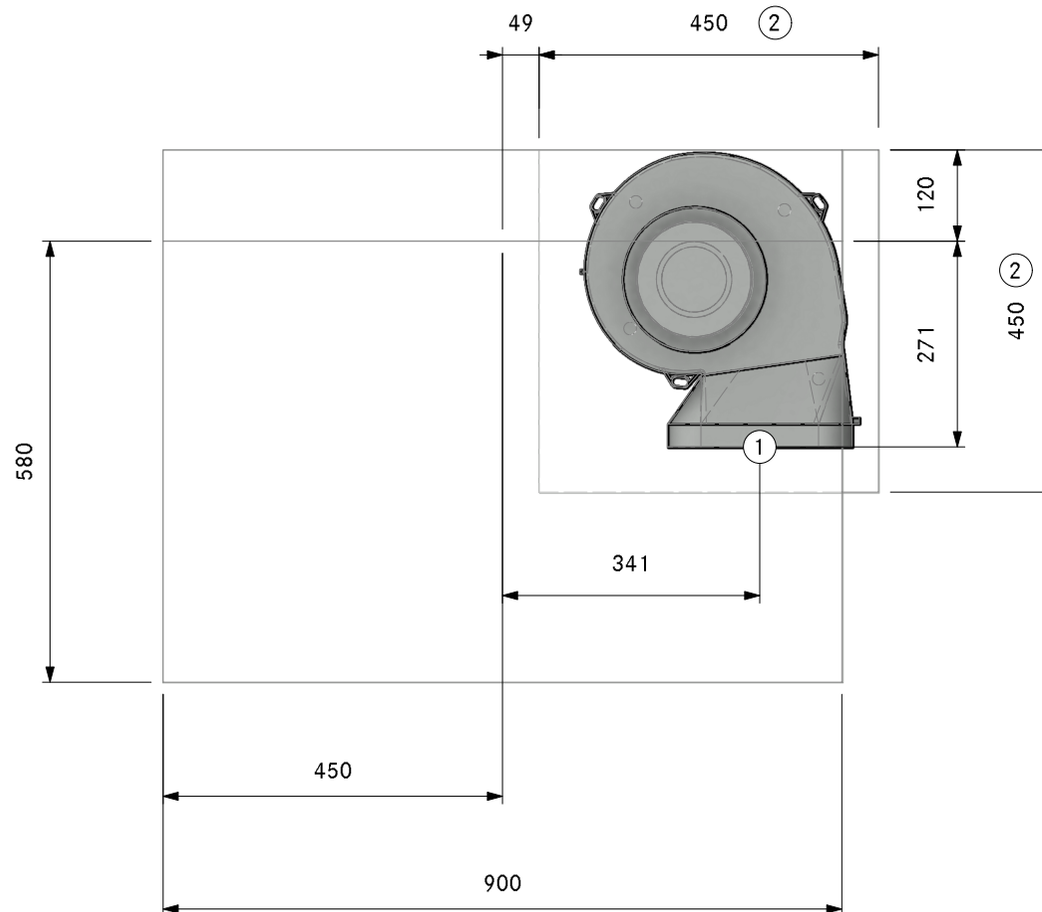
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31230
Professional 3.0 Floor right swan neck UEBF

Version, 1.0



LAYOUT Pit ULS



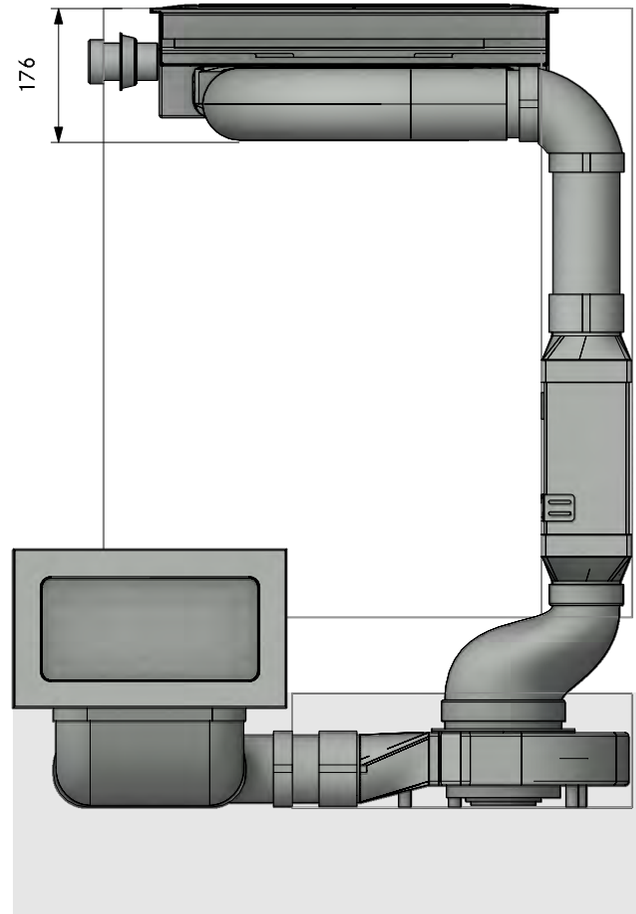
- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31230
Professional 3.0 Floor right swan neck UEBF

LAYOUT SA

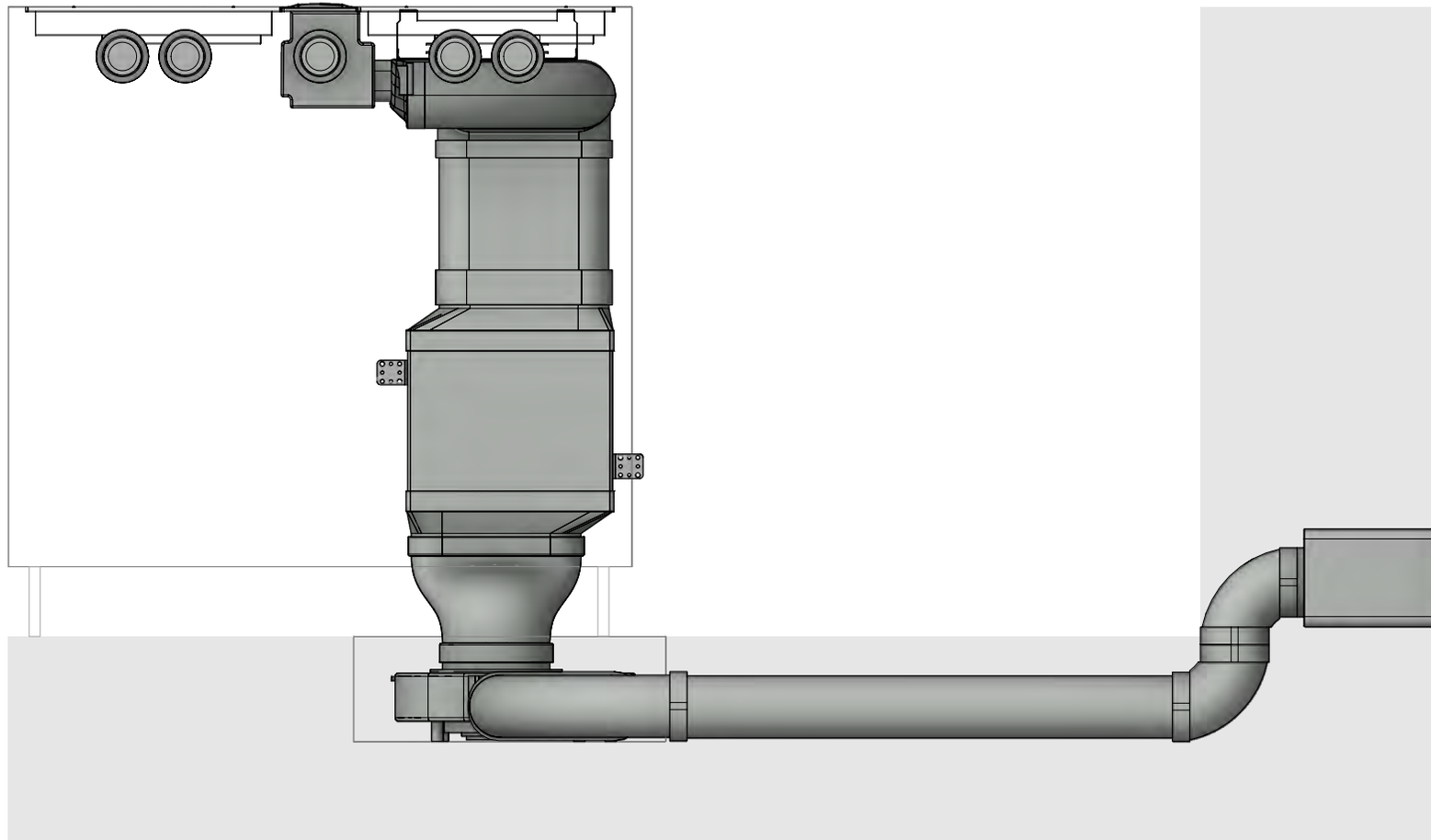
Version, 1.0

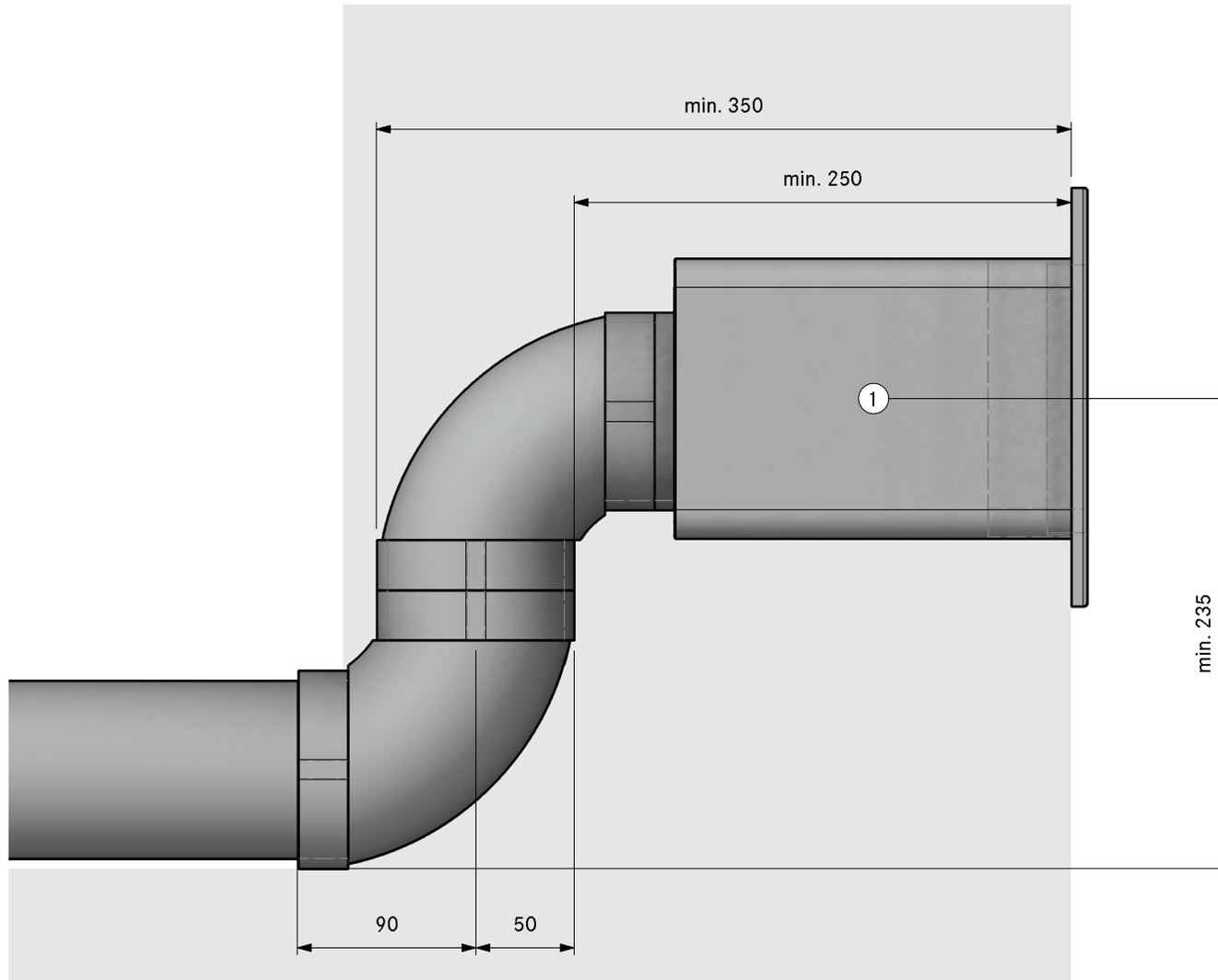


MODELPLAN
REFERENCE NUMBER **PKA3A31230**
COMPOSITION **Professional 3.0 Floor right swan neck UEBF**

LAYOUT **FA**

Version, 1.0





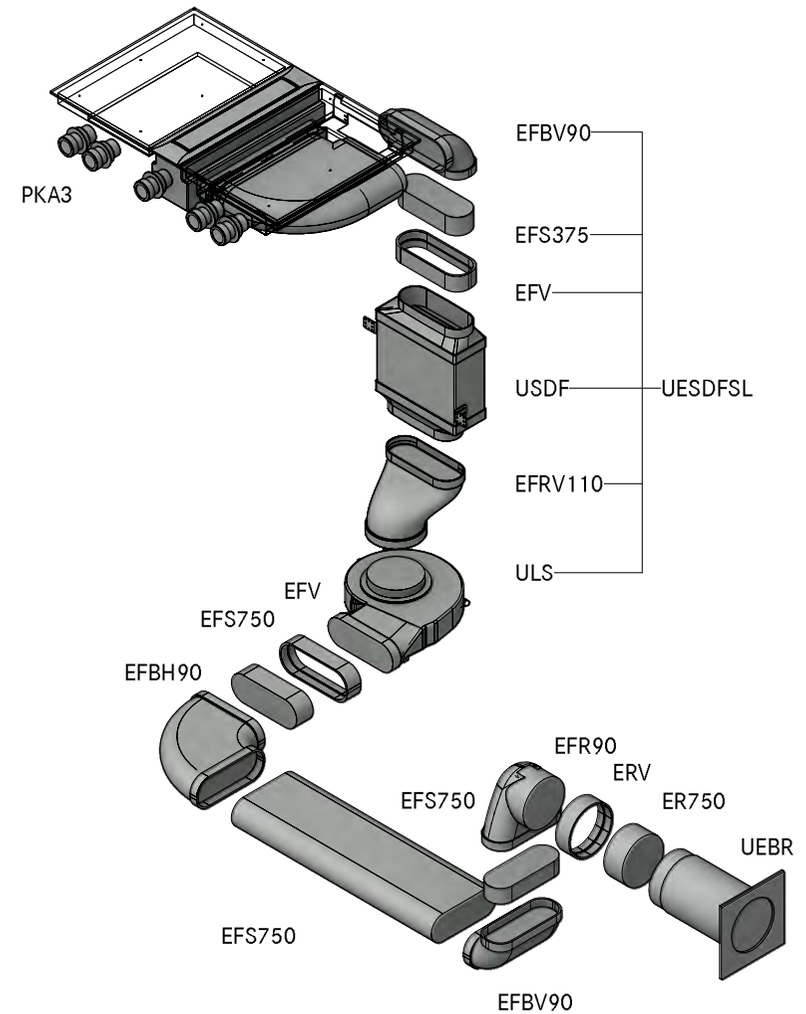
①. Hole size 310 x 155mm
Wall vent must be able to fully
open for air to extract

MODELPLAN
 REFERENCE NUMBER **PKA3A31240**
 COMPOSITION **Professional 3.0 Floor right swan neck UEBR**

LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
1	EFBV90 90° bend flat vertical
1	EFR90 transition flat round 90°
1	EFV duct connection flat
1	ERV duct connection round
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



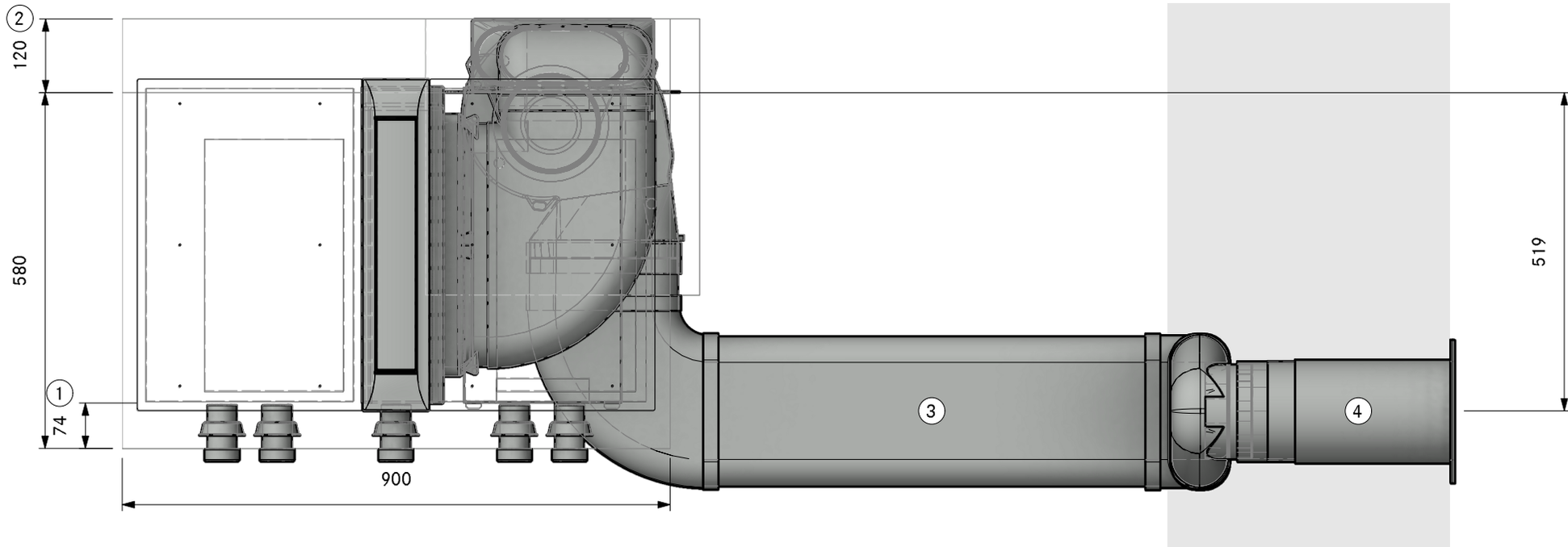
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31240
Professional 3.0 Floor right swan neck UEBR

Version, 1.0

BORA

LAYOUT GR



1. Min. 74mm from front edge to cut-out

2. Min. space required

3. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required

4. Hole size min. $\text{\O}180\text{mm}$. Wall vent must be able to fully open for air to extract

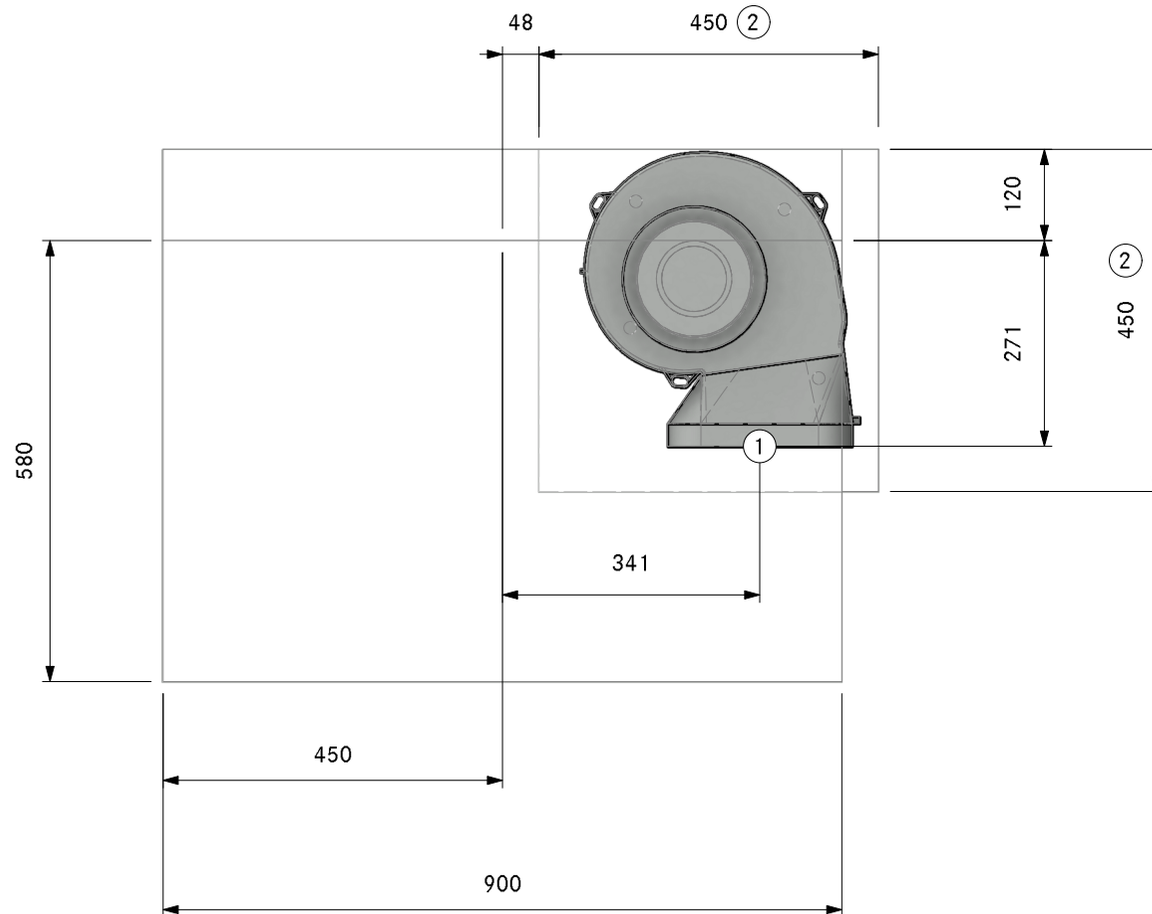
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31240
Professional 3.0 Floor right swan neck UEBR

Version, 1.0



LAYOUT Pit ULS



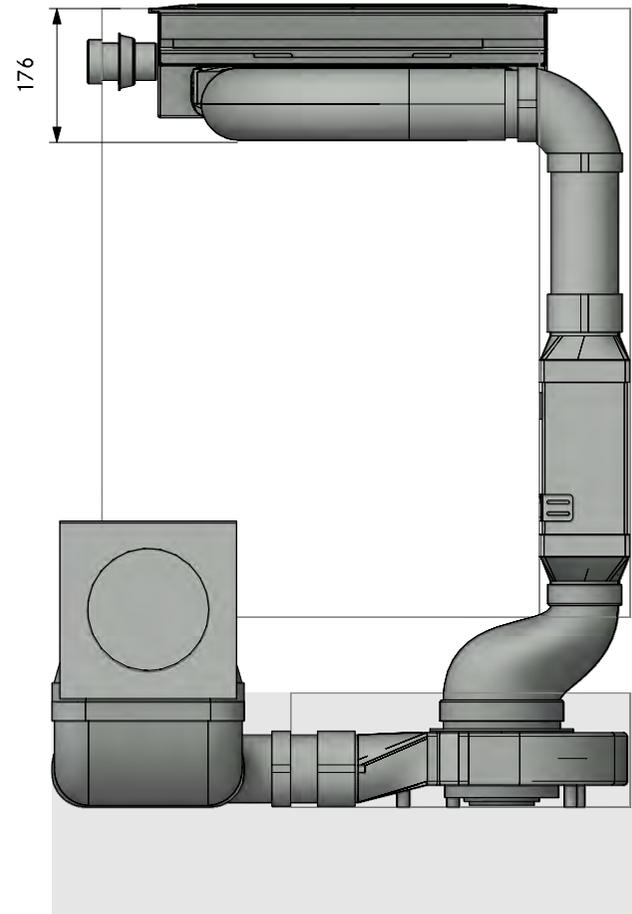
- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31240
Professional 3.0 Floor right swan neck UEBR

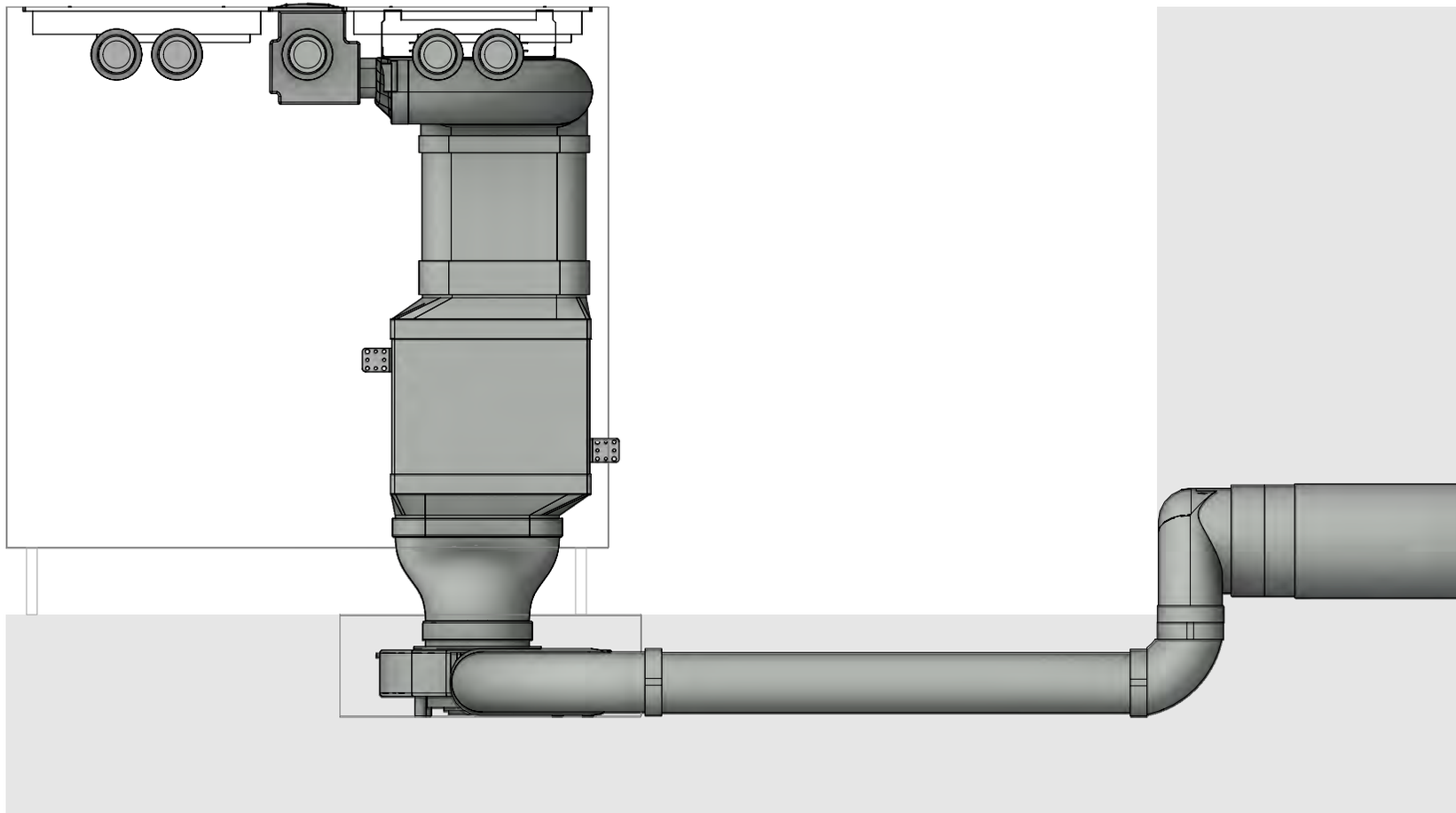
LAYOUT SA

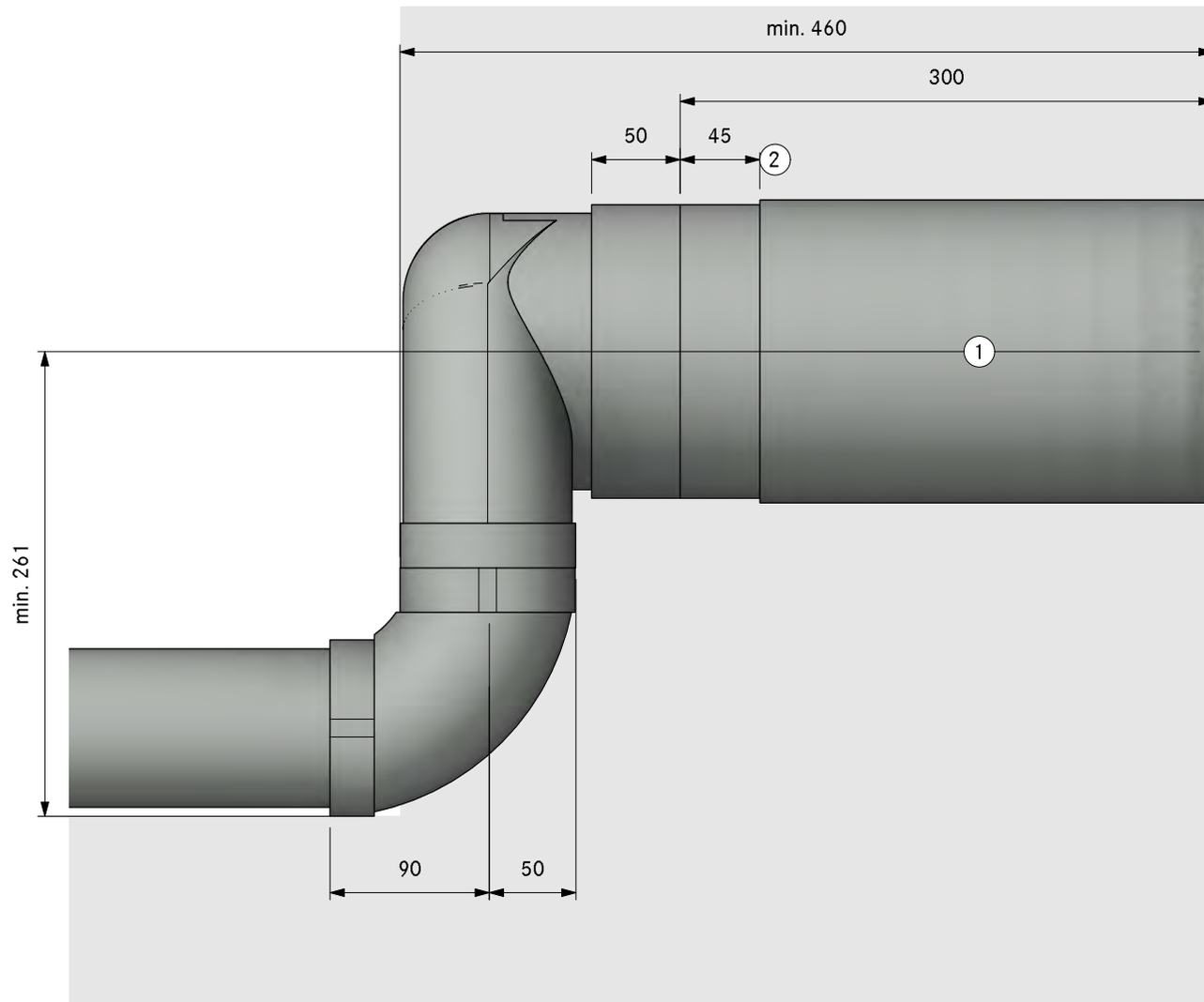
Version, 1.0



MODELPLAN
REFERENCE NUMBER **PKA3A31240**
COMPOSITION **Professional 3.0 Floor right swan neck UEBR**
LAYOUT **FA**

Version, 1.0





- ①. Hole size min. Ø180mm.
Wall vent must be able to fully open for air to extract
- ②. Bushing length 45mm (can be shortened by 20mm)

MODELPLAN
 REFERENCE NUMBER **PKA3A322 10**
 COMPOSITION **Professional 3.0 Floor right UEBF**

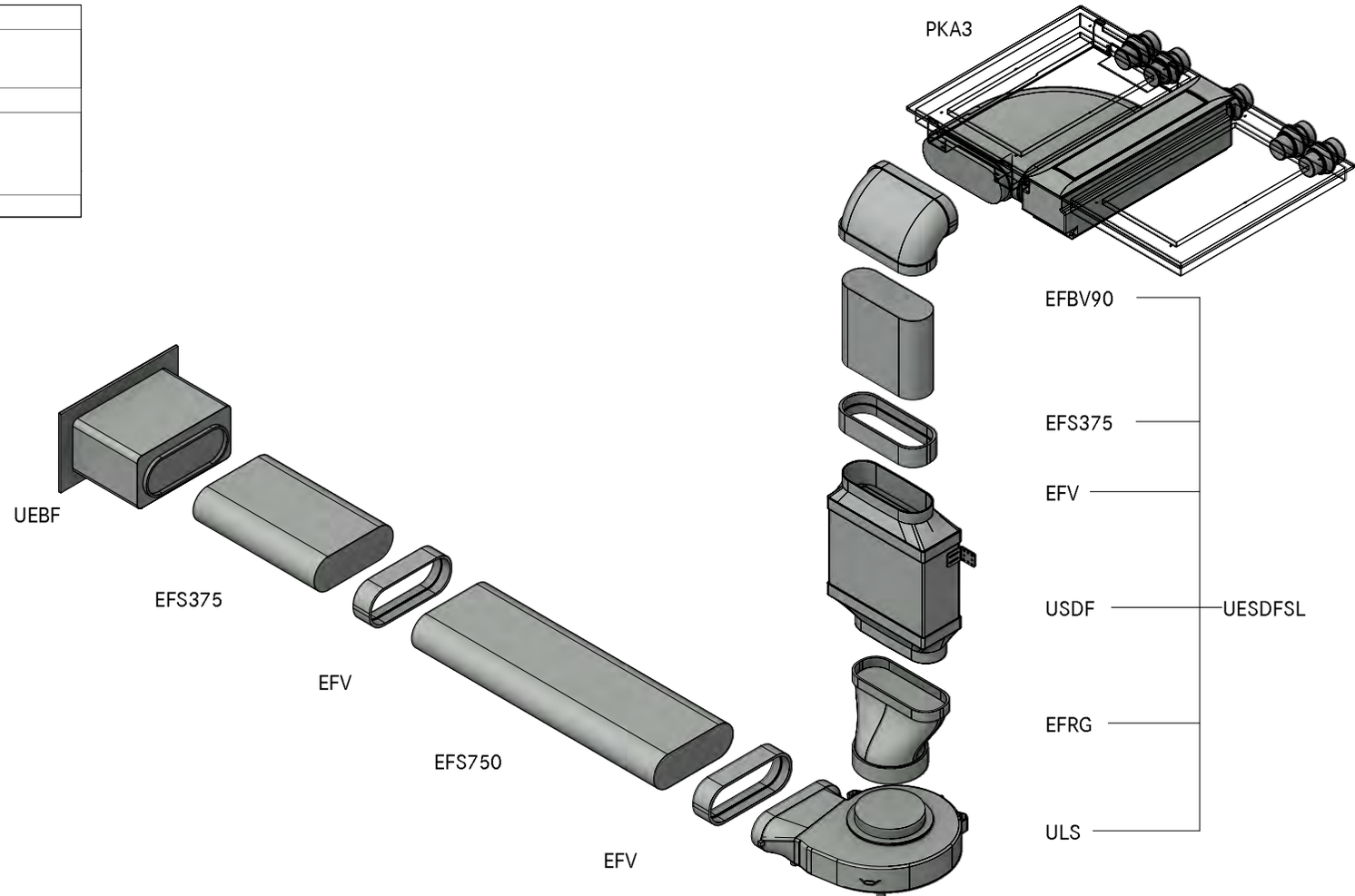
Version, 1.0

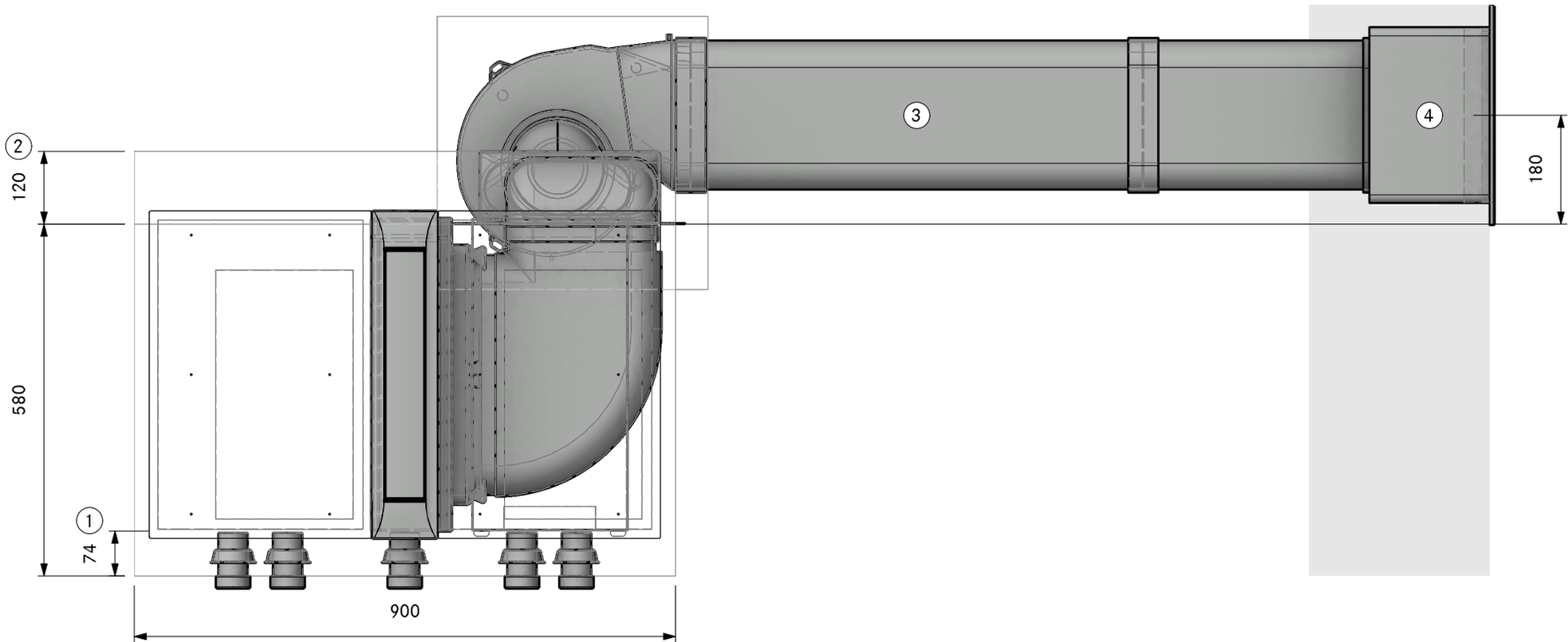


LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFV duct connection flat
1	UEBF 3box wall sleeve
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.





- ① Min. 74mm from front edge to cut-out
- ② Min. space required

- ③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required

- ④ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

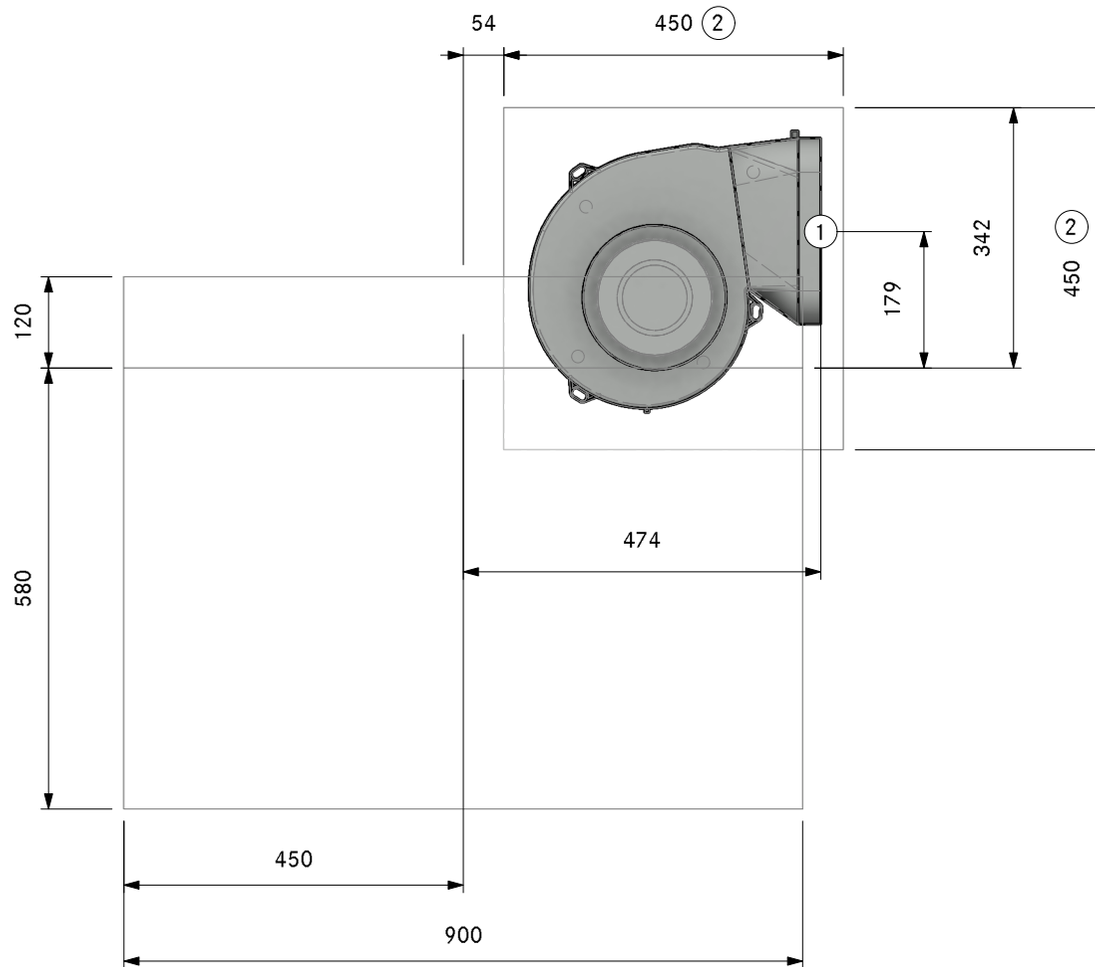
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A322 10
Professional 3.0 Floor right UEBF

Version, 1.0



LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER
COMPOSITION

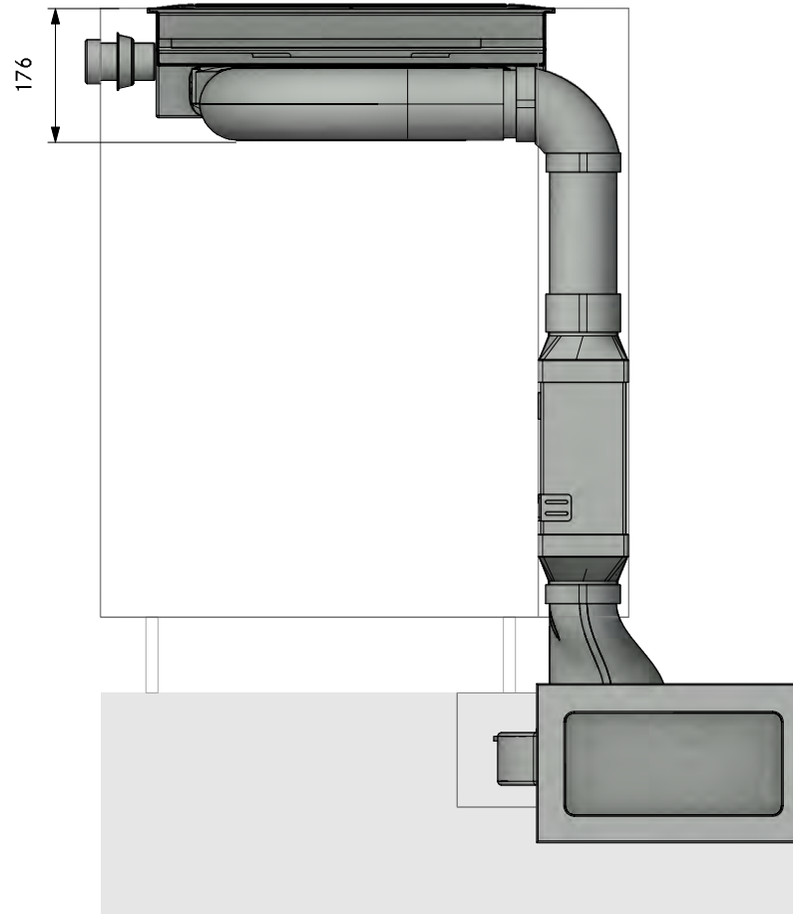
PKA3A322 10
Professional 3.0 Floor right UEBF

LAYOUT

SA

Version, 1.0

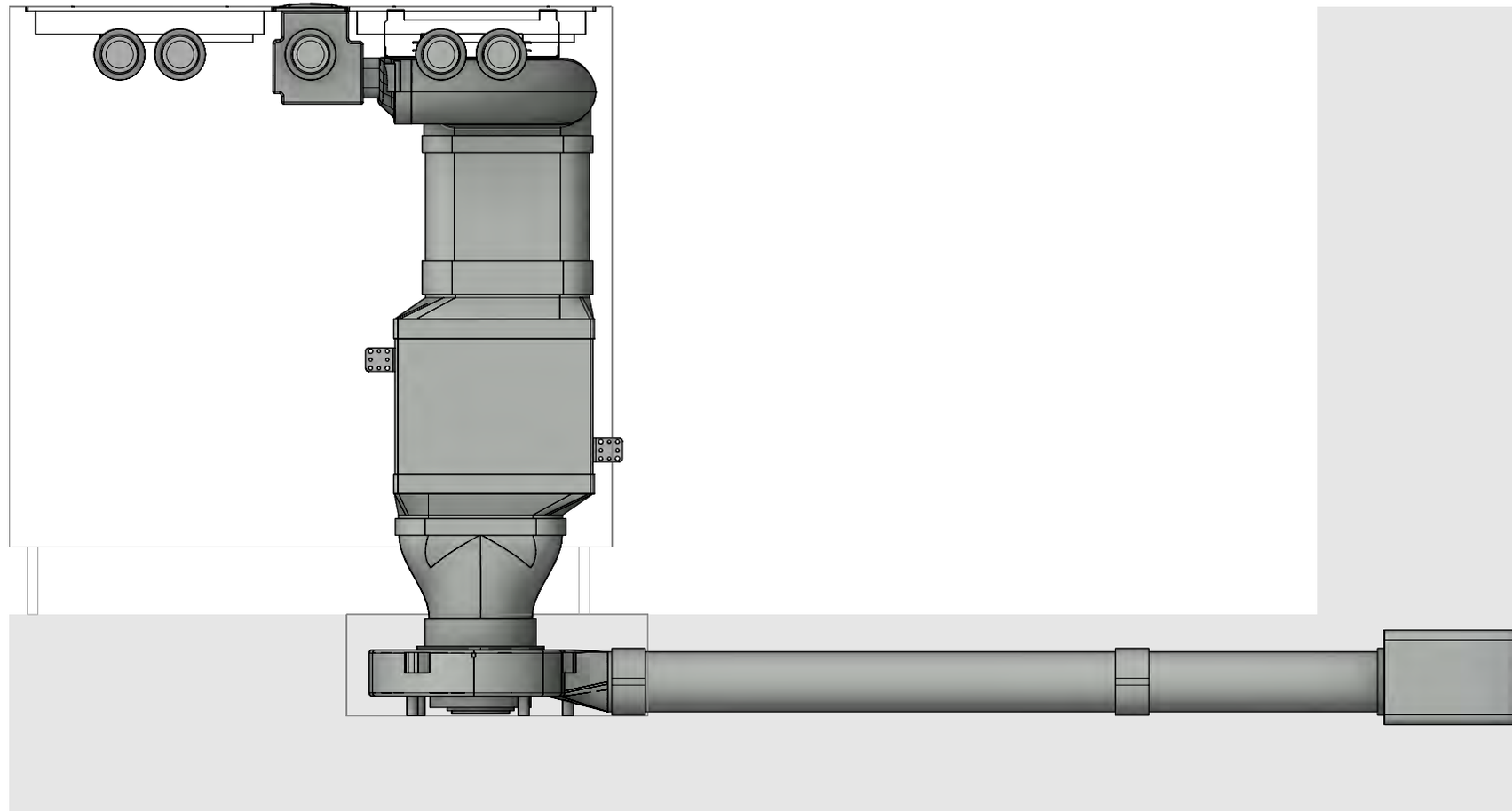
BORA



MODELPLAN
REFERENCE NUMBER **PKA3A322 10**
COMPOSITION **Professional 3.0 Floor right UEBF**

LAYOUT **FA**

Version, 1.0



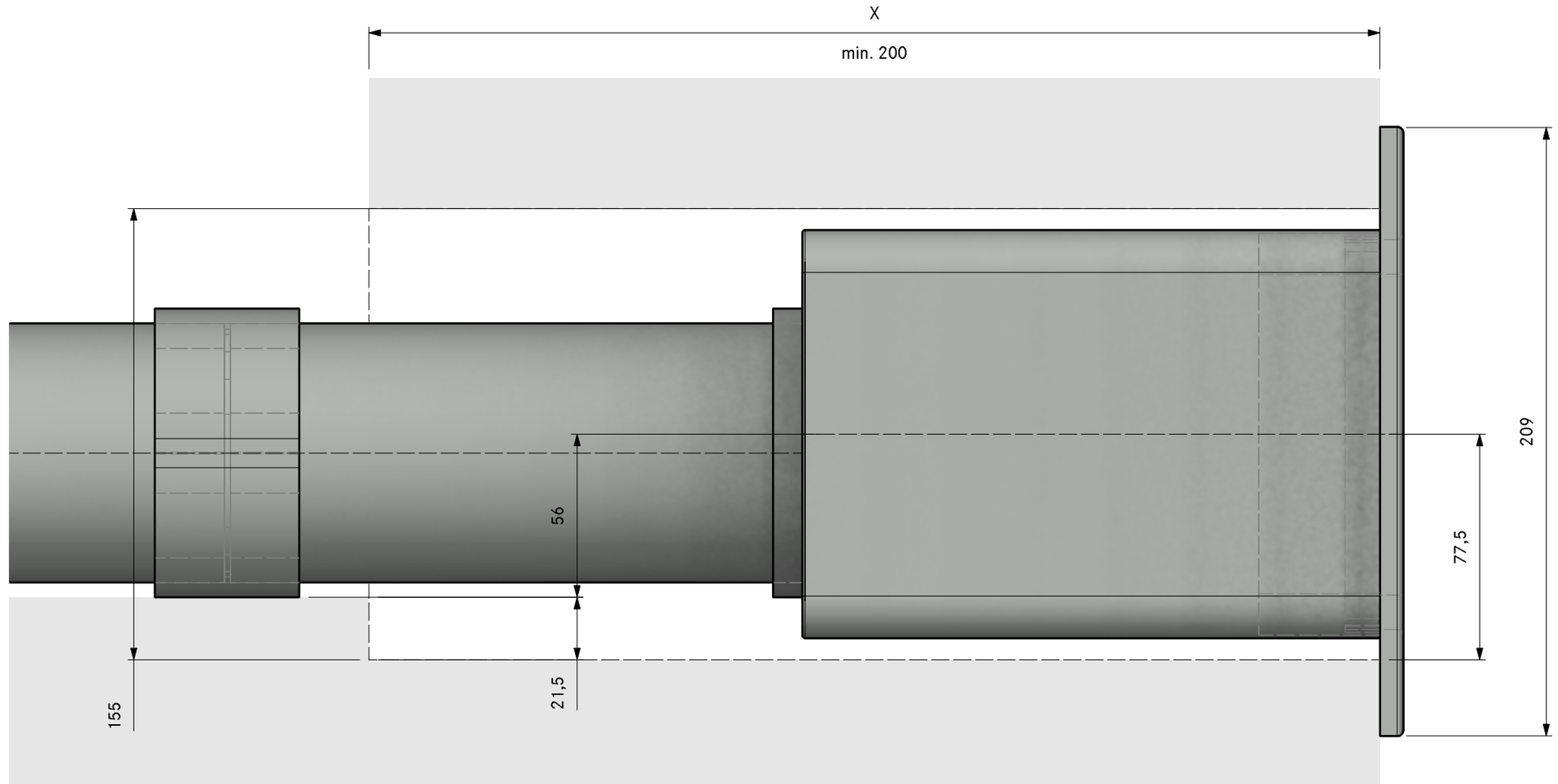
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A322 10
Professional 3.0 Floor right UEBF

Version, 1.0



LAYOUT Detail



MODELPLAN
 REFERENCE NUMBER **PKA3A32220**
 COMPOSITION **Professional 3.0 Floor right UEBR**

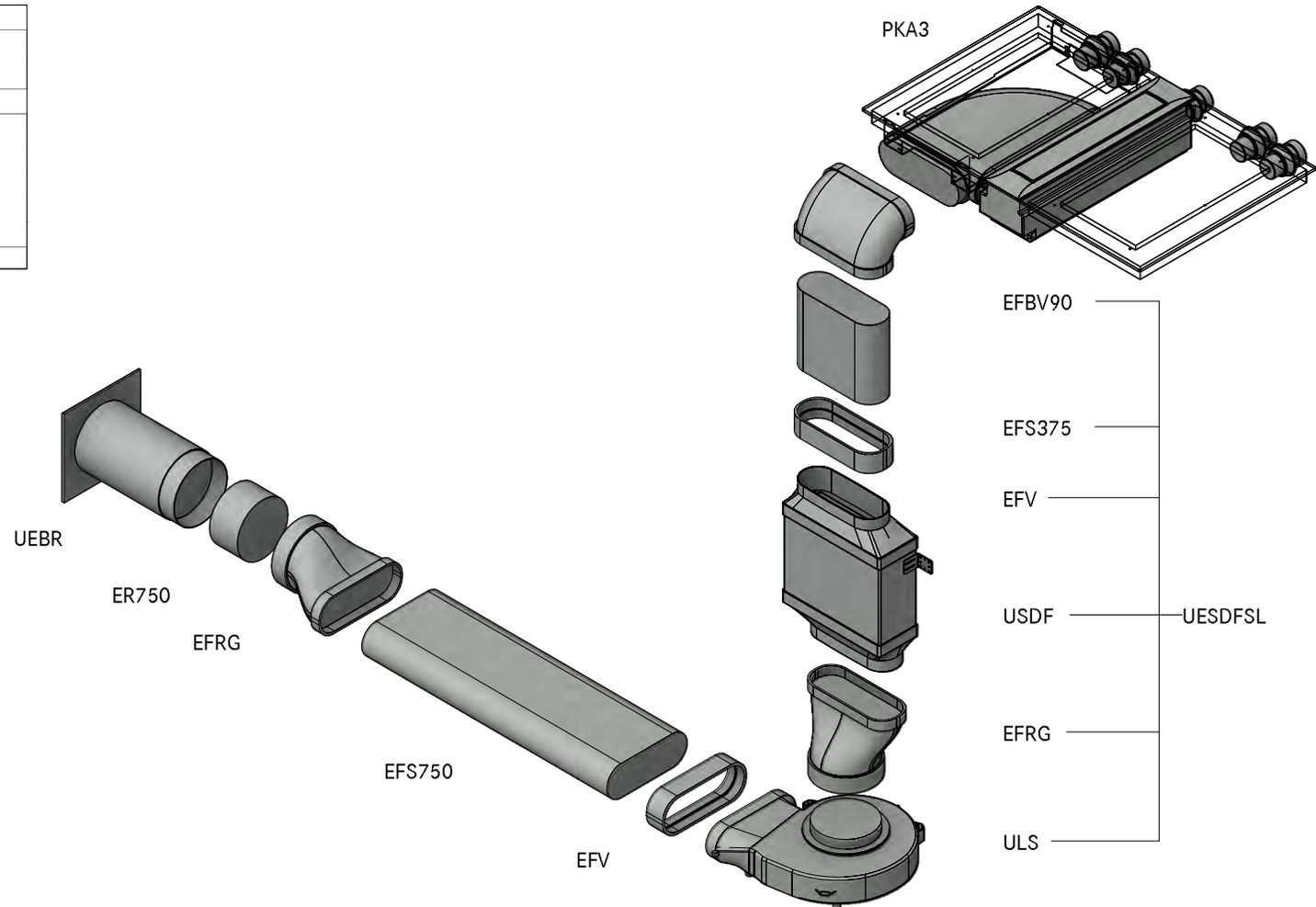
Version, 1.0

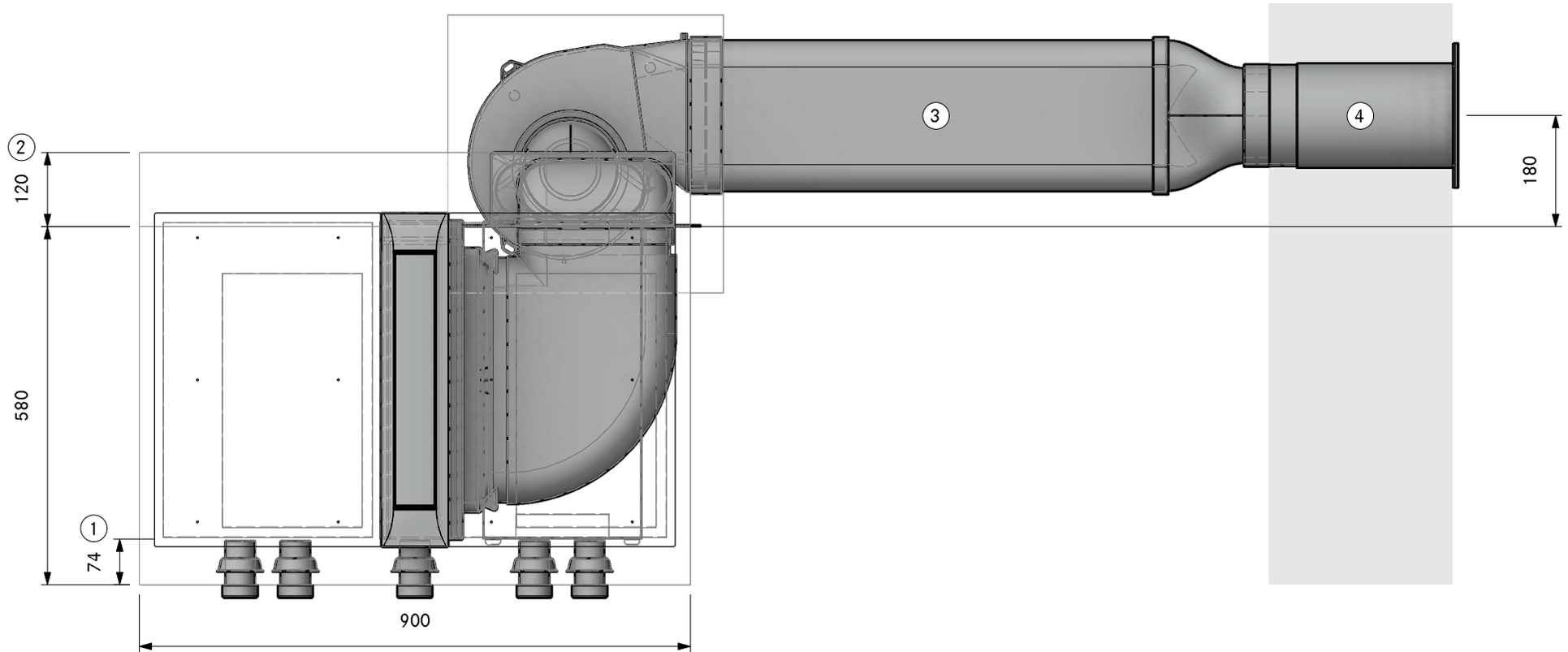


LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFRG bridge flat round straight
1	EFV duct connection flat
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.





① Min. 74mm from front edge to cut-out

② Min. space required

③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required

④ Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

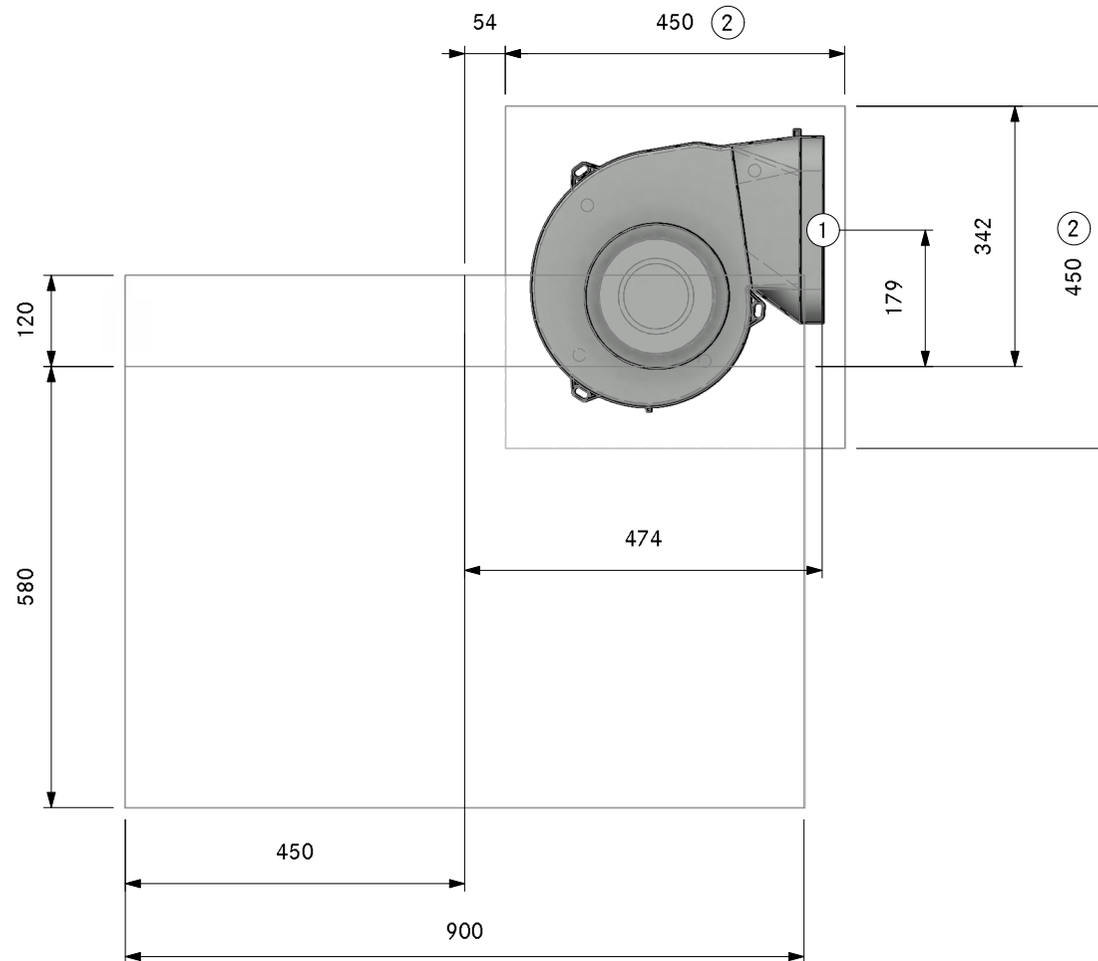
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32220
Professional 3.0 Floor right UEBR

Version, 1.0



LAYOUT Pit ULS

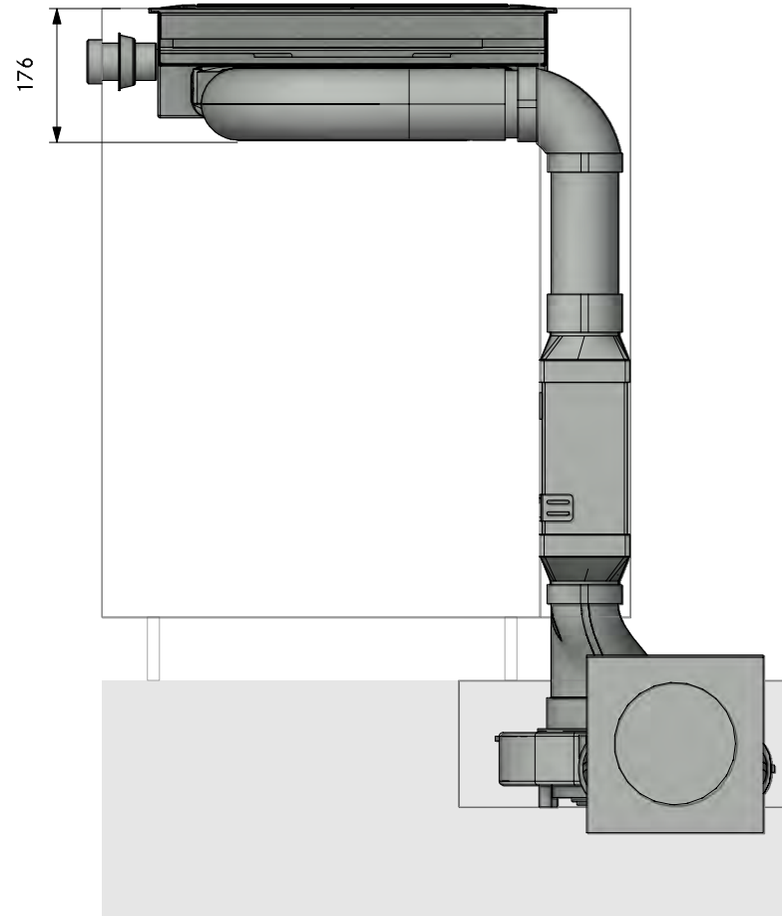


- 1. Connection point Ecotube
- 2. Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER **PKA3A32220**
COMPOSITION **Professional 3.0 Floor right UEBR**

LAYOUT **SA**

Version, 1.0



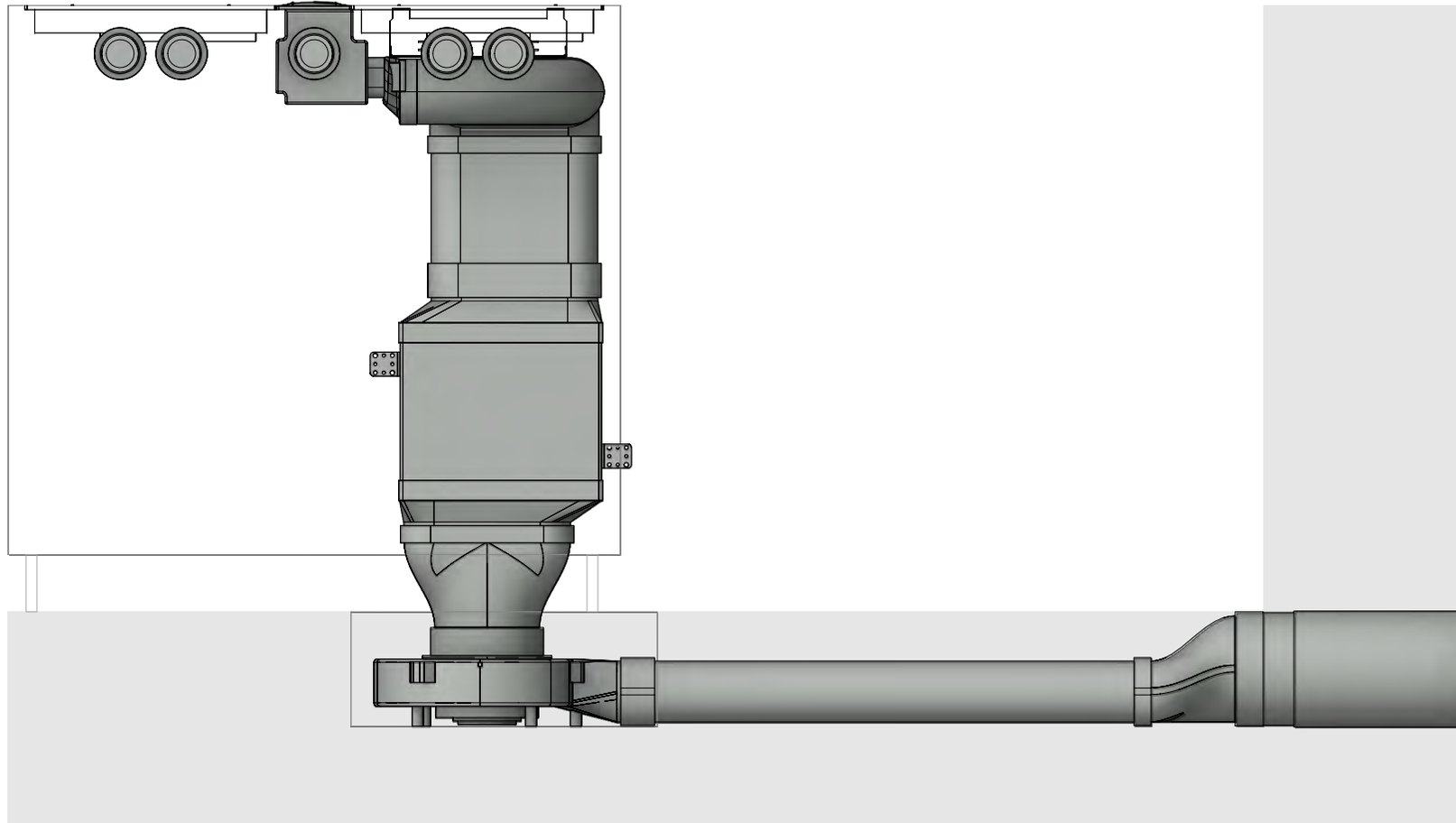
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32220
Professional 3.0 Floor right UEBR

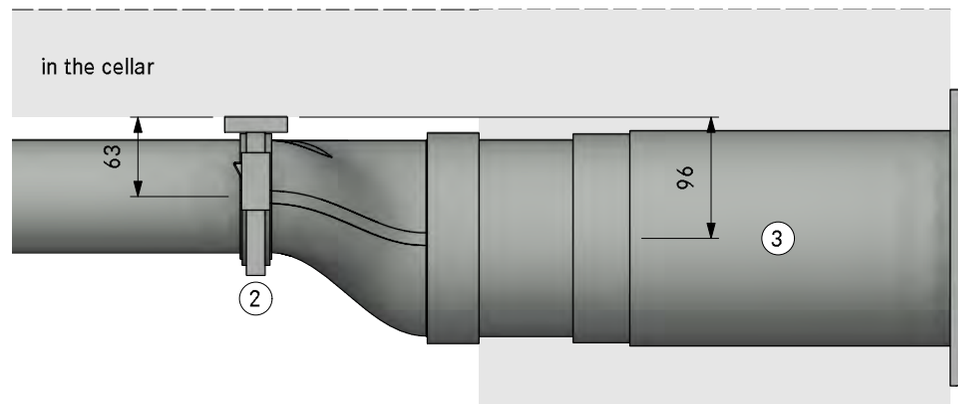
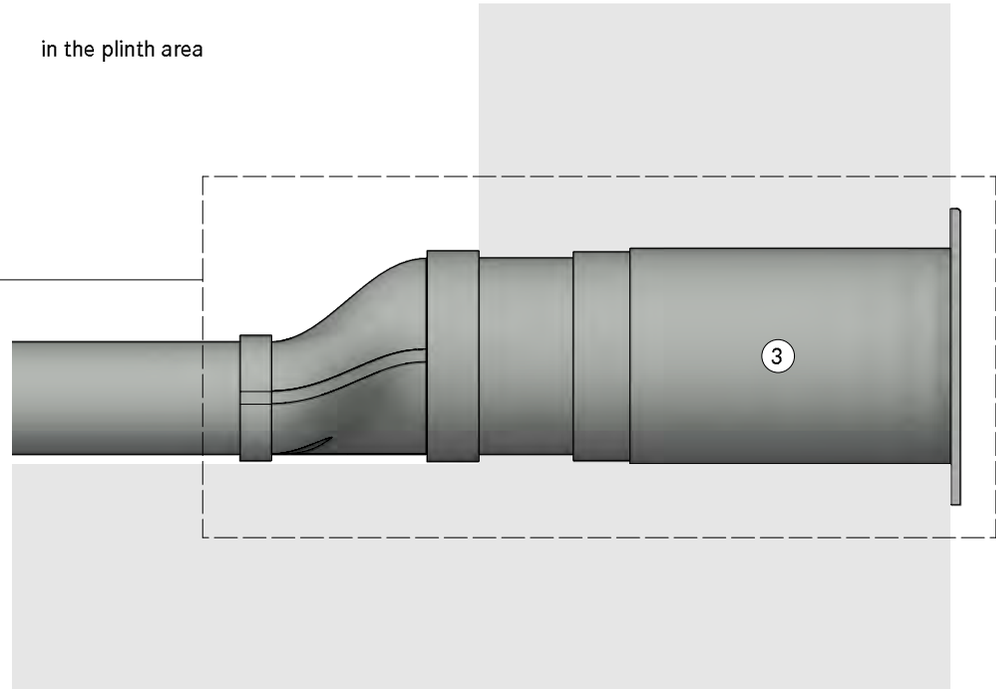
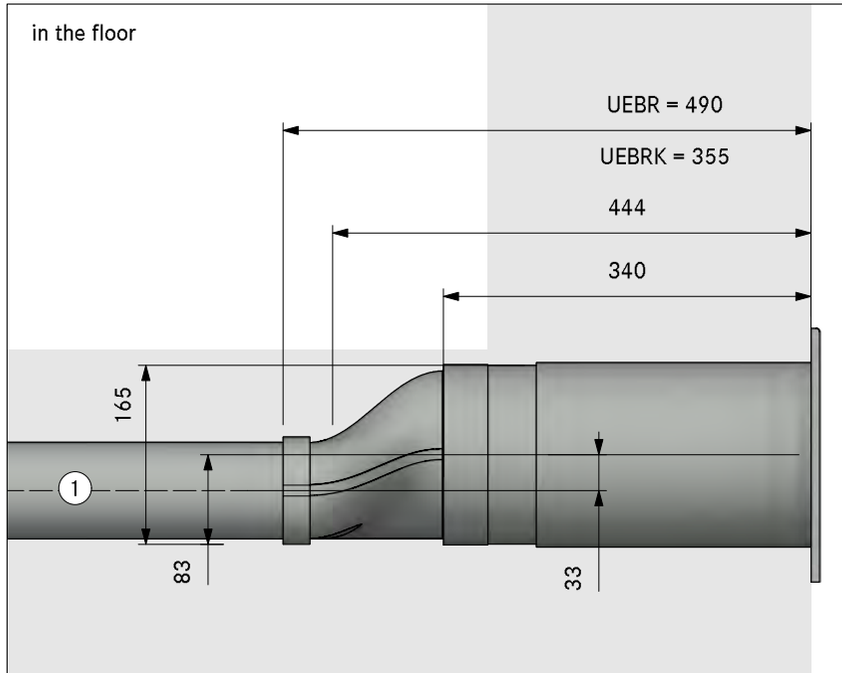
Version, 1.0



LAYOUT FA



LAYOUT Detail



1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

MODELPLAN
 REFERENCE NUMBER **PKA3A32230**
 COMPOSITION **Professional 3.0 Floor right swan neck UEBF**

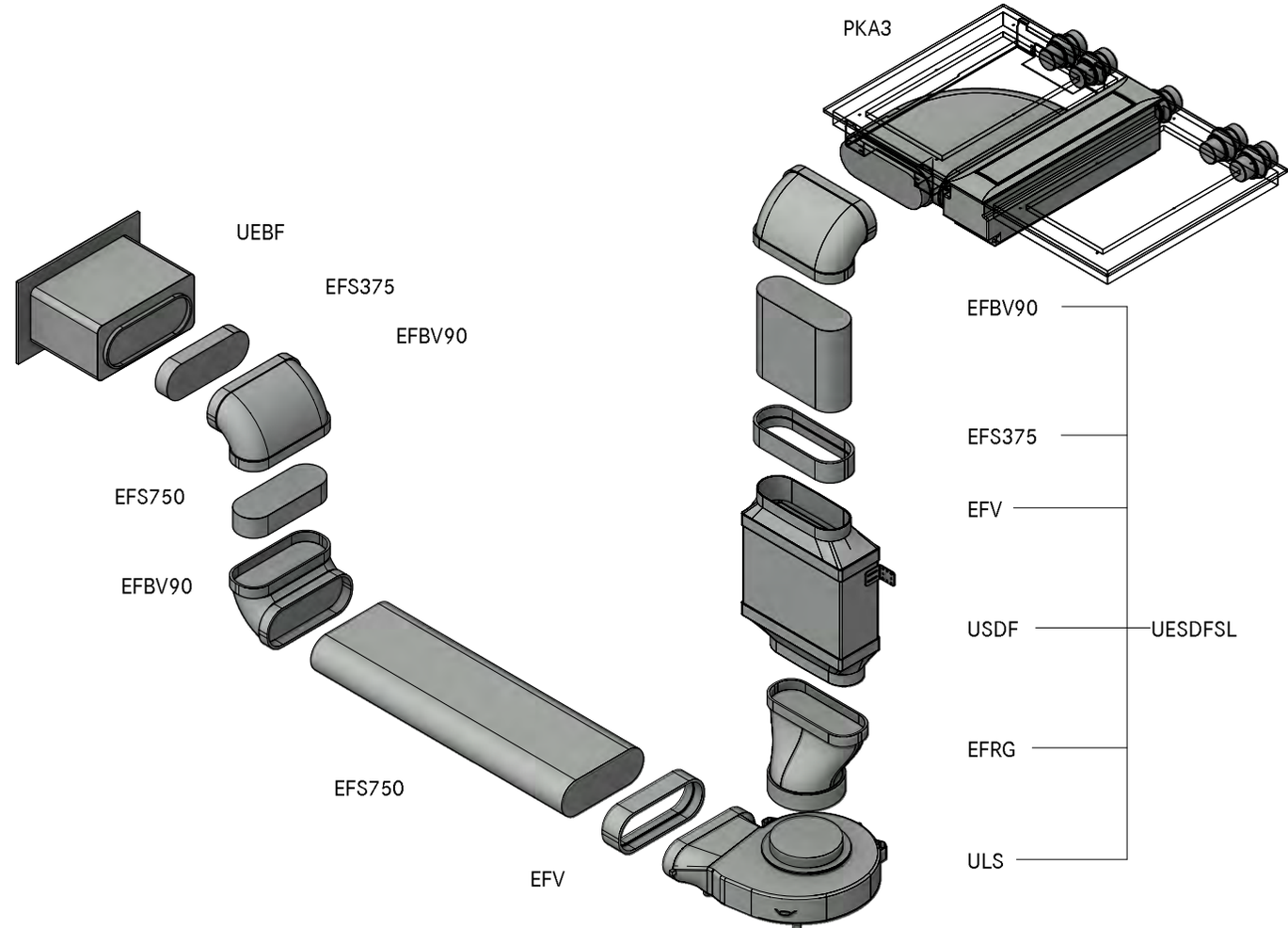
Version, 1.0

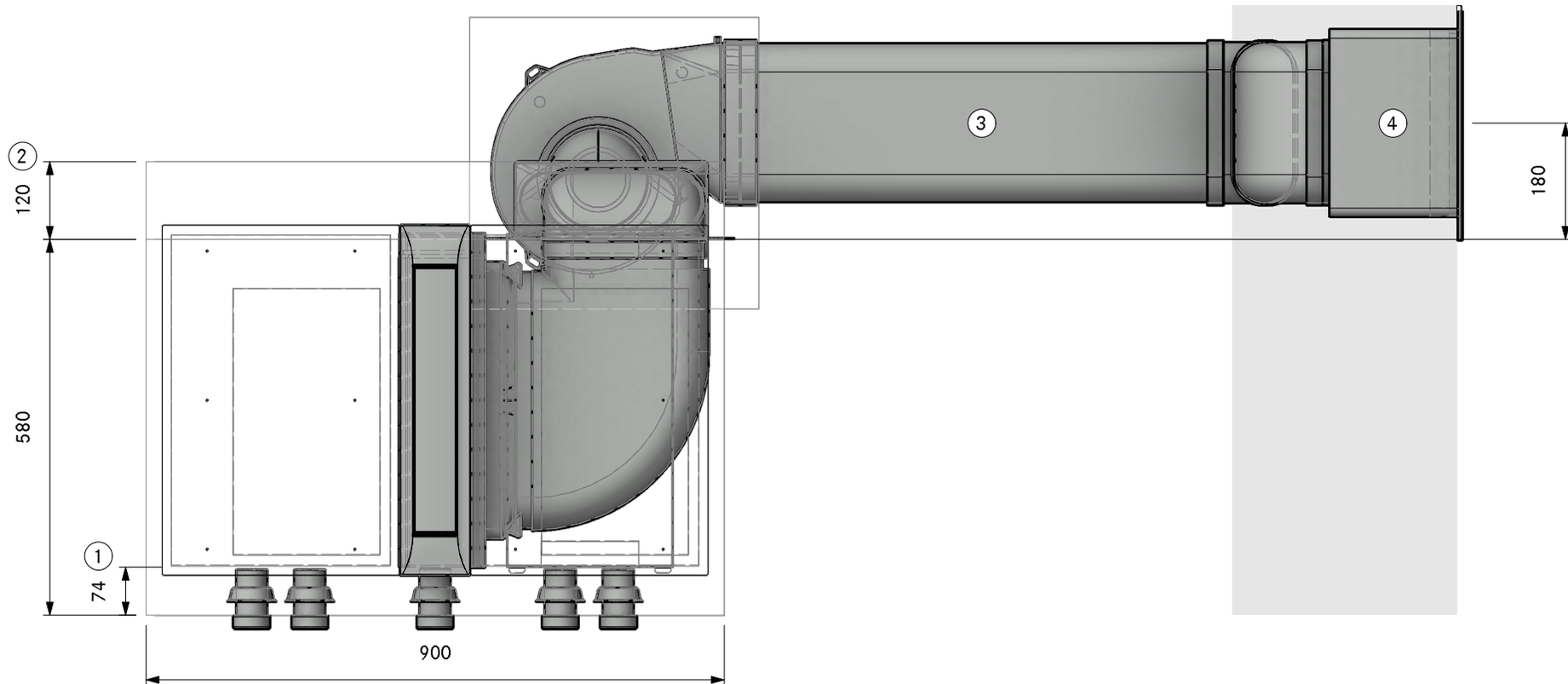


LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFBV90 90° bend flat vertical
1	EFV duct connection flat
1	UEBF 3box wall sleeve
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.





1. Min. 74mm from front edge to cut-out

2. Min. space required

3. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required

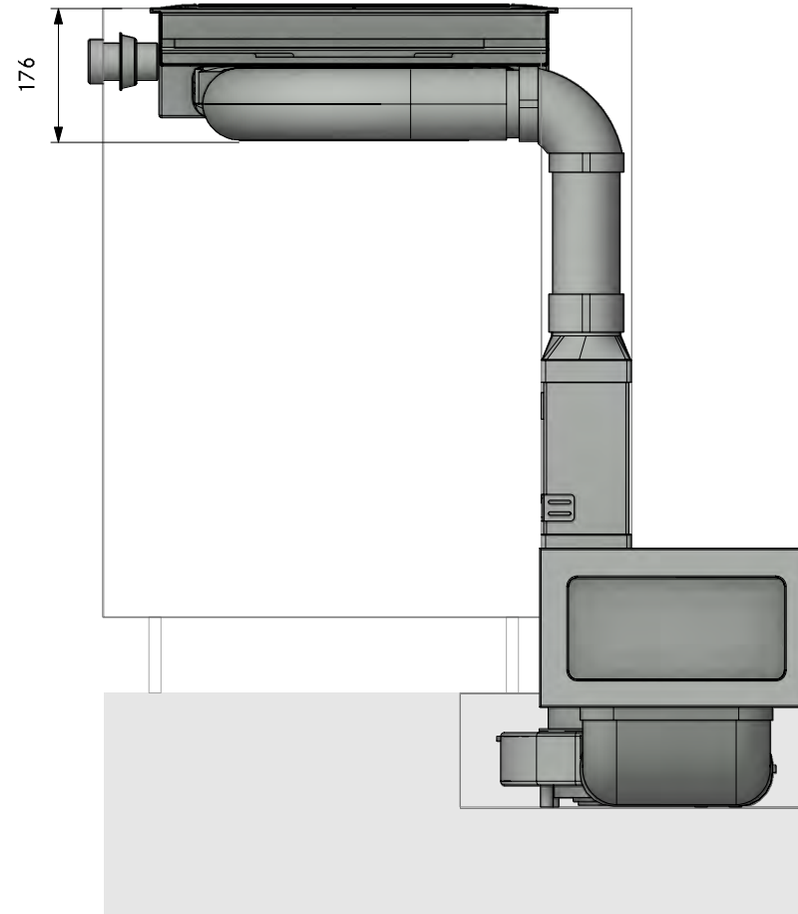
4. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32230
Professional 3.0 Floor right swan neck UEBF

LAYOUT SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER
COMPOSITION

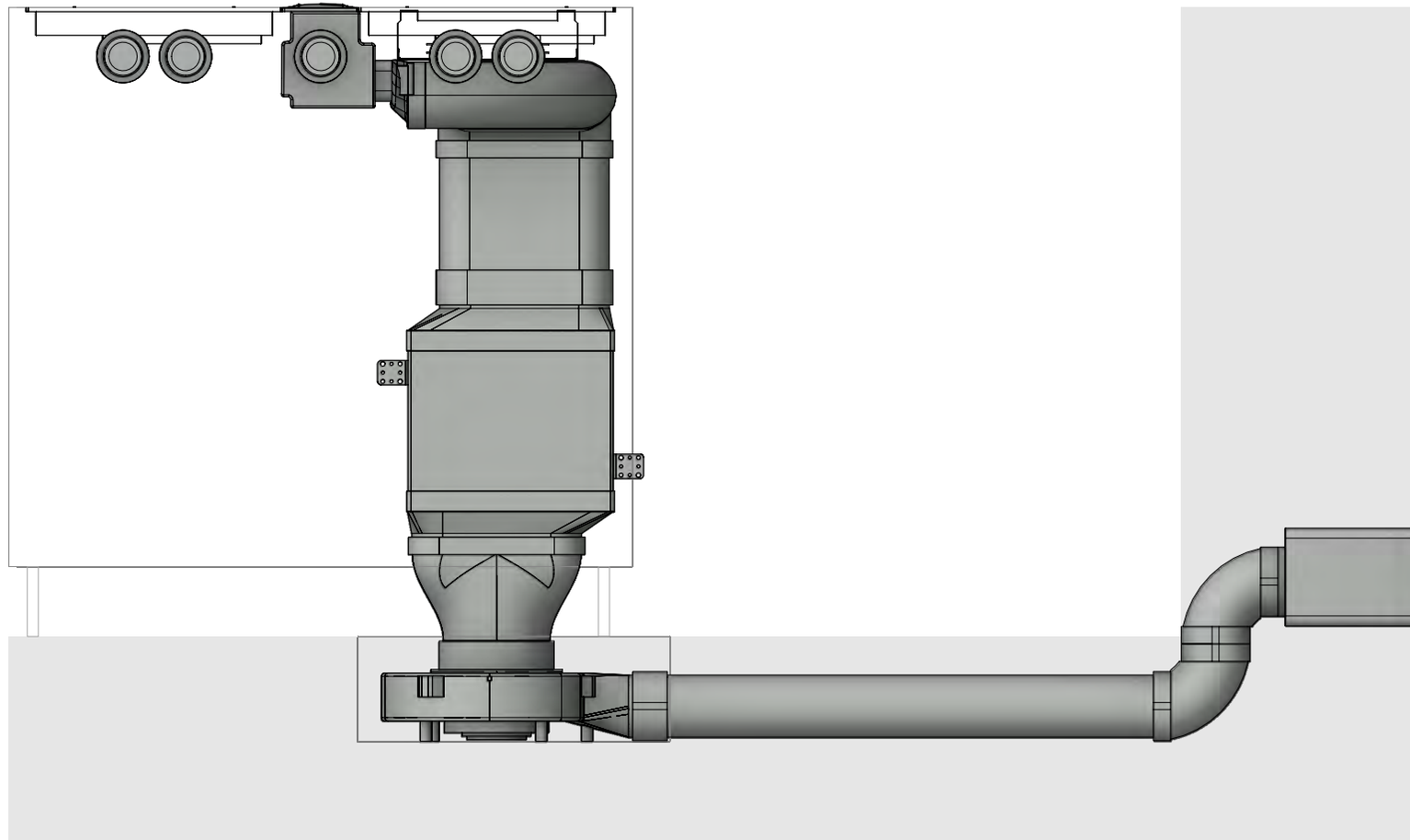
PKA3A32230
Professional 3.0 Floor right swan neck UEBF

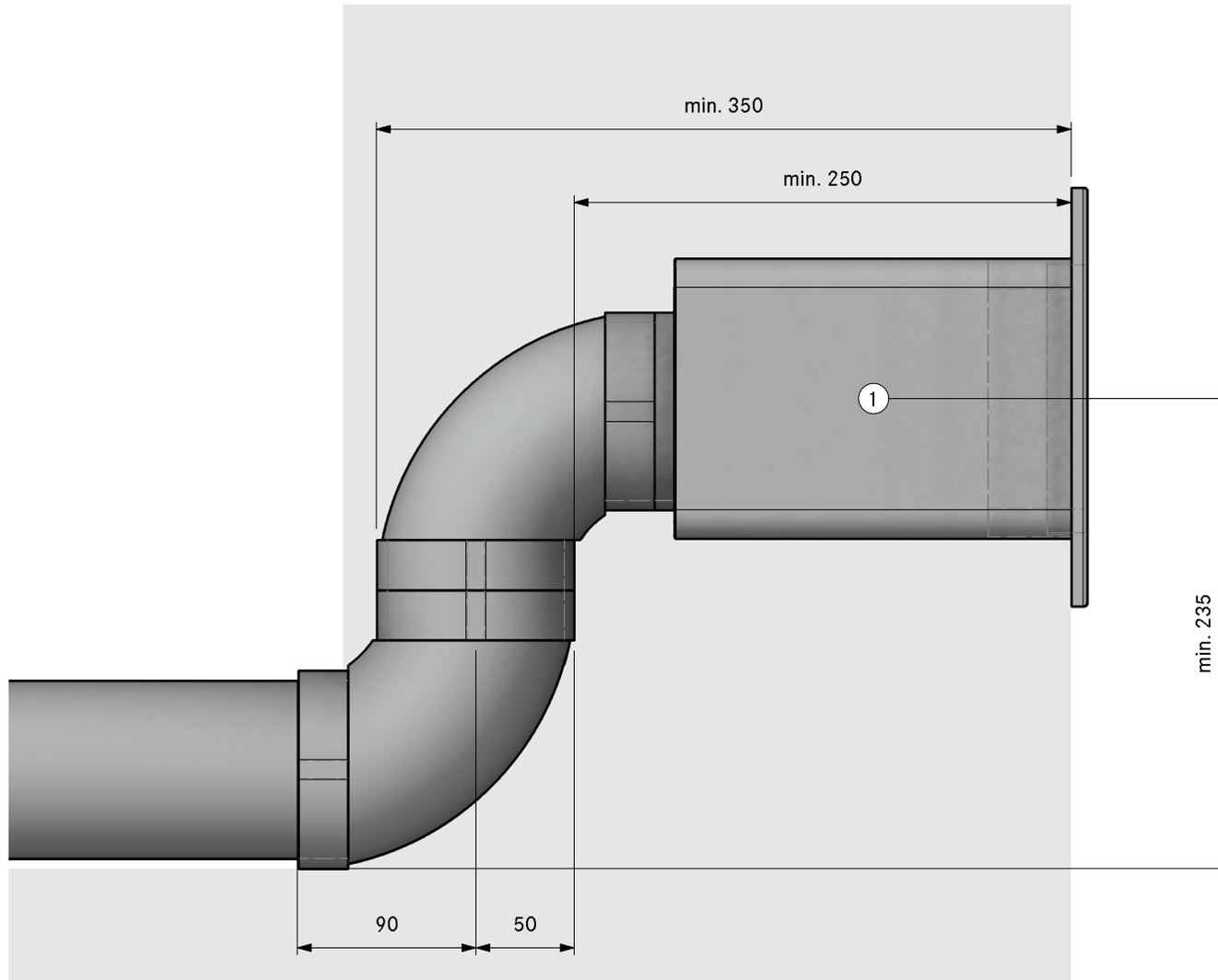
LAYOUT

FA

Version, 1.0

BORA





①. Hole size 310 x 155mm
Wall vent must be able to fully
open for air to extract

MODELPLAN
 REFERENCE NUMBER **PKA3A32240**
 COMPOSITION **Professional 3.0 Floor right swan neck UEBR**

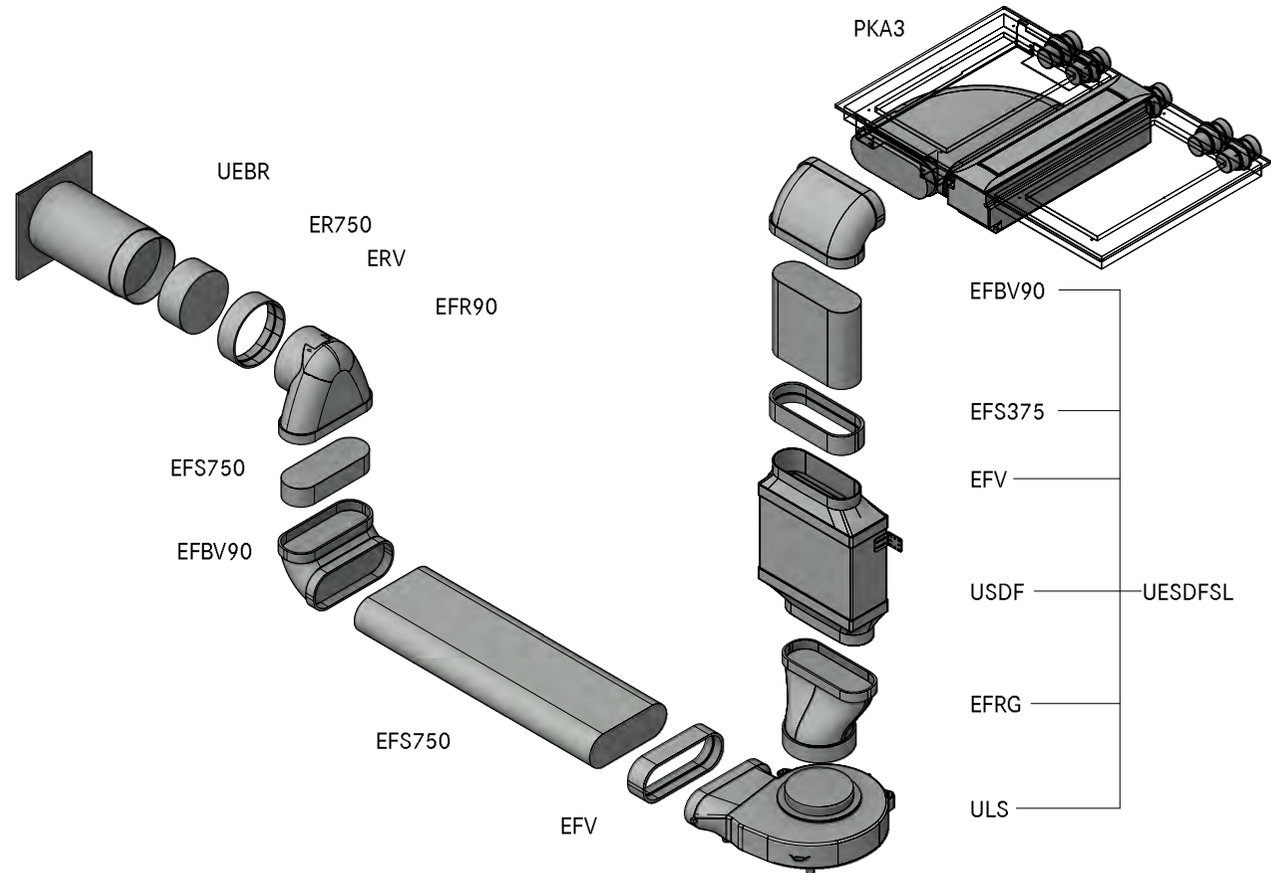
Version, 1.0

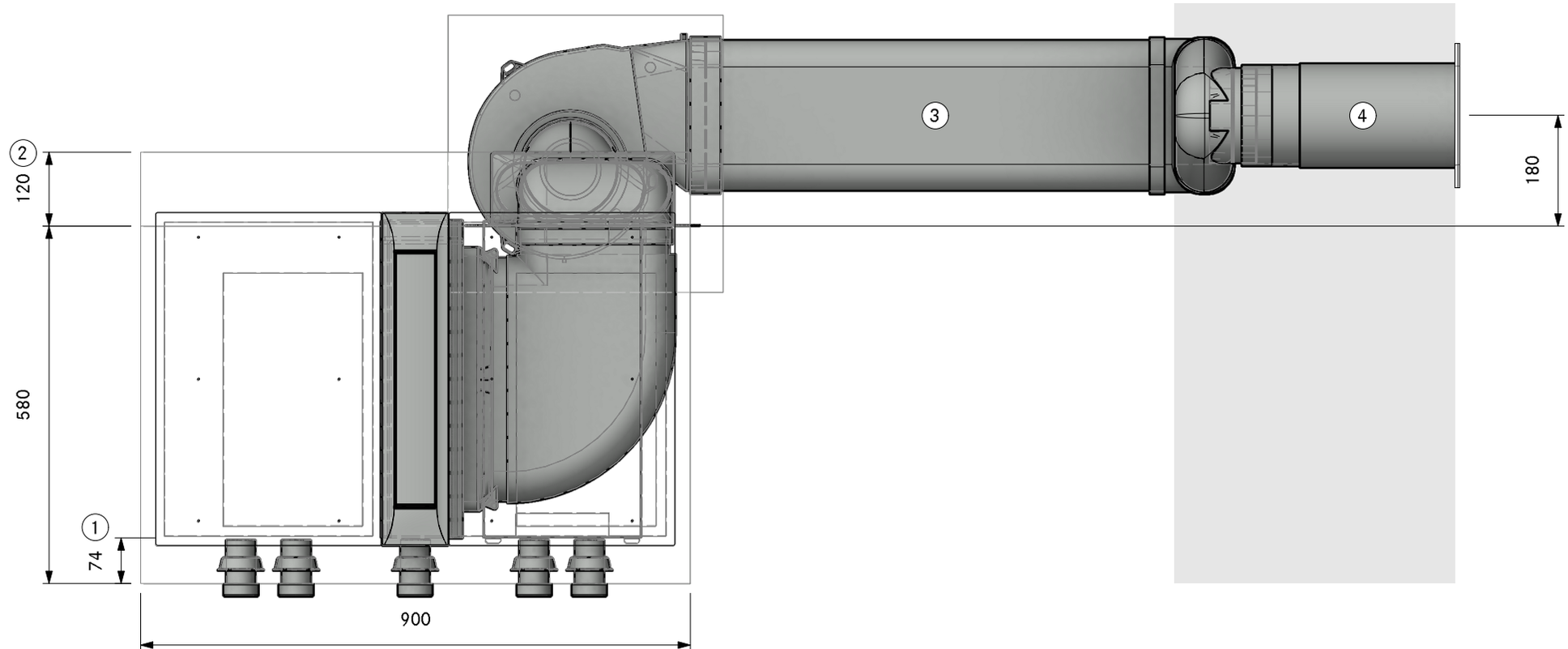


LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBV90 90° bend flat vertical
1	EFR90 transition flat round 90°
1	EFV duct connection flat
1	ERV duct connection round
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.





① Min. 74mm from front edge to cut-out

② Min. space required

③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required

④ Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

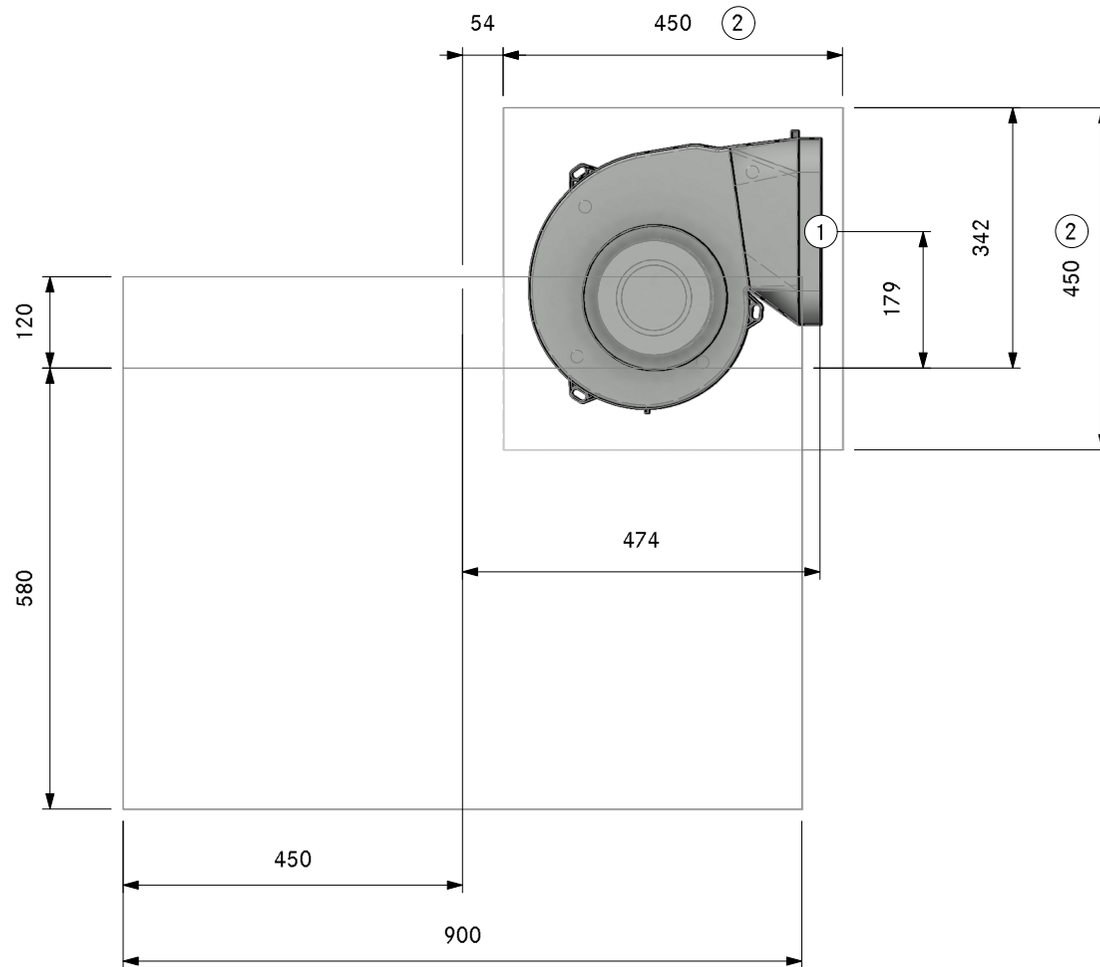
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32240
Professional 3.0 Floor right swan neck UEBR

Version, 1.0



LAYOUT Pit ULS



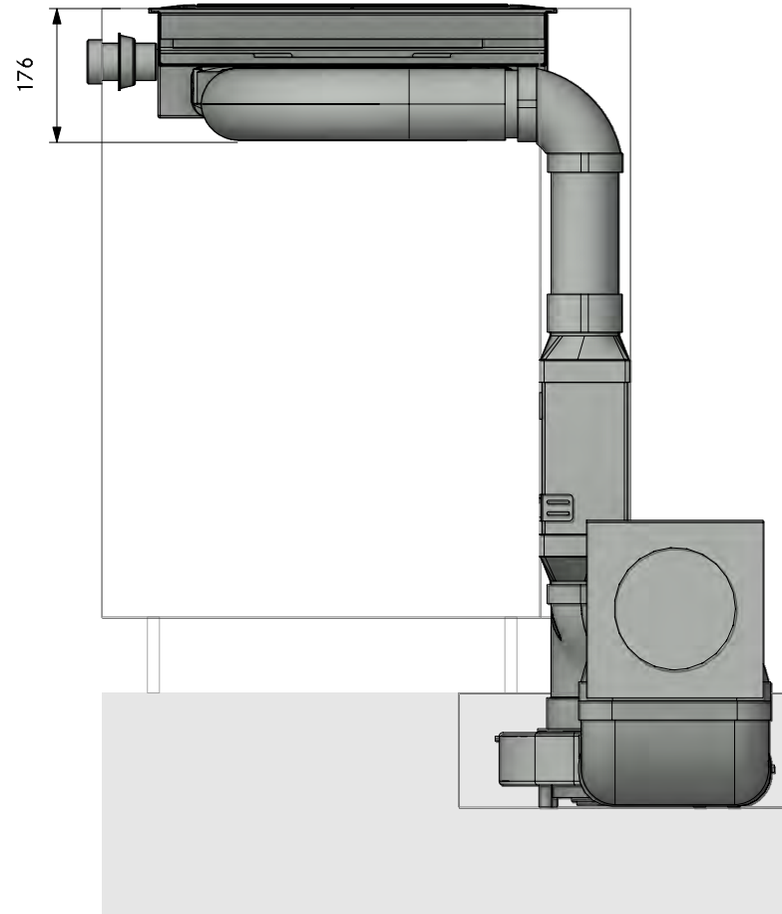
- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32240
Professional 3.0 Floor right swan neck UEBR

LAYOUT SA

Version, 1.0



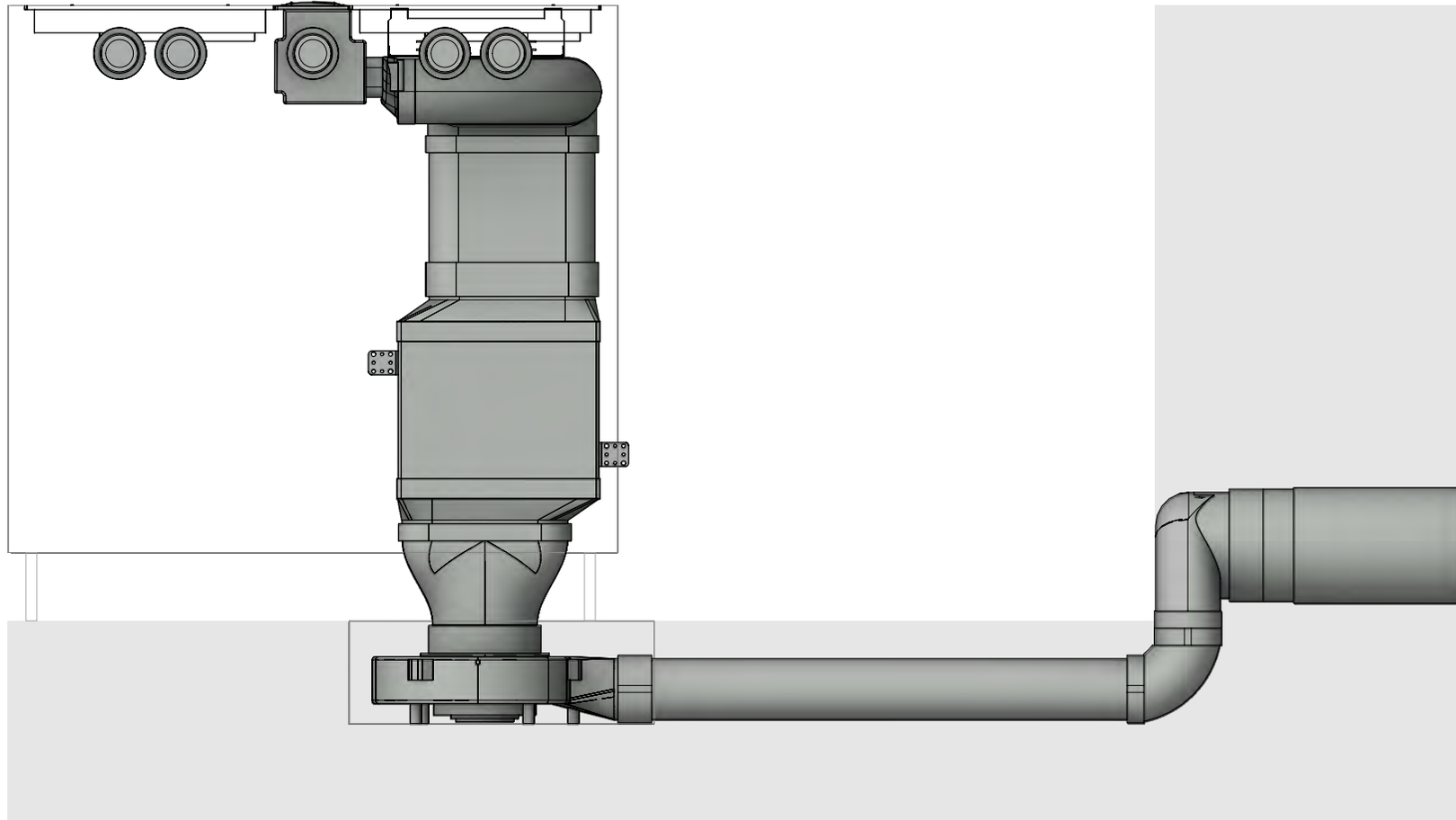
MODELPLAN
REFERENCE NUMBER
COMPOSITION

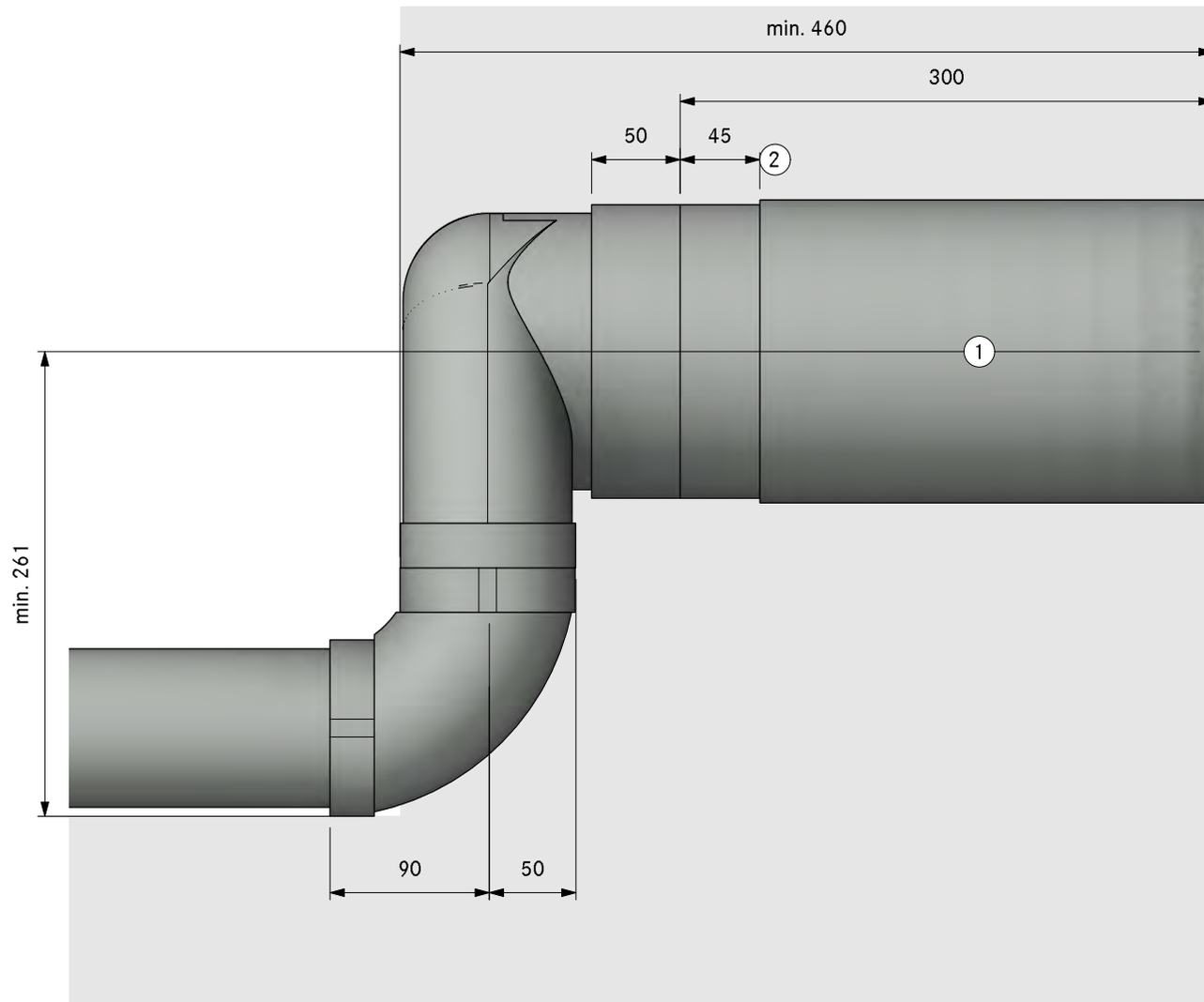
PKA3A32240
Professional 3.0 Floor right swan neck UEBR

Version, 1.0



LAYOUT FA

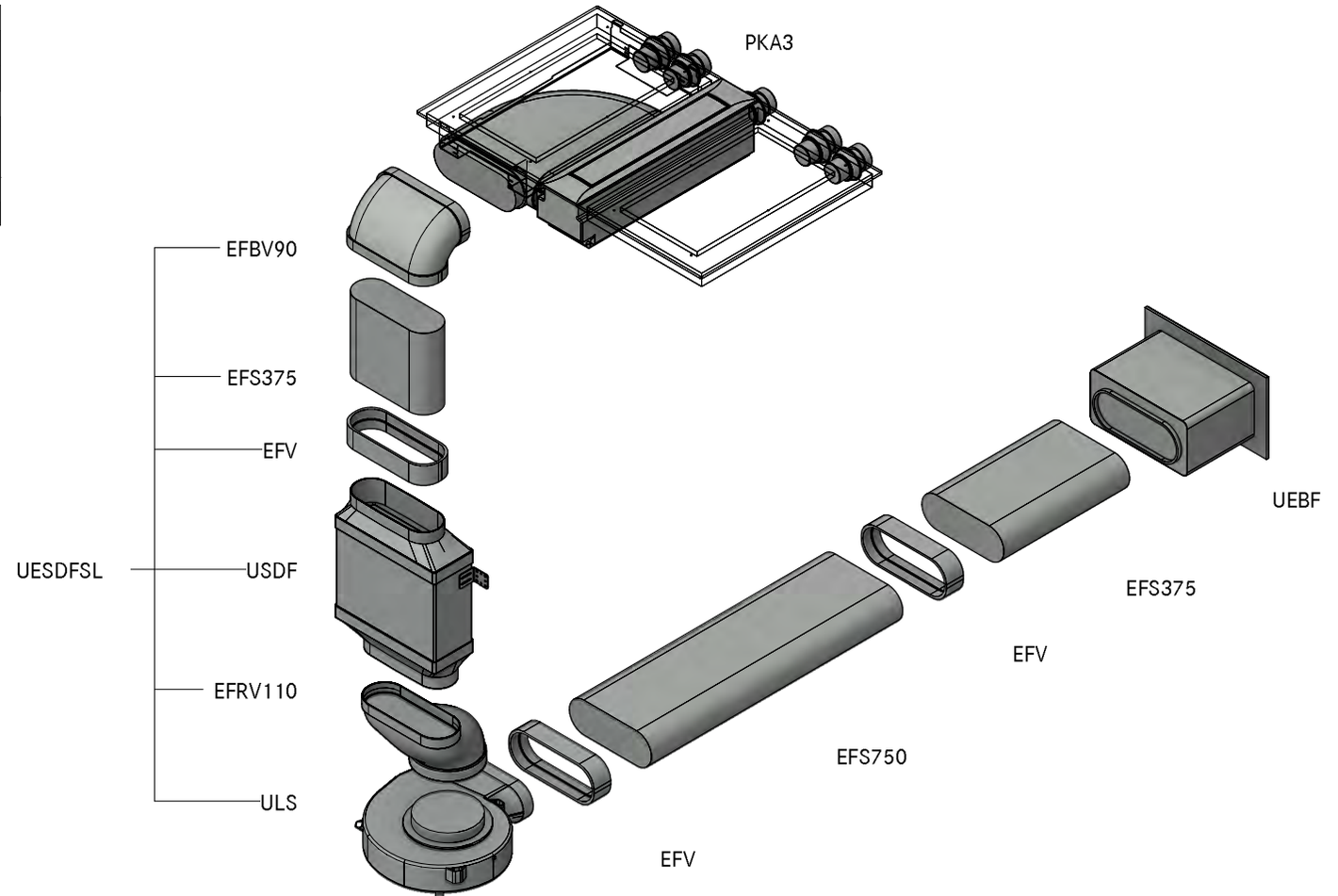




- ①. Hole size min. Ø180mm.
Wall vent must be able to fully open for air to extract
- ②. Bushing length 45mm (can be shortened by 20mm)

MODELPLAN
 REFERENCE NUMBER **PKA3A31310**
 COMPOSITION **Professional 3.0 Floor front UEBF**
 LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFV duct connection flat
1	UEBF 3box wall sleeve
1	EFS750 shallow duct with partition 750mm
Please check for accuracy. Seals included. Are optically not displayed.	

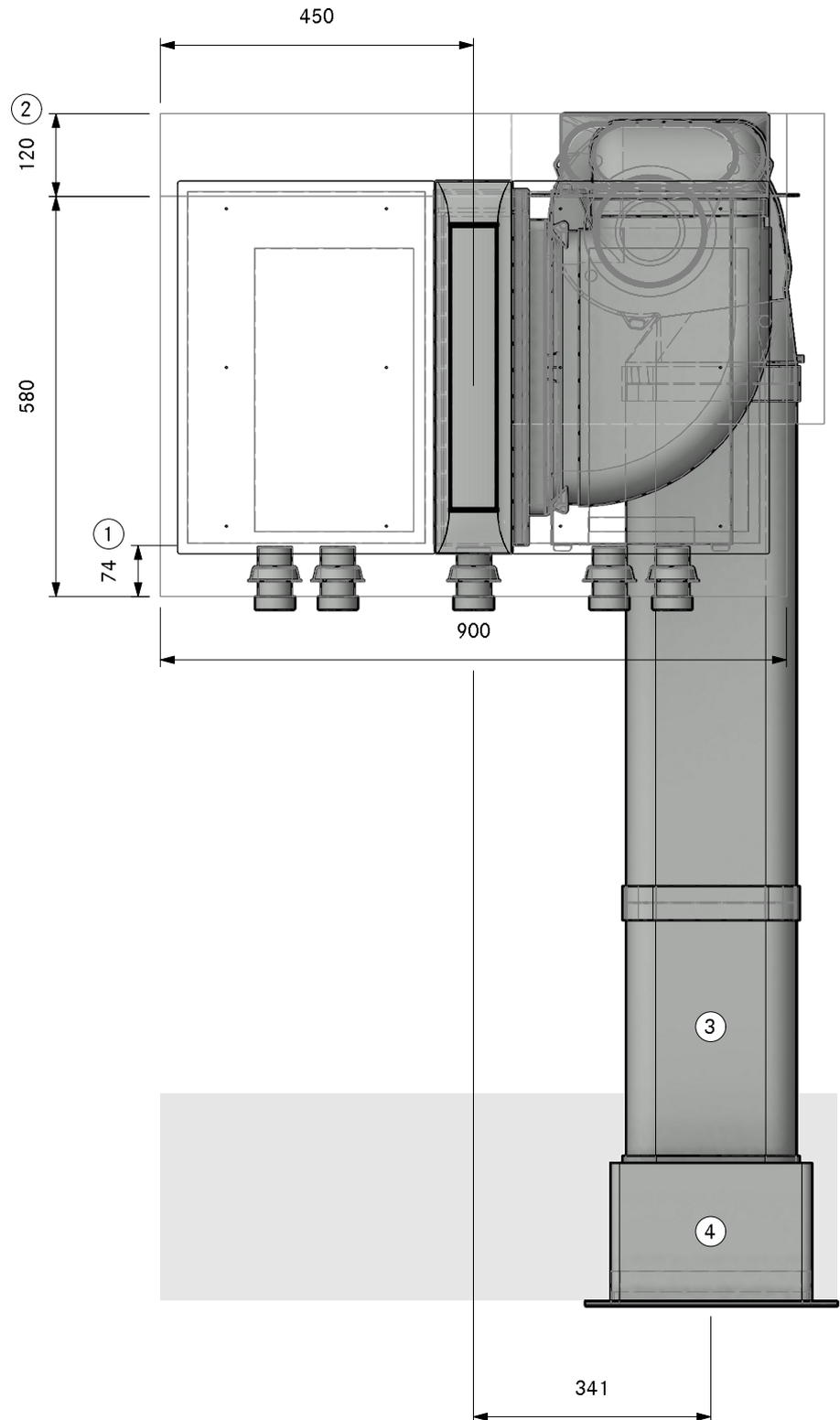


MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A3 13 10
Professional 3.0 Floor front UEBF

LAYOUT

GR HK



1. Min. 74mm from front edge to cut-out
2. Min. space required
3. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
4. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

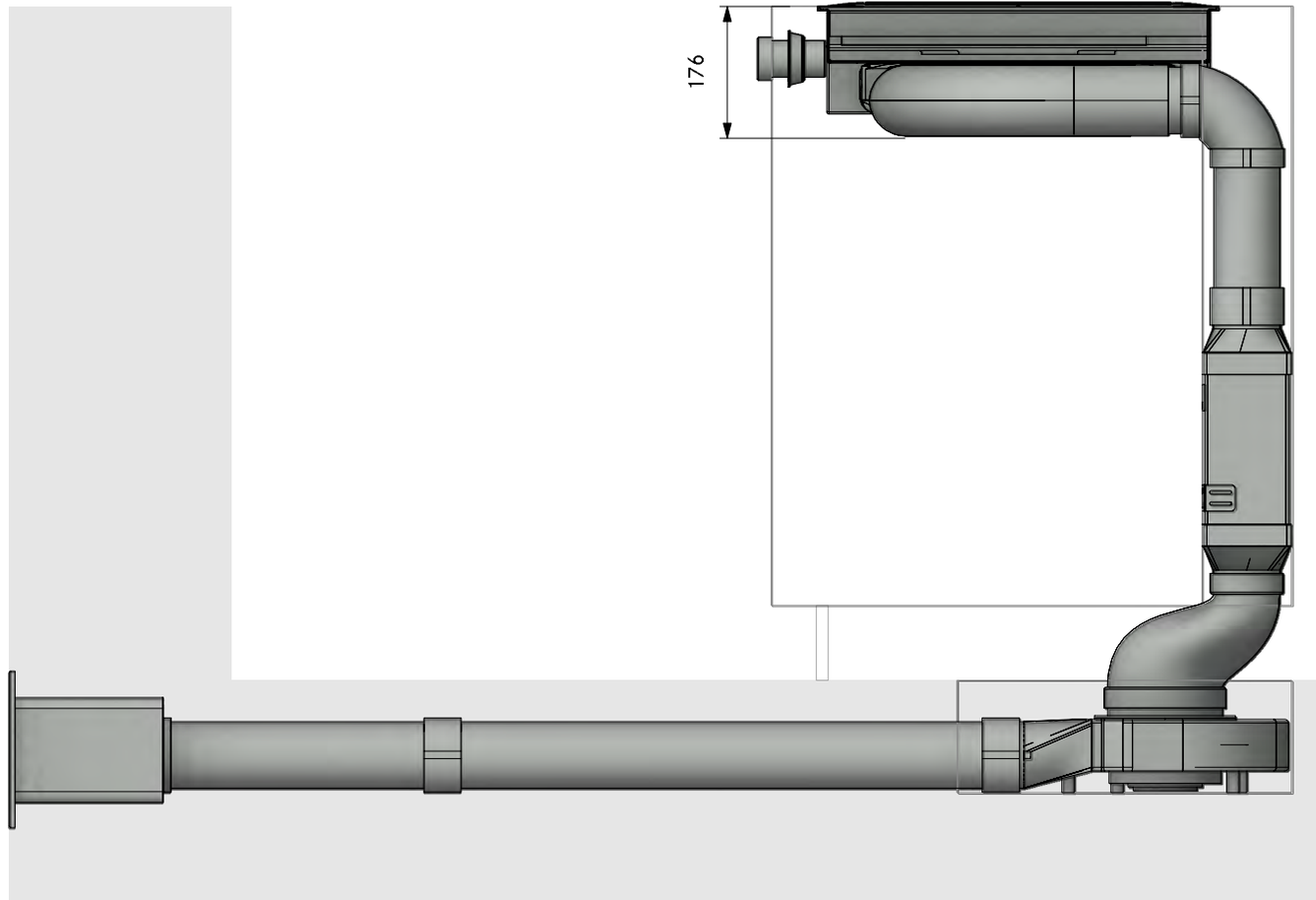
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31310
Professional 3.0 Floor front UEBF

LAYOUT

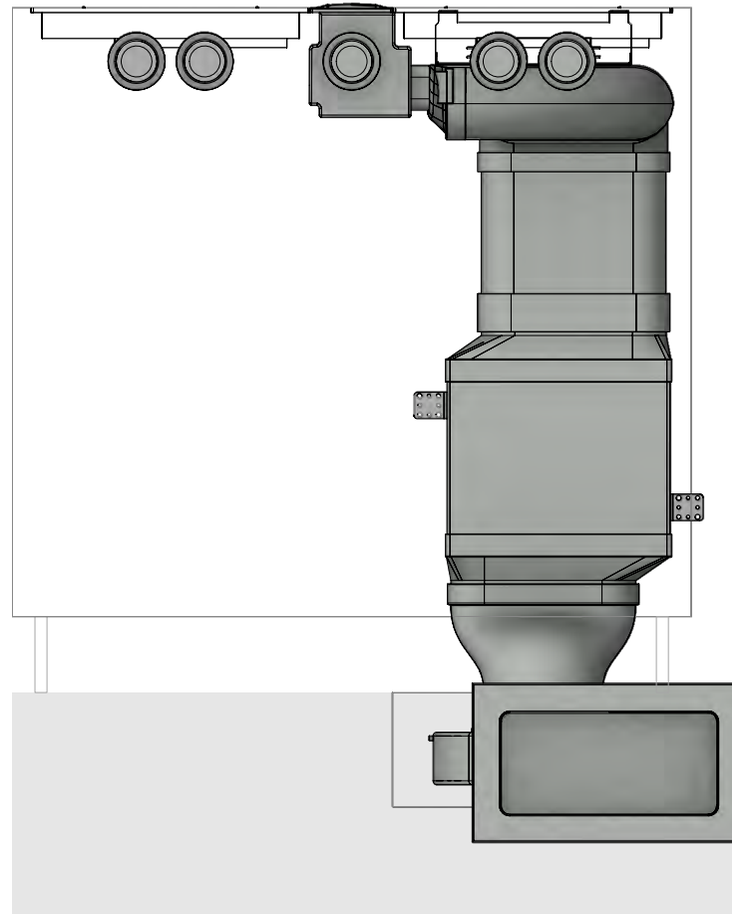
SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER **PKA3A31310**
COMPOSITION **Professional 3.0 Floor front UEBF**

LAYOUT **FA**



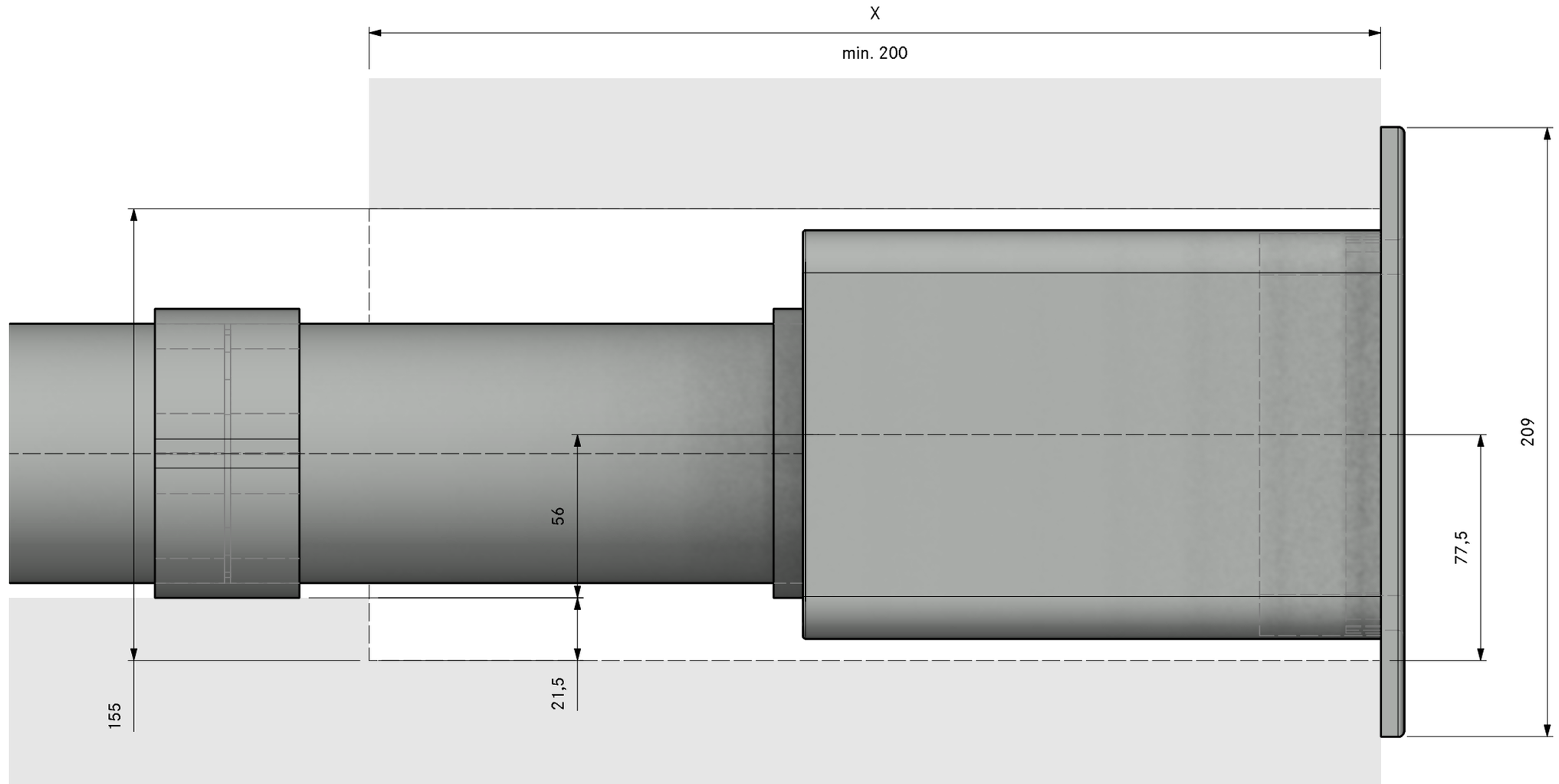
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31310
Professional 3.0 Floor front UEBF

Version, 1.0



LAYOUT Detail

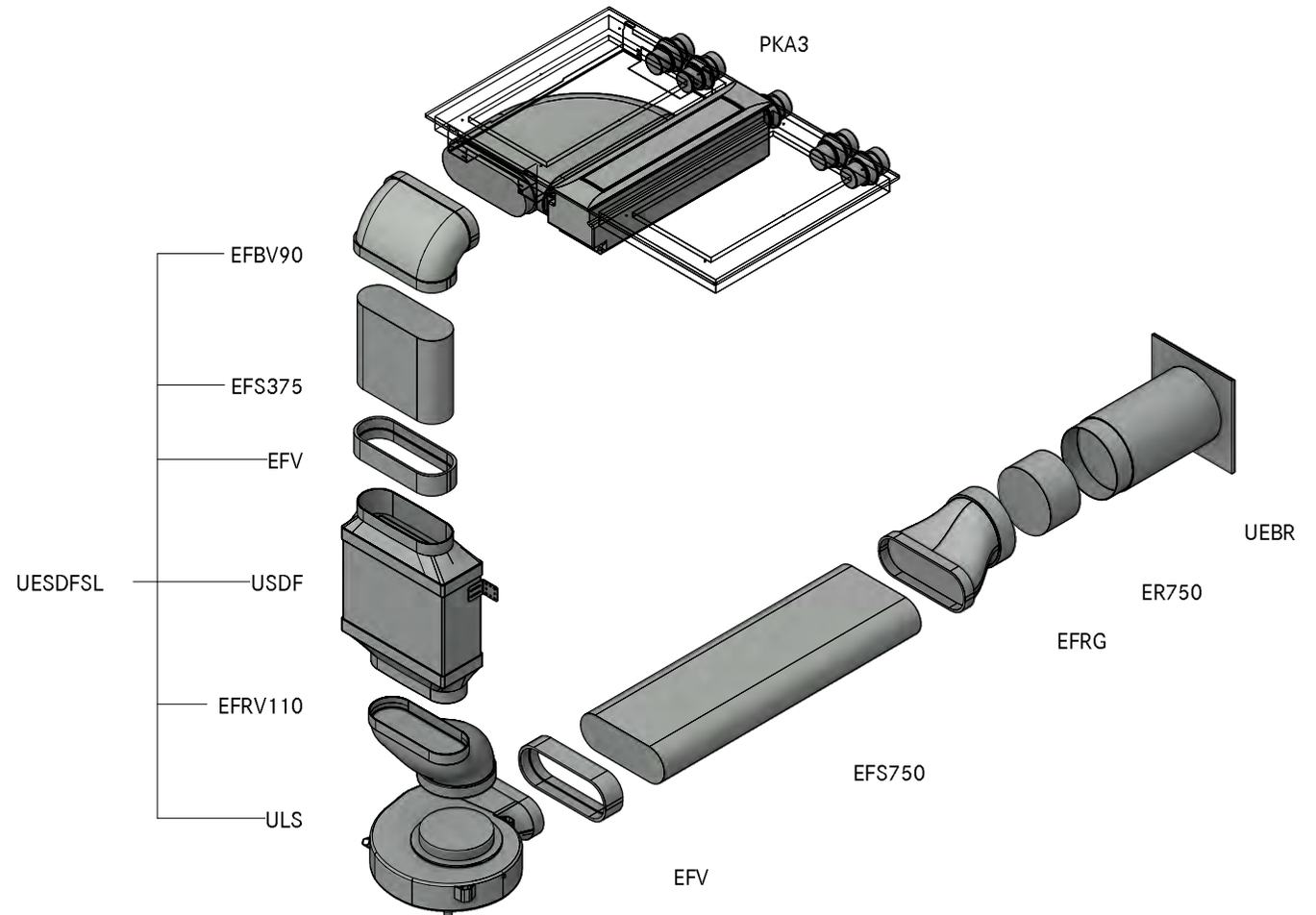


MODELPLAN
 REFERENCE NUMBER **PKA3A31320**
 COMPOSITION **Professional 3.0 Floor front UEBR**

LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFRG bridge flat round straight
1	EFV duct connection flat
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.

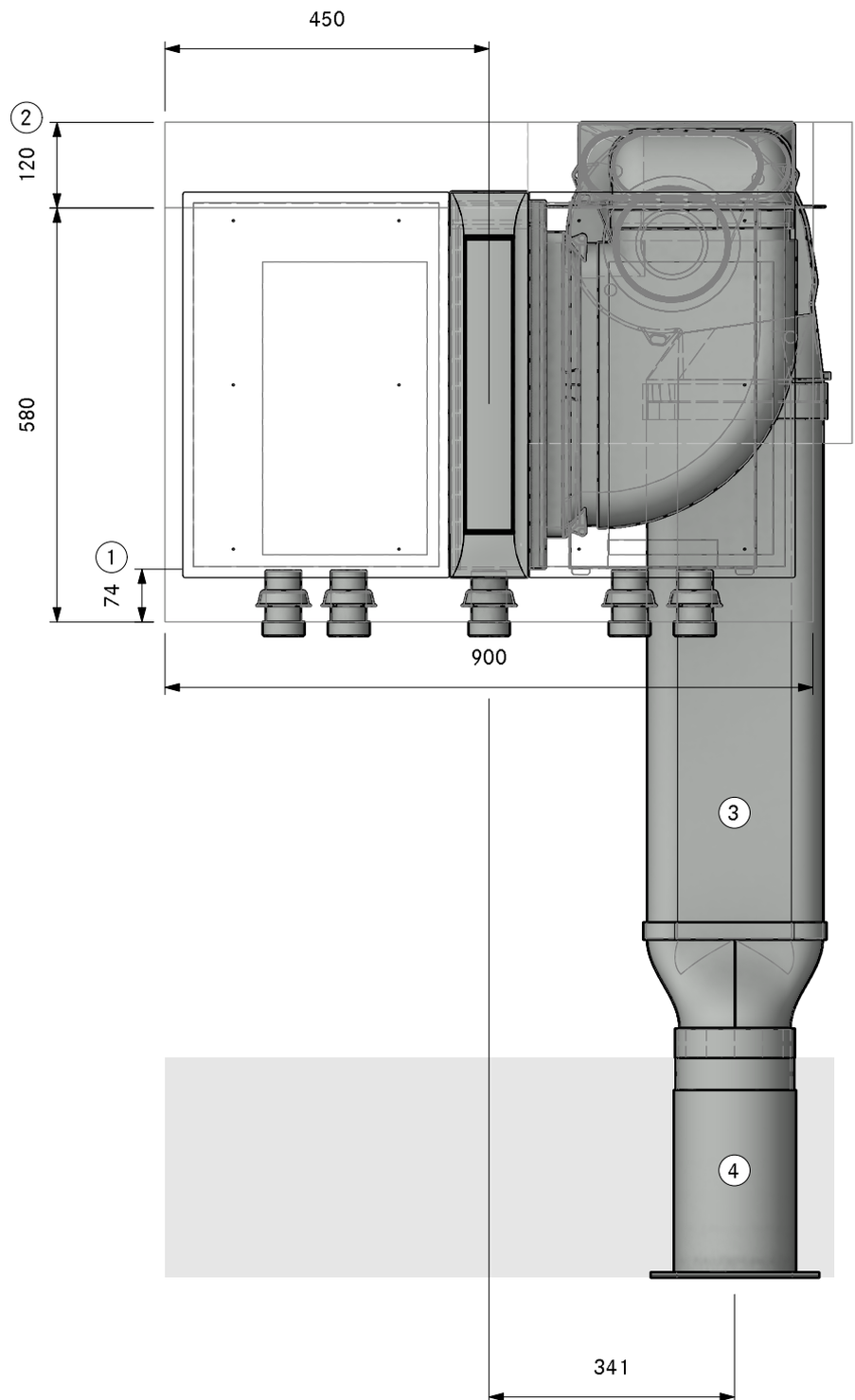


MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A3 1320
Professional 3.0 Floor front UEBR

LAYOUT

GR HK



- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ④ Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

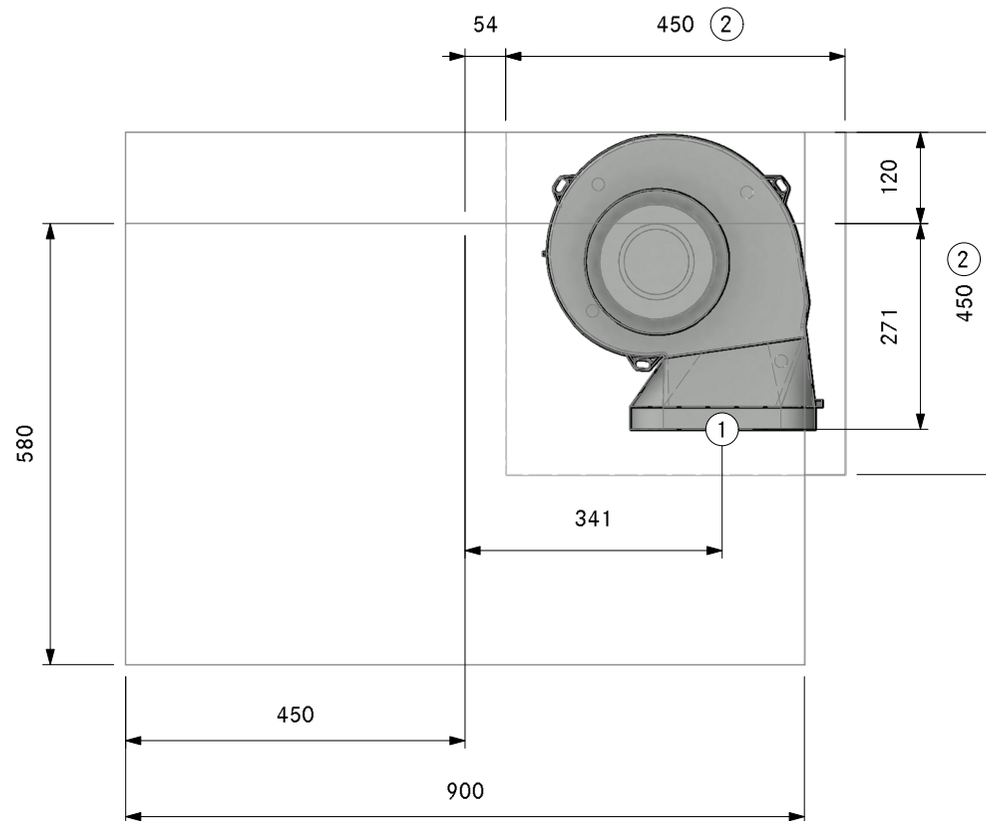
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31320
Professional 3.0 Floor front UEBR

LAYOUT

Pit ULS

Version, 1.0



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER
COMPOSITION

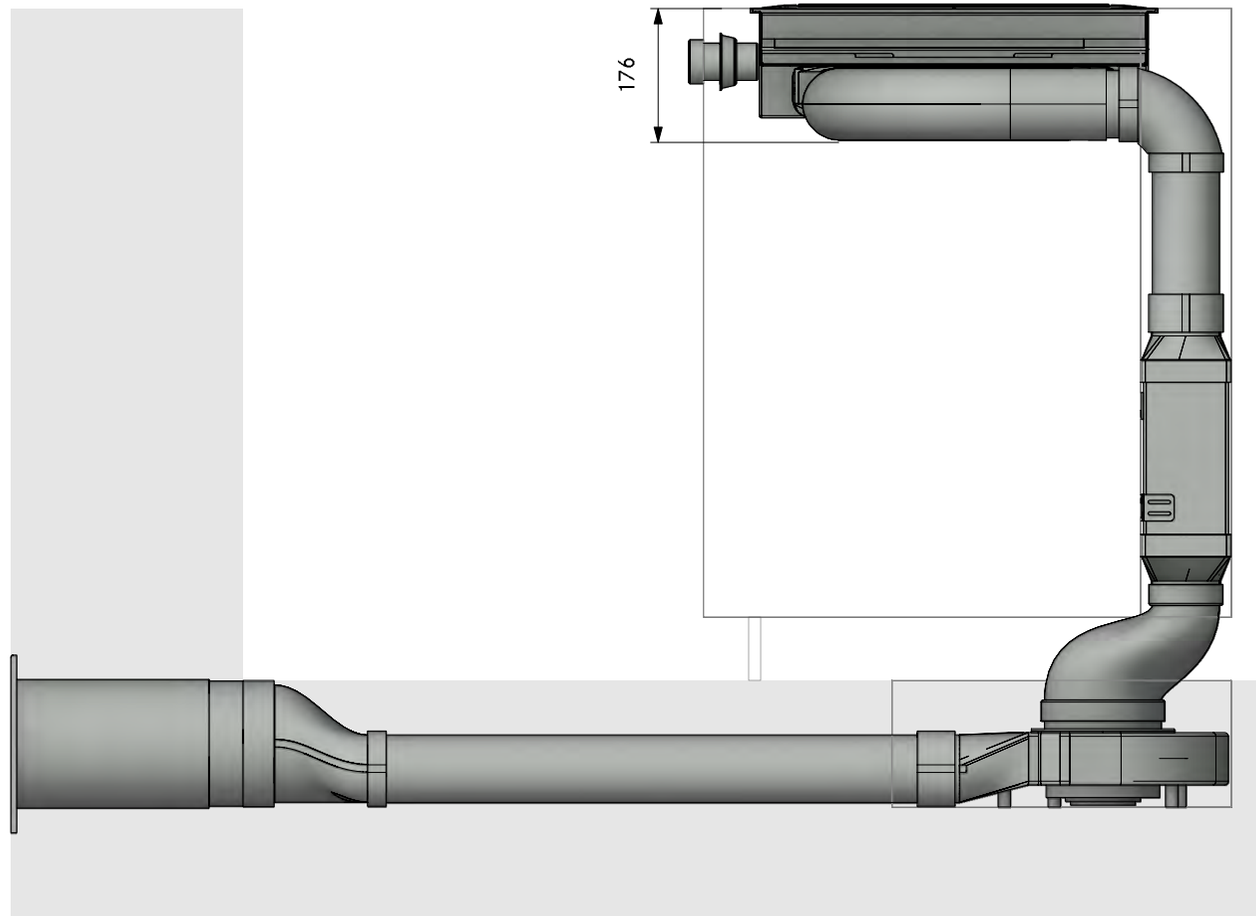
PKA3A31320
Professional 3.0 Floor front UEBR

LAYOUT

SA

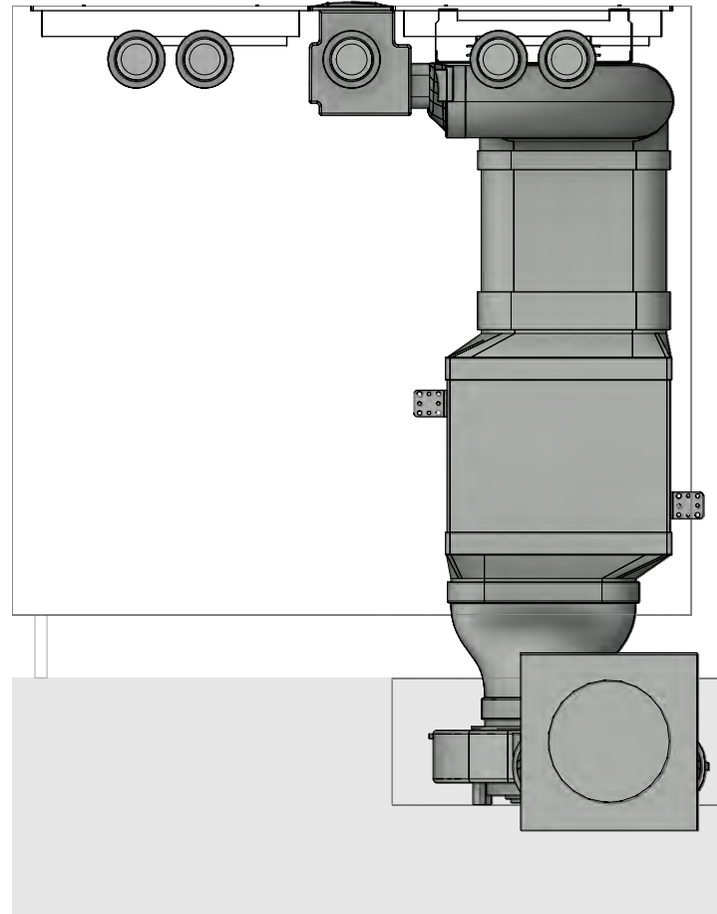
Version, 1.0

BORA



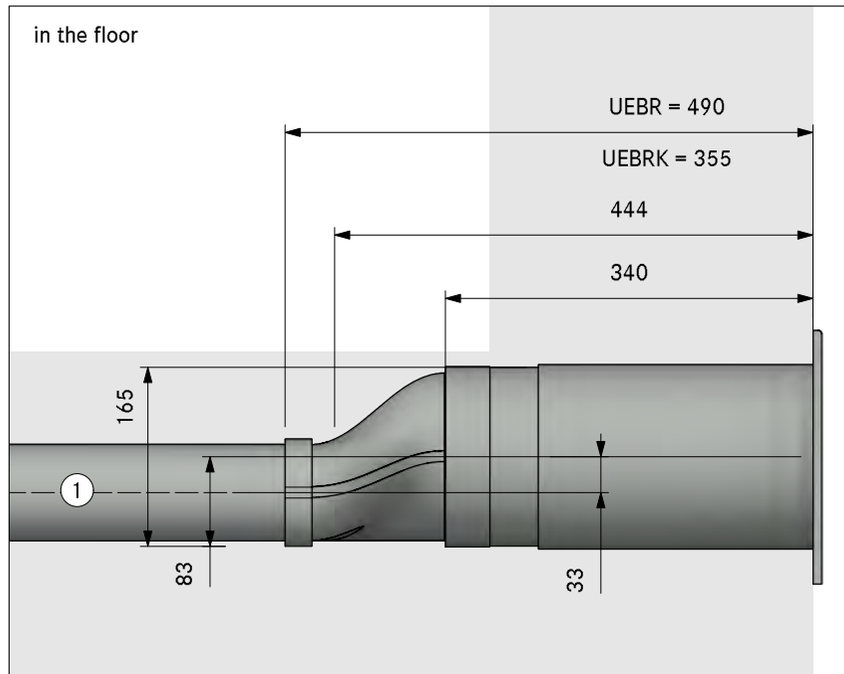
MODELPLAN
REFERENCE NUMBER **PKA3A31320**
COMPOSITION **Professional 3.0 Floor front UEBR**

LAYOUT **FA**

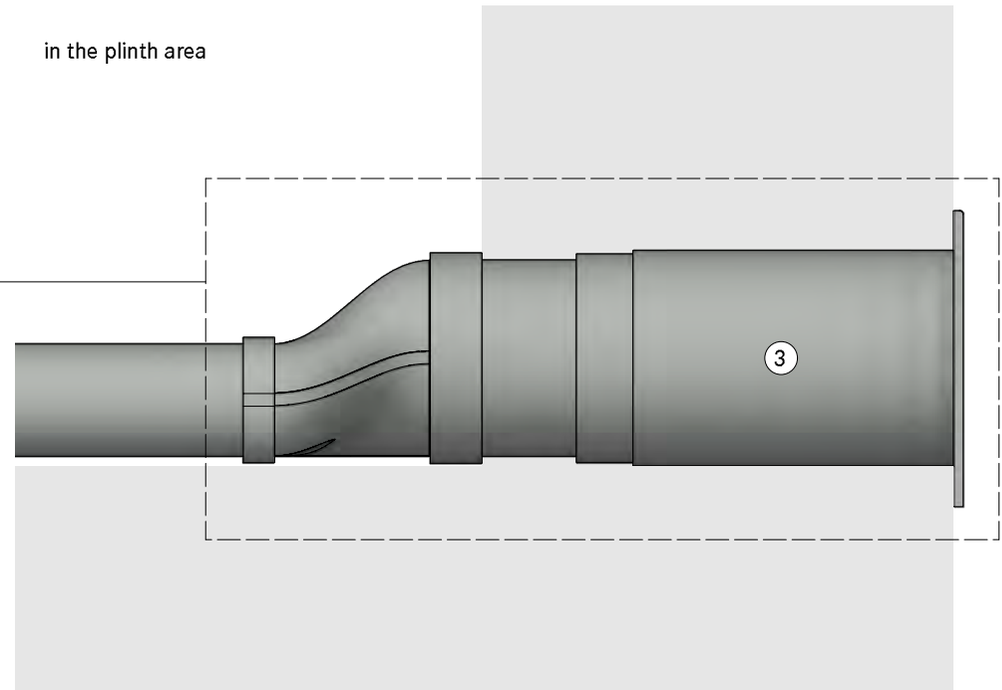


MODELPLAN
 REFERENCE NUMBER PKA3A31320
 COMPOSITION Professional 3.0 Floor front UEBR

LAYOUT Detail

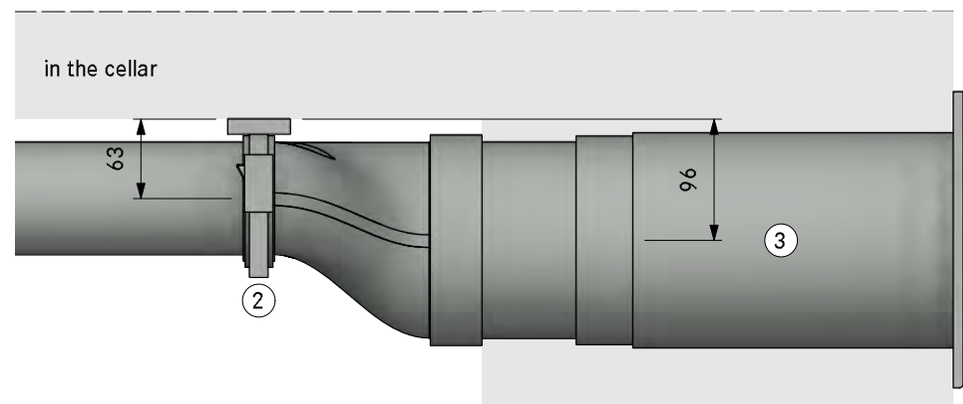


in the plinth area



1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. $\varnothing 180\text{mm}$. Wall vent must be able to fully open for air to extract

in the cellar



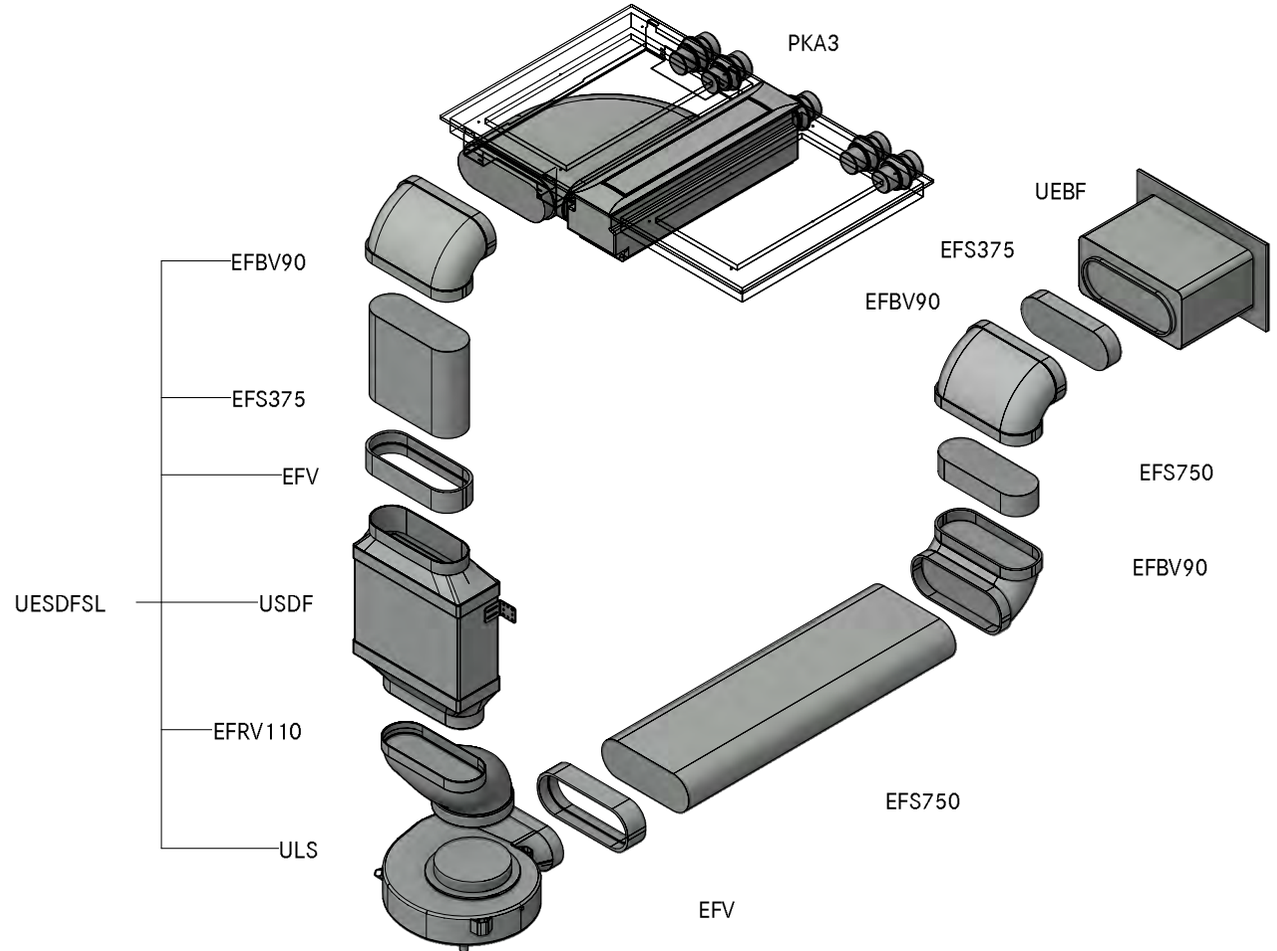
MODELPLAN
 REFERENCE NUMBER **PKA3A31330**
 COMPOSITION **Professional 3.0 Floor front swan neck UEBF**
 LAYOUT **3D**

Version, 1.0

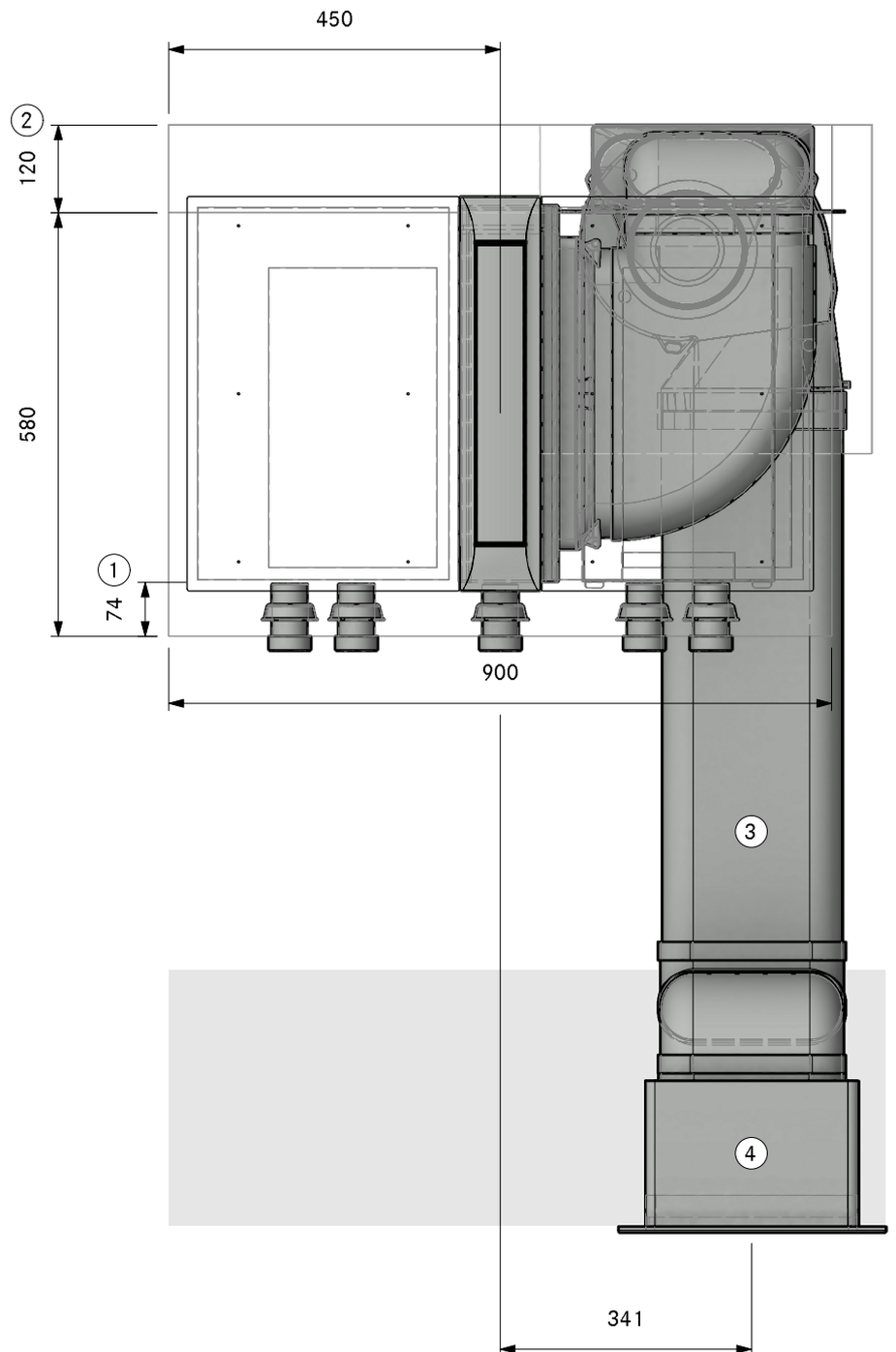


Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFBV90 90° bend flat vertical
1	EFV duct connection flat
1	UEBF 3box wall sleeve
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN	
REFERENCE NUMBER	PKA3A3 1330
COMPOSITION	Professional 3.0 Floor front swan neck UEBF
LAYOUT	GR HK



- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required
- ④ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

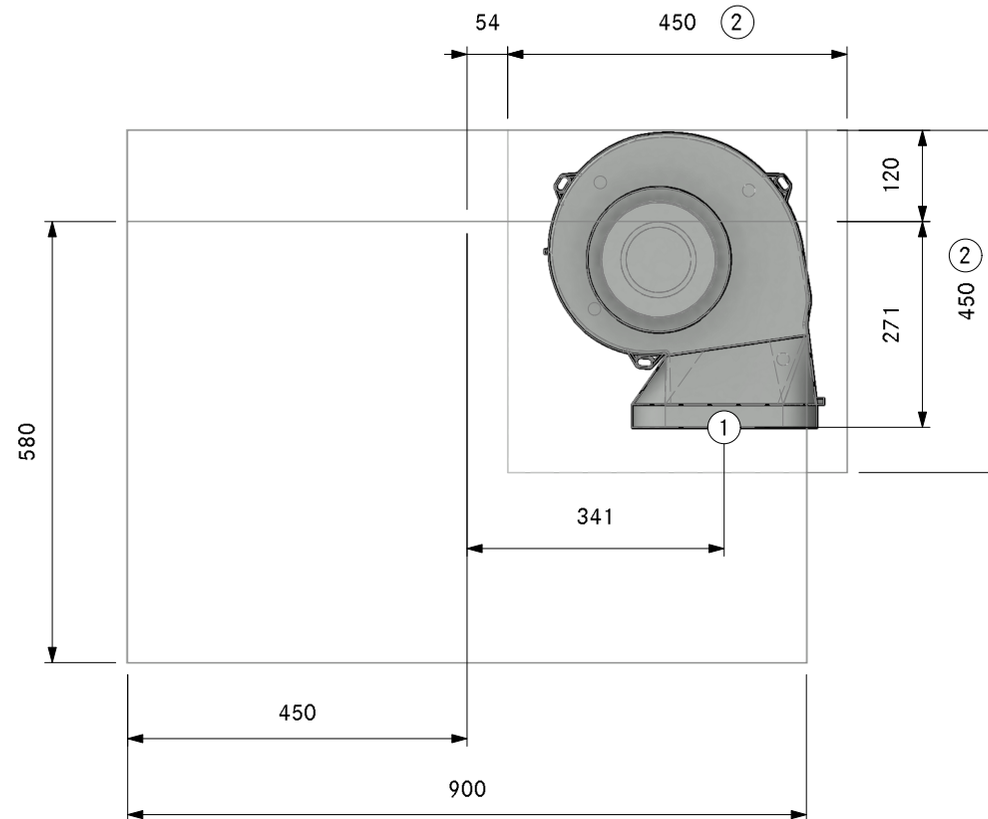
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31330
Professional 3.0 Floor front swan neck UEBF

Version, 1.0



LAYOUT Pit ULS



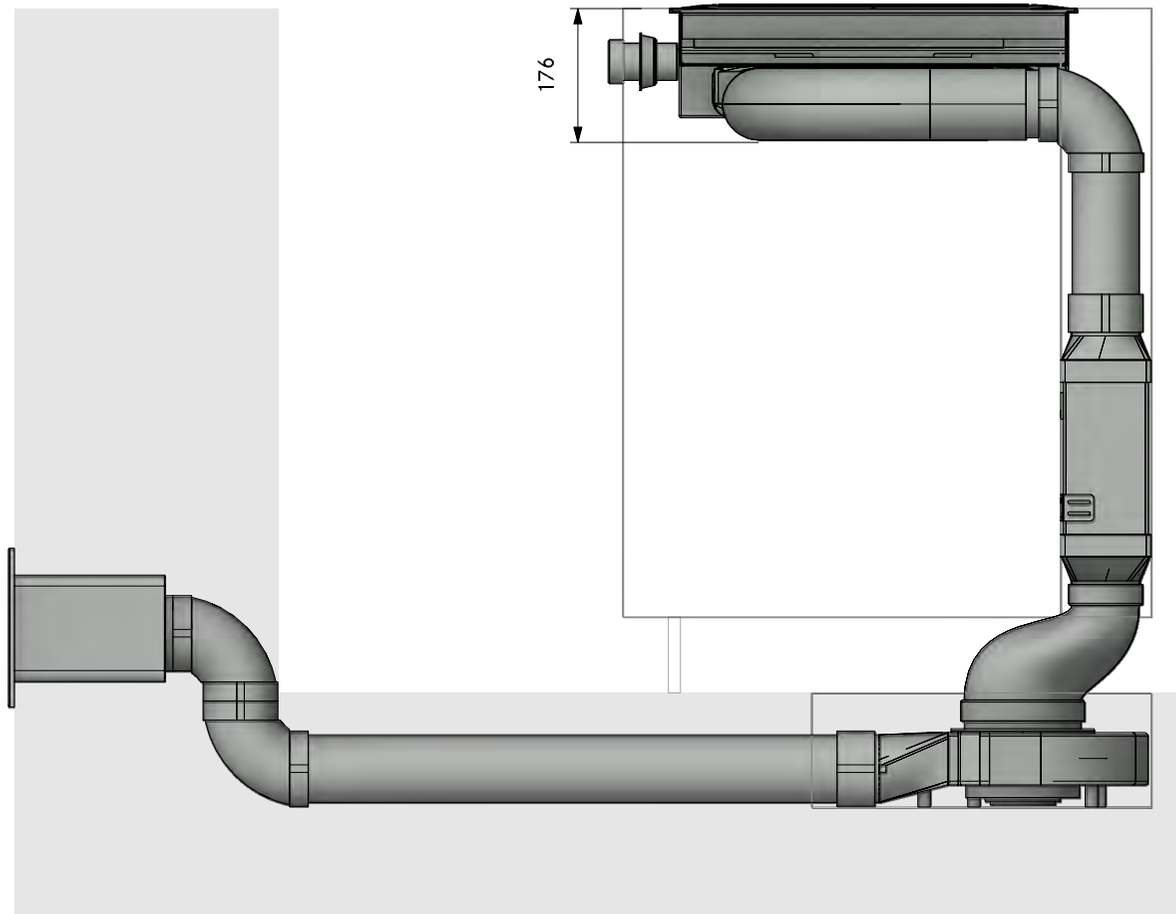
- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31330
Professional 3.0 Floor front swan neck UEBF

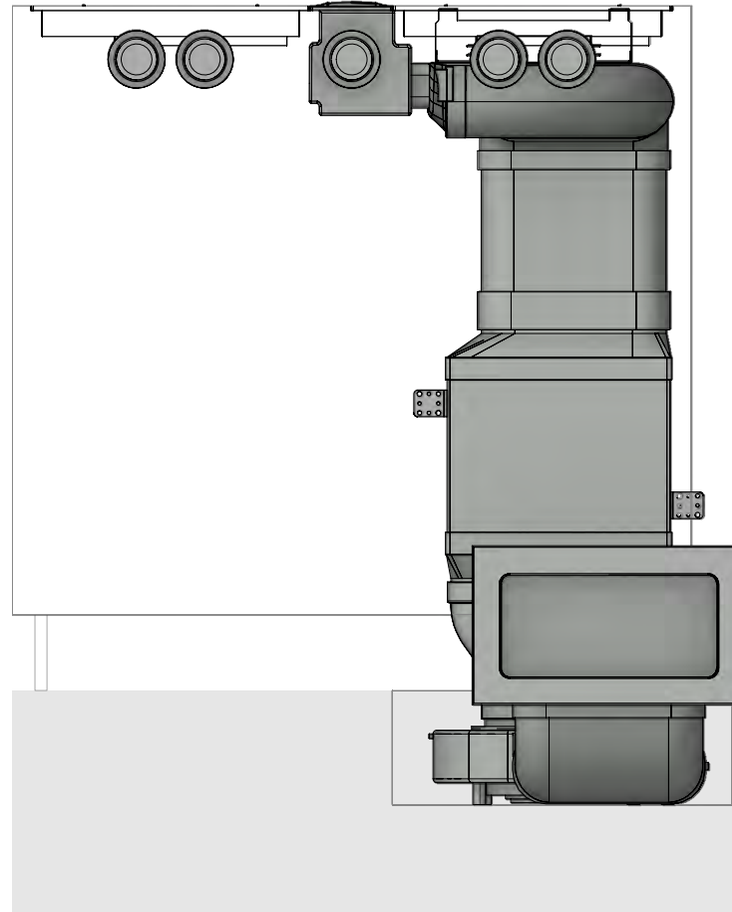
LAYOUT SA

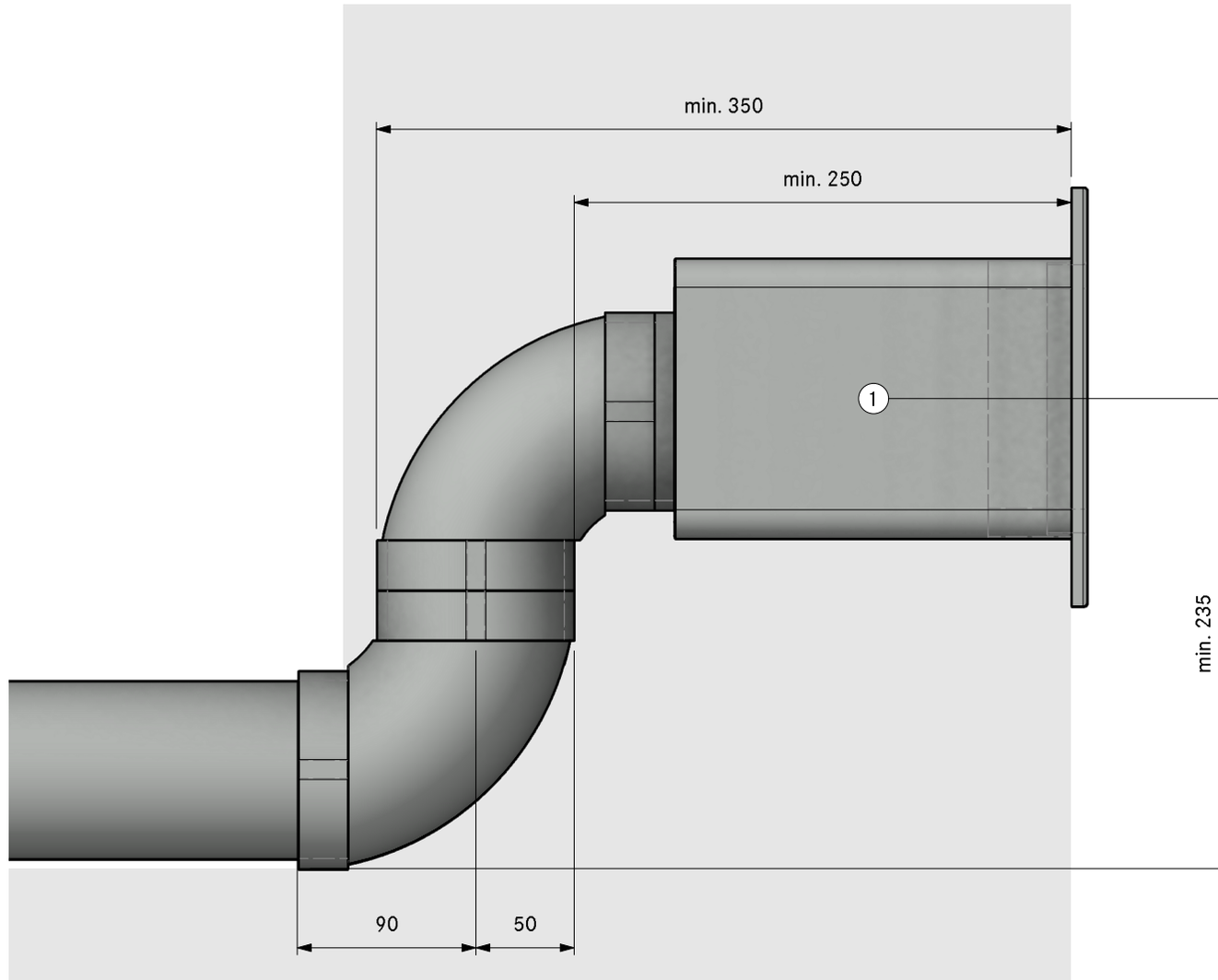
Version, 1.0



MODELPLAN
REFERENCE NUMBER **PKA3A31330**
COMPOSITION **Professional 3.0 Floor front swan neck UEBF**

LAYOUT **FA**





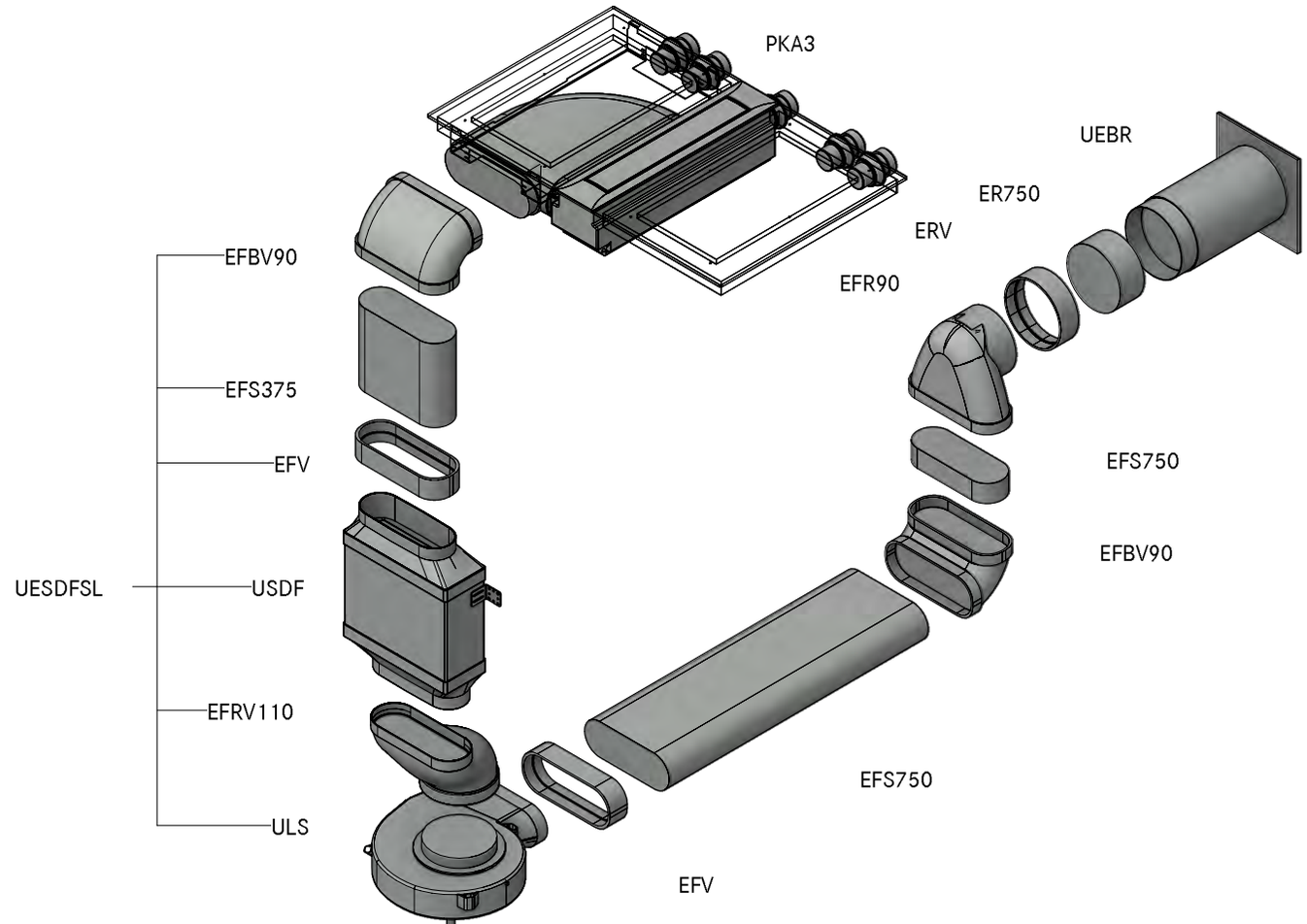
①. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

MODELPLAN
 REFERENCE NUMBER **PKA3A31340**
 COMPOSITION **Professional 3.0 Floor front swan neck UEBR**

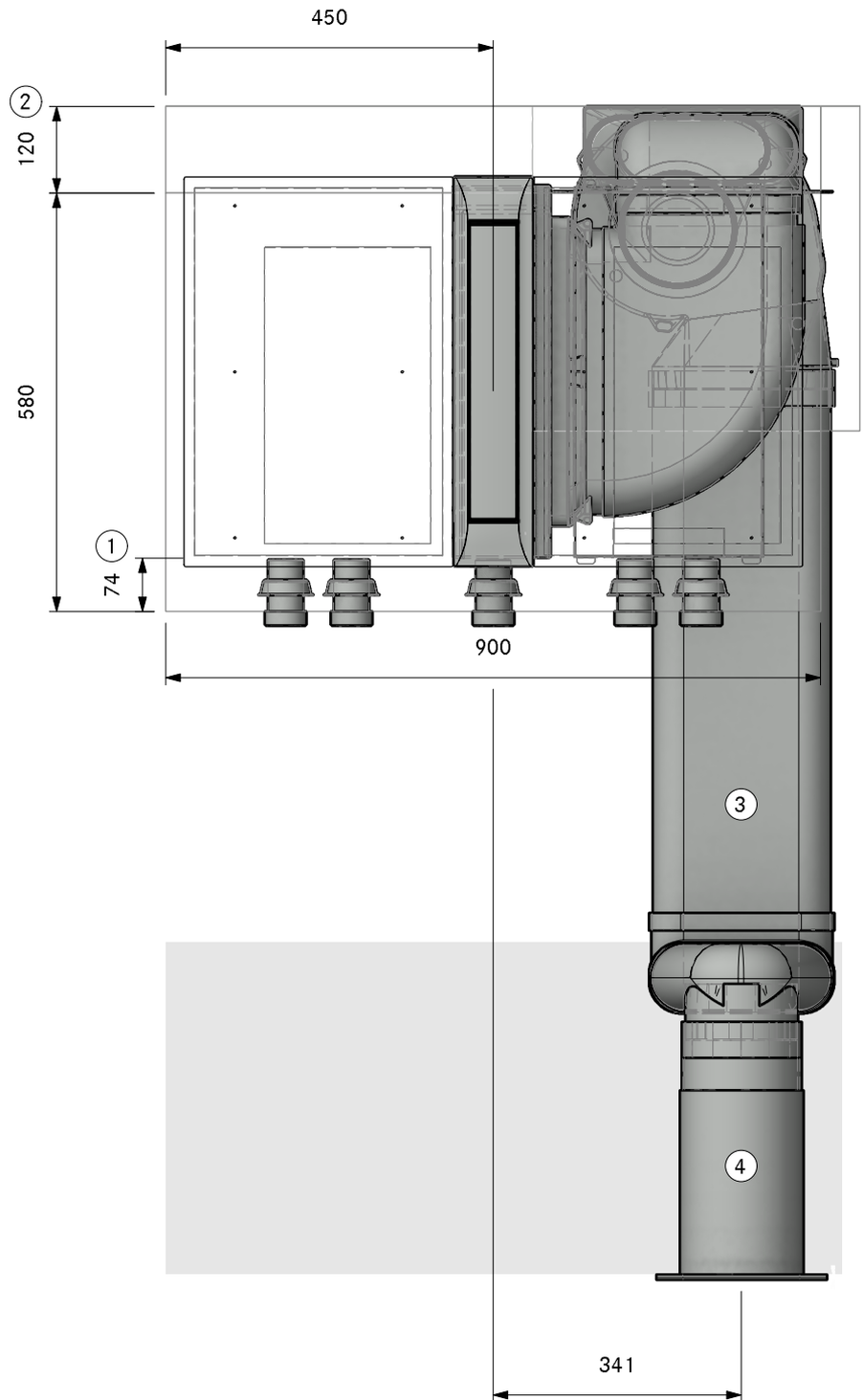
LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBV90 90° bend flat vertical
1	EFR90 transition flat round 90°
1	EFV duct connection flat
1	ERV duct connection round
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN	
REFERENCE NUMBER	PKA3A3 1340
COMPOSITION	Professional 3.0 Floor front swan neck UEBR
LAYOUT	GR HK



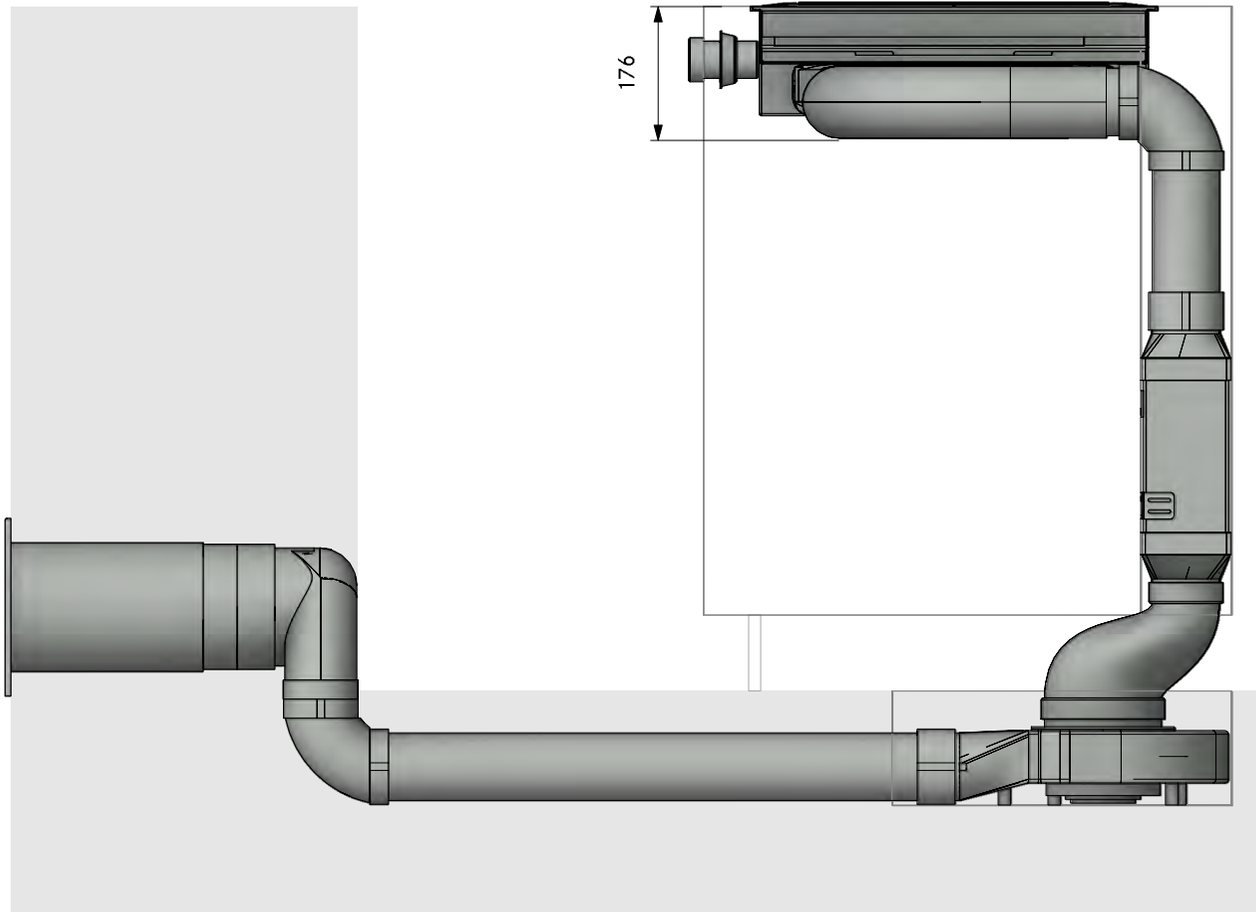
1. Min. 74mm from front edge to cut-out
2. Min. space required
3. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
4. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31340
Professional 3.0 Floor front swan neck UEBR

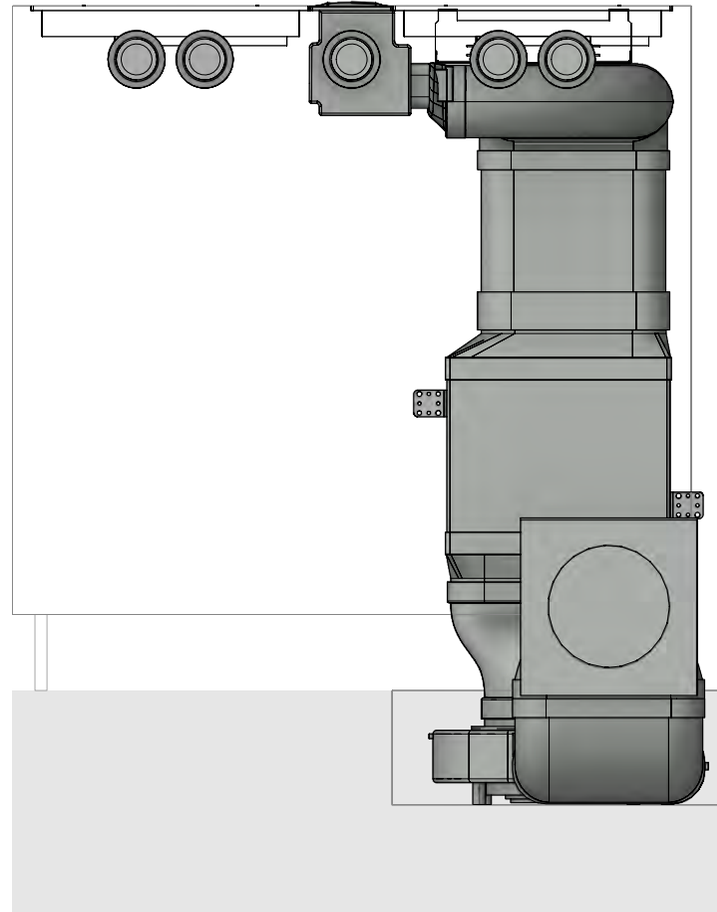
LAYOUT SA

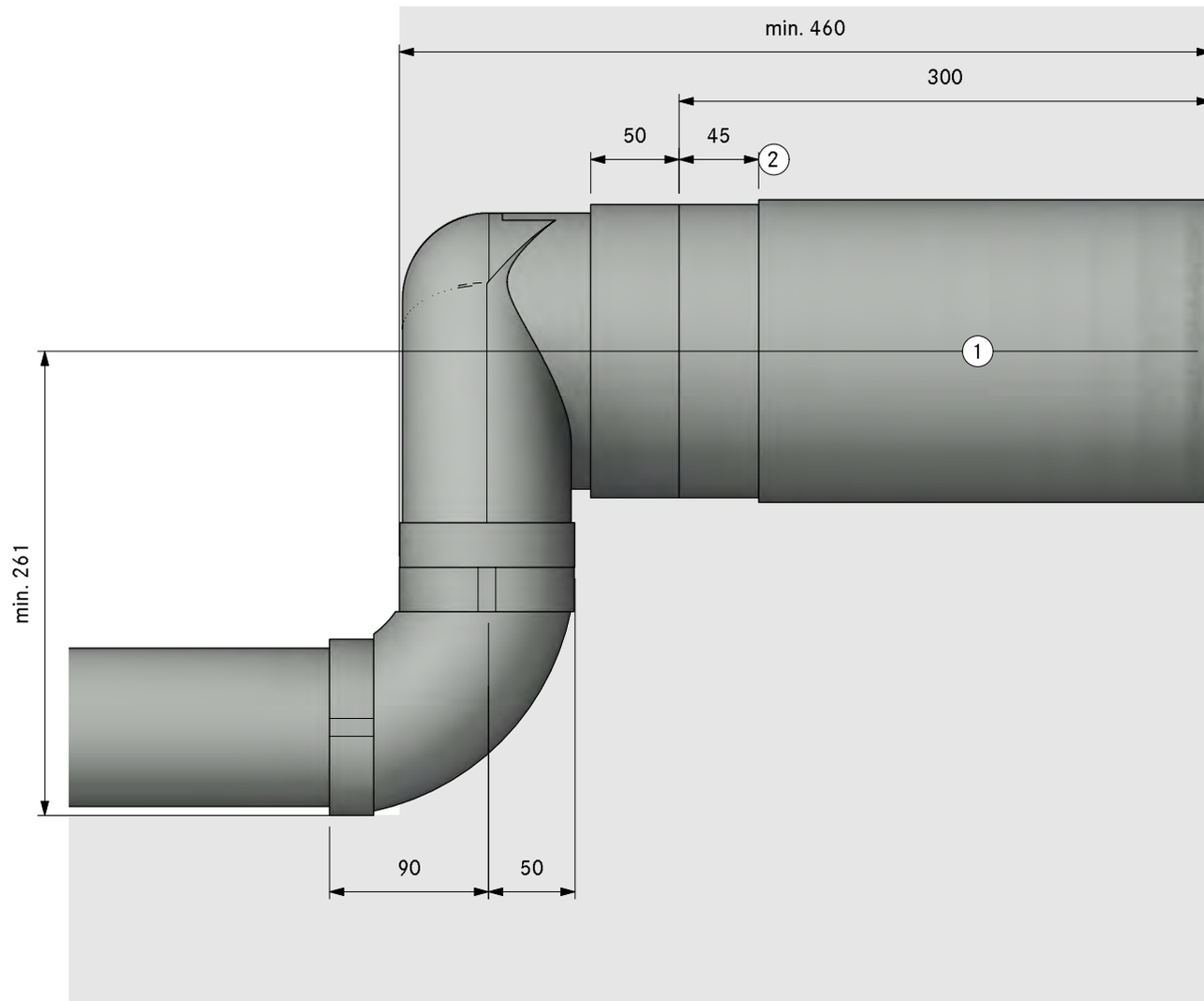
Version, 1.0



MODELPLAN
REFERENCE NUMBER **PKA3A31340**
COMPOSITION **Professional 3.0 Floor front swan neck UEBR**

LAYOUT **FA**





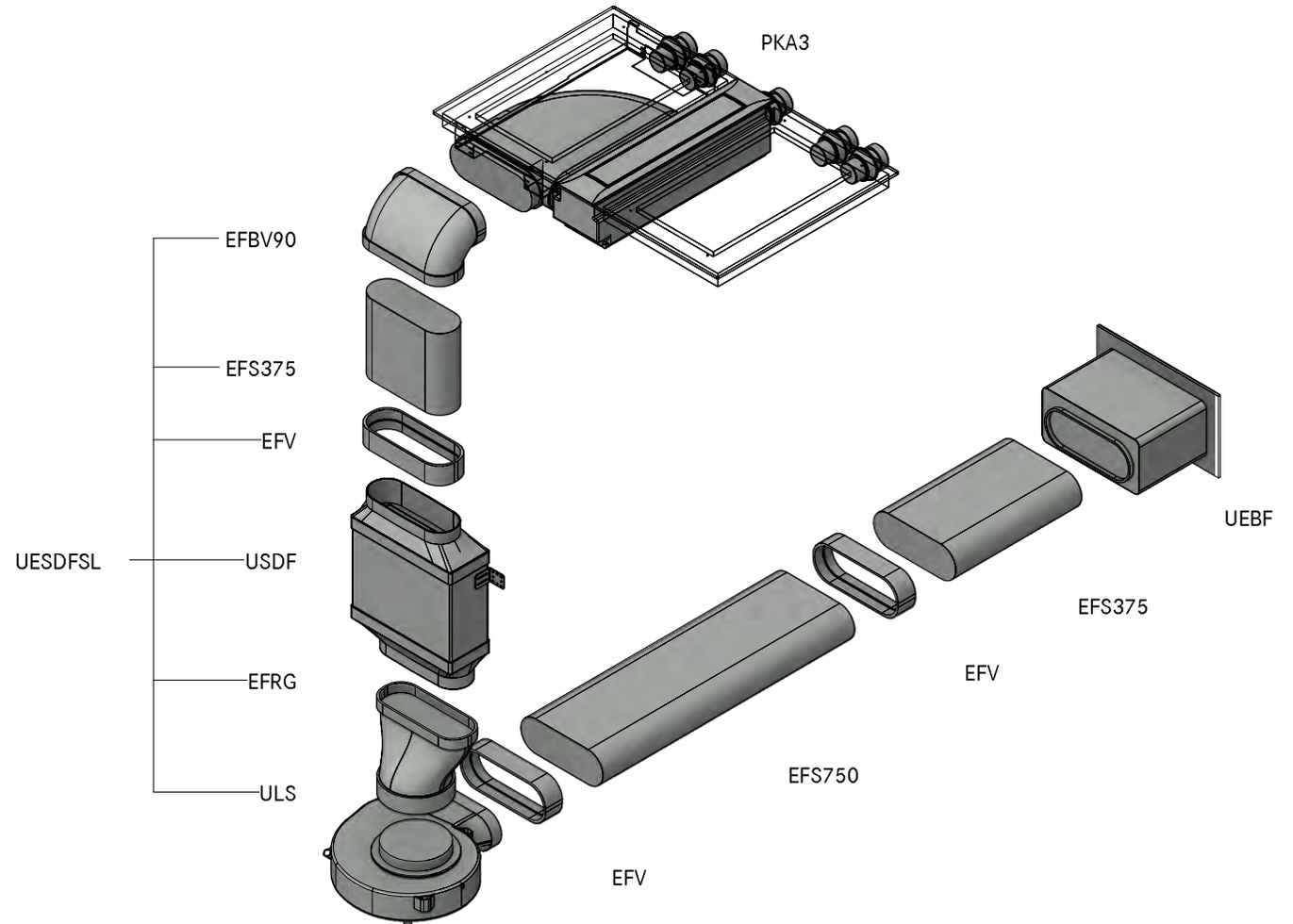
- ①. Hole size min. $\text{\O}180\text{mm}$.
Wall vent must be able to fully open for air to extract
- ②. Bushing length 45mm (can be shortened by 20mm)

MODELPLAN
 REFERENCE NUMBER **PKA3A323 10**
 COMPOSITION **Professional 3.0 Floor front UEBF**

LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFV duct connection flat
1	UEBF 3box wall sleeve
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.

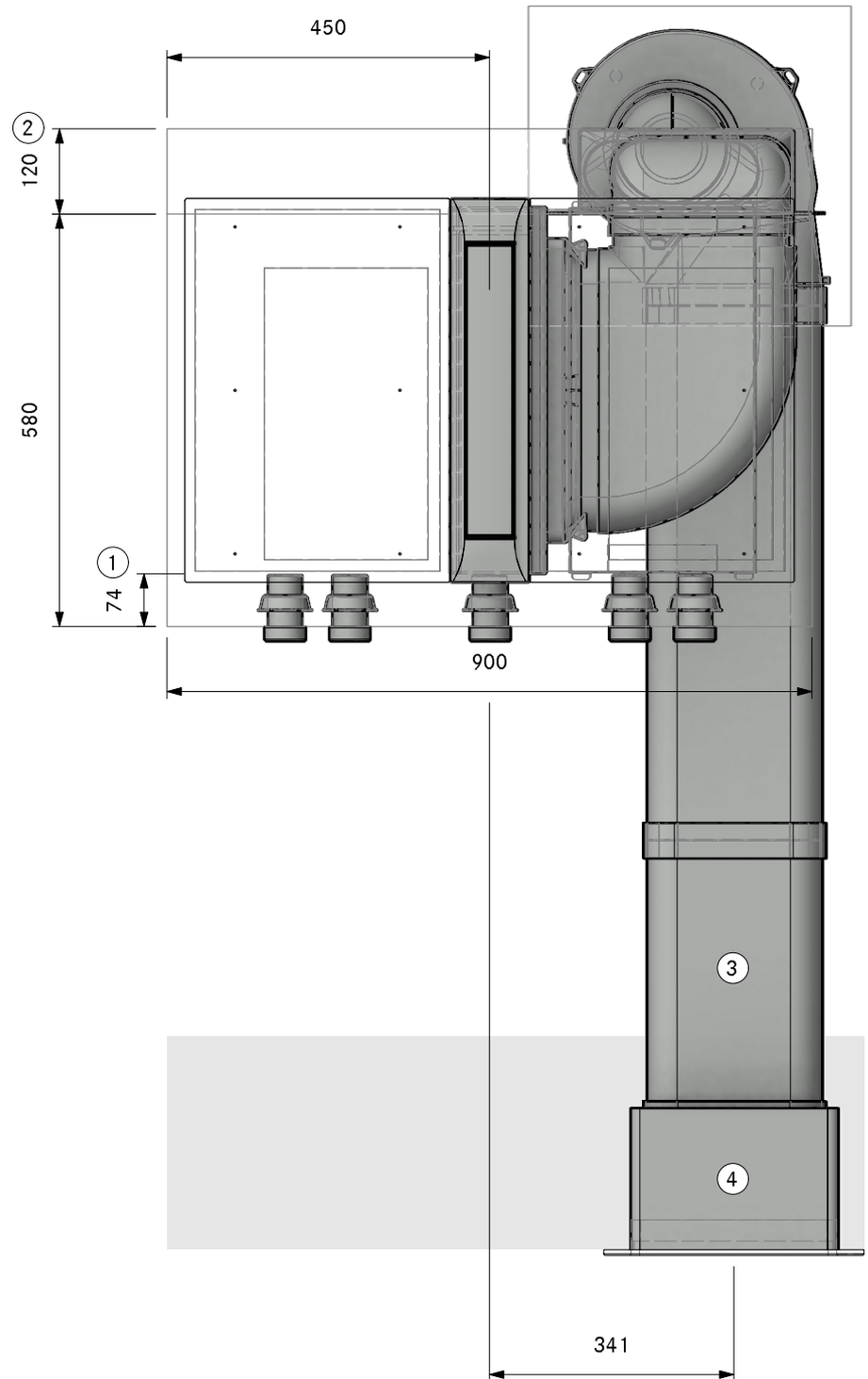


MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A323 10
Professional 3.0 Floor front UEBF

LAYOUT

GR HK



- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ④ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

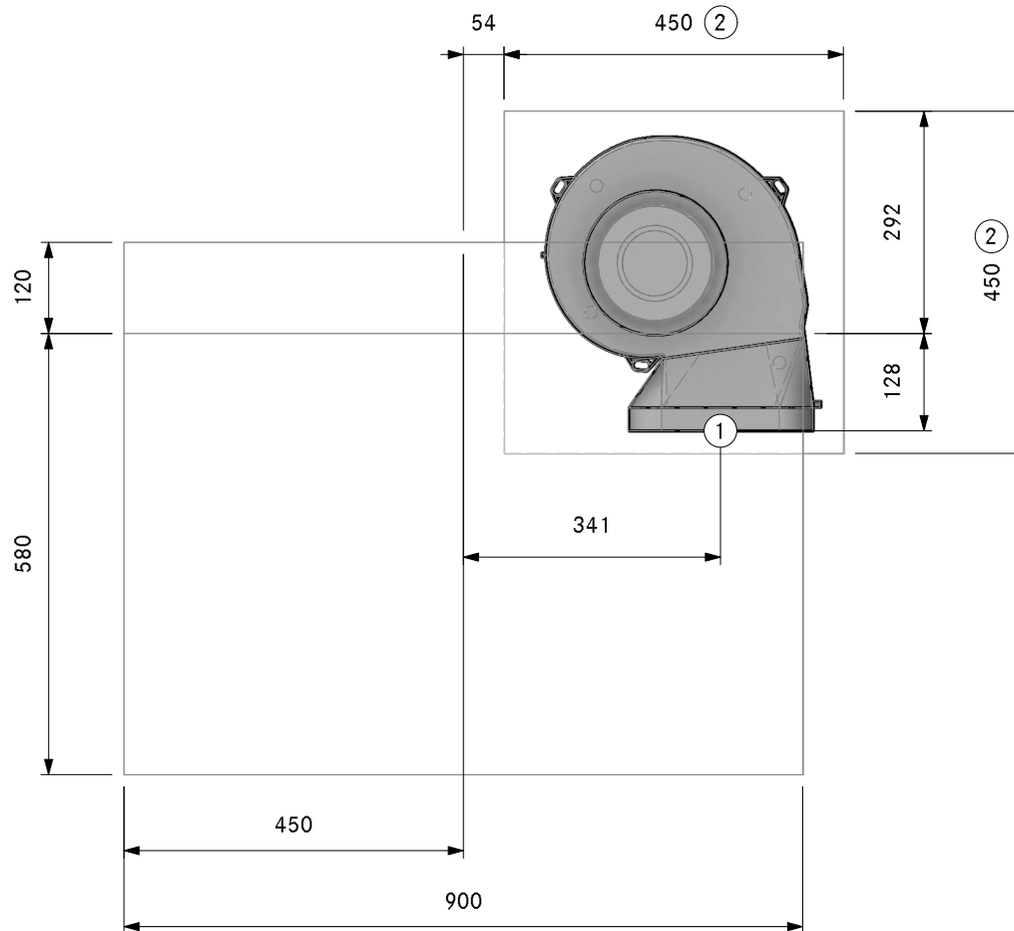
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A323 10
Professional 3.0 Floor front UEBF

Version, 1.0



LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

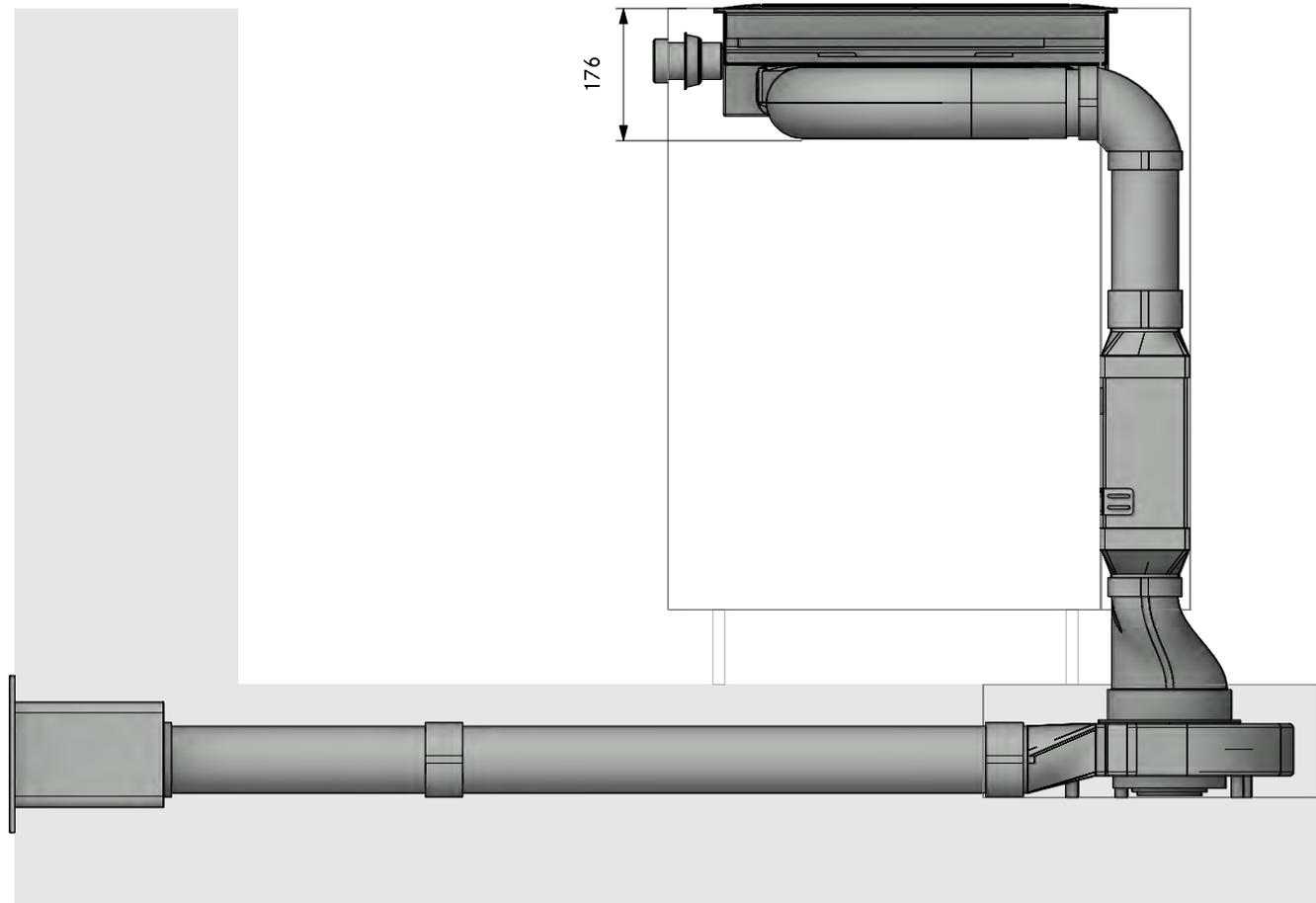
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A323 10
Professional 3.0 Floor front UEBF

LAYOUT

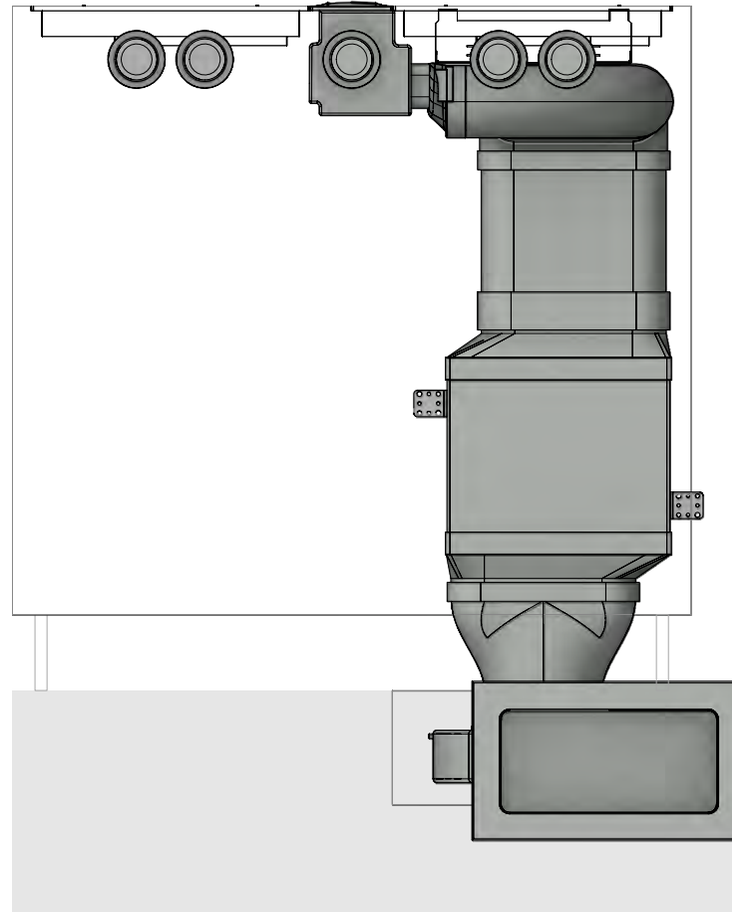
SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER **PKA3A323 10**
COMPOSITION **Professional 3.0 Floor front UEBF**

LAYOUT **FA**



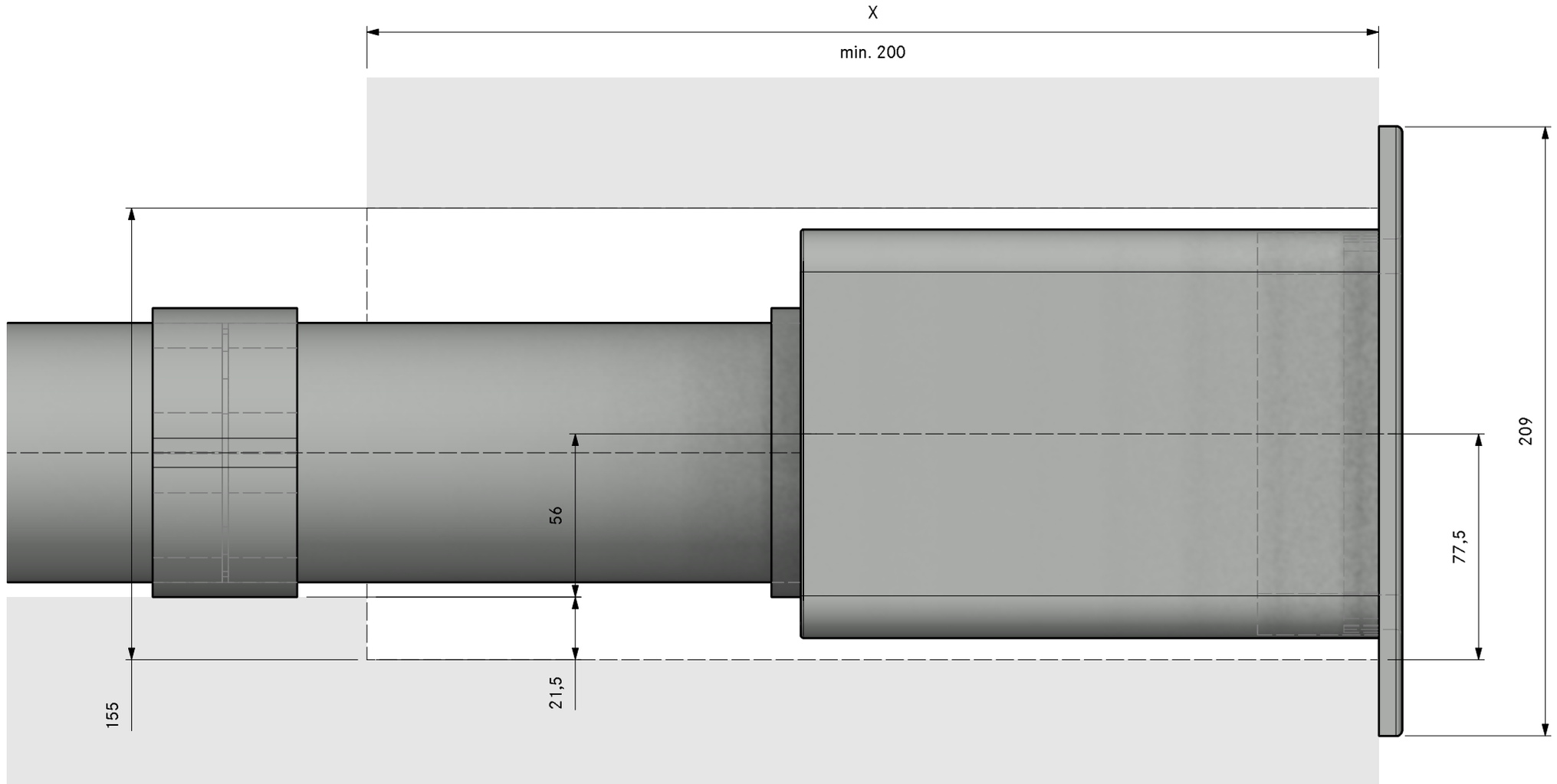
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32310
Professional 3.0 Floor front UEBF

Version, 1.0



LAYOUT Detail

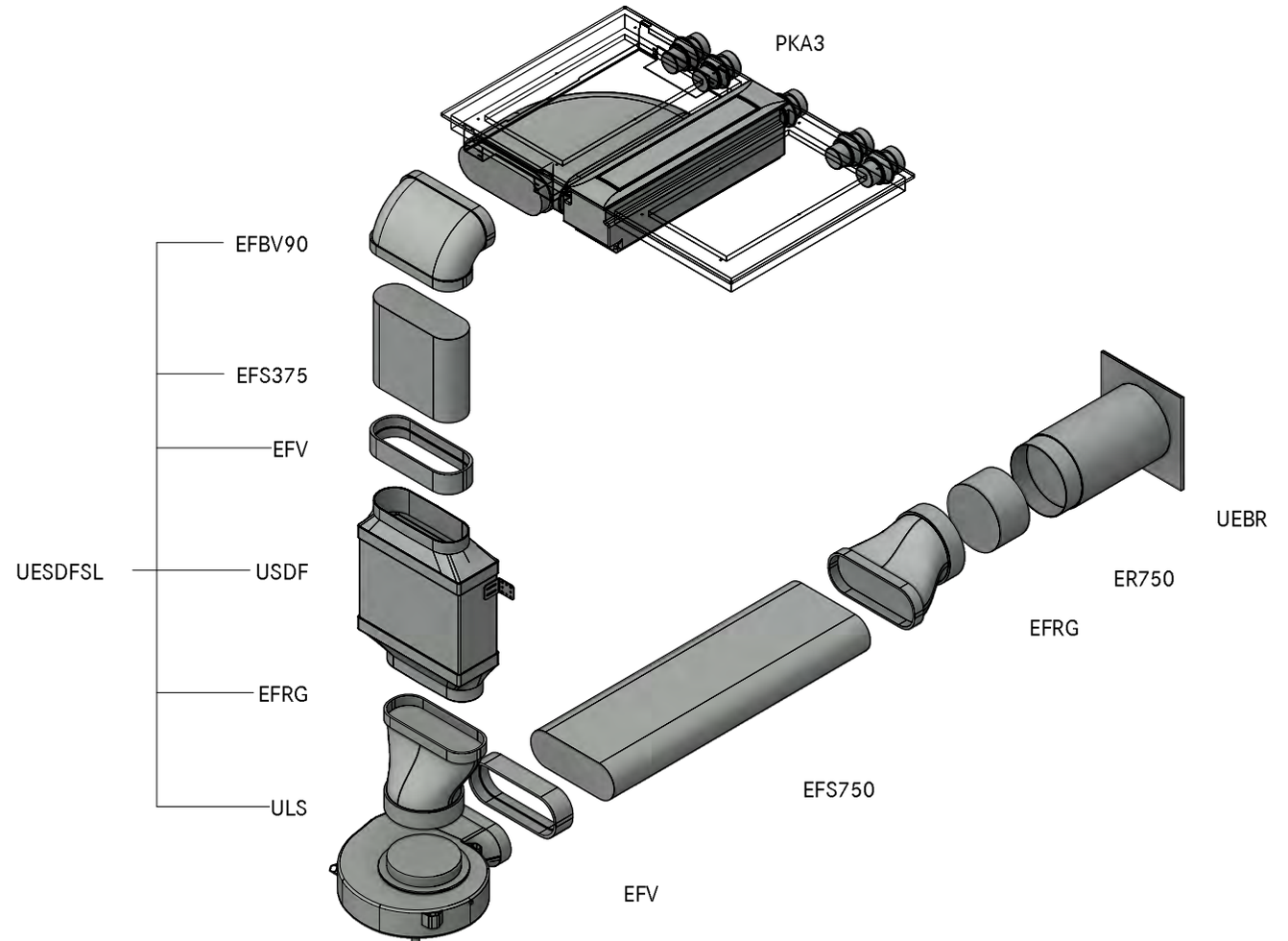


MODELPLAN
 REFERENCE NUMBER **PKA3A32320**
 COMPOSITION **Professional 3.0 Floor front UEBR**

LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFRG bridge flat round straight
1	EFV duct connection flat
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.

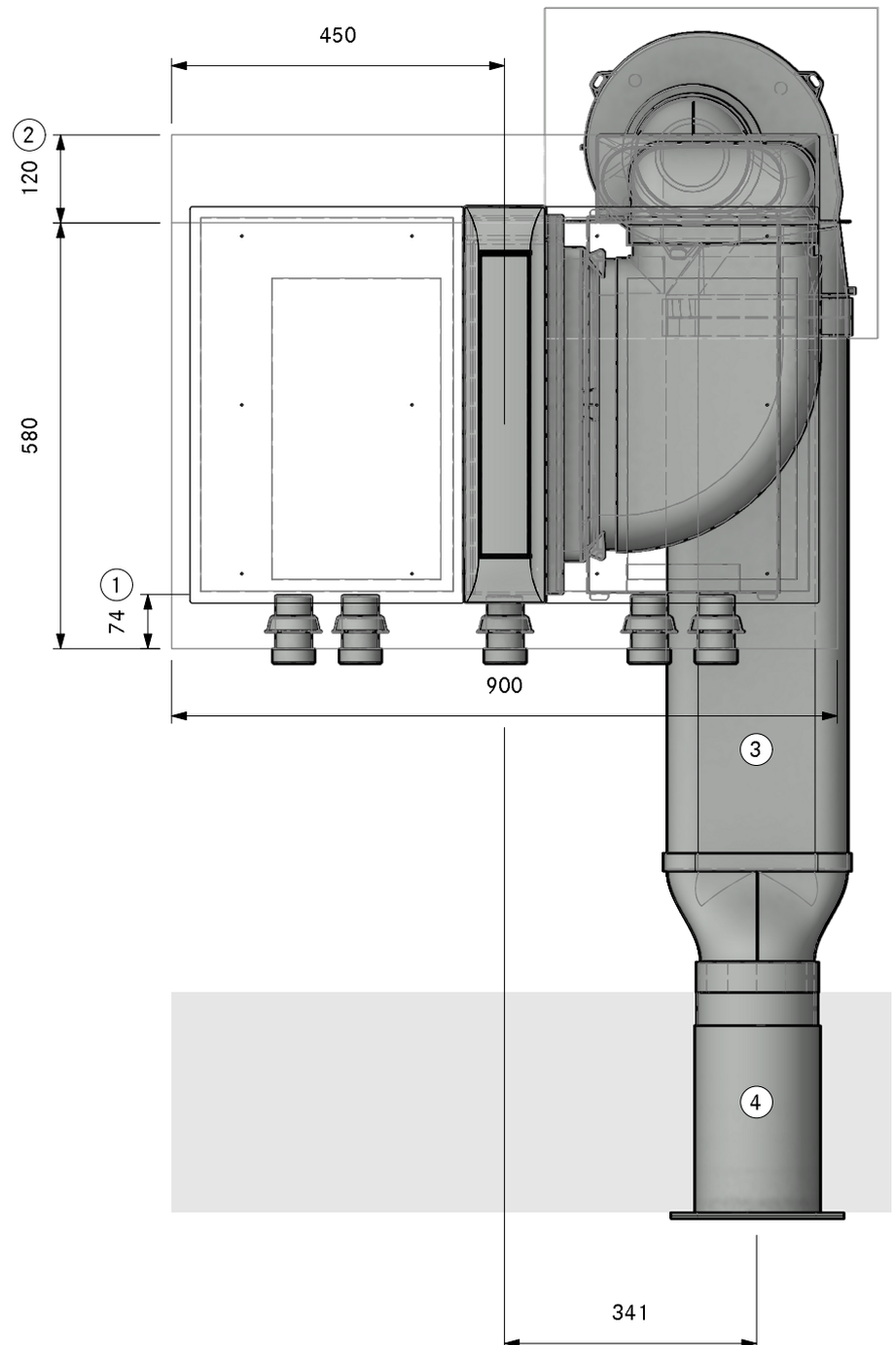


MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32320
Professional 3.0 Floor front UEBR

LAYOUT

GR HK



- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ④ Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

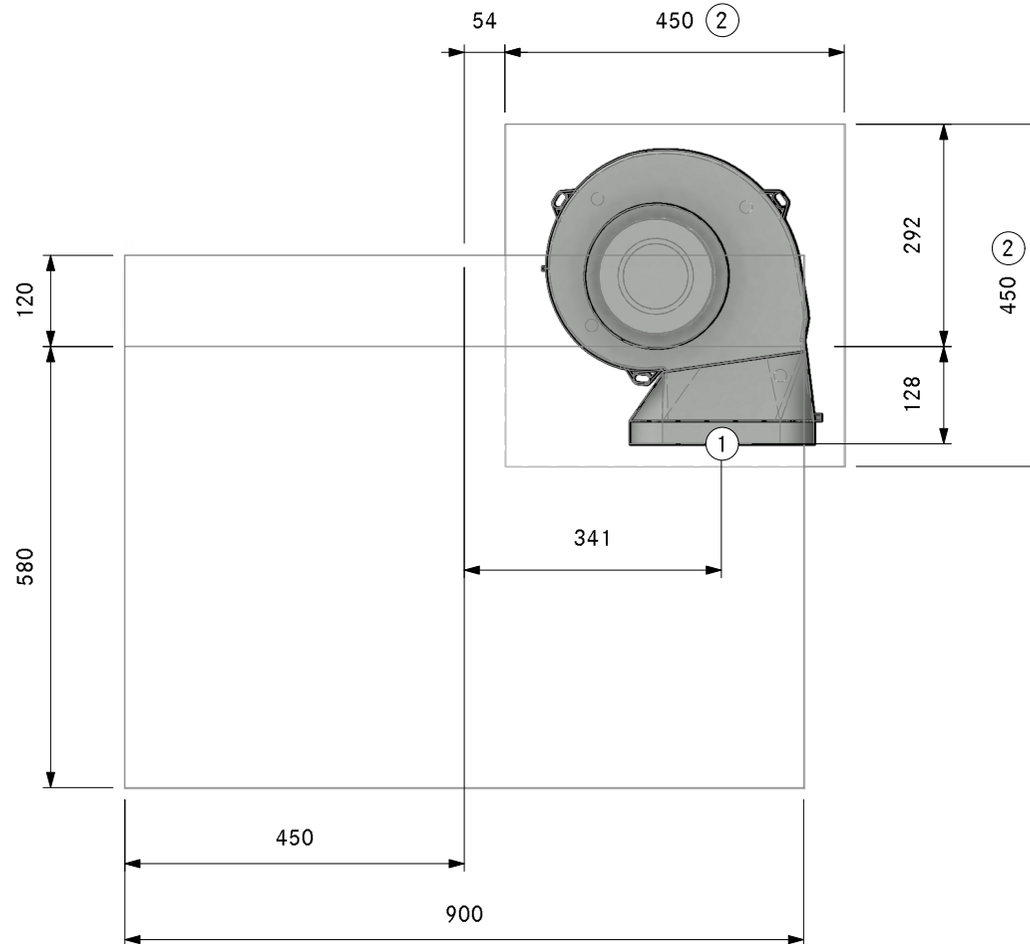
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32320
Professional 3.0 Floor front UEBR

Version, 1.0



LAYOUT Pit ULS



- 1. Connection point Ecotube
- 2. Opening/pit in the floor for ULS

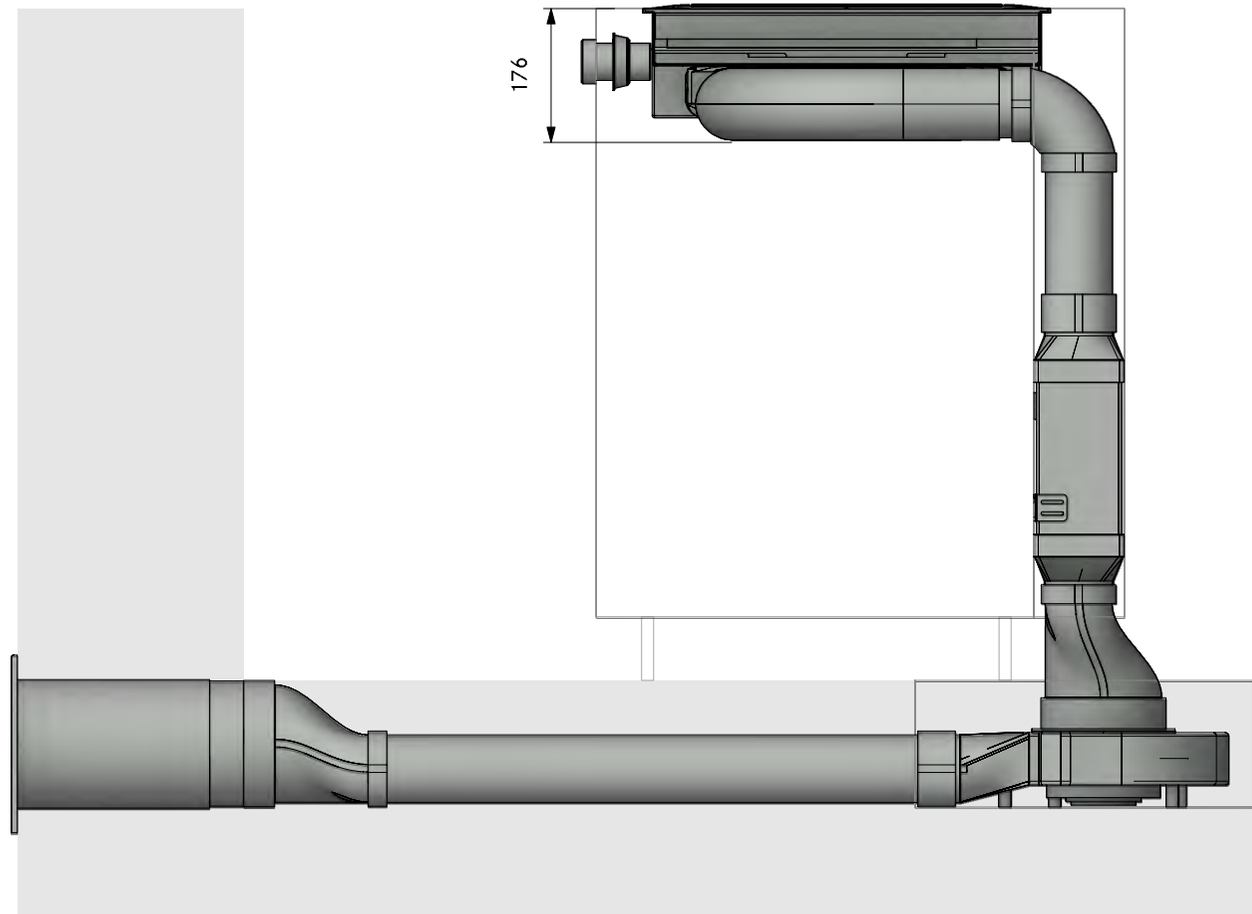
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32320
Professional 3.0 Floor front UEBR

LAYOUT

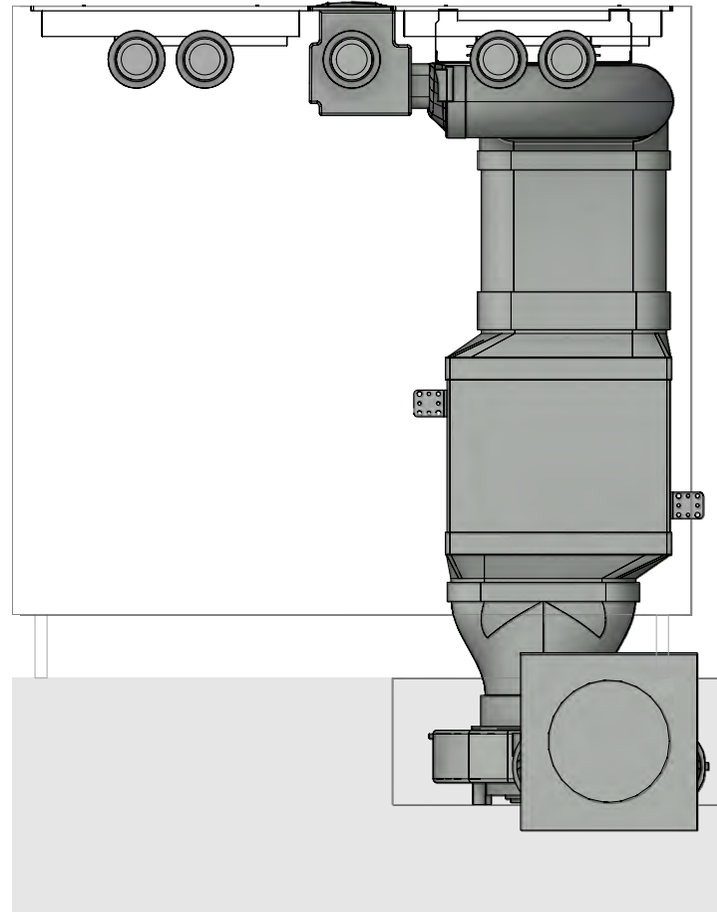
SA

Version, 1.0

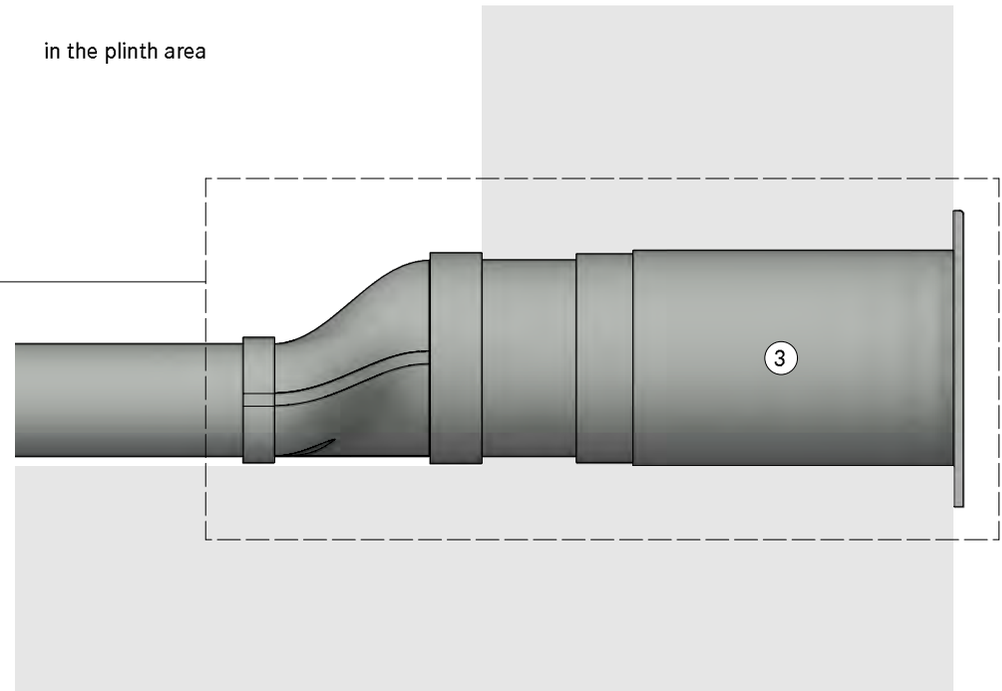
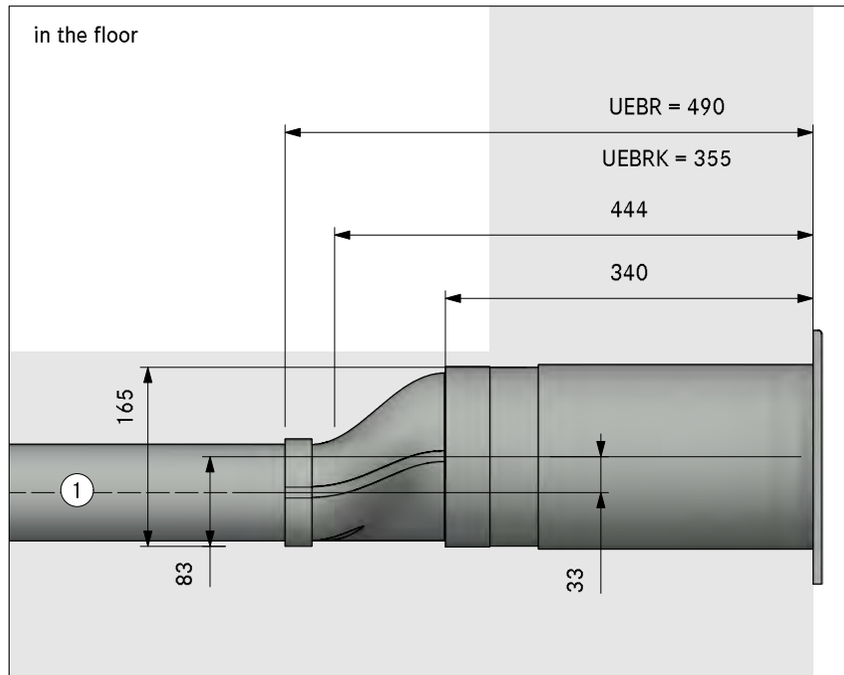


MODELPLAN
REFERENCE NUMBER **PKA3A32320**
COMPOSITION **Professional 3.0 Floor front UEBR**

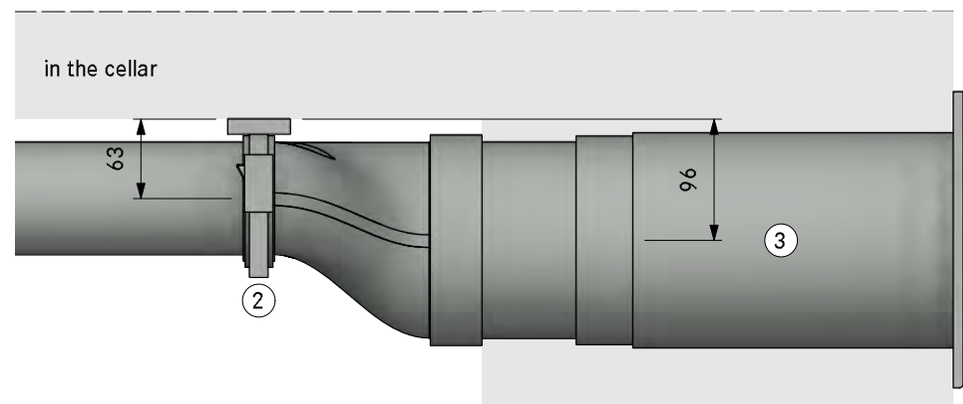
LAYOUT **FA**



LAYOUT Detail



1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract



MODELPLAN
 REFERENCE NUMBER **PKA3A32330**
 COMPOSITION **Professional 3.0 Floor front swan neck UEBF**

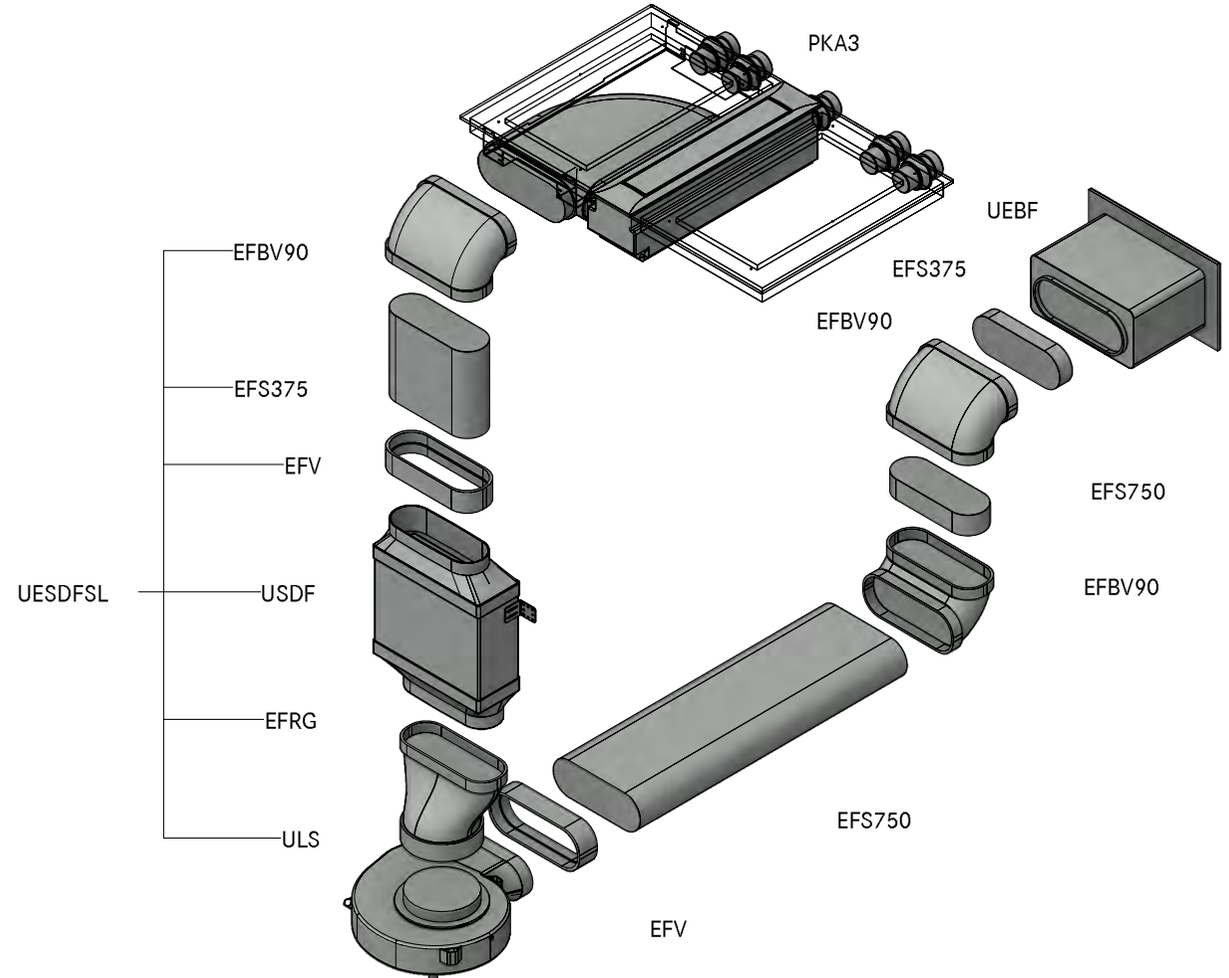
Version, 1.0



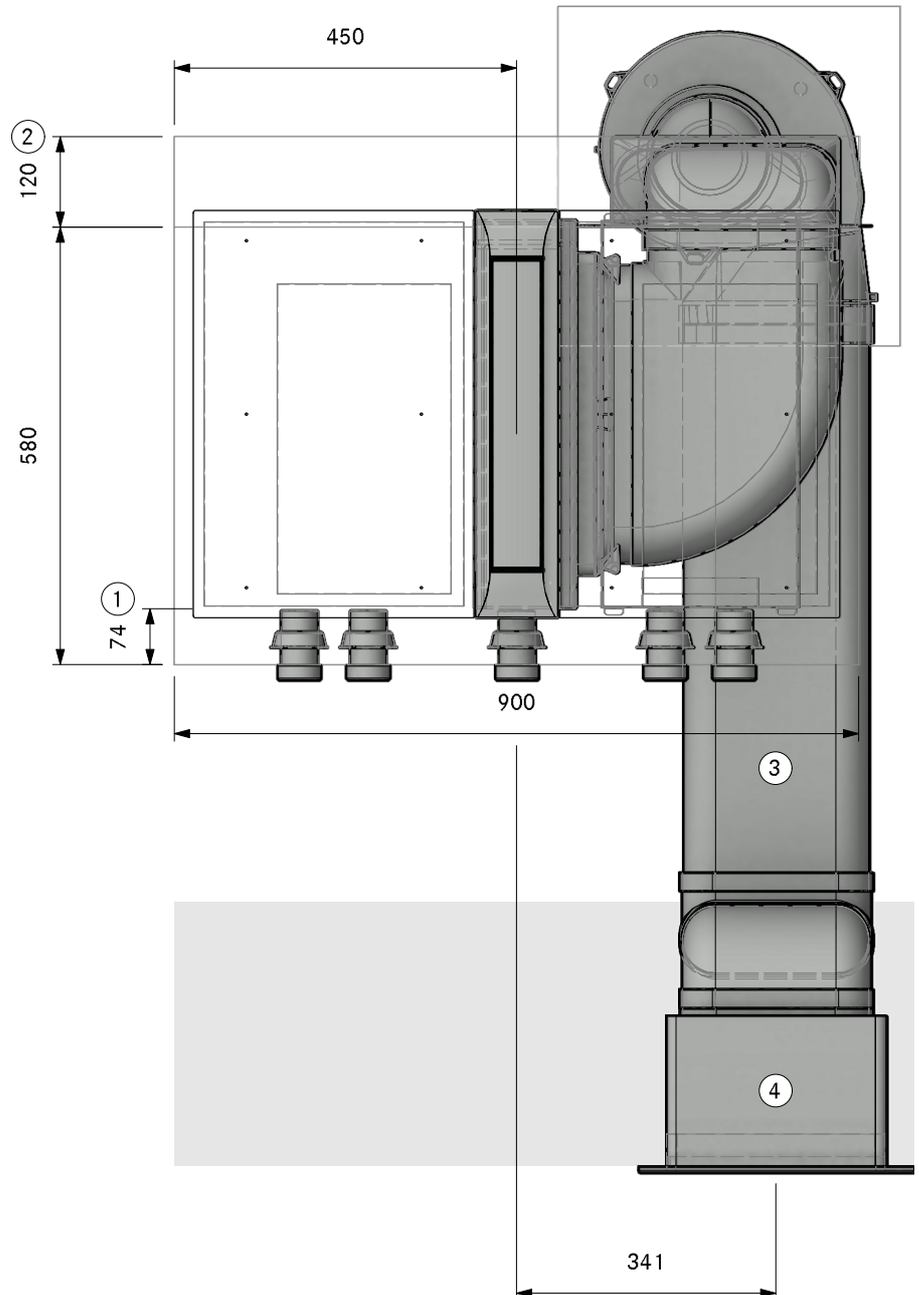
LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFBV90 90° bend flat vertical
1	EFV duct connection flat
1	UEBF 3box wall sleeve
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN	
REFERENCE NUMBER	PKA3A32330
COMPOSITION	Professional 3.0 Floor front swan neck UEBF
LAYOUT	GR HK



- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required
- ④ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

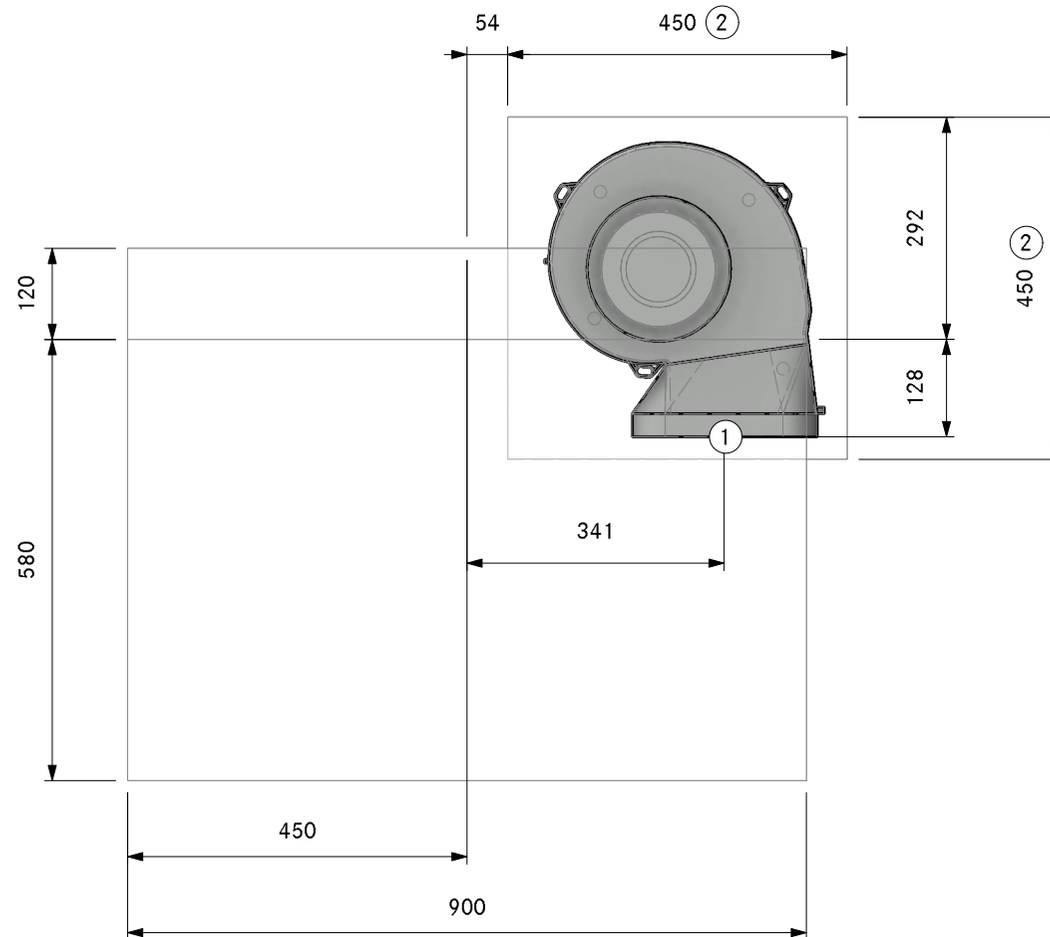
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32330
Professional 3.0 Floor front swan neck UEBF

Version, 1.0



LAYOUT Pit ULS



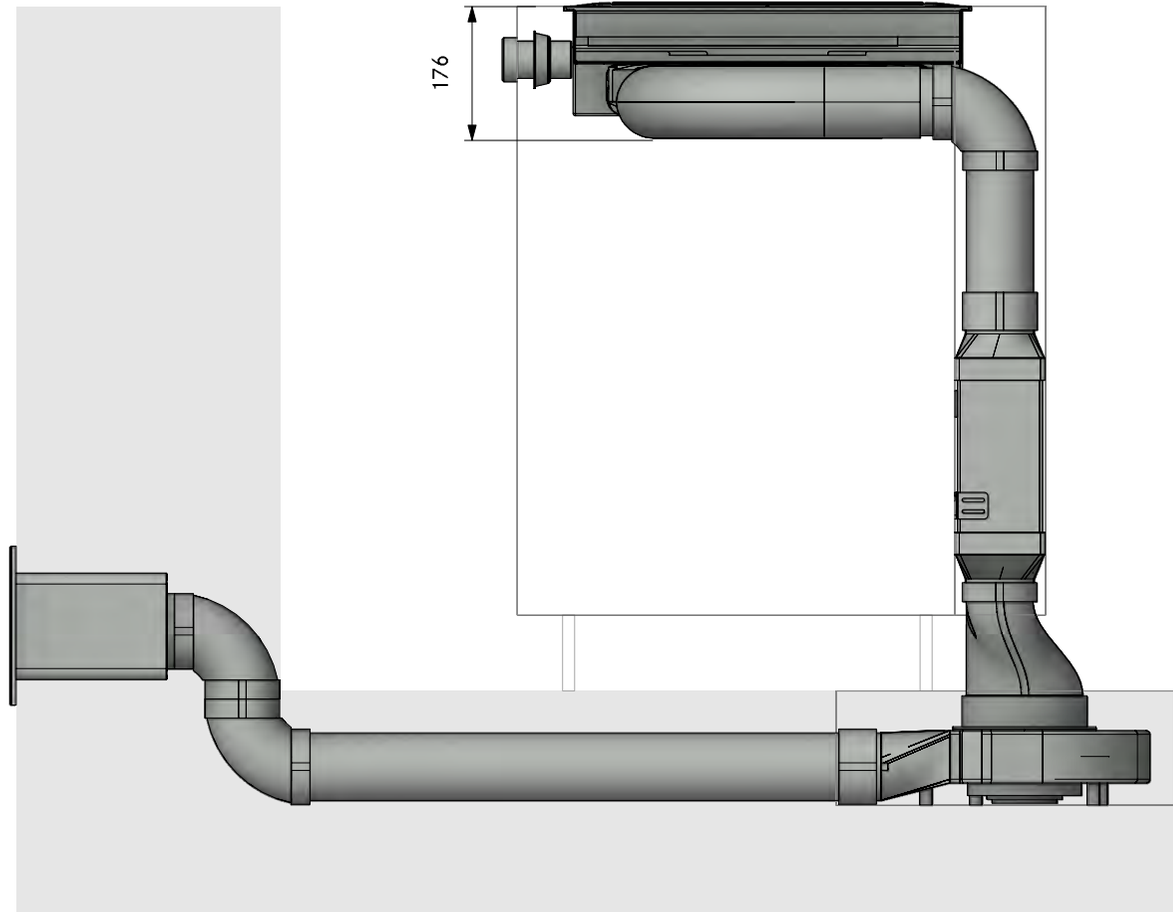
- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32330
Professional 3.0 Floor front swan neck UEBF

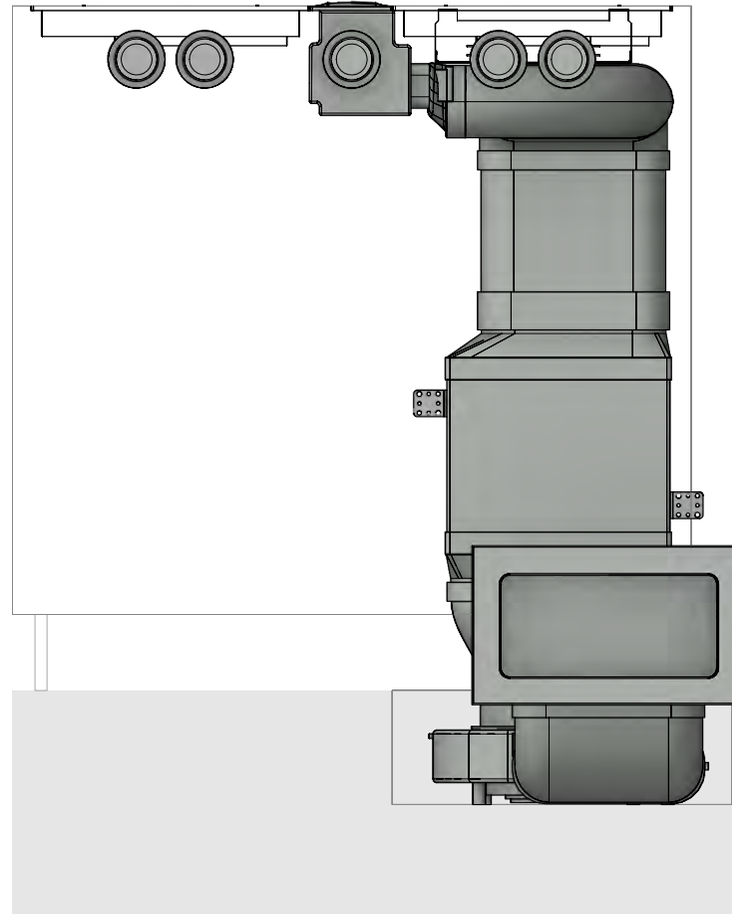
LAYOUT SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER **PKA3A32330**
COMPOSITION **Professional 3.0 Floor front swan neck UEBF**

LAYOUT **FA**



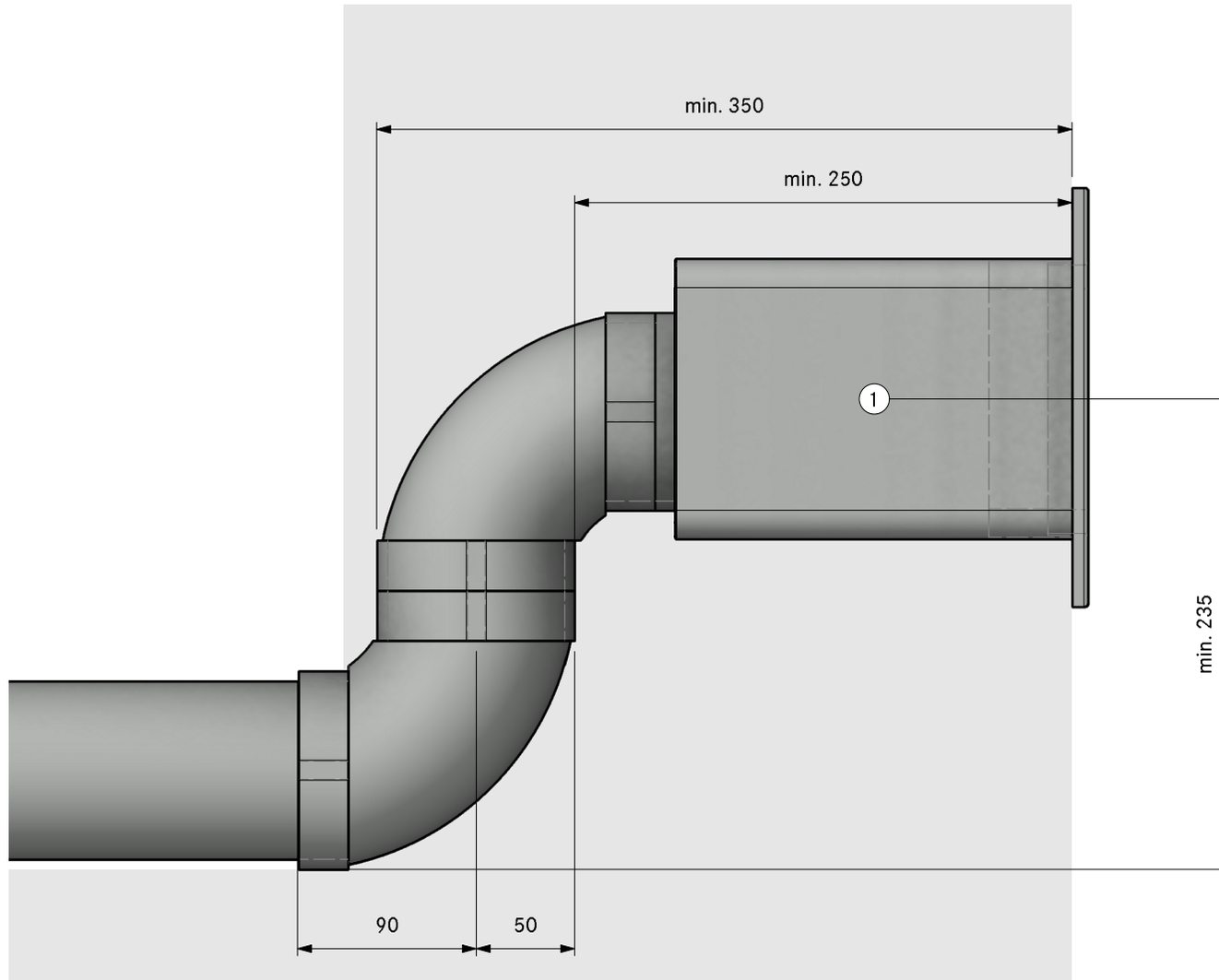
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32330
Professional 3.0 Floor front swan neck UEBF

Version, 1.0



LAYOUT
Detail



①. Hole size 310 x 155mm
Wall vent must be able to fully
open for air to extract

MODELPLAN
 REFERENCE NUMBER **PKA3A32340**
 COMPOSITION **Professional 3.0 Floor front swan neck UEBR**

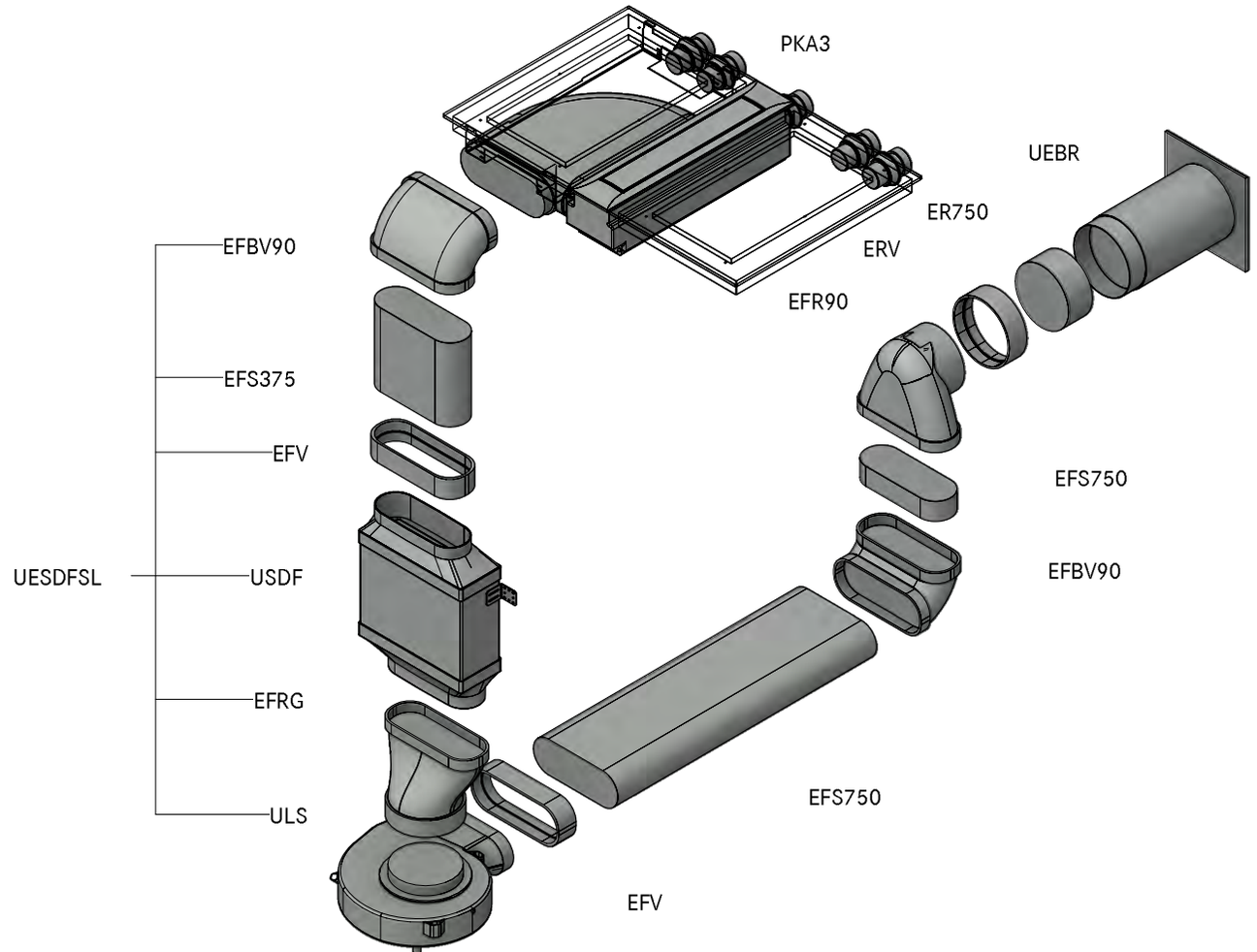
Version, 1.0



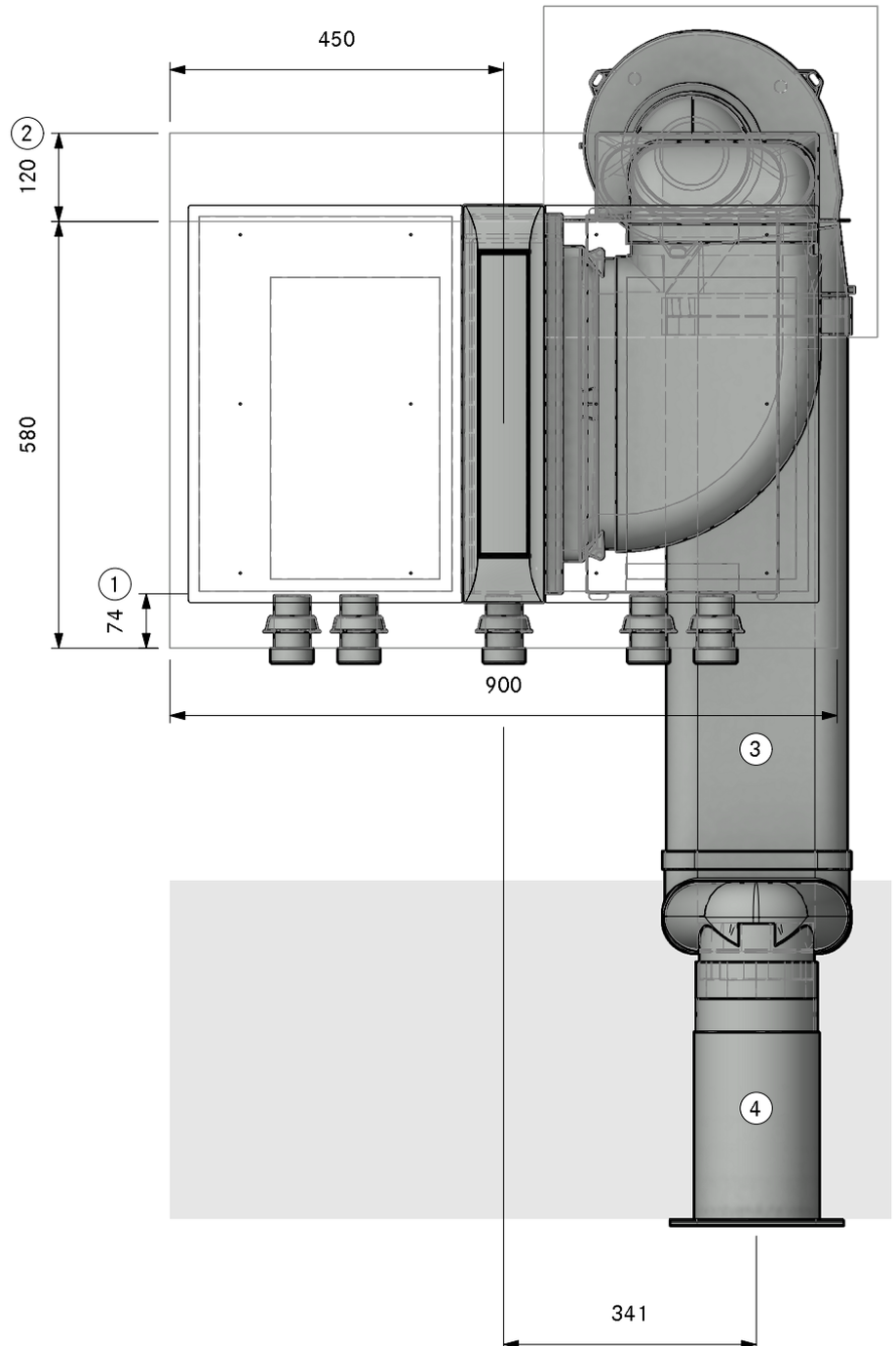
LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBV90 90° bend flat vertical
1	EFR90 transition flat round 90°
1	EFV duct connection flat
1	ERV duct connection round
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN	PKA3A32340
REFERENCE NUMBER	Professional 3.0 Floor front swan neck UEBR
COMPOSITION	
LAYOUT	GR HK



- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ④ Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

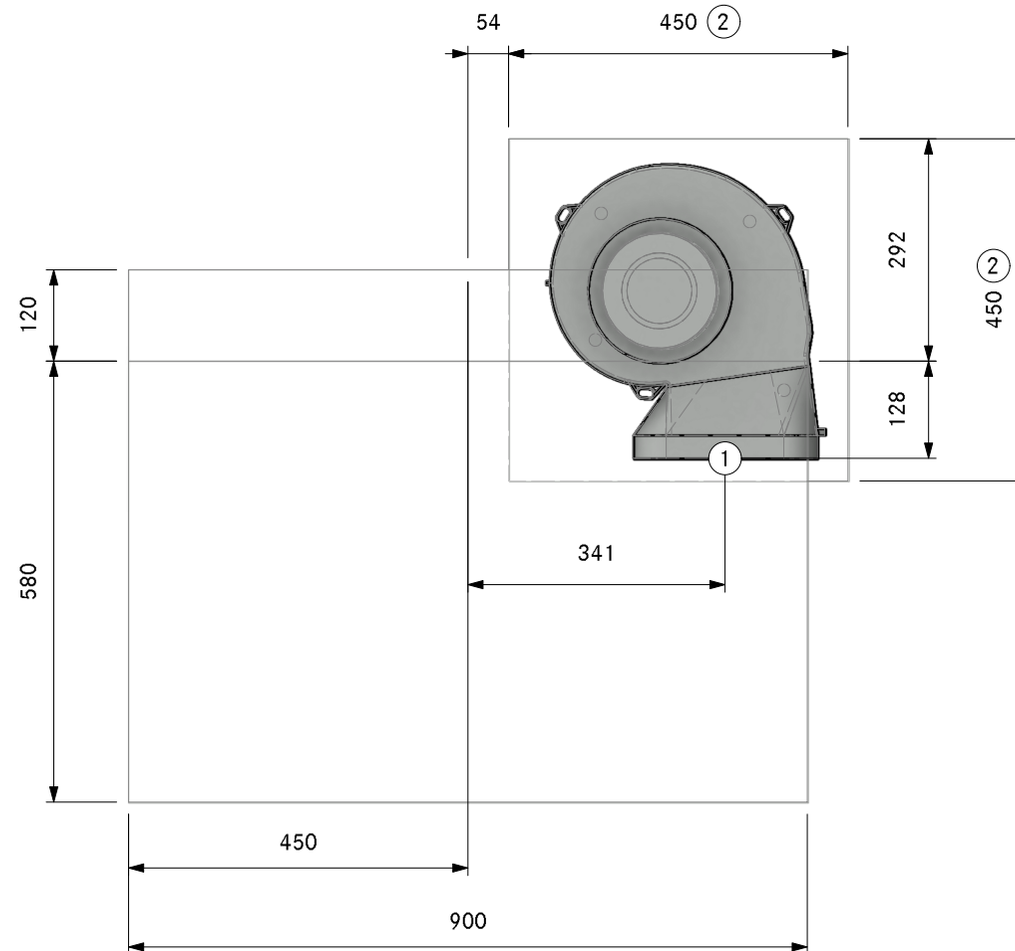
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32340
Professional 3.0 Floor front swan neck UEBR

Version, 1.0



LAYOUT Pit ULS



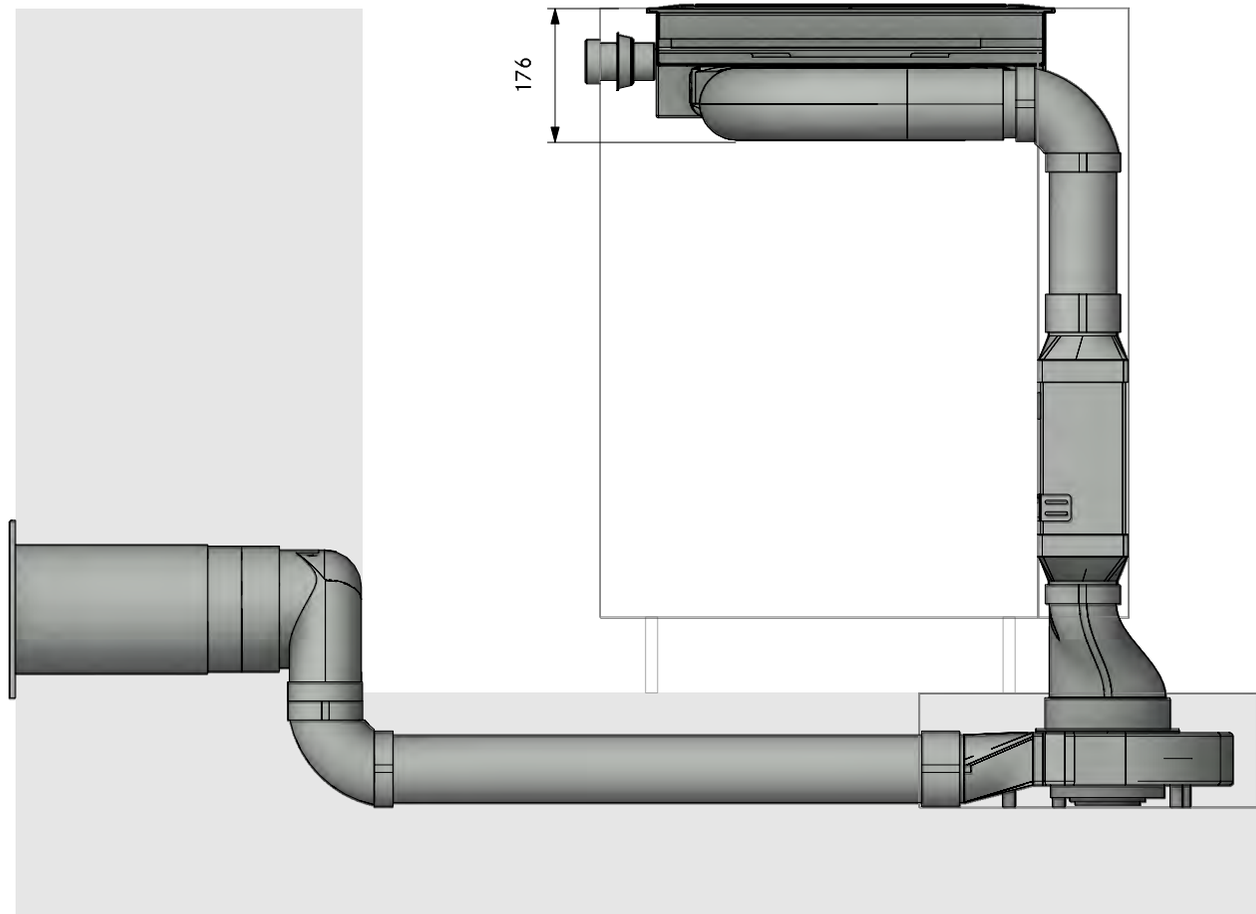
- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32340
Professional 3.0 Floor front swan neck UEBR

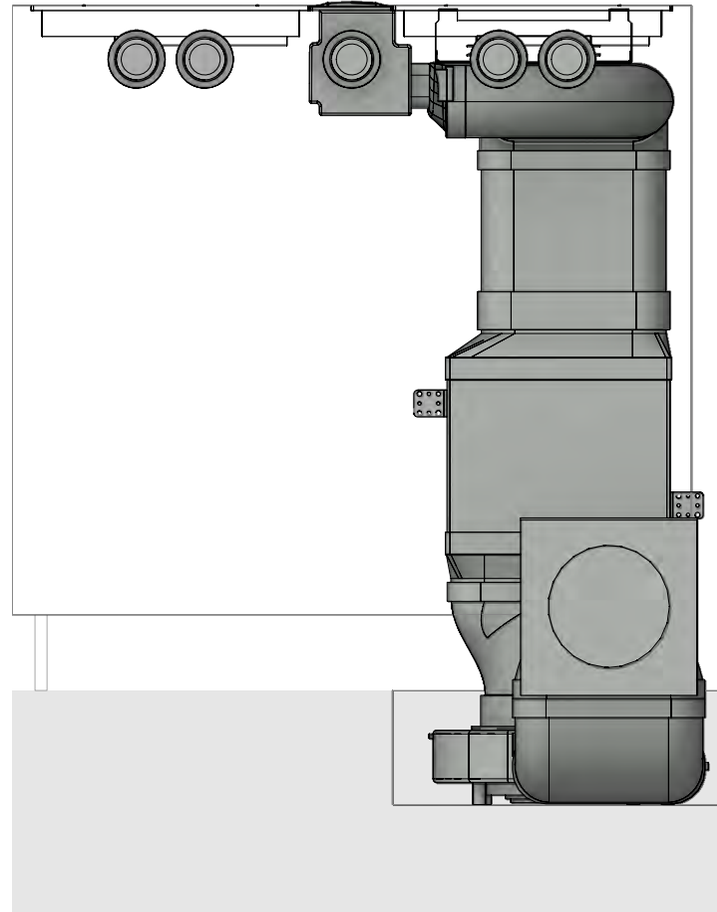
LAYOUT SA

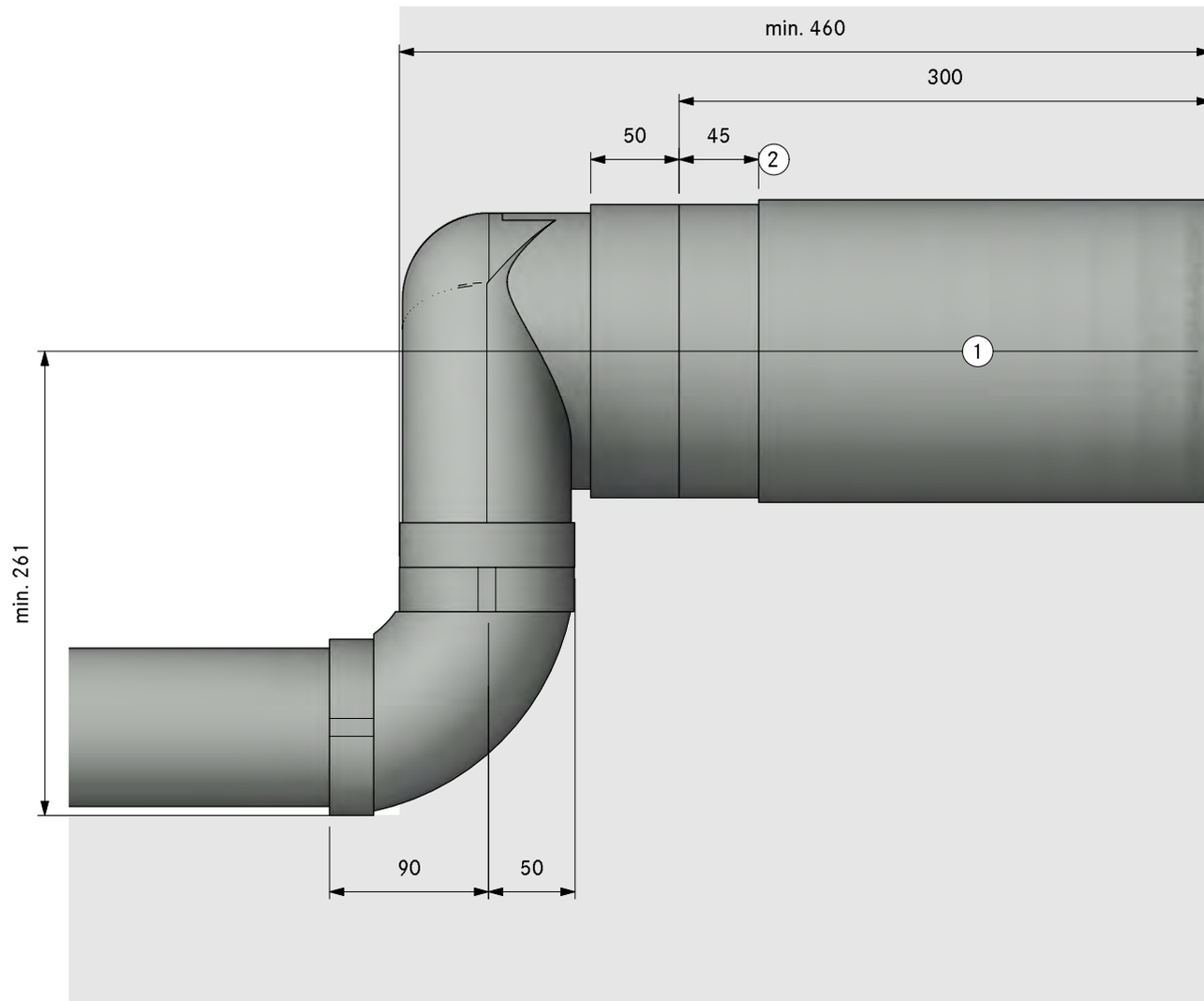
Version, 1.0



MODELPLAN
REFERENCE NUMBER **PKA3A32340**
COMPOSITION **Professional 3.0 Floor front swan neck UEBR**

LAYOUT **FA**





- ①. Hole size min. $\varnothing 180\text{mm}$.
Wall vent must be able to fully open for air to extract
- ②. Bushing length 45mm (can be shortened by 20mm)

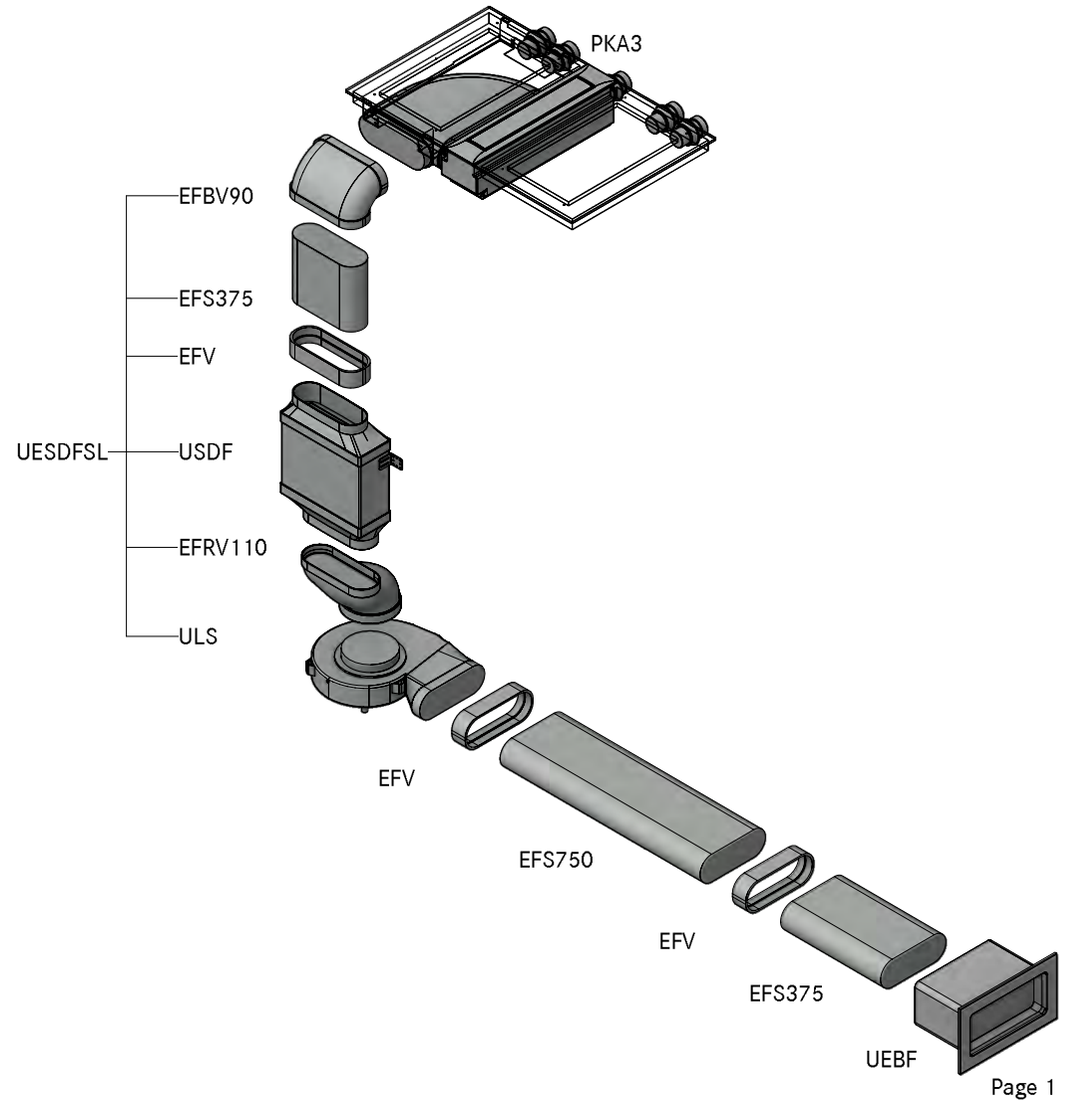
MODELPLAN
 REFERENCE NUMBER **PKA3A31410**
 COMPOSITION **Professional 3.0 Floor left UEBF**
 LAYOUT **3D**

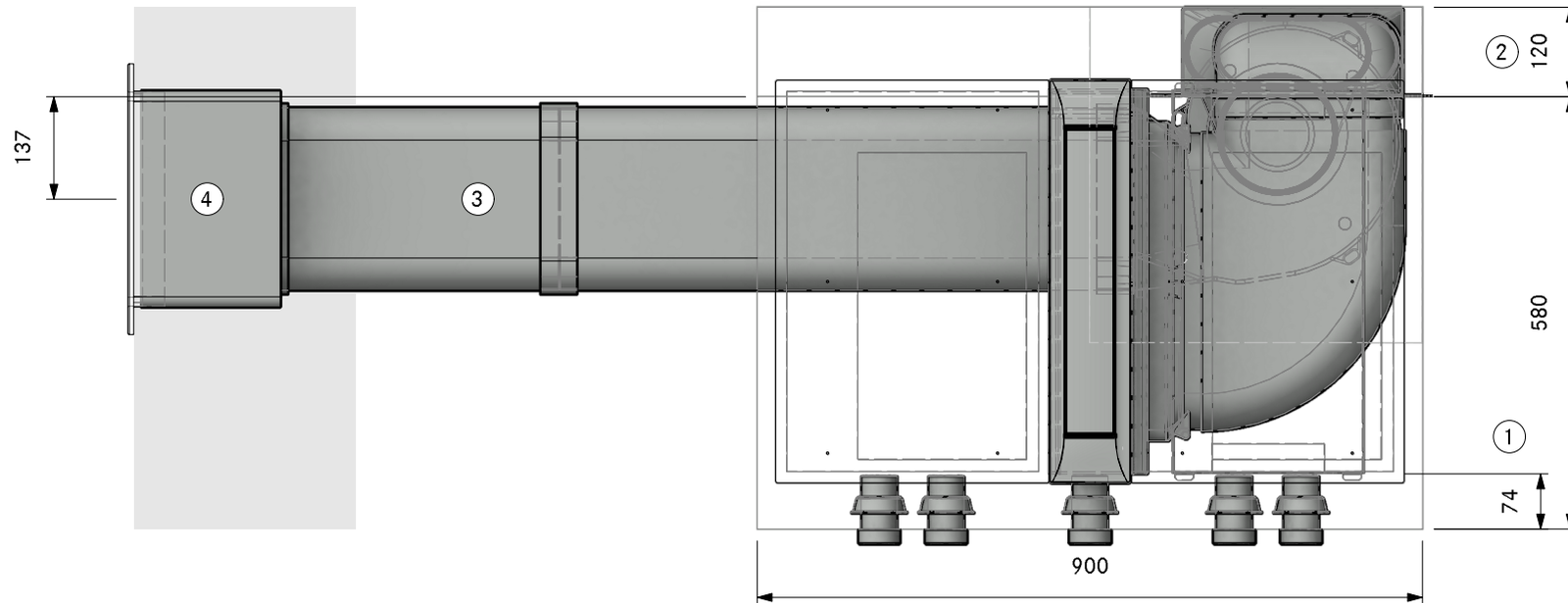
Version, 1.0



Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFV duct connection flat
1	UEBF 3box wall sleeve
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.





① Min. 74mm from front edge to cut-out

② Min. space required

③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required

④ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

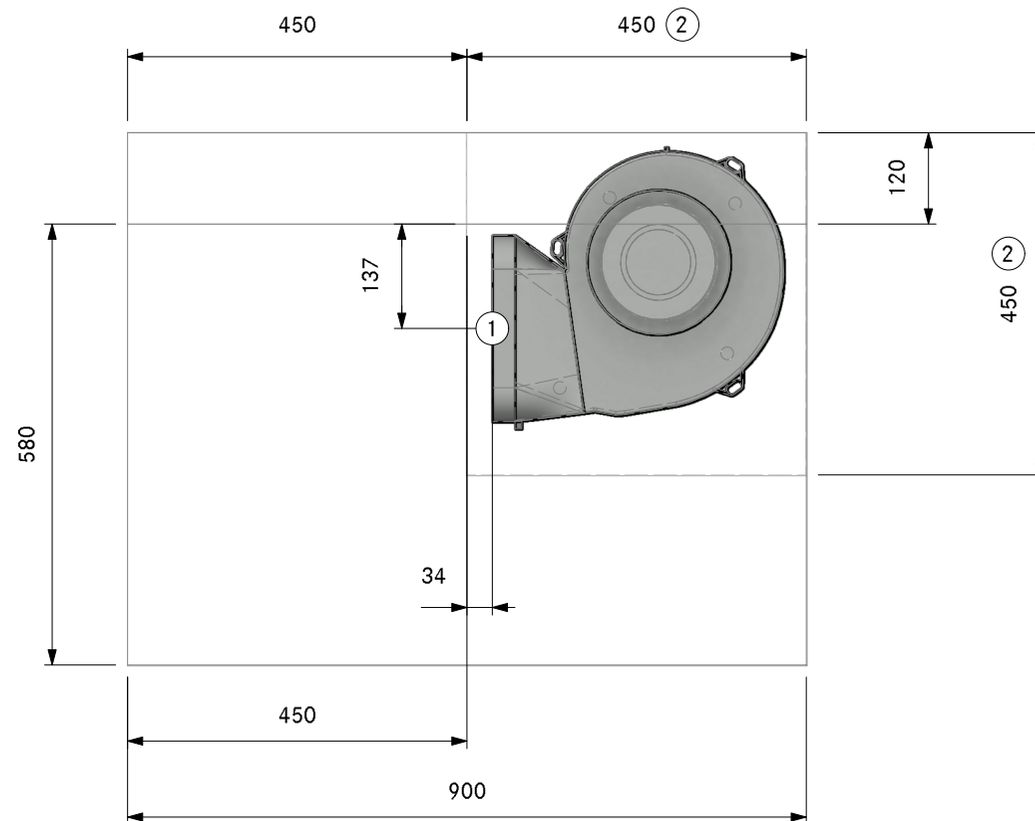
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31410
Professional 3.0 Floor left UEBF

Version, 1.0



LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

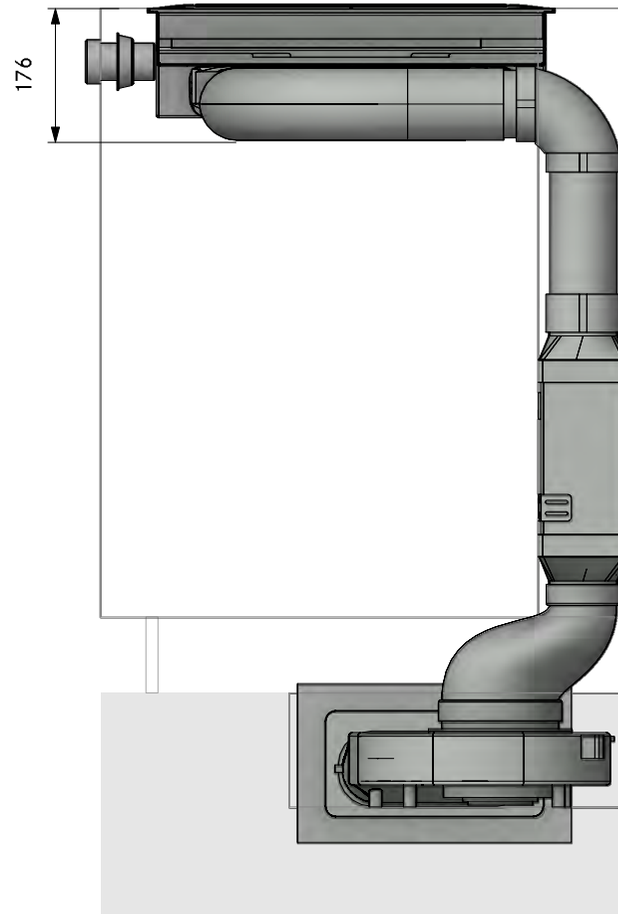
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31410
Professional 3.0 Floor left UEBF

LAYOUT

SA

Version, 1.0



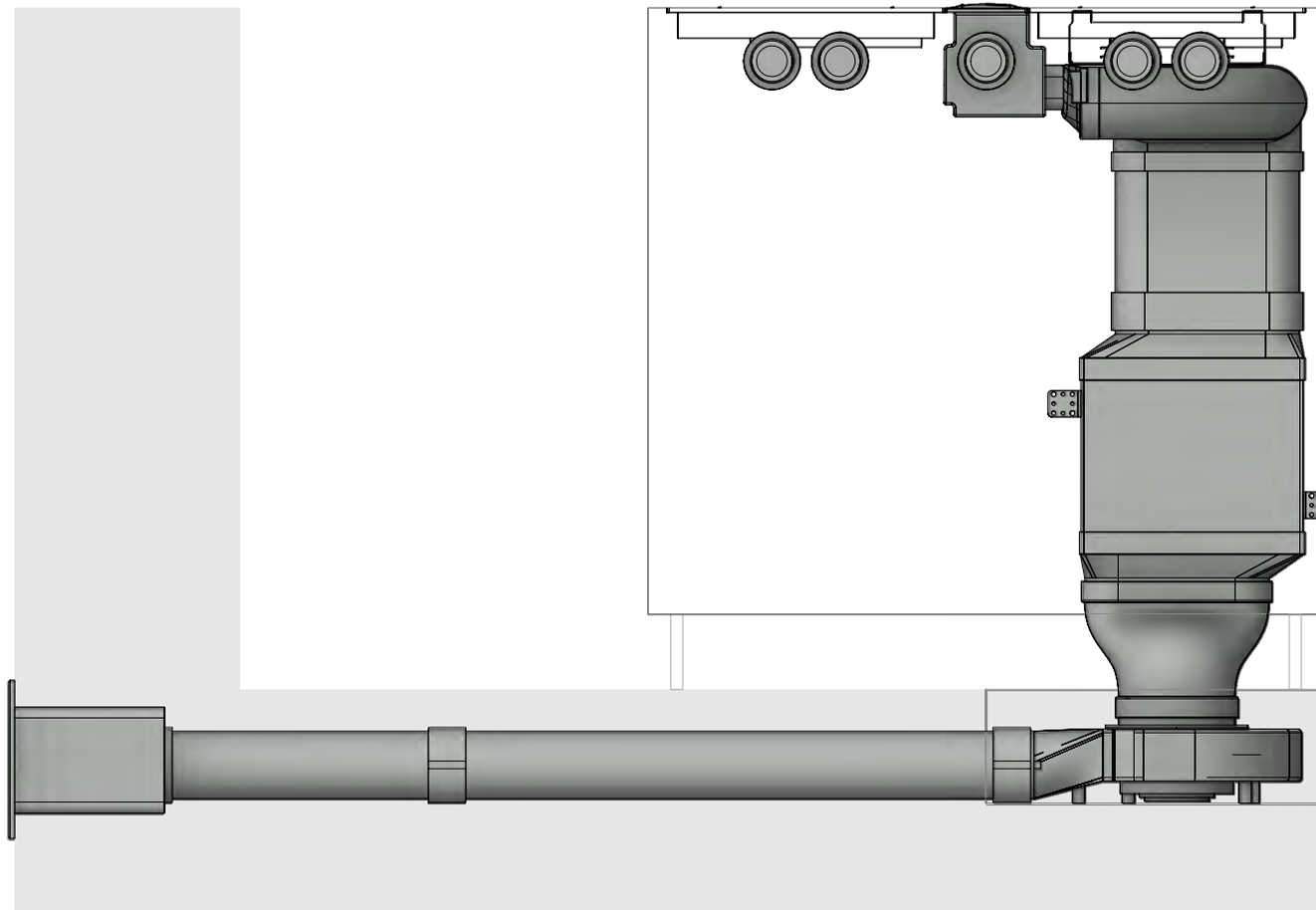
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31410
Professional 3.0 Floor left UEBF

LAYOUT

FA

Version, 1.0



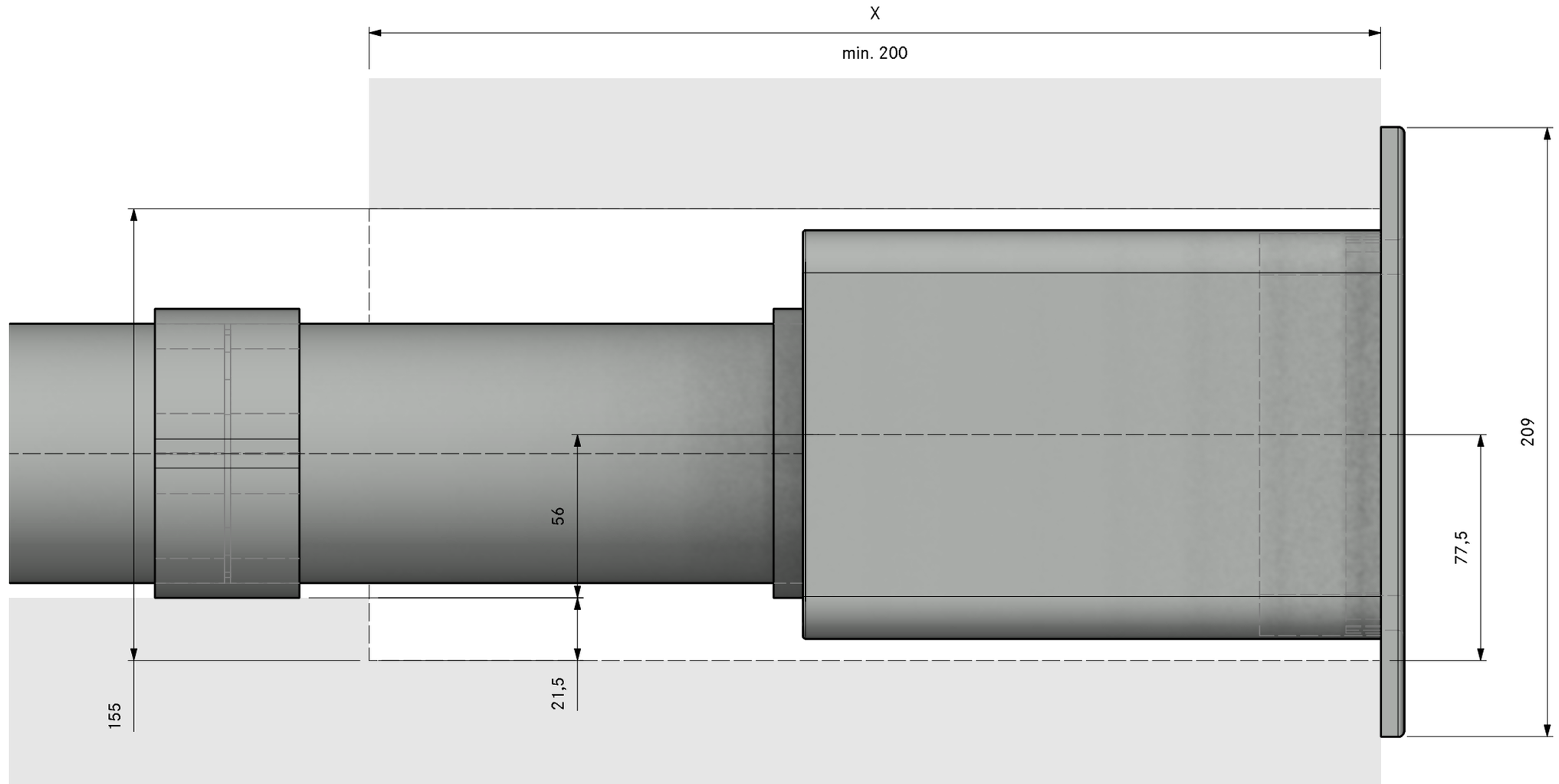
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31410
Professional 3.0 Floor left UEBF

Version, 1.0



LAYOUT
Detail



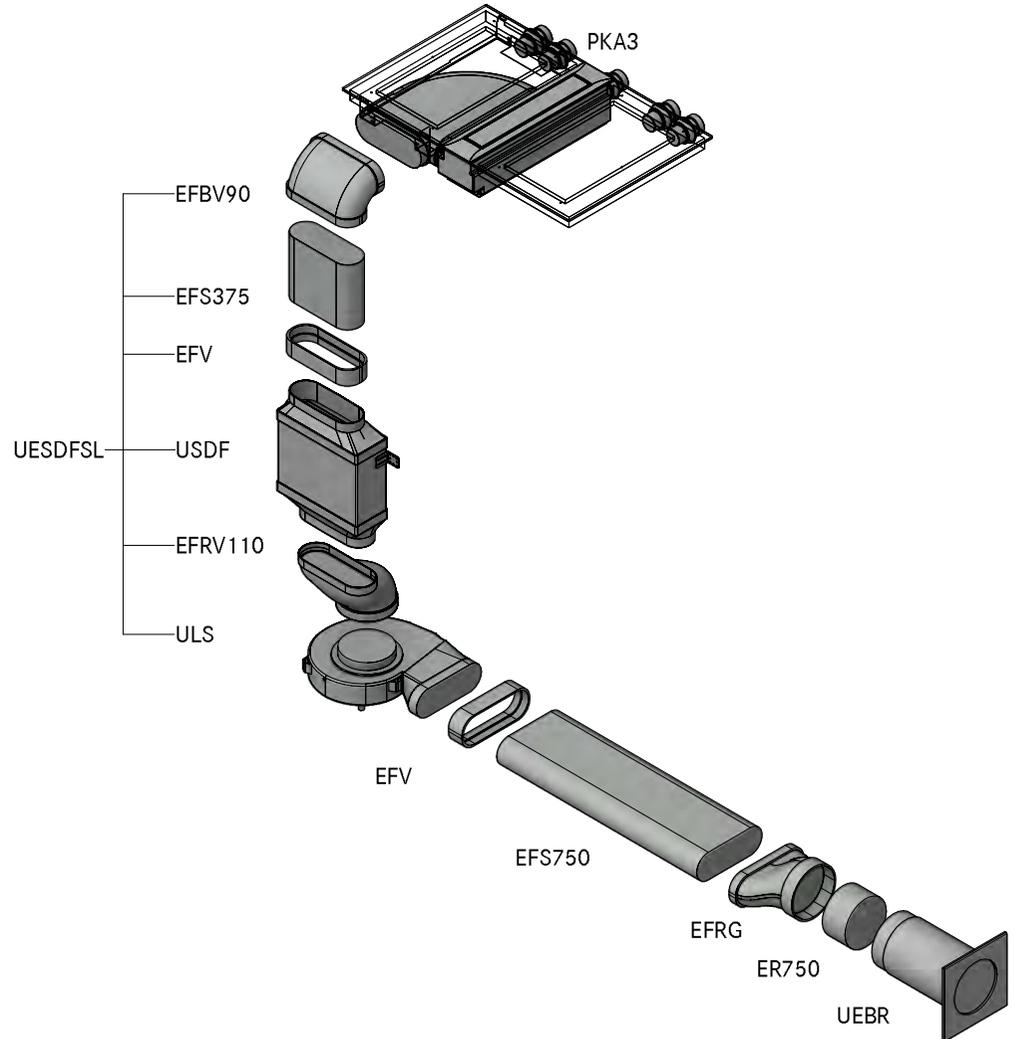
MODELPLAN
 REFERENCE NUMBER **PKA3A31420**
 COMPOSITION **Professional 3.0 Floor left UEBR**
 LAYOUT **3D**

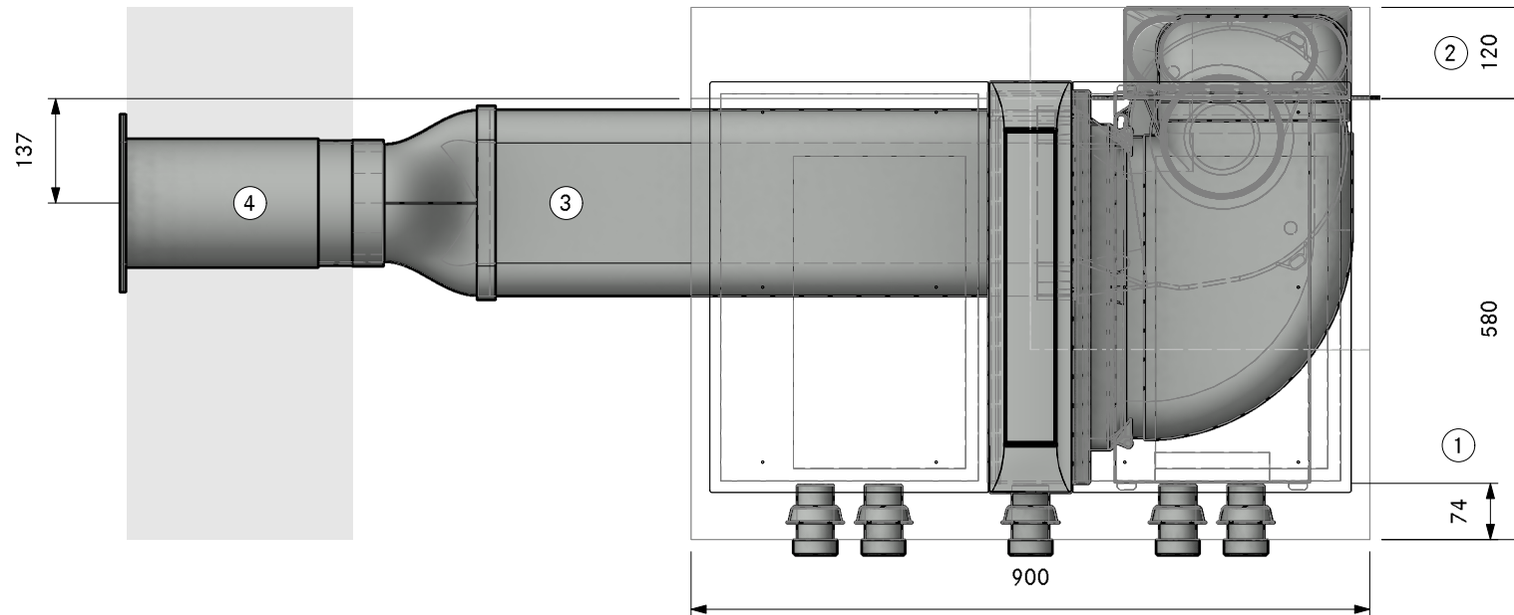
Version, 1.0



Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFRG bridge flat round straight
1	EFV duct connection flat
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.





1. Min. 74mm from front edge to cut-out

2. Min. space required

3. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required

4. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

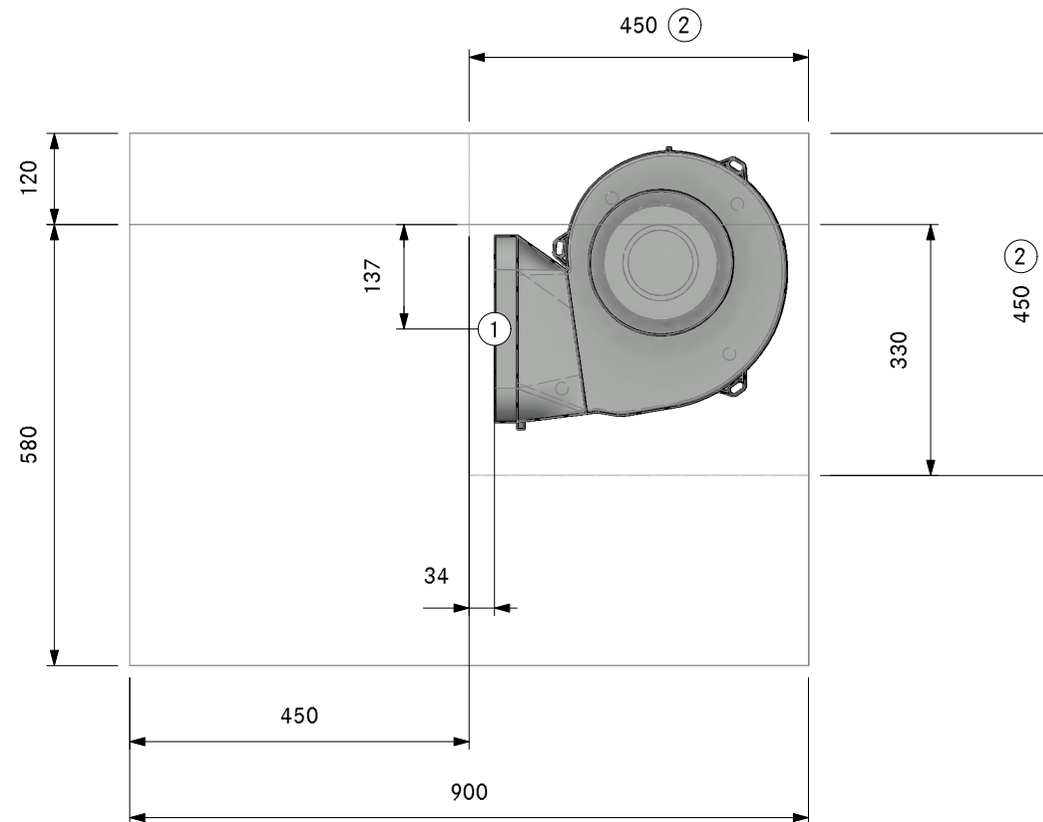
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31420
Professional 3.0 Floor left UEBR

Version, 1.0



LAYOUT Pit ULS



- 1. Connection point Ecotube
- 2. Opening/pit in the floor for ULS

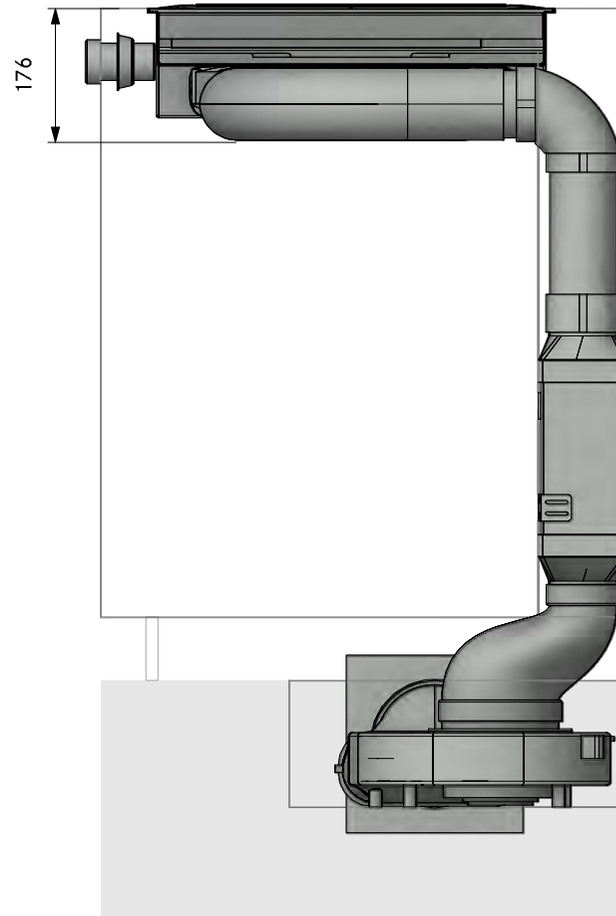
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31420
Professional 3.0 Floor left UEBR

LAYOUT

SA

Version, 1.0



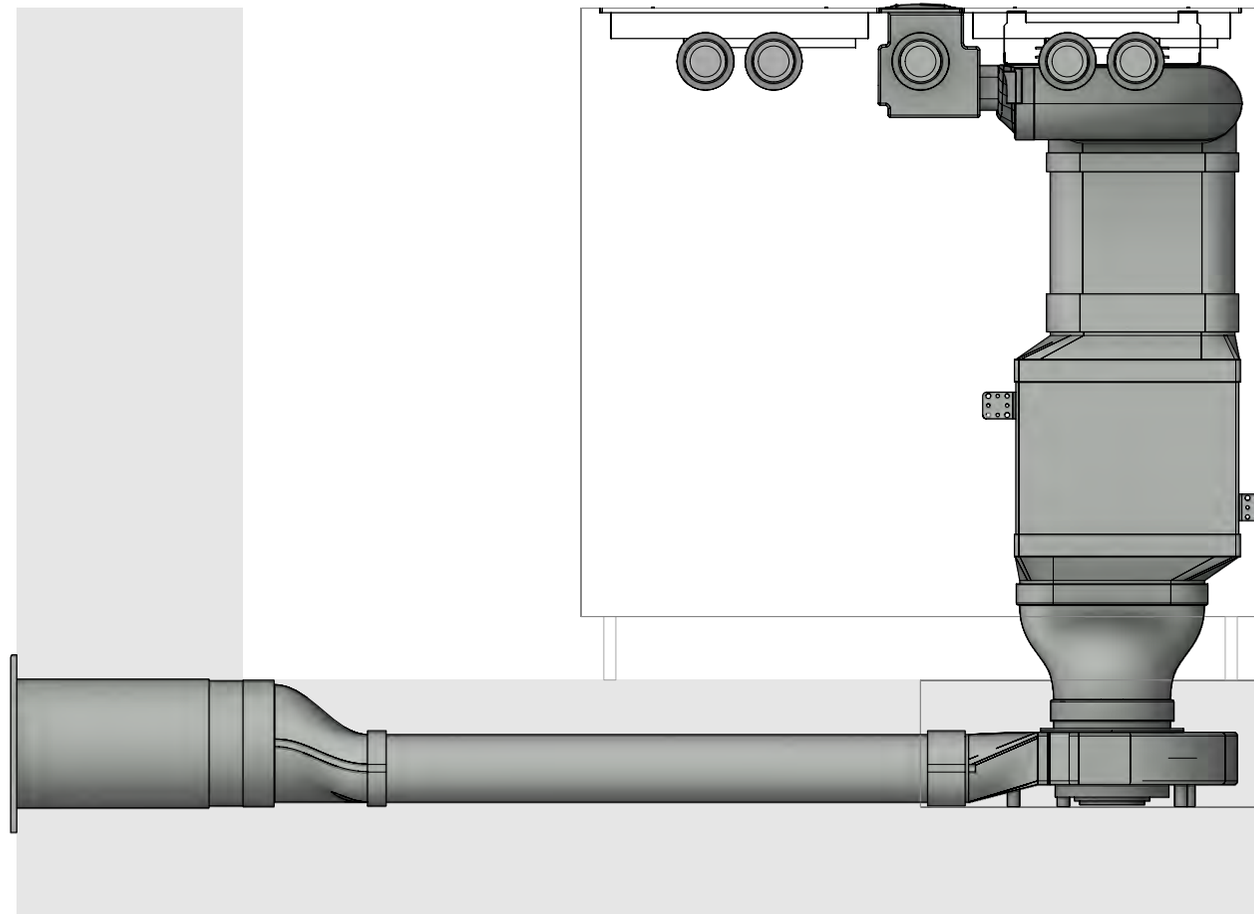
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31420
Professional 3.0 Floor left UEBR

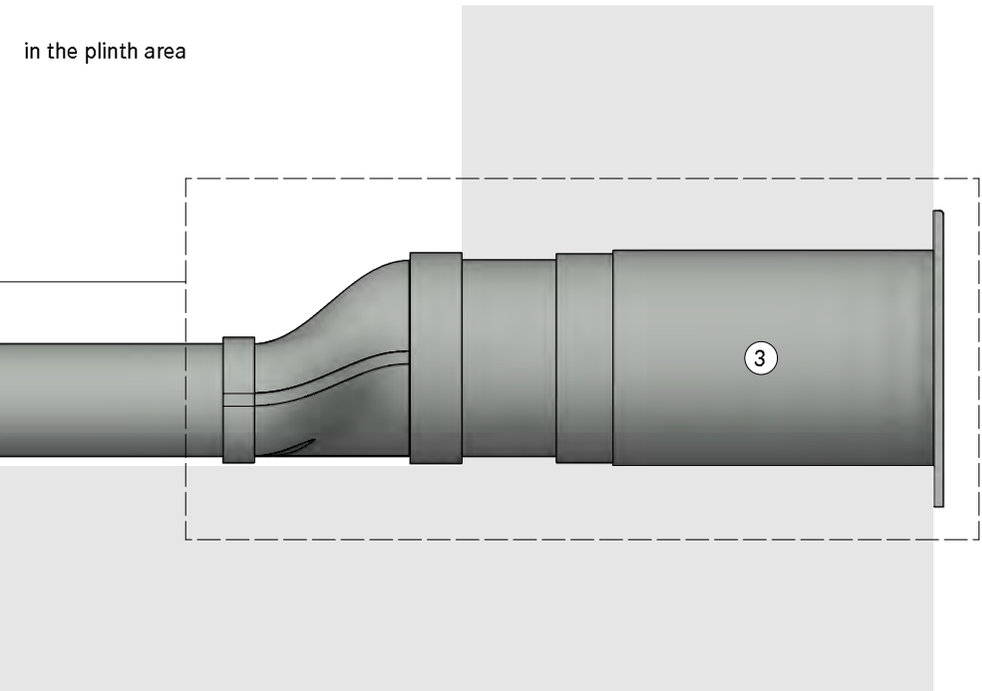
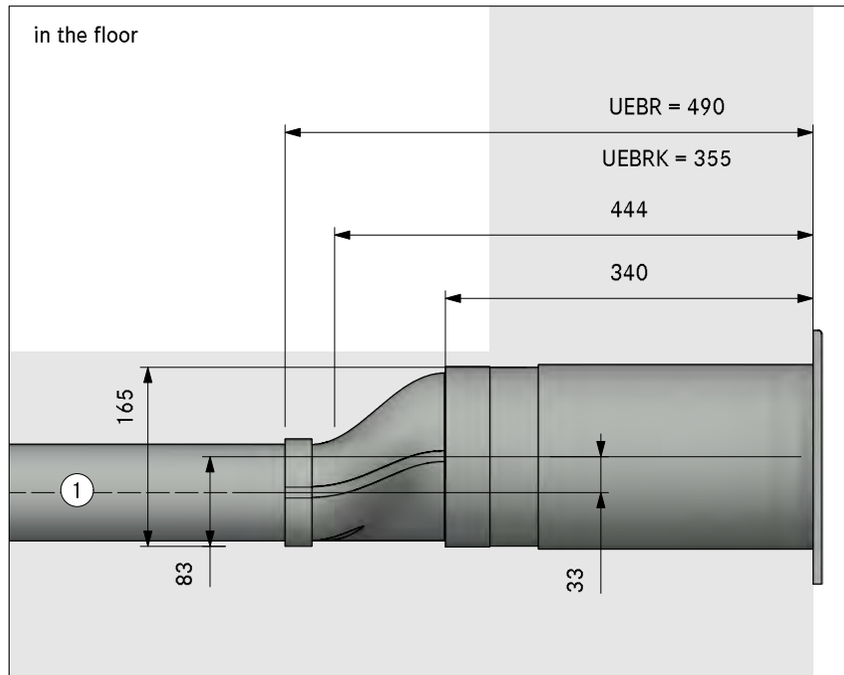
LAYOUT

FA

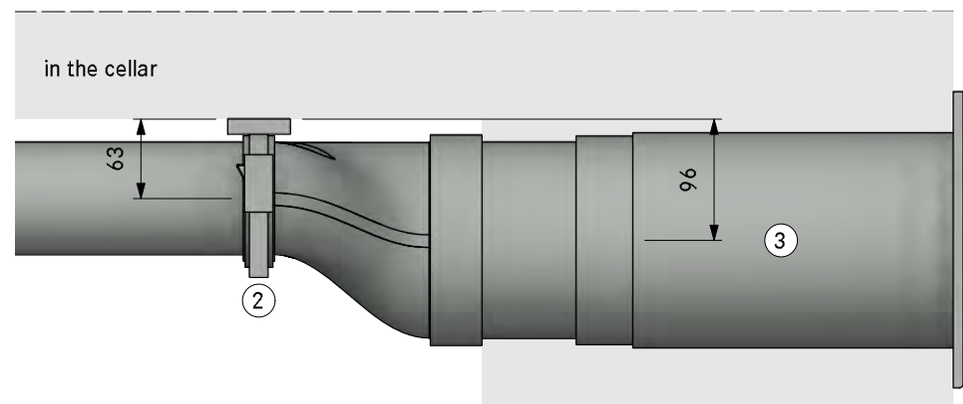
Version, 1.0



LAYOUT Detail



1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

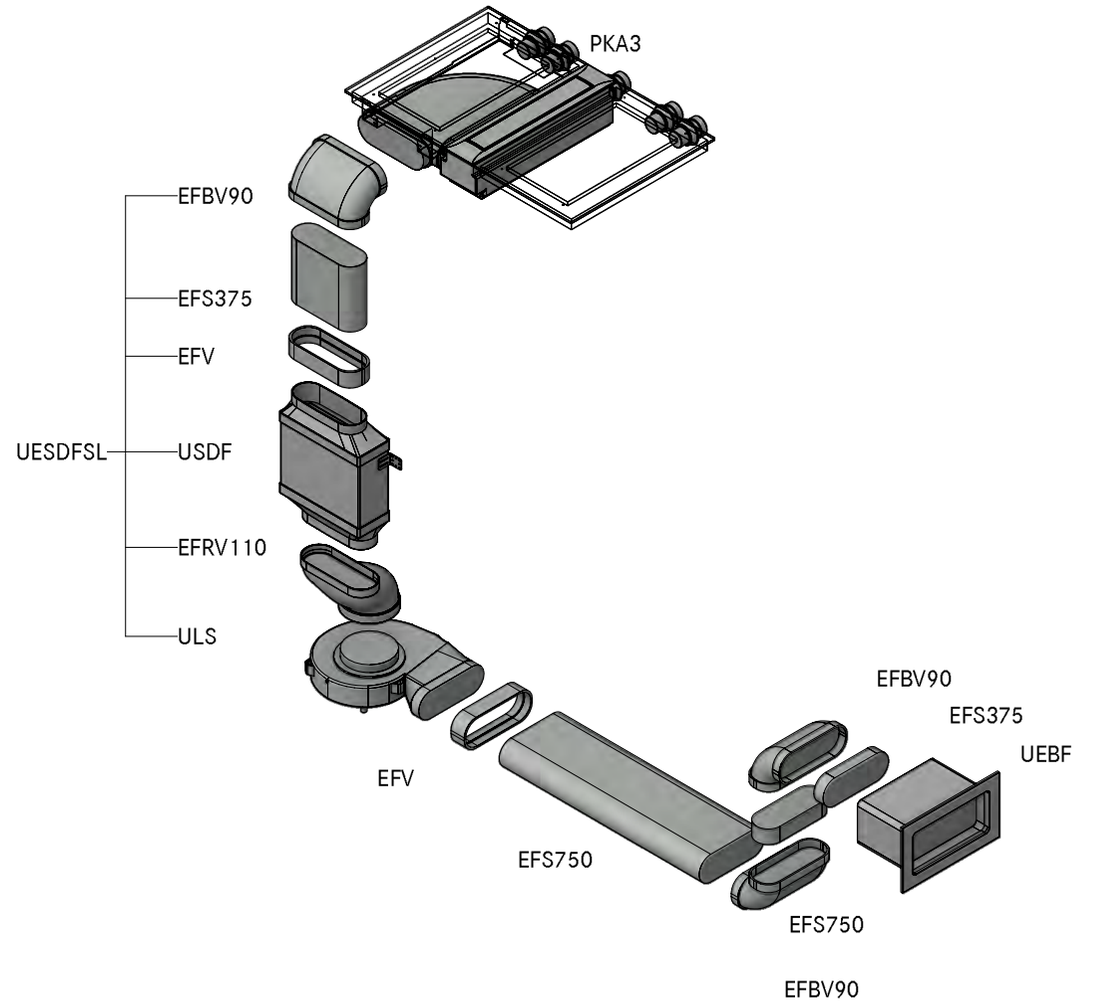


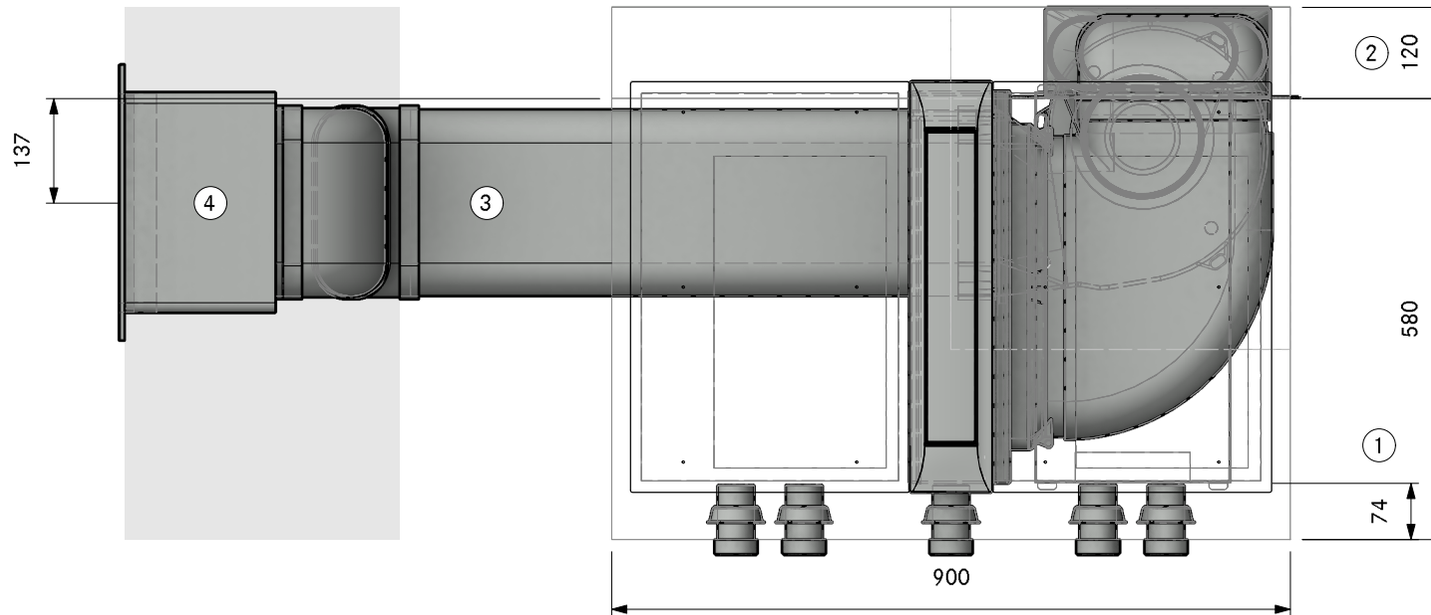
MODELPLAN
 REFERENCE NUMBER **PKA3A31430**
 COMPOSITION **Professional 3.0 Floor left swan neck UEBF**

LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFBV90 90° bend flat vertical
1	EFV duct connection flat
1	UEBF 3box wall sleeve
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.





① Min. 74mm from front edge to cut-out

② Min. space required

③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required

④ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

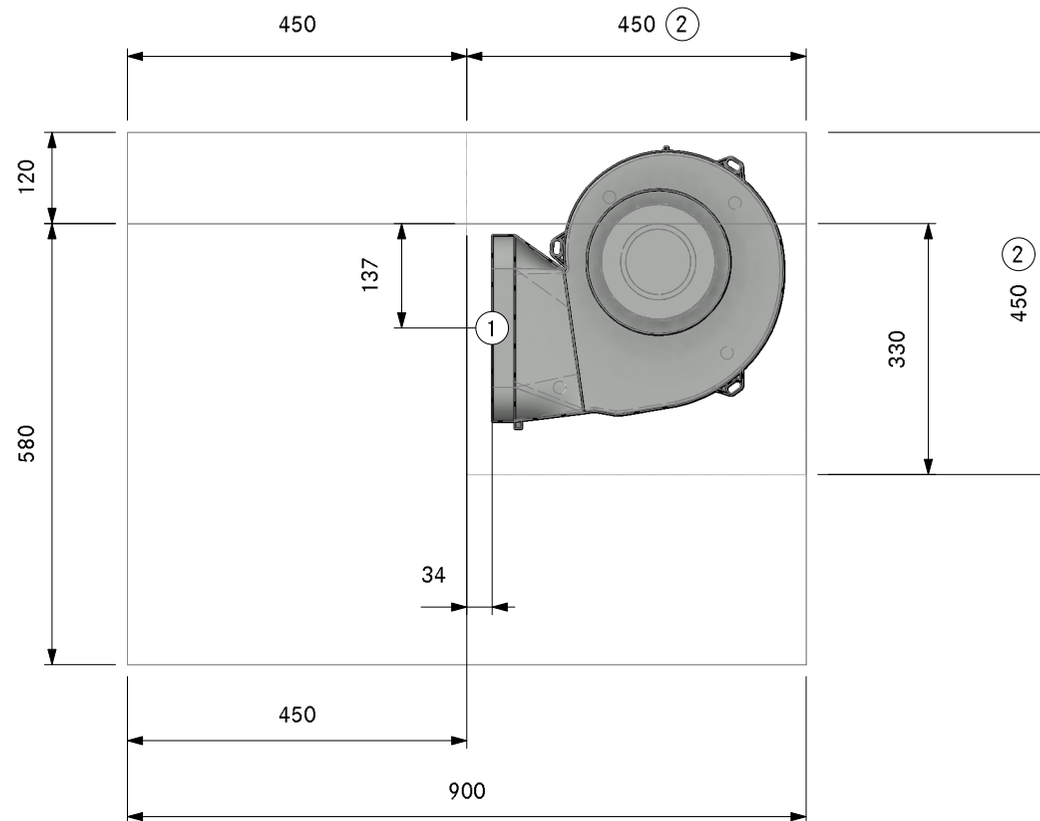
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31430
Professional 3.0 Floor left swan neck UEBF

Version, 1.0



LAYOUT Pit ULS



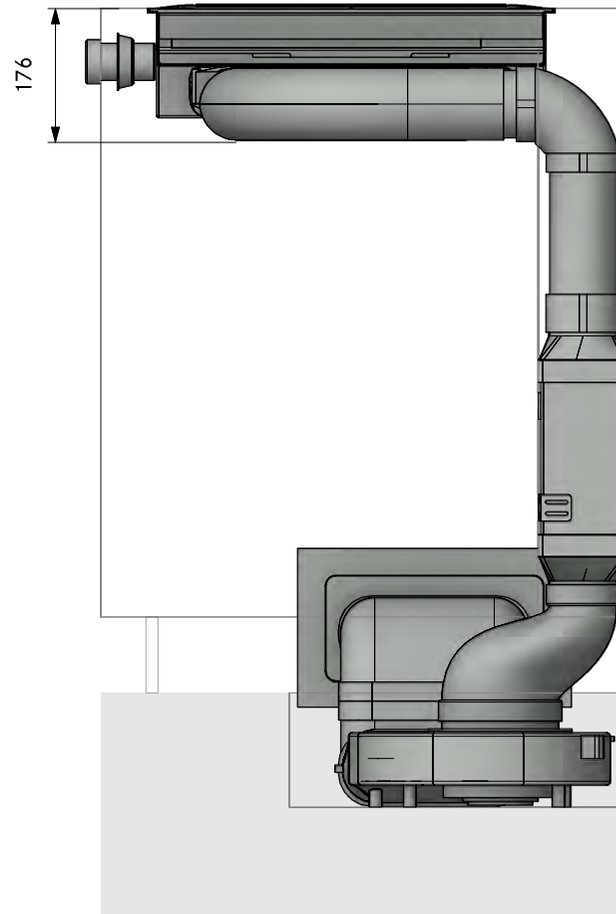
- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31430
Professional 3.0 Floor left swan neck UEBF

LAYOUT SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER
COMPOSITION

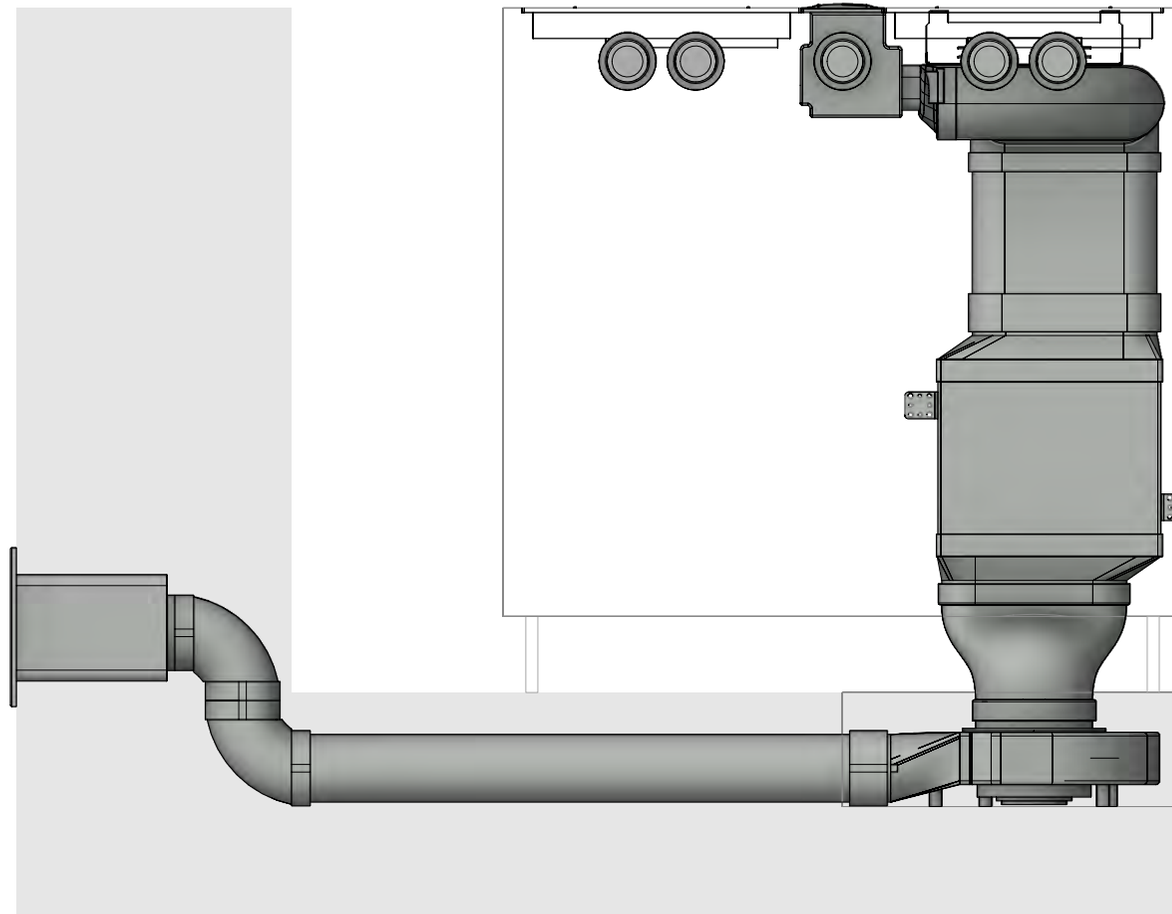
PKA3A31430
Professional 3.0 Floor left swan neck UEBF

LAYOUT

FA

Version, 1.0

BORA



MODELPLAN
REFERENCE NUMBER
COMPOSITION

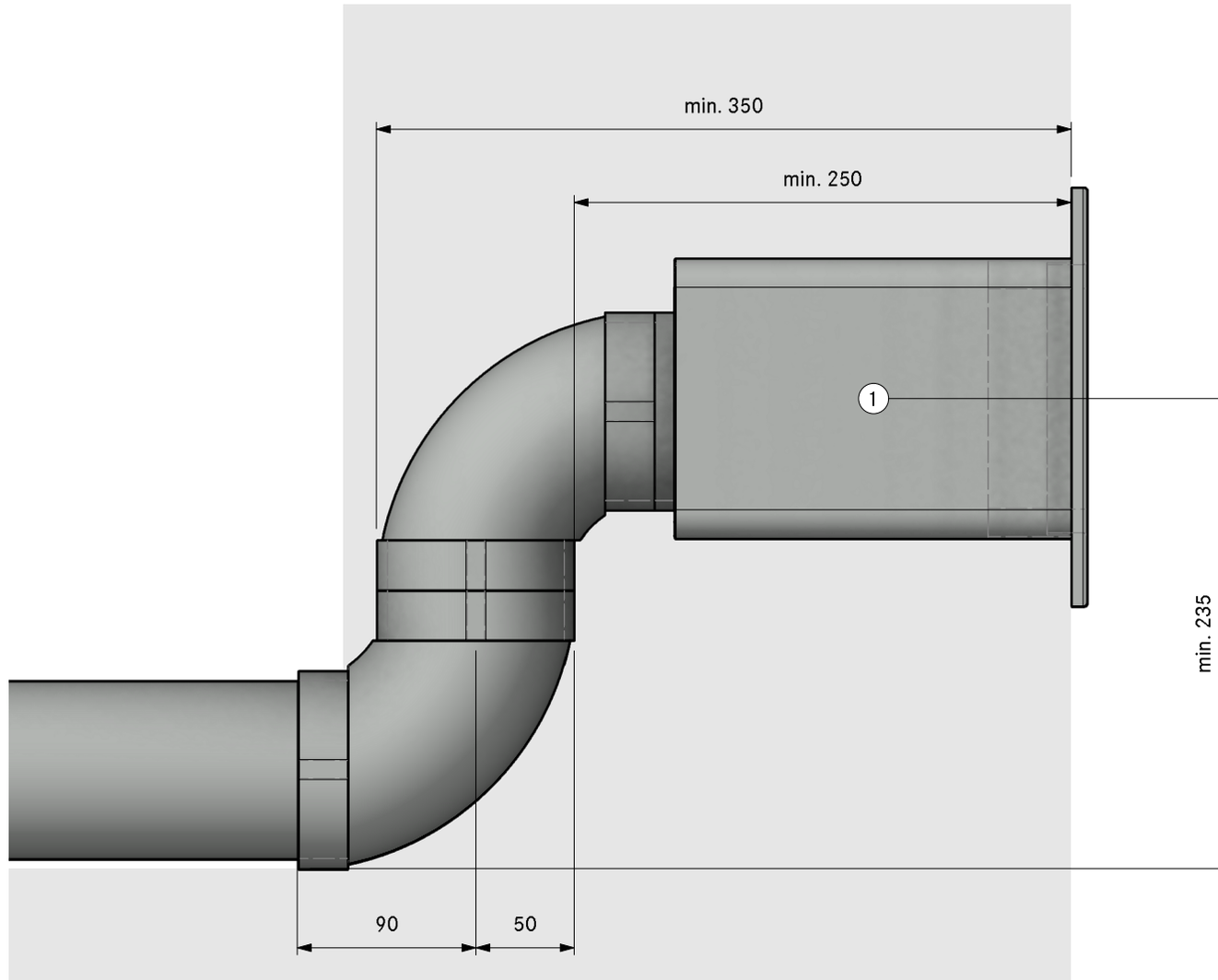
PKA3A31430
Professional 3.0 Floor left swan neck UEBF

Version, 1.0



LAYOUT

Detail



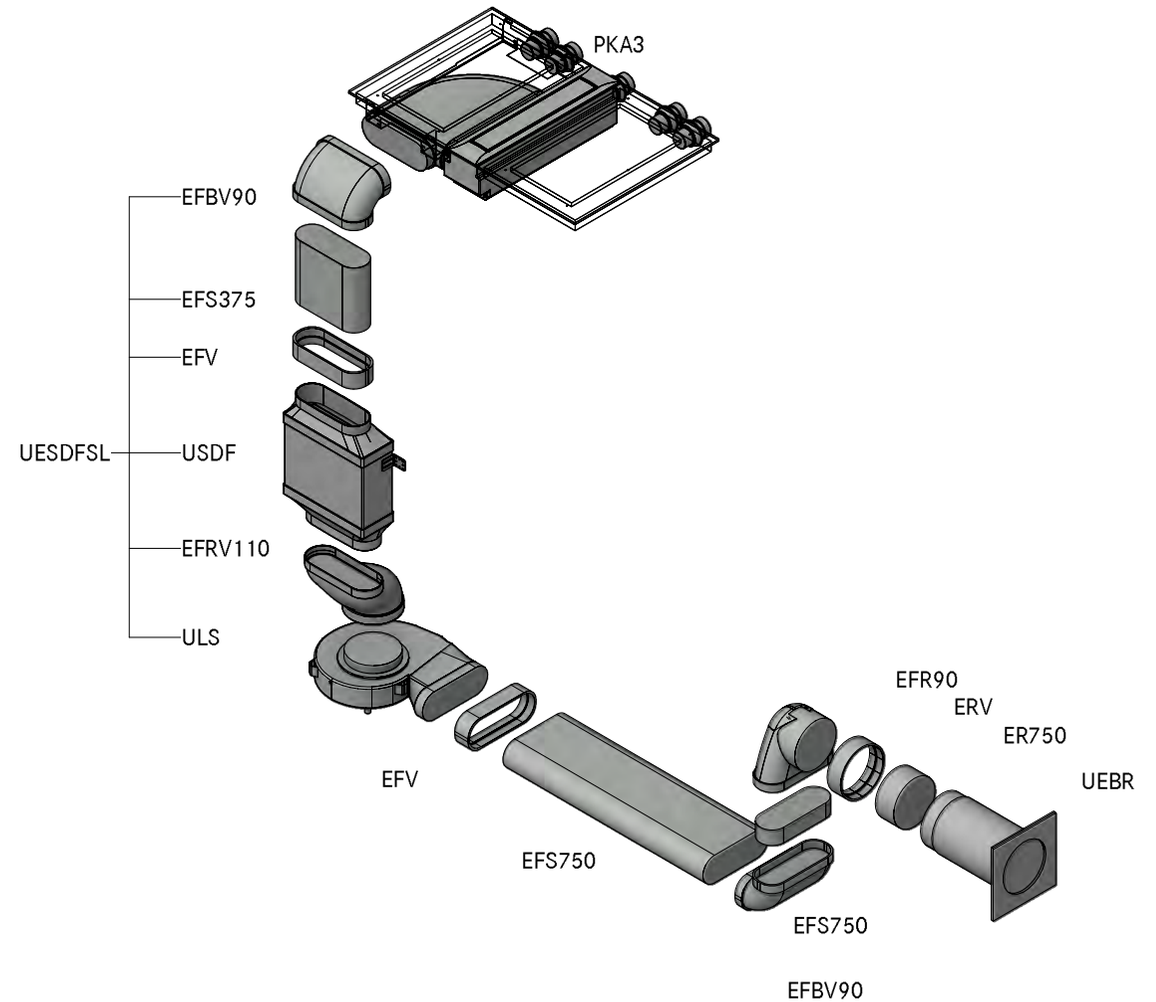
①. Hole size 310 x 155mm
Wall vent must be able to fully
open for air to extract

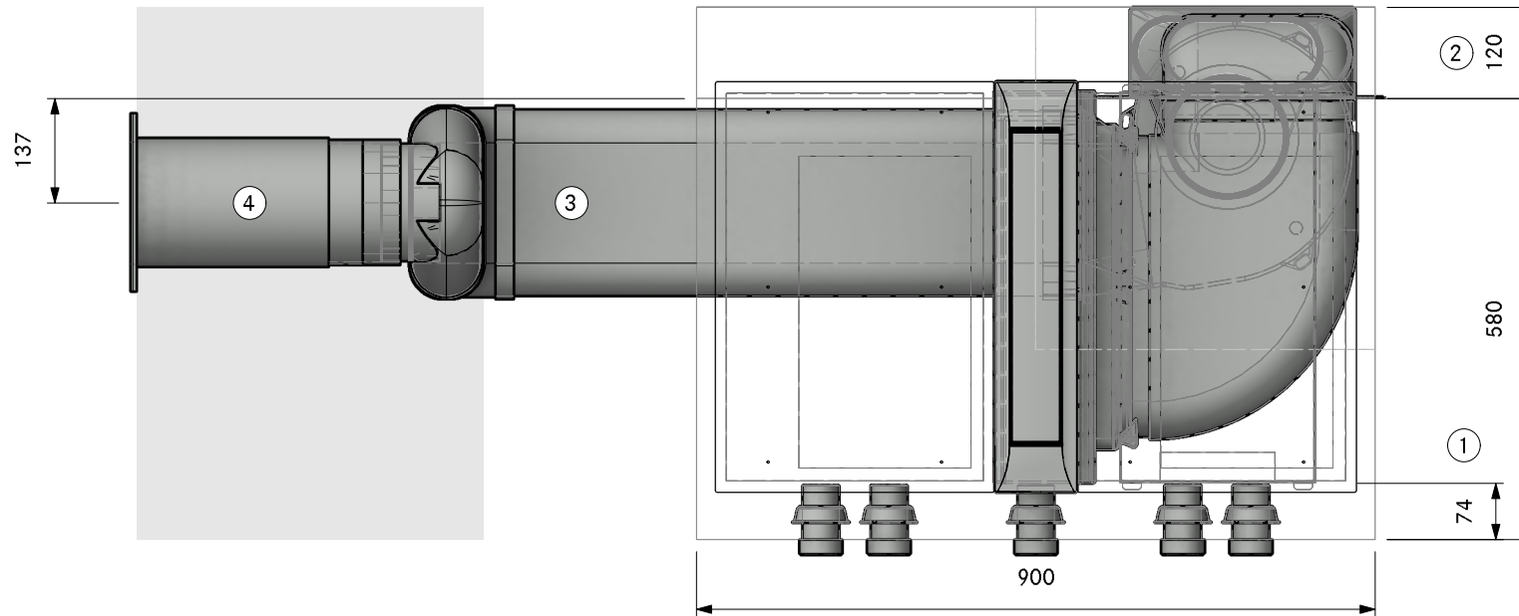
MODELPLAN
 REFERENCE NUMBER **PKA3A31440**
 COMPOSITION **Professional 3.0 Floor left swan neck UEBR**

LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBV90 90° bend flat vertical
1	EFR90 transition flat round 90°
1	EFV duct connection flat
1	ERV duct connection round
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.





① Min. 74mm from front edge to cut-out

② Min. space required

③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required

④ Hole size min. $\varnothing 180\text{mm}$. Wall vent must be able to fully open for air to extract

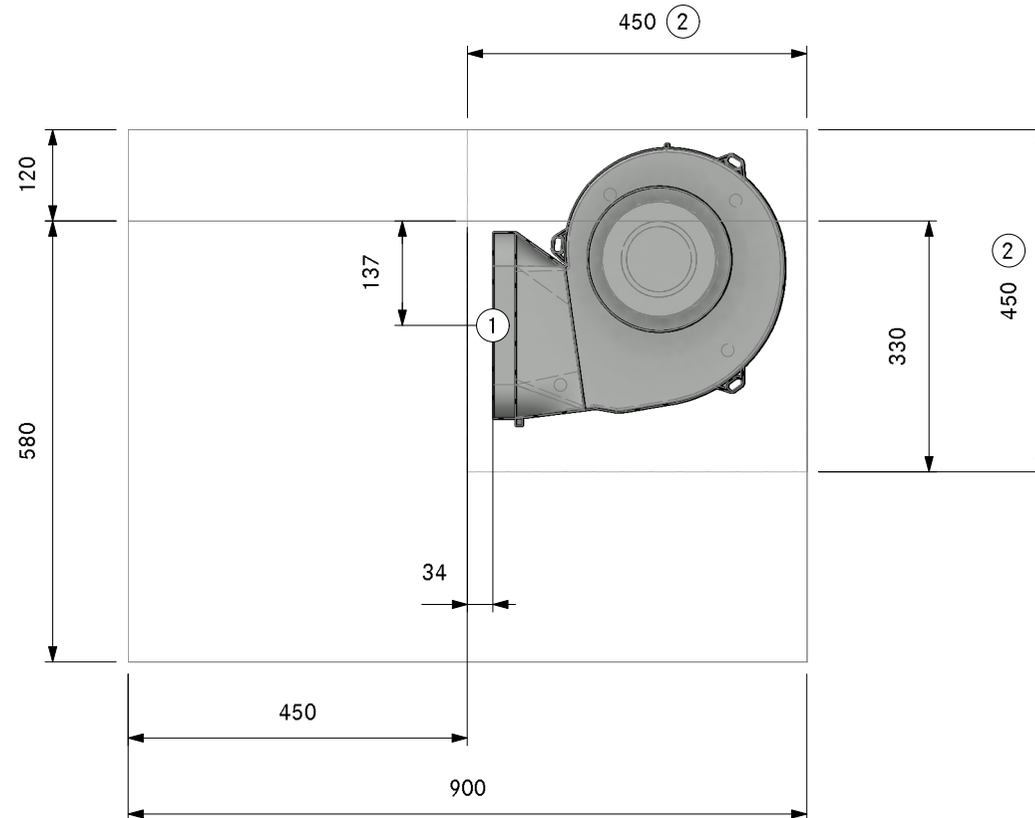
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31440
Professional 3.0 Floor left swan neck UEBR

Version, 1.0



LAYOUT Pit ULS



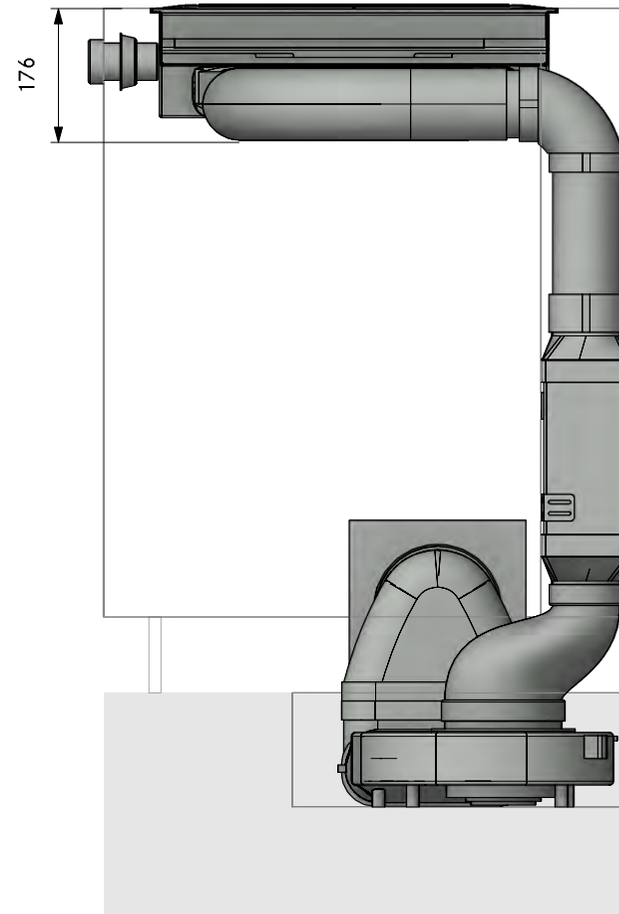
- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A31440
Professional 3.0 Floor left swan neck UEBR

LAYOUT SA

Version, 1.0



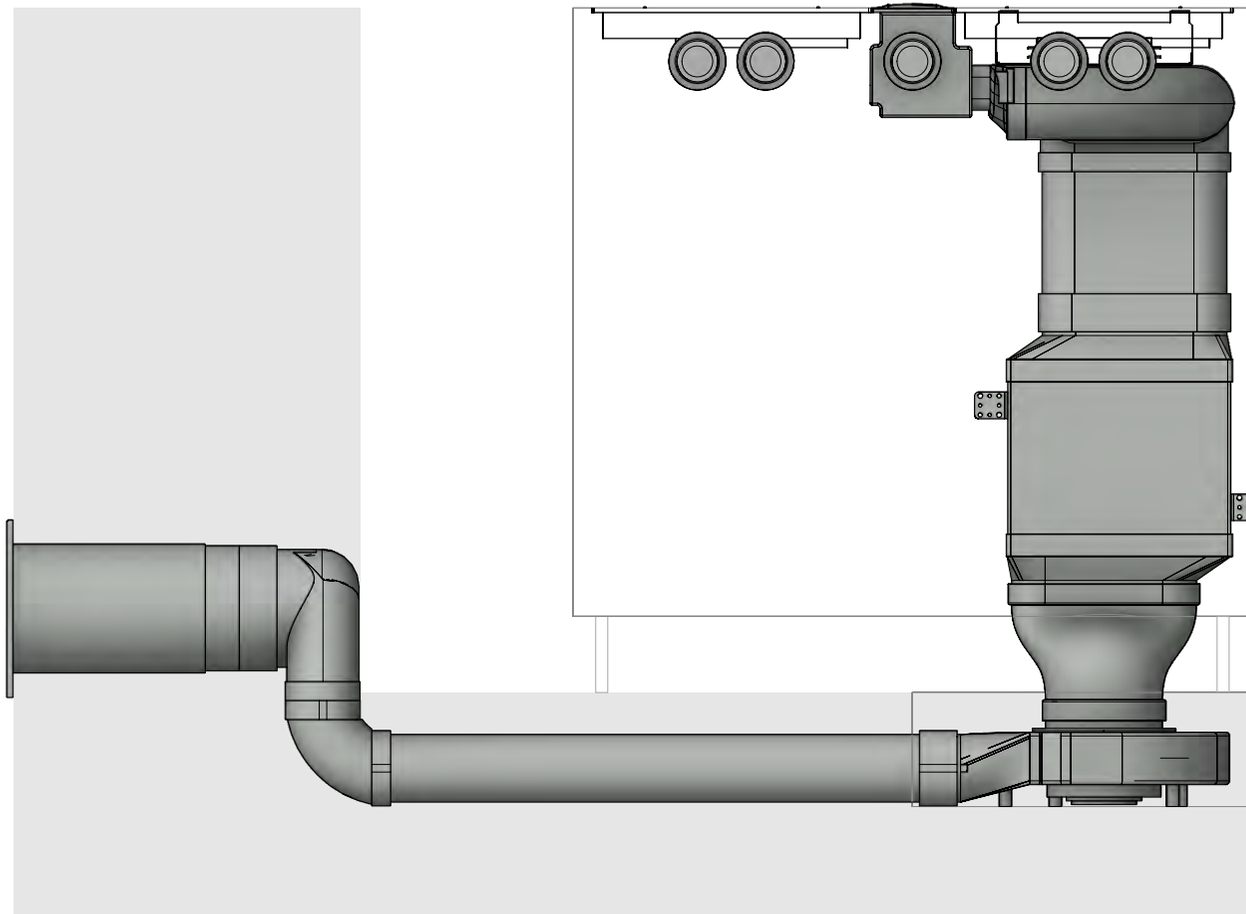
MODELPLAN
REFERENCE NUMBER
COMPOSITION

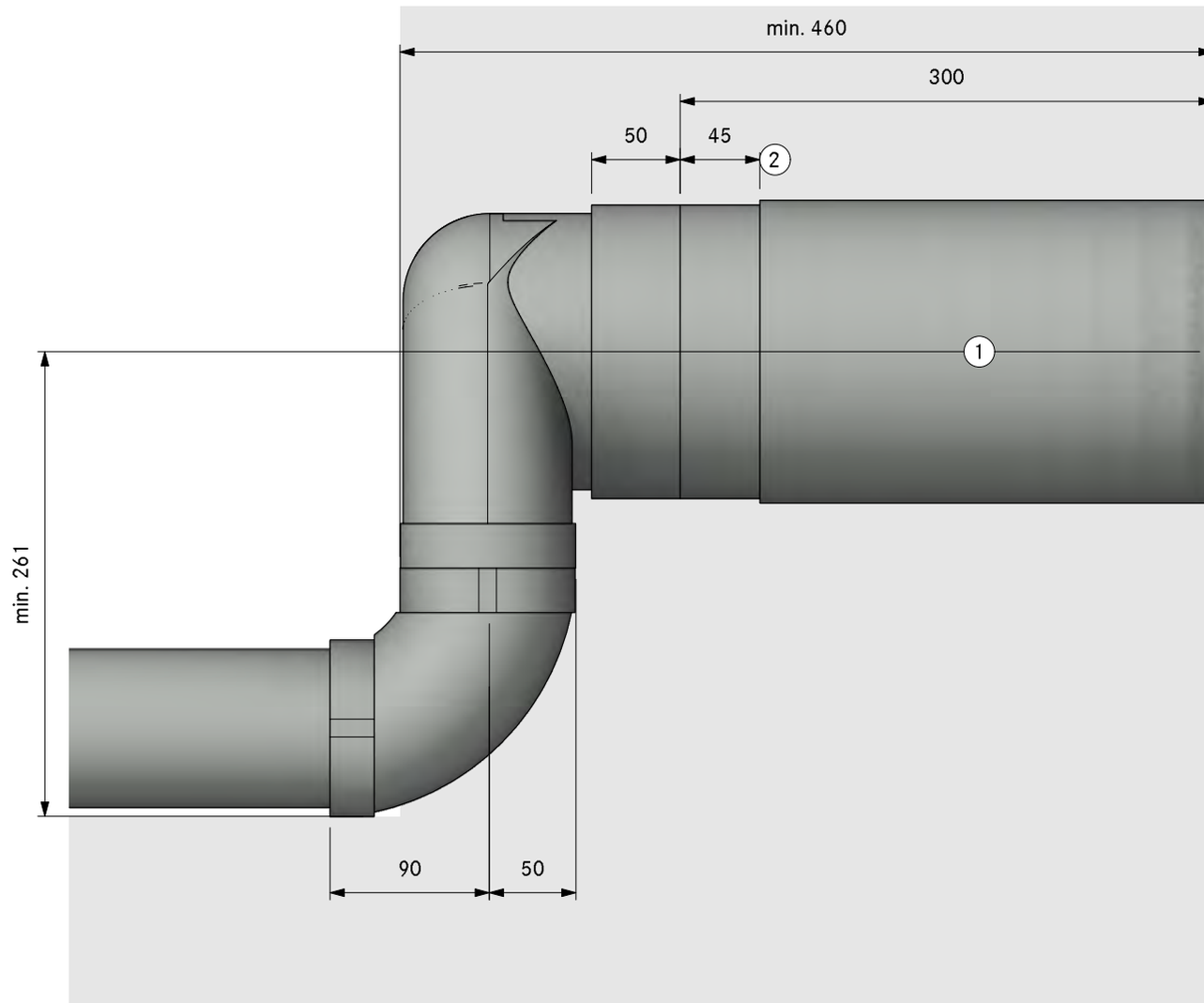
PKA3A31440
Professional 3.0 Floor left swan neck UEBR

LAYOUT

FA

Version, 1.0



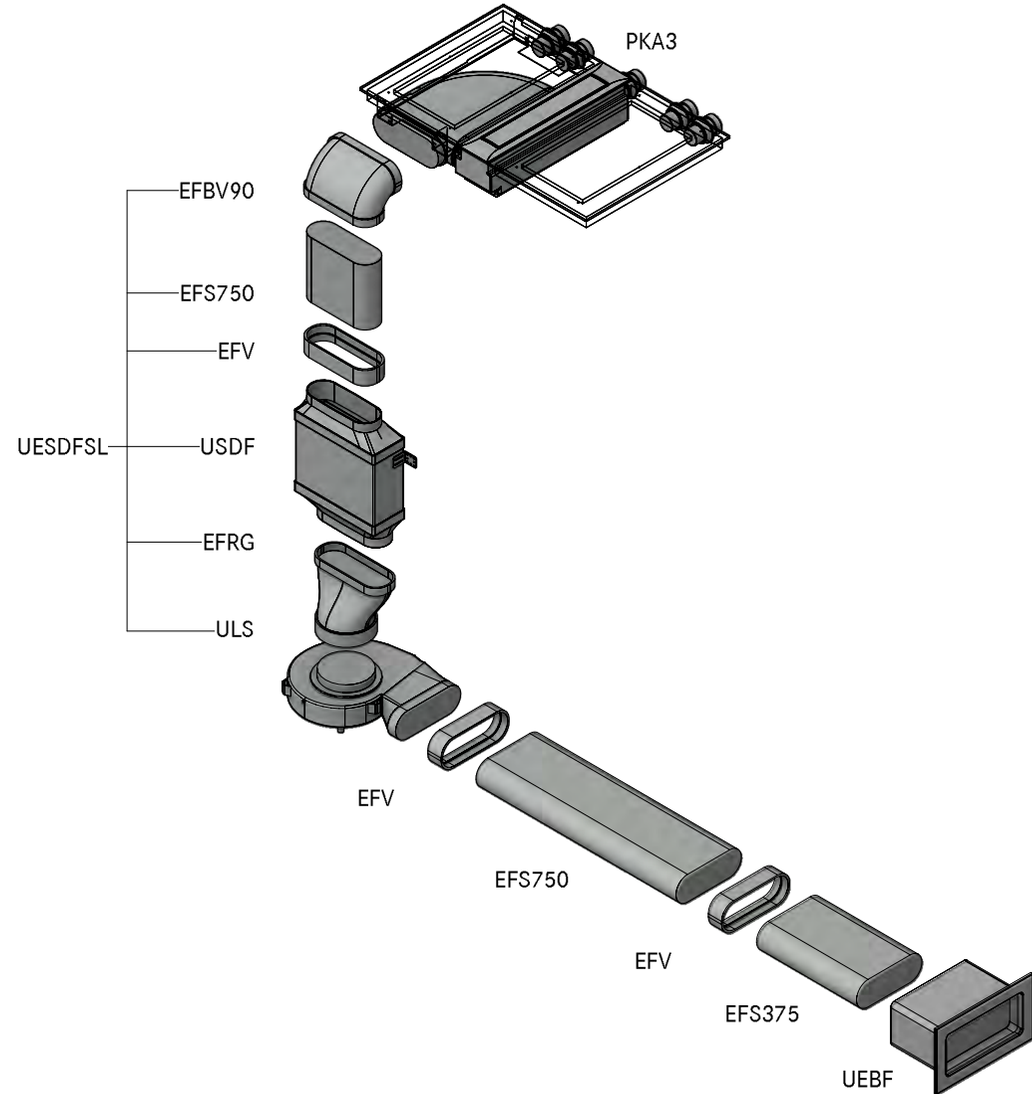


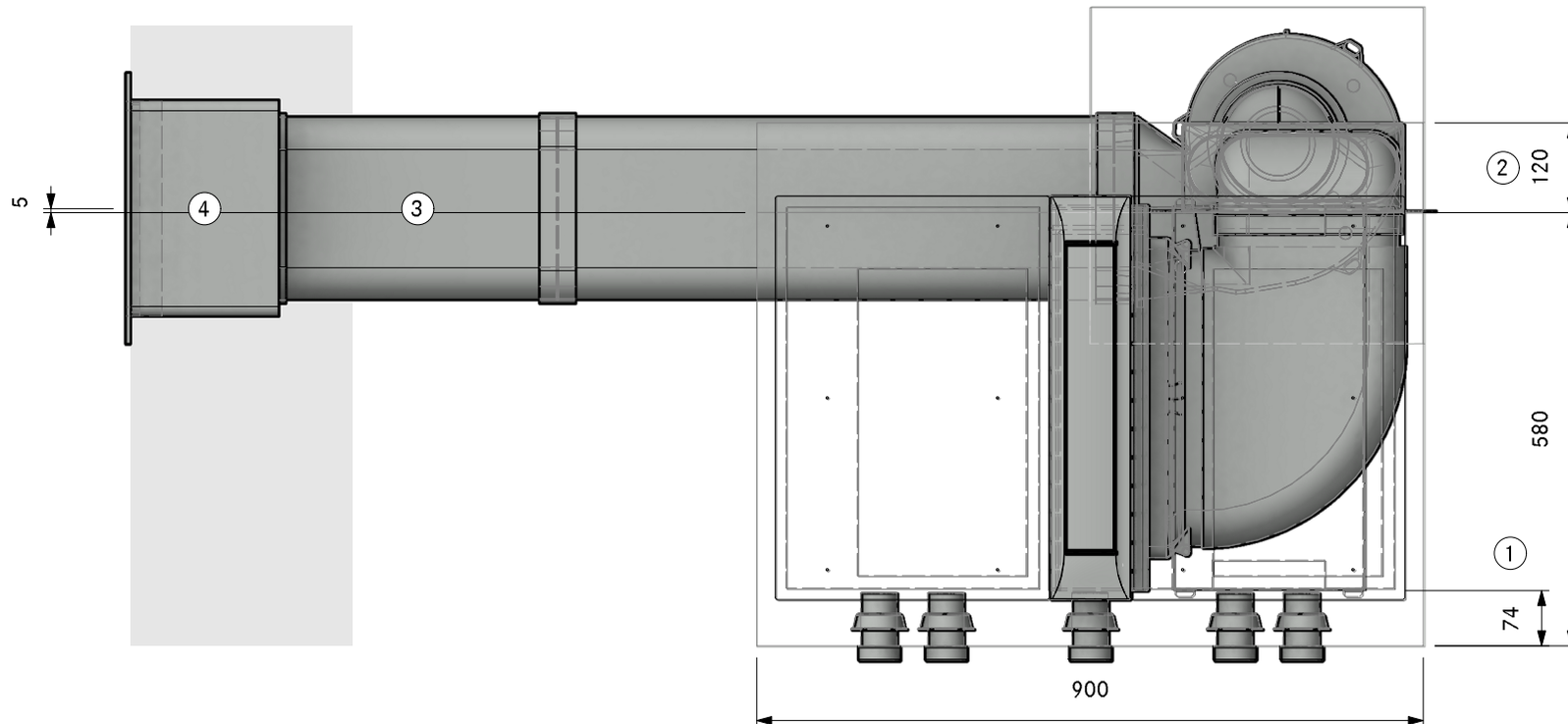
- ①. Hole size min. Ø180mm.
Wall vent must be able to fully open for air to extract
- ②. Bushing length 45mm (can be shortened by 20mm)

MODELPLAN
 REFERENCE NUMBER **PKA3A324 10**
 COMPOSITION **Professional 3.0 Floor left UEBF**

LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFV duct connection flat
1	UEBF 3box wall sleeve
1	EFS750 shallow duct with partition 750mm
Please check for accuracy. Seals included. Are optically not displayed.	





① Min. 74mm from front edge to cut-out

② Min. space required

③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required

④ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

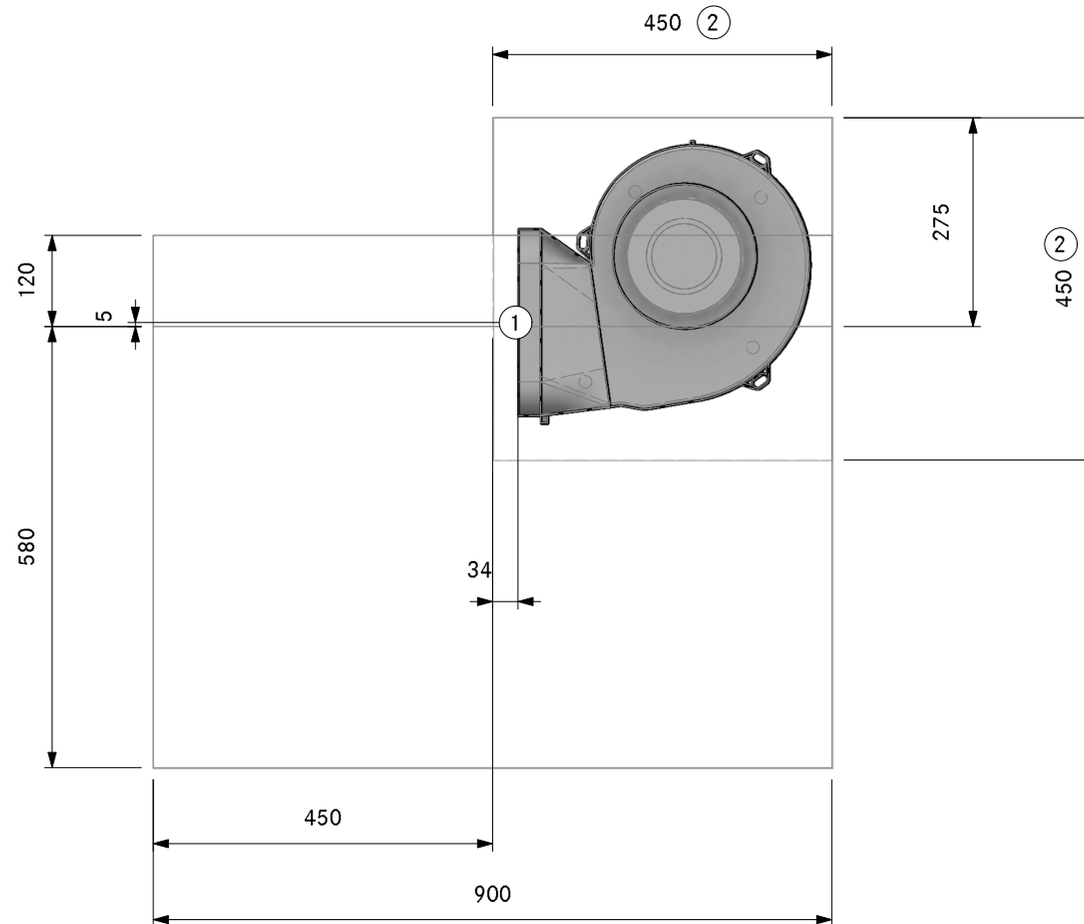
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A324 10
Professional 3.0 Floor left UEBF

Version, 1.0



LAYOUT Pit ULS



- 1. Connection point Ecotube
- 2. Opening/pit in the floor for ULS

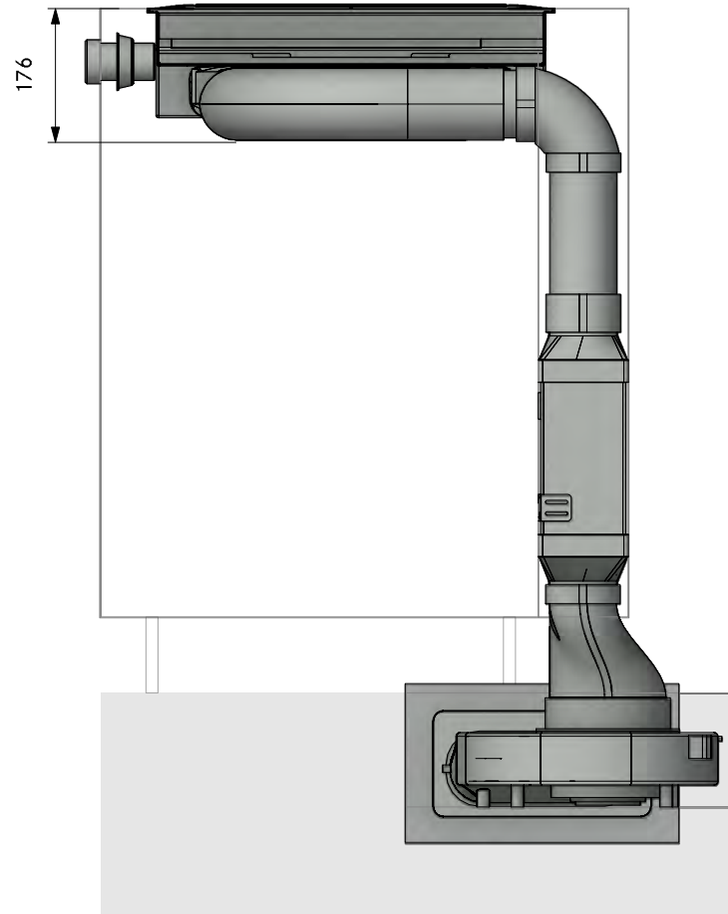
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A324 10
Professional 3.0 Floor left UEBF

LAYOUT

SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER
COMPOSITION

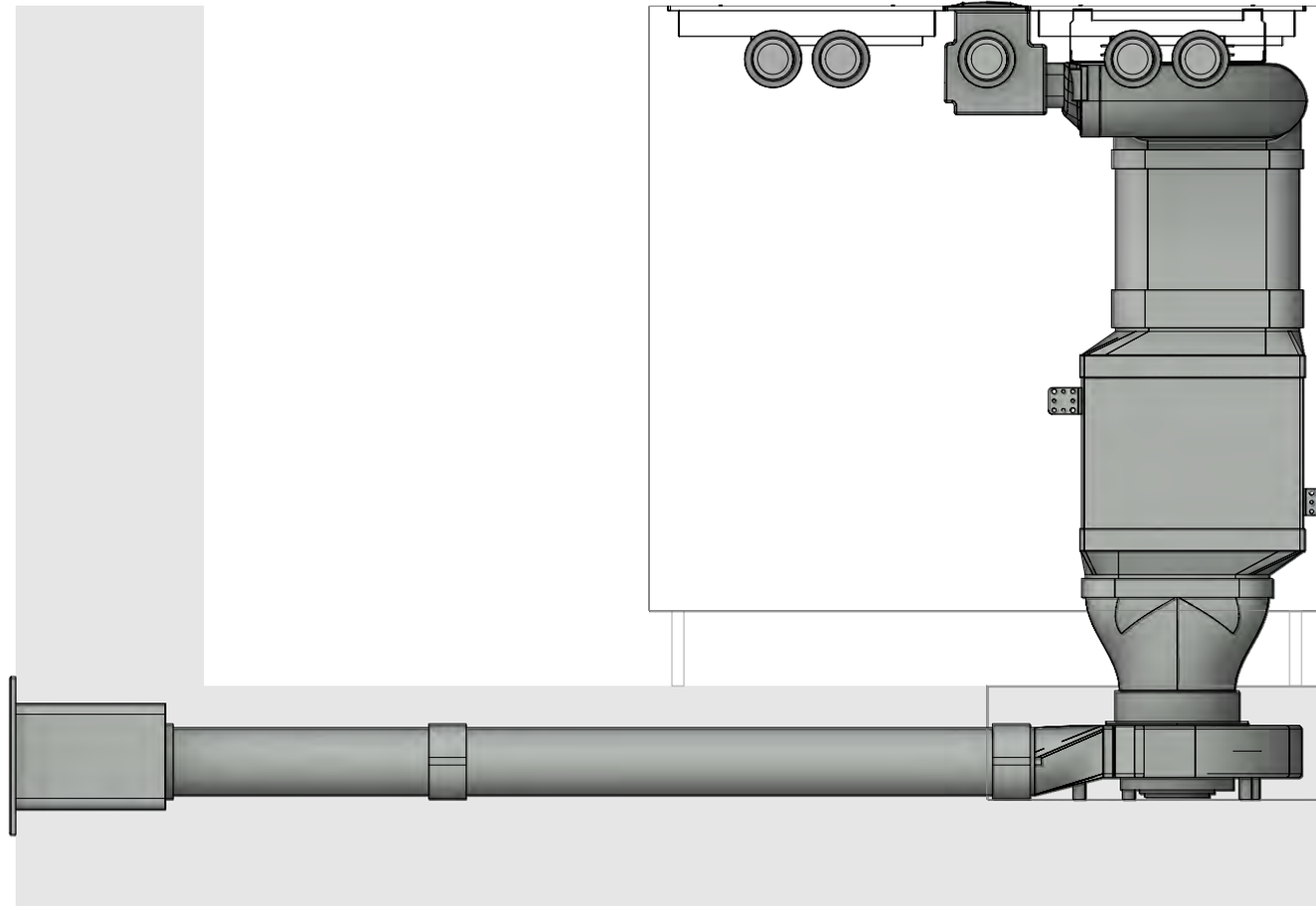
PKA3A324 10
Professional 3.0 Floor left UEBF

LAYOUT

FA

Version, 1.0

BORA



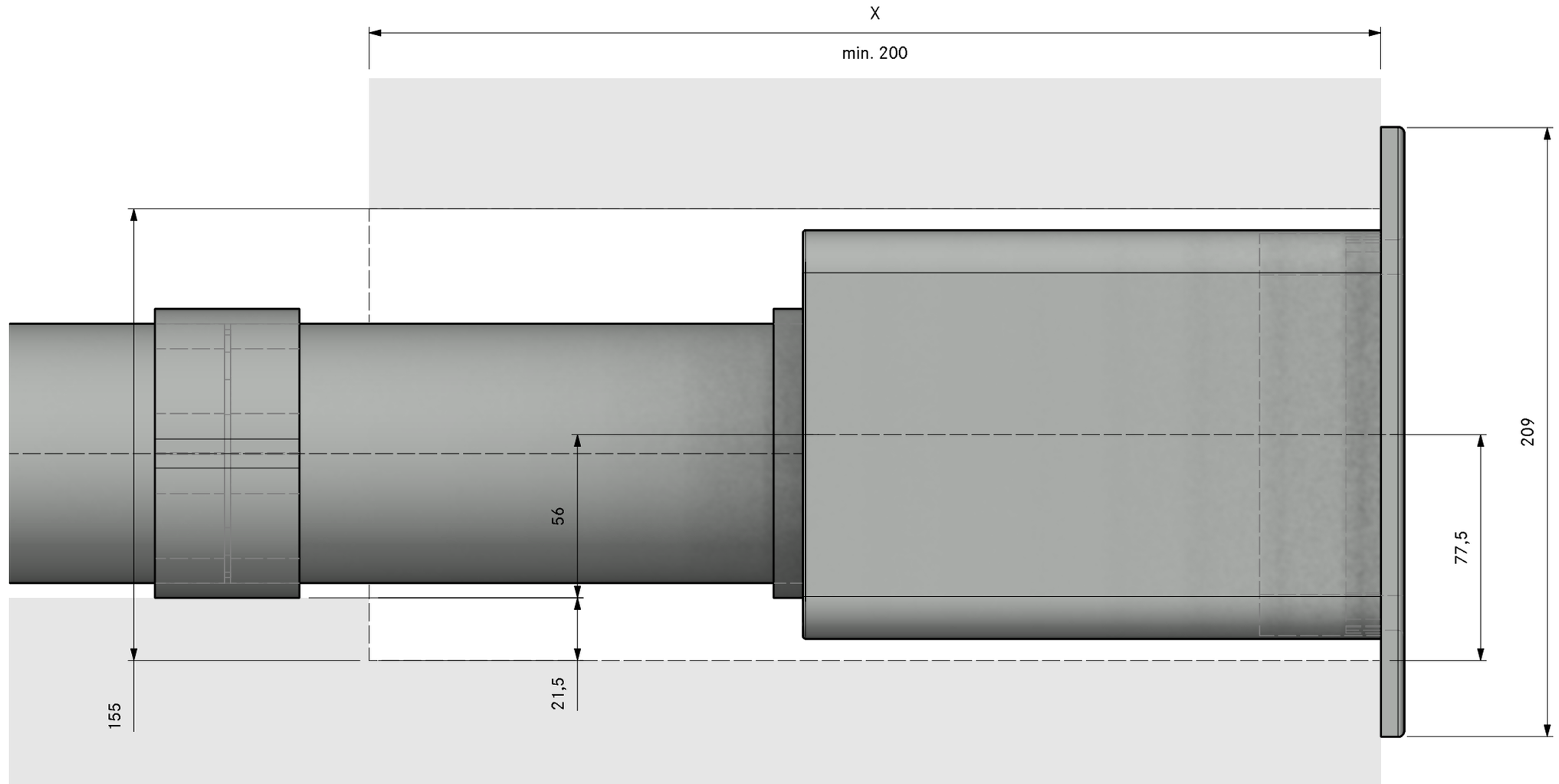
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A324 10
Professional 3.0 Floor left UEBF

Version, 1.0



LAYOUT Detail



MODELPLAN
 REFERENCE NUMBER **PKA3A32420**
 COMPOSITION **Professional 3.0 Floor left UEBR**

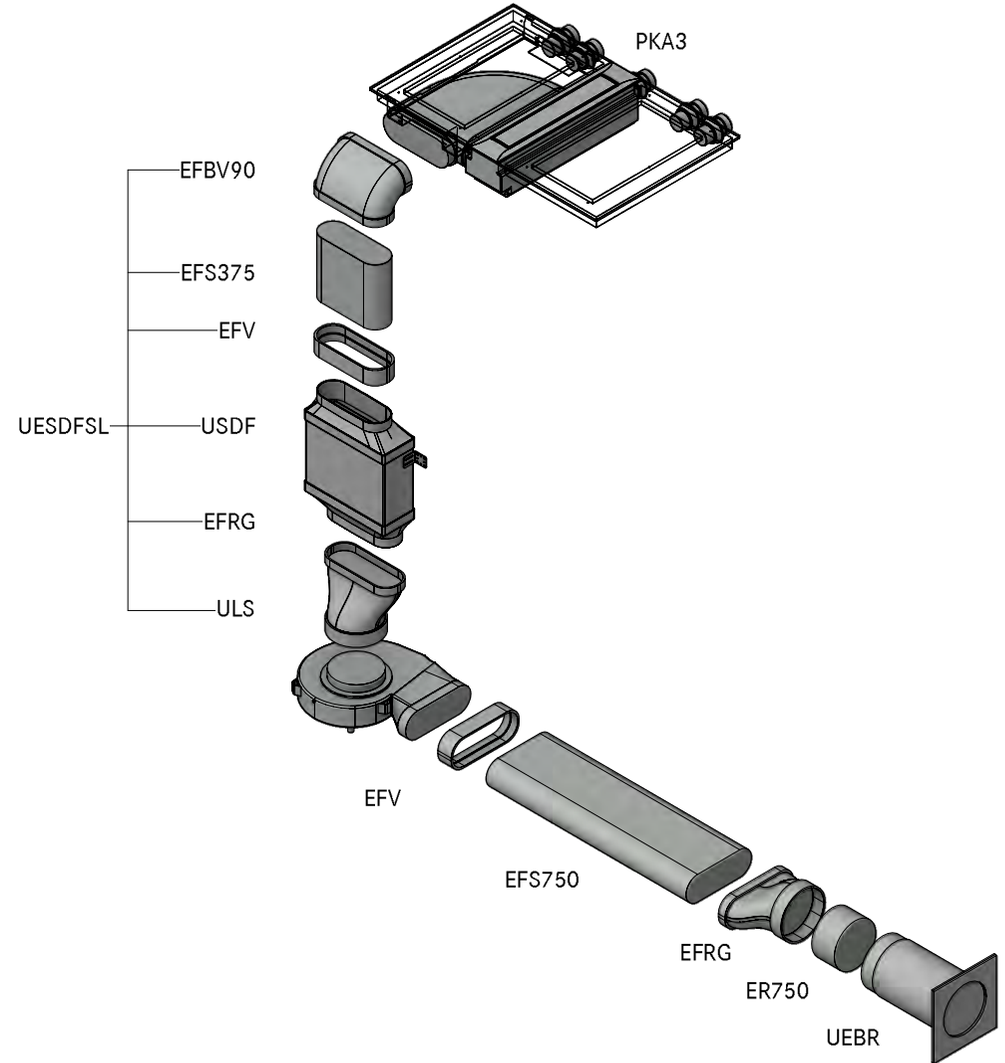
Version, 1.0

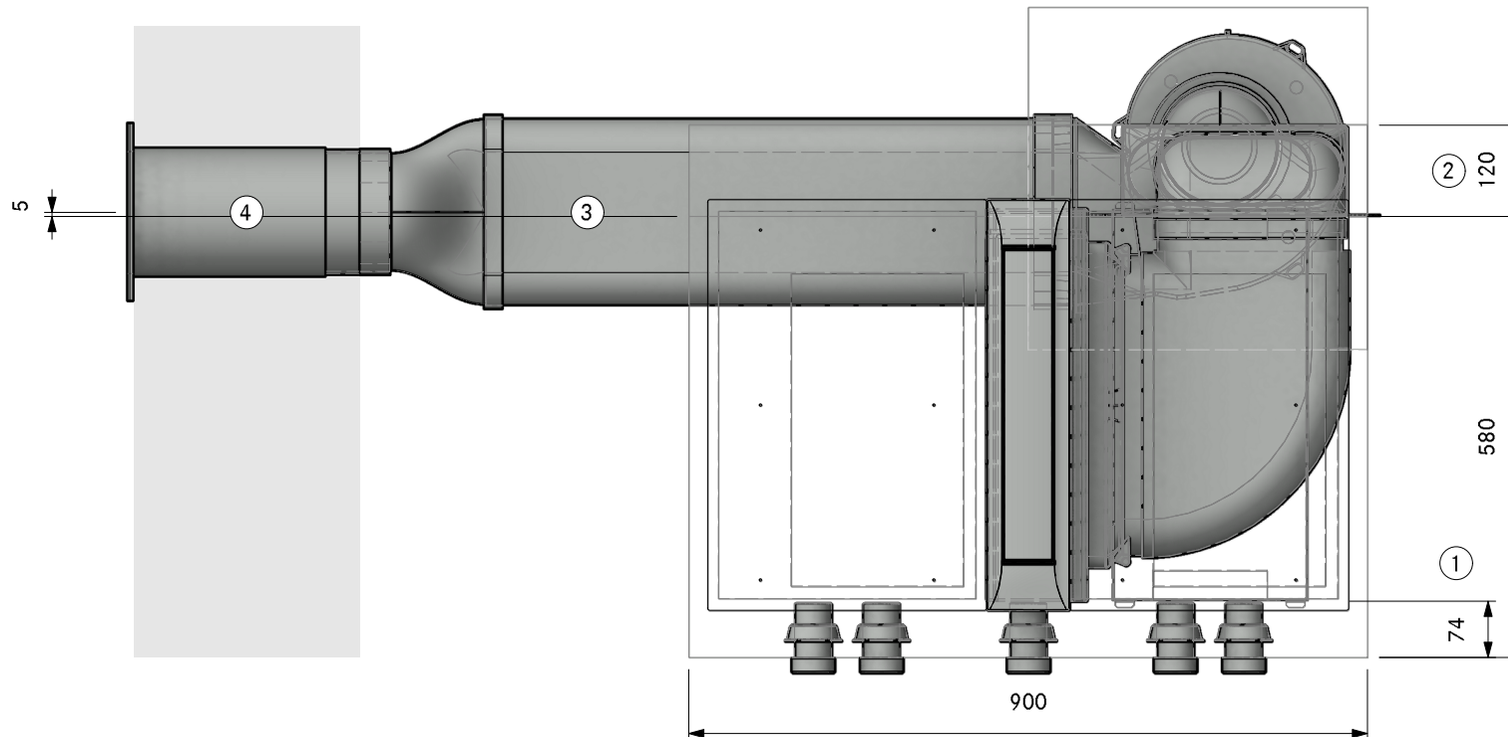


LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFRG bridge flat round straight
1	EFV duct connection flat
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.





① Min. 74mm from front edge to cut-out

② Min. space required

③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required

④ Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER
COMPOSITION

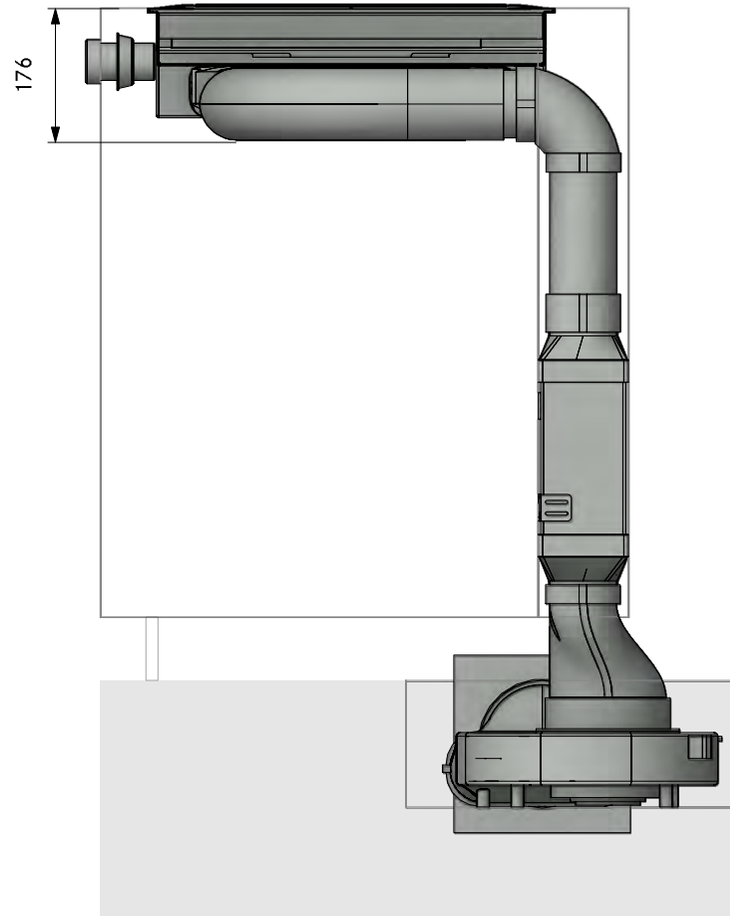
PKA3A32420
Professional 3.0 Floor left UEBR

LAYOUT

SA

Version, 1.0

BORA



MODELPLAN
REFERENCE NUMBER
COMPOSITION

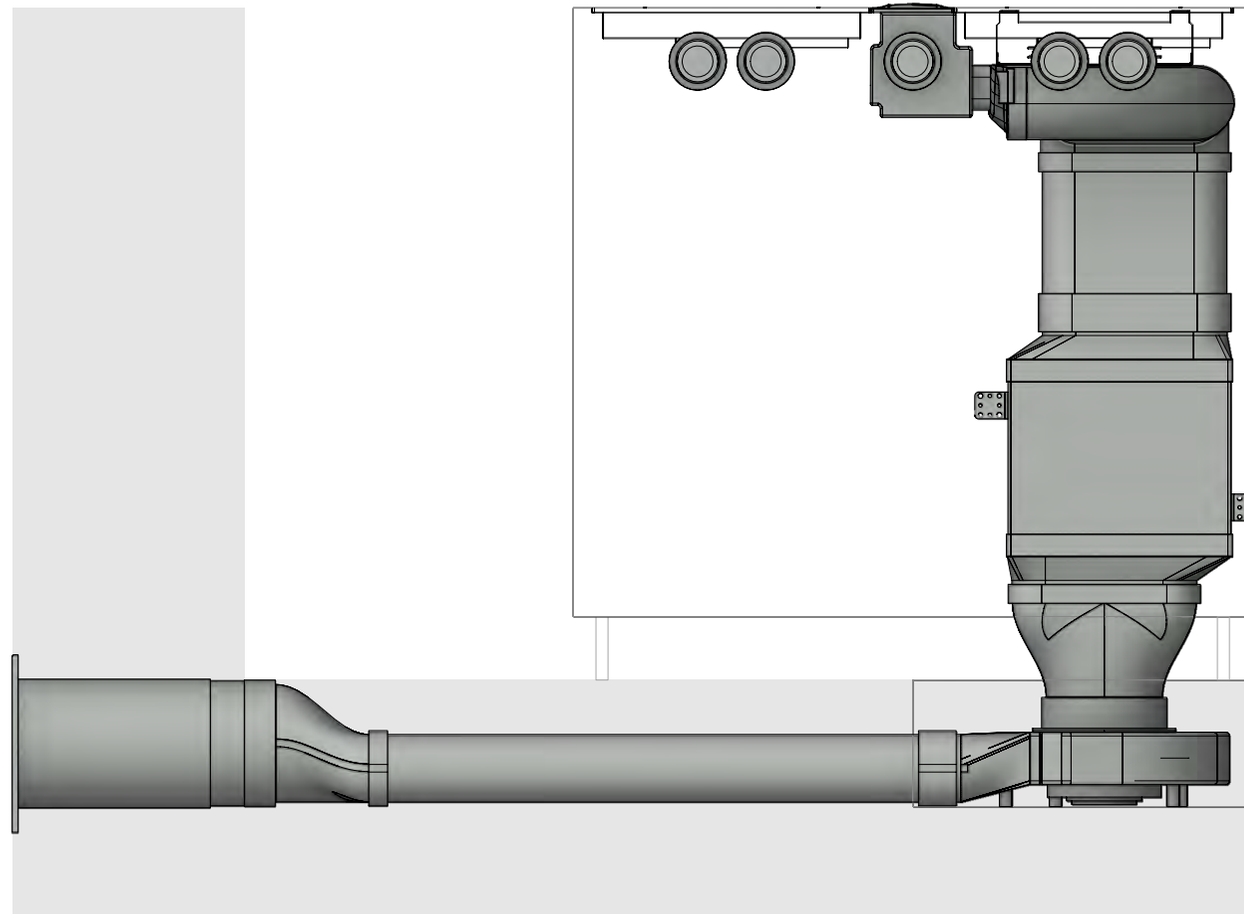
PKA3A32420
Professional 3.0 Floor left UEBR

LAYOUT

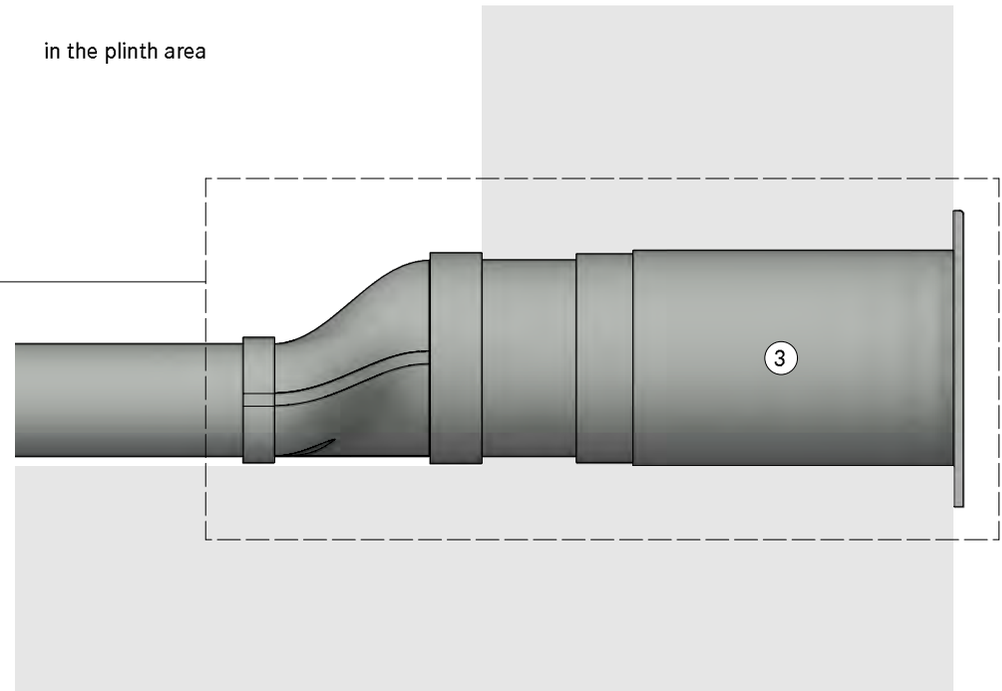
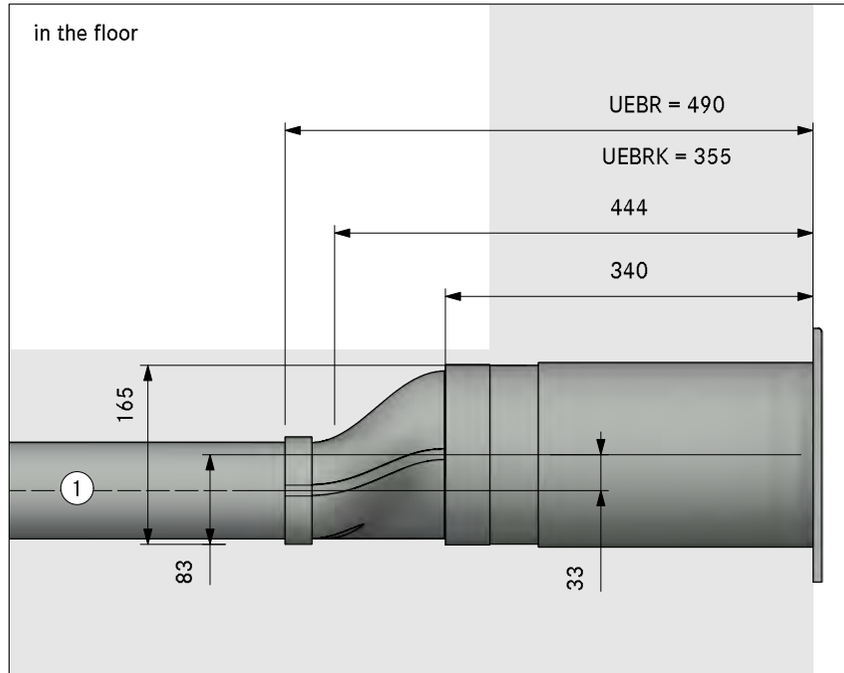
FA

Version, 1.0

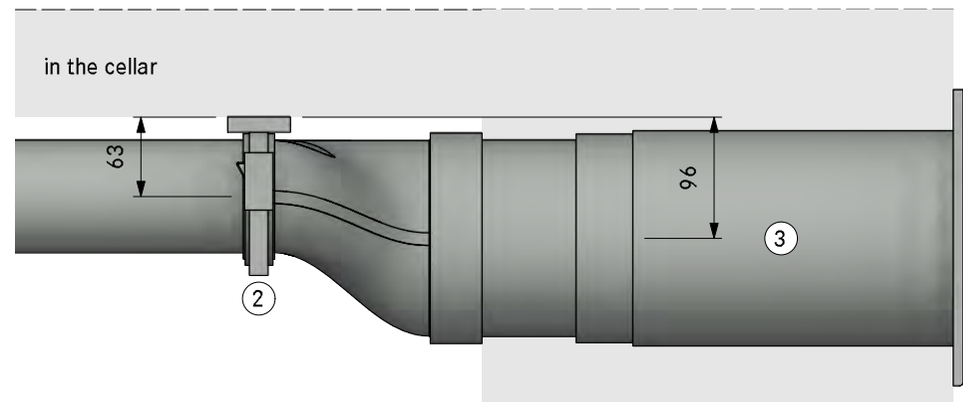
BORA



LAYOUT Detail



1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

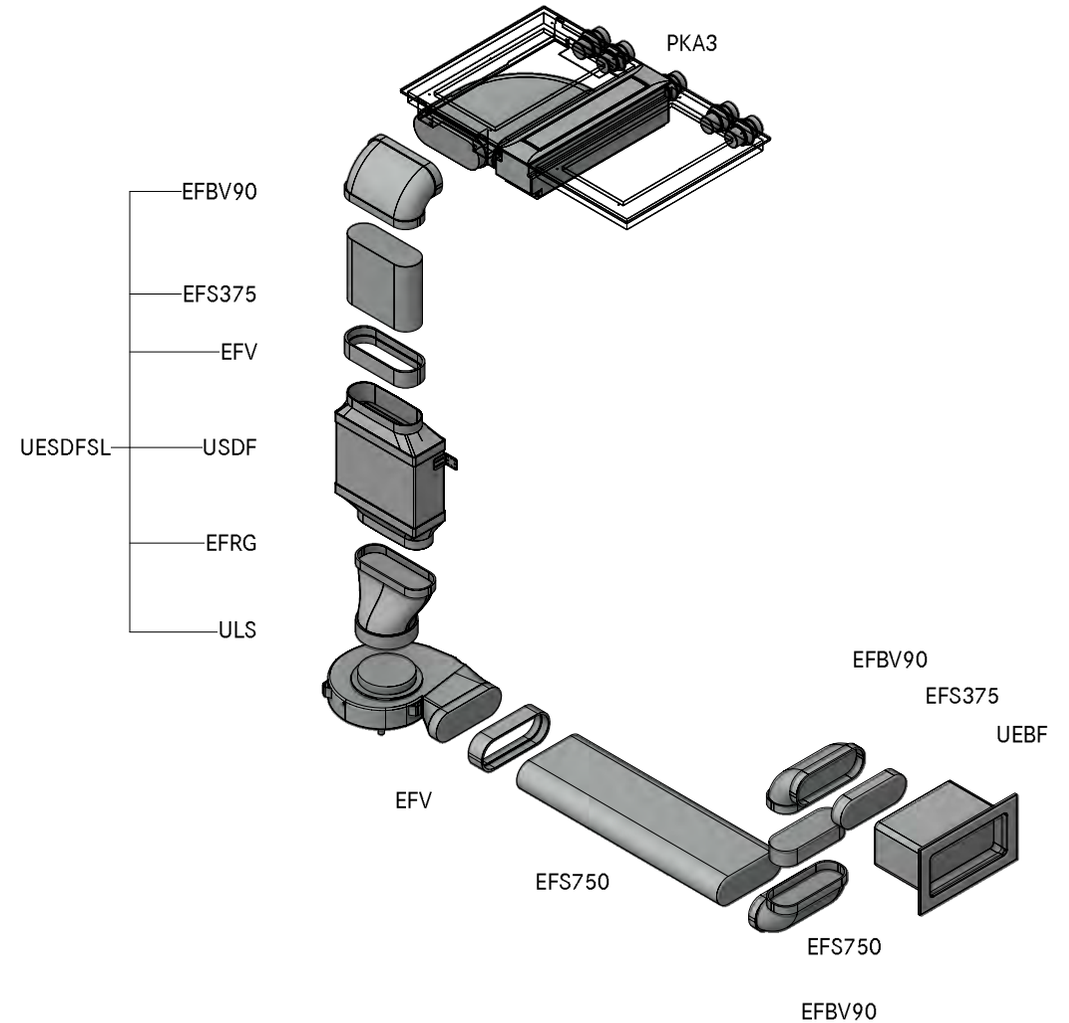


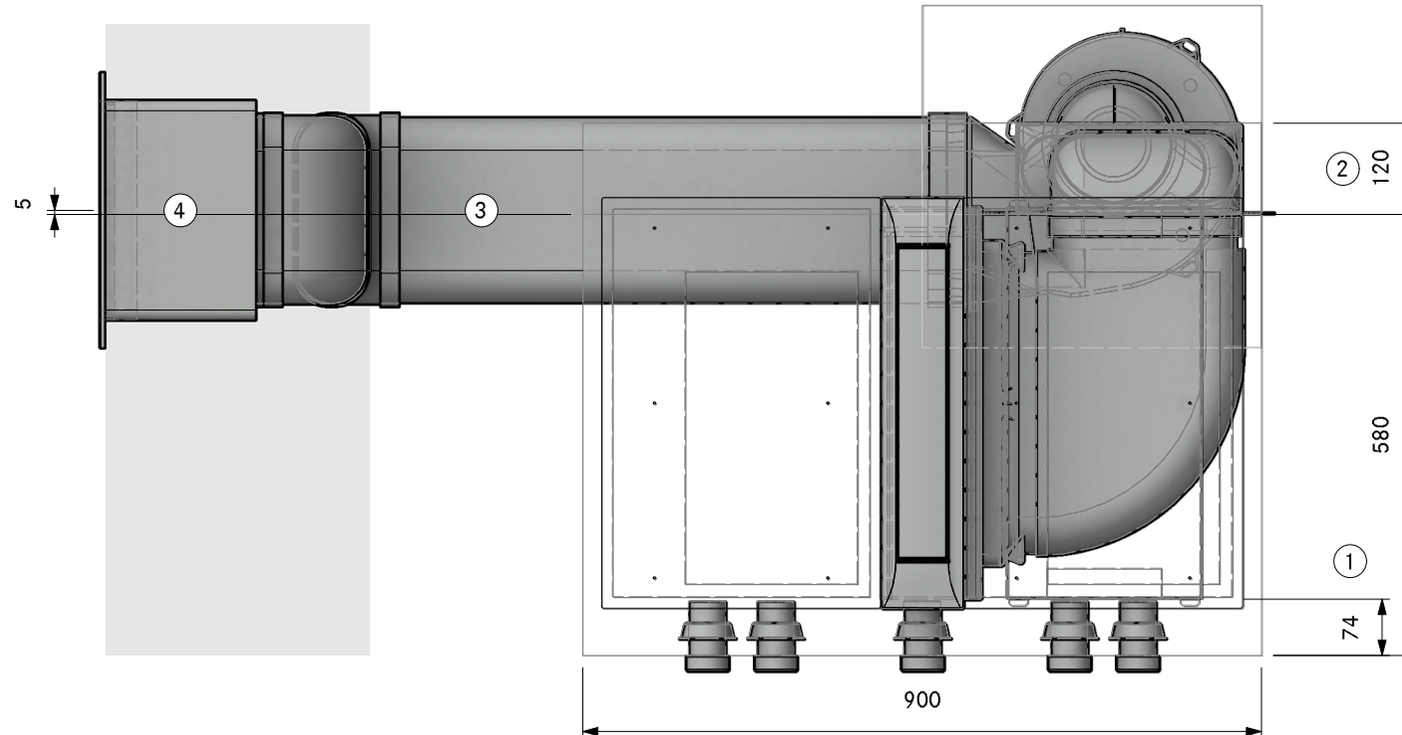
MODELPLAN
 REFERENCE NUMBER **PKA3A32430**
 COMPOSITION **Professional 3.0 Floor left swan neck UEBF**

LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFBV90 90° bend flat vertical
1	EFV duct connection flat
1	UEBF 3box wall sleeve
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.





① Min. 74mm from front edge to cut-out

② Min. space required

③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required

④ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

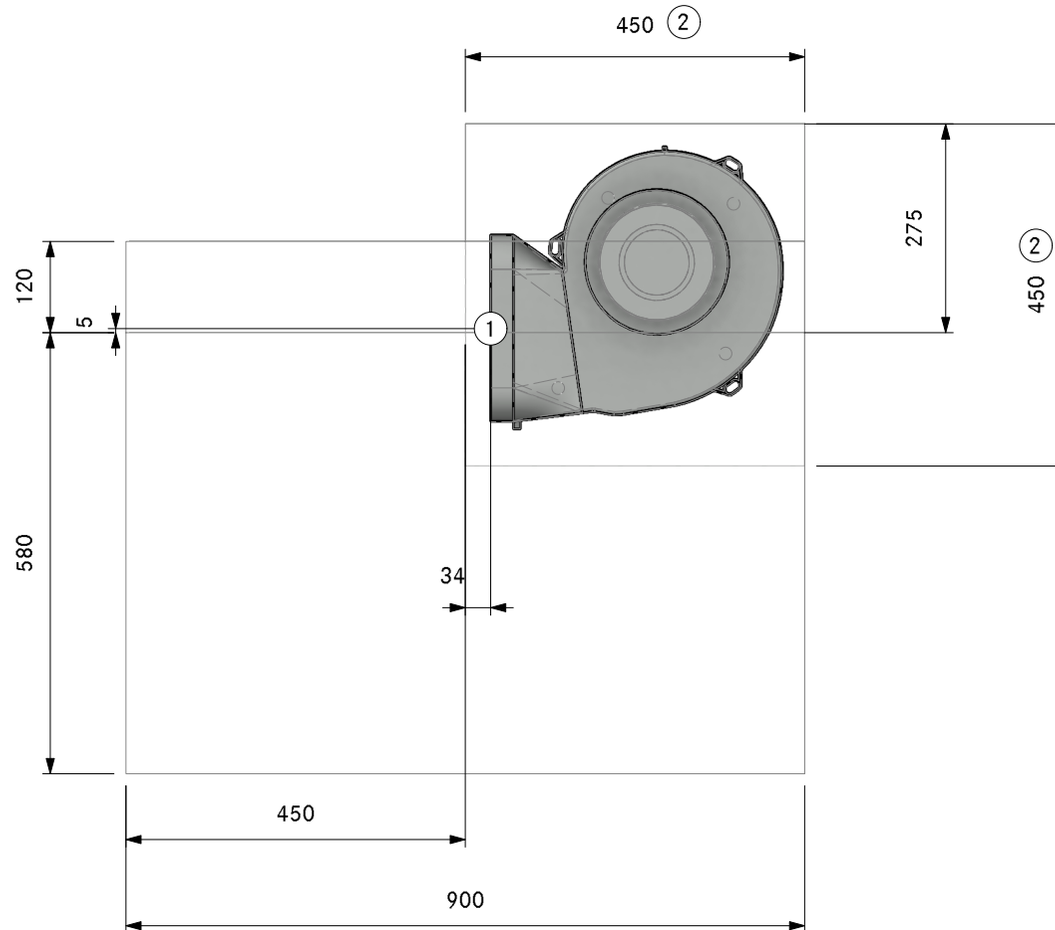
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32430
Professional 3.0 Floor left swan neck UEBF

Version, 1.0



LAYOUT Pit ULS



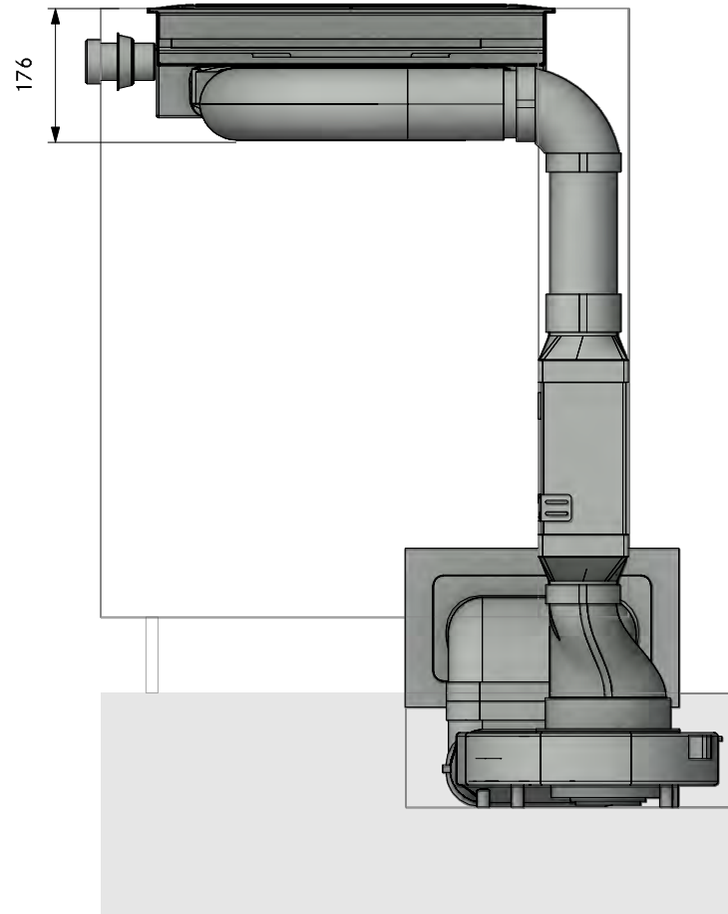
- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32430
Professional 3.0 Floor left swan neck UEBF

LAYOUT SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER
COMPOSITION

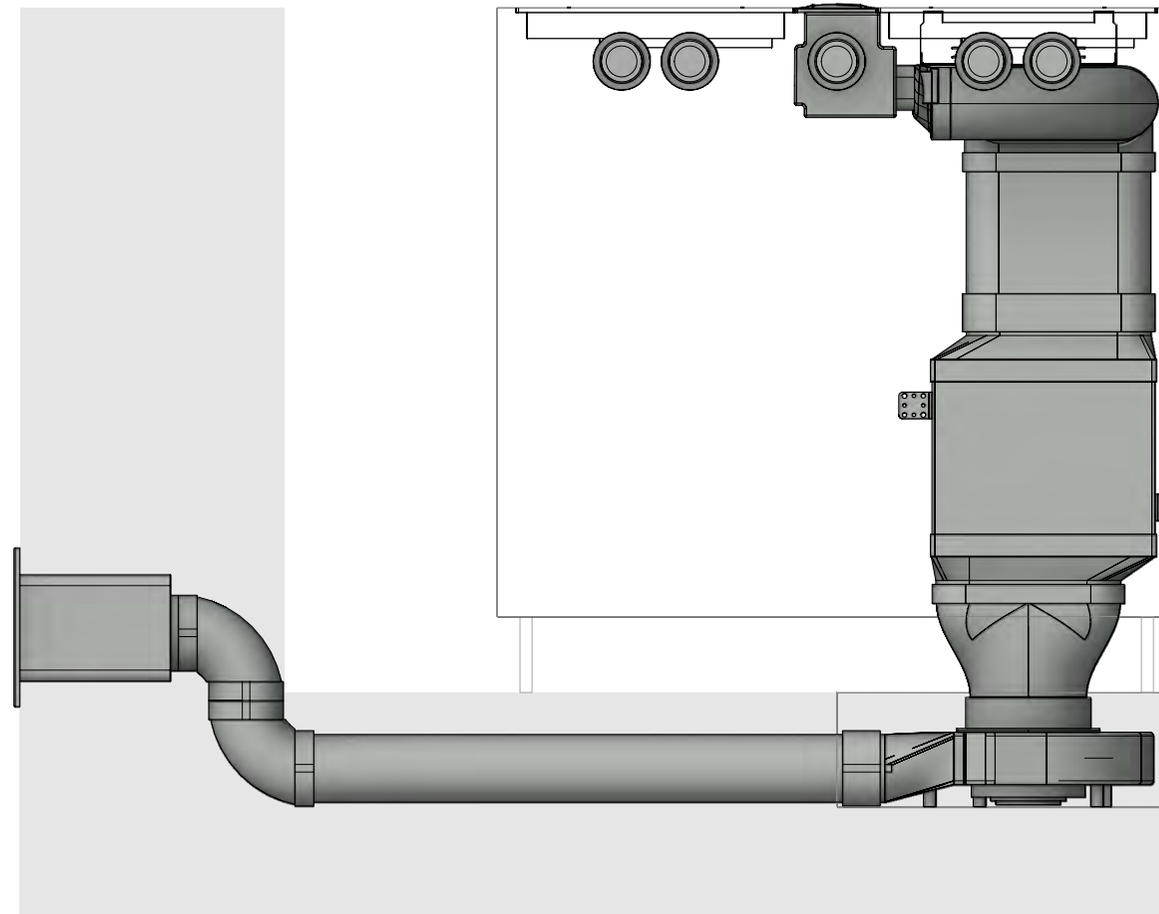
PKA3A32430
Professional 3.0 Floor left swan neck UEBF

LAYOUT

FA

Version, 1.0

BORA



MODELPLAN
REFERENCE NUMBER
COMPOSITION

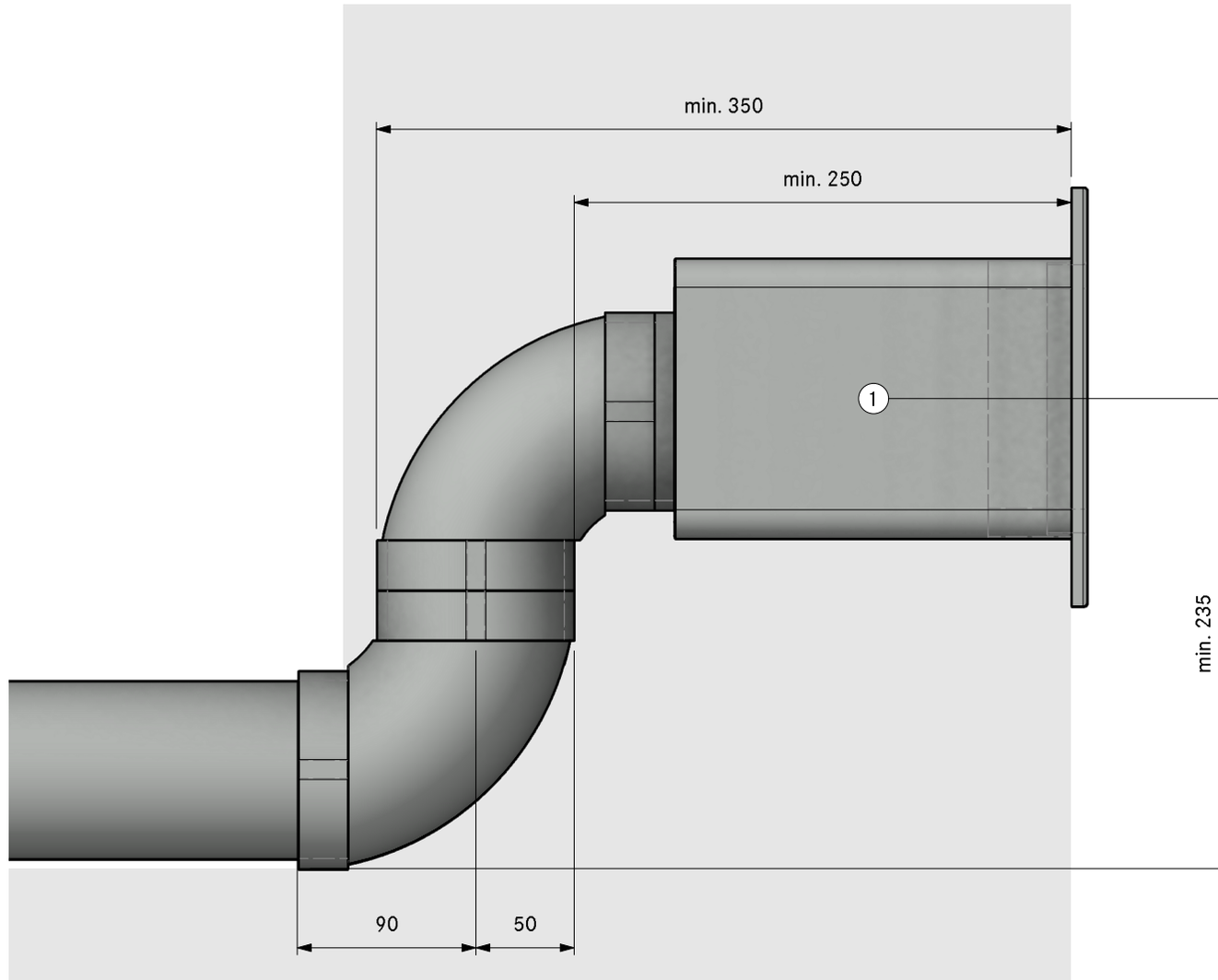
PKA3A32430
Professional 3.0 Floor left swan neck UEBF

Version, 1.0



LAYOUT

Detail



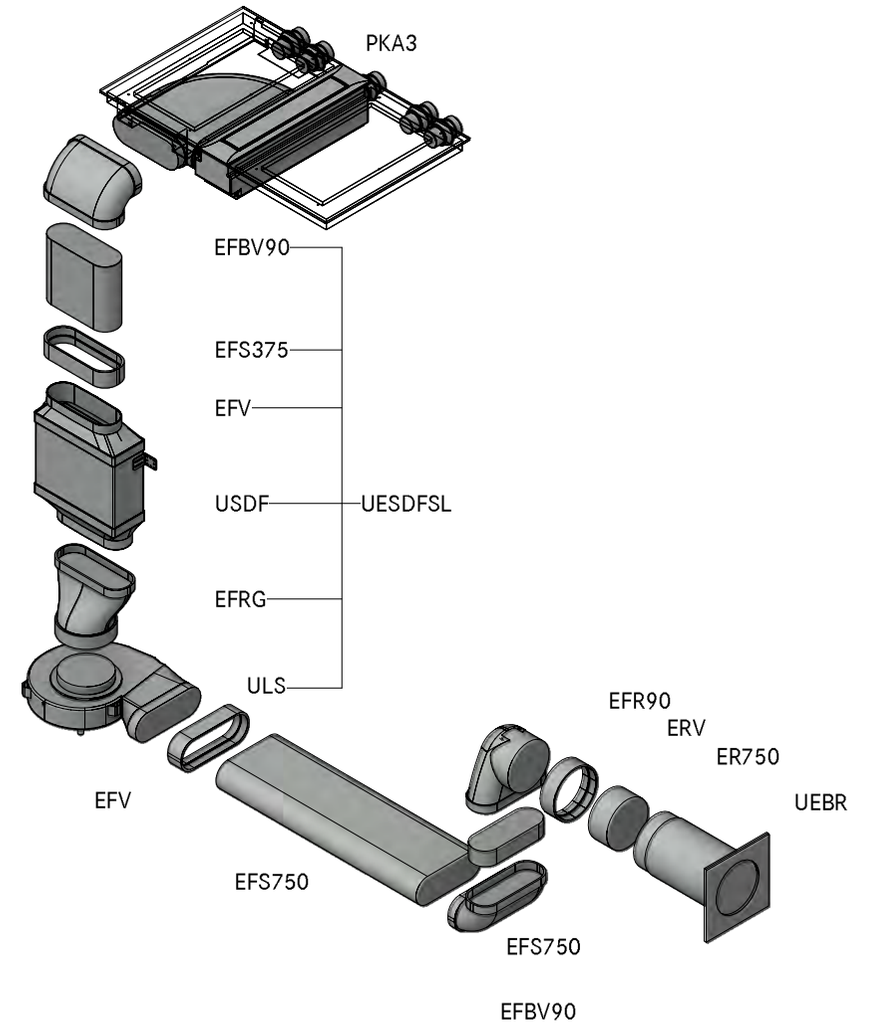
①. Hole size 310 x 155mm
Wall vent must be able to fully
open for air to extract

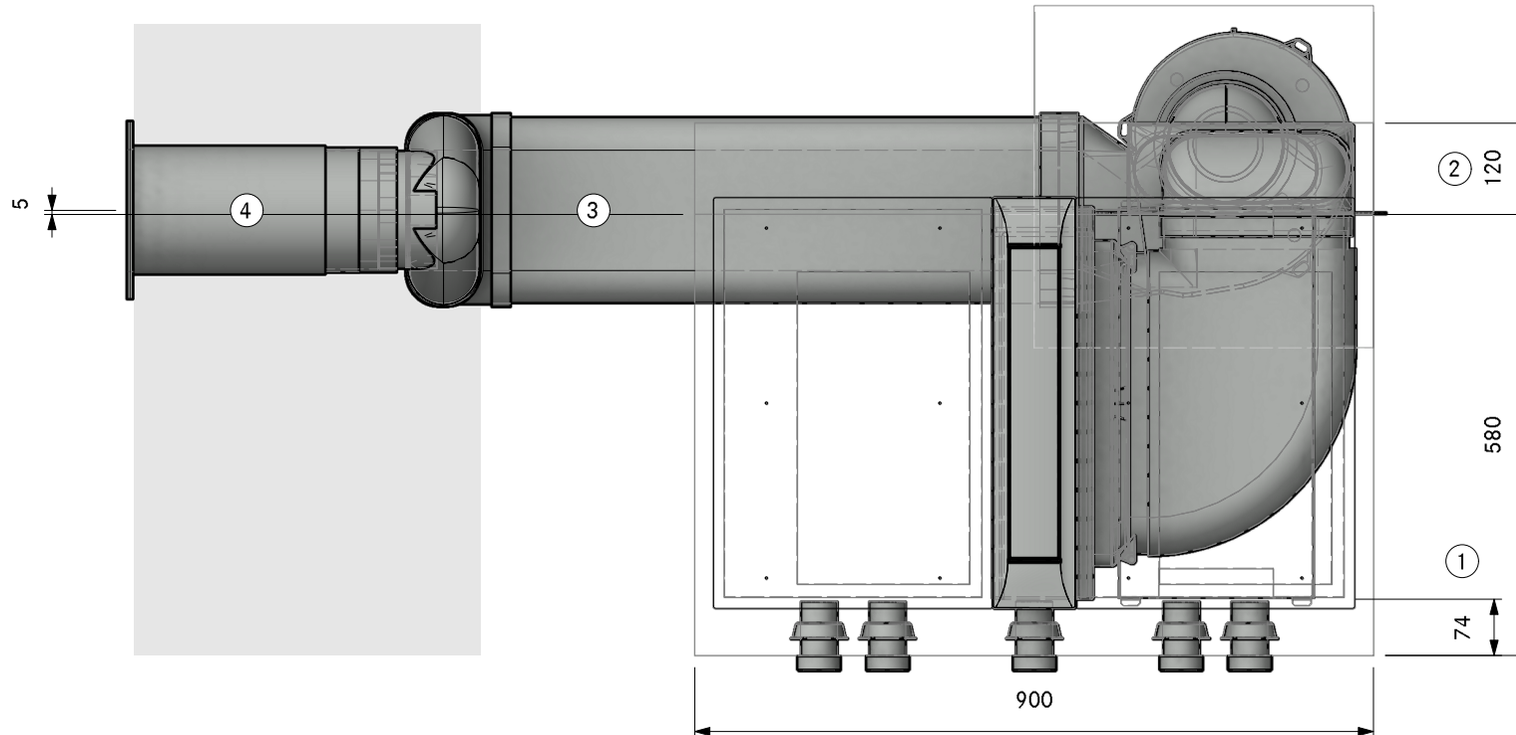
MODELPLAN
 REFERENCE NUMBER **PKA3A32440**
 COMPOSITION **Professional 3.0 Floor left swan neck UEBR**

LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBV90 90° bend flat vertical
1	EFR90 transition flat round 90°
1	EFV duct connection flat
1	ERV duct connection round
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.





- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required
- ④ Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

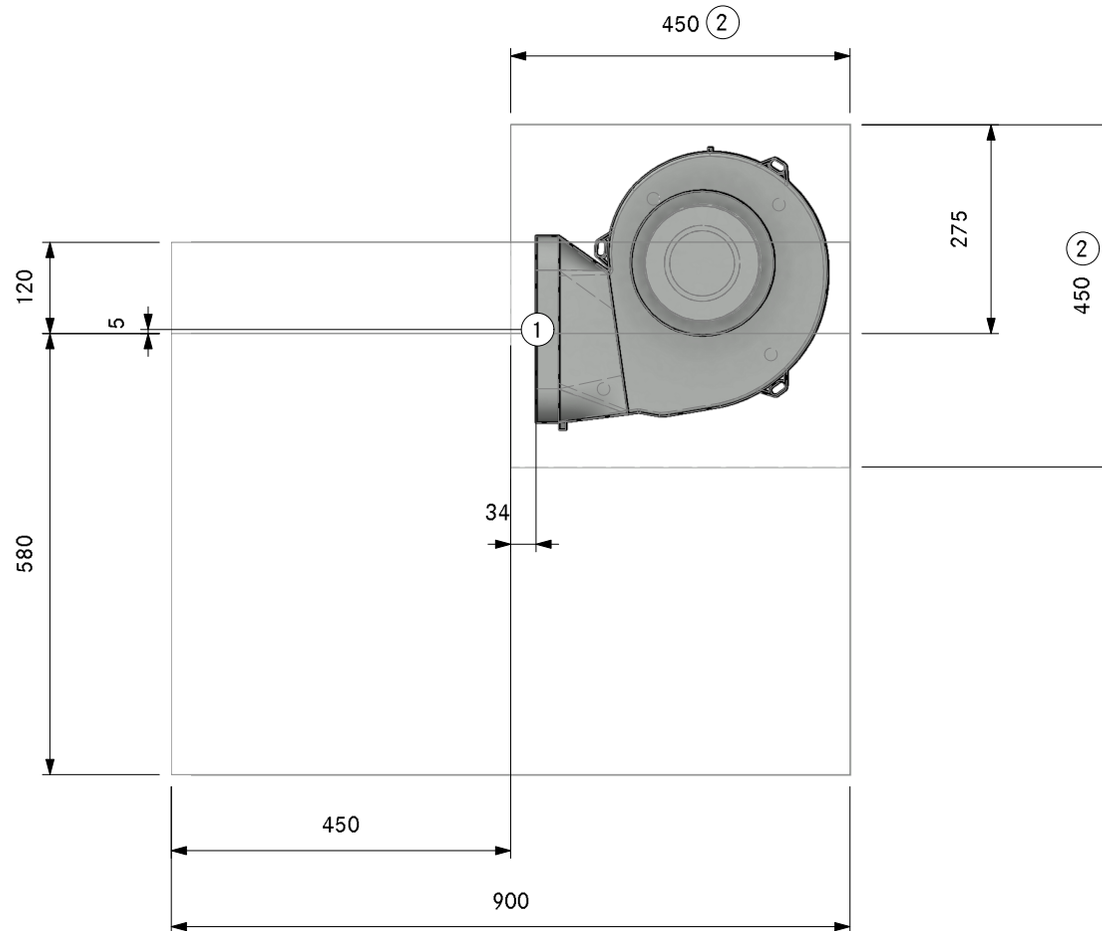
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32440
Professional 3.0 Floor left swan neck UEBR

Version, 1.0



LAYOUT Pit ULS



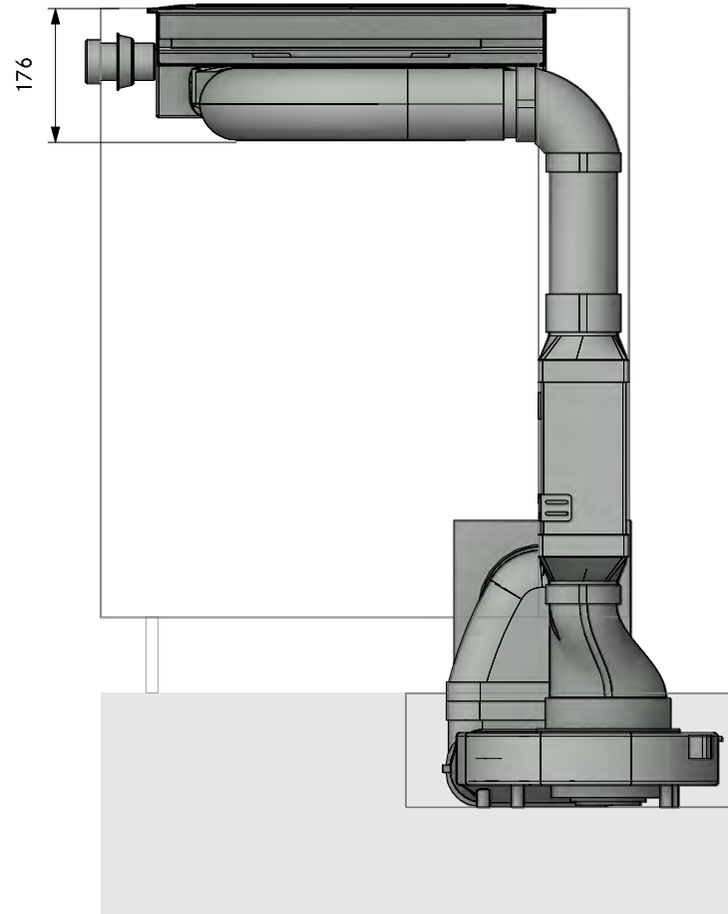
- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32440
Professional 3.0 Floor left swan neck UEBR

LAYOUT SA

Version, 1.0



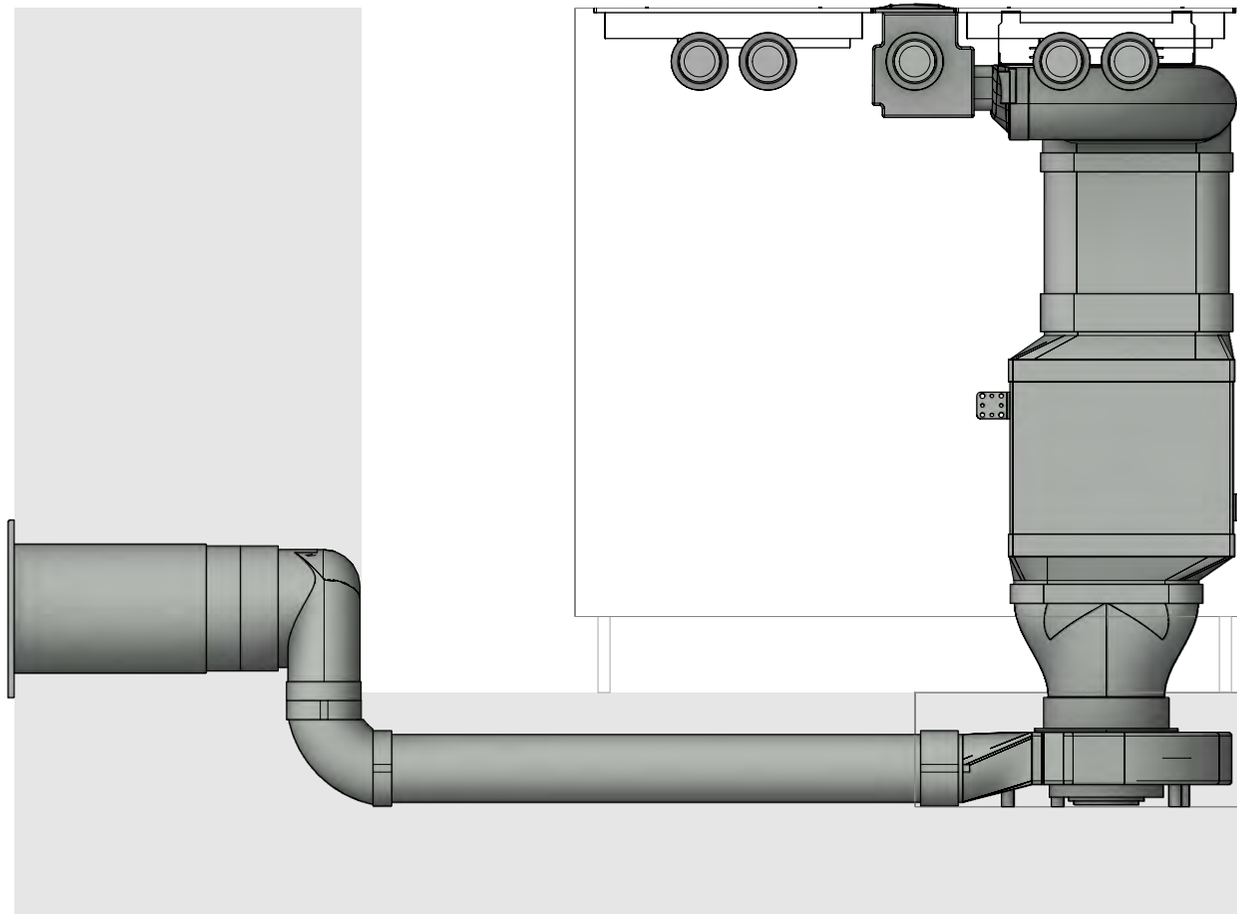
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32440
Professional 3.0 Floor left swan neck UEBR

LAYOUT

FA

Version, 1.0



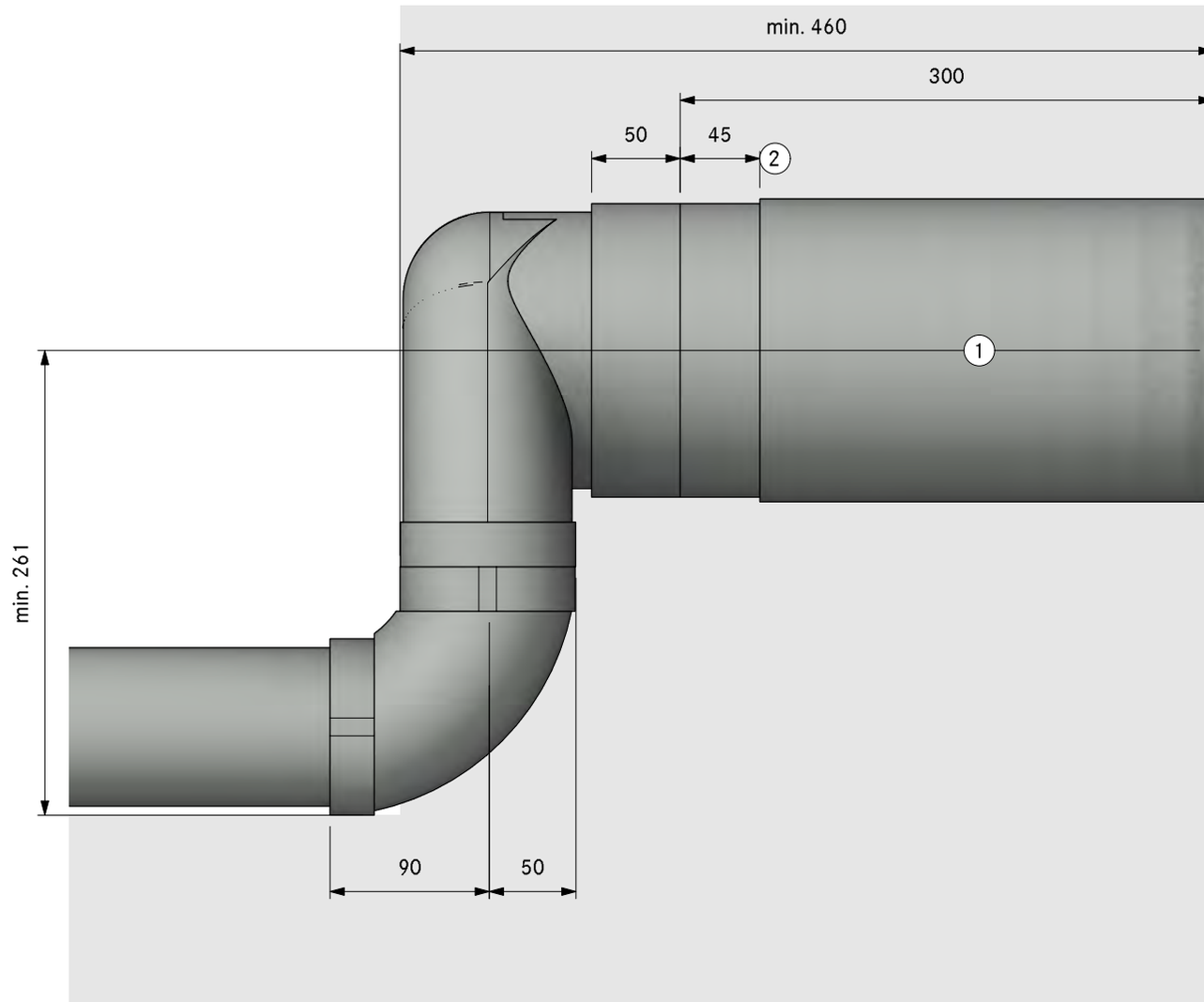
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A32440
Professional 3.0 Floor left swan neck UEBR

Version, 1.0



LAYOUT Detail



- 1. Hole size min. Ø180mm.
Wall vent must be able to fully open for air to extract
- 2. Bushing length 45mm (can be shortened by 20mm)

Cellar

- direction of the ducting to the back 348
- direction of the ducting to the right 372
- direction of the ducting to the front. 396
- direction of the ducting to the left. 420

MODELPLAN
 REFERENCE NUMBER **PKA3A41110**
 COMPOSITION **Professional 3.0 Cellar back UEBF**

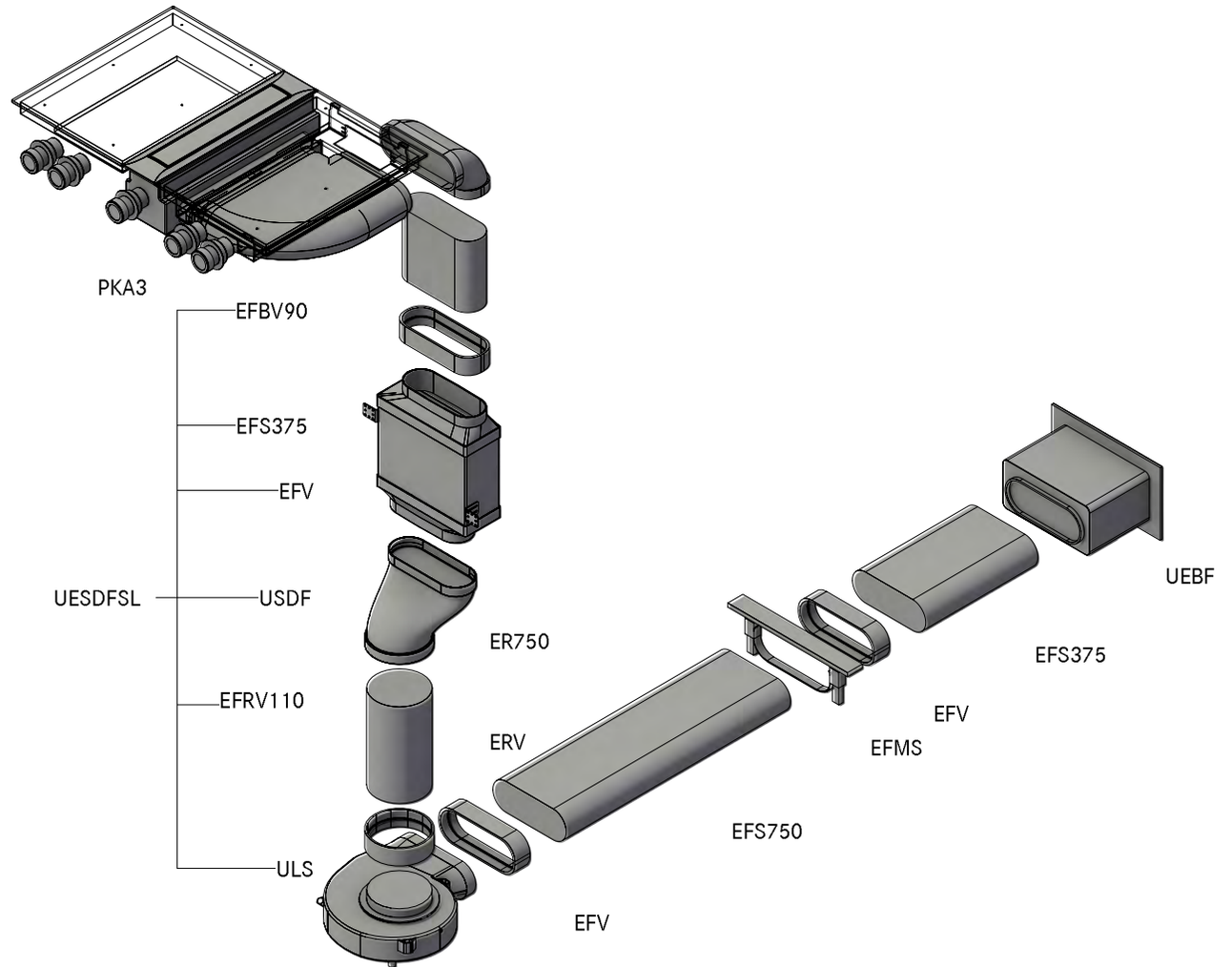
Version, 1.0



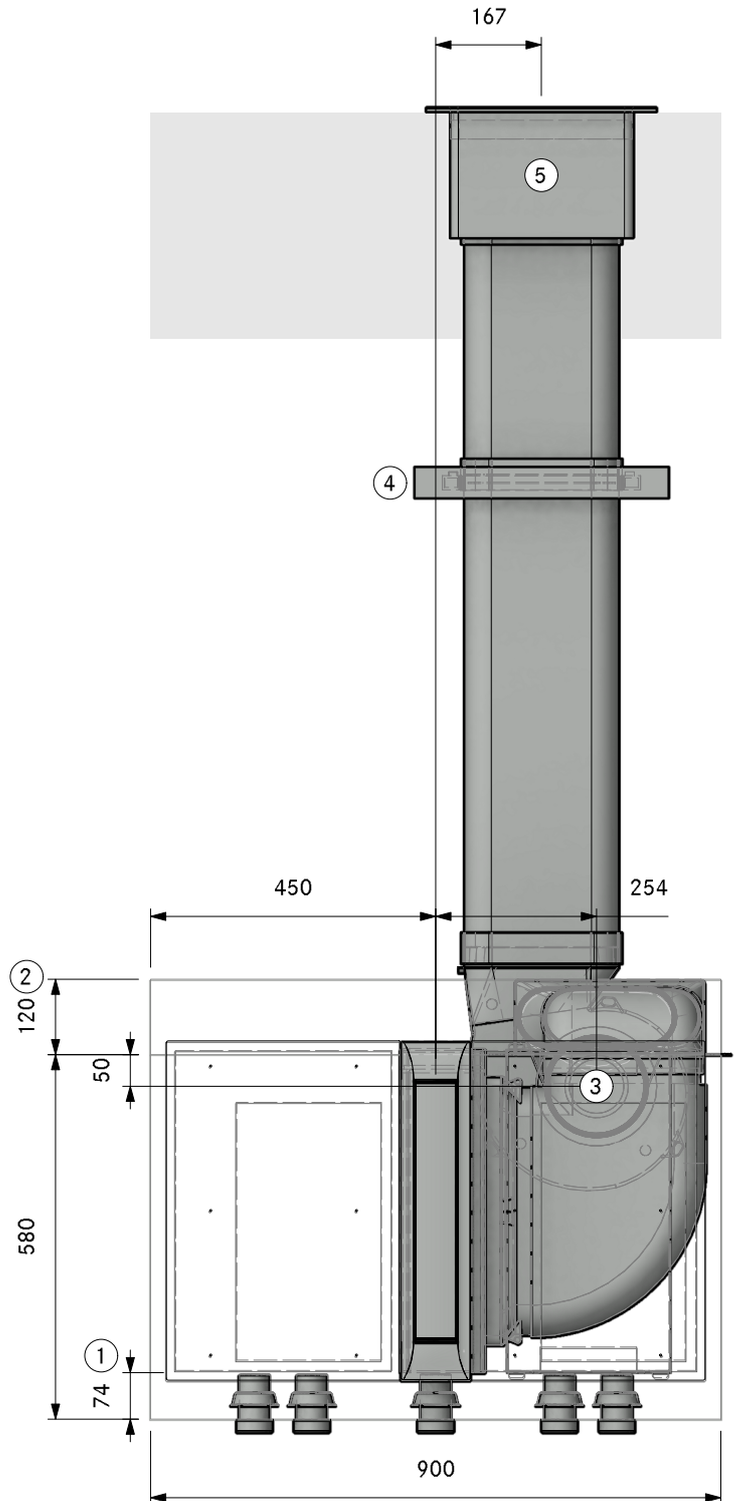
LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSLS Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFMS installation set flat
2	EFV duct connection flat
1	ERV duct connection round
1	UEBF 3box wall sleeve
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN	
REFERENCE NUMBER	PKA3A41110
COMPOSITION	Professional 3.0 Cellar back UEBF
LAYOUT	GR HK



1. Min. 74mm from front edge to cut-out
2. Min. space required
3. Hole size min. Ø180mm
4. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
5. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

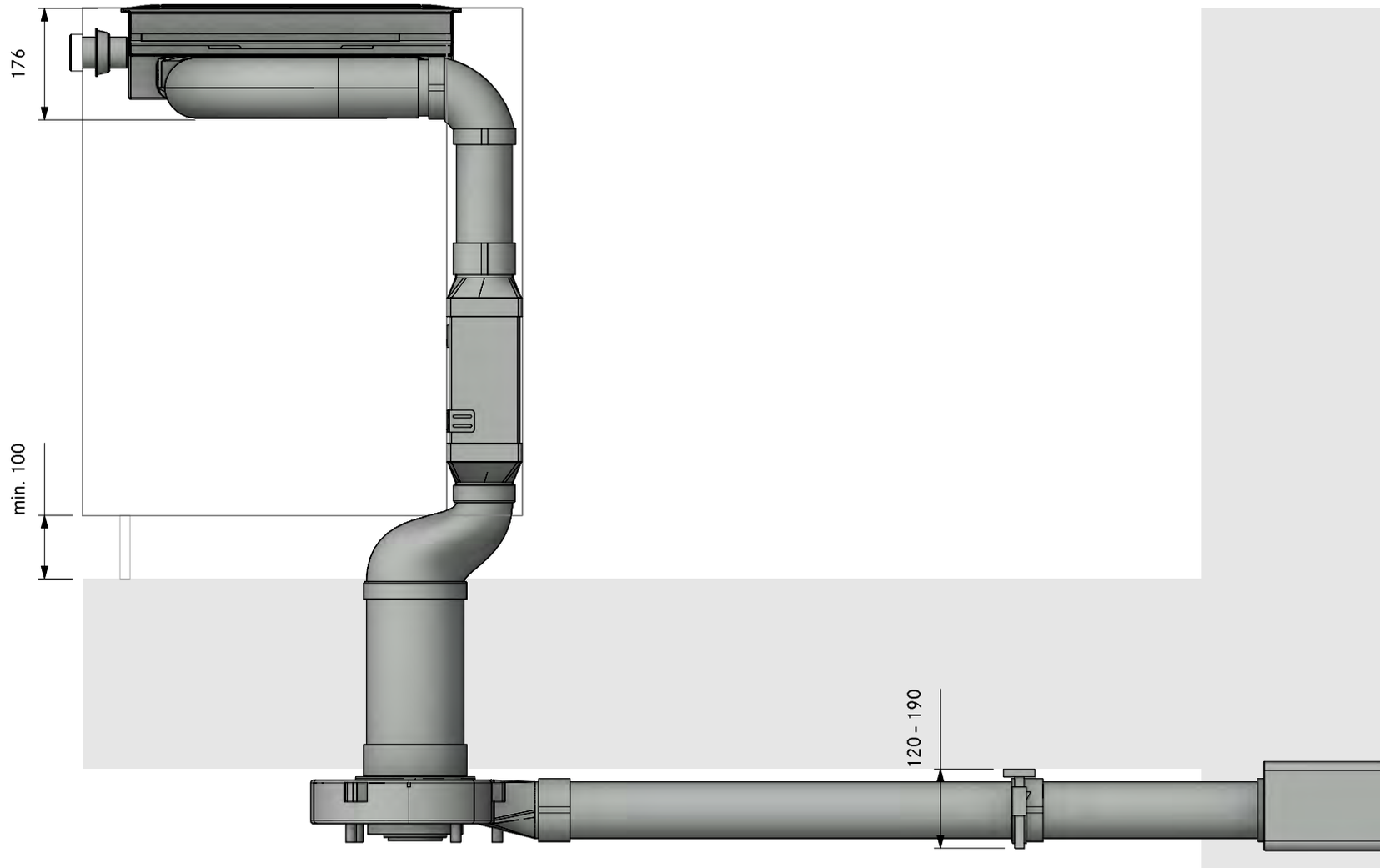
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A41110
Professional 3.0 Cellar back UEBF

Version, 1.0



LAYOUT SA

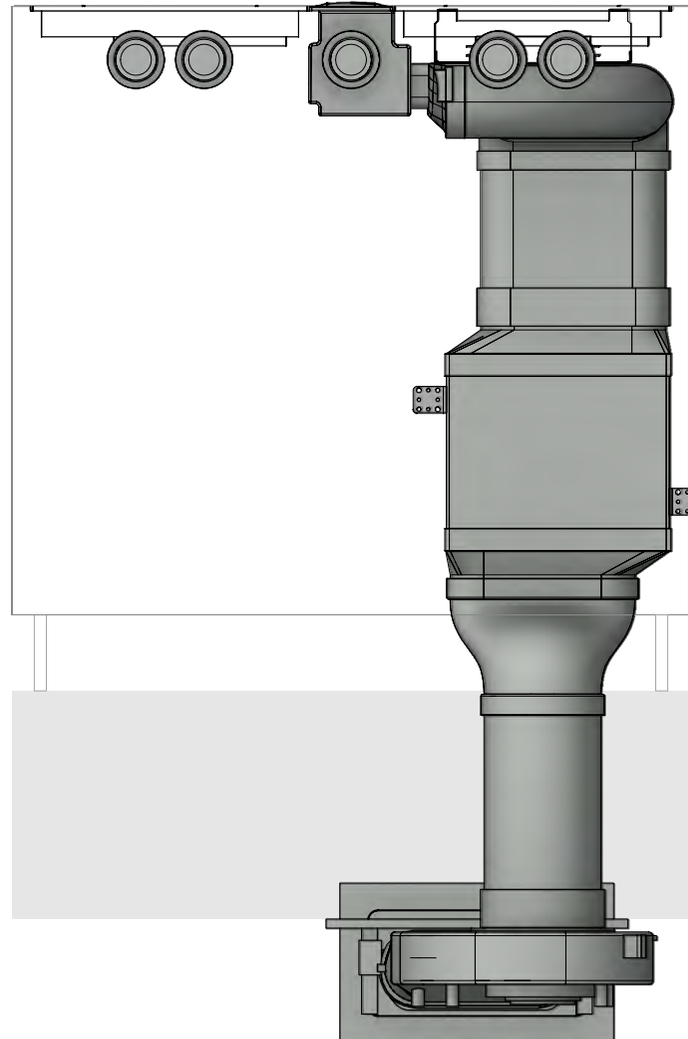


MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A41110
Professional 3.0 Cellar back UEBF

LAYOUT

FA



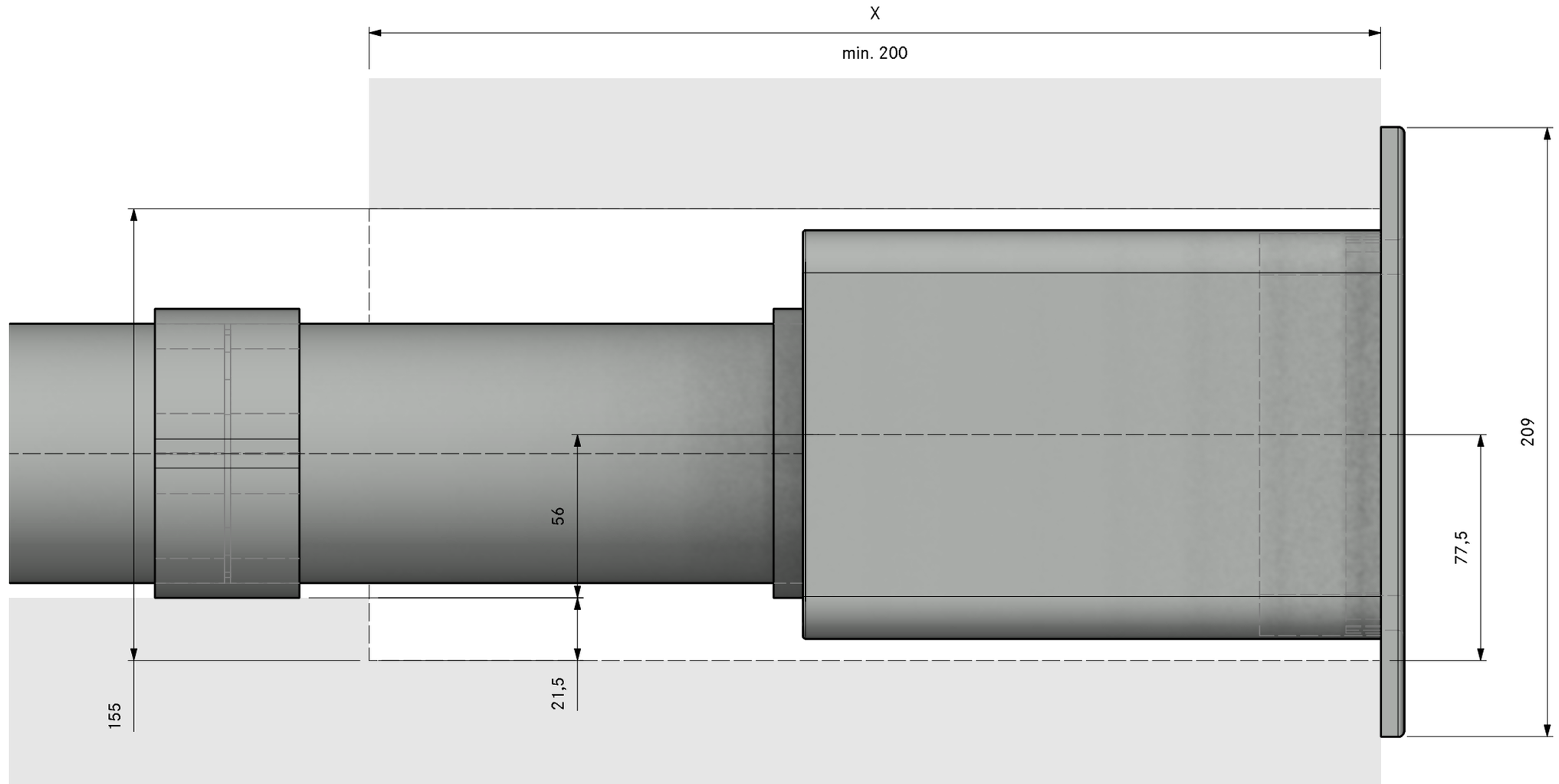
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A41110
Professional 3.0 Cellar back UEBF

Version, 1.0



LAYOUT Detail

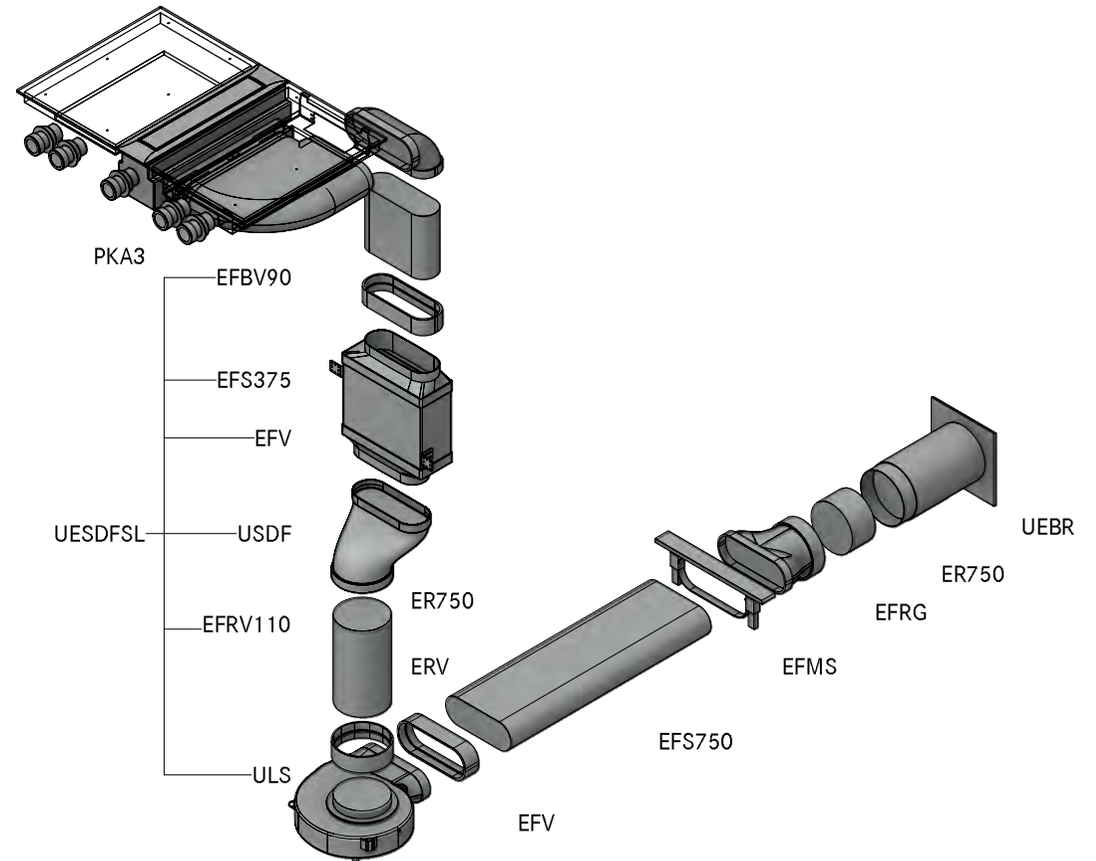


MODELPLAN
 REFERENCE NUMBER **PKA3A41120**
 COMPOSITION **Professional 3.0 Cellar back UEBR**

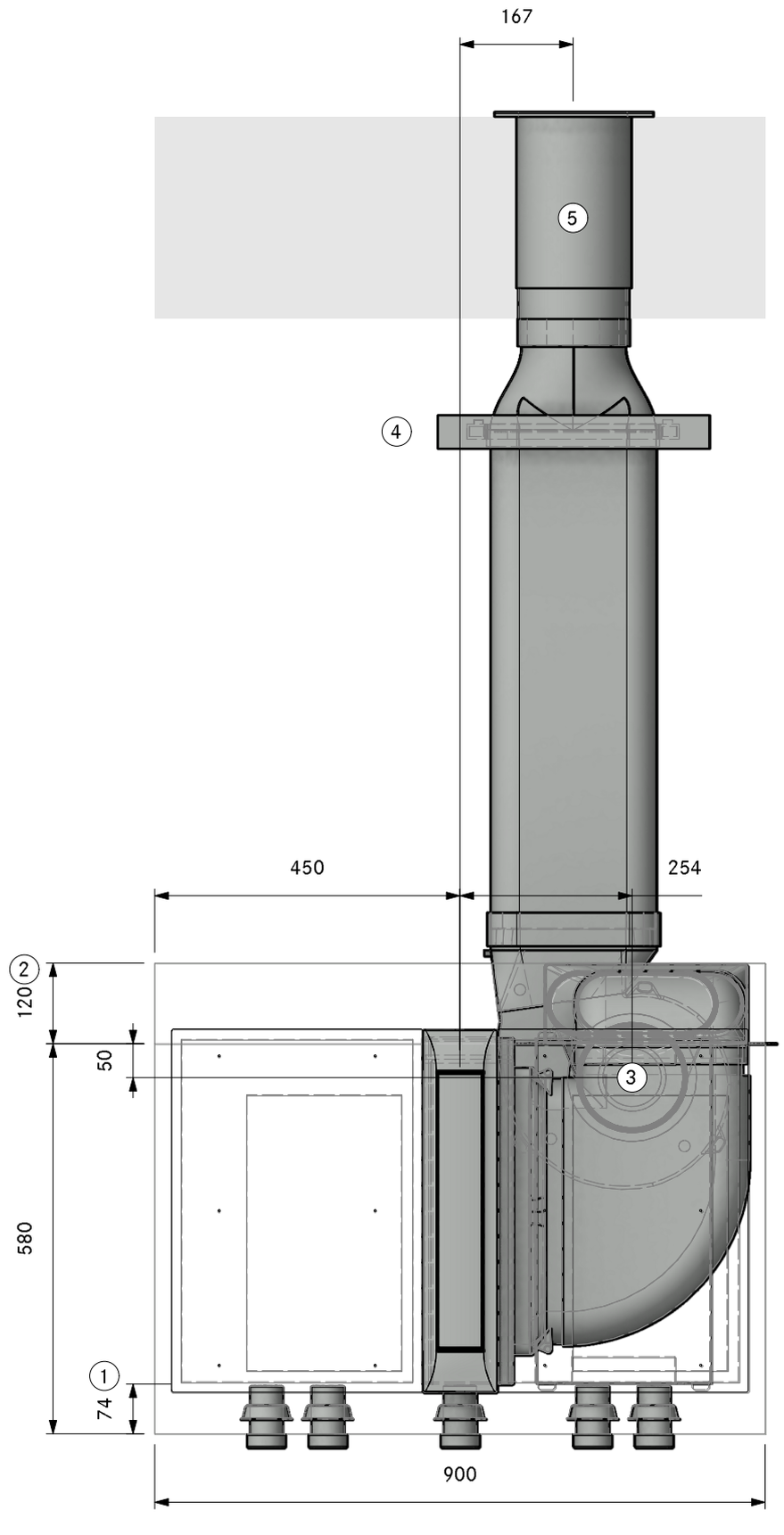
LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFMS installation set flat
1	EFRG bridge flat round straight
1	EFV duct connection flat
1	ERV duct connection round
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN	
REFERENCE NUMBER	PKA3A41120
COMPOSITION	Professional 3.0 Cellar back UEBR
LAYOUT	GR HK



1. Min. 74mm from front edge to cut-out
2. Min. space required
3. Hole size min. Ø180mm
4. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
5. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

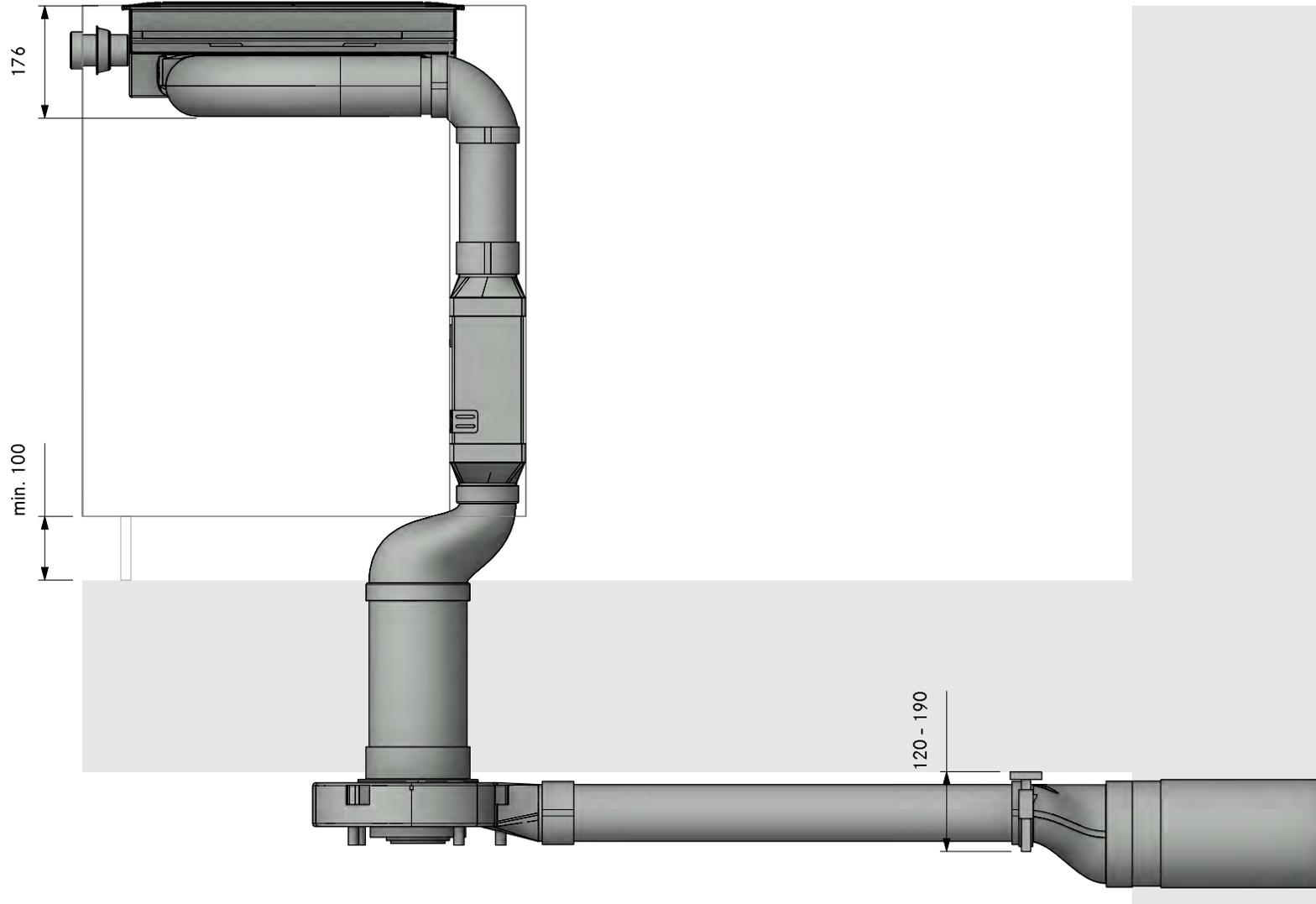
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A41120
Professional 3.0 Cellar back UEBR

Version, 1.0

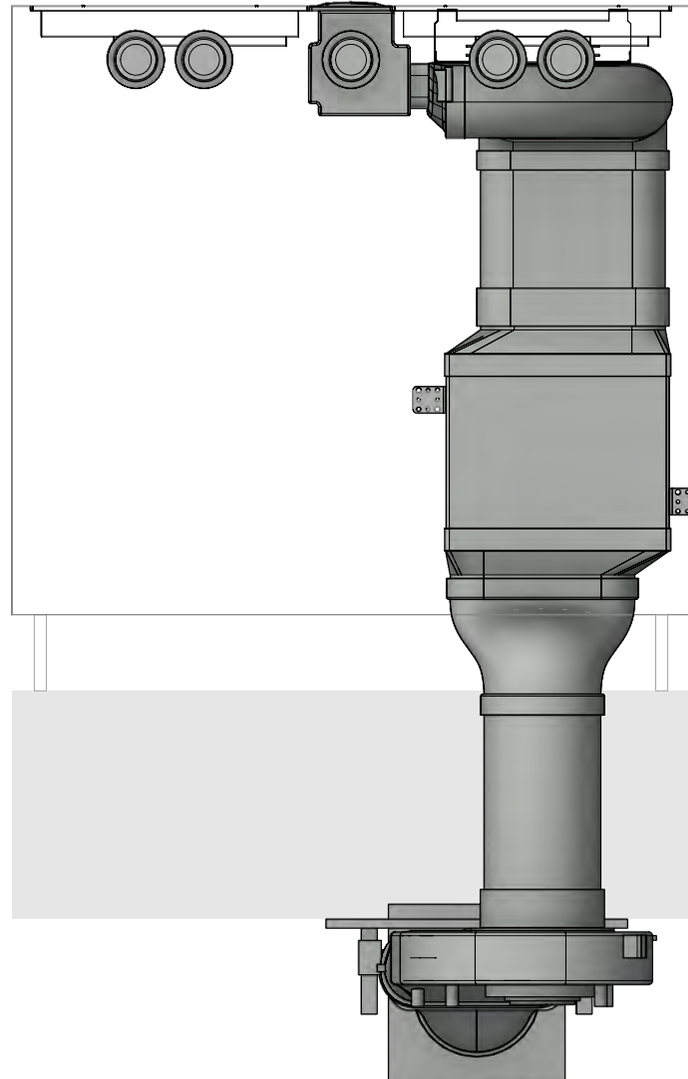


LAYOUT SA



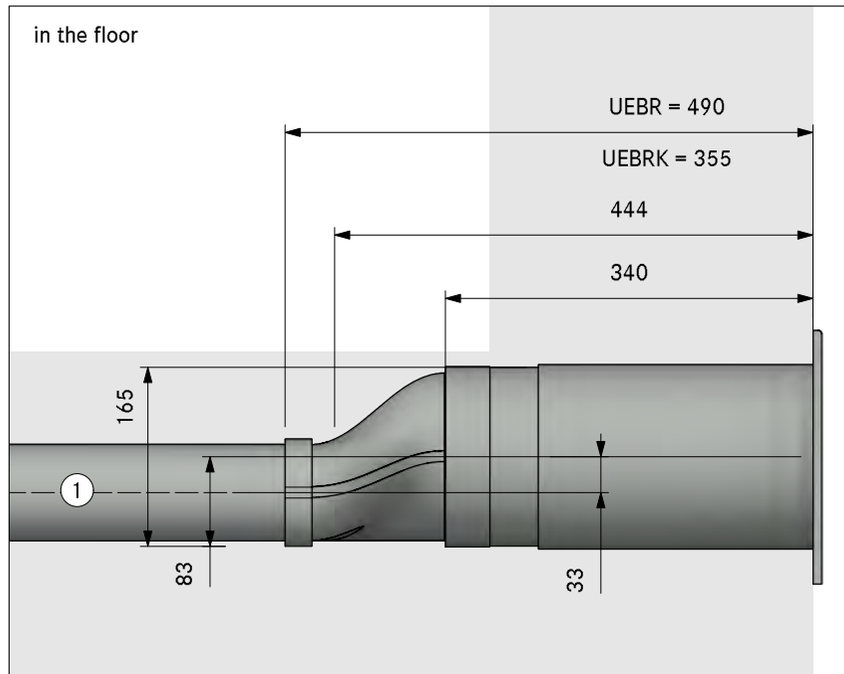
MODELPLAN
REFERENCE NUMBER **PKA3A41120**
COMPOSITION **Professional 3.0 Cellar back UEBR**

LAYOUT **FA**

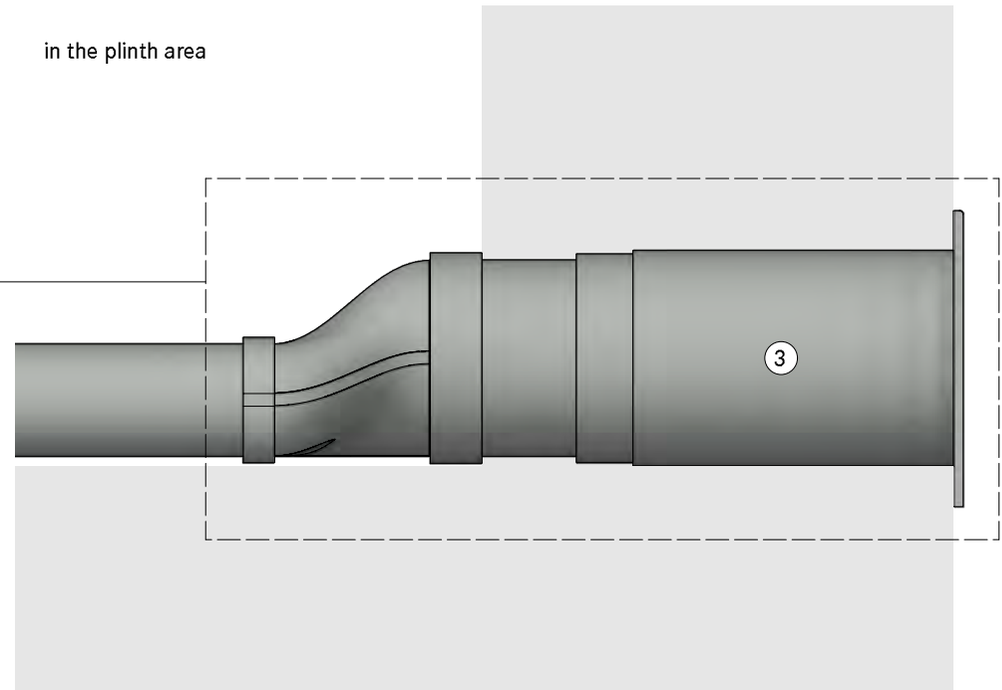


MODELPLAN
 REFERENCE NUMBER PKA3A41120
 COMPOSITION Professional 3.0 Cellar back UEBR

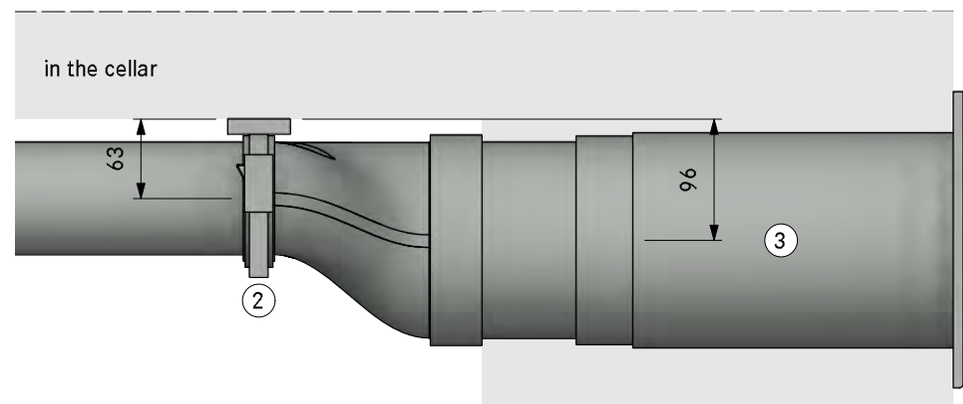
LAYOUT Detail



in the plinth area



in the cellar



- ①. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ②. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- ③. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

MODELPLAN
 REFERENCE NUMBER **PKA3A42110**
 COMPOSITION **Professional 3.0 Cellar back UEBF**

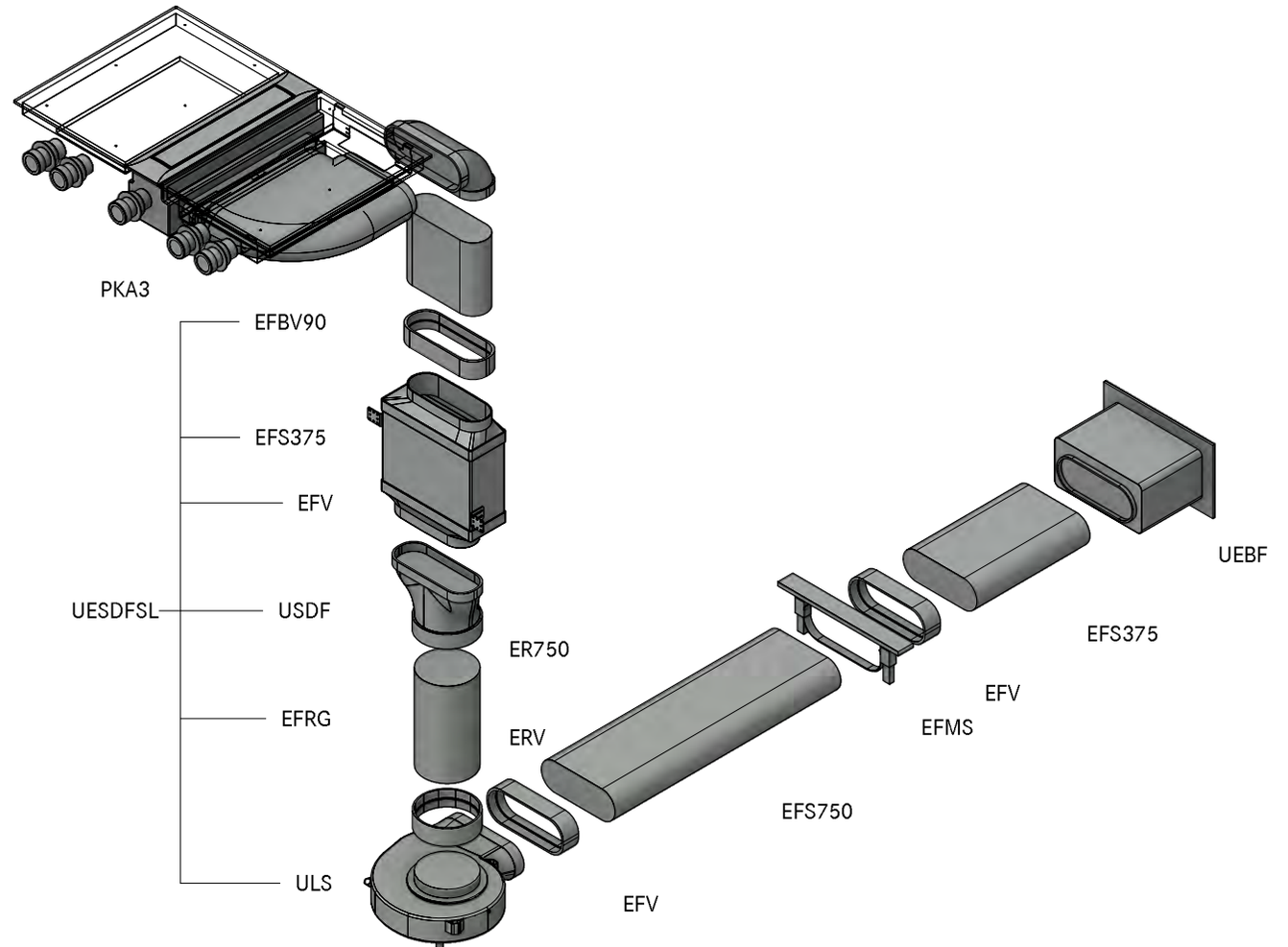
Version, 1.0



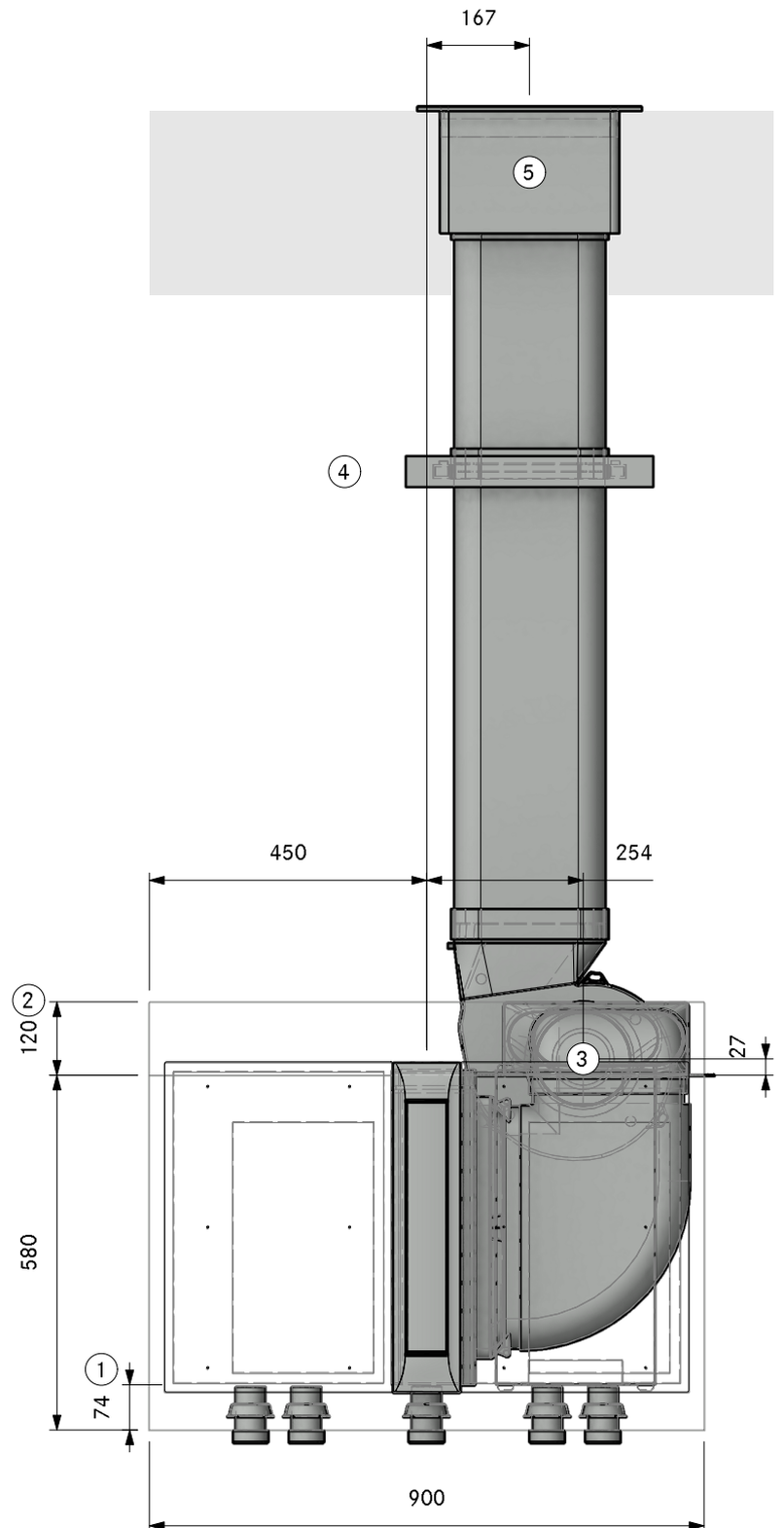
LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFMS installation set flat
2	EFV duct connection flat
1	ERV duct connection round
1	UEBF 3box wall sleeve
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN	
REFERENCE NUMBER	PKA3A42110
COMPOSITION	Professional 3.0 Cellar back UEBF
LAYOUT	GR HK

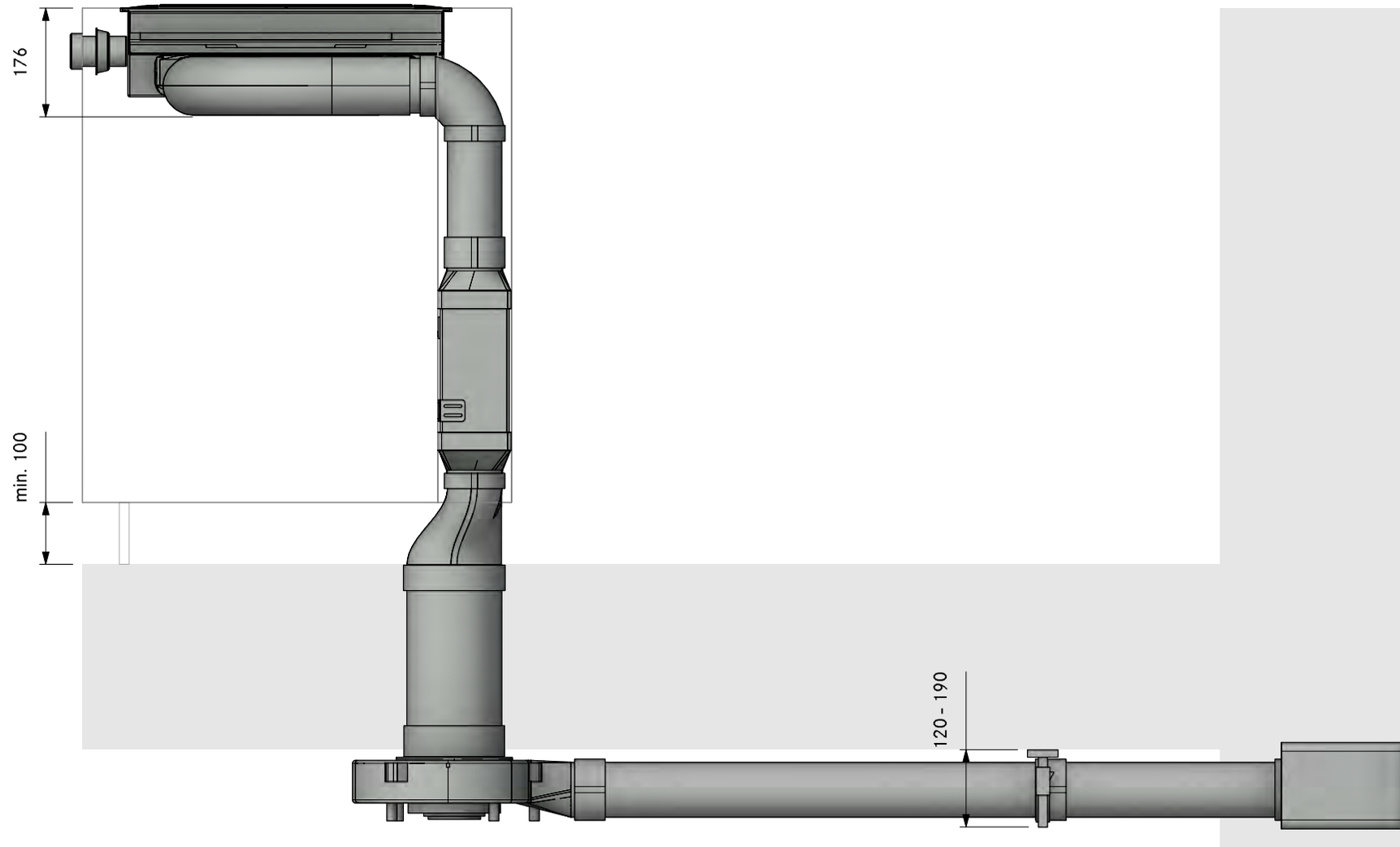


- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Hole size min. Ø180mm
- ④ One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- ⑤ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER
COMPOSITION
LAYOUT

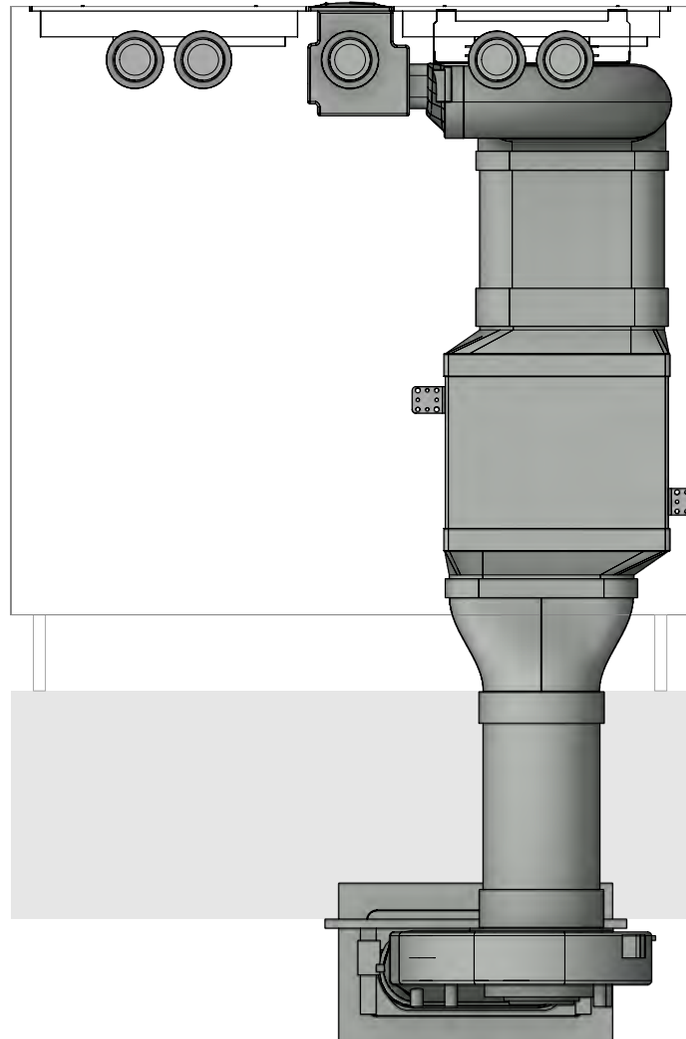
PKA3A42110
Professional 3.0 Cellar back UEBF
SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER **PKA3A42110**
COMPOSITION **Professional 3.0 Cellar back UEBF**

LAYOUT **FA**



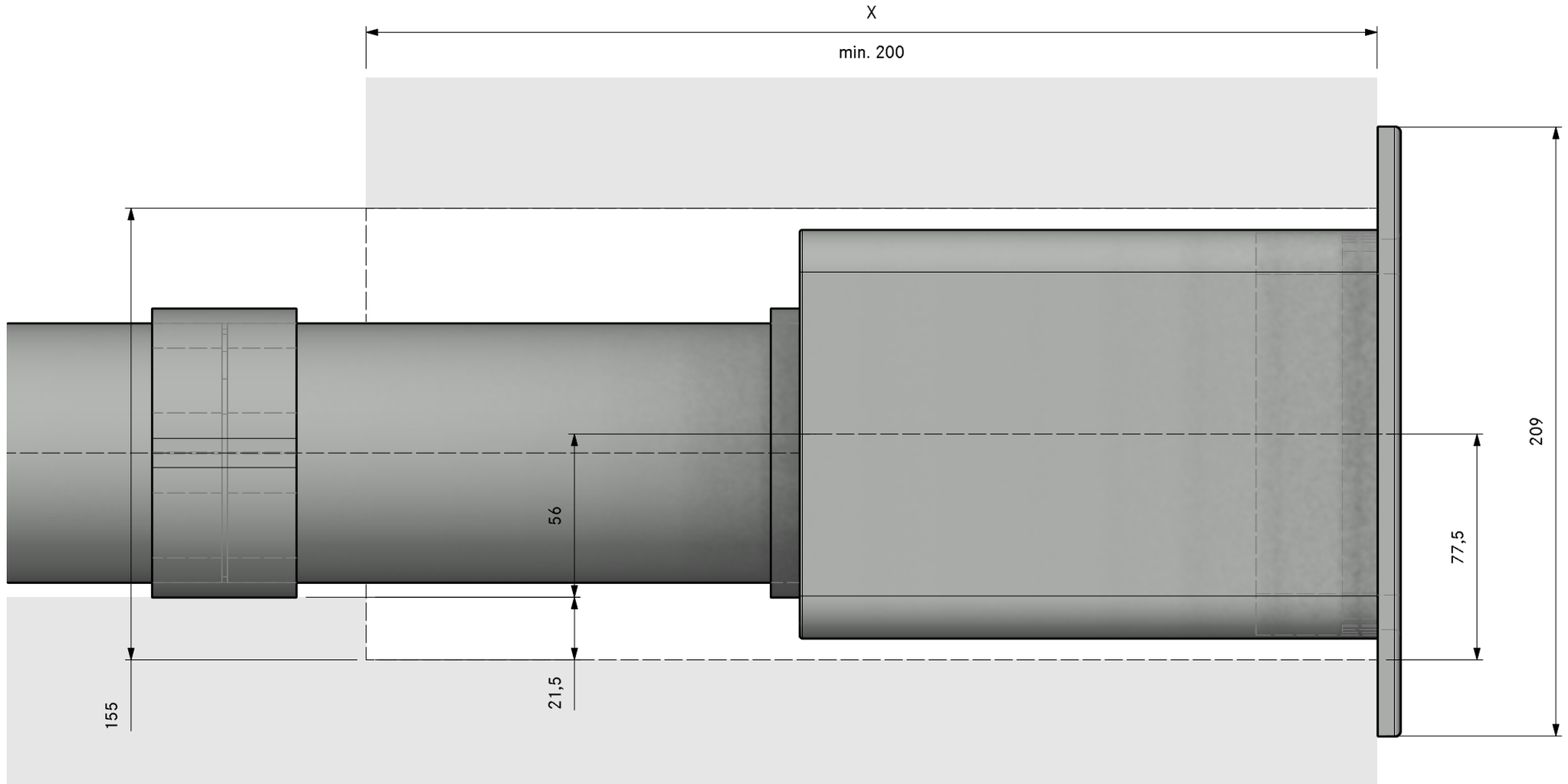
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A42110
Professional 3.0 Cellar back UEBF

Version, 1.0



LAYOUT Detail



MODELPLAN
 REFERENCE NUMBER **PKA3A42120**
 COMPOSITION **Prfoessional 3.0 Cellar back UEBR**

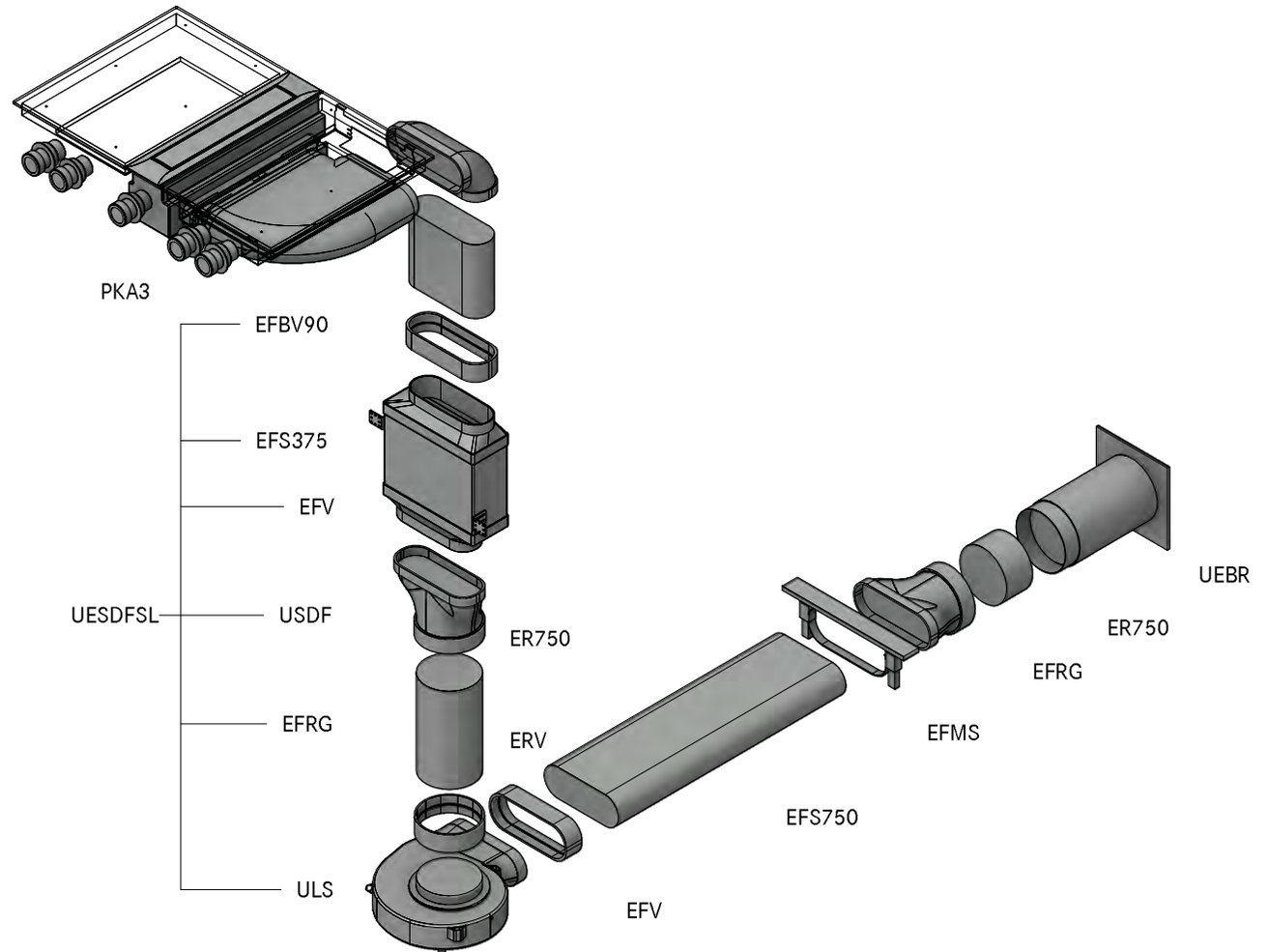
Version, 1.0



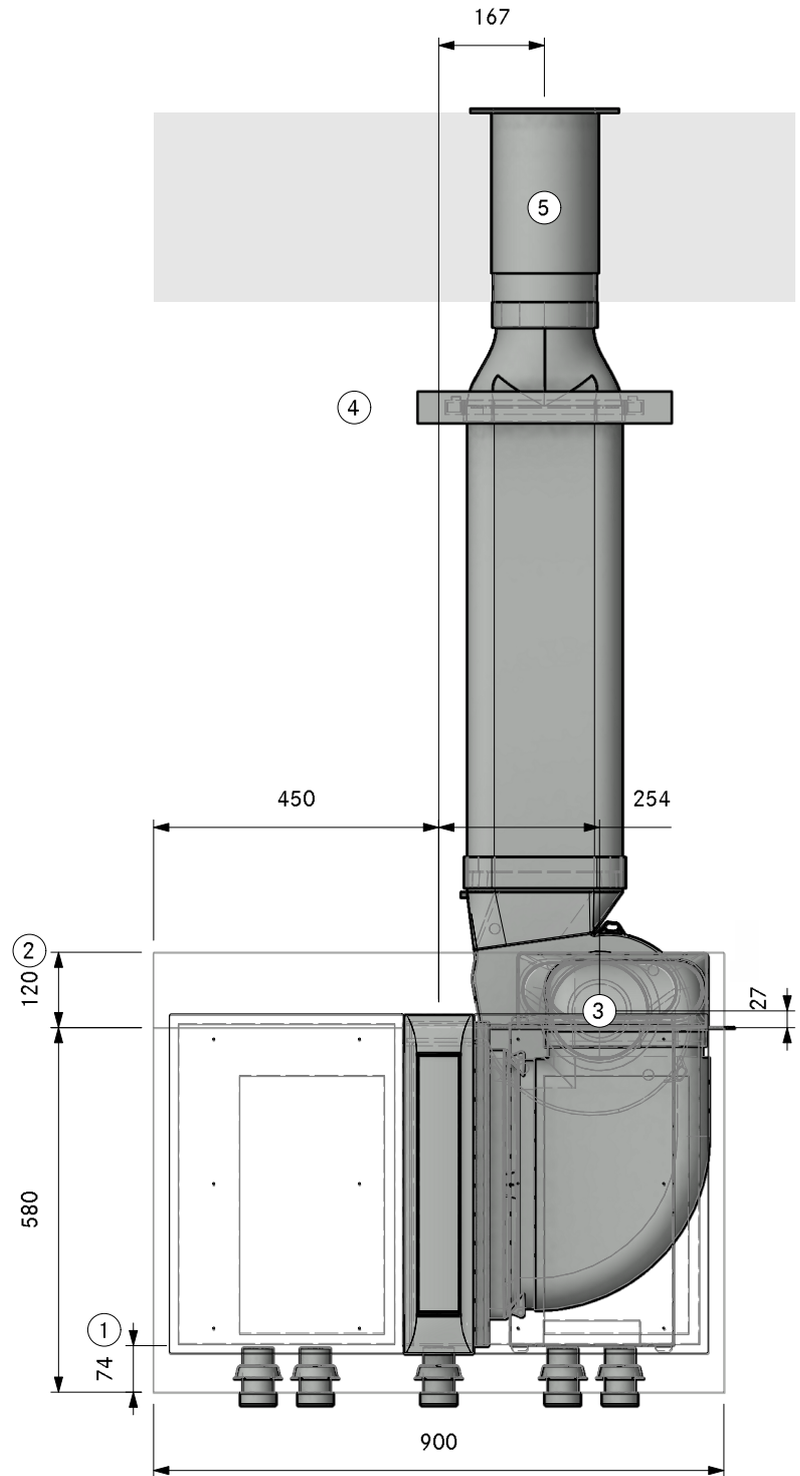
LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFMS installation set flat
1	EFRG bridge flat round straight
1	EFV duct connection flat
1	ERV duct connection round
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN	
REFERENCE NUMBER	PKA3A42 120
COMPOSITION	Prfoessional 3.0 Cellar back UEBR
LAYOUT	GR HK



- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Hole size min. Ø180mm
- ④ One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- ⑤ Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

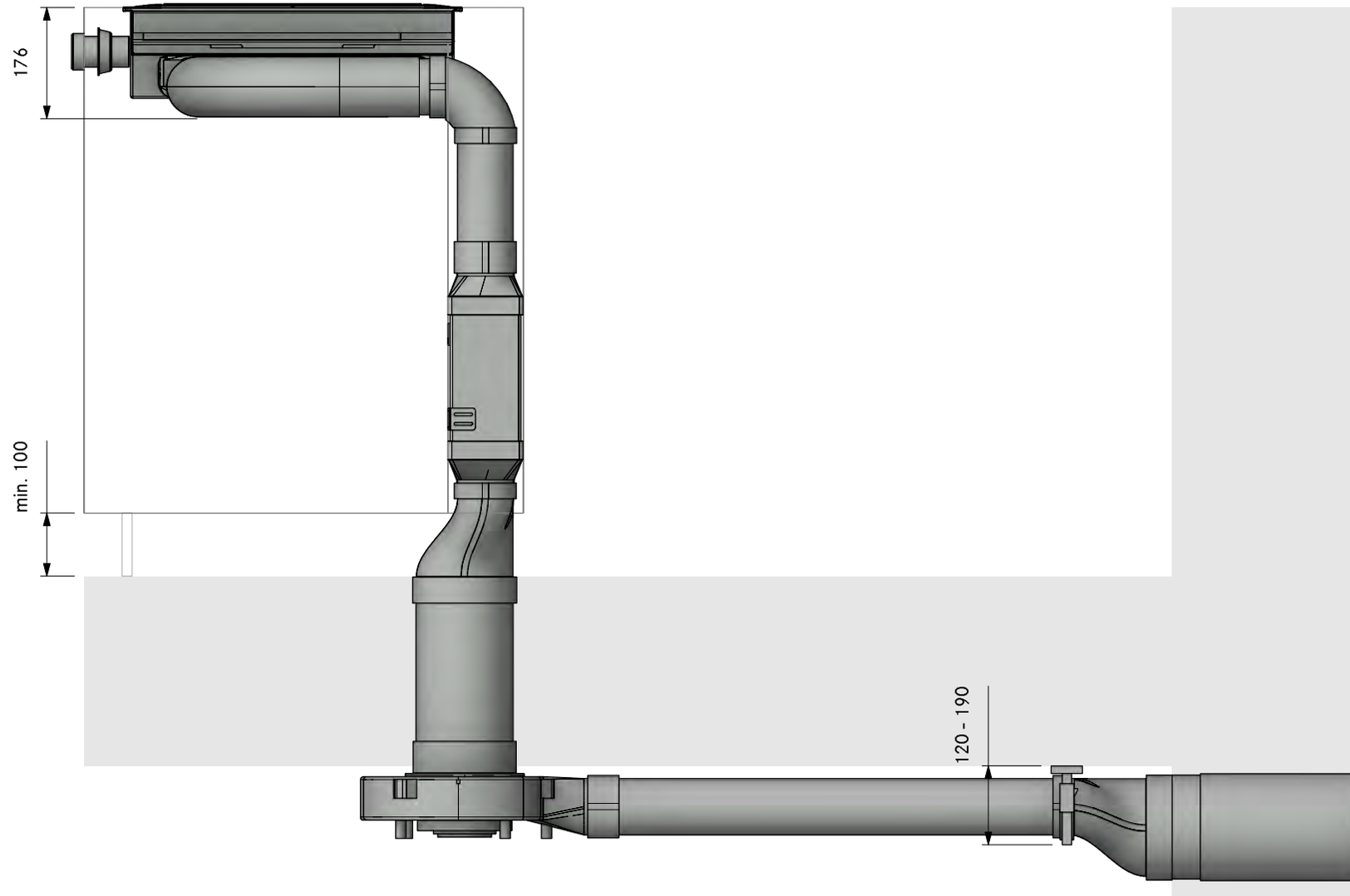
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A42120
Professional 3.0 Cellar back UEBR

Version, 1.0



LAYOUT SA



MODELPLAN
REFERENCE NUMBER
COMPOSITION

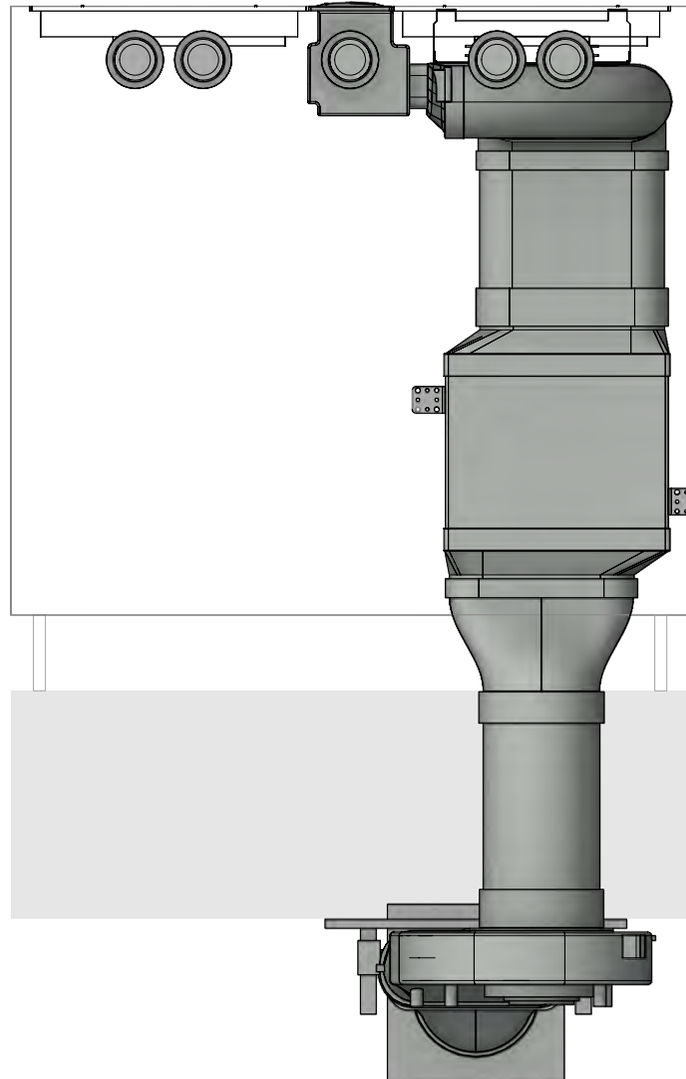
PKA3A42120
Professional 3.0 Cellar back UEBR

Version, 1.0



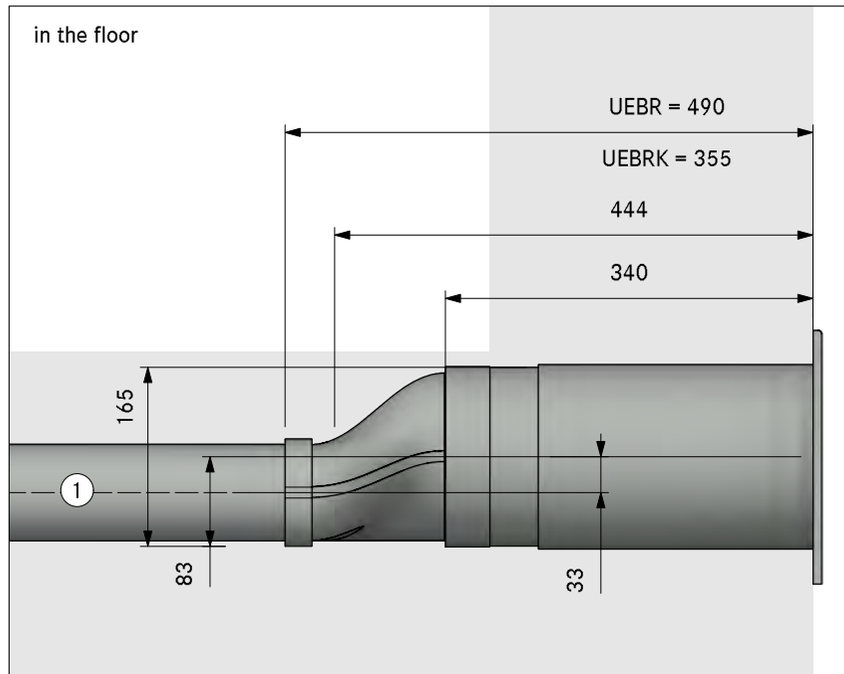
LAYOUT

FA

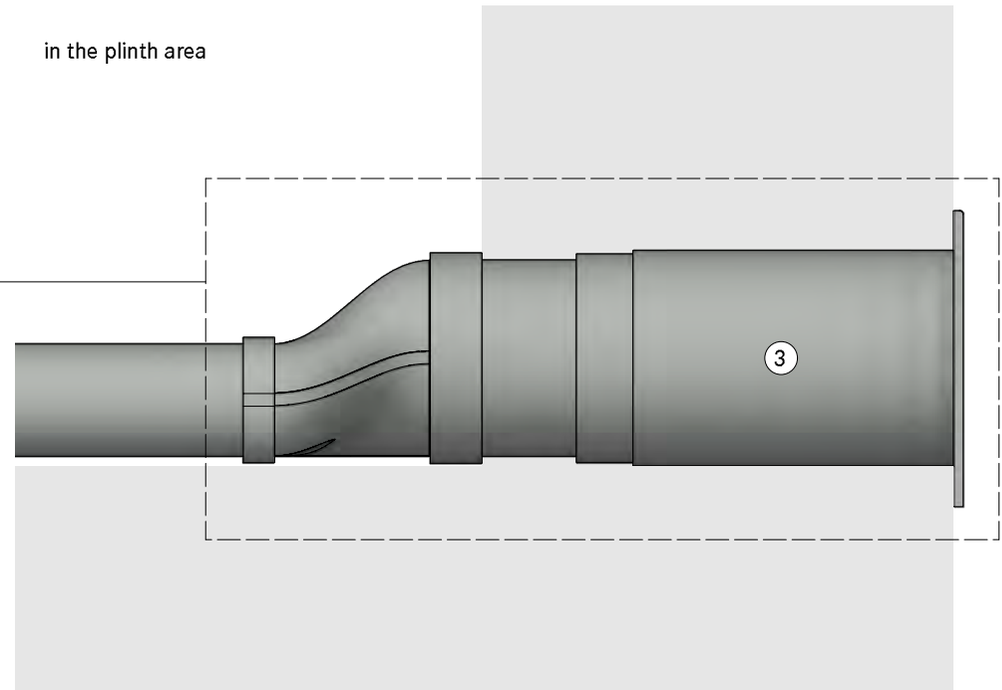


MODELPLAN
 REFERENCE NUMBER PKA3A42120
 COMPOSITION Prfoessional 3.0 Cellar back UEBR

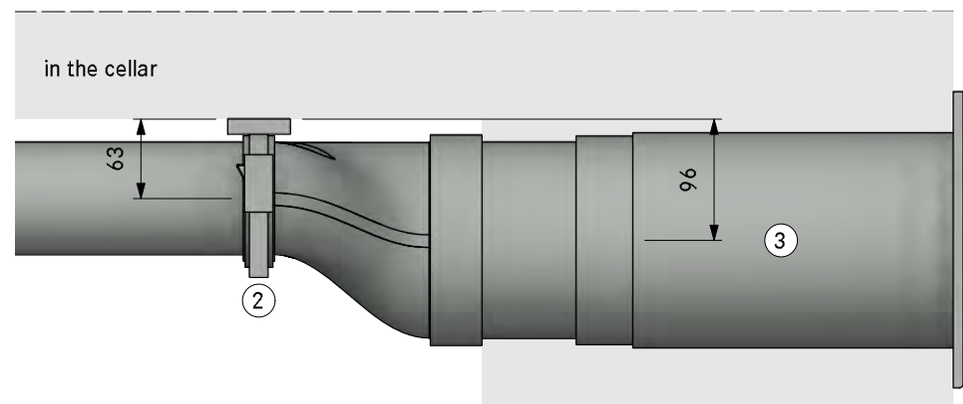
LAYOUT Detail



in the plinth area



in the cellar



1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. $\varnothing 180\text{mm}$. Wall vent must be able to fully open for air to extract

MODELPLAN
 REFERENCE NUMBER **PKA3A41210**
 COMPOSITION **Professional 3.0 Cellar right UEBF**

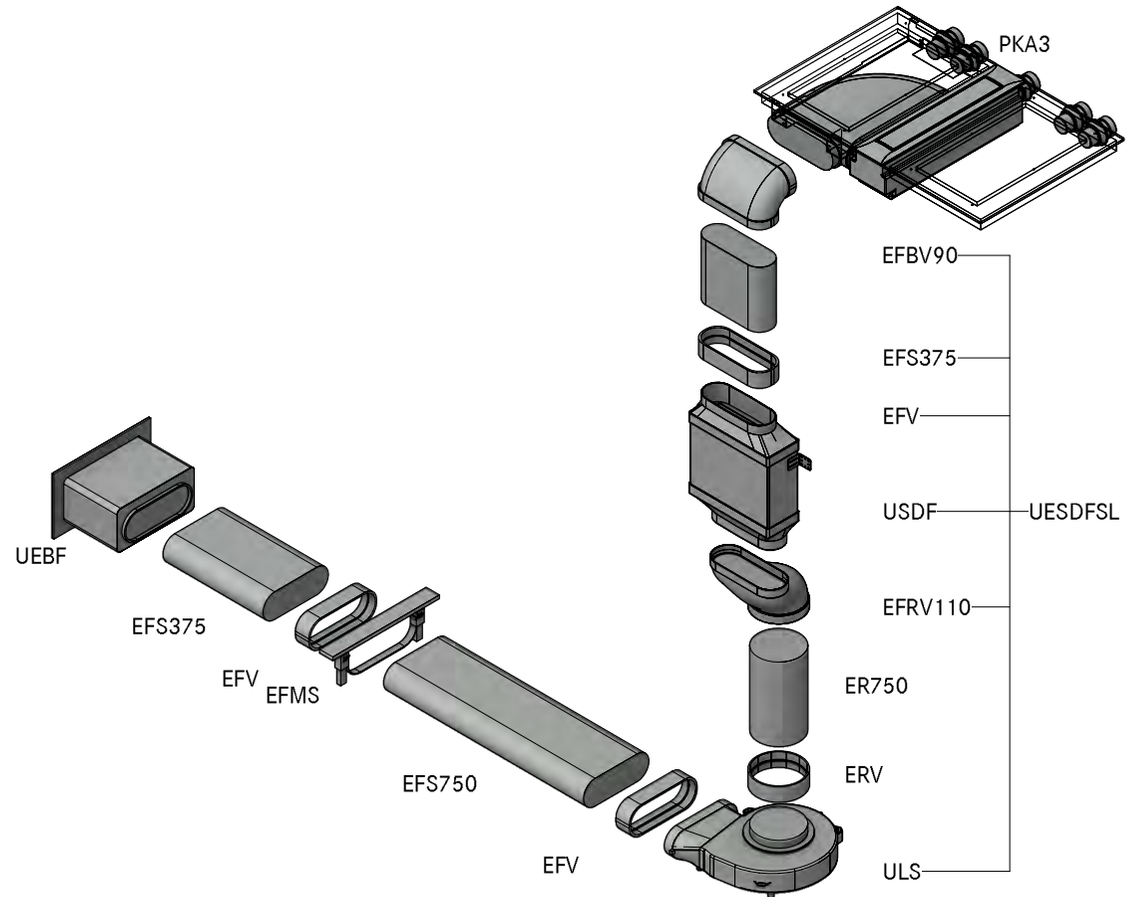
Version, 1.0

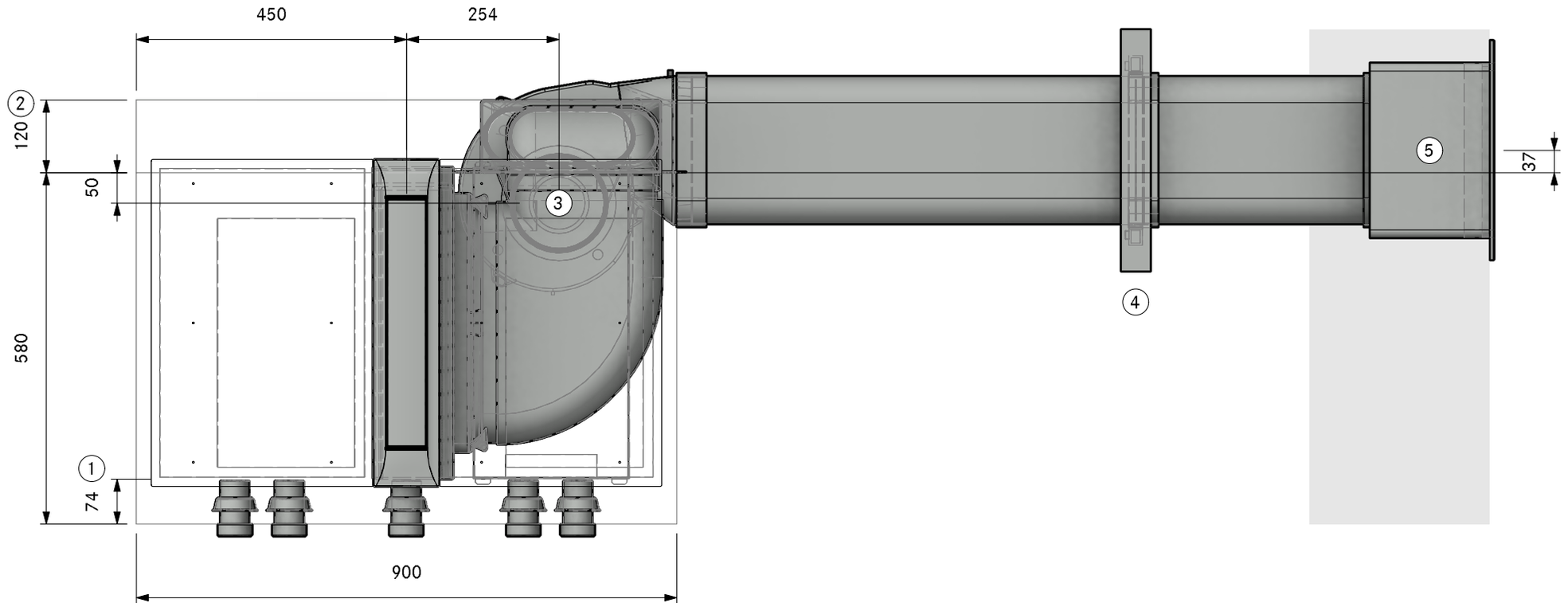


LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSLSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFMS installation set flat
2	EFV duct connection flat
1	ERV duct connection round
1	UEBF 3box wall sleeve
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.





①. Min. 74mm from front edge to cut-out

②. Min. space required

③. Hole size min. Ø180mm

④. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve

⑤. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

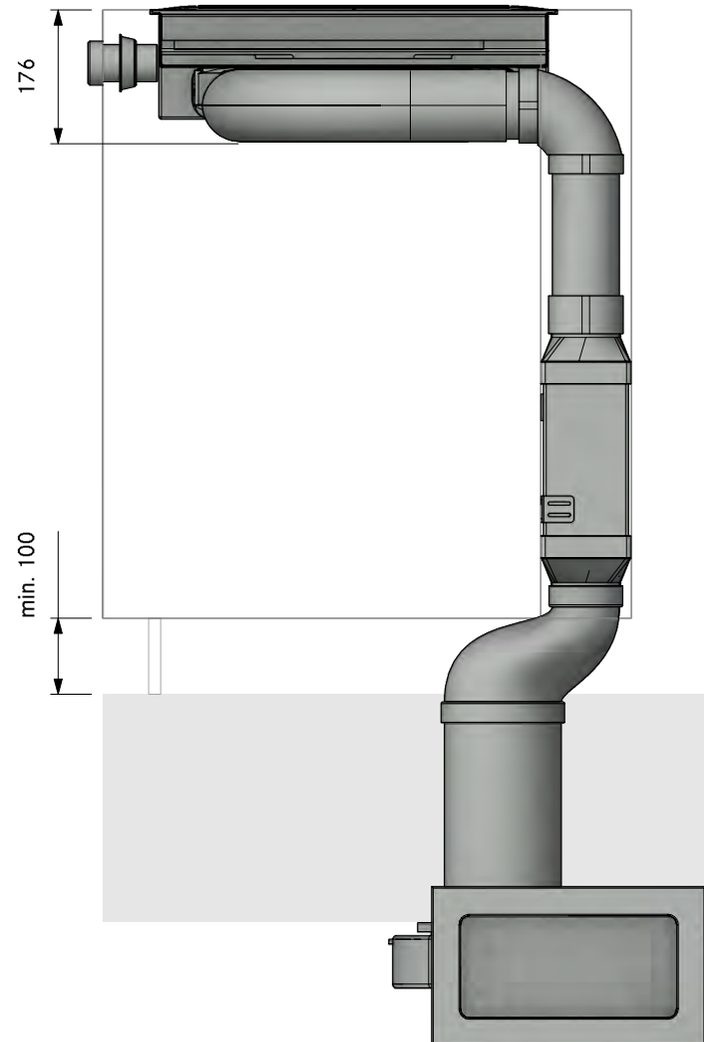
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A41210
Professional 3.0 Cellar right UEBF

LAYOUT

SA

Version, 1.0



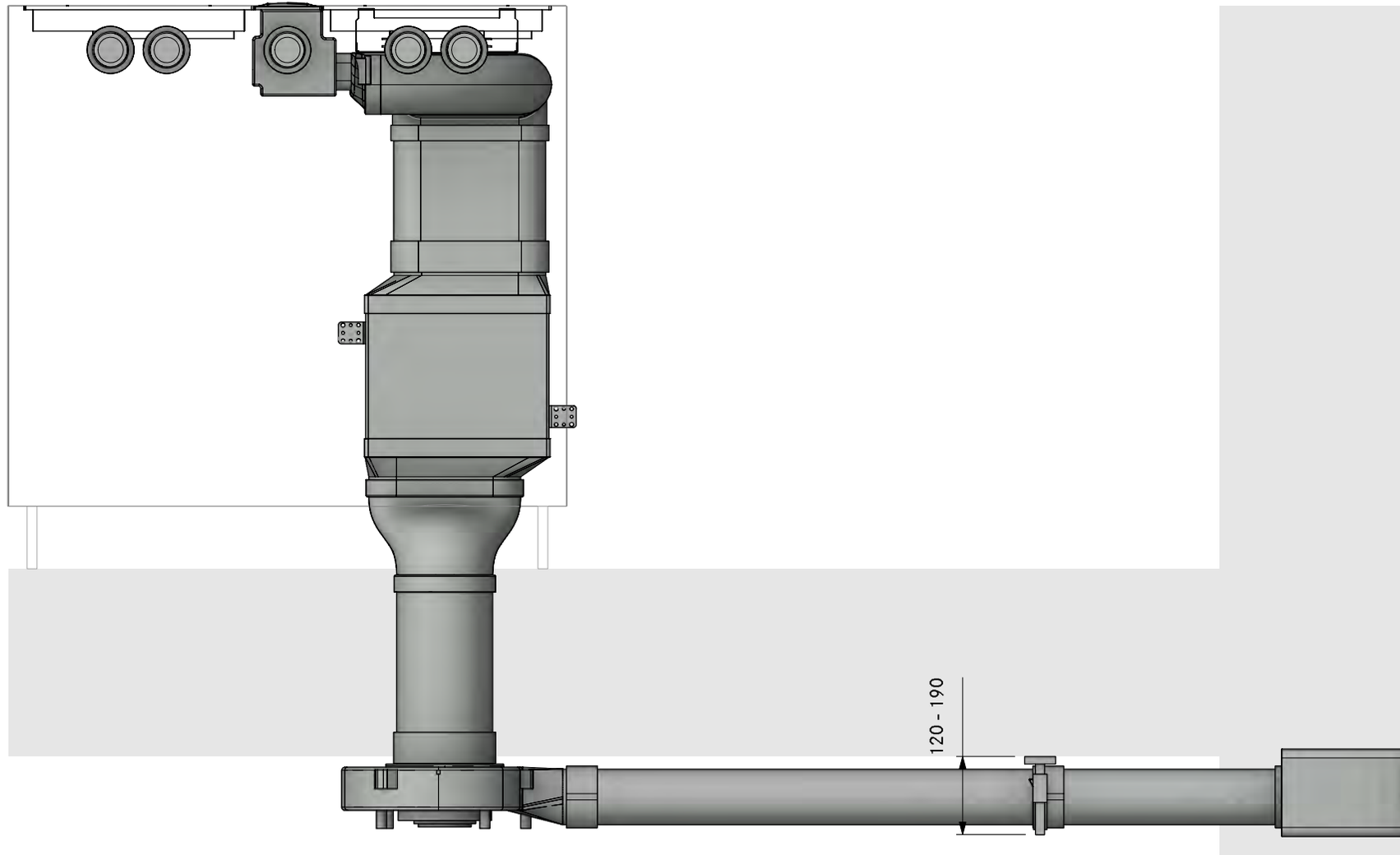
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A41210
Professional 3.0 Cellar right UEBF

Version, 1.0



LAYOUT FA



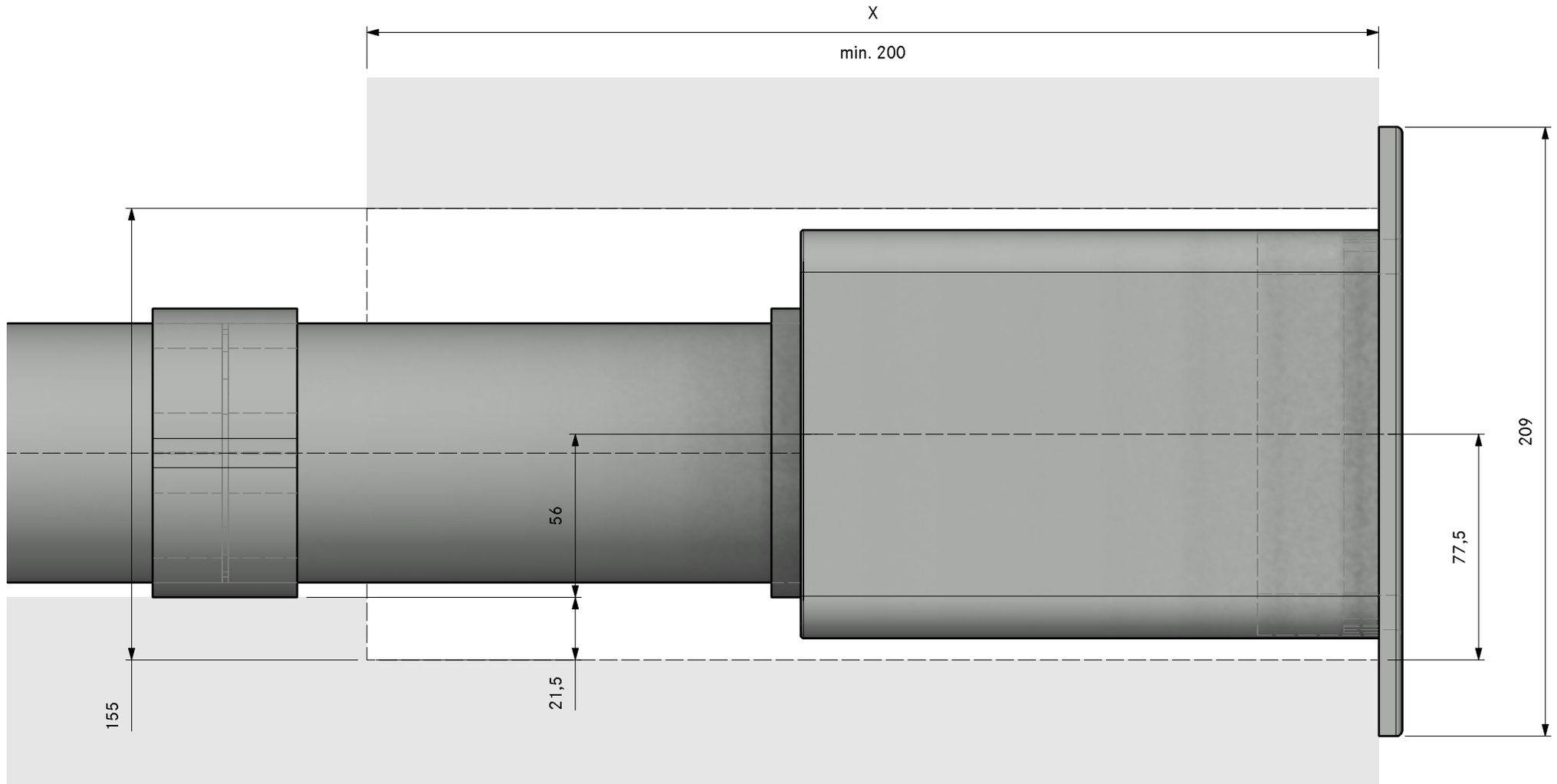
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A41210
Professional 3.0 Cellar right UEBF

Version, 1.0



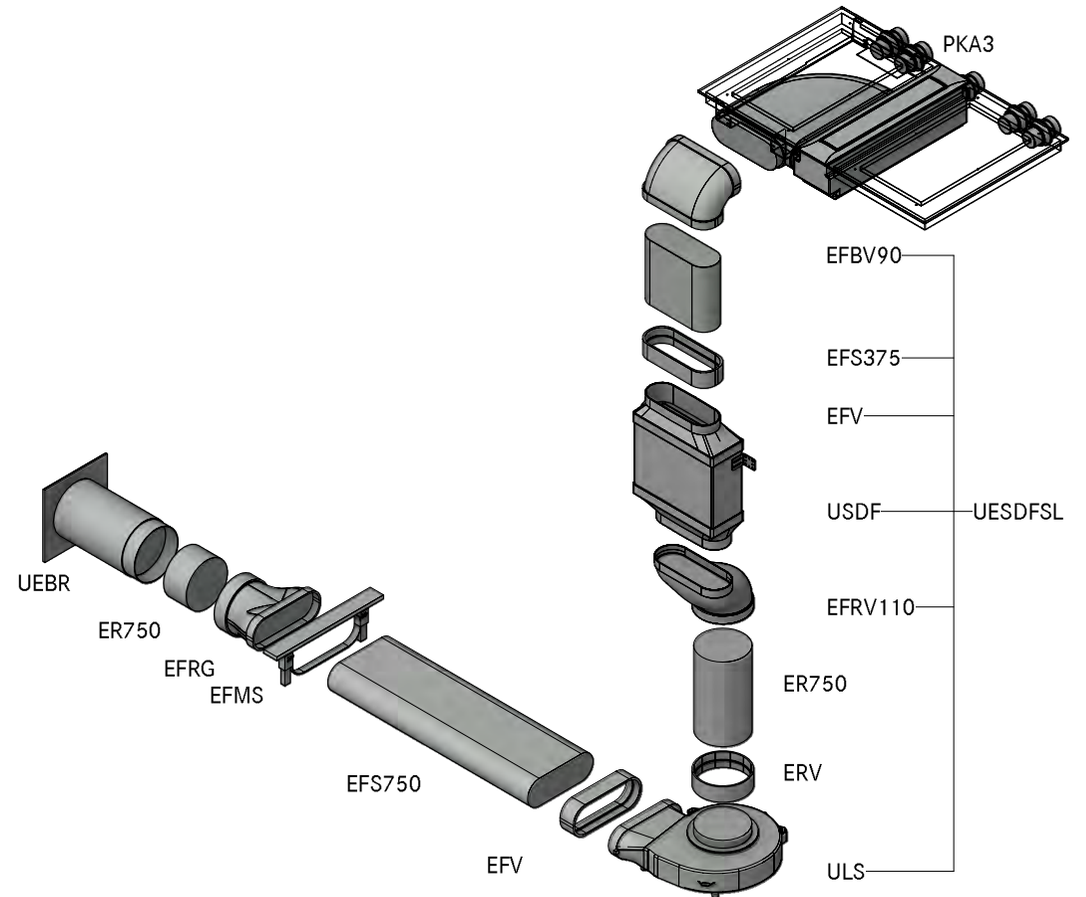
LAYOUT Detail

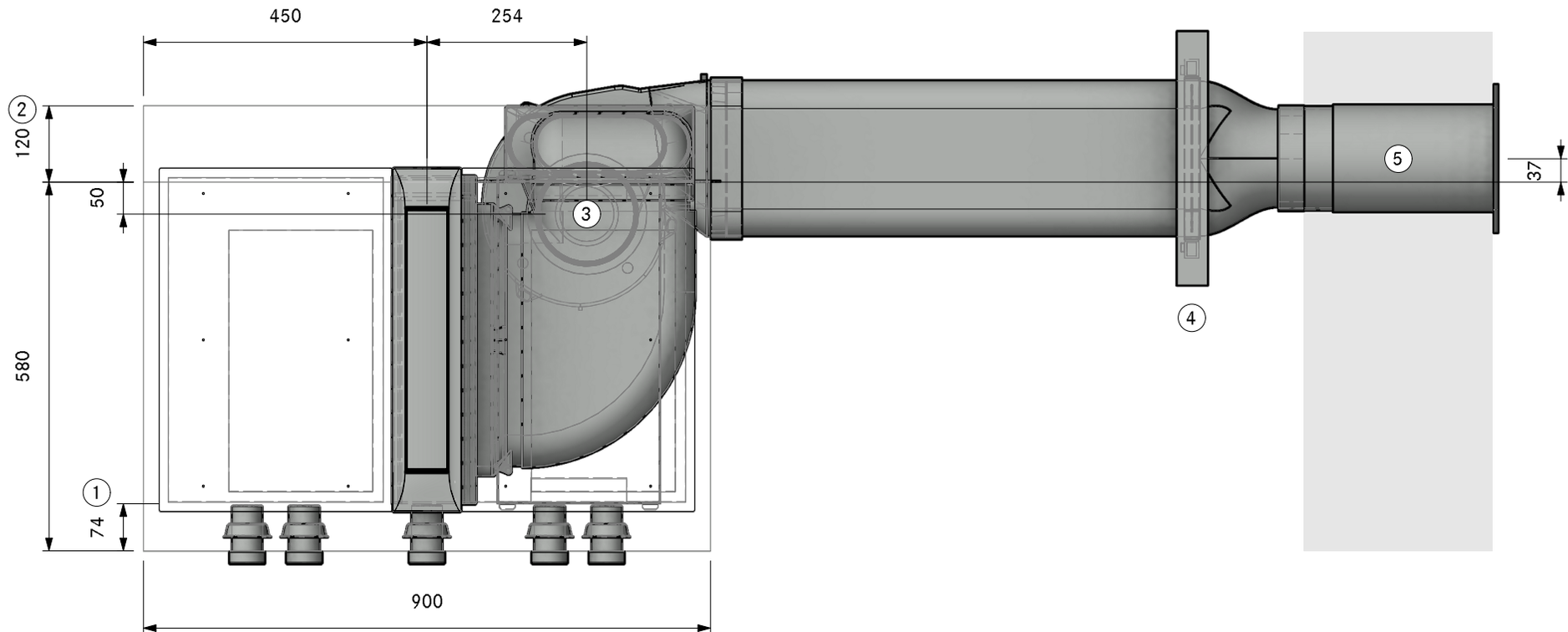


MODELPLAN
 REFERENCE NUMBER **PK3A41220**
 COMPOSITION **Professional 3.0 Cellar right UEBR**
 LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSLSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFMS installation set flat
1	EFRG bridge flat round straight
1	EFV duct connection flat
1	ERV duct connection round
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.





①. Min. 74mm from front edge to cut-out

②. Min. space required

③. Hole size min. Ø180mm

④. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve

⑤. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

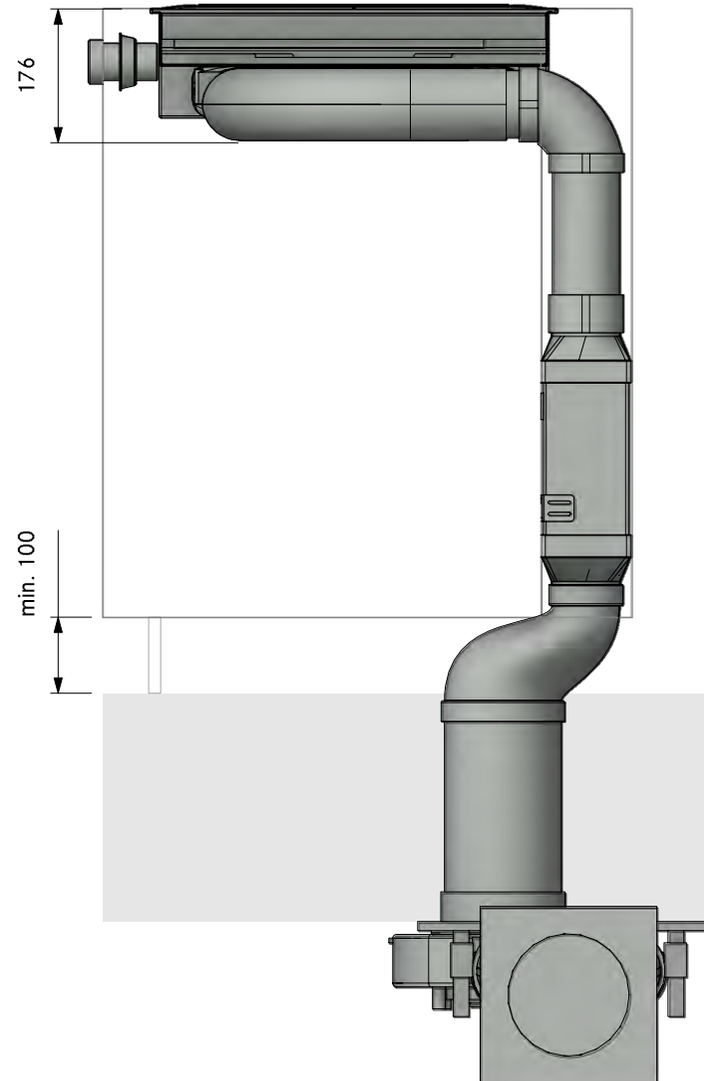
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PK3A41220
Professional 3.0 Cellar right UEBR

Version, 1.0



LAYOUT SA



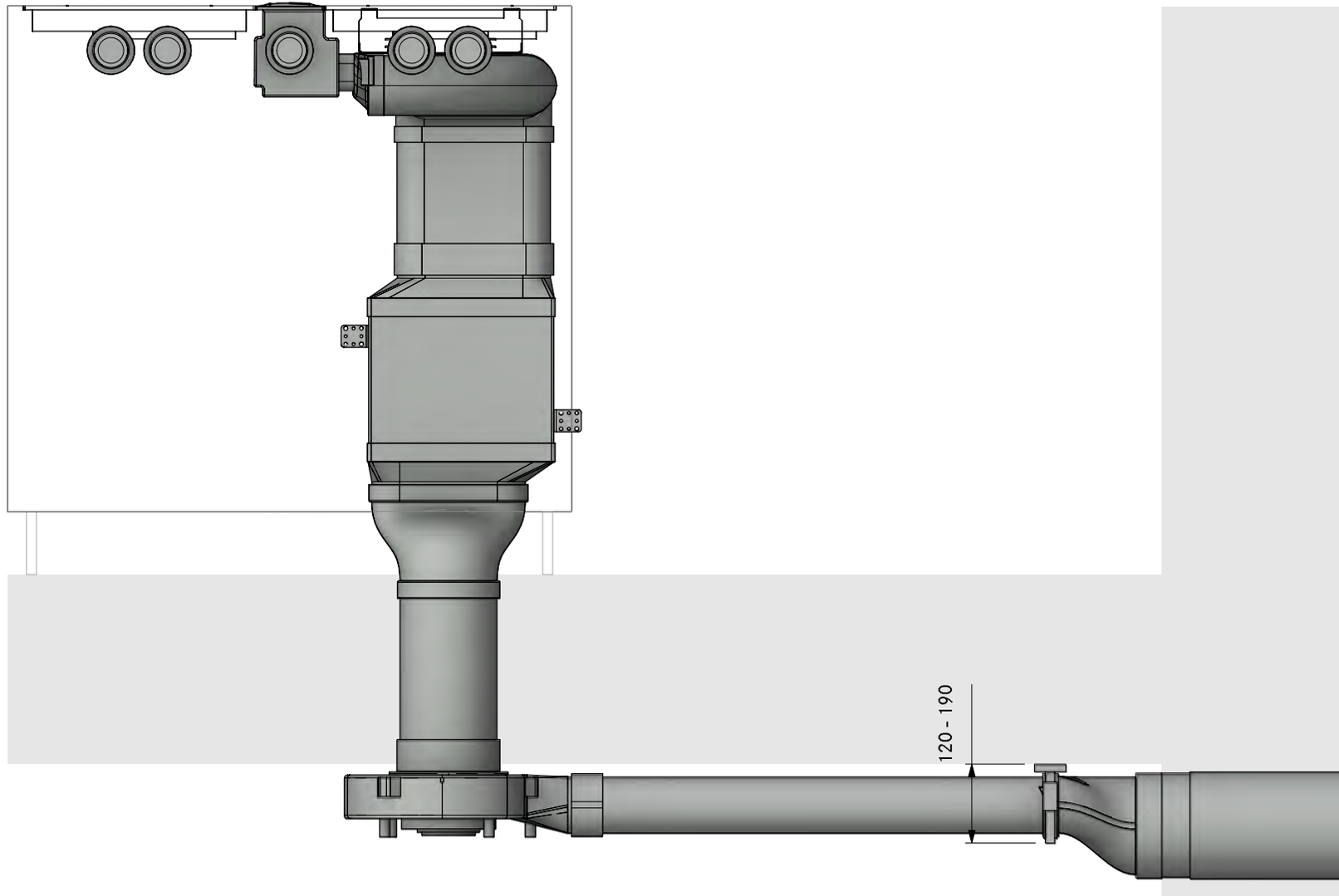
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PK3A41220
Professional 3.0 Cellar right UEBR

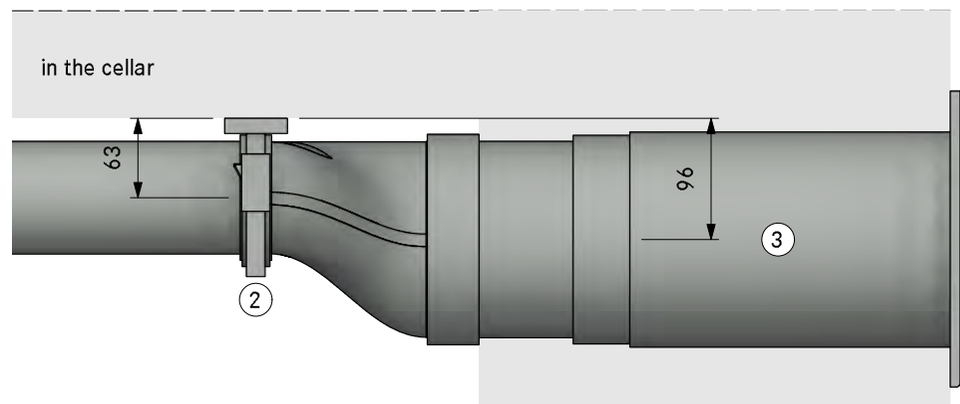
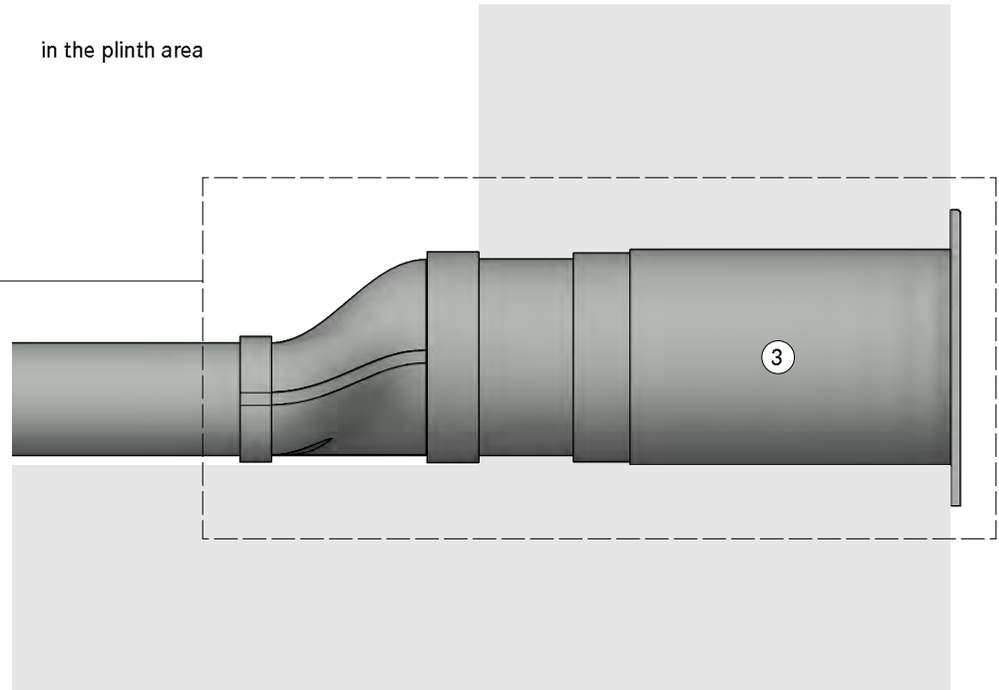
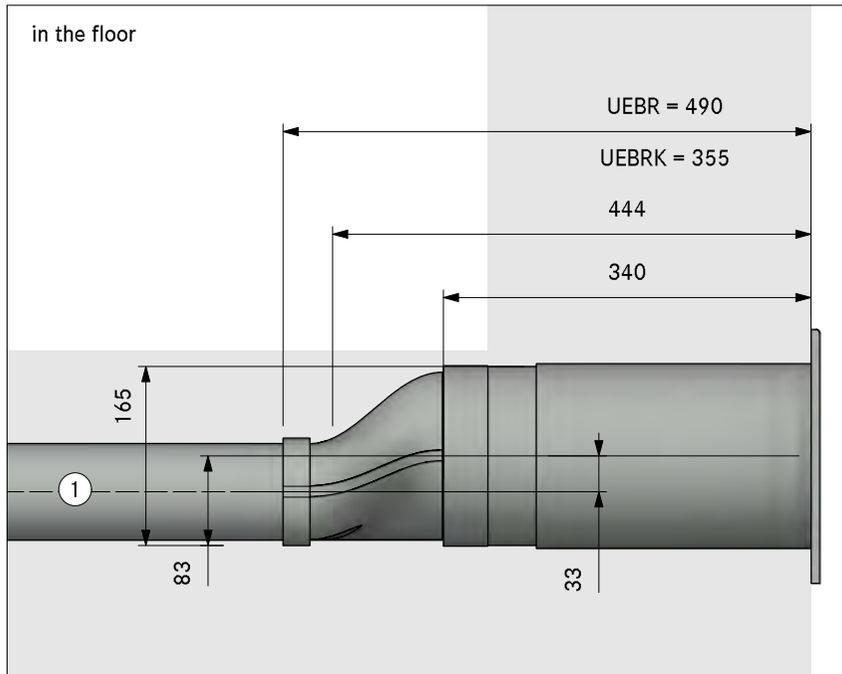
Version, 1.0



LAYOUT FA



LAYOUT Detail



1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

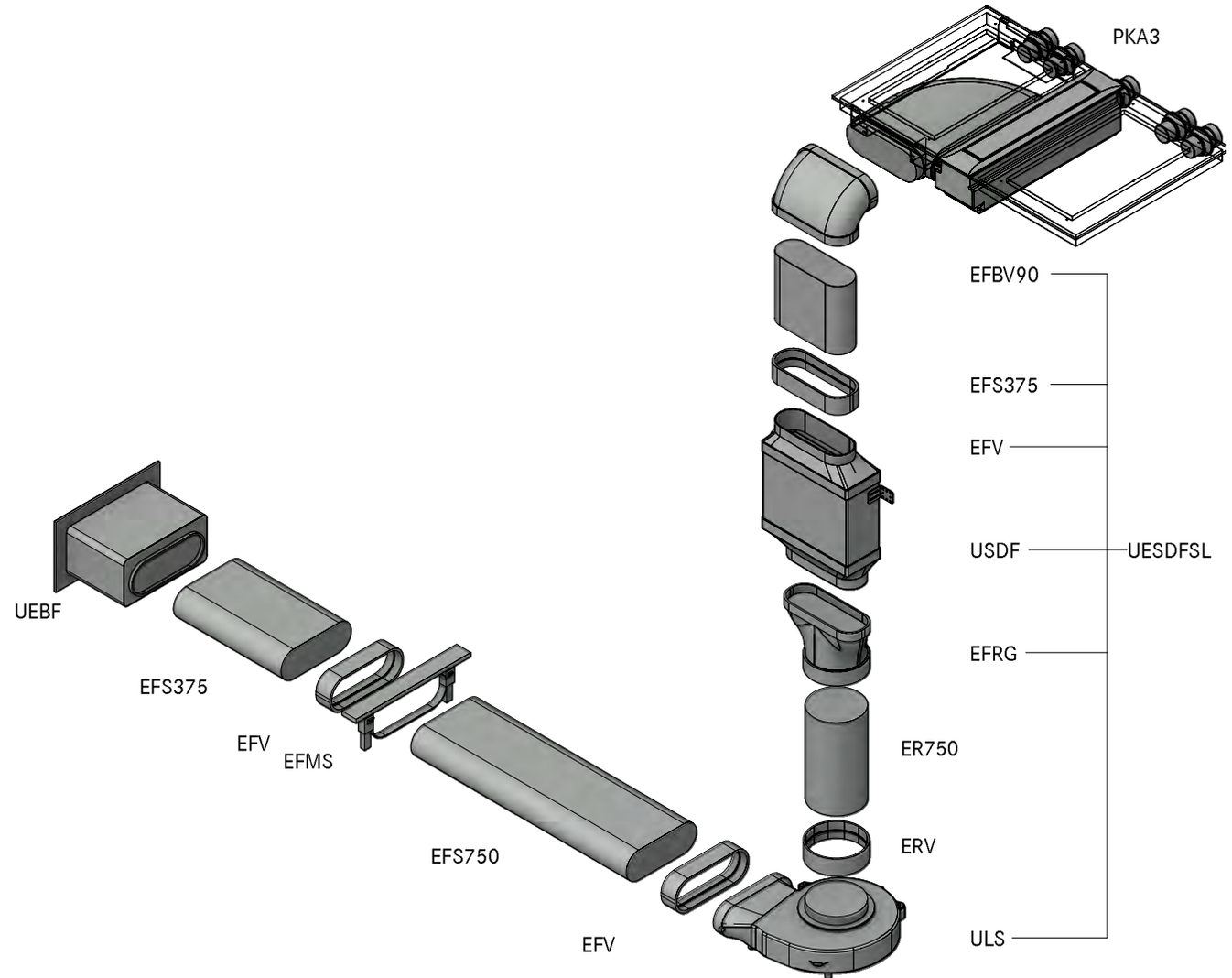
MODELPLAN
 REFERENCE NUMBER **PKA3A422 10**
 COMPOSITION **Professional 3.0 Keller back right UEBF**

Version, 1.0



LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFMS installation set flat
2	EFV duct connection flat
1	ERV duct connection round
1	UEBF 3box wall sleeve
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm
Please check for accuracy. Seals included. Are optically not displayed.	



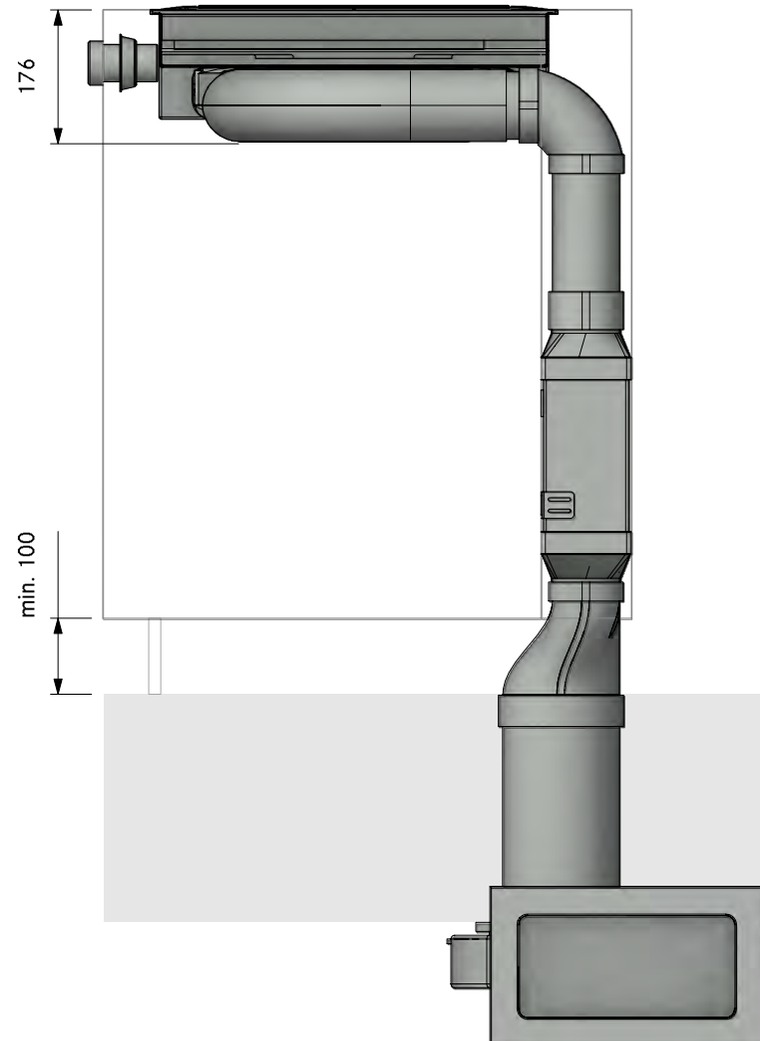
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A422 10
Professional 3.0 Keller back right UEBF

Version, 1.0



LAYOUT SA



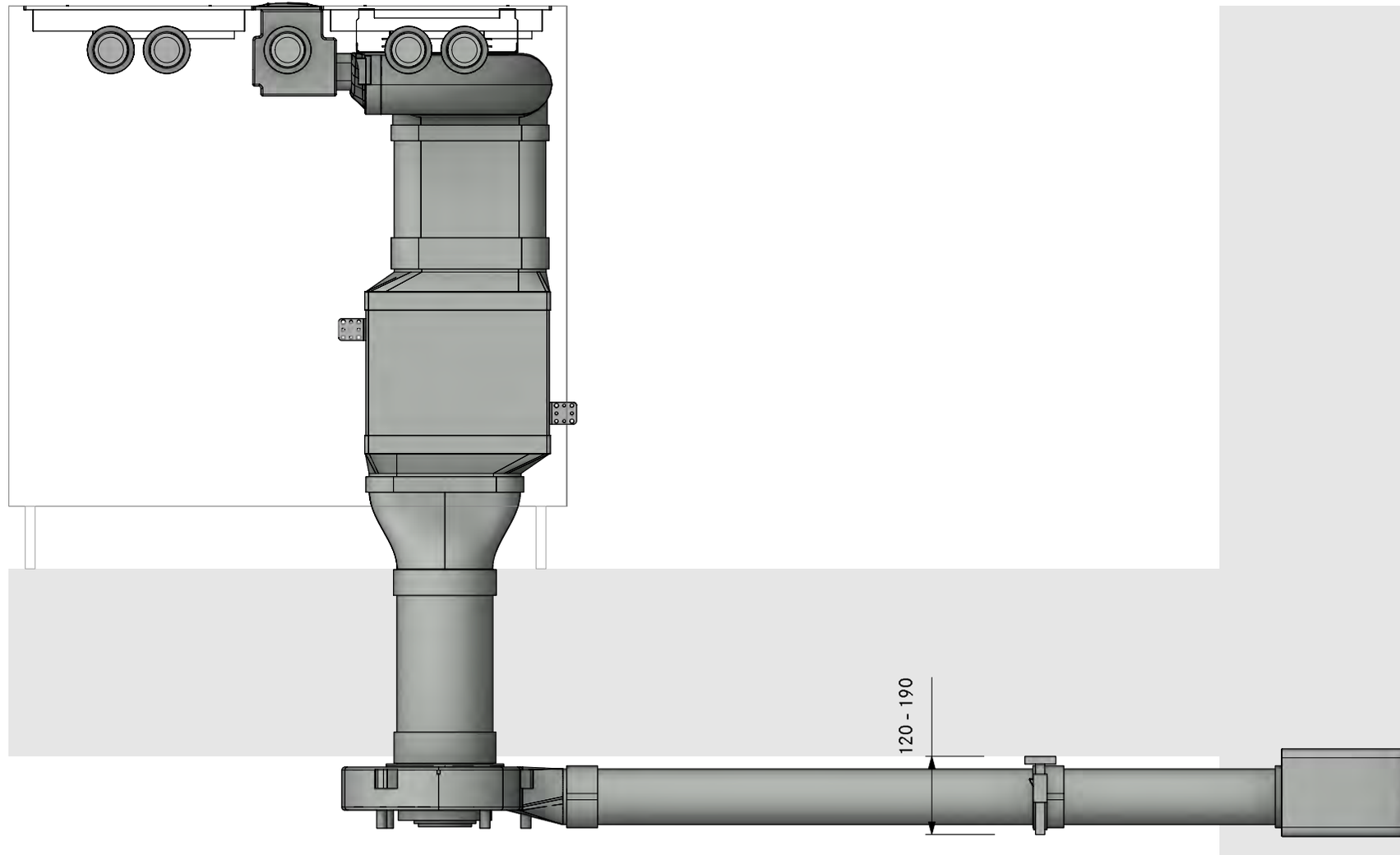
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A422 10
Professional 3.0 Keller back right UEBF

Version, 1.0



LAYOUT FA



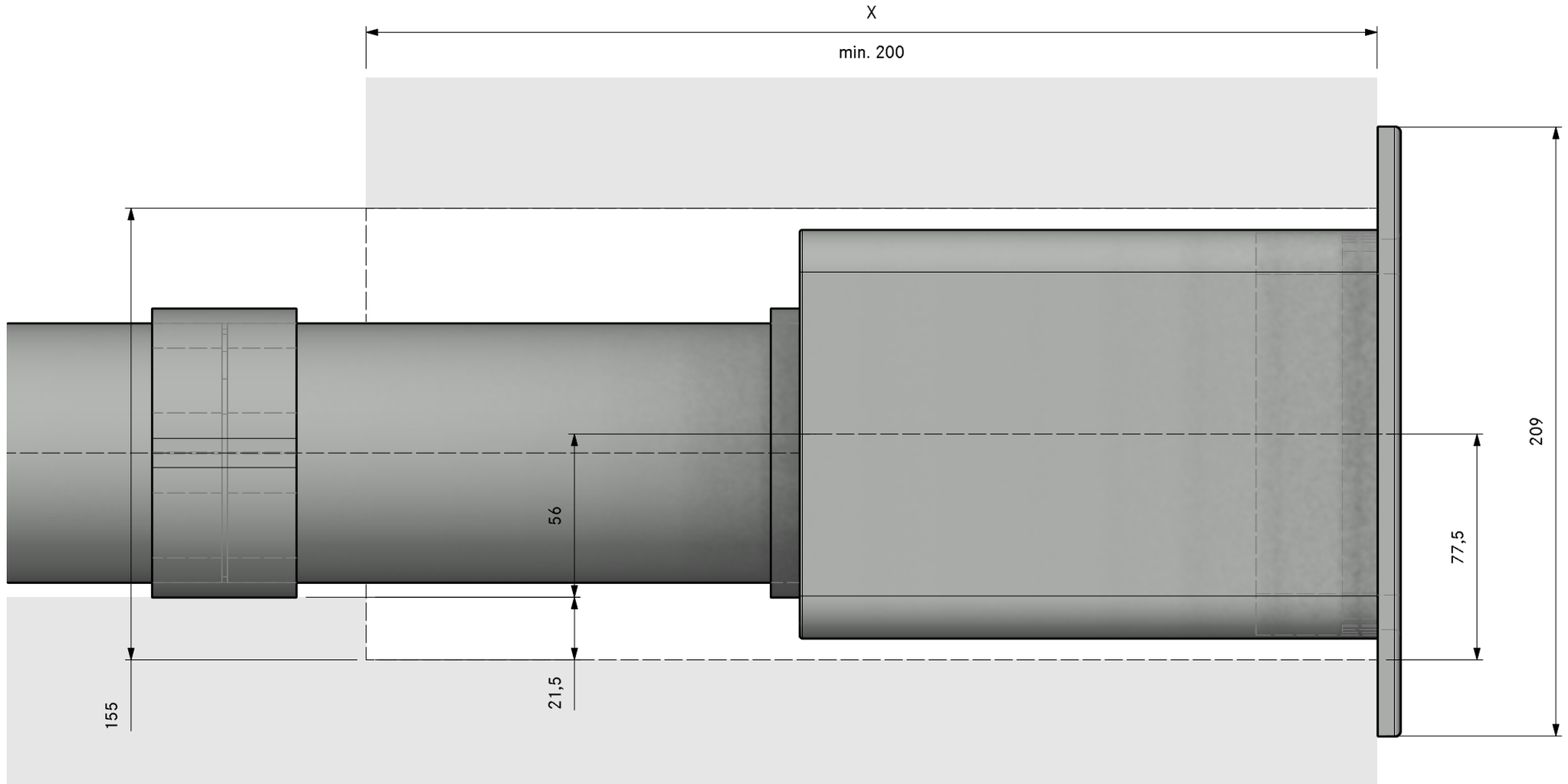
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A422 10
Professional 3.0 Keller back right UEBF

Version, 1.0



LAYOUT Detail



MODELPLAN
 REFERENCE NUMBER **PKA3A42220**
 COMPOSITION **Professional 3.0 Keller right UEBR**

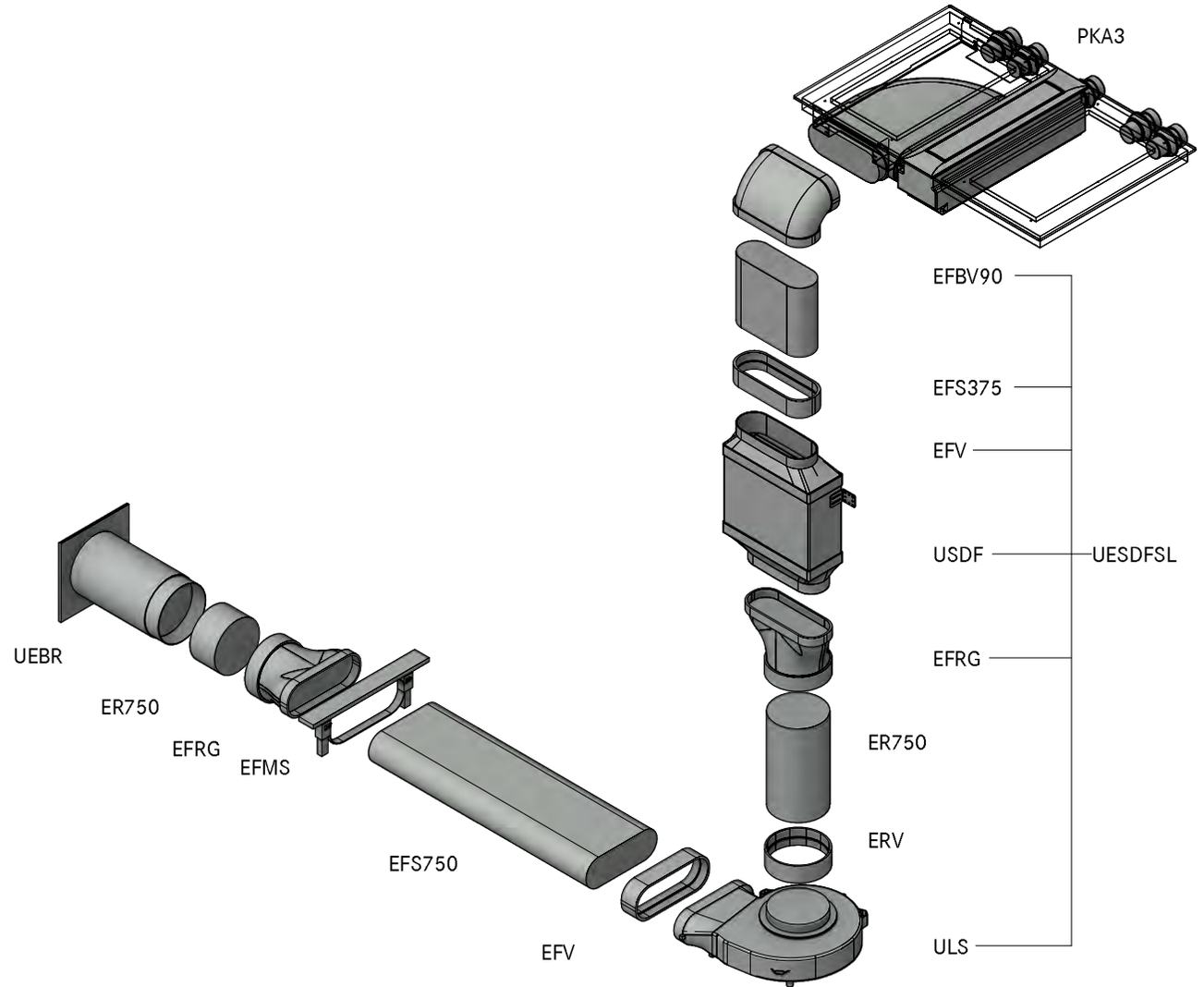
Version, 1.0

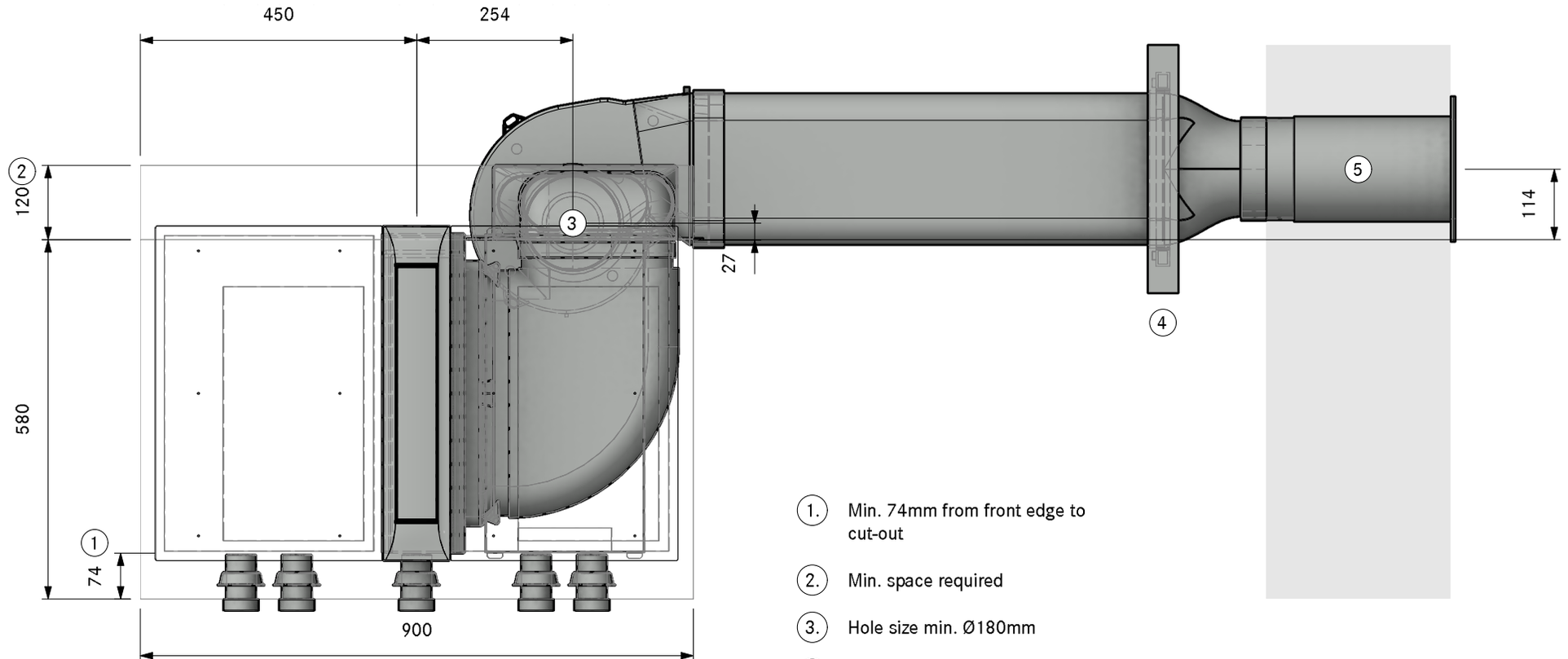


LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSLSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFMS installation set flat
1	EFRG bridge flat round straight
1	EFV duct connection flat
1	ERV duct connection round
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.





- ①. Min. 74mm from front edge to cut-out
- ②. Min. space required
- ③. Hole size min. $\varnothing 180\text{mm}$
- ④. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- ⑤. Hole size min. $\varnothing 180\text{mm}$. Wall vent must be able to fully open for air to extract

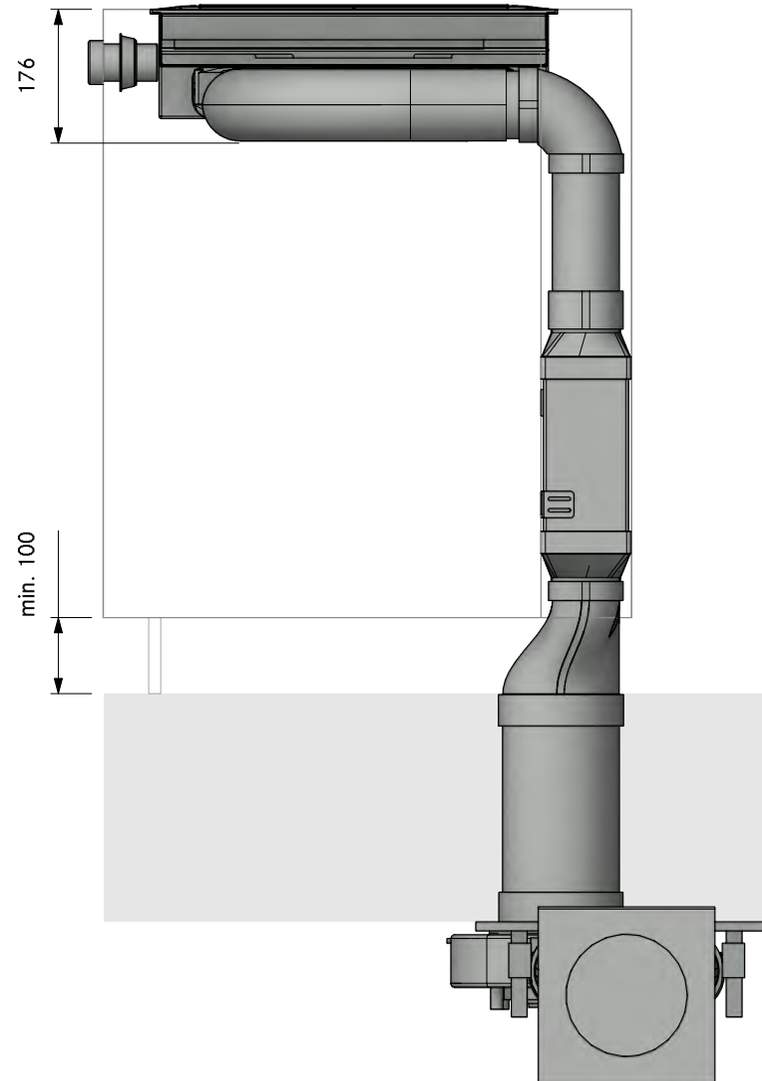
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A42220
Professional 3.0 Keller right UEBR

Version, 1.0



LAYOUT SA



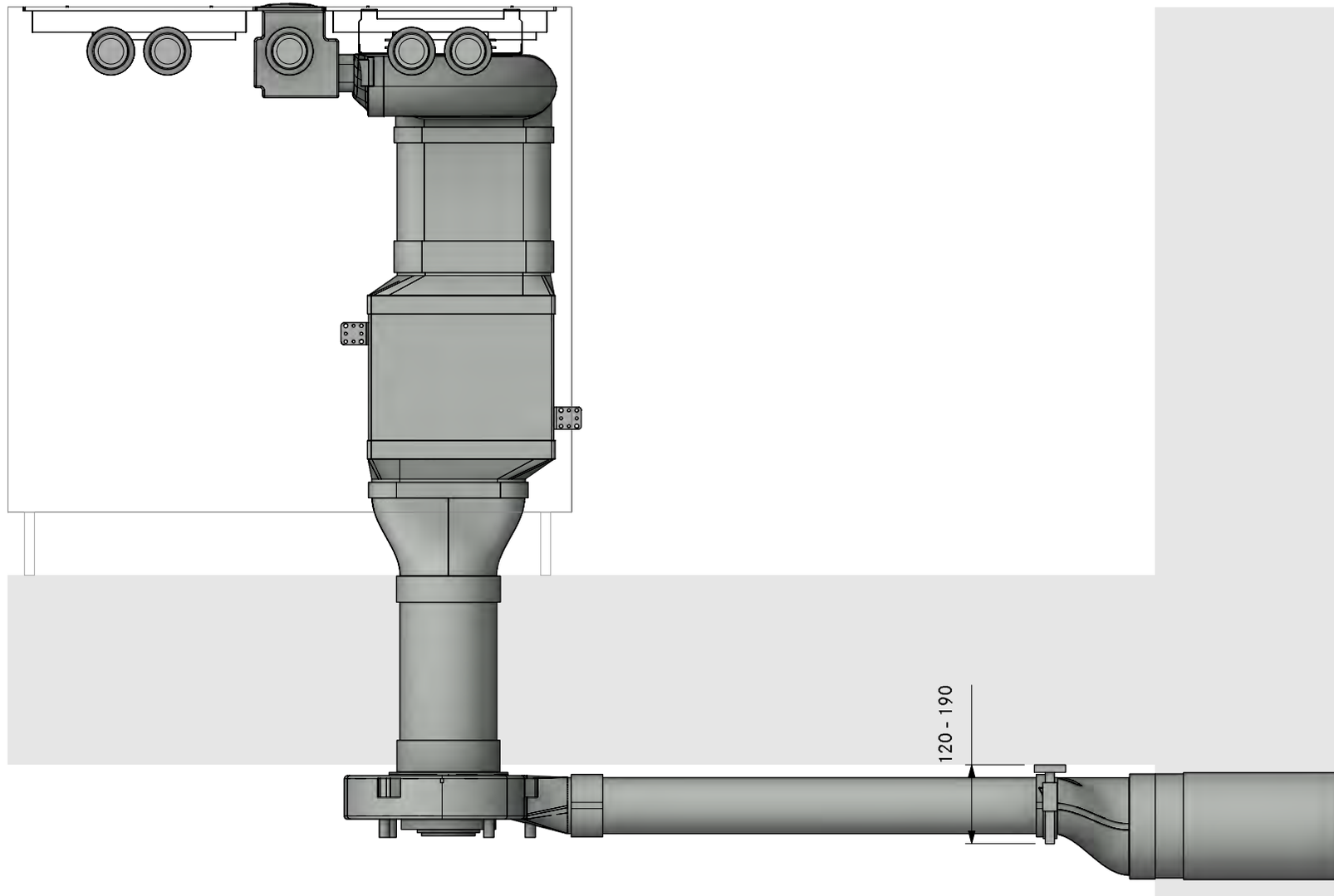
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A42220
Professional 3.0 Keller right UEBR

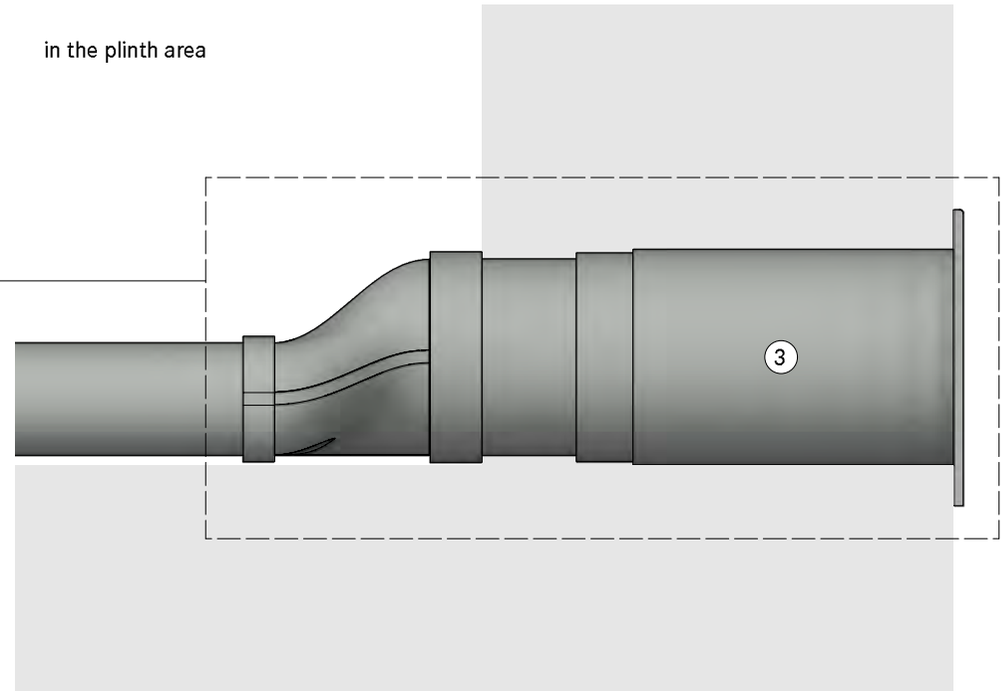
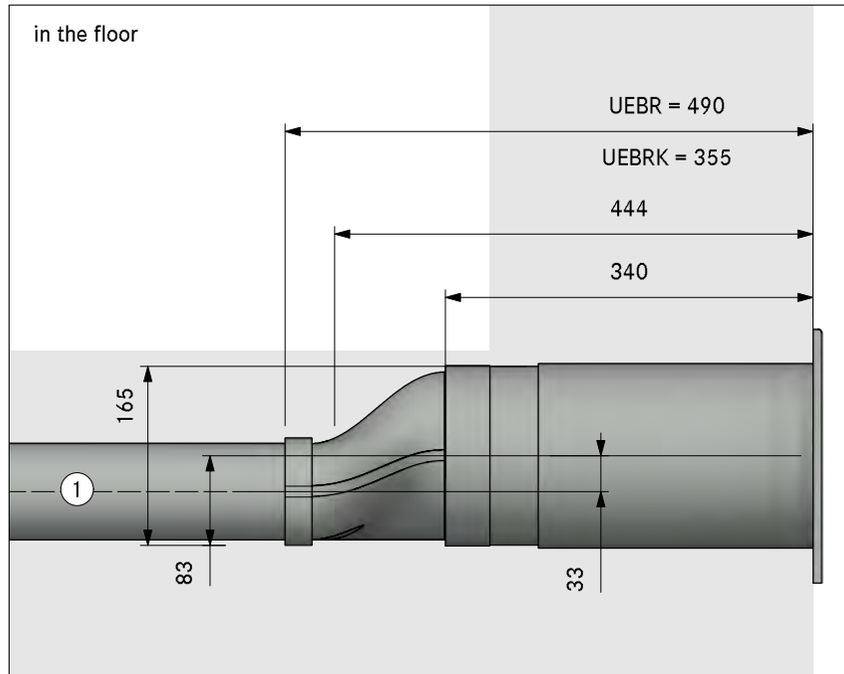
Version, 1.0



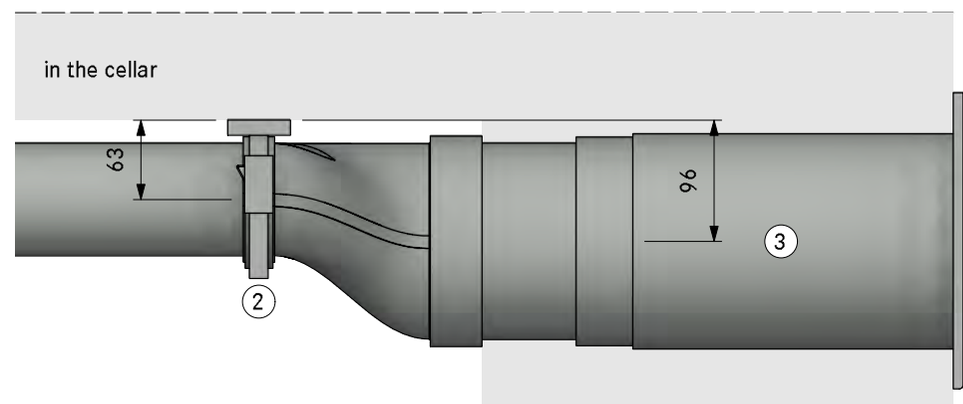
LAYOUT FA



LAYOUT Detail



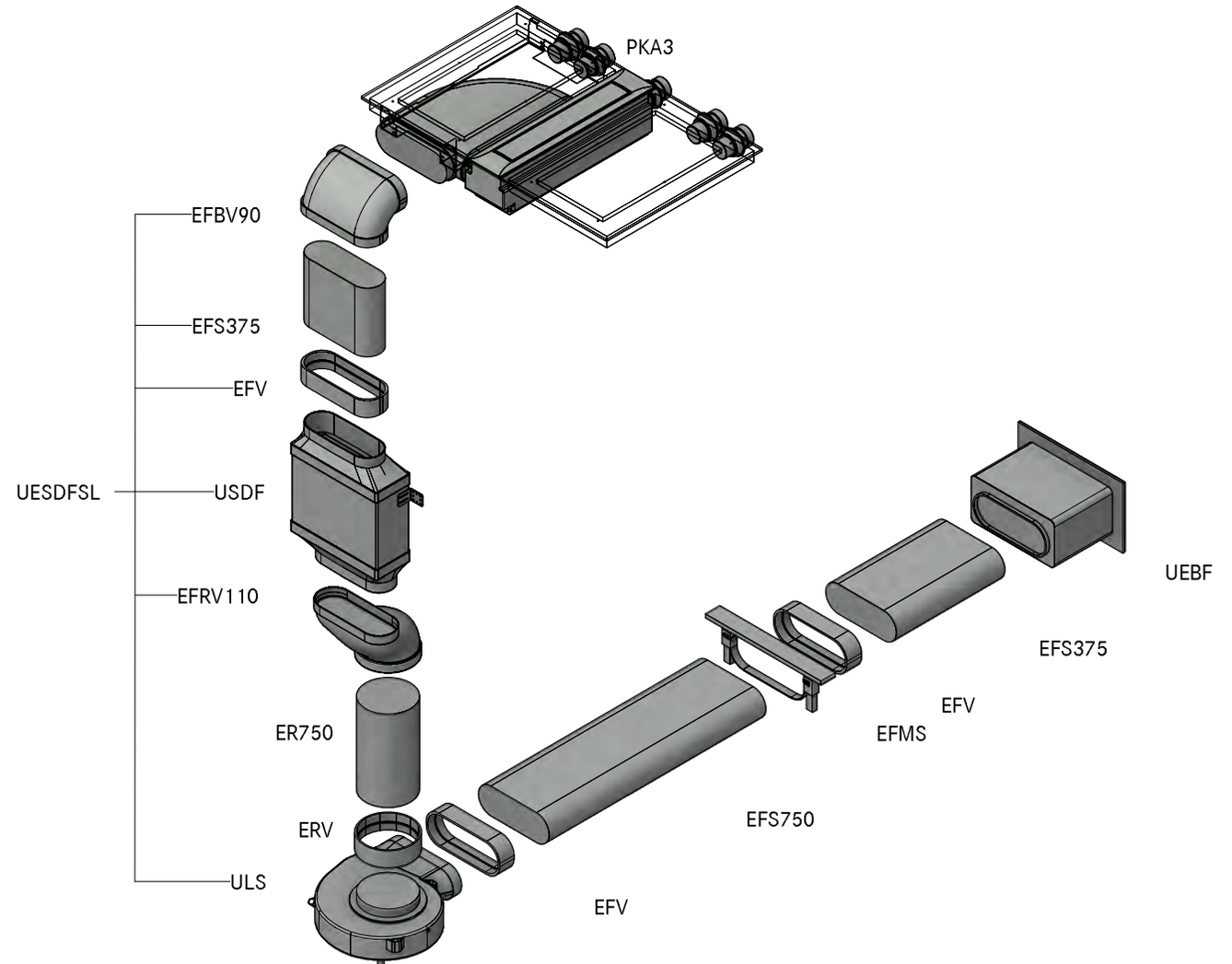
1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract



MODELPLAN
 REFERENCE NUMBER **PKA3A41310**
 COMPOSITION **Professional 3.0 Cellar front UEBF**

LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFMS installation set flat
2	EFV duct connection flat
1	ERV duct connection round
1	UEBF 3box wall sleeve
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm
Please check for accuracy. Seals included. Are optically not displayed.	

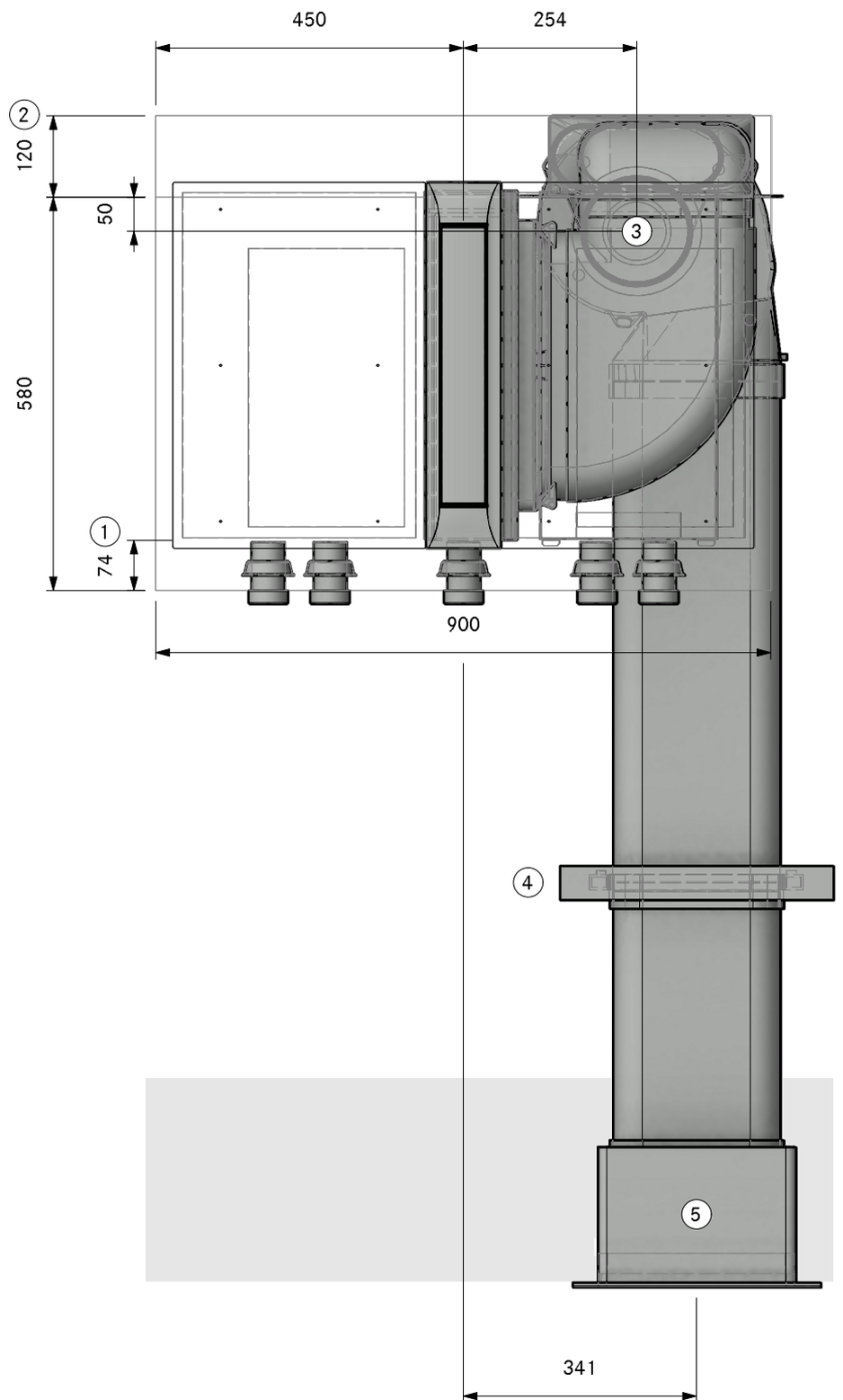


MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A4 13 10
Professional 3.0 Cellar front UEBF

LAYOUT

GR HK



- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Hole size min. Ø180mm
- ④ One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- ⑤ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

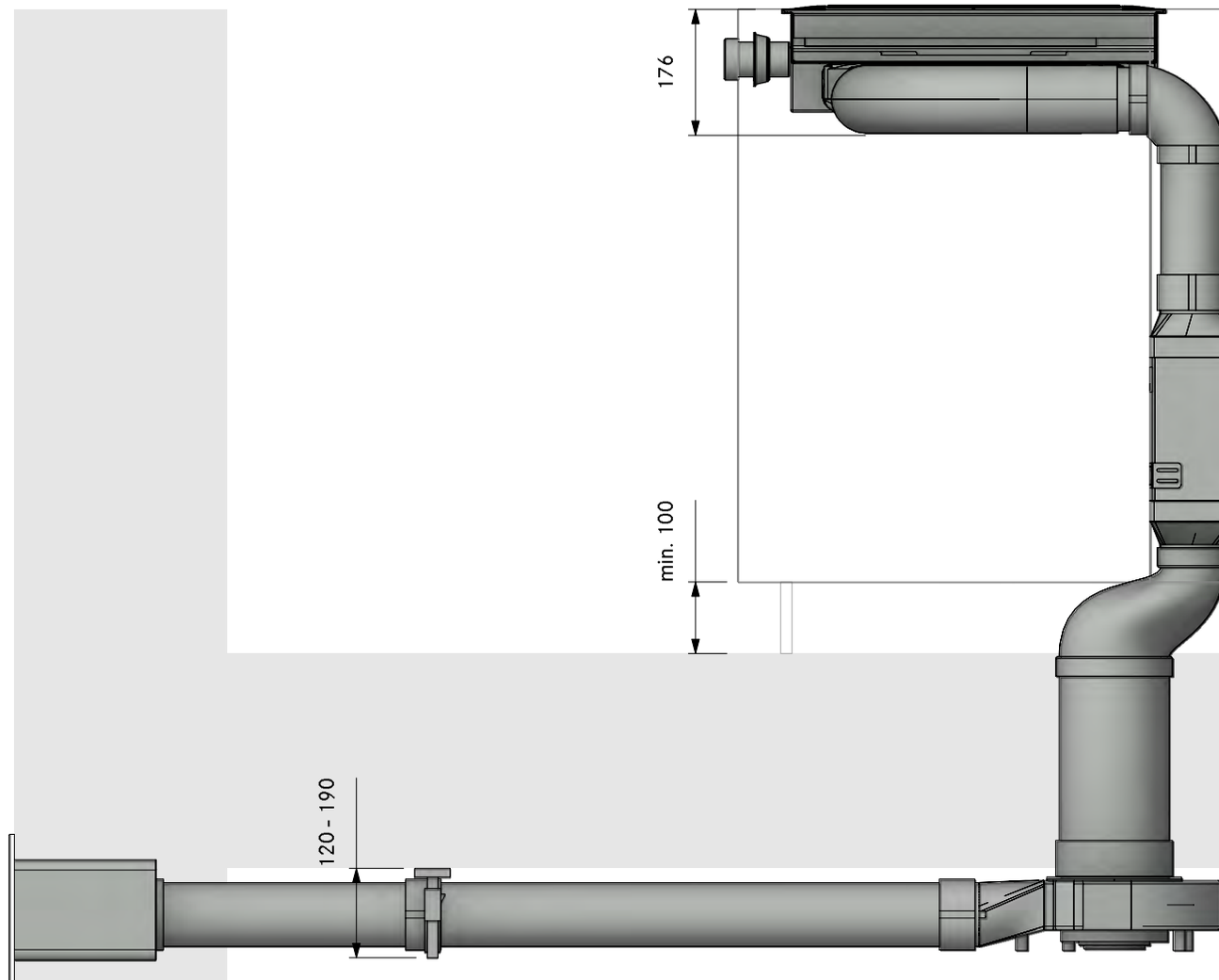
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A41310
Professional 3.0 Cellar front UEBF

Version, 1.0



LAYOUT SA



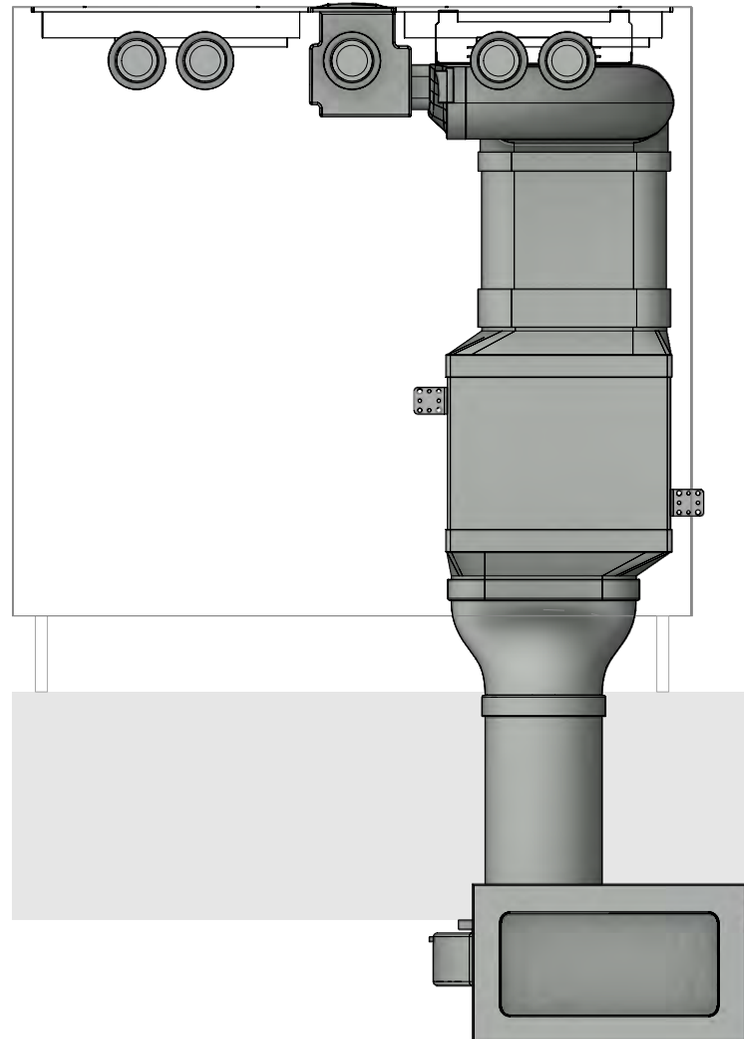
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A41310
Professional 3.0 Cellar front UEBF

LAYOUT

FA

Version, 1.0



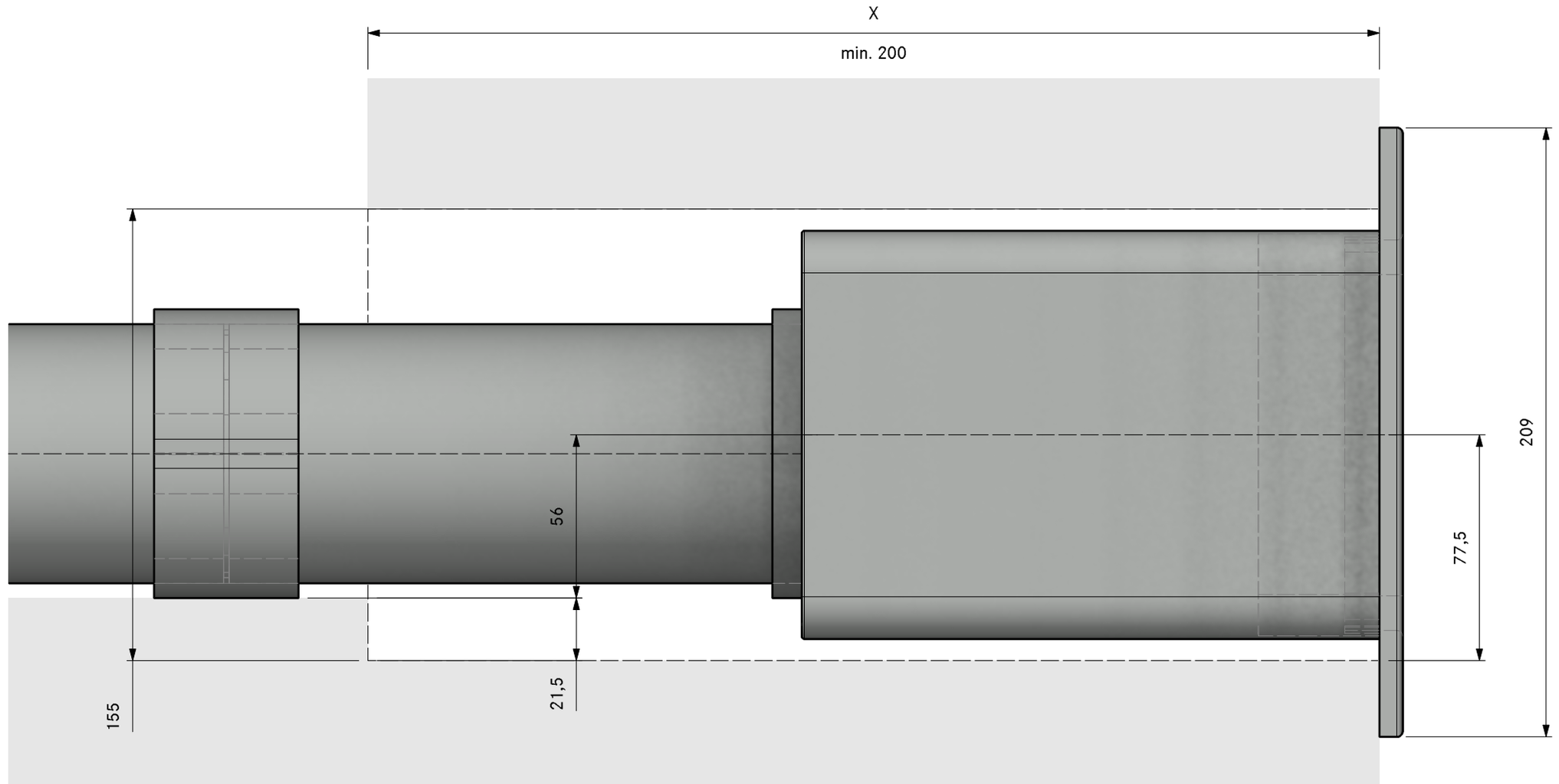
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A41310
Professional 3.0 Cellar front UEBF

Version, 1.0



LAYOUT
Detail

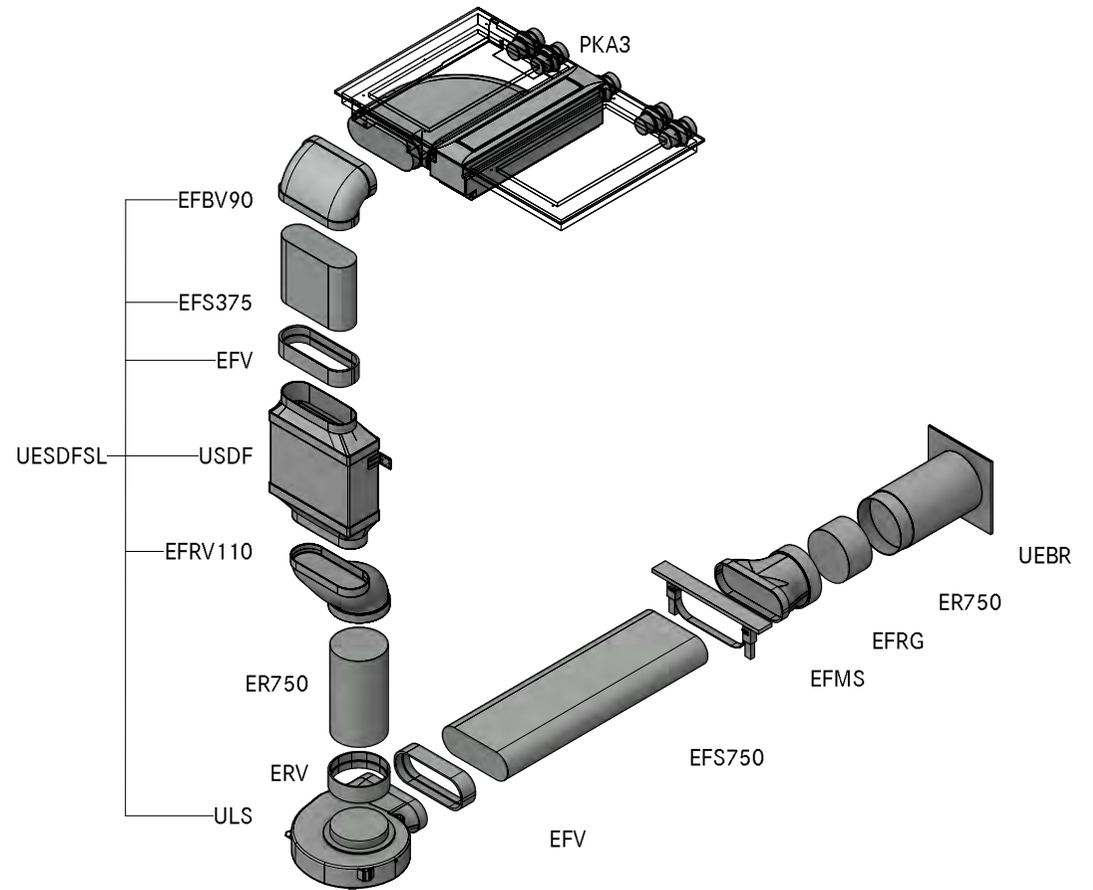


MODELPLAN
 REFERENCE NUMBER **PKA3A41320**
 COMPOSITION **Professional 3.0 Cellar front UEBR**

LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFMS installation set flat
1	EFRG bridge flat round straight
1	EFV duct connection flat
1	ERV duct connection round
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.

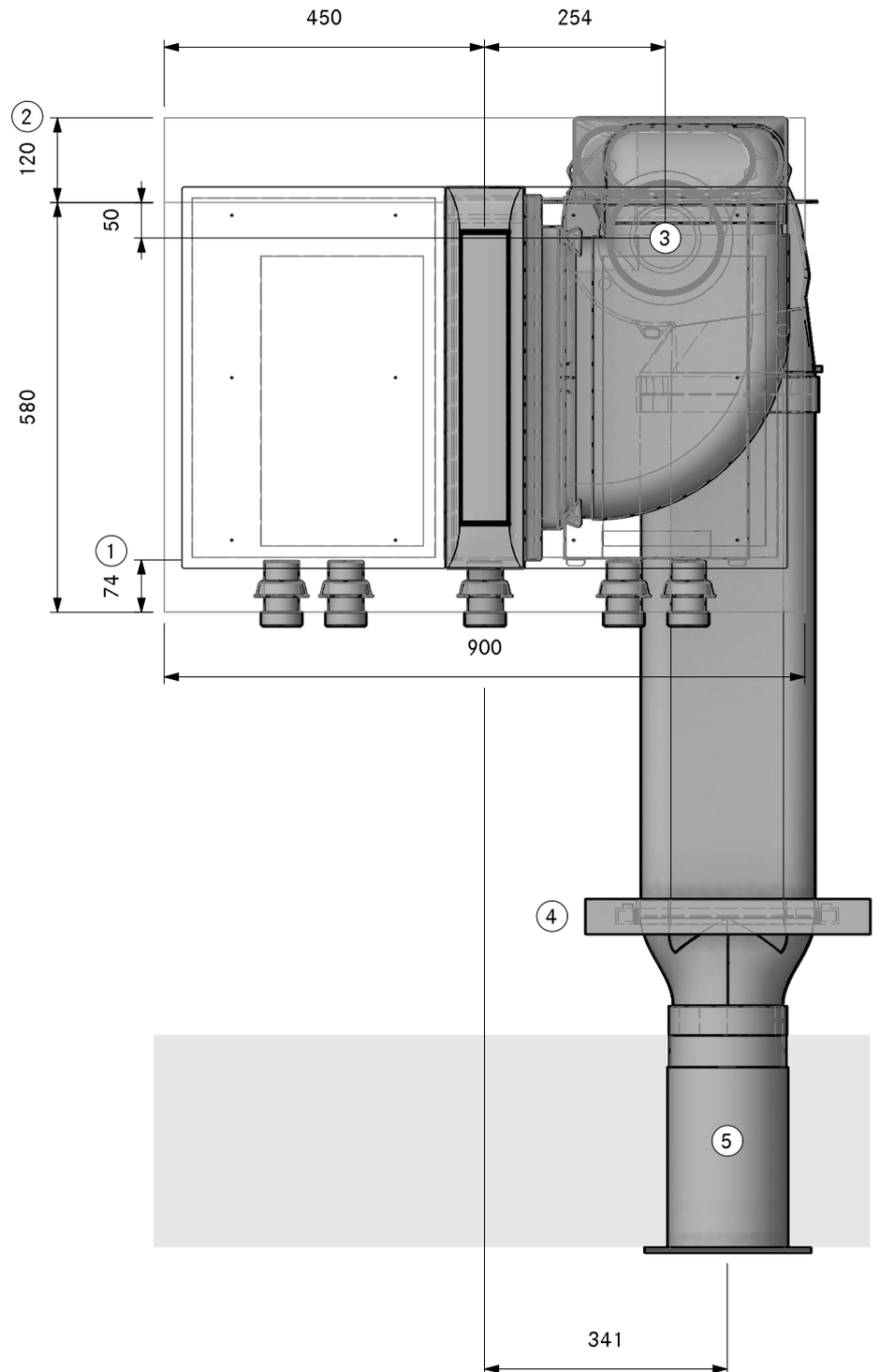


MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A4 1320
Professional 3.0 Cellar front UEBR

LAYOUT

GR HK



- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Hole size min. Ø180mm
- ④ One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- ⑤ Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

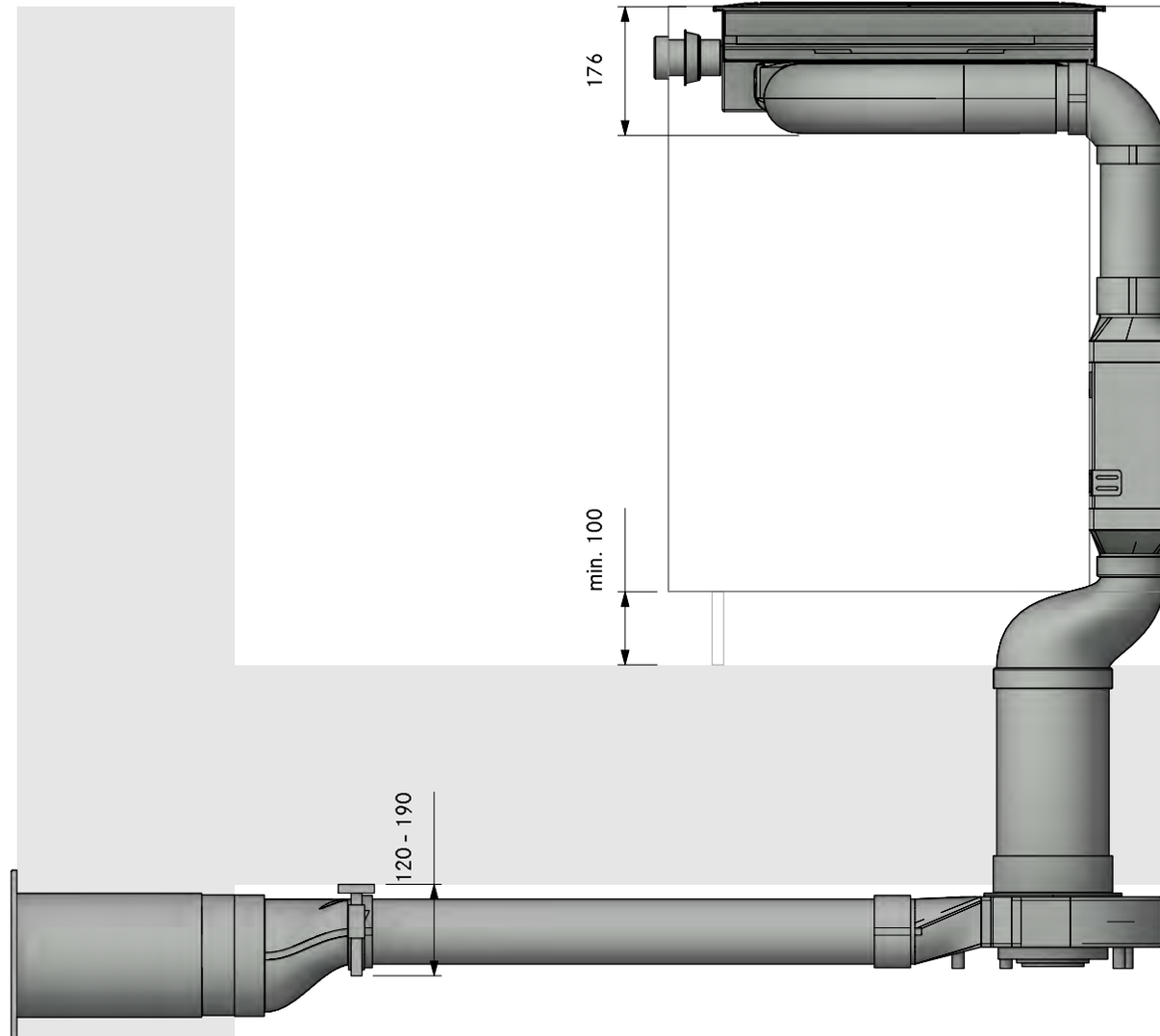
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A41320
Professional 3.0 Cellar front UEER

Version, 1.0

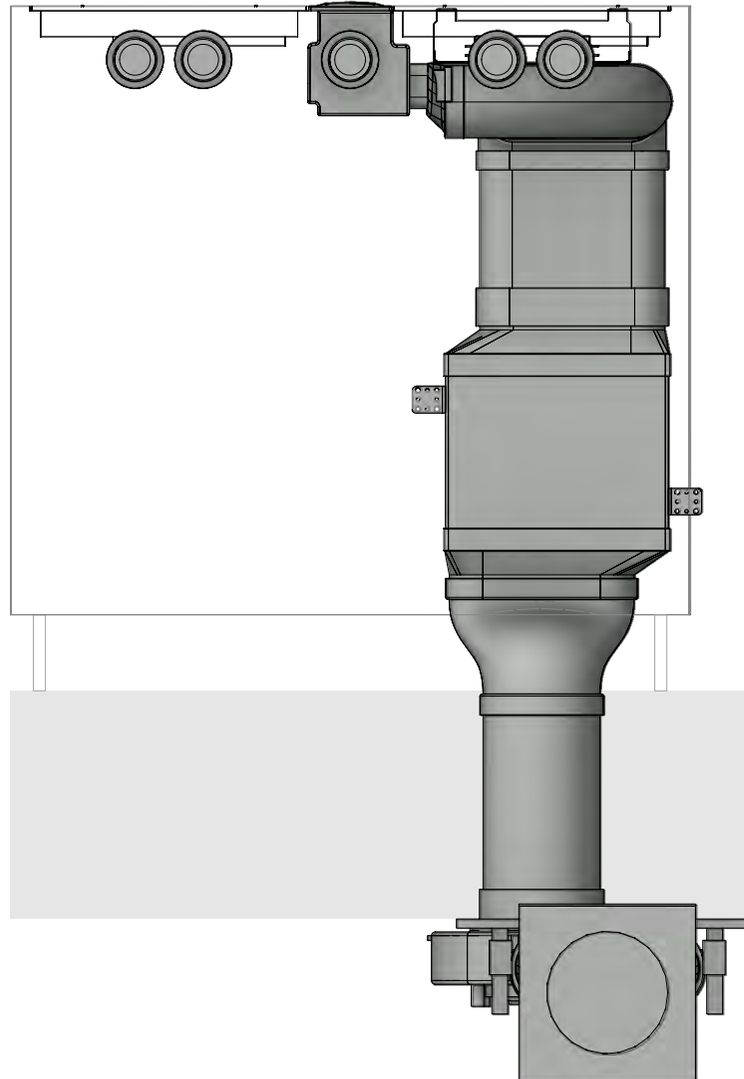


LAYOUT SA

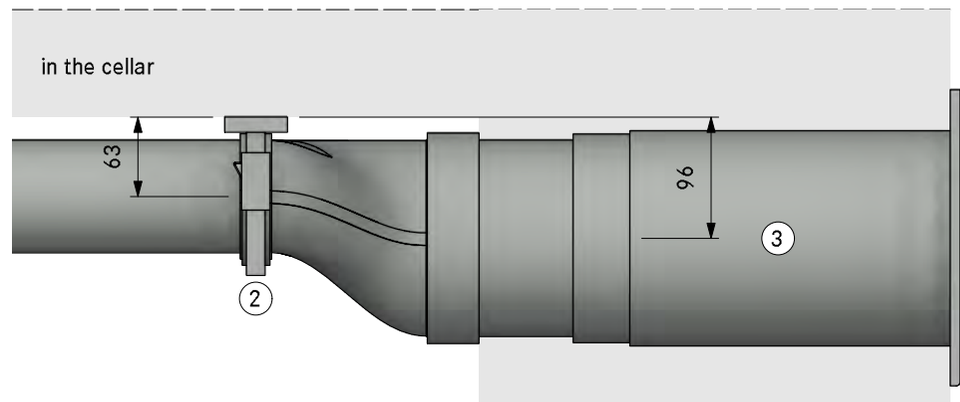
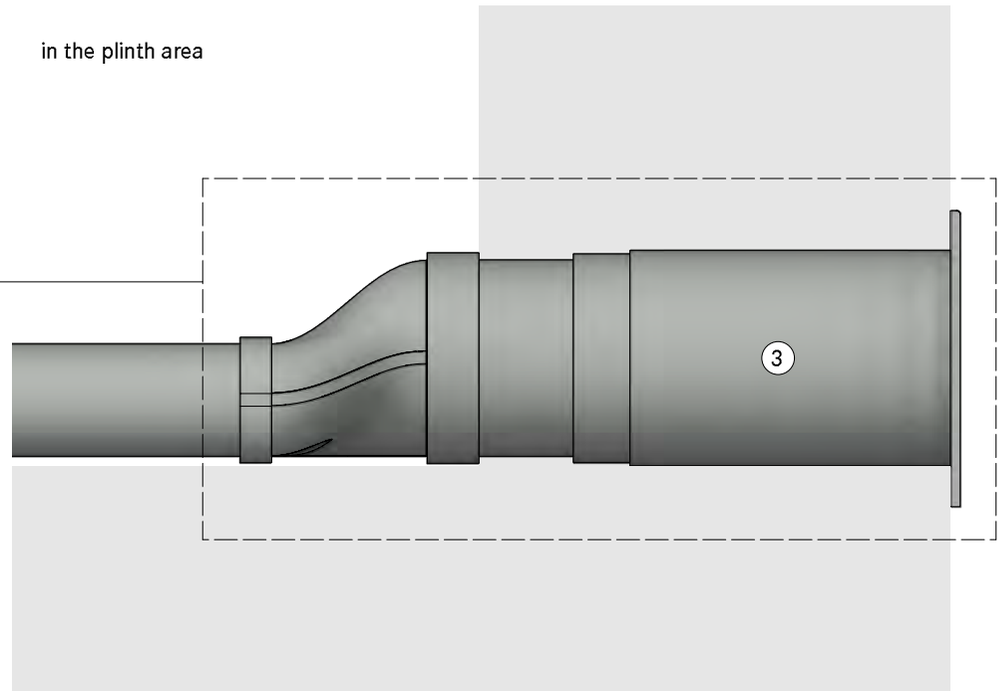
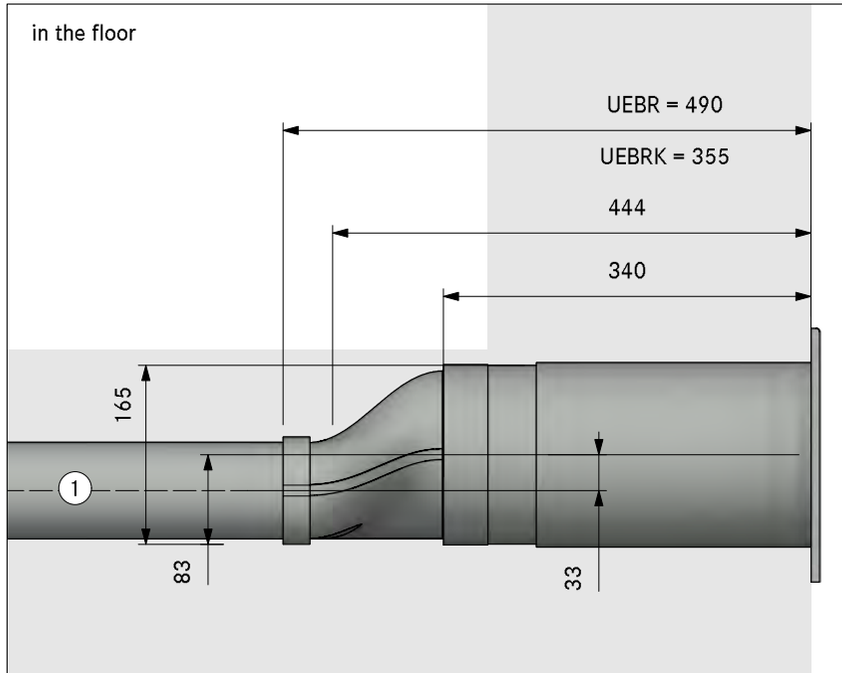


MODELPLAN
REFERENCE NUMBER **PKA3A41320**
COMPOSITION **Professional 3.0 Cellar front UEBR**

LAYOUT **FA**



LAYOUT Detail

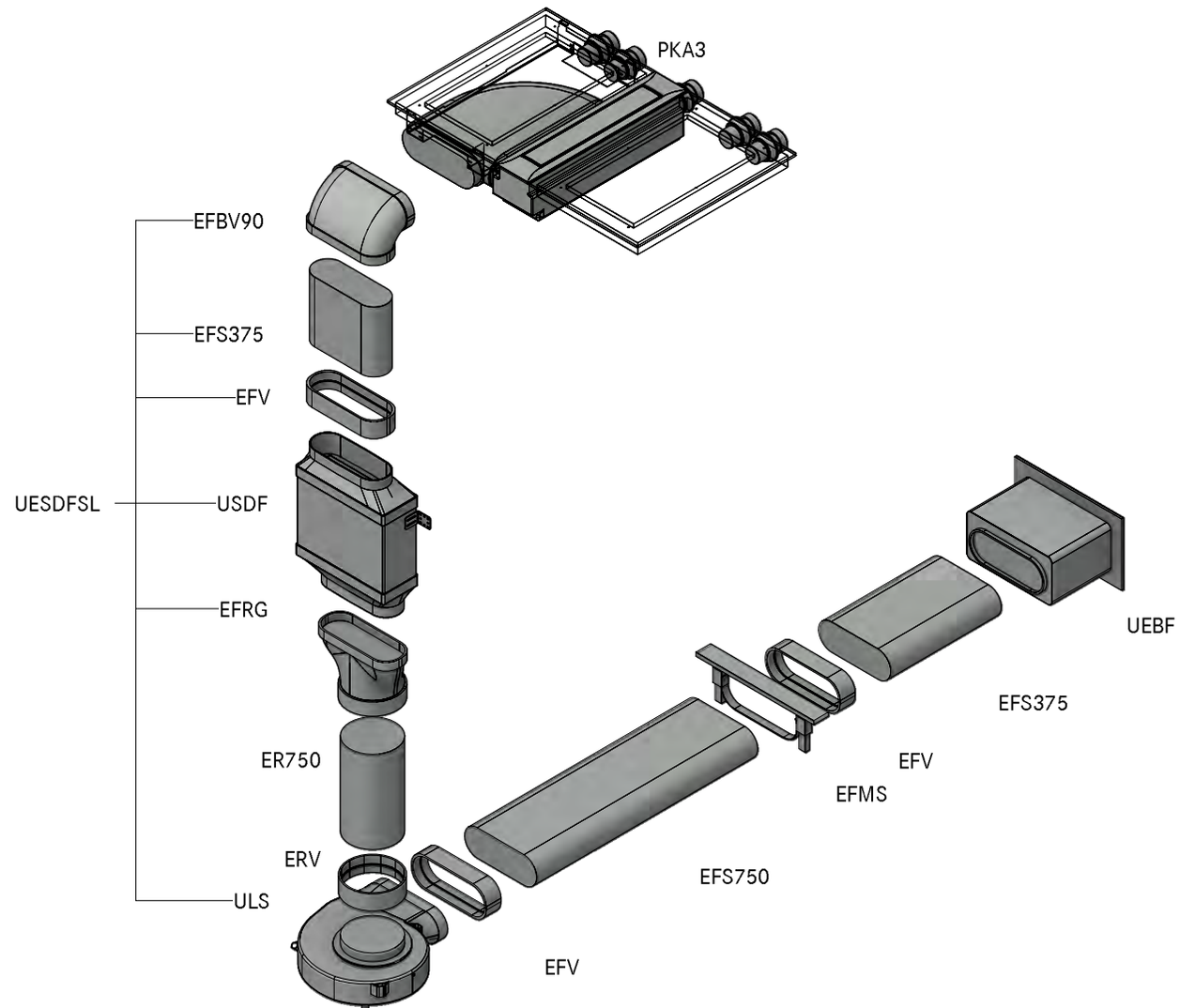


1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

MODELPLAN
 REFERENCE NUMBER **PKA3A423 10**
 COMPOSITION **Professional 3.0 Cellar front UEBF**

LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFMS installation set flat
2	EFV duct connection flat
1	ERV duct connection round
1	UEBF 3box wall sleeve
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm
Please check for accuracy. Seals included. Are optically not displayed.	

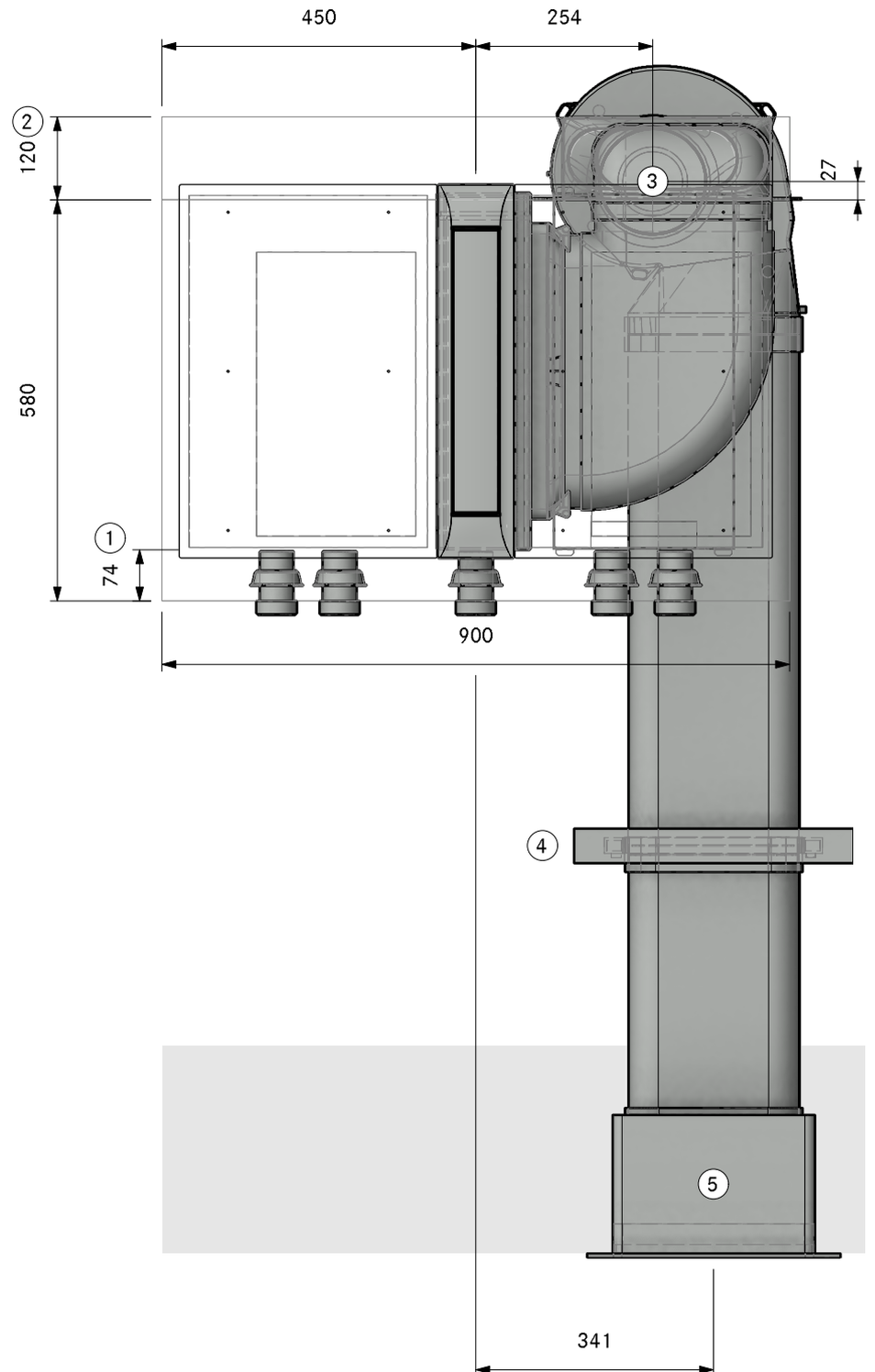


MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A423 10
Professional 3.0 Cellar front UEBF

LAYOUT

GR HK



1. Min. 74mm from front edge to cut-out
2. Min. space required
3. Hole size min. Ø180mm
4. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
5. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

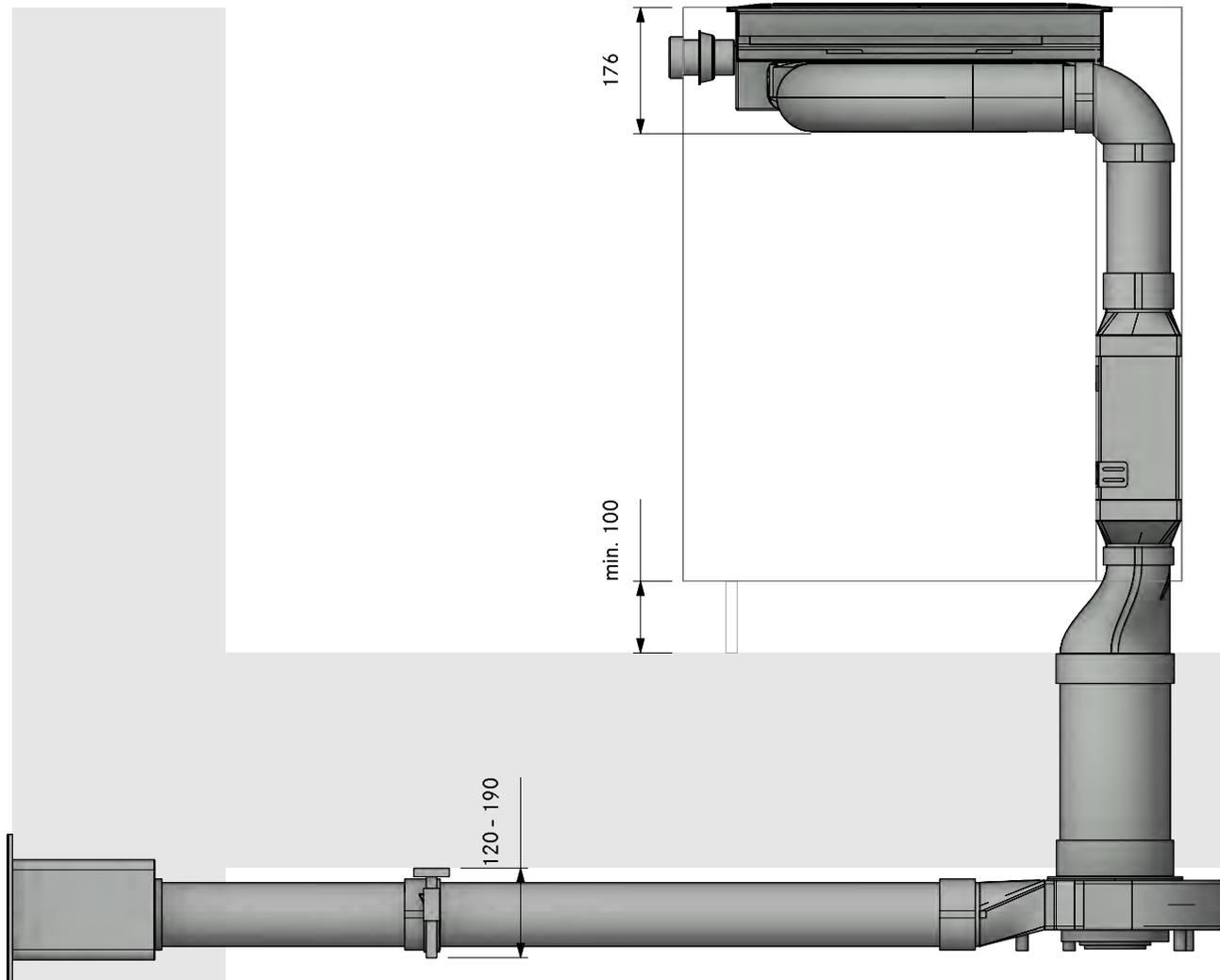
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A423 10
Professional 3.0 Cellar front UEBF

Version, 1.0

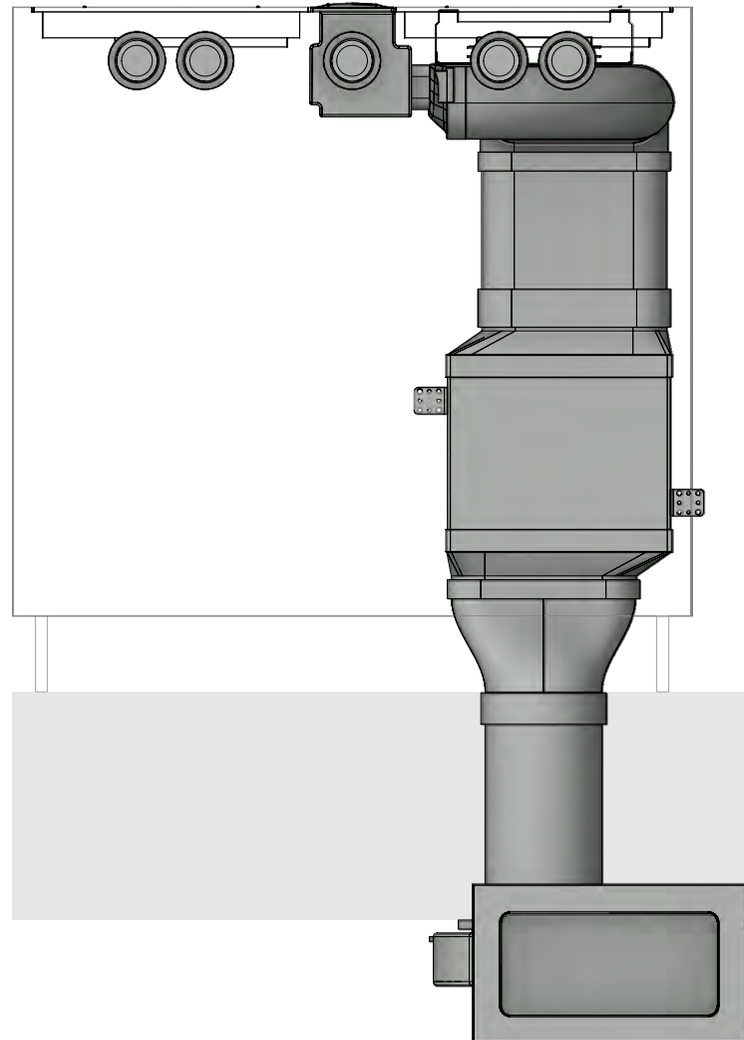


LAYOUT SA



MODELPLAN
REFERENCE NUMBER **PKA3A423 10**
COMPOSITION **Professional 3.0 Cellar front UEBF**

LAYOUT **FA**



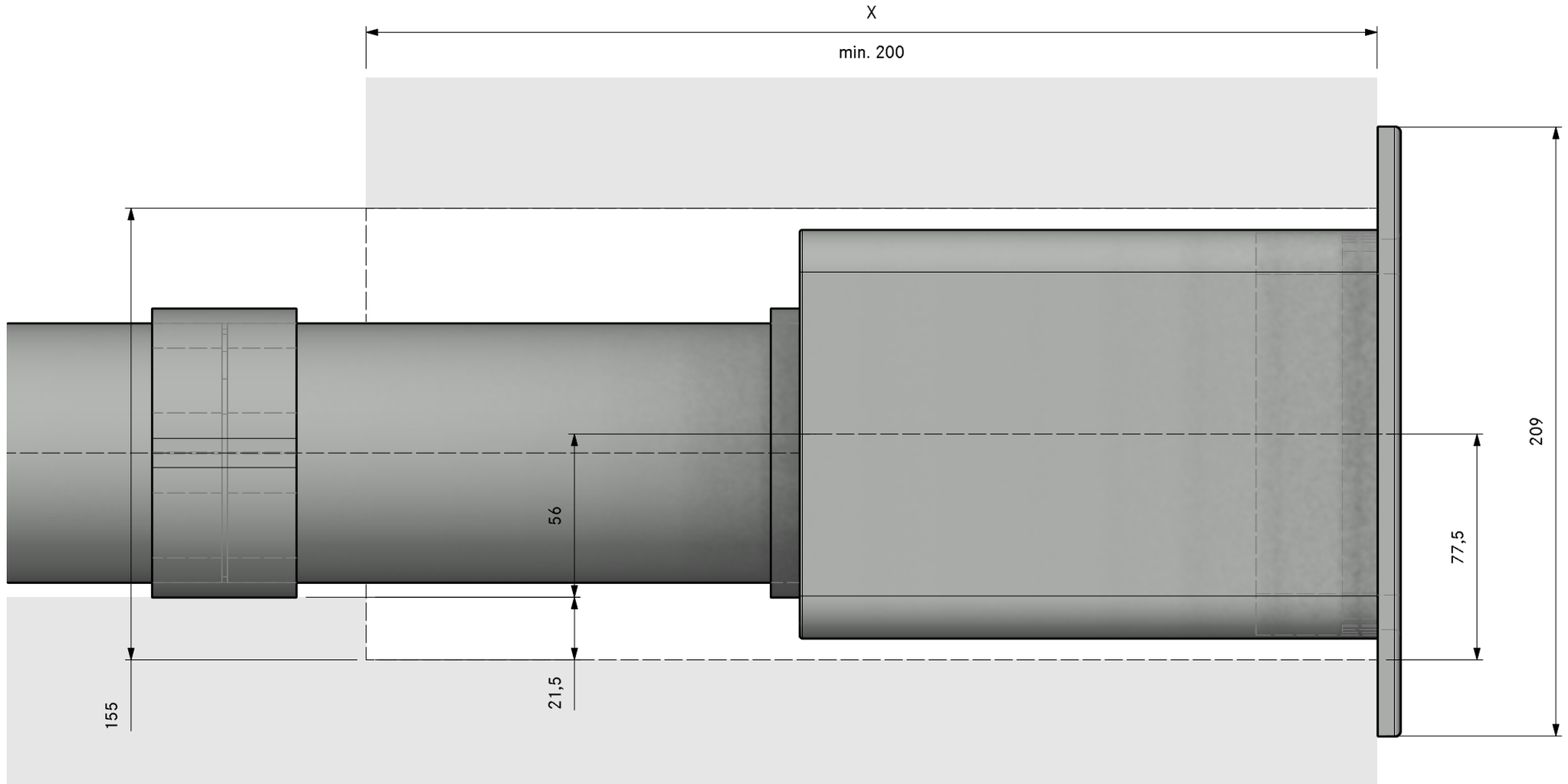
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A42310
Professional 3.0 Cellar front UEBF

Version, 1.0



LAYOUT Detail

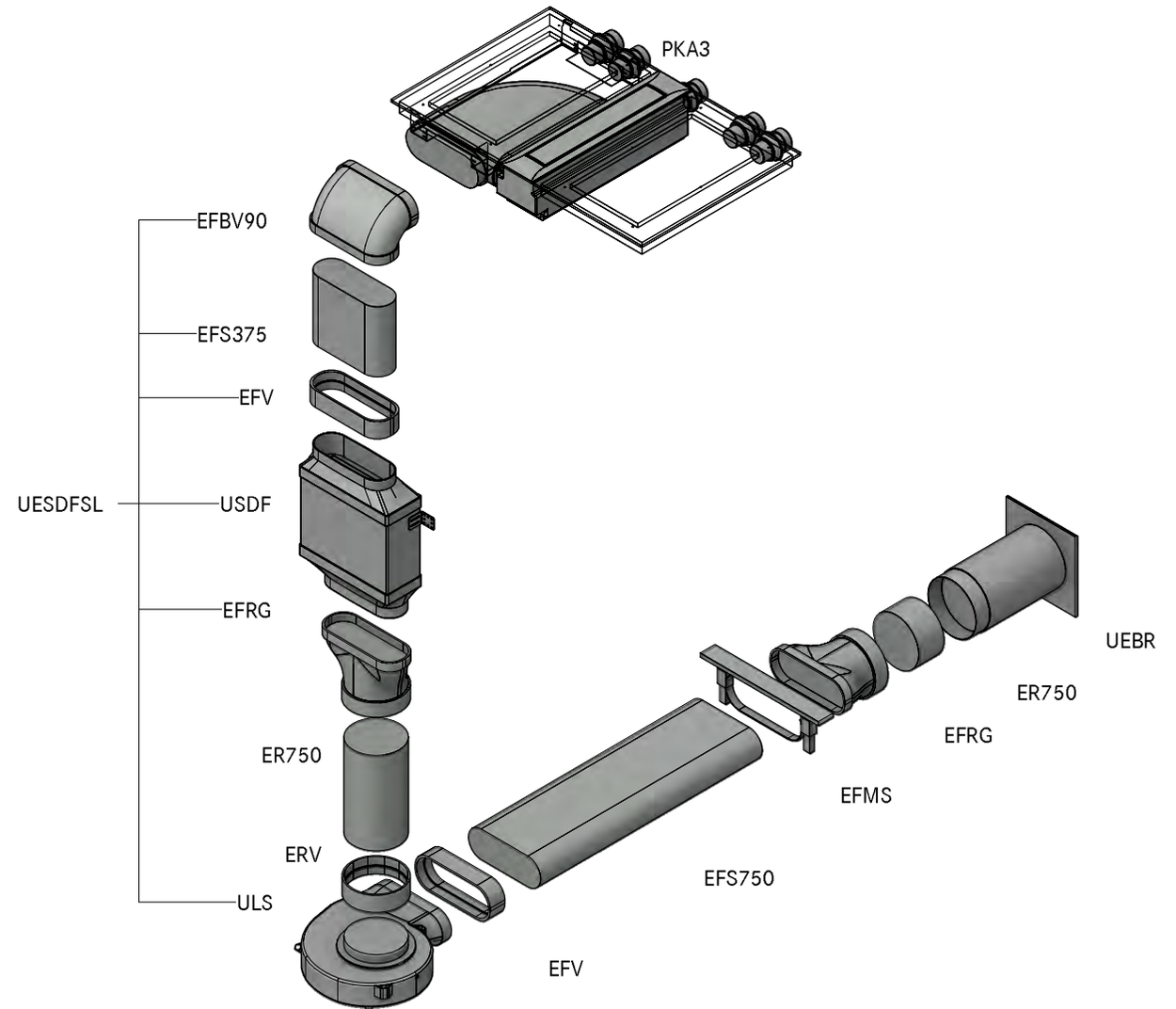


MODELPLAN
 REFERENCE NUMBER **PKA3A42320**
 COMPOSITION **Professional 3.0 Cellar front UEBR**

LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSLS Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFMS installation set flat
1	EFRG bridge flat round straight
1	EFV duct connection flat
1	ERV duct connection round
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.

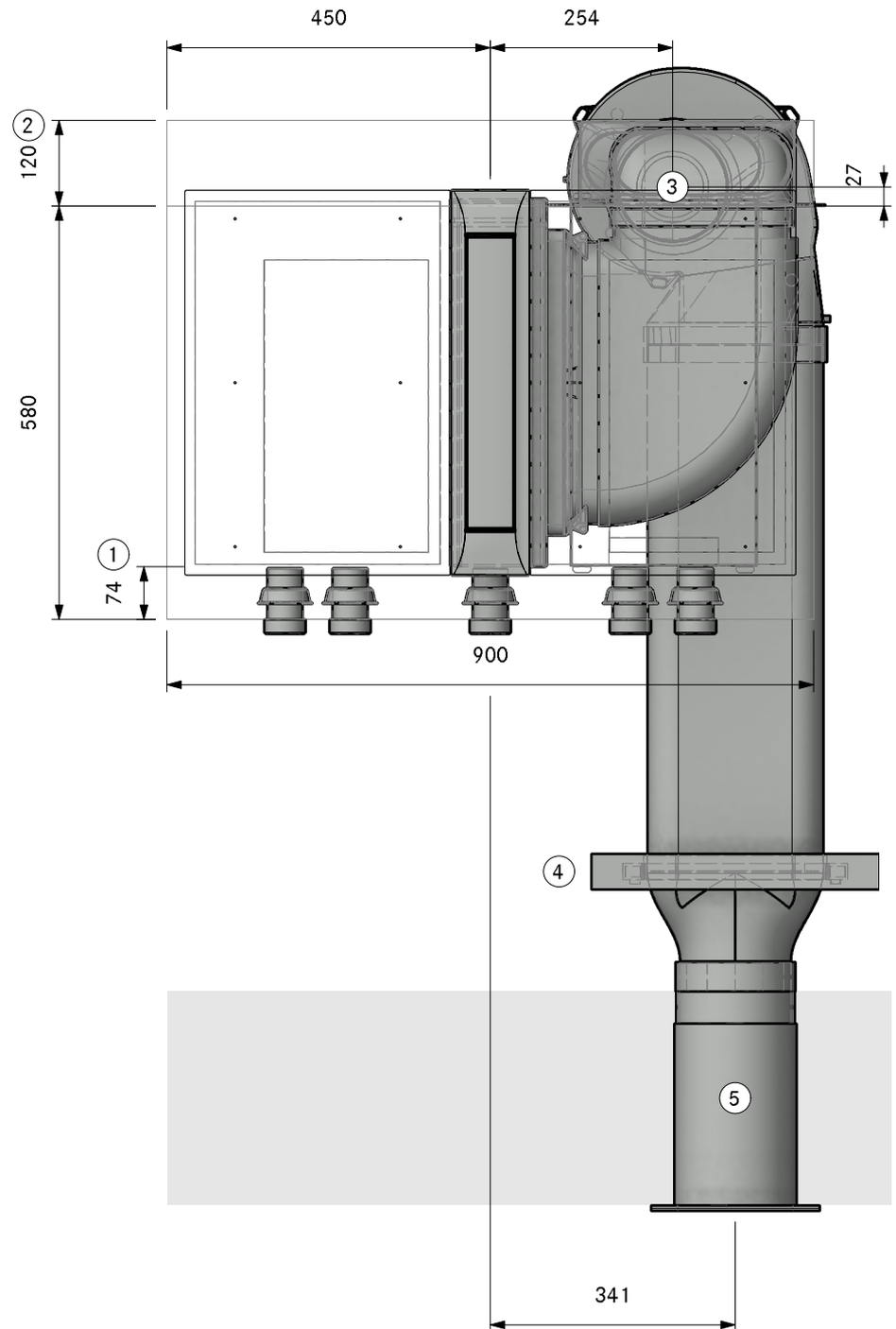


MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A42320
Professional 3.0 Cellar front UEBR

LAYOUT

GR HK



1. Min. 74mm from front edge to cut-out
2. Min. space required
3. Hole size min. Ø180mm
4. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
5. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

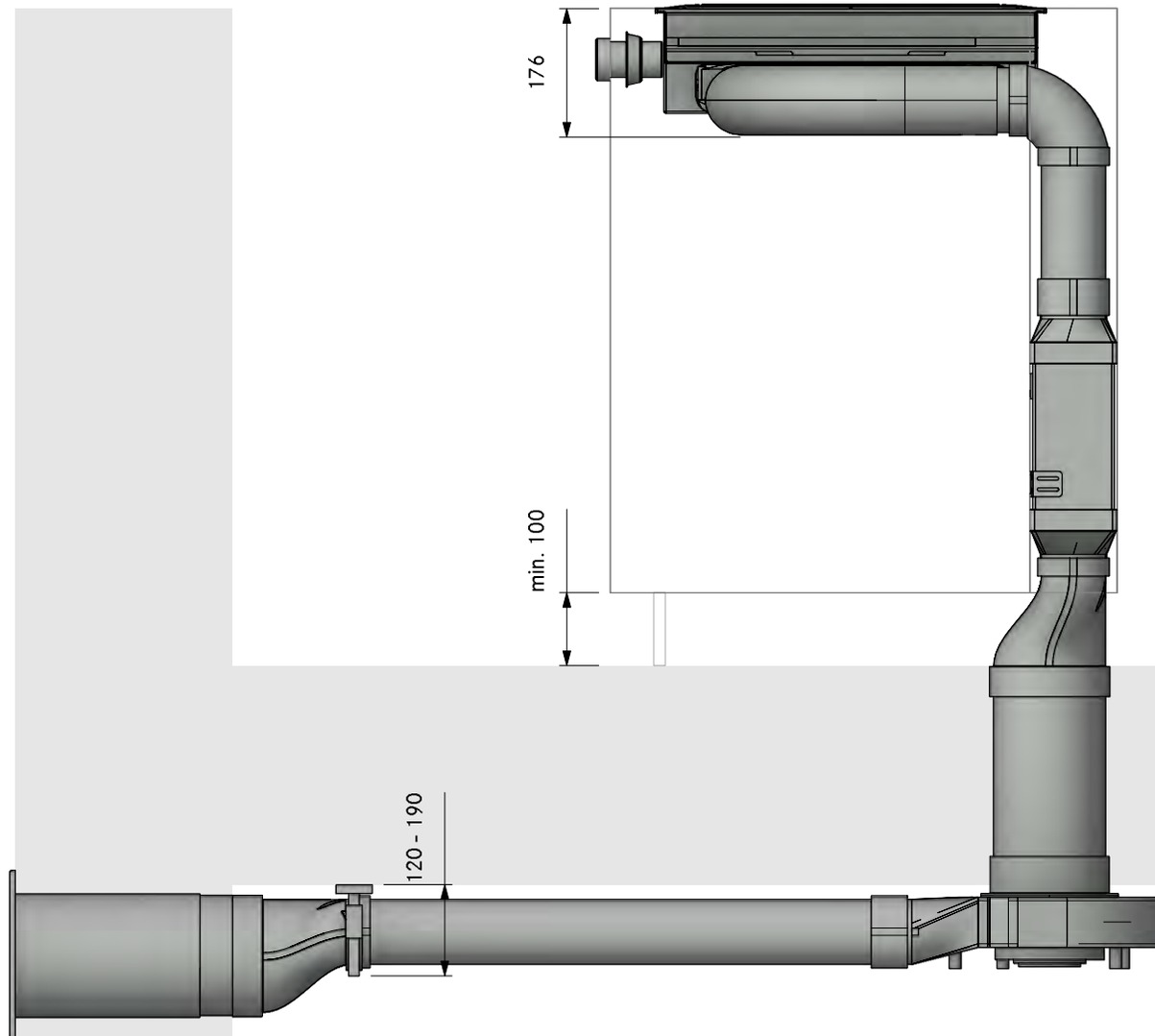
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A42320
Professional 3.0 Cellar front UEBR

Version, 1.0

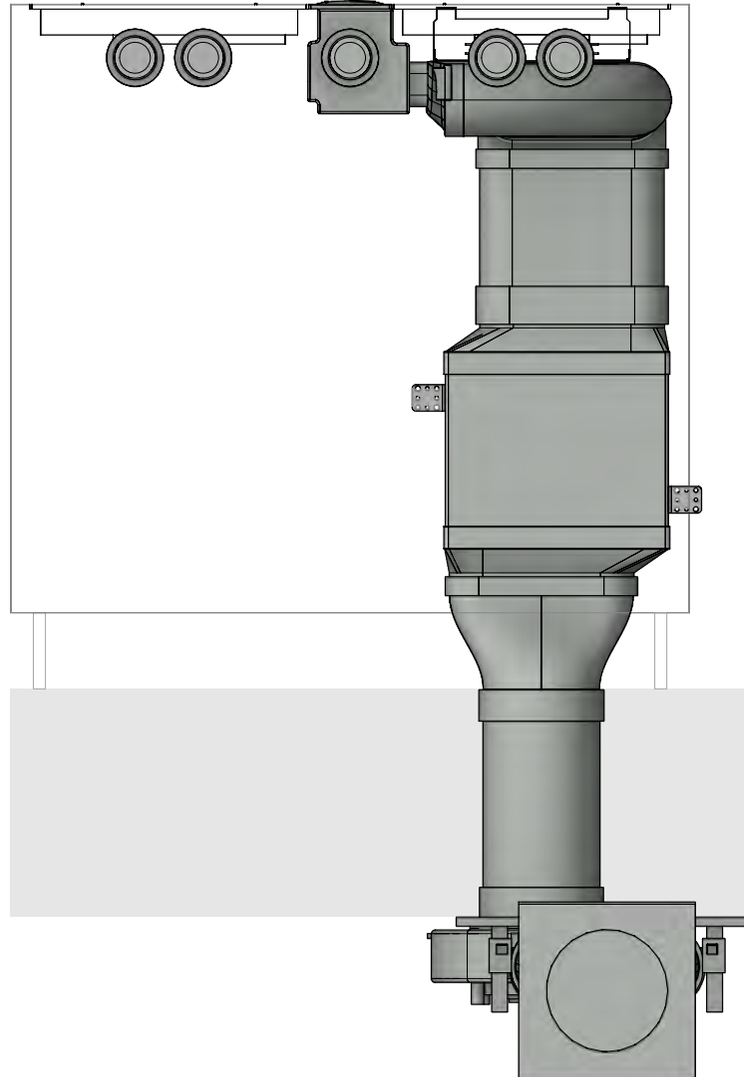


LAYOUT SA

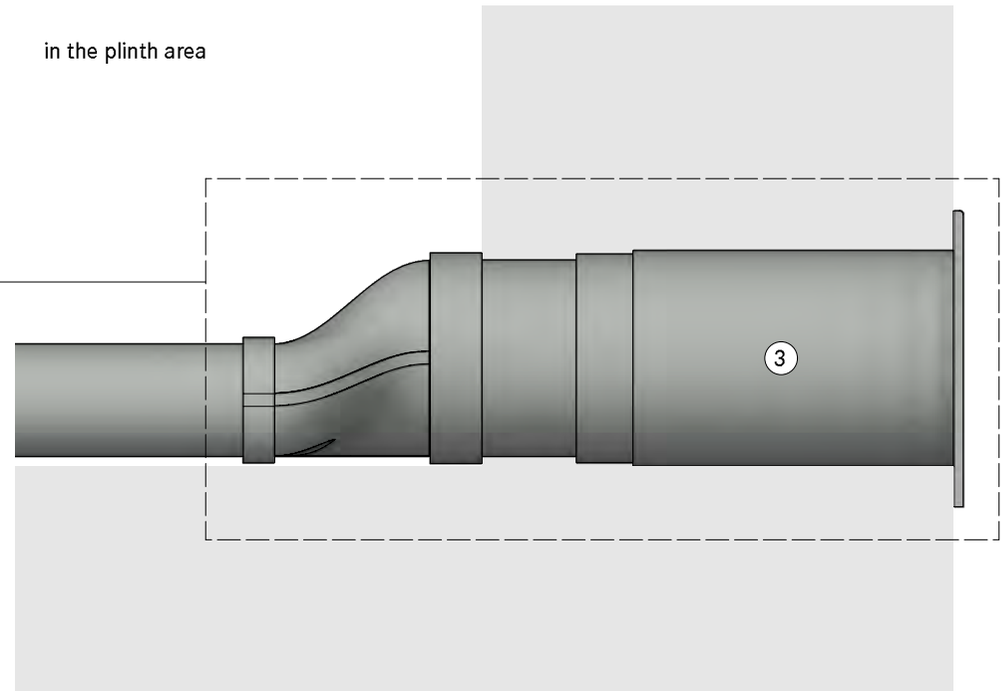
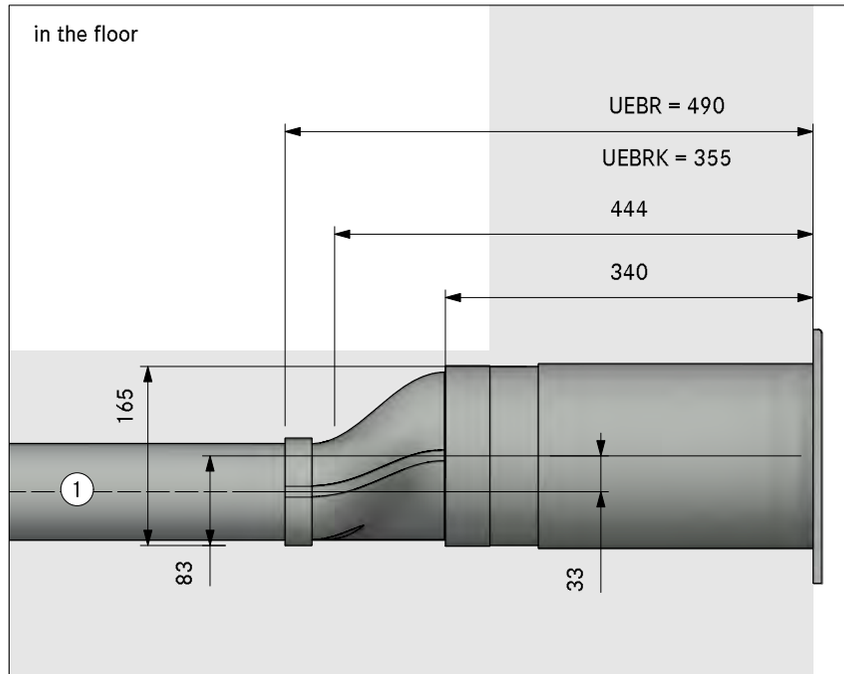


MODELPLAN
REFERENCE NUMBER **PKA3A42320**
COMPOSITION **Professional 3.0 Cellar front UEBR**

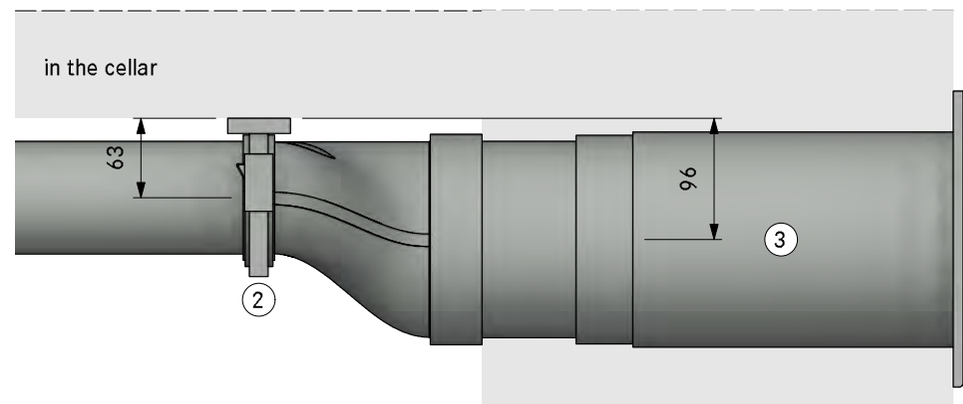
LAYOUT **FA**



LAYOUT Detail



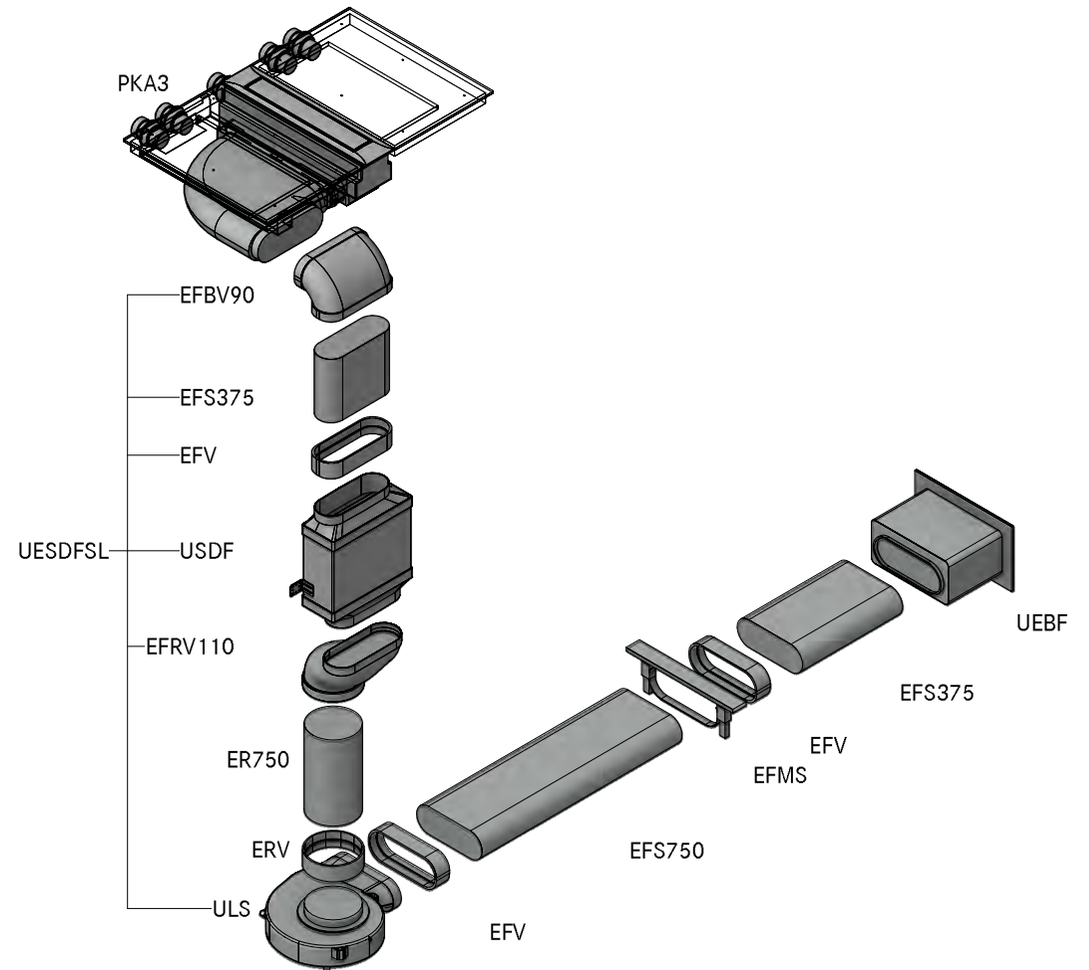
1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

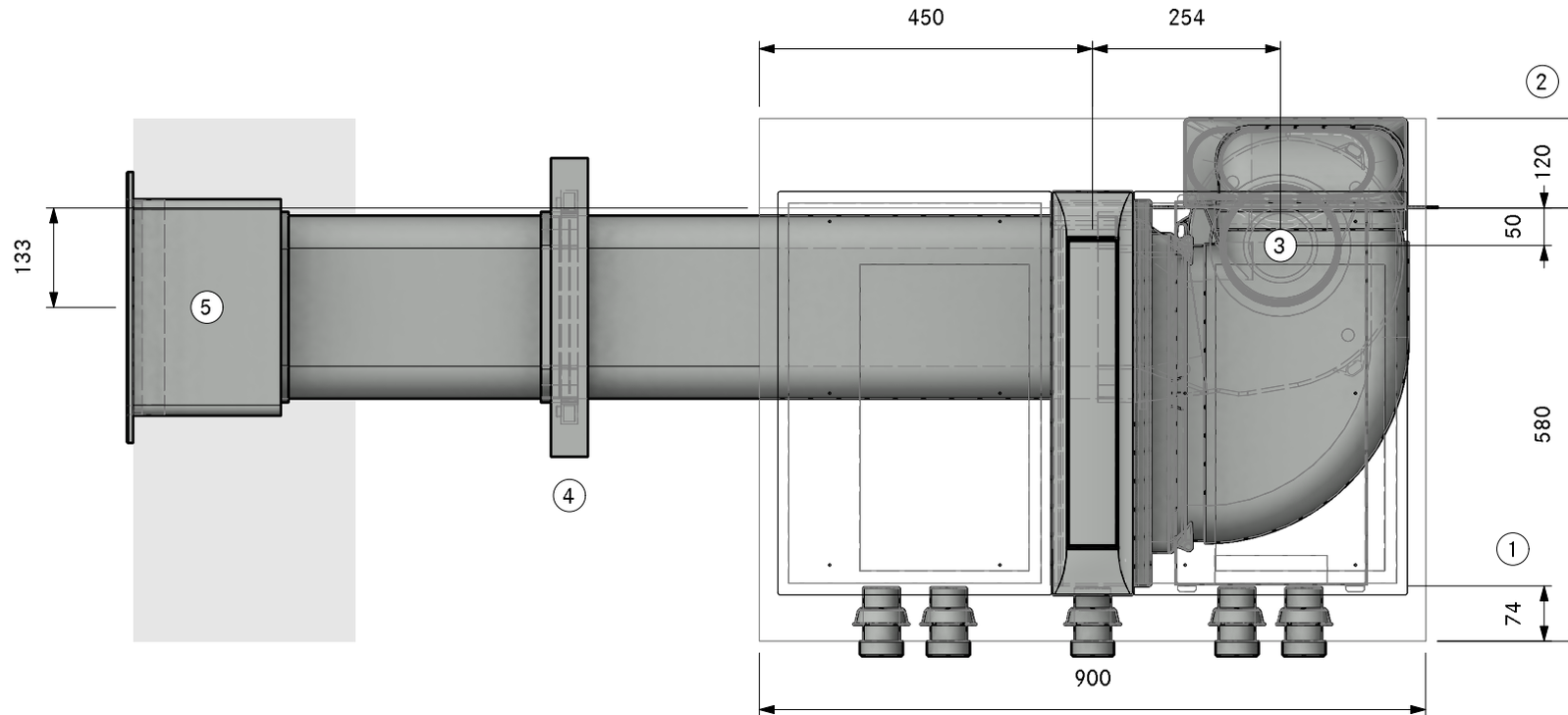


MODELPLAN
 REFERENCE NUMBER **PK3A41410**
 COMPOSITION **Professional 3.0 Cellar left UEBF**

LAYOUT **3D**

Menge	Artikel BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Artikel BORA Ecotube	
1	EFMS installation set flat
2	EFV duct connection flat
1	ERV duct connection round
1	UEBF 3box wall sleeve
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm
Please check for accuracy. Seals included. Are optically not displayed.	





①. Min. 74mm from front edge to cut-out

②. Min. space required

③. Hole size min. Ø180mm

④. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve

⑤. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

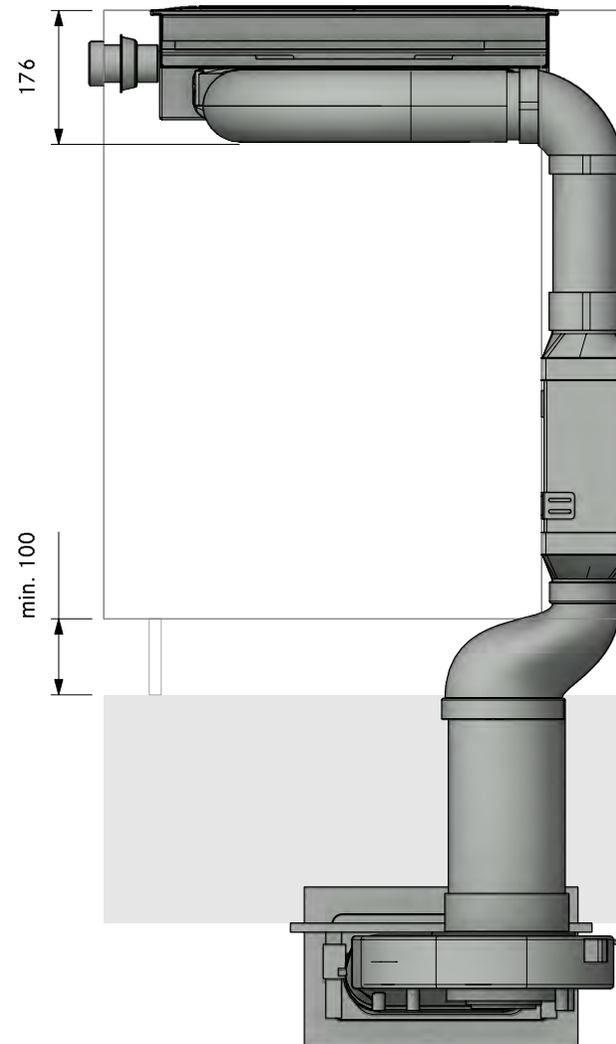
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PK3A41410
Professional 3.0 Cellar left UEBF

Version, 1.0



LAYOUT SA



MODELPLAN
REFERENCE NUMBER
COMPOSITION

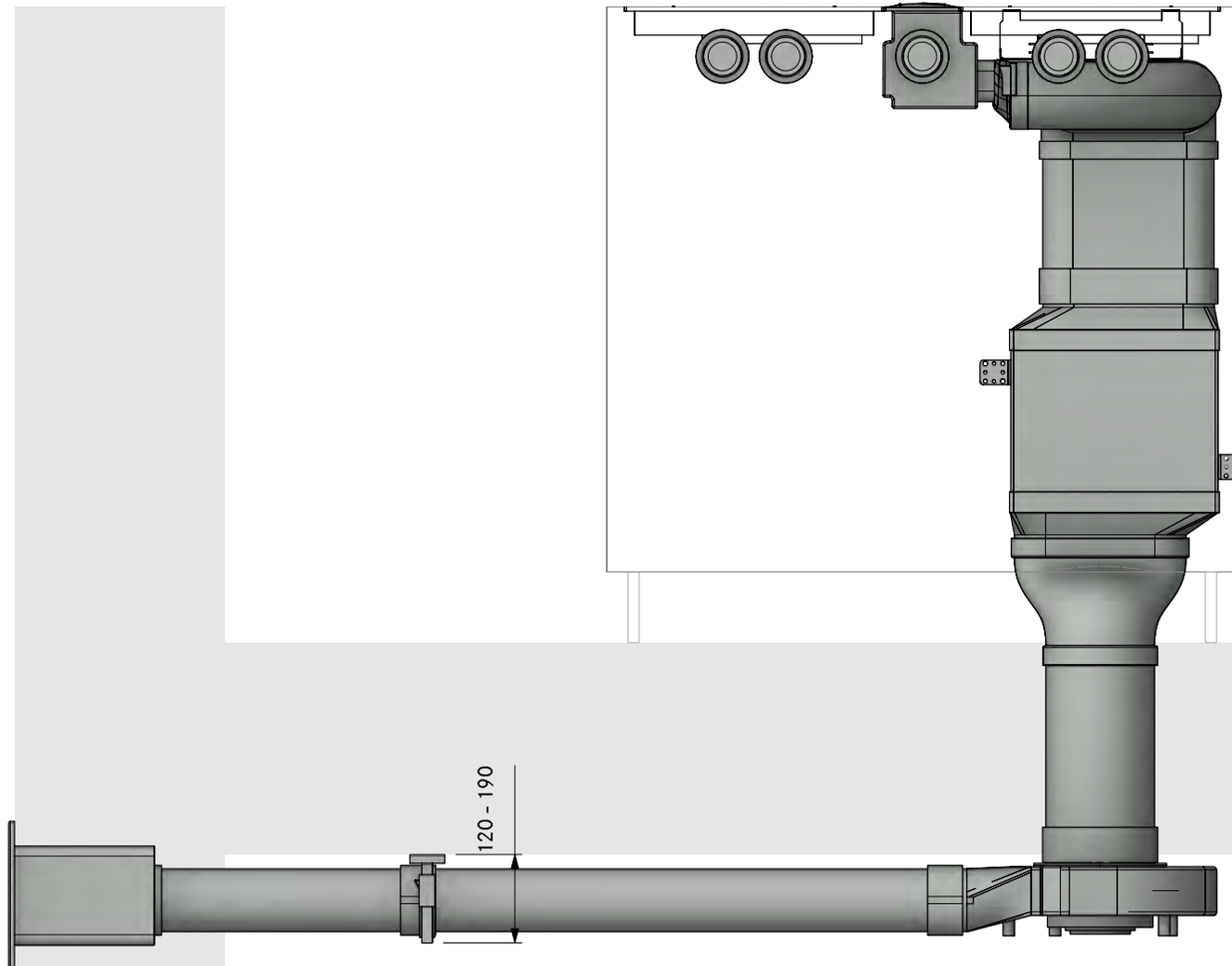
PK3A41410
Professional 3.0 Cellar left UEBF

Version, 1.0



LAYOUT

FA



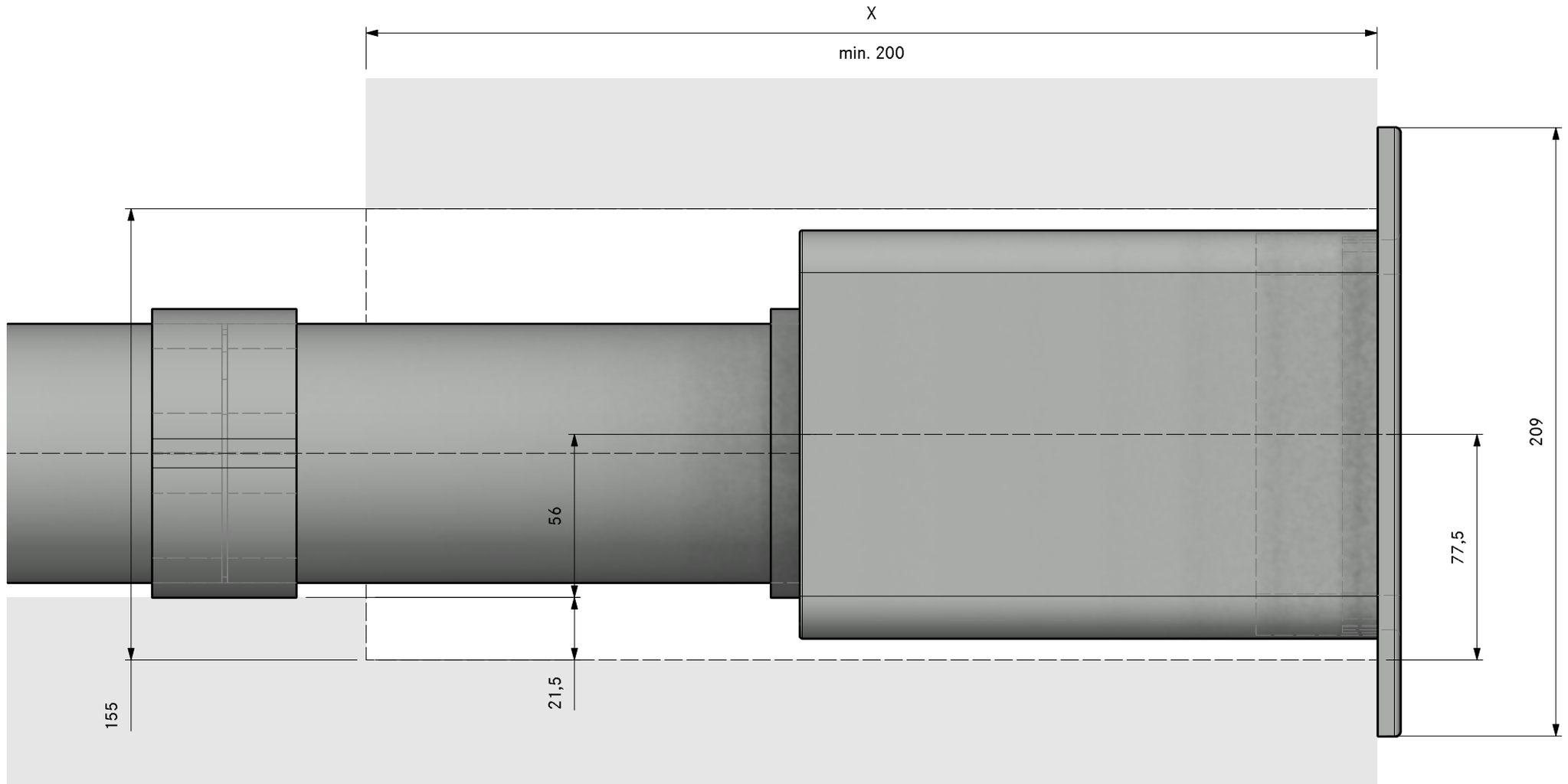
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PK3A41410
Professional 3.0 Cellar left UEBF

Version, 1.0



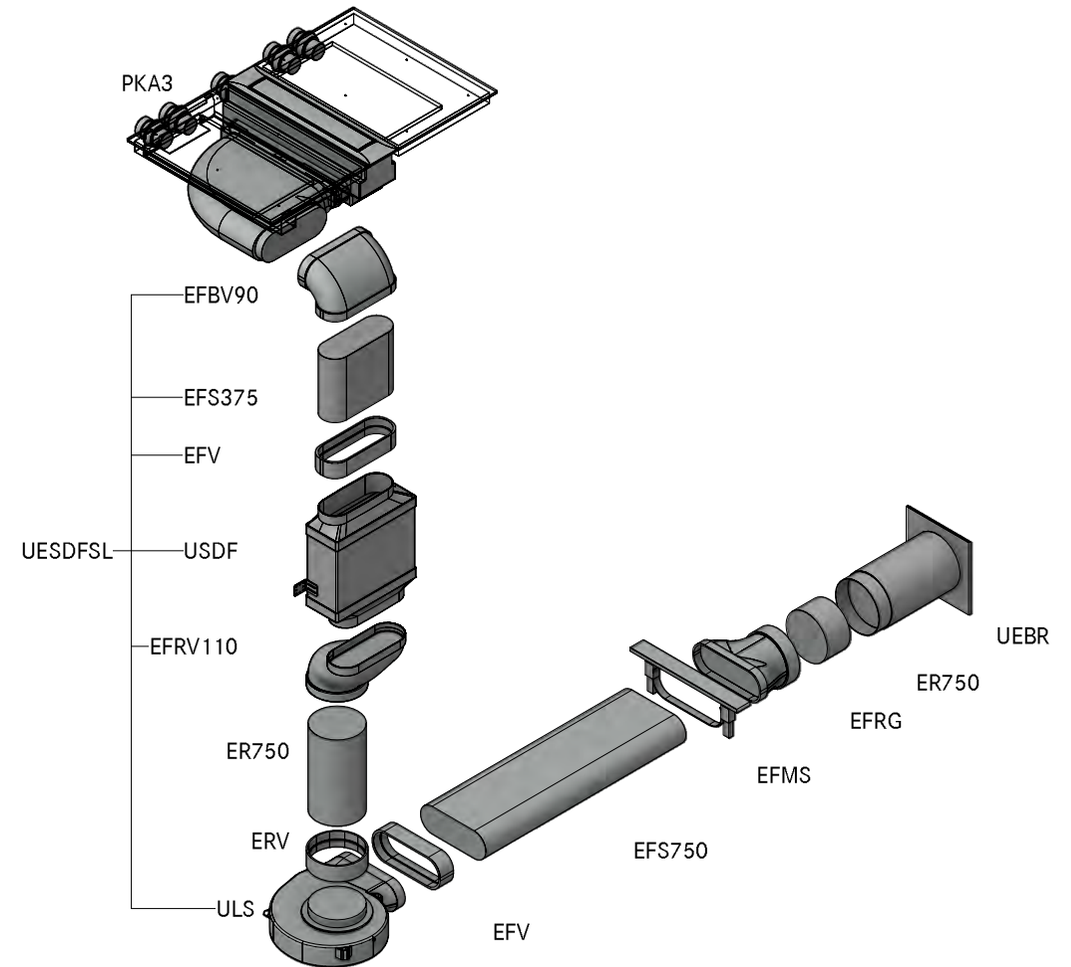
LAYOUT Detail

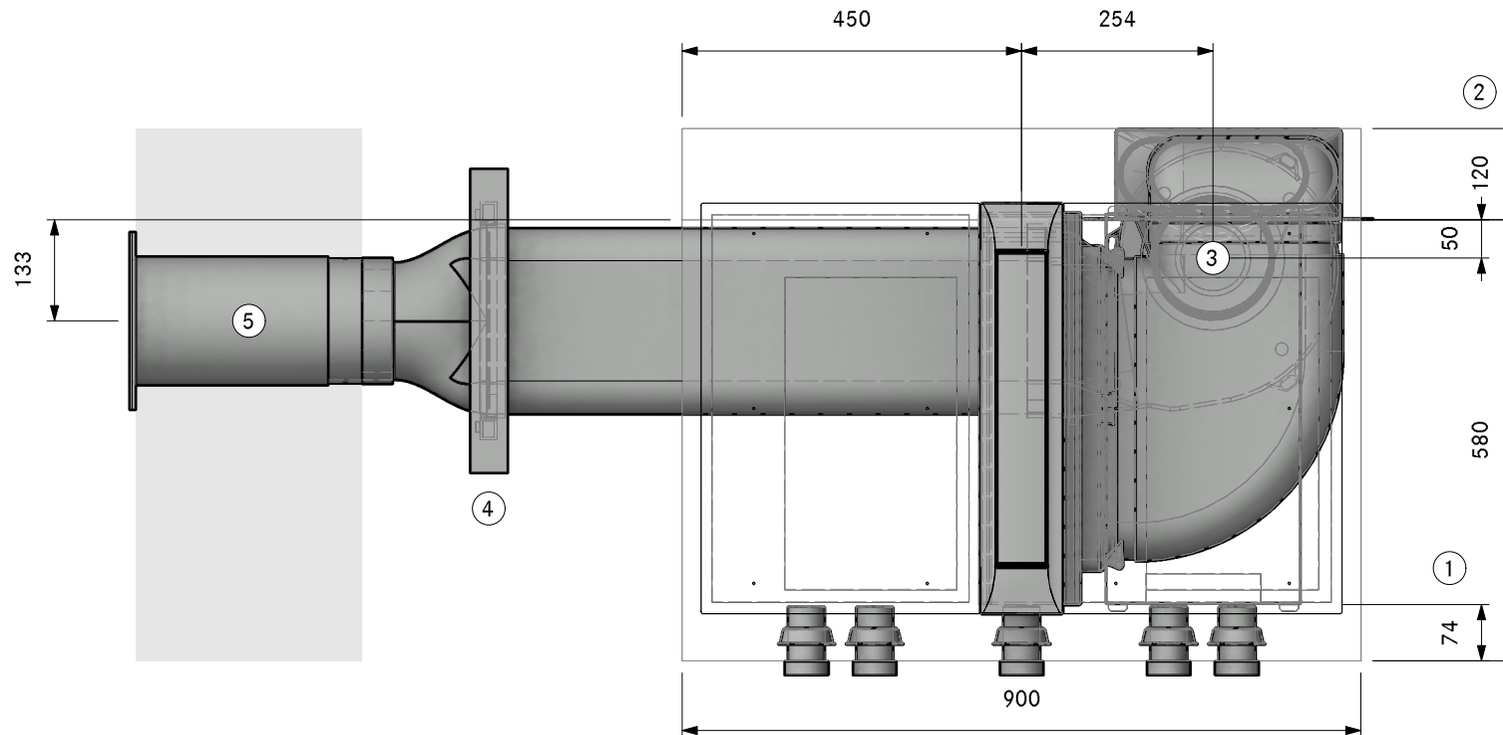


MODELPLAN
 REFERENCE NUMBER **PK3A41420**
 COMPOSITION **Professional 3.0 Cellar left UEBR**
 LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFMS installation set flat
1	EFRG bridge flat round straight
1	EFV duct connection flat
1	ERV duct connection round
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.





1. Min. 74mm from front edge to cut-out

2. Min. space required

3. Hole size min. \varnothing 180mm

4. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve

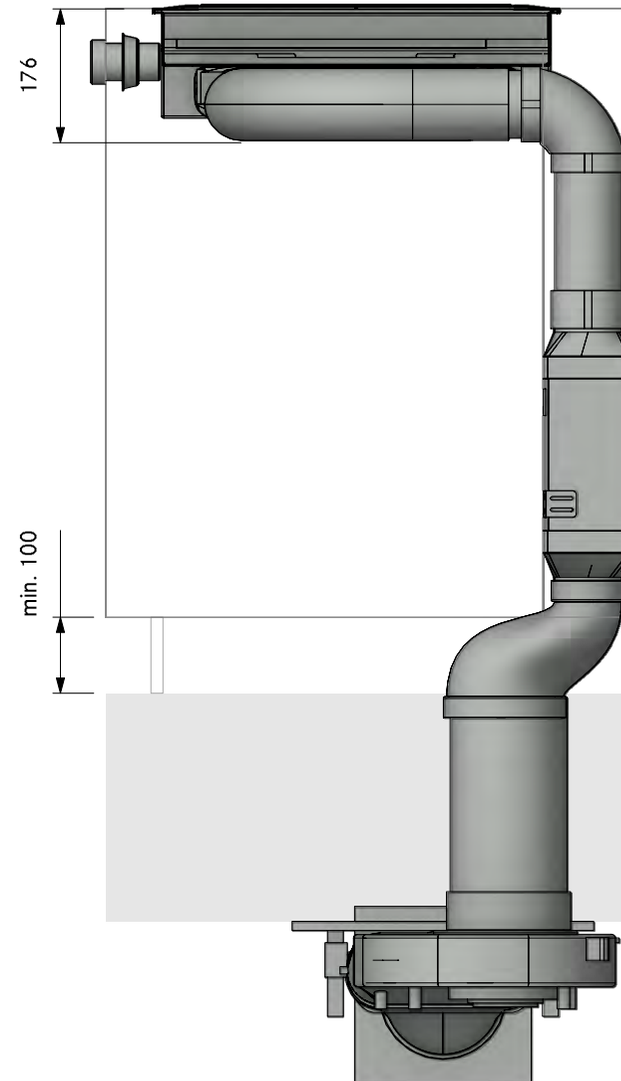
5. Hole size min. \varnothing 180mm. Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER
COMPOSITION

PK3A41420
Professional 3.0 Cellar left UEBR

LAYOUT SA

Version, 1.0



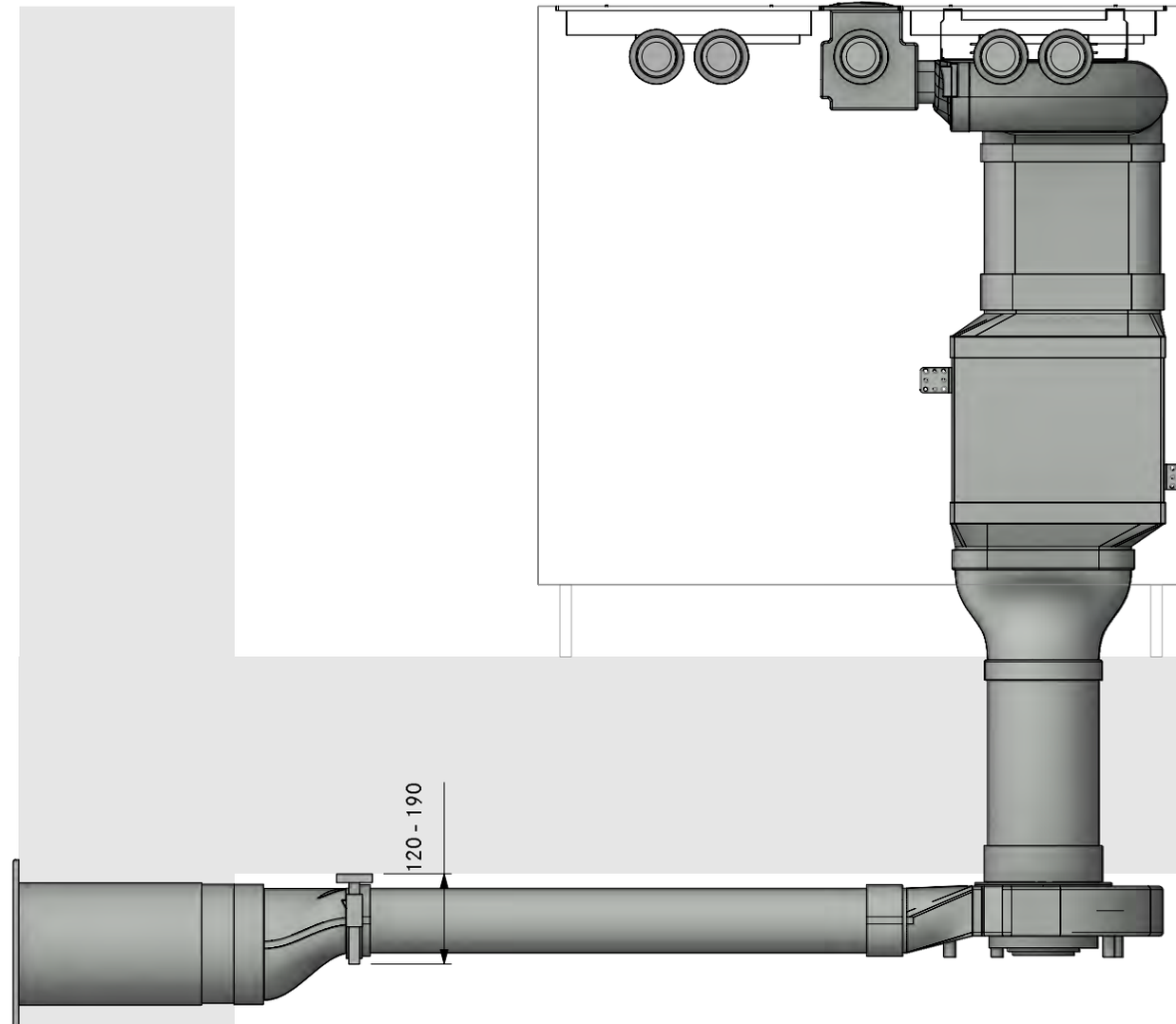
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PK3A41420
Professional 3.0 Cellar left UEBR

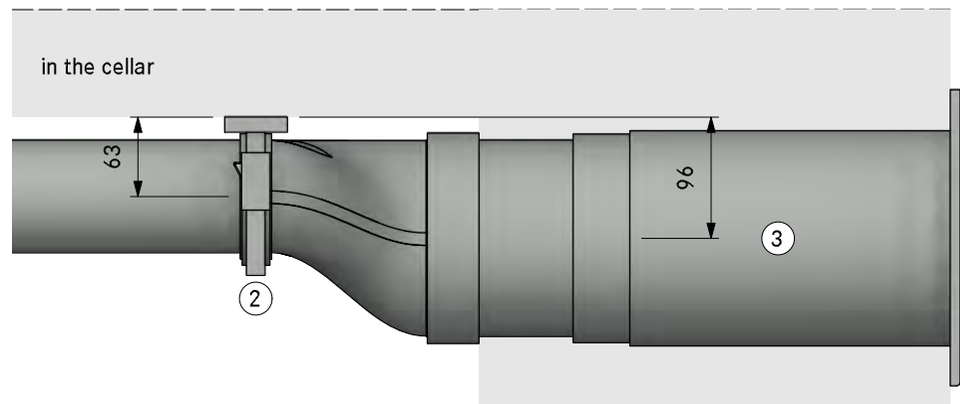
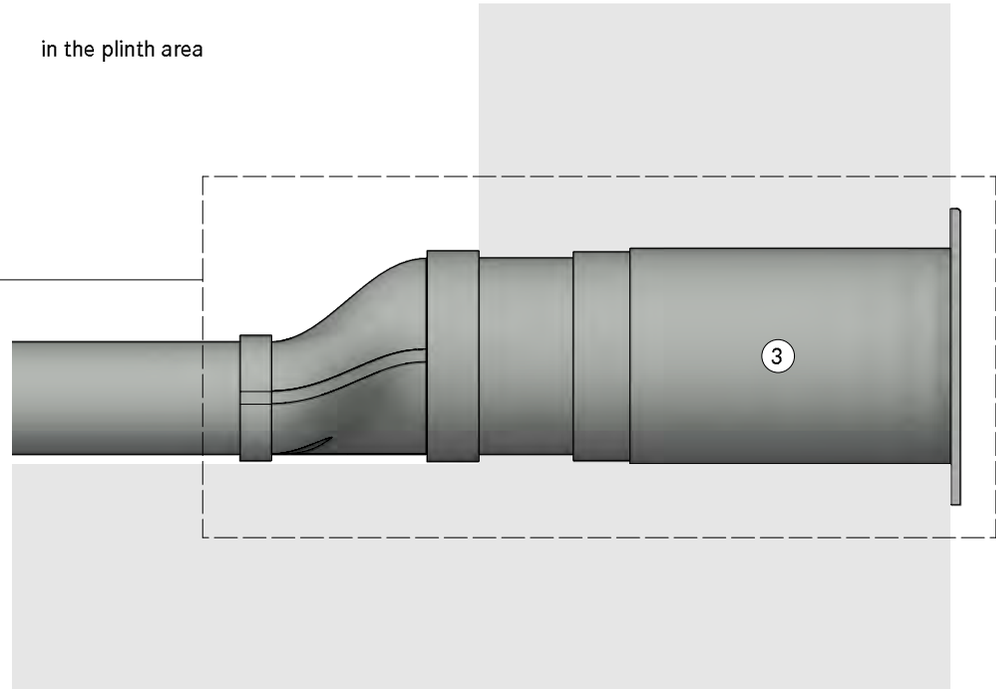
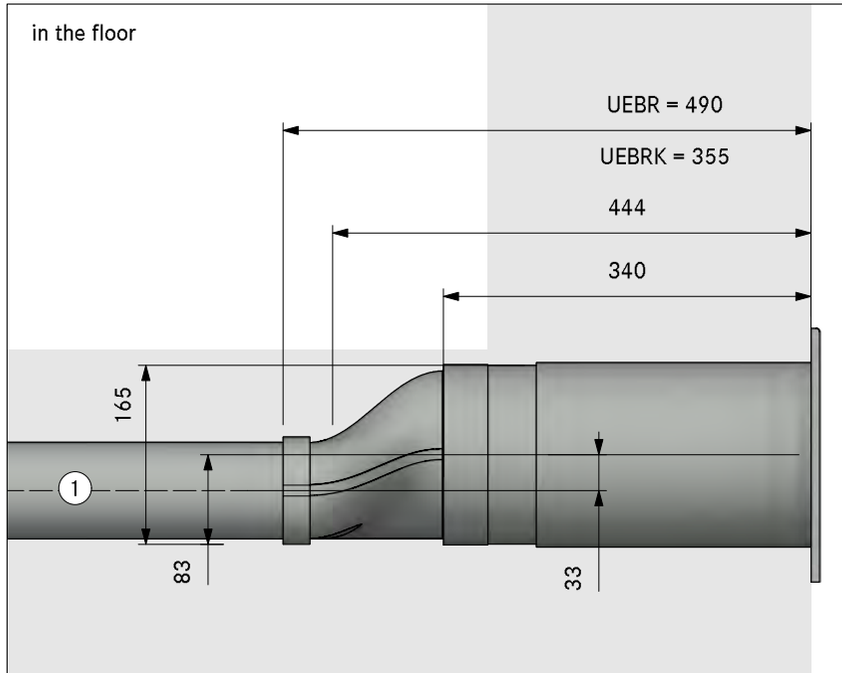
Version, 1.0



LAYOUT FA



LAYOUT Detail

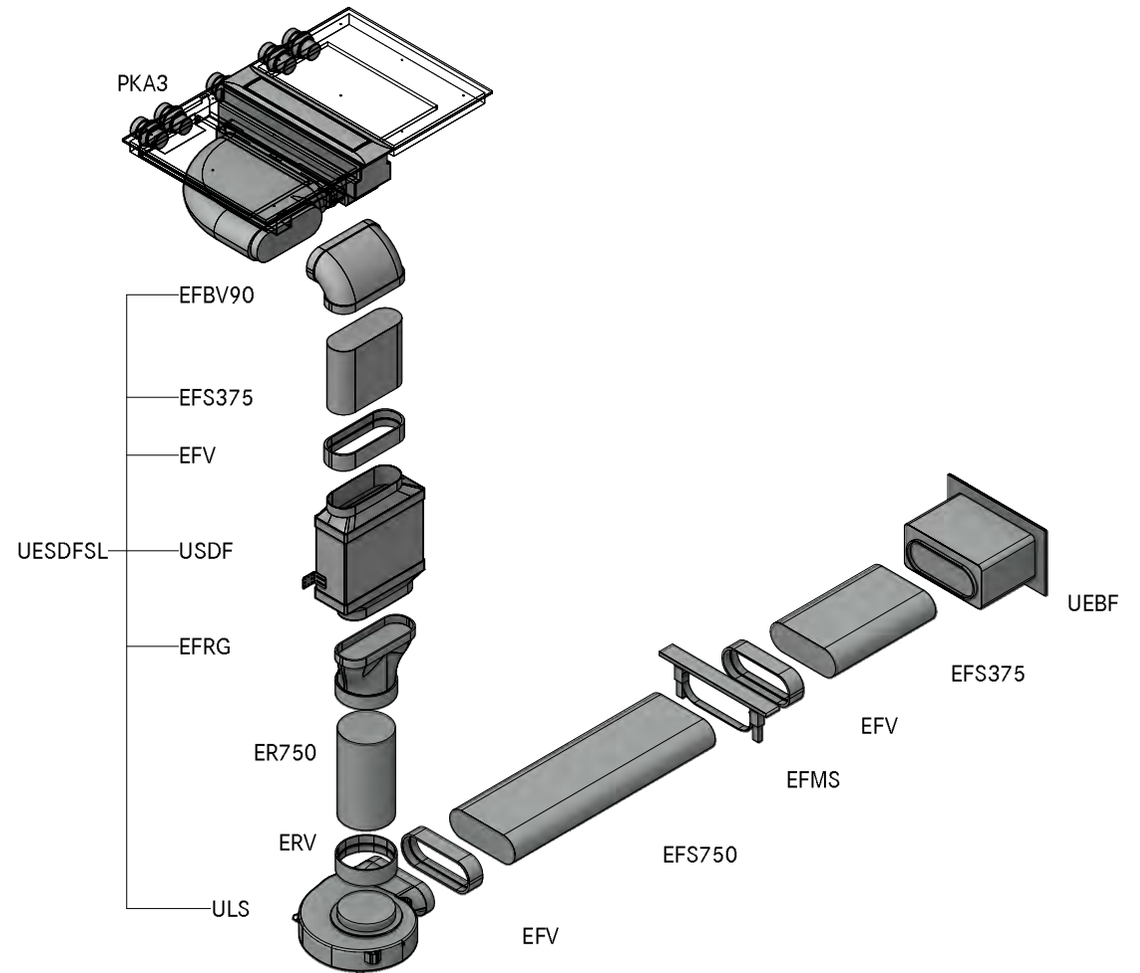


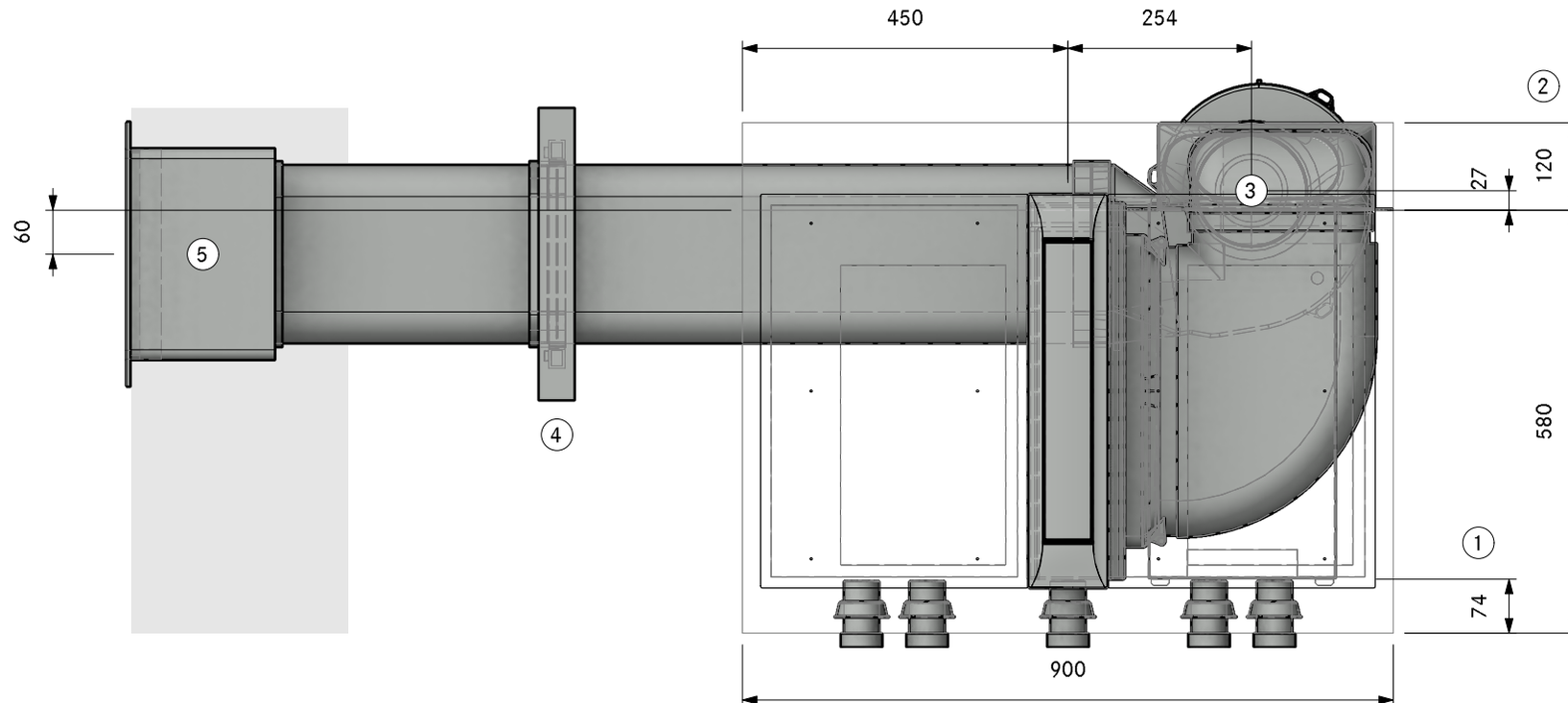
1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

MODELPLAN
 REFERENCE NUMBER **PKA3A424 10**
 COMPOSITION **Professional 3.0 Cellar left UEBF**

LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFMS installation set flat
2	EFV duct connection flat
1	ERV duct connection round
1	UEBF 3box wall sleeve
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm
Please check for accuracy. Seals included. Are optically not displayed.	





- ①. Min. 74mm from front edge to cut-out
- ②. Min. space required
- ③. Hole size min. $\varnothing 180\text{mm}$
- ④. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- ⑤. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

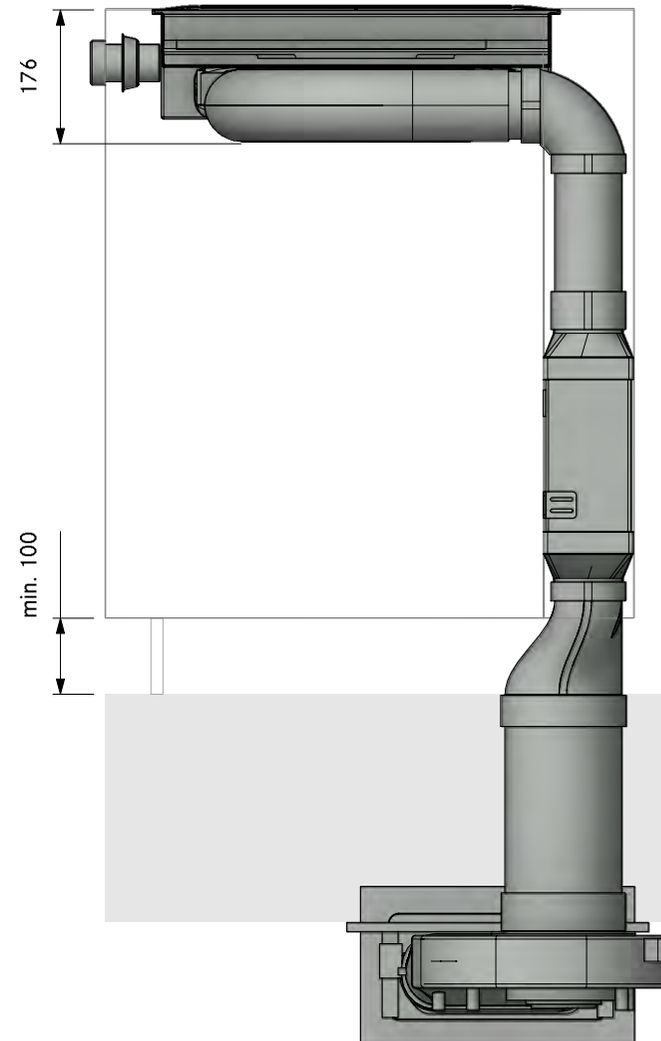
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A424 10
Professional 3.0 Cellar left UEBF

Version, 1.0



LAYOUT SA



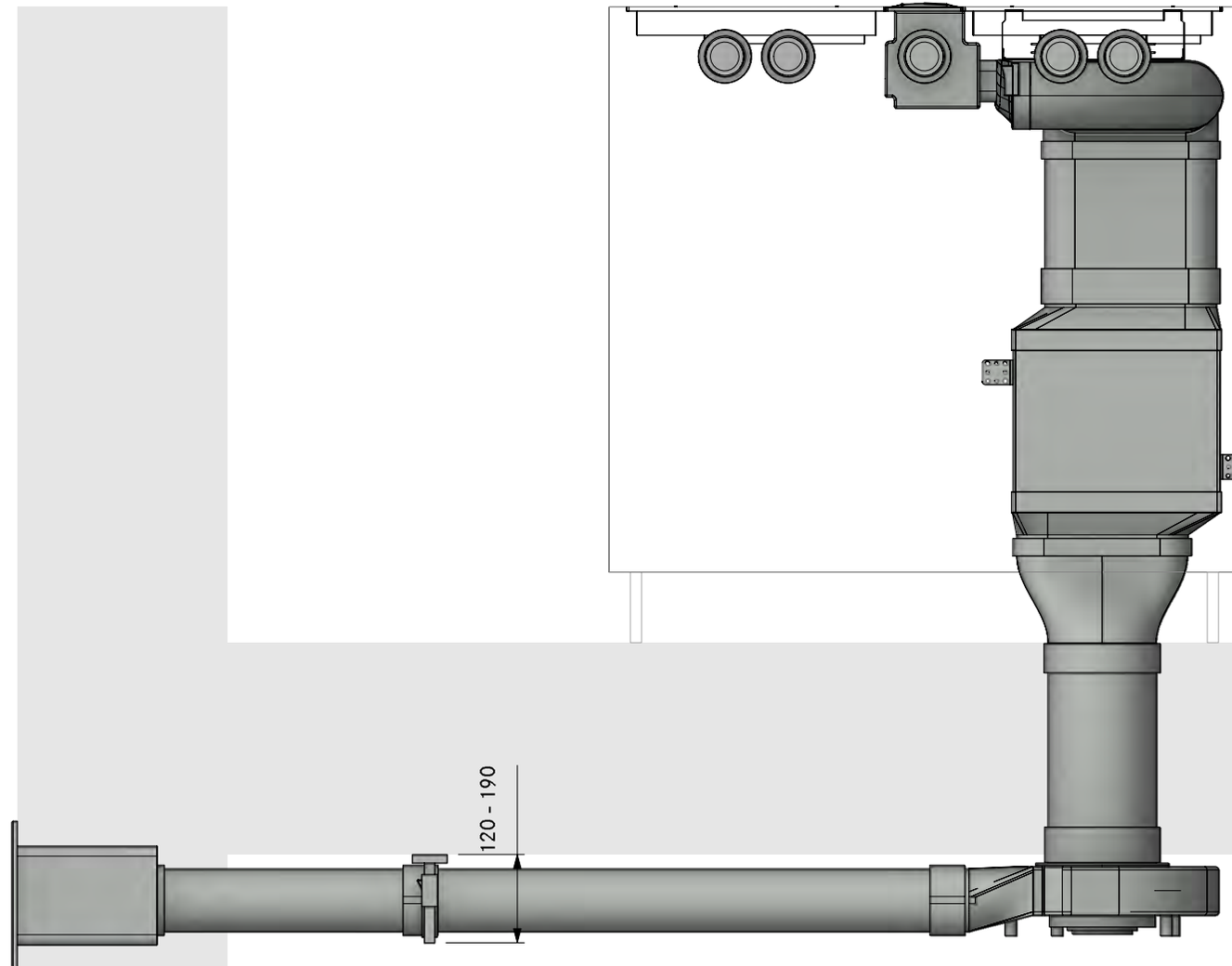
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A424 10
Professional 3.0 Cellar left UEBF

Version, 1.0

BORA

LAYOUT FA



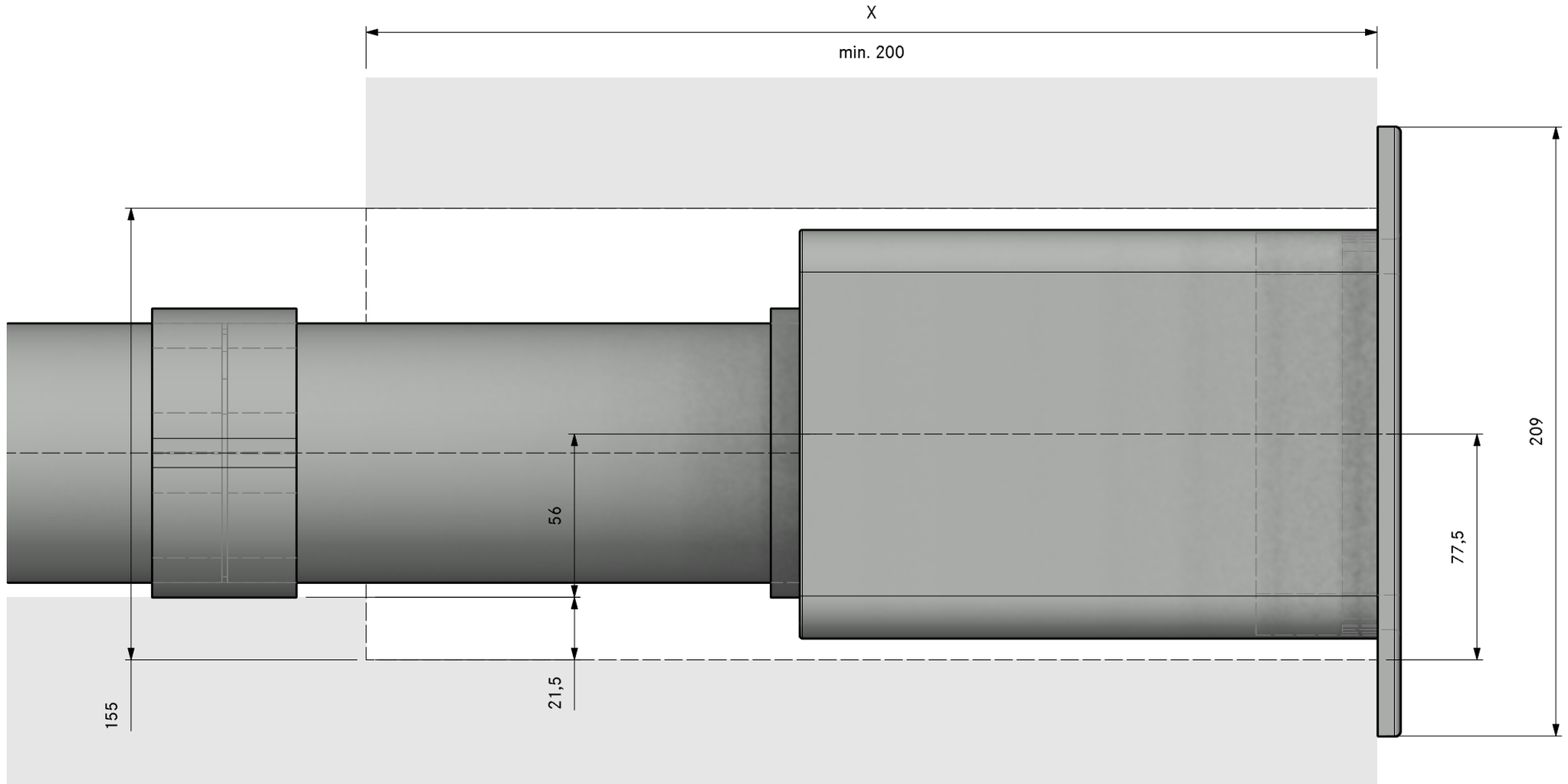
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A424 10
Professional 3.0 Cellar left UEBF

Version, 1.0



LAYOUT Detail

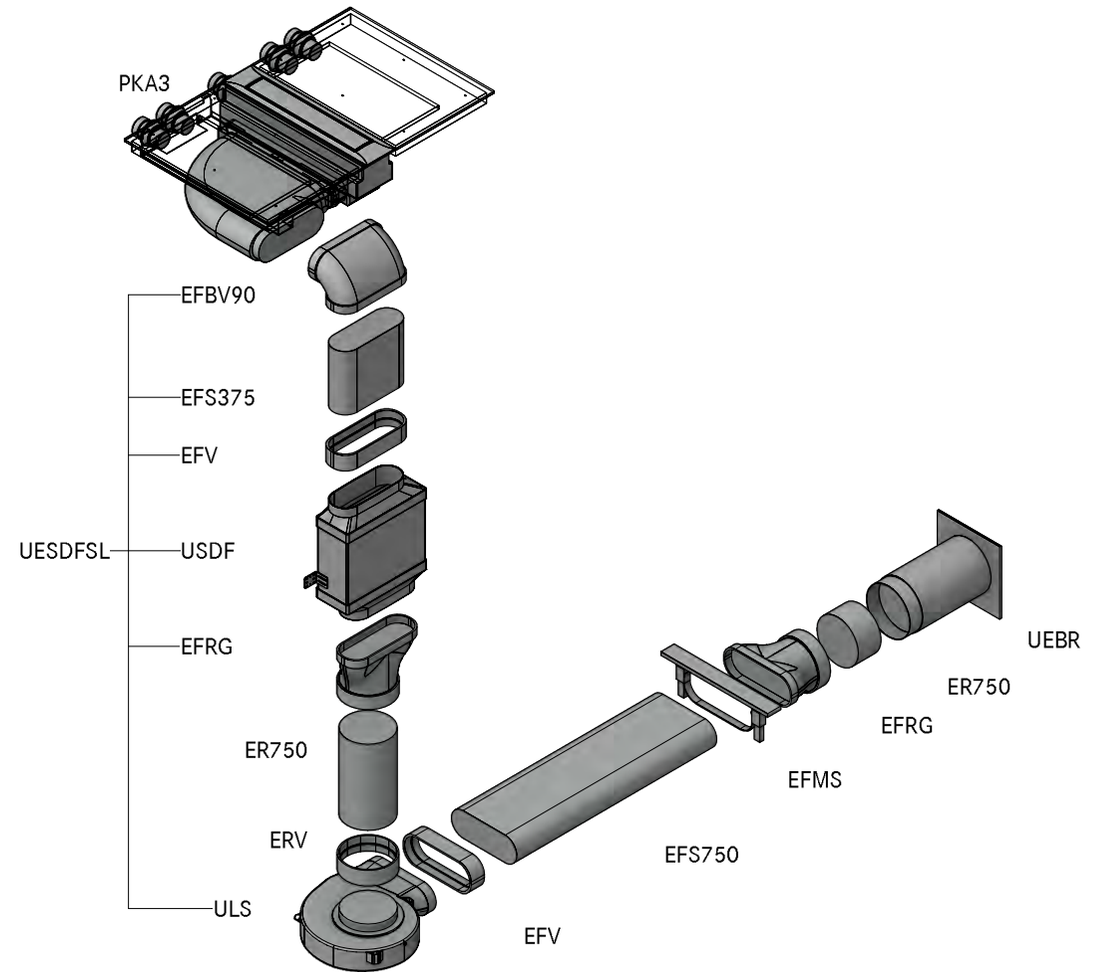


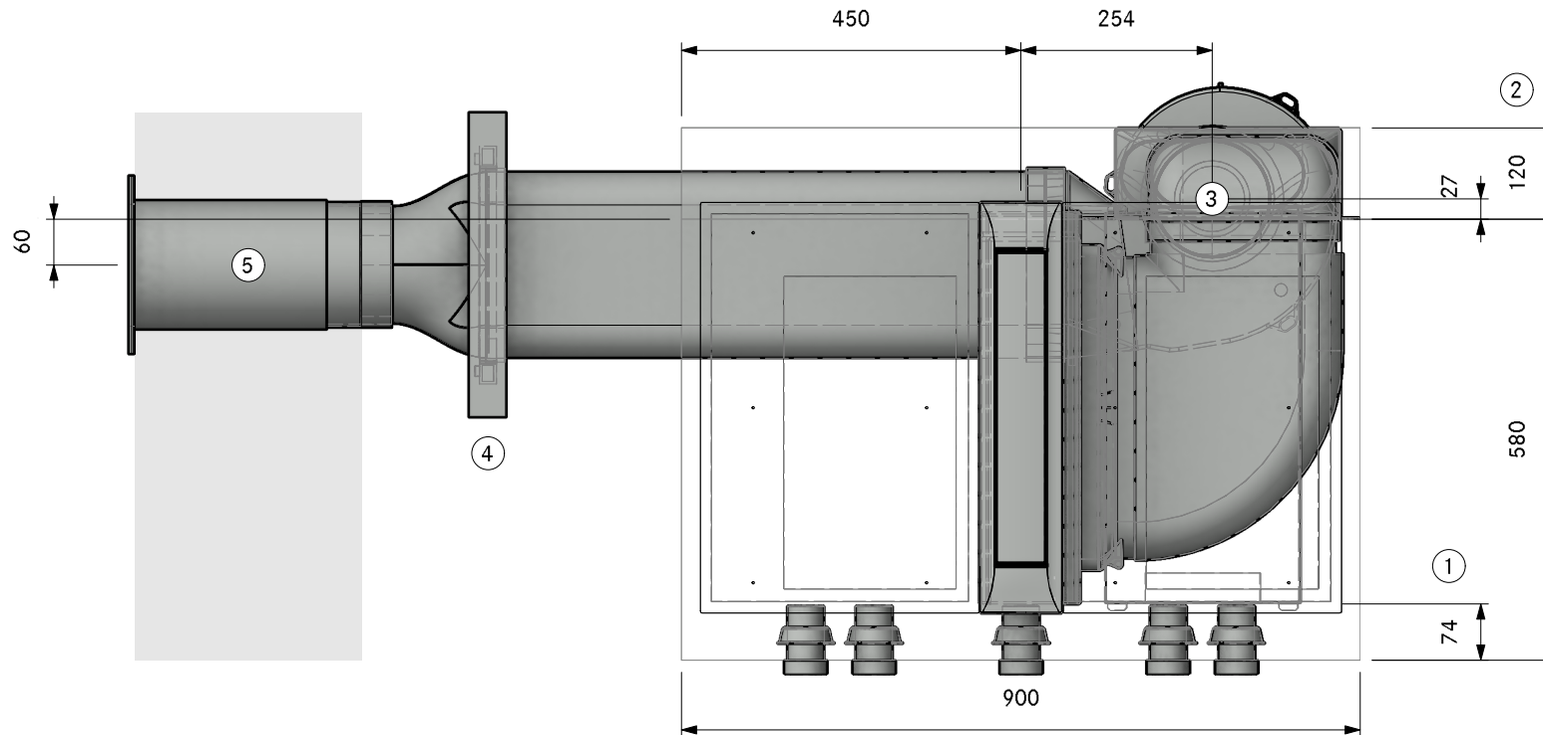
MODELPLAN
 REFERENCE NUMBER **PKA3A42420**
 COMPOSITION **Professional 3.0 Cellar left UEBR**

LAYOUT **3D**

Count	Item BORA
1	PKA3 Pro cooktop-extractor
1	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFMS installation set flat
1	EFRG bridge flat round straight
1	EFV duct connection flat
1	ERV duct connection round
1	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.





①. Min. 74mm from front edge to cut-out

②. Min. space required

③. Hole size min. \varnothing 180mm

④. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve

⑤. Hole size min. \varnothing 180mm. Wall vent must be able to fully open for air to extract

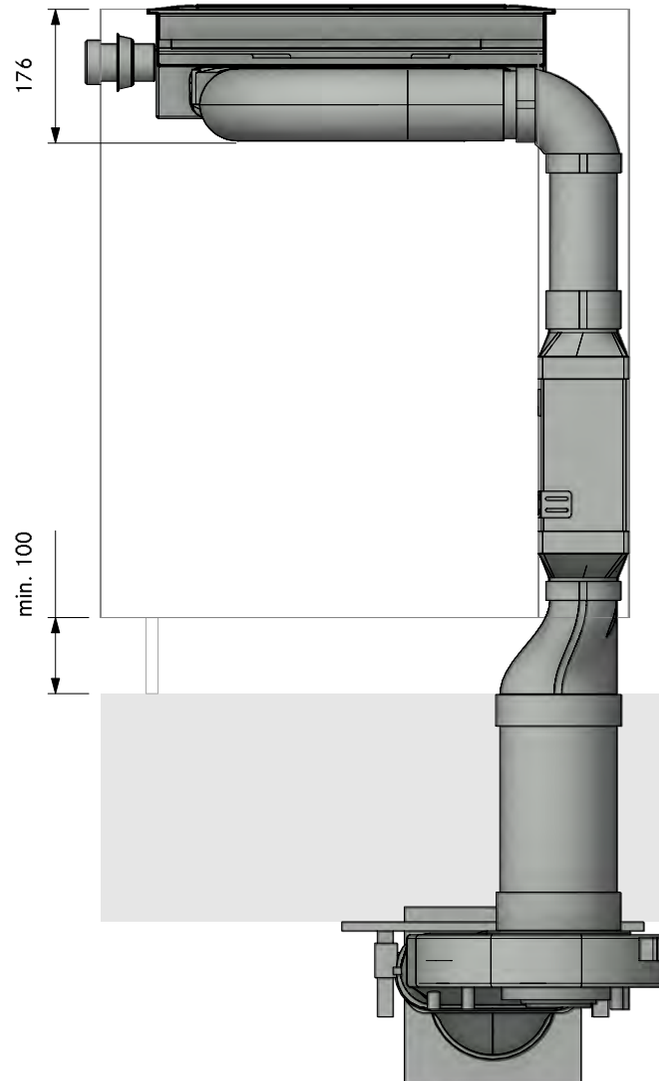
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A42420
Professional 3.0 Cellar left UEBR

Version, 1.0



LAYOUT SA



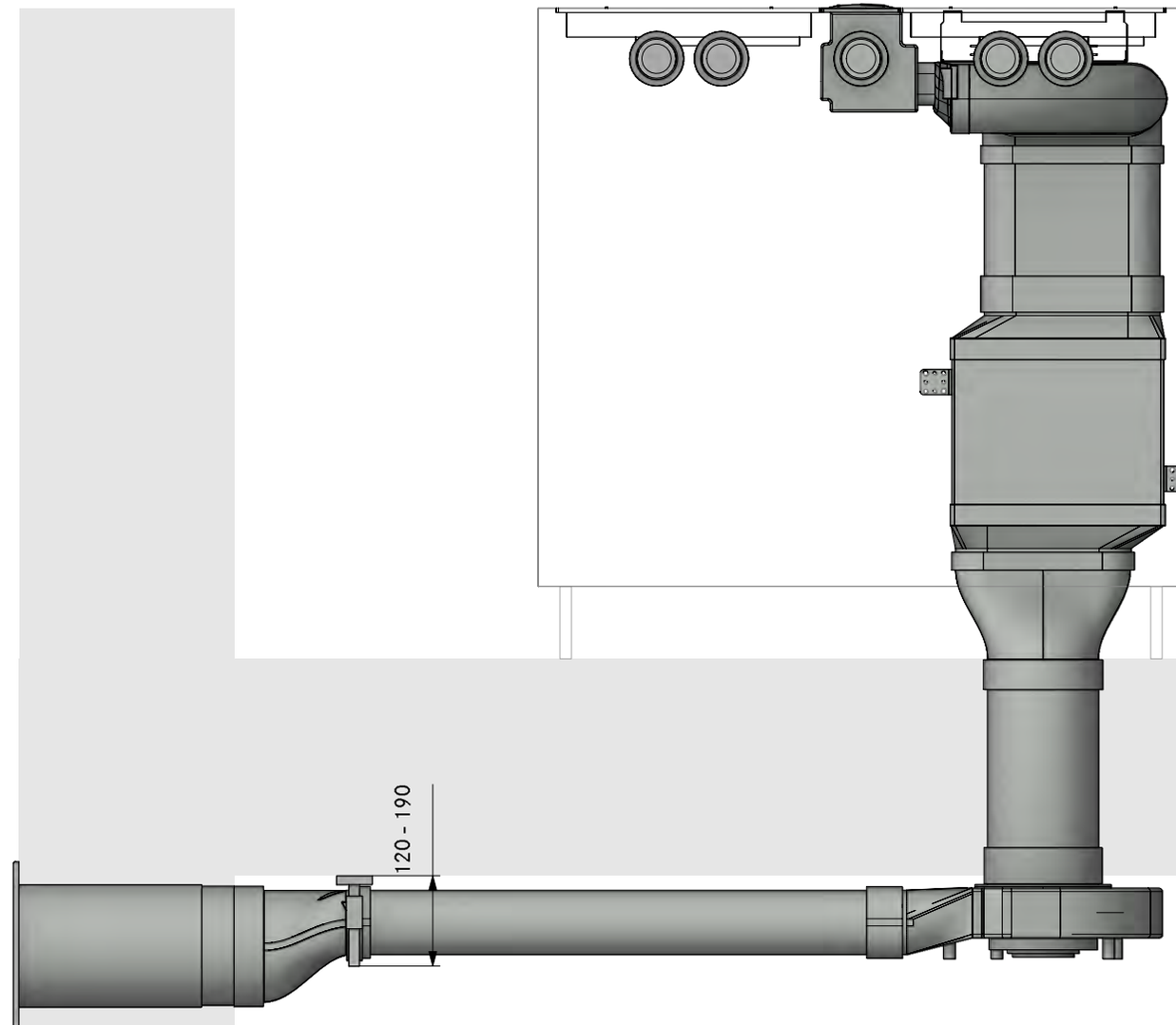
MODELPLAN
REFERENCE NUMBER
COMPOSITION

PKA3A42420
Professional 3.0 Cellar left UEBR

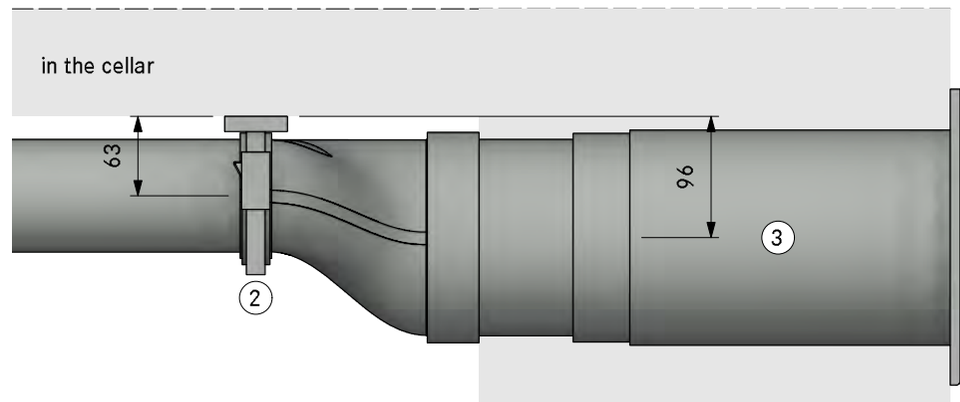
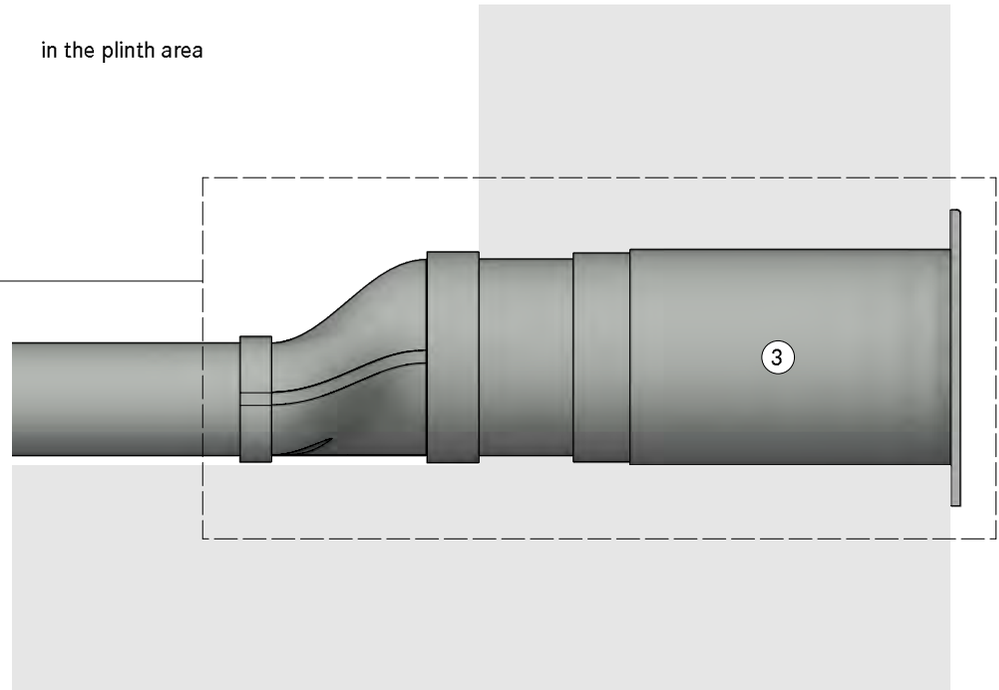
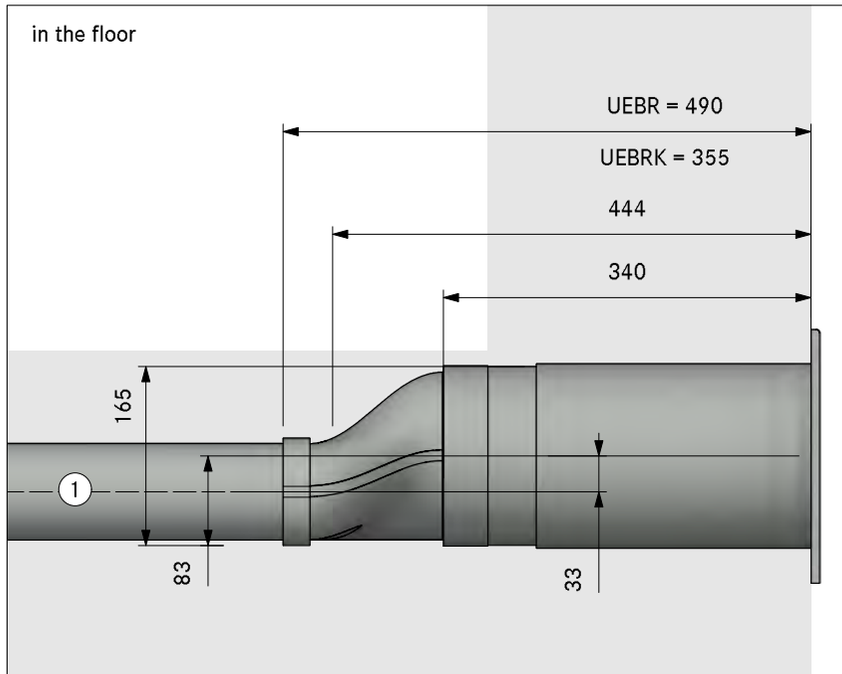
Version, 1.0



LAYOUT FA



LAYOUT Detail



- ① Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ② One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- ③ Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

two cooktop extractors

Plinth

direction of the ducting to the back	445
direction of the ducting to the right	469
direction of the ducting to the left.	493

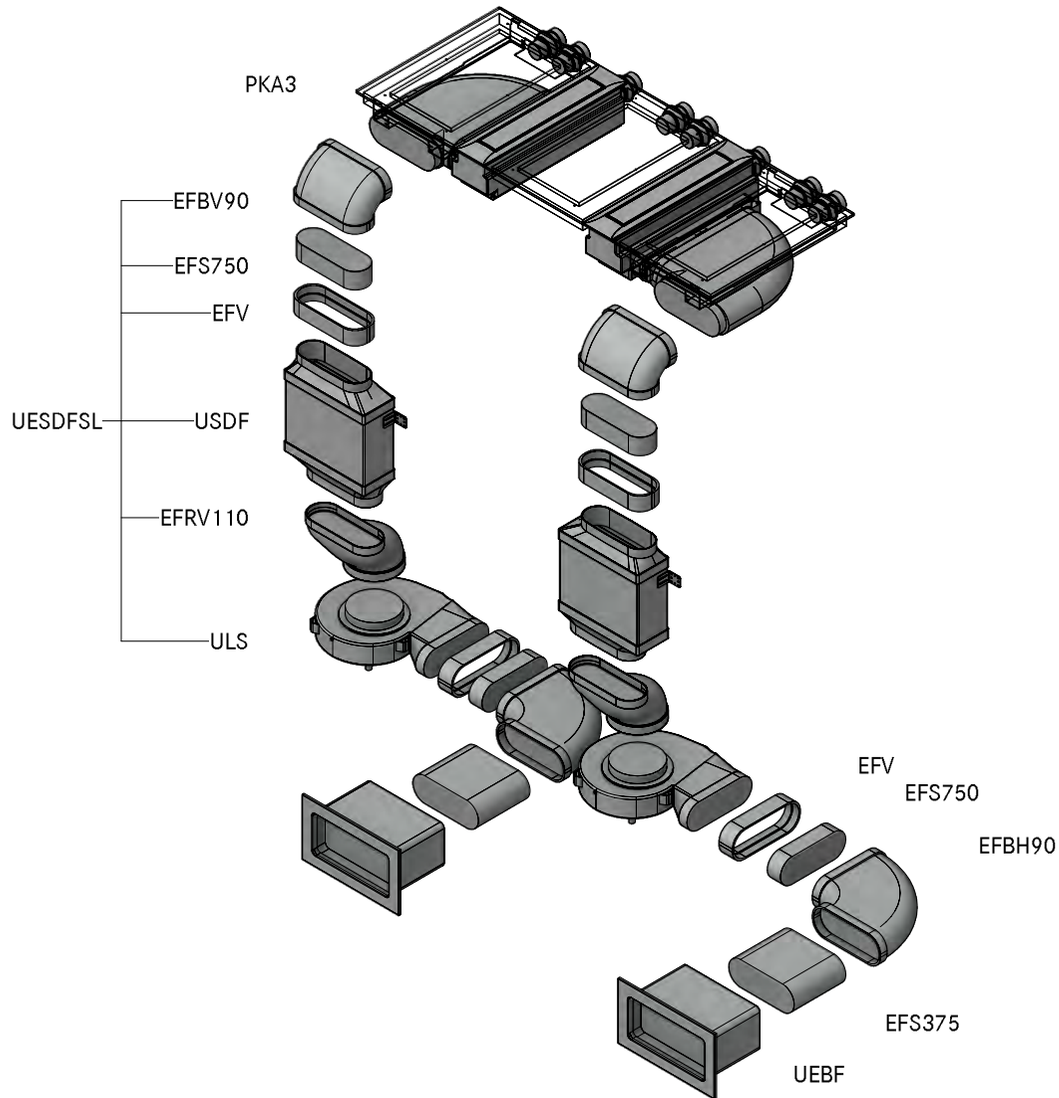
MODELPLAN
 REFERENCE NUMBER
 COMPOSITION

2PKA3A21110
 Professional 3.0 Plinth back UEBF

Version, 1.0



LAYOUT 3D



Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFBH90 90° bend flat horizontal
2	EFV duct connection flat
2	UEBF 3box wall sleeve
1	EFS750 shallow duct with partition 750mm
<small>Please check for accuracy. Seals included. Are optically not displayed.</small>	

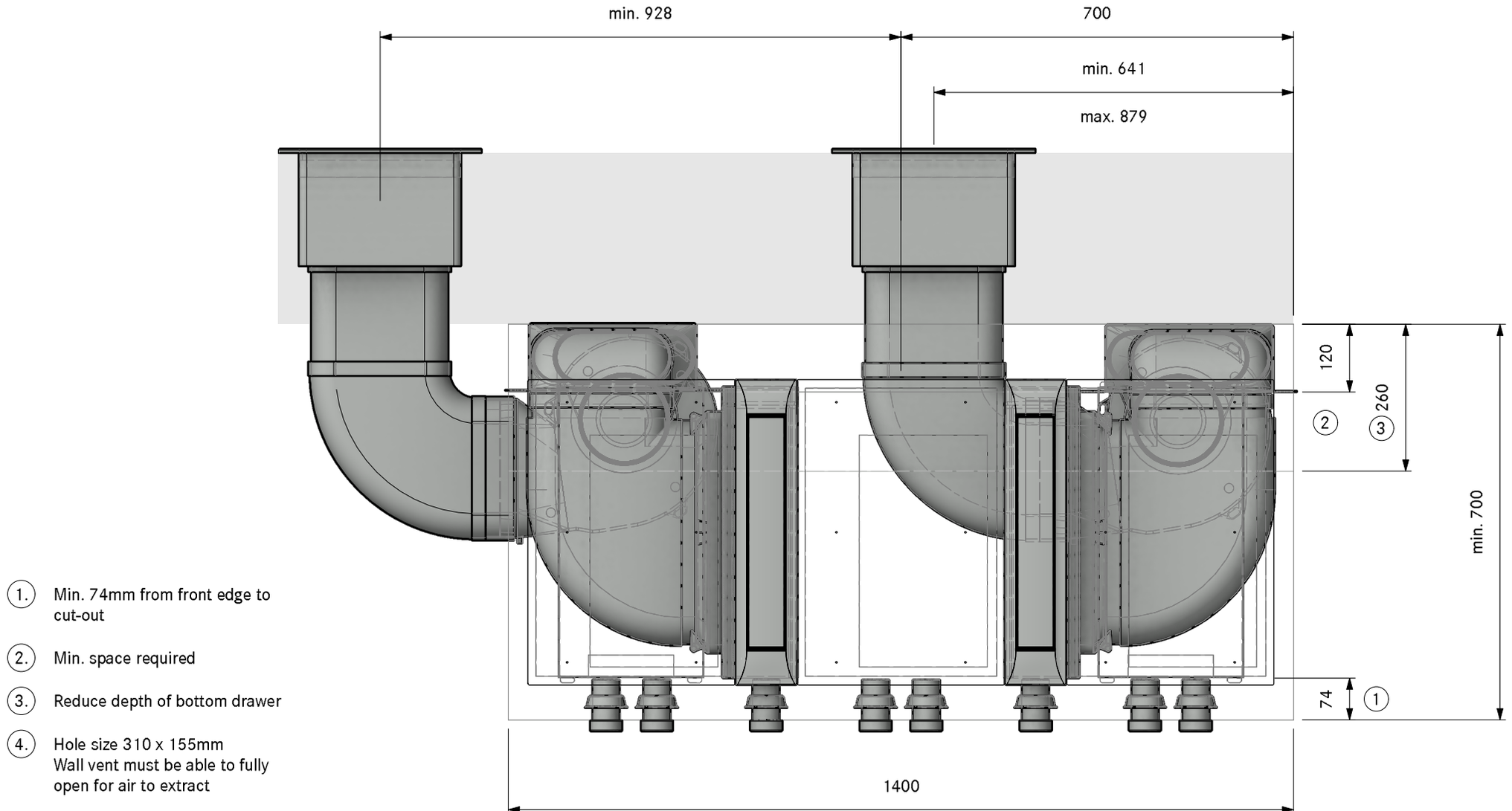
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A21110
Professional 3.0 Plinth back UEBF

Version, 1.0

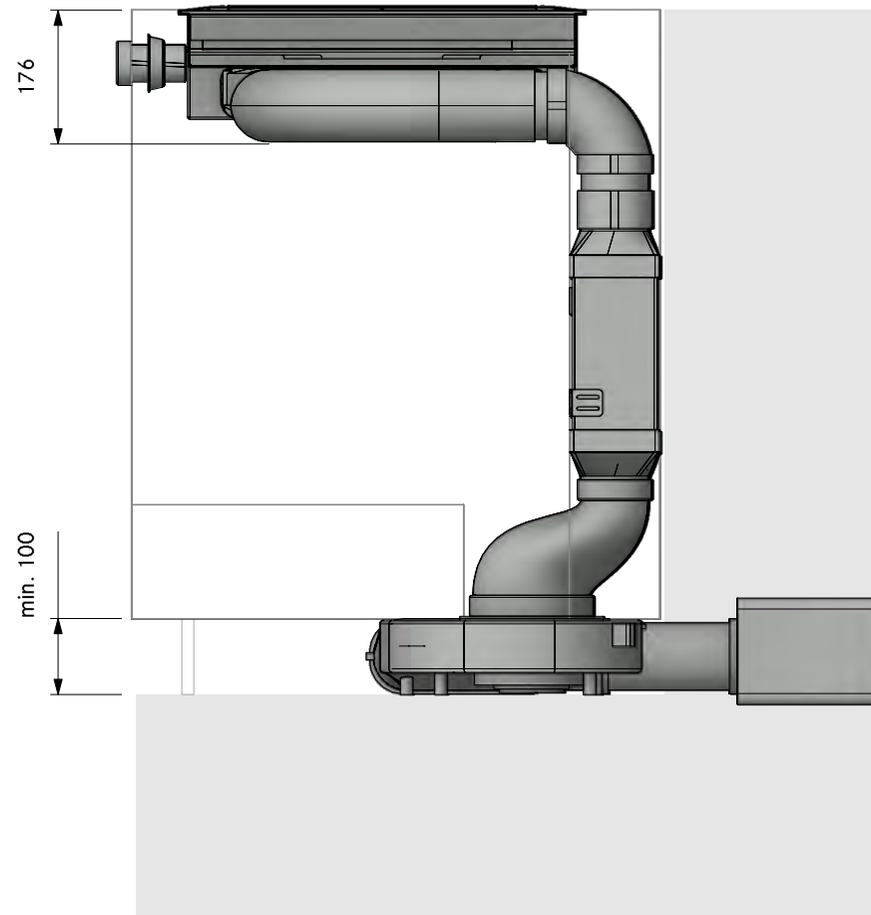
BORA

LAYOUT GR



MODELPLAN
REFERENCE NUMBER 2PKA3A21110
COMPOSITION Professional 3.0 Plinth back UEBF
LAYOUT SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER
COMPOSITION

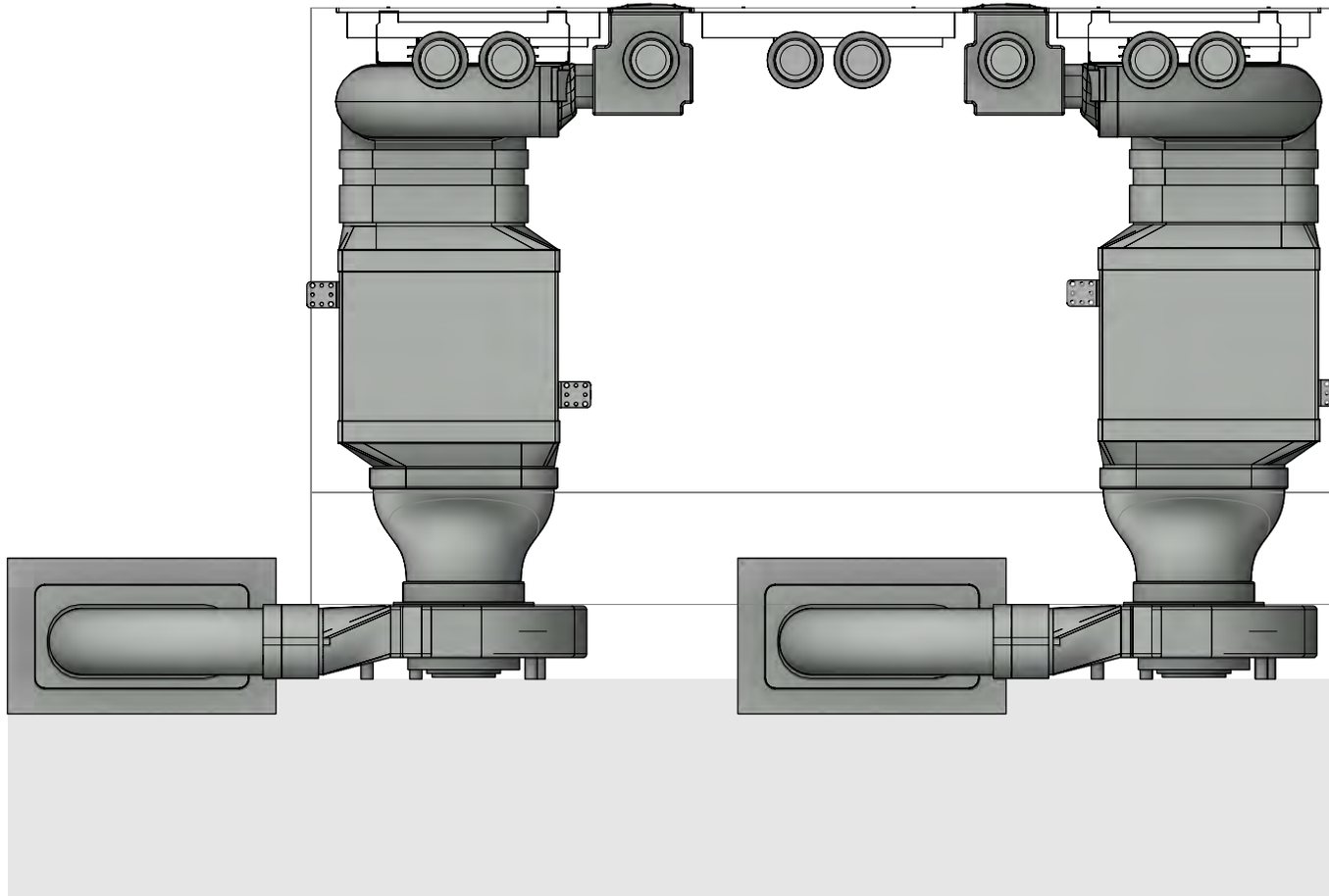
2PKA3A21110
Professional 3.0 Plinth back UEBF

Version, 1.0



LAYOUT

FA

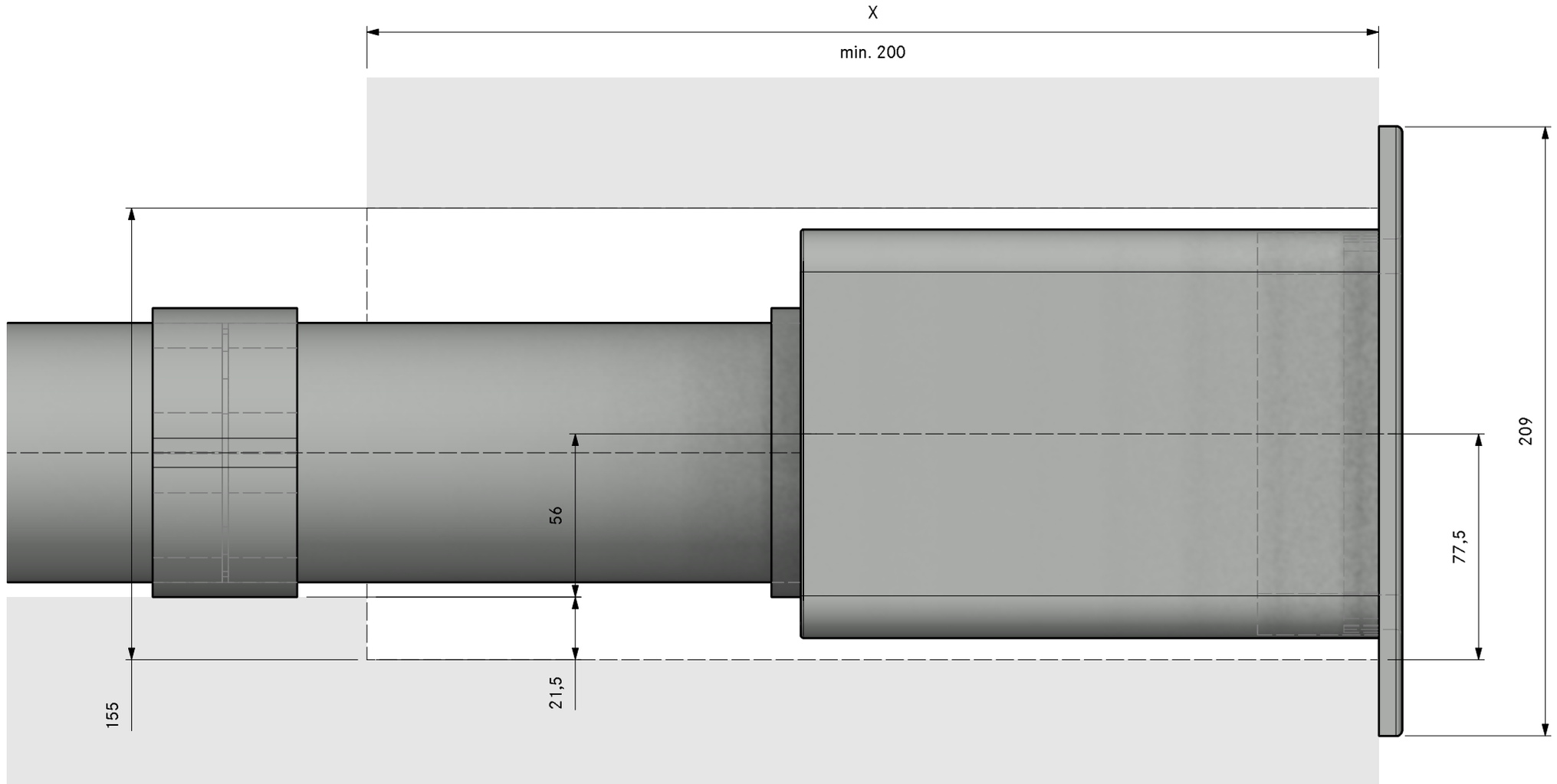


MODELPLAN
REFERENCE NUMBER 2PKA3A21110
COMPOSITION Professional 3.0 Plinth back UEBF

Version, 1.0



LAYOUT Detail

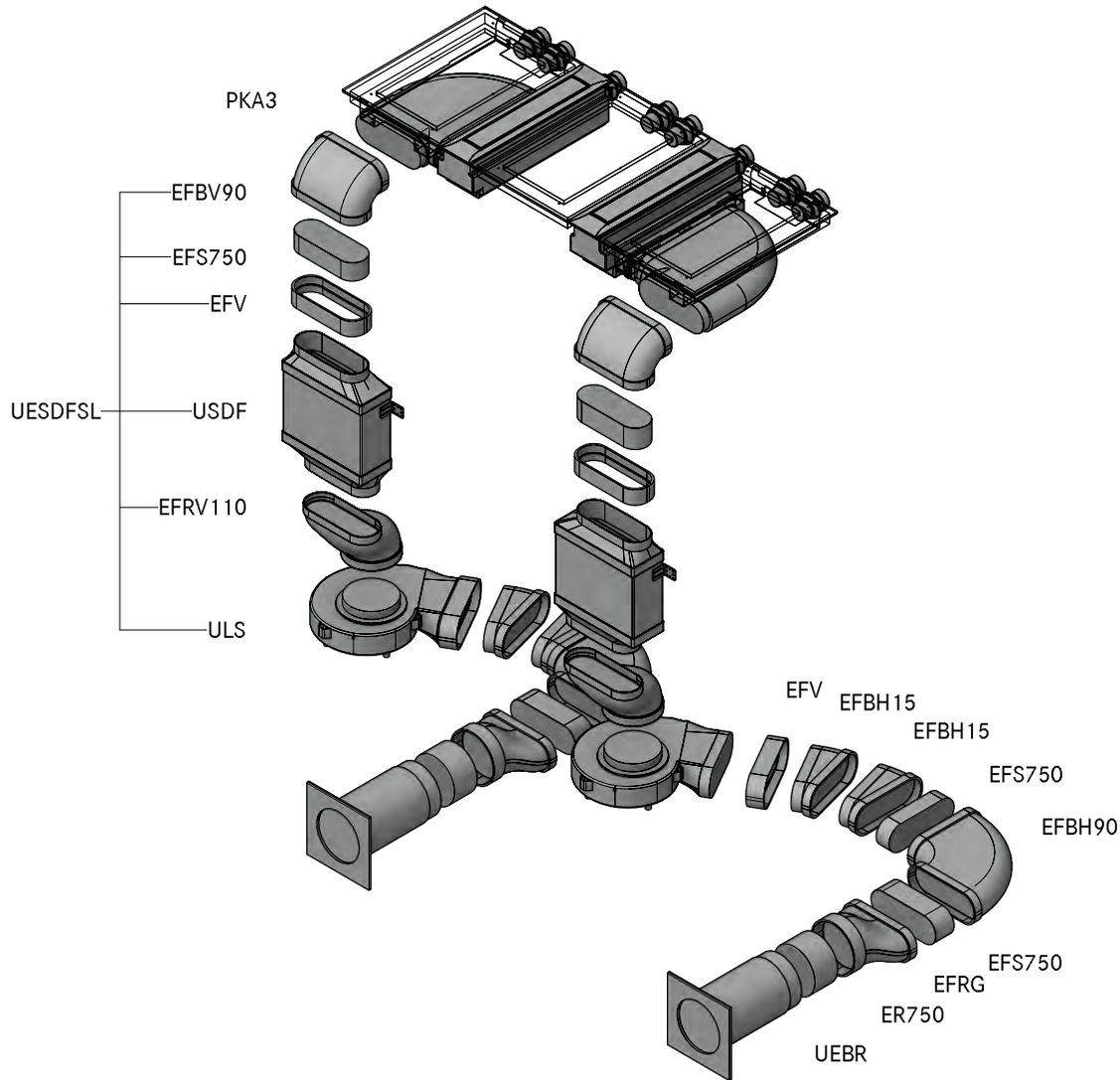


MODELPLAN
 REFERENCE NUMBER 2PKA3A21120
 COMPOSITION Professional 3.0 Plinth back UEBR

Version, 1.0



LAYOUT 3D



Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
4	EFBH15 15° bend flat horizontal
2	EFBH90 90° bend flat horizontal
2	EFRG bridge flat round straight
2	EFV duct connection flat
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.

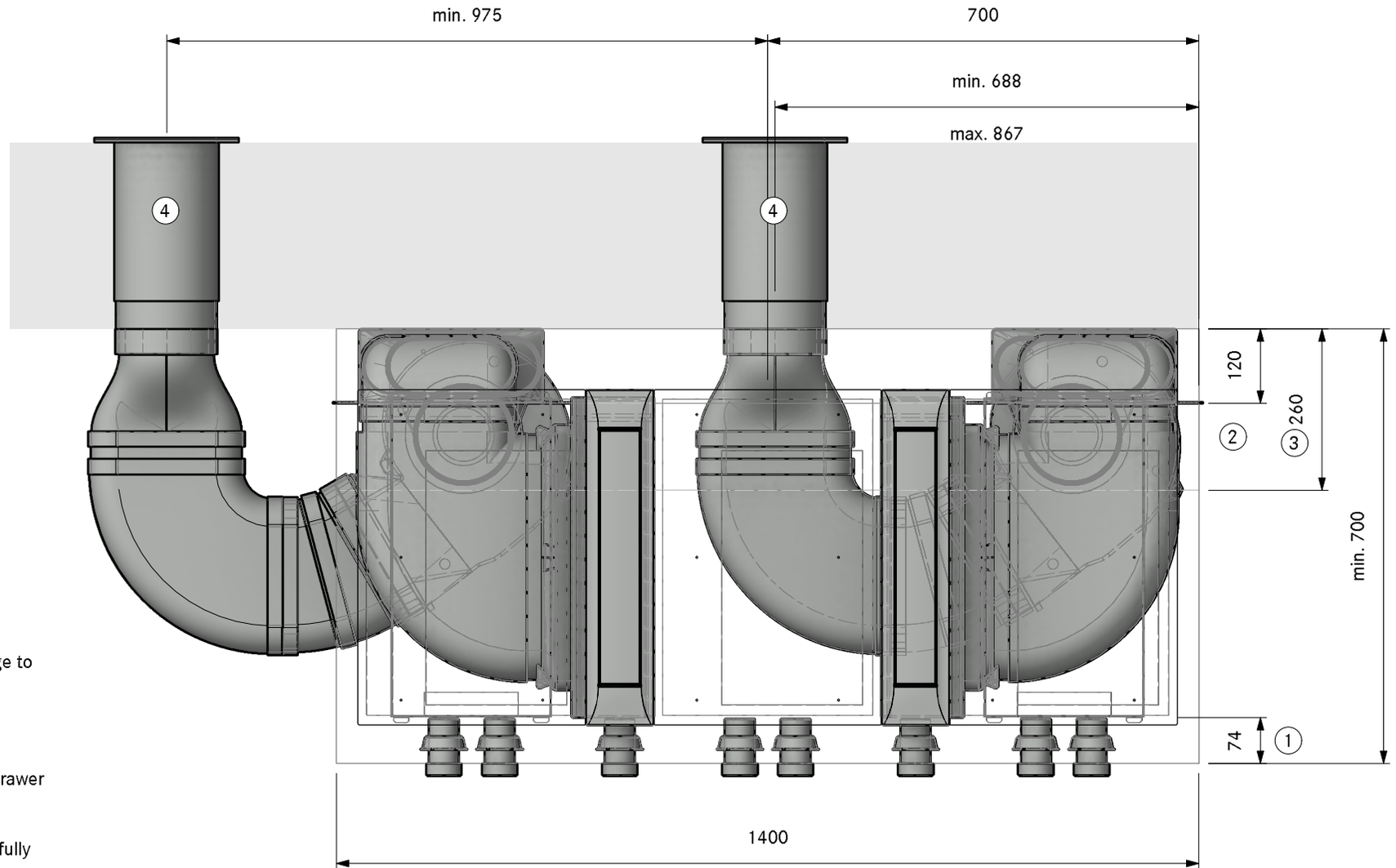
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A21120
Professional 3.0 Plinth back UEBR

Version, 1.0



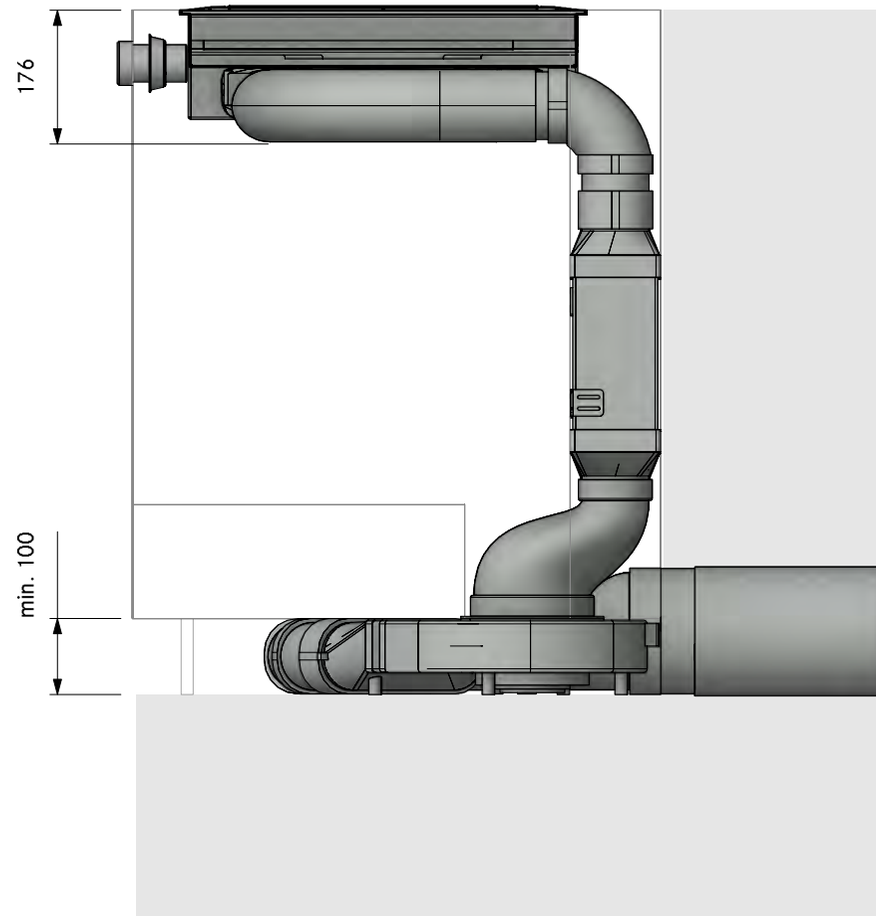
LAYOUT GR



- ①. Min. 74mm from front edge to cut-out
- ②. Min. space required
- ③. Reduce depth of bottom drawer
- ④. Hole size min. $\varnothing 180\text{mm}$.
Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER 2PKA3A21120
COMPOSITION Professional 3.0 Plinth back UEBR
LAYOUT SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER
COMPOSITION

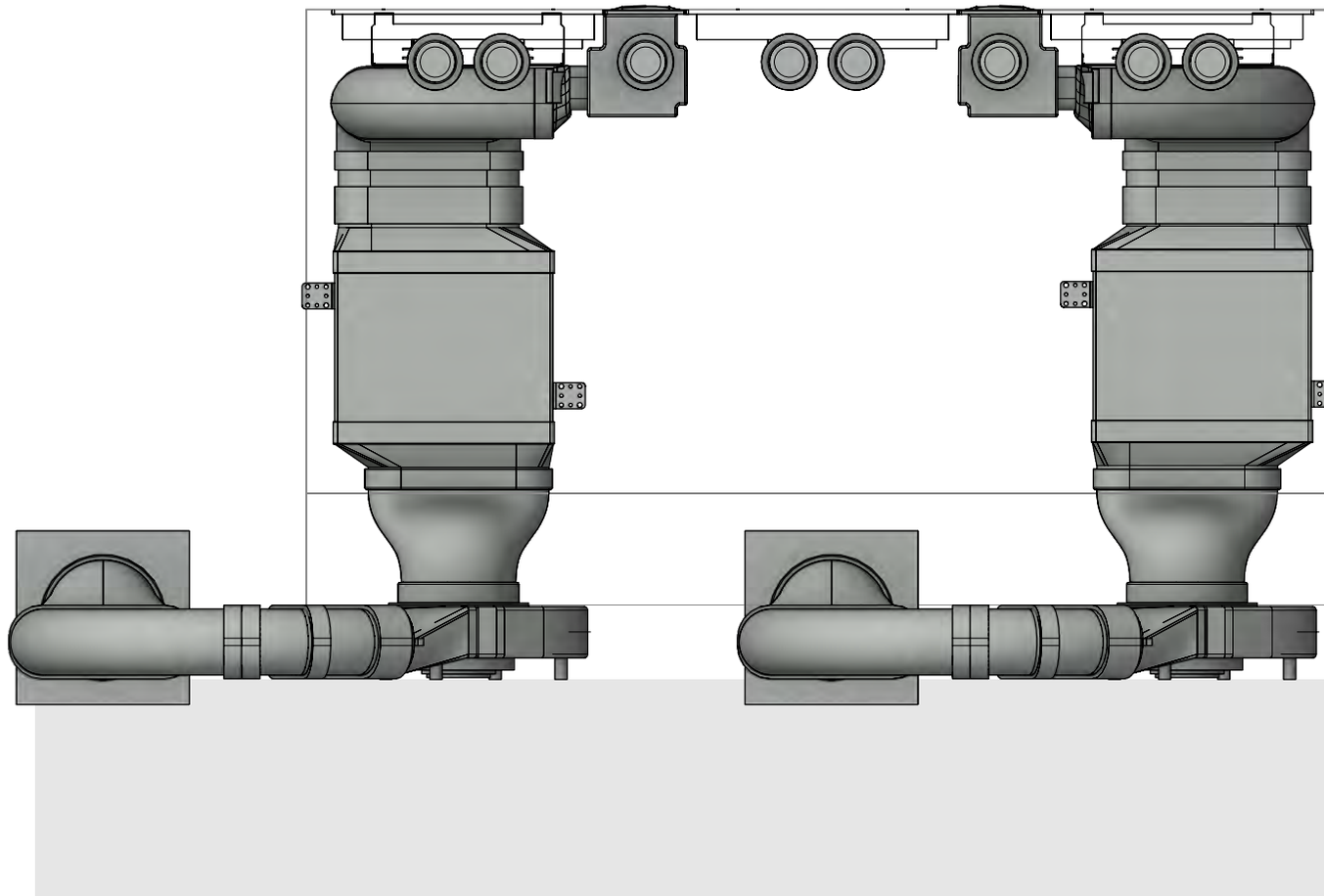
2PKA3A21120
Professional 3.0 Plinth back UEBR

Version, 1.0

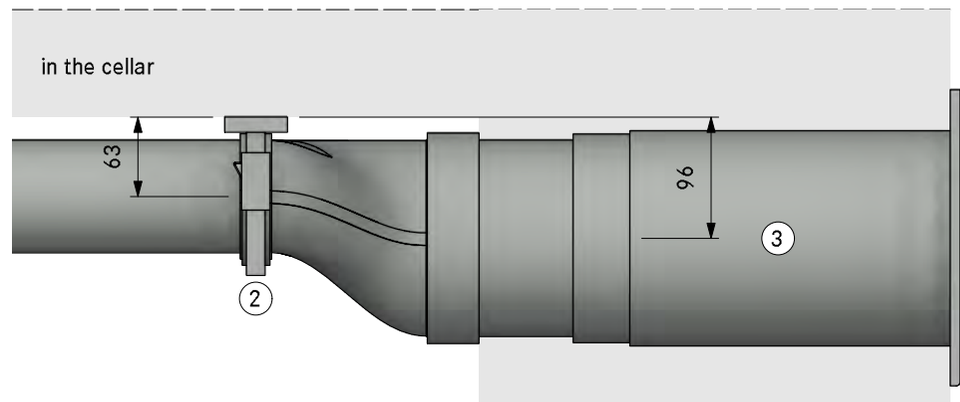
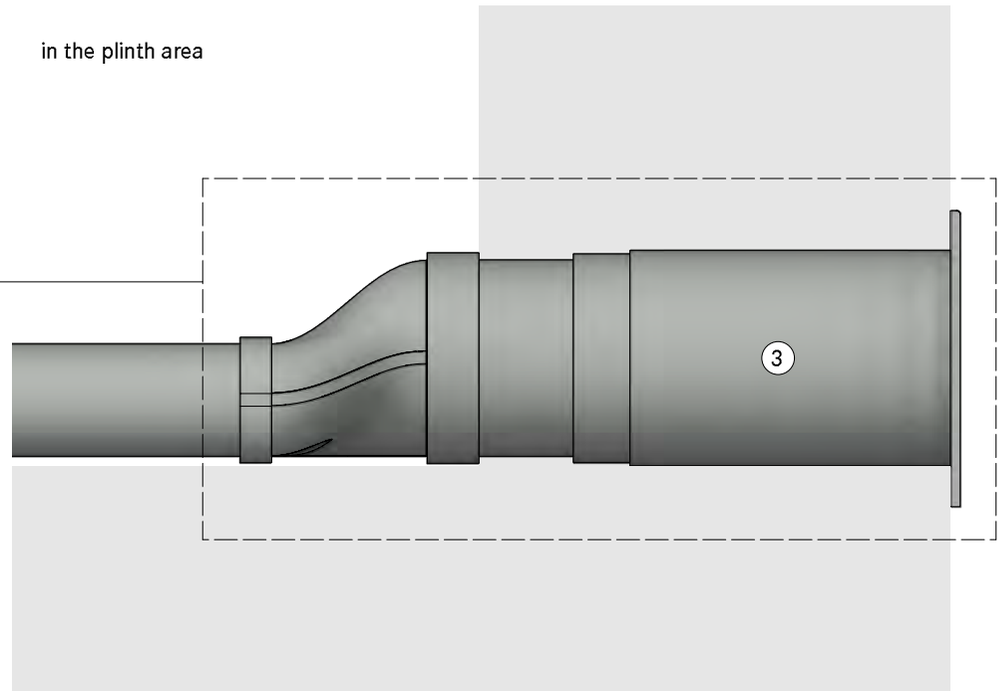
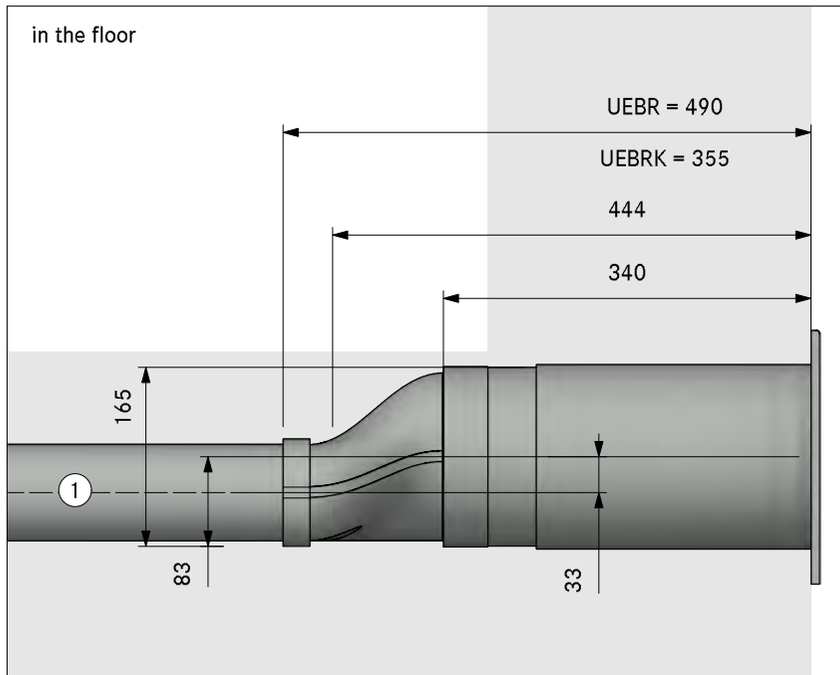


LAYOUT

FA



LAYOUT Detail



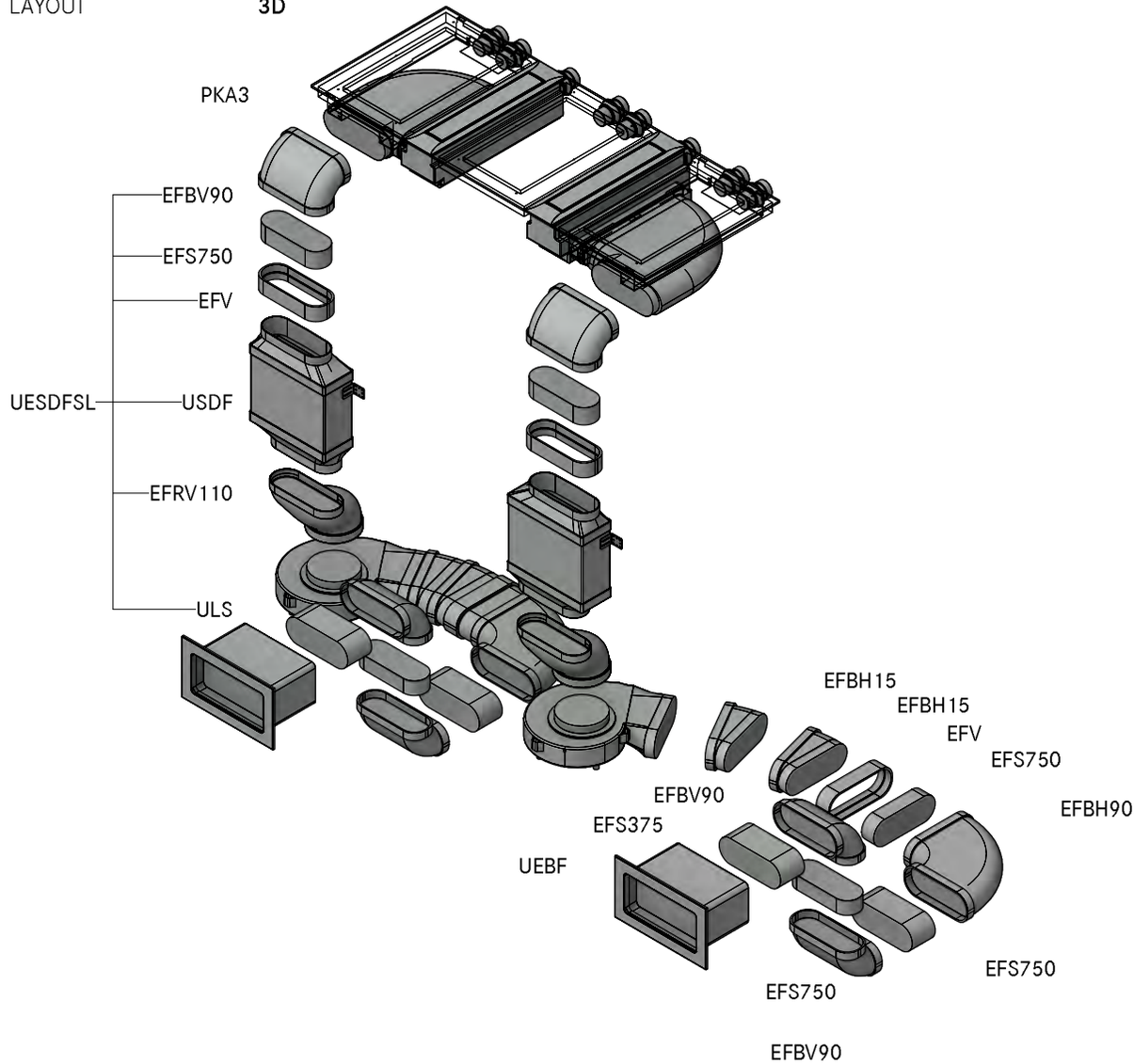
1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

MODELPLAN
 REFERENCE NUMBER 2PKA3A21130
 COMPOSITION Professional 3.0 Plinth back swan neck UEBF

Version, 1.0



LAYOUT 3D



Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
4	EFBH15 15° bend flat horizontal
2	EFBH90 90° bend flat horizontal
4	EFBV90 90° bend flat vertical
2	EFV duct connection flat
2	UEBF 3box wall sleeve
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.

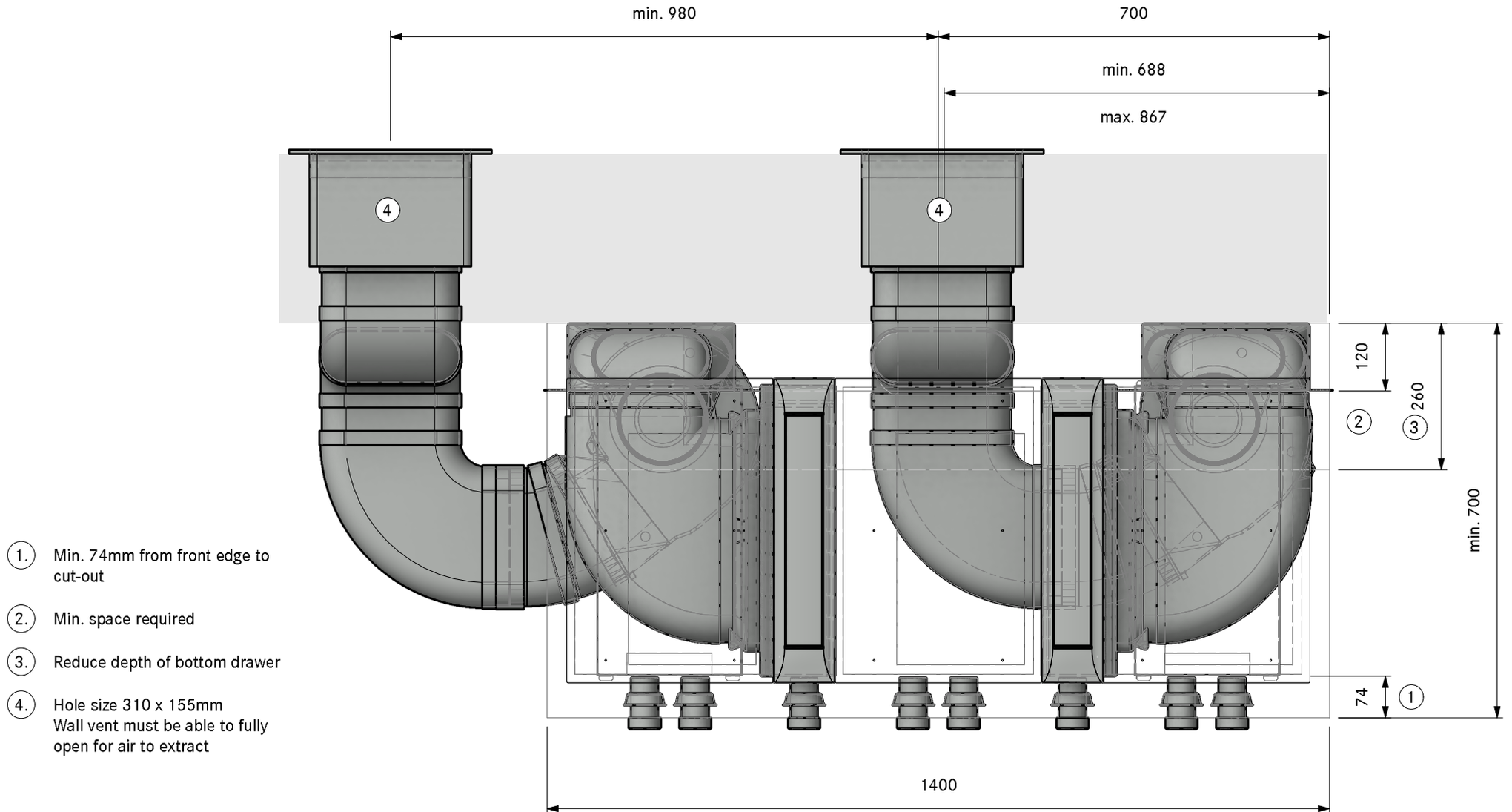
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A21130
Professional 3.0 Plinth back swan neck UEBF

Version, 1.0

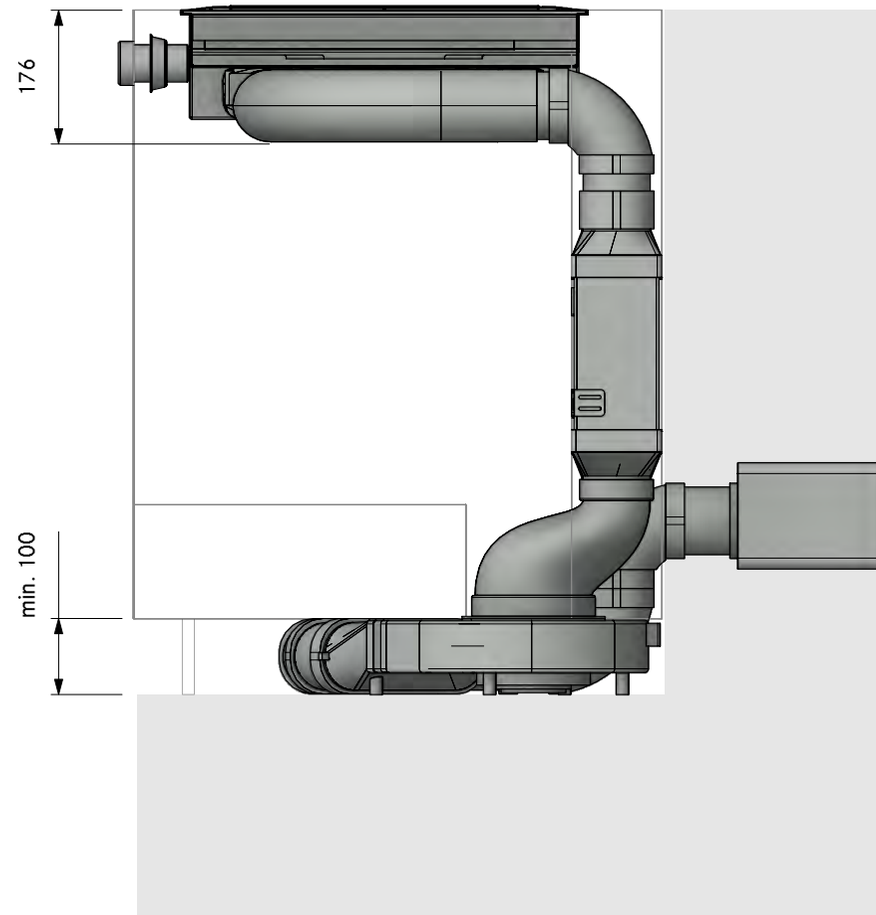


LAYOUT GR



MODELPLAN
REFERENCE NUMBER 2PKA3A21130
COMPOSITION Professional 3.0 Plinth back swan neck UEBF
LAYOUT SA

Version, 1.0



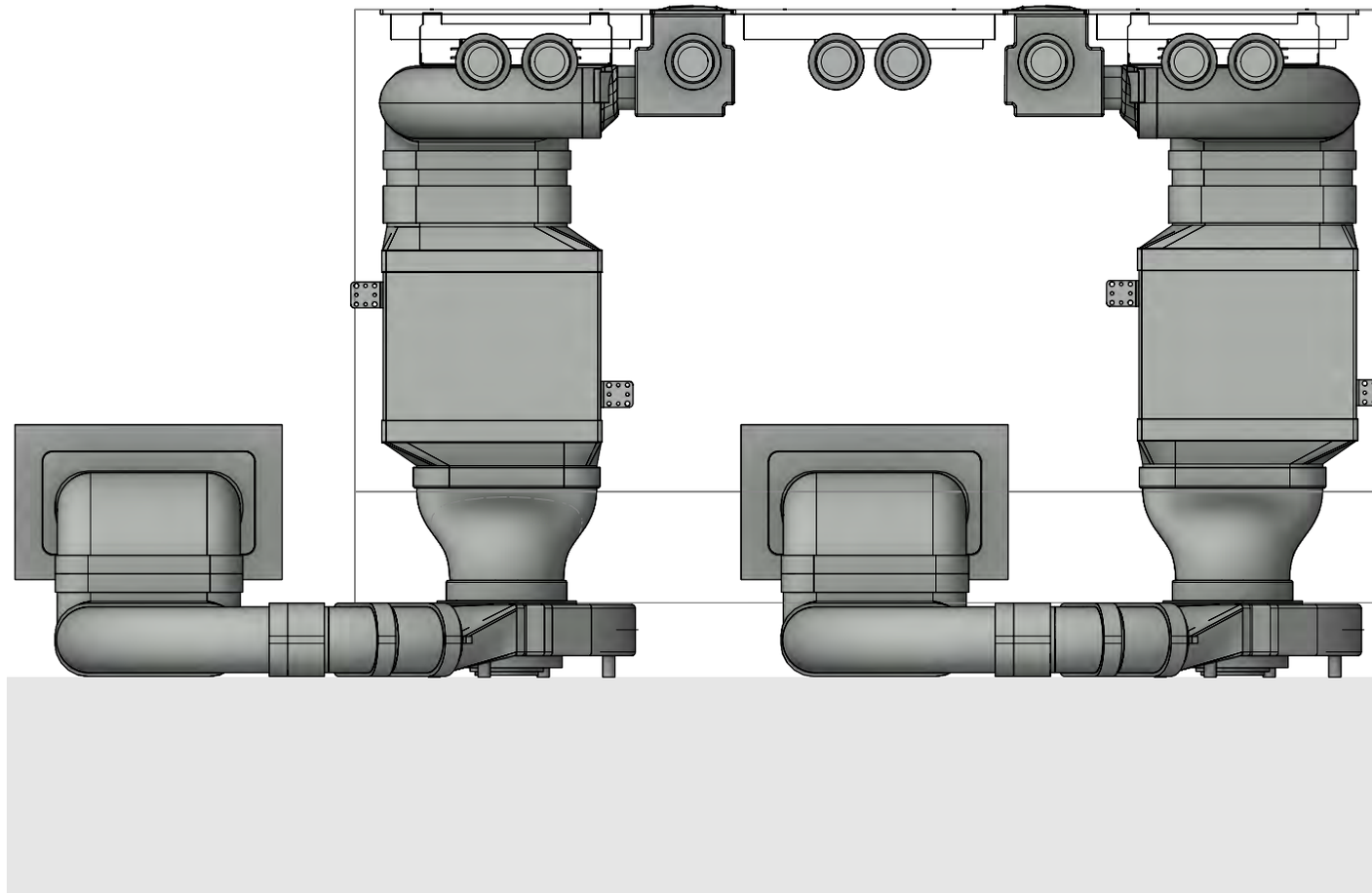
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A21130
Professional 3.0 Plinth back swan neck UEBF

Version, 1.0



LAYOUT FA



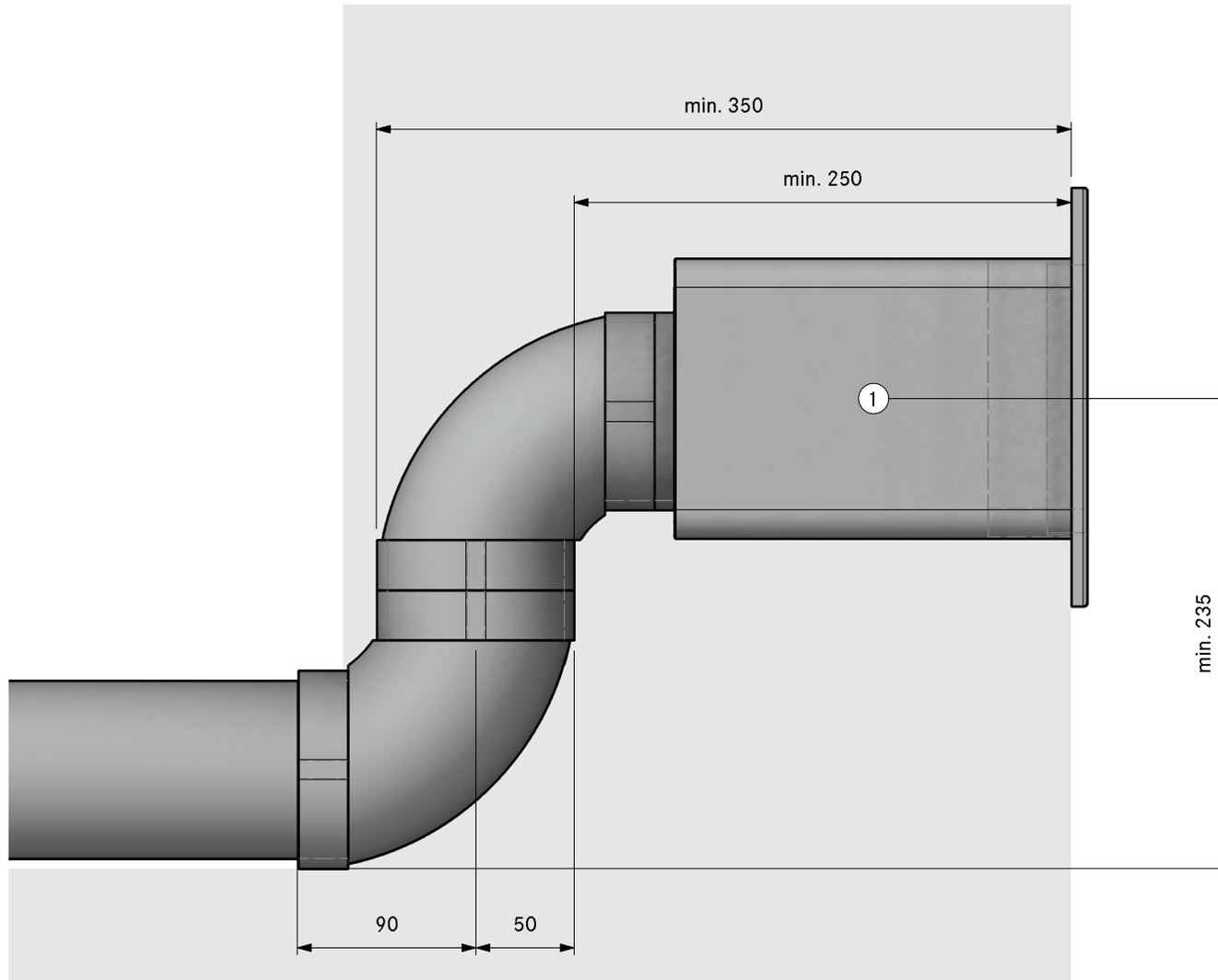
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A21130
Professional 3.0 Plinth back swan neck UEBF

Version, 1.0



LAYOUT Detail



①. Hole size 310 x 155mm
Wall vent must be able to fully
open for air to extract

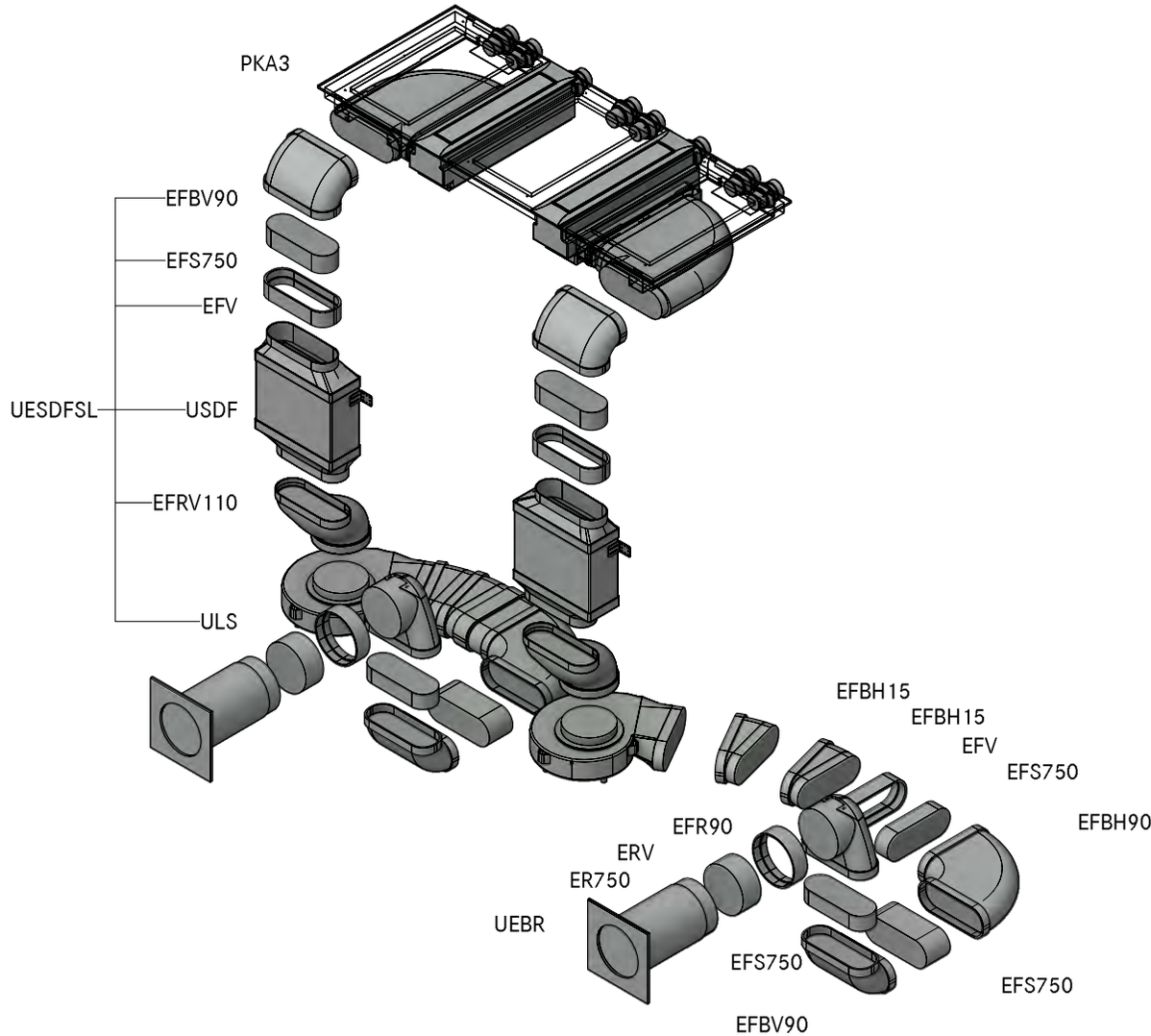
MODELPLAN
 REFERENCE NUMBER
 COMPOSITION

2PKA3A21140
 Professional 3.0 Plinth back swan neck UEBR

Version, 1.0



LAYOUT 3D



Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
4	EFBH15 15° bend flat horizontal
2	EFBH90 90° bend flat horizontal
2	EFBV90 90° bend flat vertical
2	EFR90 transition flat round 90°
2	EFV duct connection flat
2	ERV duct connection round
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
1	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.

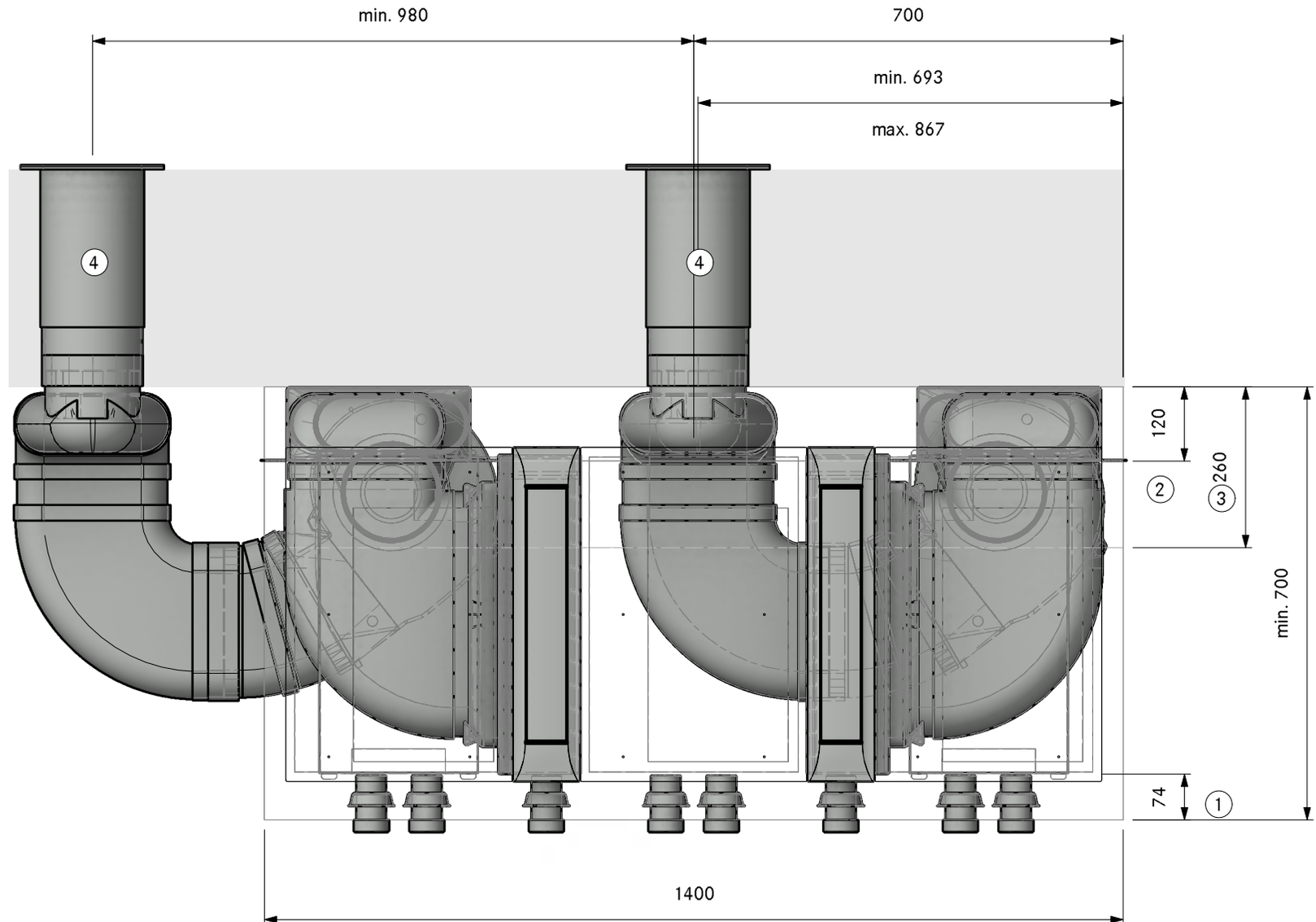
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A21140
Professional 3.0 Plinth back swan neck UEBR

Version, 1.0



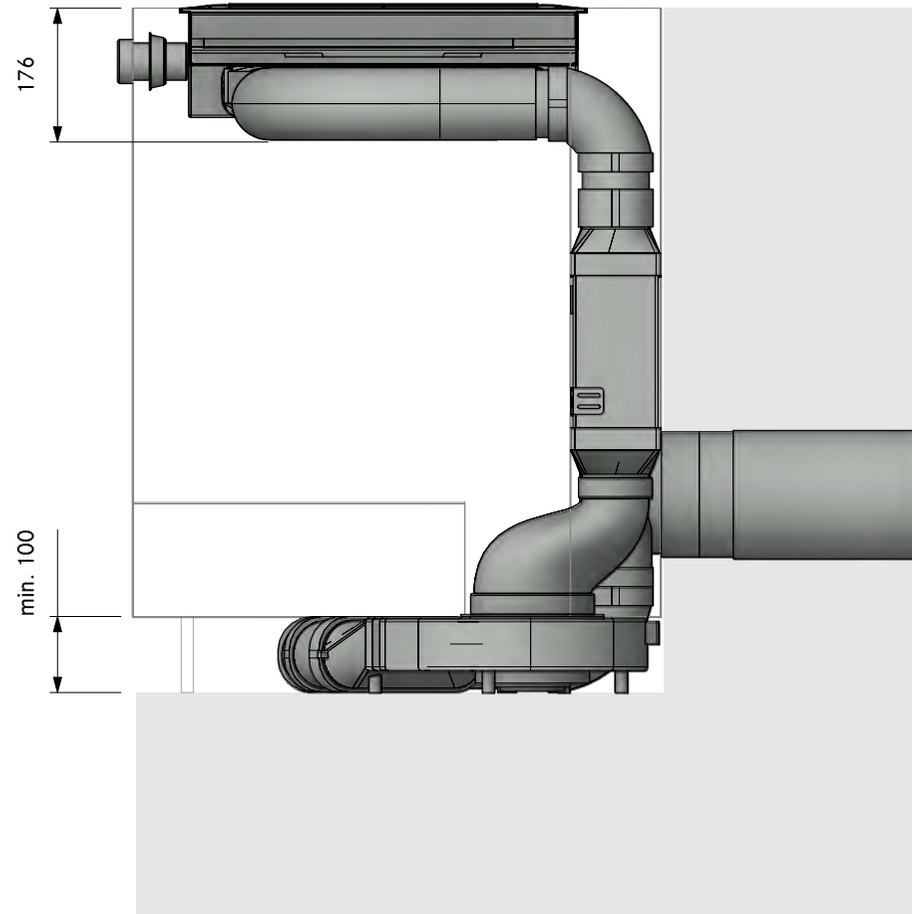
LAYOUT GR



- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Reduce depth of bottom drawer
- ④ Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER 2PKA3A21140
COMPOSITION Professional 3.0 Plinth back swan neck UEBR
LAYOUT SA

Version, 1.0



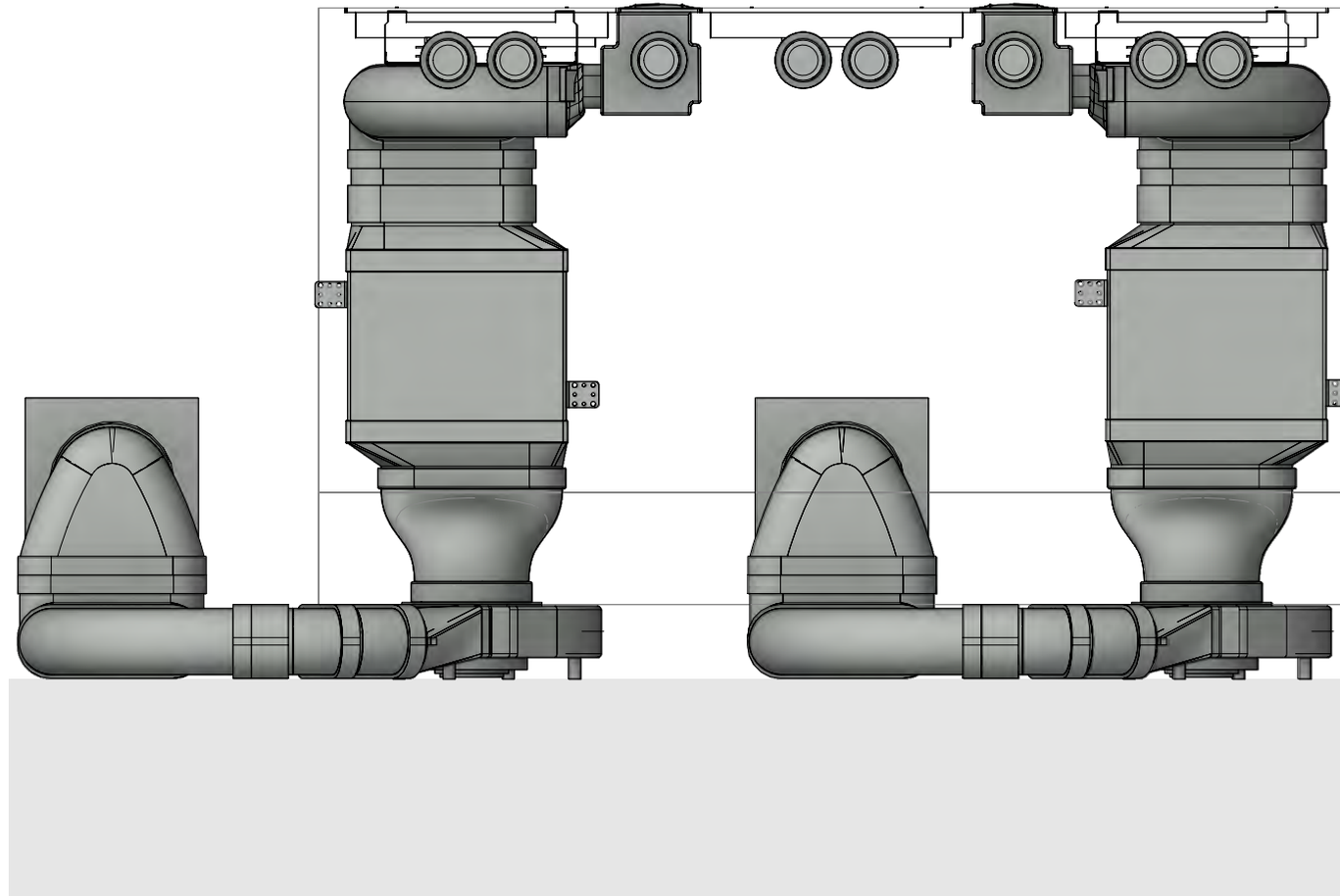
MODELPLAN
REFERENCE NUMBER
COMPOSITION

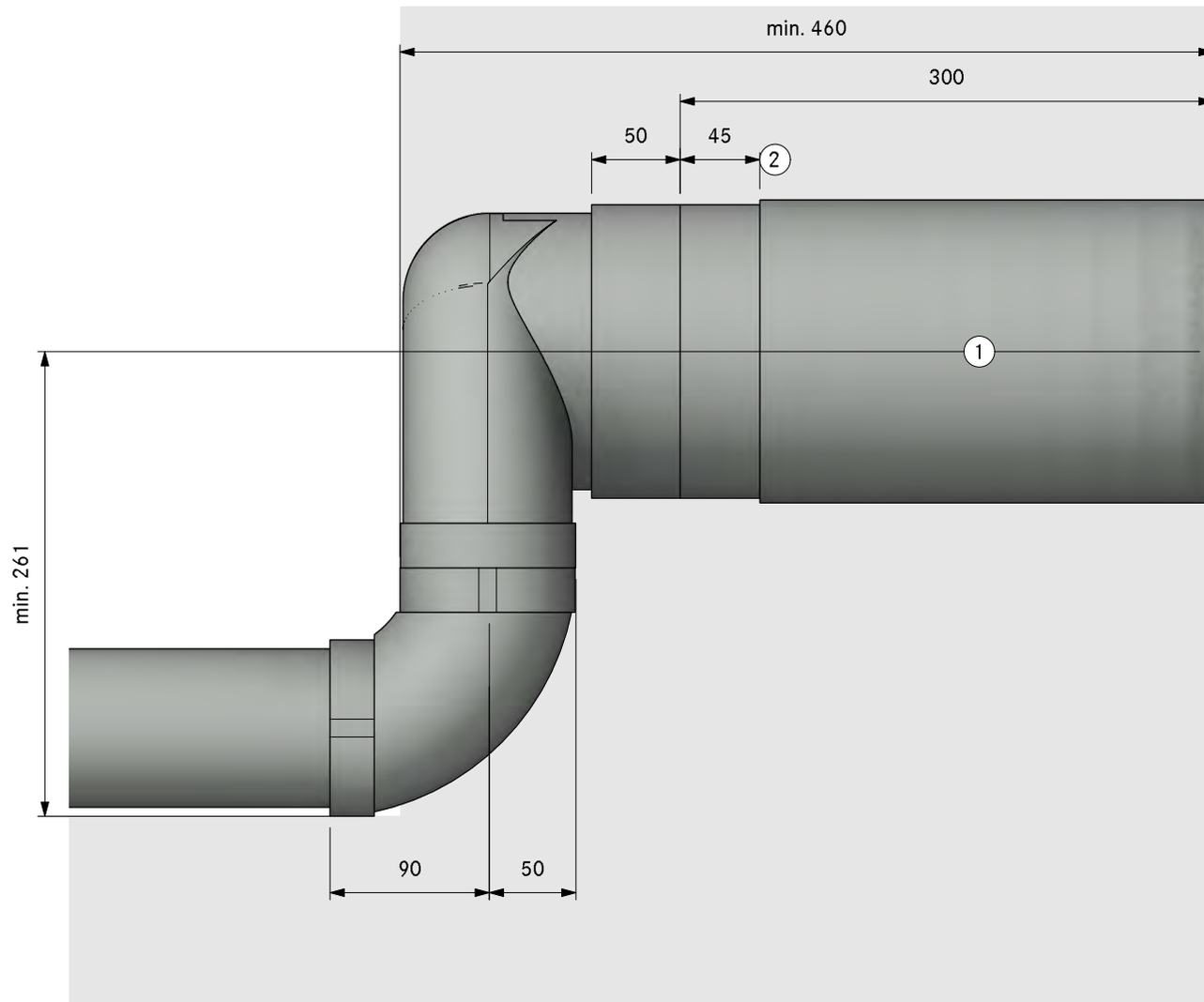
2PKA3A21140
Professional 3.0 Plinth back swan neck UEBR

Version, 1.0

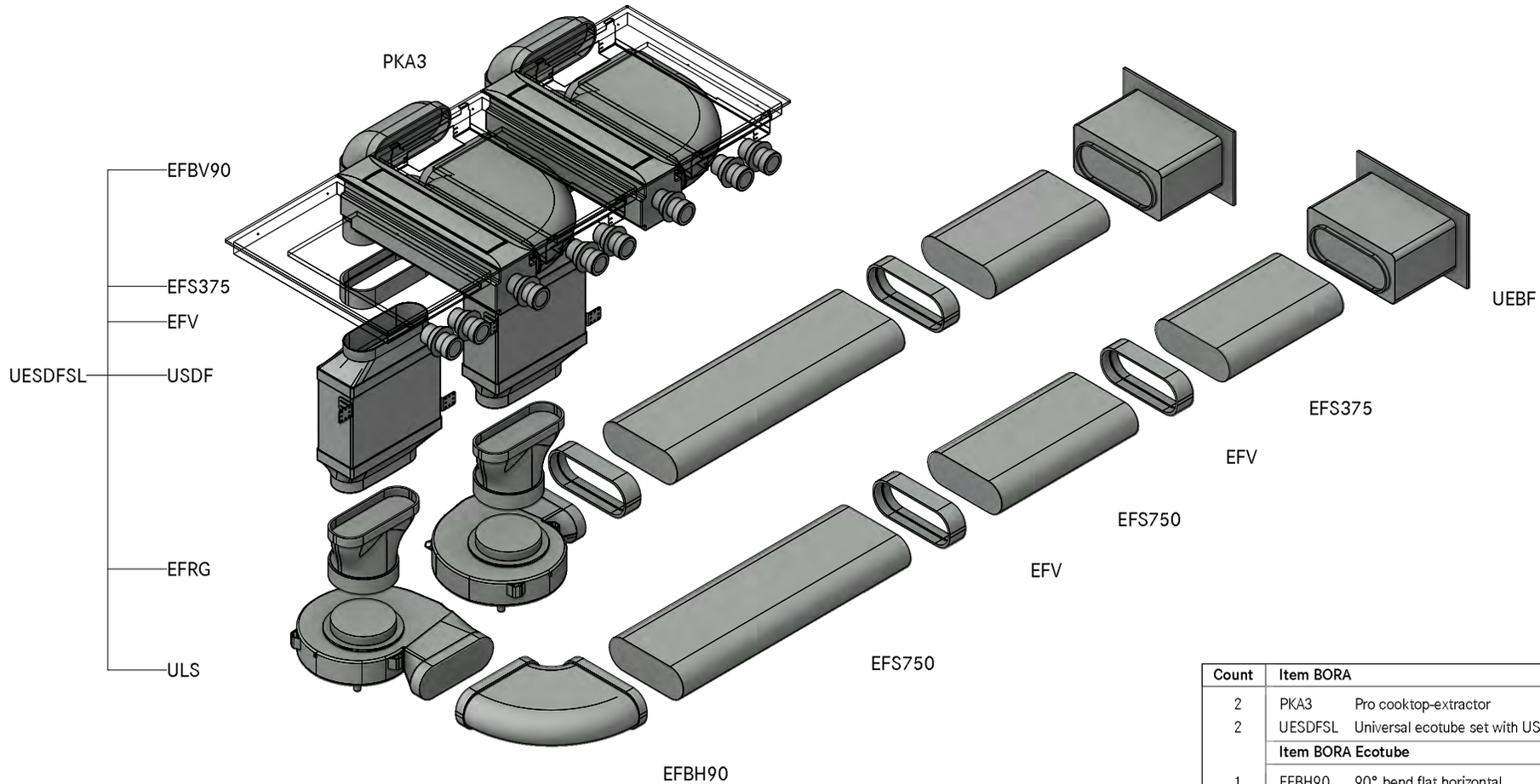


LAYOUT FA





- 1. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract
- 2. Bushing length 45mm (can be shortened by 20mm)

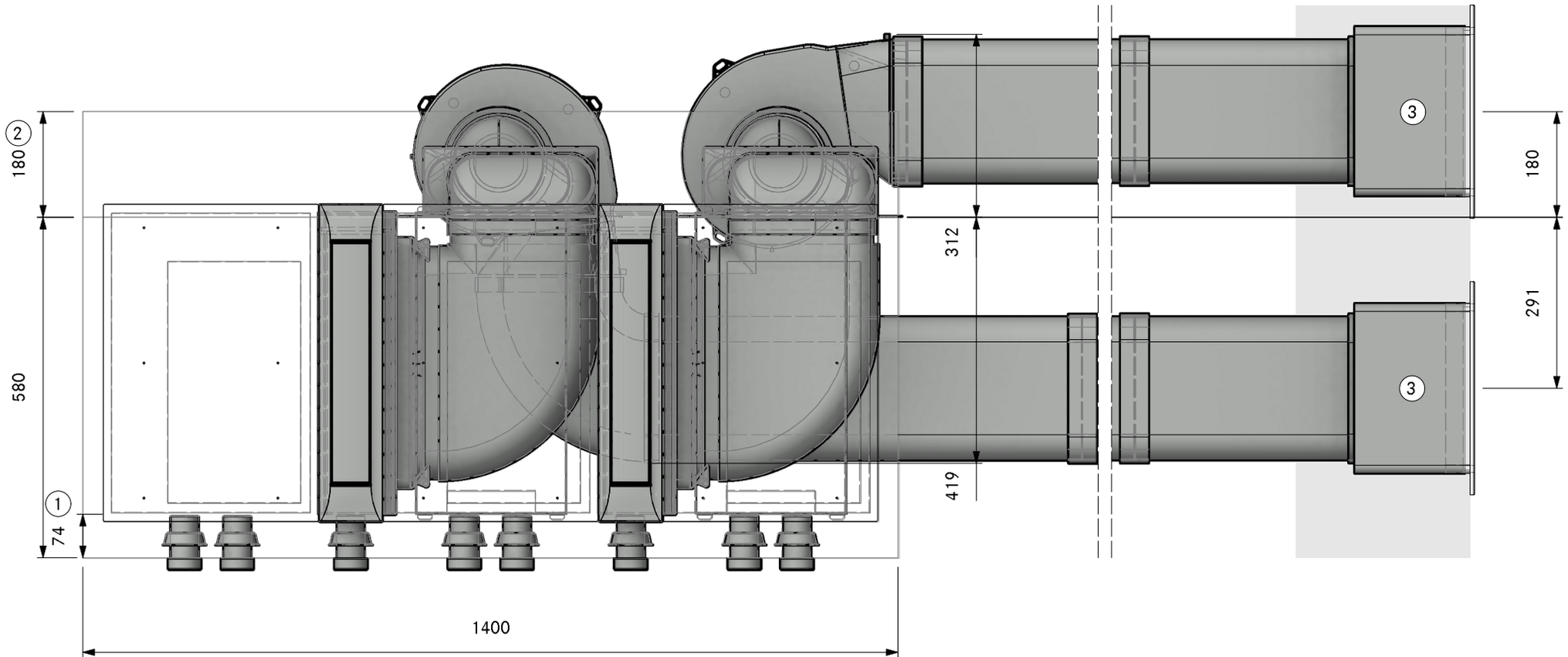


Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBV90 90° bend flat horizontal
4	EFV duct connection flat
2	UEBF 3box wall sleeve
3	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.

MODELPLAN
 REFERENCE NUMBER 2PKA3A222 10
 COMPOSITION Professional 3.0 Plinth right UEBF
 LAYOUT GR

Version, 1.0



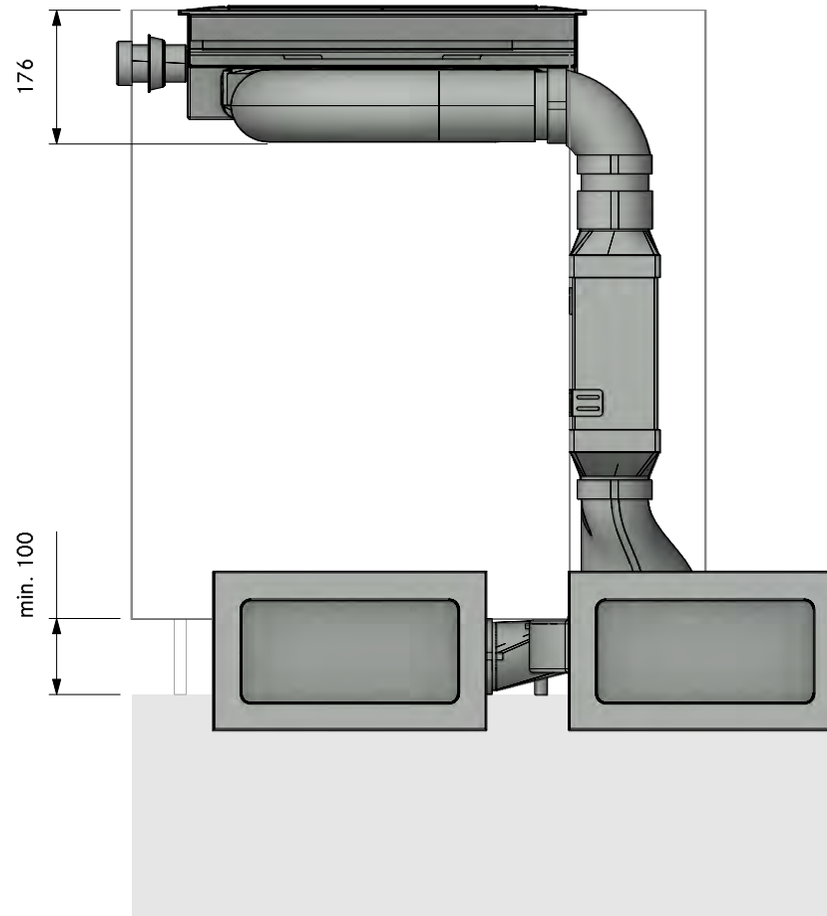
① Min. 74mm from front edge to cut-out

② Min. space required cut-out

③ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

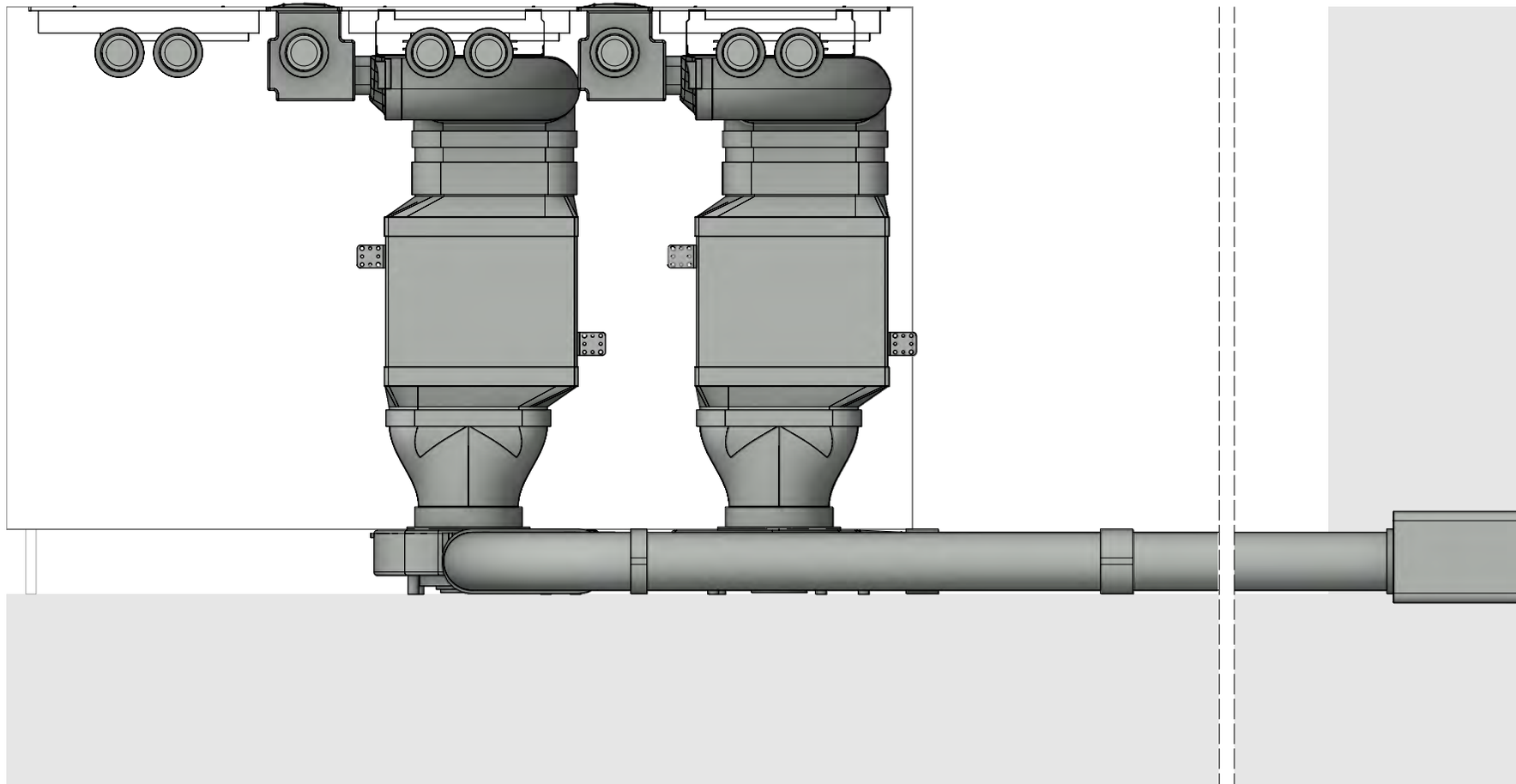
MODELPLAN
REFERENCE NUMBER 2PKA3A222 10
COMPOSITION Professional 3.0 Plinth right UEBF
LAYOUT SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER 2PKA3A222 10
COMPOSITION Professional 3.0 Plinth right UEBF
LAYOUT FA

Version, 1.0

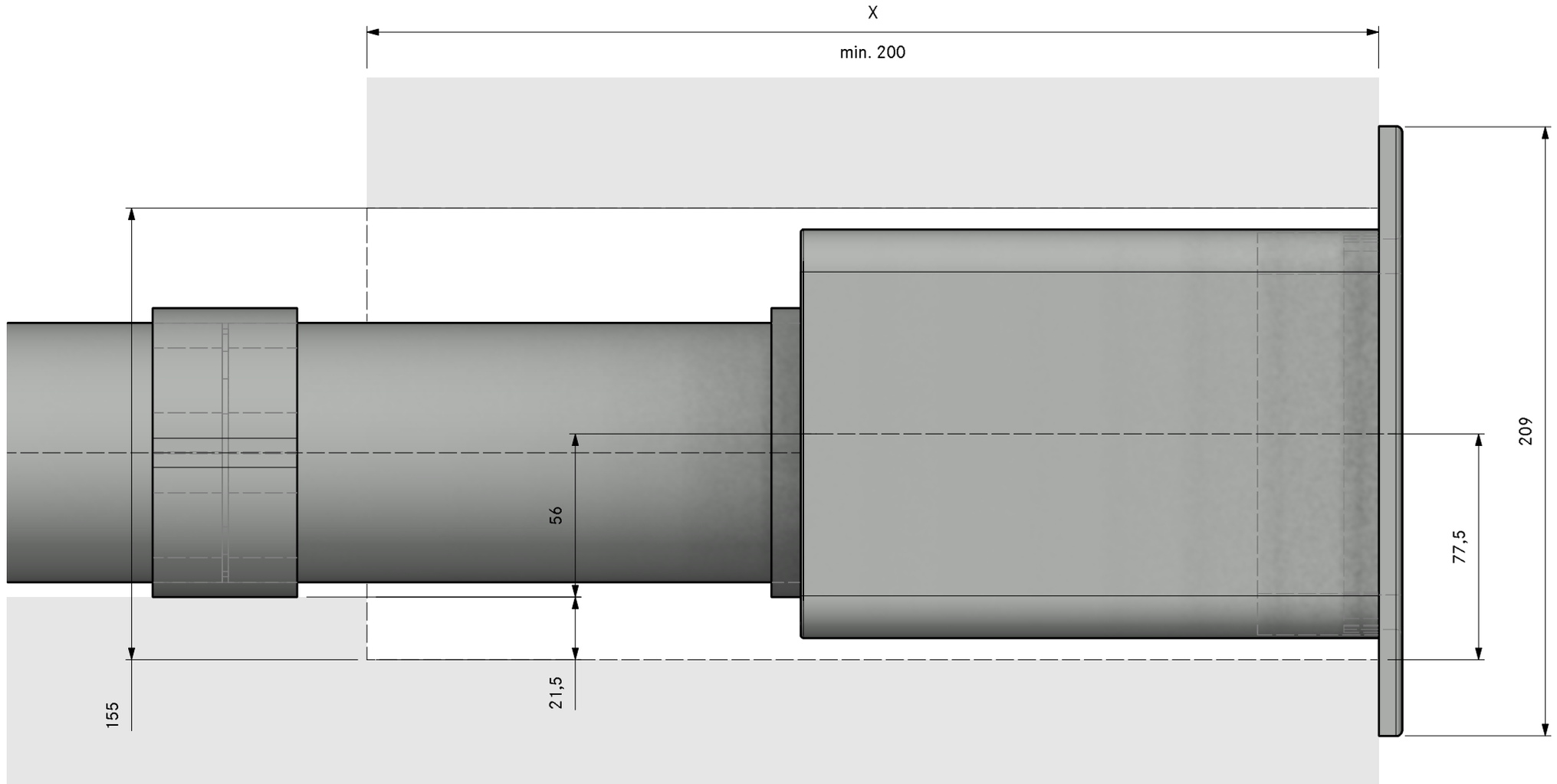


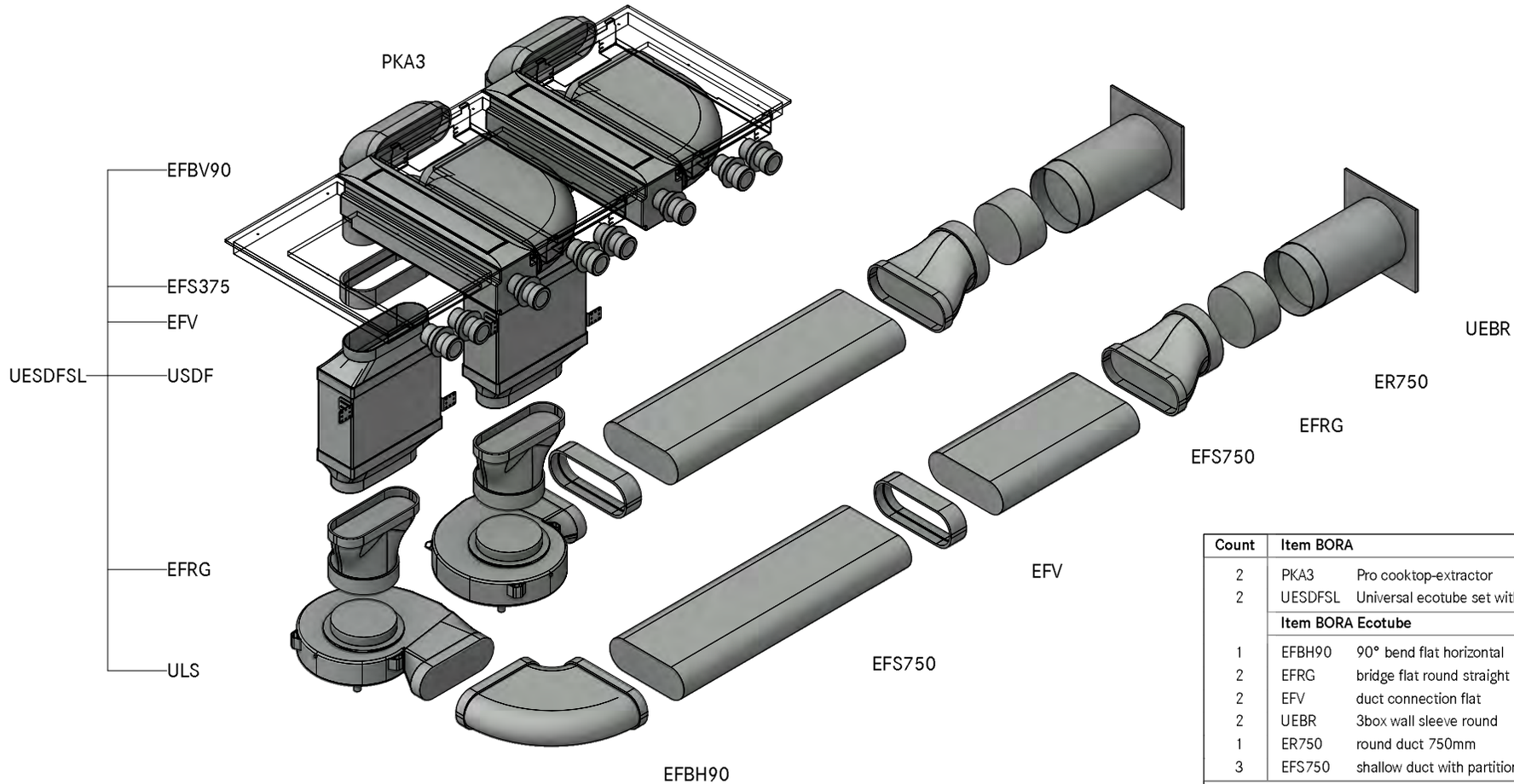
MODELPLAN
REFERENCE NUMBER 2PKA3A22210
COMPOSITION Professional 3.0 Plinth right UEBF

Version, 1.0



LAYOUT Detail



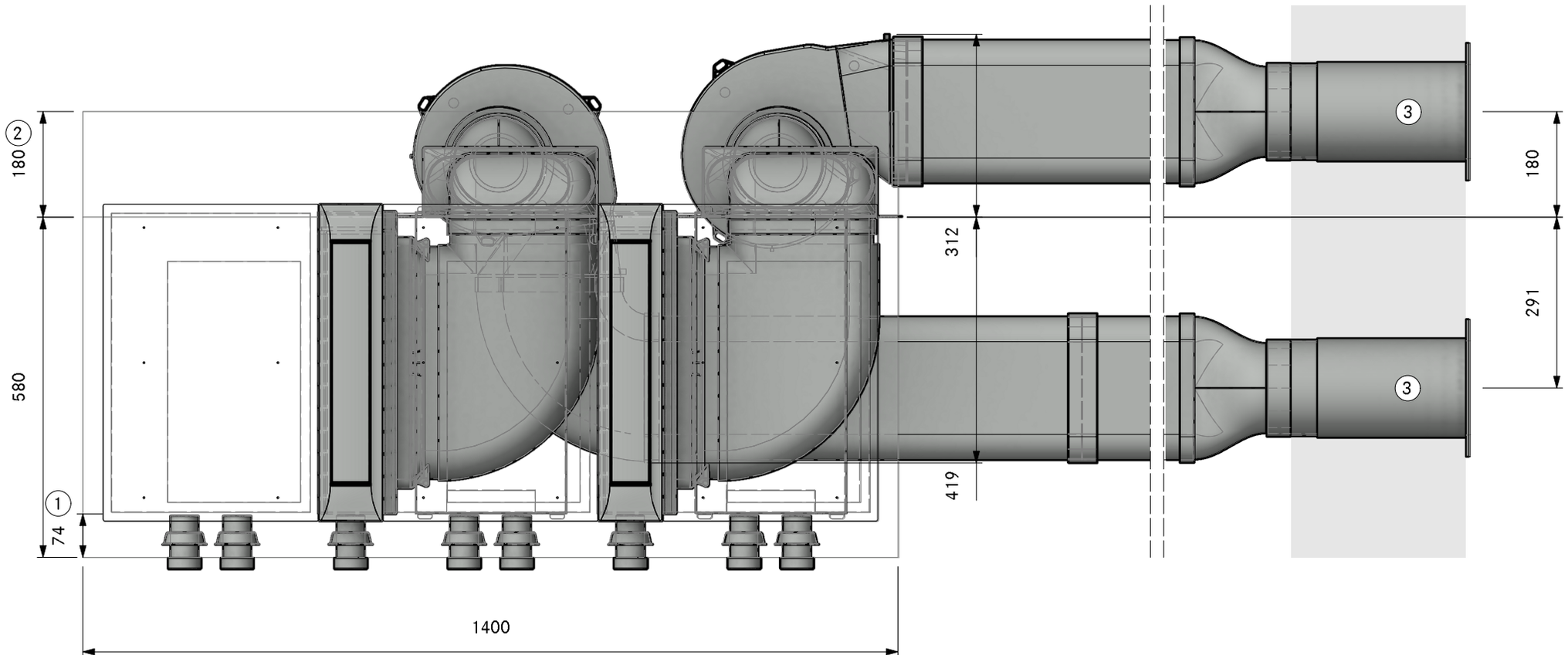


Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBV90 90° bend flat horizontal
2	EFRG bridge flat round straight
2	EFV duct connection flat
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
3	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.

MODELPLAN
REFERENCE NUMBER 2PKA3A22220
COMPOSITION Professional 3.0 Plinth right UEBR
LAYOUT GR

Version, 1.0



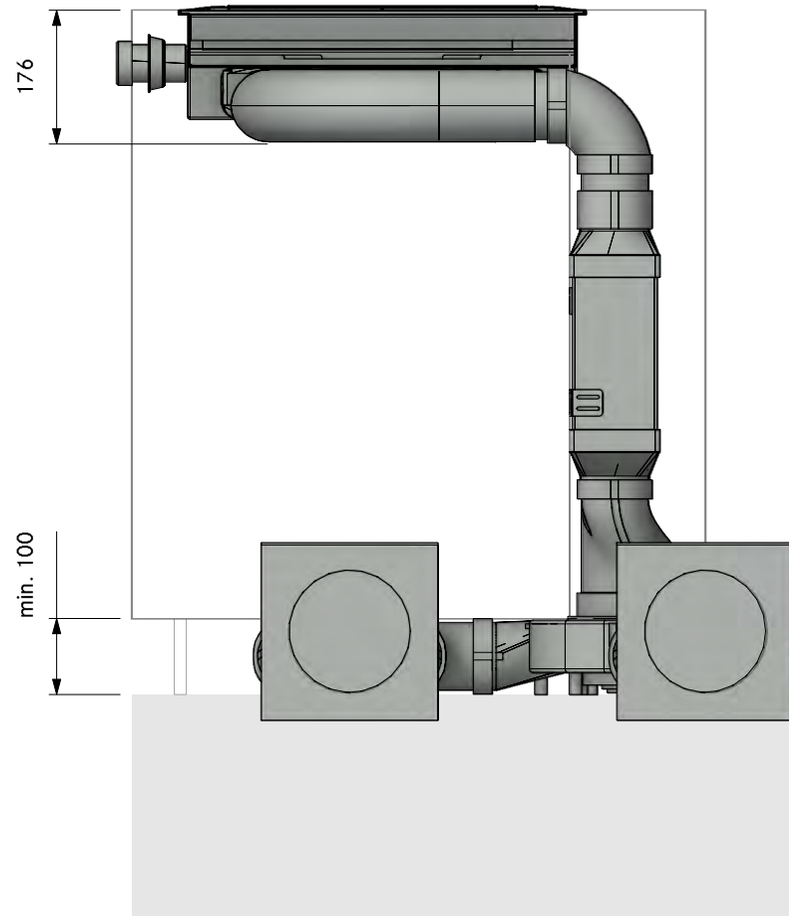
1. Min. 74mm from front edge to cut-out

2. Min. space required

3. Hole size min. Ø180mm.
Wall vent must be able to fully open for air to extract

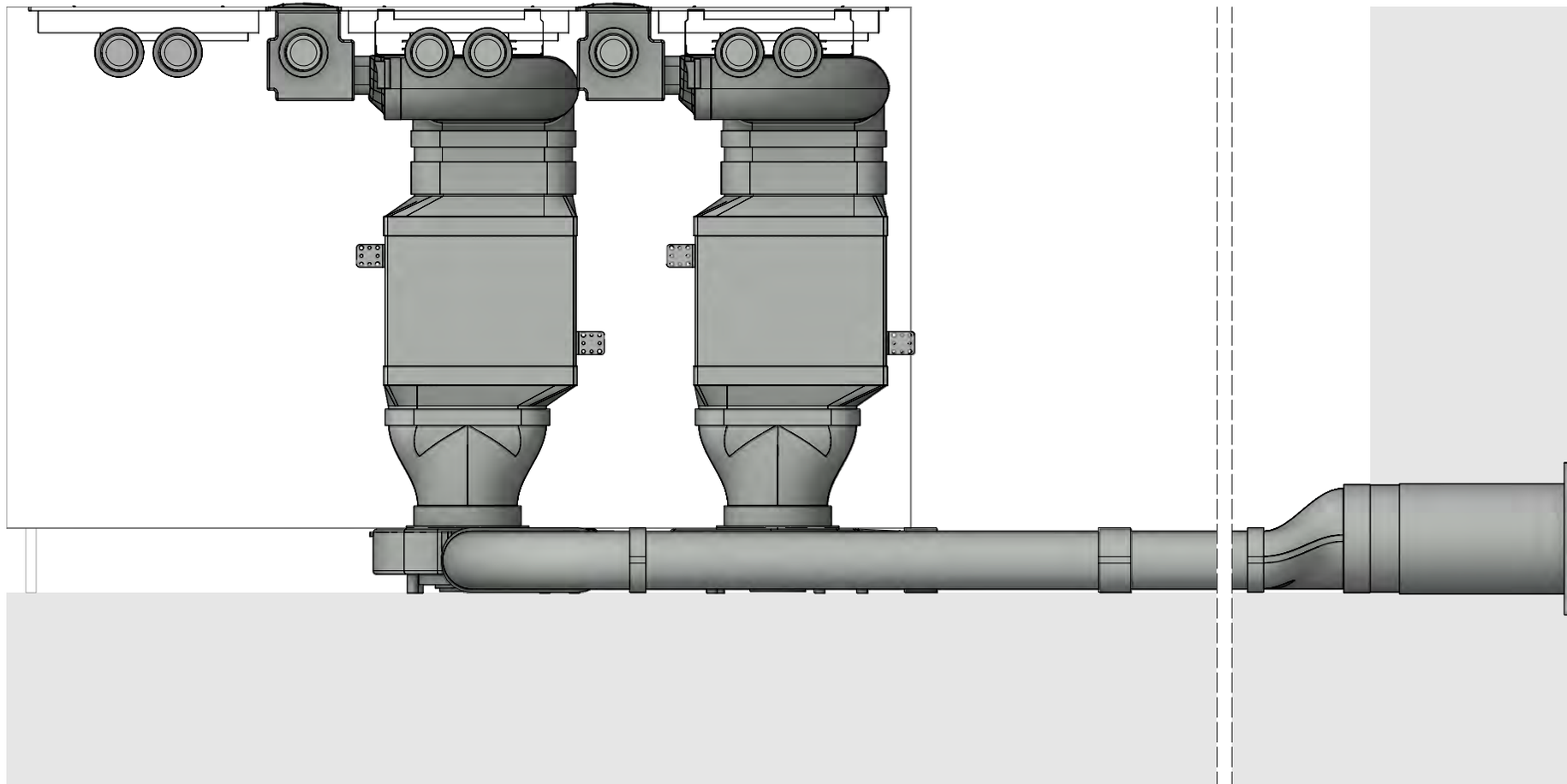
MODELPLAN
REFERENCE NUMBER 2PKA3A22220
COMPOSITION Professional 3.0 Plinth right UEBR
LAYOUT SA

Version, 1.0

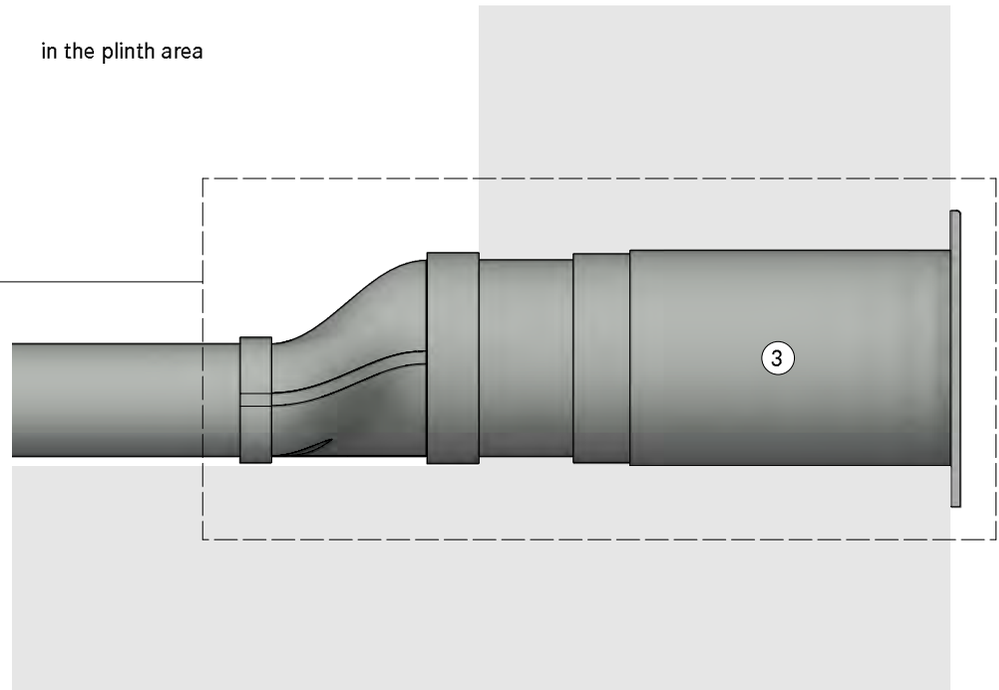
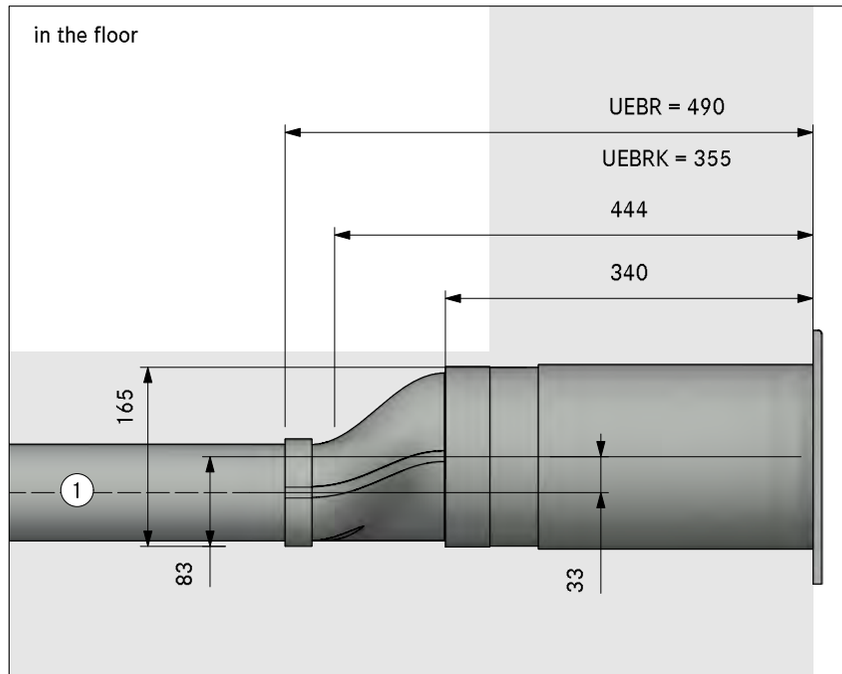


MODELPLAN
REFERENCE NUMBER 2PKA3A22220
COMPOSITION Professional 3.0 Plinth right UE BR
LAYOUT FA

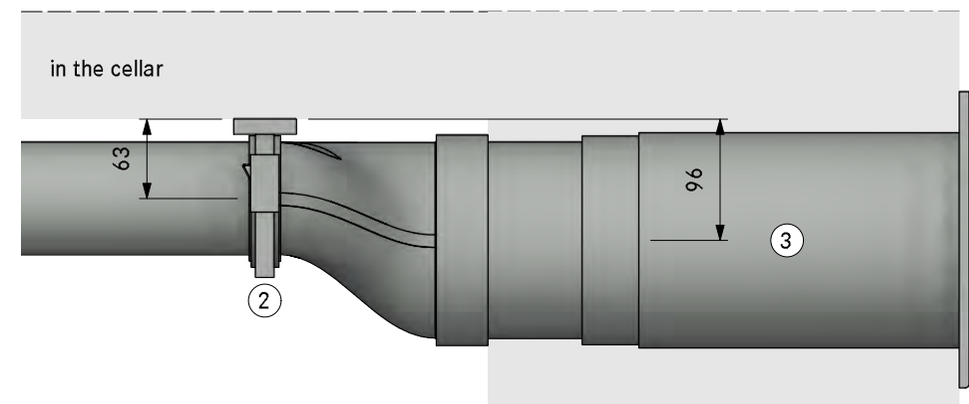
Version, 1.0

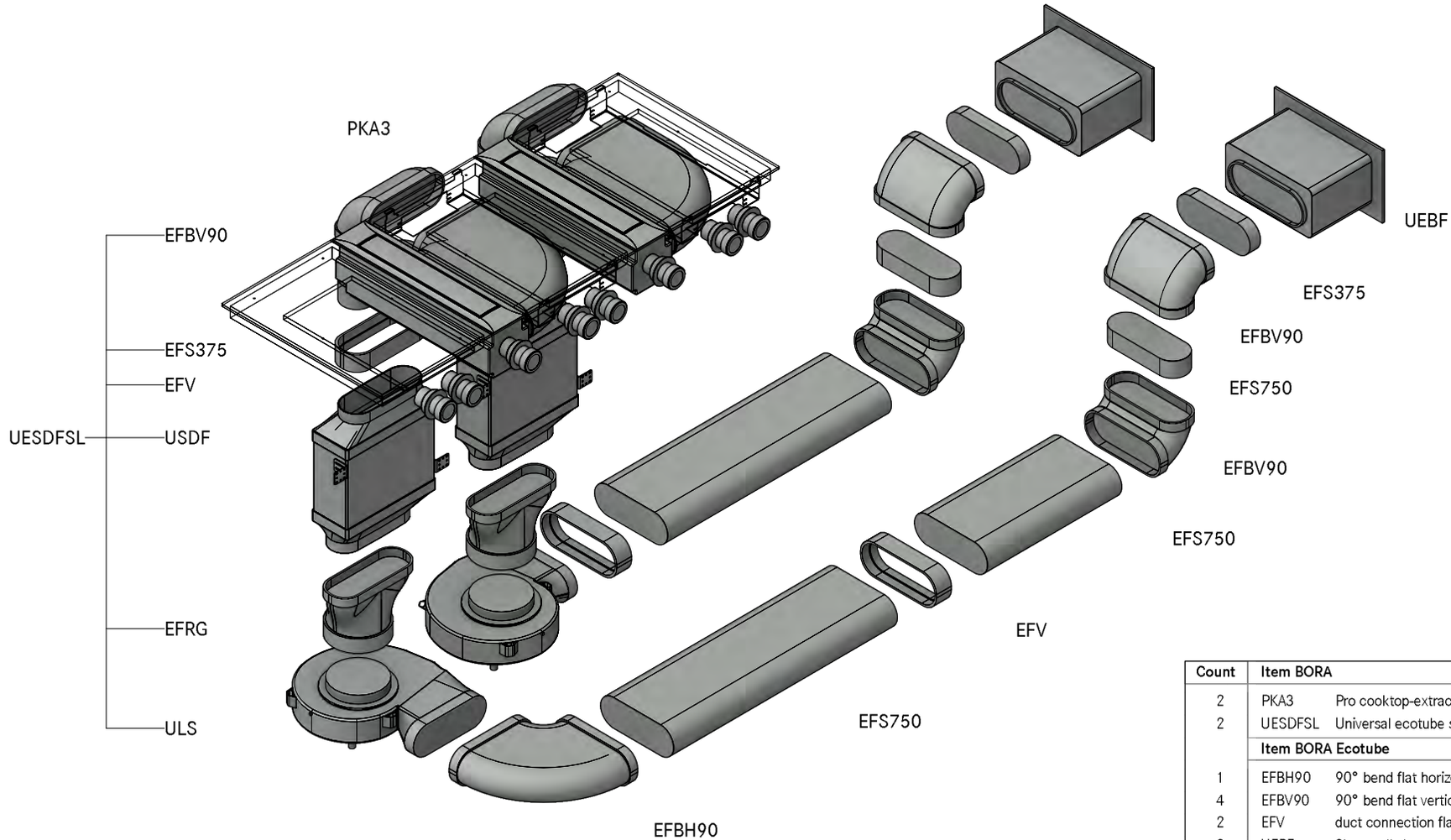


LAYOUT Detail



1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract





Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
4	EFBV90 90° bend flat vertical
2	EFV duct connection flat
2	UEBF 3box wall sleeve
3	EFS750 shallow duct with partition 750mm

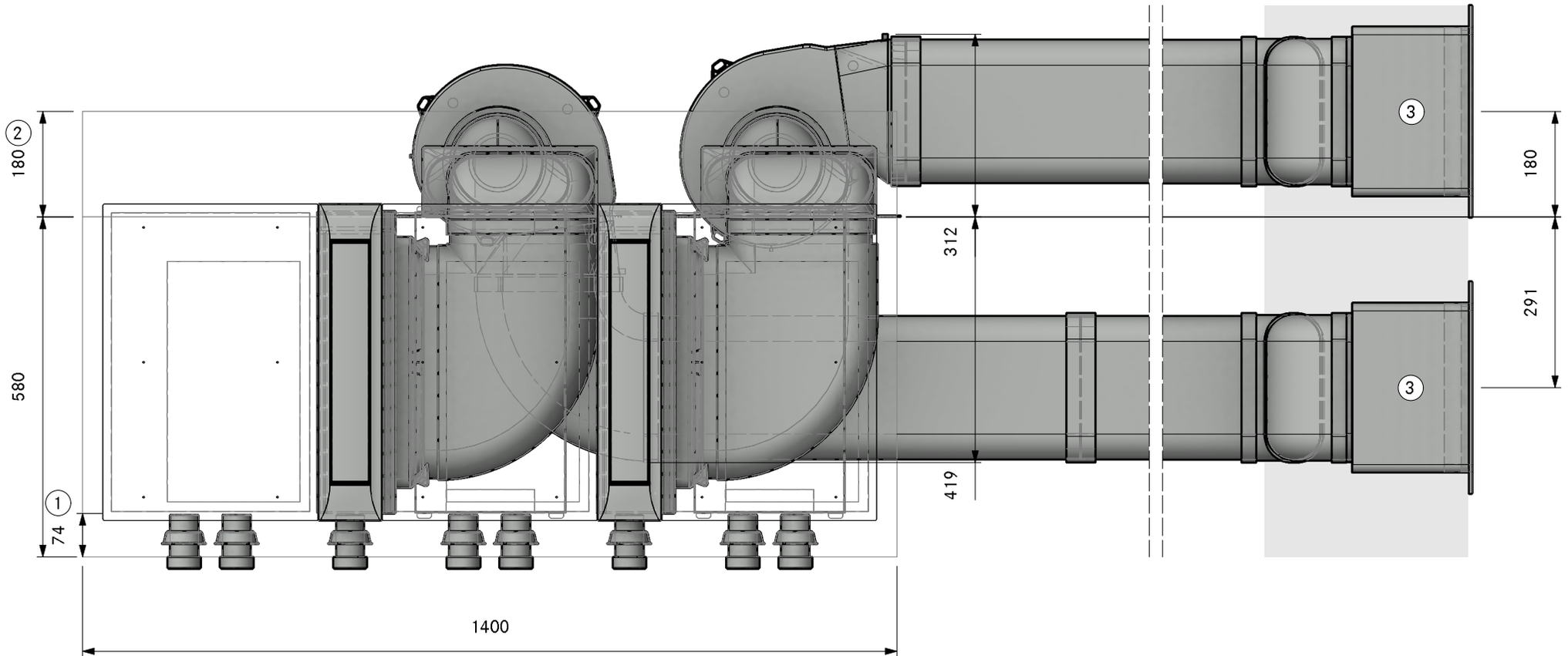
Please check for accuracy. Seals included. Are optically not displayed.

MODELPLAN
REFERENCE NUMBER 2PKA3A22230
COMPOSITION Professional 3.0 Plinth right swan neck UEBF

Version, 1.0



LAYOUT GR



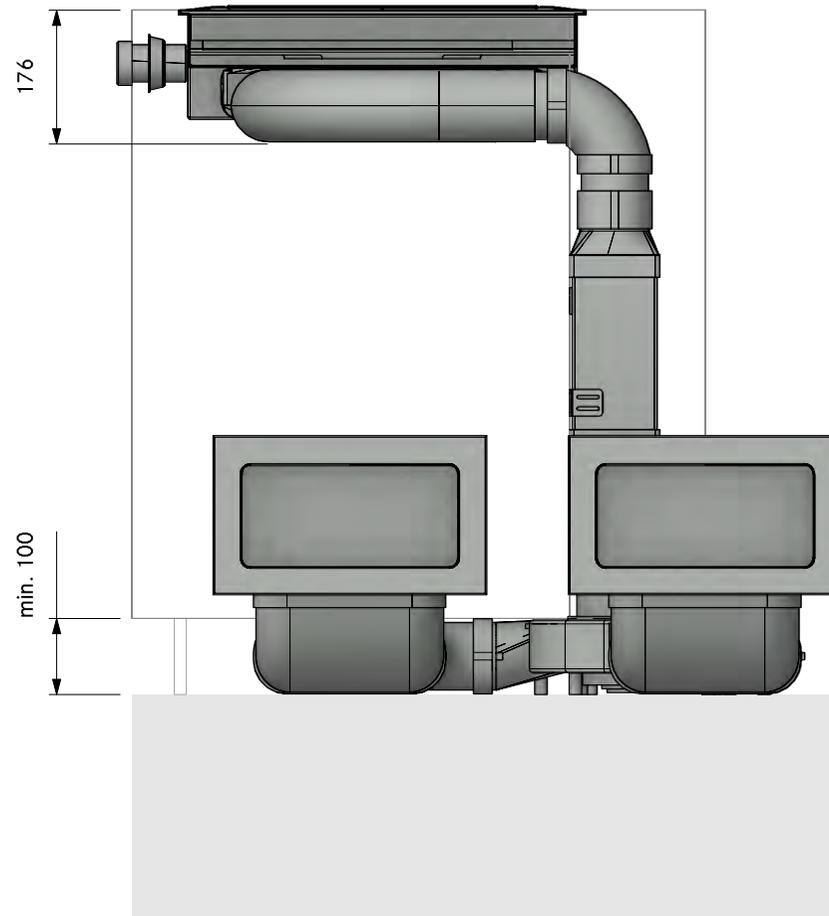
① Min. 74mm from front edge to cut-out

② Min. space required cut-out

③ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

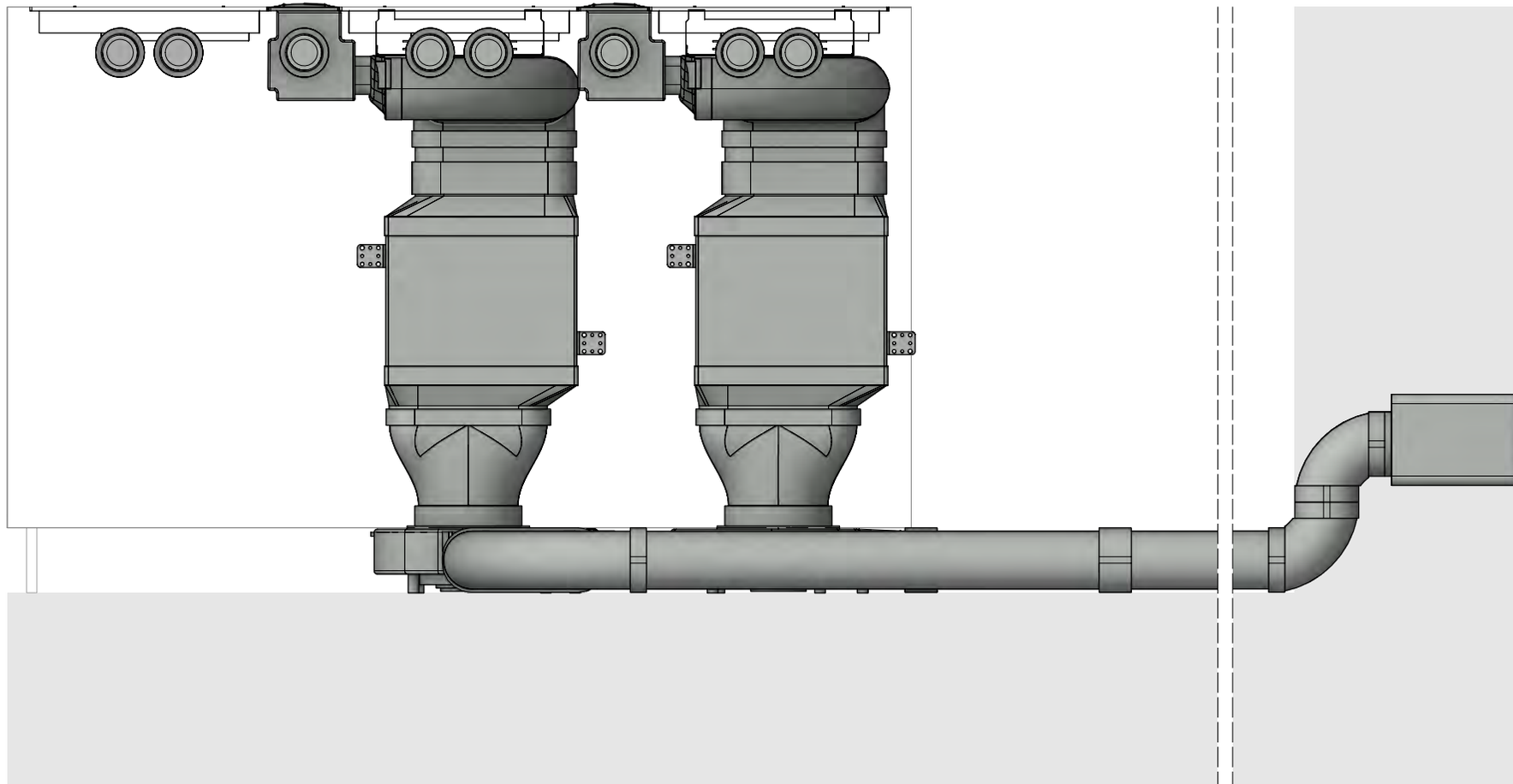
MODELPLAN
REFERENCE NUMBER 2PKA3A22230
COMPOSITION Professional 3.0 Plinth right swan neck UEBF
LAYOUT SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER 2PKA3A22230
COMPOSITION Professional 3.0 Plinth right swan neck UEBF
LAYOUT FA

Version, 1.0



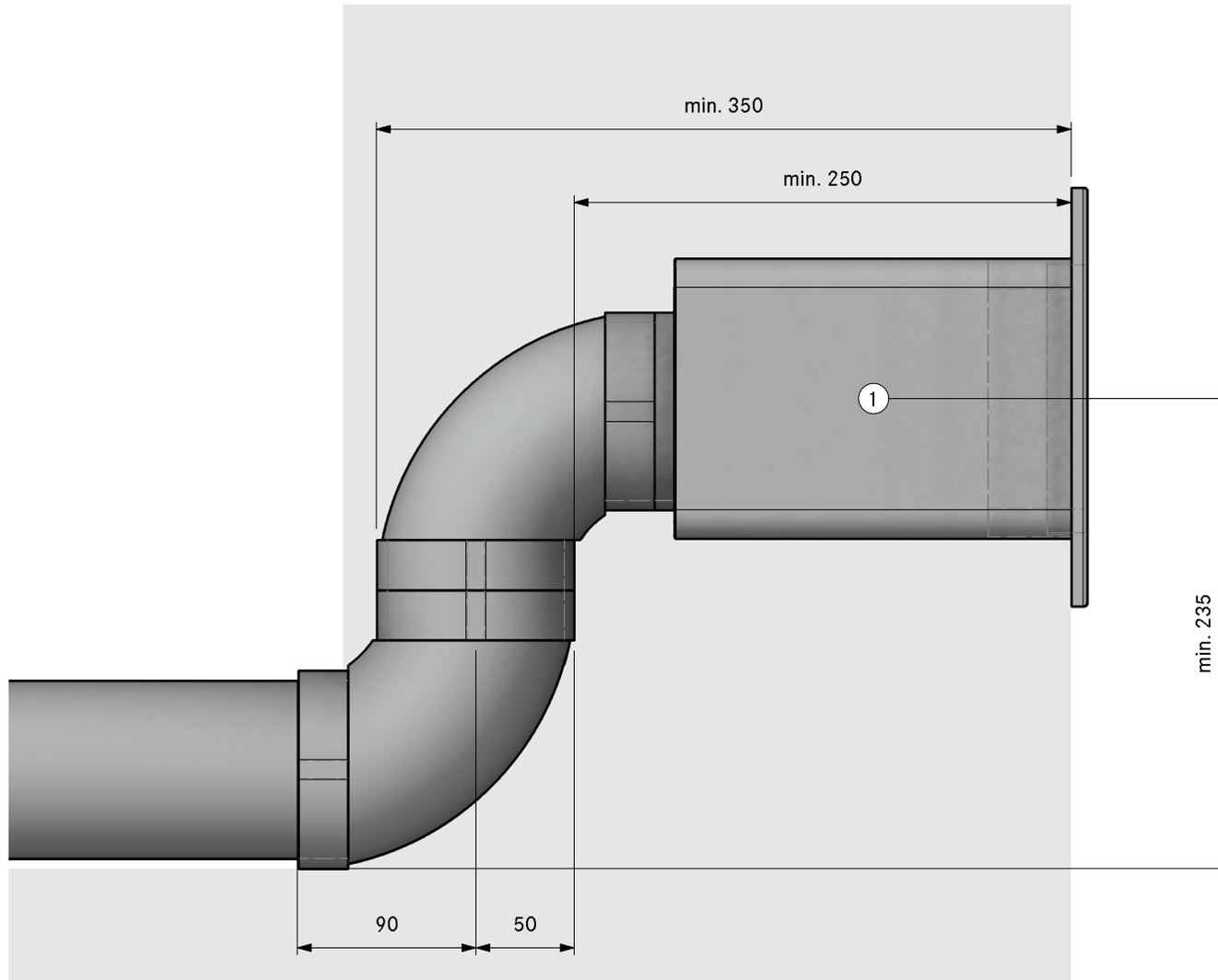
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A22230
Professional 3.0 Plinth right swan neck UEBF

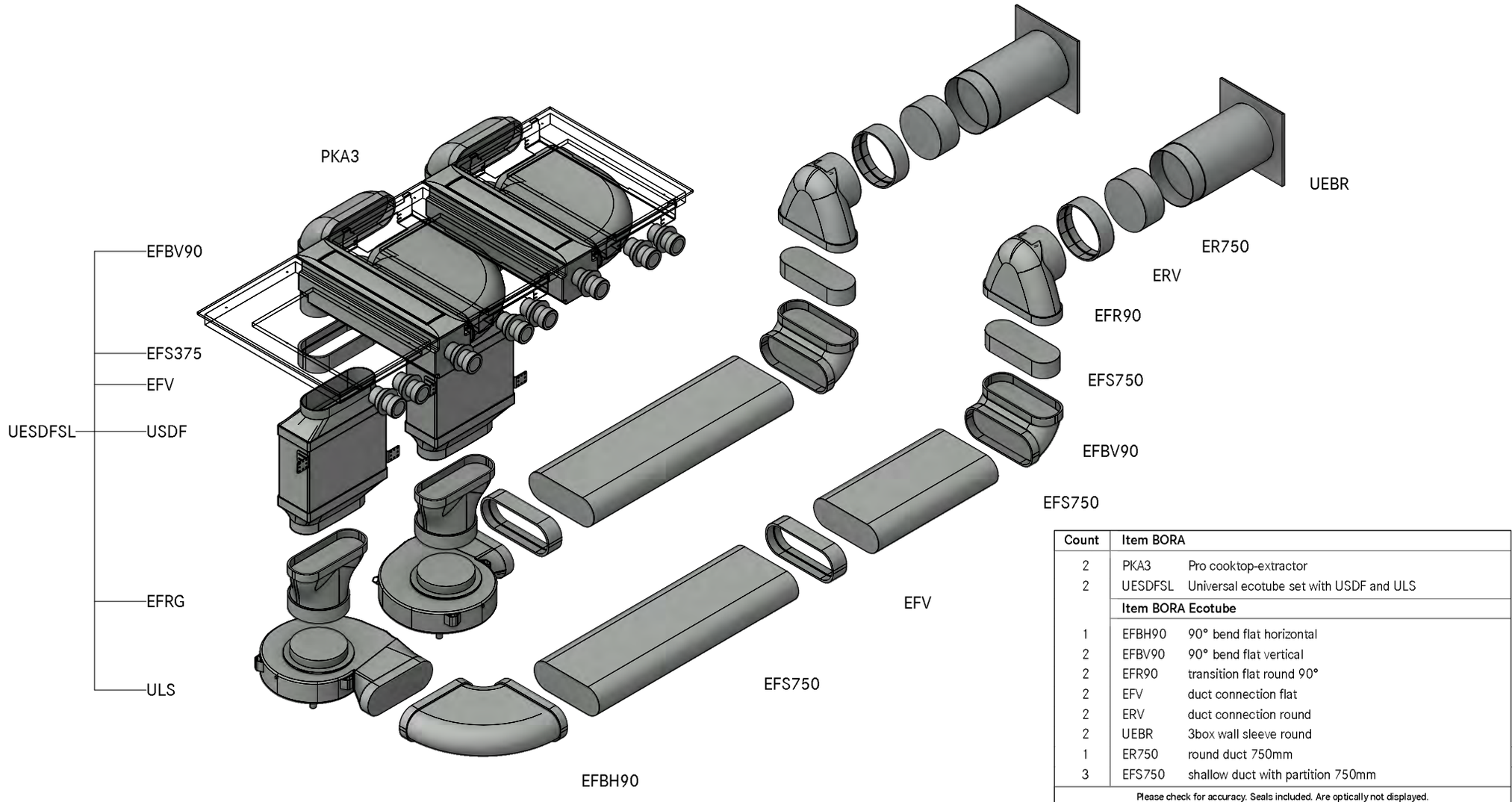
Version, 1.0



LAYOUT Detail



①. Hole size 310 x 155mm
Wall vent must be able to fully
open for air to extract

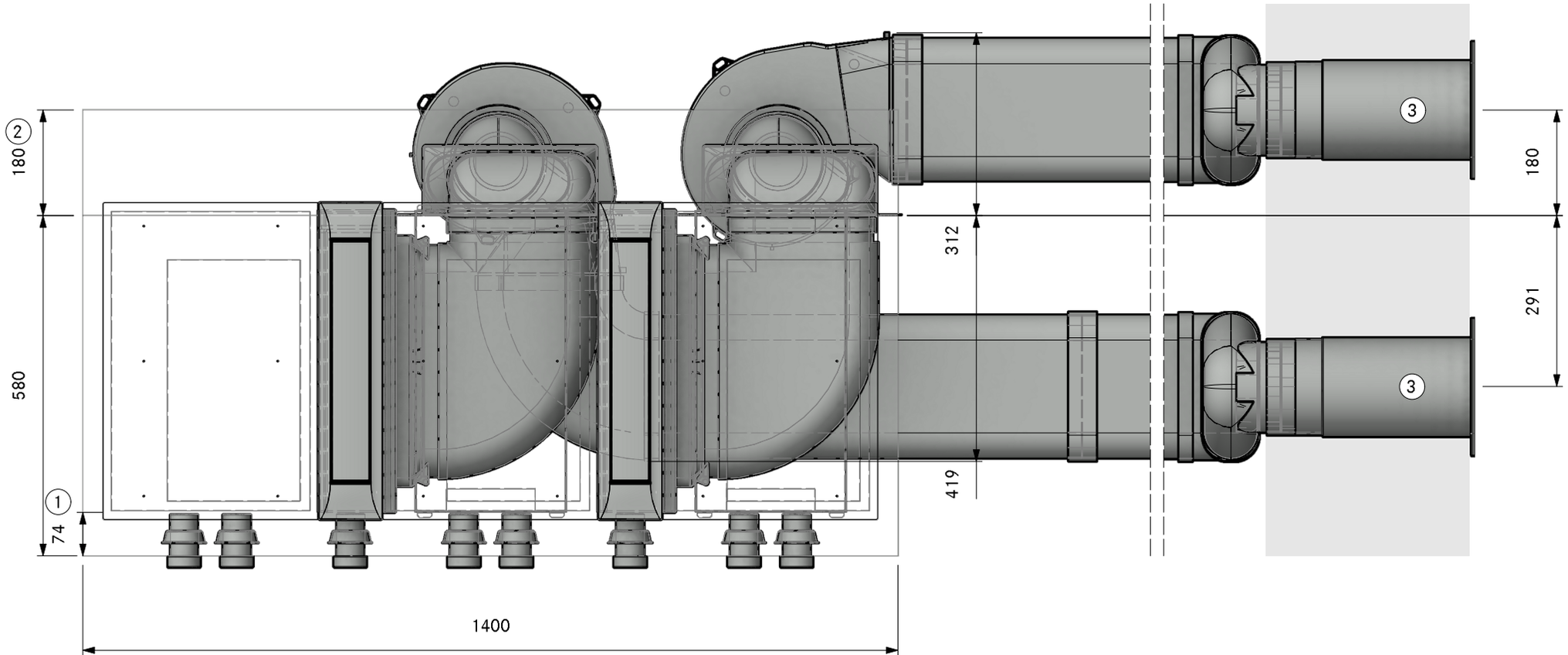


MODELPLAN
REFERENCE NUMBER 2PKA3A22240
COMPOSITION Professional 3.0 Plinth right swan neck UEBR

Version, 1.0



LAYOUT GR



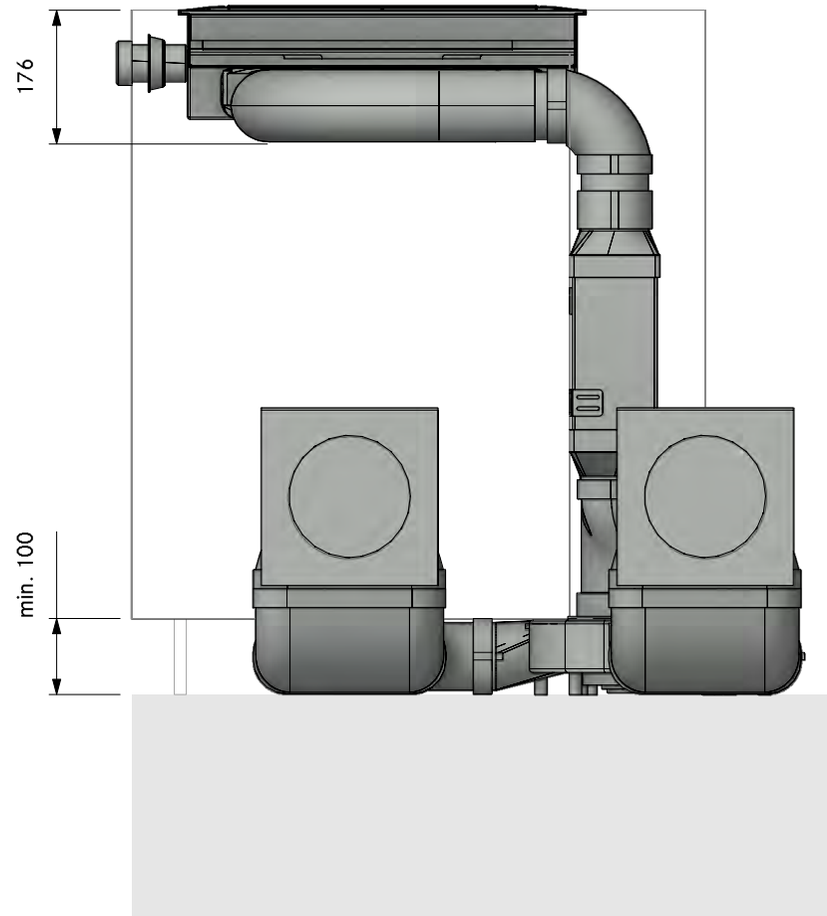
1. Min. 74mm from front edge to cut-out

2. Min. space required

3. Hole size min. $\text{\O}180\text{mm}$.
Wall vent must be able to fully open for air to extract

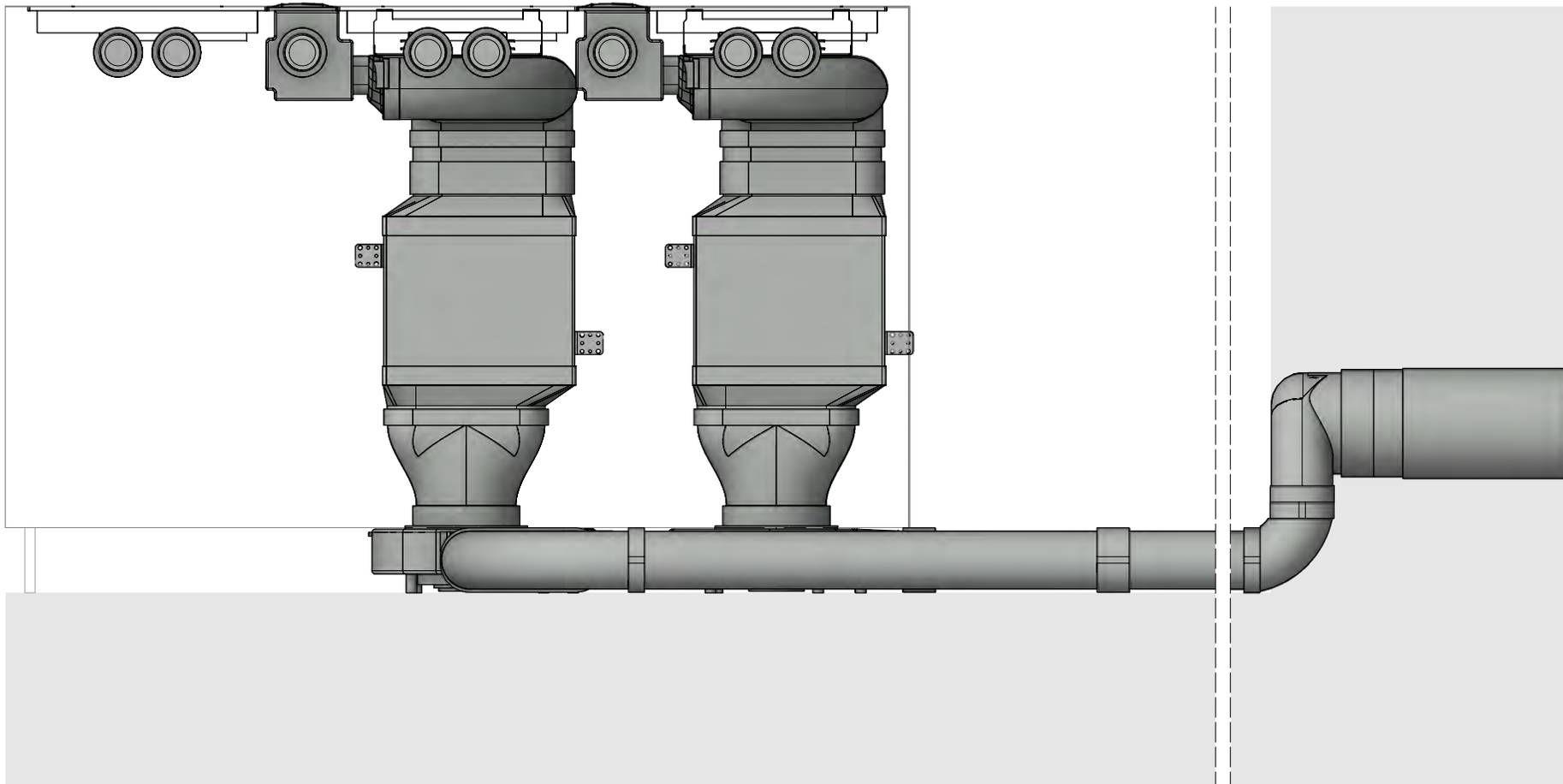
MODELPLAN
REFERENCE NUMBER 2PKA3A22240
COMPOSITION Professional 3.0 Plinth right swan neck UEBR
LAYOUT SA

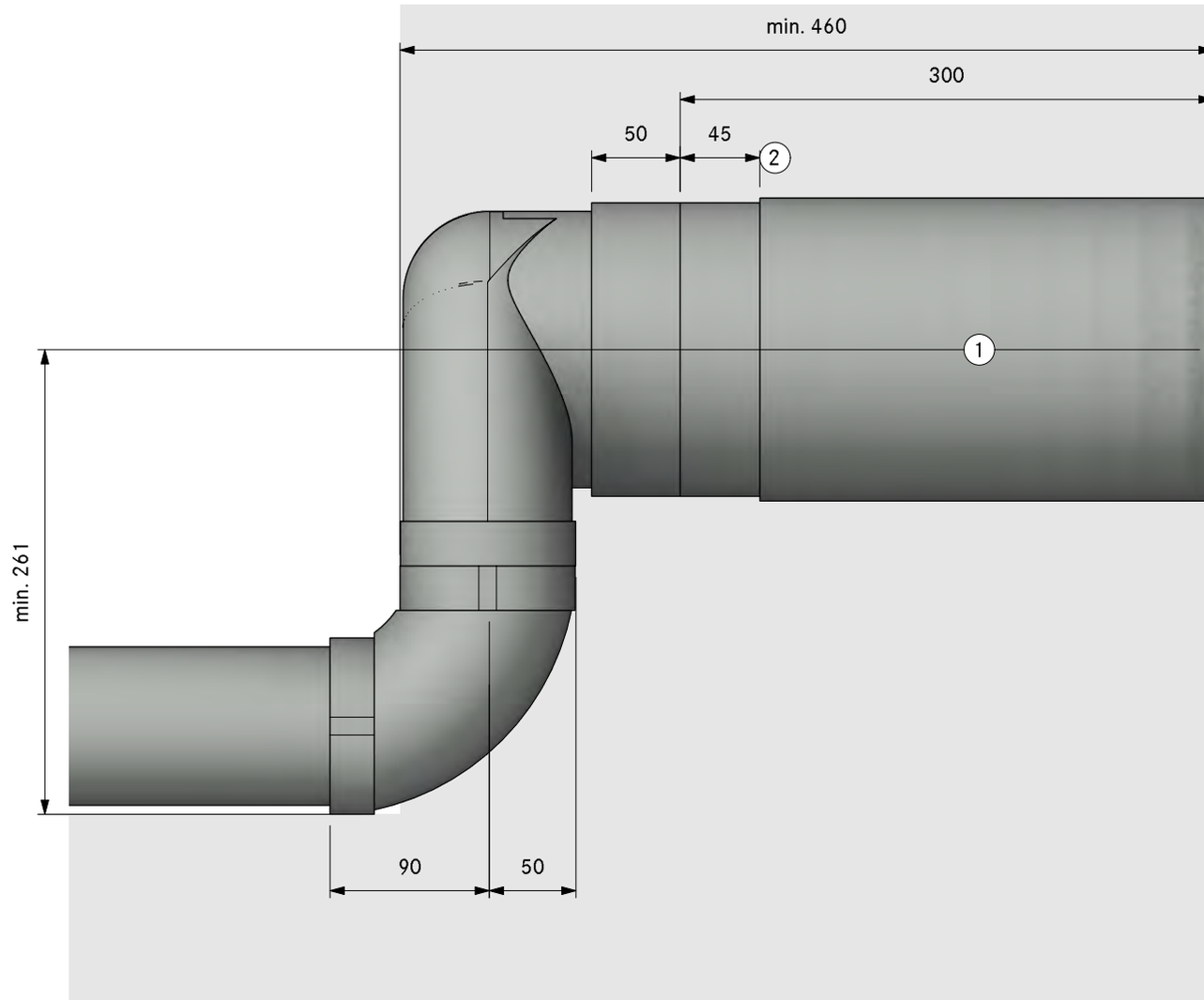
Version, 1.0



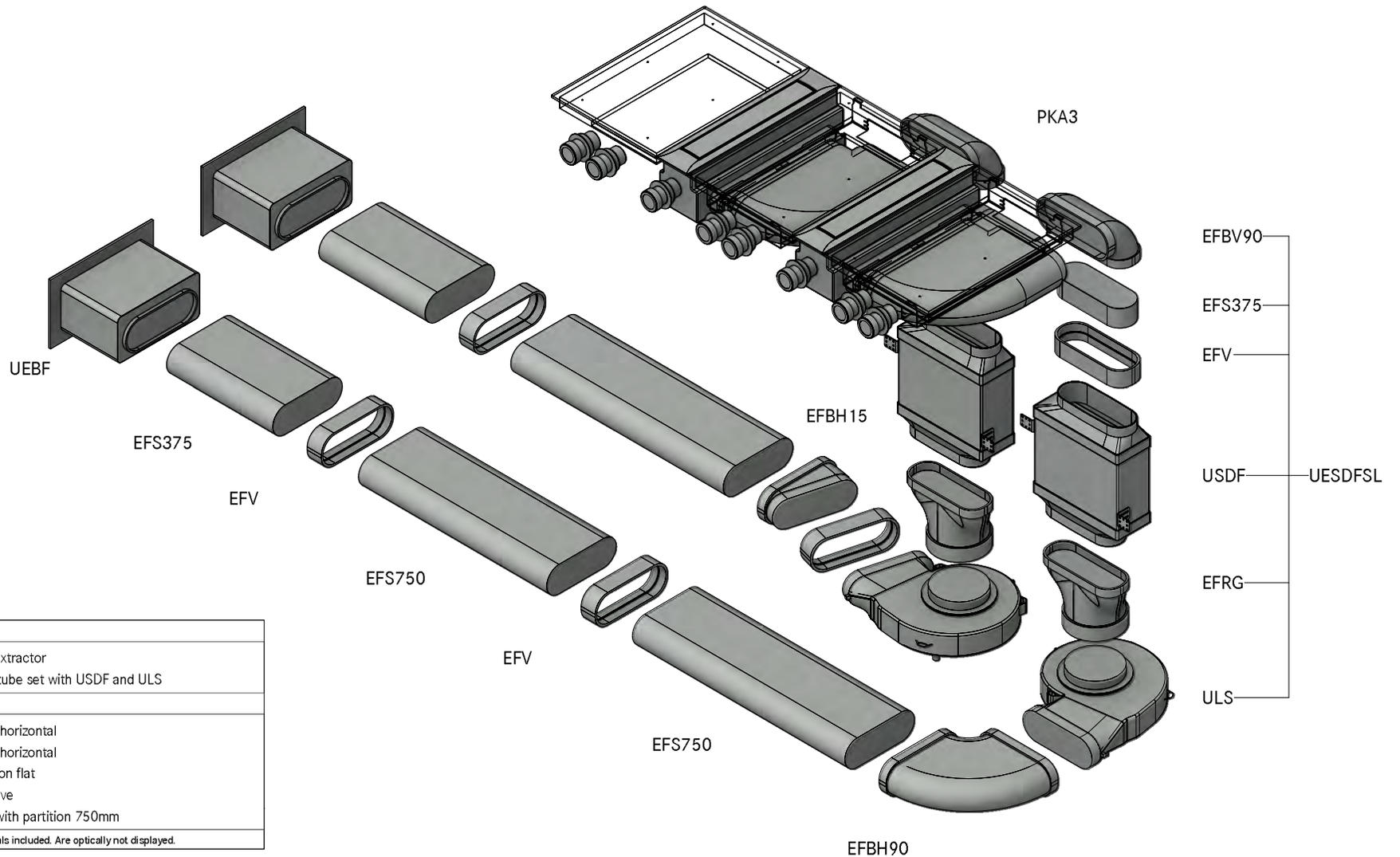
MODELPLAN
REFERENCE NUMBER 2PKA3A22240
COMPOSITION Professional 3.0 Plinth right swan neck UEBR
LAYOUT FA

Version, 1.0





- 1. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract
- 2. Bushing length 45mm (can be shortened by 20mm)

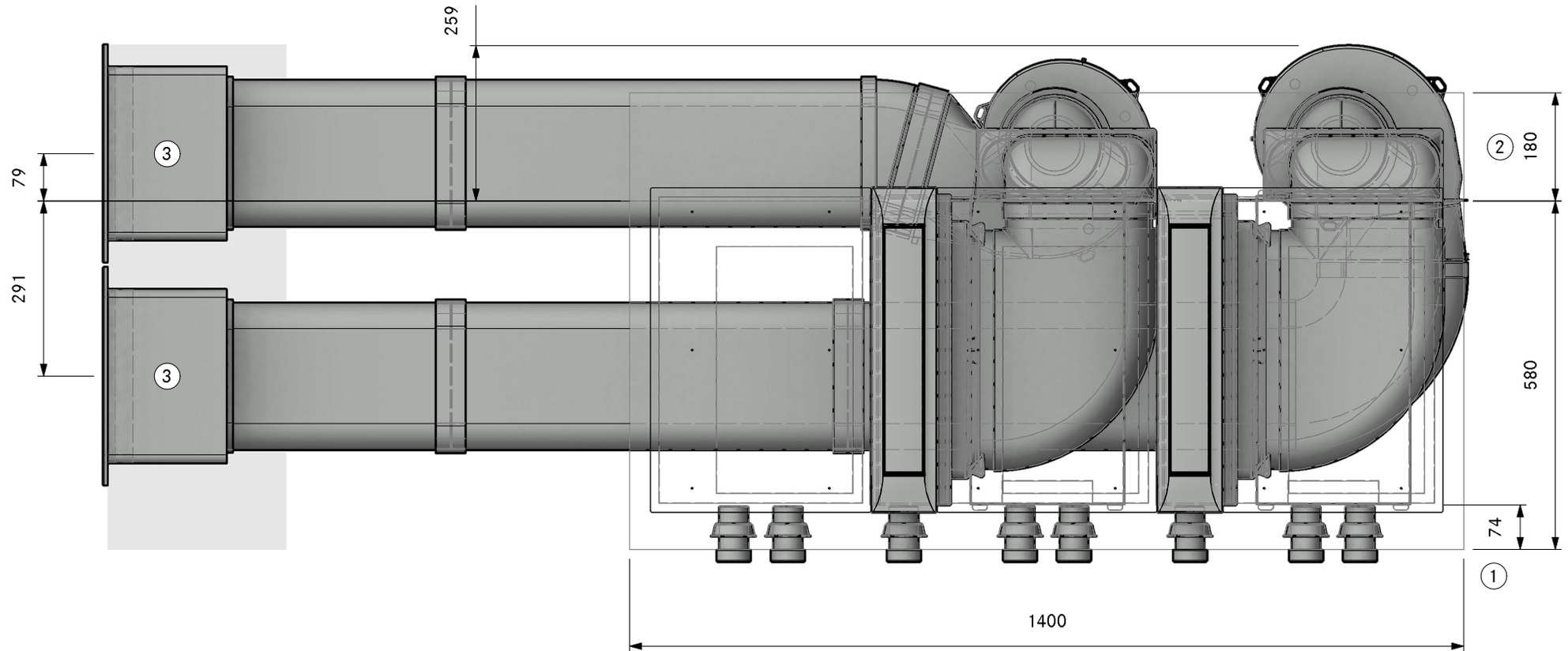


Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSLS Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH15 15° bend flat horizontal
1	EFBH90 90° bend flat horizontal
4	EFV duct connection flat
2	UEBF 3box wall sleeve
4	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.

MODELPLAN
REFERENCE NUMBER 2PKA3A222 10
COMPOSITION Professional 3.0 Plinth left UEBF
LAYOUT GR

Version, 1.0



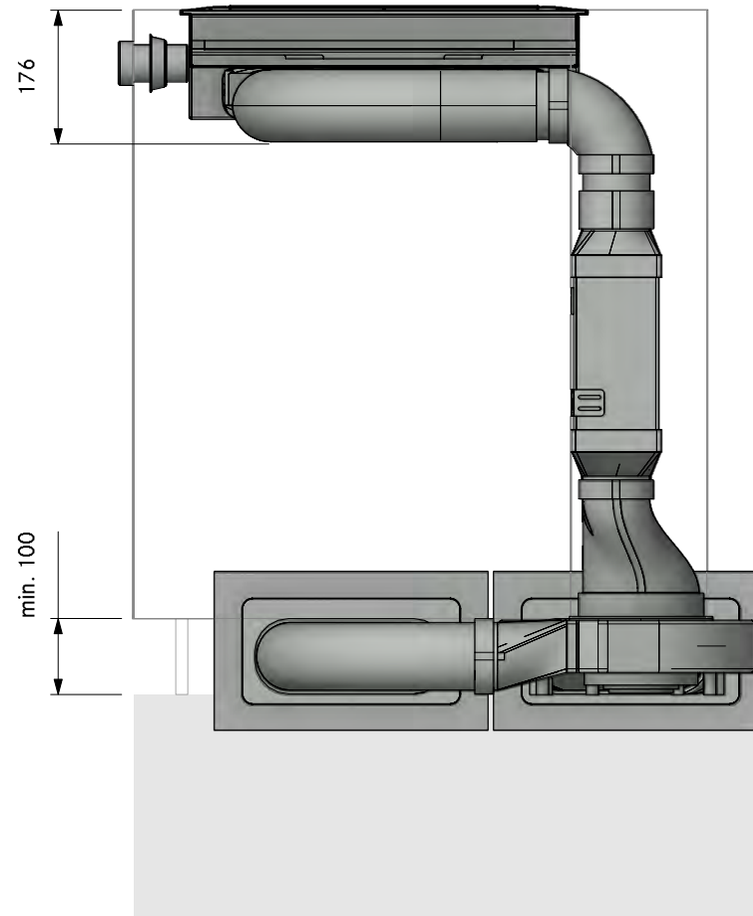
①. Min. 74mm from front edge to cut-out

②. Min. space required cut-out

③. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER 2PKA3A222 10
COMPOSITION Professional 3.0 Plinth left UEBF
LAYOUT SA

Version, 1.0



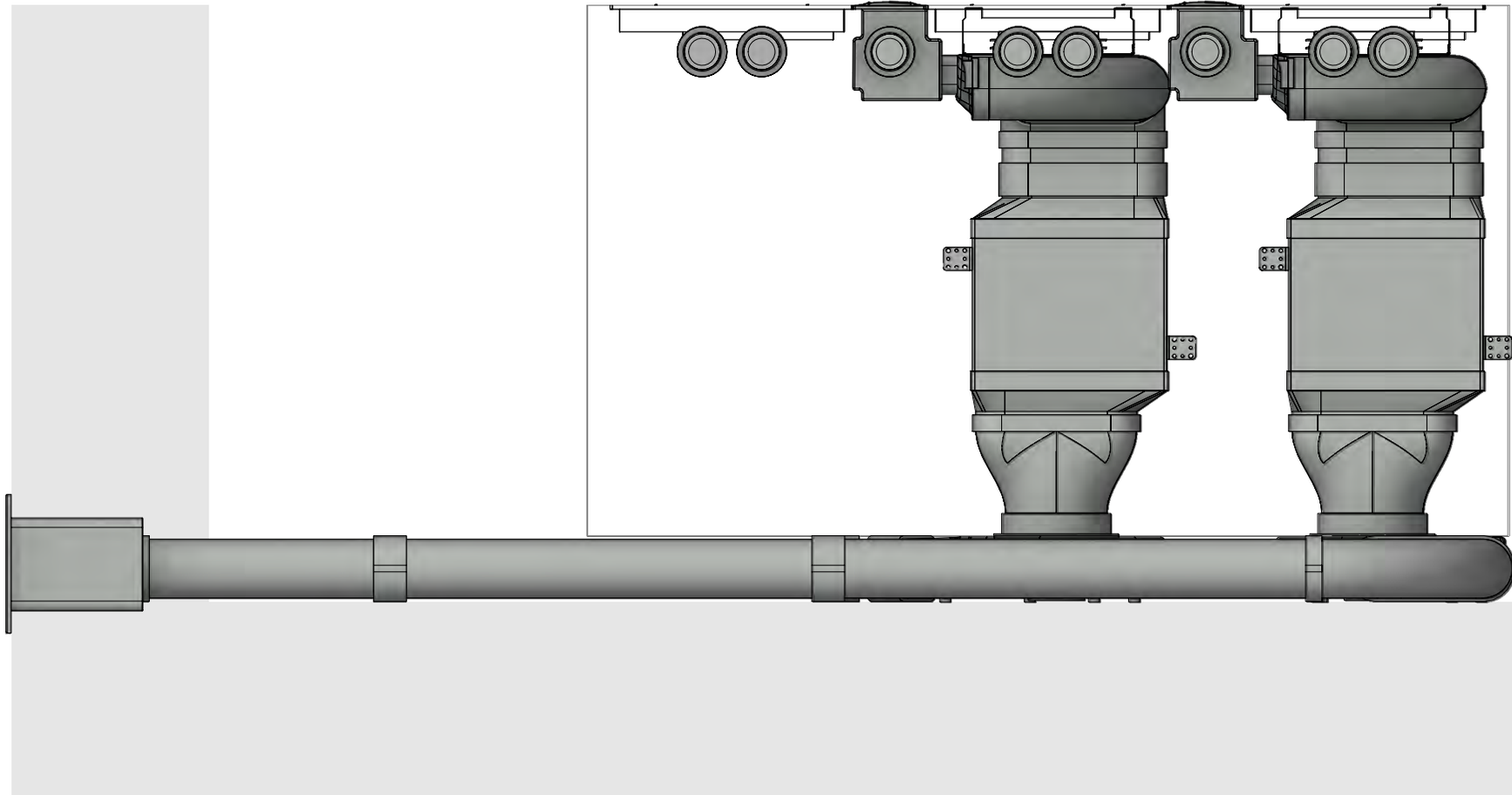
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A222 10
Professional 3.0 Plinth left UEBF

Version, 1.0

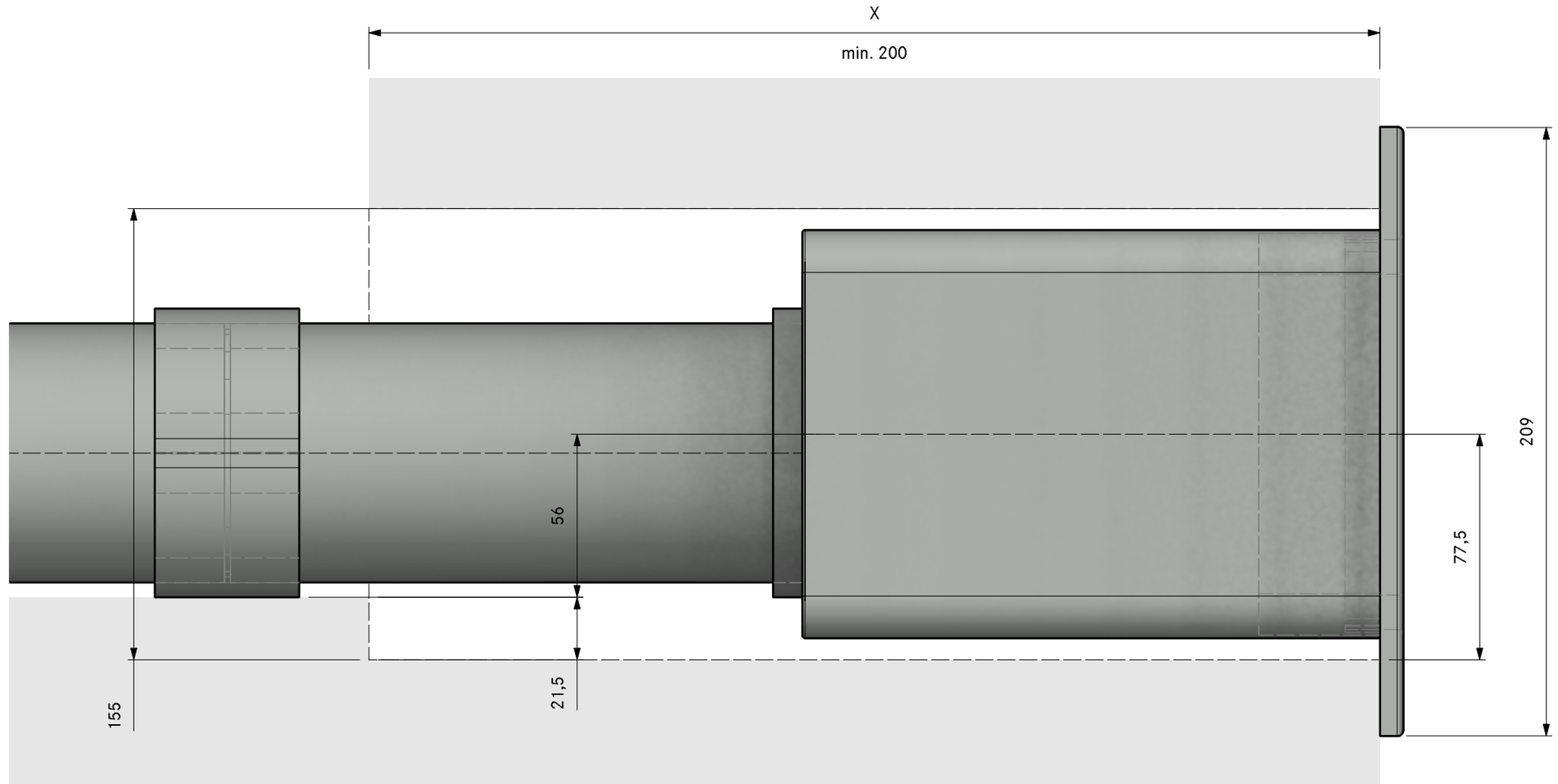
BORA

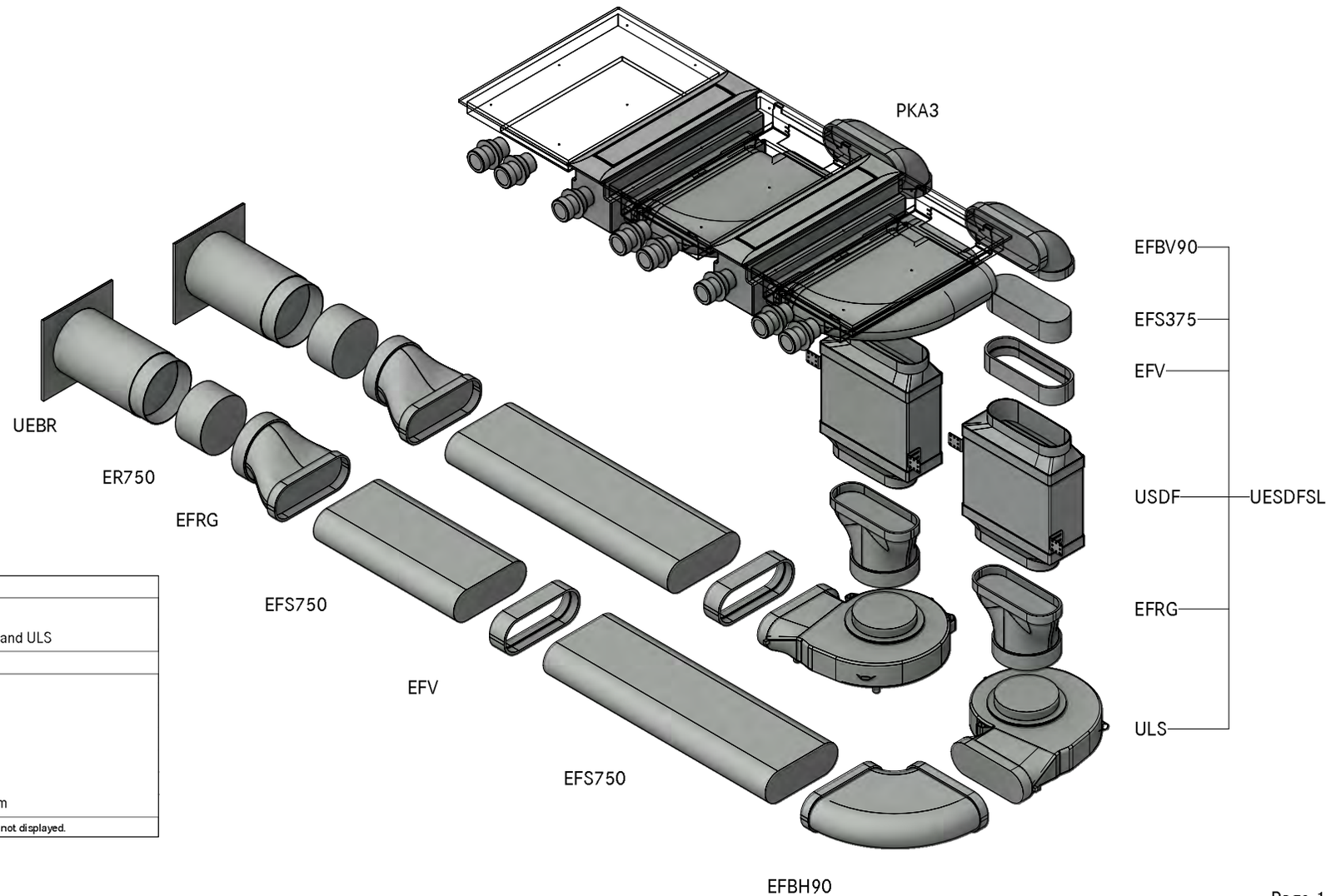
LAYOUT FA



MODELPLAN
REFERENCE NUMBER 2PKA3A222 10
COMPOSITION Professional 3.0 Plinth left UEBF
LAYOUT Detail

Version, 1.0



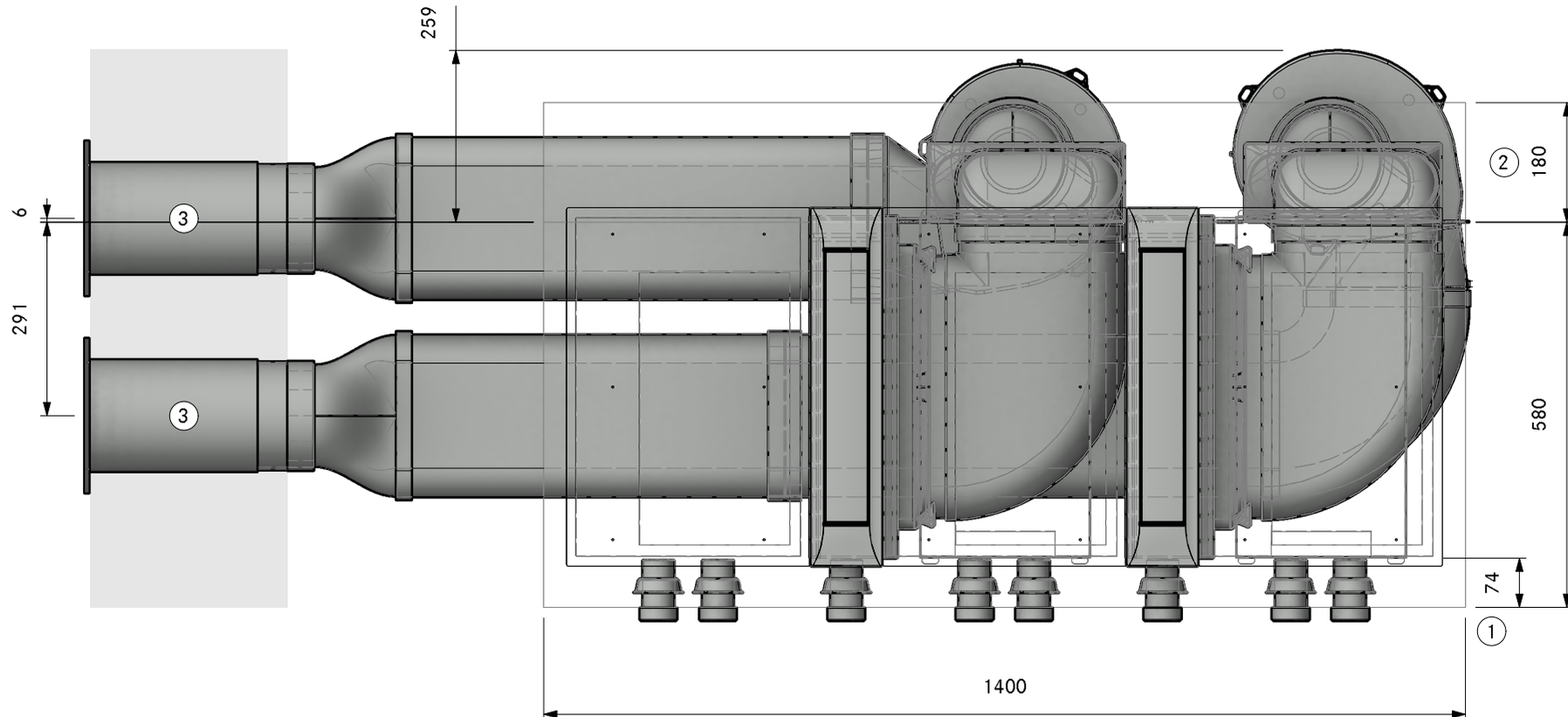


Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
2	EFRG bridge flat round straight
2	EFV duct connection flat
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
3	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.

MODELPLAN
REFERENCE NUMBER 2PKA3A22420
COMPOSITION Professional 3.0 Plinth left UEBR
LAYOUT GR

Version, 1.0



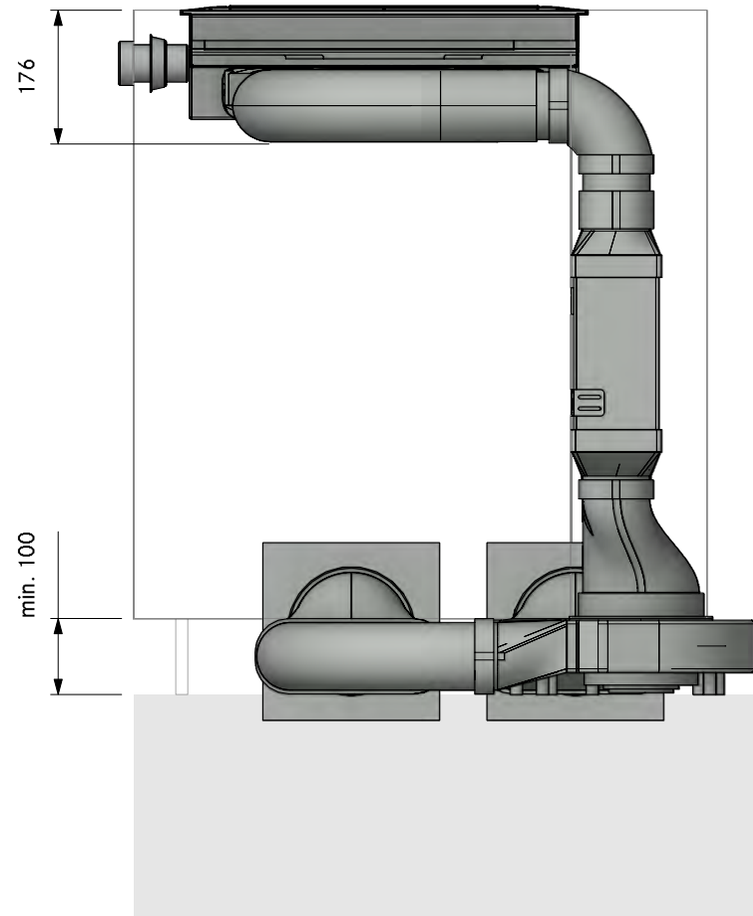
①. Min. 74mm from front edge to cut-out

②. Min. space required

③. Hole size min. Ø180mm.
Wall vent must be able to fully open for air to extract

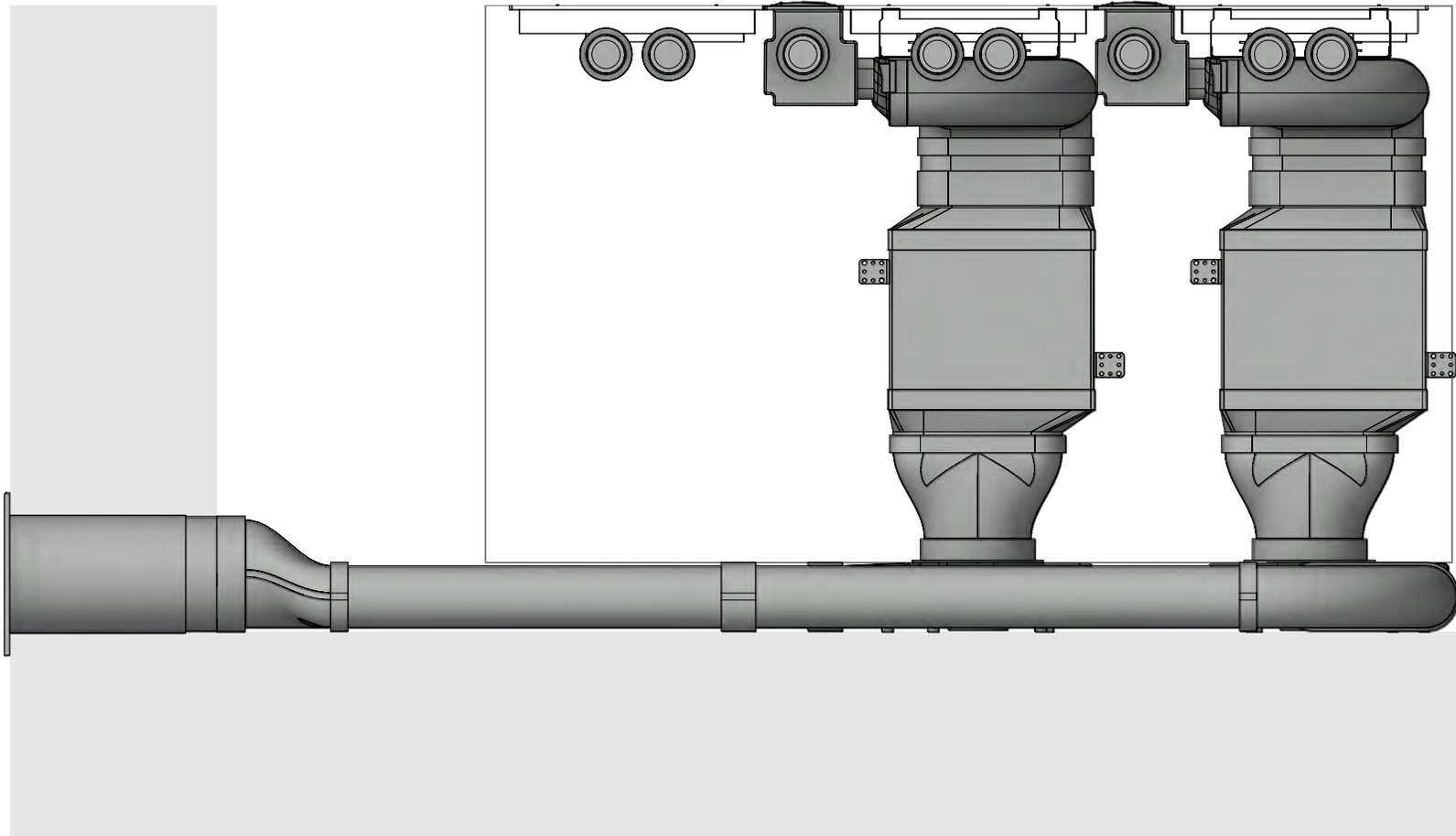
MODELPLAN
REFERENCE NUMBER 2PKA3A22420
COMPOSITION Professional 3.0 Plinth left UEBR
LAYOUT SA

Version, 1.0

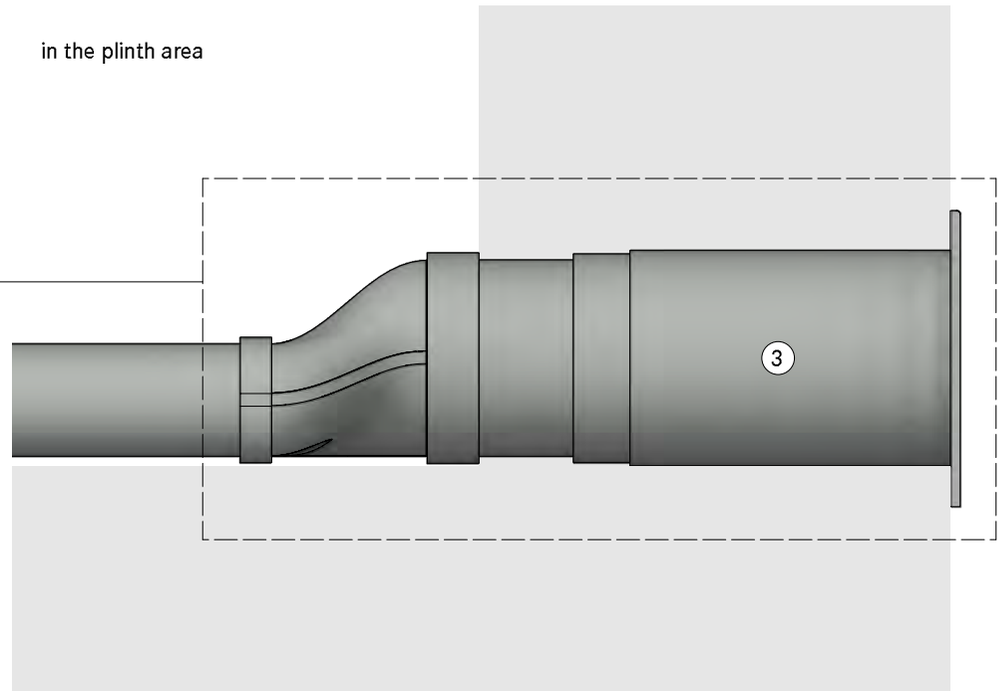
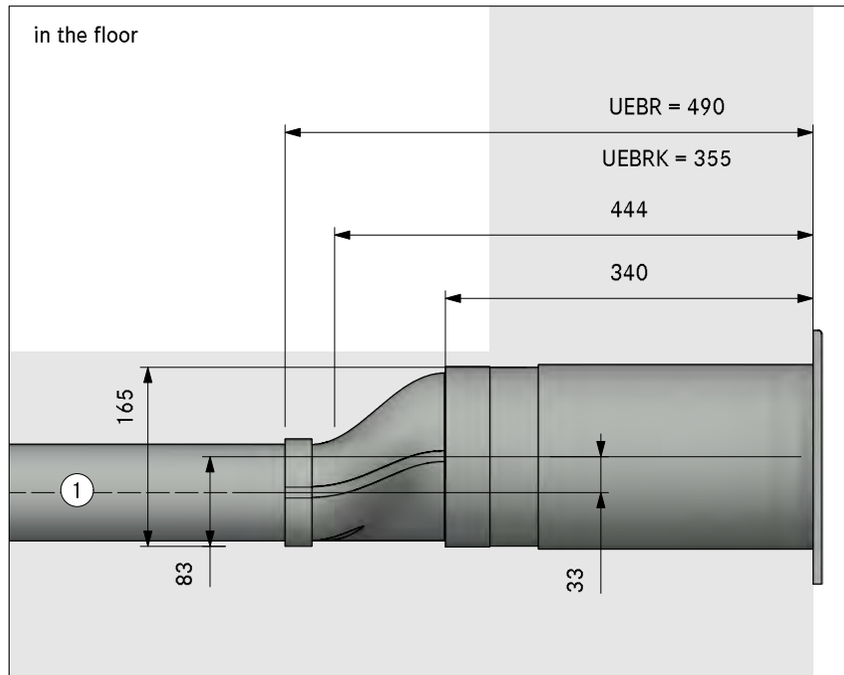


MODELPLAN
REFERENCE NUMBER 2PKA3A22420
COMPOSITION Professional 3.0 Plinth left UEBR
LAYOUT FA

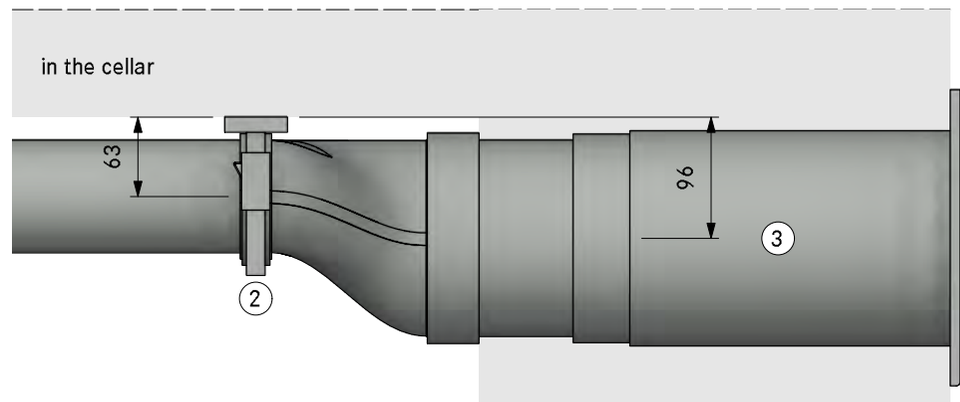
Version, 1.0

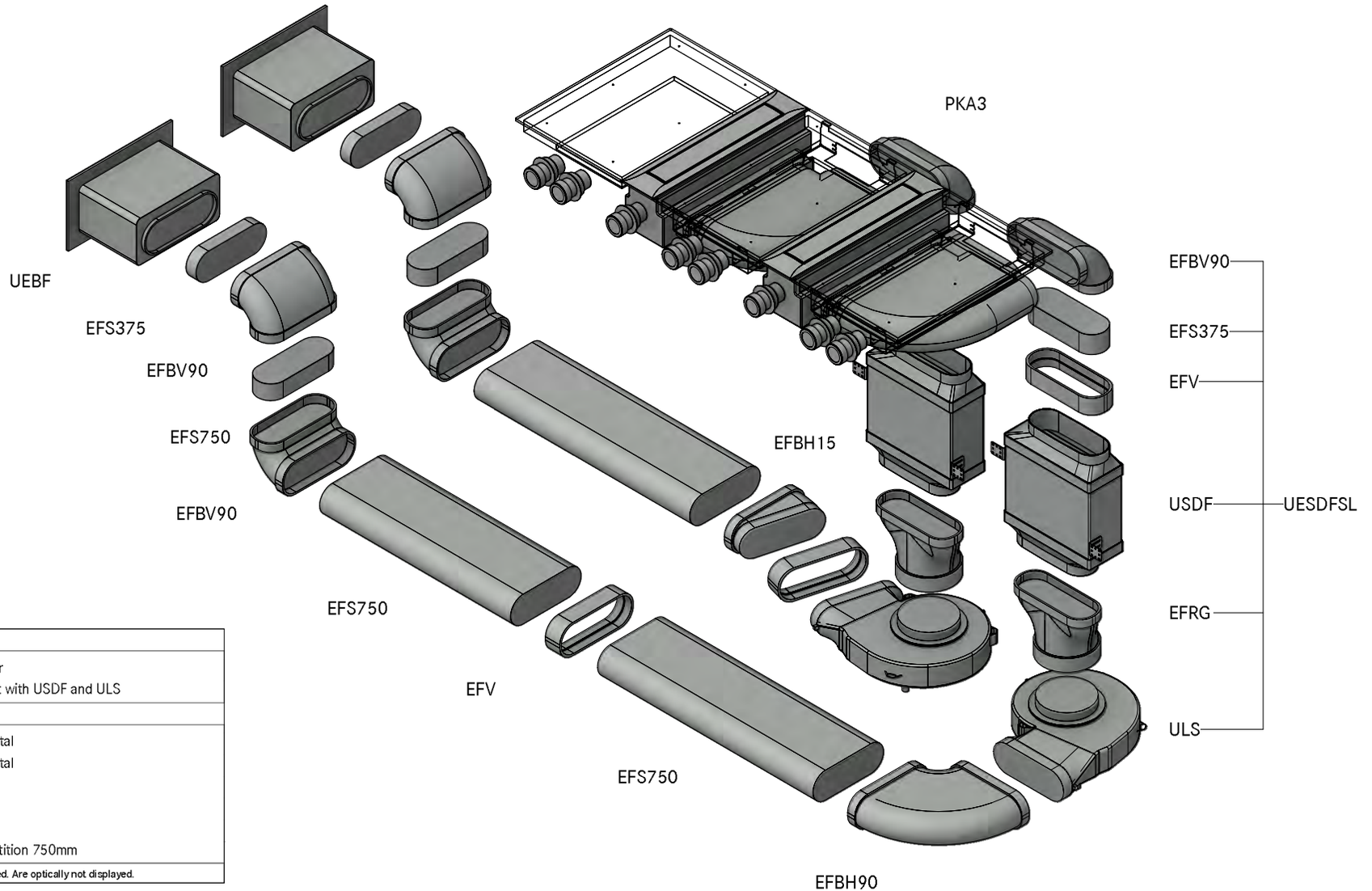


LAYOUT Detail



- ①. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ②. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- ③. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract





Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH15 15° bend flat horizontal
1	EFBH90 90° bend flat horizontal
4	EFBV90 90° bend flat vertical
2	EFV duct connection flat
2	UEBF 3box wall sleeve
4	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.

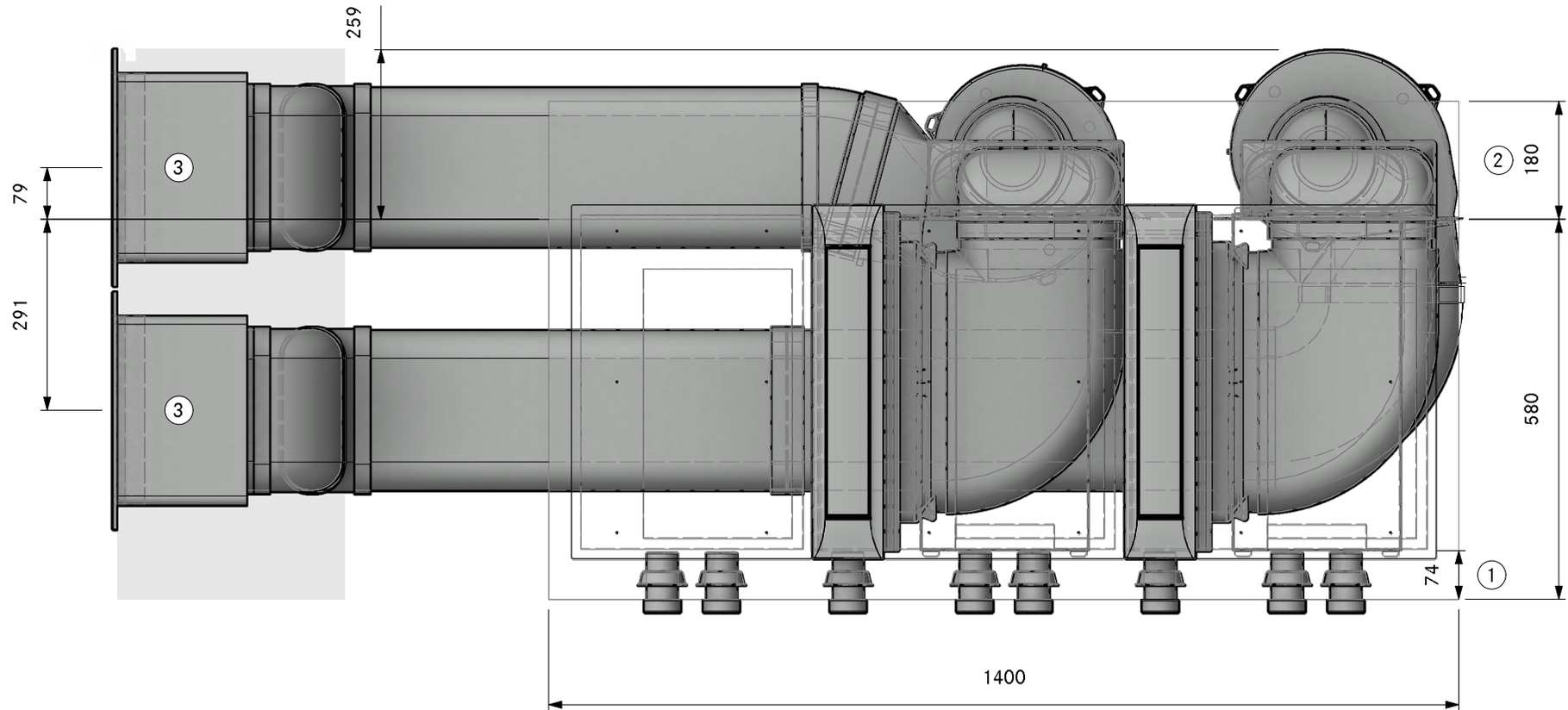
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A22430
Professional 3.0 Plinth left swan neck UEBF

Version, 1.0



LAYOUT GR



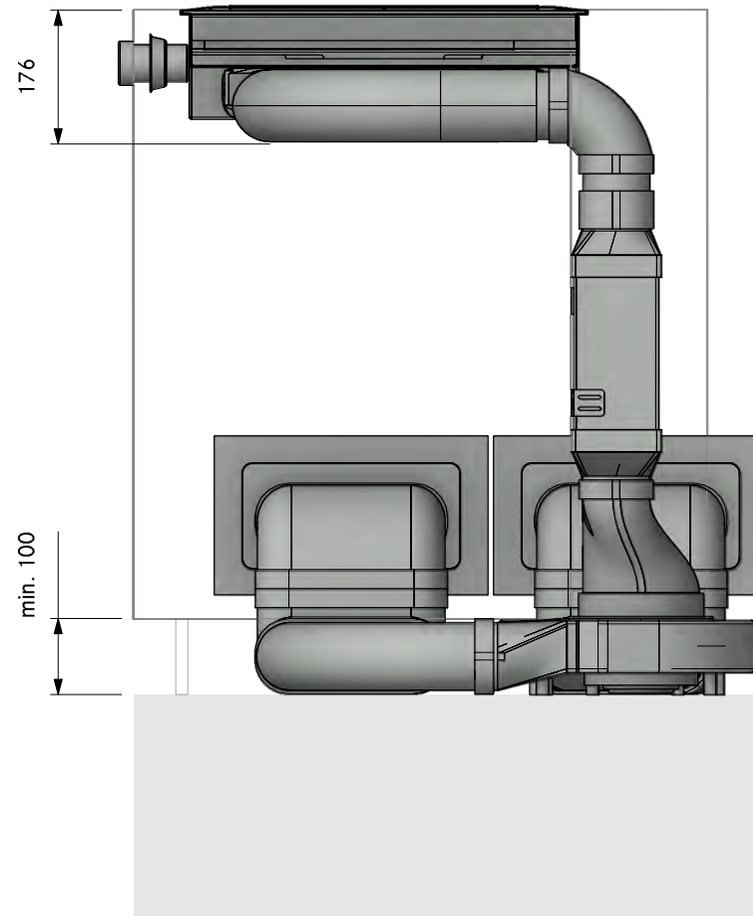
①. Min. 74mm from front edge to cut-out

②. Min. space required

③. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER 2PKA3A22430
COMPOSITION Professional 3.0 Plinth left swan neck UEBF
LAYOUT SA

Version, 1.0



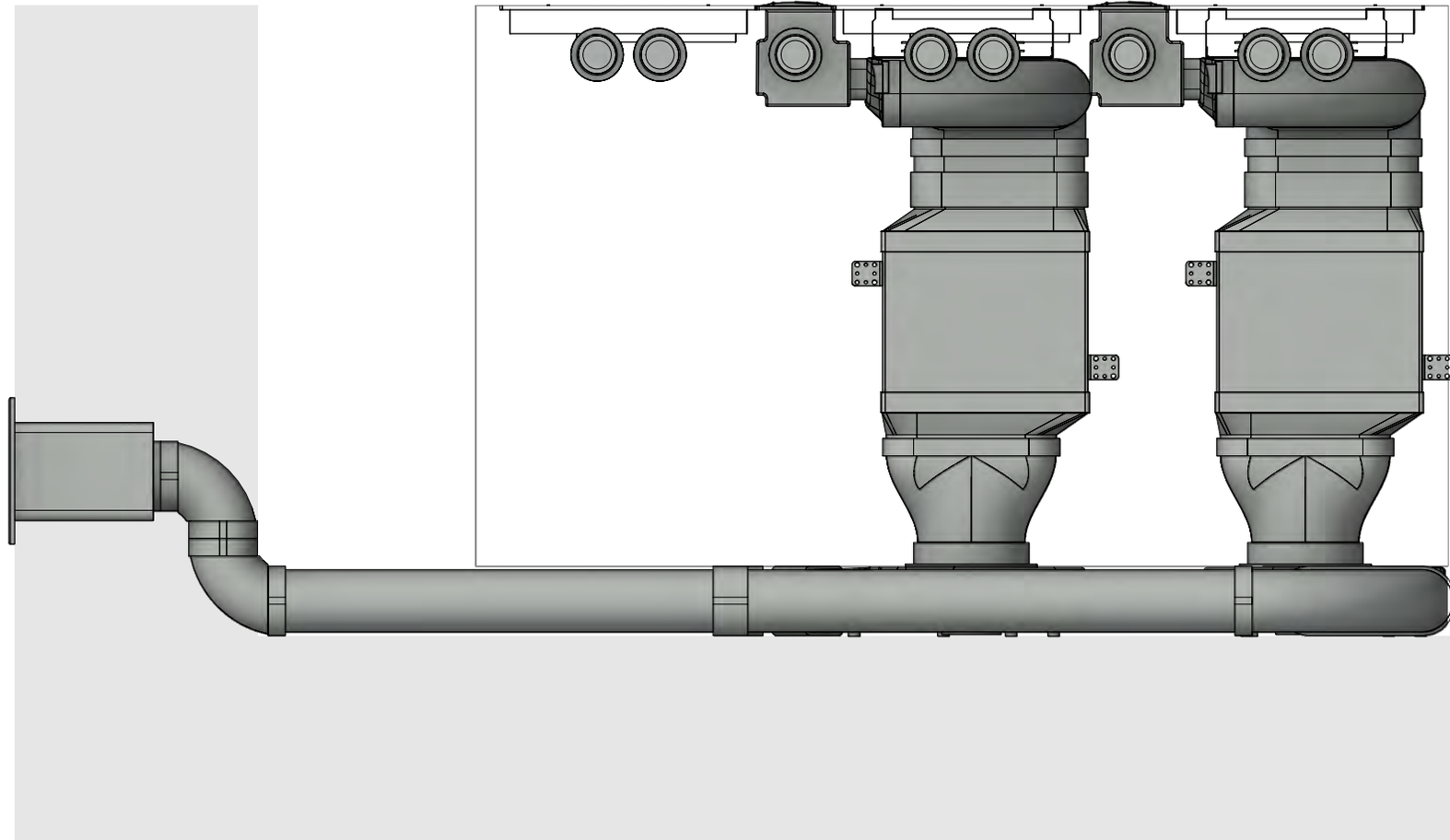
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A22430
Professional 3.0 Plinth left swan neck UEBF

Version, 1.0



LAYOUT FA



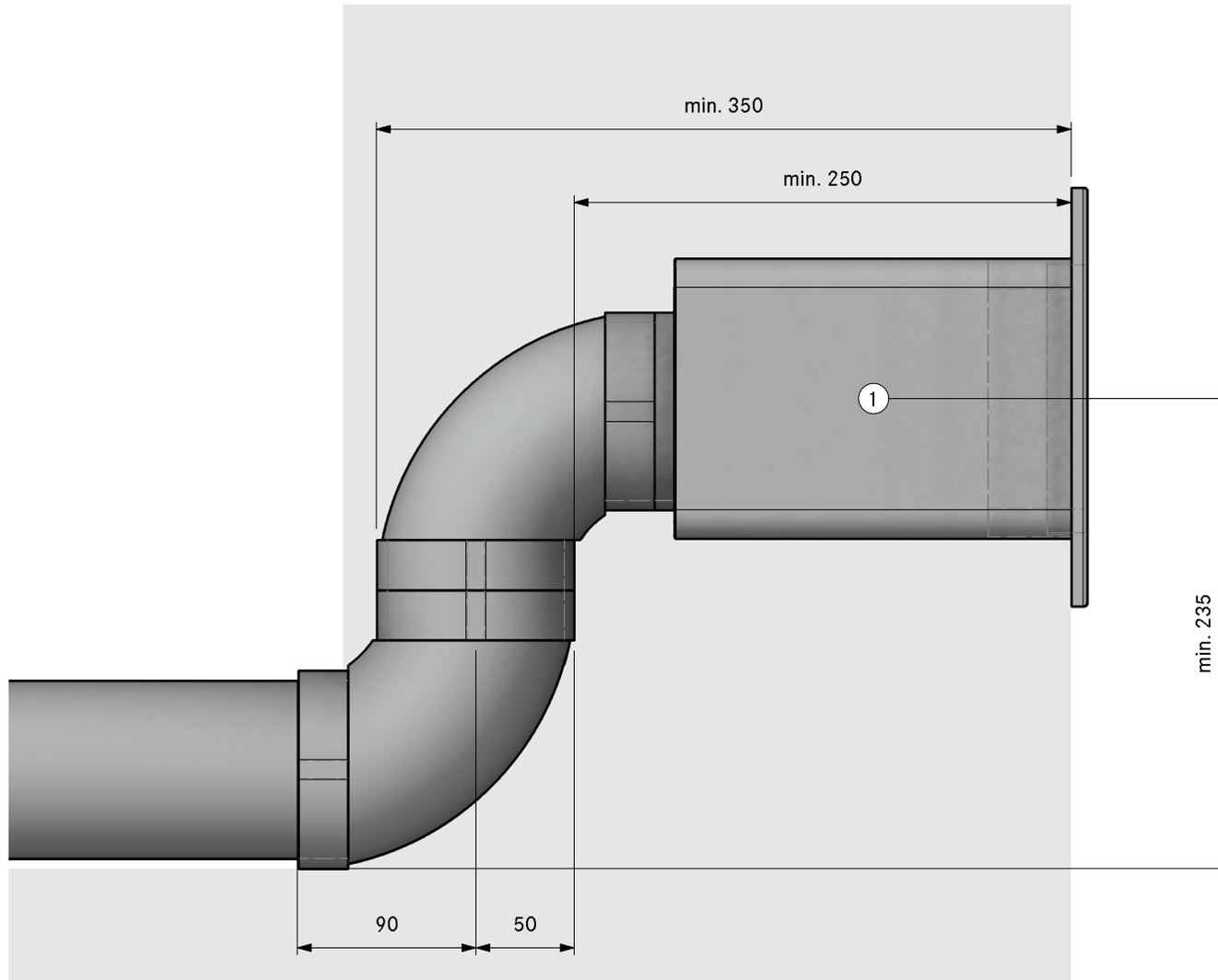
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A22430
Professional 3.0 Plinth left swan neck UEBF

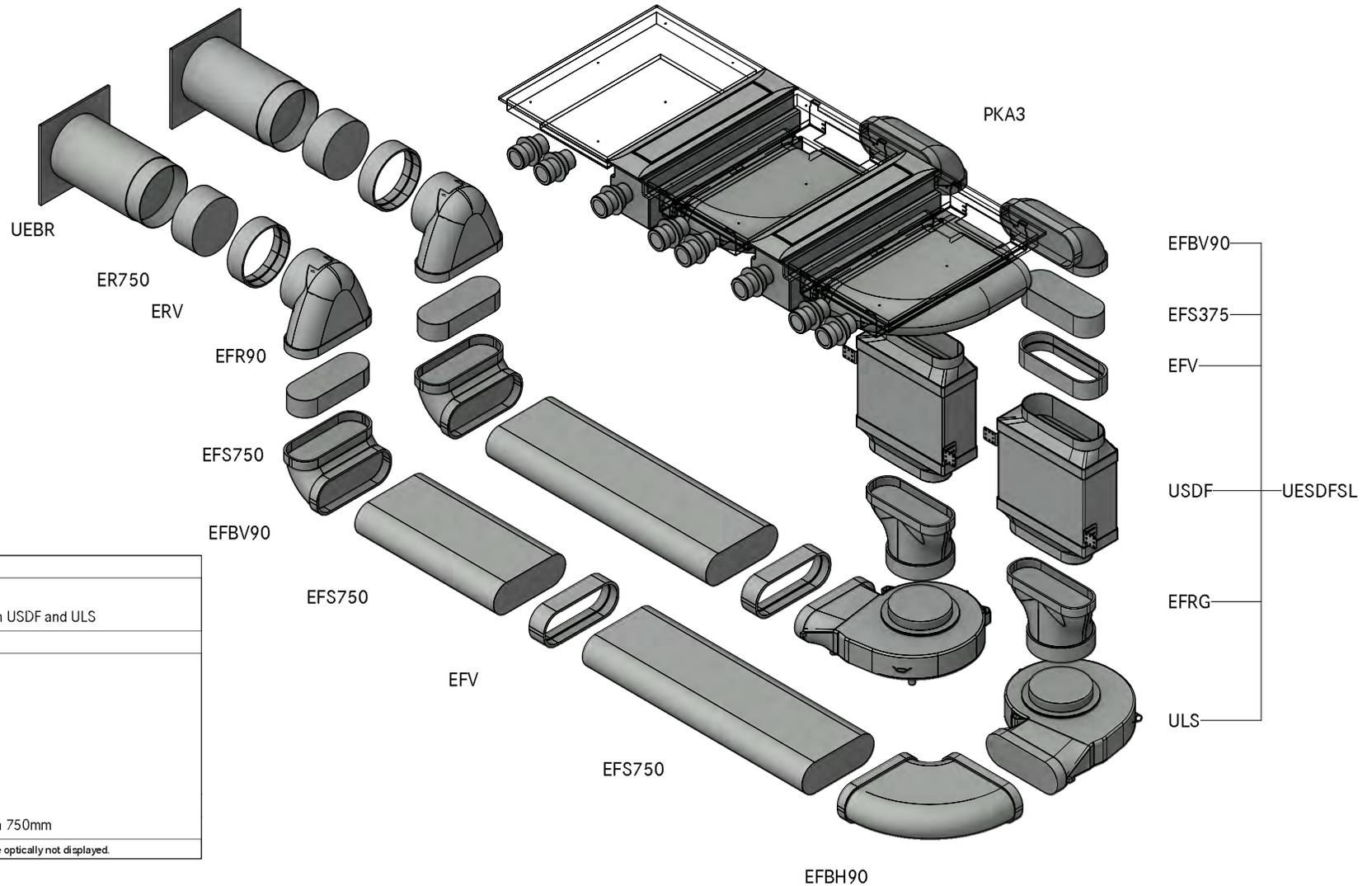
Version, 1.0



LAYOUT Detail



①. Hole size 310 x 155mm
Wall vent must be able to fully
open for air to extract



Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
2	EFBV90 90° bend flat vertical
2	EFR90 transition flat round 90°
2	EFV duct connection flat
2	ERV duct connection round
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
4	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.

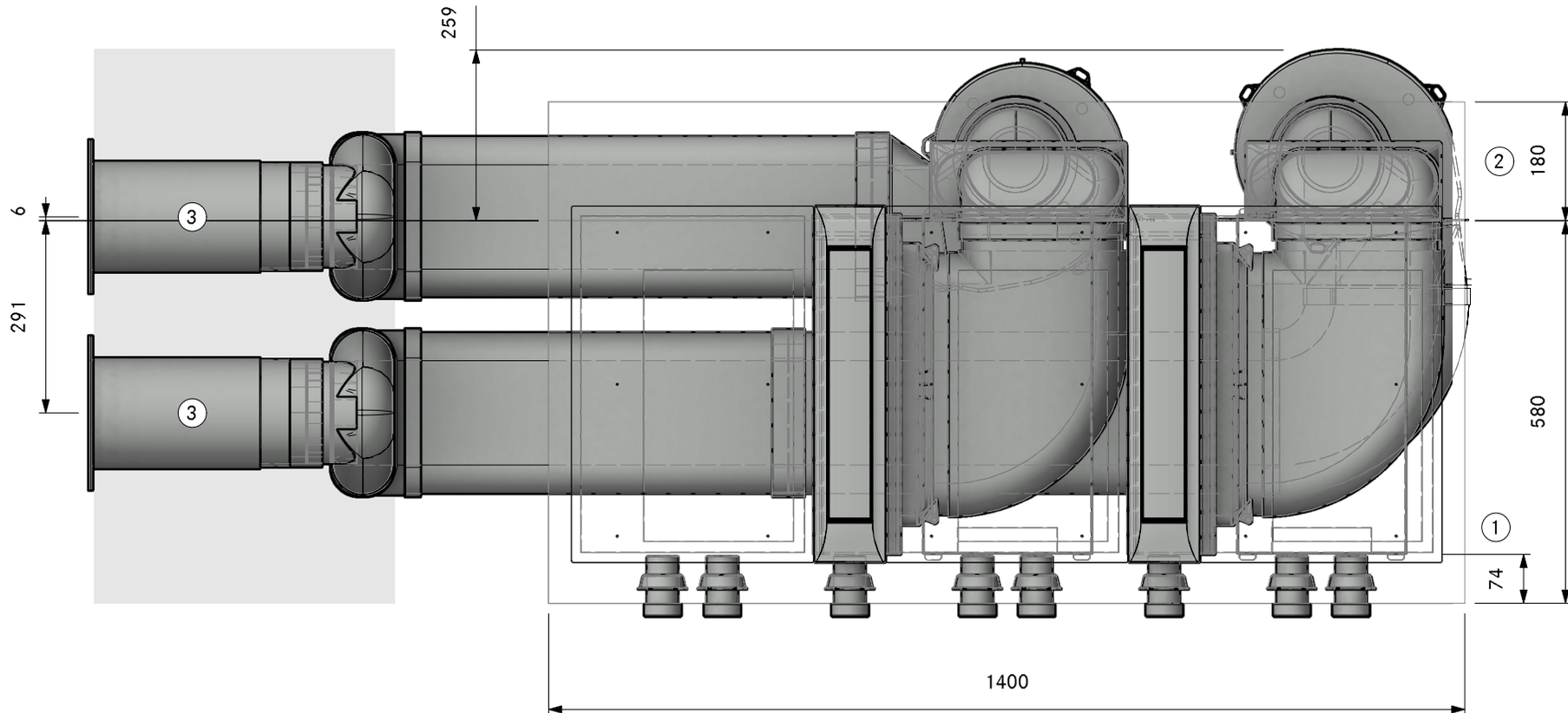
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A22440
Professional 3.0 Plinth left swan neck UEBF

Version, 1.0

BORA

LAYOUT GR



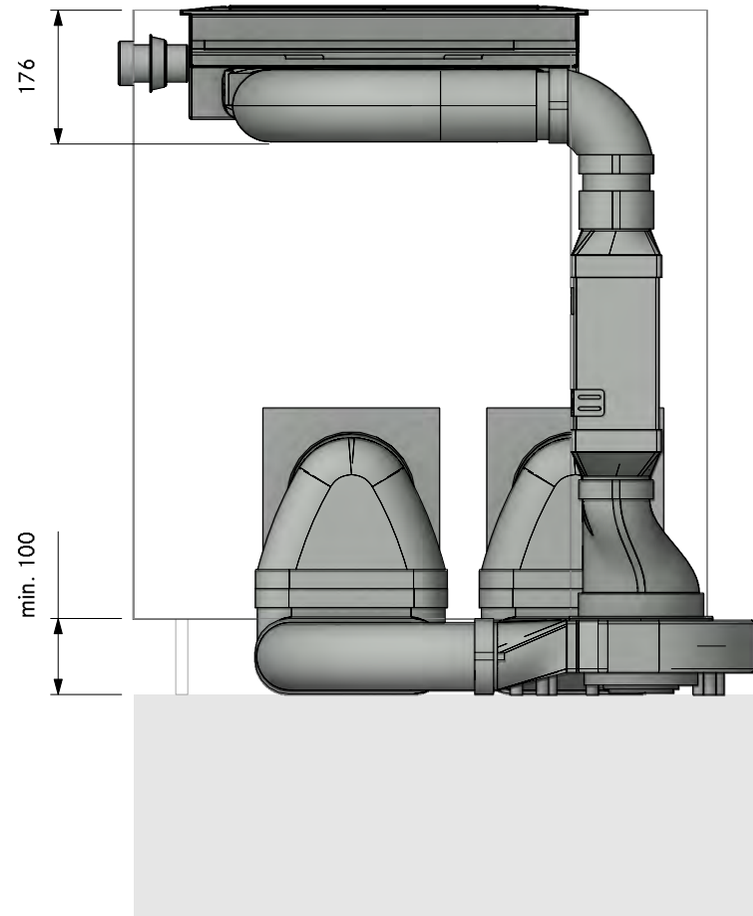
①. Min. 74mm from front edge to cut-out

②. Min. space required

③. Hole size min. Ø180mm.
Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER 2PKA3A22440
COMPOSITION Professional 3.0 Plinth left swan neck UEBF
LAYOUT SA

Version, 1.0



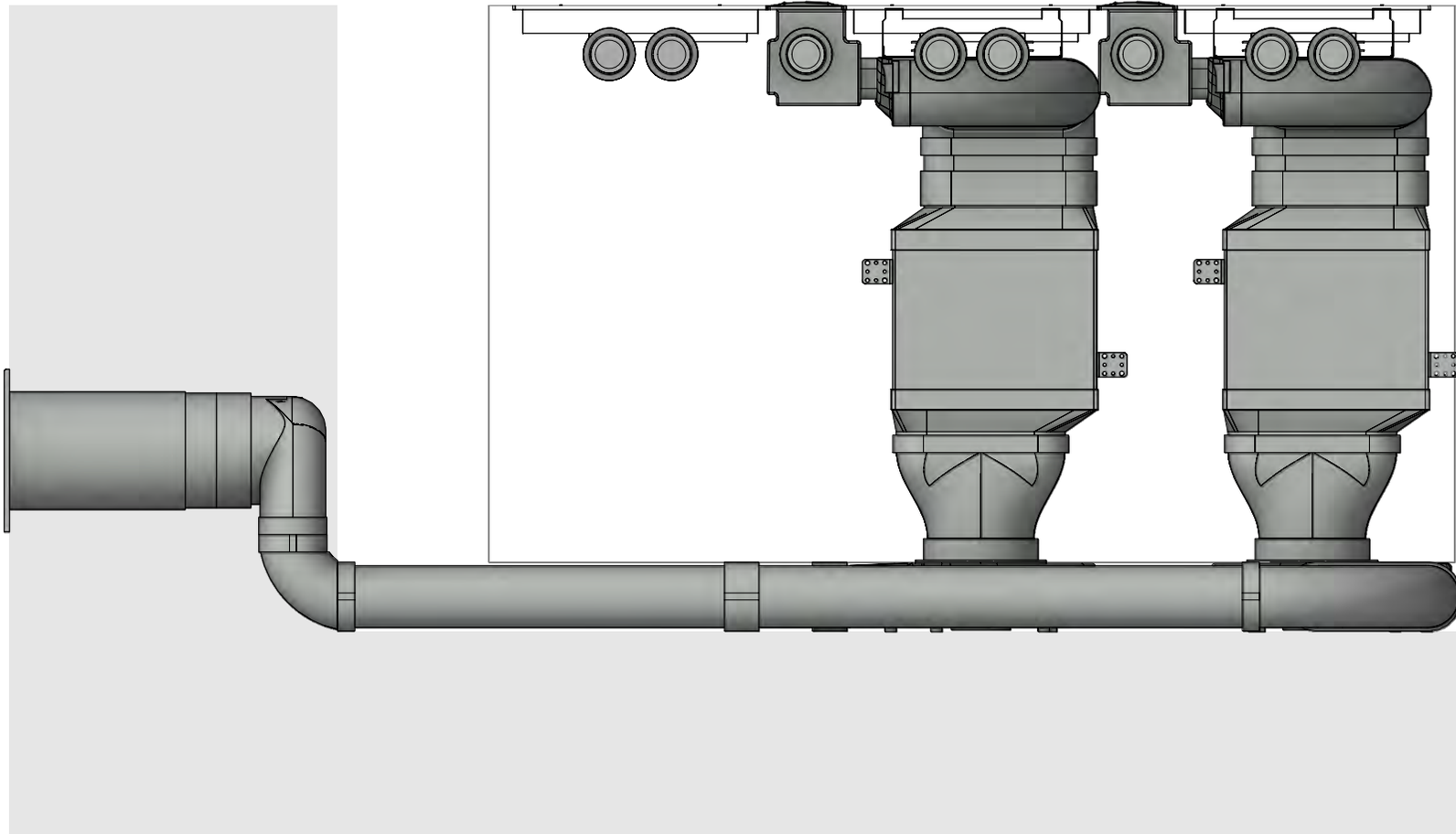
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A22440
Professional 3.0 Plinth left swan neck UEBF

Version, 1.0



LAYOUT FA



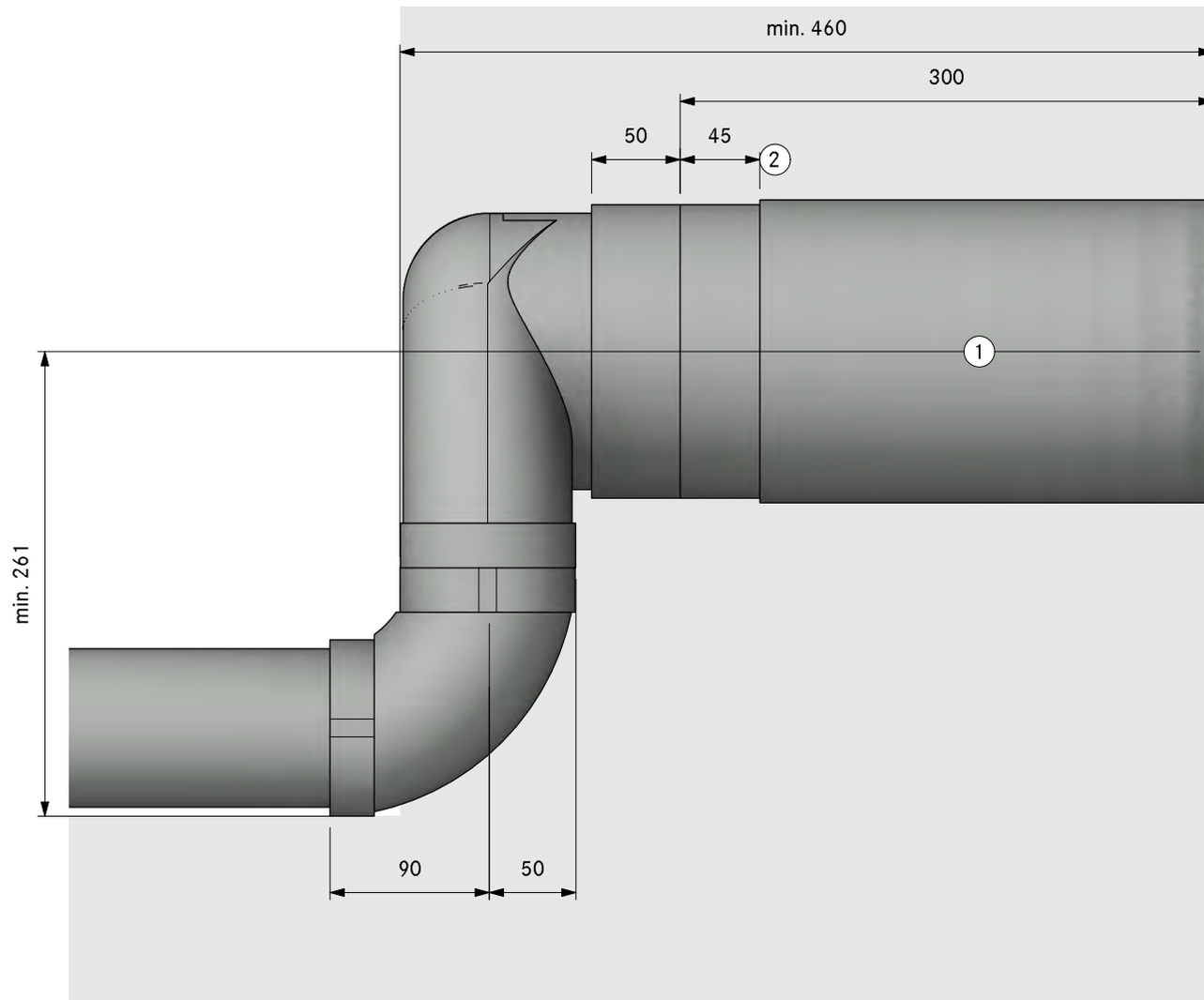
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A22440
Professional 3.0 Plinth left swan neck UEBF

Version, 1.0



LAYOUT Detail



- ①. Hole size min. $\text{\O}180\text{mm}$.
Wall vent must be able to fully open for air to extract
- ②. Bushing length 45mm (can be shortened by 20mm)

Floor

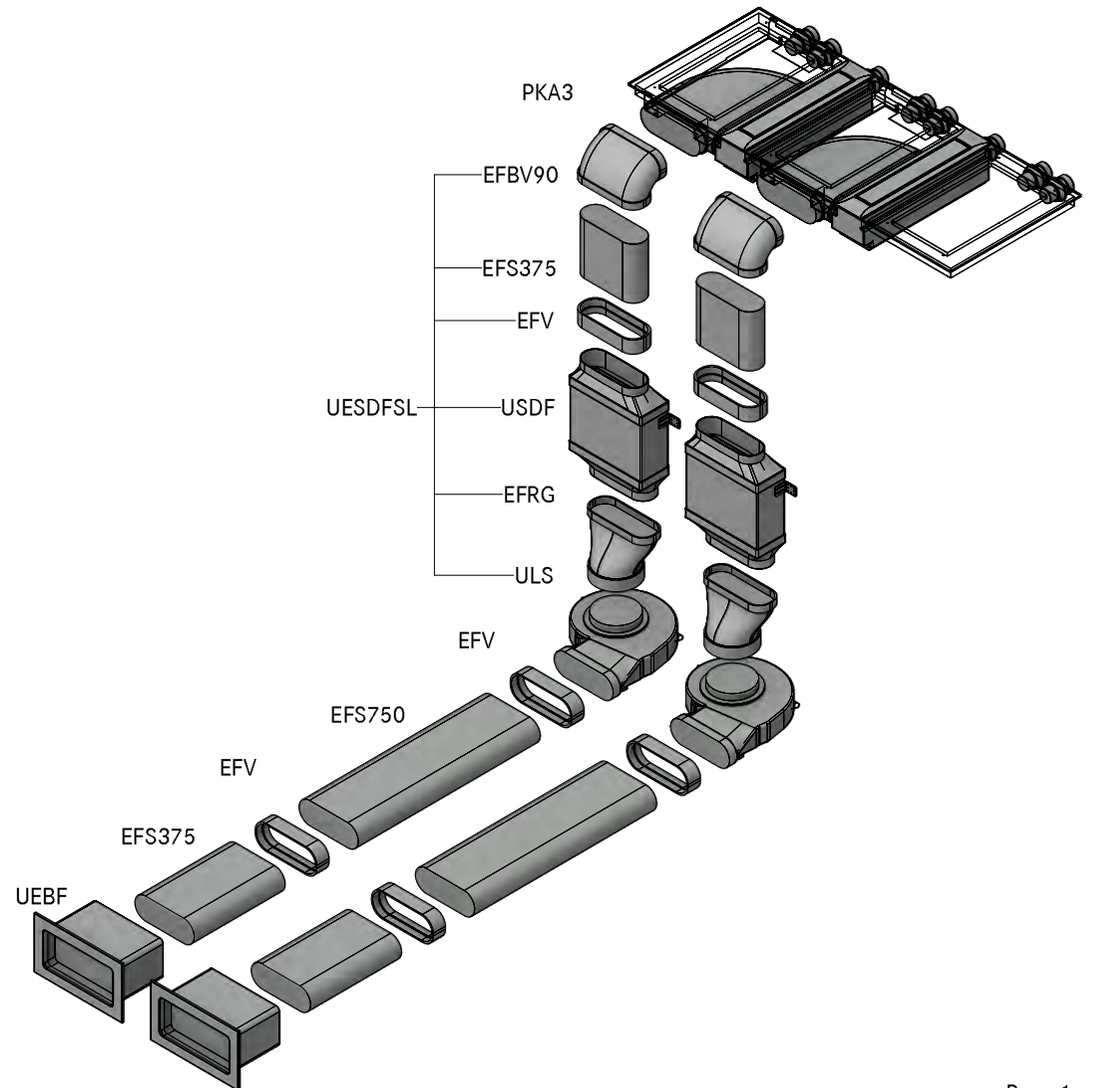
direction of the ducting to the back	517
direction of the ducting to the right	545
direction of the ducting to the front.	601
direction of the ducting to the left.	657

MODELPLAN
 REFERENCE NUMBER **2PKA3A32110**
 COMPOSITION **Professional 3.0 Floor back UEBF**

LAYOUT **3D**

Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
4	EFV duct connection flat
2	UEBF 3box wall sleeve
3	EFS750 shallow duct with partition 750mm

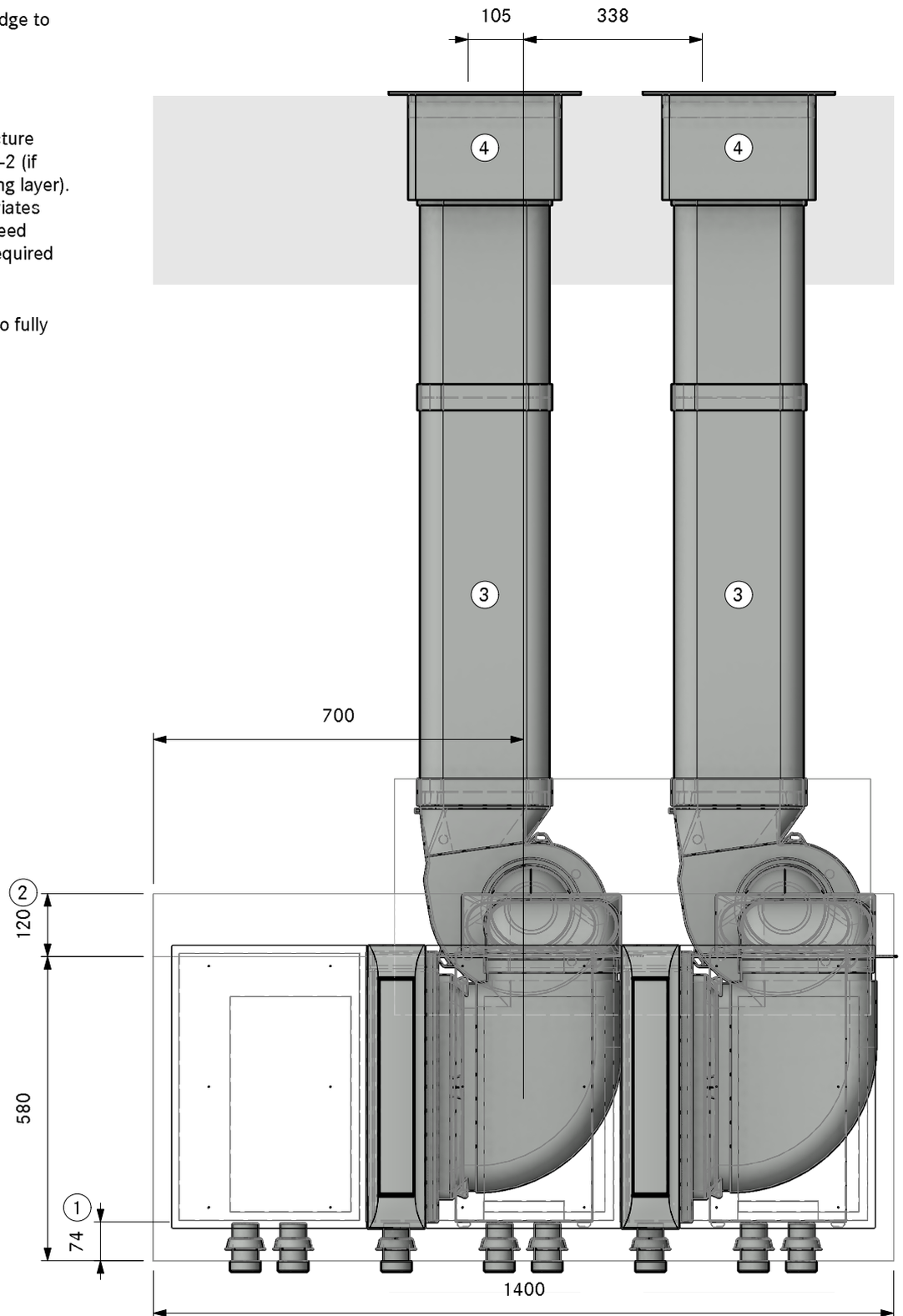
Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN
 REFERENCE NUMBER 2PKA3A32110
 COMPOSITION Professional 3.0 Floor back UEBF

LAYOUT GR HK

- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ④ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract



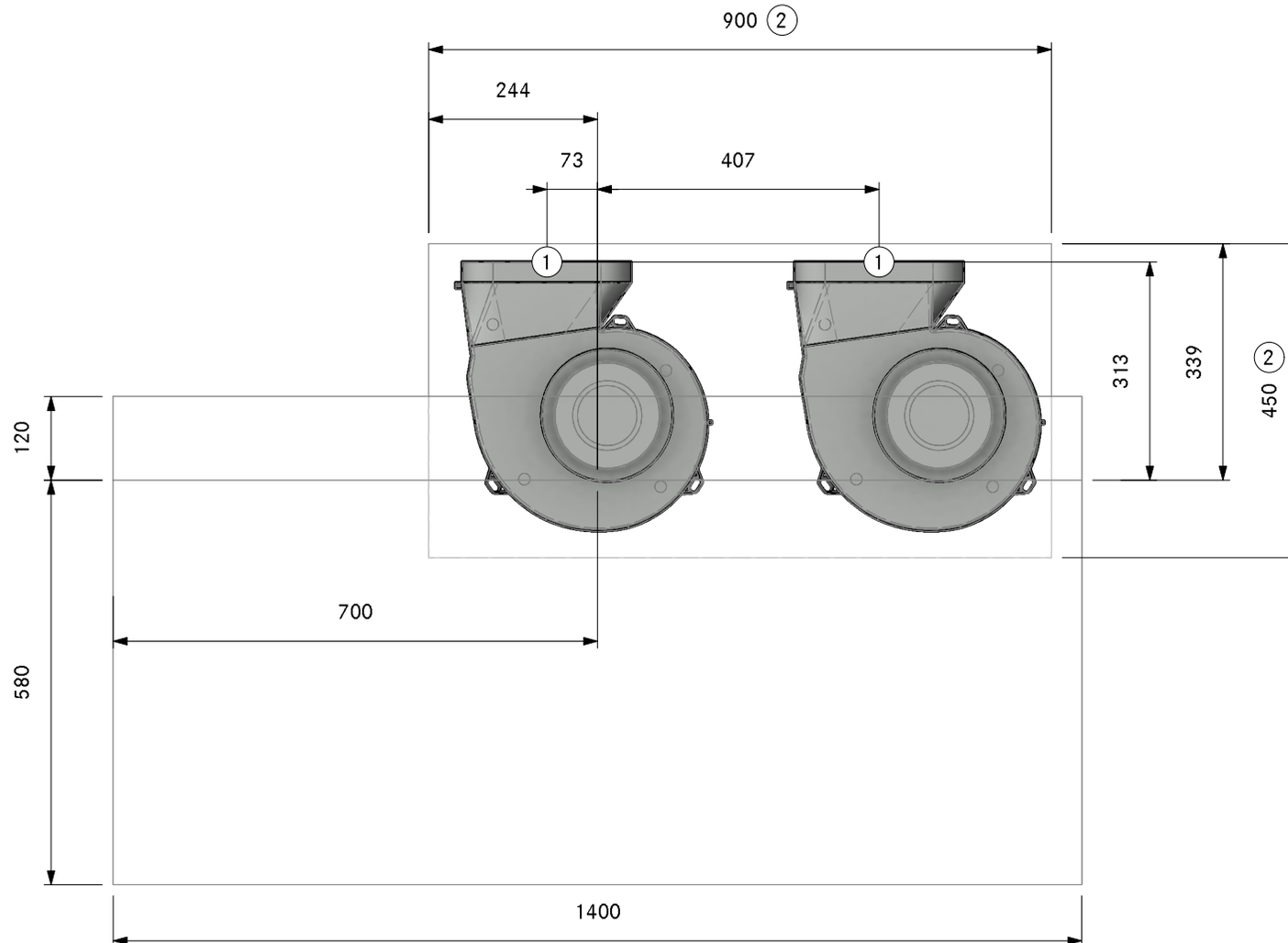
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A32110
Professional 3.0 Floor back UEBF

Version, 1.0



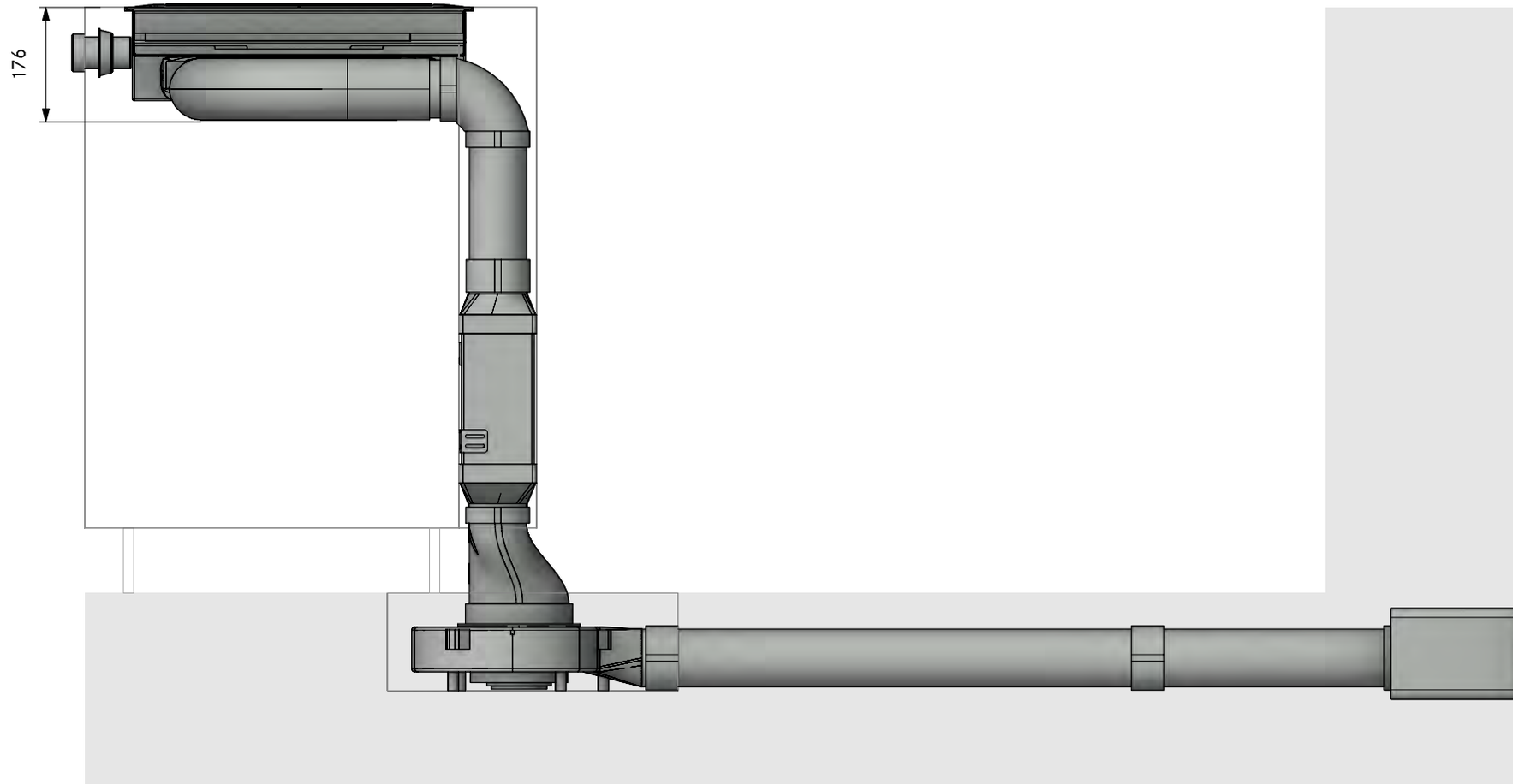
LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER 2PKA3A32110
COMPOSITION Professional 3.0 Floor back UEBF
LAYOUT SA

Version, 1.0



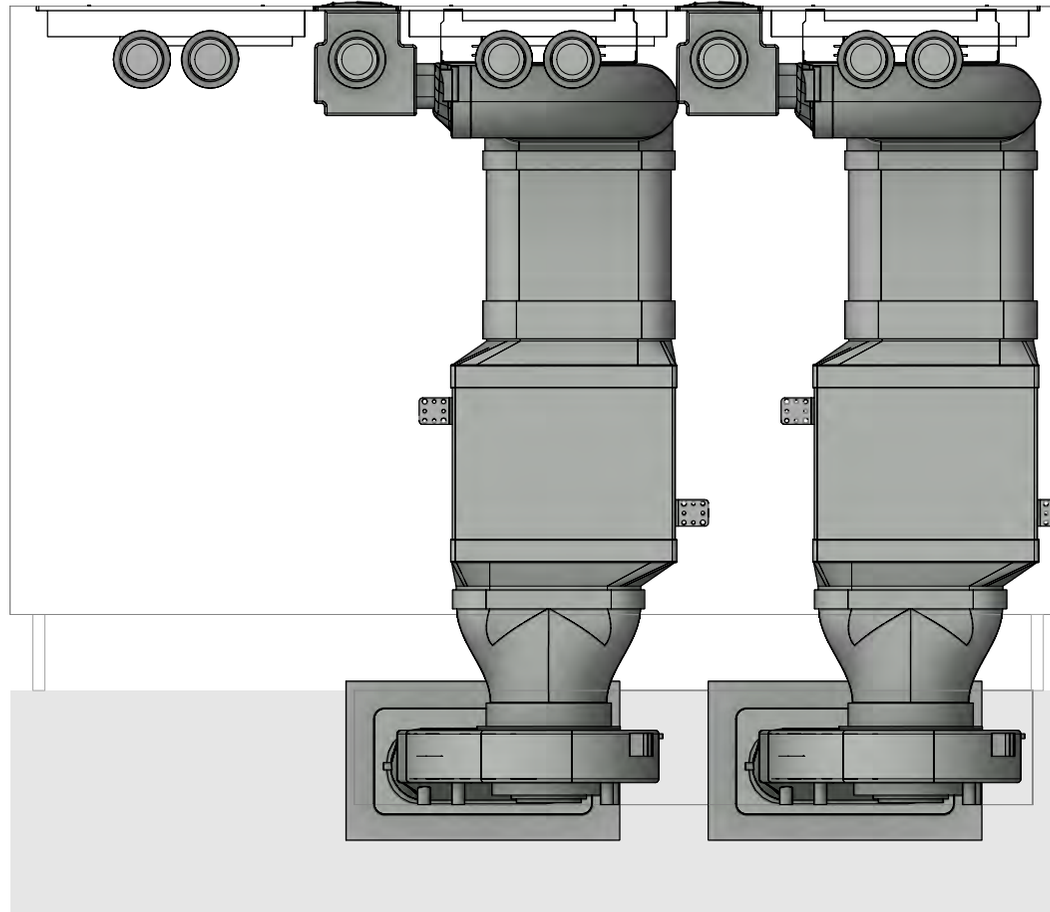
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A32110
Professional 3.0 Floor back UEBF

Version, 1.0



LAYOUT FA



The installation plan has to be verified by the retailer. Please consider the units feet positioning. The depth indications refer to the front edge of the cabinet. To obtain a planning does not automatically entitle to purchase our products. Solely intended for preparing food in private households.

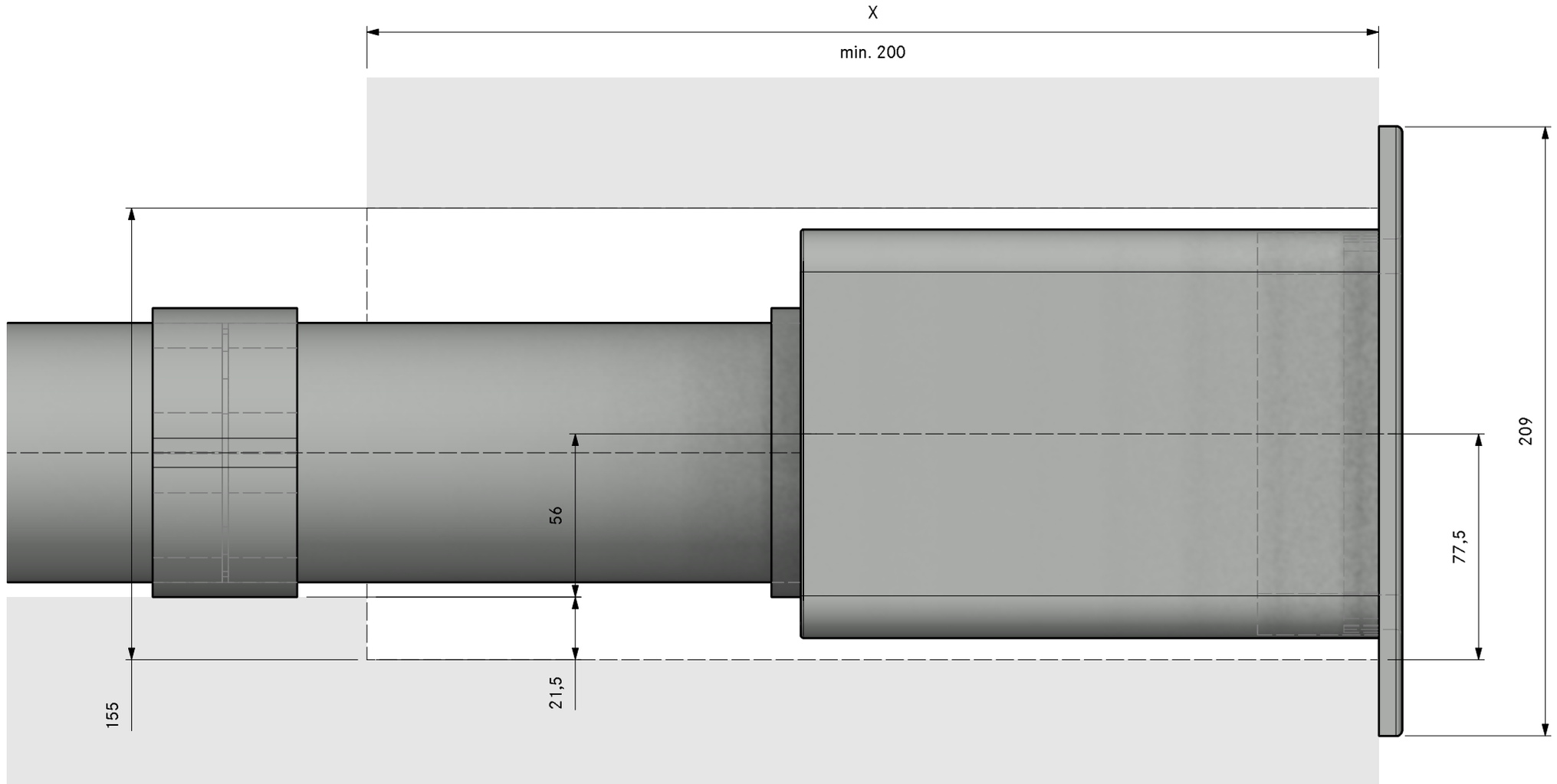
+49 (0) 80 35 98 40 - 140
planung@bora.com

MODELPLAN
REFERENCE NUMBER 2PKA3A32110
COMPOSITION Professional 3.0 Floor back UEBF

Version, 1.0



LAYOUT Detail



MODELPLAN
 REFERENCE NUMBER **2PKA3A32120**
 COMPOSITION **Professional 3.0 Floor back UEBR**

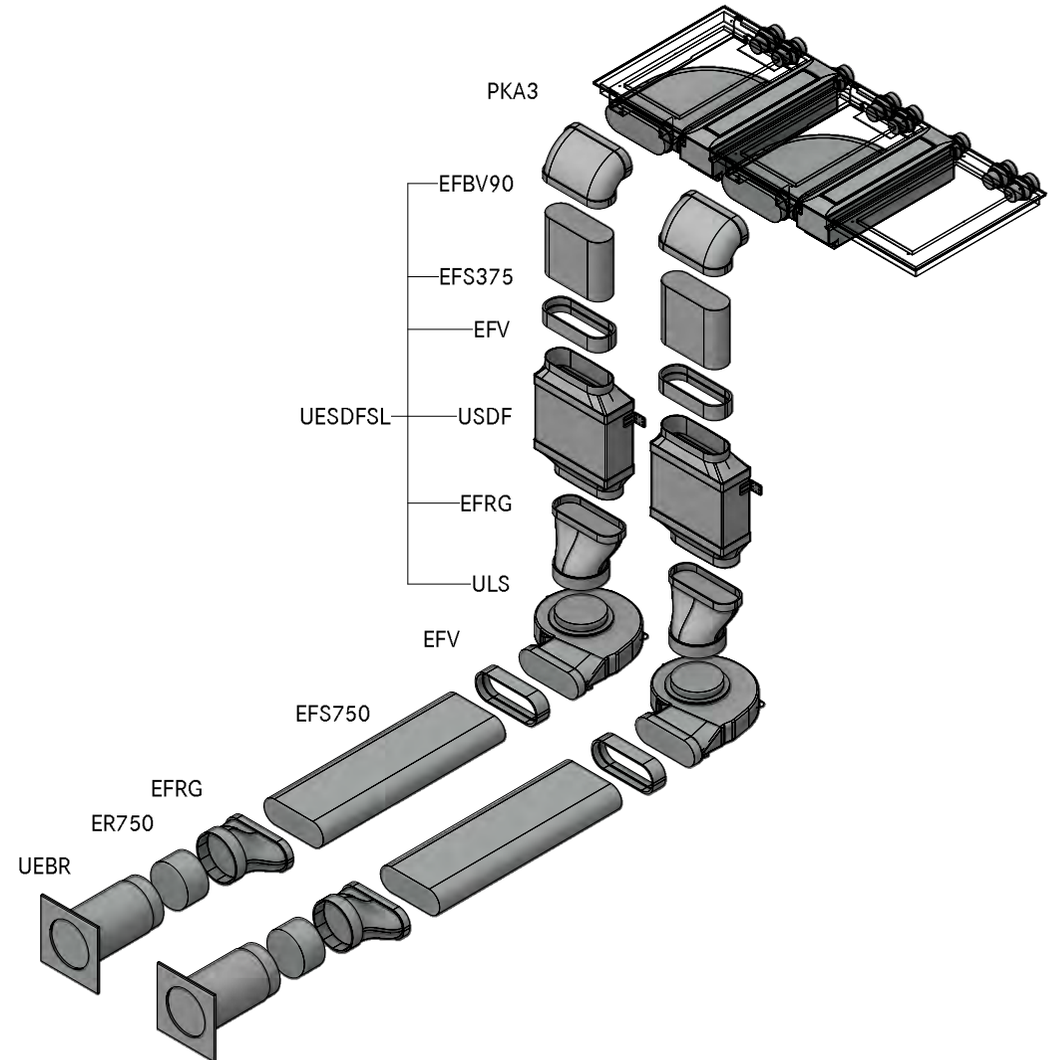
Version, 1.0



LAYOUT **3D**

Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFRG bridge flat round straight
2	EFV duct connection flat
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
3	EFS750 shallow duct with partition 750mm

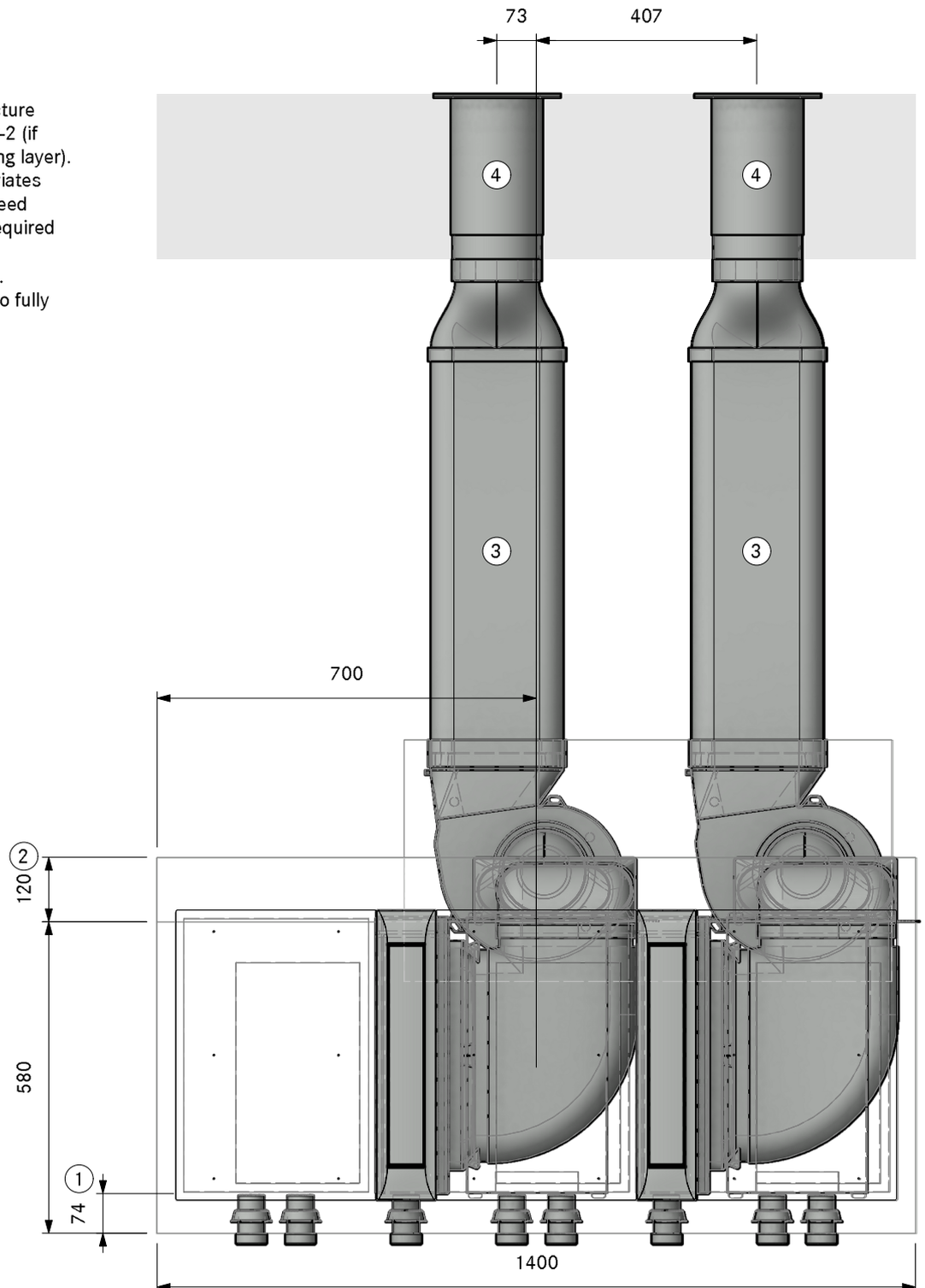
Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN
 REFERENCE NUMBER **2PKA3A32120**
 COMPOSITION **Professional 3.0 Floor back UEBR**

LAYOUT **GR HK**

- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ④ Hole size min. $\varnothing 180\text{mm}$. Wall vent must be able to fully open for air to extract



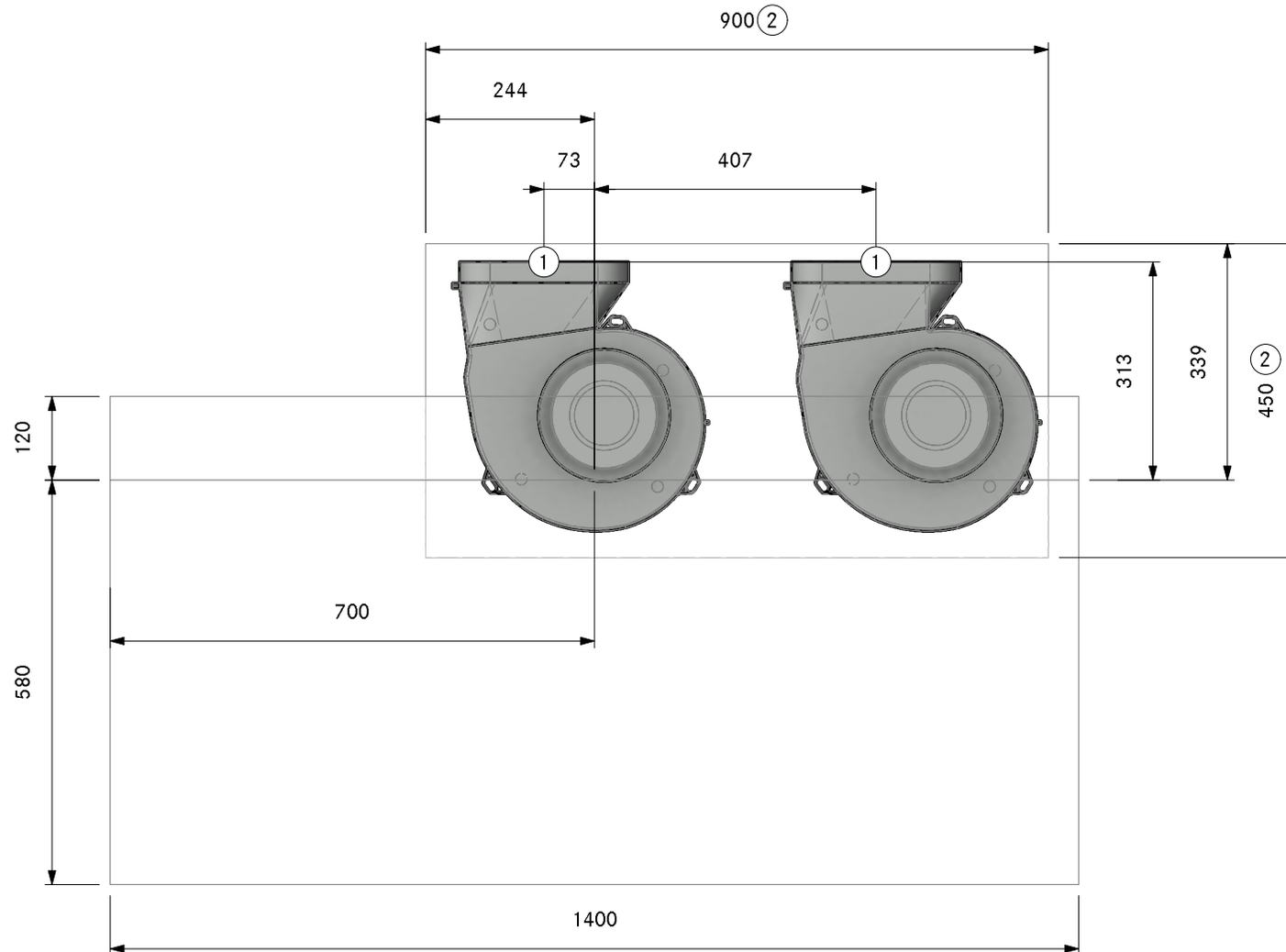
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A32120
Professional 3.0 Floor back UEBR

Version, 1.0



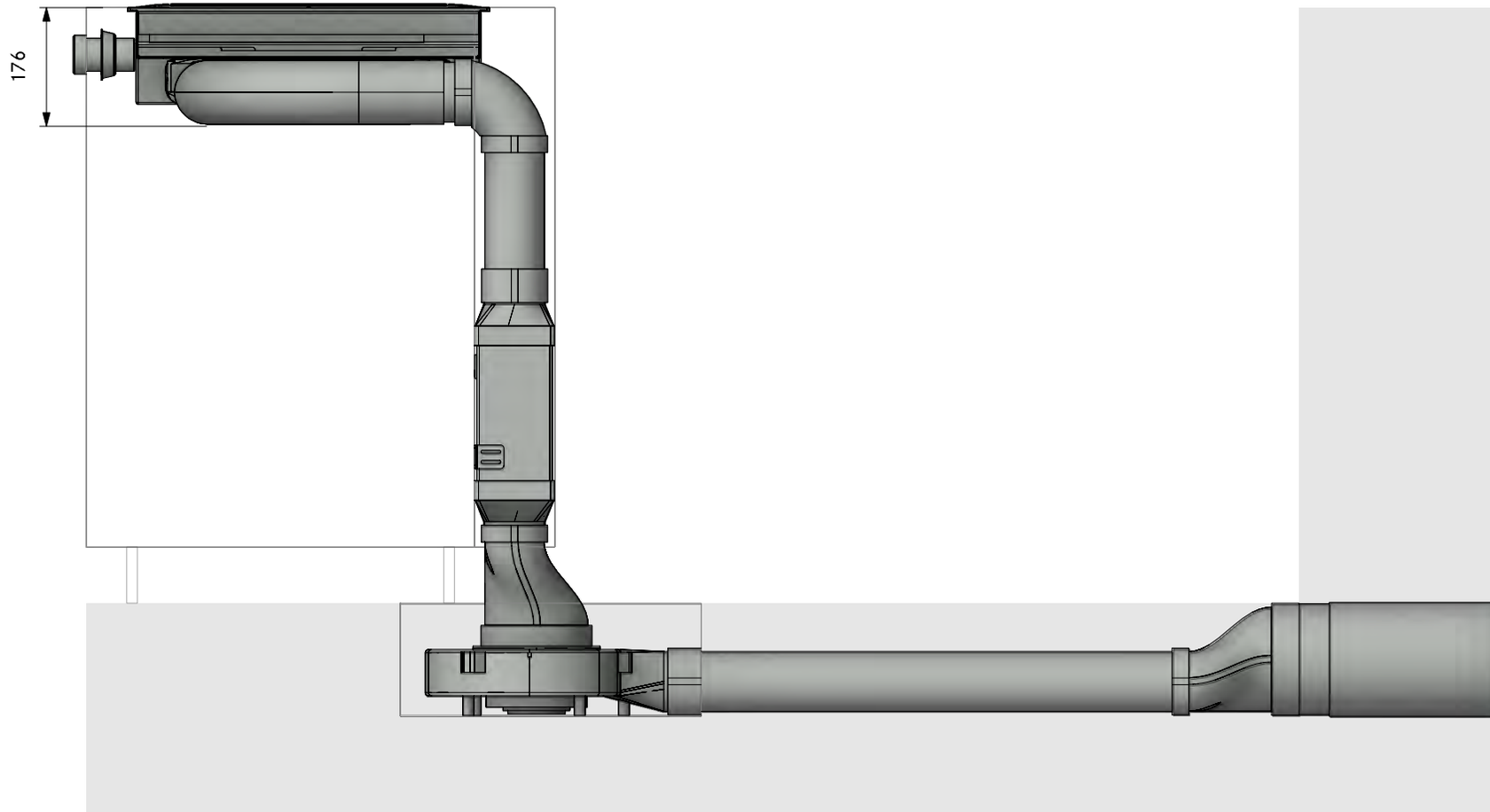
LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER **2PKA3A32120**
COMPOSITION **Professional 3.0 Floor back UEBR**
LAYOUT **SA**

Version, 1.0



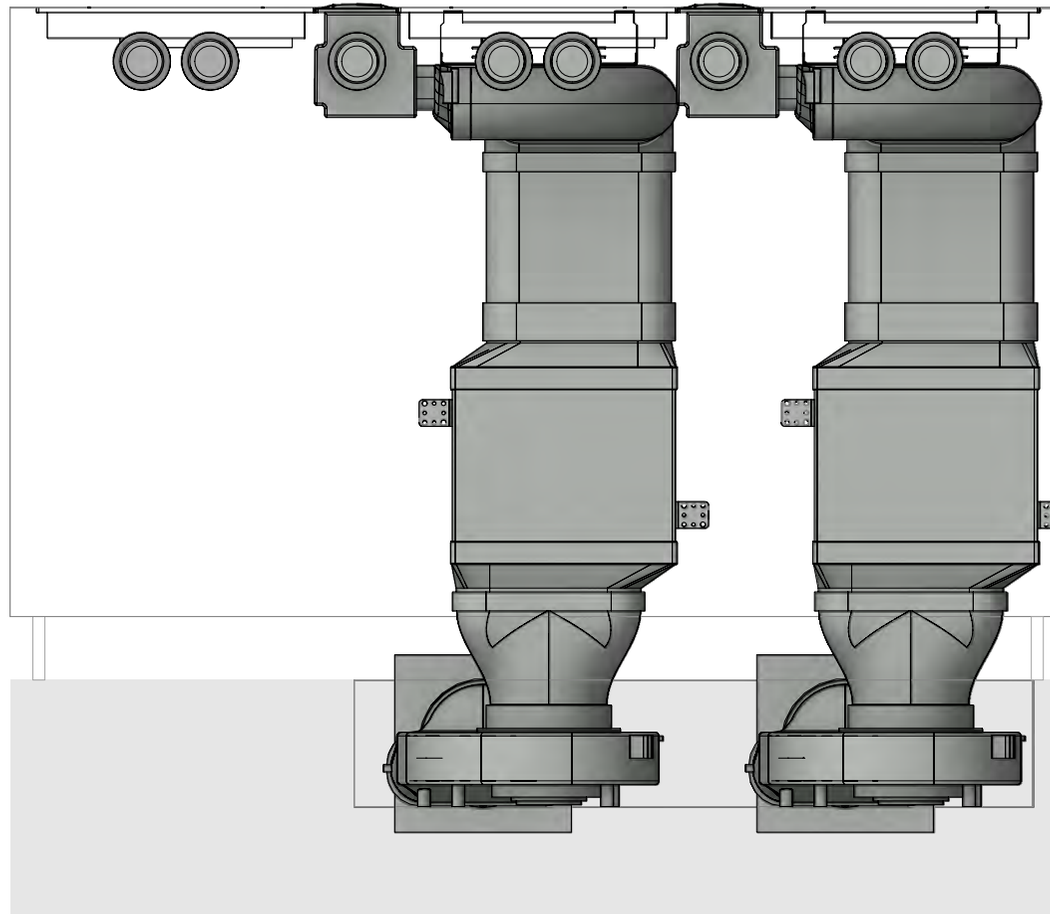
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A32120
Professional 3.0 Floor back UEBR

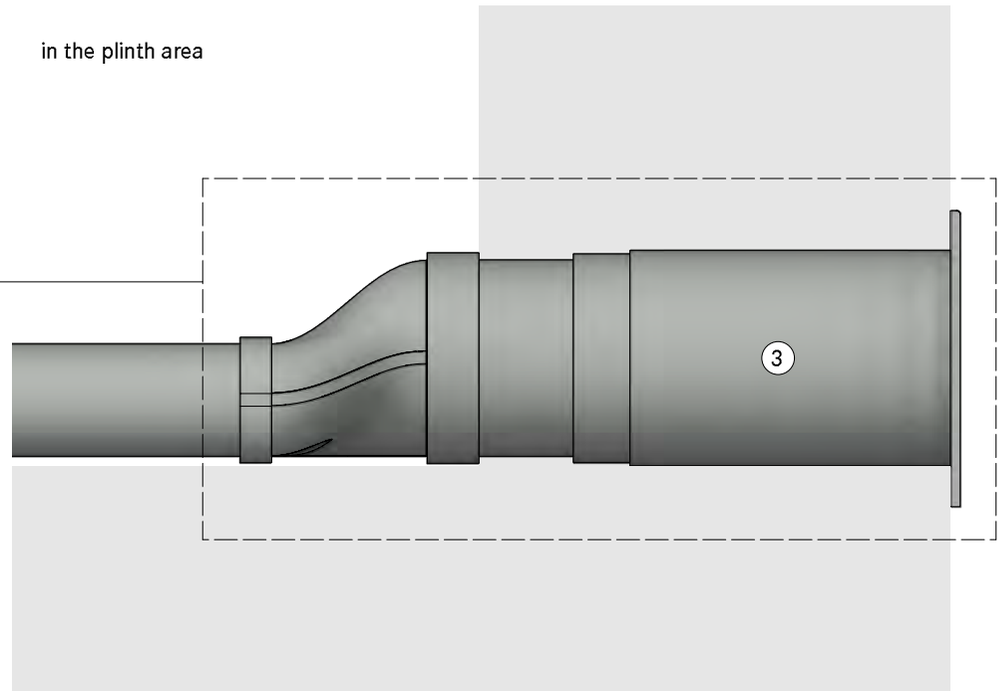
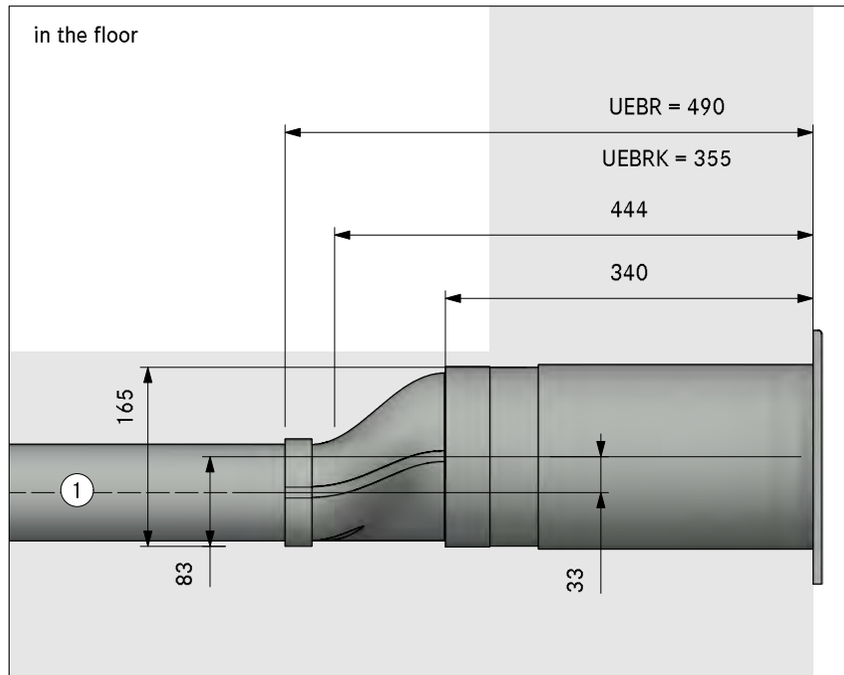
Version, 1.0



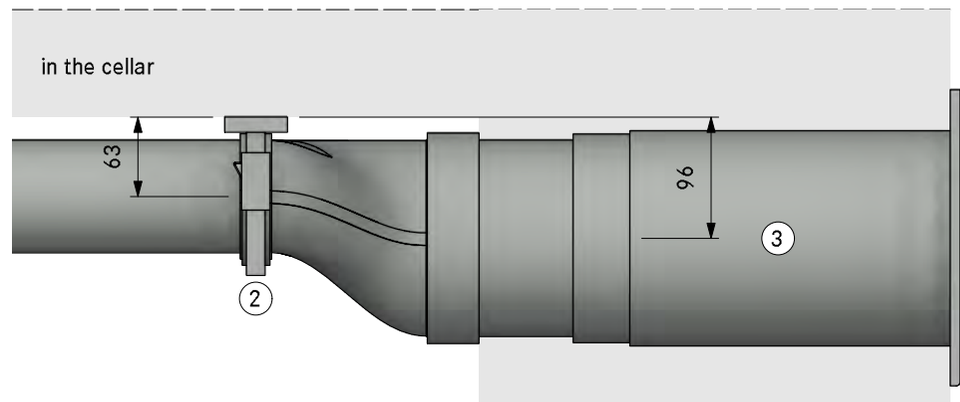
LAYOUT FA



LAYOUT Detail



1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract



MODELPLAN
 REFERENCE NUMBER **2PKA3A32130**
 COMPOSITION **Professional 3.0 Floor back swan neck UEBF**

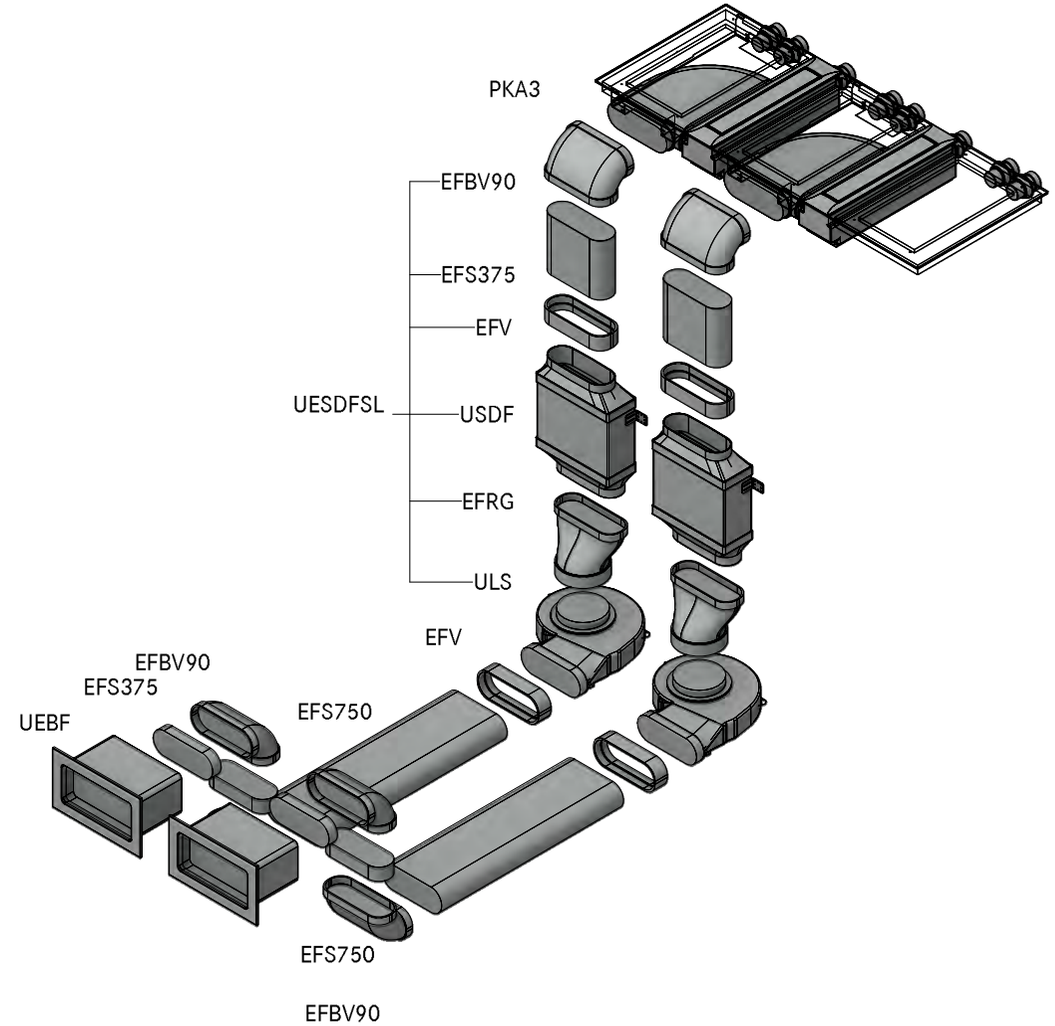
Version, 1.0



LAYOUT **3D**

Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
4	EFBV90 90° bend flat vertical
2	EFV duct connection flat
2	UEBF 3box wall sleeve
3	EFS750 shallow duct with partition 750mm

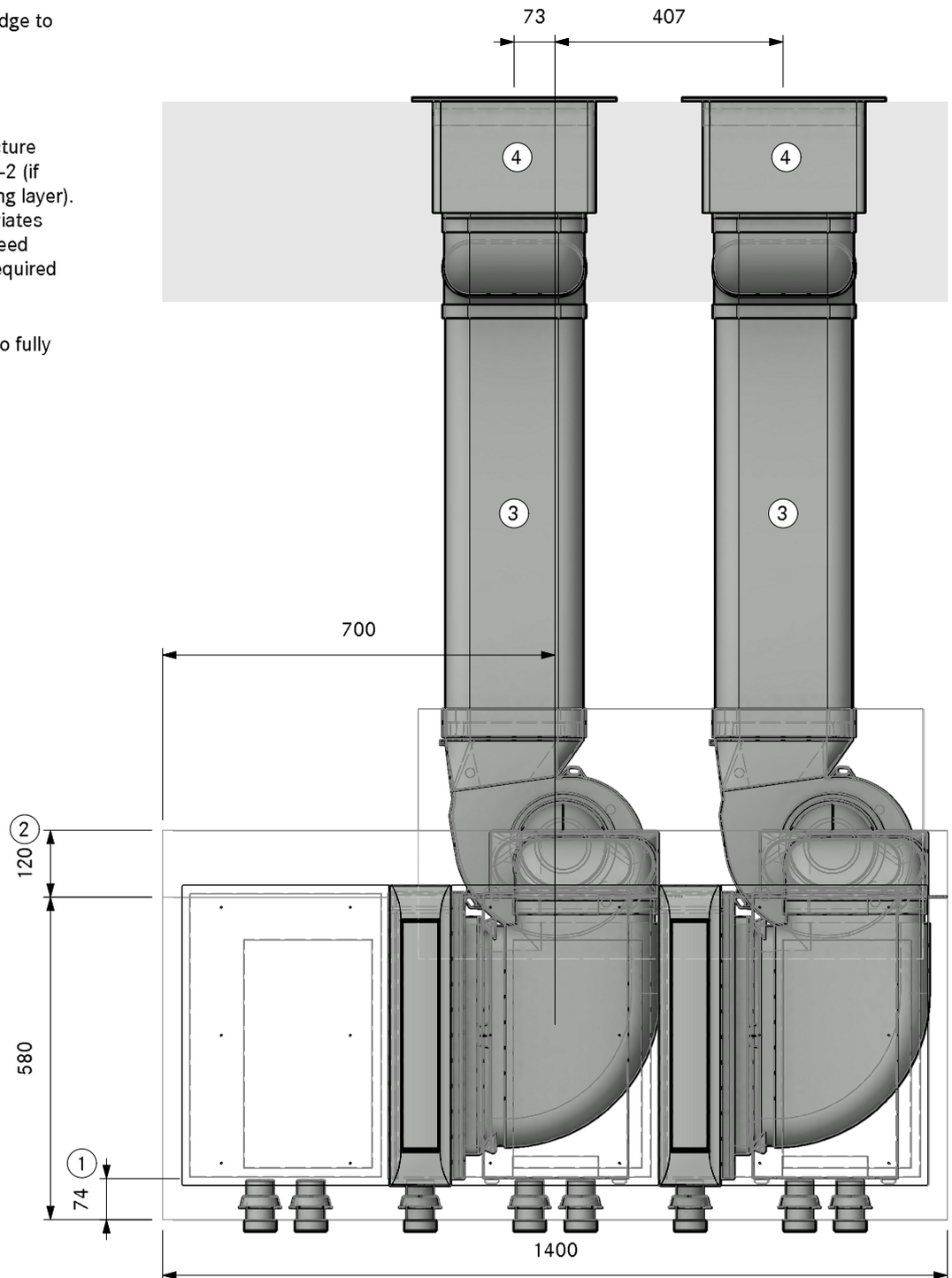
Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN
 REFERENCE NUMBER **2PKA3A32130**
 COMPOSITION **Professional 3.0 Floor back swan neck UEBF**

LAYOUT **GR HK**

- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ④ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract



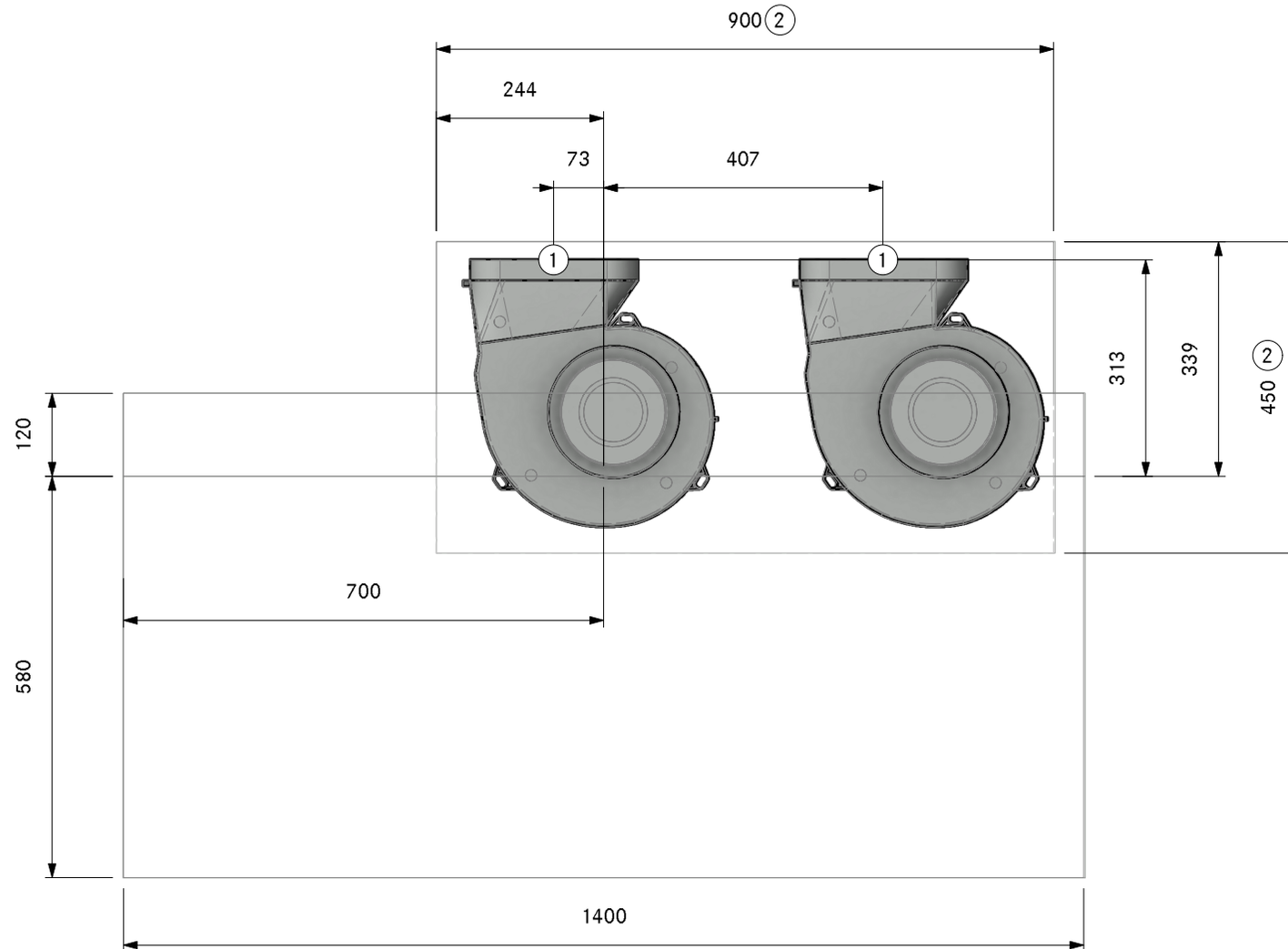
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A32 130
Professional 3.0 Floor back swan neck UEBF

Version, 1.0



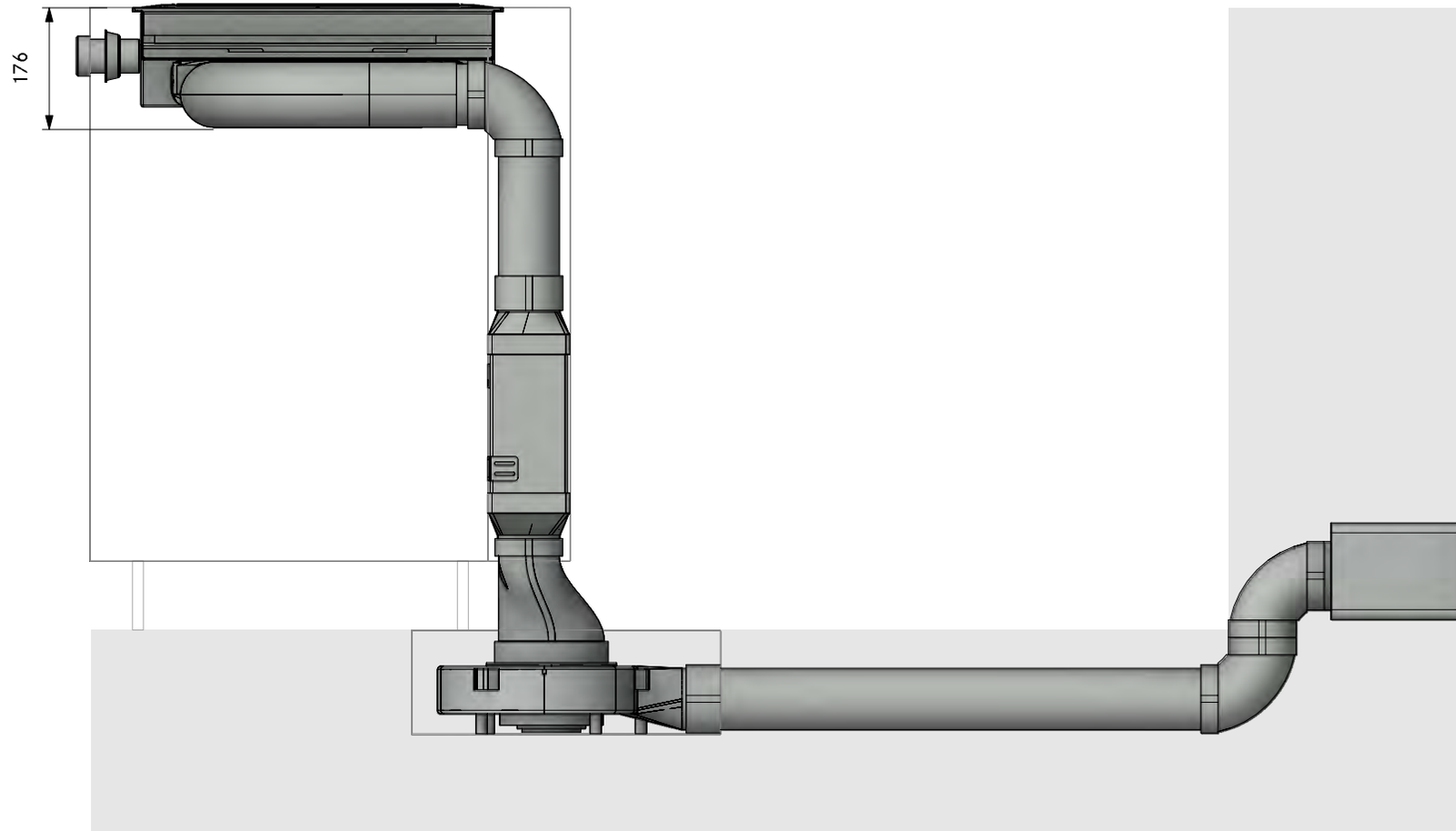
LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER 2PKA3A32 130
COMPOSITION Professional 3.0 Floor back swan neck UEBF
LAYOUT SA

Version, 1.0



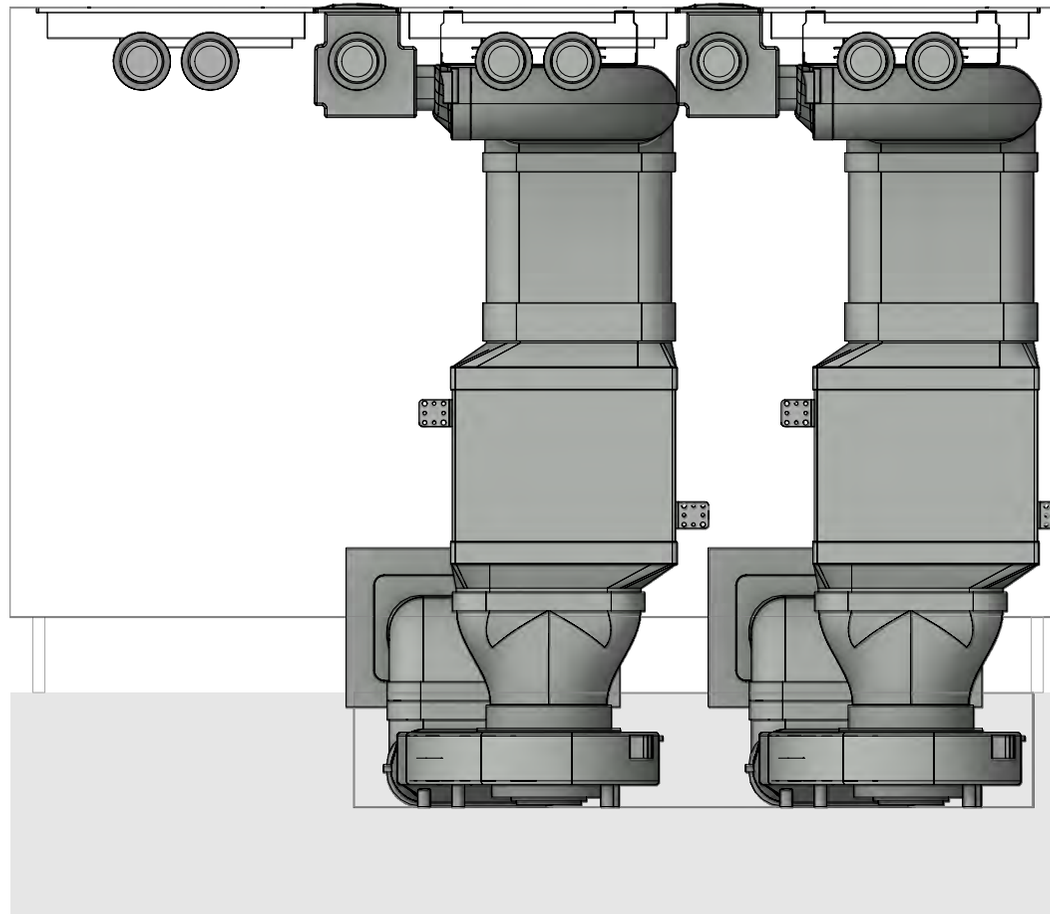
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A32 130
Professional 3.0 Floor back swan neck UEBF

Version, 1.0



LAYOUT FA



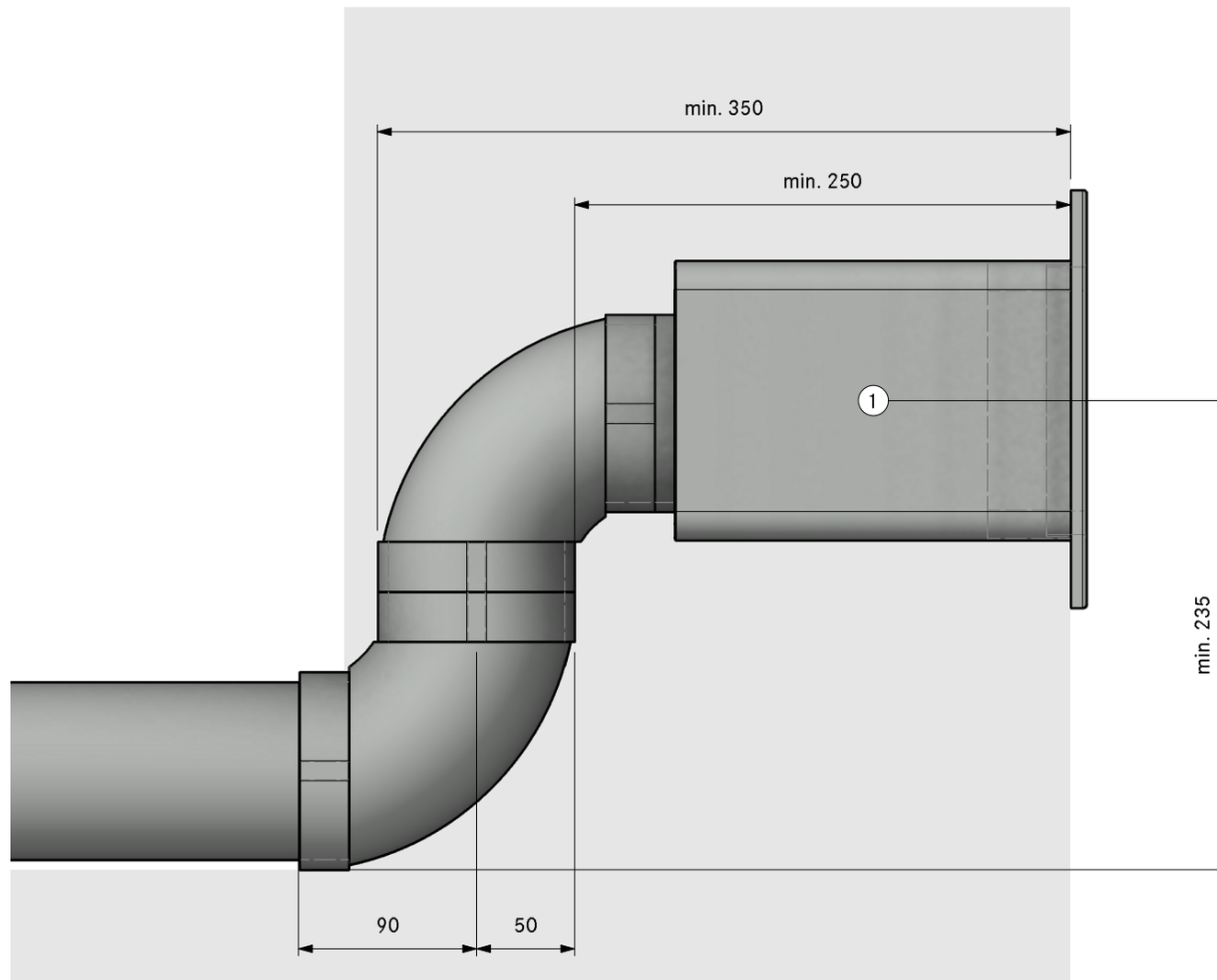
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A32130
Professional 3.0 Floor back swan neck UEBF

Version, 1.0



LAYOUT Detail



①. Hole size 310 x 155mm
Wall vent must be able to fully
open for air to extract

MODELPLAN
 REFERENCE NUMBER **2PKA3A32 140**
 COMPOSITION **Professional 3.0 Floor back swan neck UEBR**

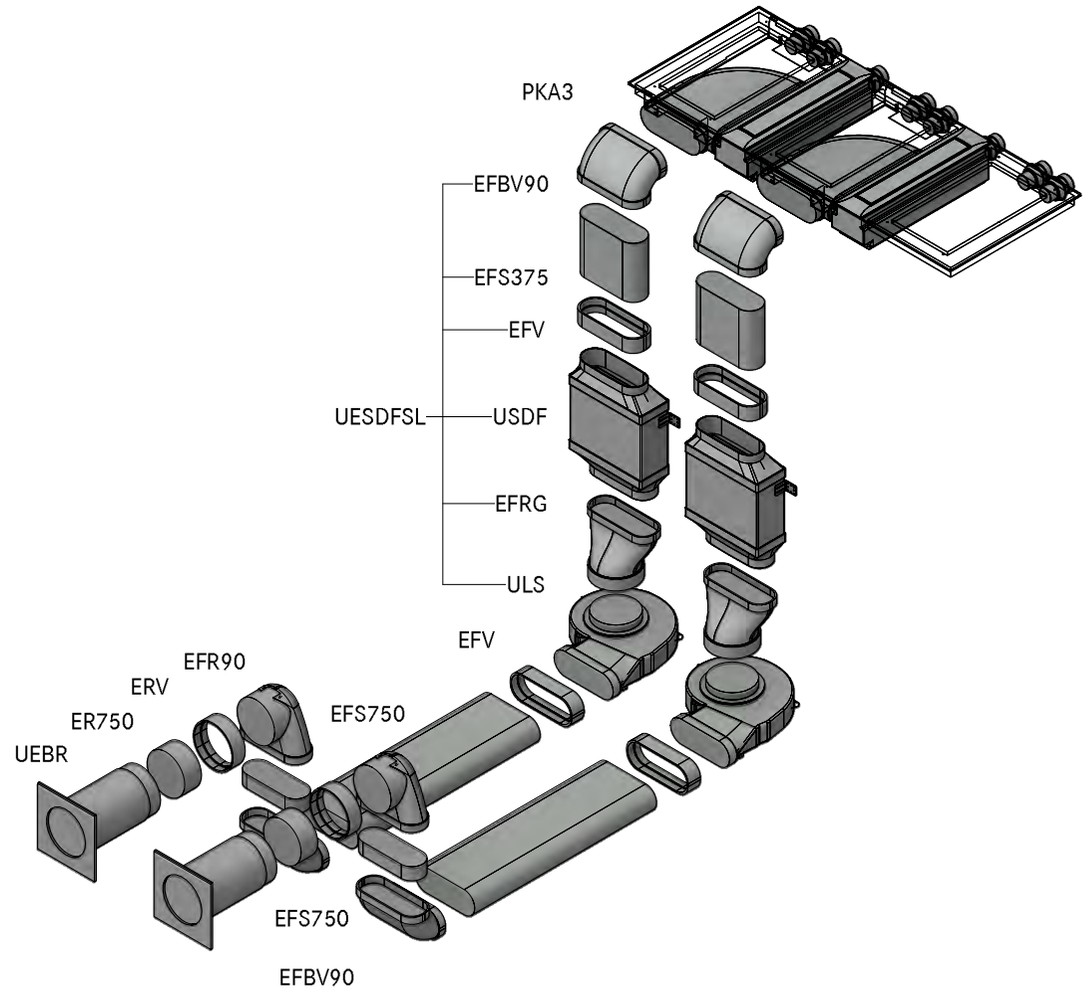
Version, 1.0



LAYOUT **3D**

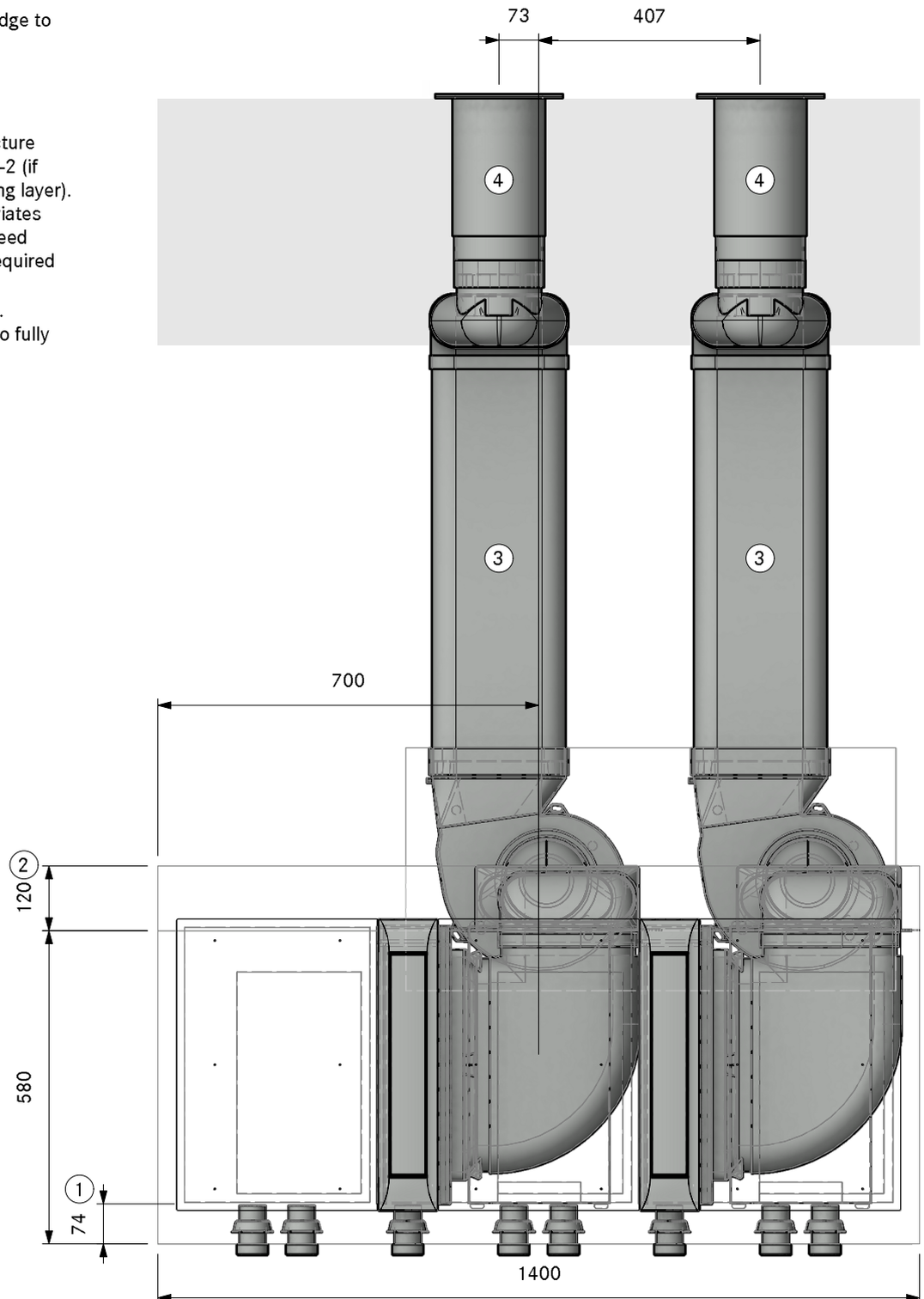
Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFBV90 90° bend flat vertical
2	EFR90 transition flat round 90°
2	EFV duct connection flat
2	ERV duct connection round
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
3	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN	
REFERENCE NUMBER	2PKA3A32 140
COMPOSITION	Professional 3.0 Floor back swan neck UEBR
LAYOUT	GR HK

- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ④ Hole size min. $\varnothing 180\text{mm}$. Wall vent must be able to fully open for air to extract



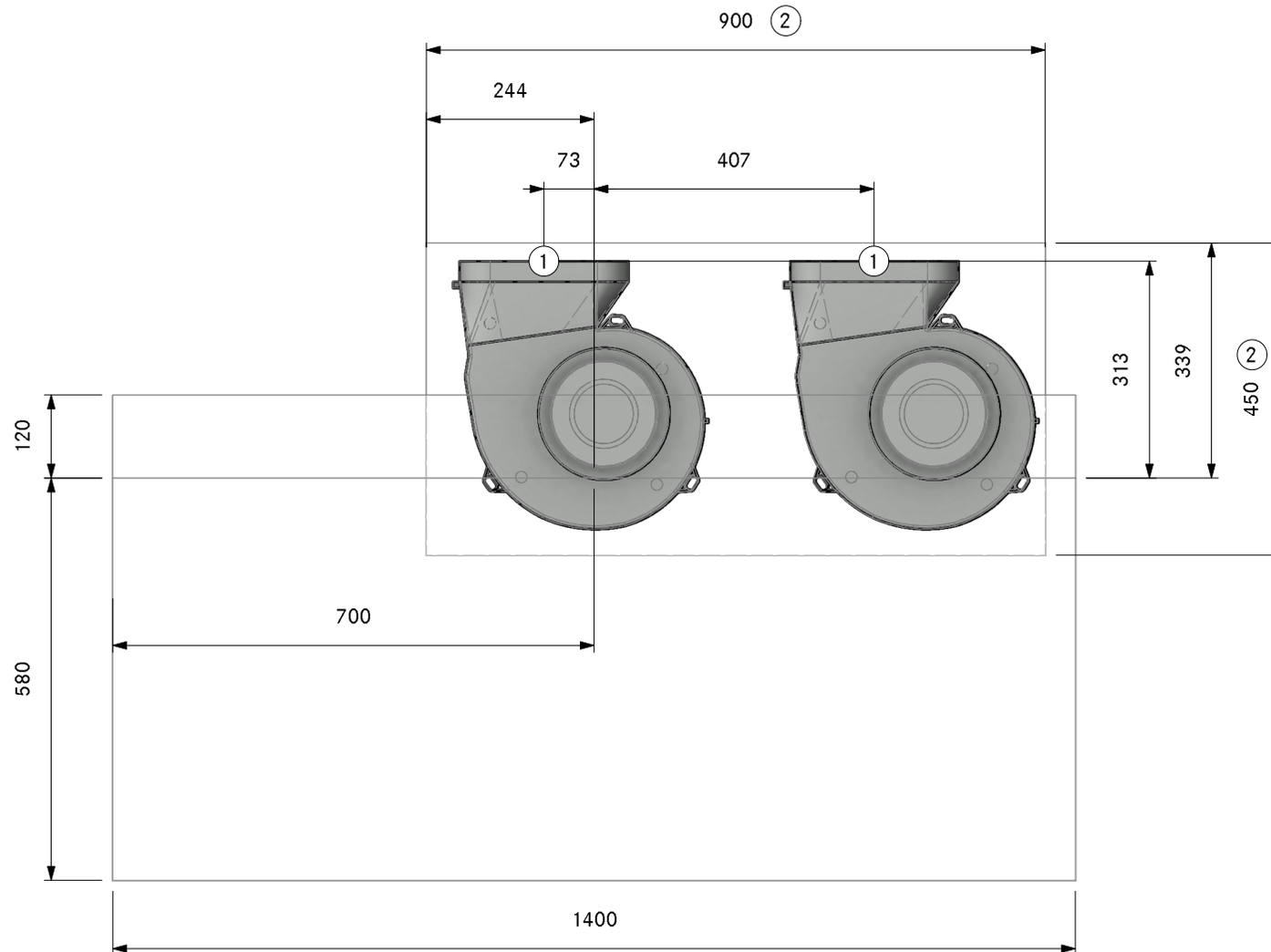
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A32 140
Professional 3.0 Floor back swan neck UEBR

Version, 1.0



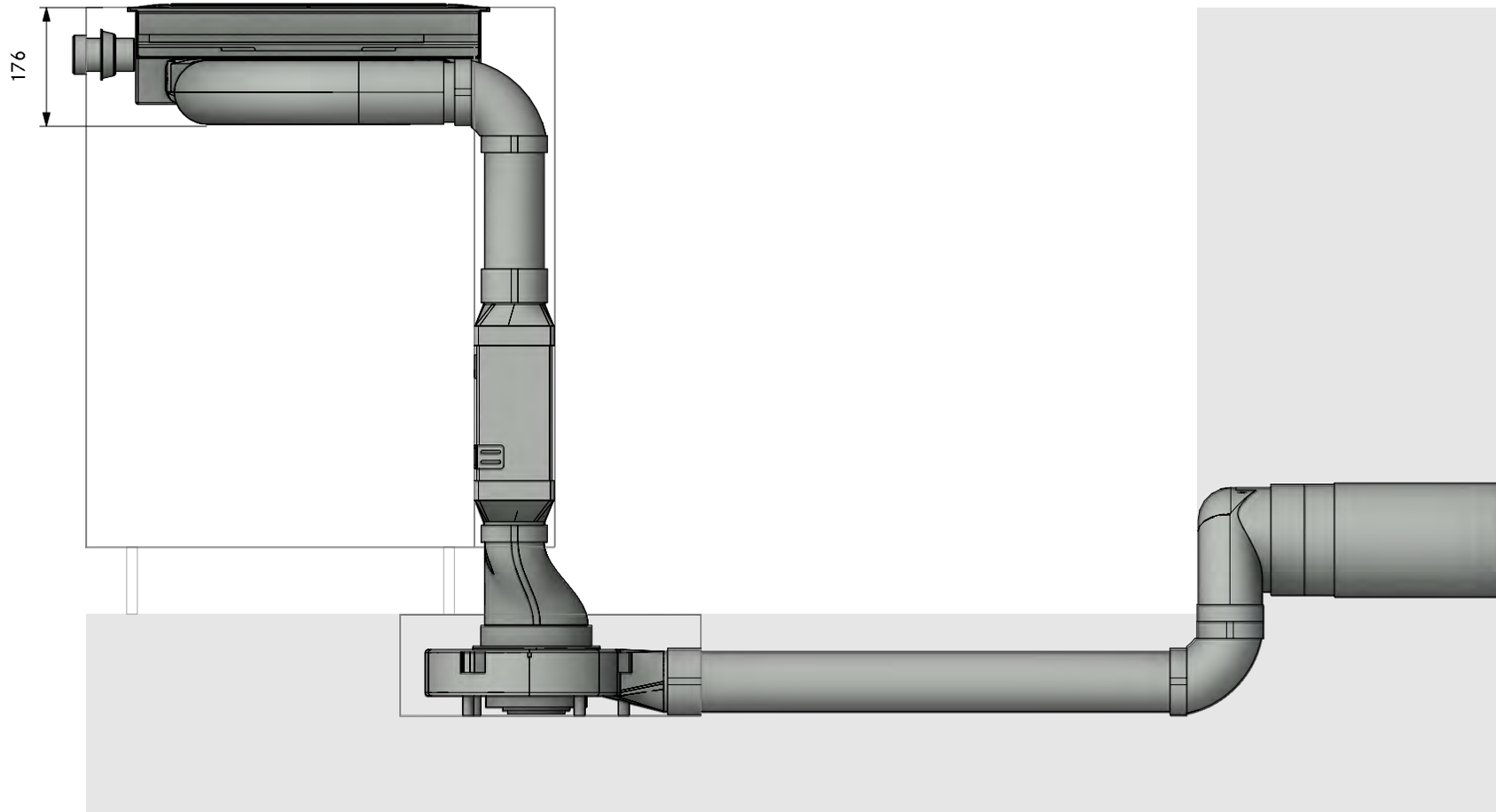
LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER 2PKA3A32 140
COMPOSITION Professional 3.0 Floor back swan neck UEBR
LAYOUT SA

Version, 1.0



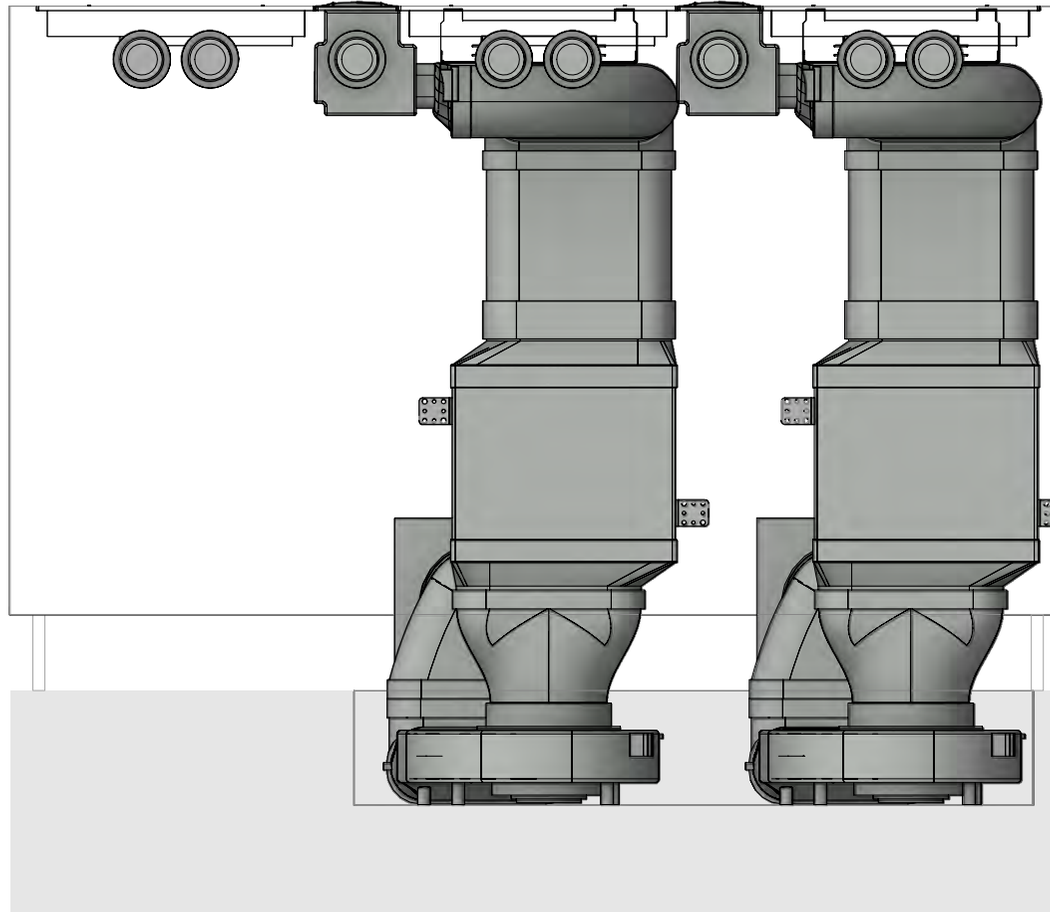
MODELPLAN
REFERENCE NUMBER
COMPOSITION

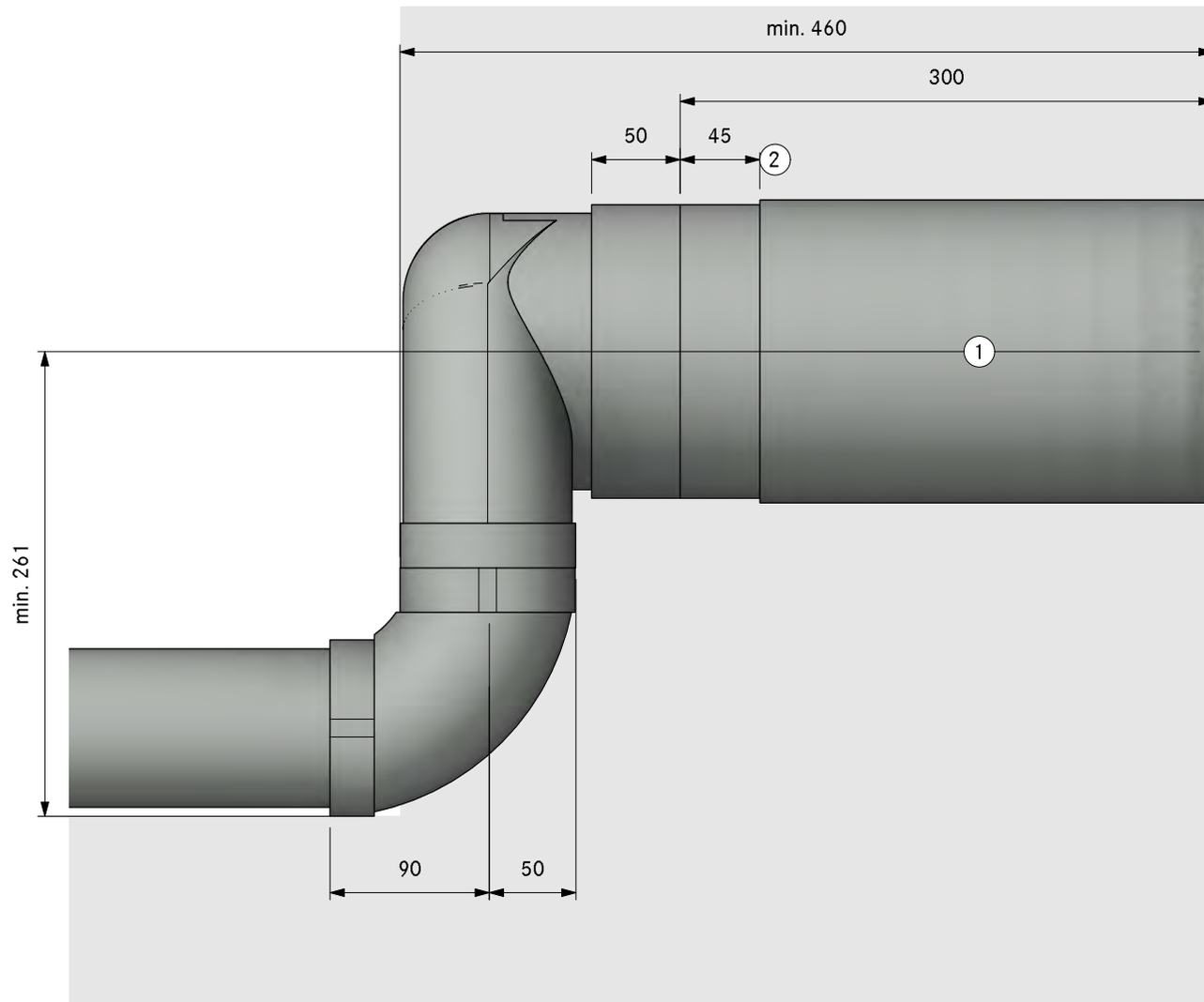
2PKA3A32 140
Professional 3.0 Floor back swan neck UEBR

Version, 1.0



LAYOUT FA





- ①. Hole size min. $\varnothing 180\text{mm}$.
Wall vent must be able to fully open for air to extract
- ②. Bushing length 45mm (can be shortened by 20mm)

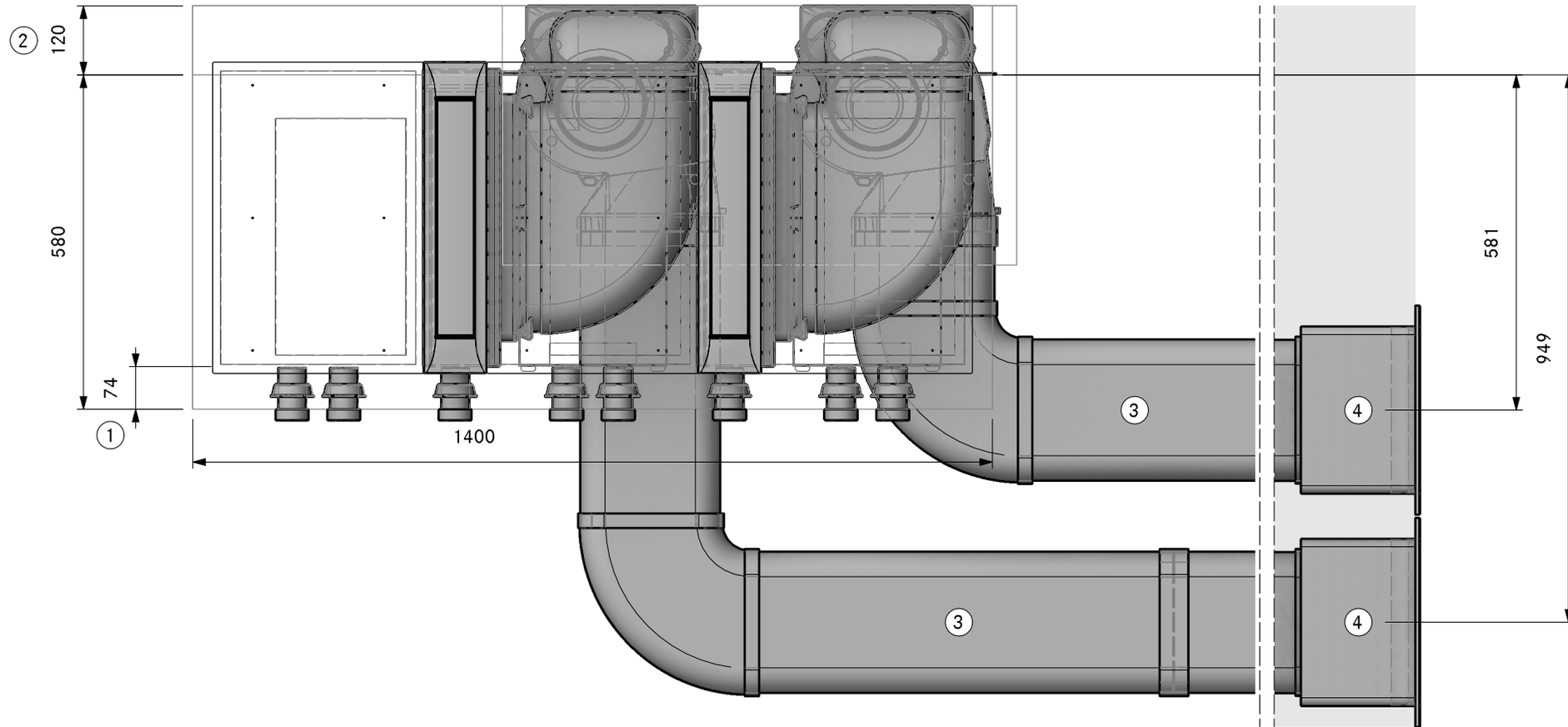
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A31210
Professional 3.0 Floor right UEBF

Version, 1.0

BORA

LAYOUT GR



① Min. 74mm from front edge to cut-out

② Min. space required

③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required

④ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

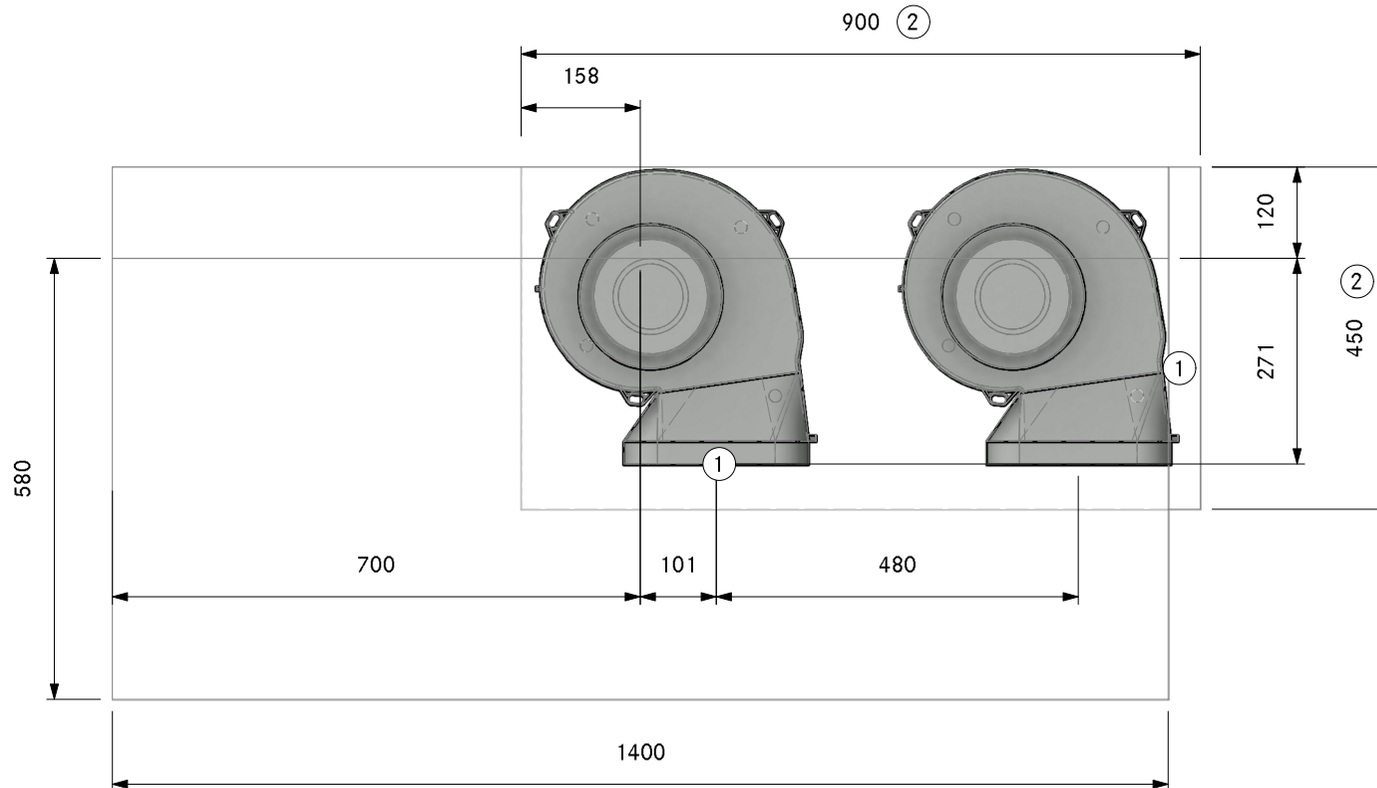
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A31210
Professional 3.0 Floor right UEBF

Version, 1.0



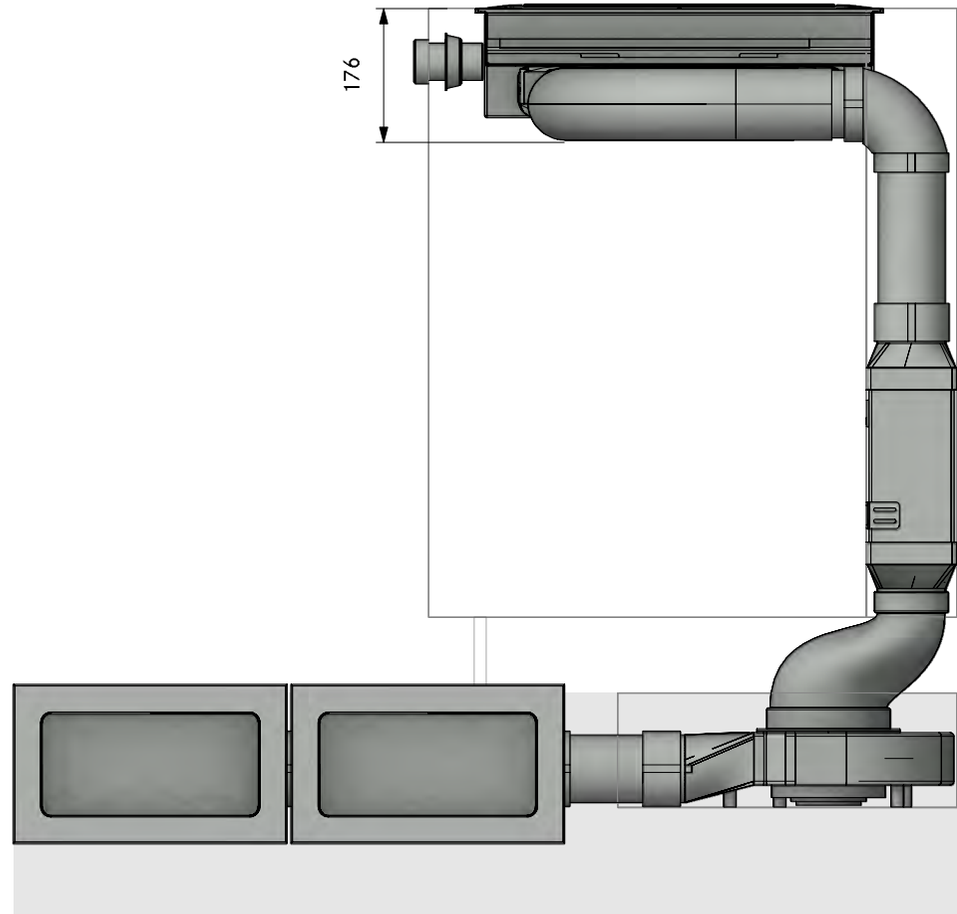
LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

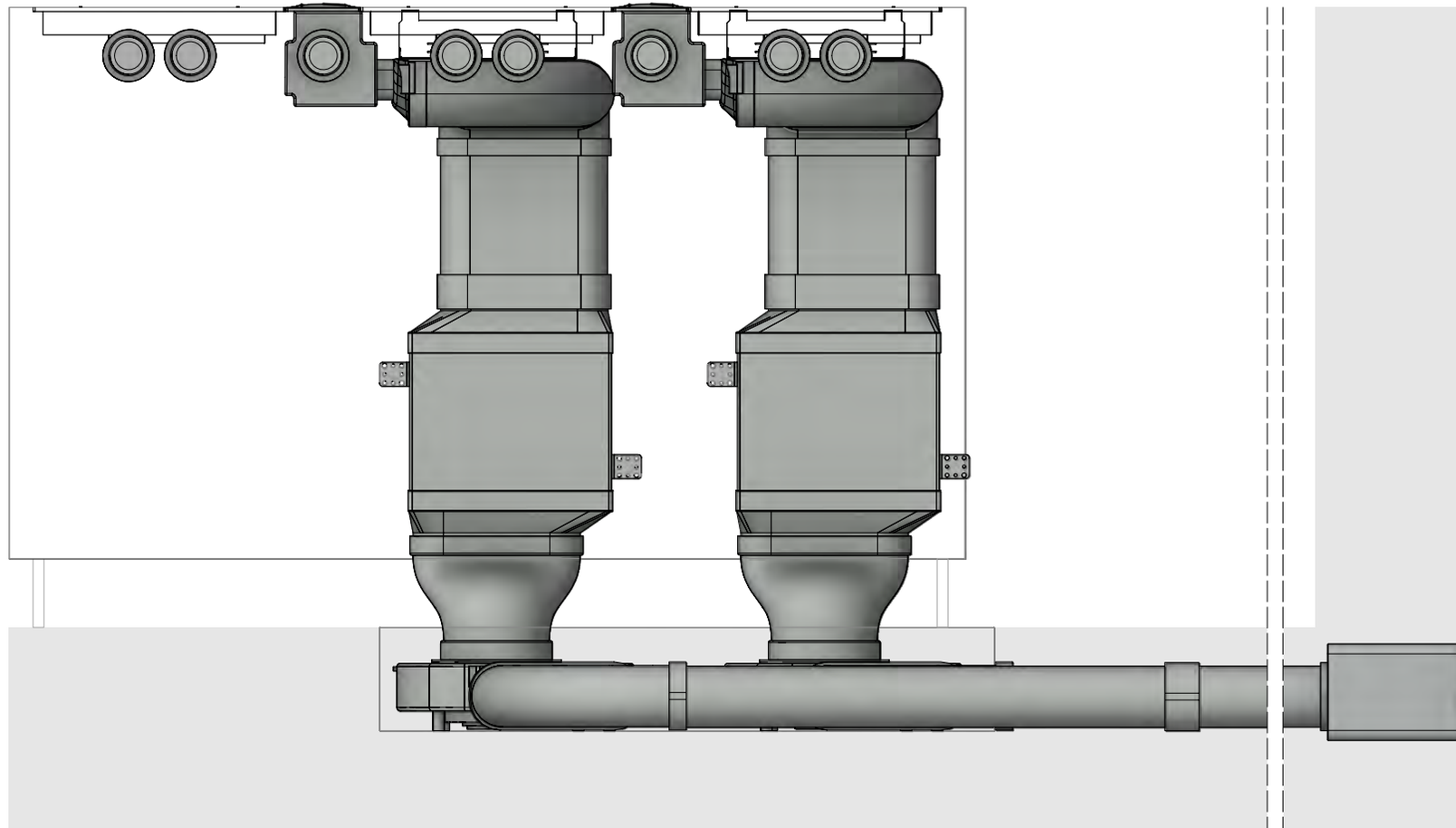
MODELPLAN
REFERENCE NUMBER 2PKA3A31210
COMPOSITION Professional 3.0 Floor right UEBF
LAYOUT SA

Version, 1.0



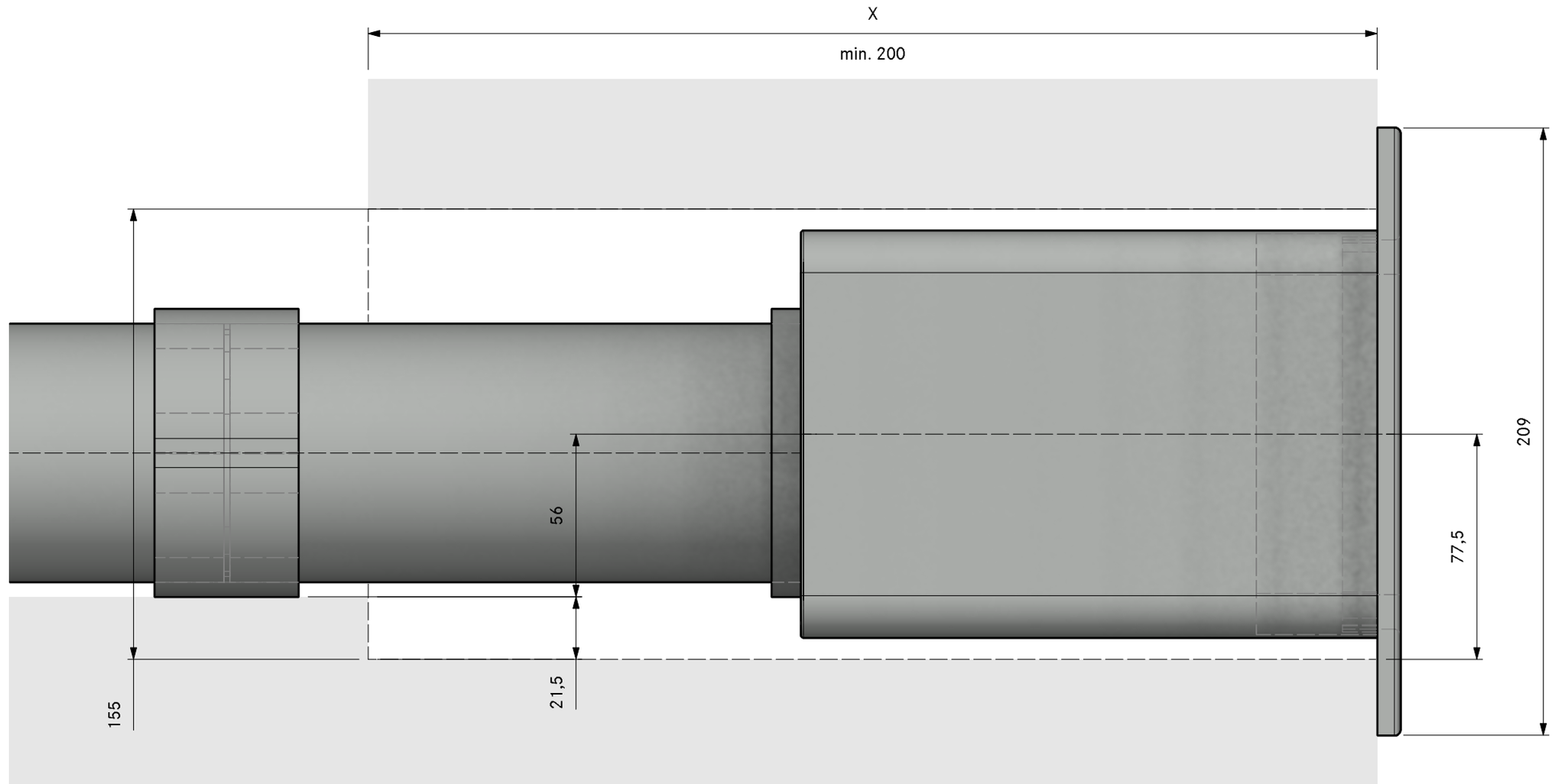
MODELPLAN
REFERENCE NUMBER 2PKA3A31210
COMPOSITION Professional 3.0 Floor right UEBF
LAYOUT FA

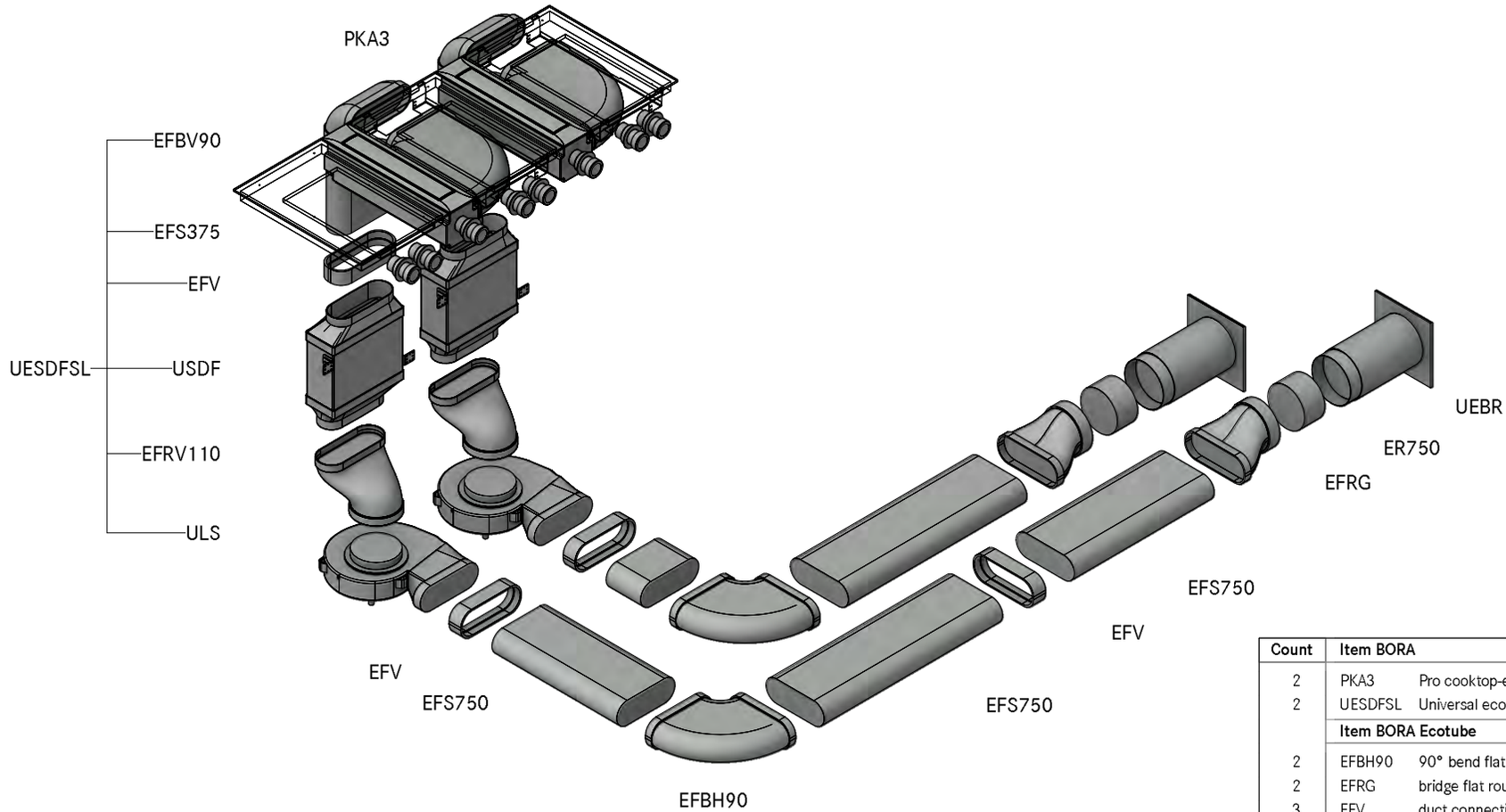
Version, 1.0



MODELPLAN
REFERENCE NUMBER 2PKA3A31210
COMPOSITION Professional 3.0 Floor right UEBF
LAYOUT Detail

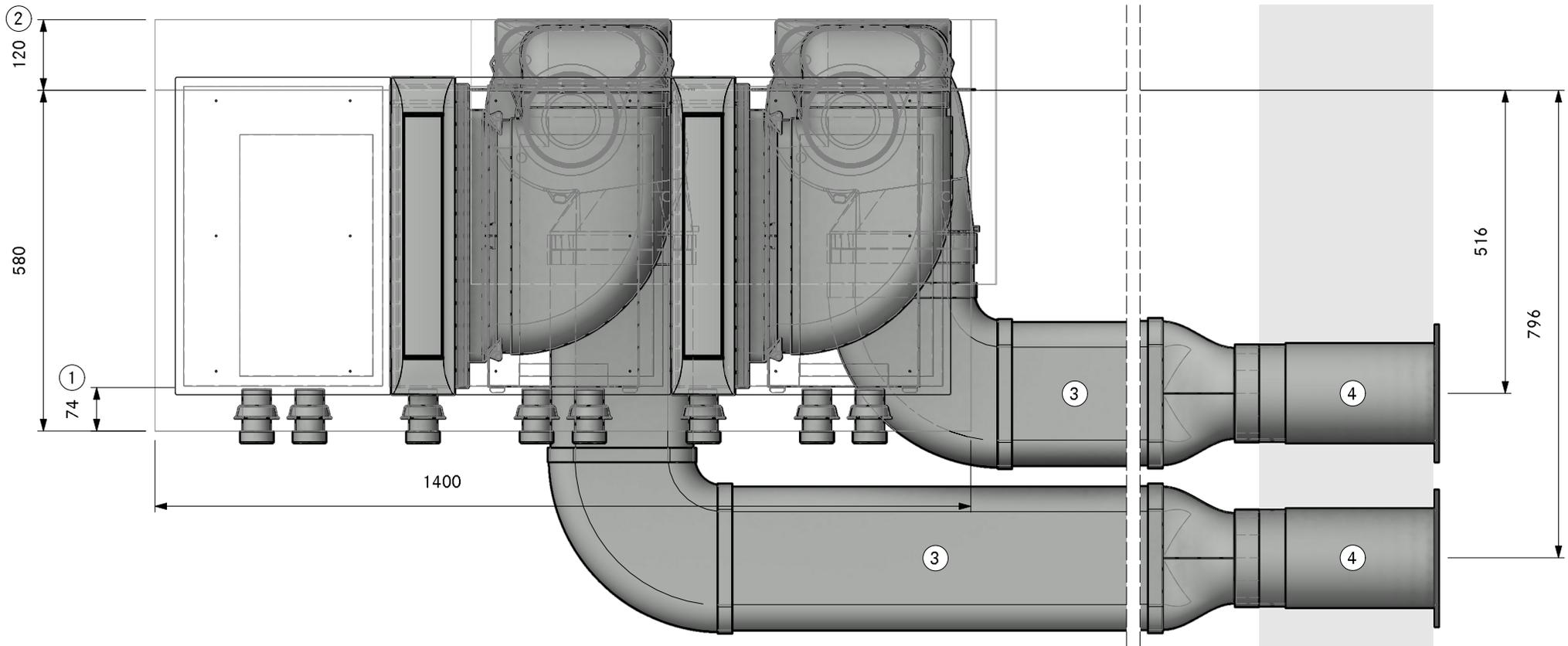
Version, 1.0





Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSLS Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFBH90 90° bend flat horizontal
2	EFRG bridge flat round straight
3	EFV duct connection flat
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
4	EFS750 shallow duct with partition 750mm

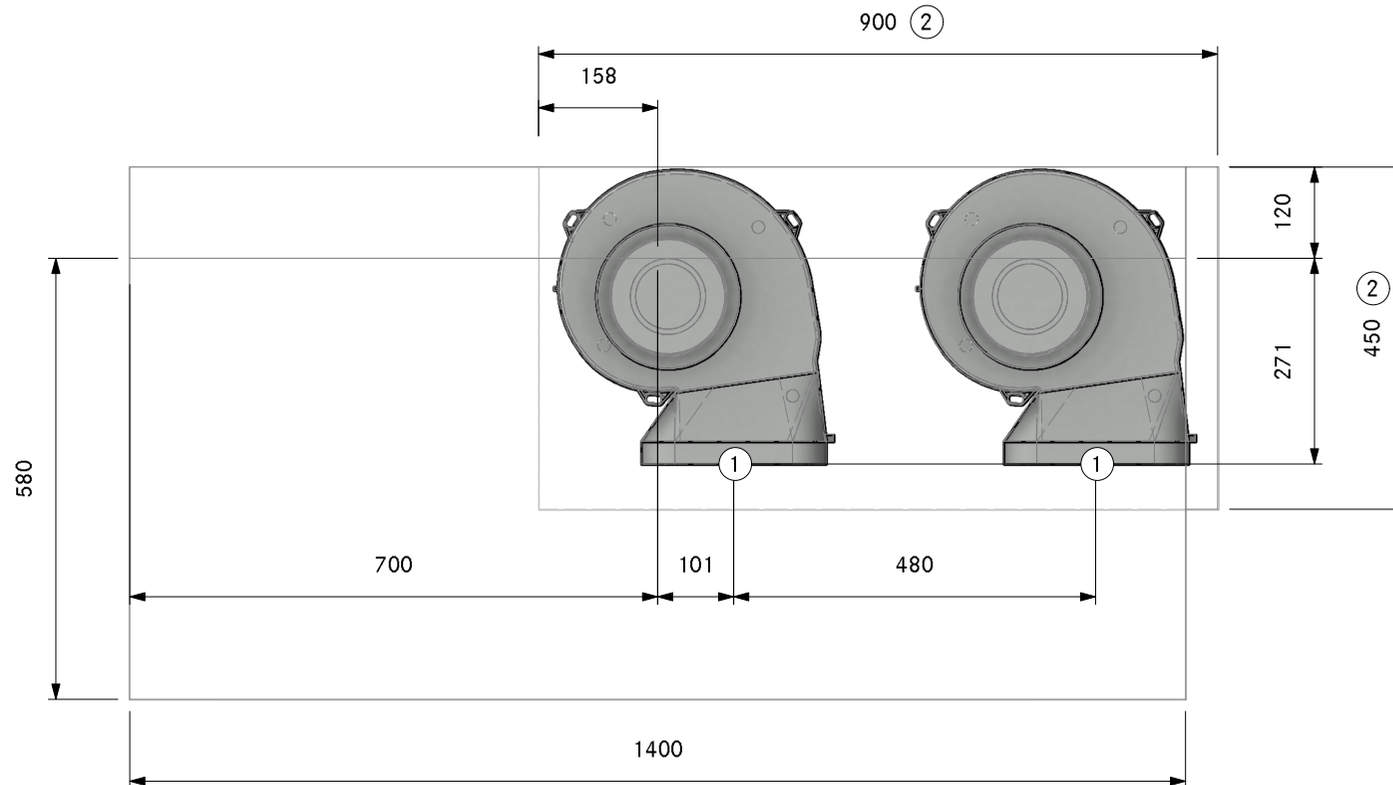
Please check for accuracy. Seals included. Are optically not displayed.



1. Min. 74mm from front edge to cut-out
2. Min. space required
3. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required
4. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER 2PKA3A31220
COMPOSITION Professional 3.0 Floor right UEBR
LAYOUT Pit ULS

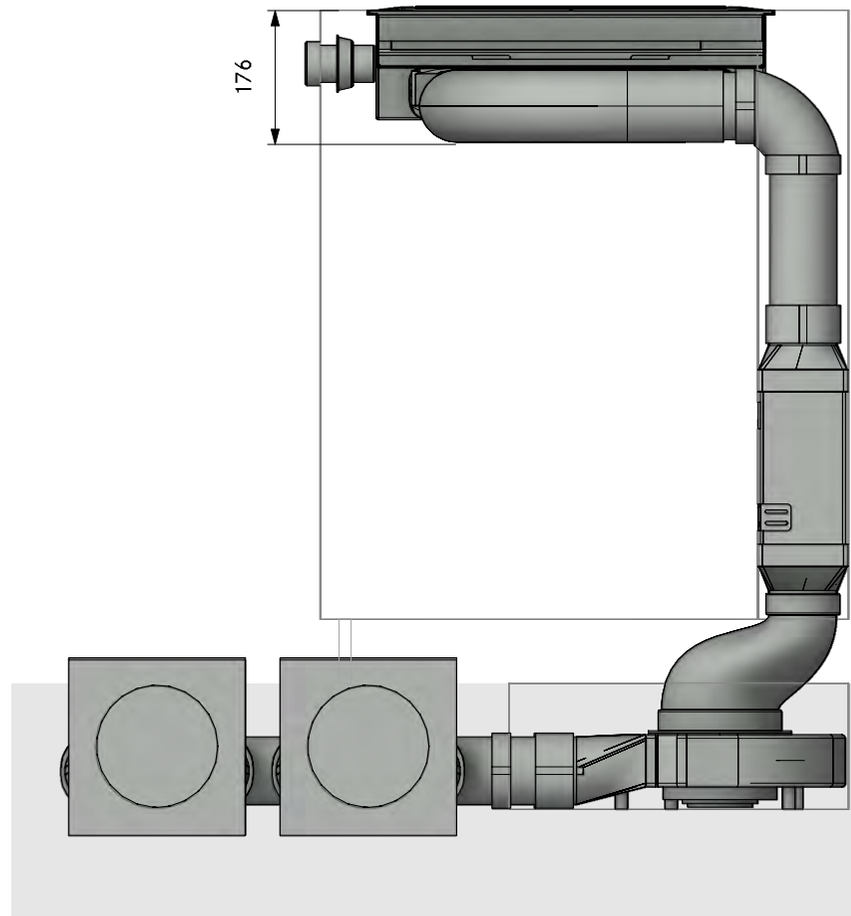
Version, 1.0



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

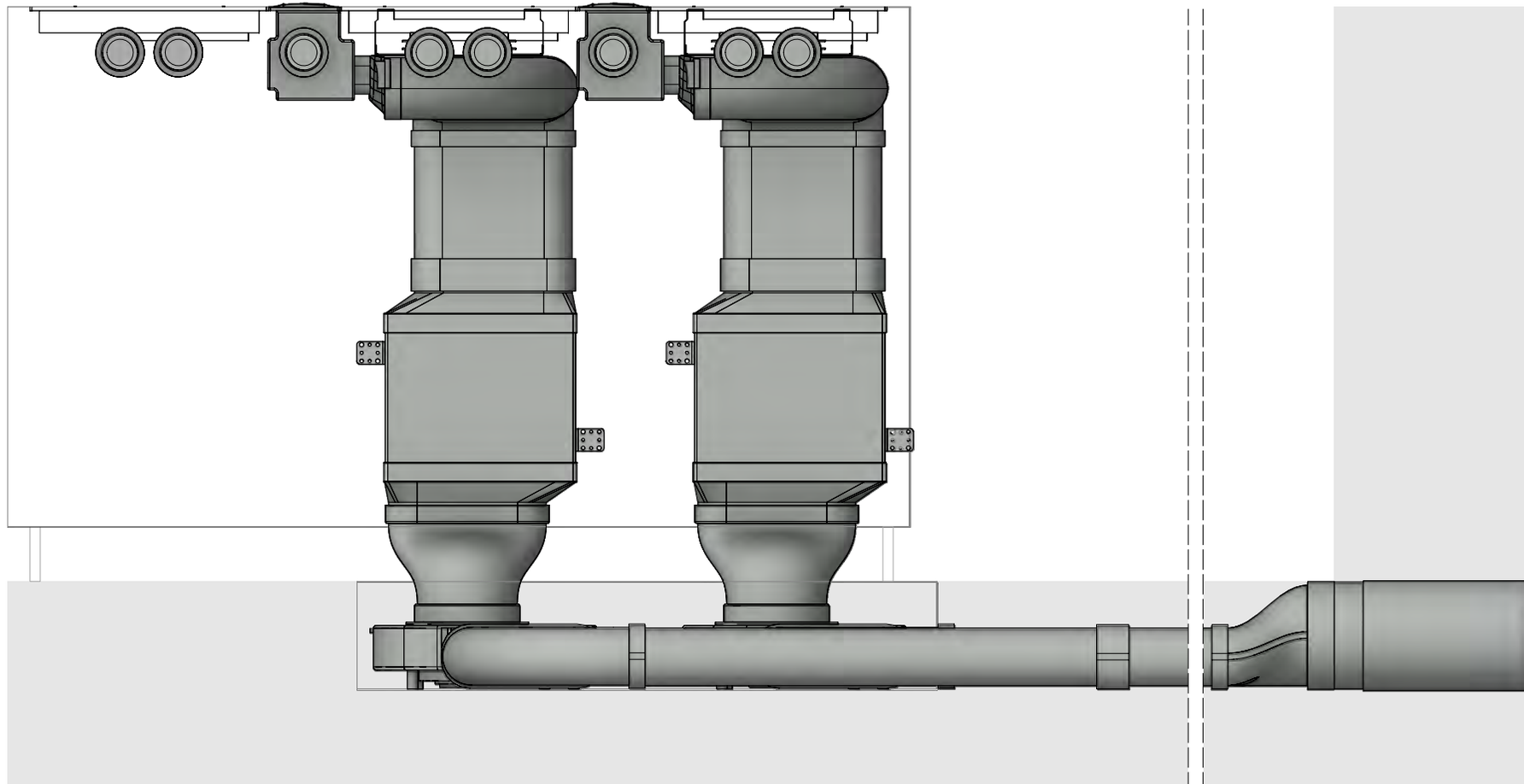
MODELPLAN
REFERENCE NUMBER 2PKA3A31220
COMPOSITION Professional 3.0 Floor right UEBR
LAYOUT SA

Version, 1.0

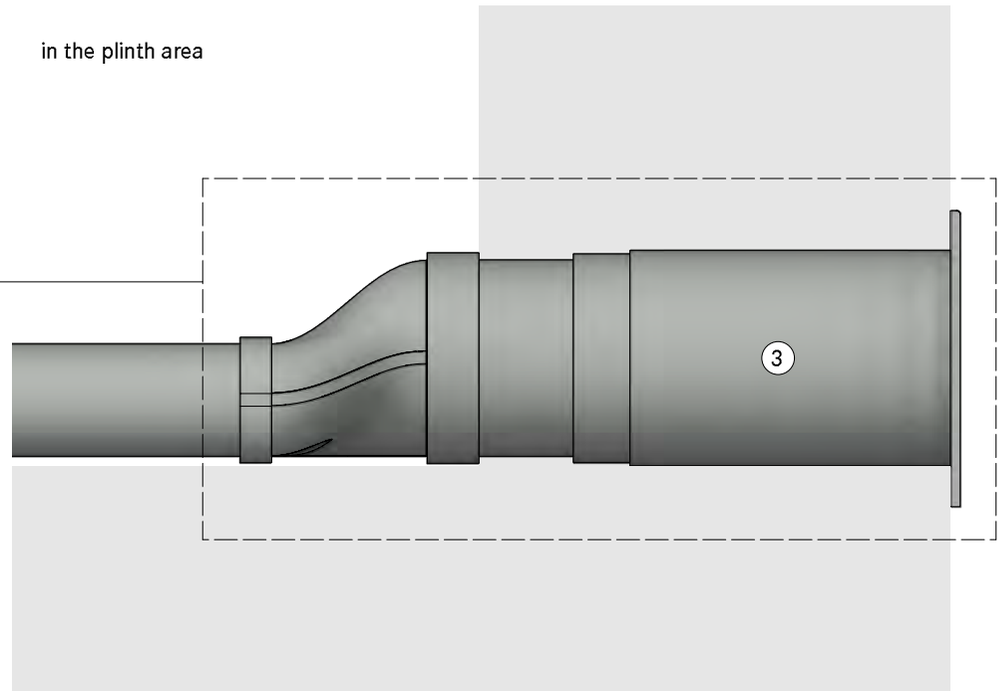
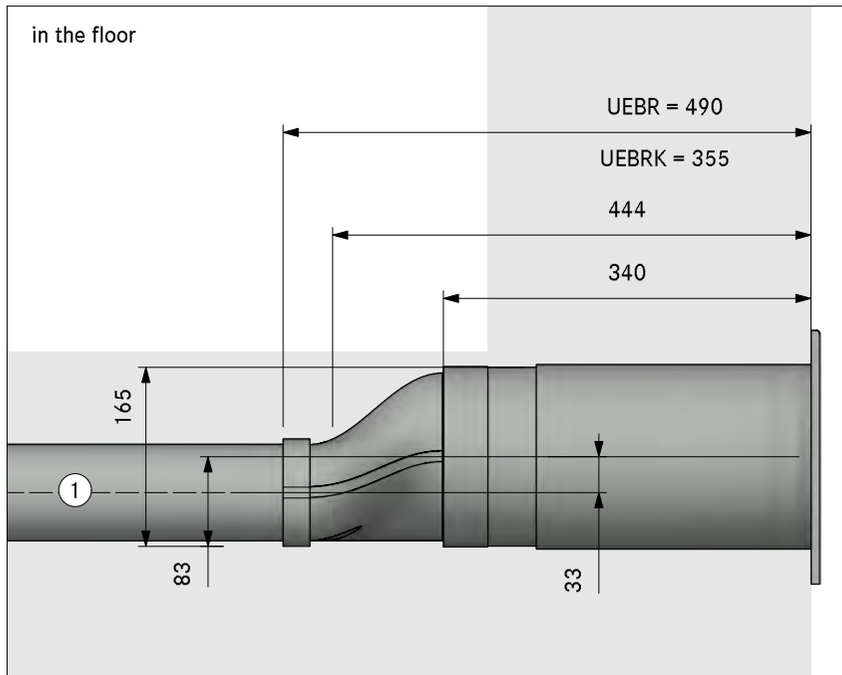


MODELPLAN
REFERENCE NUMBER 2PKA3A31220
COMPOSITION Professional 3.0 Floor right UEBR
LAYOUT FA

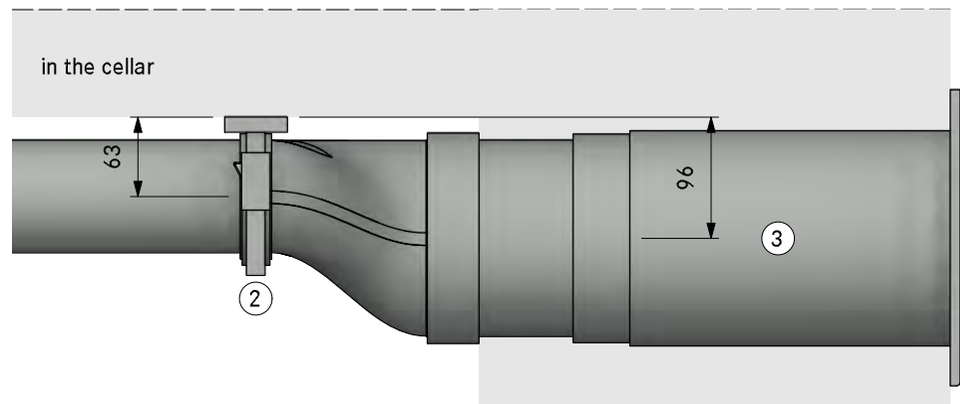
Version, 1.0



LAYOUT Detail



1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract



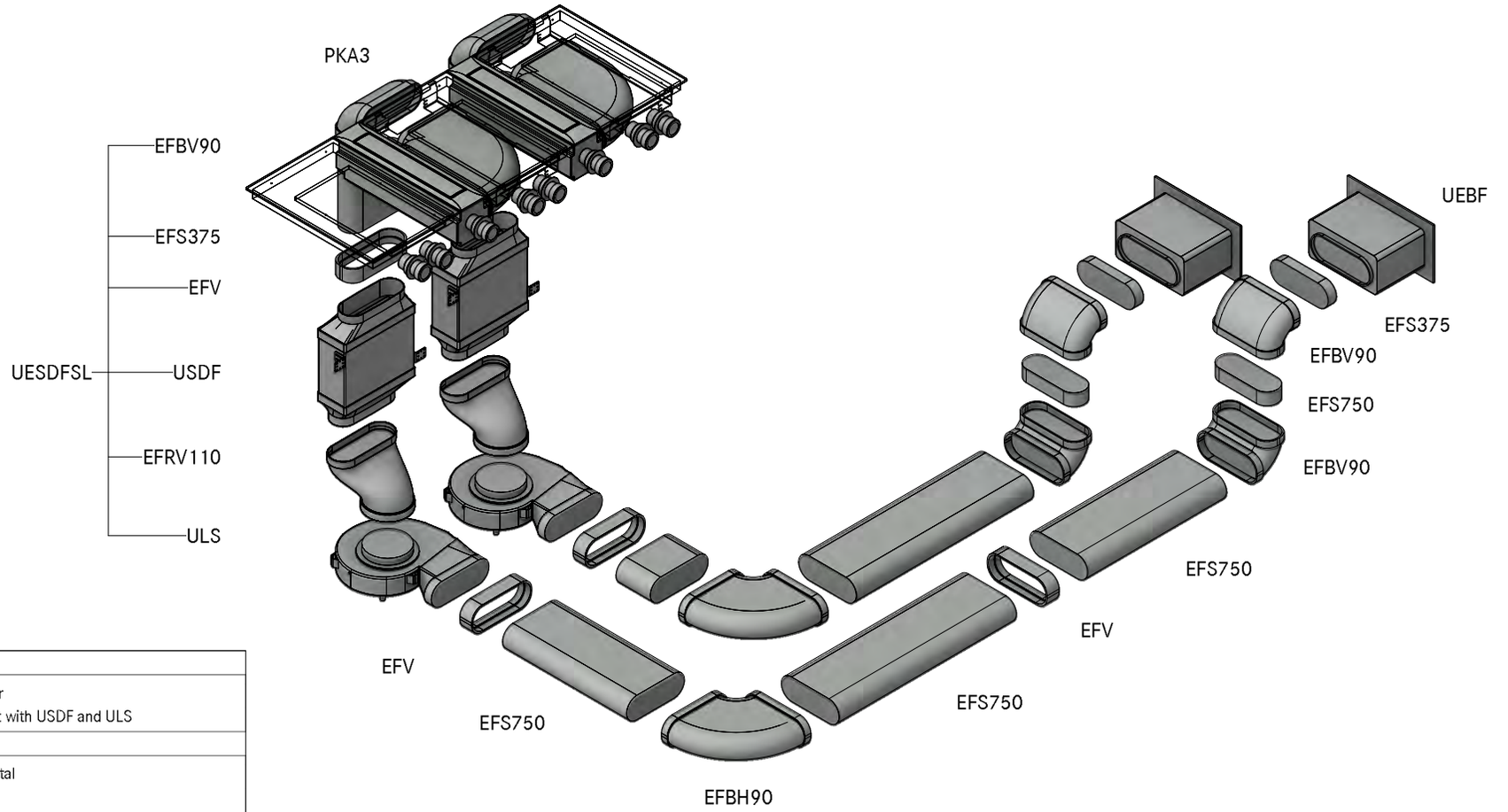
MODELPLAN
 REFERENCE NUMBER
 COMPOSITION

2PKA3A31230
 Professional 3.0 Floor right swan neck UEBF

Version, 1.0



LAYOUT 3D



Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFBH90 90° bend flat horizontal
4	EFBV90 90° bend flat vertical
3	EFV duct connection flat
2	UEBF 3box wall sleeve
5	EFS750 shallow duct with partition 750mm

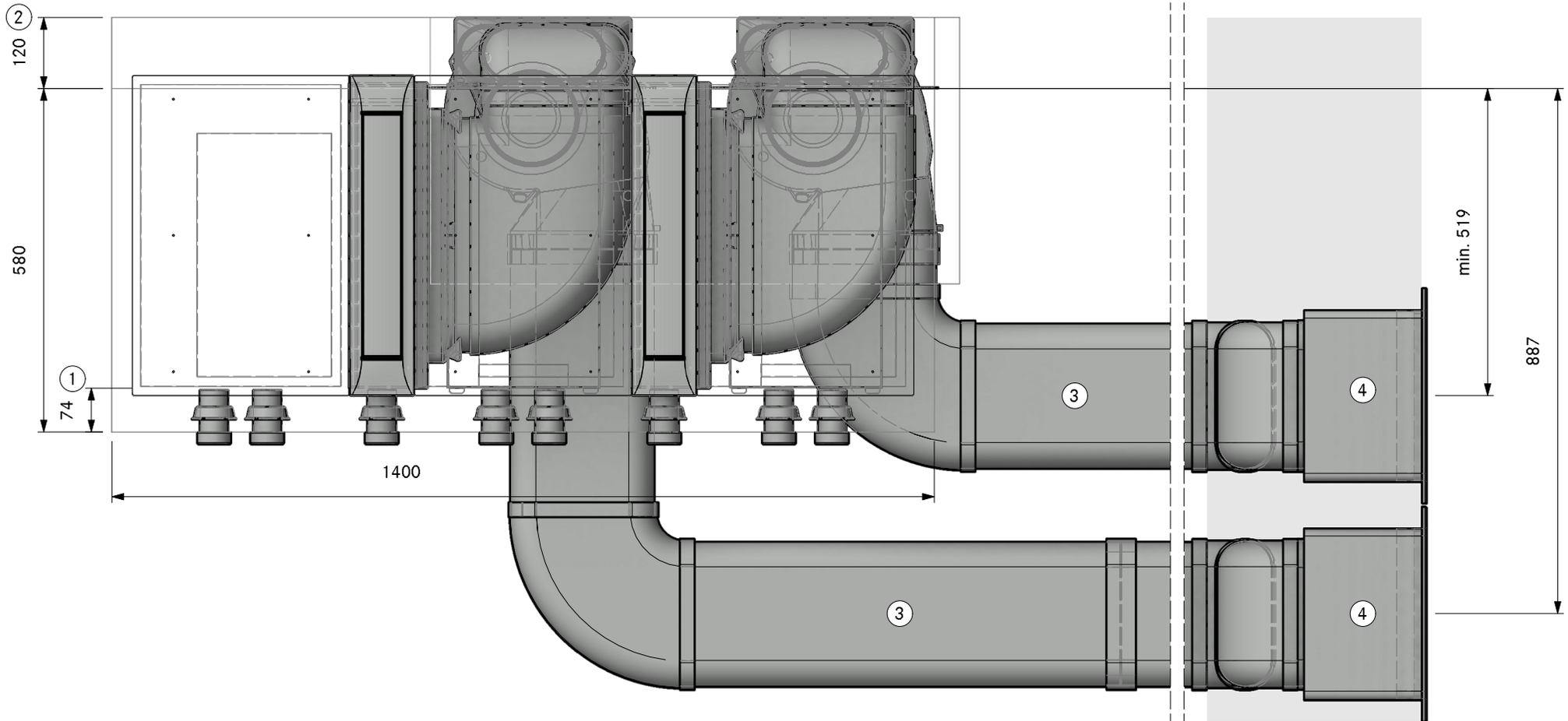
Please check for accuracy. Seals included. Are optically not displayed.

MODELPLAN
 REFERENCE NUMBER 2PKA3A31230
 COMPOSITION Professional 3.0 Floor right swan neck UEBF

Version, 1.0



LAYOUT GR



1. Min. 74mm from front edge to cut-out

2. Min. space required

3. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required

4. Hole size 310 x 155mm
 Wall vent must be able to fully open for air to extract

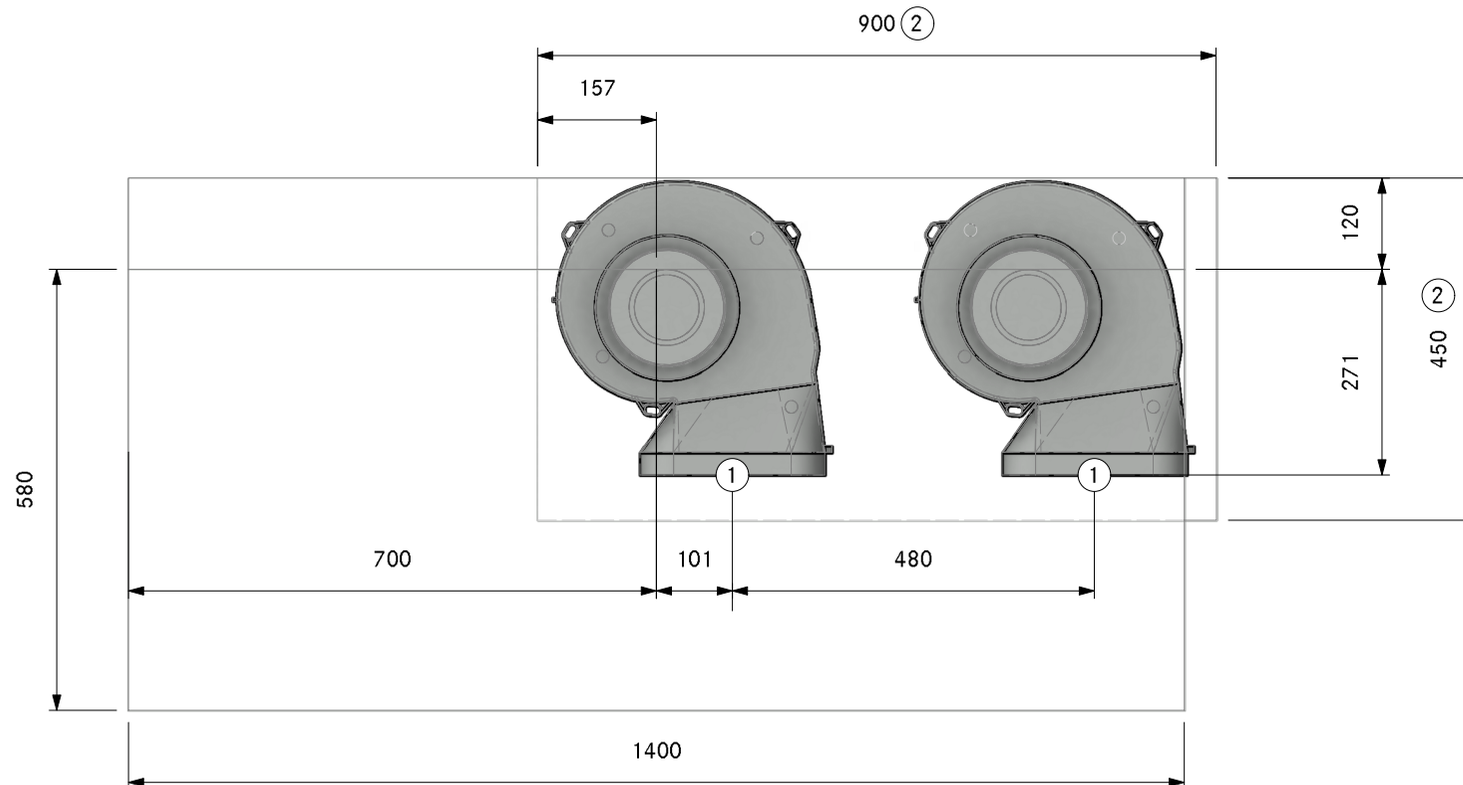
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A31230
Professional 3.0 Floor right swan neck UEBF

Version, 1.0



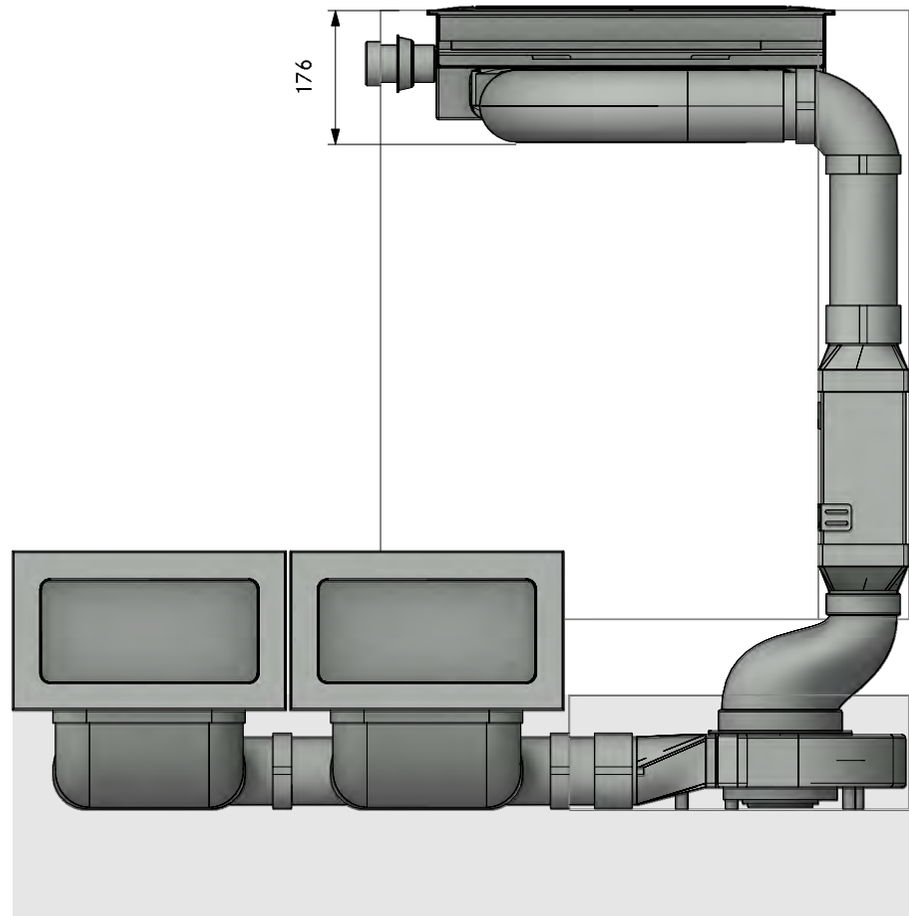
LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

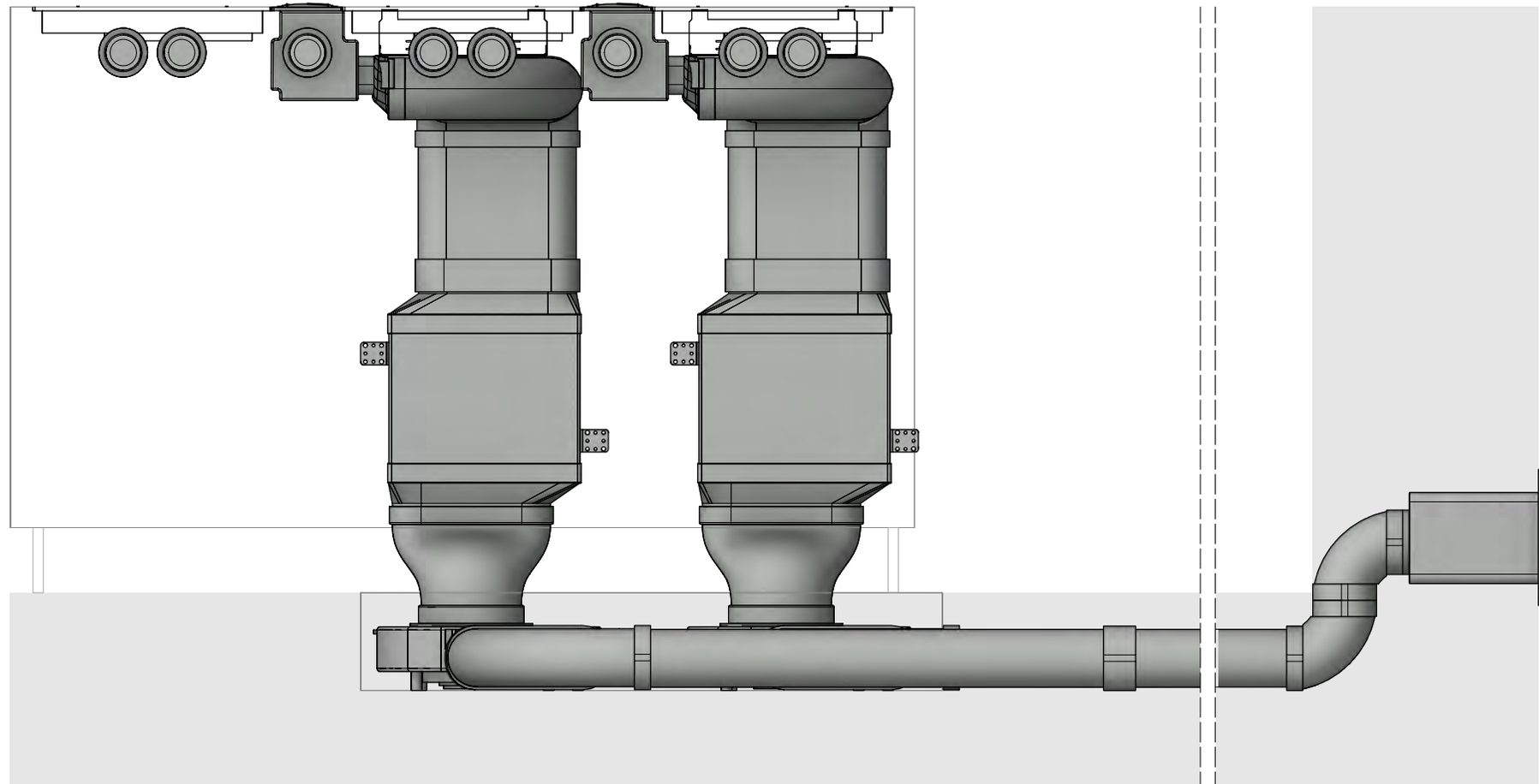
MODELPLAN
REFERENCE NUMBER 2PKA3A31230
COMPOSITION Professional 3.0 Floor right swan neck UEBF
LAYOUT SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER 2PKA3A31230
COMPOSITION Professional 3.0 Floor right swan neck UEBF
LAYOUT FA

Version, 1.0



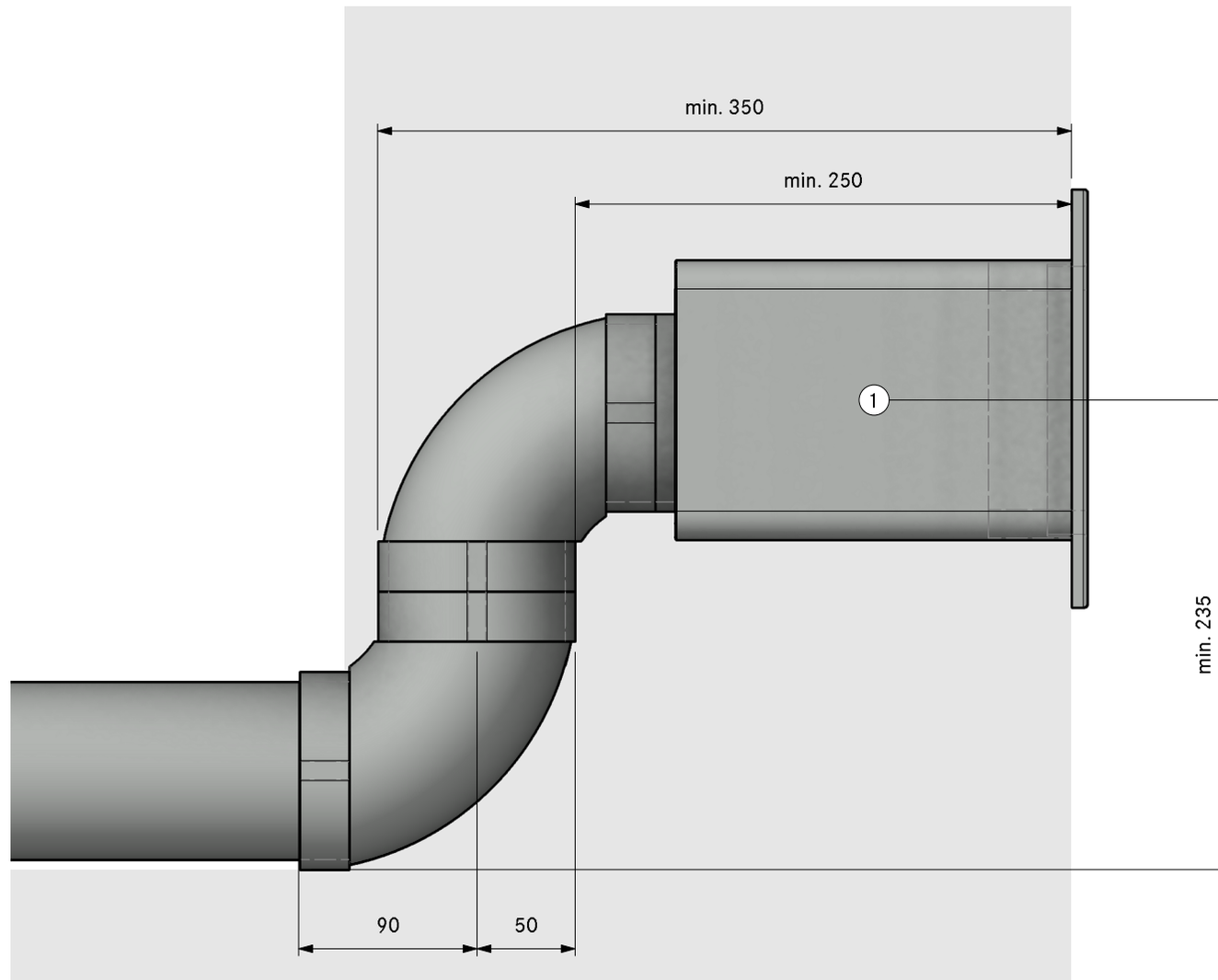
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A31230
Professional 3.0 Floor right swan neck UEBF

Version, 1.0



LAYOUT Detail



①. Hole size 310 x 155mm
Wall vent must be able to fully
open for air to extract

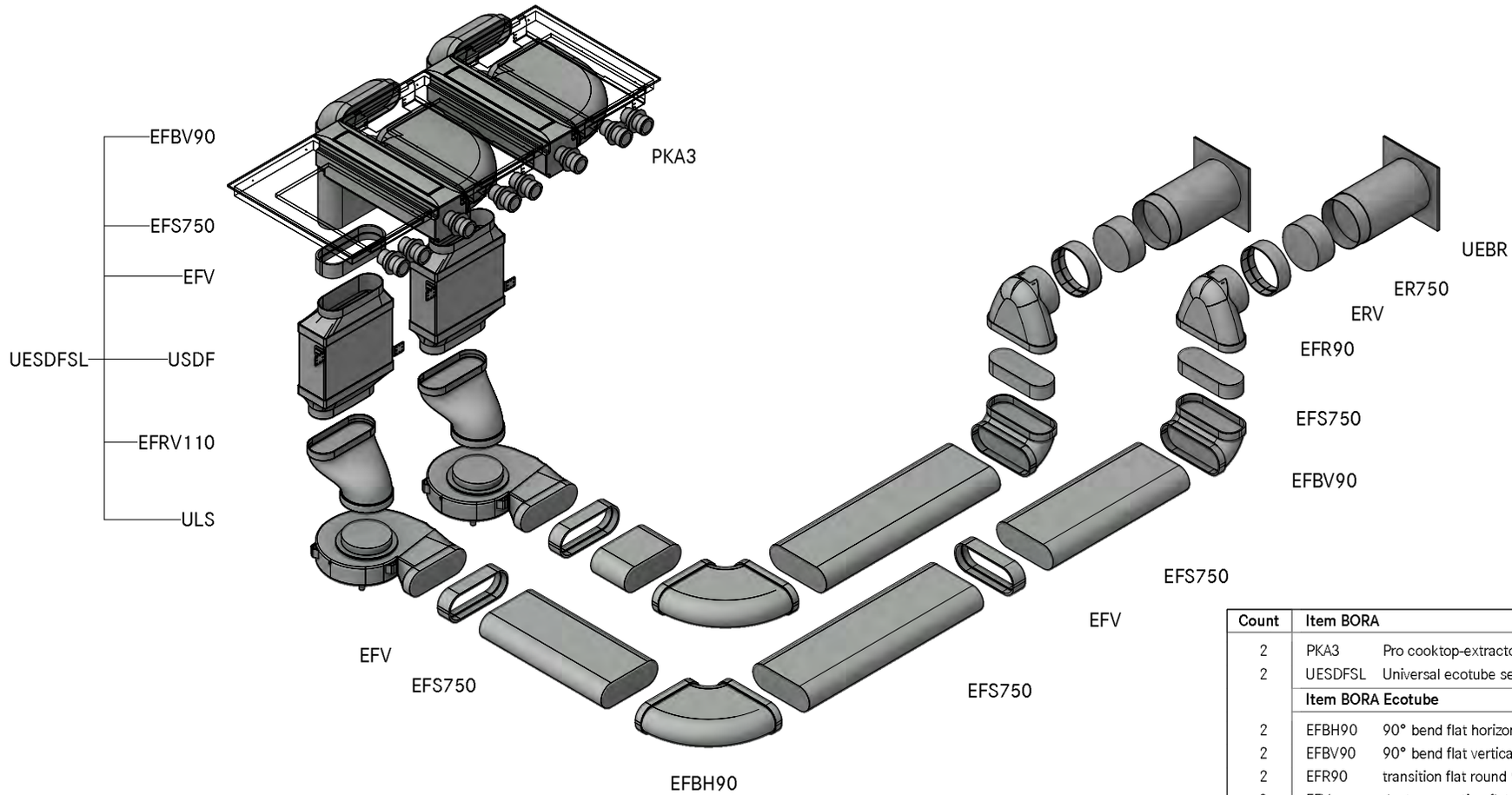
MODELPLAN
 REFERENCE NUMBER
 COMPOSITION

2PKA3A31240
 Professional 3.0 Floor right swan neck UEBR

Version, 1.0

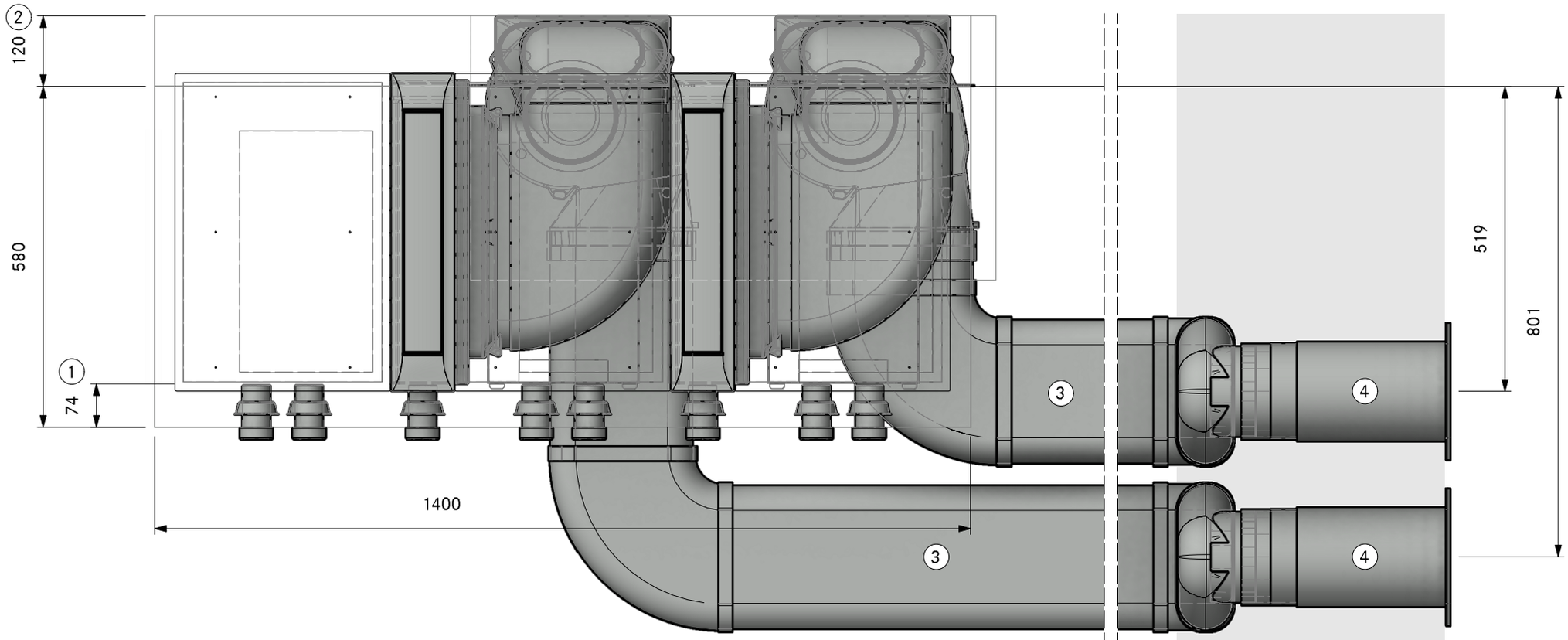


LAYOUT 3D



Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFBH90 90° bend flat horizontal
2	EFBV90 90° bend flat vertical
2	EFR90 transition flat round 90°
3	EFV duct connection flat
2	ERV duct connection round
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
4	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



1. Min. 74mm from front edge to cut-out

2. Min. space required

3. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required

4. Hole size min. $\varnothing 180\text{mm}$. Wall vent must be able to fully open for air to extract

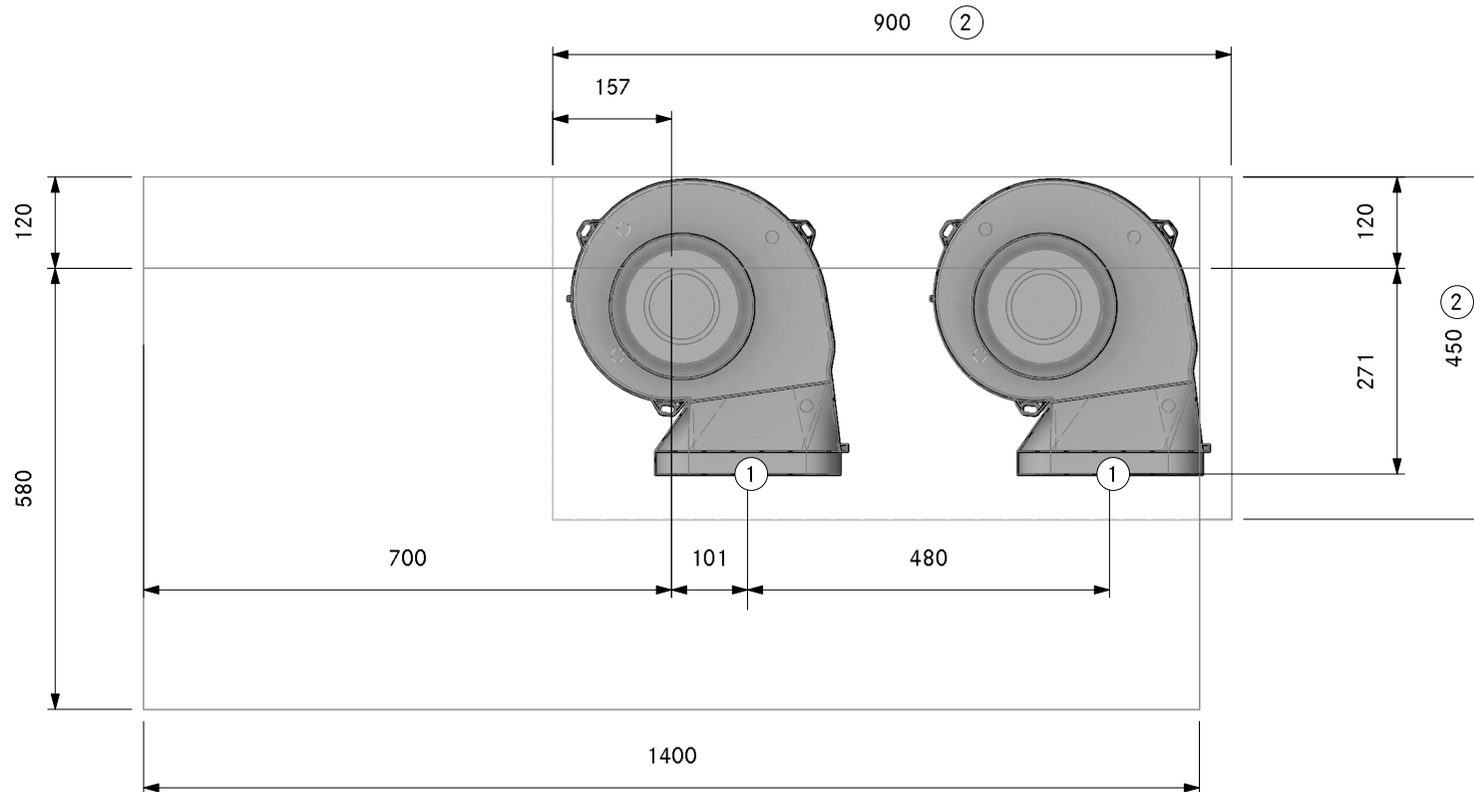
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A31240
Professional 3.0 Floor right swan neck UEBR

Version, 1.0



LAYOUT Pit ULS



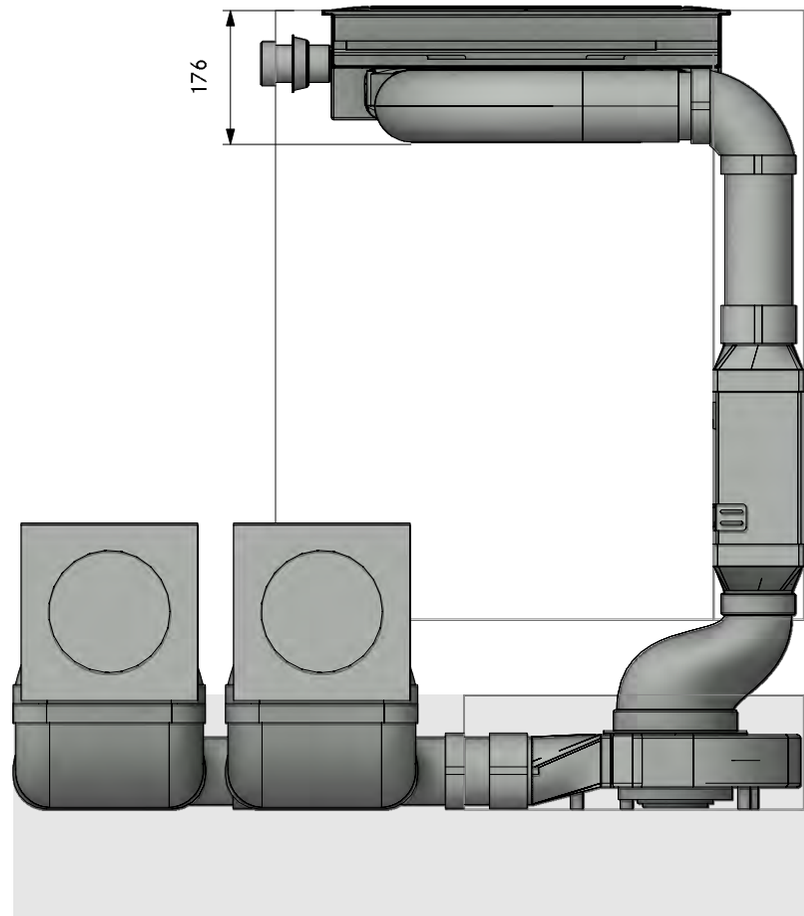
- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A31240
Professional 3.0 Floor right swan neck UEBR

LAYOUT SA

Version, 1.0

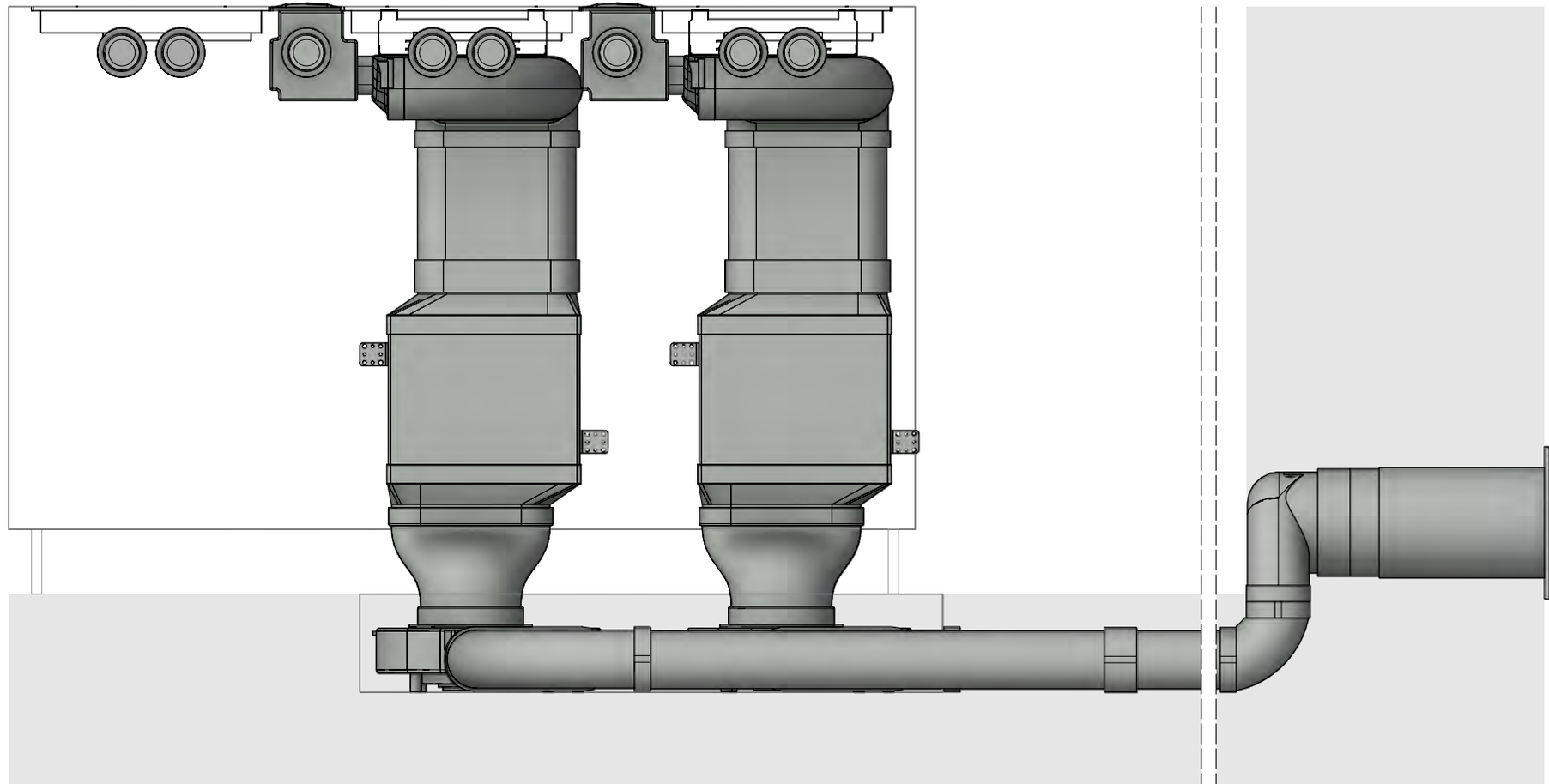


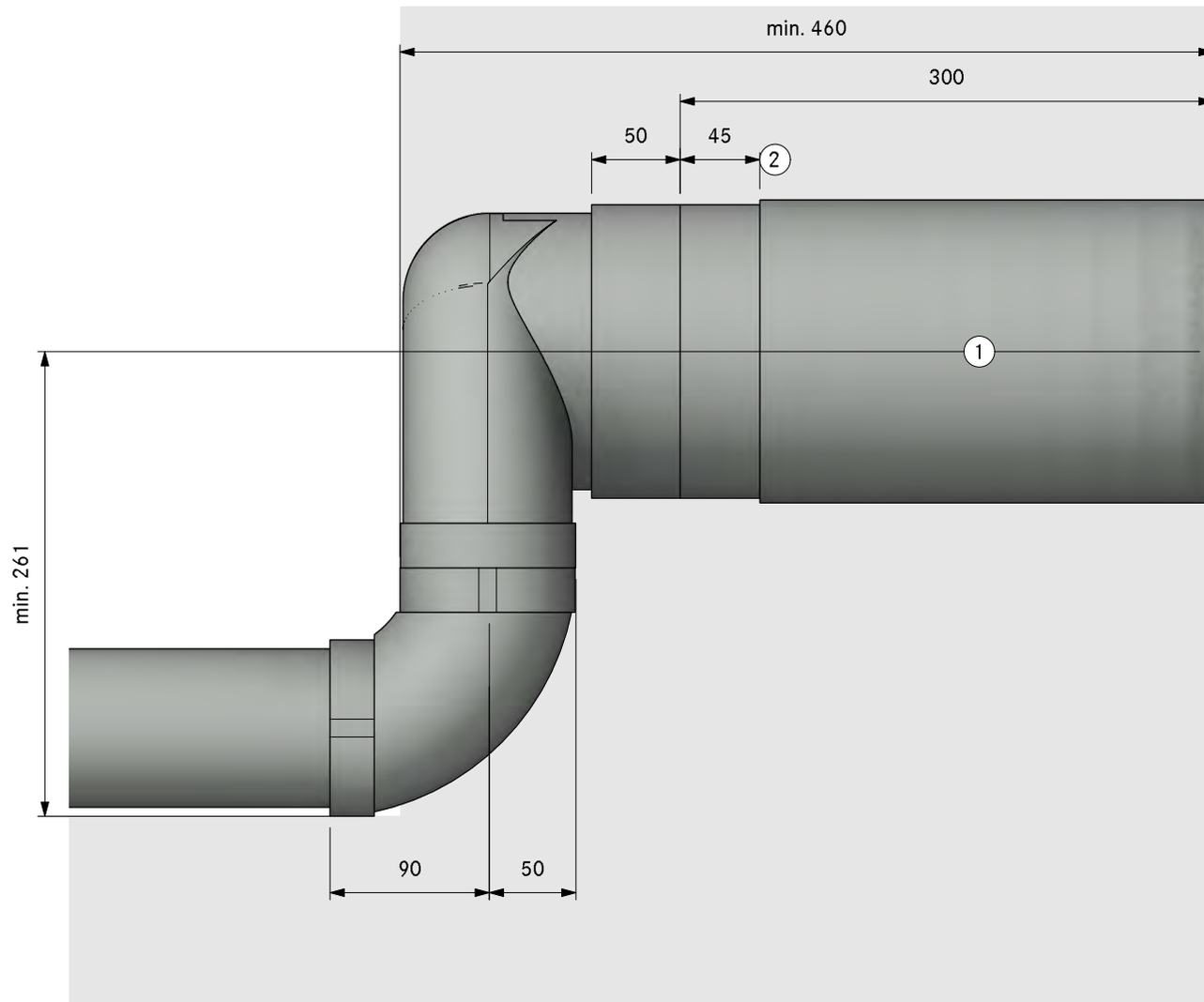
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A31240
Professional 3.0 Floor right swan neck UEBR

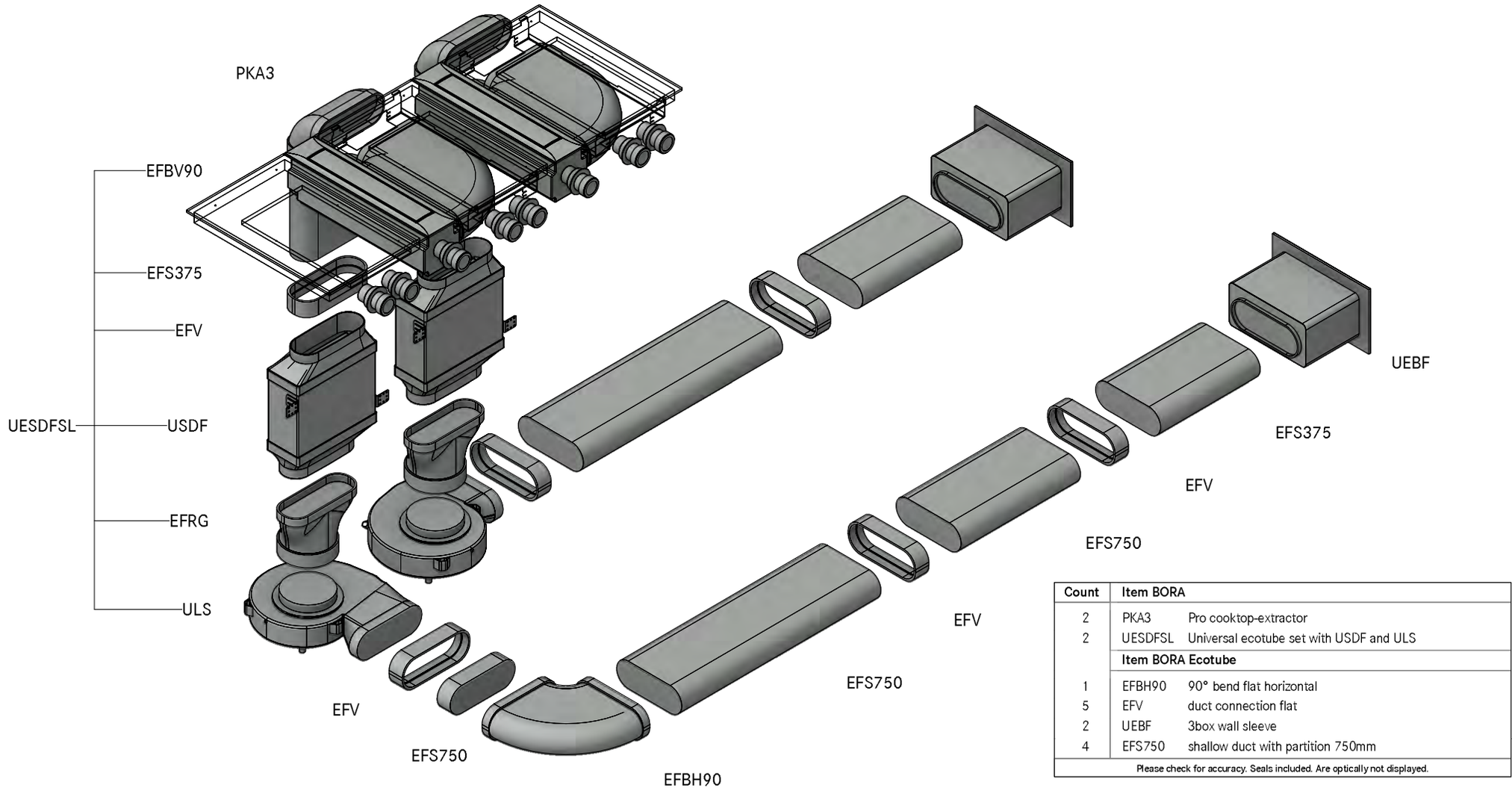
LAYOUT
FA

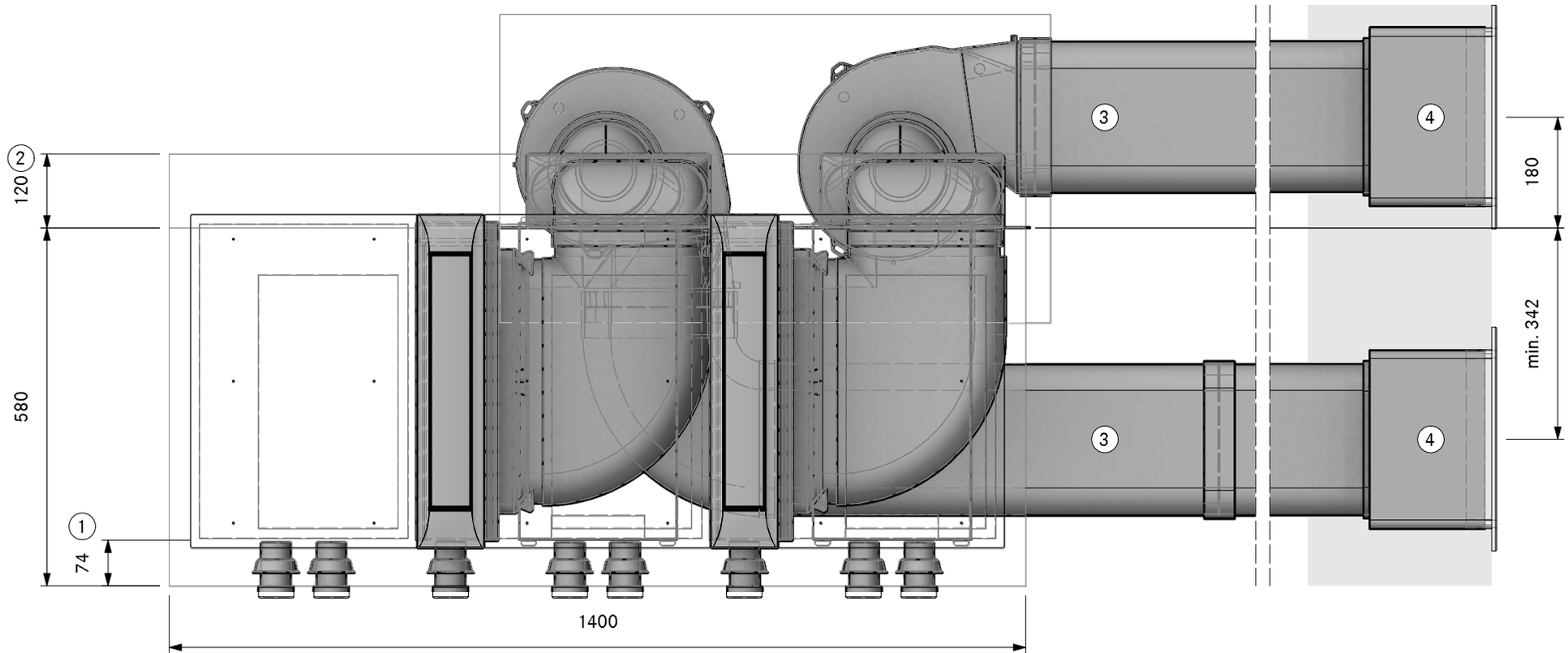
Version, 1.0





- ①. Hole size min. $\text{\O}180\text{mm}$.
Wall vent must be able to fully open for air to extract
- ②. Bushing length 45mm (can be shortened by 20mm)





1. Min. 74mm from front edge to cut-out
2. Min. space required
3. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required
4. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

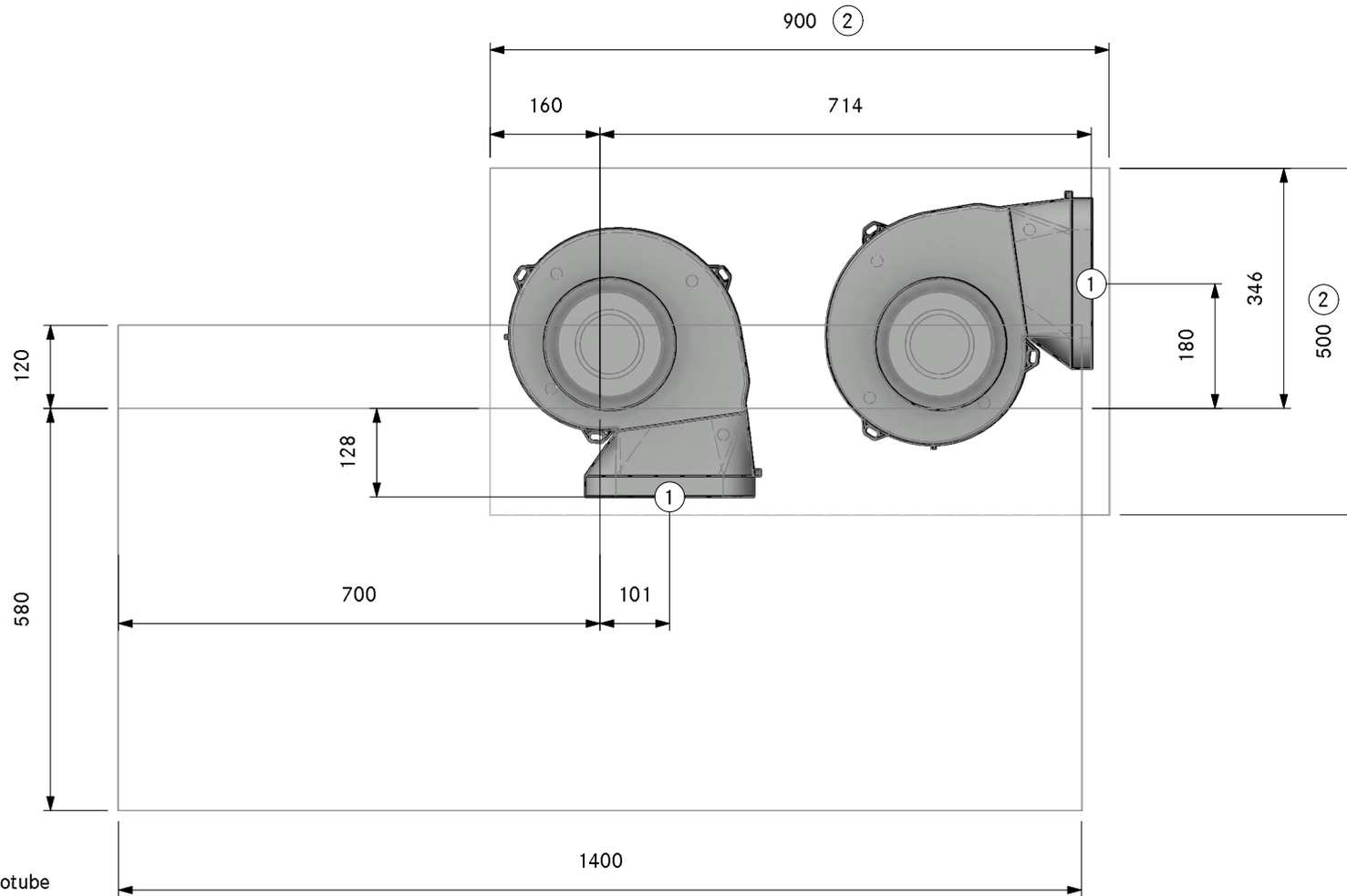
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A322 10
Professional 3.0 Floor back right UEBF

Version, 1.0



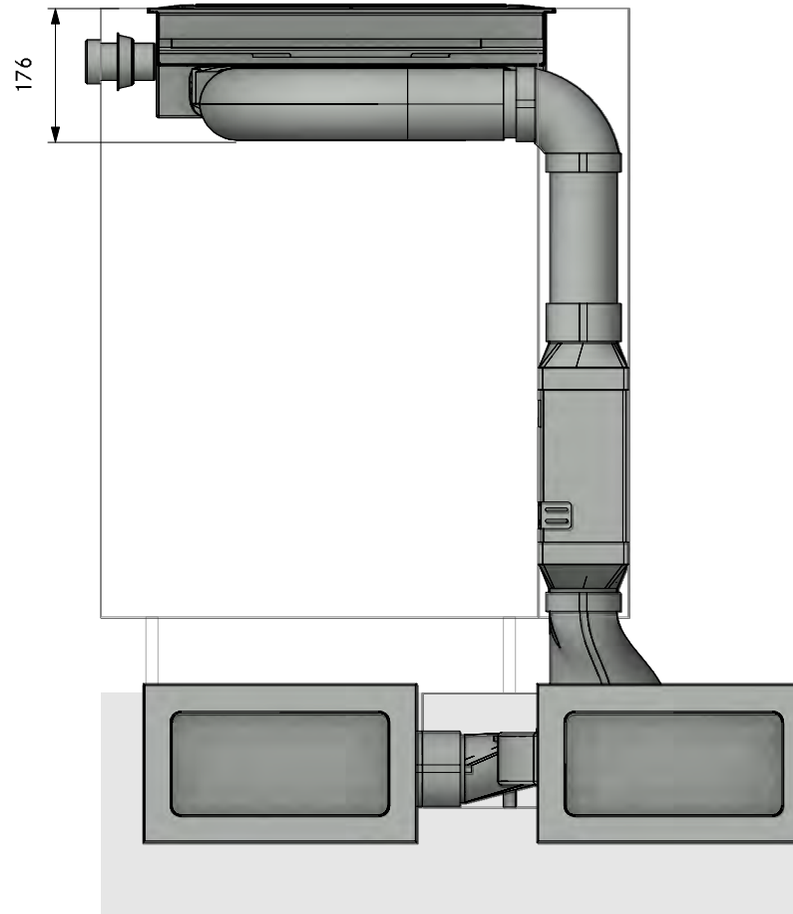
LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

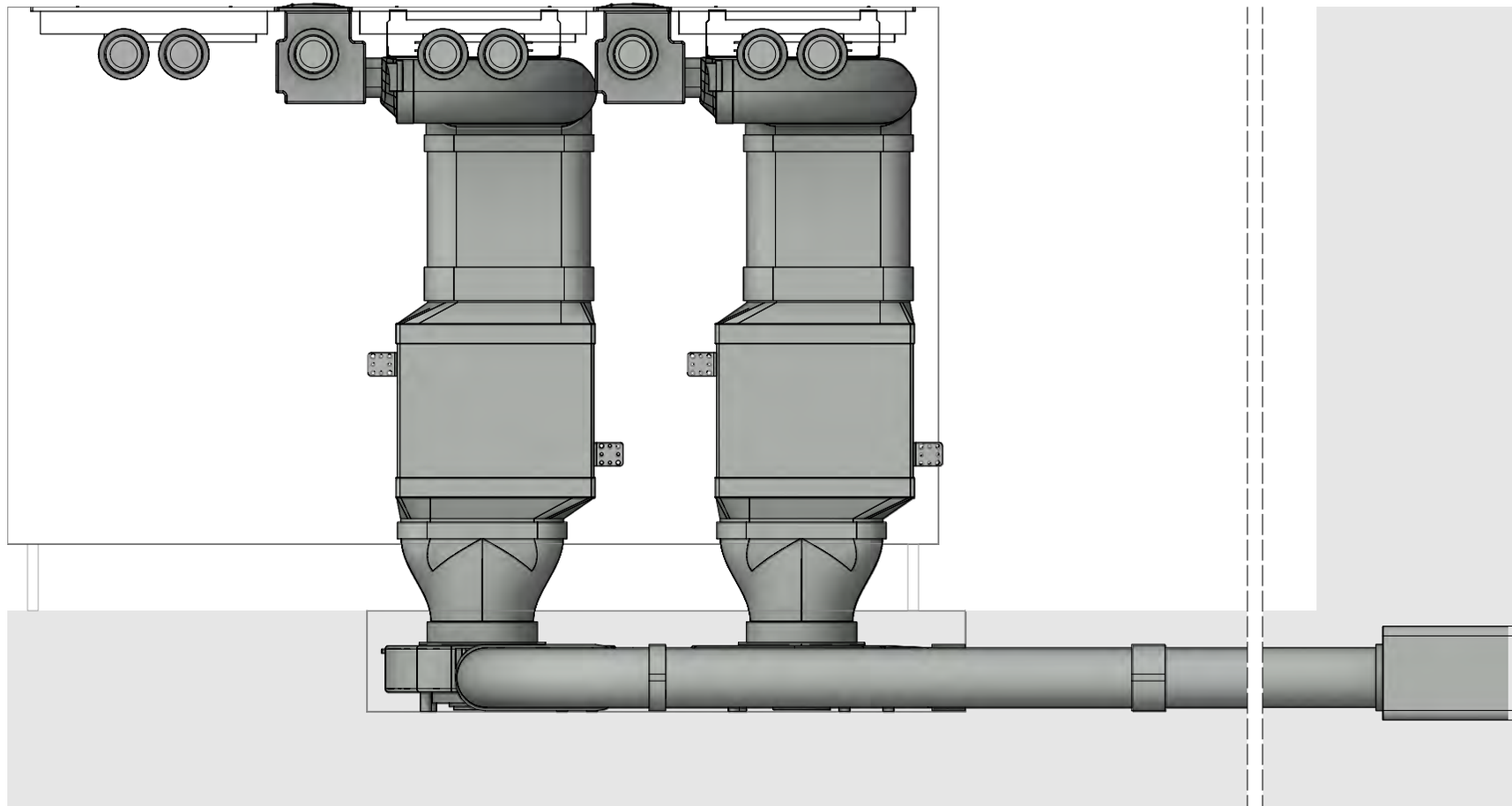
MODELPLAN
REFERENCE NUMBER 2PKA3A322 10
COMPOSITION Professional 3.0 Floor back right UEBF
LAYOUT SA

Version, 1.0



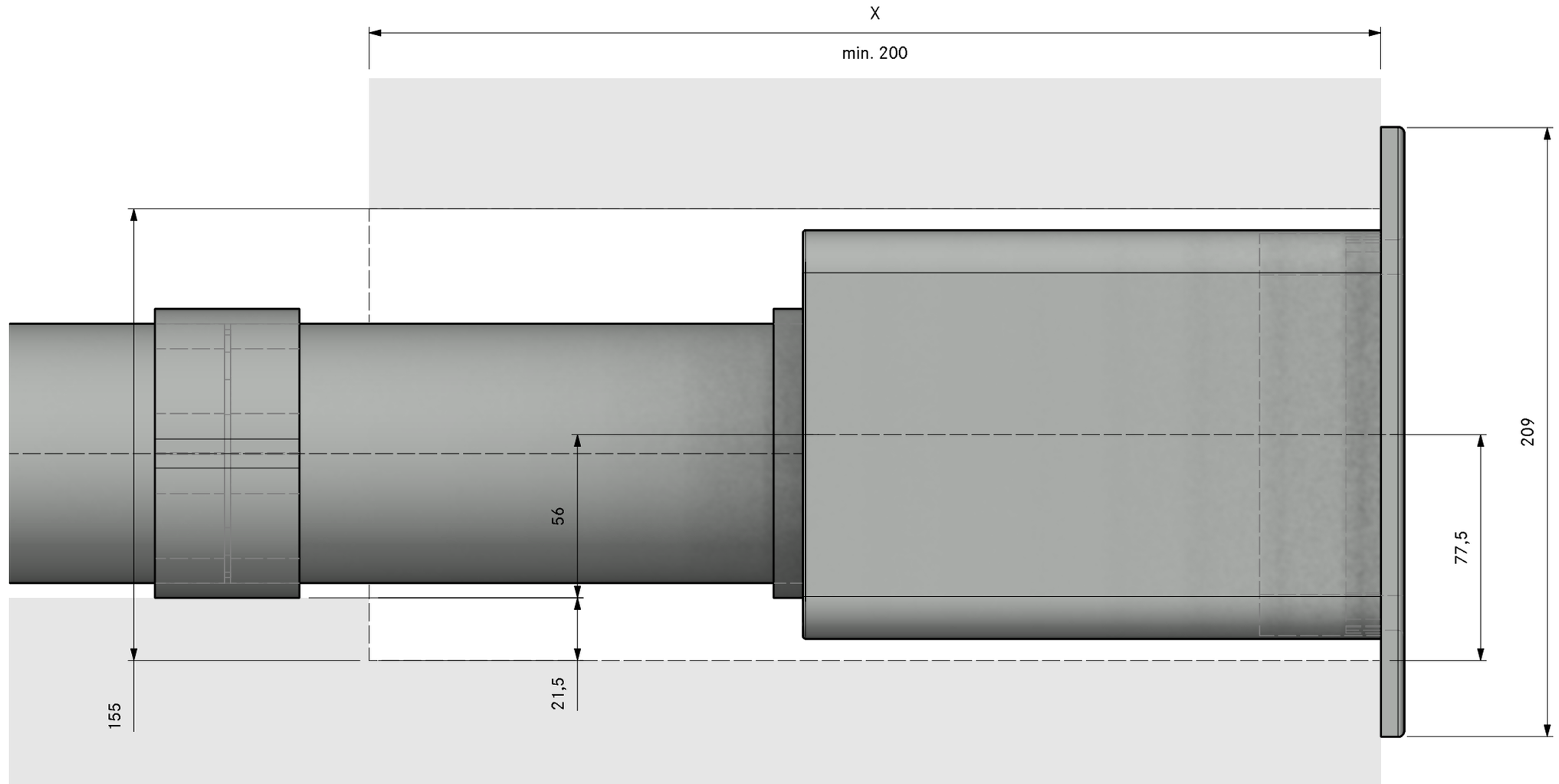
MODELPLAN
REFERENCE NUMBER 2PKA3A322 10
COMPOSITION Professional 3.0 Floor back right UEBF
LAYOUT FA

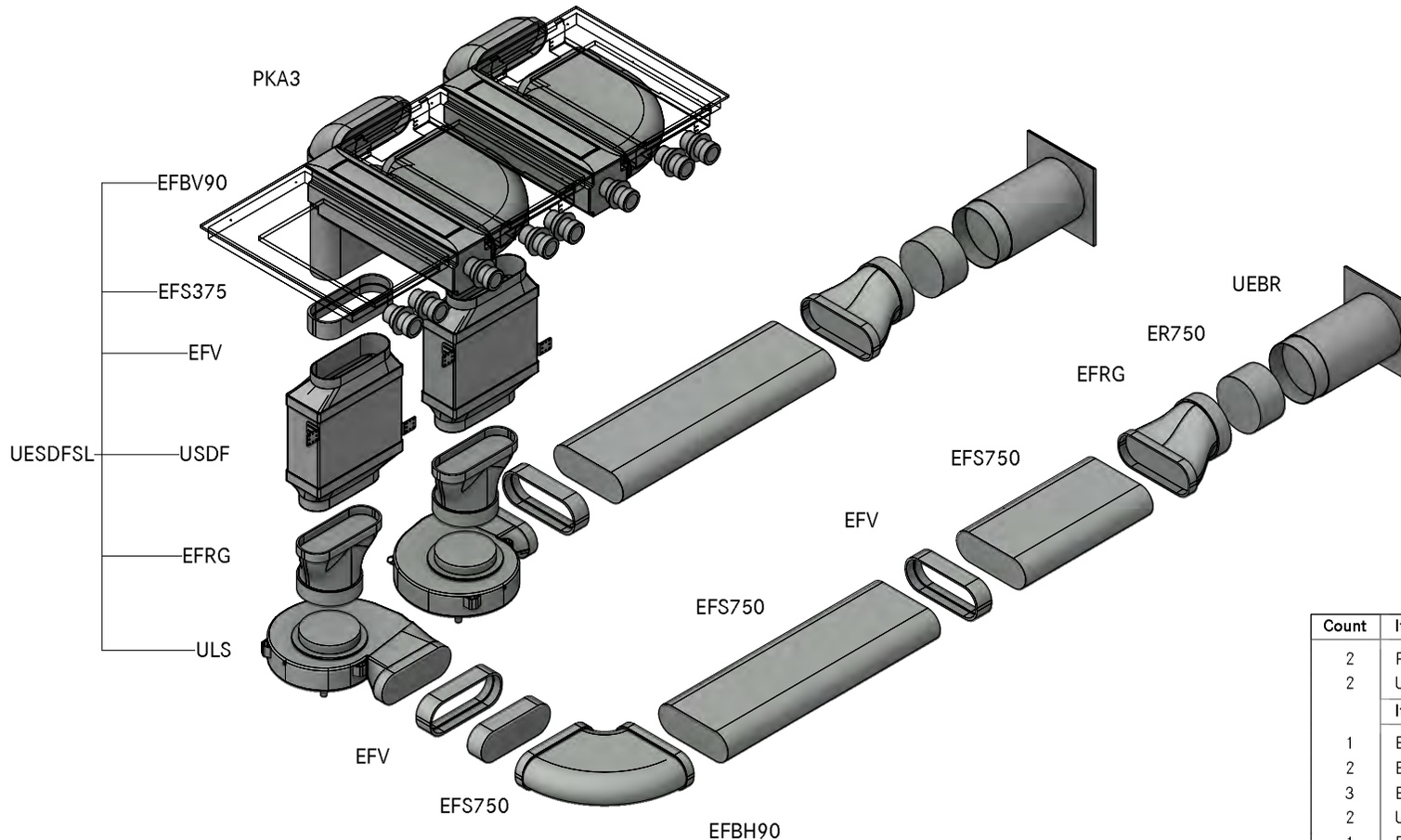
Version, 1.0



MODELPLAN
REFERENCE NUMBER 2PKA3A322 10
COMPOSITION Professional 3.0 Floor back right UEBF
LAYOUT Detail

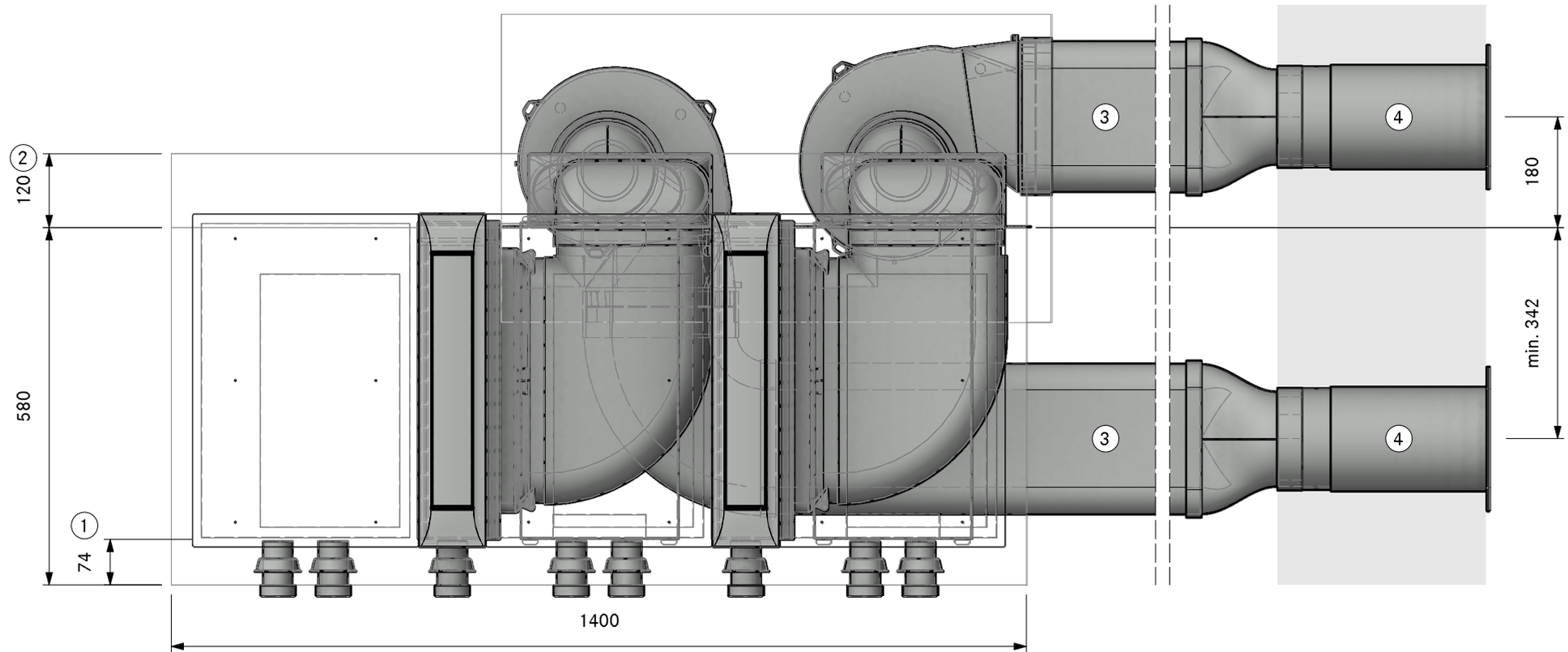
Version, 1.0





Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFB90 90° bend flat horizontal
2	EFRG bridge flat round straight
3	EFV duct connection flat
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
4	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



1. Min. 74mm from front edge to cut-out

2. Min. space required

3. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required

4. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

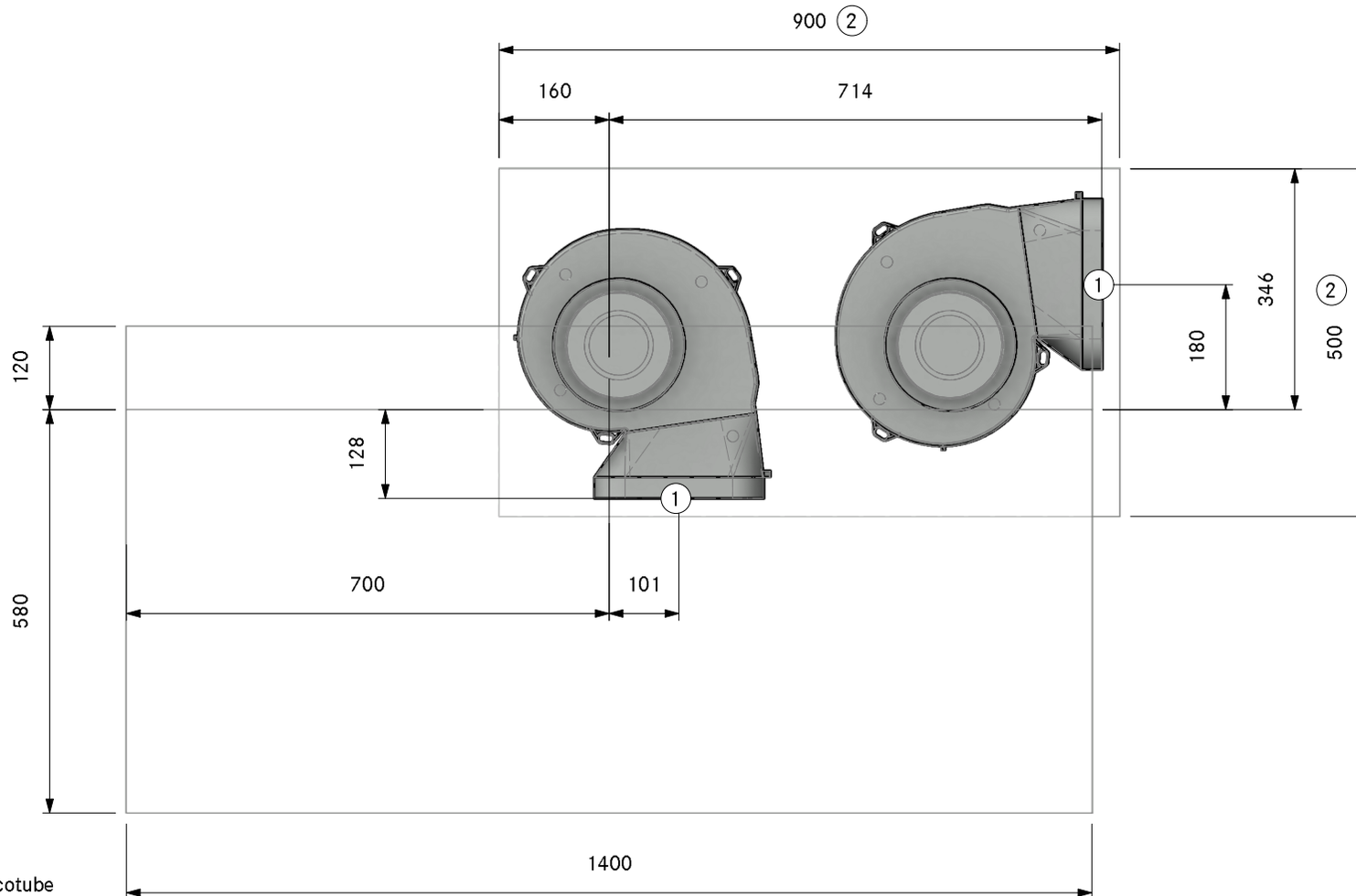
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A32220
Professional 3.0 Floor back right UEBR

Version, 1.0



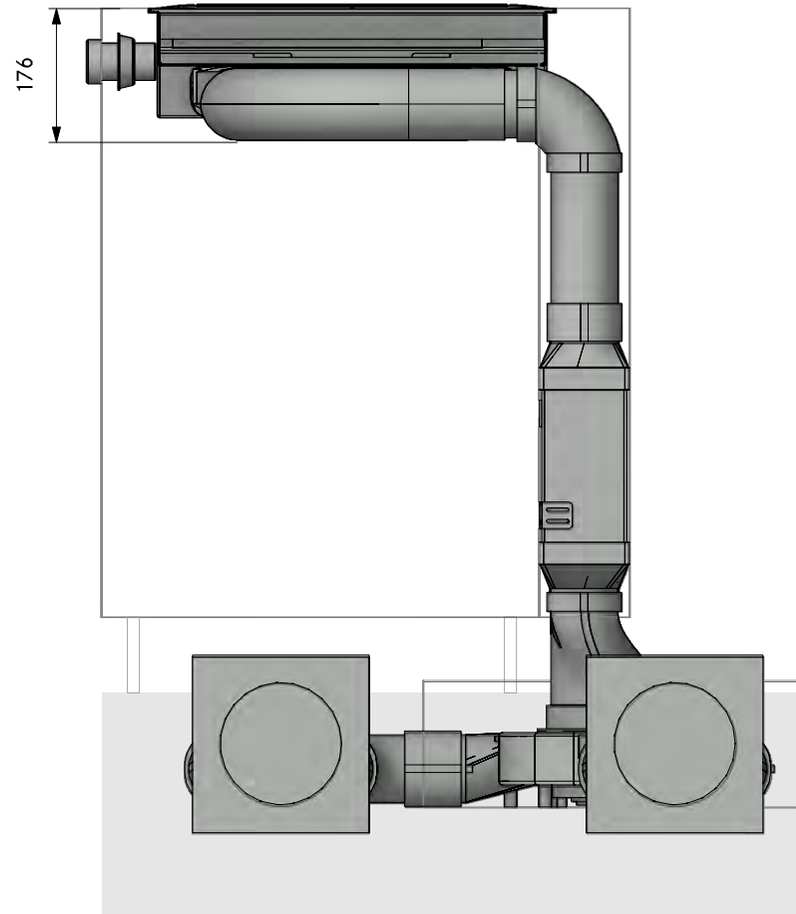
LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

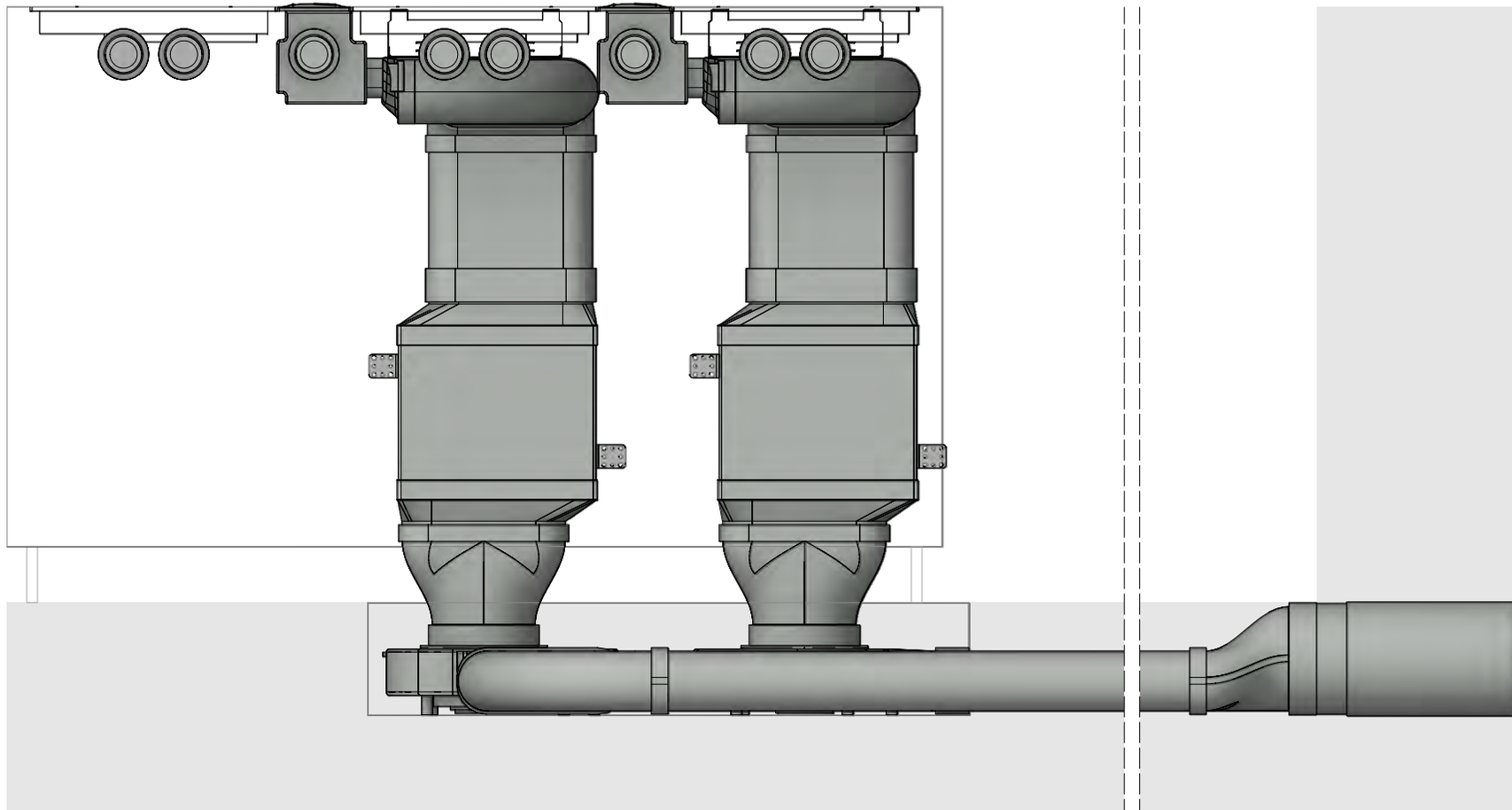
MODELPLAN
REFERENCE NUMBER 2PKA3A32220
COMPOSITION Professional 3.0 Floor back right UEBR
LAYOUT SA

Version, 1.0

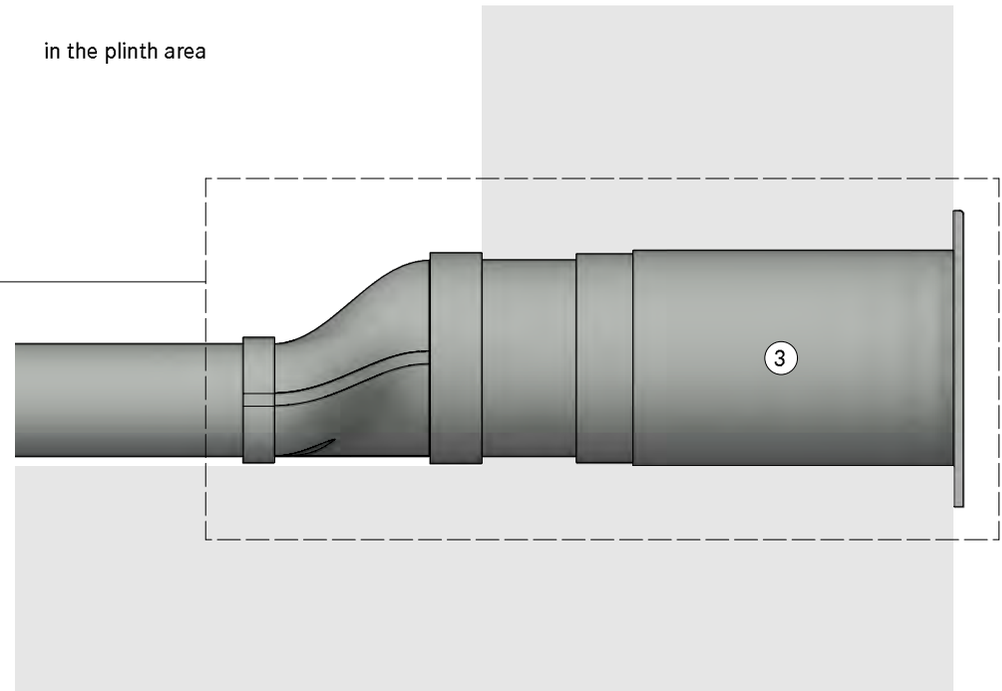
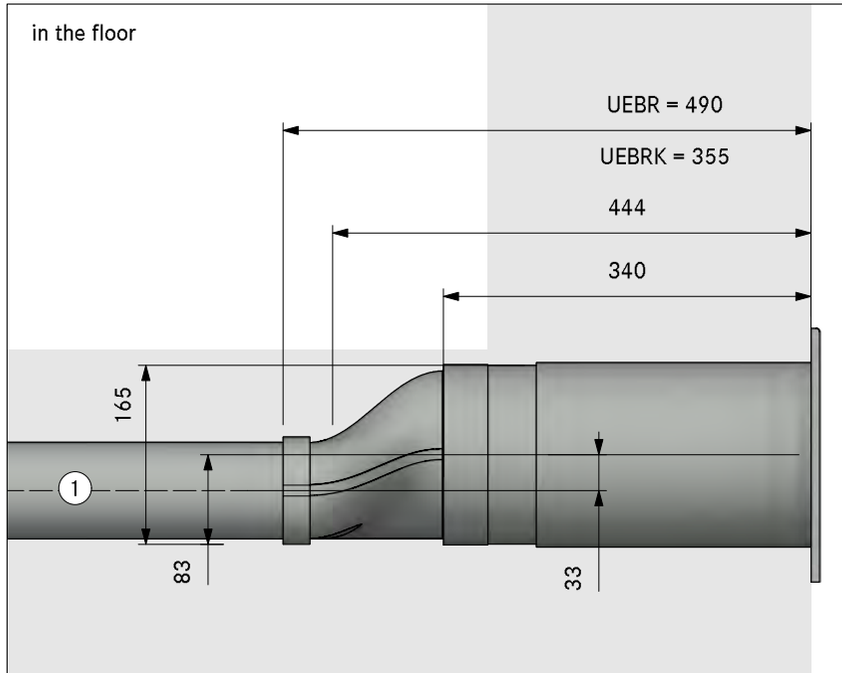


MODELPLAN
REFERENCE NUMBER 2PKA3A32220
COMPOSITION Professional 3.0 Floor back right UEBR
LAYOUT FA

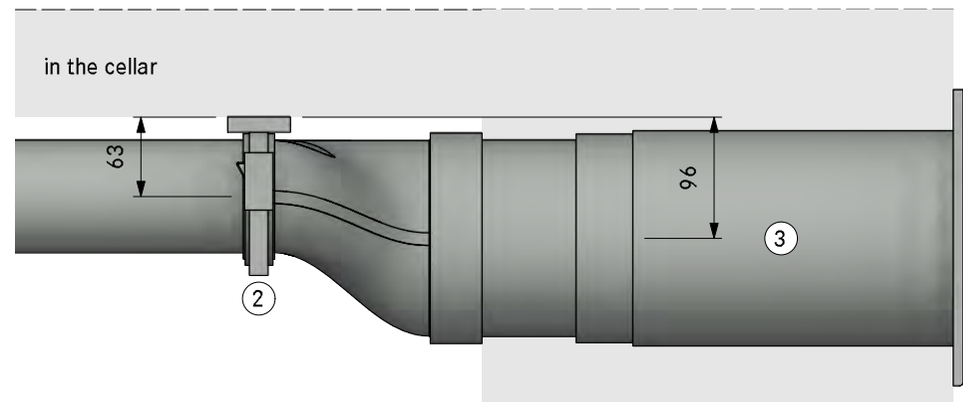
Version, 1.0

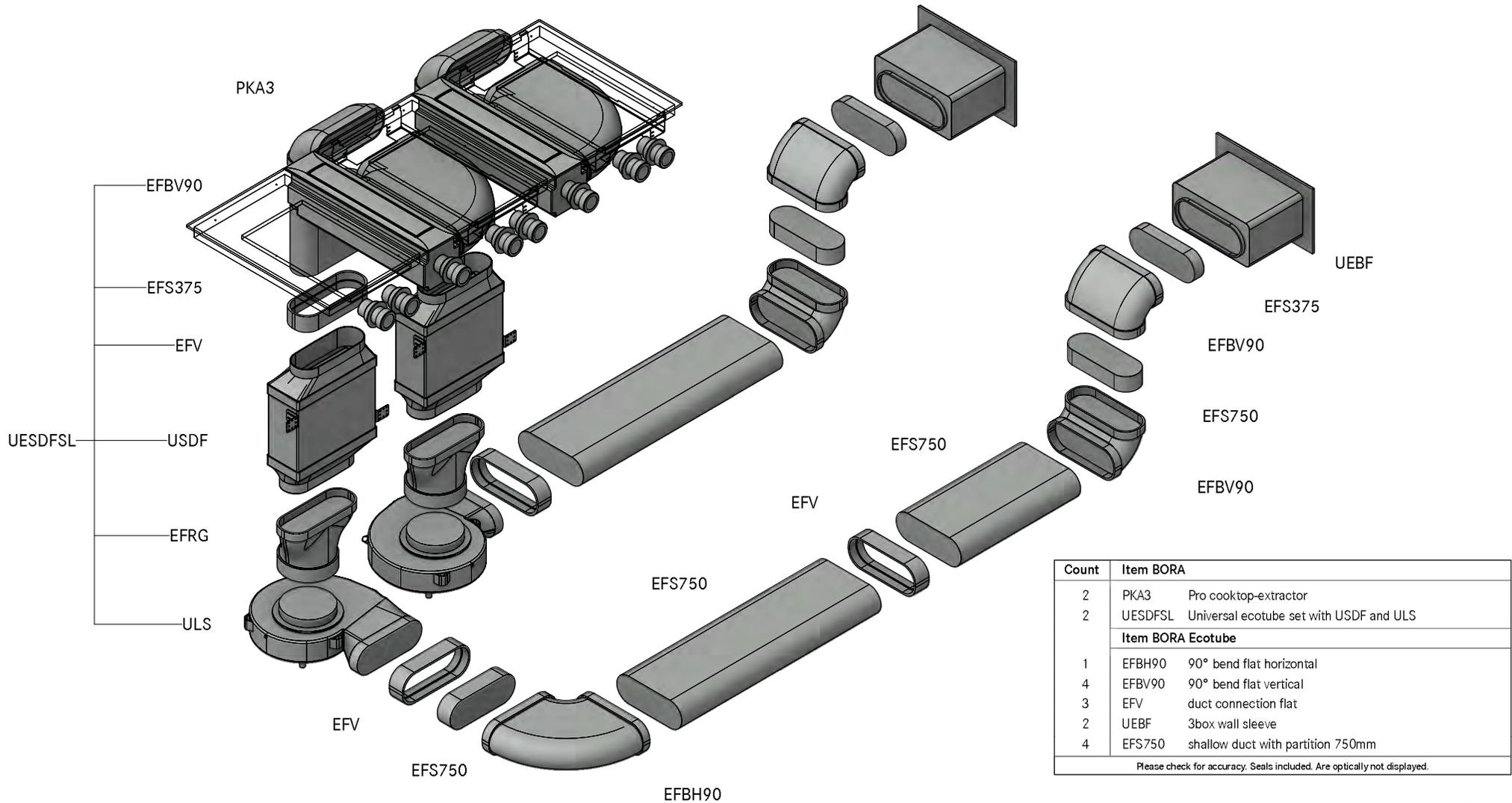


LAYOUT Detail



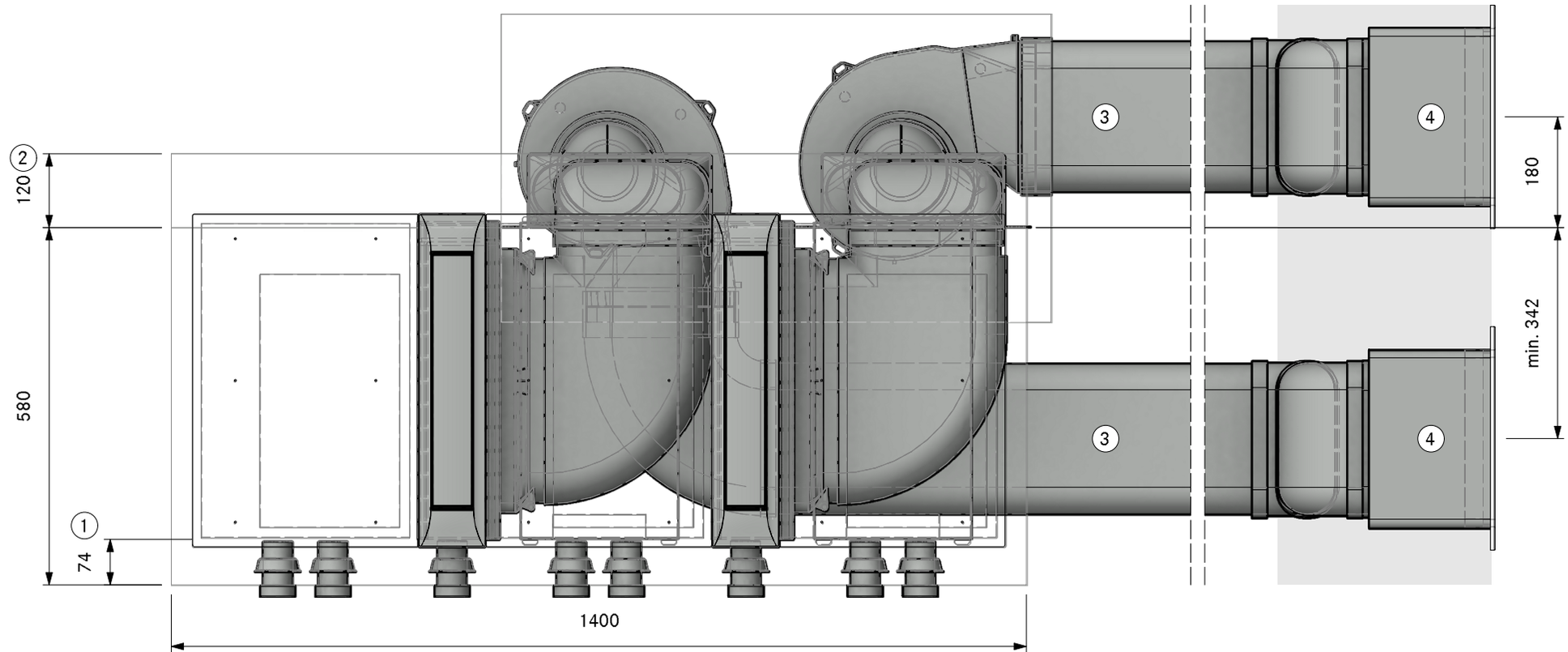
1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract





Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBV90 90° bend flat horizontal
4	EFBV90 90° bend flat vertical
3	EFV duct connection flat
2	UEBF 3box wall sleeve
4	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



1. Min. 74mm from front edge to cut-out
2. Min. space required
3. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required
4. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

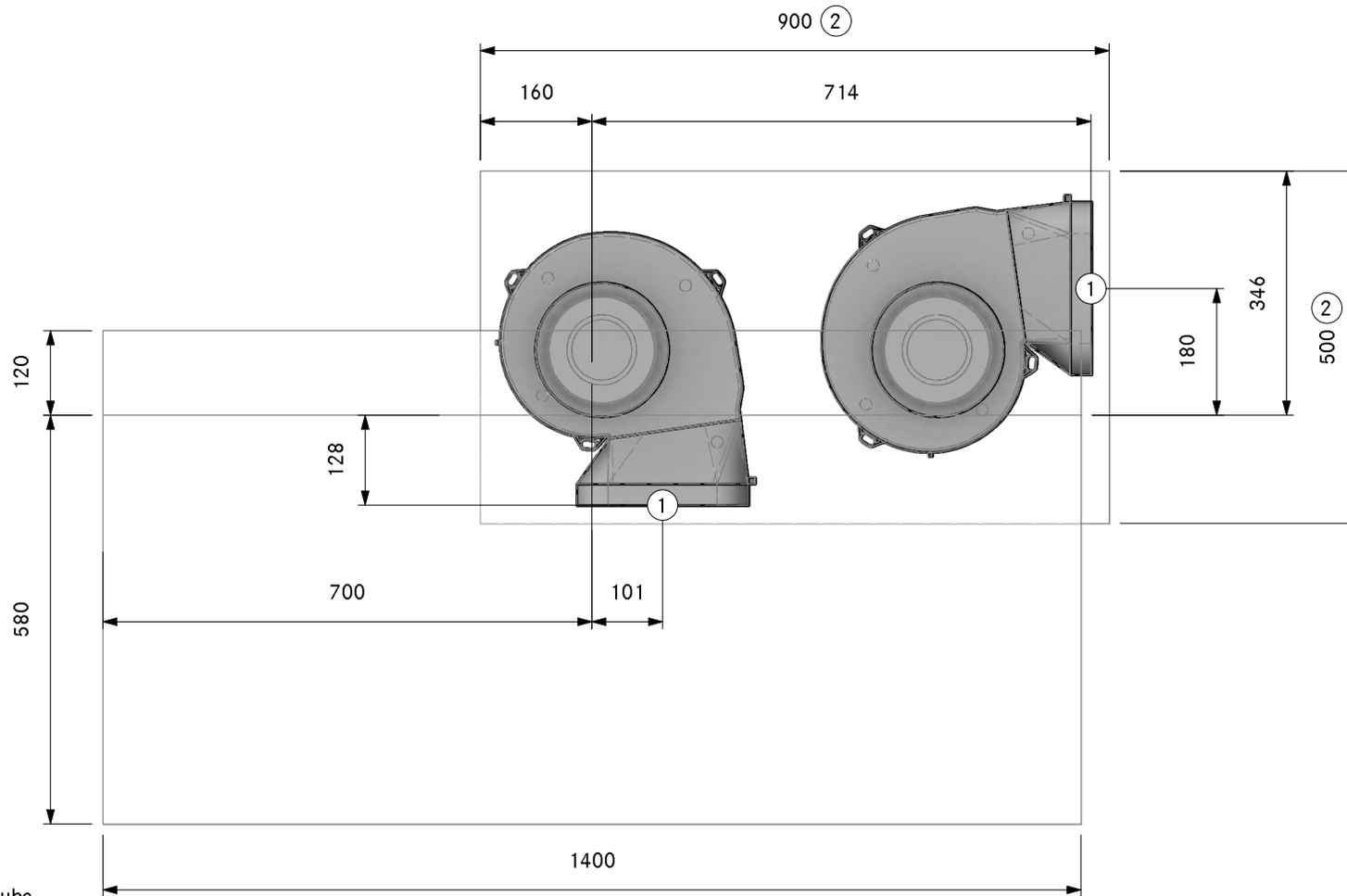
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A32230
Professional 3.0 Floor back right swan neck UEBF

Version, 1.0



LAYOUT Pit ULS

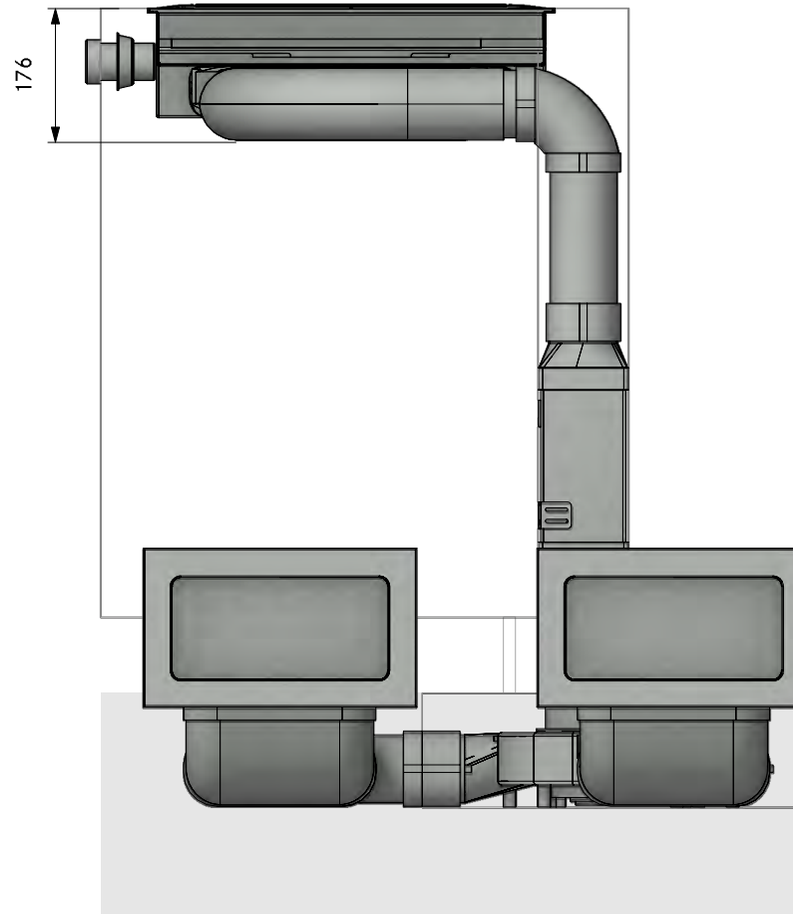


- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER **2PKA3A32230**
COMPOSITION **Professional 3.0 Floor back right swan neck UEBF**

LAYOUT **SA**

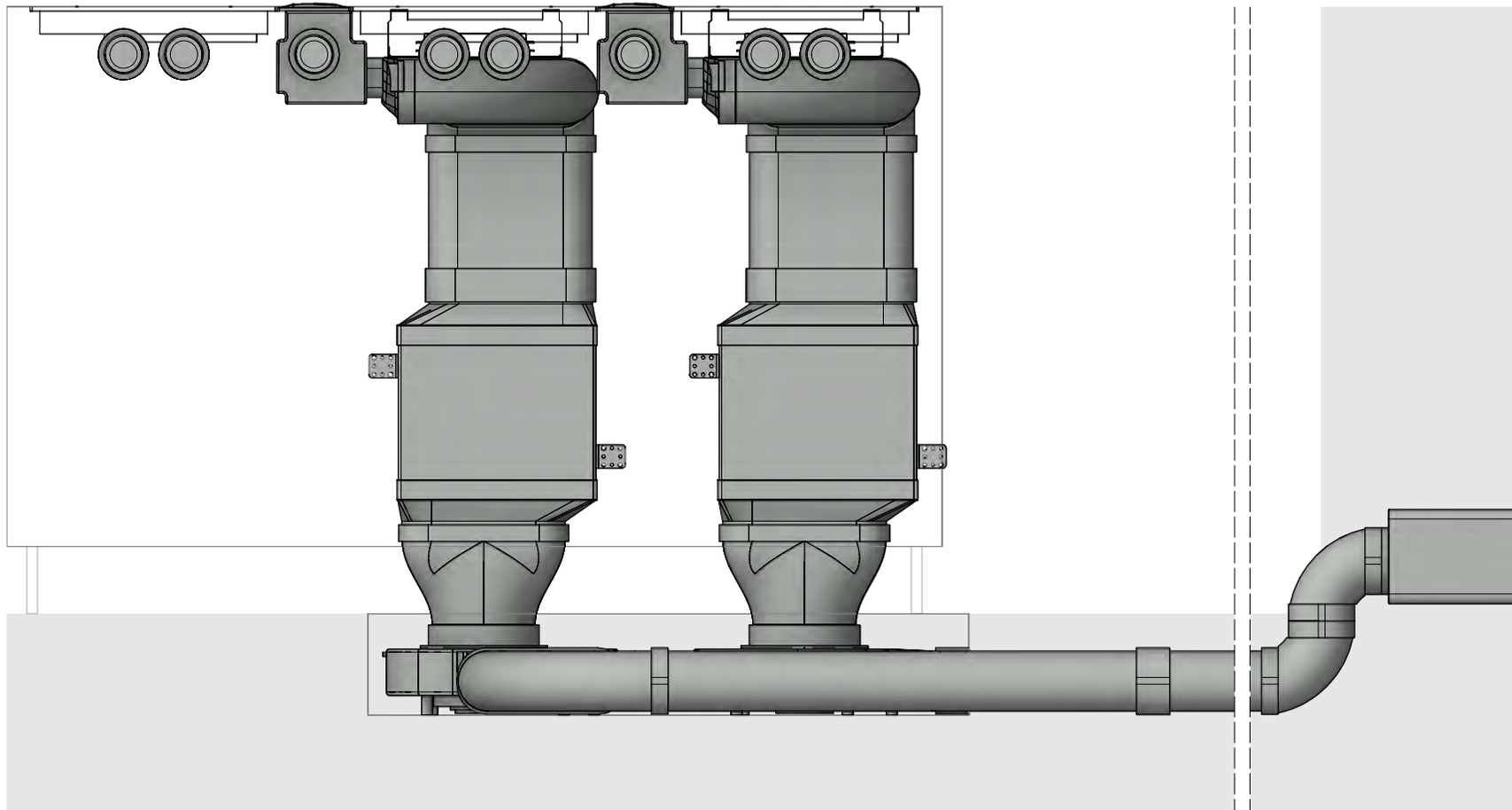
Version, 1.0



MODELPLAN
REFERENCE NUMBER 2PKA3A32230
COMPOSITION Professional 3.0 Floor back right swan neck UEBF
LAYOUT FA

Version, 1.0

BORA



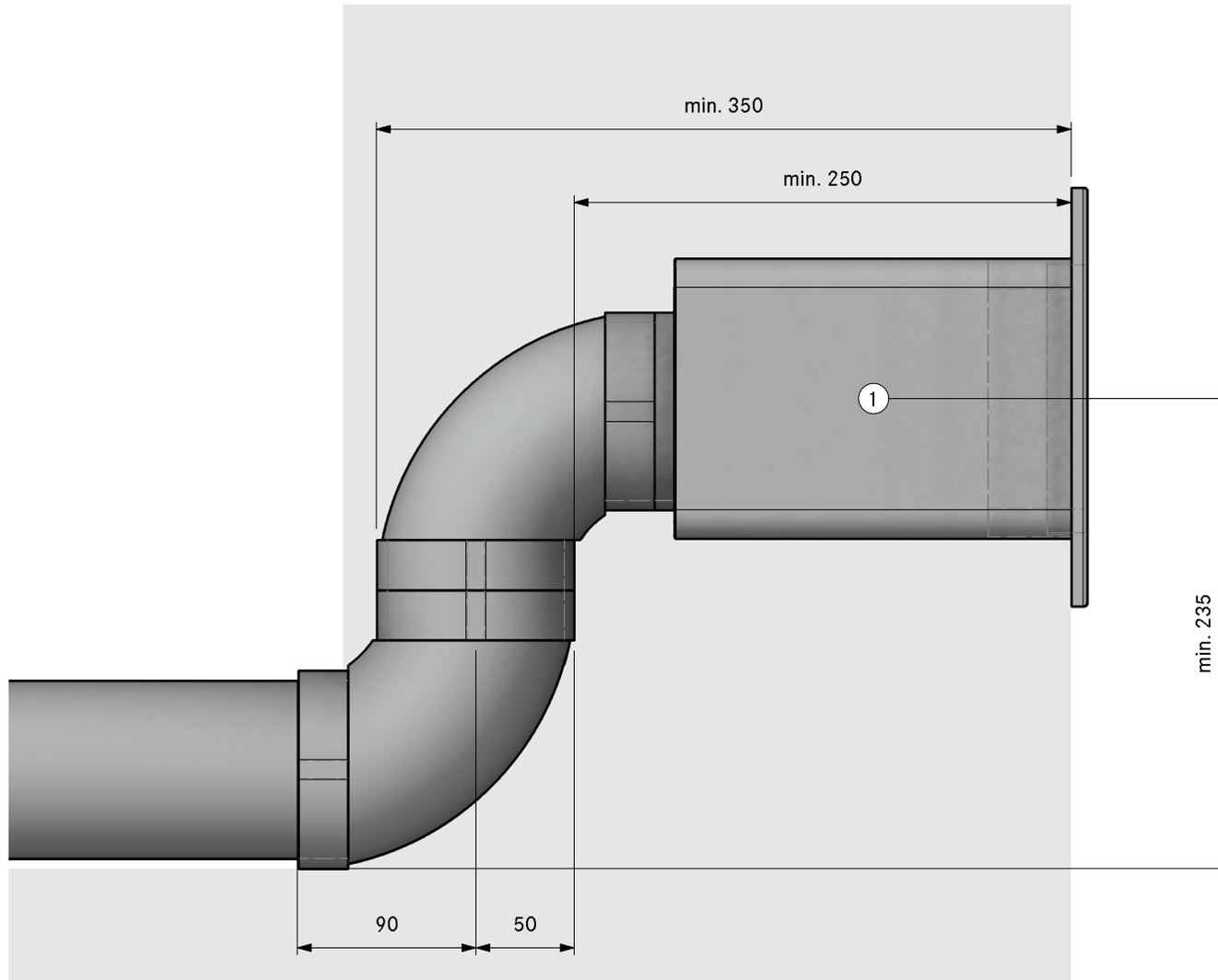
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A32230
Professional 3.0 Floor back right swan neck UEBF

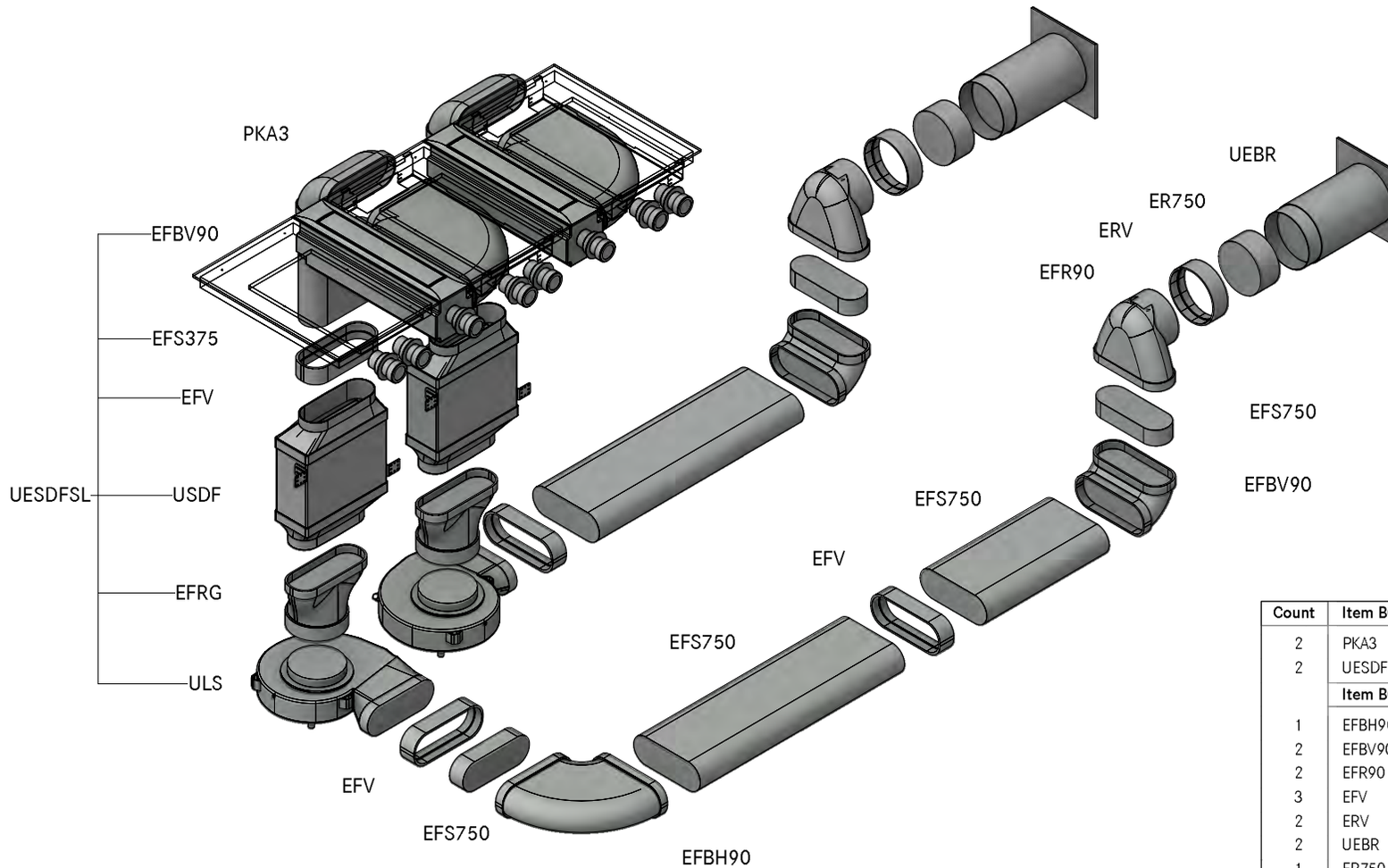
Version, 1.0



LAYOUT Detail

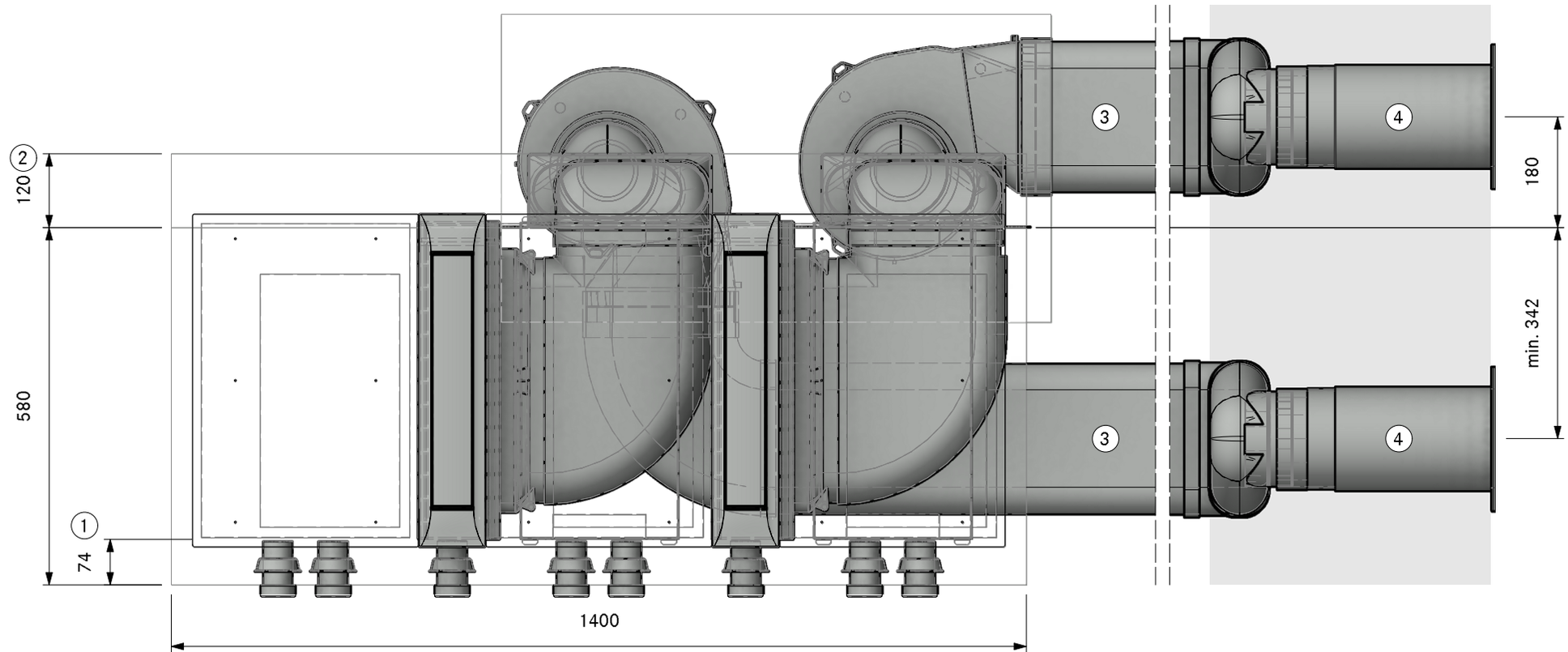


①. Hole size 310 x 155mm
Wall vent must be able to fully
open for air to extract



Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
2	EFBV90 90° bend flat vertical
2	EFR90 transition flat round 90°
3	EFV duct connection flat
2	ERV duct connection round
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
4	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



① Min. 74mm from front edge to cut-out

② Min. space required

③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required

④ Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

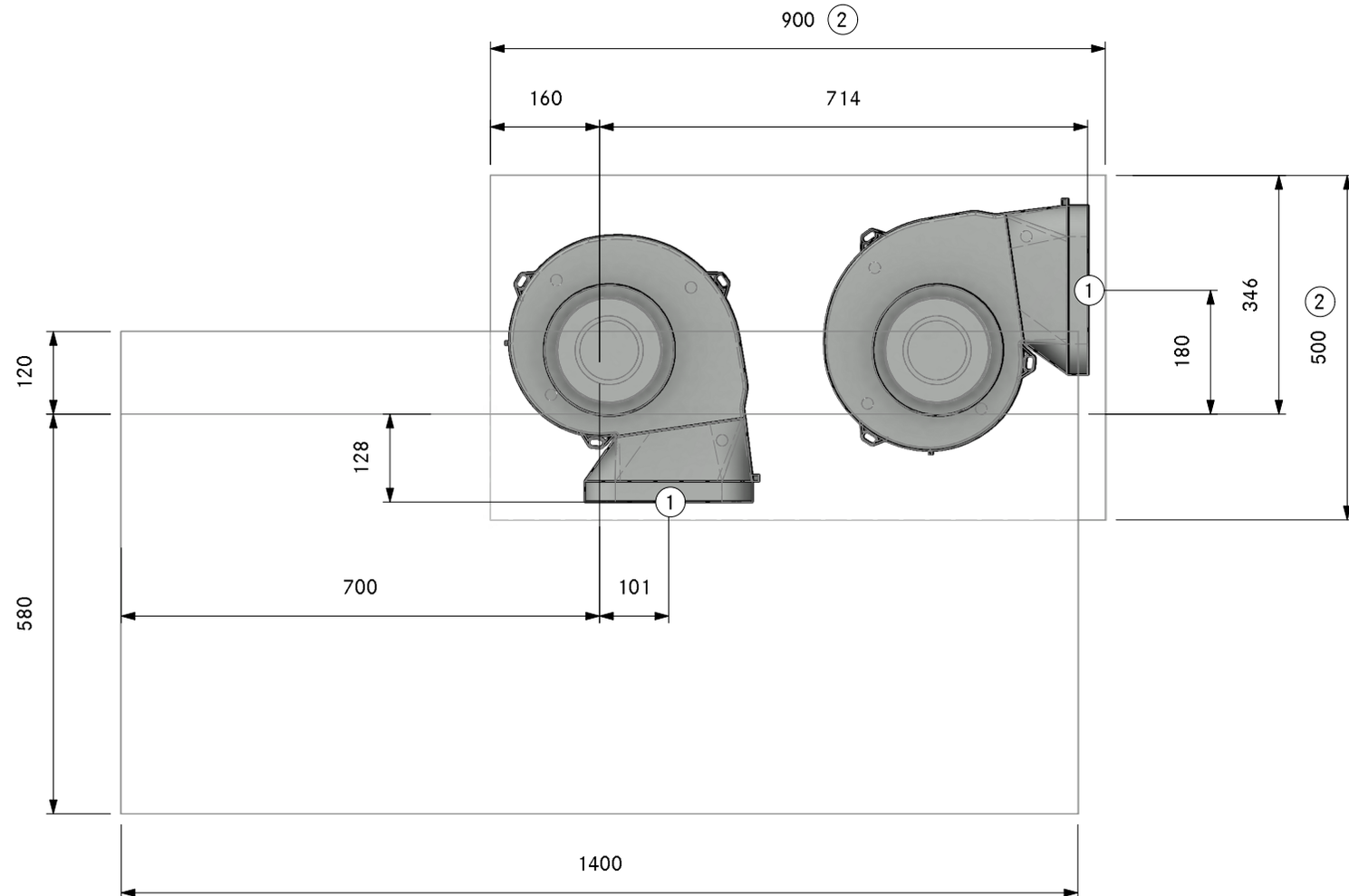
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A32240
Professional 3.0 Floor back right swan neck UEBR

Version, 1.0



LAYOUT Pit ULS

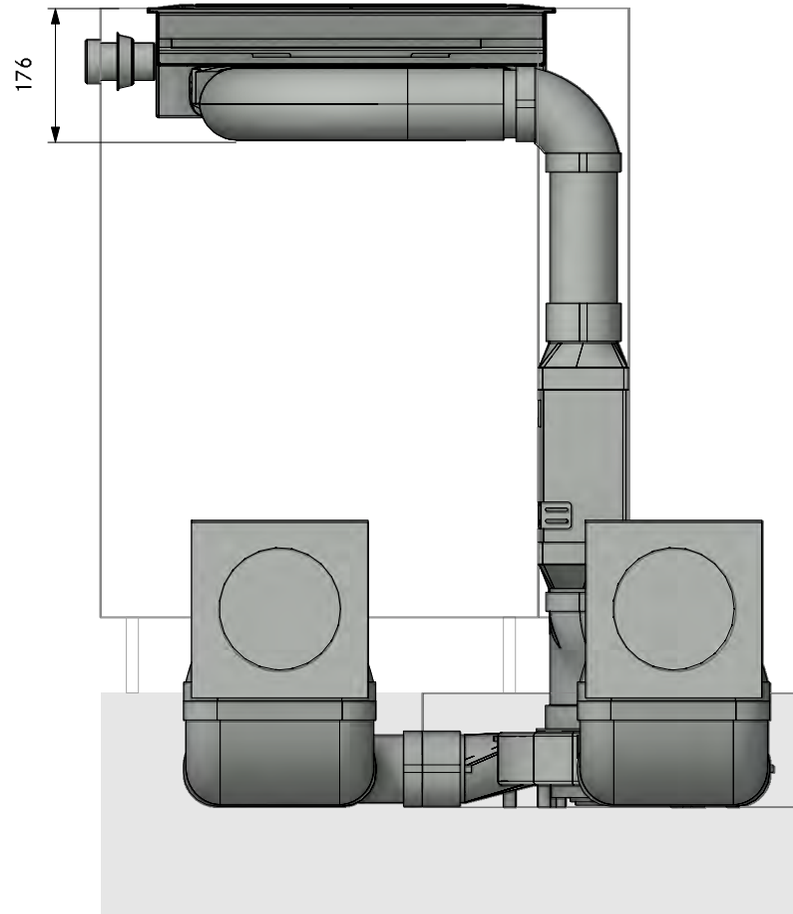


- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER **2PKA3A32240**
COMPOSITION **Professional 3.0 Floor back right swan neck UEBR**

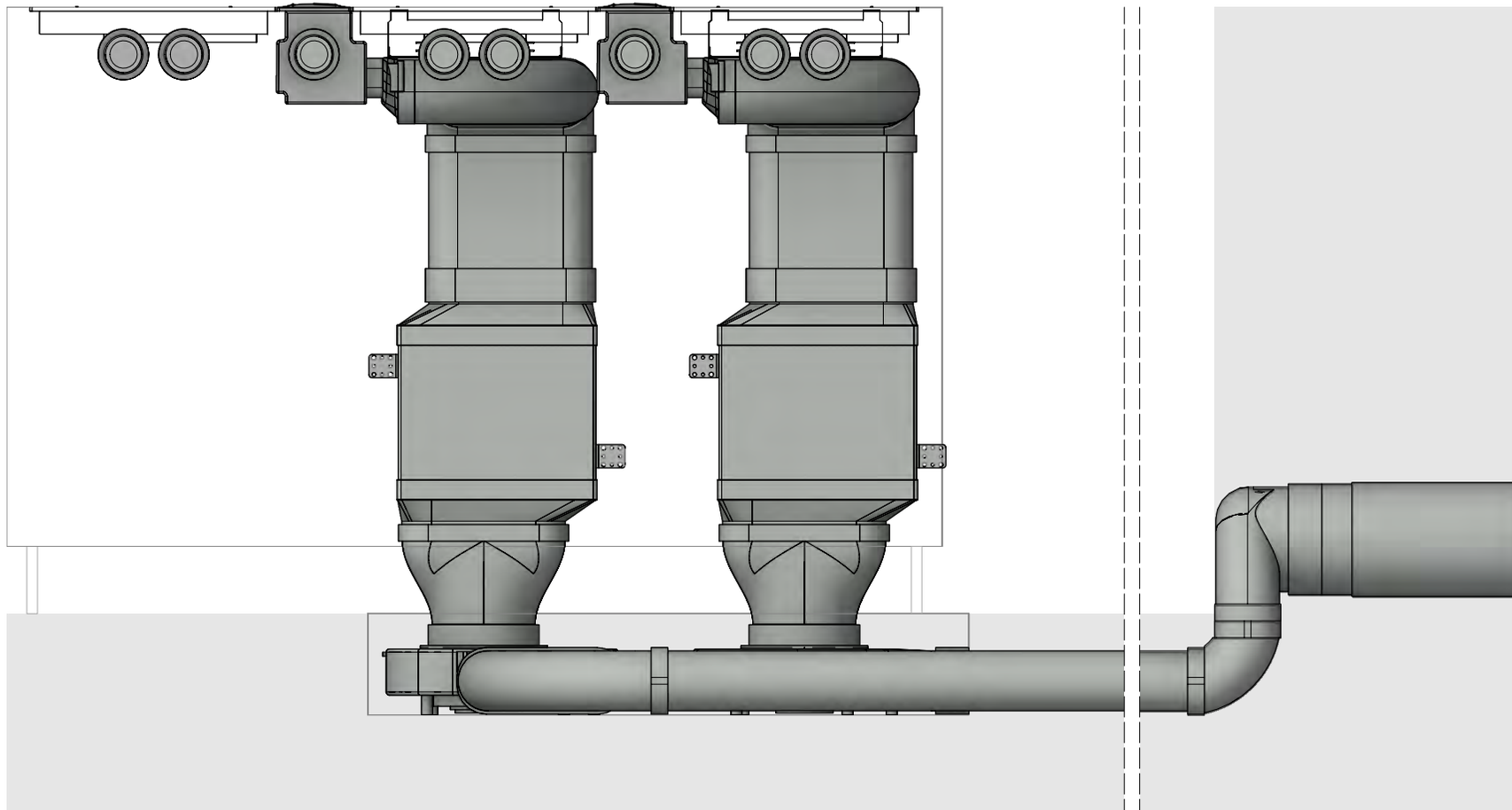
LAYOUT **SA**

Version, 1.0



MODELPLAN
REFERENCE NUMBER 2PKA3A32240
COMPOSITION Professional 3.0 Floor back right swan neck UEBR
LAYOUT FA

Version, 1.0

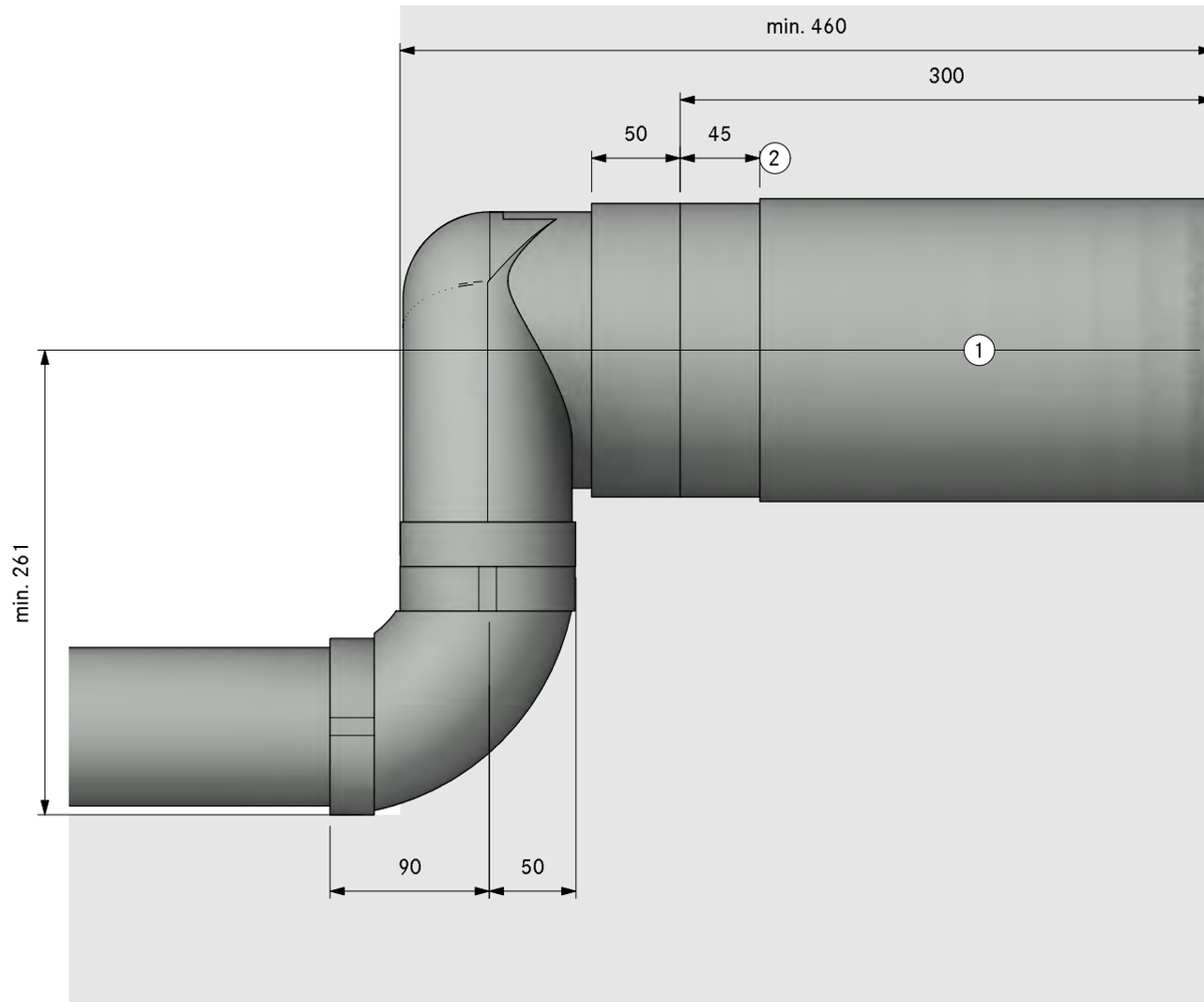


MODELPLAN
REFERENCE NUMBER 2PKA3A32240
COMPOSITION Professional 3.0 Floor back right swan neck UEBR

Version, 1.0



LAYOUT Detail



- ①. Hole size min. $\text{Ø}180\text{mm}$.
Wall vent must be able to fully open for air to extract
- ②. Bushing length 45mm (can be shortened by 20mm)

MODELPLAN
 REFERENCE NUMBER 2PKA3A31310
 COMPOSITION Professional 3.0 Floor front swan neck UEBF

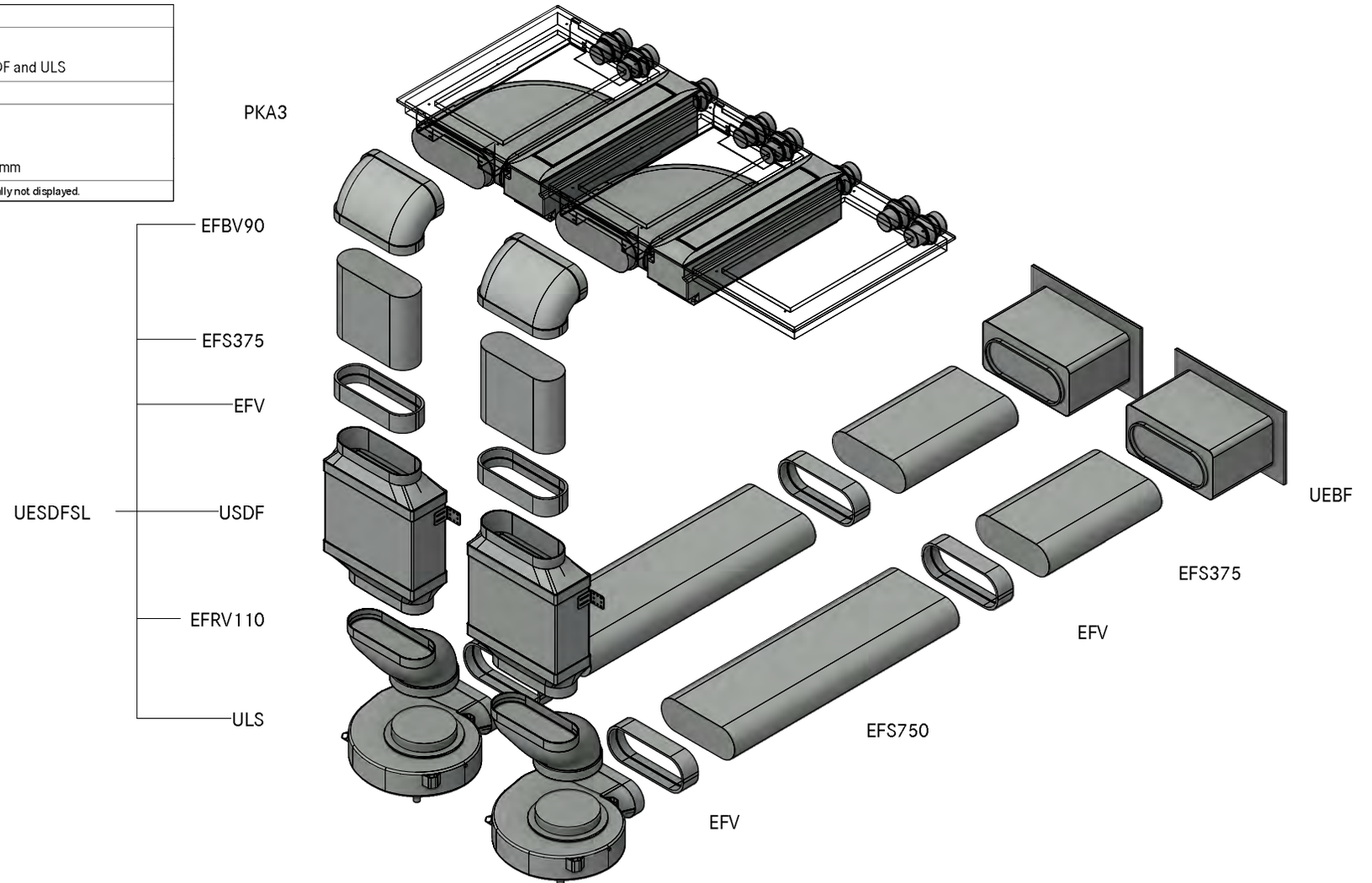
Version, 1.0



LAYOUT 3D

Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
4	EFV duct connection flat
2	UEBF 3box wall sleeve
3	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.

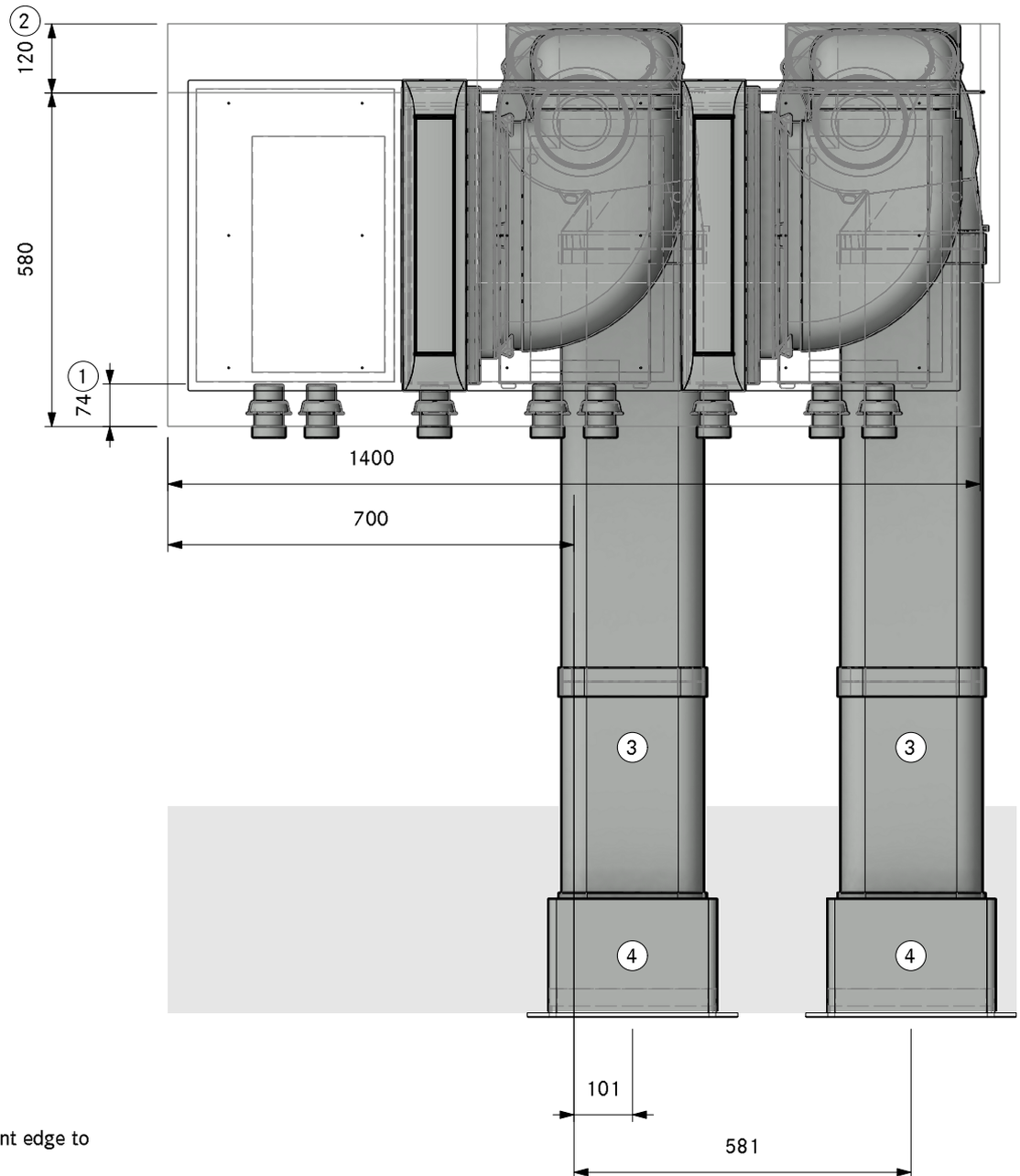


MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A31310
Professional 3.0 Floor front swan neck UEBF

LAYOUT

GR HK



- ①. Min. 74mm from front edge to cut-out
- ②. Min. space required
- ③. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ④. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

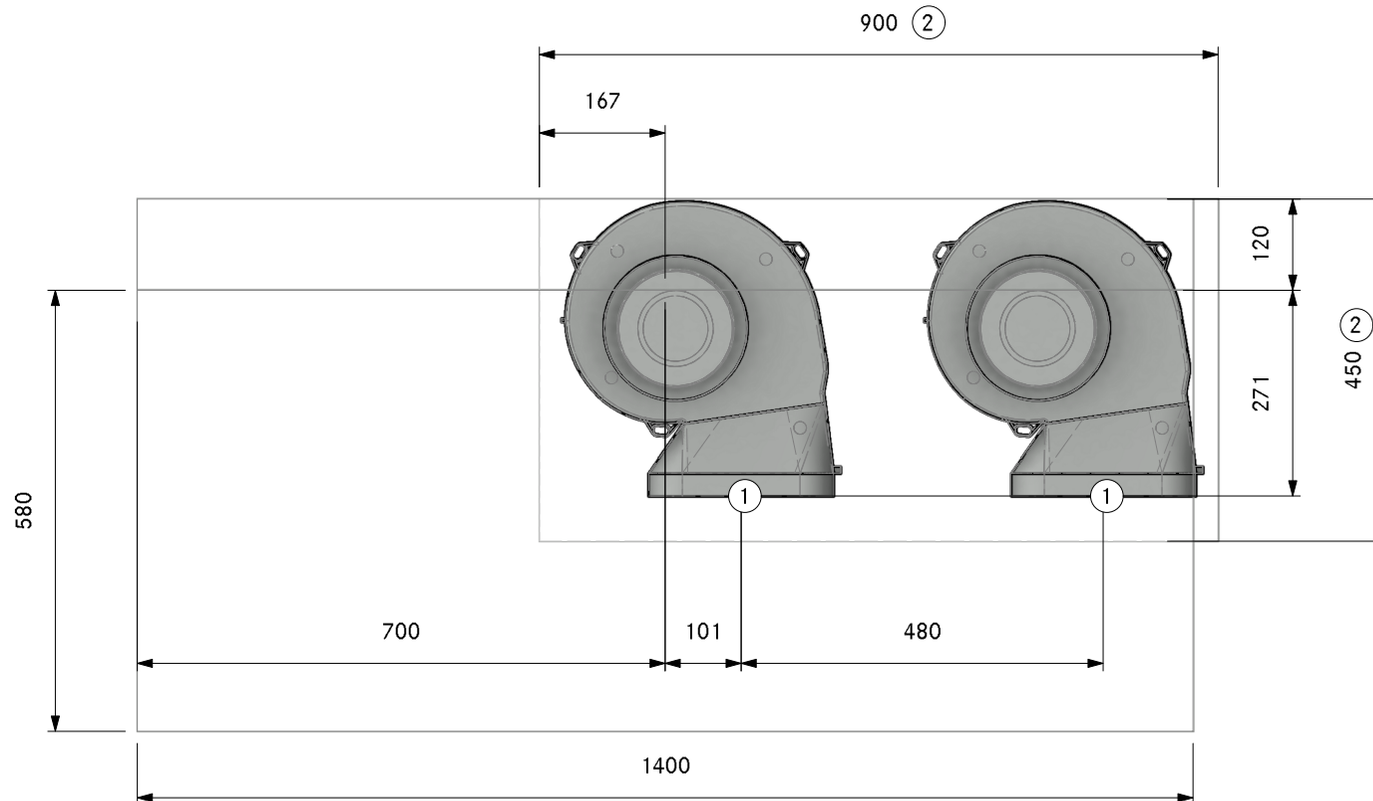
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A31310
Professional 3.0 Floor front swan neck UEBF

Version, 1.0



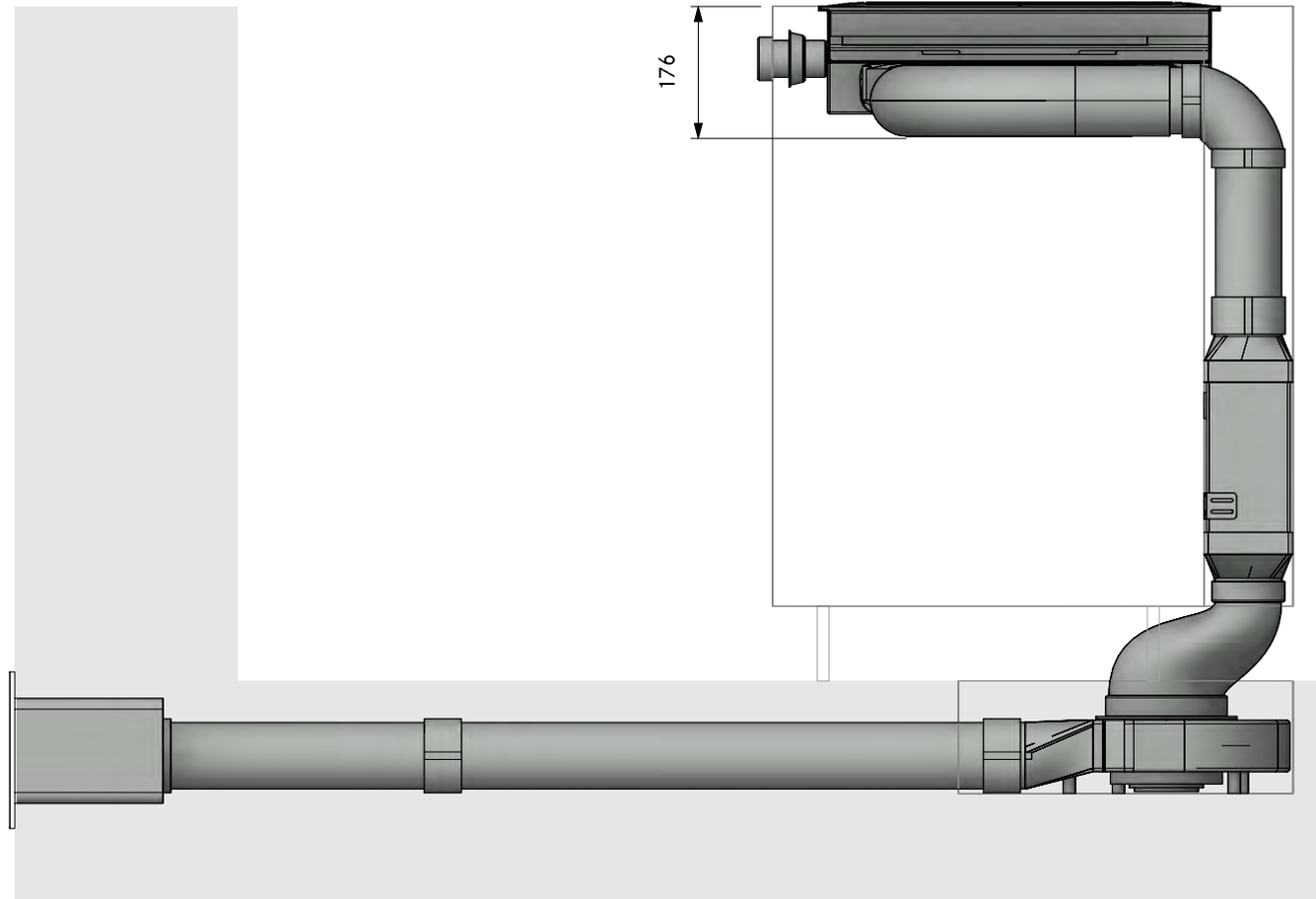
LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER 2PKA3A31310
COMPOSITION Professional 3.0 Floor front swan neck UEBF
LAYOUT SA

Version, 1.0



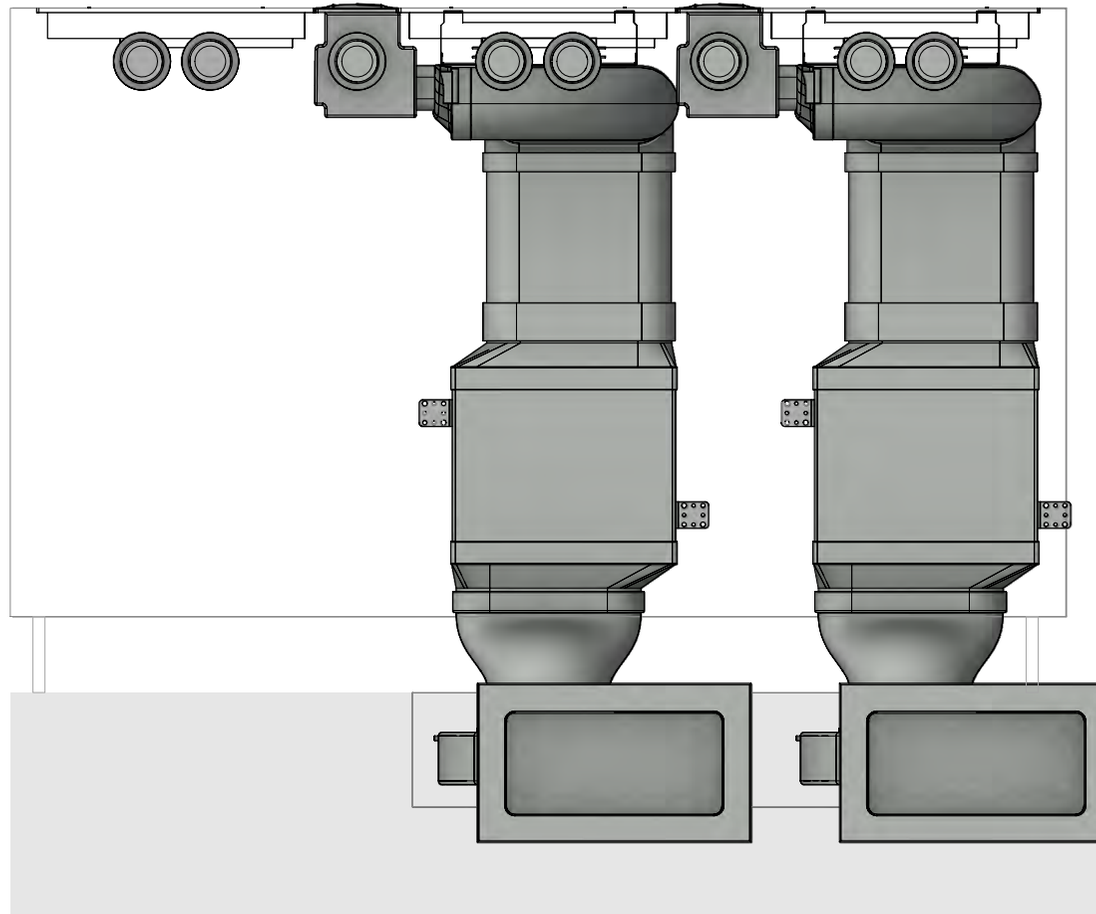
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A31310
Professional 3.0 Floor front swan neck UEBF

Version, 1.0

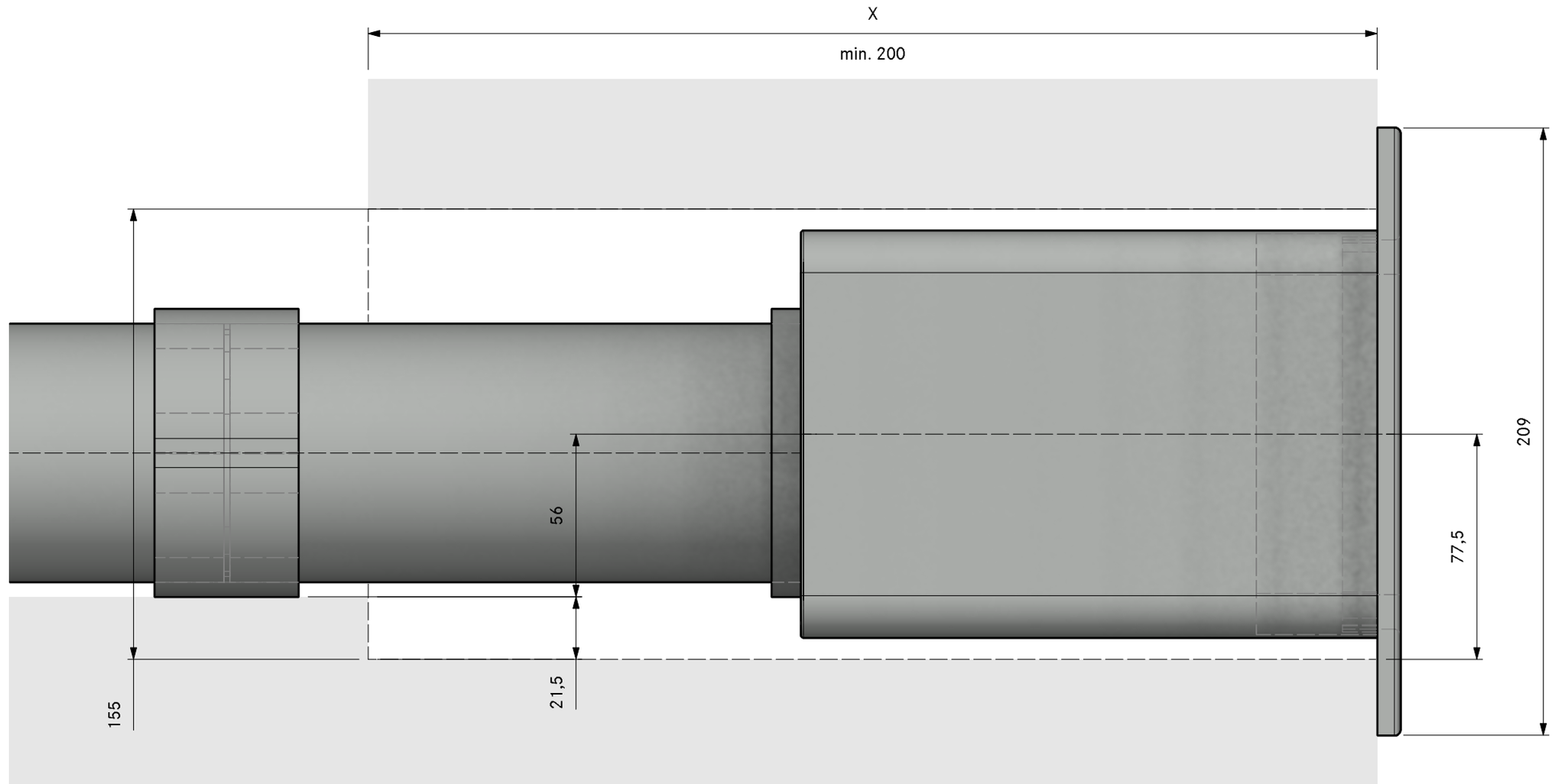


LAYOUT FA



MODELPLAN
REFERENCE NUMBER 2PKA3A31310
COMPOSITION Professional 3.0 Floor front swan neck UEBF
LAYOUT Detail

Version, 1.0



MODELPLAN
 REFERENCE NUMBER **2PKA3A31320**
 COMPOSITION **Professional 3.0 Floor front UEBR**

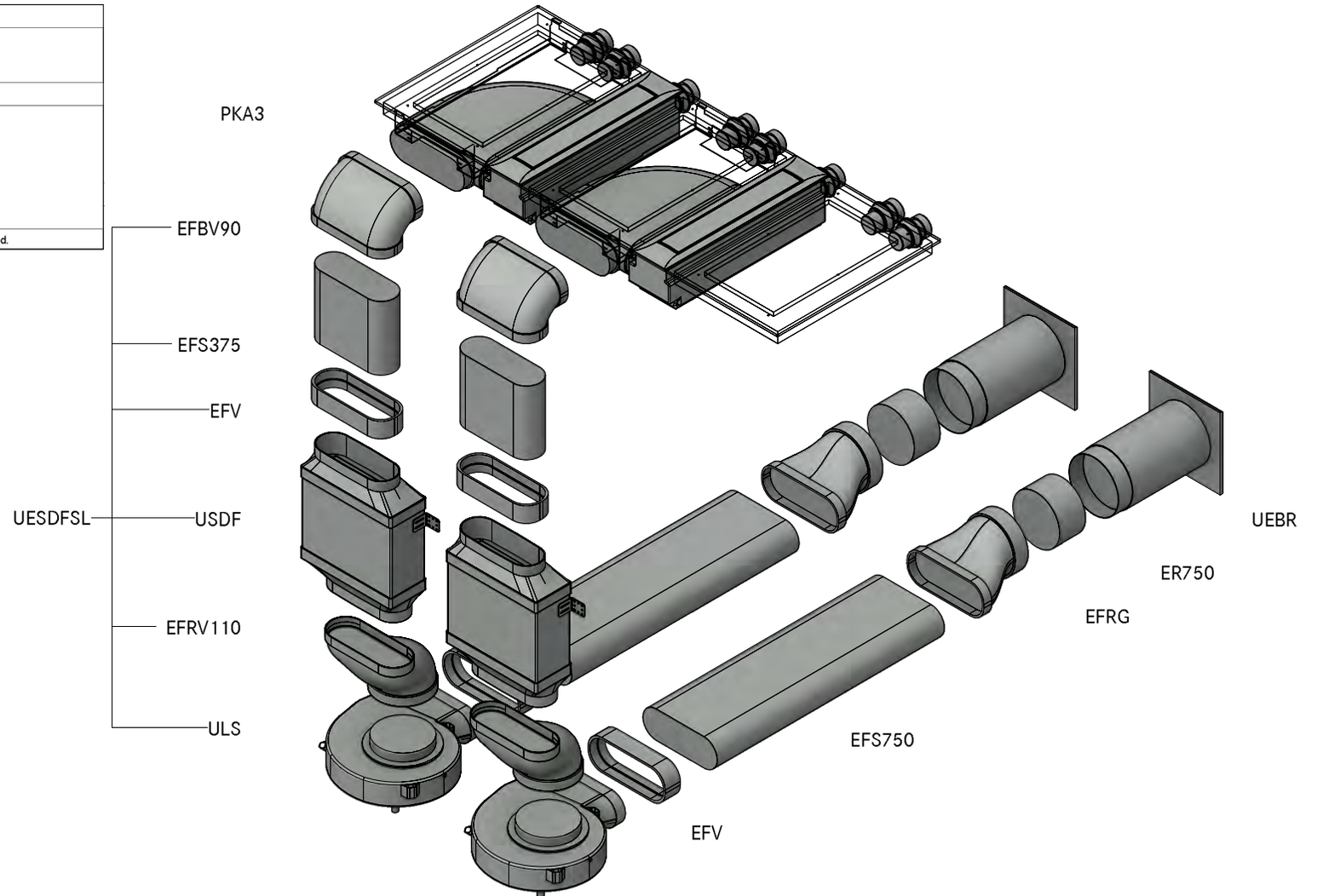
Version, 1.0



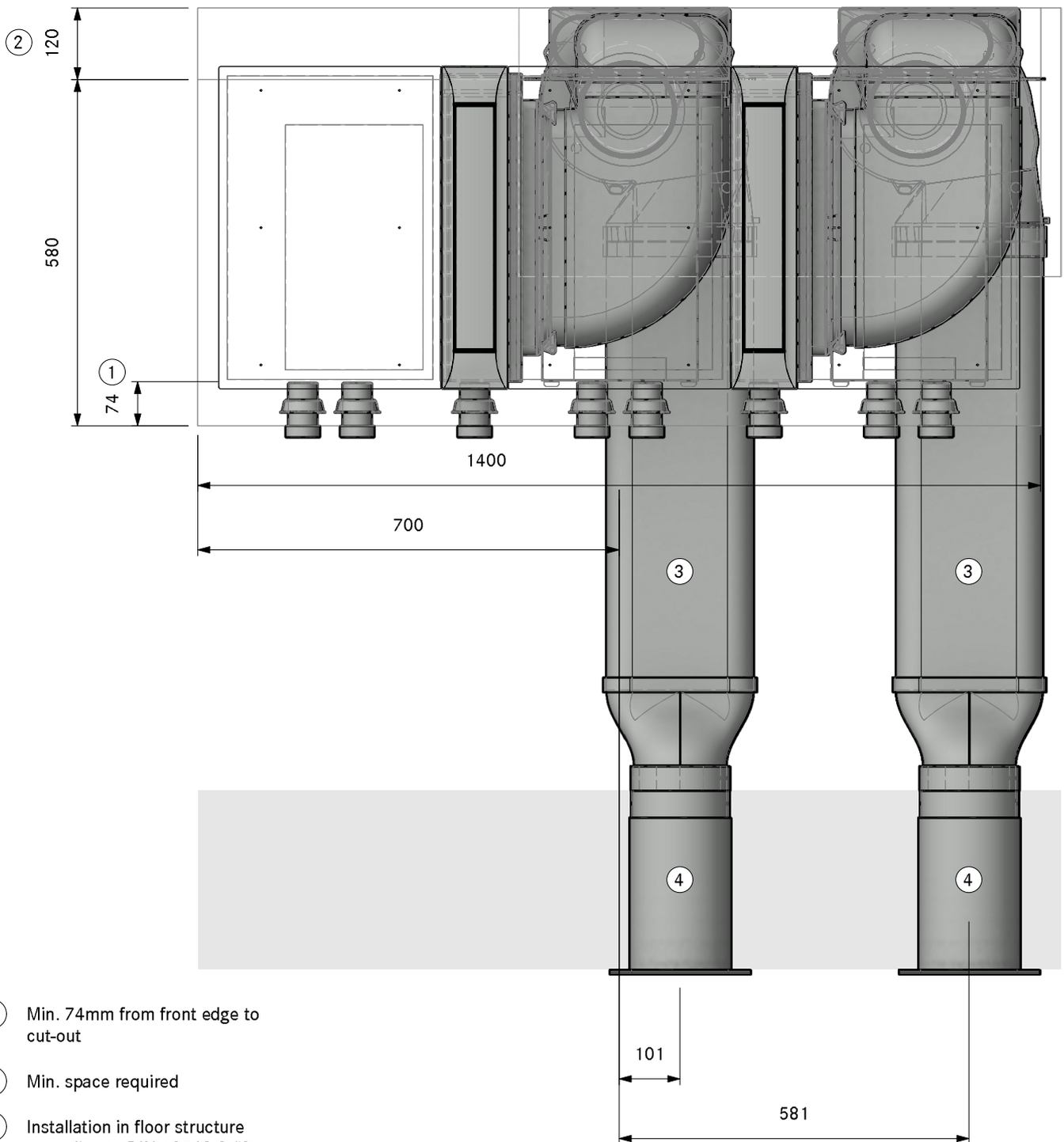
LAYOUT **3D**

Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSLSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFRG bridge flat round straight
2	EFV duct connection flat
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
3	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN
 REFERENCE NUMBER 2PKA3A3 1320
 COMPOSITION Professional 3.0 Floor front UEBR
 LAYOUT GR HK



- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ④ Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

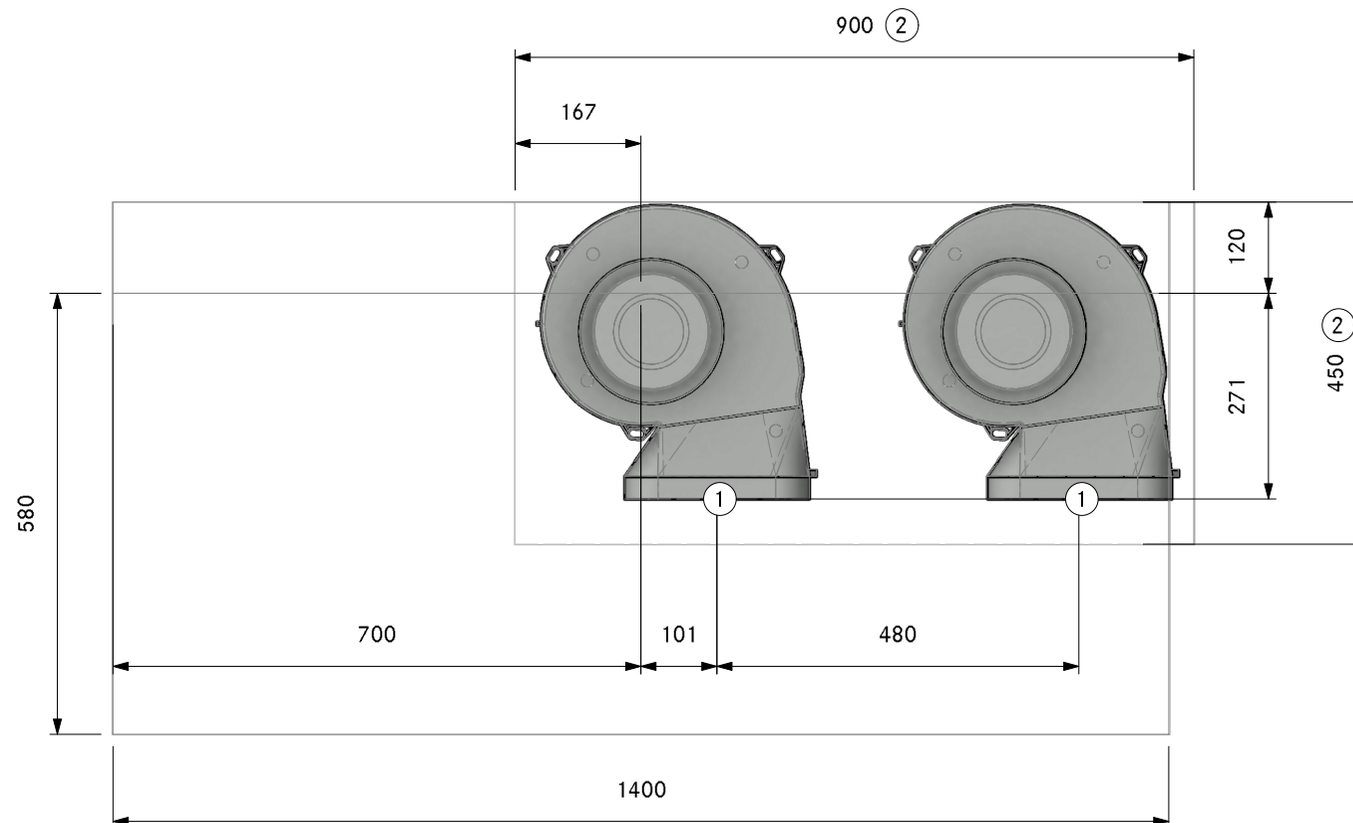
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A31320
Professional 3.0 Floor front UEBR

Version, 1.0



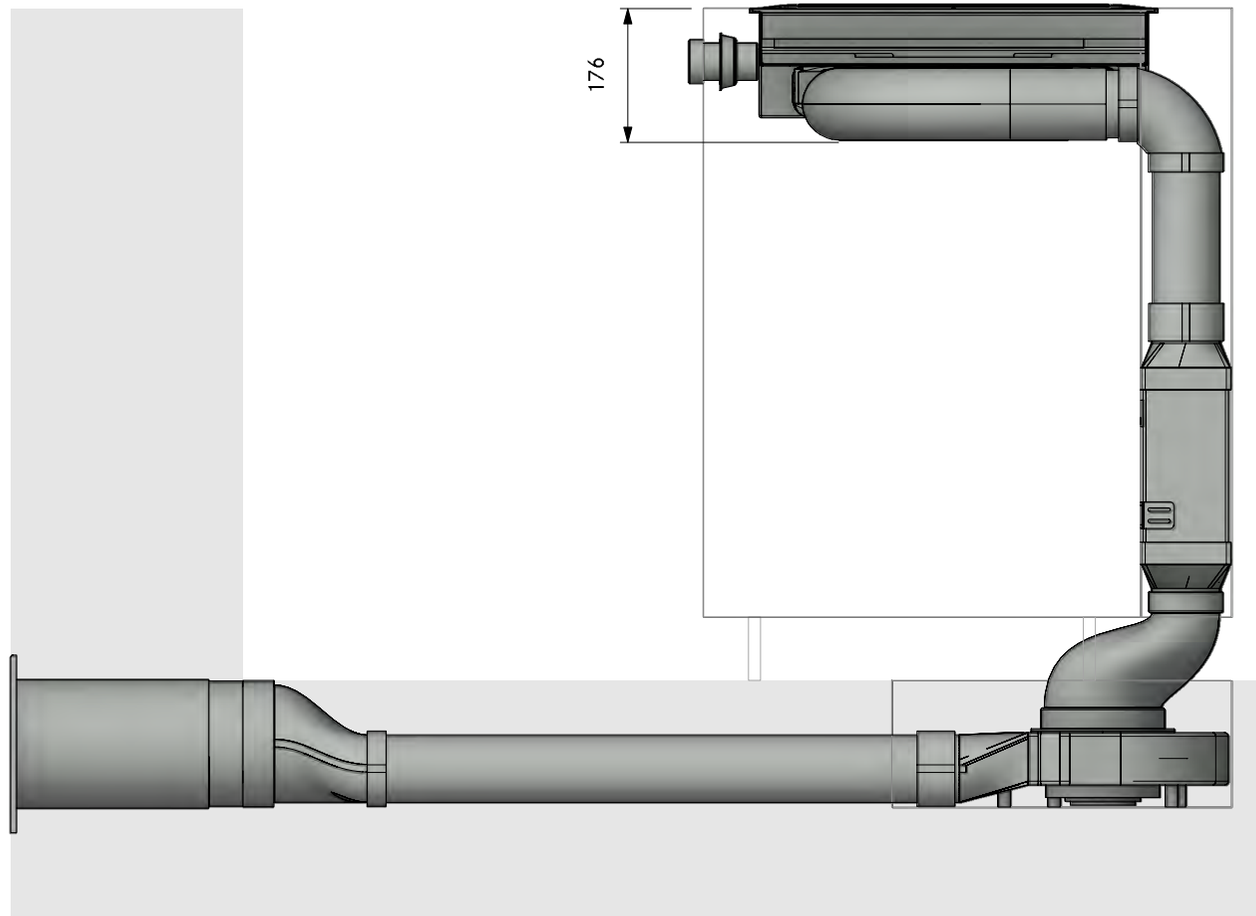
LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER 2PKA3A31320
COMPOSITION Professional 3.0 Floor front UEBR
LAYOUT SA

Version, 1.0



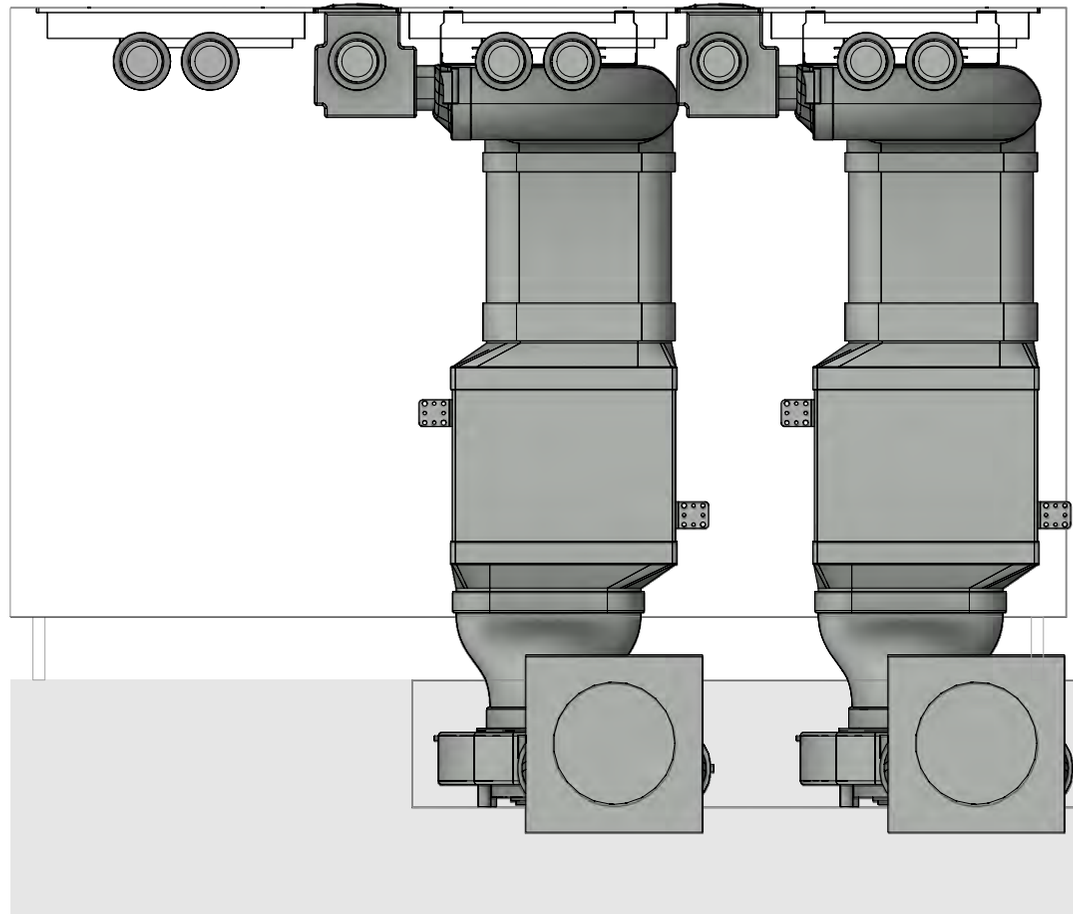
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A31320
Professional 3.0 Floor front UEBR

Version, 1.0

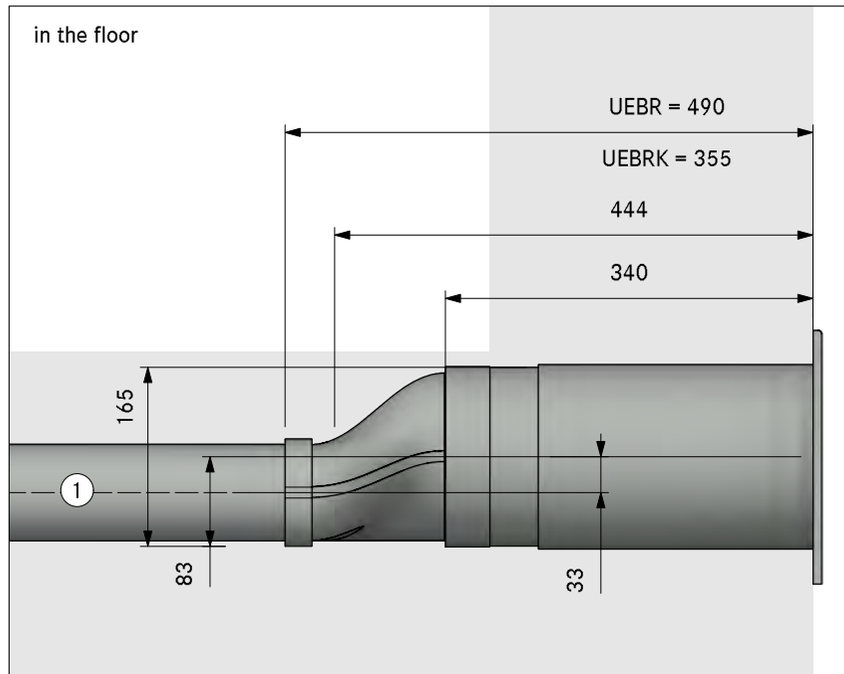


LAYOUT FA

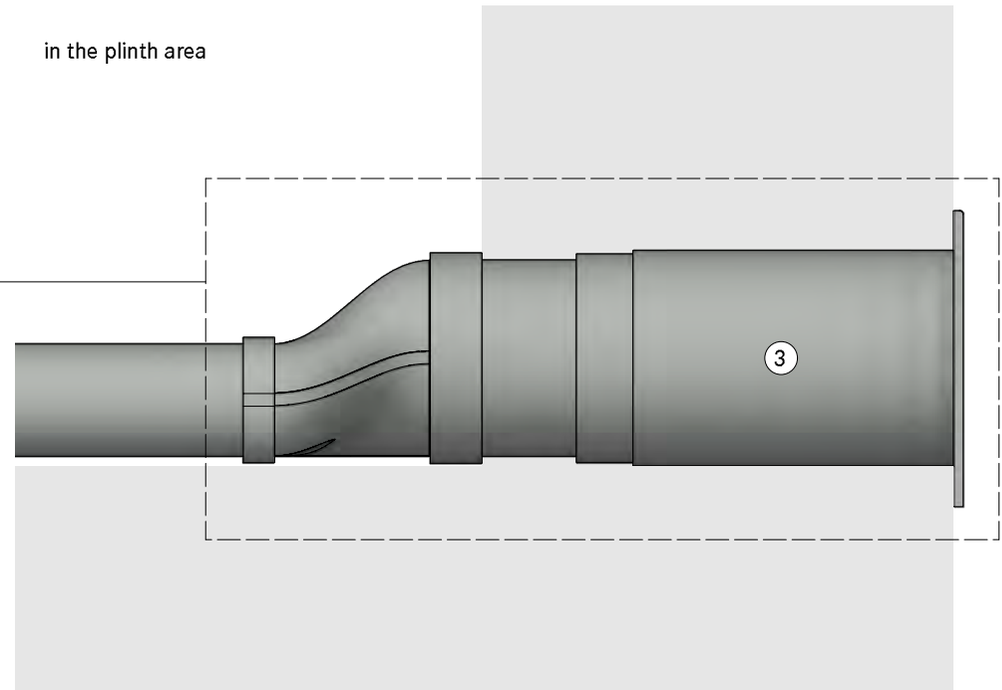


MODELPLAN
 REFERENCE NUMBER 2PKA3A31320
 COMPOSITION Professional 3.0 Floor front UEBR

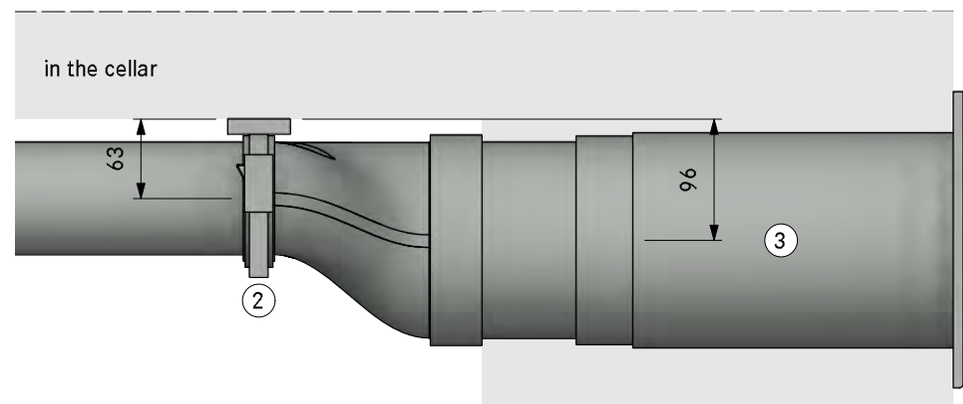
LAYOUT Detail



in the plinth area



in the cellar



1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

MODELPLAN
 REFERENCE NUMBER **2PKA3A31330**
 COMPOSITION **Professional 3.0 Floor front swan neck UEBF**

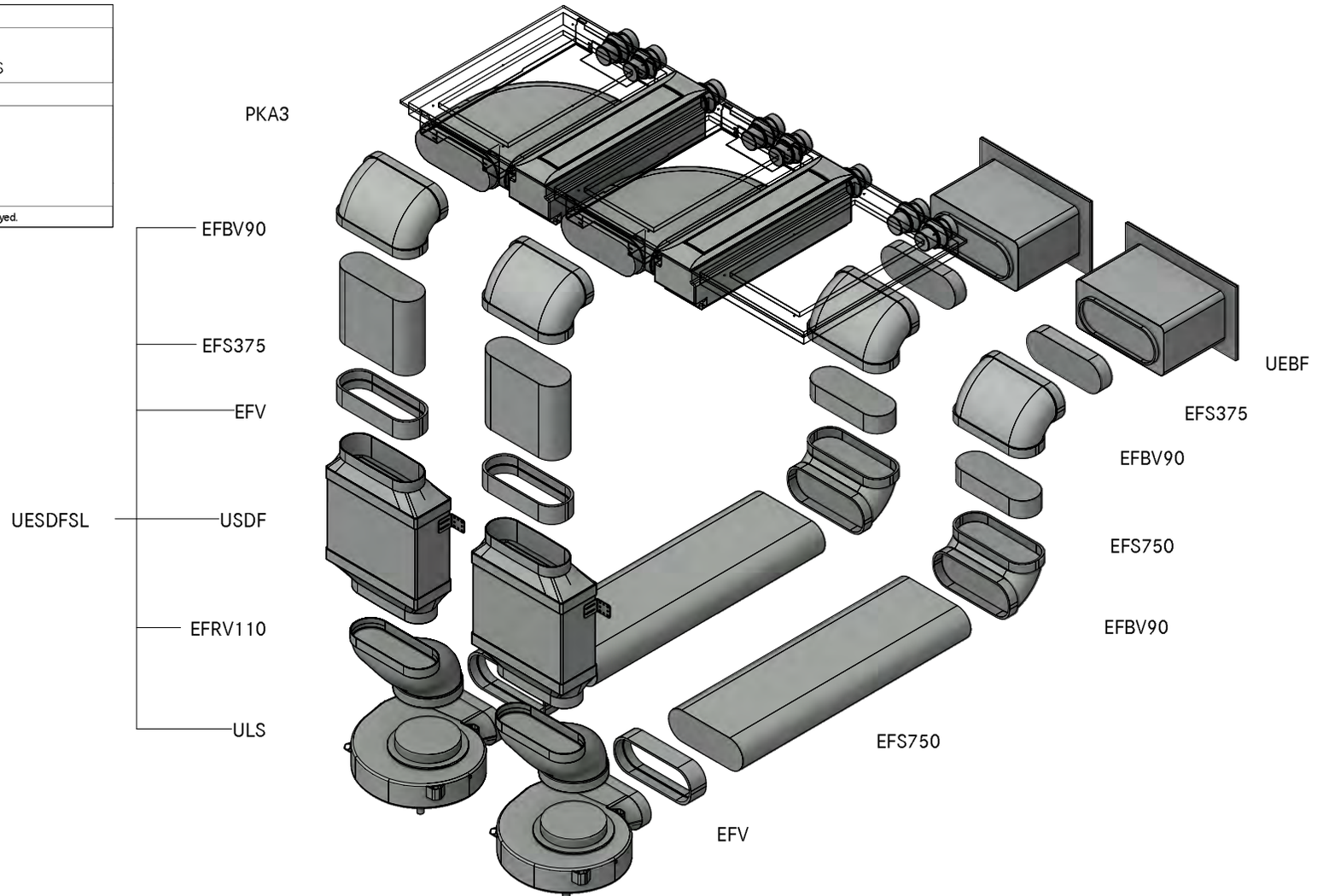
Version, 1.0



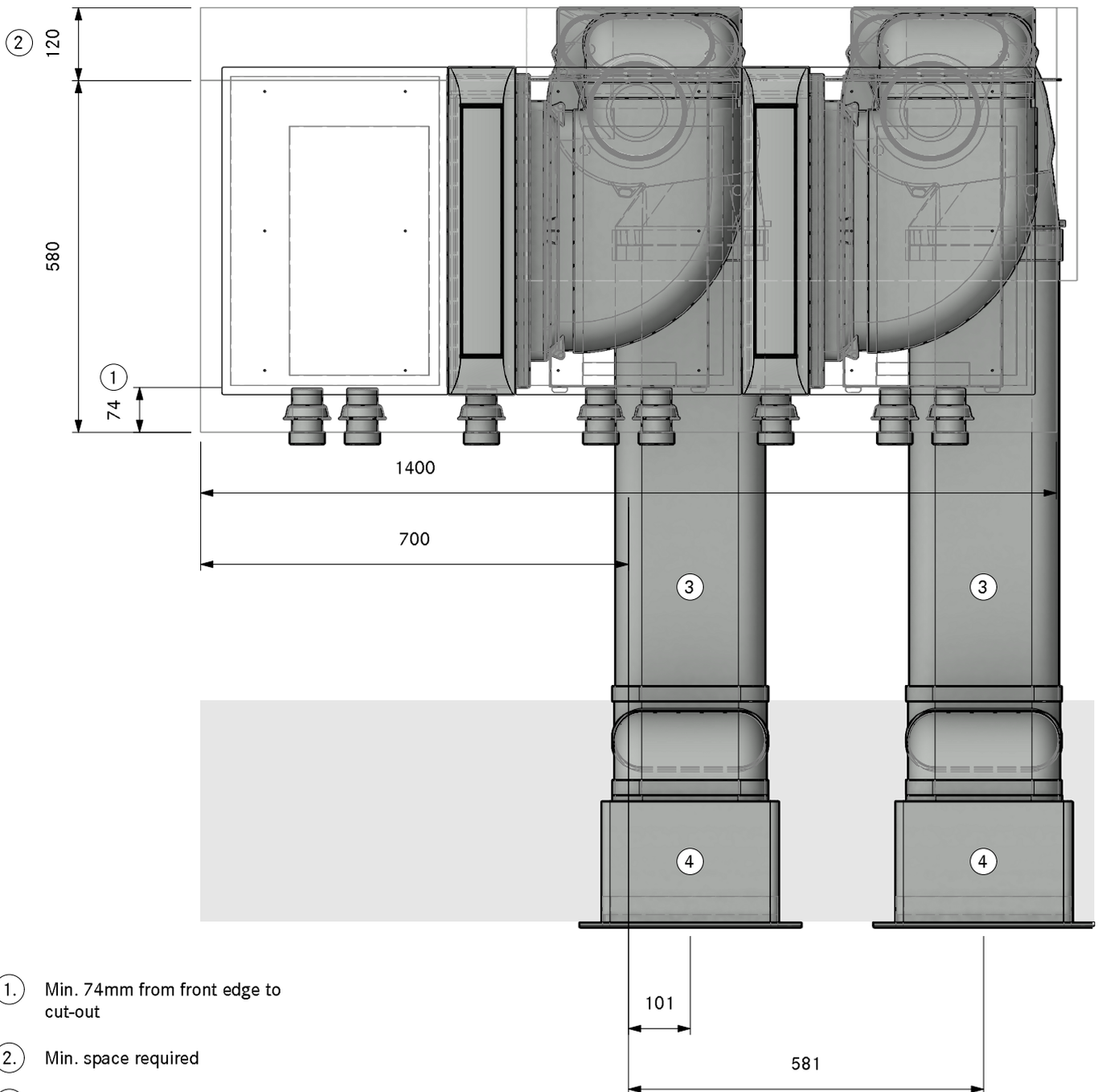
LAYOUT **3D**

Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
4	EFBV90 90° bend flat vertical
2	EFV duct connection flat
2	UEBF 3box wall sleeve
3	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN
 REFERENCE NUMBER 2PKA3A3 1330
 COMPOSITION Professional 3.0 Floor front swan neck UEBF
 LAYOUT GR HK



- ①. Min. 74mm from front edge to cut-out
- ②. Min. space required
- ③. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ④. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

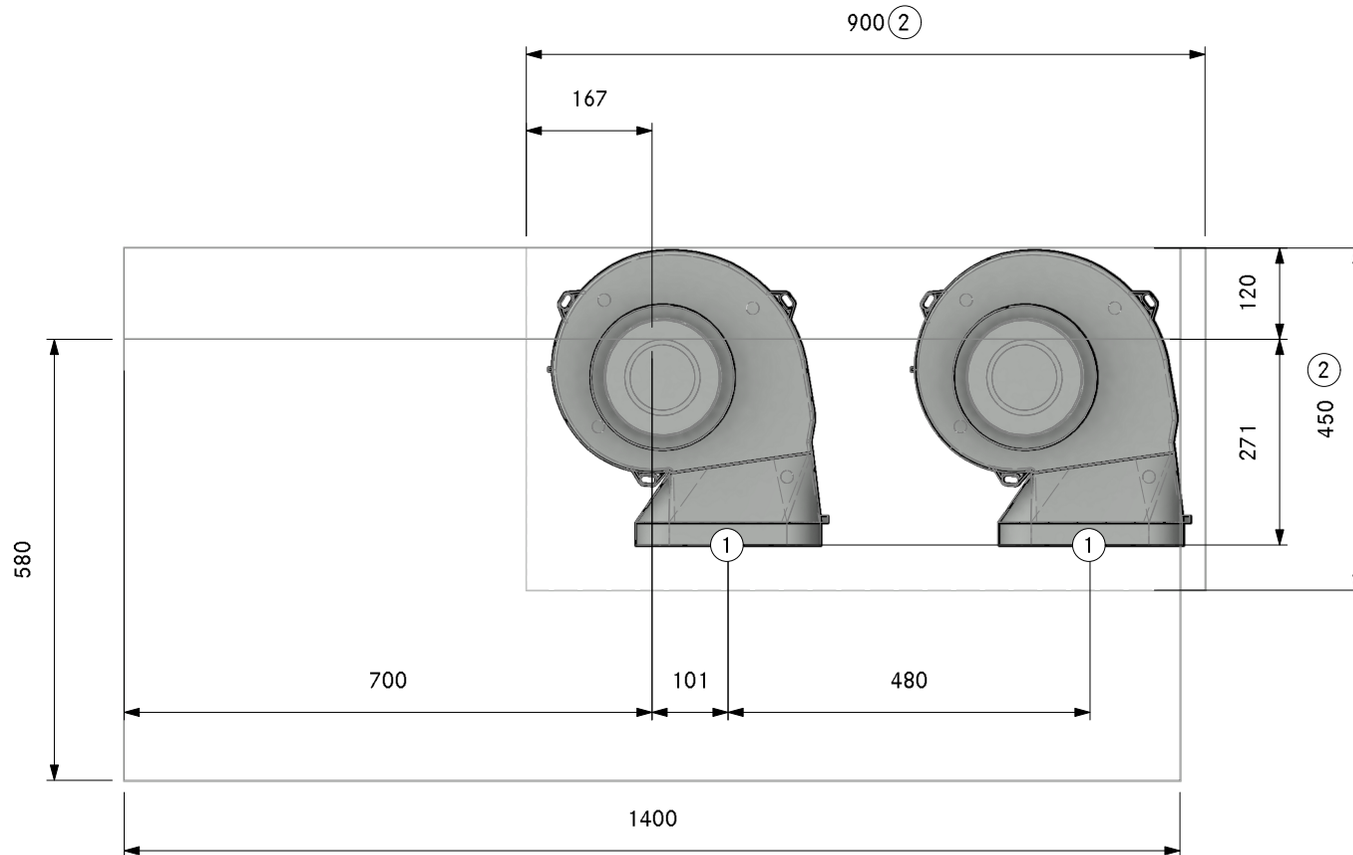
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A31330
Professional 3.0 Floor front swan neck UEBF

Version, 1.0



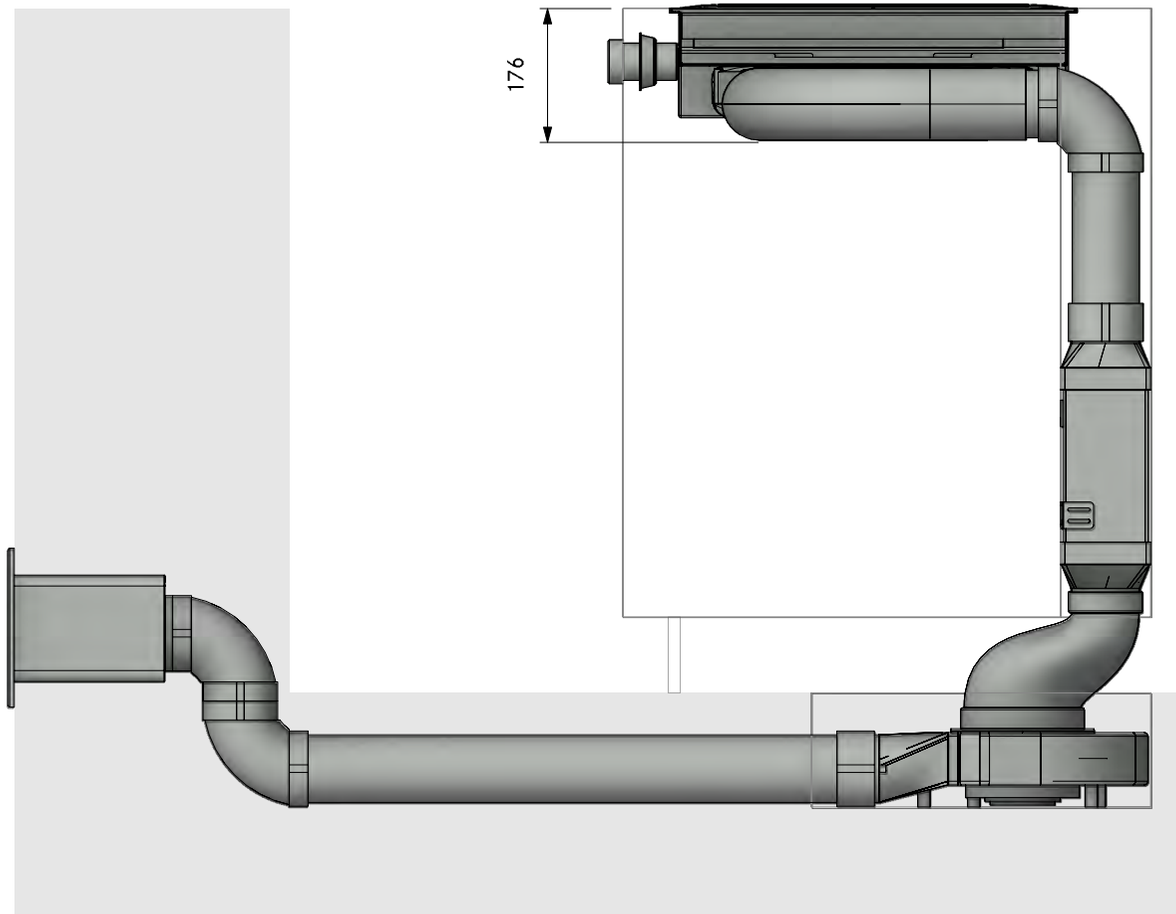
LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER 2PKA3A31330
COMPOSITION Professional 3.0 Floor front swan neck UEBF
LAYOUT SA

Version, 1.0



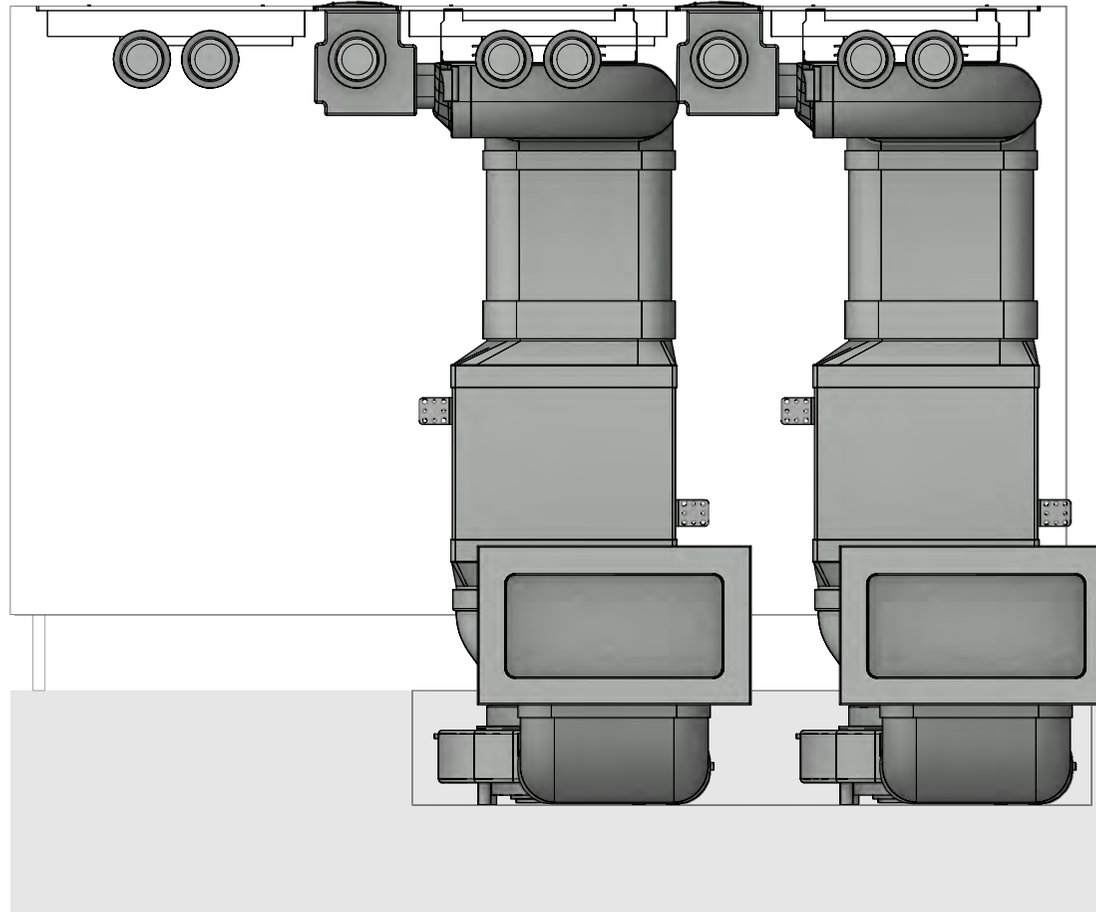
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A31330
Professional 3.0 Floor front swan neck UEBF

Version, 1.0



LAYOUT FA



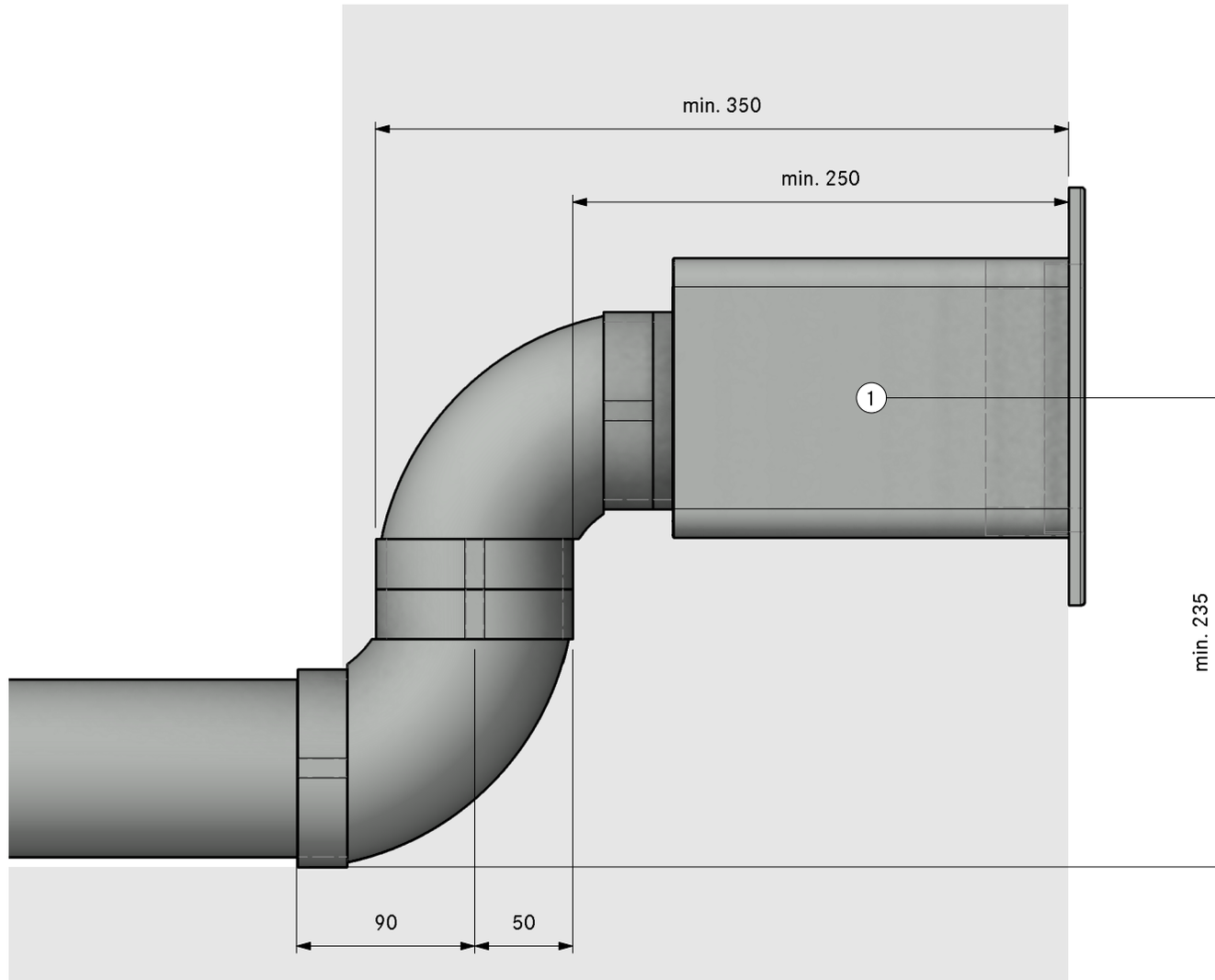
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A31330
Professional 3.0 Floor front swan neck UEBF

Version, 1.0



LAYOUT Detail



①. Hole size 310 x 155mm
Wall vent must be able to fully
open for air to extract

MODELPLAN
 REFERENCE NUMBER **2PKA3A31340**
 COMPOSITION **Professional 3.0 Floor front swan neck UEBR**

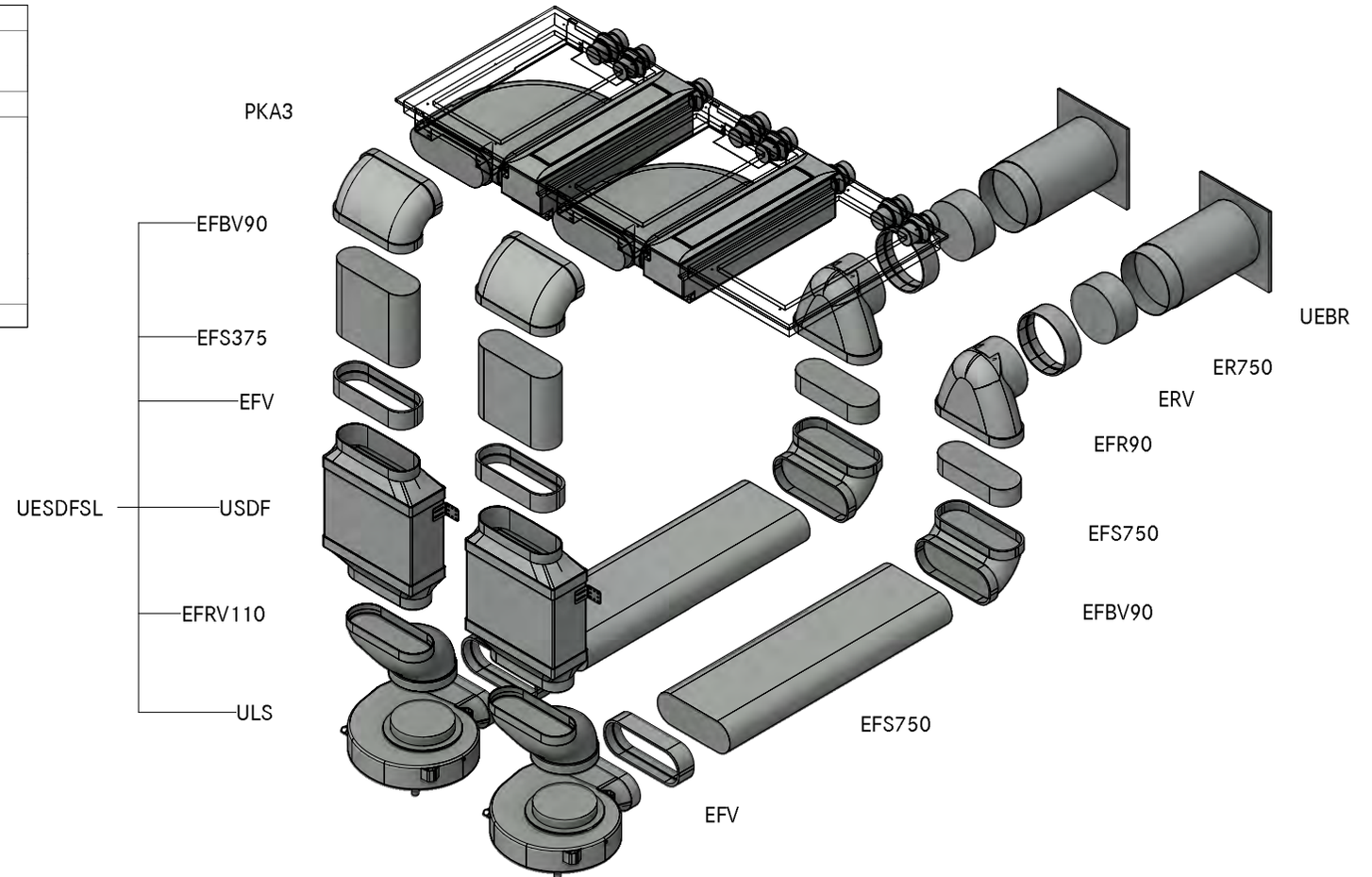
Version, 1.0



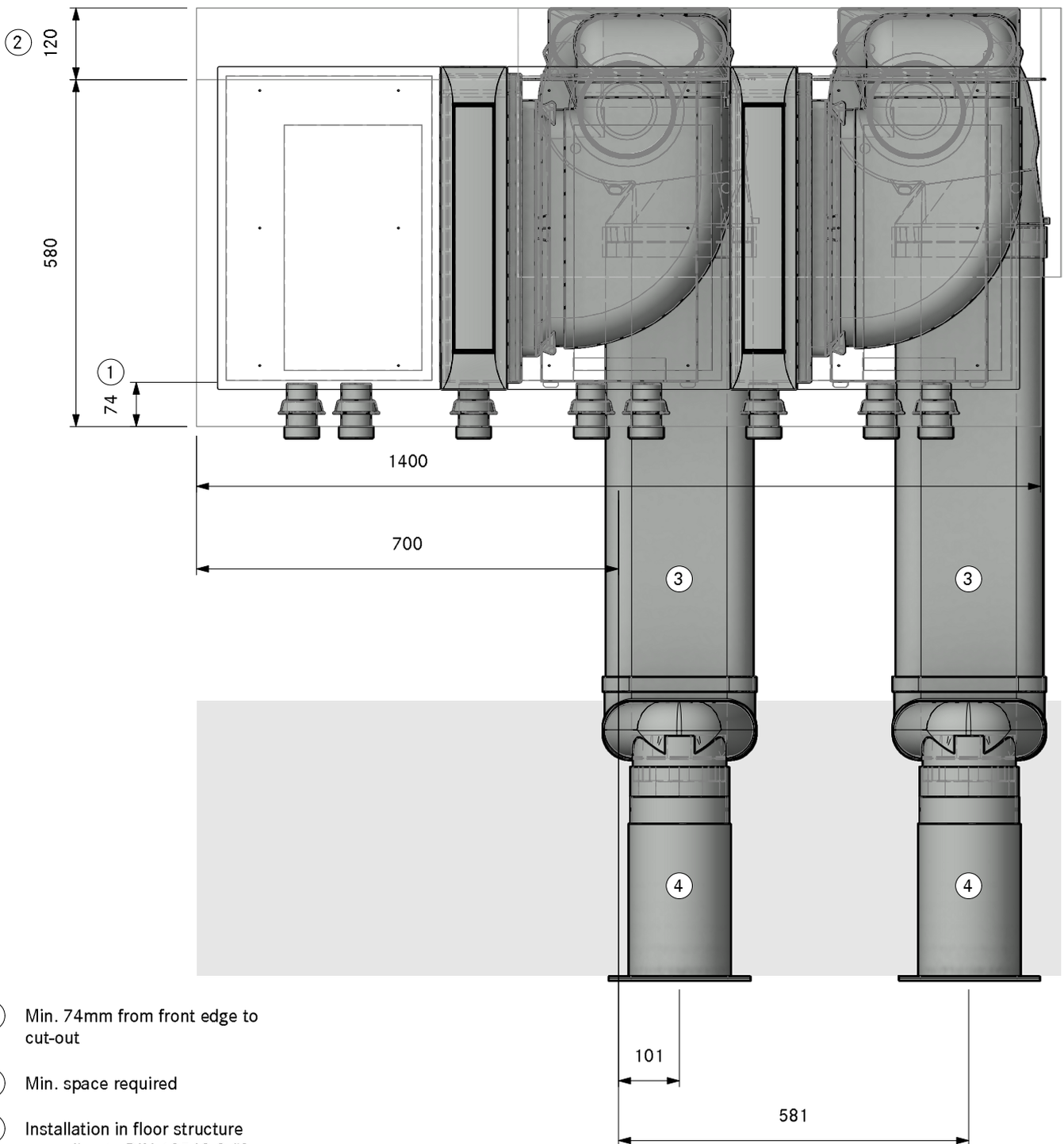
LAYOUT **3D**

Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFBV90 90° bend flat vertical
2	EFR90 transition flat round 90°
2	EFV duct connection flat
2	ERV duct connection round
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
3	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



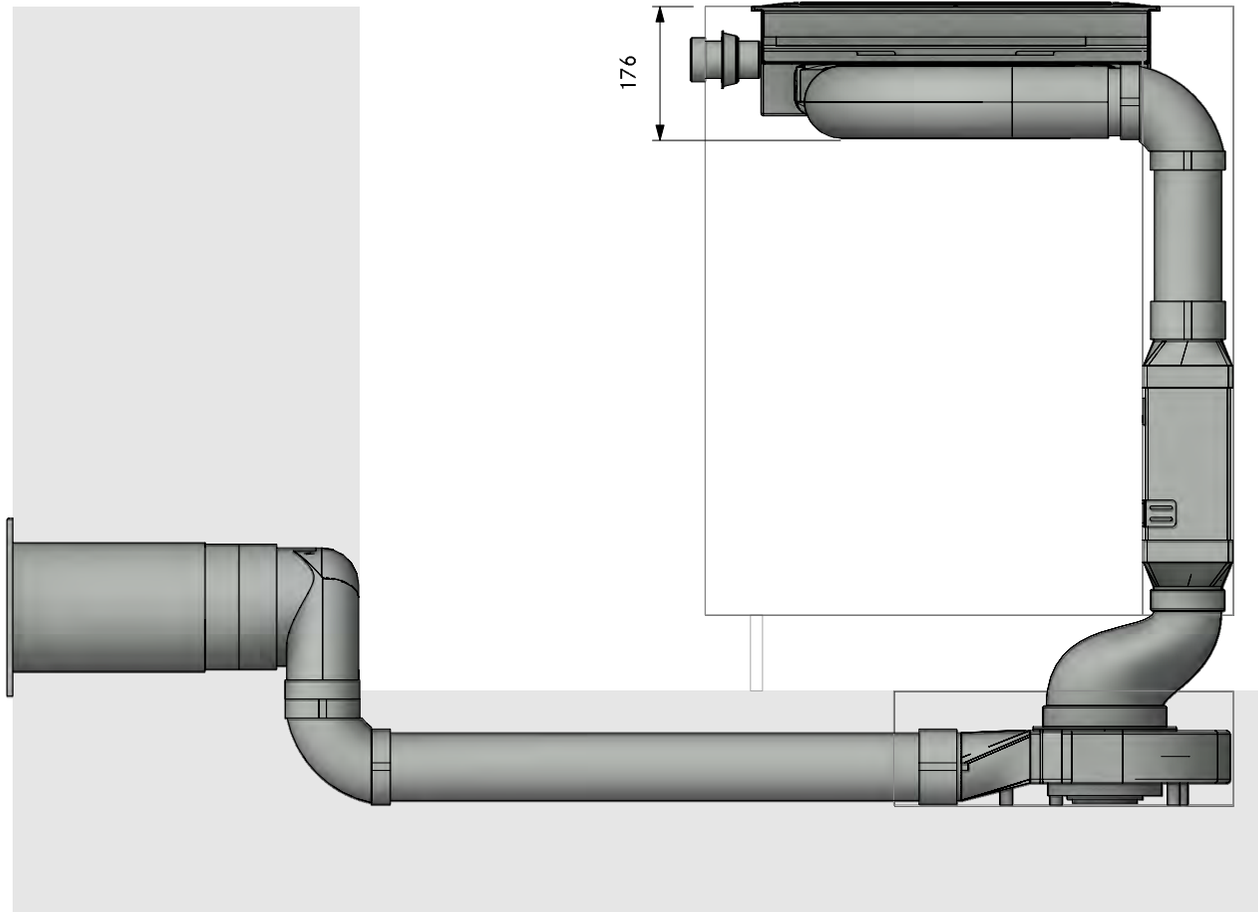
MODELPLAN	
REFERENCE NUMBER	2PKA3A3 1340
COMPOSITION	Professional 3.0 Floor front swan neck UEBR
LAYOUT	GR HK



1. Min. 74mm from front edge to cut-out
2. Min. space required
3. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
4. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER 2PKA3A31340
COMPOSITION Professional 3.0 Floor front swan neck UEBR
LAYOUT SA

Version, 1.0



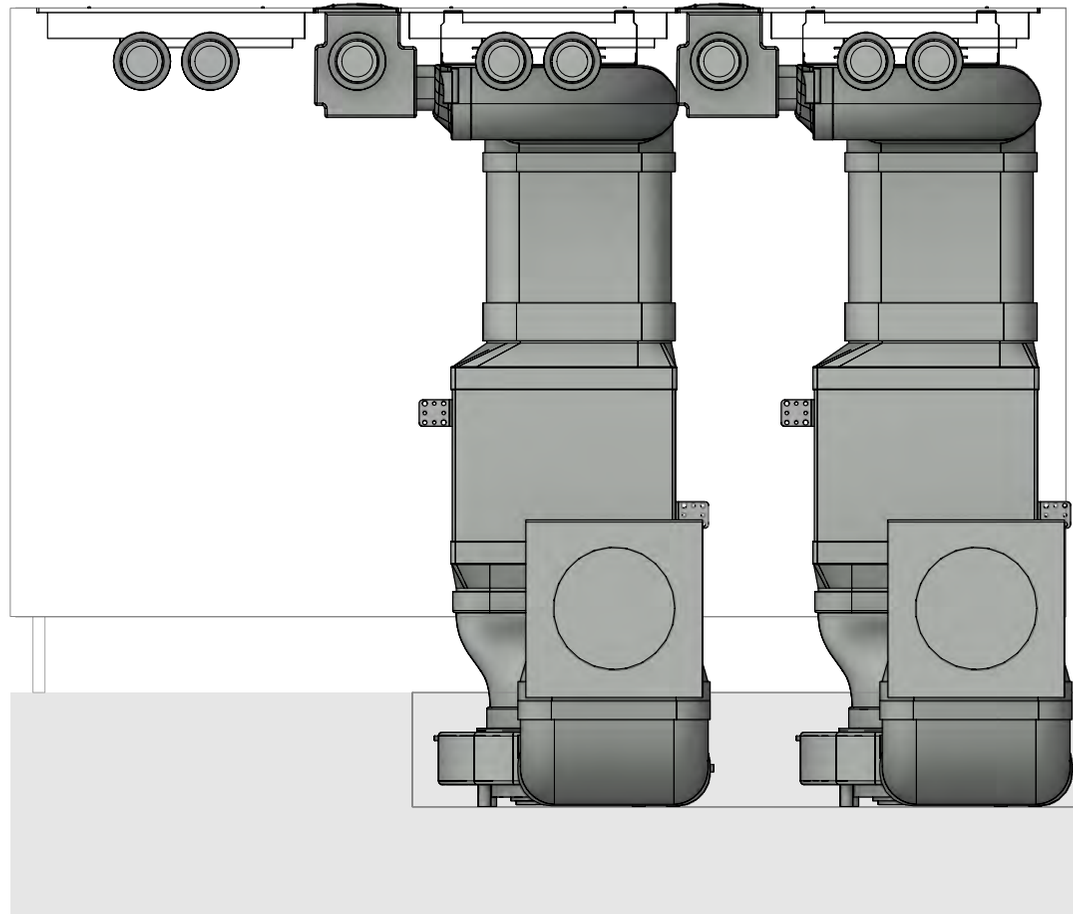
MODELPLAN
REFERENCE NUMBER
COMPOSITION

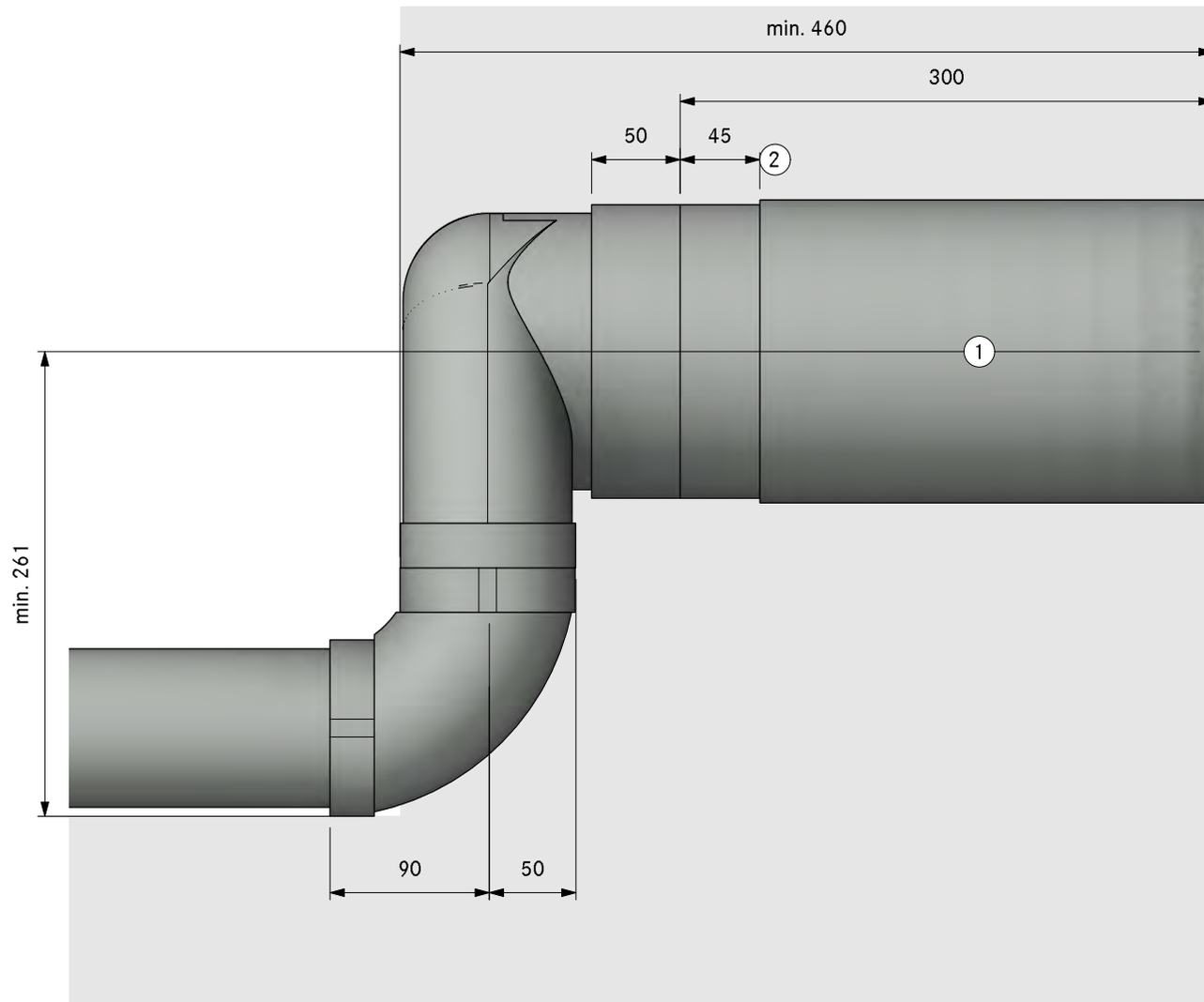
2PKA3A31340
Professional 3.0 Floor front swan neck UEBR

Version, 1.0



LAYOUT FA



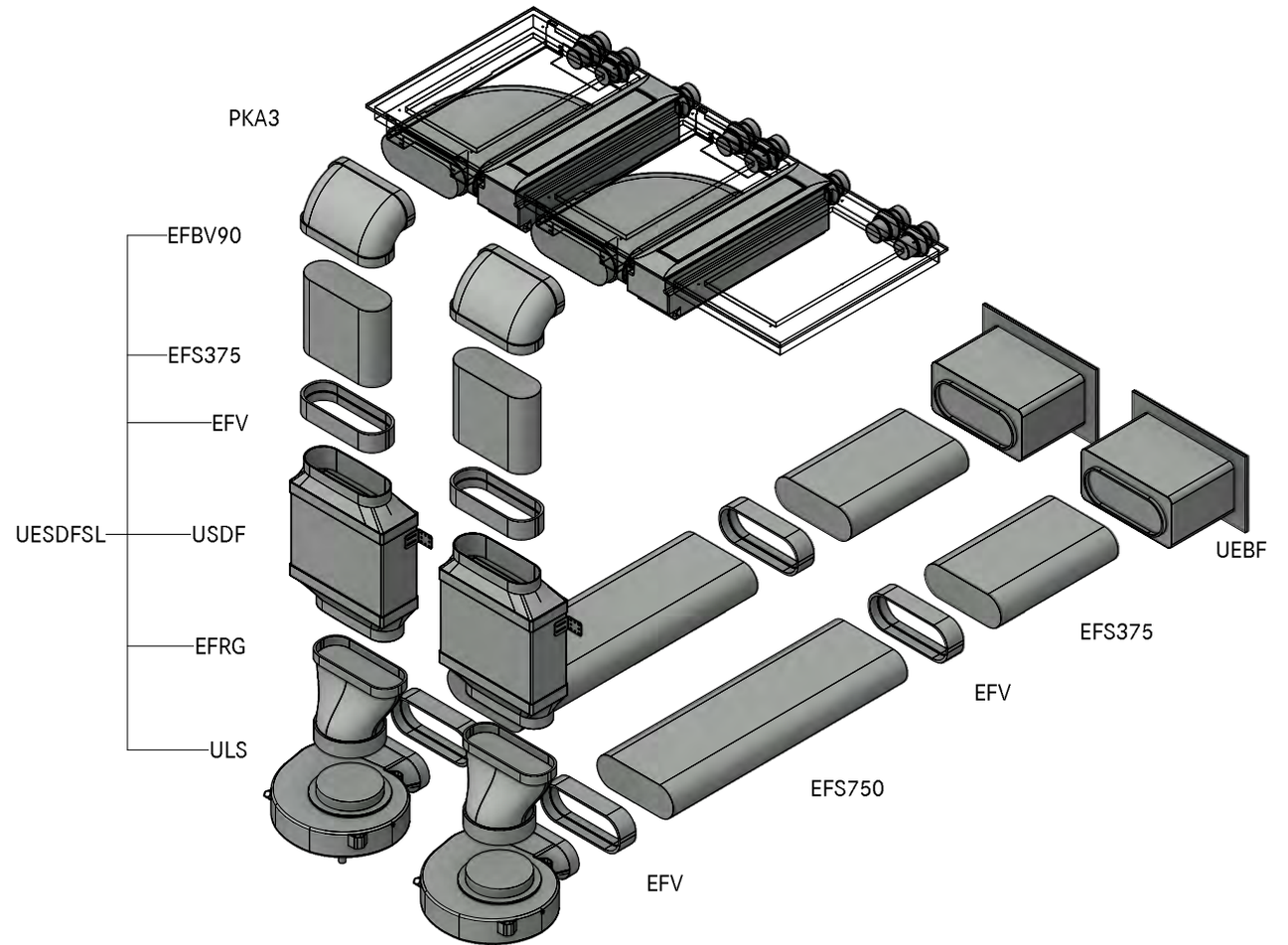


- ①. Hole size min. Ø180mm.
Wall vent must be able to fully open for air to extract
- ②. Bushing length 45mm (can be shortened by 20mm)

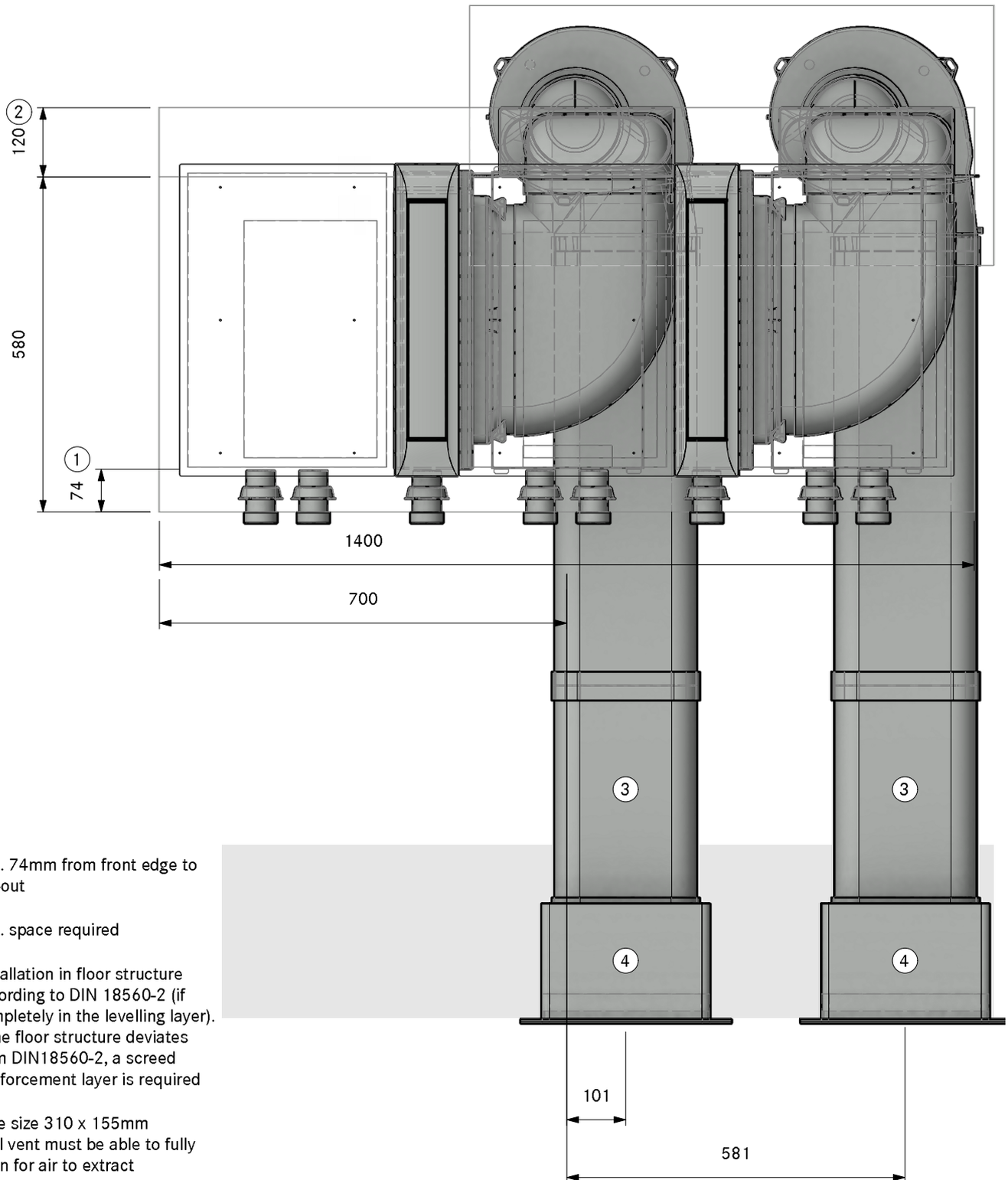
MODELPLAN
 REFERENCE NUMBER **2PKA3A323 10**
 COMPOSITION **Professional 3.0 Floor front UEBF**

LAYOUT **3D**

Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
4	EFV duct connection flat
2	UEBF 3box wall sleeve
3	EFS750 shallow duct with partition 750mm
Please check for accuracy. Seals included. Are optically not displayed.	



MODELPLAN
 REFERENCE NUMBER 2PKA3A32310
 COMPOSITION Professional 3.0 Floor front UEBF
 LAYOUT GR HK



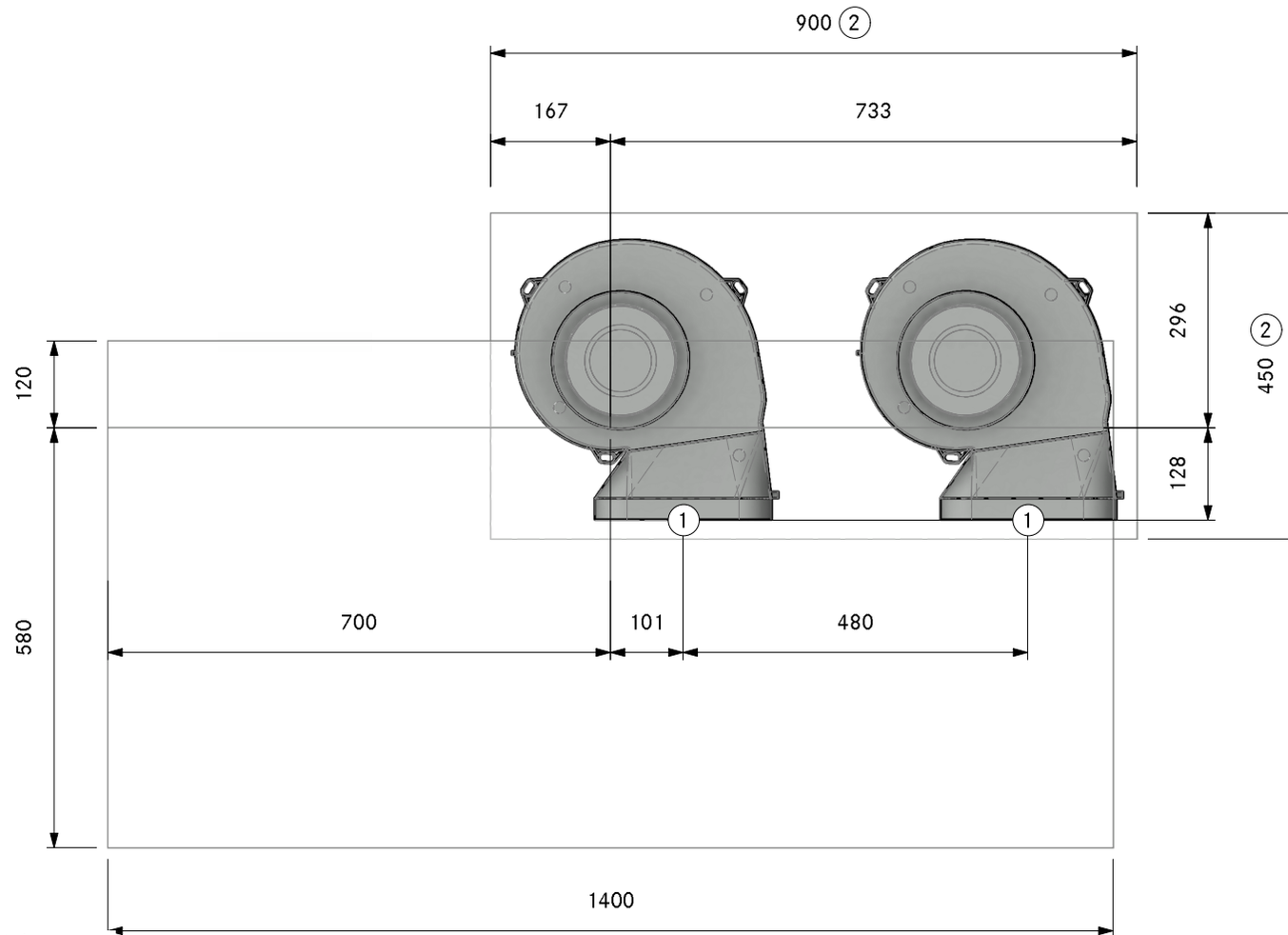
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A323 10
Professional 3.0 Floor front UEBF

Version, 1.0



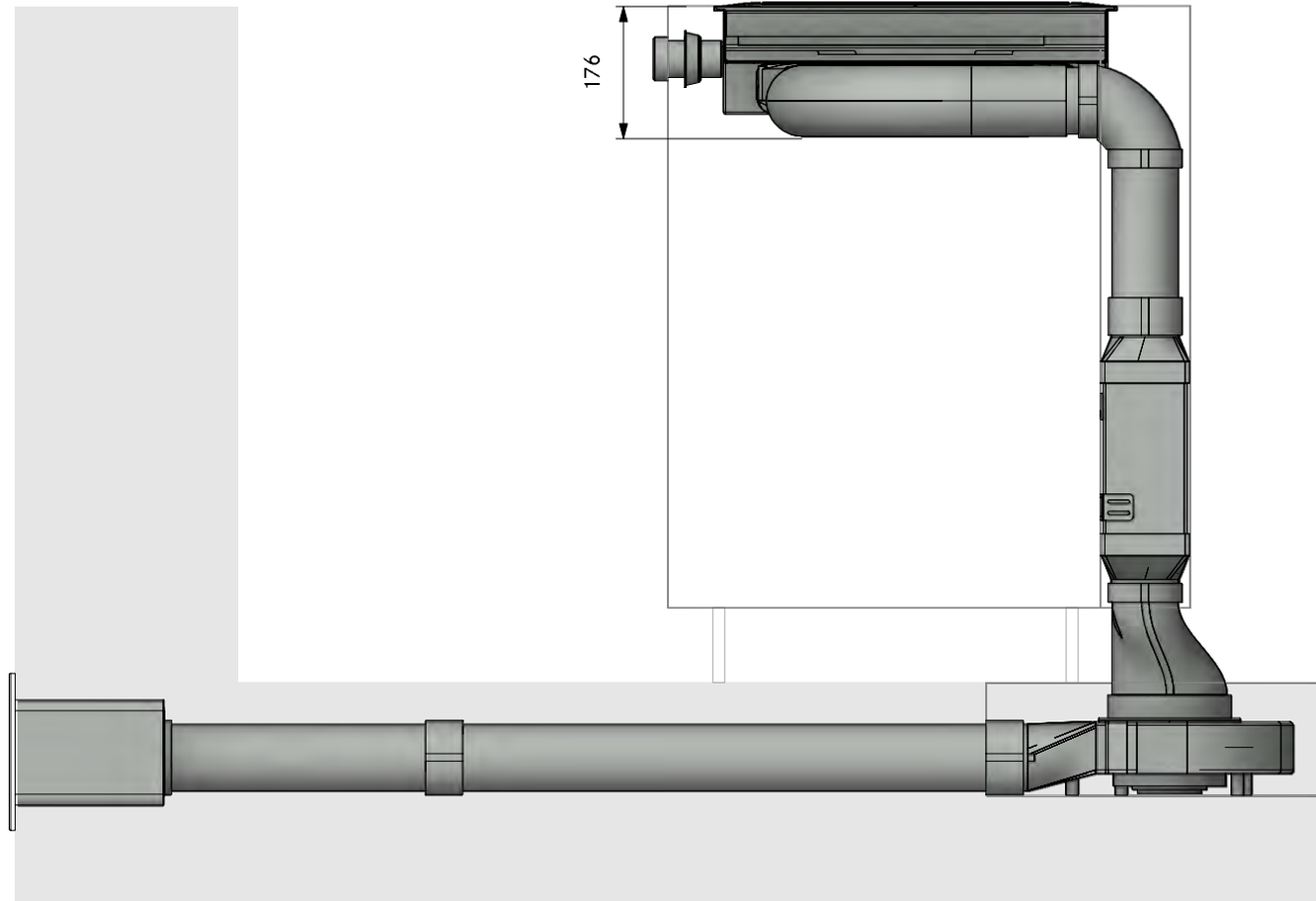
LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER 2PKA3A323 10
COMPOSITION Professional 3.0 Floor front UEBF
LAYOUT SA

Version, 1.0



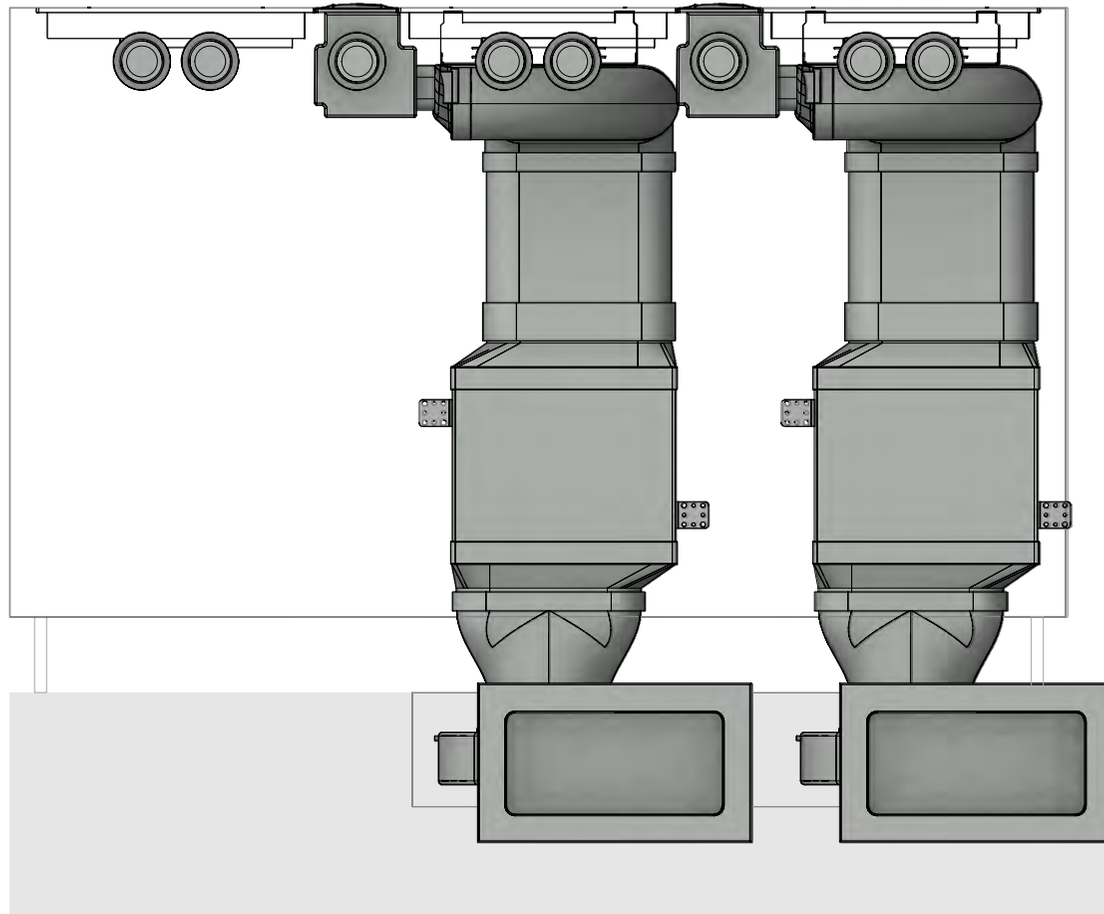
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A323 10
Professional 3.0 Floor front UEBF

Version, 1.0



LAYOUT FA

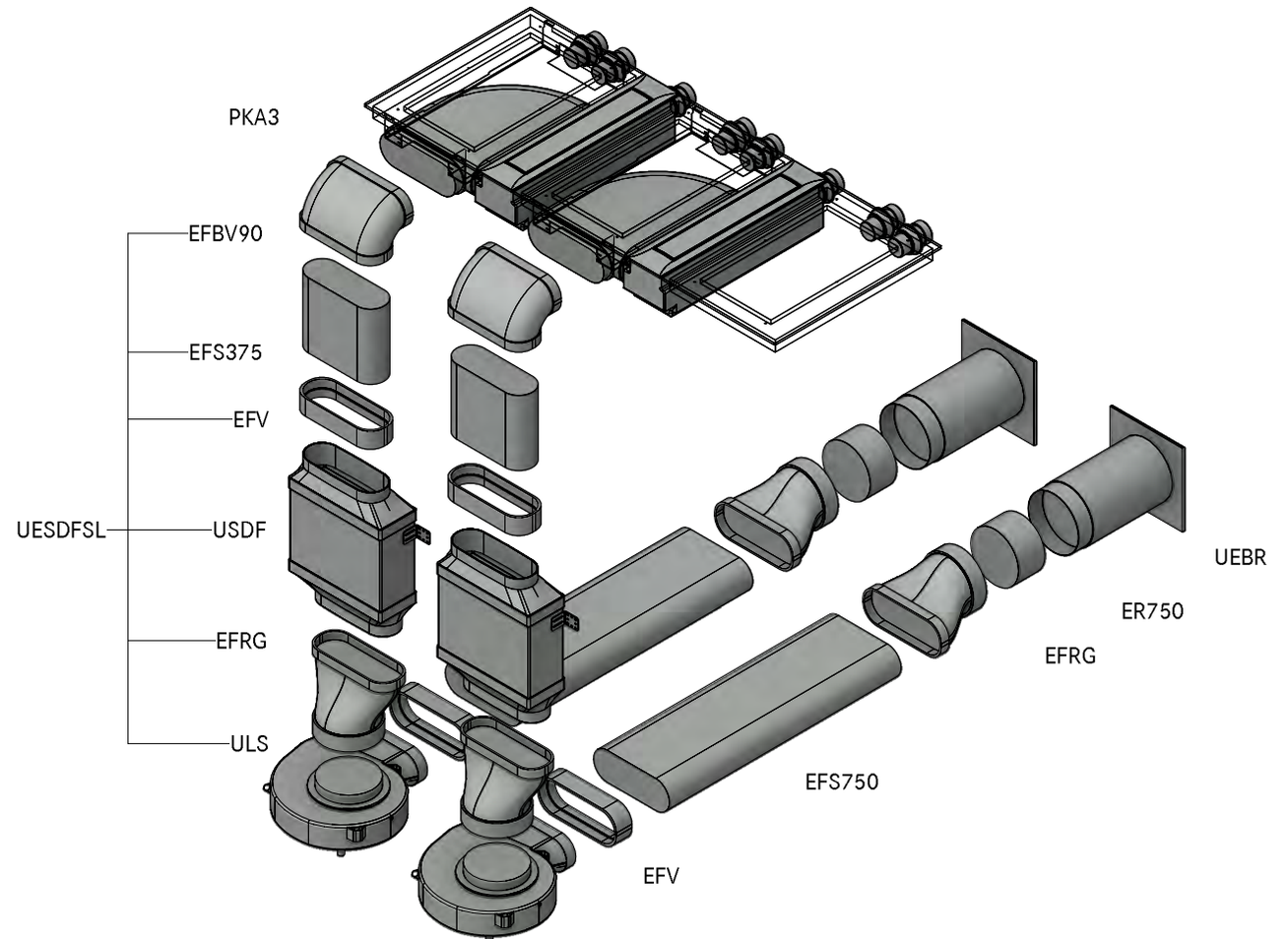


MODELPLAN
 REFERENCE NUMBER **2PKA3A32320**
 COMPOSITION **Professional 3.0 Floor front UEBR**

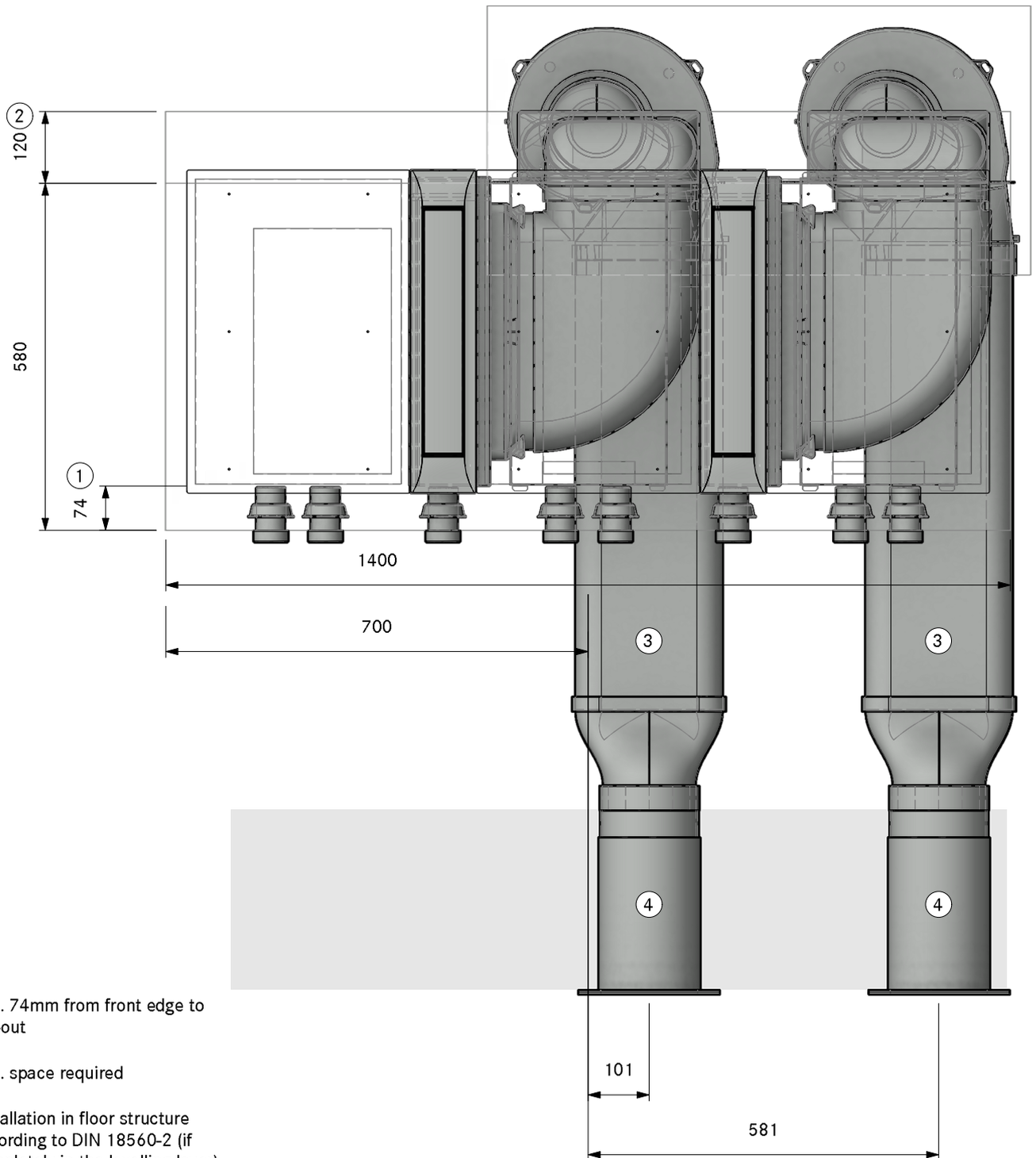
LAYOUT **3D**

Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFRG bridge flat round straight
2	EFV duct connection flat
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
3	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN
 REFERENCE NUMBER 2PKA3A32320
 COMPOSITION Professional 3.0 Floor front UEER
 LAYOUT GR HK



- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ④ Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

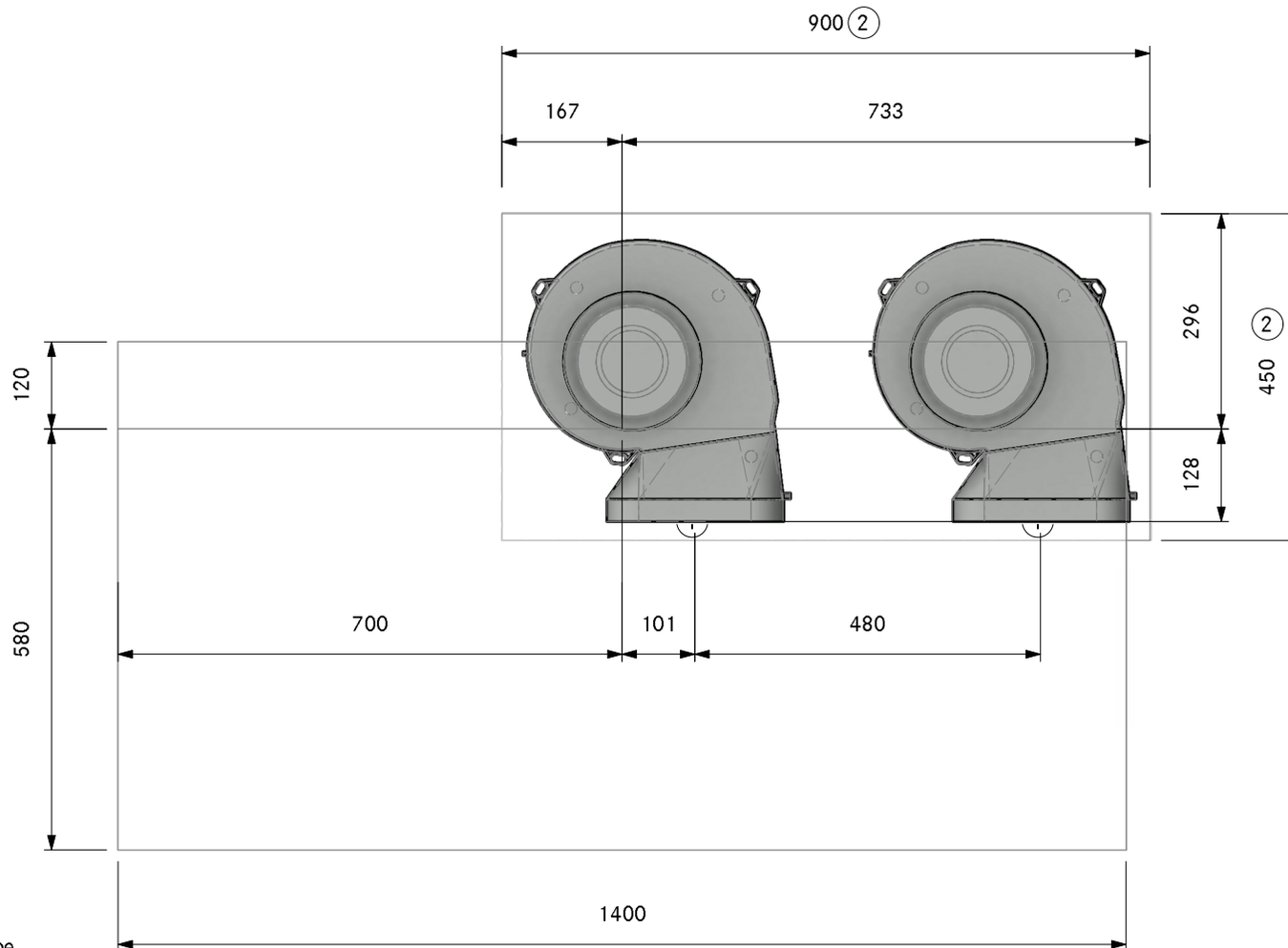
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A32320
Professional 3.0 Floor front UEBR

Version, 1.0



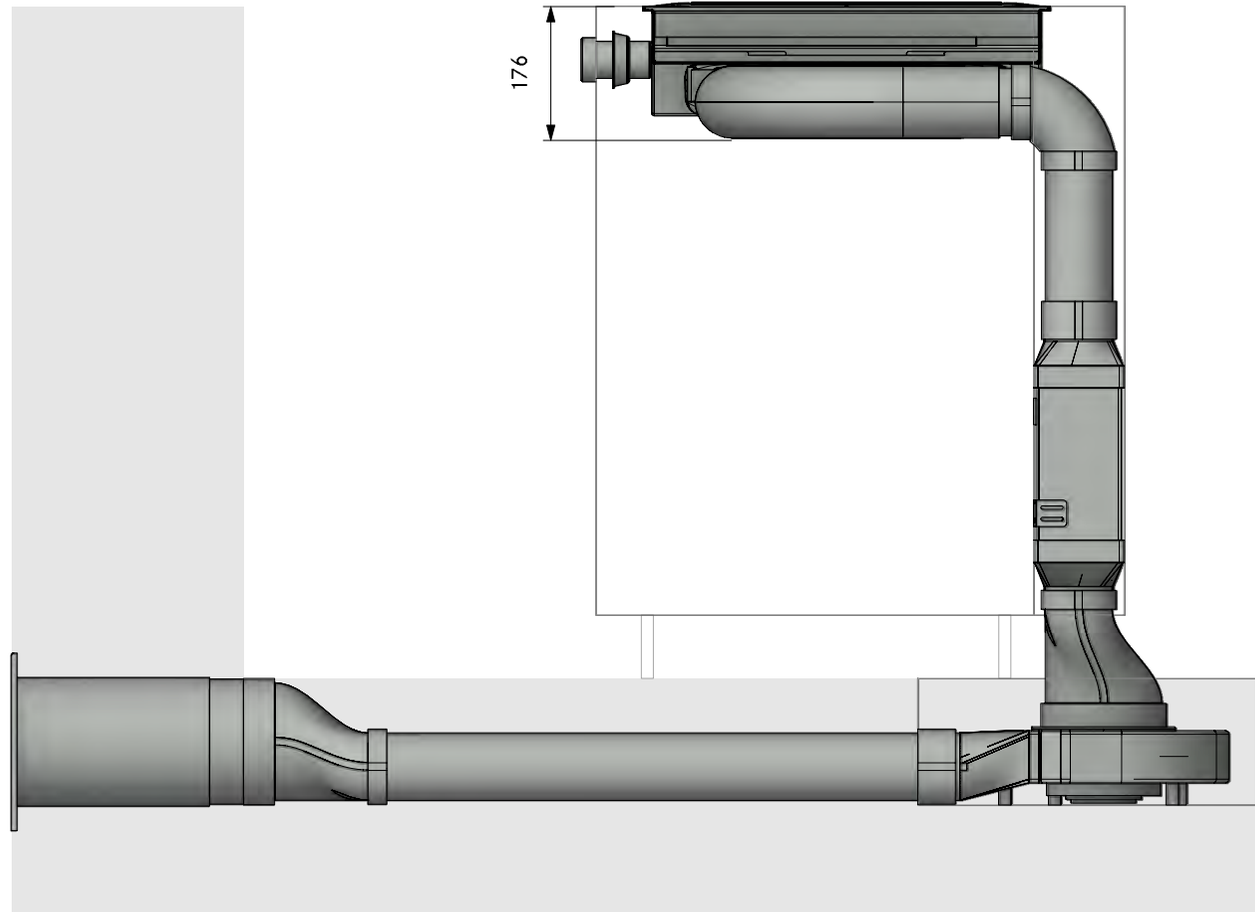
LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER 2PKA3A32320
COMPOSITION Professional 3.0 Floor front UEBR
LAYOUT SA

Version, 1.0



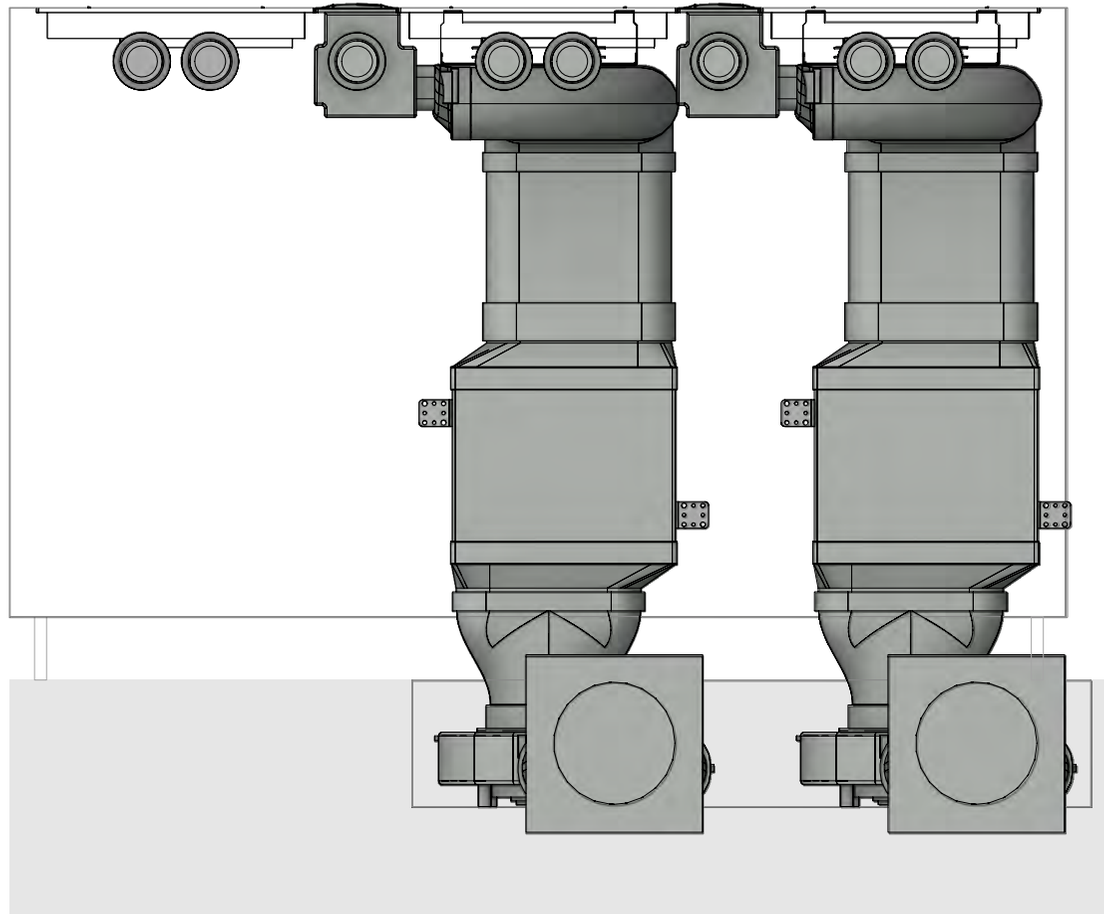
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A32320
Professional 3.0 Floor front UEBR

Version, 1.0

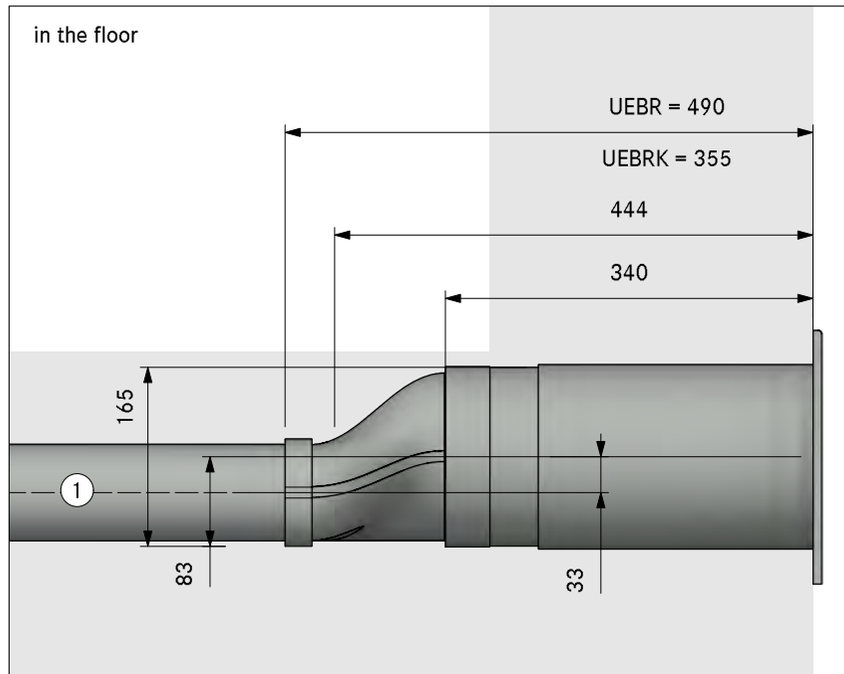
BORA

LAYOUT FA

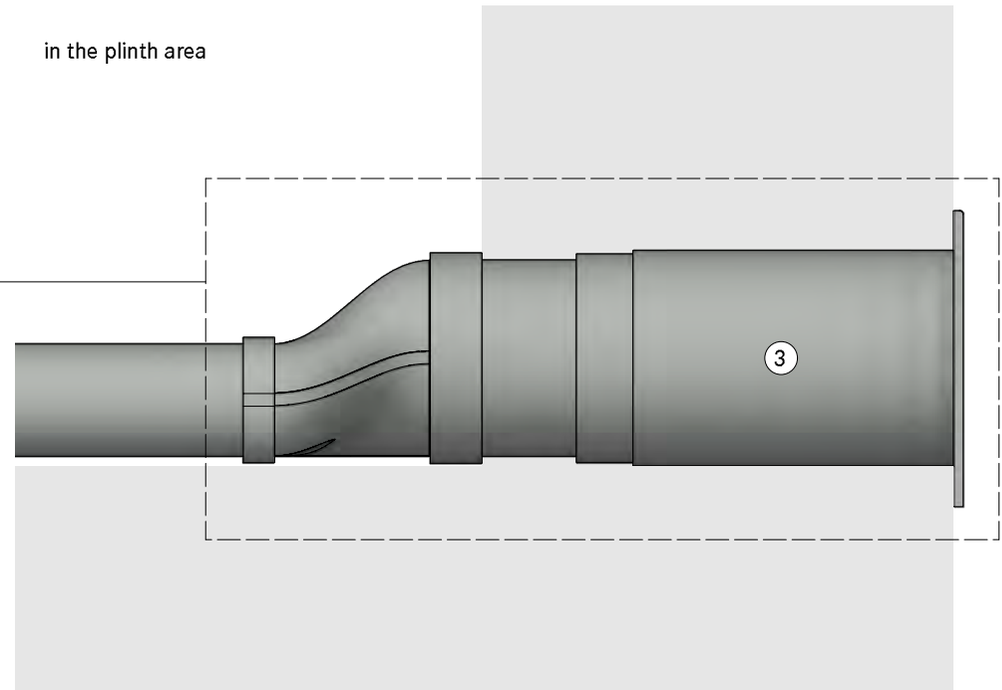


MODELPLAN
 REFERENCE NUMBER 2PKA3A32320
 COMPOSITION Professional 3.0 Floor front UEBR

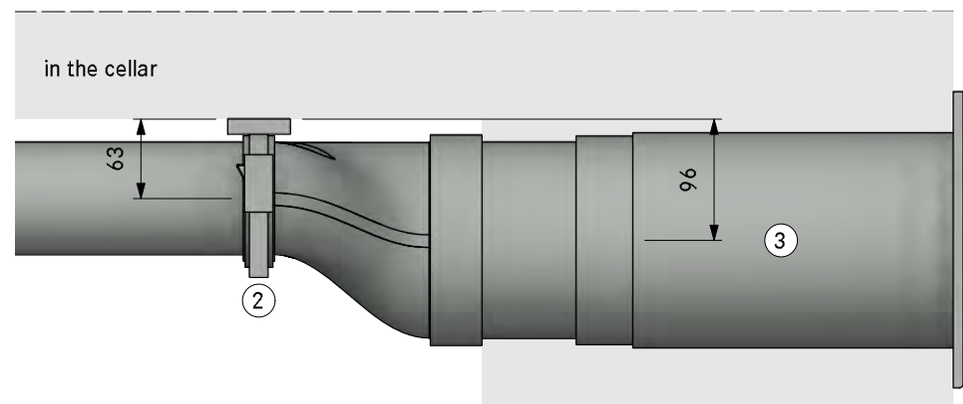
LAYOUT Detail



in the plinth area



in the cellar



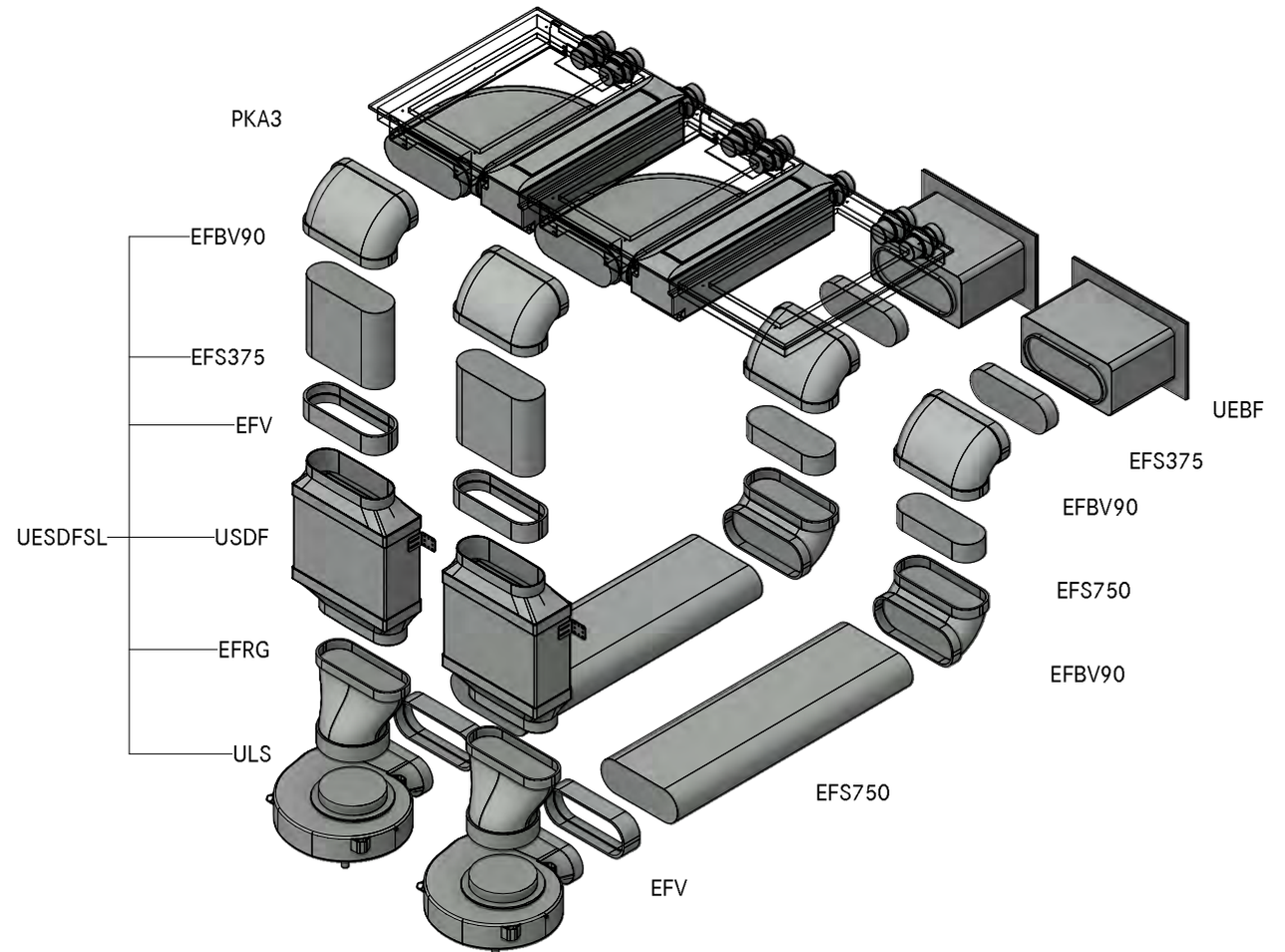
1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. $\varnothing 180\text{mm}$. Wall vent must be able to fully open for air to extract

MODELPLAN
 REFERENCE NUMBER **2PKA3A32330**
 COMPOSITION **Professional 3.0 Floor front swan neck UEBF**

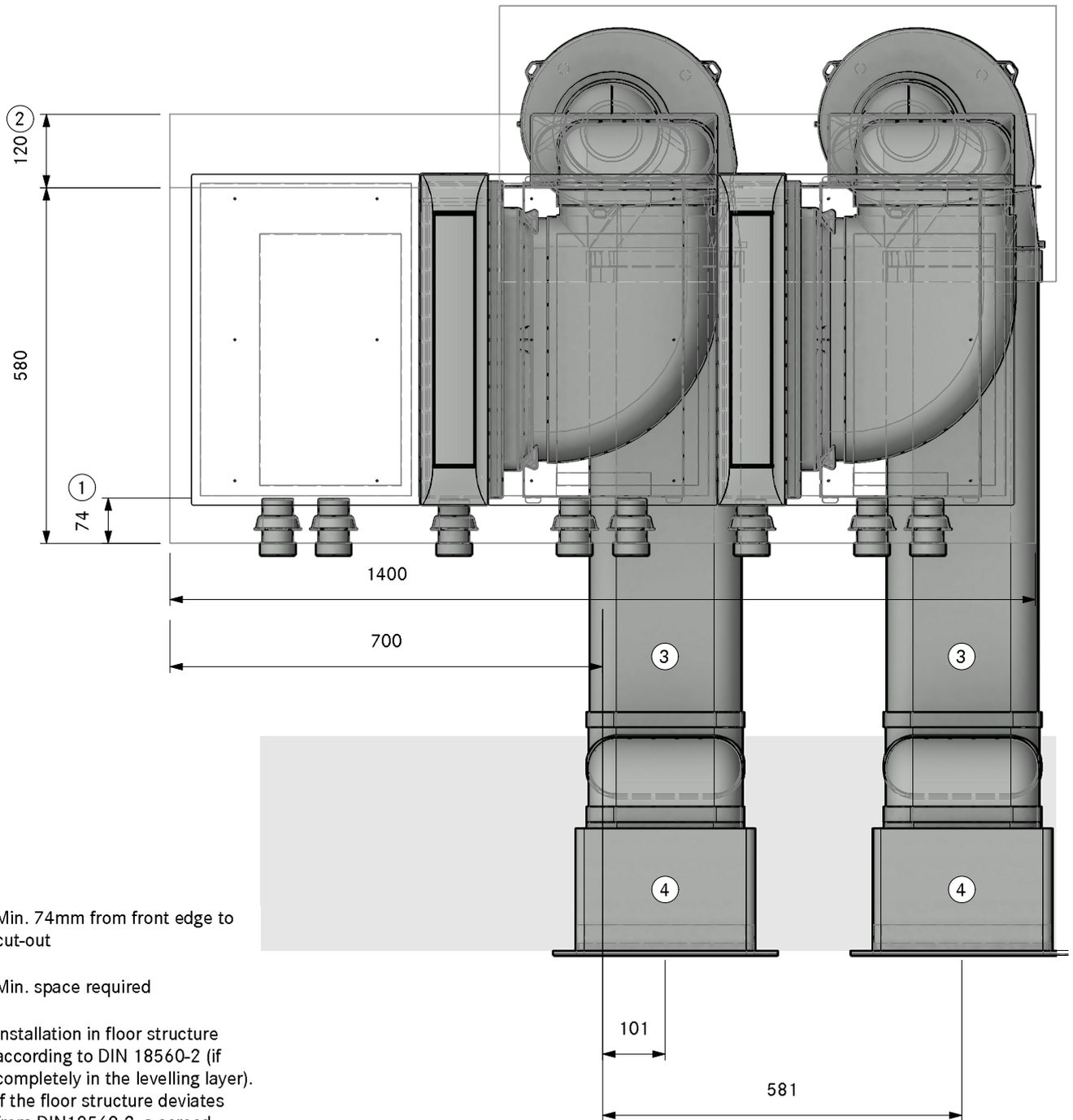
LAYOUT **3D**

Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
4	EFBV90 90° bend flat vertical
2	EFV duct connection flat
2	UEBF 3box wall sleeve
3	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN	
REFERENCE NUMBER	2PKA3A32330
COMPOSITION	Professional 3.0 Floor front swan neck UEBF
LAYOUT	GR HK



- ①. Min. 74mm from front edge to cut-out
- ②. Min. space required
- ③. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ④. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

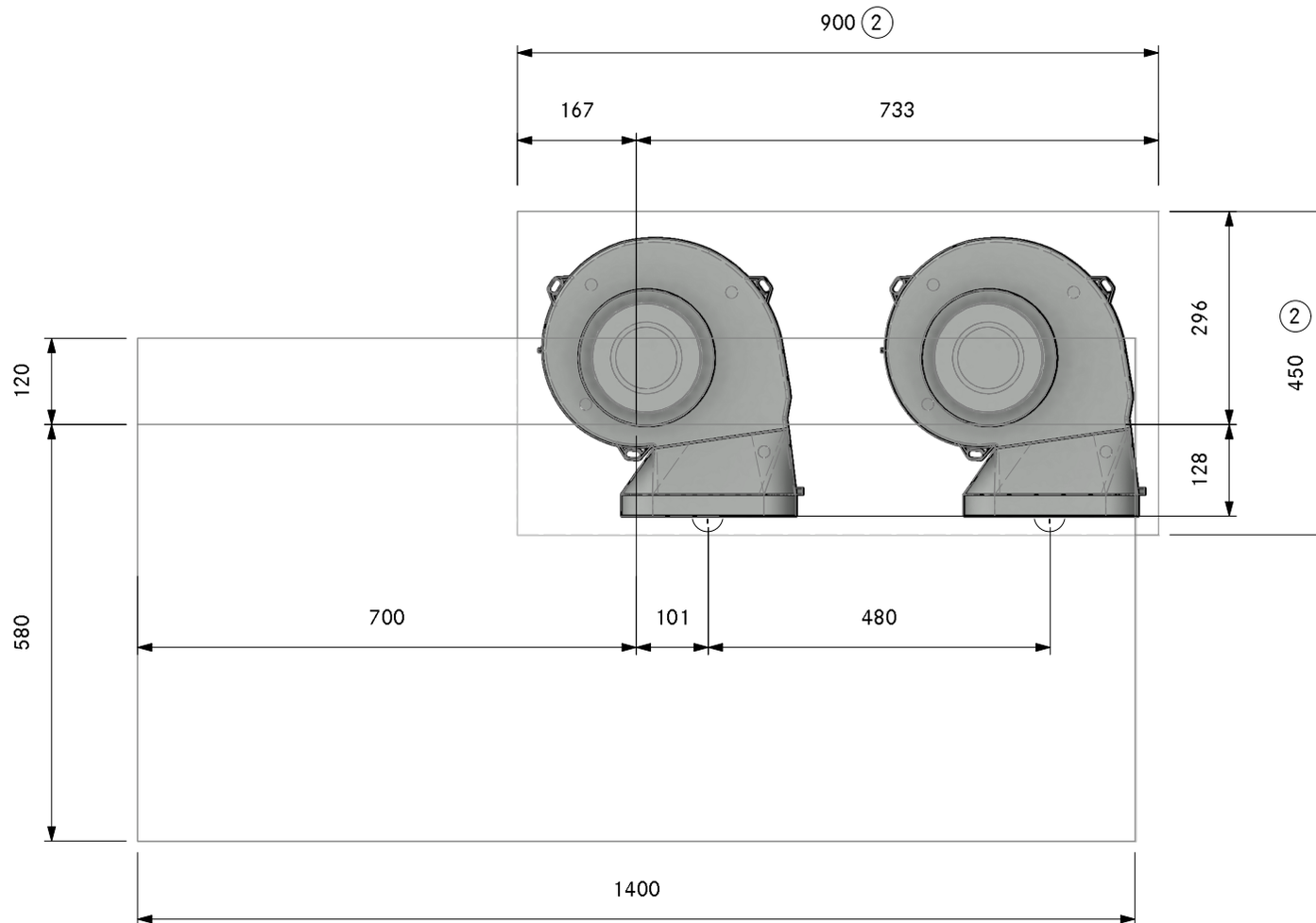
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A32330
Professional 3.0 Floor front swan neck UEBF

Version, 1.0



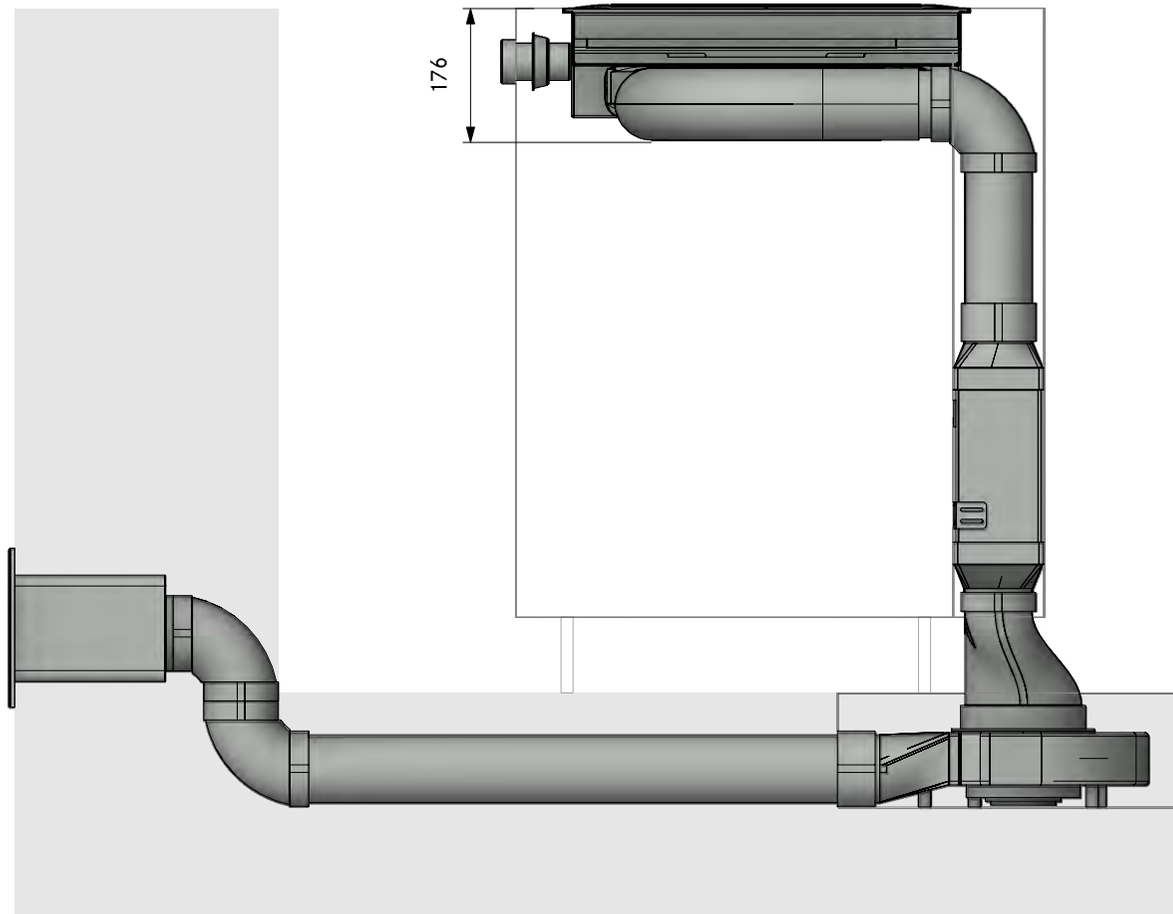
LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER 2PKA3A32330
COMPOSITION Professional 3.0 Floor front swan neck UEBF
LAYOUT SA

Version, 1.0



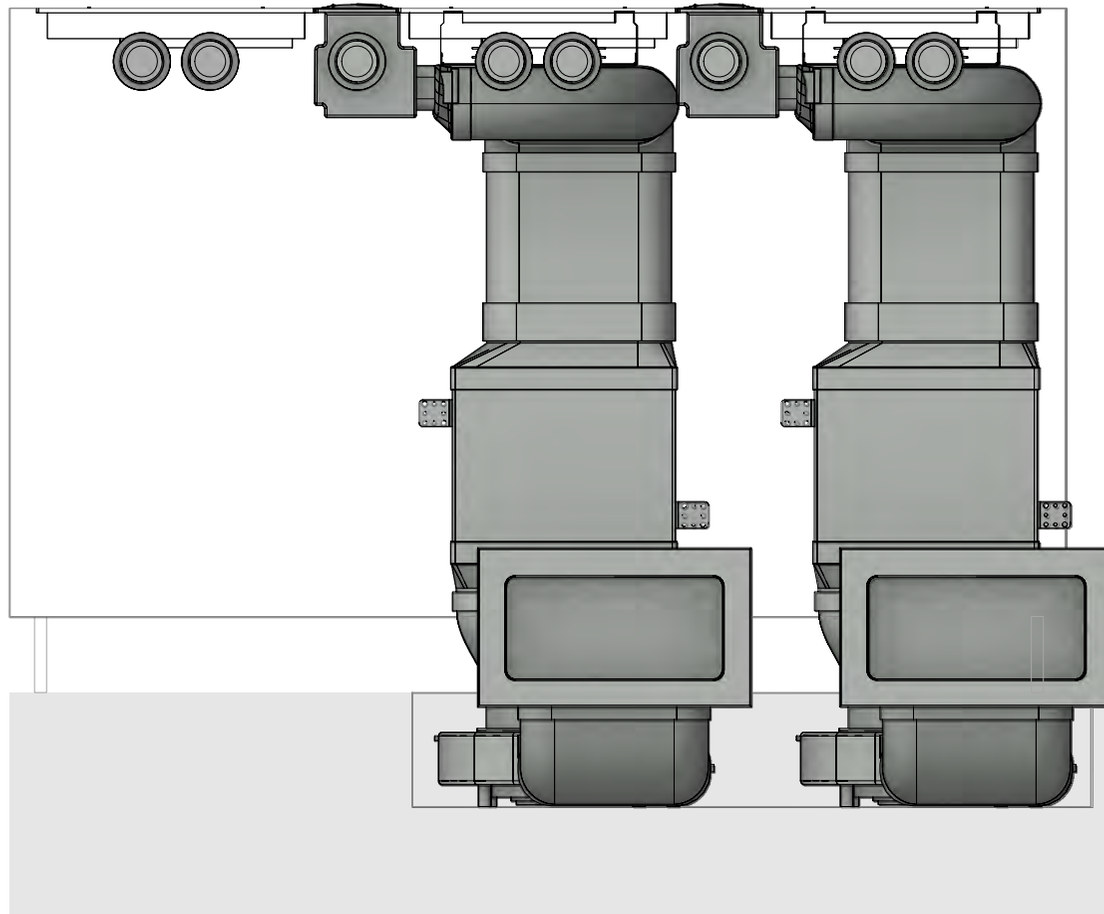
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A32330
Professional 3.0 Floor front swan neck UEBF

Version, 1.0



LAYOUT FA



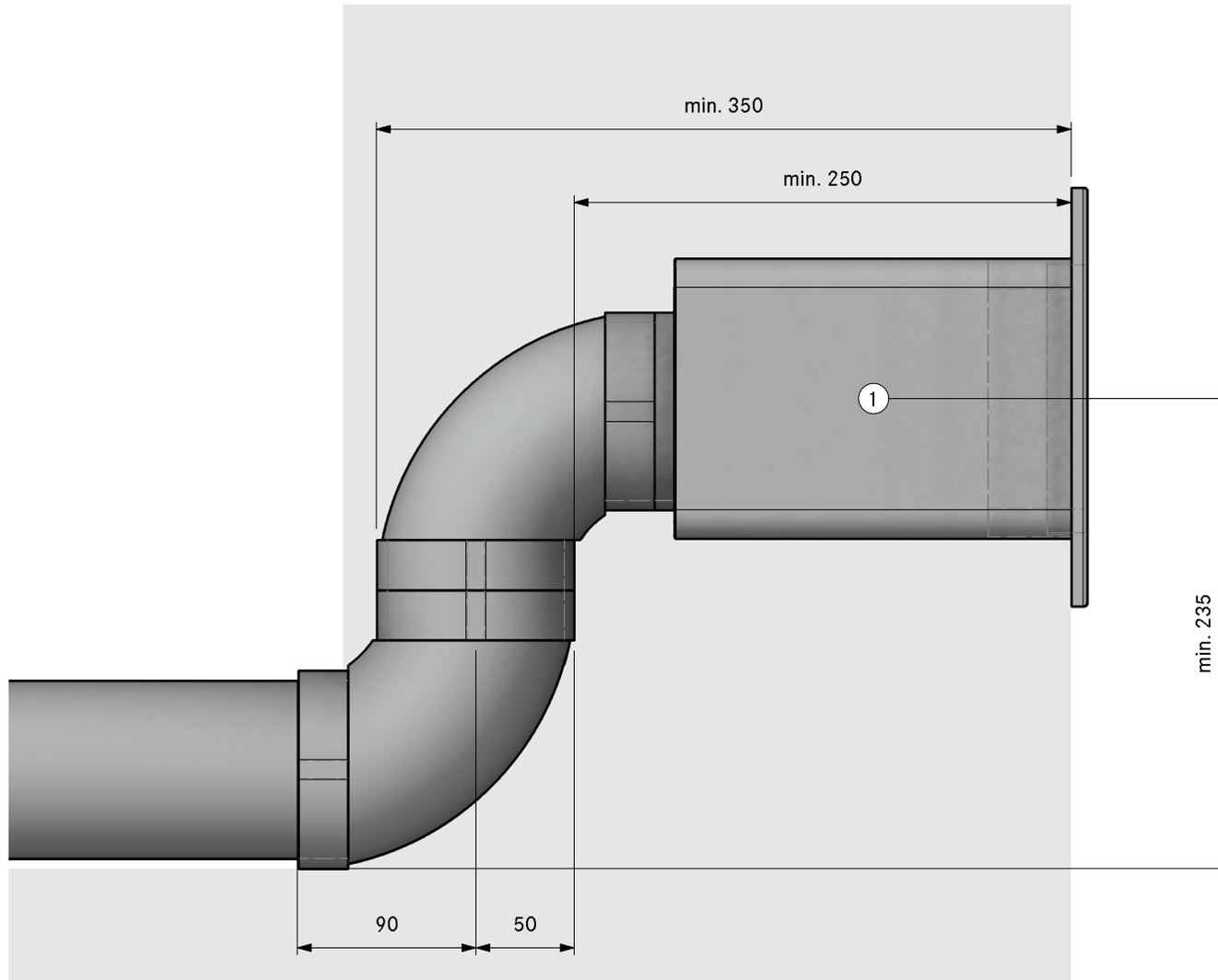
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A32330
Professional 3.0 Floor front swan neck UEBF

Version, 1.0



LAYOUT Detail



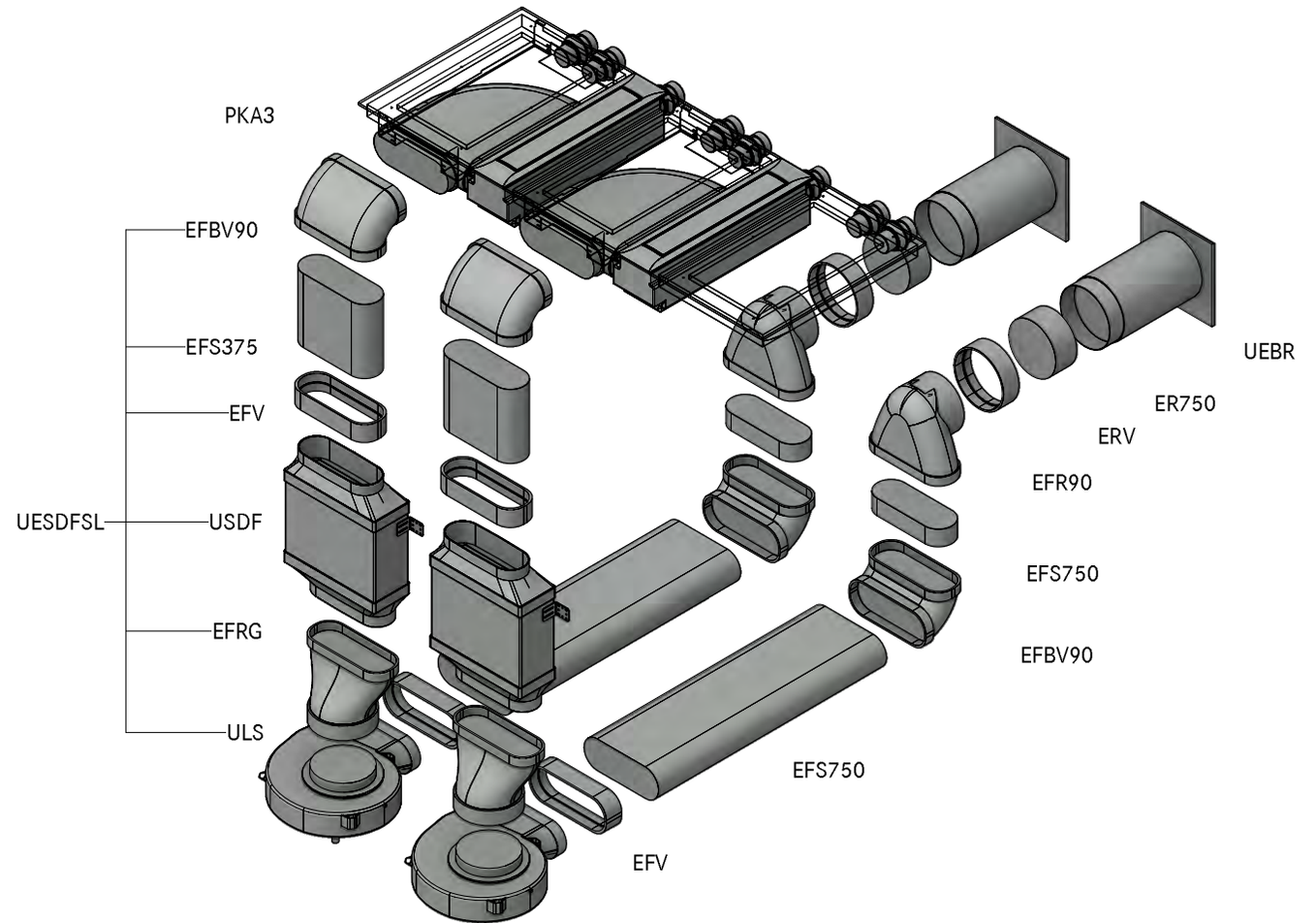
①. Hole size 310 x 155mm
Wall vent must be able to fully
open for air to extract

MODELPLAN
 REFERENCE NUMBER **2PKA3A32340**
 COMPOSITION **Professional 3.0 Floor front swan neck UEBR**

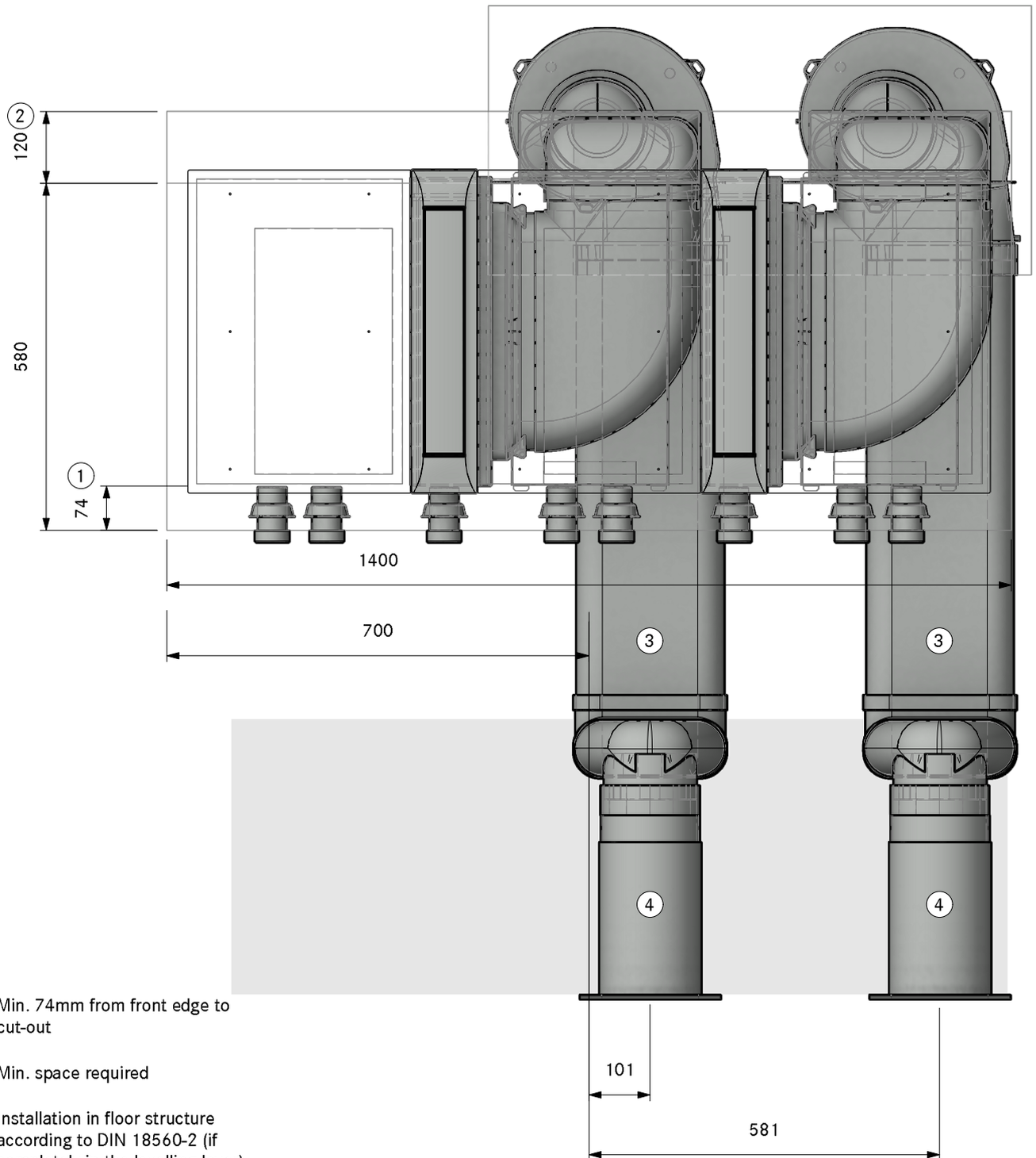
LAYOUT **3D**

Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFBV90 90° bend flat vertical
2	EFR90 transition flat round 90°
2	EFV duct connection flat
2	ERV duct connection round
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
3	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN	
REFERENCE NUMBER	2PKA3A32340
COMPOSITION	Professional 3.0 Floor front swan neck UEBR
LAYOUT	GR HK



- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ④ Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

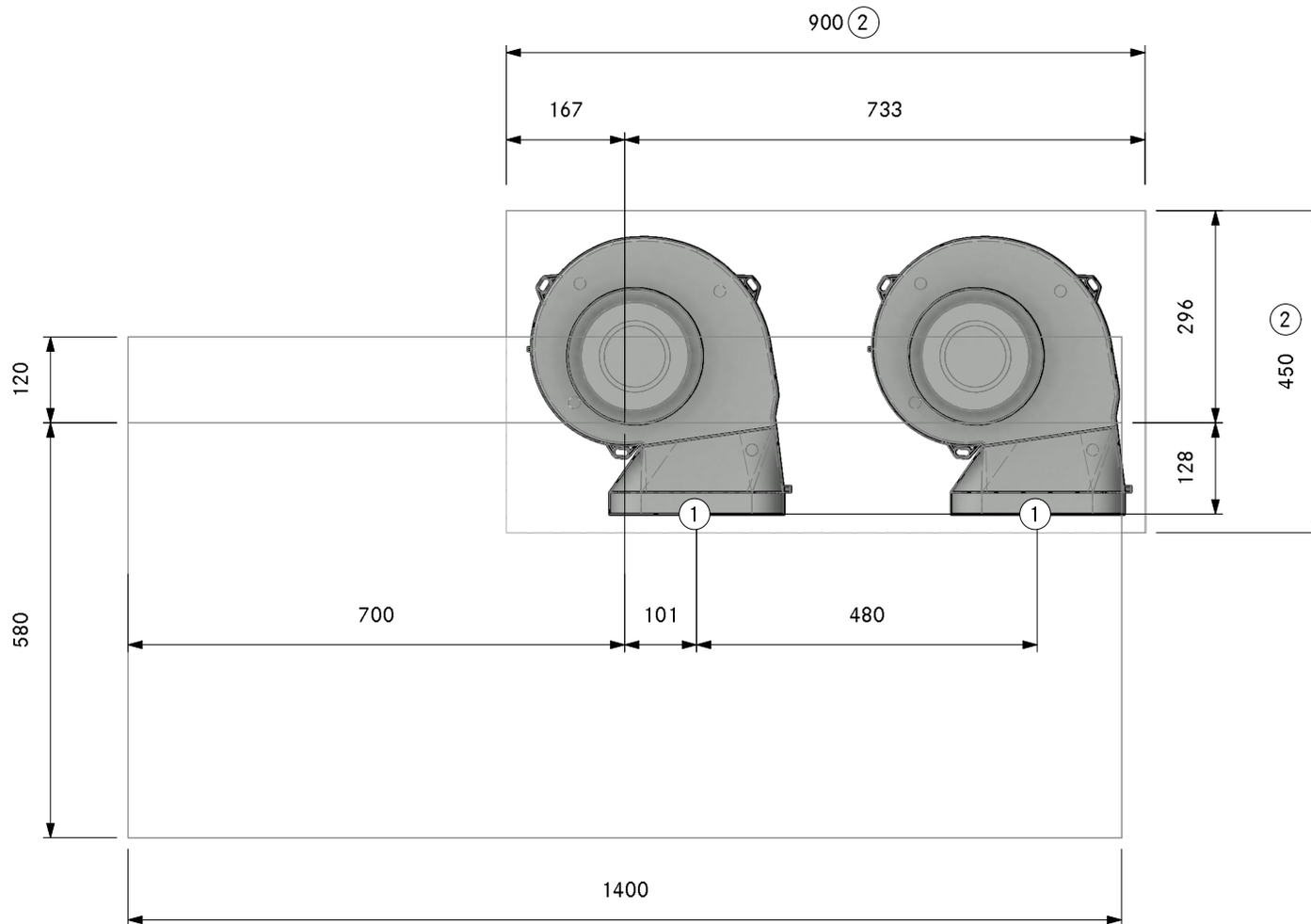
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A32340
Professional 3.0 Floor front swan neck UEBR

Version, 1.0



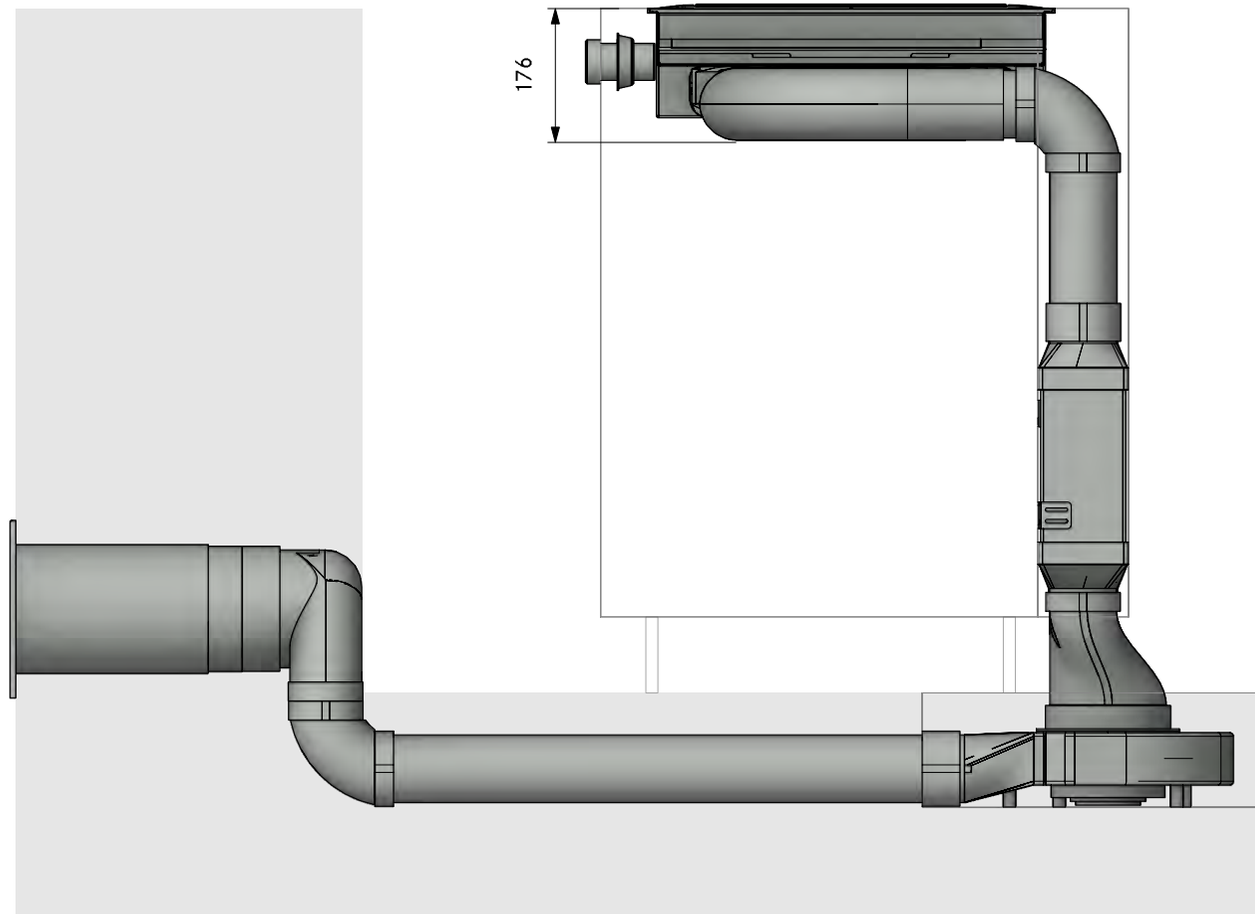
LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER 2PKA3A32340
COMPOSITION Professional 3.0 Floor front swan neck UEBR
LAYOUT SA

Version, 1.0

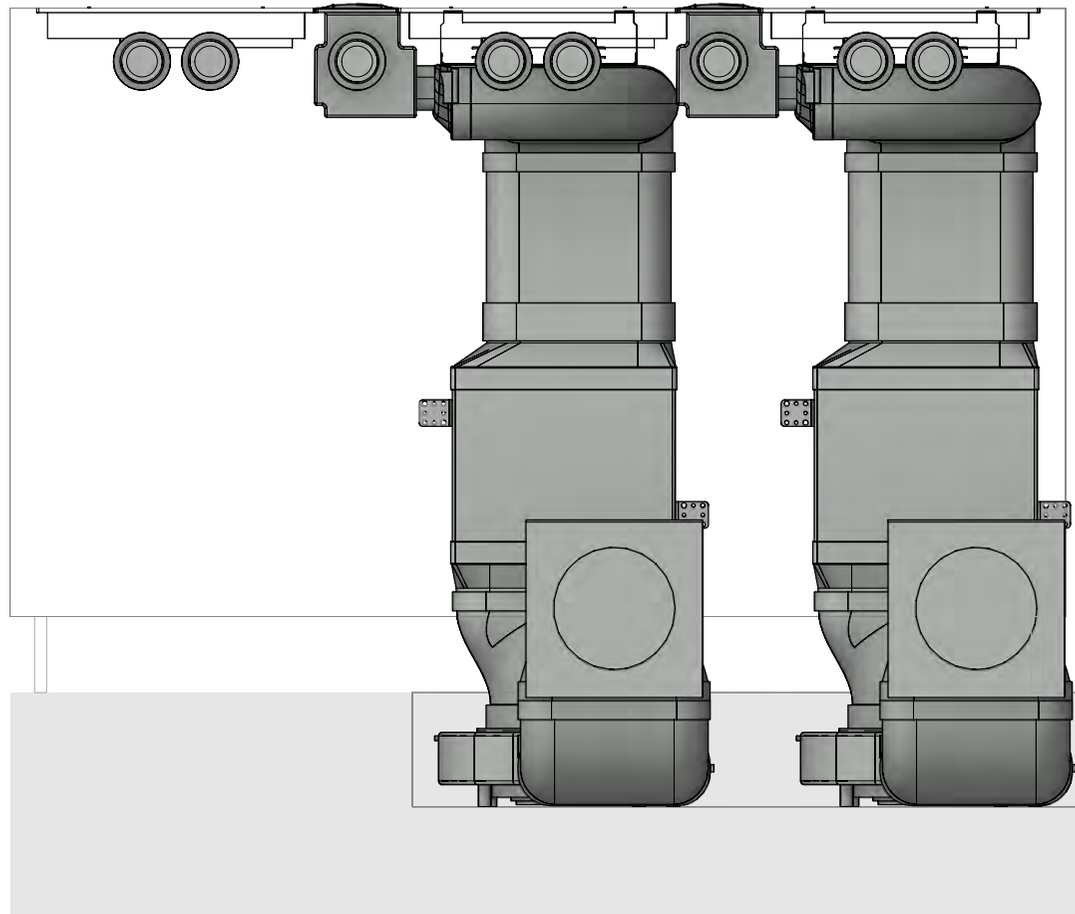


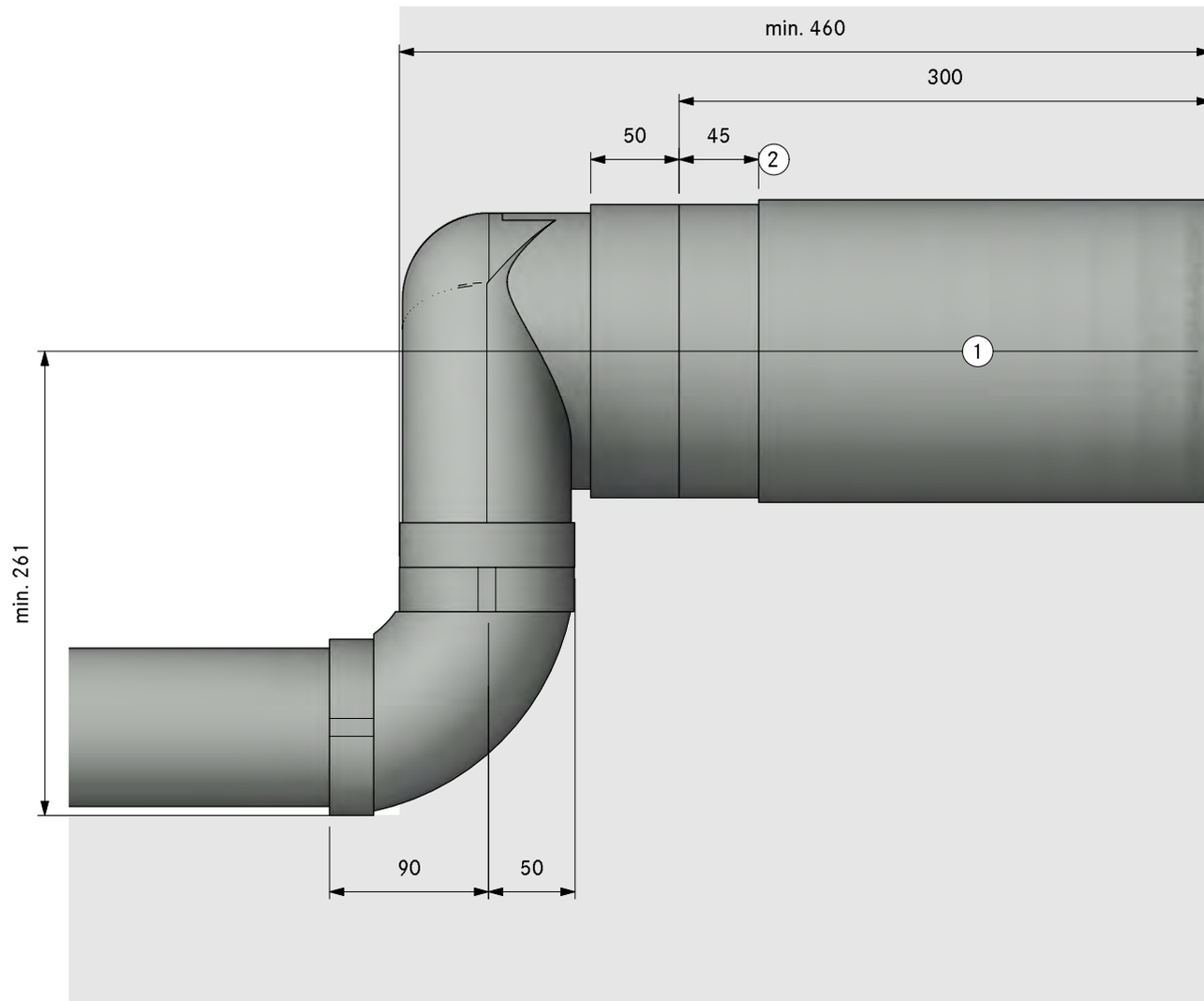
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A32340
Professional 3.0 Floor front swan neck UEBR

LAYOUT
FA

Version, 1.0





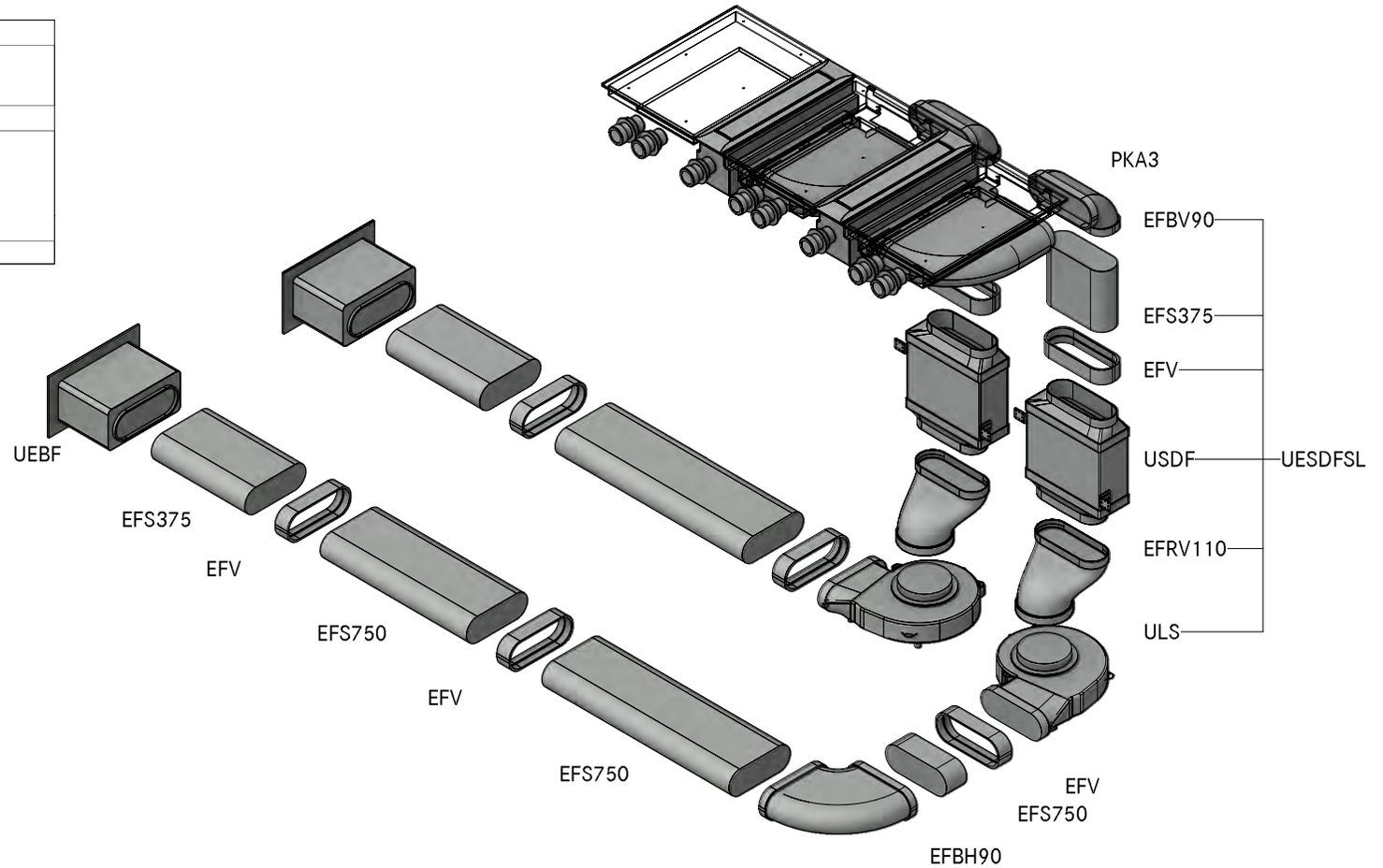
- ①. Hole size min. $\text{Ø}180\text{mm}$.
Wall vent must be able to fully open for air to extract
- ②. Bushing length 45mm (can be shortened by 20mm)

MODELPLAN
 REFERENCE NUMBER **2PKA3A31410**
 COMPOSITION **Professional 3.0 Floor left UEBF**

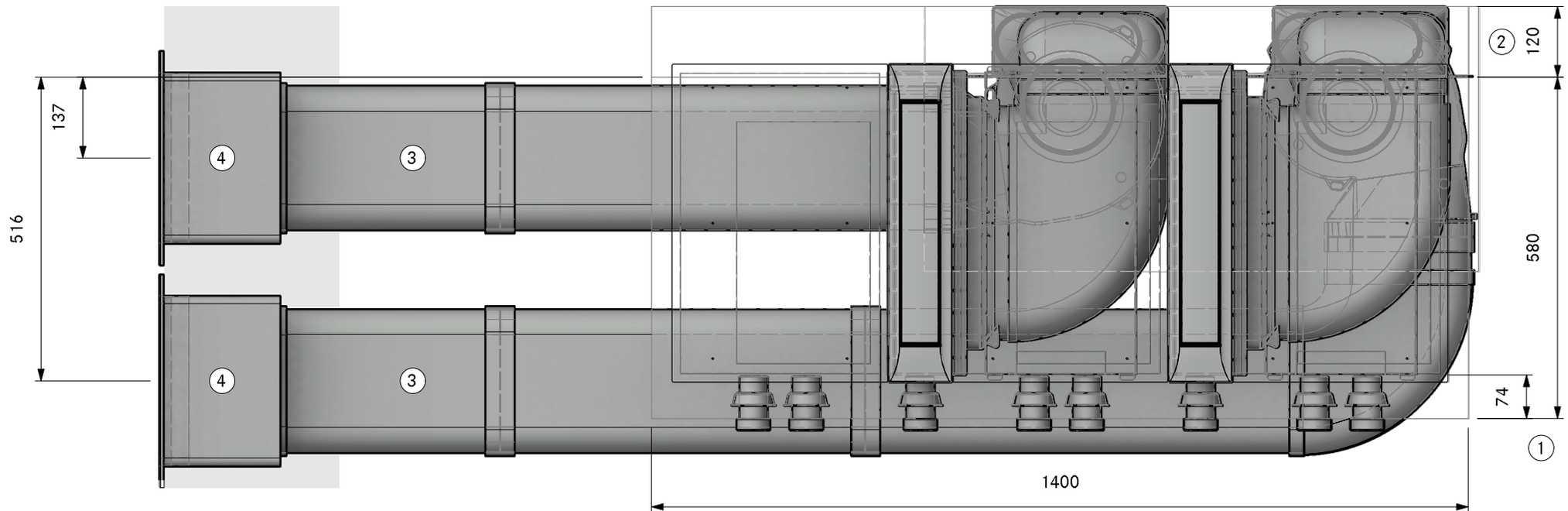
LAYOUT **3D**

Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
5	EFV duct connection flat
2	UEBF 3box wall sleeve
4	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN
 REFERENCE NUMBER **2PKA3A31410**
 COMPOSITION **Professional 3.0 Floor left UEBF**
 LAYOUT **GR**



- ① Min. 74mm from front edge to cut-out
 ② Min. space required
 ③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required
 ④ Hole size 310 x 155mm
 Wall vent must be able to fully open for air to extract

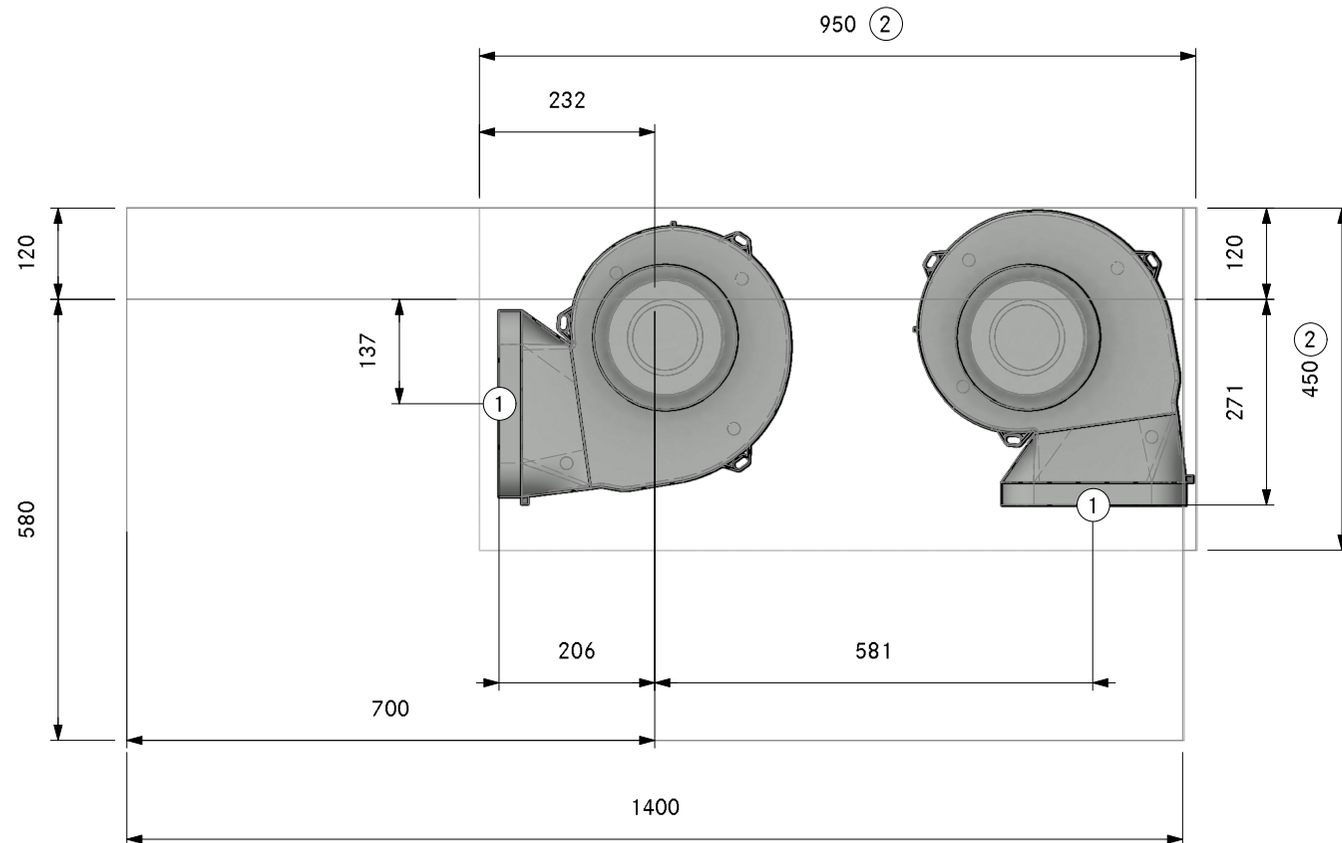
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A31410
Professional 3.0 Floor left UEBF

Version, 1.0



LAYOUT Pit ULS

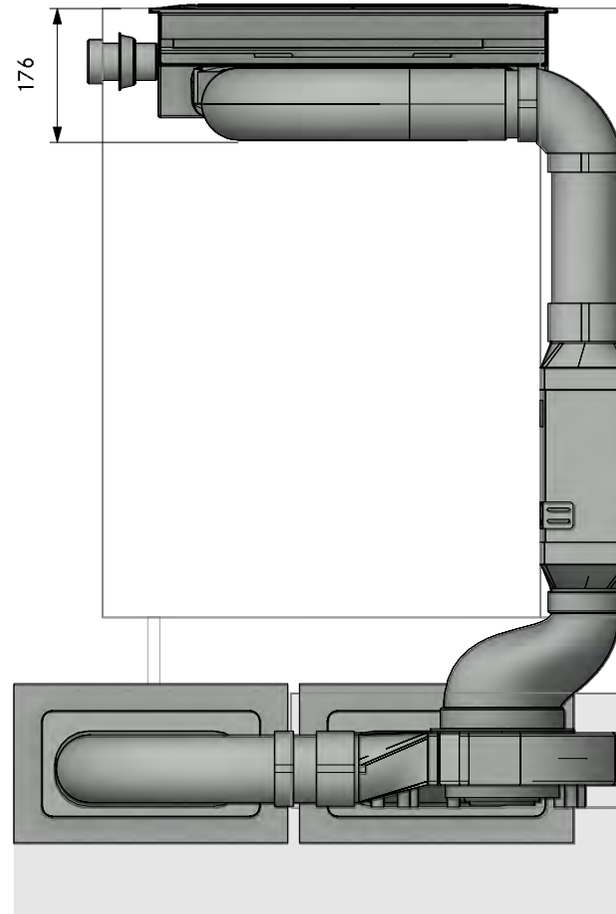


- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER **2PKA3A31410**
COMPOSITION **Professional 3.0 Floor left UEBF**

LAYOUT **SA**

Version, 1.0



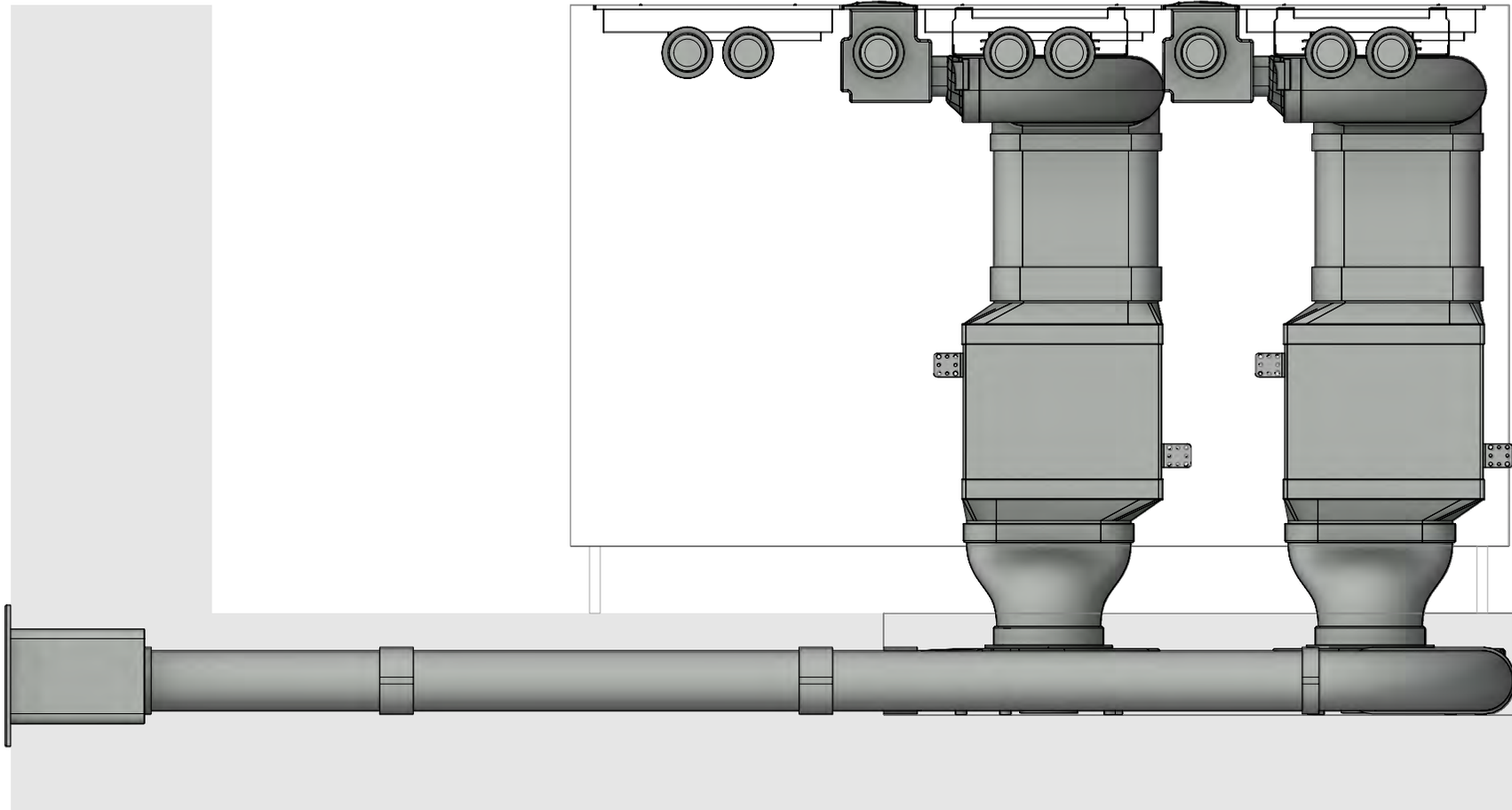
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A31410
Professional 3.0 Floor left UEBF

Version, 1.0



LAYOUT FA

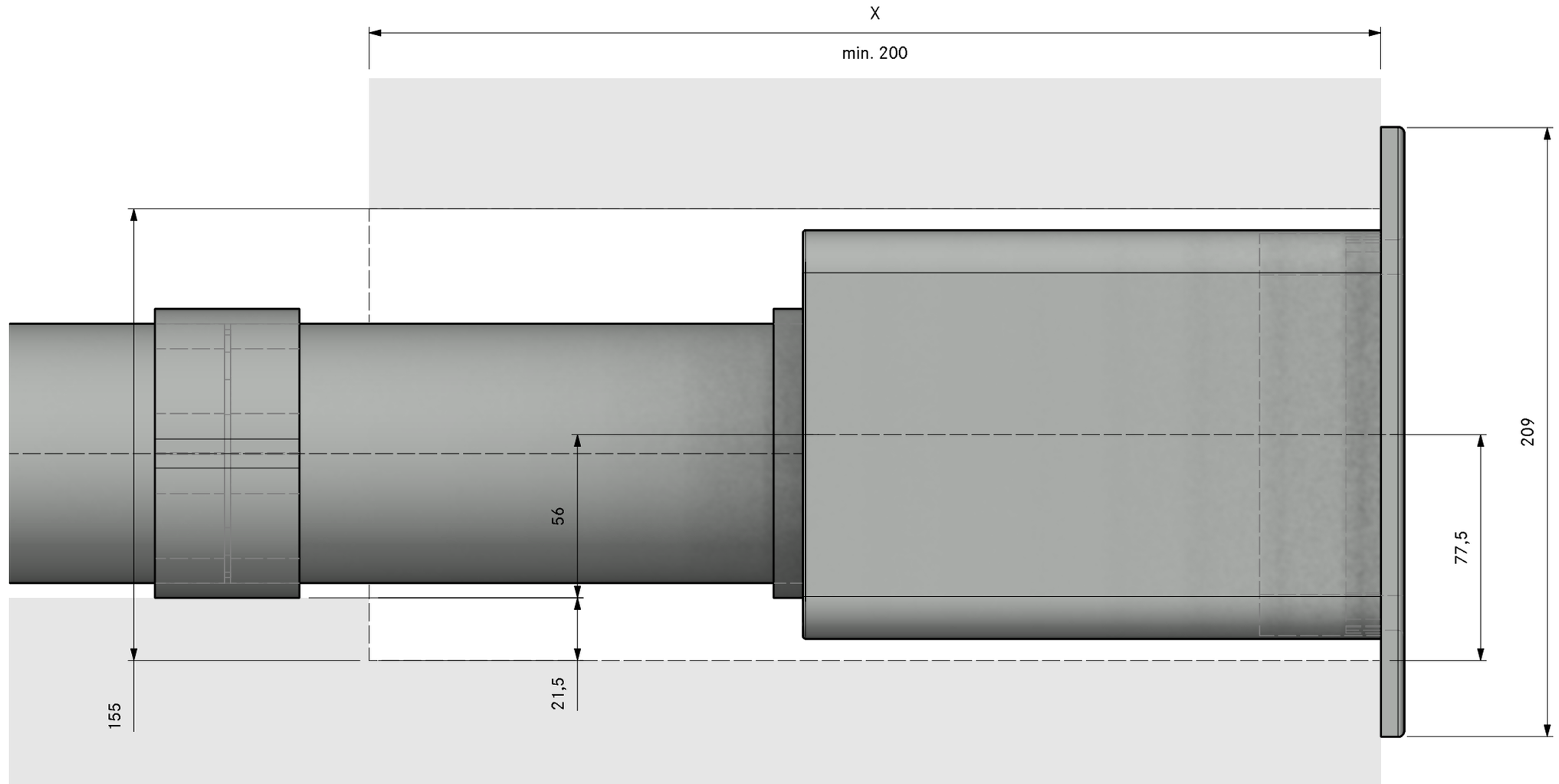


MODELPLAN
REFERENCE NUMBER 2PKA3A31410
COMPOSITION Professional 3.0 Floor left UEBF

Version, 1.0



LAYOUT Detail

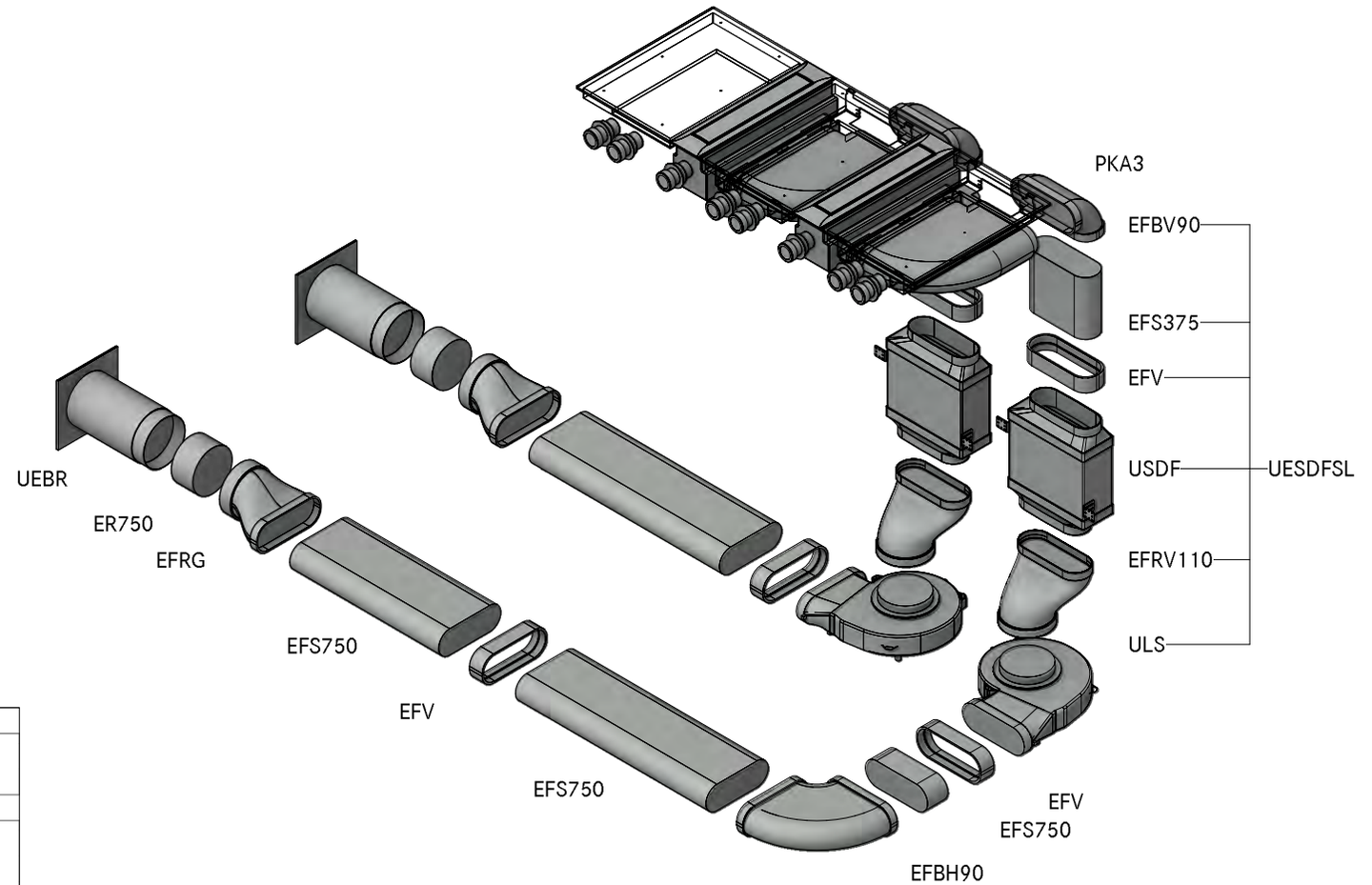


MODELPLAN
 REFERENCE NUMBER 2PKA3A31420
 COMPOSITION Professional 3.0 Floor left UEBR

Version, 1.0

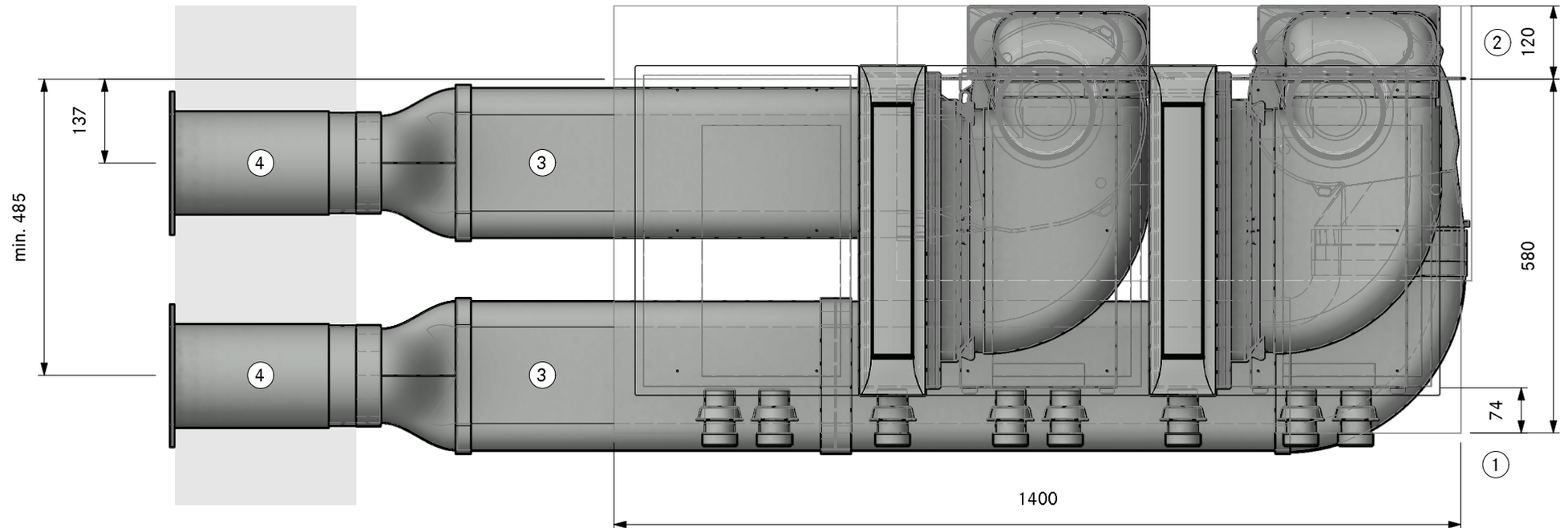


LAYOUT 3D



Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
2	EFRG bridge flat round straight
3	EFV duct connection flat
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
4	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



① Min. 74mm from front edge to cut-out

② Min. space required

③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required

④ Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

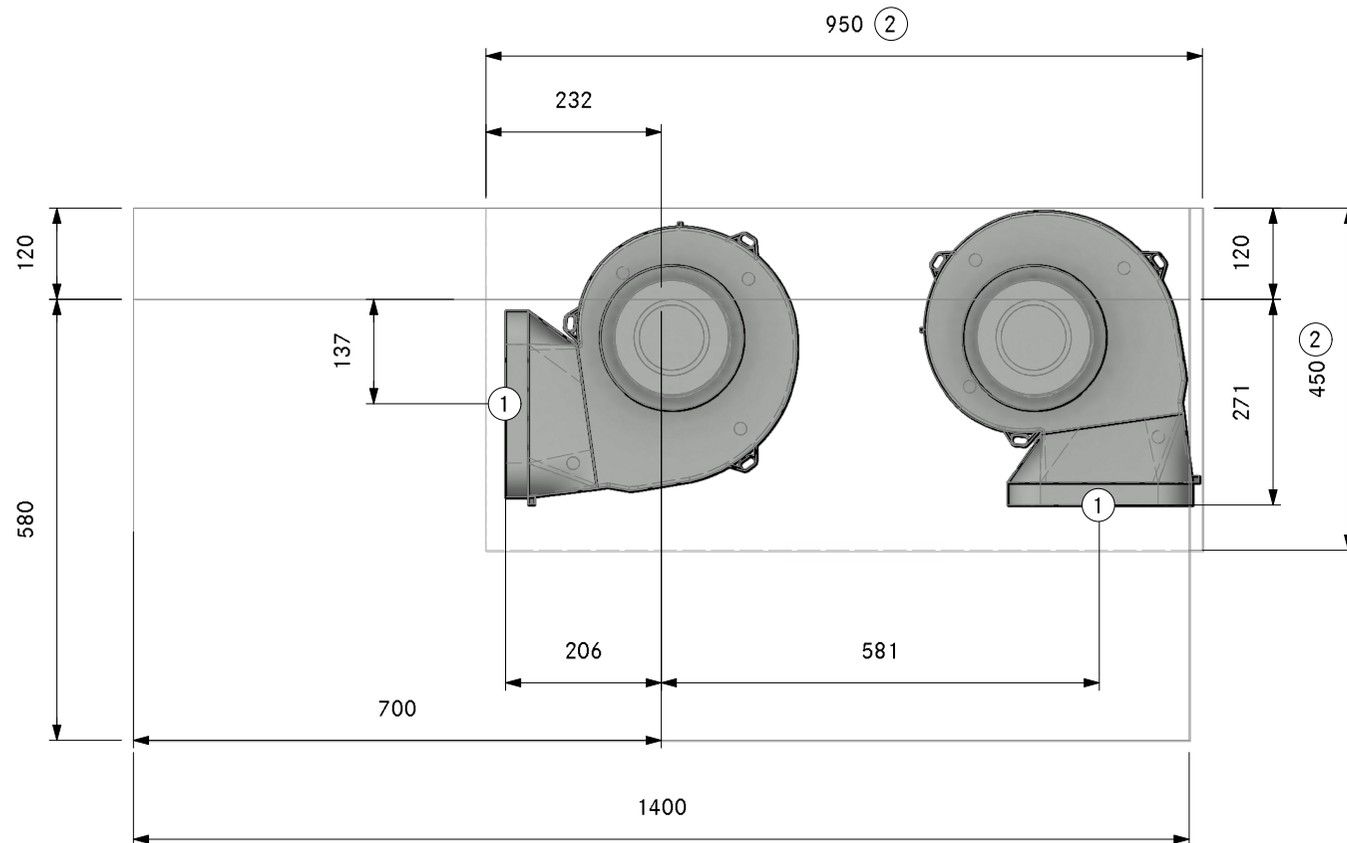
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A31420
Professional 3.0 Floor left UEBR

Version, 1.0



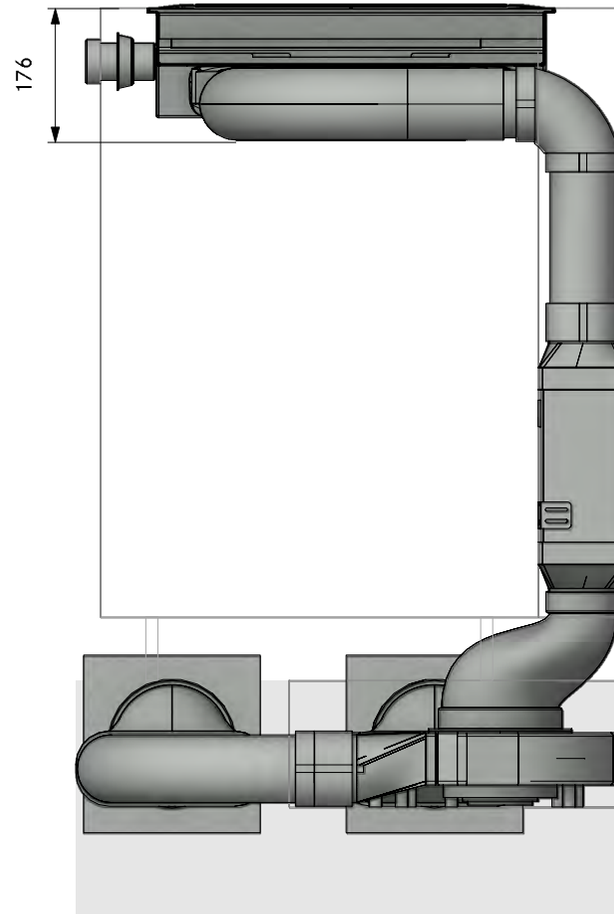
LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER 2PKA3A31420
COMPOSITION Professional 3.0 Floor left UEBR
LAYOUT SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER
COMPOSITION

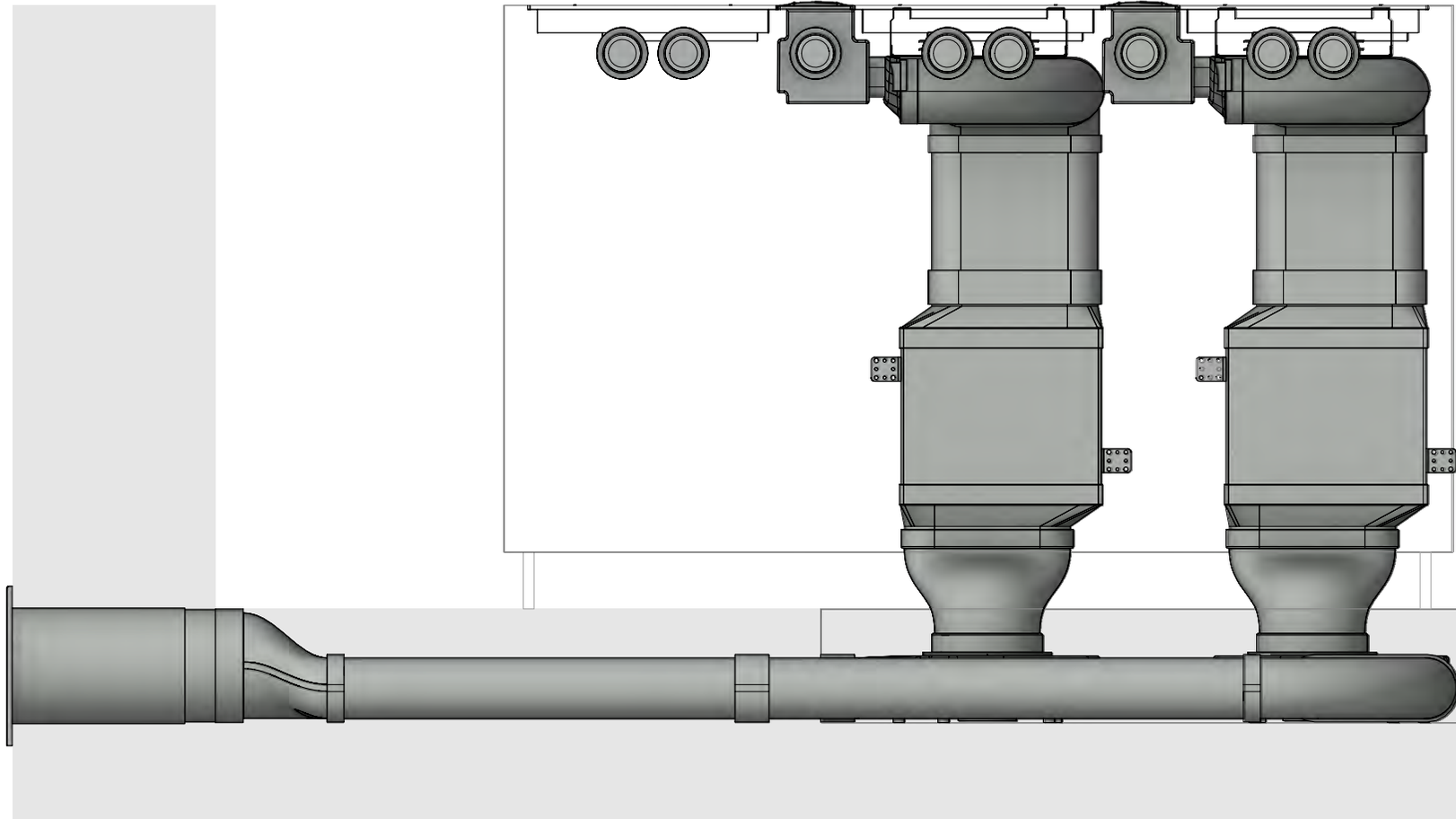
2PKA3A31420
Professional 3.0 Floor left UEBR

Version, 1.0

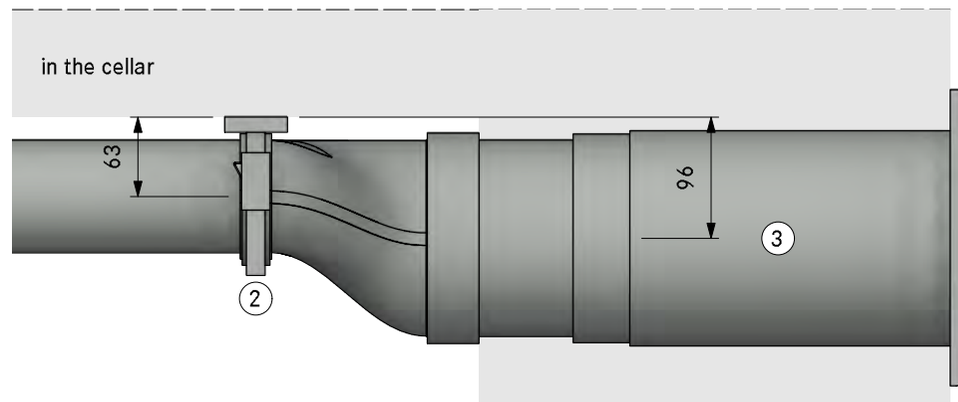
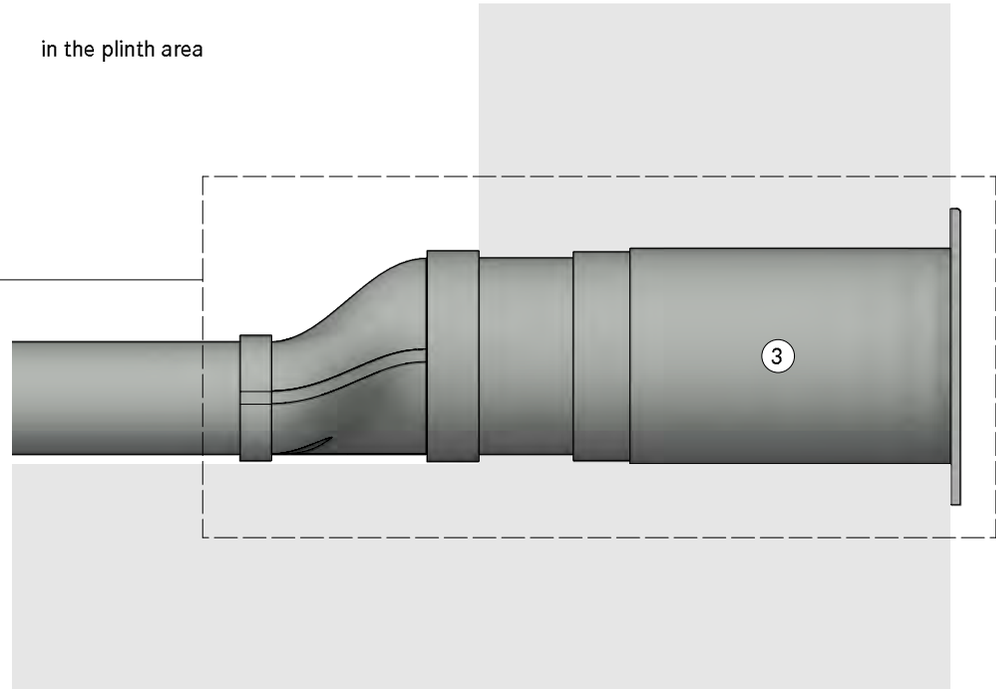
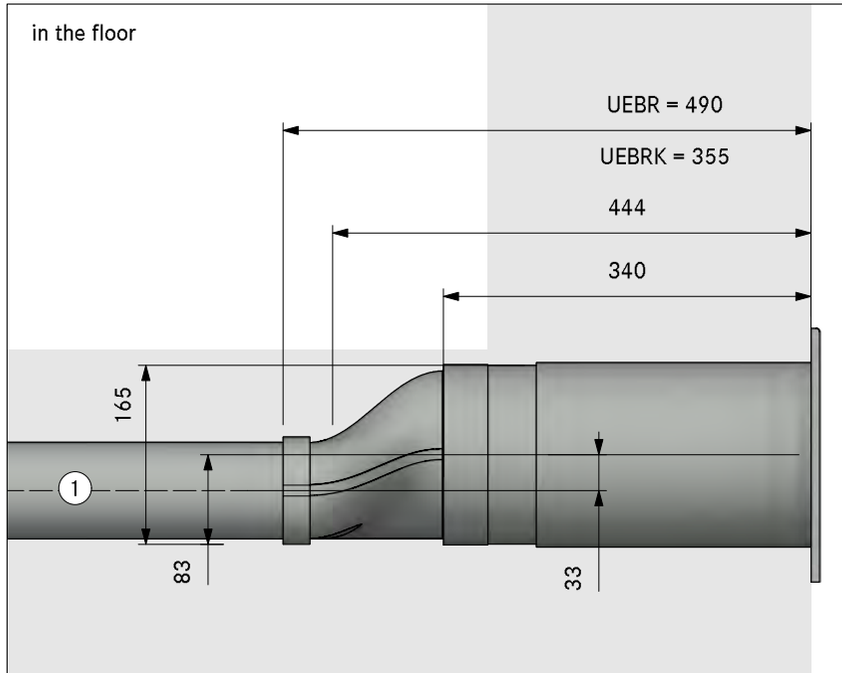
BORA

LAYOUT

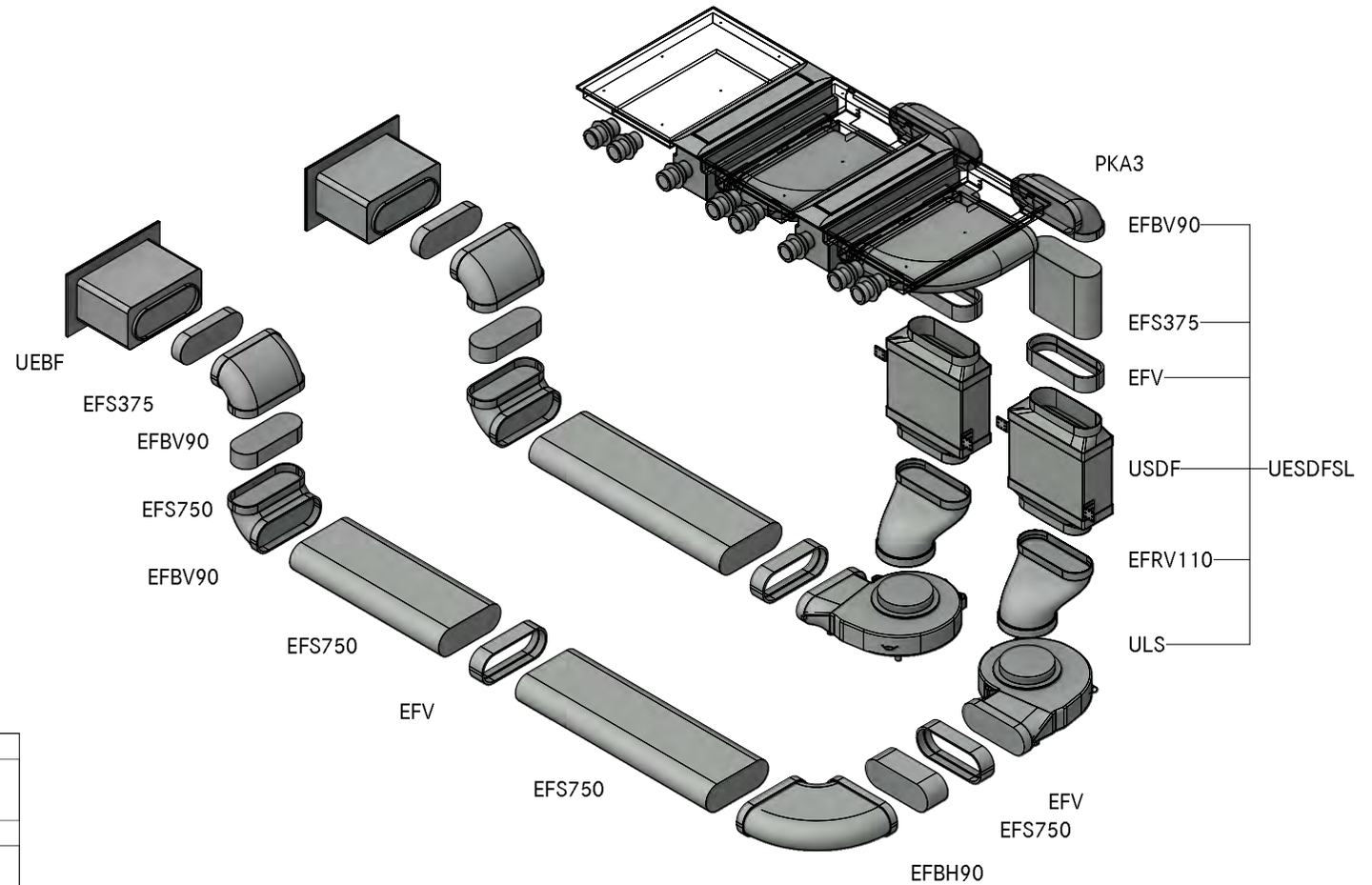
FA



LAYOUT Detail

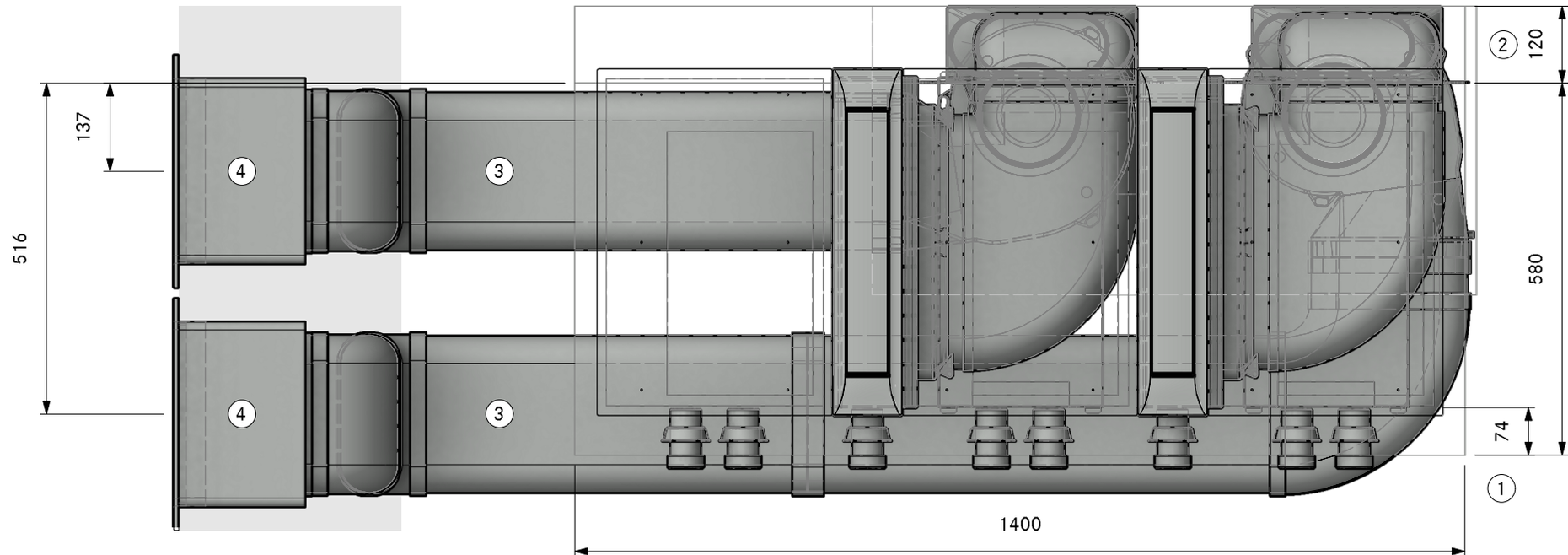


1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract



Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
4	EFBV90 90° bend flat vertical
3	EFV duct connection flat
2	UEBF 3box wall sleeve
4	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required
- ④ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

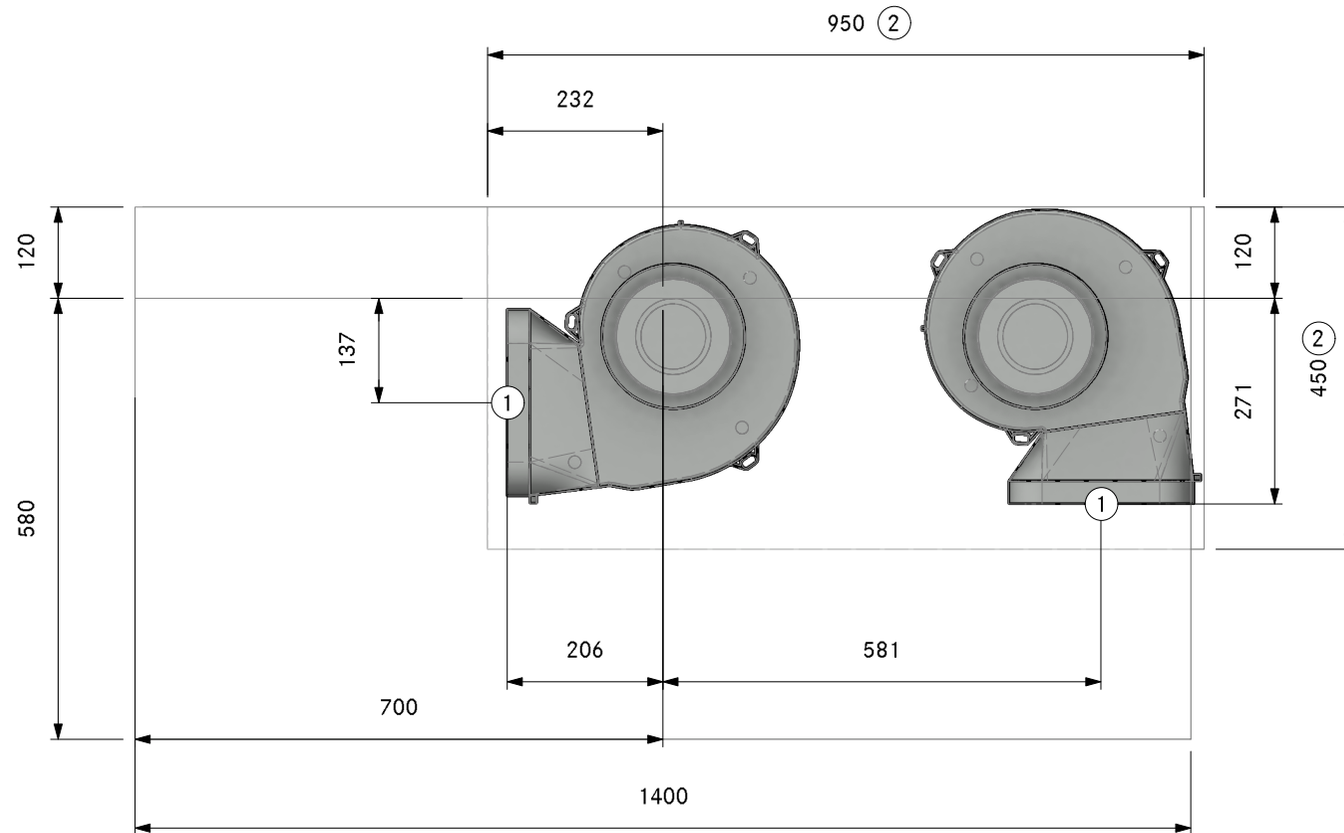
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A31430
Professional 3.0 Floor left swan neck UEBF

Version, 1.0



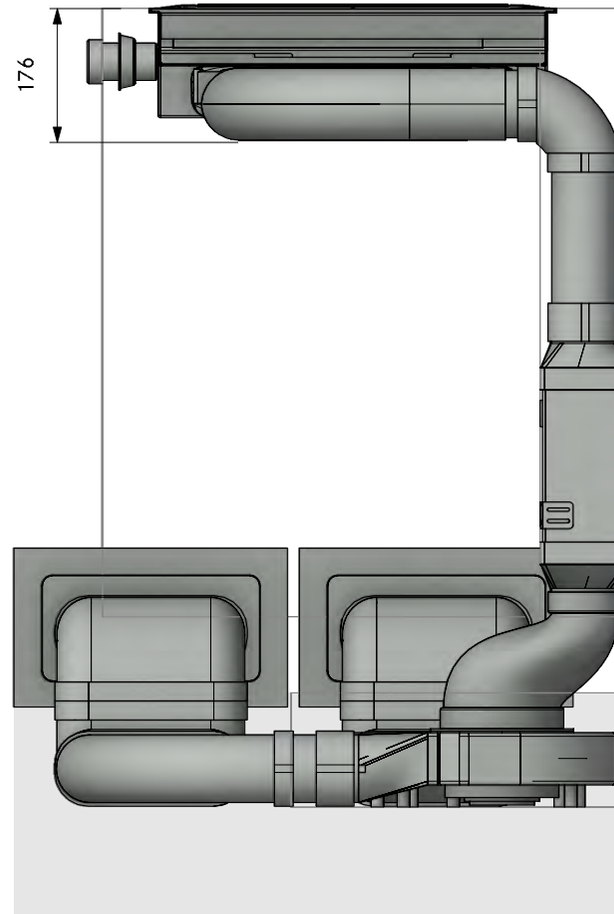
LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER 2PKA3A31430
COMPOSITION Professional 3.0 Floor left swan neck UEBF
LAYOUT SA

Version, 1.0



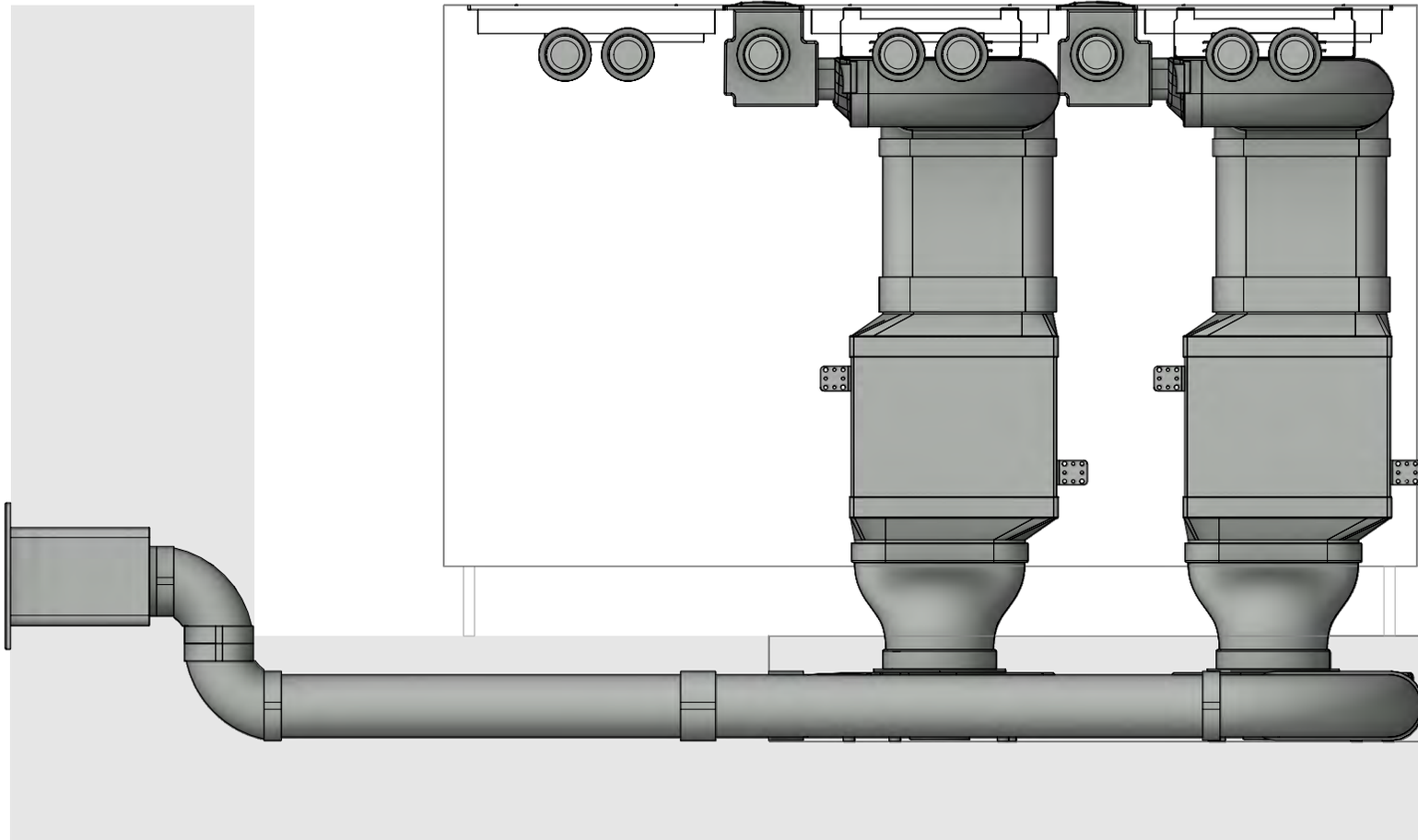
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A31430
Professional 3.0 Floor left swan neck UEBF

LAYOUT

FA

Version, 1.0



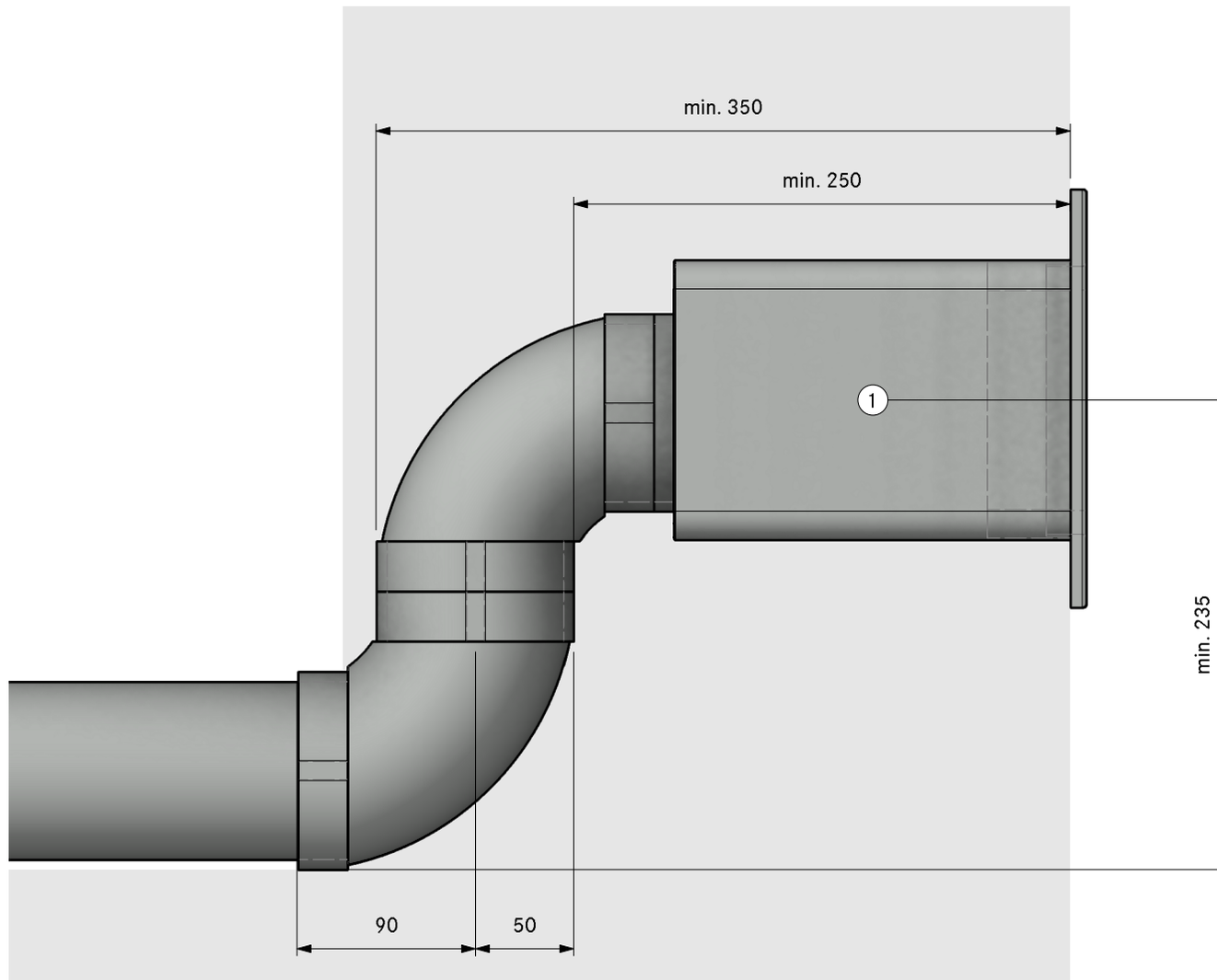
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A31430
Professional 3.0 Floor left swan neck UEBF

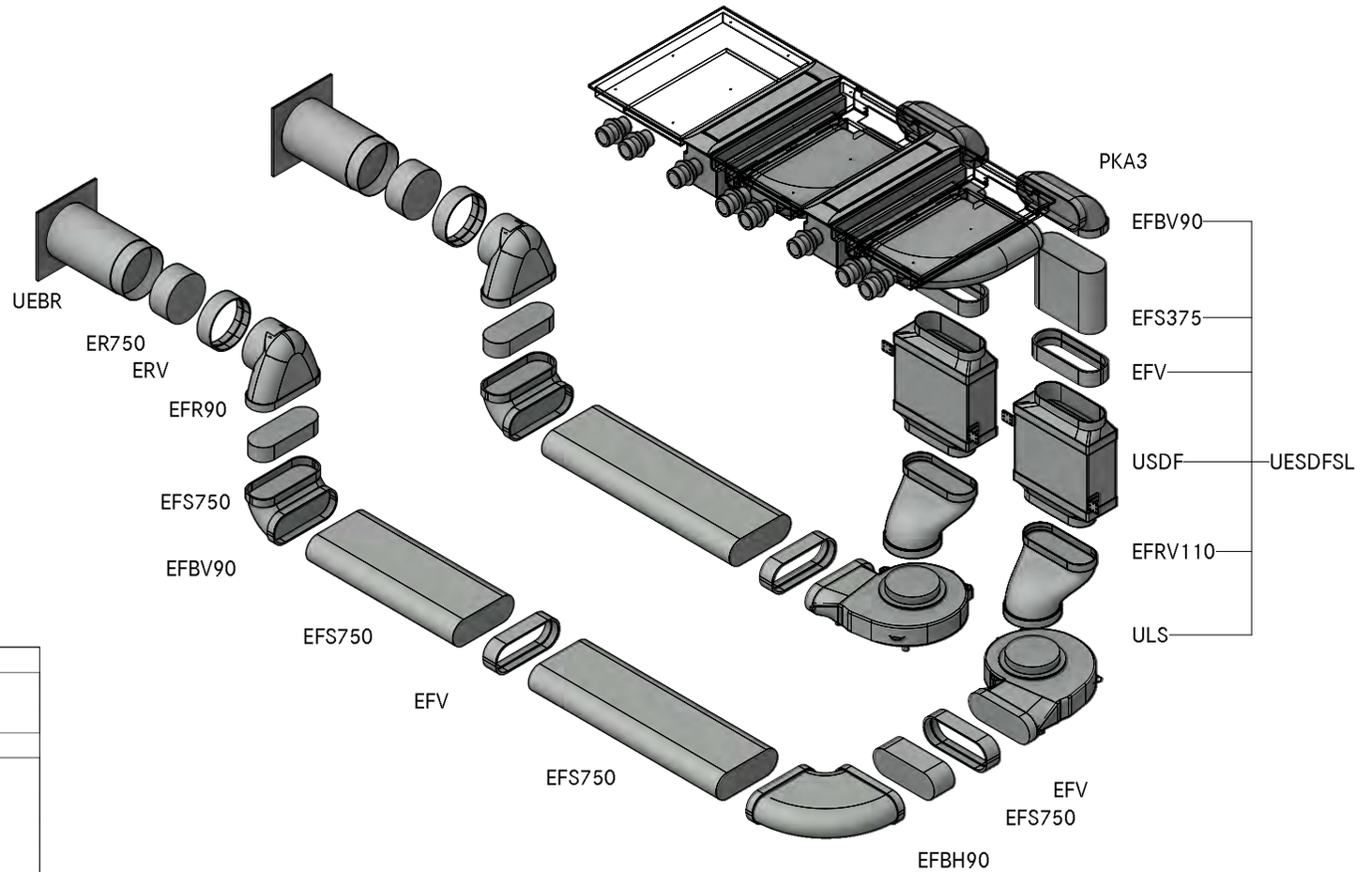
Version, 1.0



LAYOUT
Detail

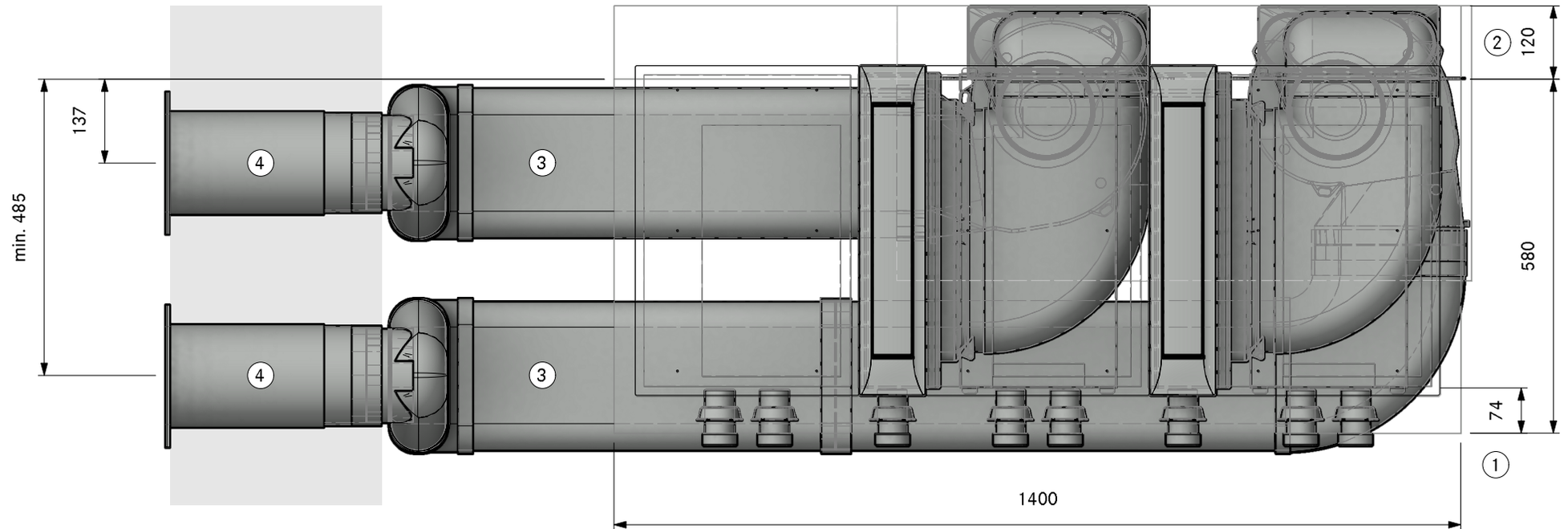


①. Hole size 310 x 155mm
Wall vent must be able to fully
open for air to extract



Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSLSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
2	EFBV90 90° bend flat vertical
2	EFR90 transition flat round 90°
3	EFV duct connection flat
2	ERV duct connection round
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
4	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



① Min. 74mm from front edge to cut-out

② Min. space required

③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required

④ Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

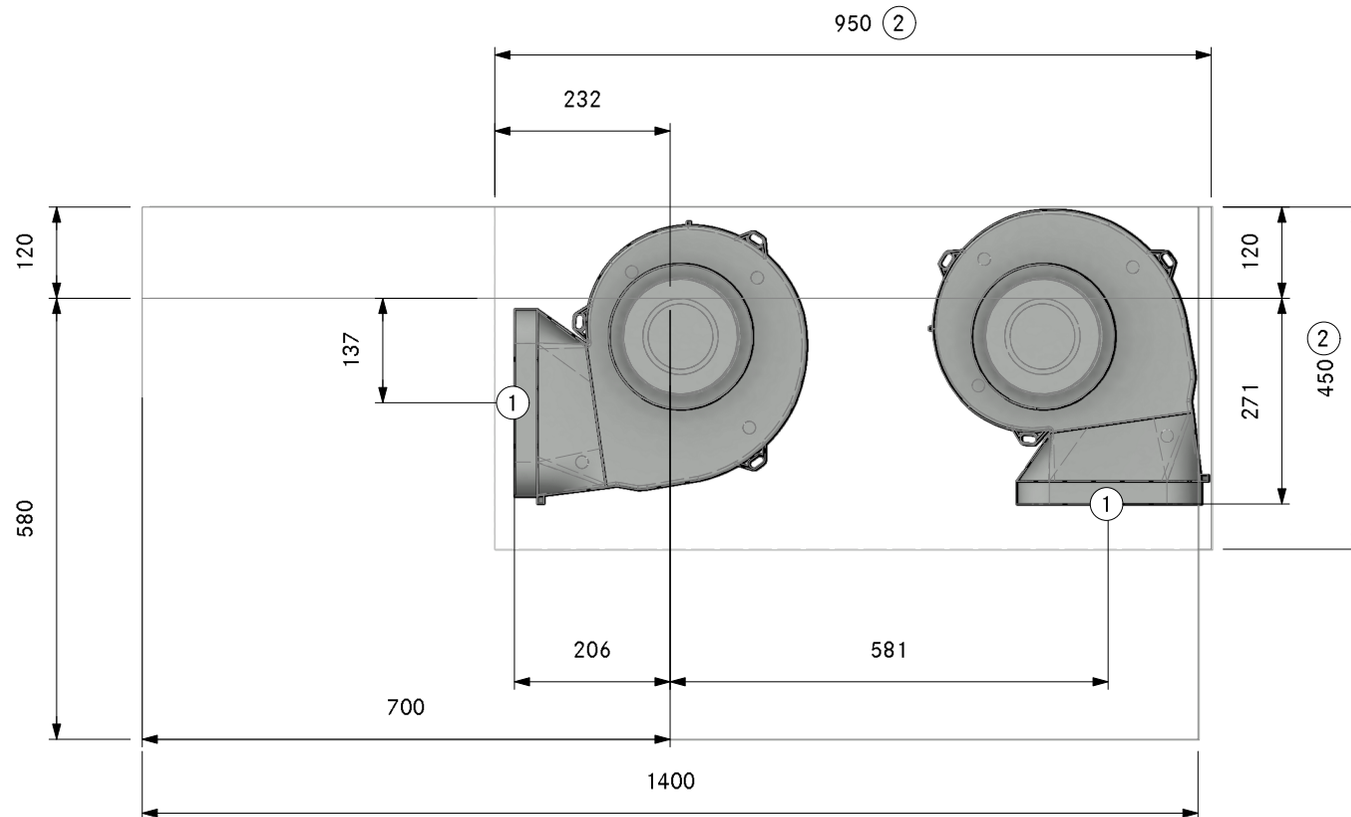
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A31440
Professional 3.0 Floor left swan neck UEBR

Version, 1.0



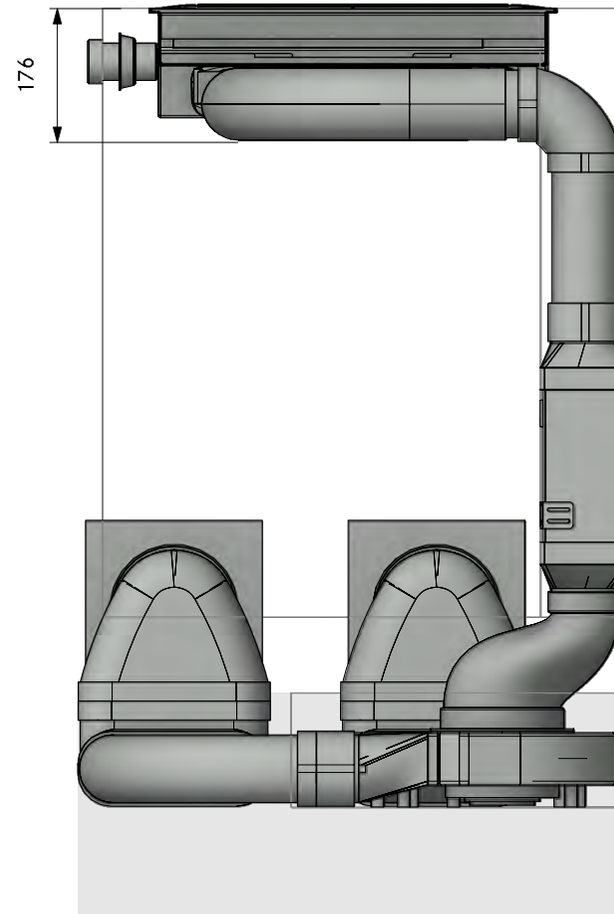
LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER 2PKA3A31440
COMPOSITION Professional 3.0 Floor left swan neck UEBR
LAYOUT SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER
COMPOSITION

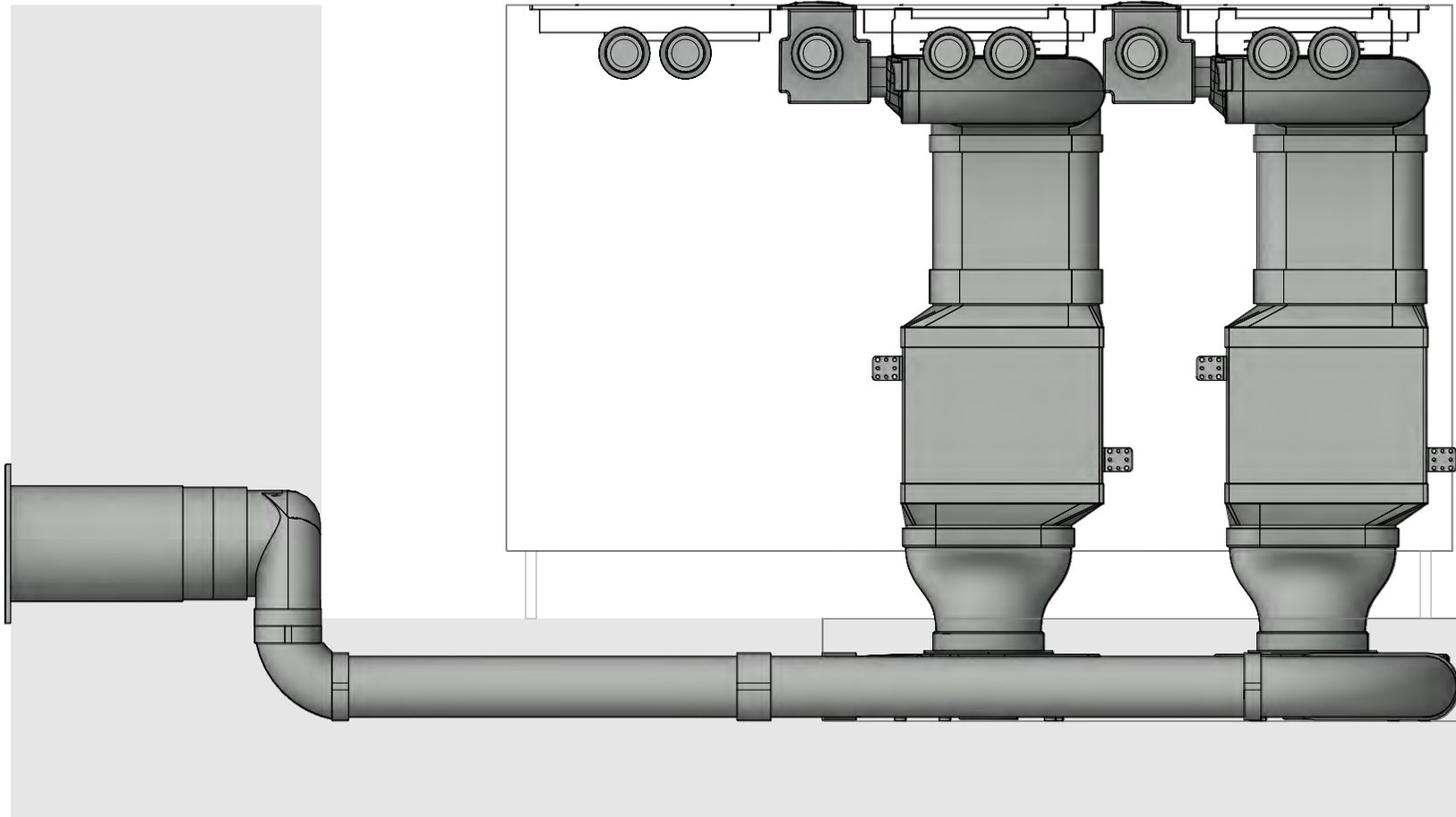
2PKA3A31440
Professional 3.0 Floor left swan neck UEBR

LAYOUT

FA

Version, 1.0

BORA



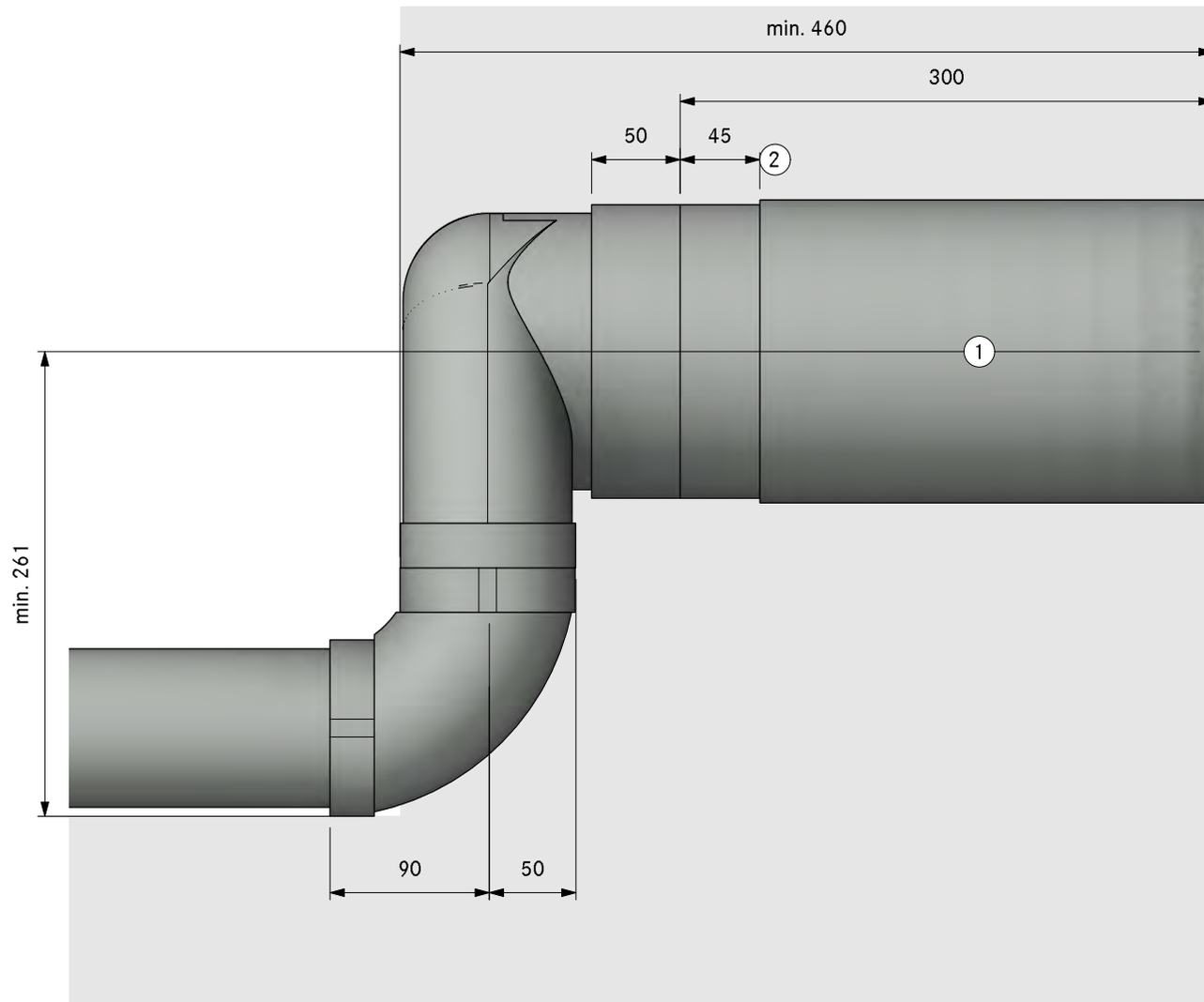
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A31440
Professional 3.0 Floor left swan neck UEBR

Version, 1.0



LAYOUT Detail



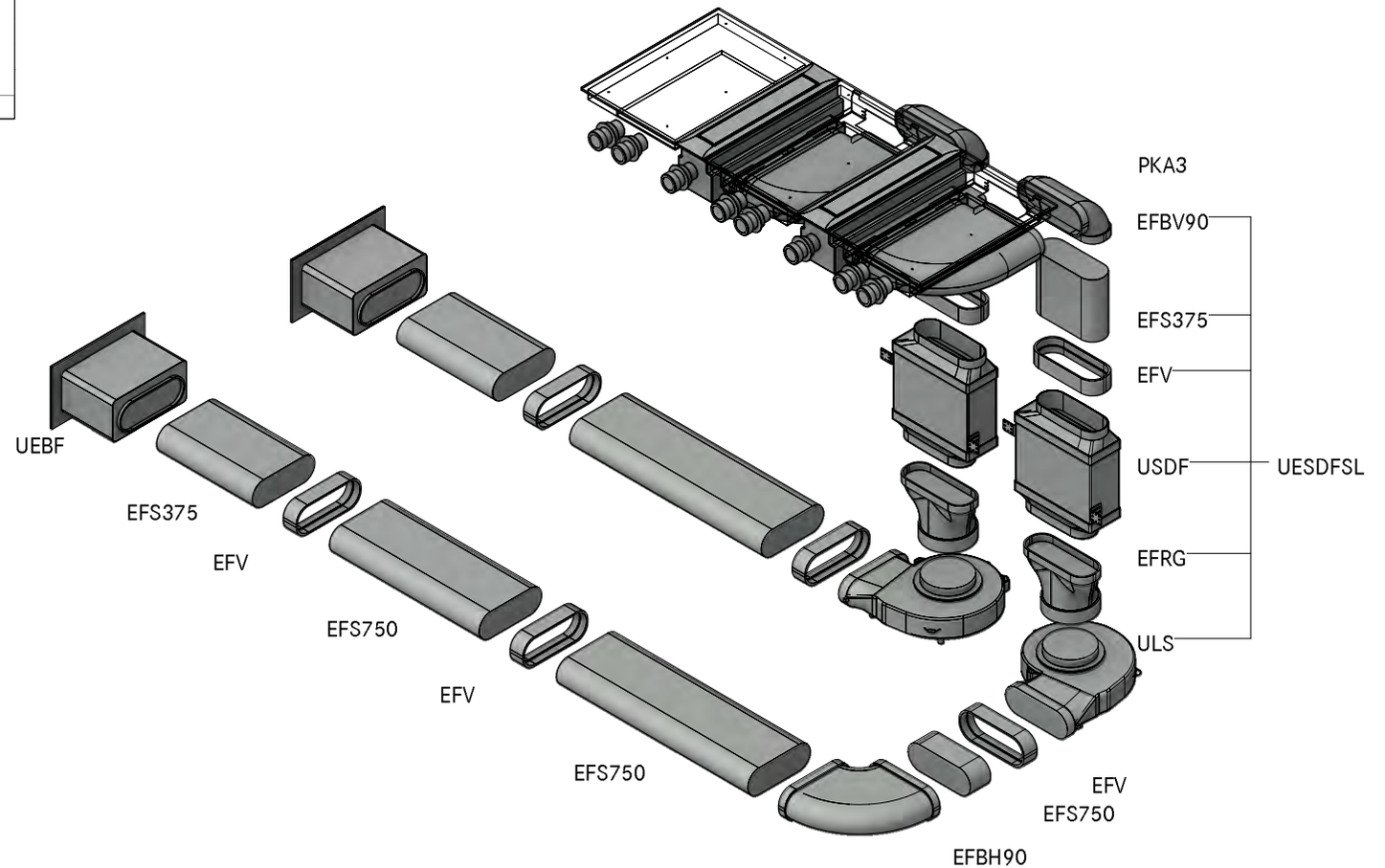
- ①. Hole size min. $\text{\O}180\text{mm}$.
Wall vent must be able to fully open for air to extract
- ②. Bushing length 45mm (can be shortened by 20mm)

MODELPLAN
 REFERENCE NUMBER **2PKA3A324 10**
 COMPOSITION **Professional 3.0 Floor left UEBF**

LAYOUT **3D**

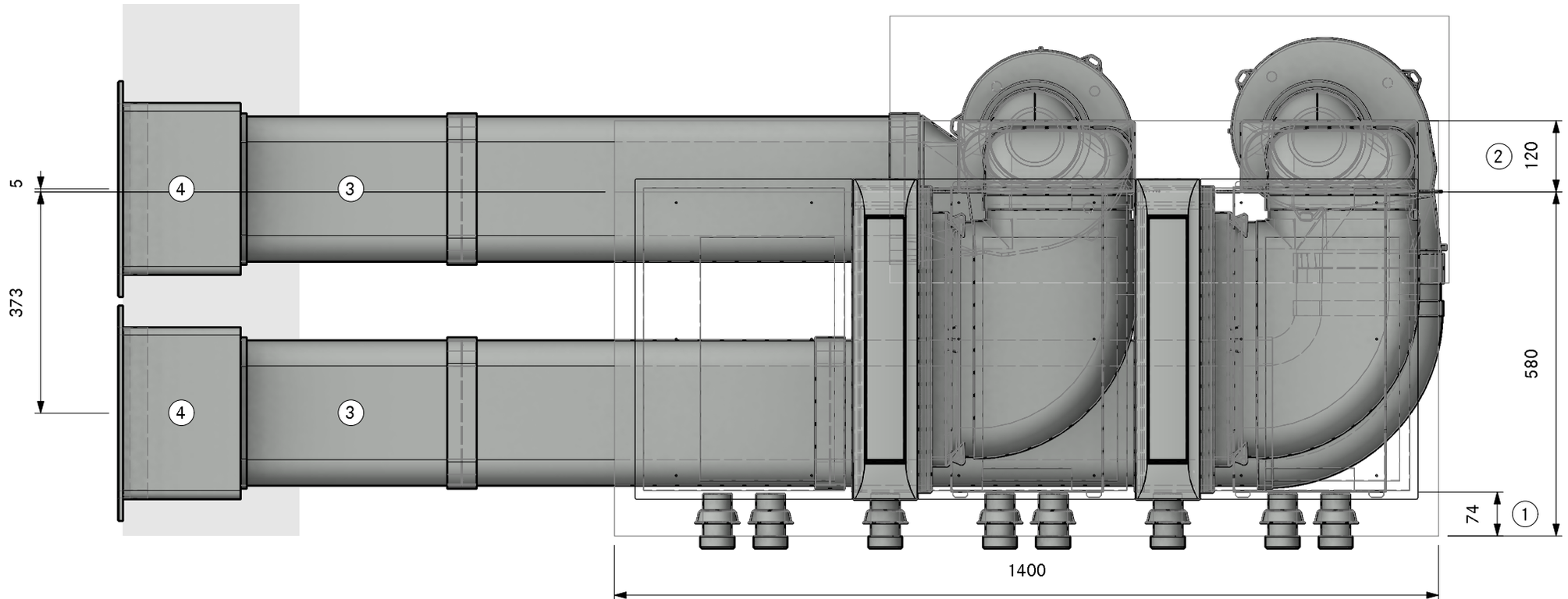
Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
5	EFV duct connection flat
2	UEBF 3box wall sleeve
4	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN
REFERENCE NUMBER 2PKA3A324 10
COMPOSITION Professional 3.0 Floor left UEBF
LAYOUT GR

Version, 1.0



- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required
- ④ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

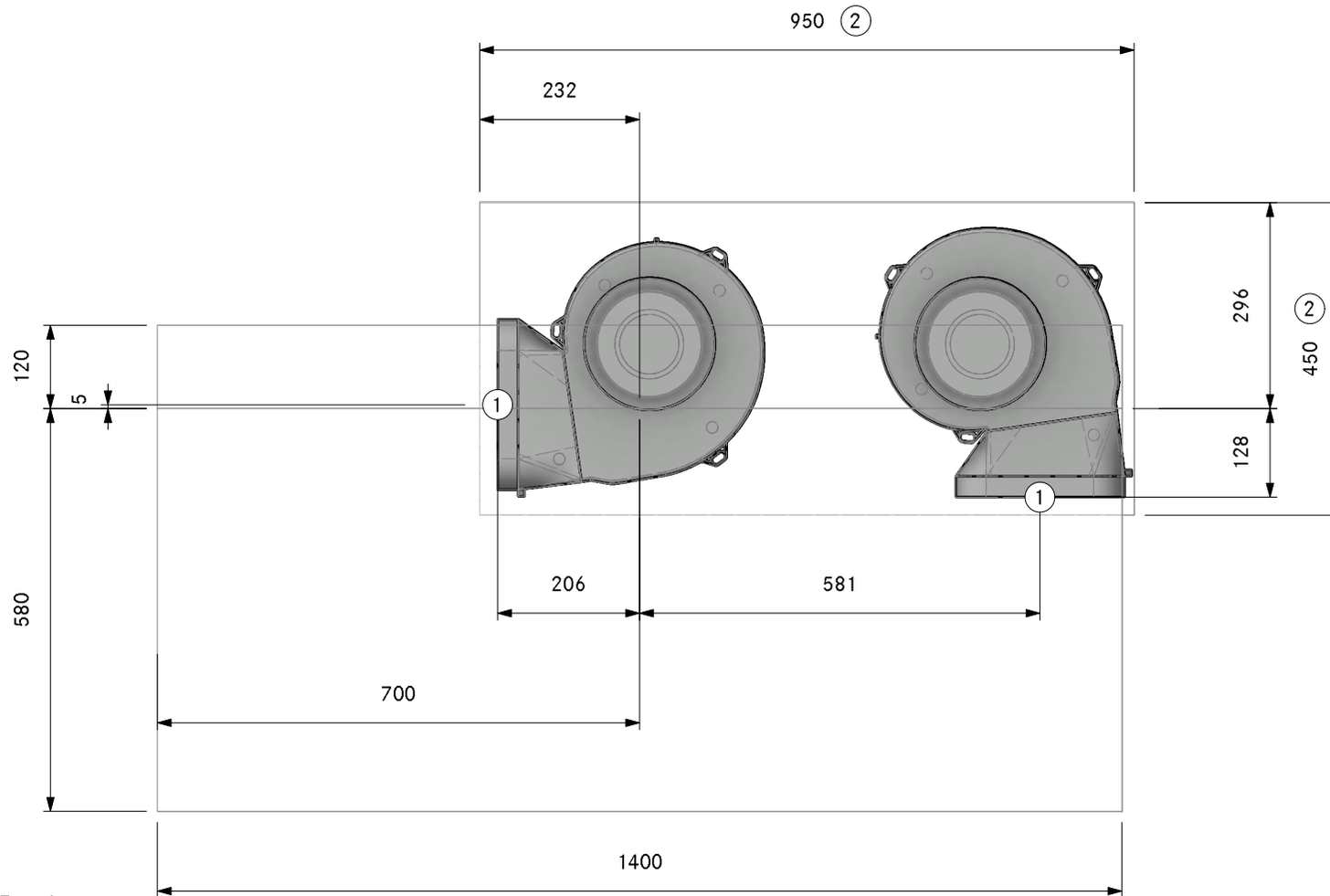
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A324 10
Professional 3.0 Floor left UEBF

Version, 1.0



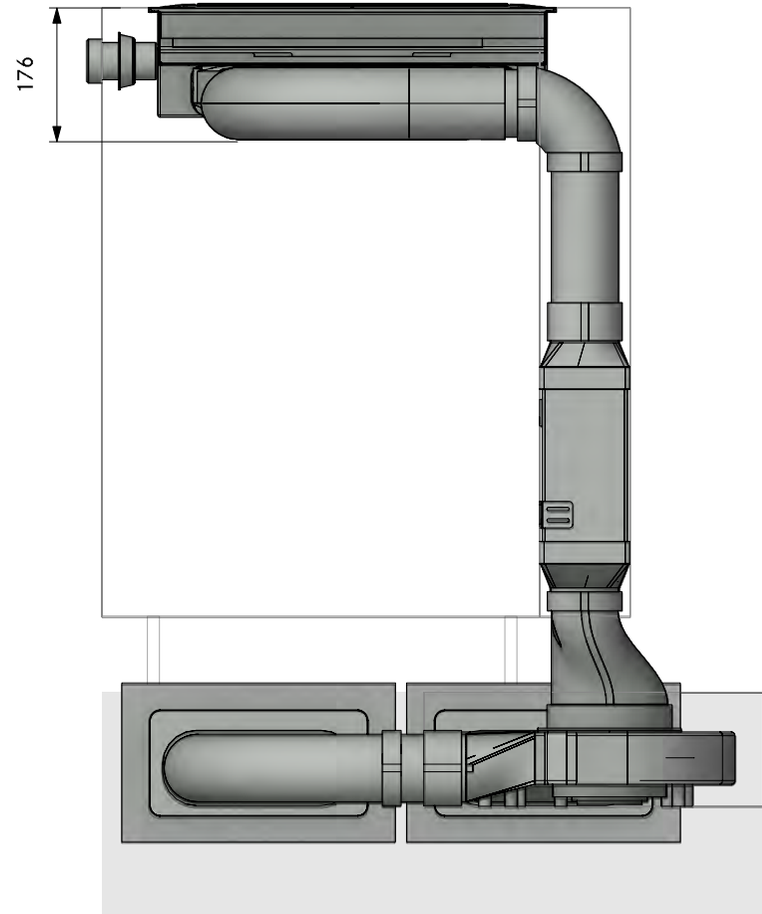
LAYOUT Pit ULS



- 1. Connection point Ecotube
- 2. Opening/pit in the floor for ULS

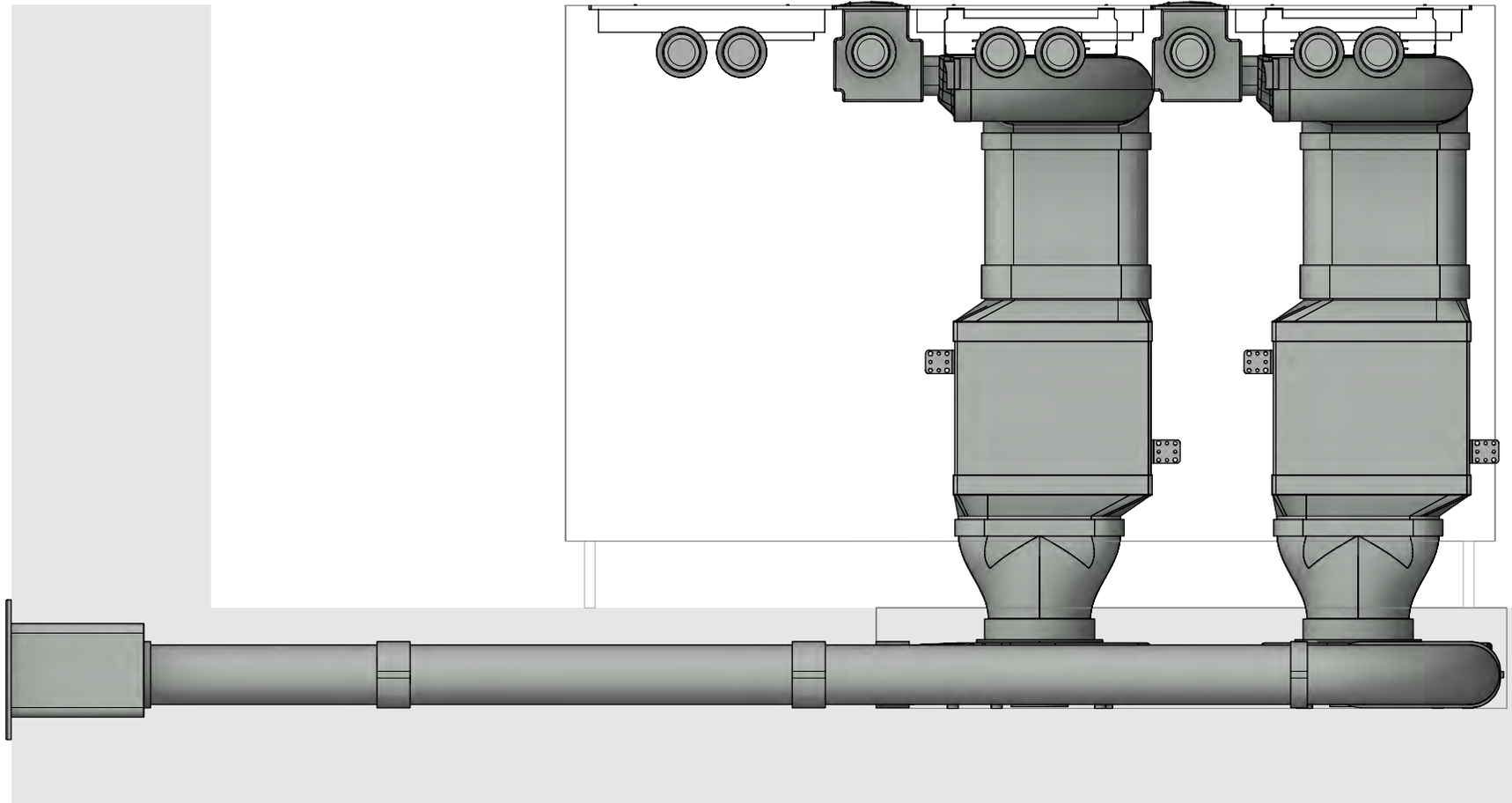
MODELPLAN
REFERENCE NUMBER 2PKA3A324 10
COMPOSITION Professional 3.0 Floor left UEBF
LAYOUT SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER 2PKA3A324 10
COMPOSITION Professional 3.0 Floor left UEBF
LAYOUT FA

Version, 1.0

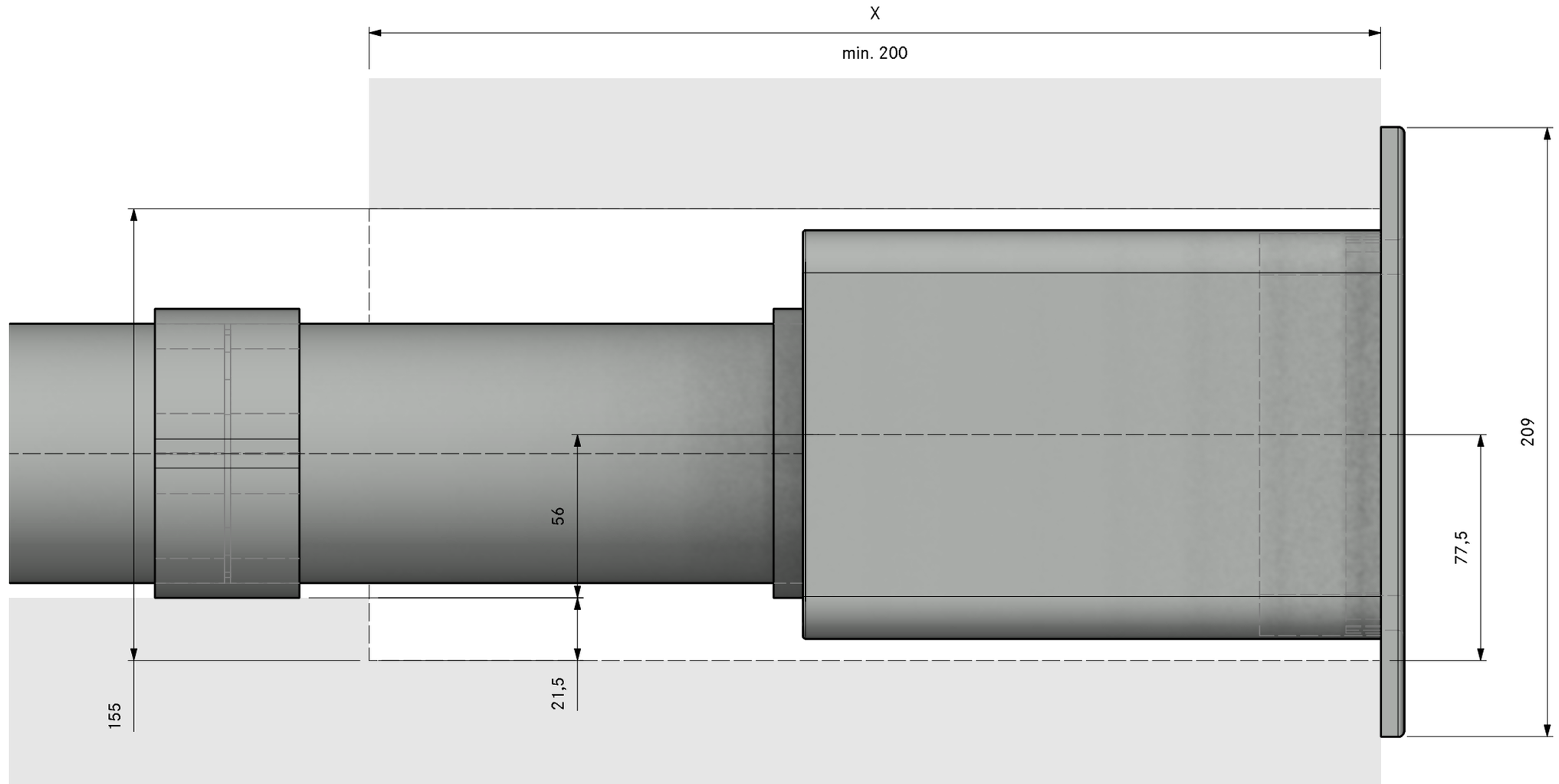


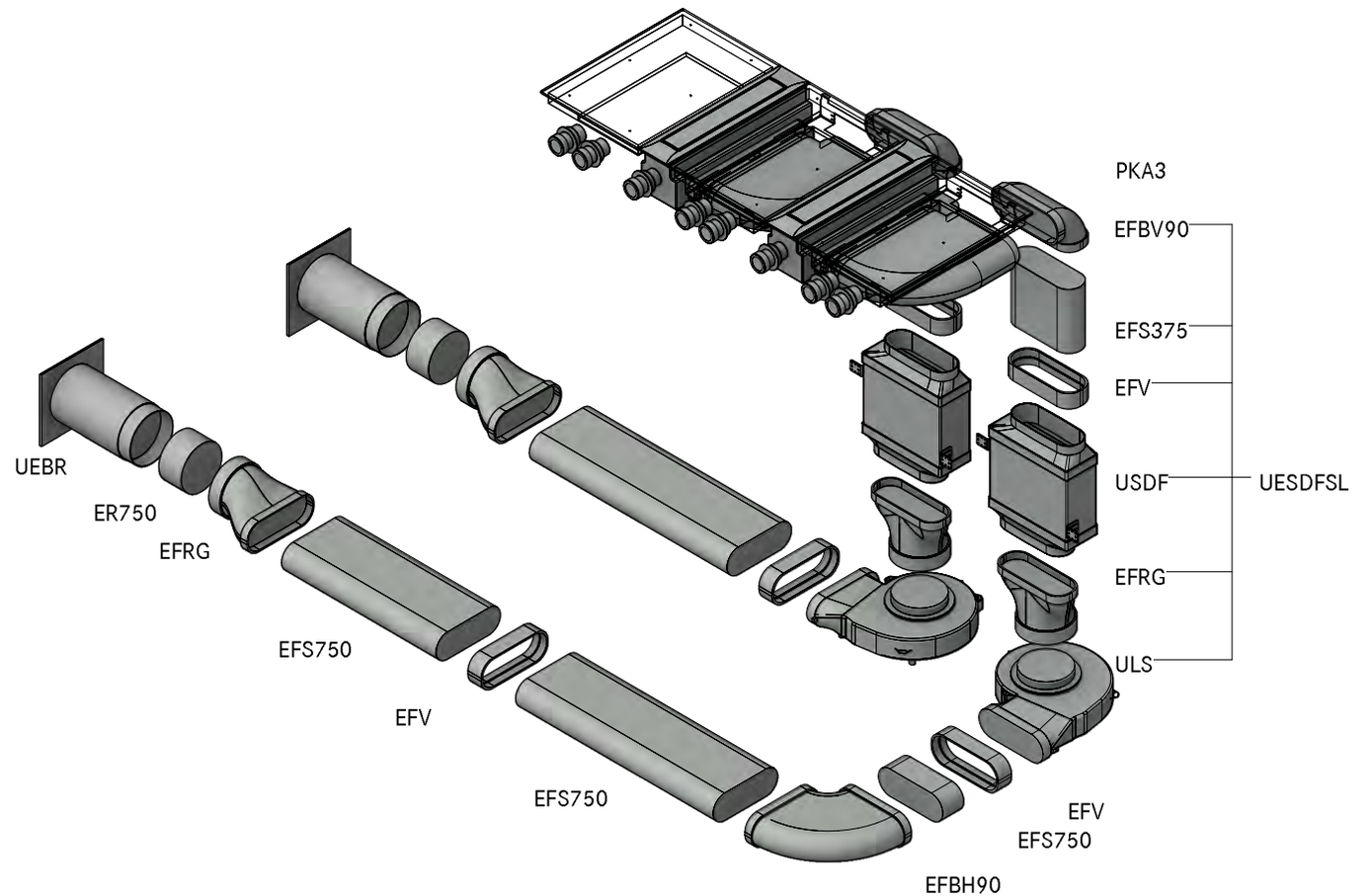
MODELPLAN
REFERENCE NUMBER 2PKA3A324 10
COMPOSITION Professional 3.0 Floor left UEBF

Version, 1.0



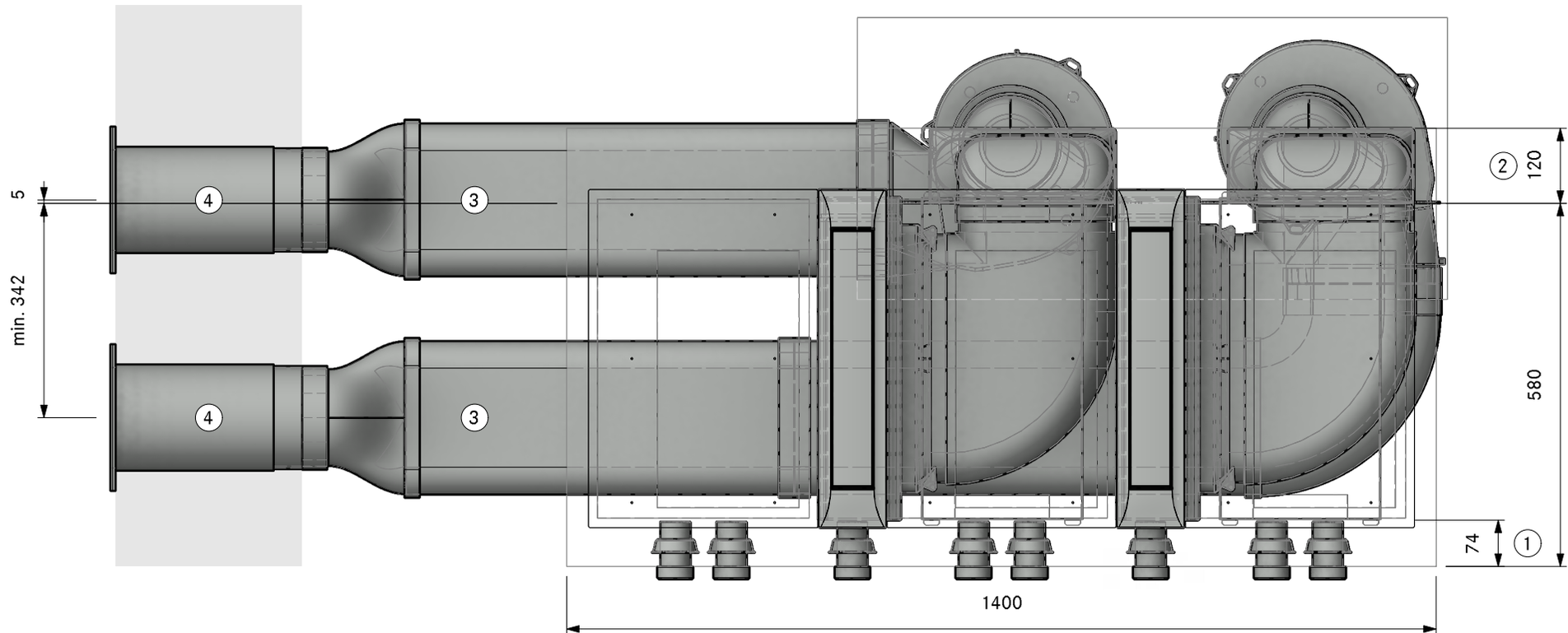
LAYOUT Detail



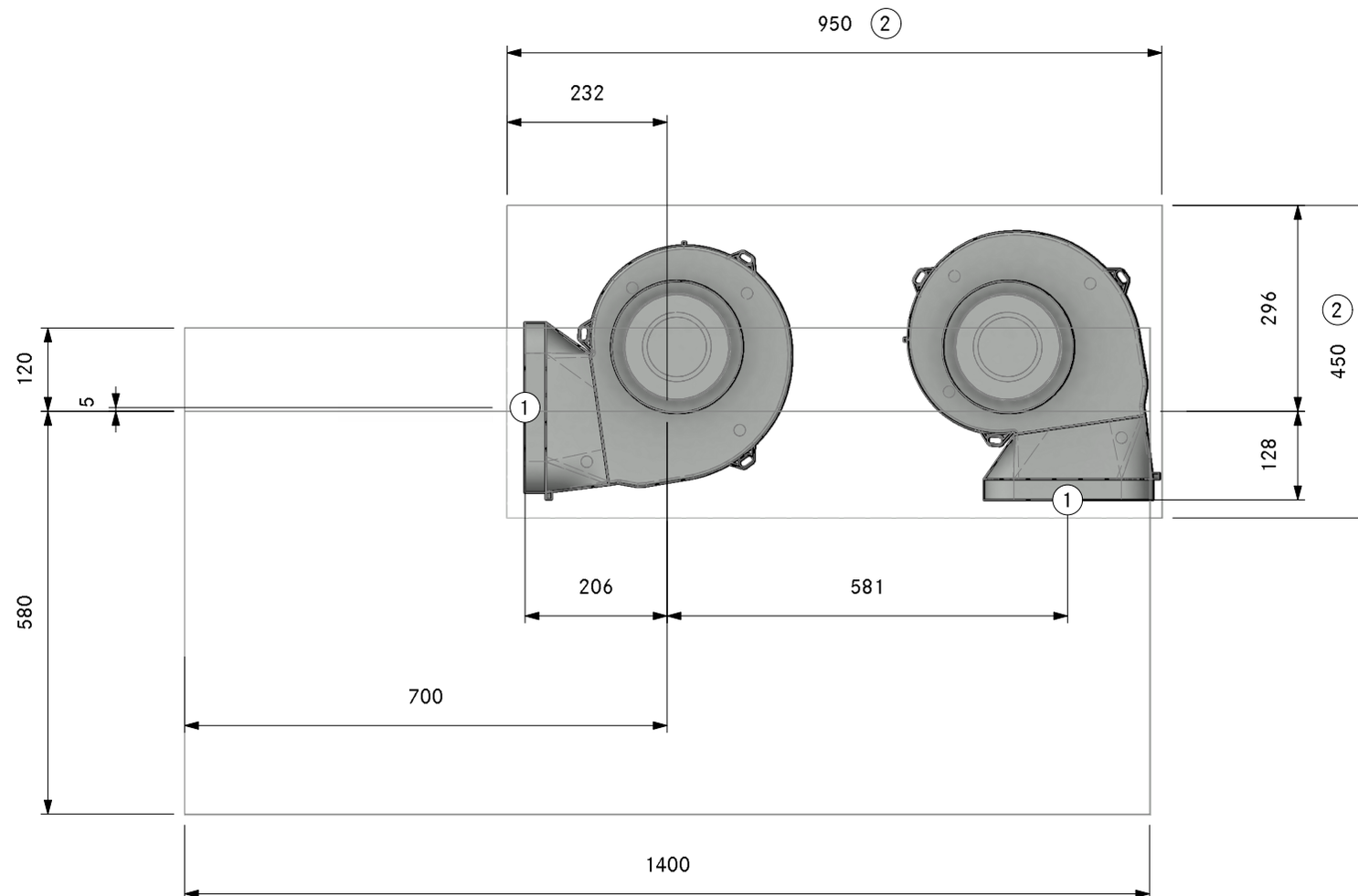


Menge	Artikel BORA
2	PKA3 Pro Kochfeldabzug
2	UESDFSL Universal Ecotube Set mit USDF und ULS
Artikel BORA Ecotube	
1	EFBH90 Bogen 90° flach horizontal
2	EFRG Übergang flach rund gerade
3	EFV Kanalverbinder flach
2	UEBR 3box Mauerkasten rund
1	ER750 Rundkanal 750mm
4	EFS750 Flachkanal mit Steg 750mm

Stückliste auf Richtigkeit prüfen. Dichtungen im Lieferumfang enthalten. Optisch nicht dargestellt.

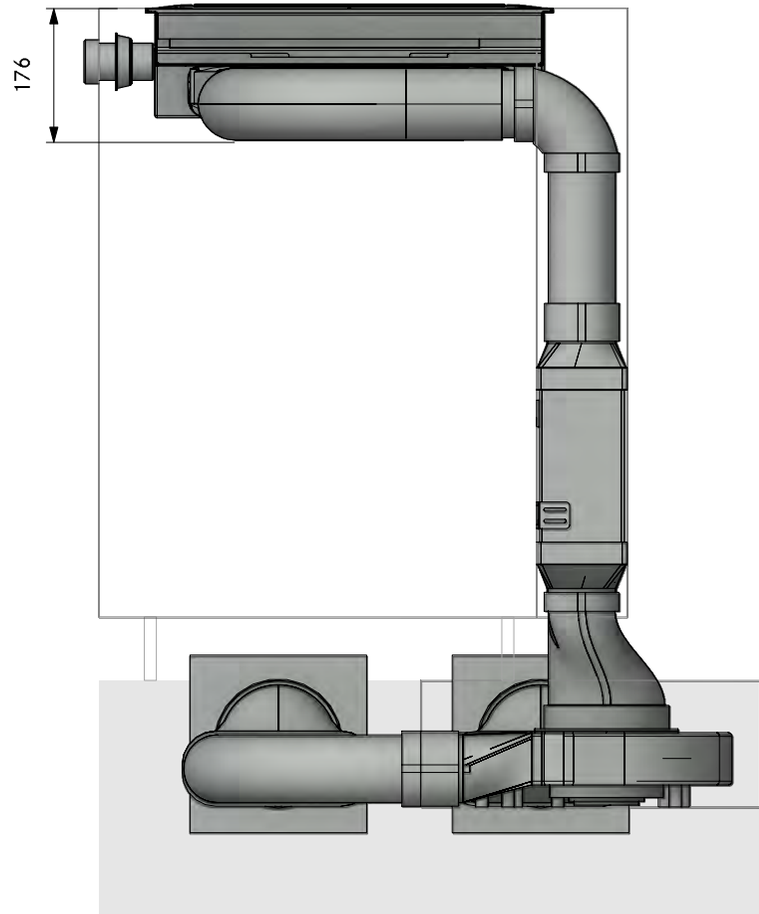


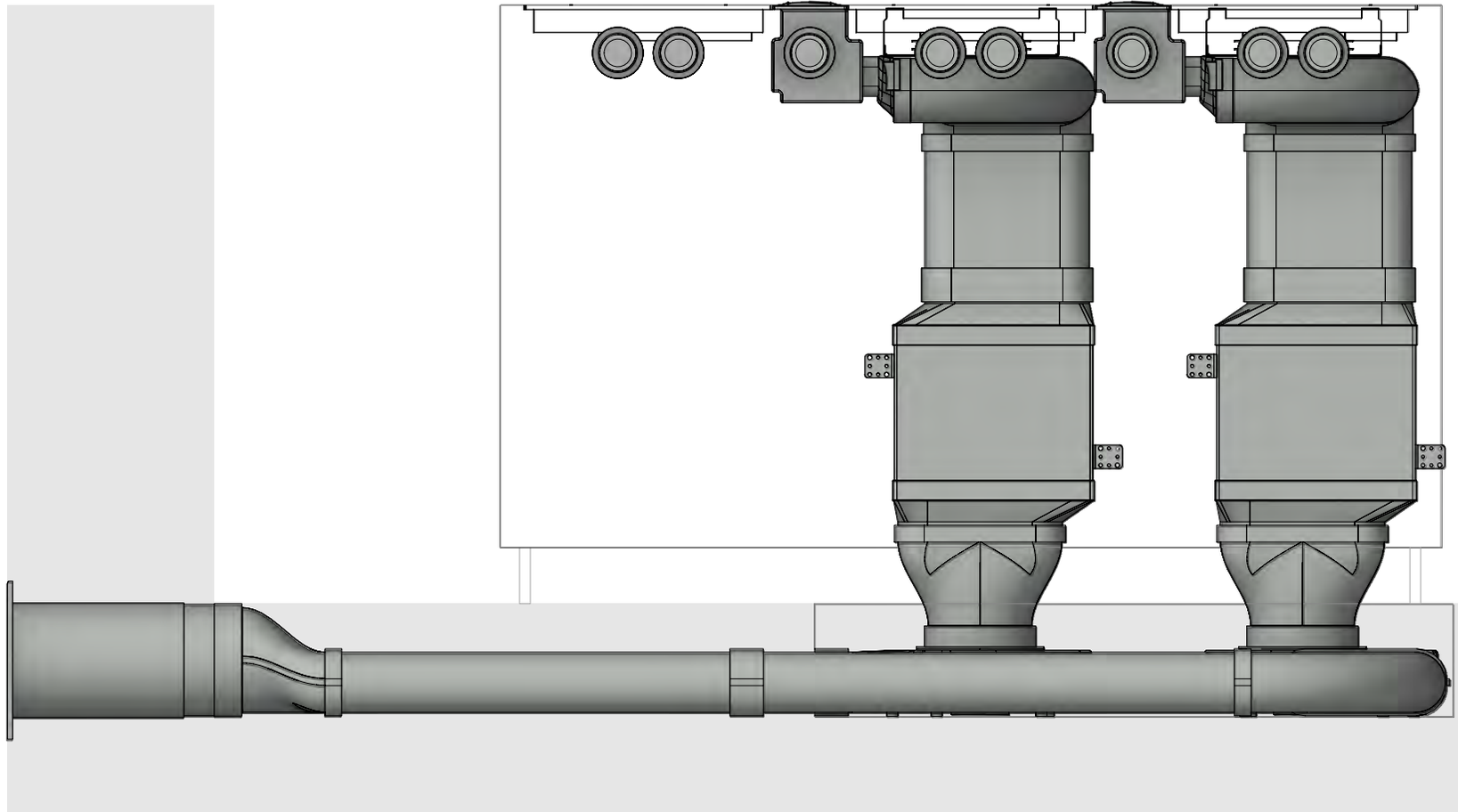
- ①. Mind. 74mm von Vorderkante Front bis Ausschnitt
- ②. Platzbedarf für Technik
- ③. Einbau im Bodenaufbau nach DIN 18560-2 (vollständig in der Ausgleichsschicht). Weicht der Aufbau von der DIN 18560-2 ab, muss ein Estrich mit Bewehrung vorgesehen werden
- ④. Kernbohrung mind. $\varnothing 180\text{mm}$. Muss witterungsunabhängig gerade ausblasen



① Verbindungspunkt Ecotube

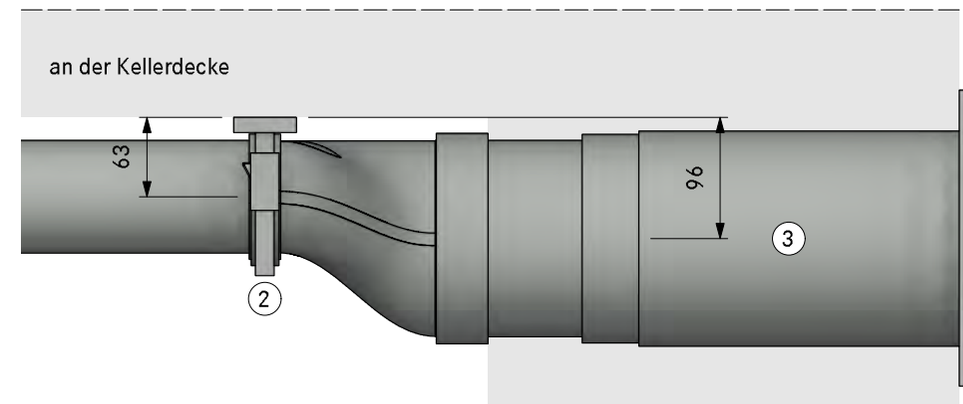
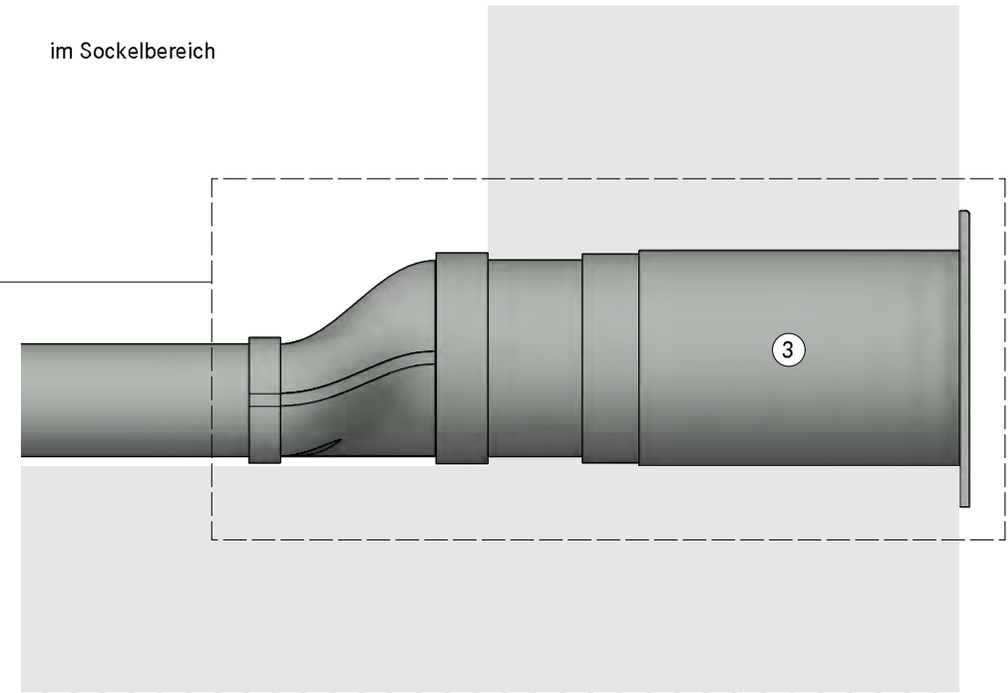
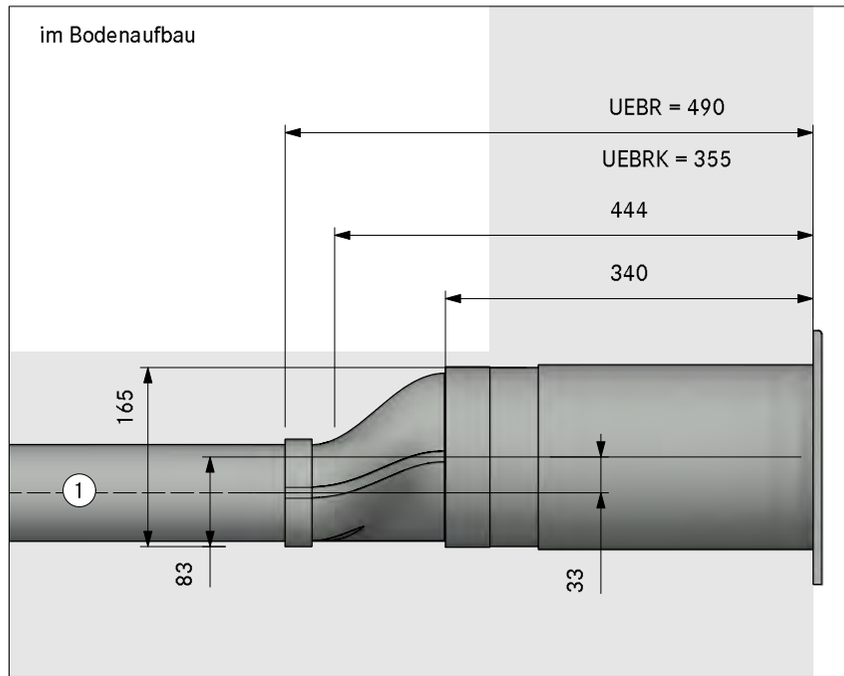
② Bodenaussparung für ULS





LAYOUT

Detail



1. Einbau im Bodenaufbau nach DIN 18560-2 (vollständig in der Ausgleichsschicht). Weicht der Aufbau von der DIN 18560-2 ab, muss ein Estrich mit Bewehrung vorgesehen werden
2. Ein Montagebügel-Set pro Ecotubeartikel mit angeformter Muffe
3. Kernbohrung mind. $\varnothing 180\text{mm}$. Muss witterungsunabhängig gerade ausblasen

MODELPLAN
 REFERENCE NUMBER **2PKA3A32430**
 COMPOSITION **Professional 3.0 Floor left swan neck UEBF**

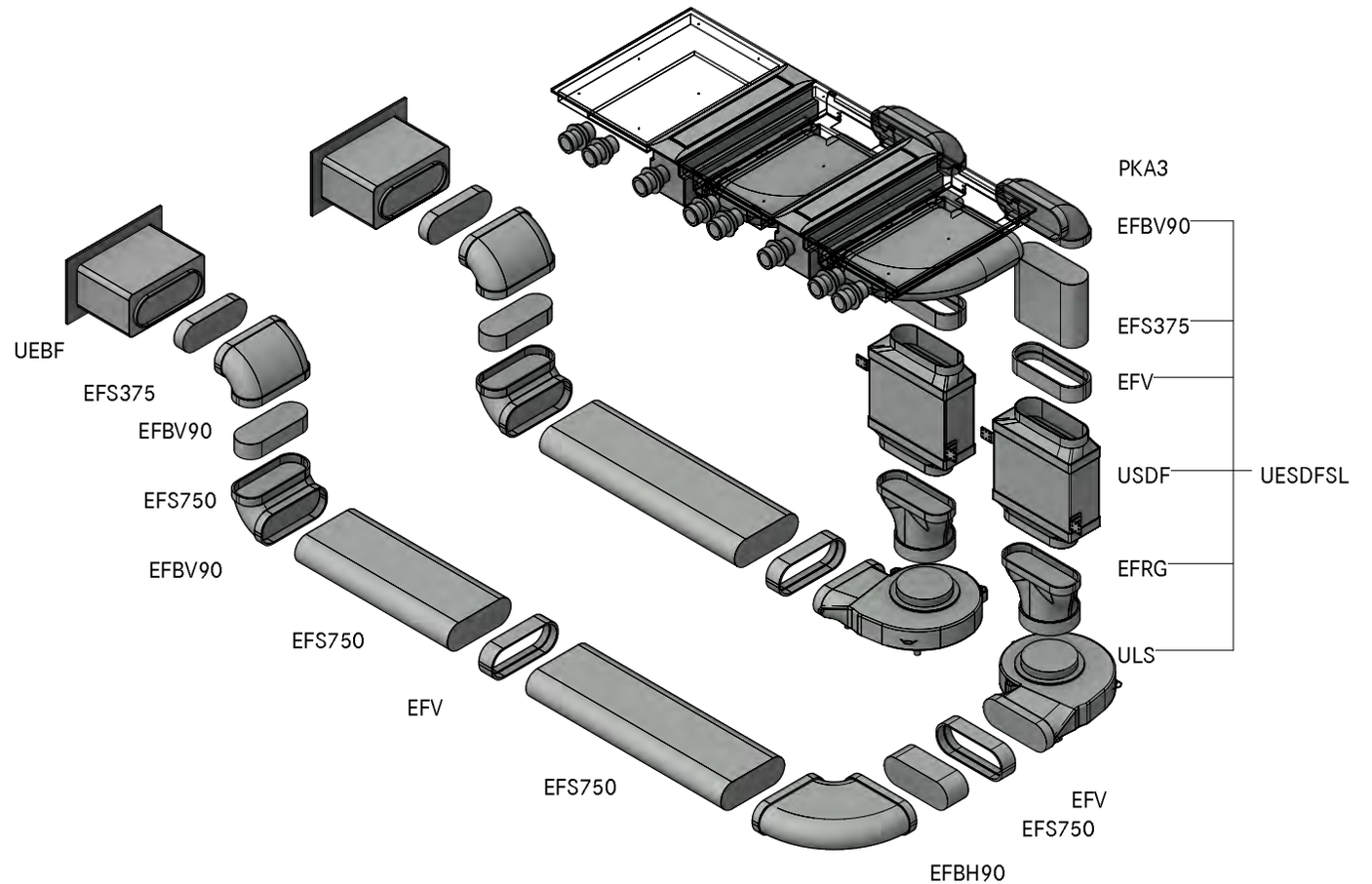
Version, 1.0

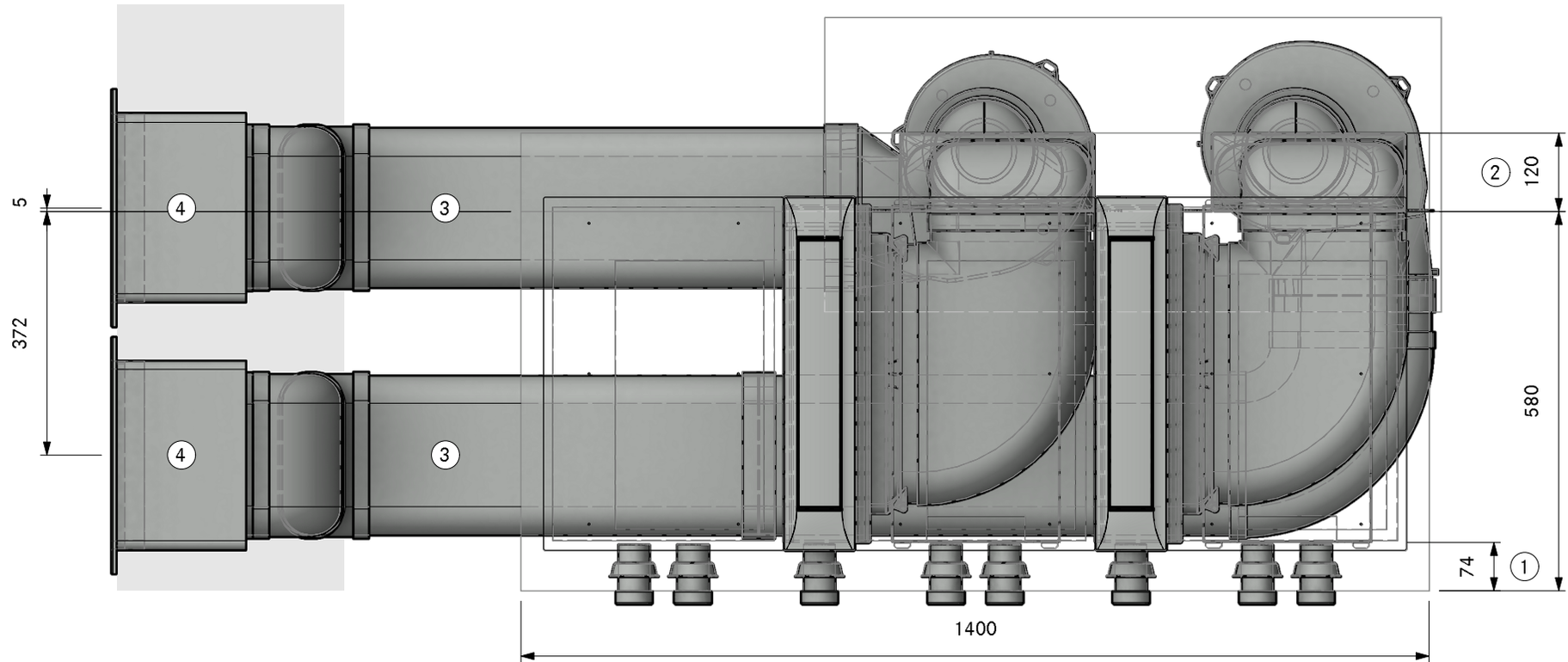


LAYOUT **3D**

Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
4	EFBV90 90° bend flat vertical
3	EFV duct connection flat
2	UEBF 3box wall sleeve
4	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.





- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required
- ④ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

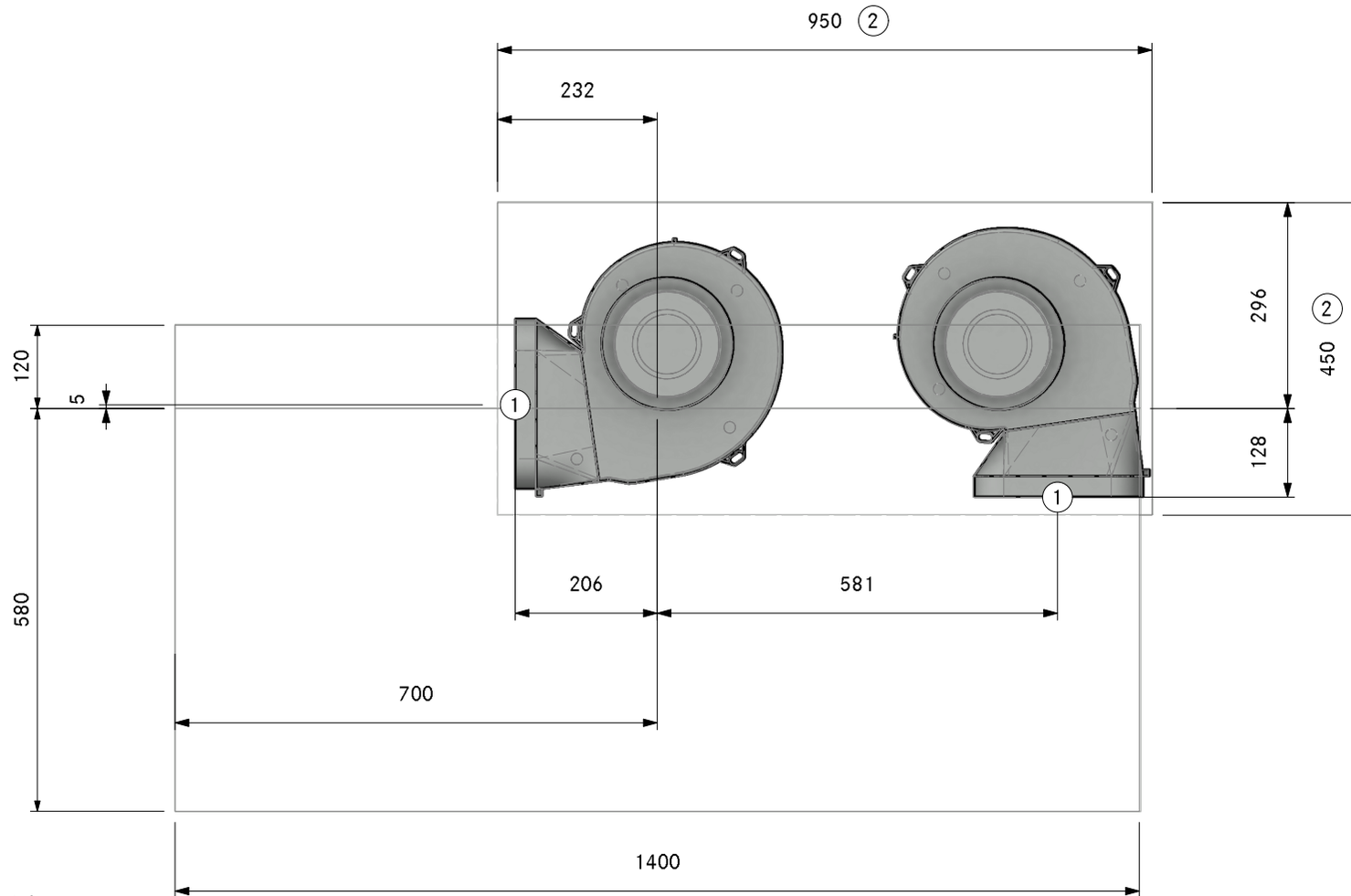
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A32430
Professional 3.0 Floor left swan neck UEBF

Version, 1.0



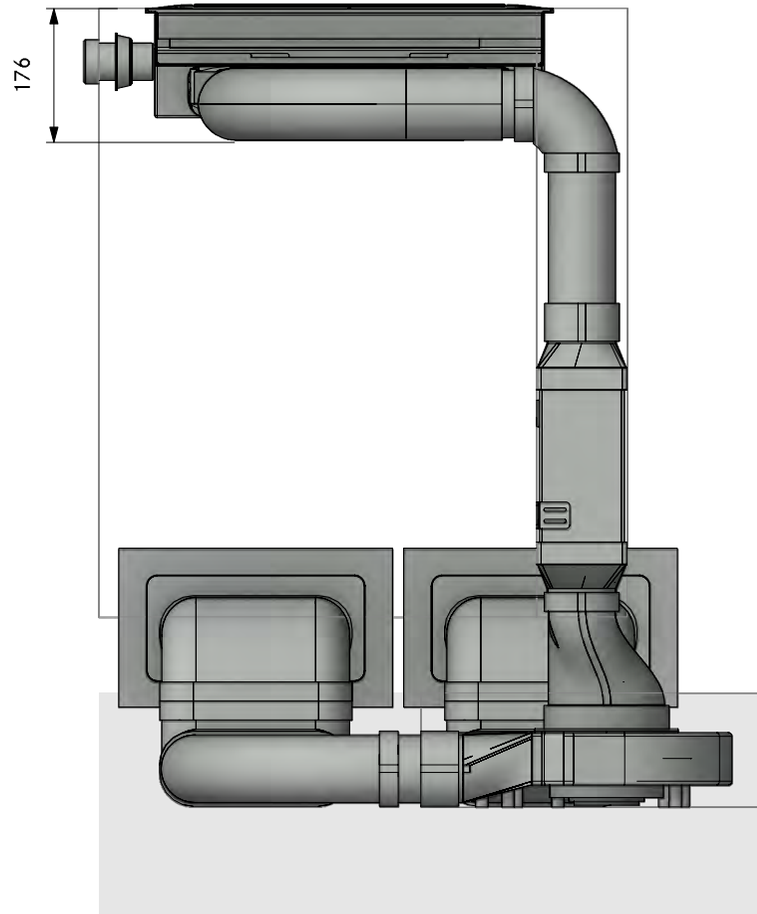
LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER 2PKA3A32430
COMPOSITION Professional 3.0 Floor left swan neck UEBF
LAYOUT SA

Version, 1.0



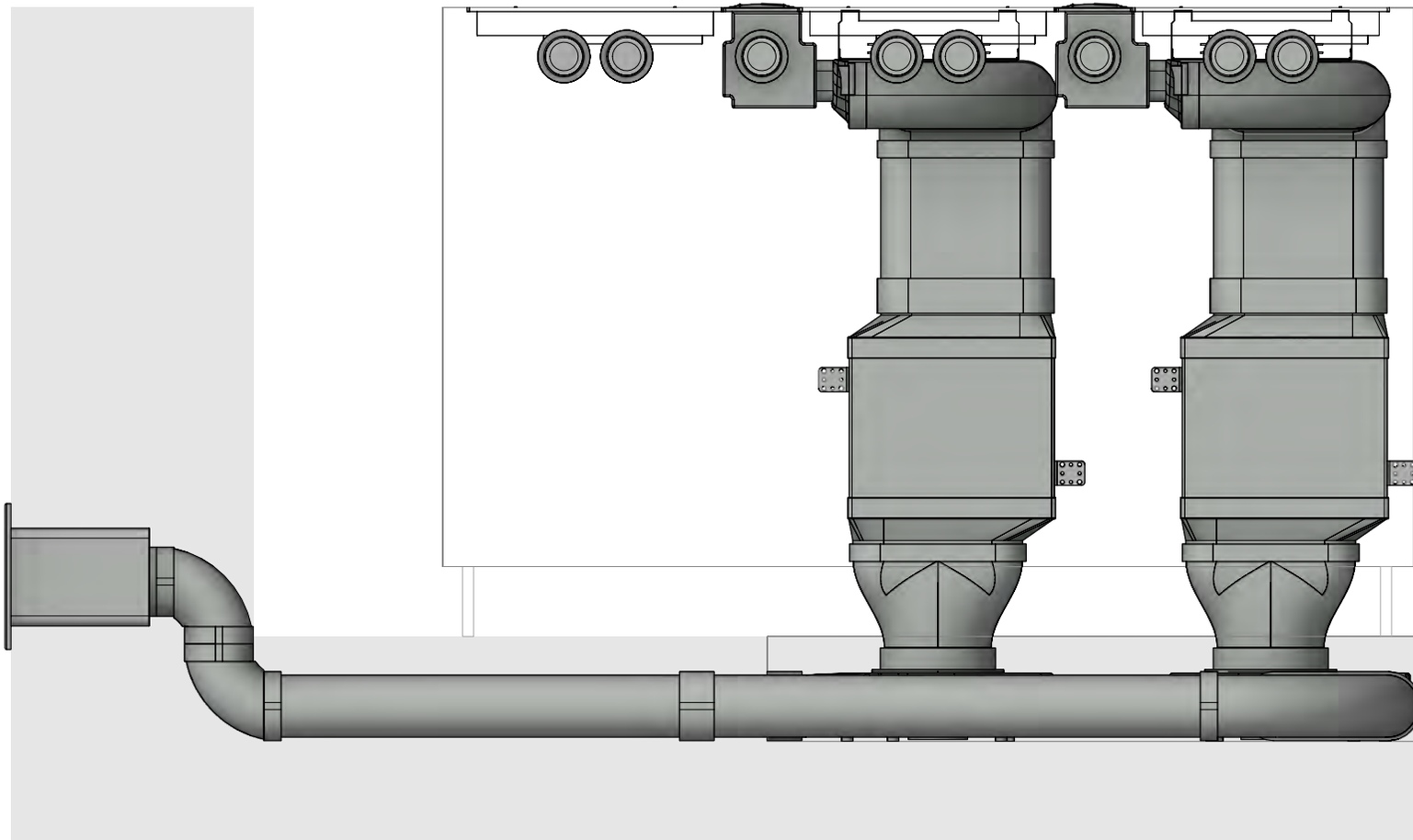
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A32430
Professional 3.0 Floor left swan neck UEBF

Version, 1.0



LAYOUT FA



MODELPLAN
REFERENCE NUMBER
COMPOSITION

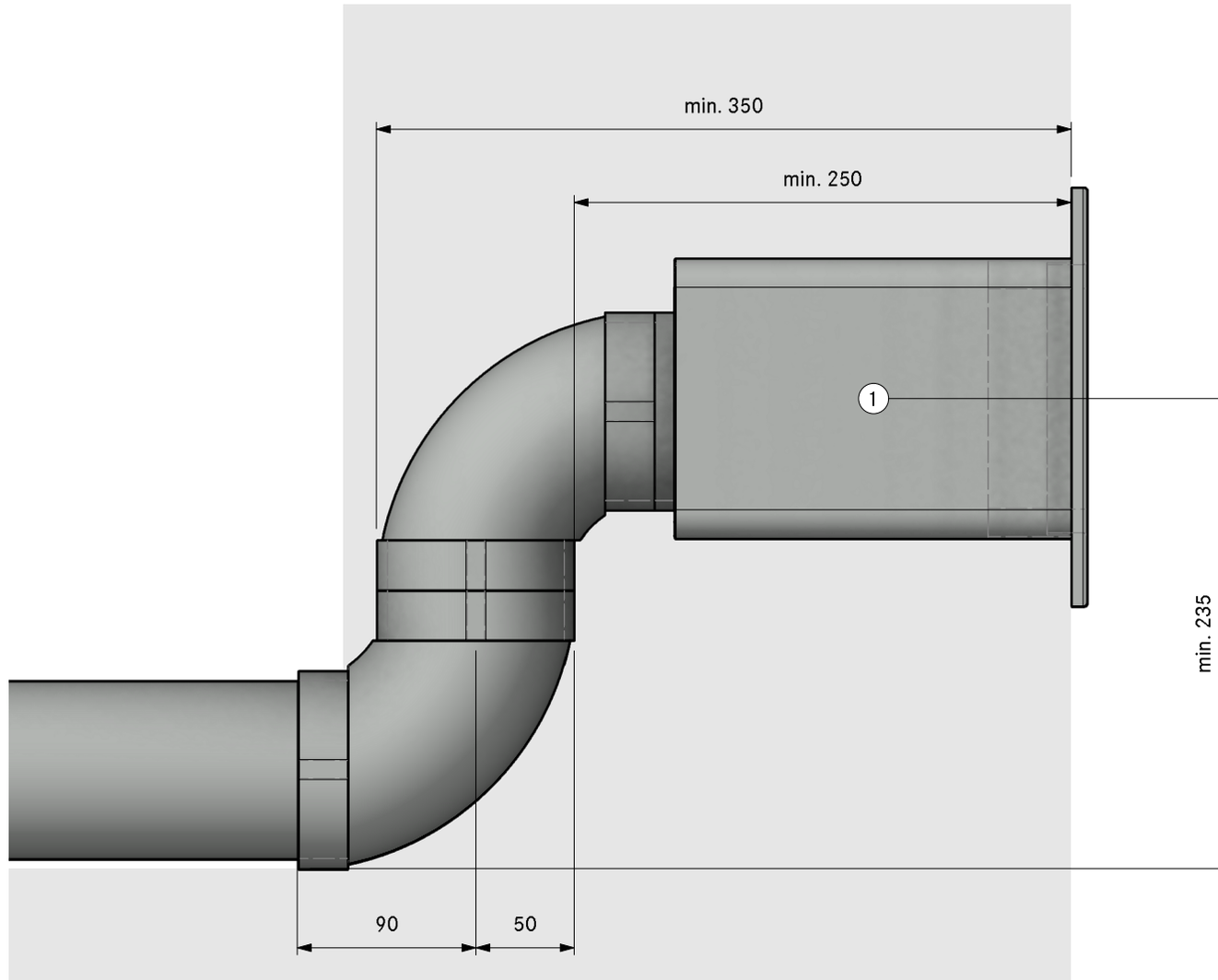
2PKA3A32430
Professional 3.0 Floor left swan neck UEBF

Version, 1.0

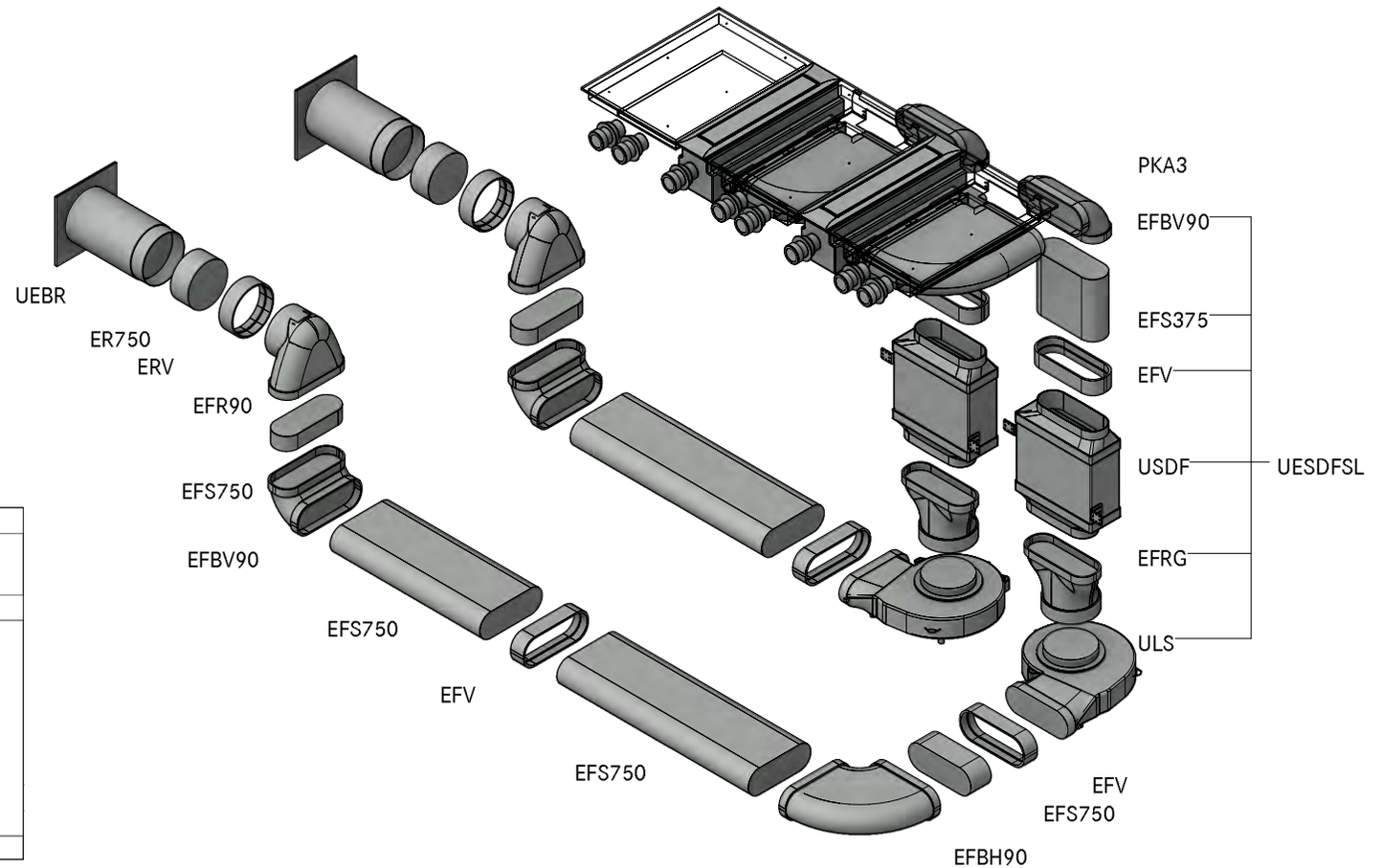


LAYOUT

Detail



①. Hole size 310 x 155mm
Wall vent must be able to fully
open for air to extract

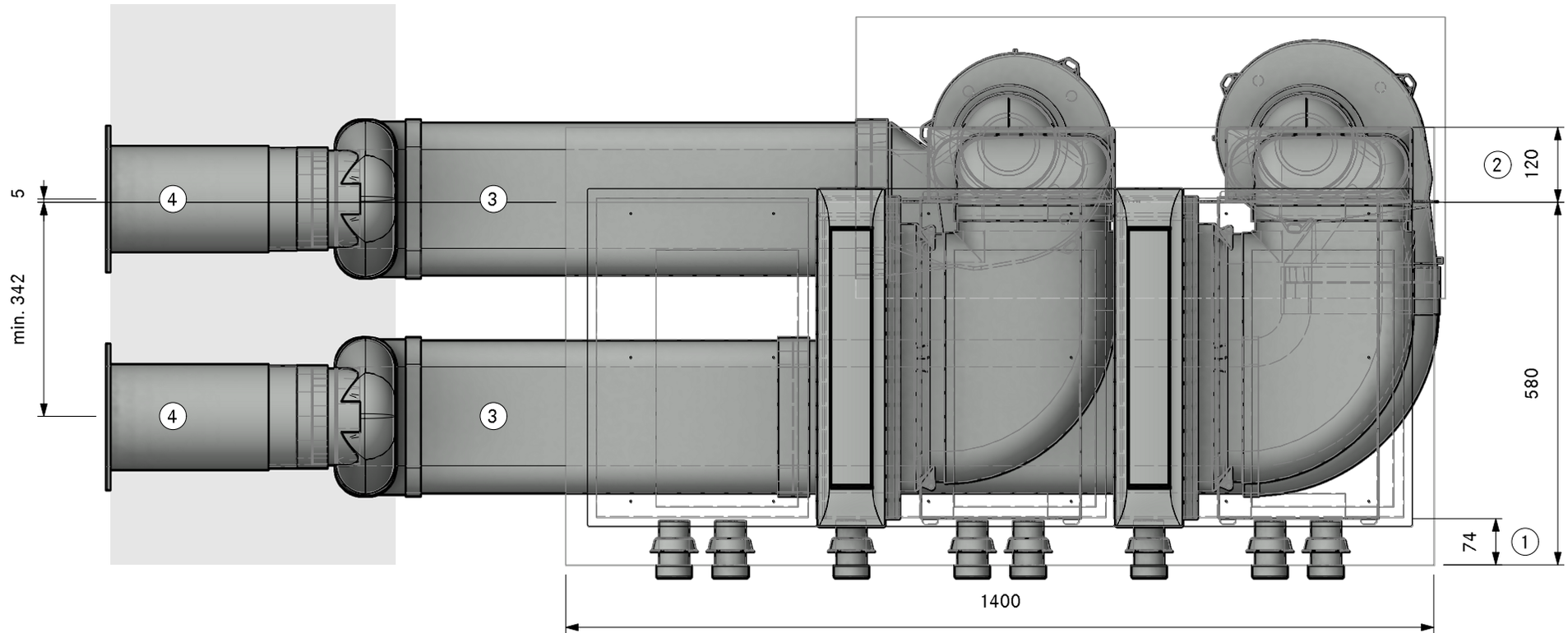


Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
2	EFBV90 90° bend flat vertical
2	EFR90 transition flat round 90°
3	EFV duct connection flat
2	ERV duct connection round
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
4	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.

MODELPLAN
 REFERENCE NUMBER 2PKA3A32440
 COMPOSITION Professional 3.0 Floor left swan neck UEBR
 LAYOUT GR

Version, 1.0



- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN 18560-2, a screed reinforcement layer is required
- ④ Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

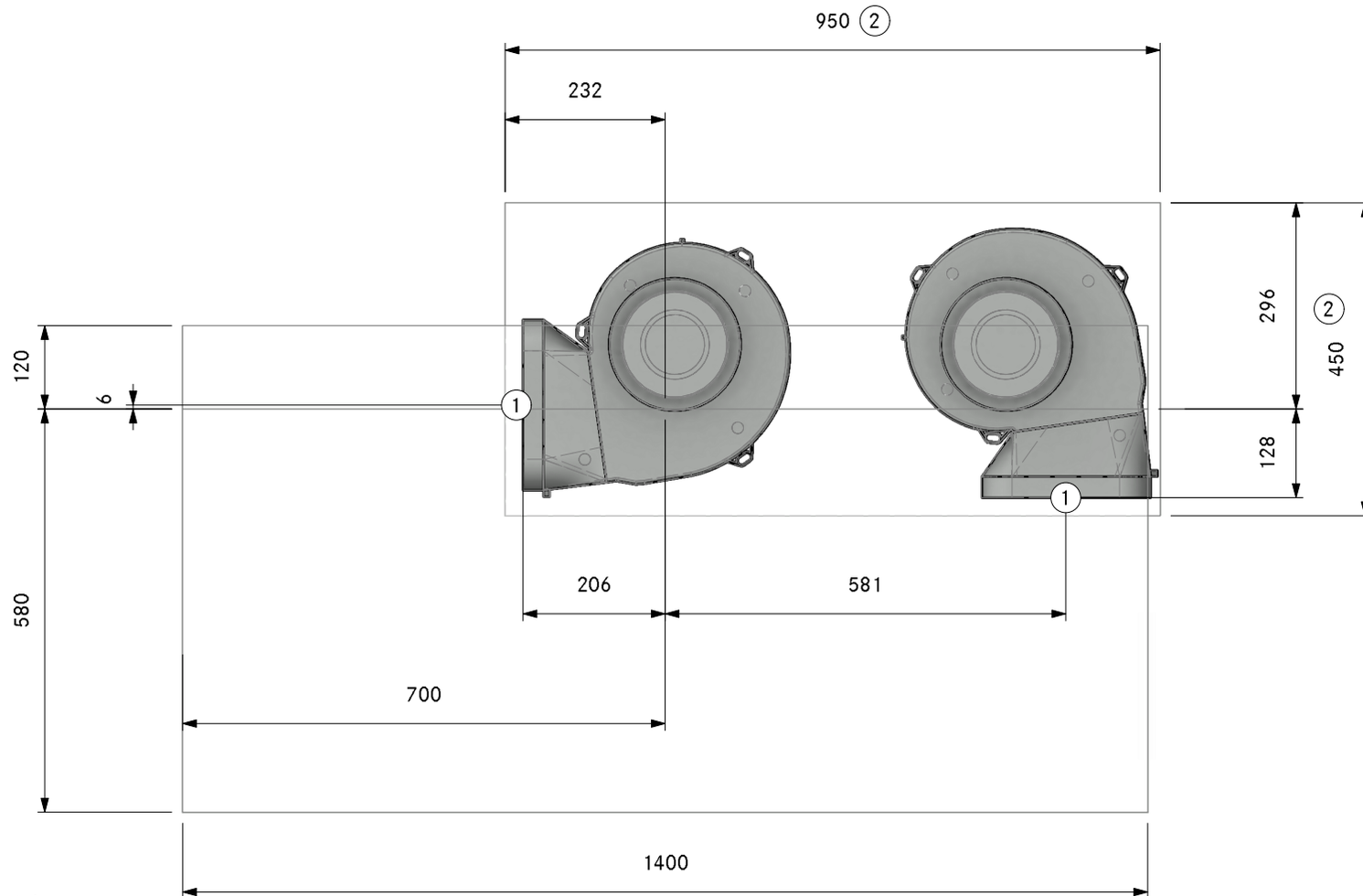
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A32440
Professional 3.0 Floor left swan neck UEBR

Version, 1.0



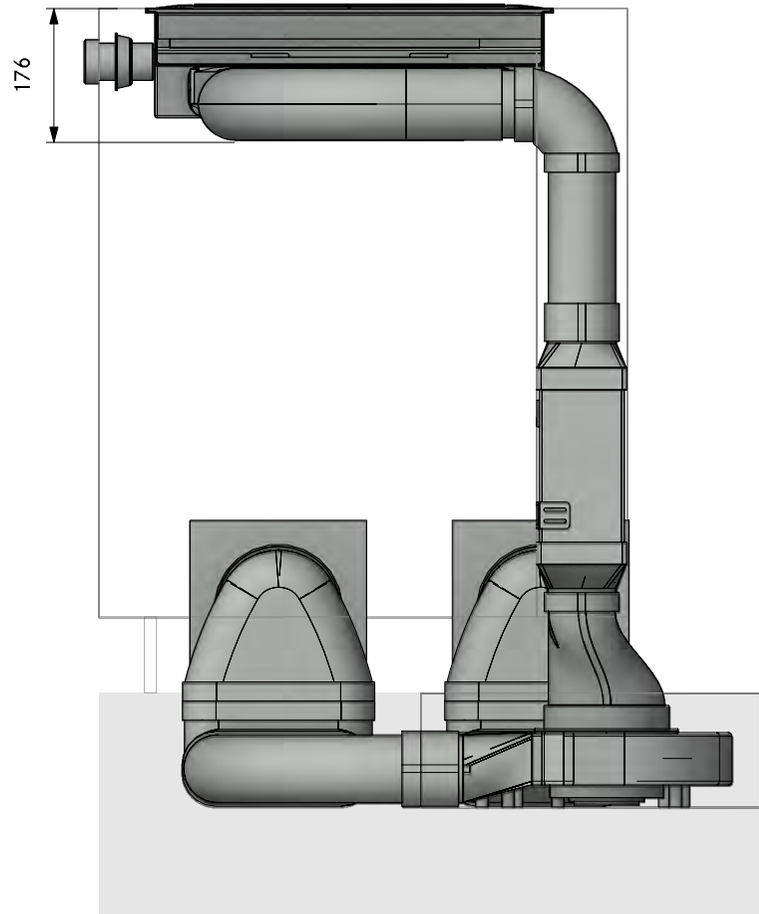
LAYOUT Pit ULS



- ① Connection point Ecotube
- ② Opening/pit in the floor for ULS

MODELPLAN
REFERENCE NUMBER 2PKA3A32440
COMPOSITION Professional 3.0 Floor left swan neck UEBR
LAYOUT SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER
COMPOSITION

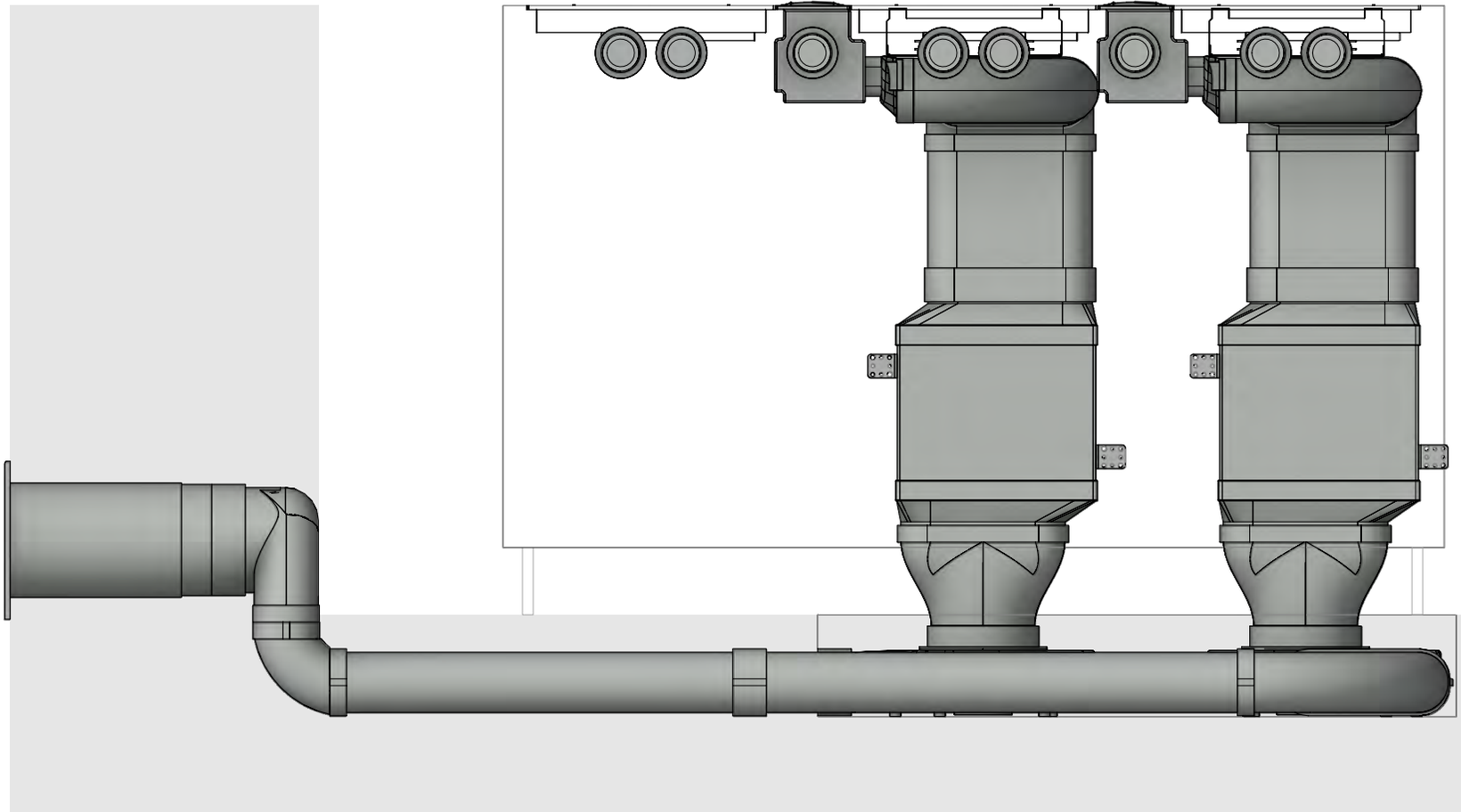
2PKA3A32440
Professional 3.0 Floor left swan neck UEBR

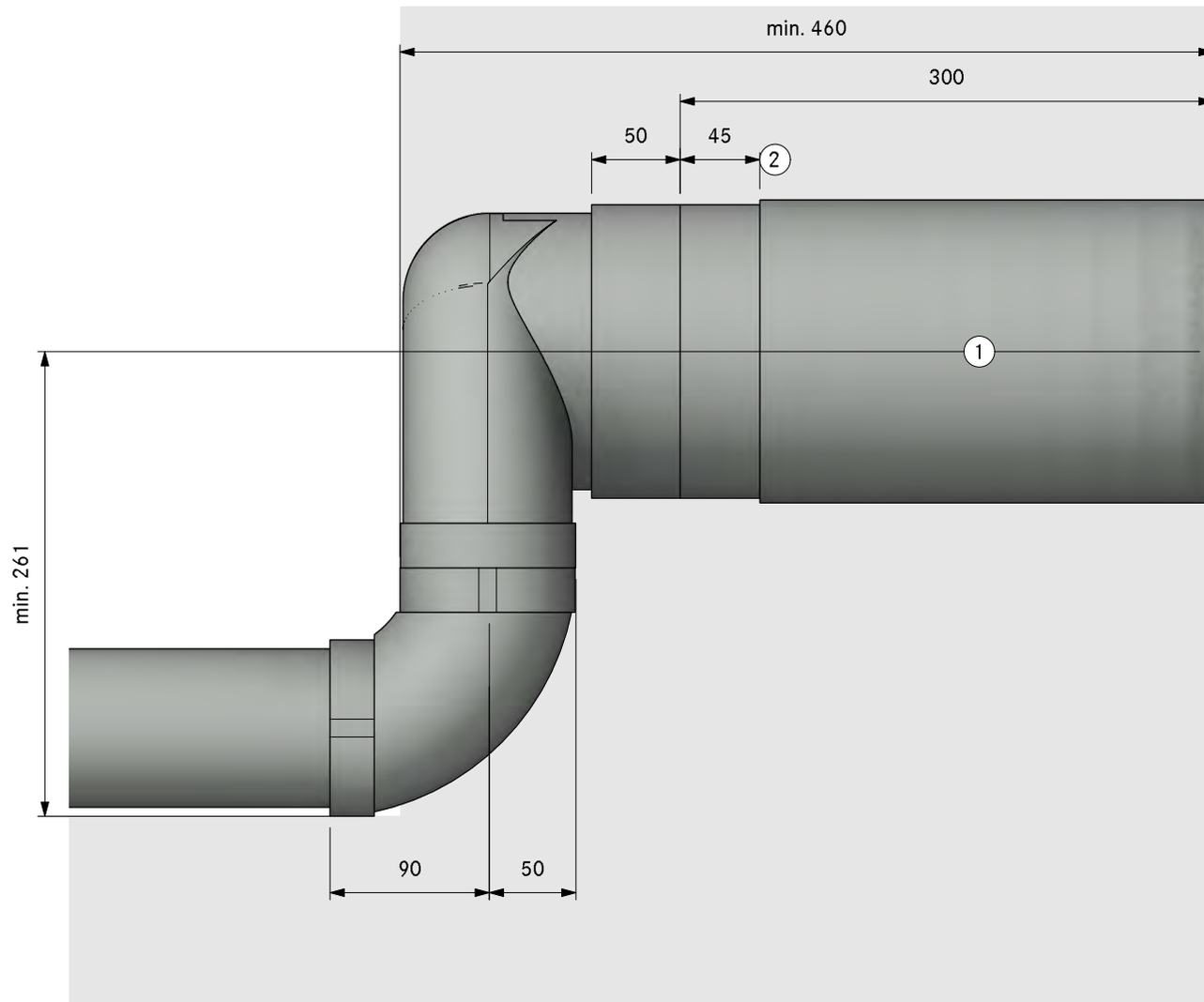
LAYOUT

FA

Version, 1.0

BORA





- ①. Hole size min. $\text{\O}180\text{mm}$.
Wall vent must be able to fully open for air to extract
- ②. Bushing length 45mm (can be shortened by 20mm)

Cellar

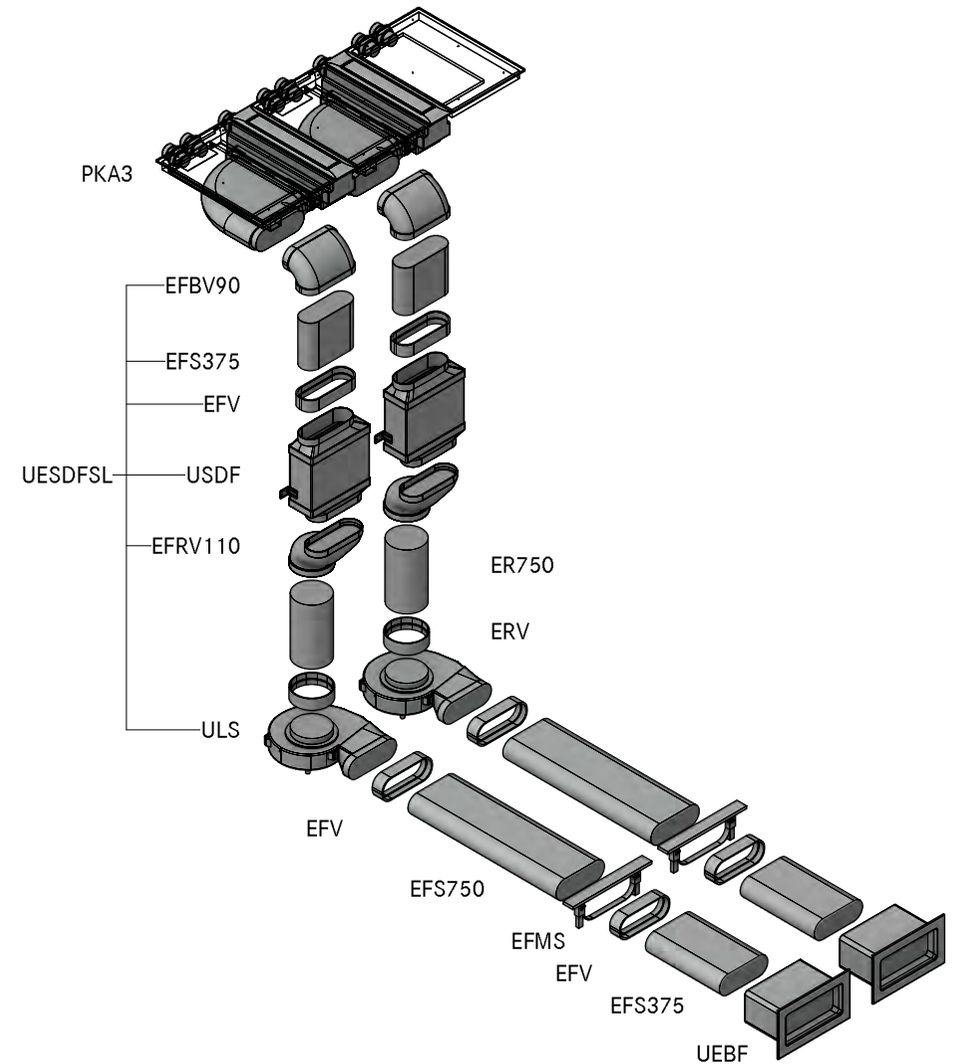
direction of the ducting to the back	713
direction of the ducting to the right	737
direction of the ducting to the front.	761
direction of the ducting to the left.	785

MODELPLAN
 REFERENCE NUMBER **2PKA3A41110**
 COMPOSITION **Professional 3.0 Cellar back UEBF**

LAYOUT **3D**

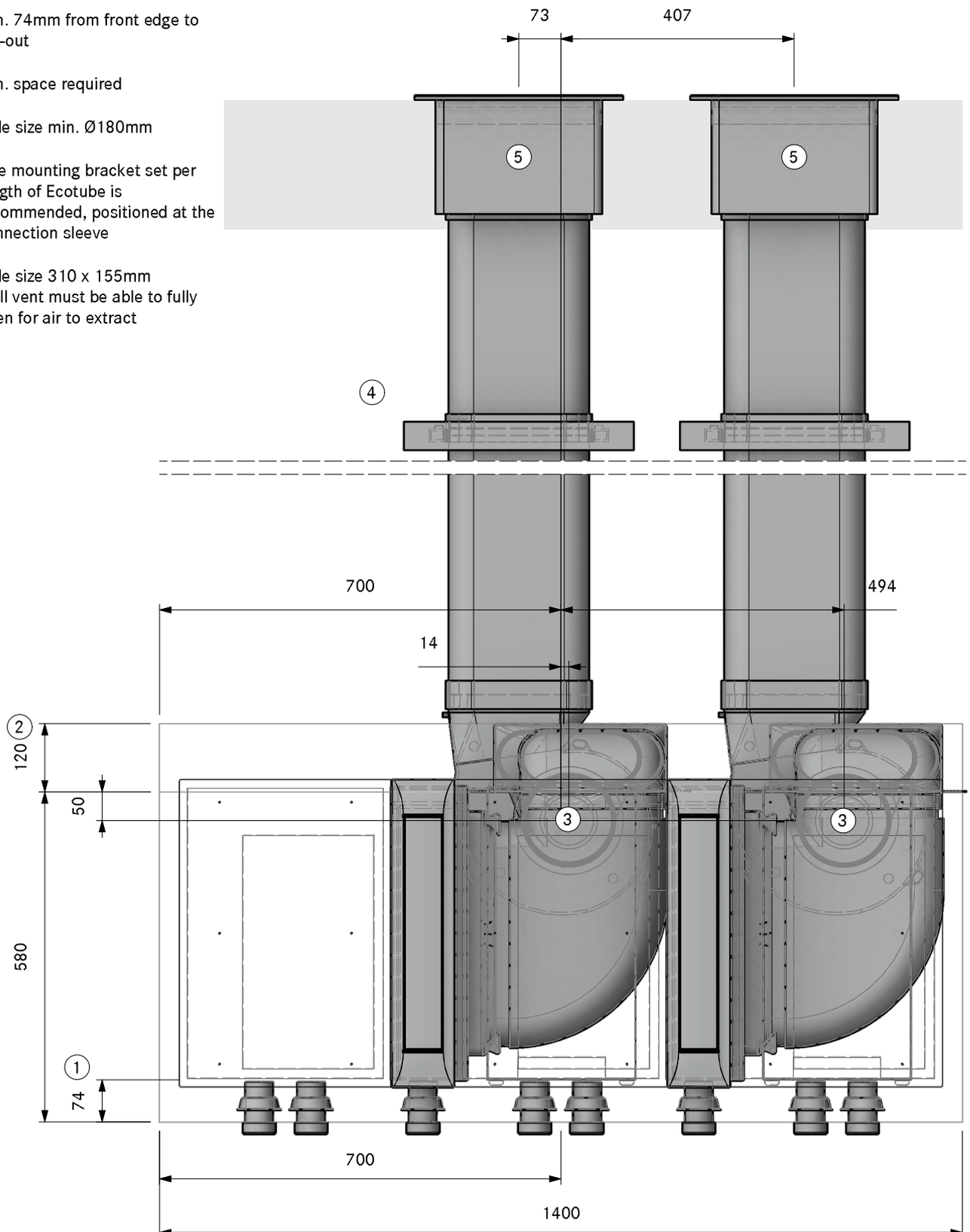
Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFMS installation set flat
4	EFV duct connection flat
2	ERV duct connection round
2	UEBF 3box wall sleeve
1	ER750 round duct 750mm
3	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



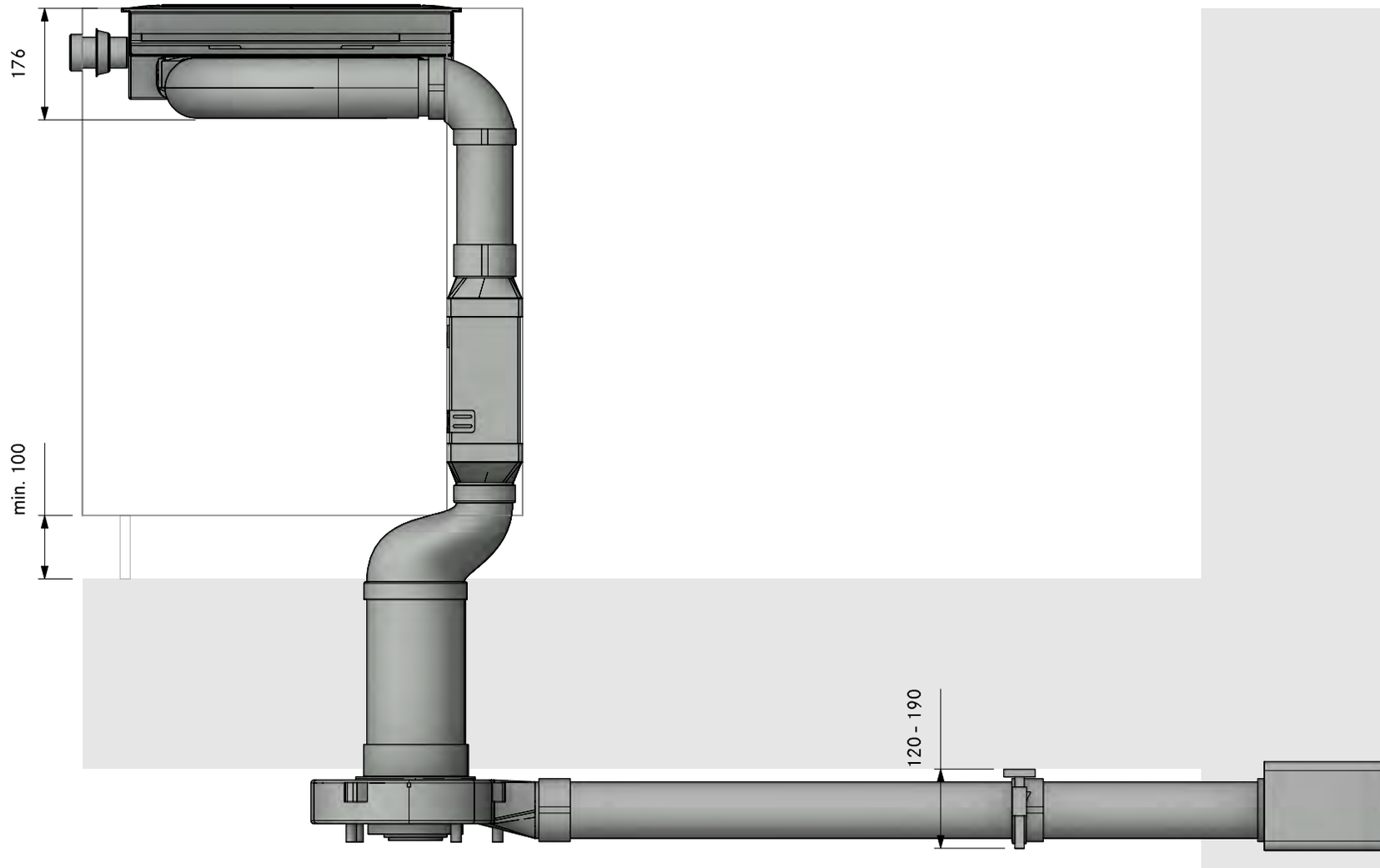
MODELPLAN	
REFERENCE NUMBER	2PKA3A41110
COMPOSITION	Professional 3.0 Cellar back UEBF
LAYOUT	GR HK

- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Hole size min. Ø180mm
- ④ One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- ⑤ Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract



MODELPLAN
REFERENCE NUMBER 2PKA3A41110
COMPOSITION Professional 3.0 Cellar back UEBF
LAYOUT SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER
COMPOSITION

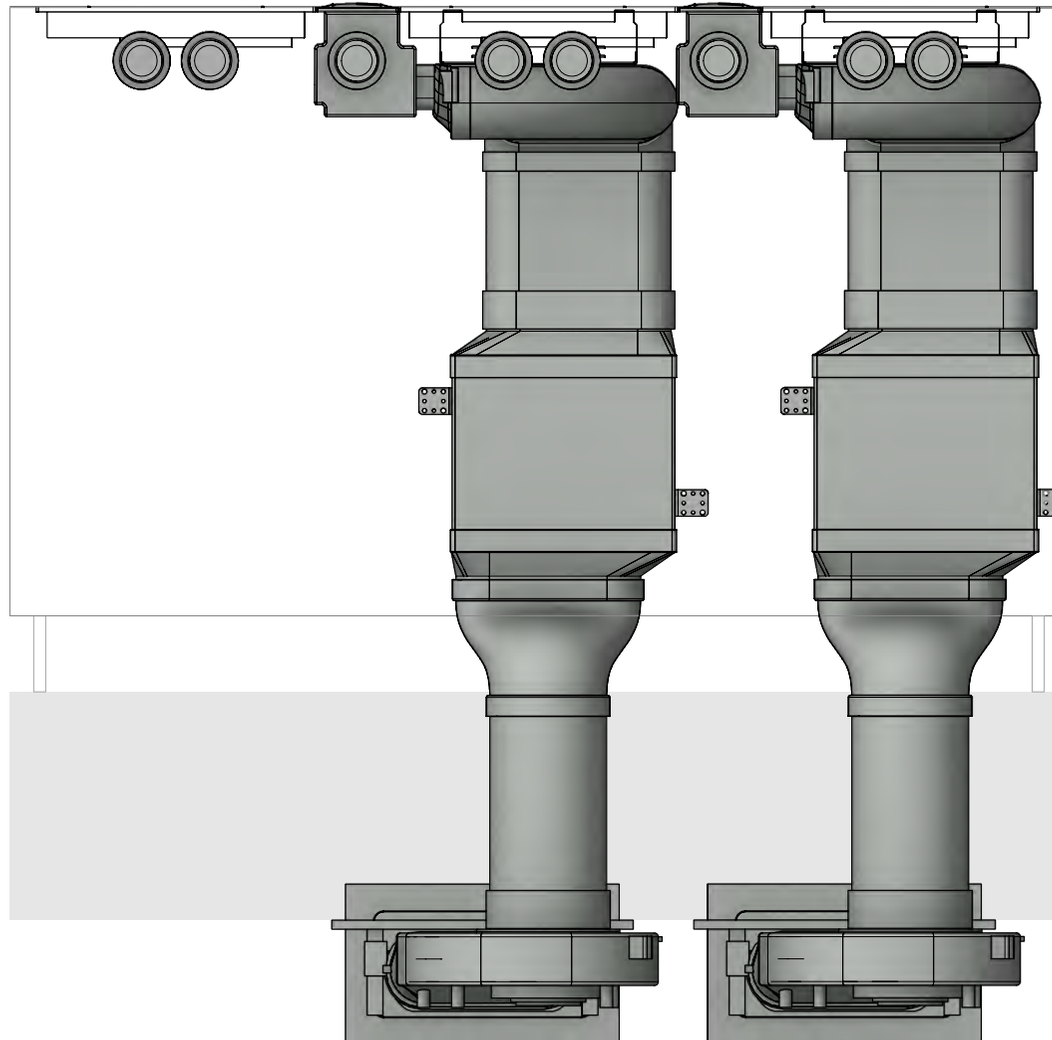
2PKA3A41110
Professional 3.0 Cellar back UEBF

Version, 1.0



LAYOUT

FA

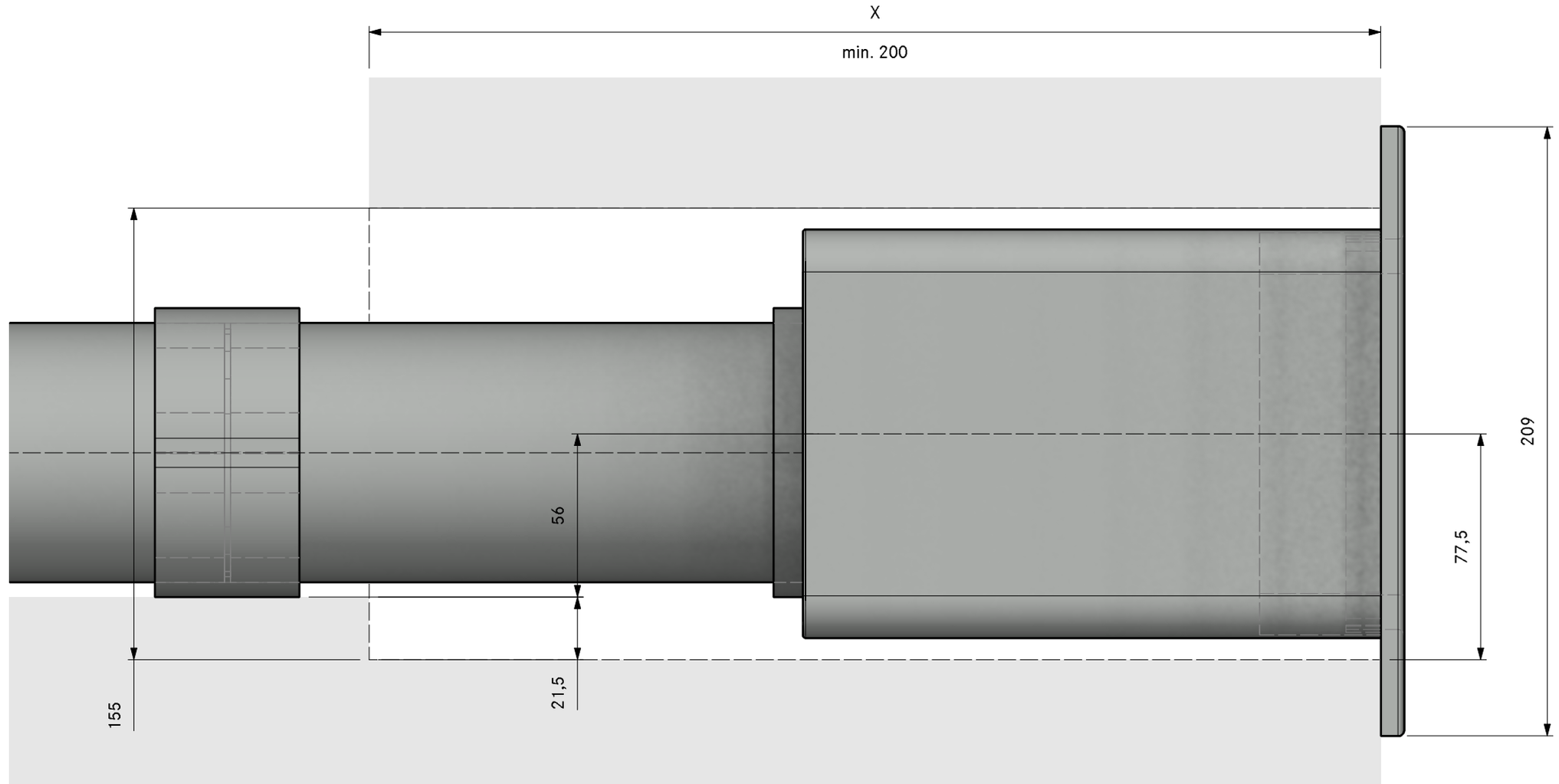


MODELPLAN
REFERENCE NUMBER 2PKA3A41110
COMPOSITION Professional 3.0 Cellar back UEBF

Version, 1.0



LAYOUT Detail

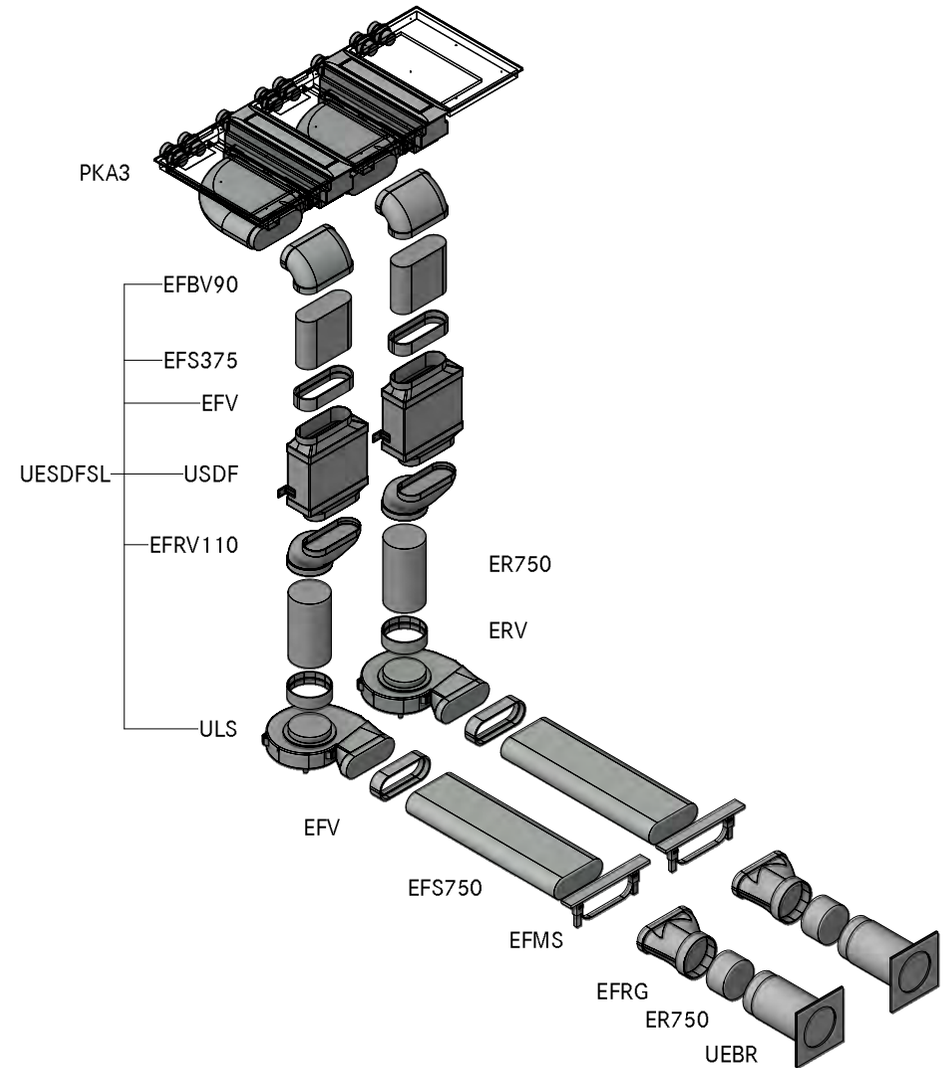


MODELPLAN
 REFERENCE NUMBER **2PKA3A41120**
 COMPOSITION **Professional 3.0 Cellar back UEBR**

LAYOUT **3D**

Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSLSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFMS installation set flat
2	EFRG bridge flat round straight
2	EFV duct connection flat
2	ERV duct connection round
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
3	EFS750 shallow duct with partition 750mm

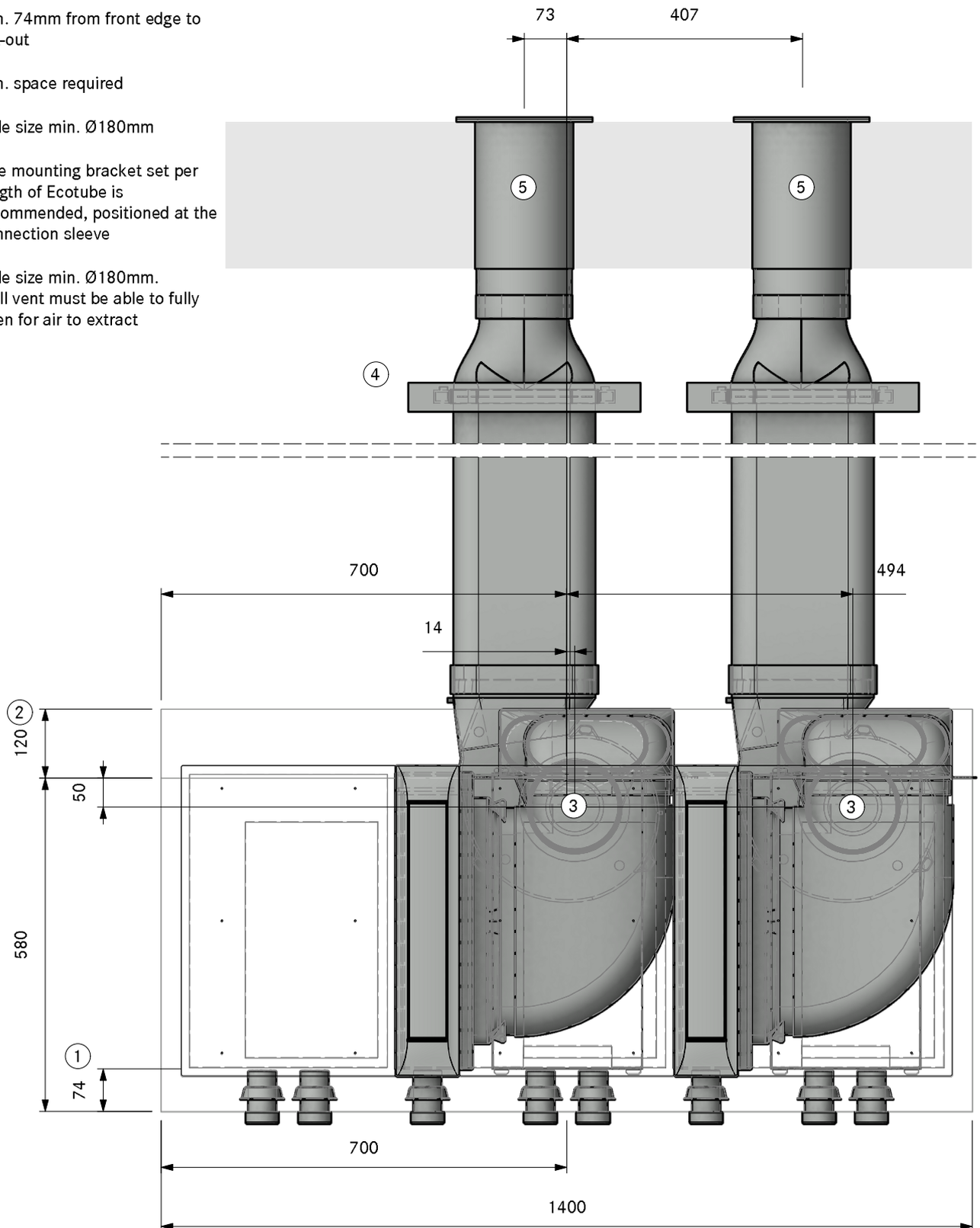
Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN
 REFERENCE NUMBER **2PKA3A41120**
 COMPOSITION **Professional 3.0 Cellar back UEBR**

LAYOUT **GR HK**

- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Hole size min. Ø180mm
- ④ One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- ⑤ Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract



MODELPLAN
REFERENCE NUMBER
COMPOSITION

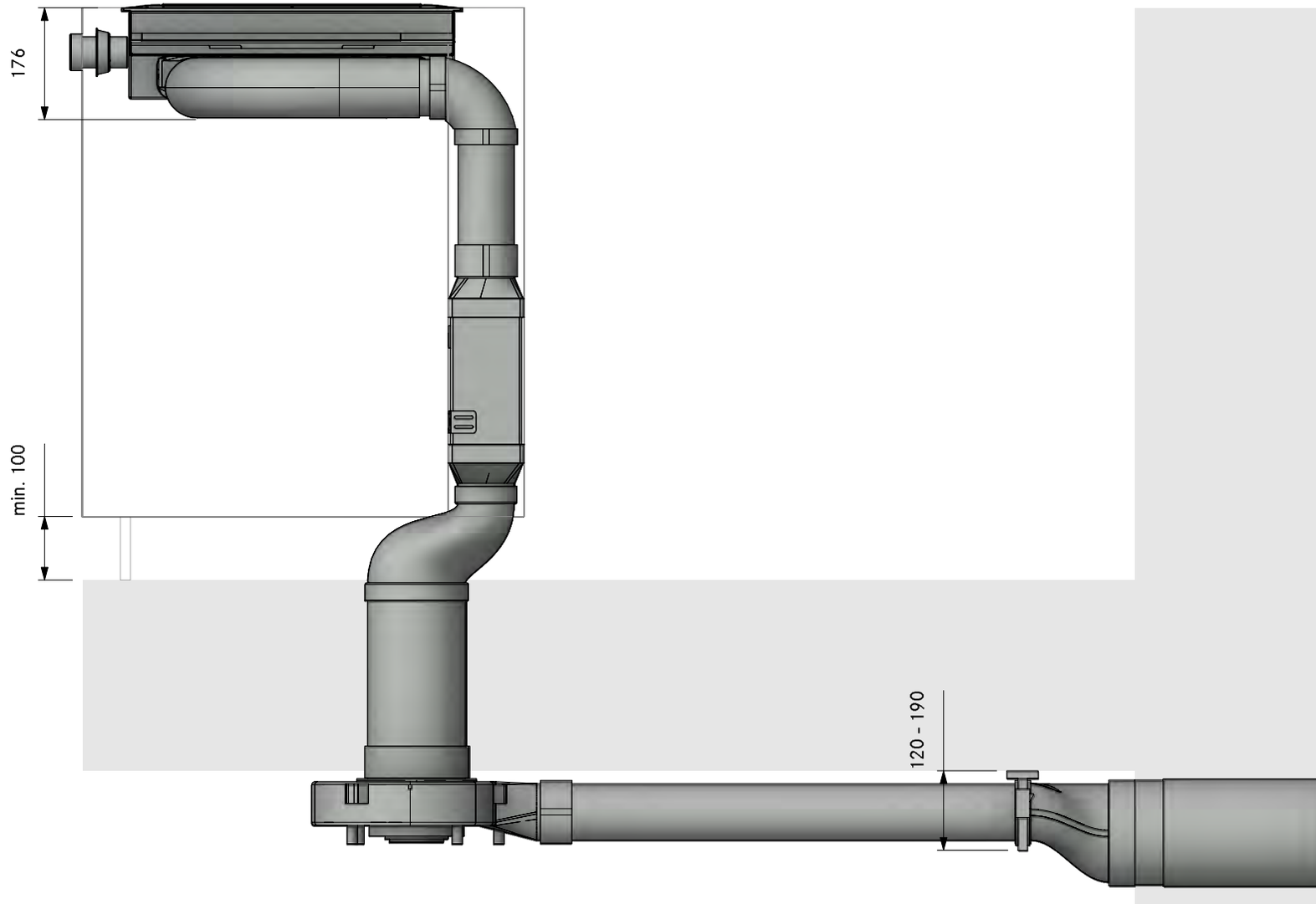
2PKA3A41120
Professional 3.0 Cellar back UEBR

Version, 1.0



LAYOUT

SA



MODELPLAN
REFERENCE NUMBER
COMPOSITION

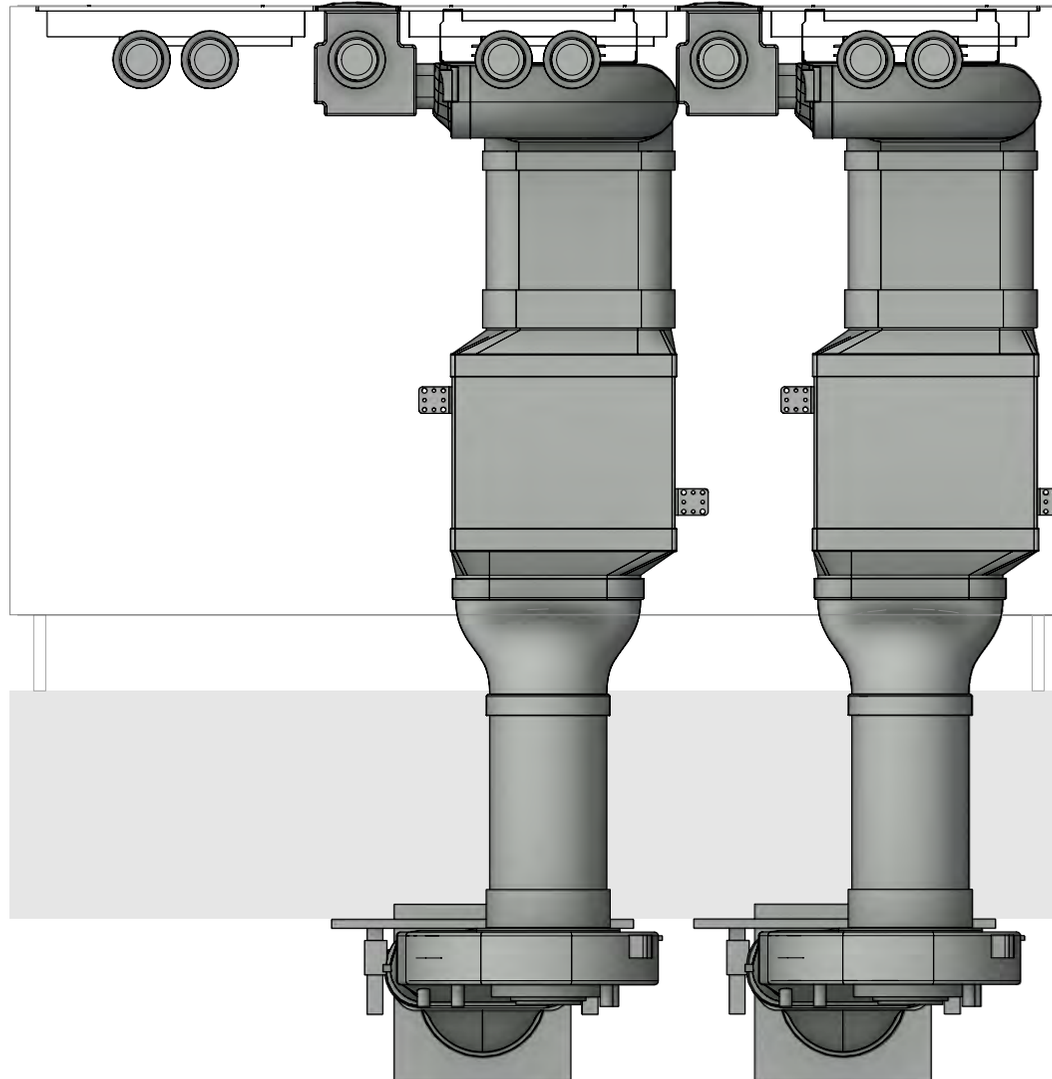
2PKA3A41120
Professional 3.0 Cellar back UEBR

Version, 1.0

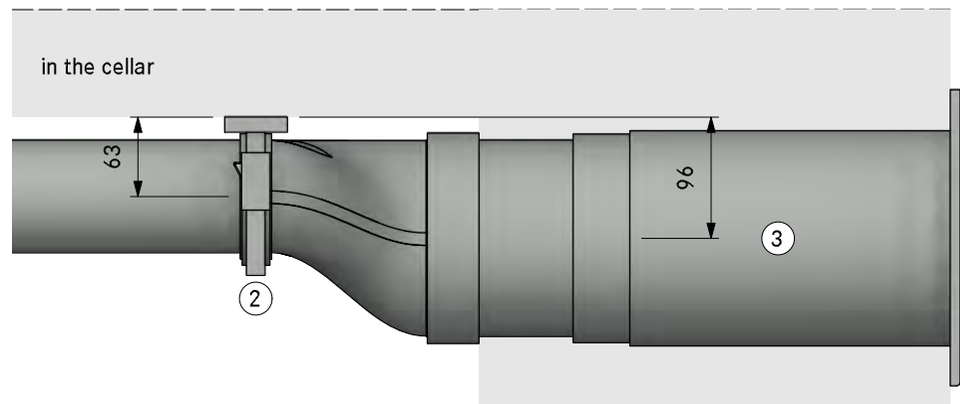
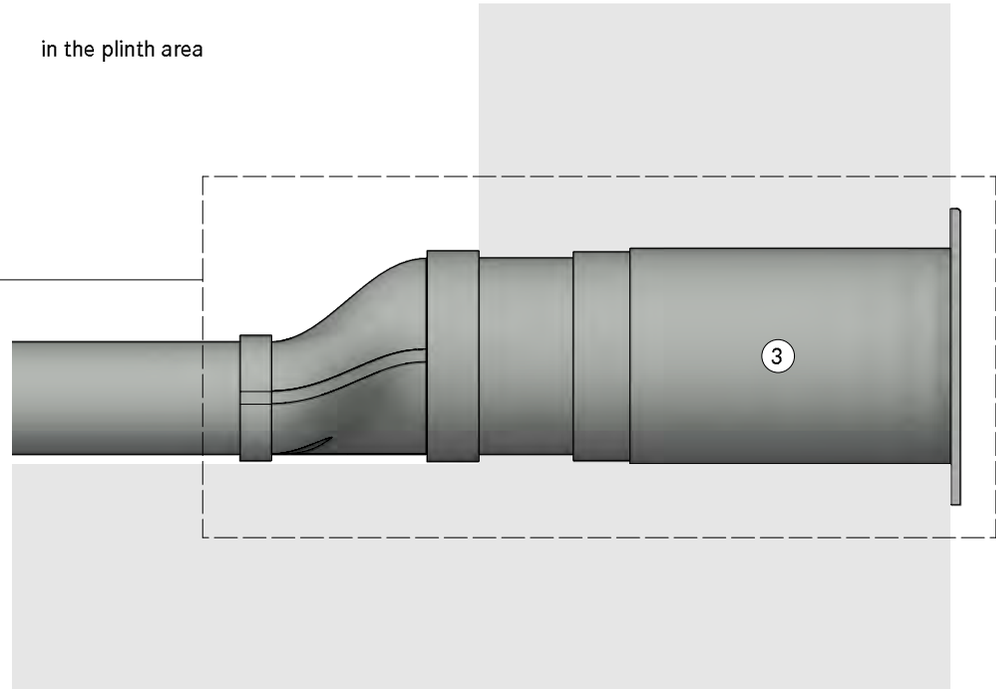
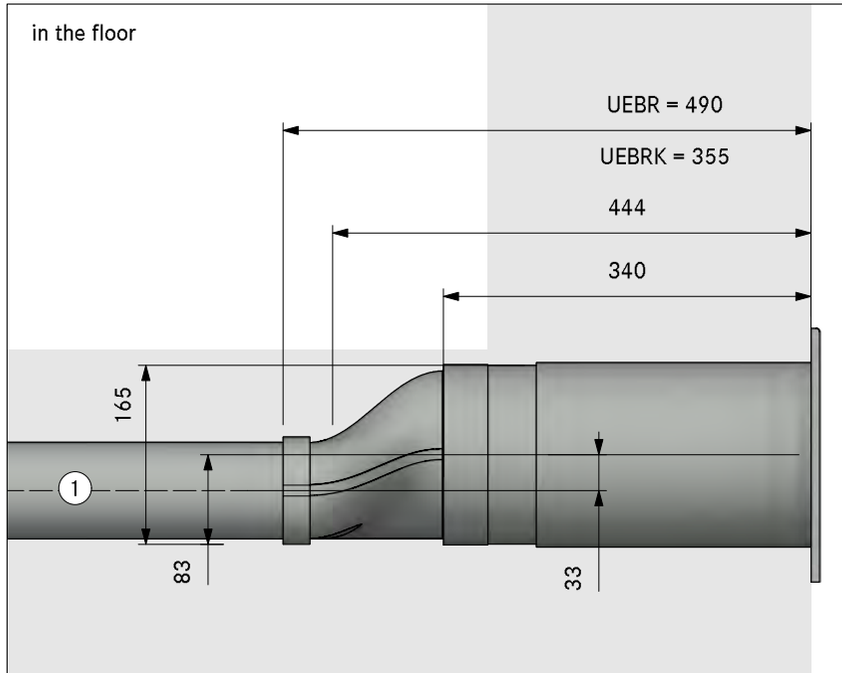


LAYOUT

FA



LAYOUT Detail

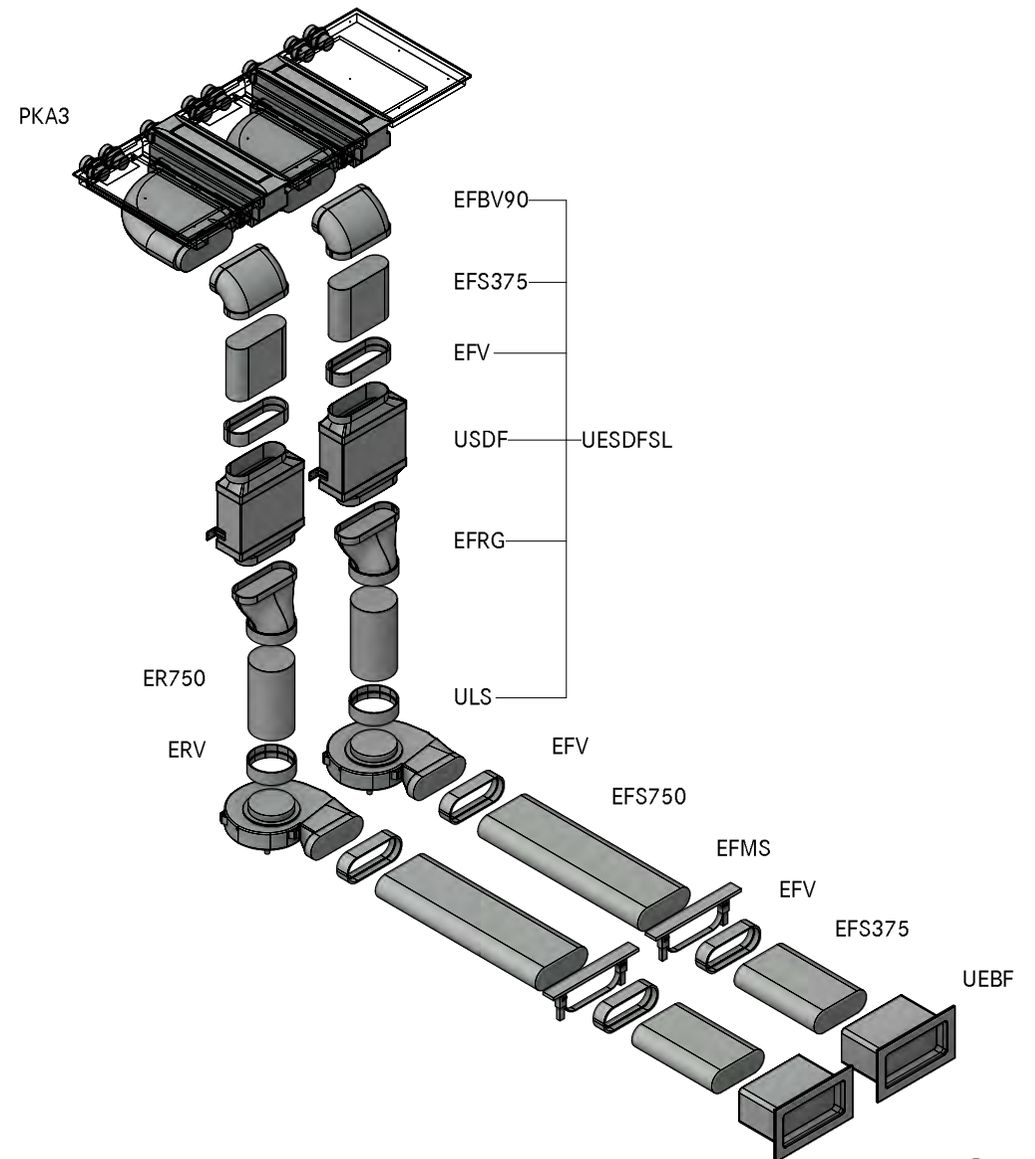


1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

MODELPLAN
 REFERENCE NUMBER **2PKA3A42110**
 COMPOSITION **Professional 3.0 Cellar back UEBF**

LAYOUT **3D**

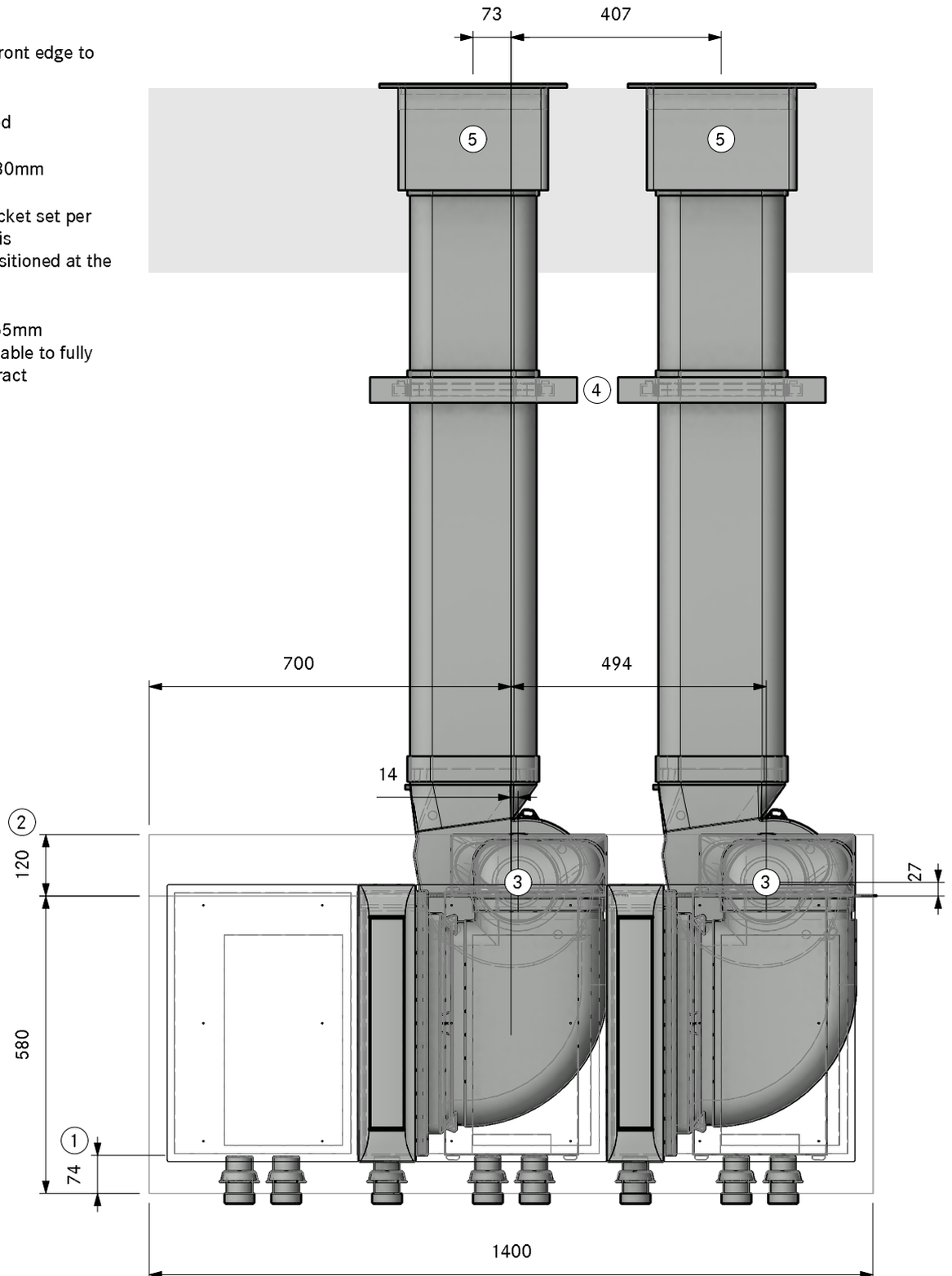
Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSLS Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFMS installation set flat
4	EFV duct connection flat
2	ERV duct connection round
2	UEBF 3box wall sleeve
1	ER750 round duct 750mm
3	EFS750 shallow duct with partition 750mm
Please check for accuracy. Seals included. Are optically not displayed.	



MODELPLAN
 REFERENCE NUMBER 2PKA3A42110
 COMPOSITION Professional 3.0 Cellar back UEBF

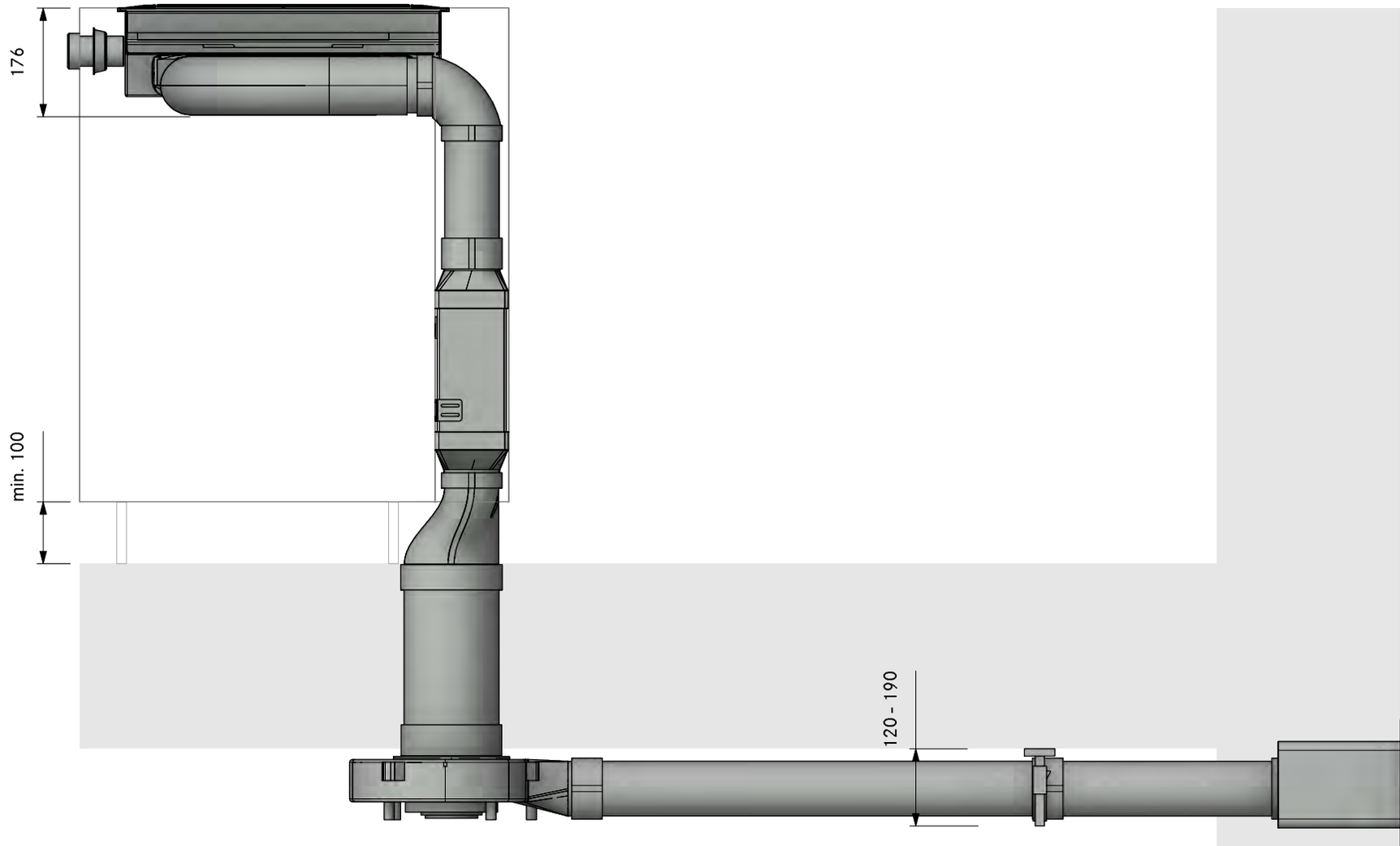
LAYOUT GR HK

1. Min. 74mm from front edge to cut-out
2. Min. space required
3. Hole size min. $\varnothing 180\text{mm}$
4. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
5. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract



MODELPLAN
REFERENCE NUMBER 2PKA3A42110
COMPOSITION Professional 3.0 Cellar back UEBF
LAYOUT SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER
COMPOSITION

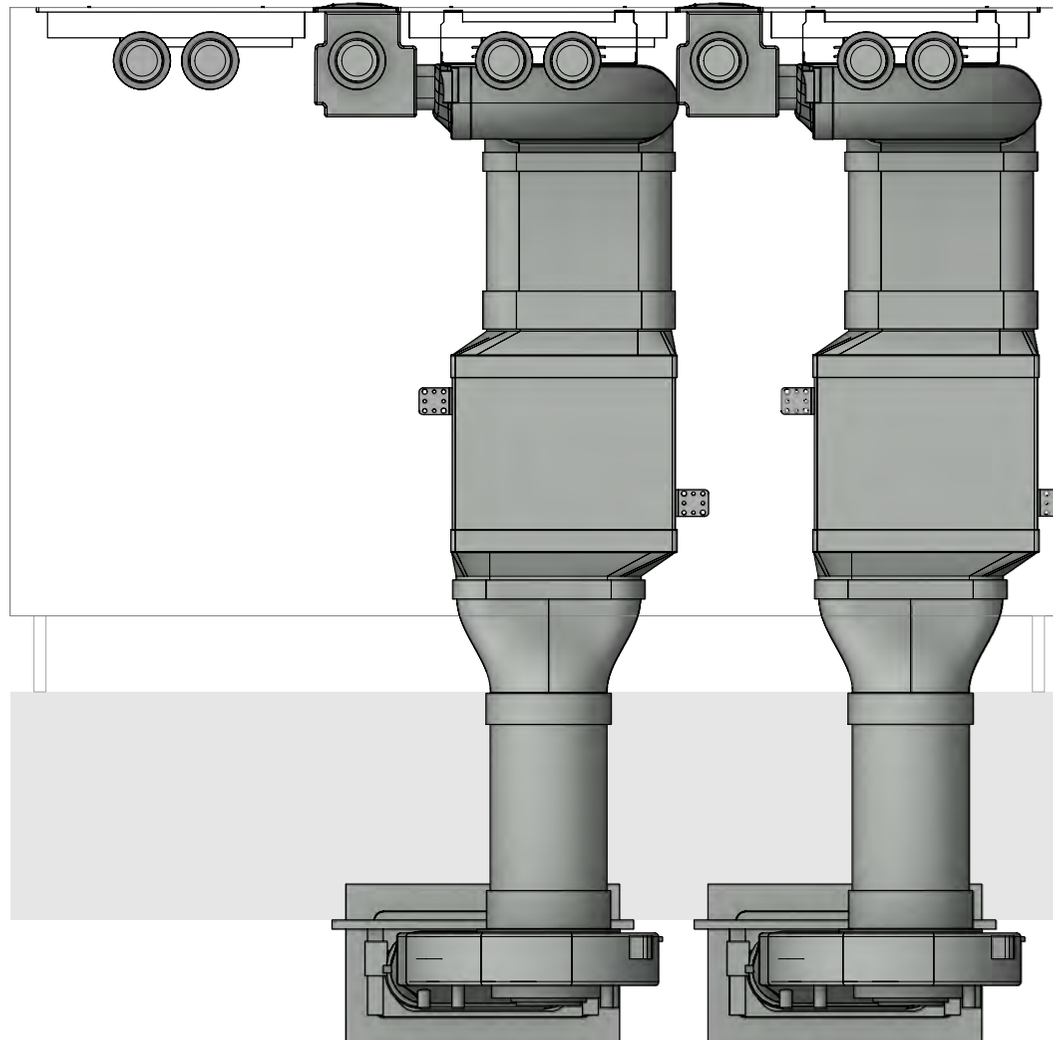
2PKA3A42110
Professional 3.0 Cellar back UEBF

Version, 1.0



LAYOUT

FA

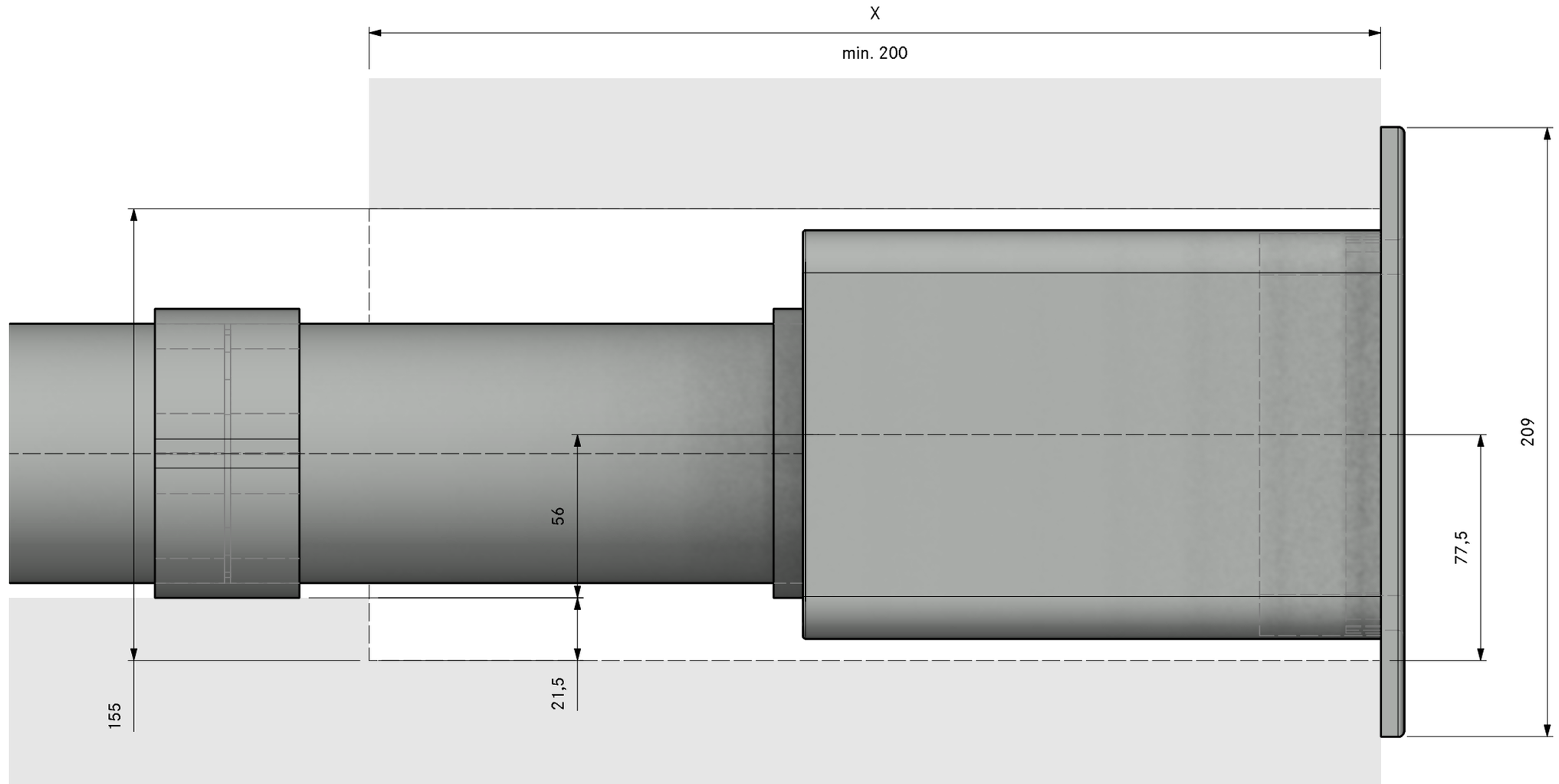


MODELPLAN
REFERENCE NUMBER 2PKA3A42110
COMPOSITION Professional 3.0 Cellar back UEBF

Version, 1.0



LAYOUT Detail

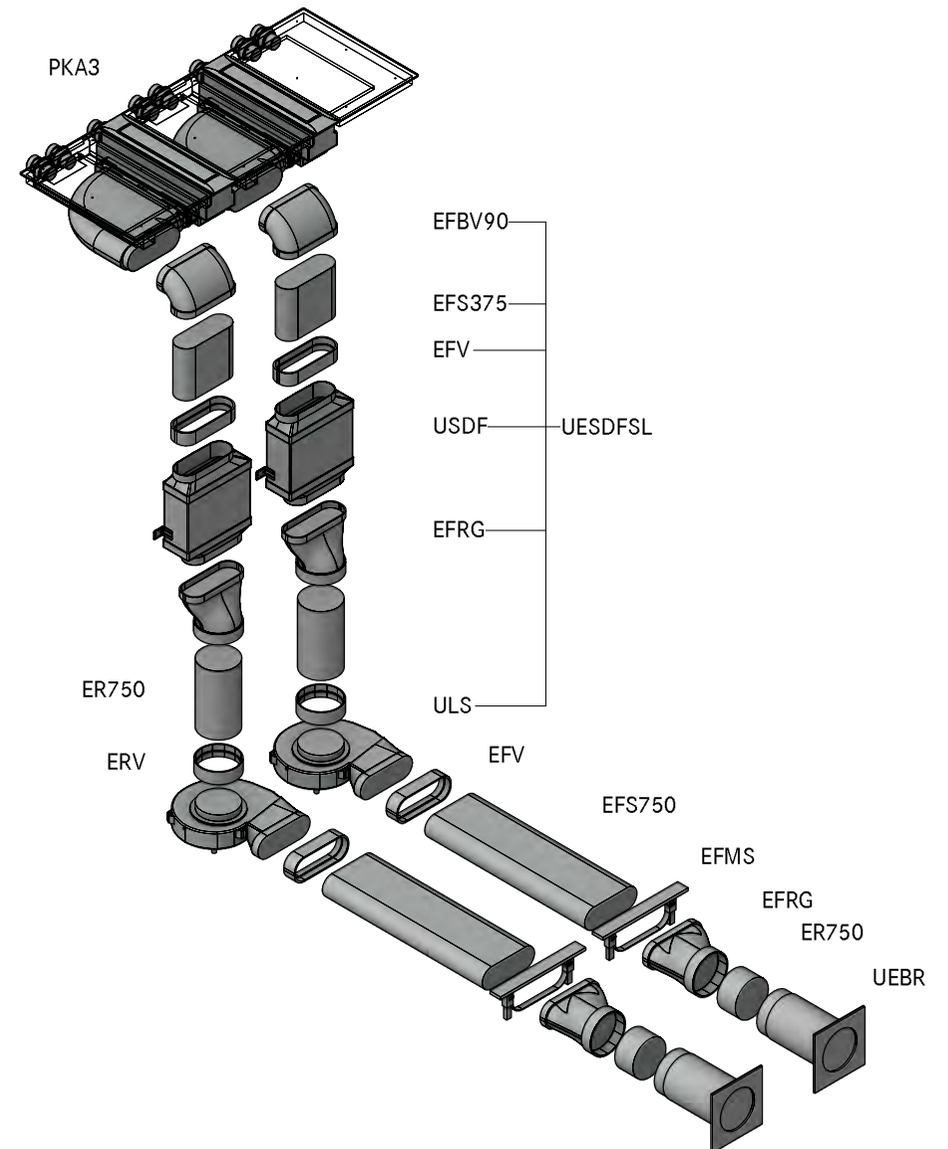


MODELPLAN
 REFERENCE NUMBER **2PKA3A42120**
 COMPOSITION **Professional 3.0 Cellar back UEBR**

LAYOUT **3D**

Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFMS installation set flat
2	EFRG bridge flat round straight
2	EFV duct connection flat
2	ERV duct connection round
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
3	EFS750 shallow duct with partition 750mm

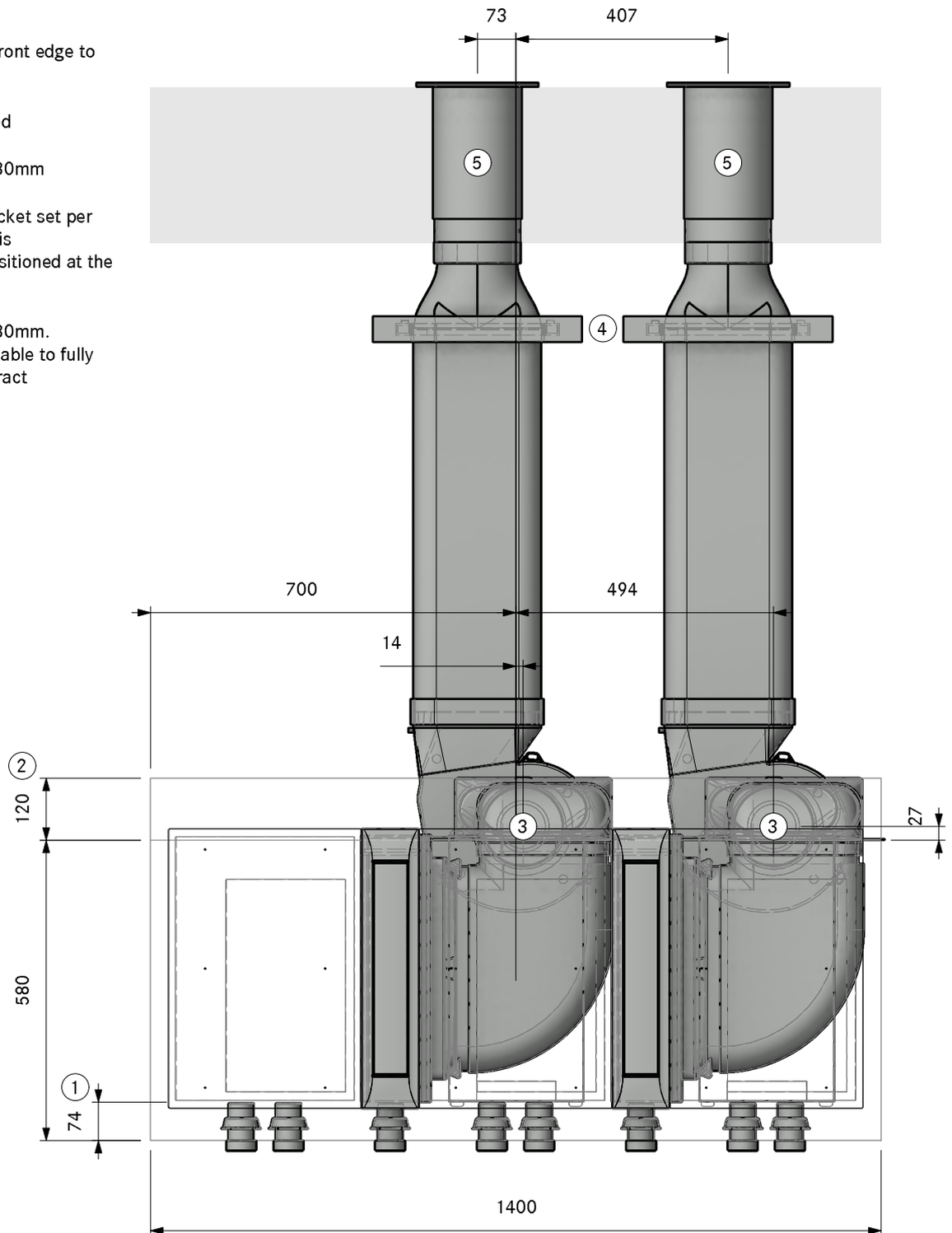
Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN
 REFERENCE NUMBER 2PKA3A42 120
 COMPOSITION Professional 3.0 Cellar back UEBR

LAYOUT GR HK

- ① Min. 74mm from front edge to cut-out
- ② Min. space required
- ③ Hole size min. $\varnothing 180\text{mm}$
- ④ One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- ⑤ Hole size min. $\varnothing 180\text{mm}$. Wall vent must be able to fully open for air to extract



MODELPLAN
REFERENCE NUMBER
COMPOSITION

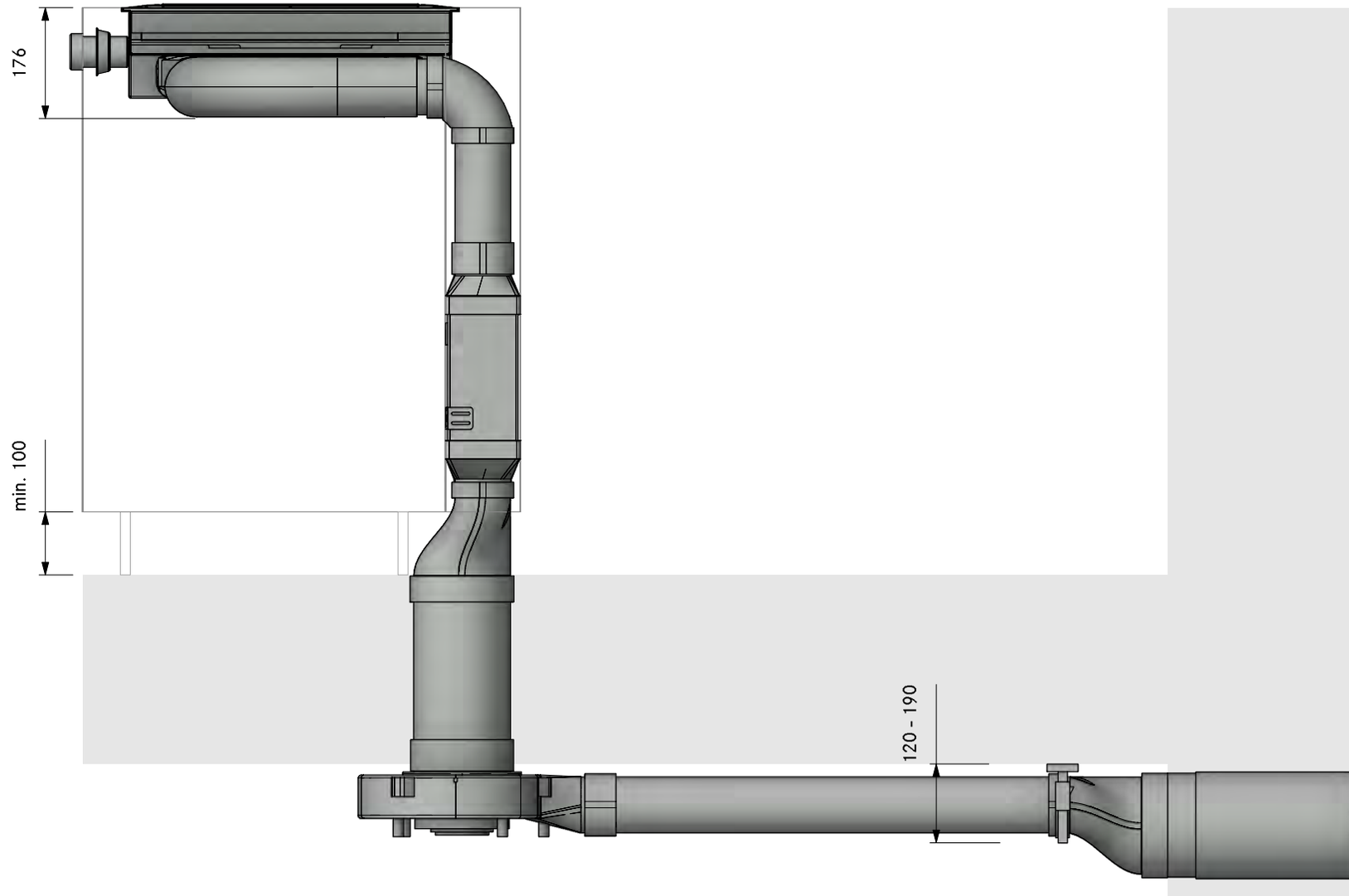
2PKA3A42 120
Professional 3.0 Cellar back UEBR

Version, 1.0



LAYOUT

SA



MODELPLAN
REFERENCE NUMBER
COMPOSITION

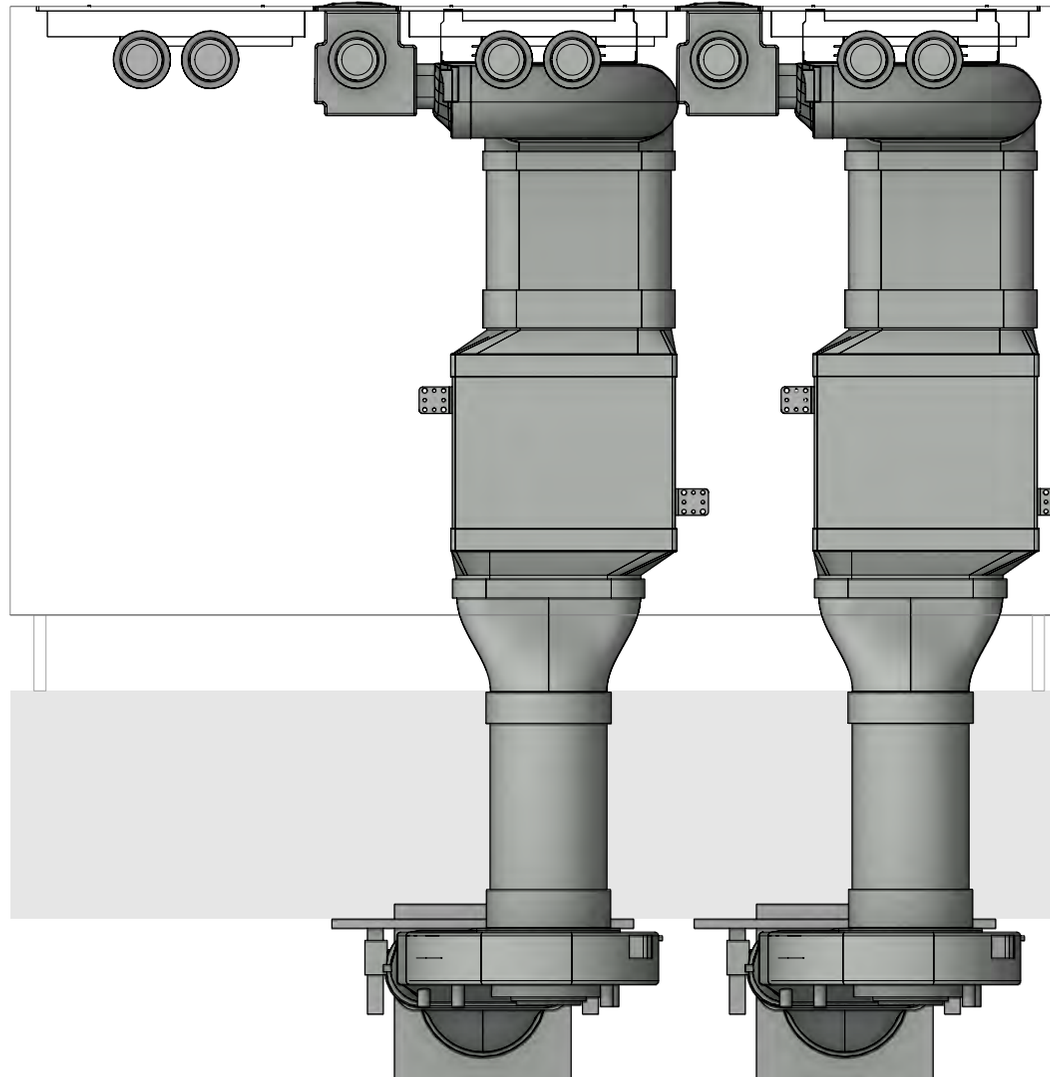
2PKA3A42 120
Professional 3.0 Cellar back UEBR

Version, 1.0

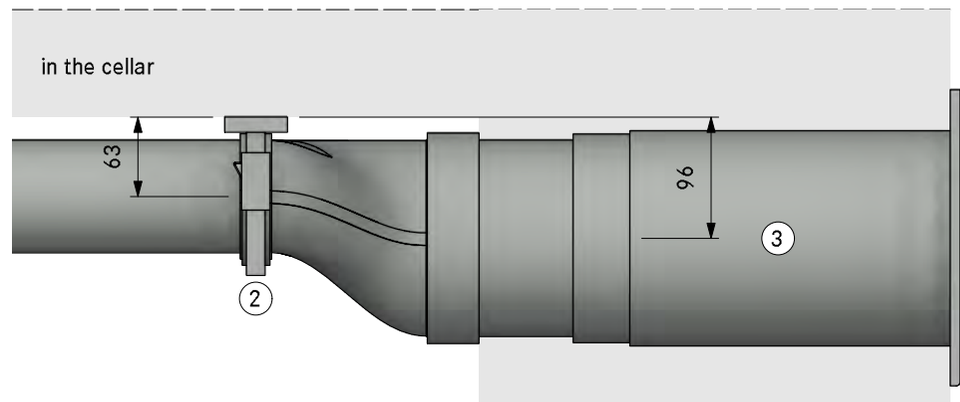
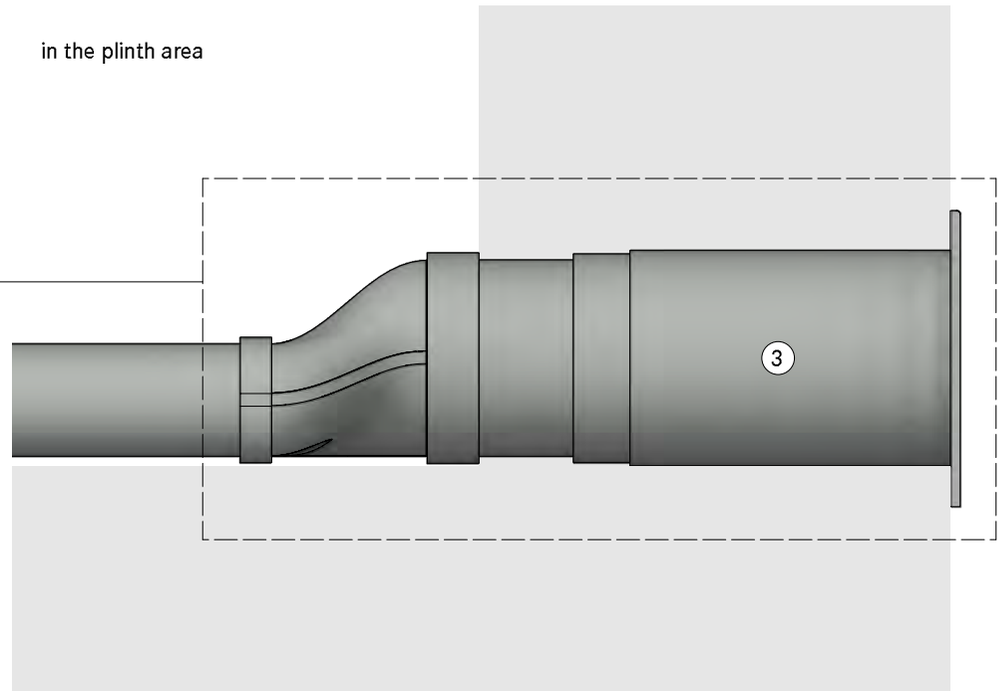
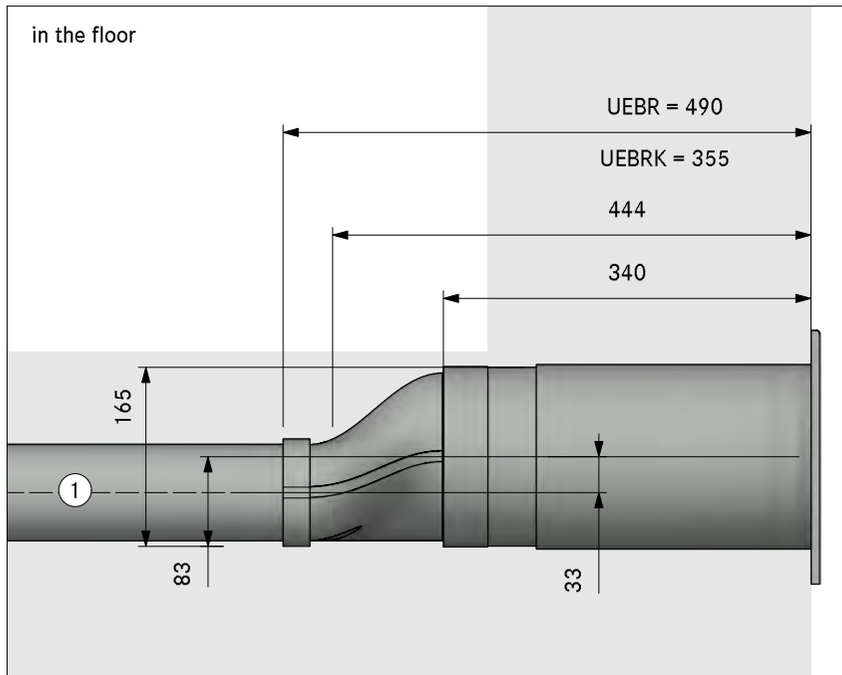


LAYOUT

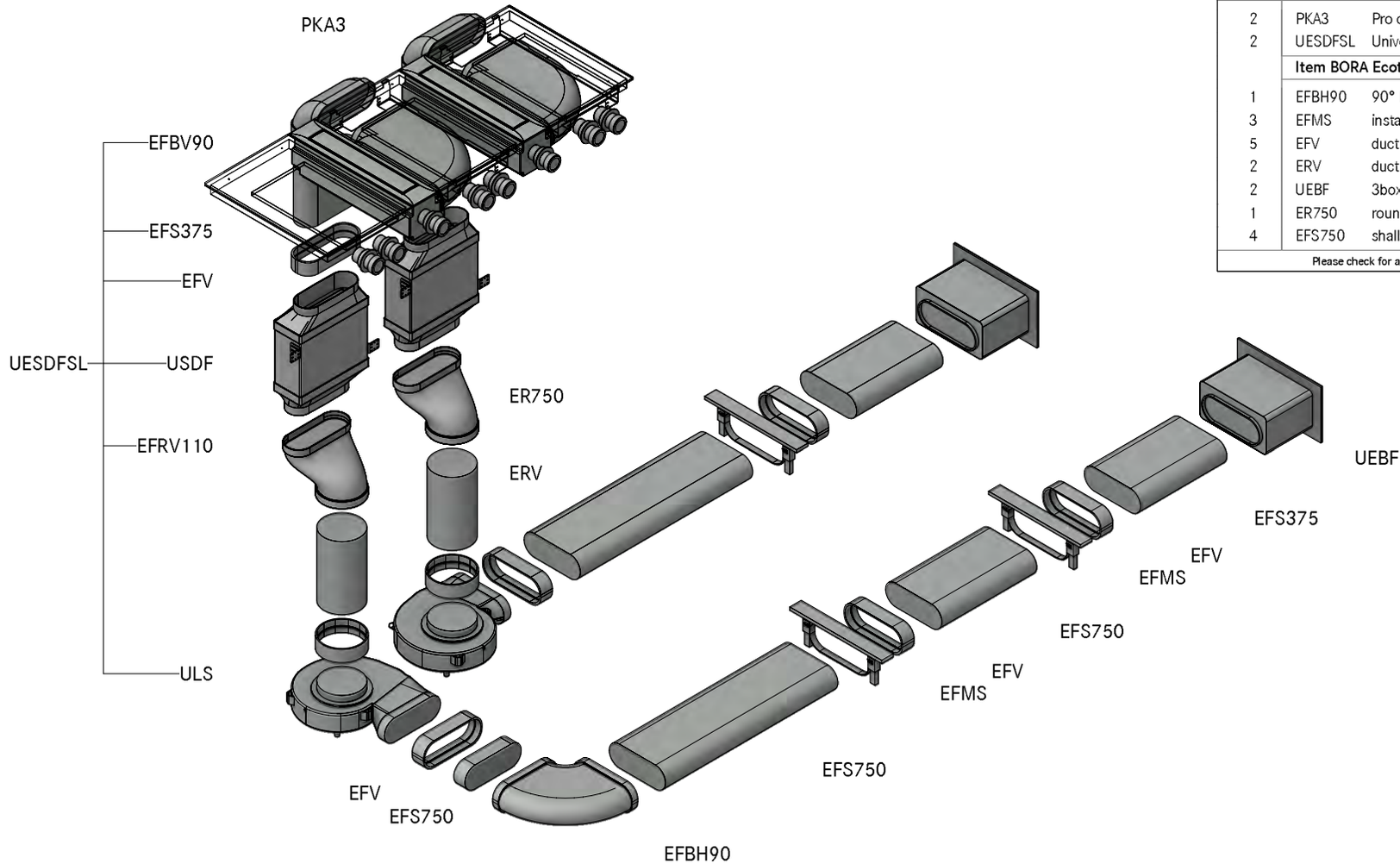
FA



LAYOUT Detail



1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract



Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFS Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
3	EFMS installation set flat
5	EFV duct connection flat
2	ERV duct connection round
2	UEBF 3box wall sleeve
1	ER750 round duct 750mm
4	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.

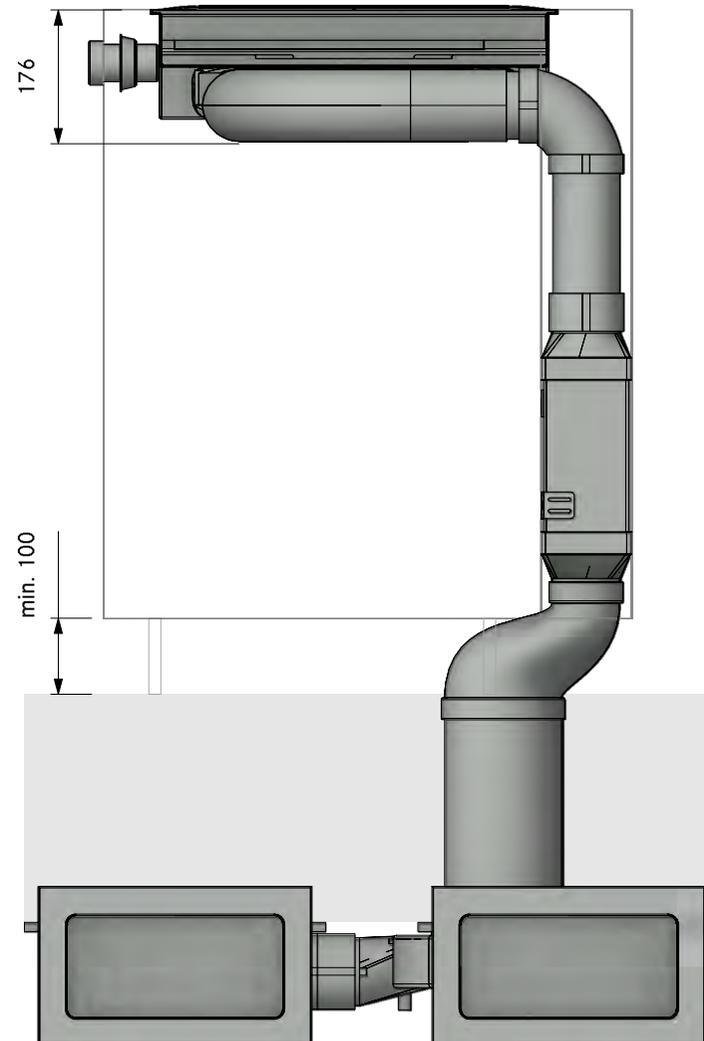
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A41210
Professional 3.0 Cellar back right UEBF

Version, 1.0

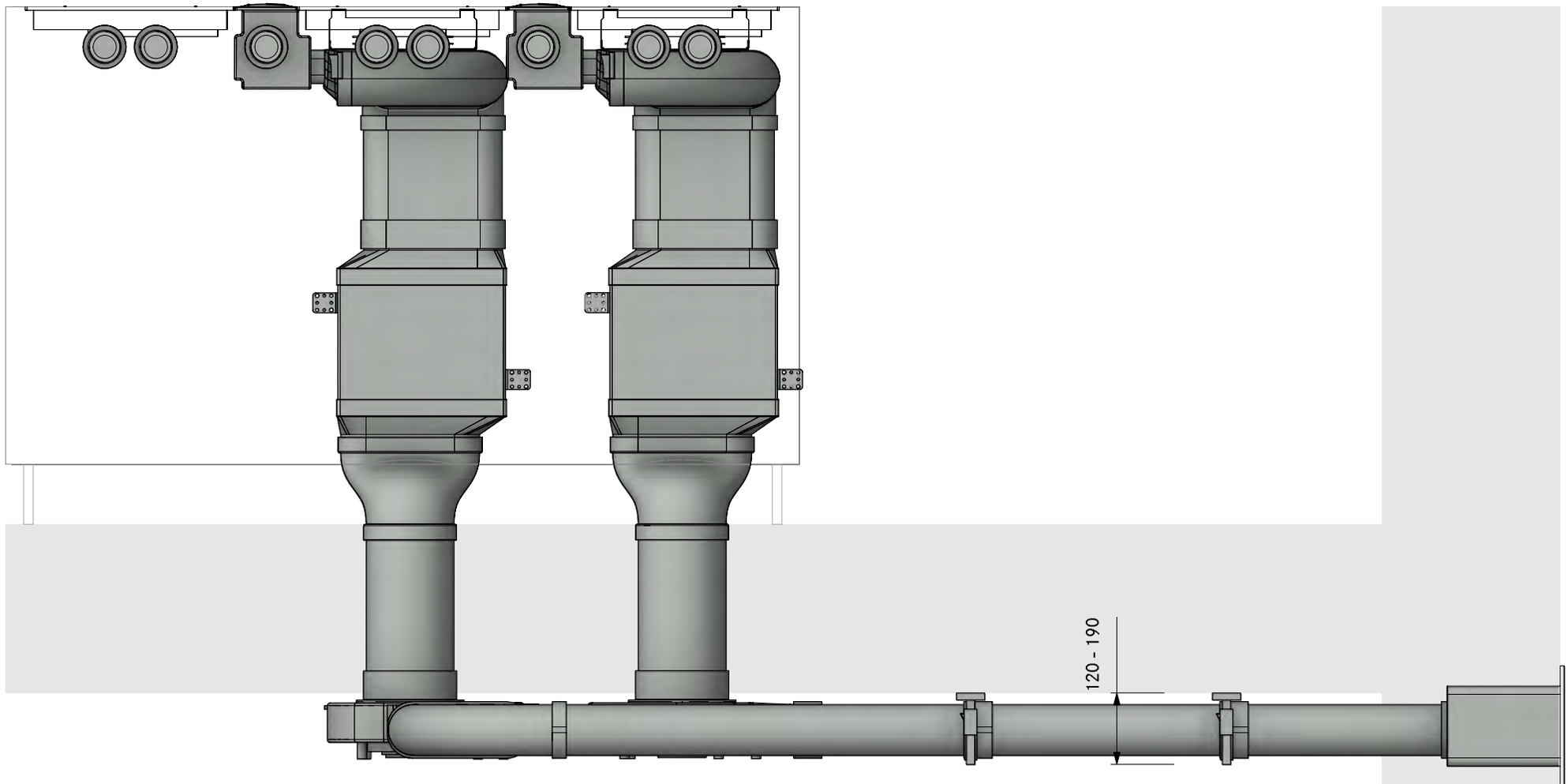


LAYOUT SA



MODELPLAN
REFERENCE NUMBER 2PKA3A41210
COMPOSITION Professional 3.0 Cellar back right UEBF
LAYOUT FA

Version, 1.0

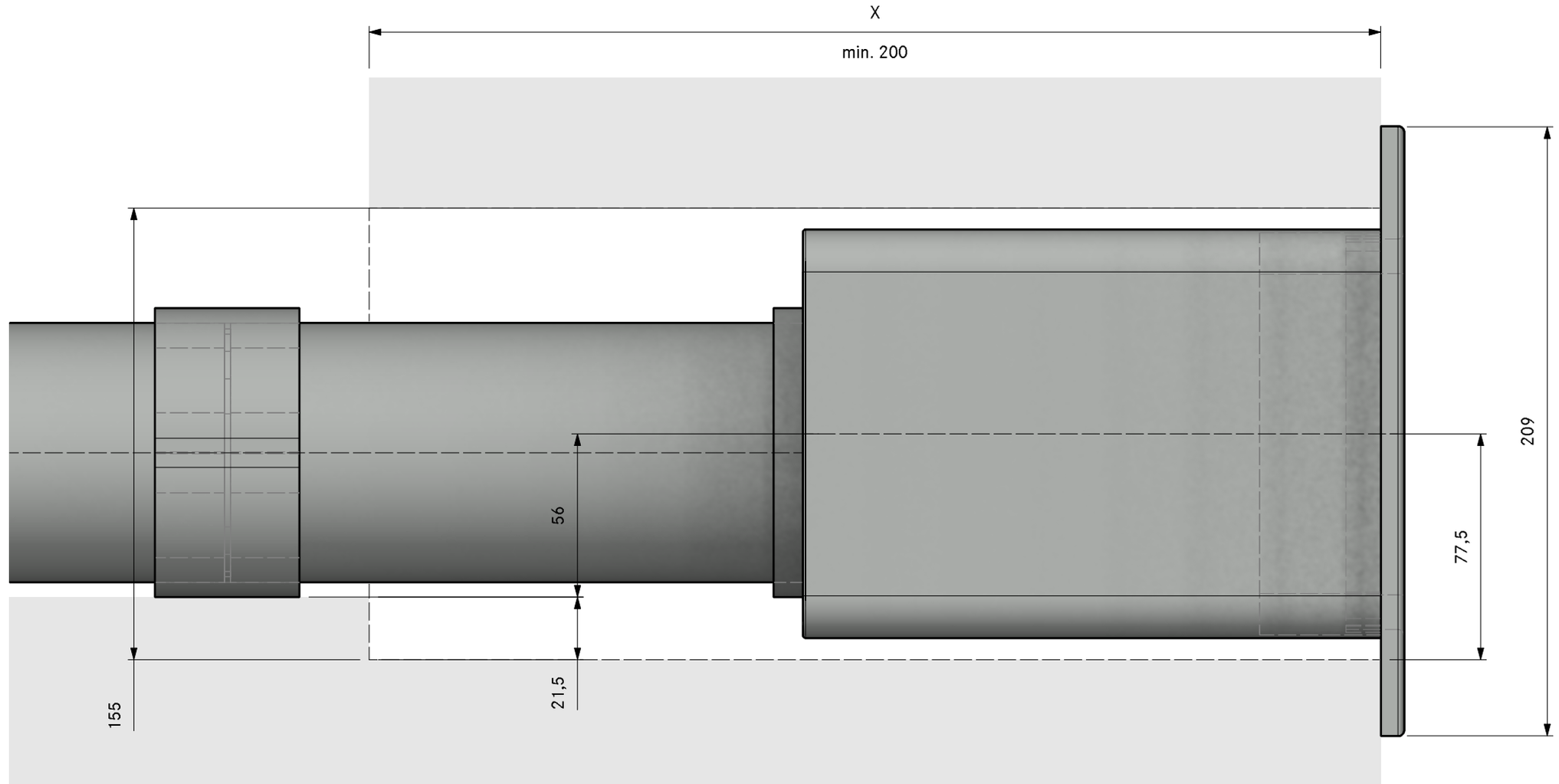


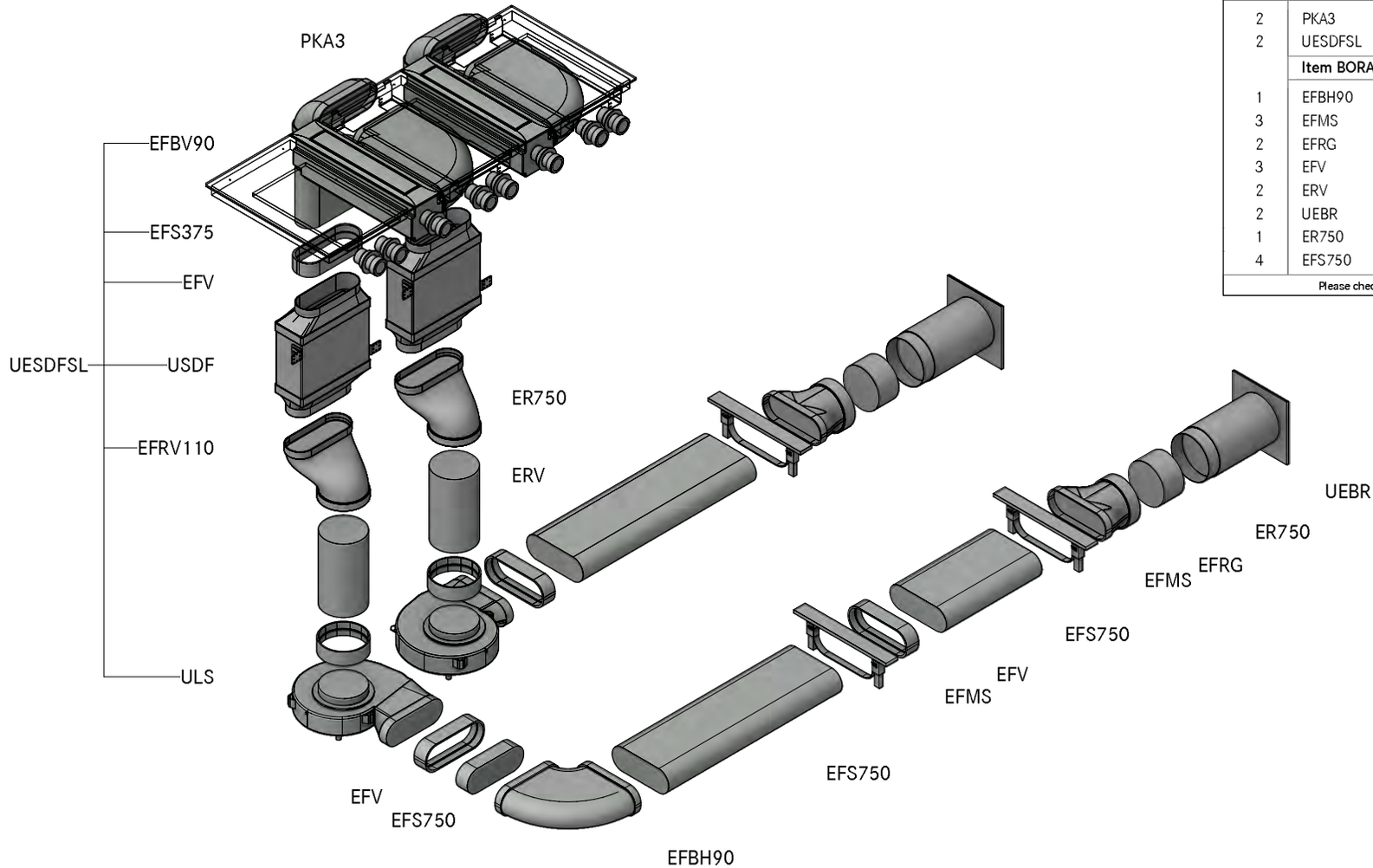
MODELPLAN
REFERENCE NUMBER 2PKA3A41210
COMPOSITION Professional 3.0 Cellar back right UEBF

Version, 1.0



LAYOUT Detail



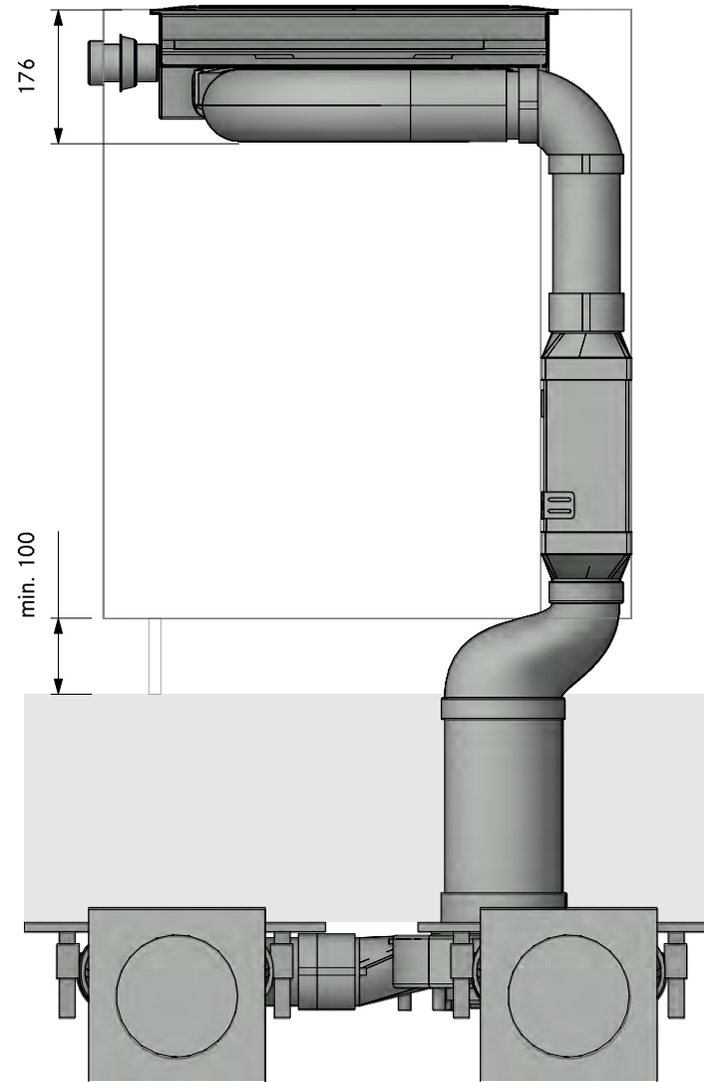


Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSLSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
3	EFMS installation set flat
2	EFRG bridge flat round straight
3	EFV duct connection flat
2	ERV duct connection round
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
4	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.

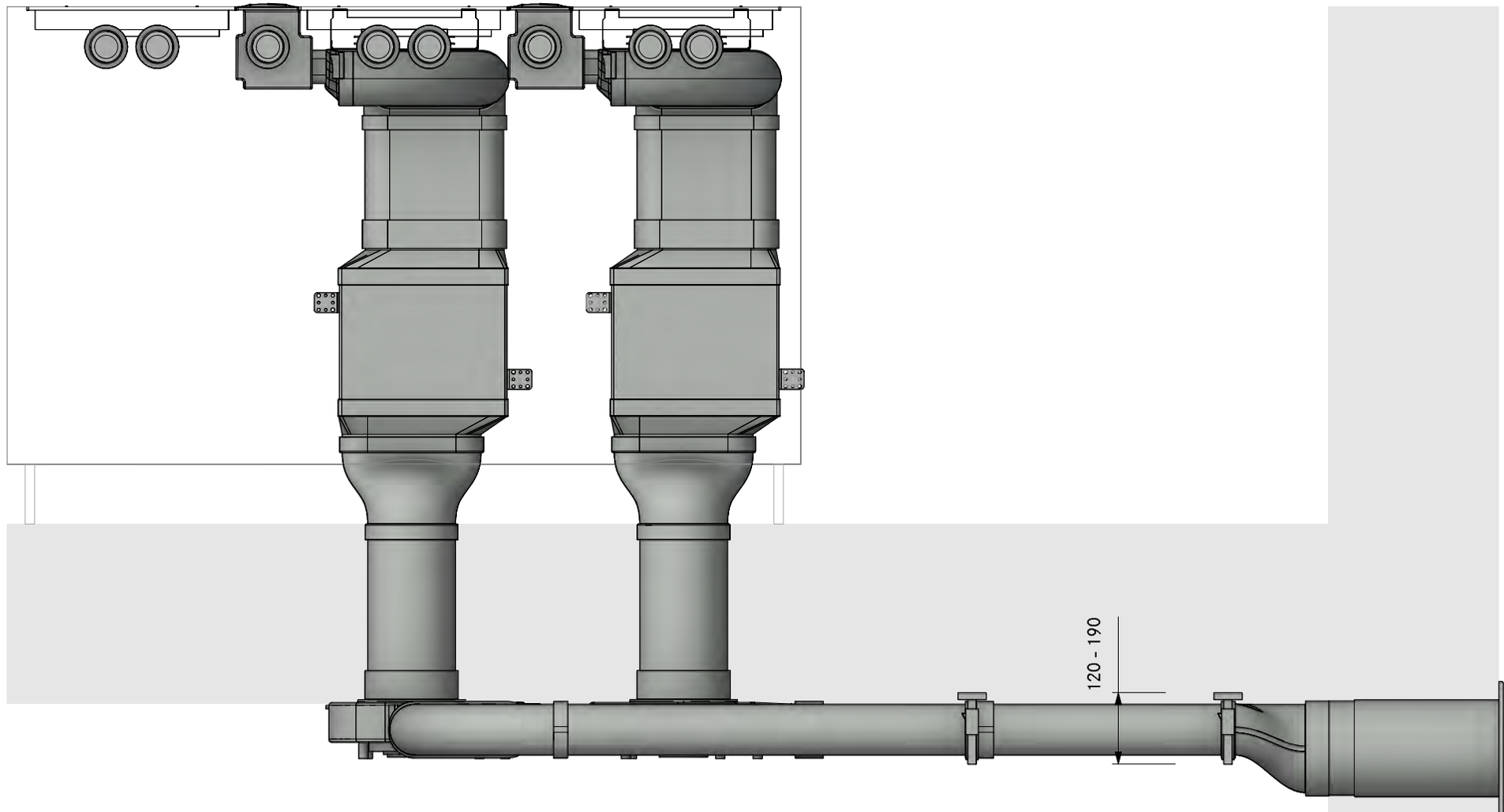
MODELPLAN
REFERENCE NUMBER 2PKA3A41220
COMPOSITION Professional 3.0 Cellar right UEBR
LAYOUT SA

Version, 1.0

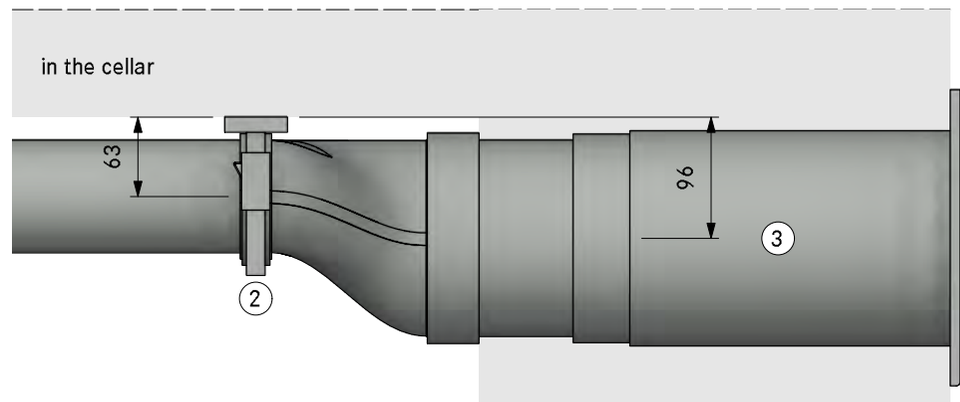
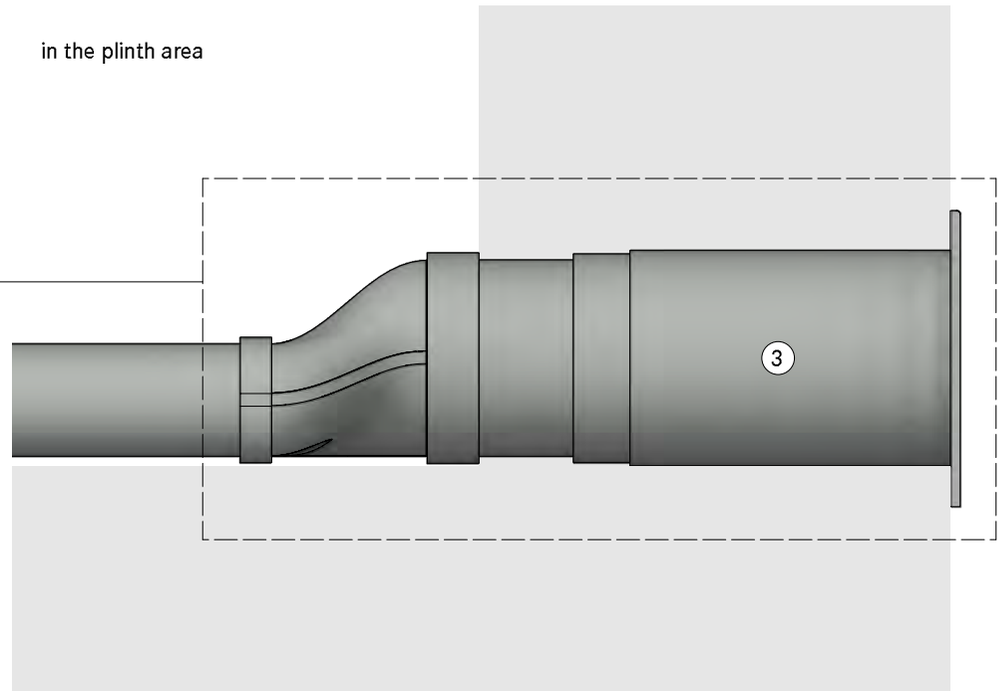
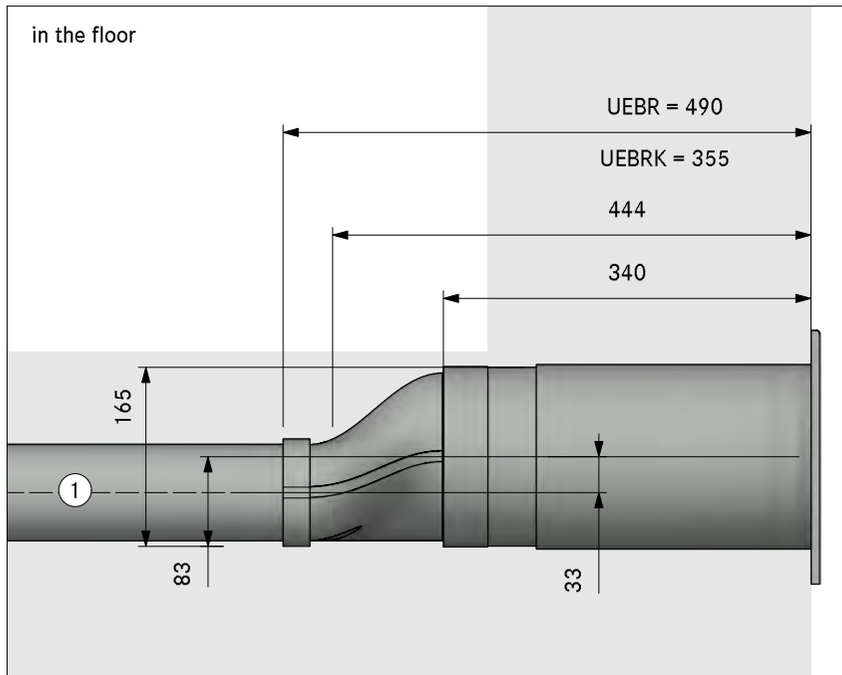


MODELPLAN
REFERENCE NUMBER 2PKA3A41220
COMPOSITION Professional 3.0 Cellar right UEBR
LAYOUT FA

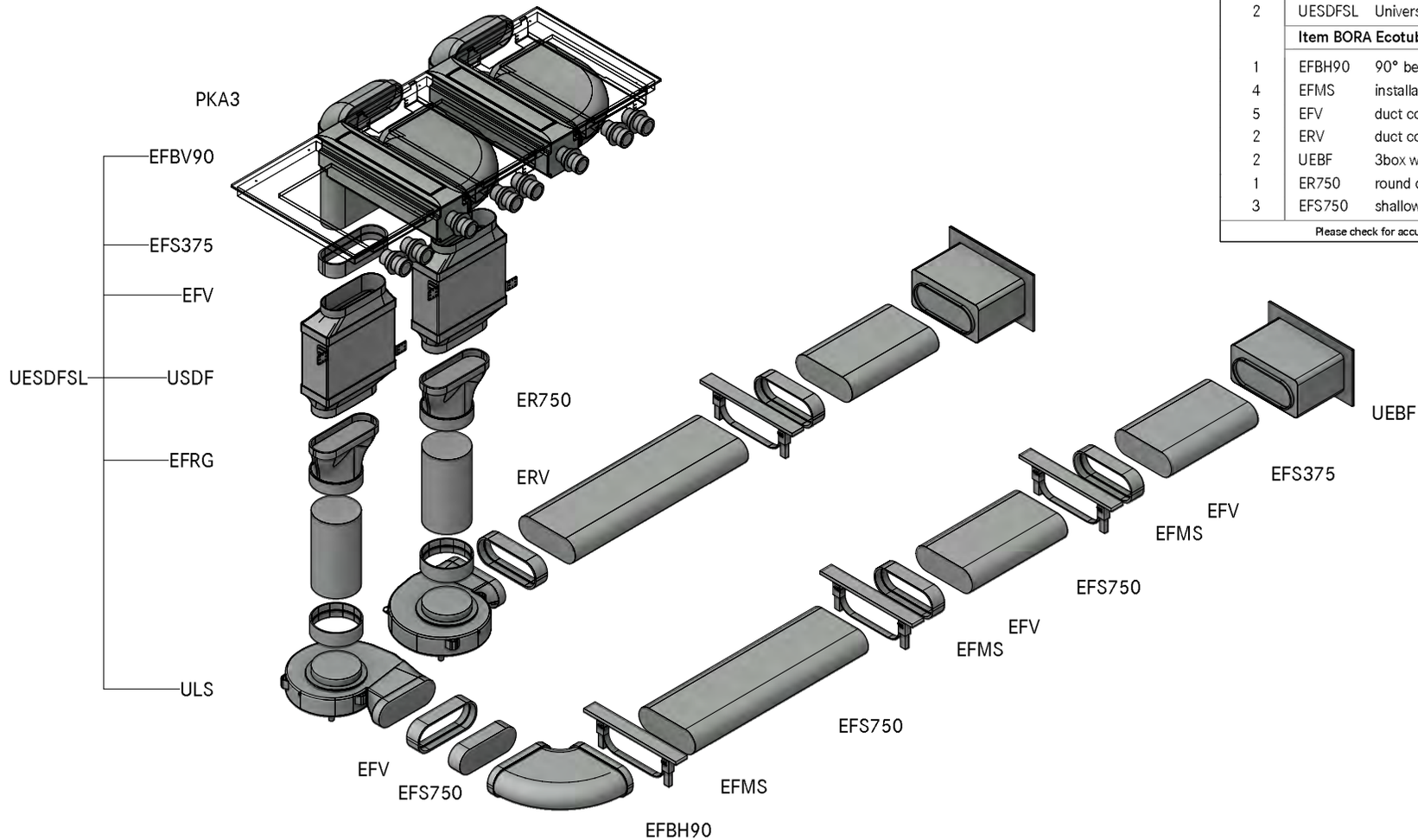
Version, 1.0



LAYOUT Detail

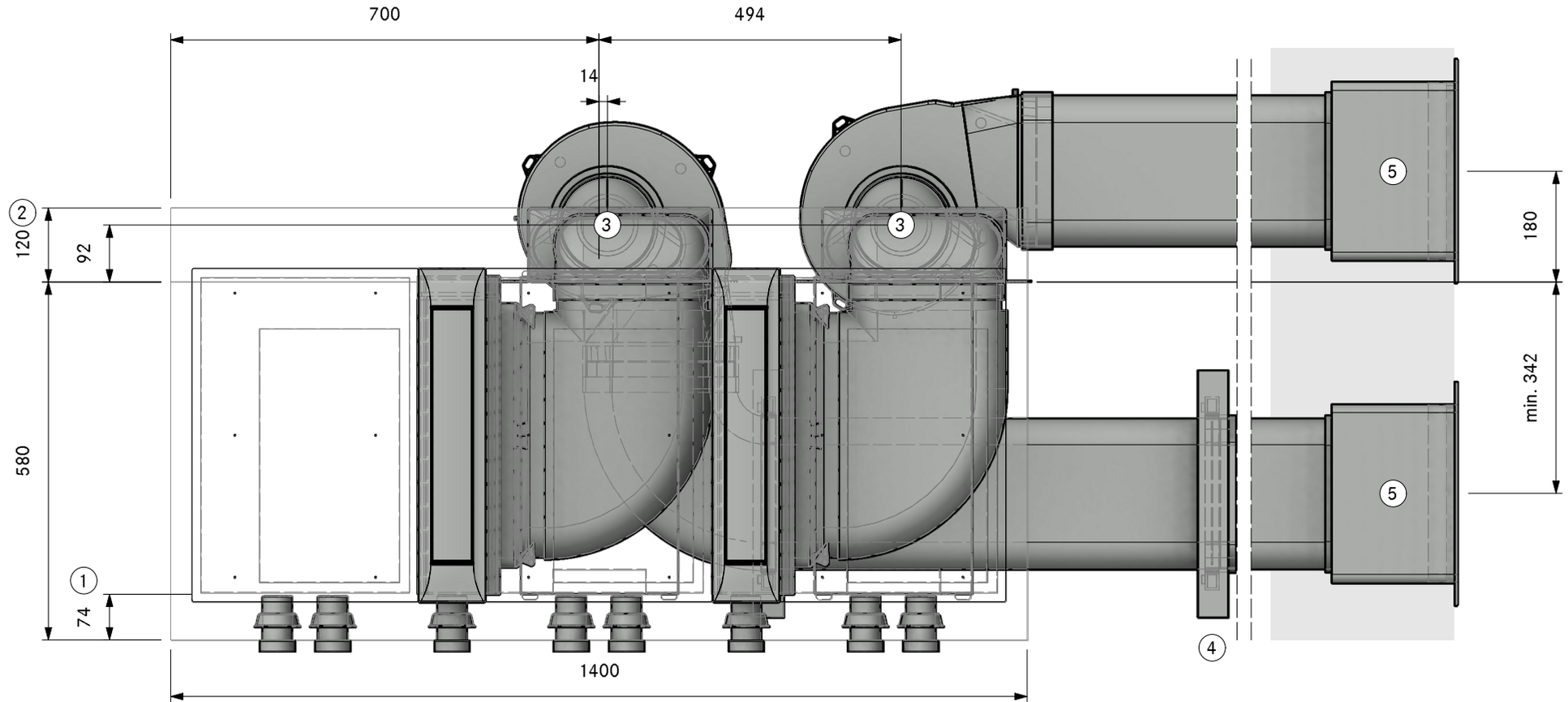


1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract



Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
4	EFMS installation set flat
5	EFV duct connection flat
2	ERV duct connection round
2	UEBF 3box wall sleeve
1	ER750 round duct 750mm
3	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



- ①. Min. 74mm from front edge to cut-out
- ②. Min. space required
- ③. Hole size min. Ø180mm
- ④. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- ⑤. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

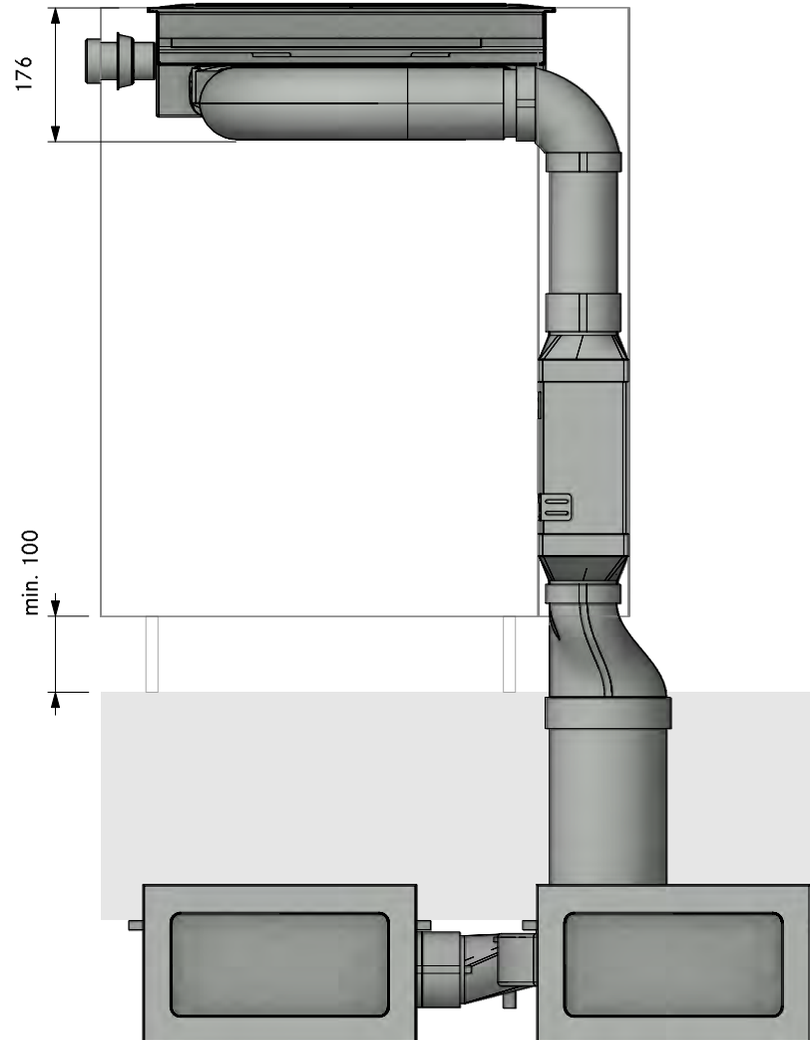
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A422 10
Professional 3.0 Keller back right UEBF

Version, 1.0

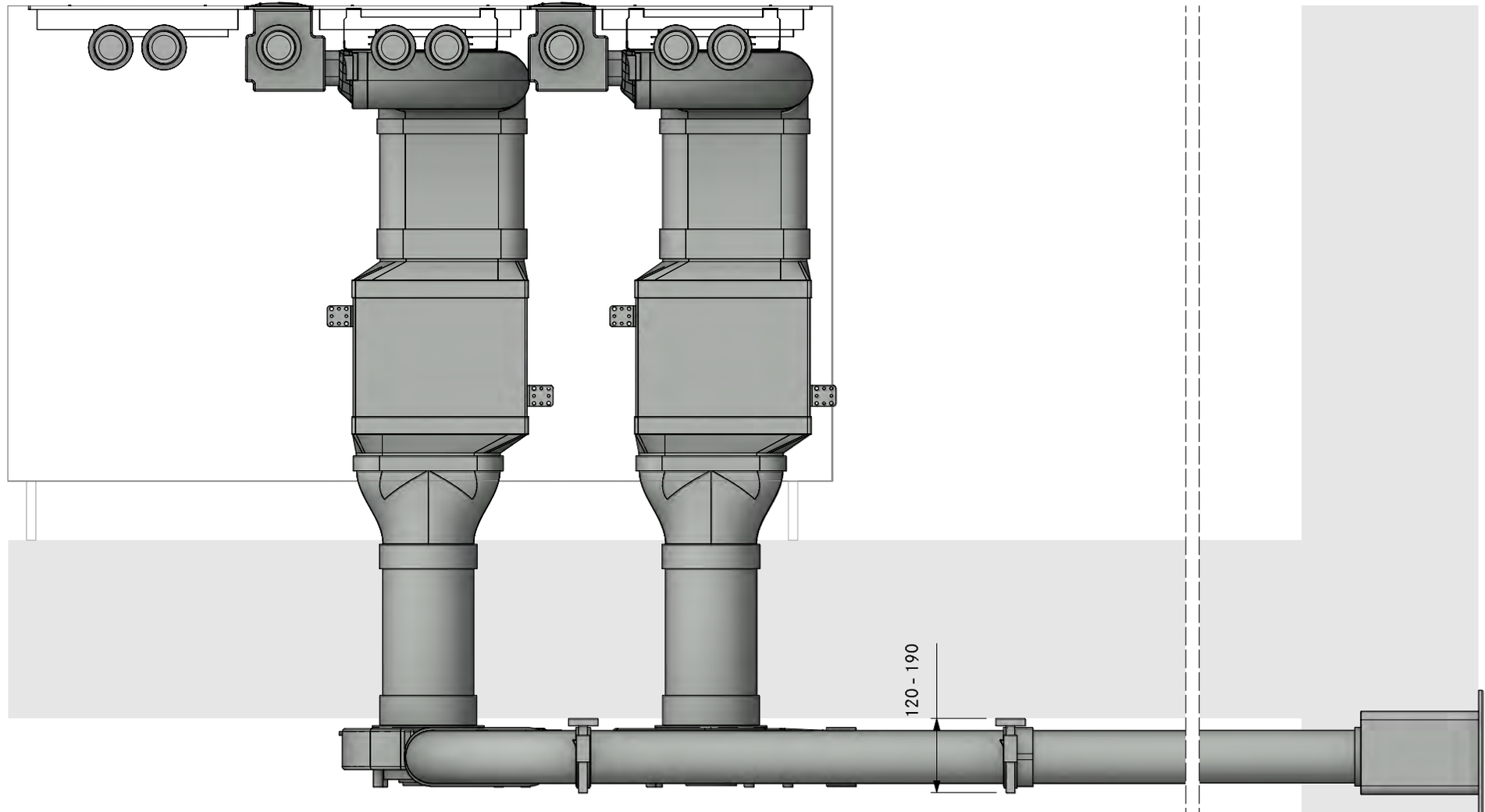


LAYOUT SA



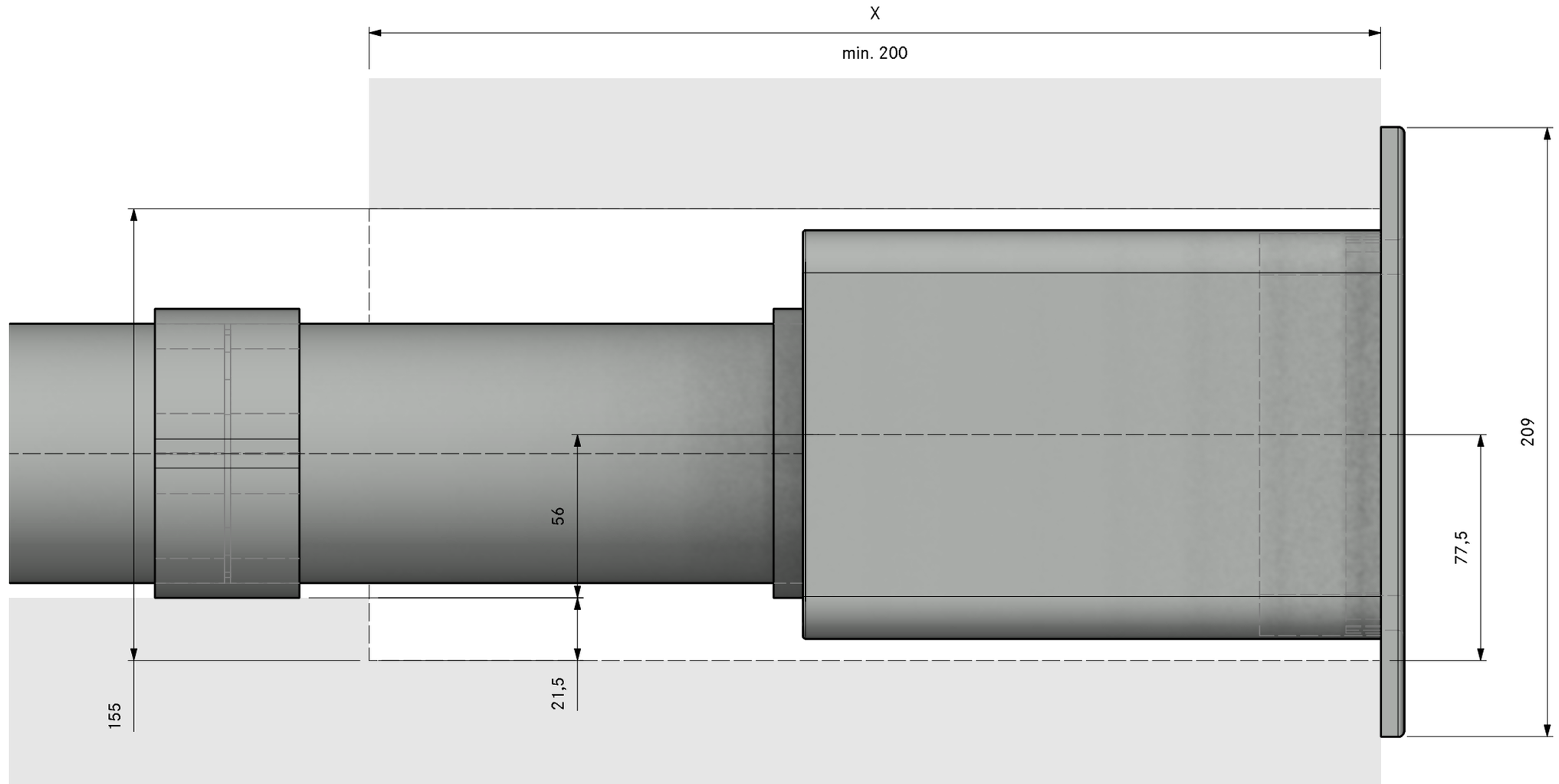
MODELPLAN
REFERENCE NUMBER 2PKA3A422 10
COMPOSITION Professional 3.0 Keller back right UEBF
LAYOUT FA

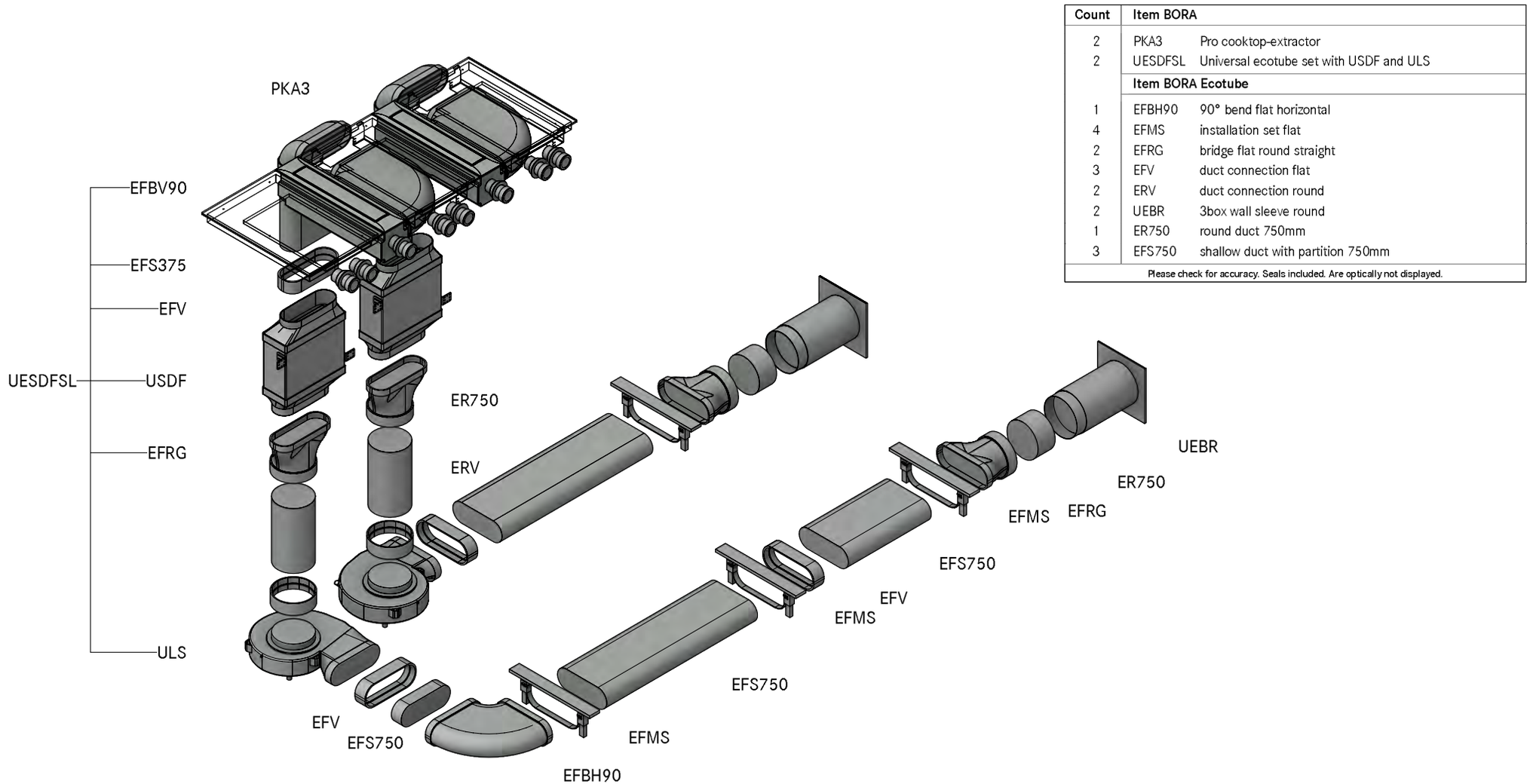
Version, 1.0



MODELPLAN
REFERENCE NUMBER 2PKA3A422 10
COMPOSITION Professional 3.0 Keller back right UEBF
LAYOUT Detail

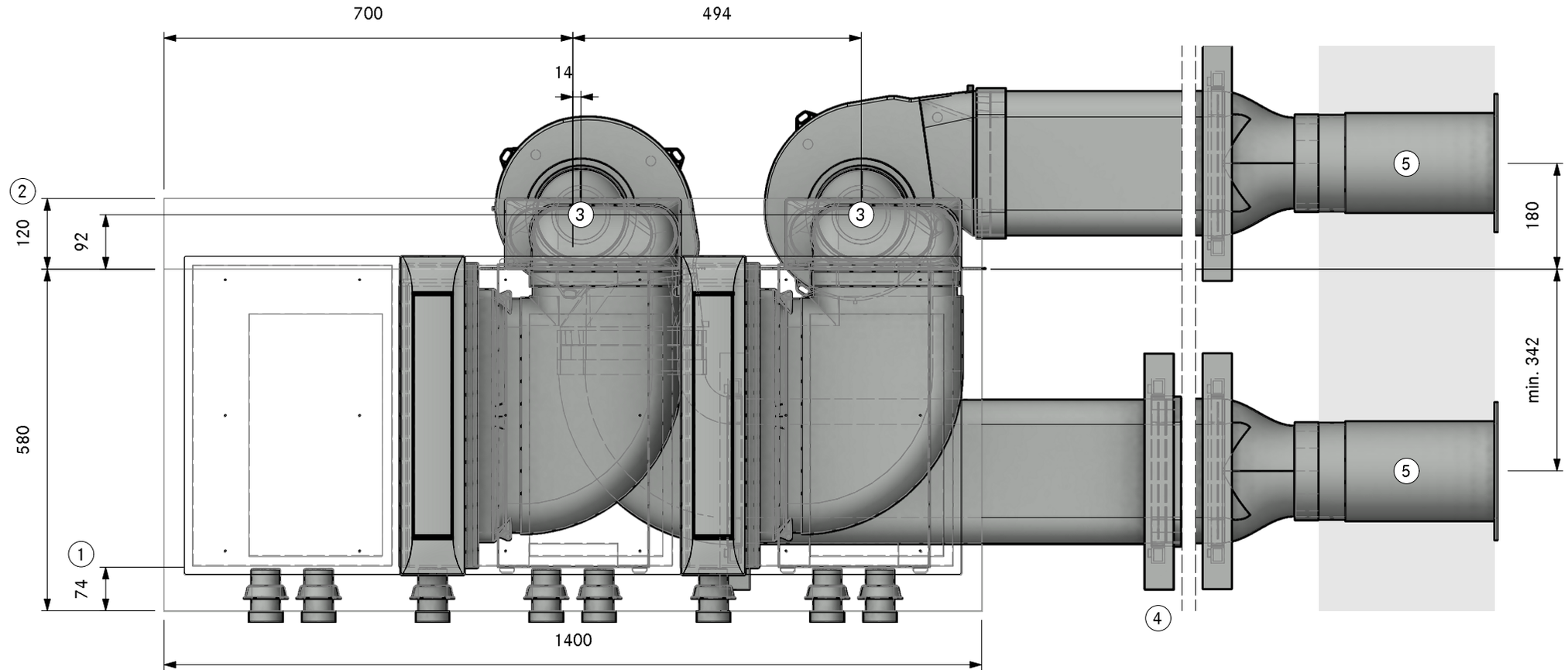
Version, 1.0





Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
4	EFMS installation set flat
2	EFRG bridge flat round straight
3	EFV duct connection flat
2	ERV duct connection round
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
3	EFS750 shallow duct with partition 750mm

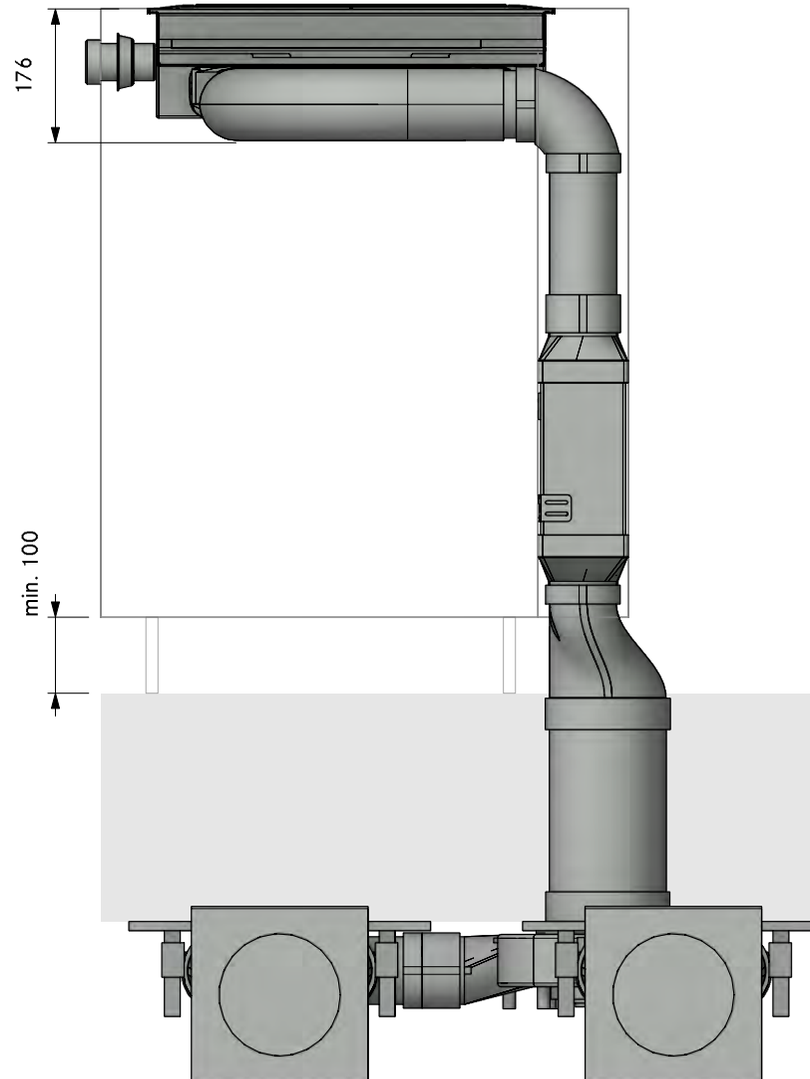
Please check for accuracy. Seals included. Are optically not displayed.



- ①. Min. 74mm from front edge to cut-out
- ②. Min. space required
- ③. Hole size min. Ø180mm
- ④. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- ⑤. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER 2PKA3A42220
COMPOSITION Professional 3.0 Cellar right UEBR
LAYOUT SA

Version, 1.0

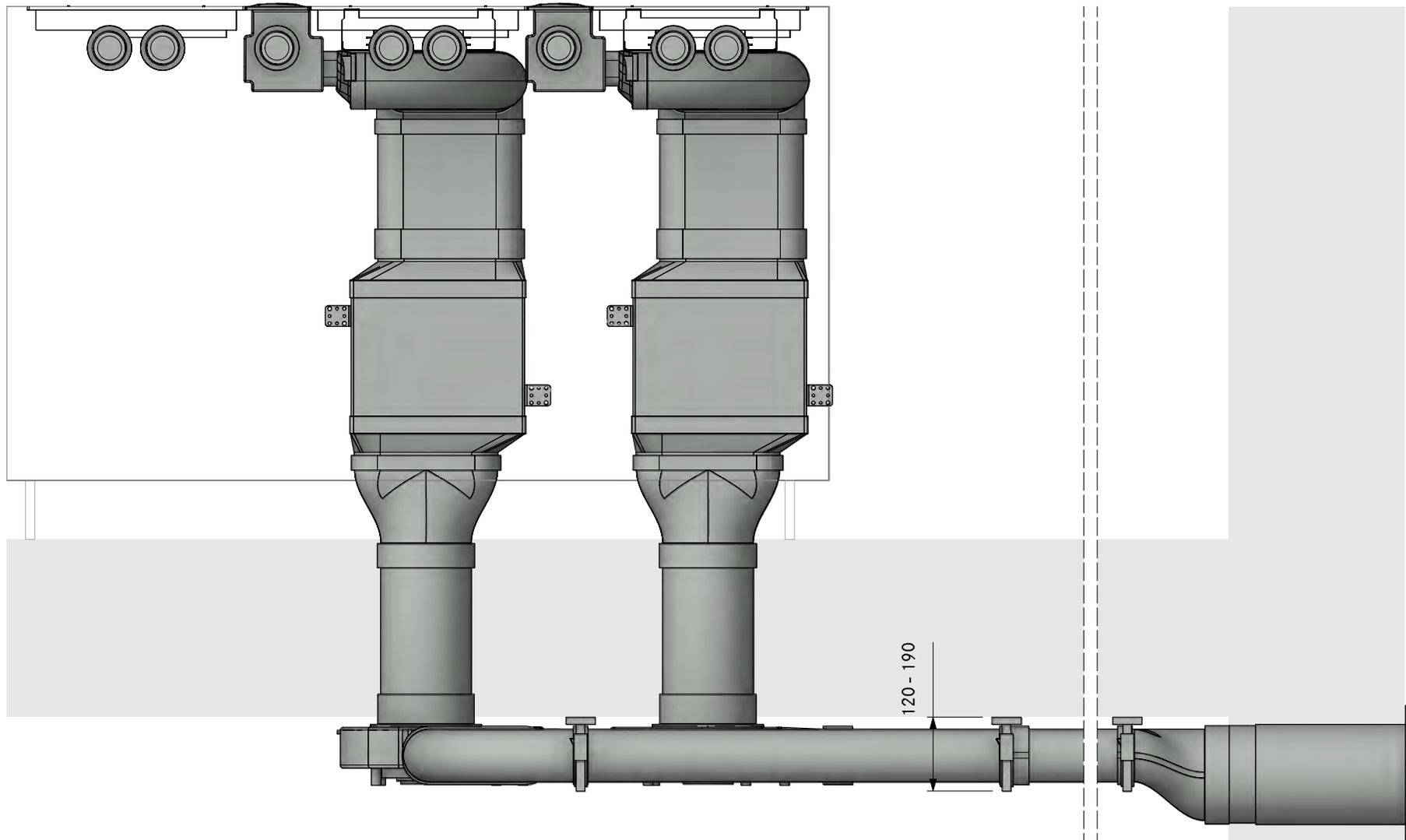


MODELPLAN
REFERENCE NUMBER 2PKA3A42220
COMPOSITION Professional 3.0 Cellar right UEBR

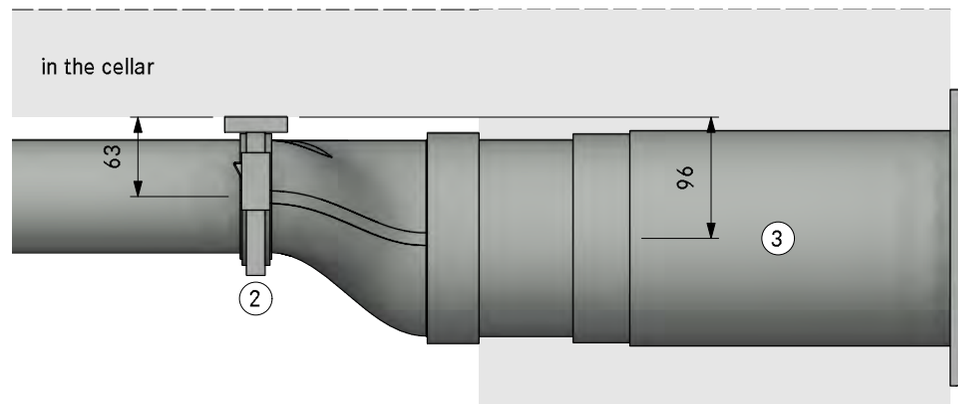
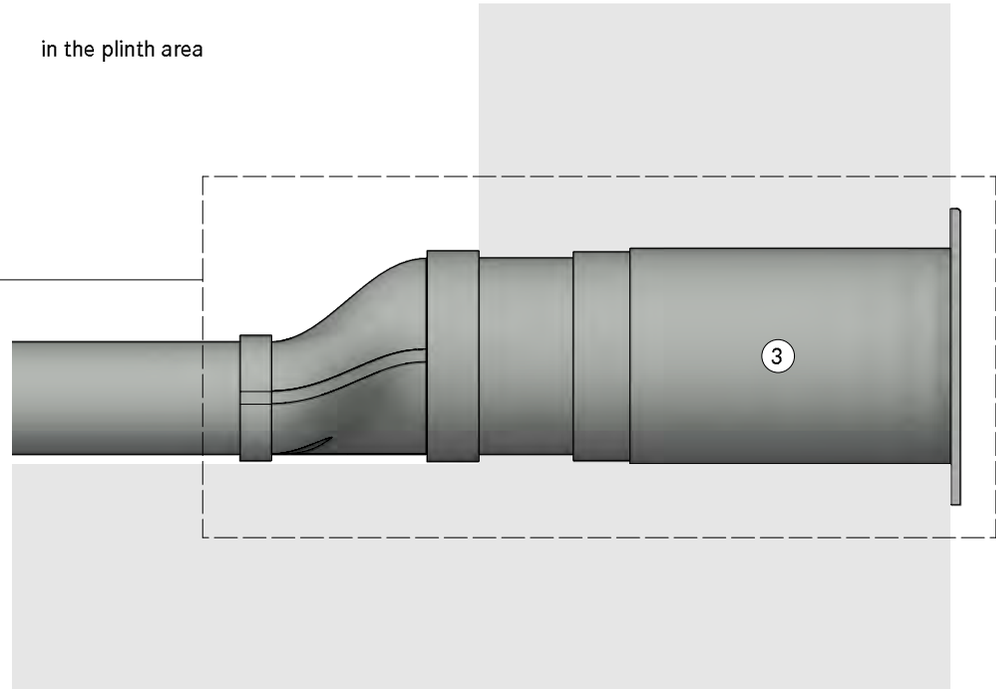
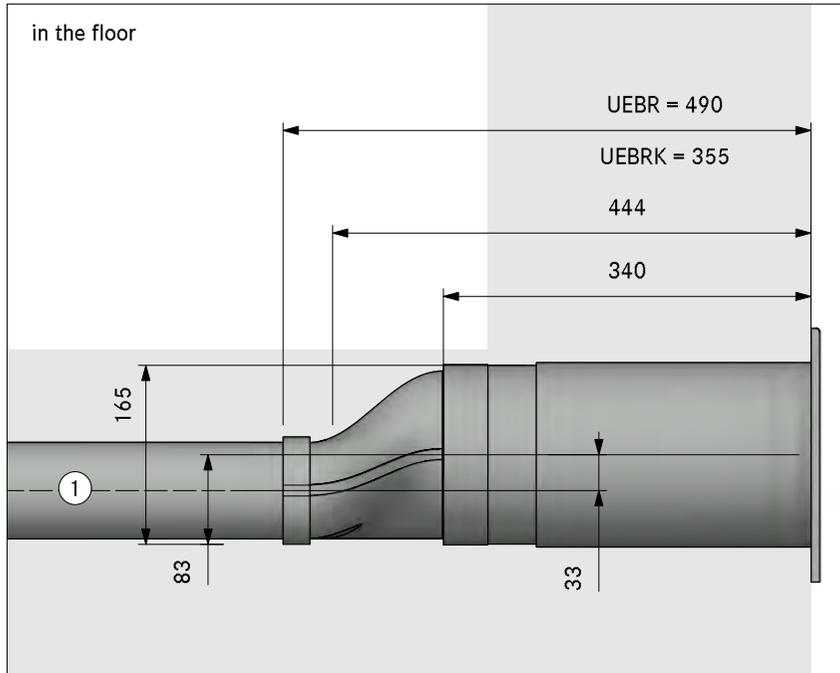
Version, 1.0



LAYOUT FA



LAYOUT Detail



- ①. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ②. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- ③. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

MODELPLAN
 REFERENCE NUMBER **2PKA3A41310**
 COMPOSITION **Professional 3.0 Cellar front UEBF**

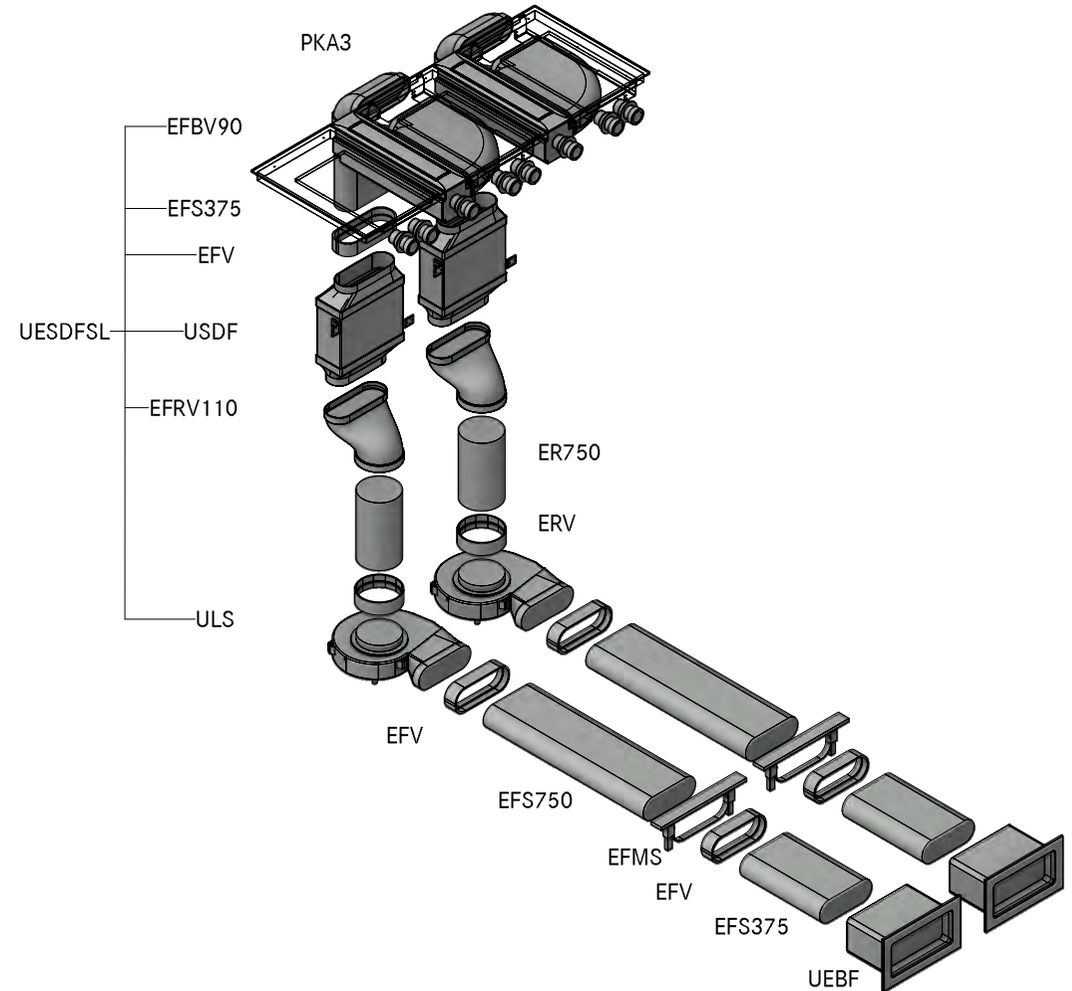
Version, 1.0



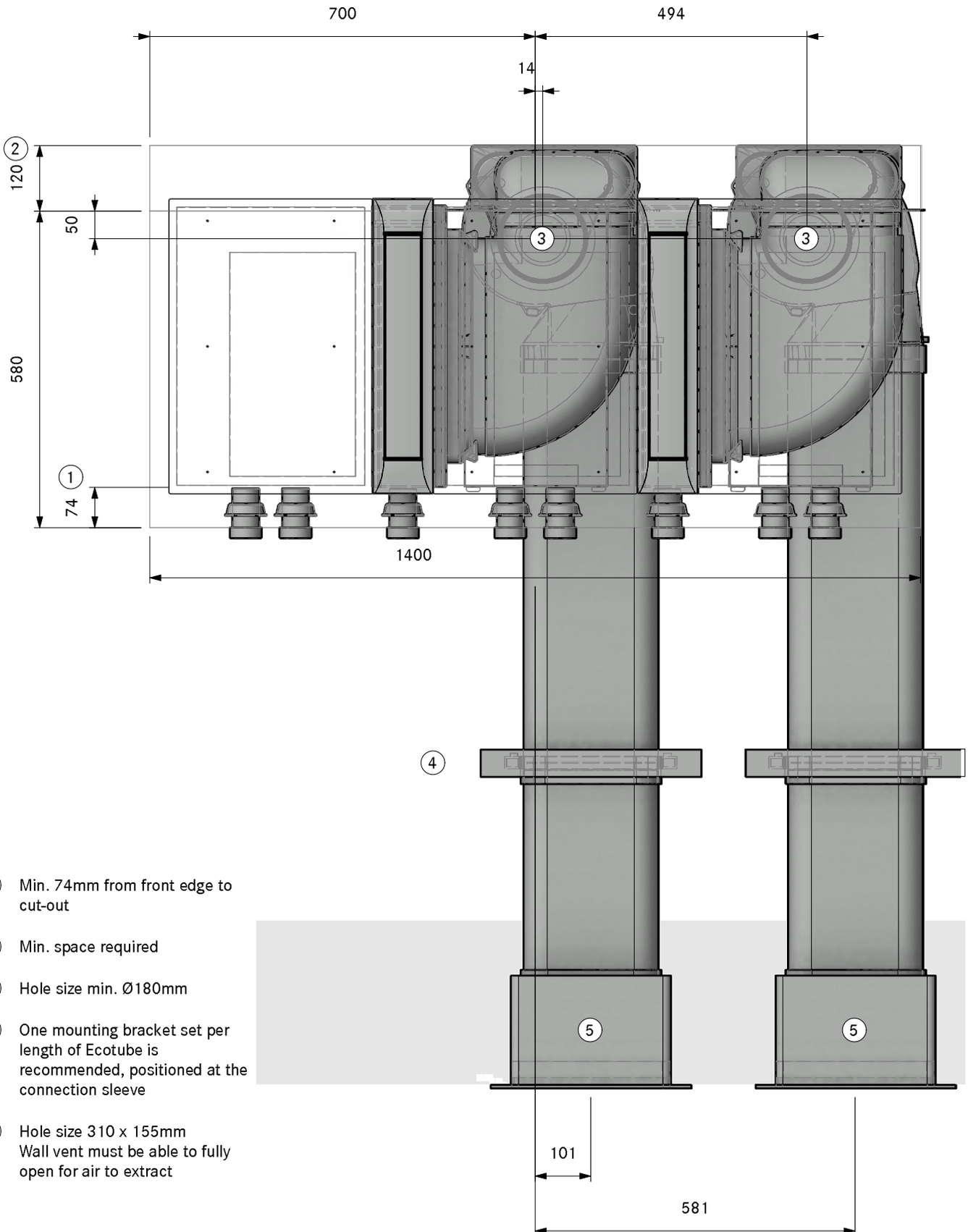
LAYOUT **3D**

Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFMS installation set flat
4	EFV duct connection flat
2	ERV duct connection round
2	UEBF 3box wall sleeve
1	ER750 round duct 750mm
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN
 REFERENCE NUMBER **2PKA3A41310**
 COMPOSITION **Professional 3.0 Cellar front UEBF**
 LAYOUT **GR HK**



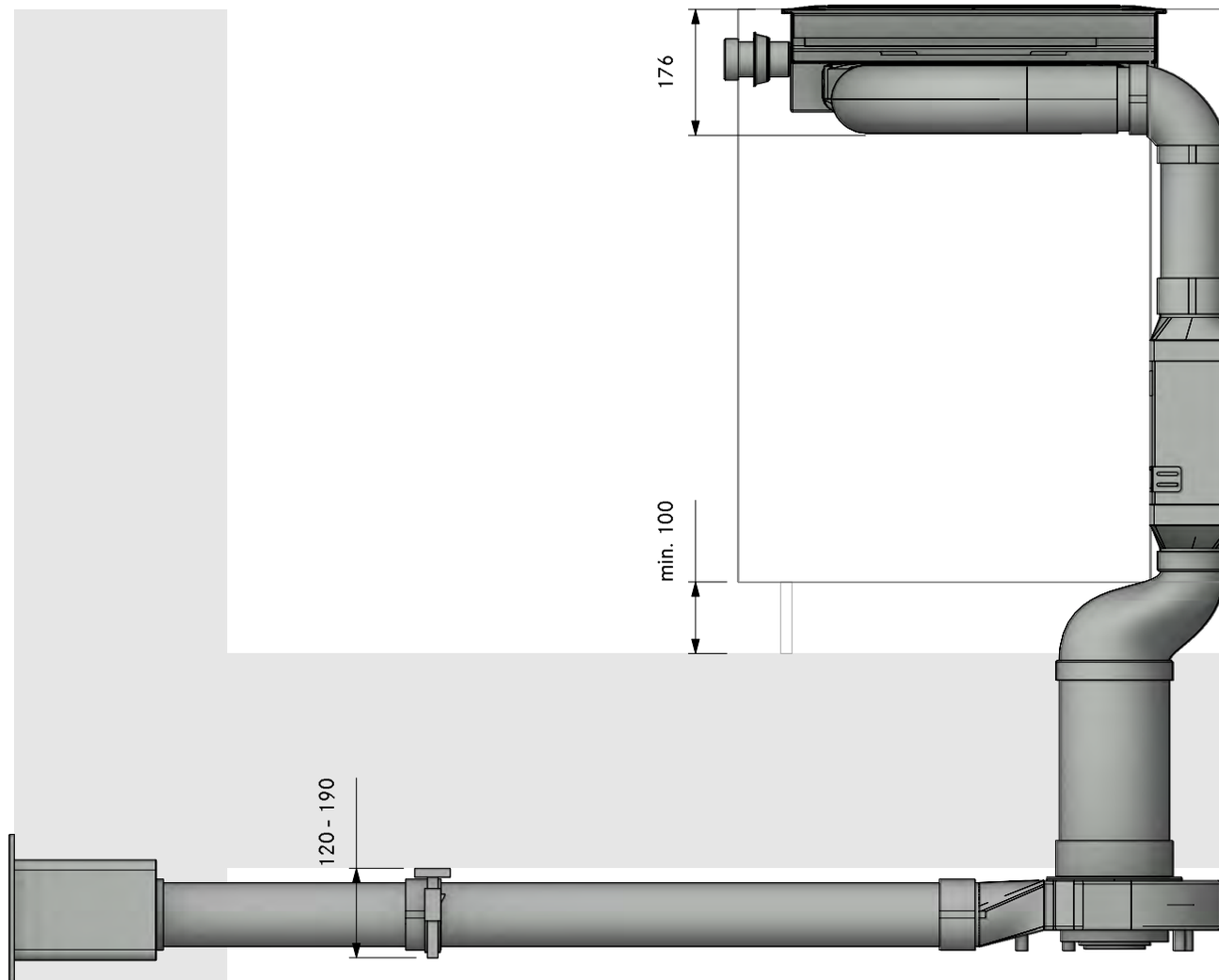
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A41310
Professional 3.0 Cellar front UEBF

Version, 1.0



LAYOUT SA



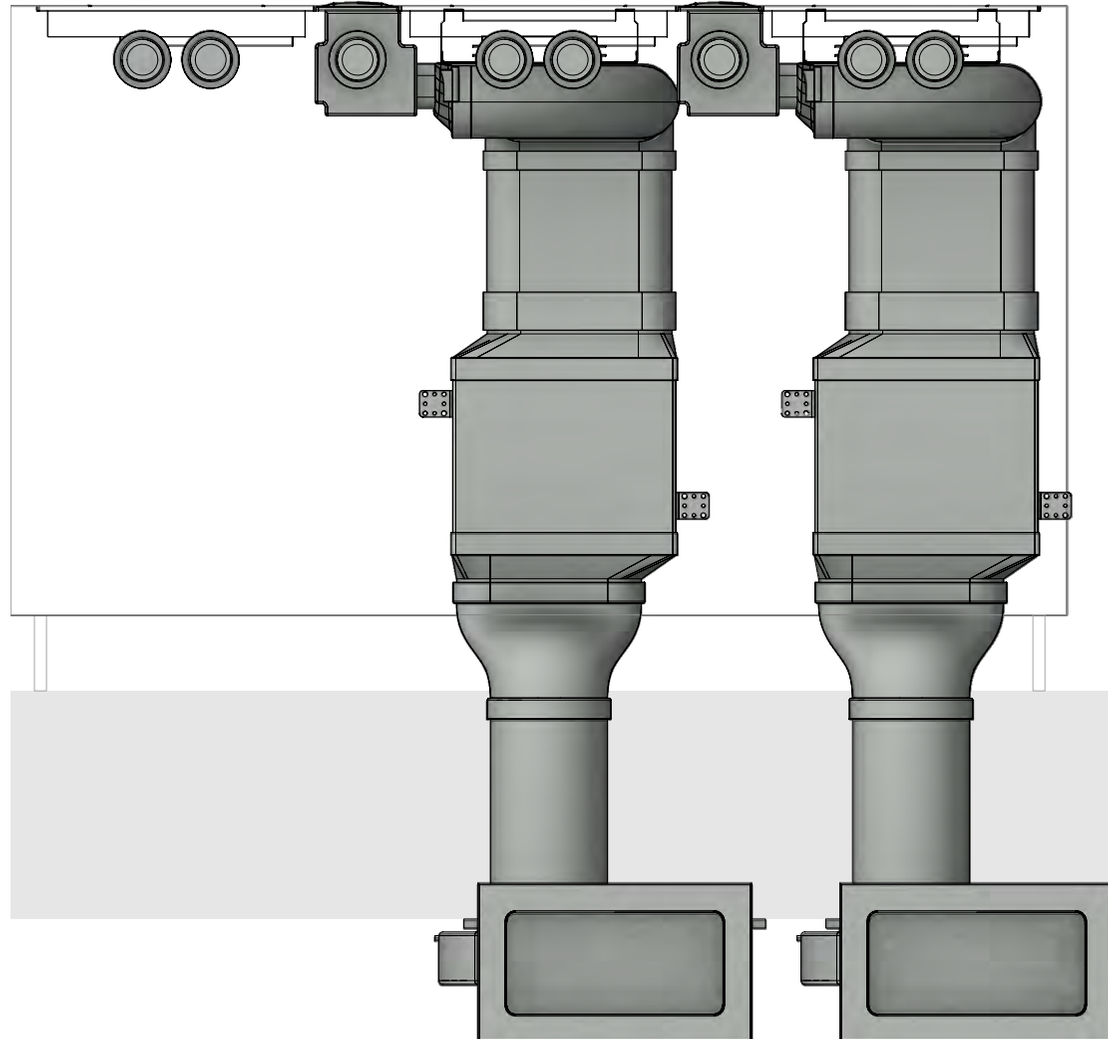
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A41310
Professional 3.0 Cellar front UEBF

Version, 1.0



LAYOUT FA

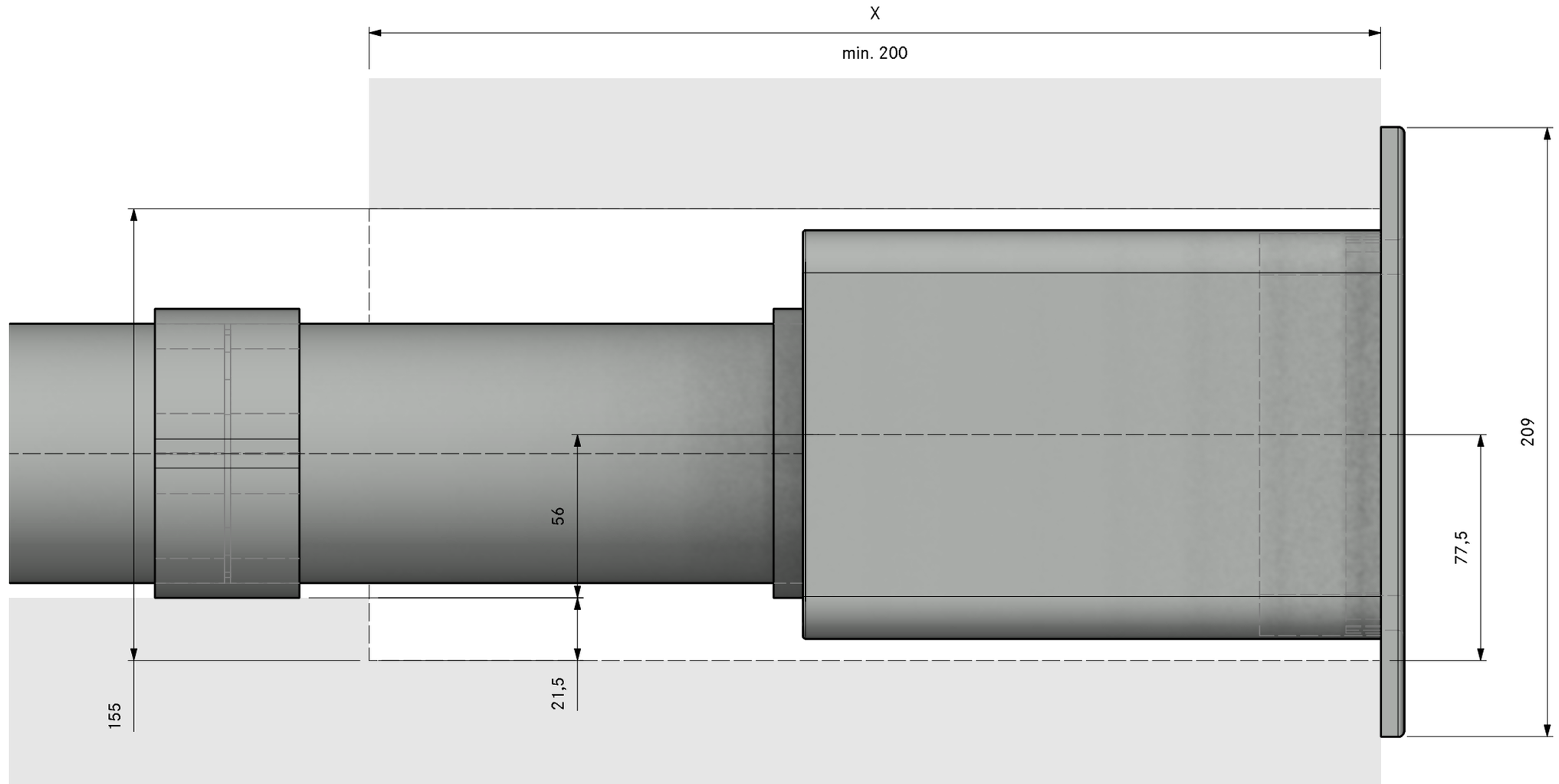


MODELPLAN
REFERENCE NUMBER 2PKA3A41310
COMPOSITION Professional 3.0 Cellar front UEBF

Version, 1.0



LAYOUT Detail

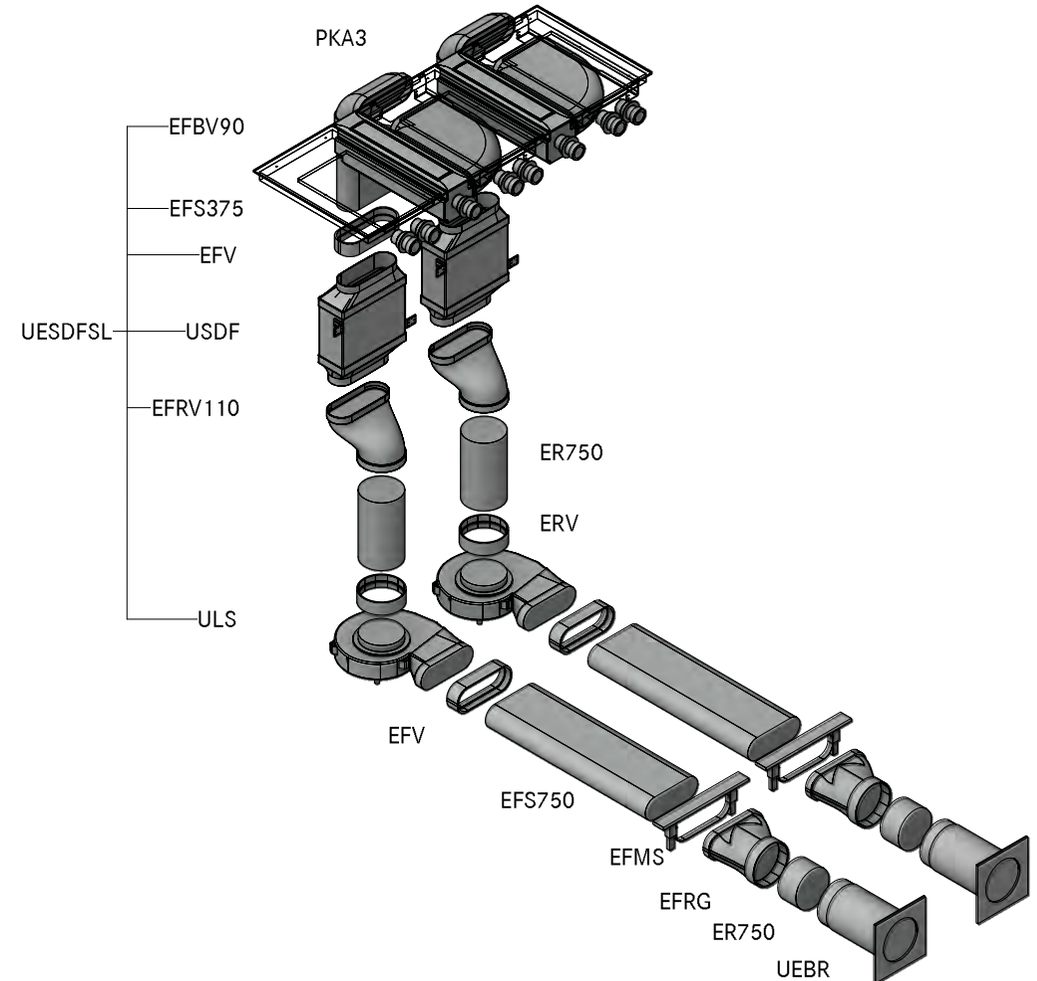


MODELPLAN
 REFERENCE NUMBER **2PKA3A41320**
 COMPOSITION **Professional 3.0 Cellar front UEBR**

LAYOUT **3D**

Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFMS installation set flat
2	EFRG bridge flat round straight
2	EFV duct connection flat
2	ERV duct connection round
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.

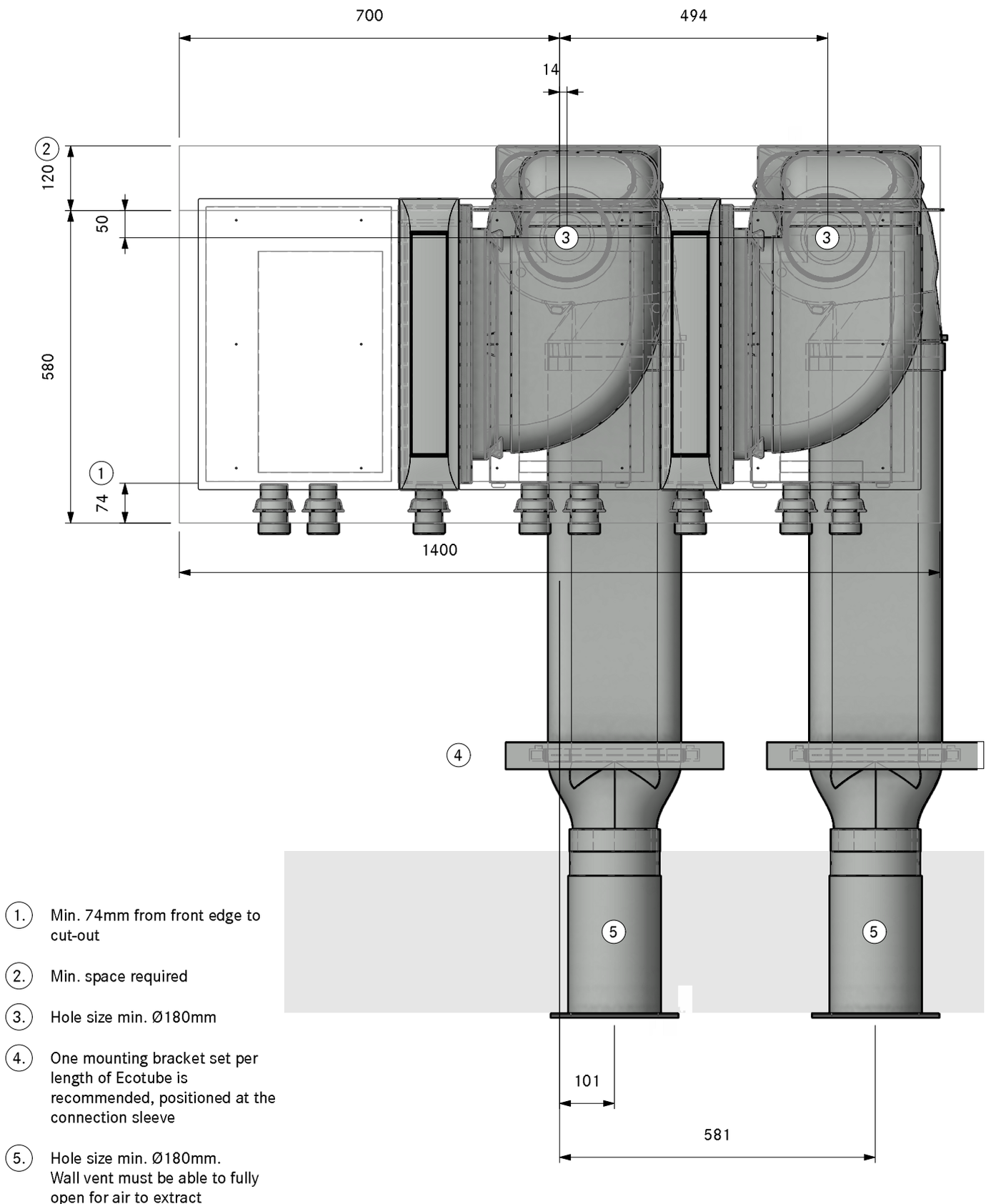


MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A41320
Professional 3.0 Cellar front UEBR

LAYOUT

GR HK



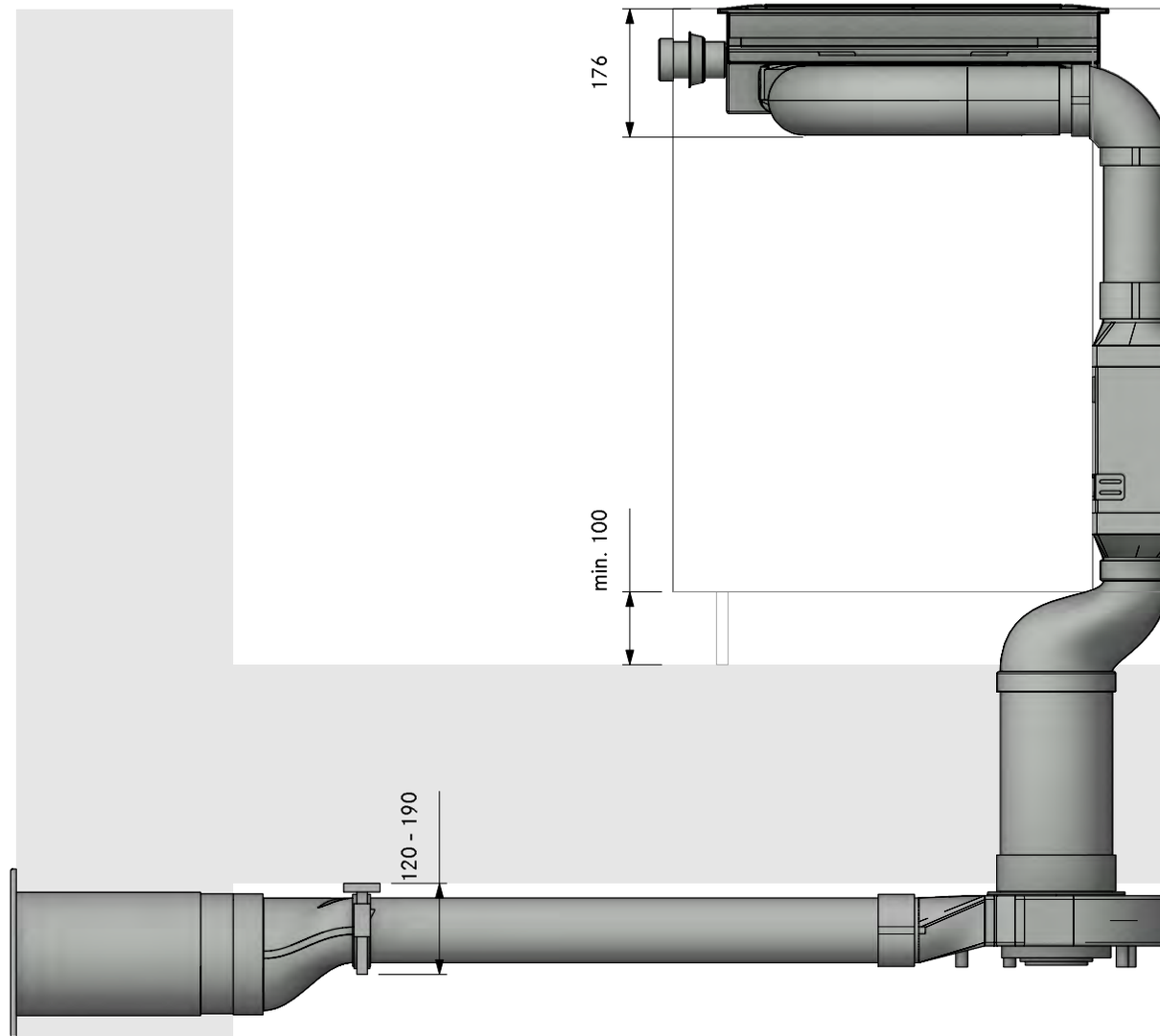
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A41320
Professional 3.0 Cellar front UEBR

Version, 1.0



LAYOUT SA



MODELPLAN
REFERENCE NUMBER
COMPOSITION

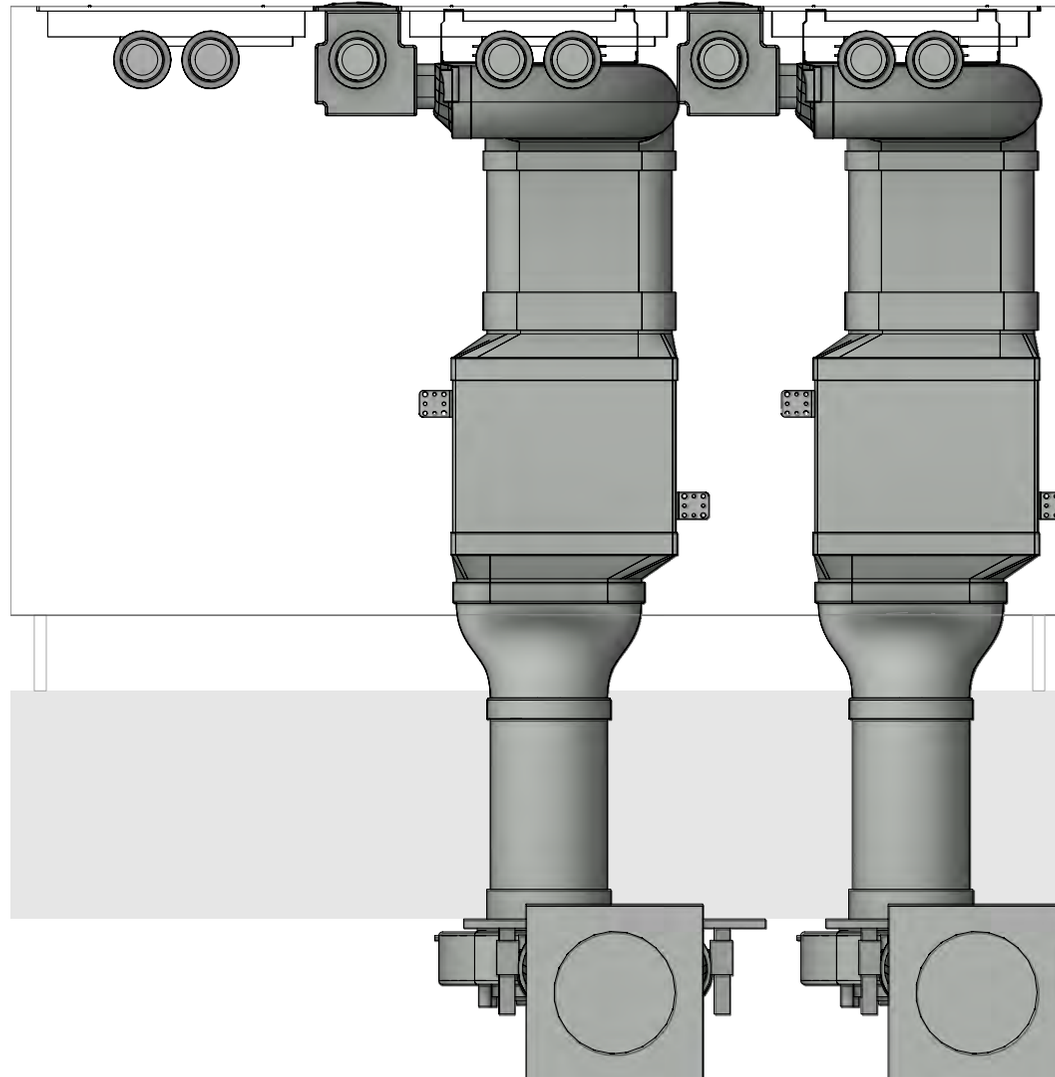
2PKA3A41320
Professional 3.0 Cellar front UEBR

Version, 1.0

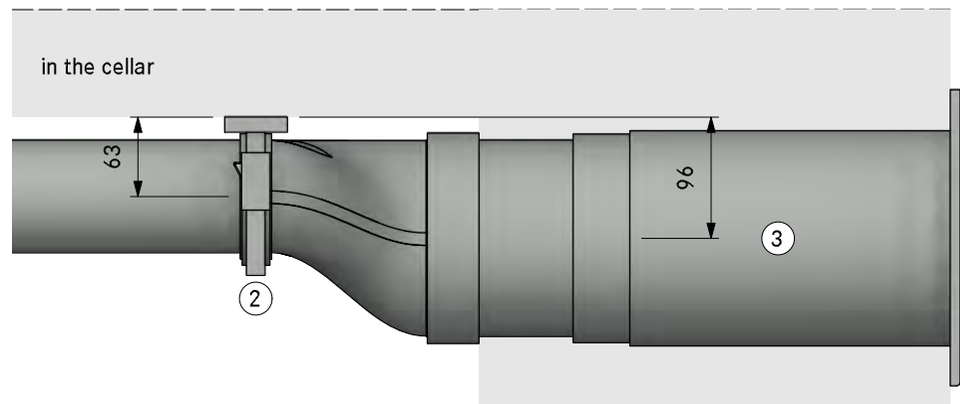
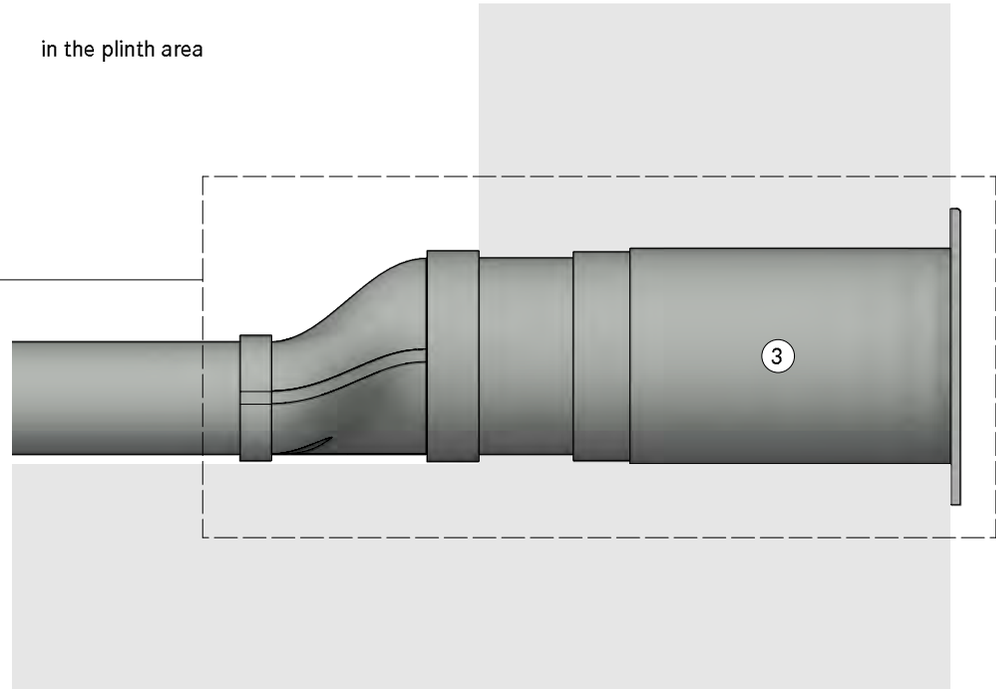
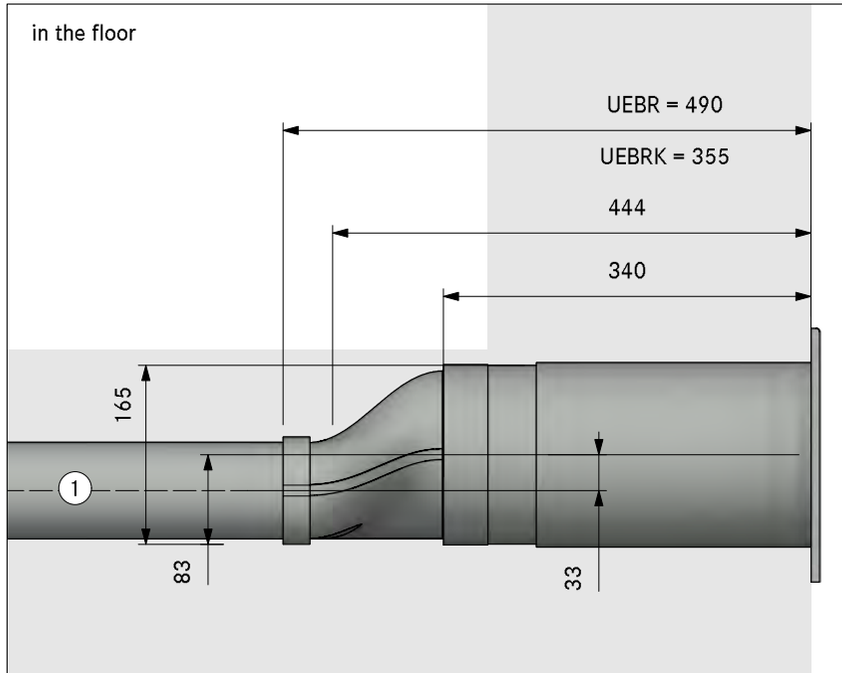


LAYOUT

FA



LAYOUT Detail

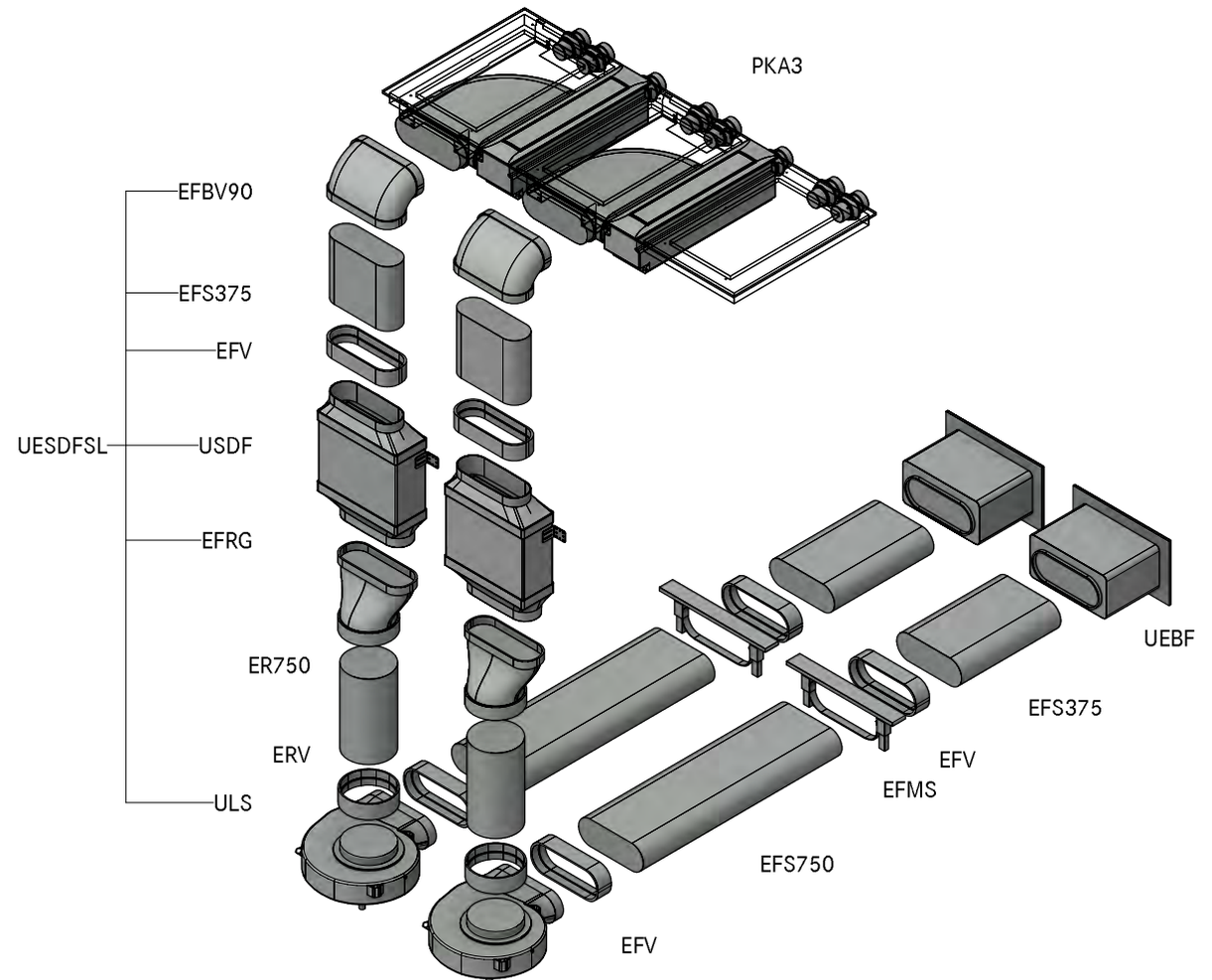


- ①. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- ②. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- ③. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

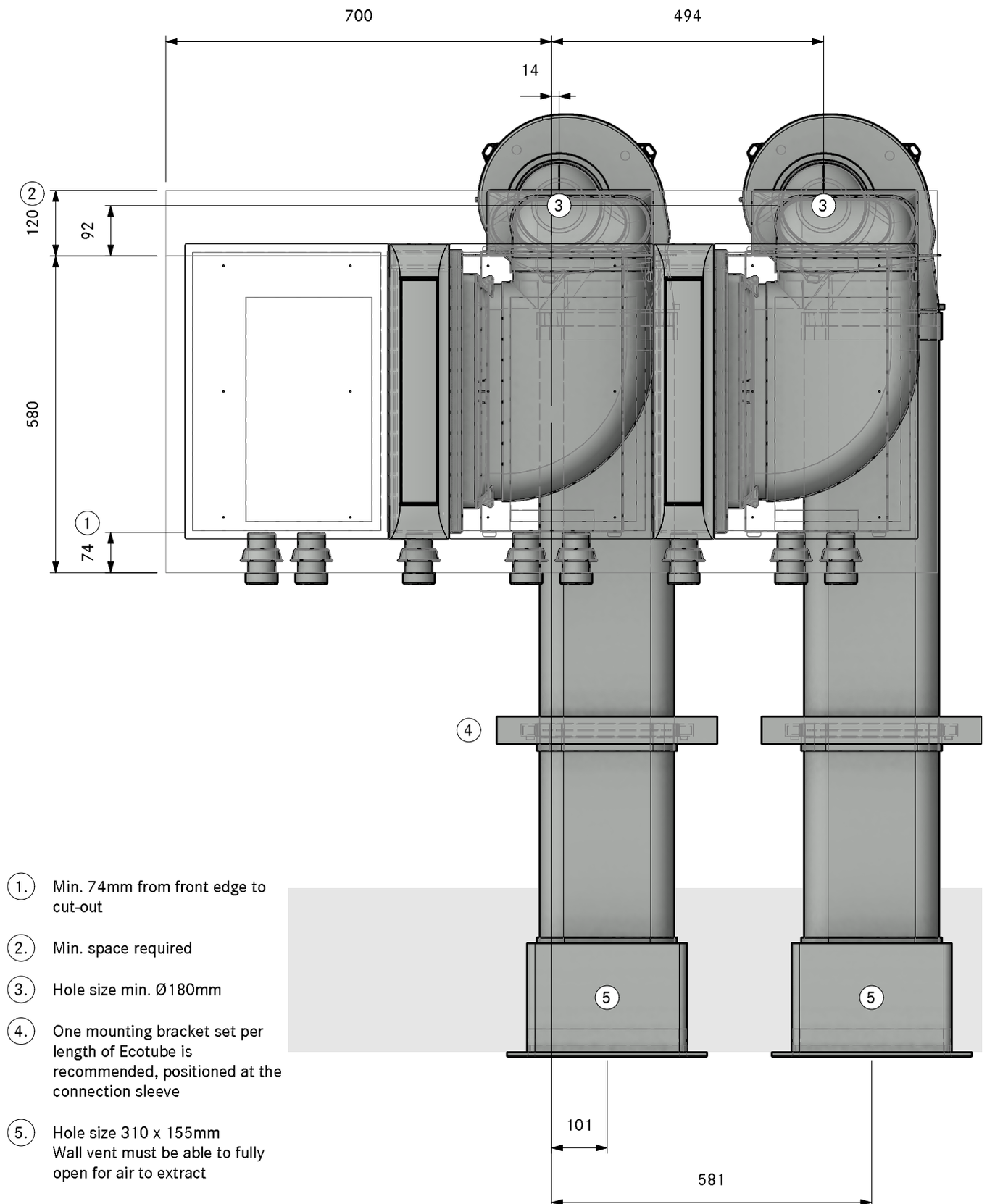
MODELPLAN
 REFERENCE NUMBER **2PKA3A423 10**
 COMPOSITION **Professional 3.0 Cellar front UEBF**

LAYOUT **3D**

Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSLSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFMS installation set flat
4	EFV duct connection flat
2	ERV duct connection round
2	UEBF 3box wall sleeve
1	ER750 round duct 750mm
2	EFS750 shallow duct with partition 750mm
Please check for accuracy. Seals included. Are optically not displayed.	

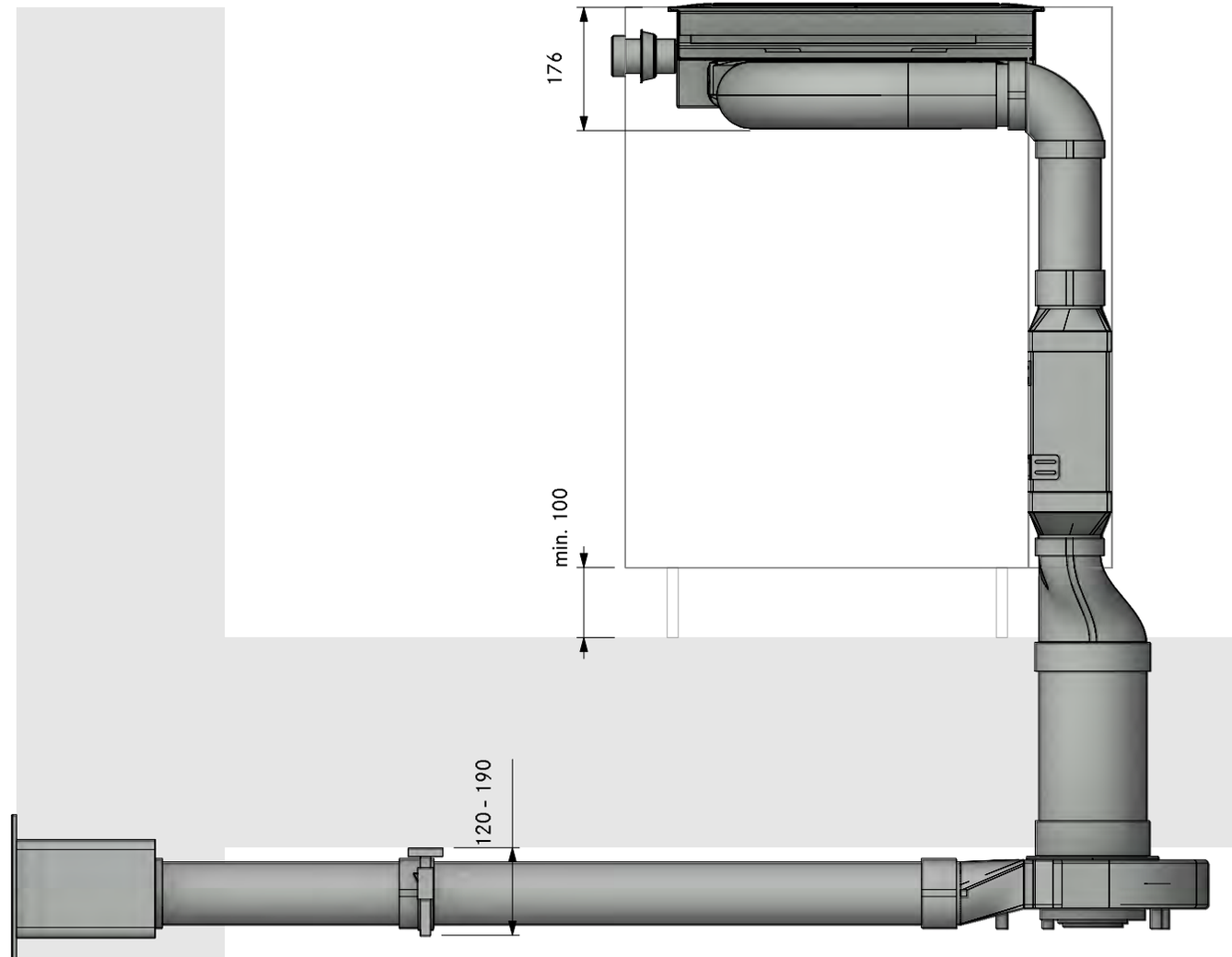


MODELPLAN
 REFERENCE NUMBER 2PKA3A42310
 COMPOSITION Professional 3.0 Cellar front UEBF
 LAYOUT GR HK



MODELPLAN
REFERENCE NUMBER 2PKA3A423 10
COMPOSITION Professional 3.0 Cellar front UEBF
LAYOUT SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER
COMPOSITION

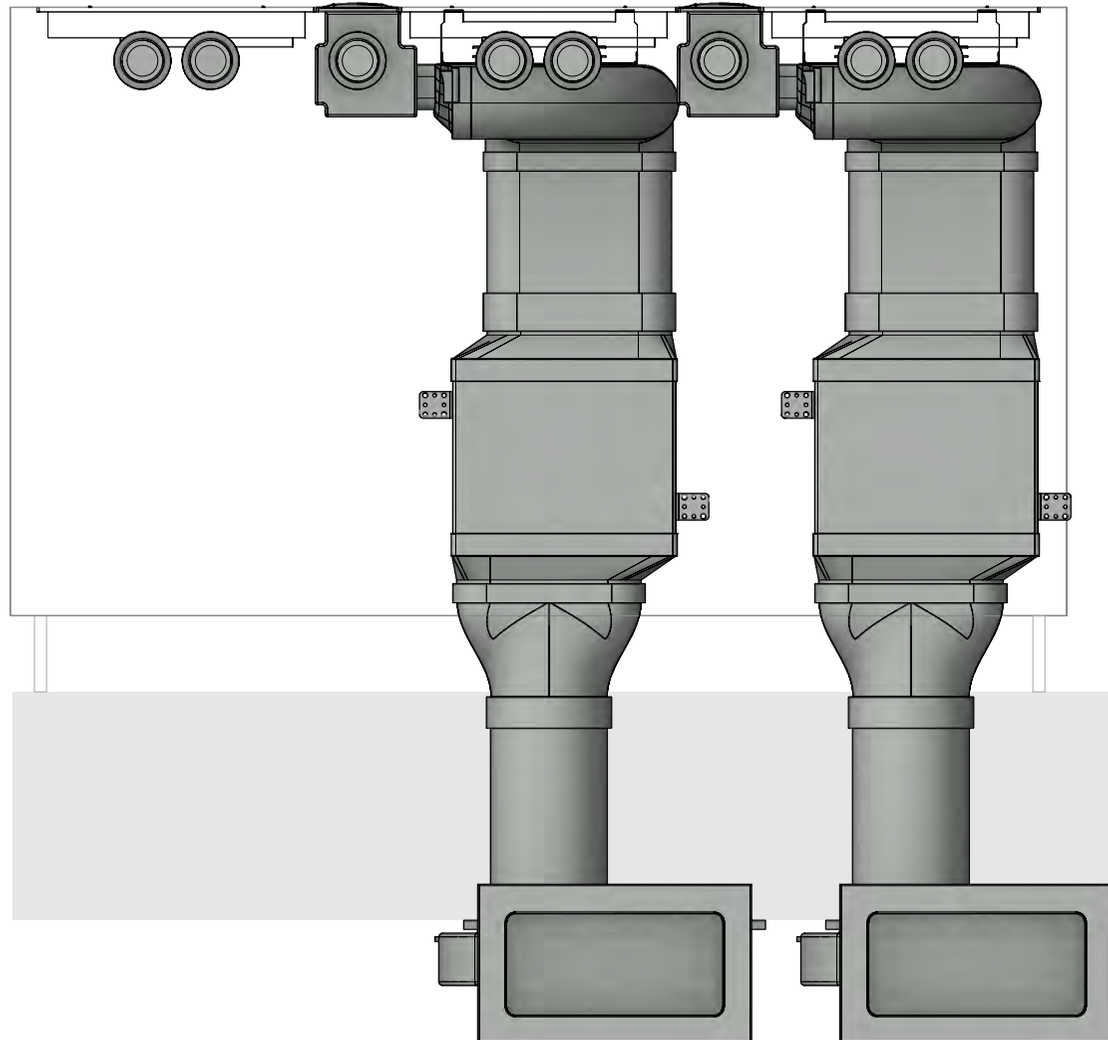
2PKA3A423 10
Professional 3.0 Cellar front UEBF

Version, 1.0



LAYOUT

FA

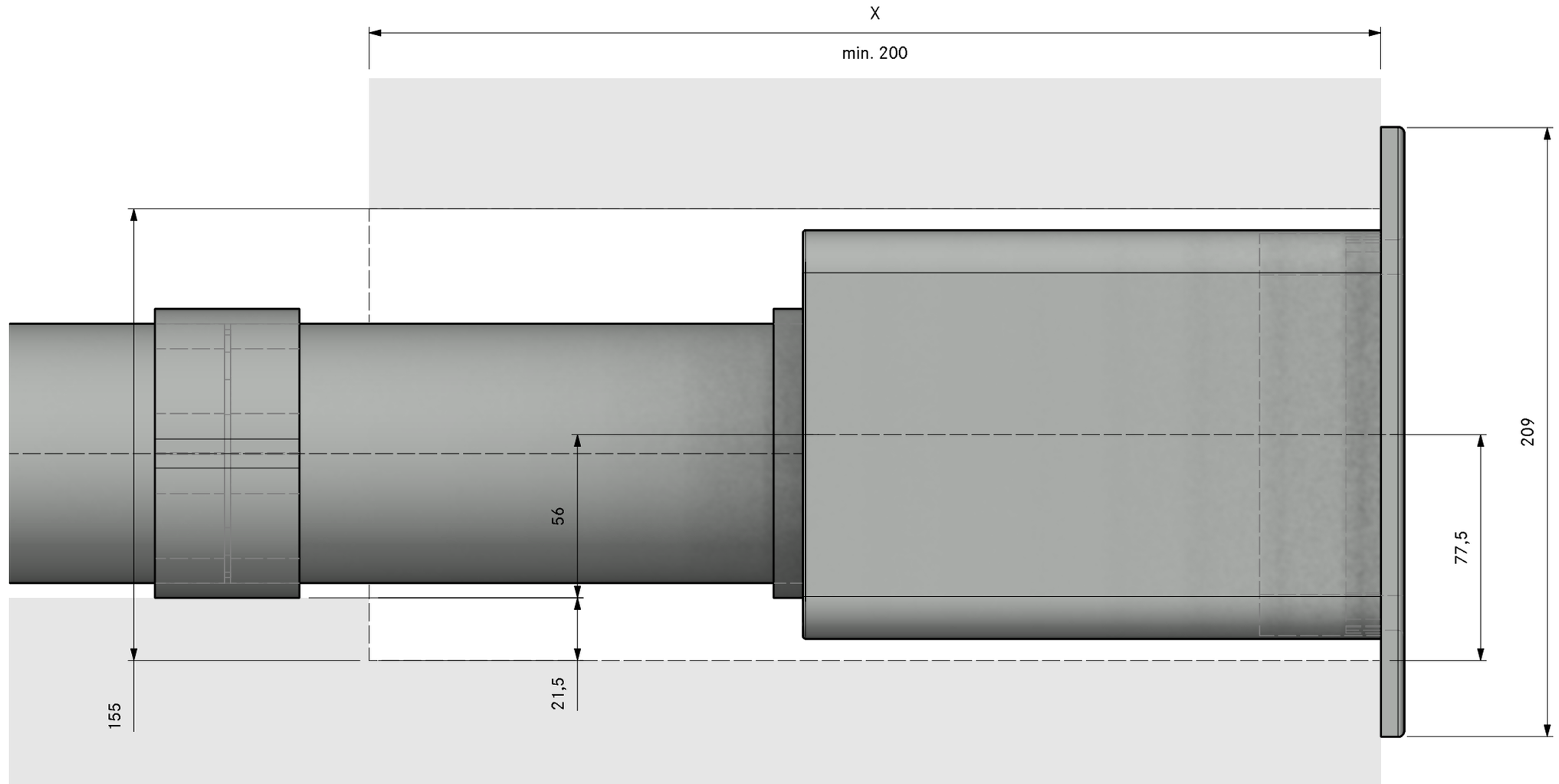


MODELPLAN
REFERENCE NUMBER 2PKA3A423 10
COMPOSITION Professional 3.0 Cellar front UEBF

Version, 1.0



LAYOUT Detail

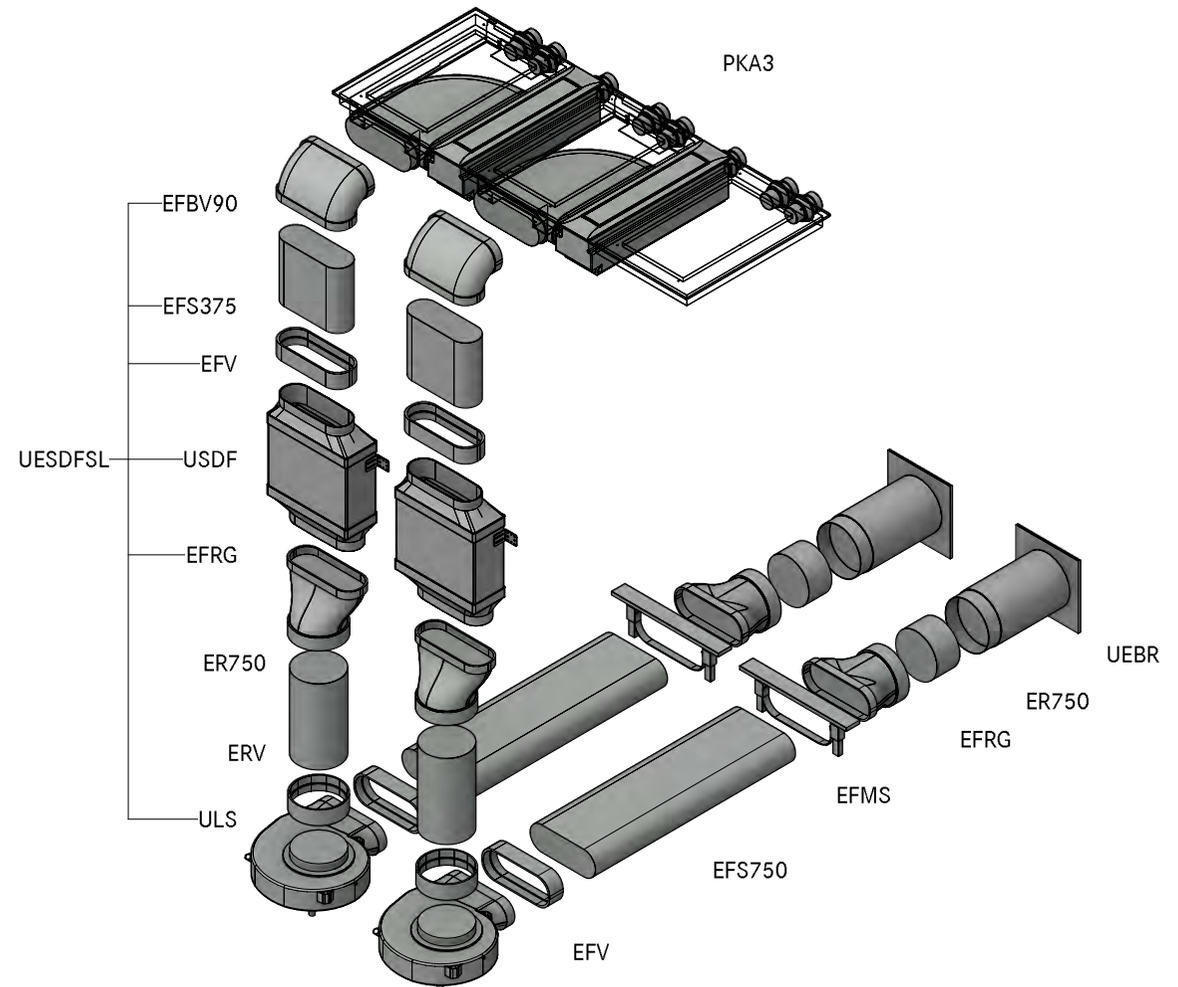


MODELPLAN
 REFERENCE NUMBER **2PKA3A42320**
 COMPOSITION **Professional 3.0 Cellar front UEBR**

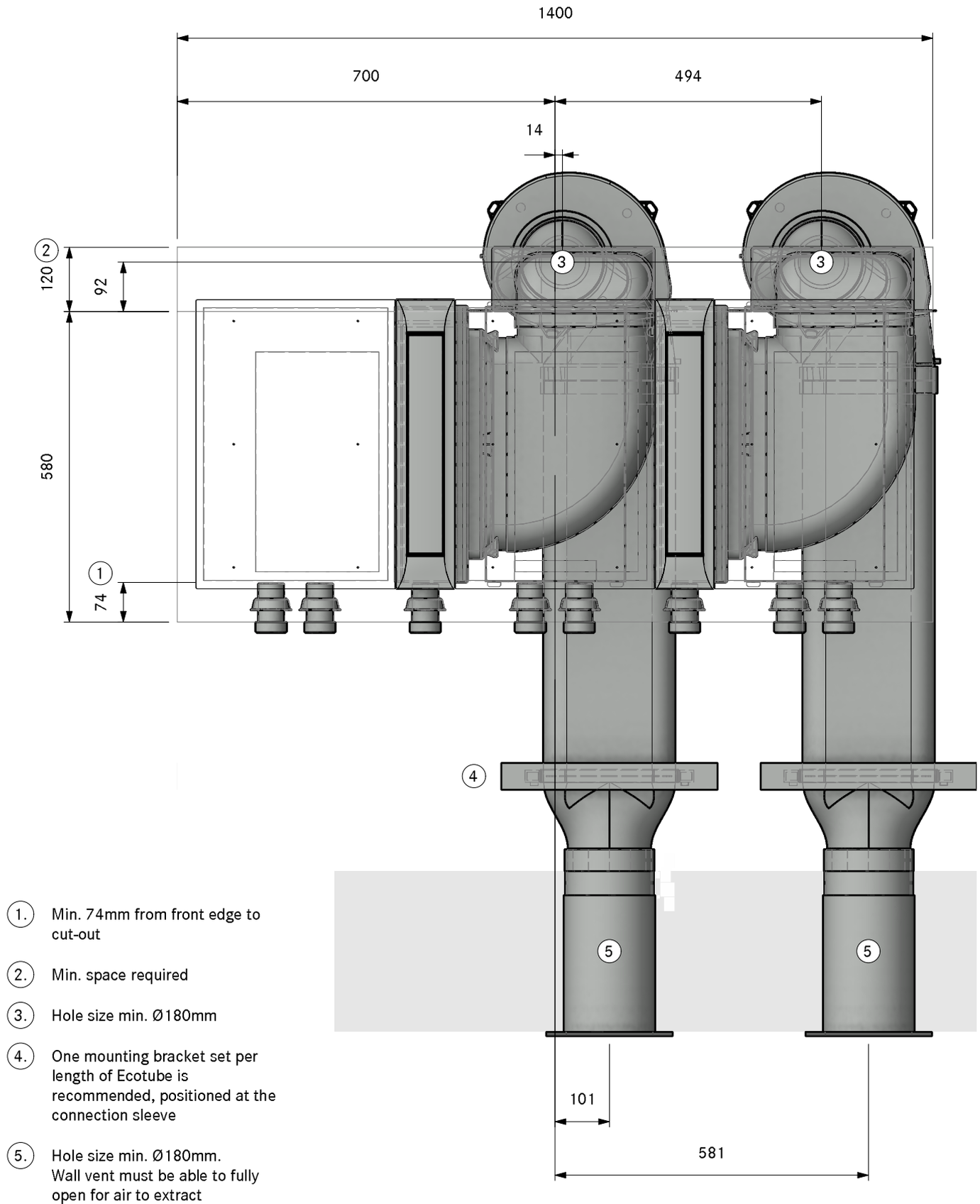
LAYOUT **3D**

Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
2	EFMS installation set flat
2	EFRG bridge flat round straight
2	EFV duct connection flat
2	ERV duct connection round
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
2	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN
 REFERENCE NUMBER **2PKA3A42320**
 COMPOSITION **Professional 3.0 Cellar front UEBR**
 LAYOUT **GR HK**

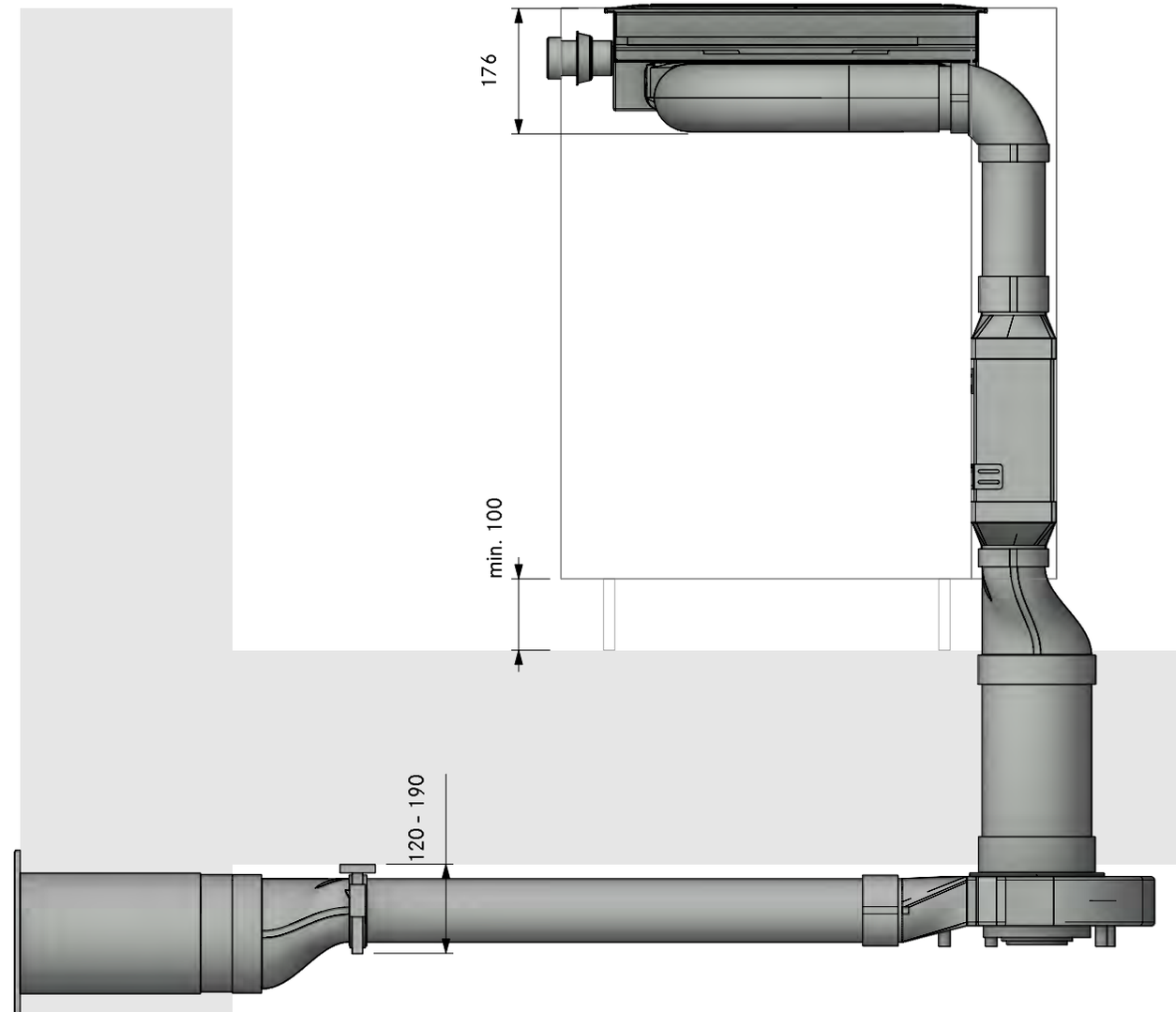


MODELPLAN
REFERENCE NUMBER 2PKA3A42320
COMPOSITION Professional 3.0 Cellar front UEER

Version, 1.0



LAYOUT SA



MODELPLAN
REFERENCE NUMBER
COMPOSITION

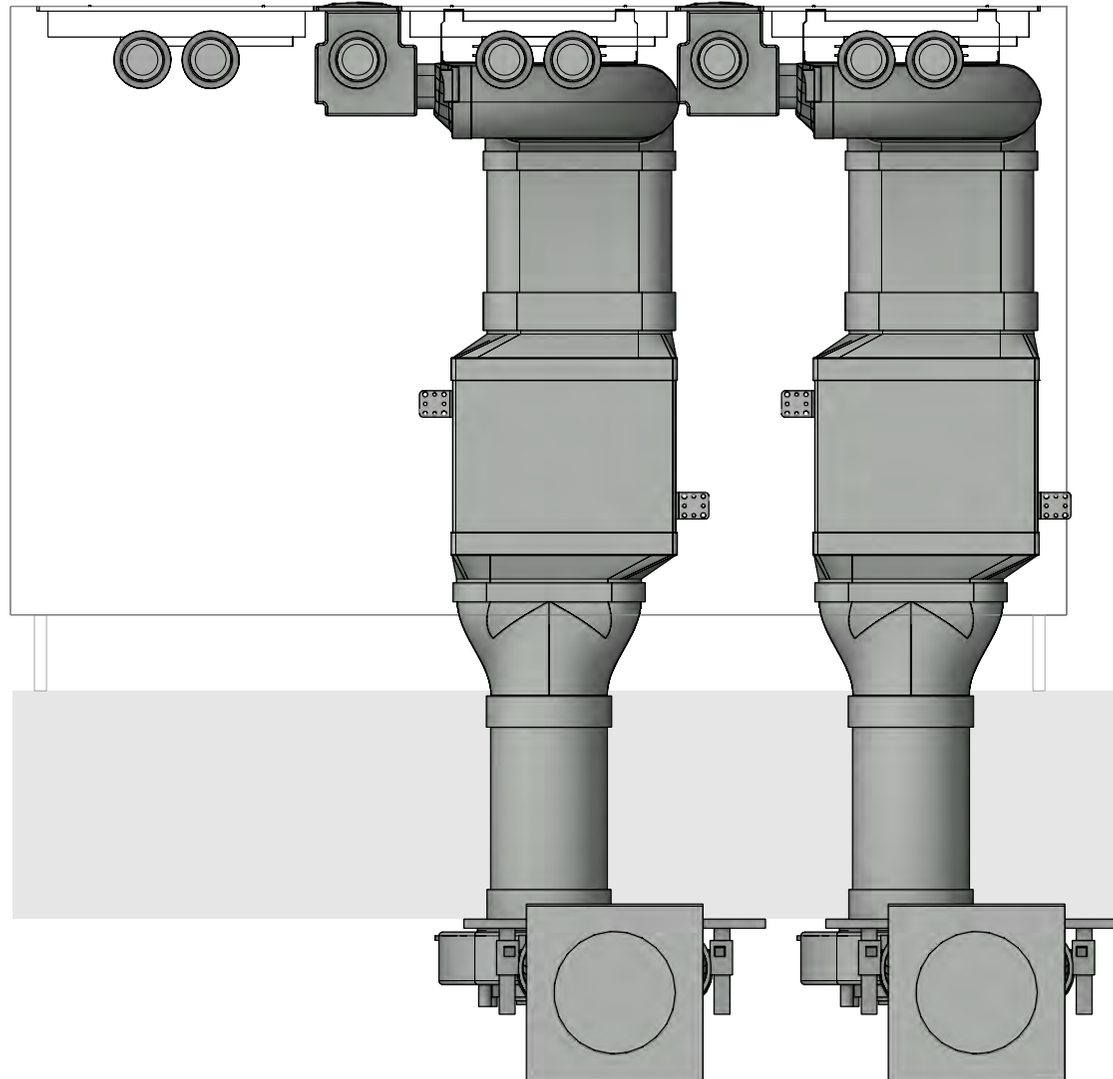
2PKA3A42320
Professional 3.0 Cellar front UEBR

Version, 1.0

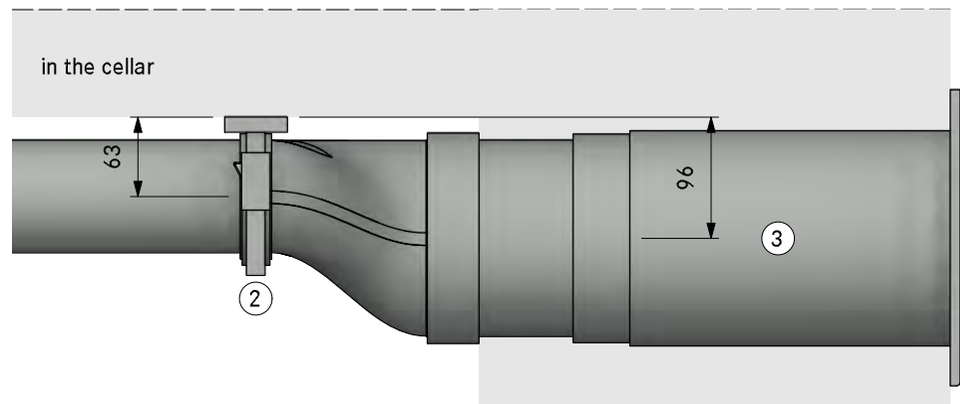
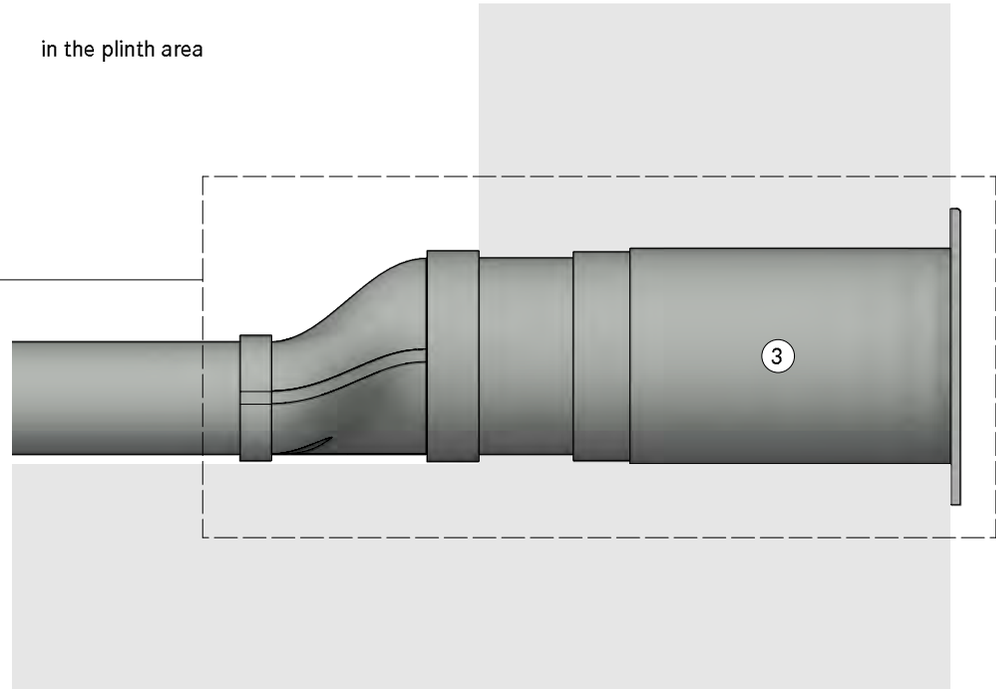
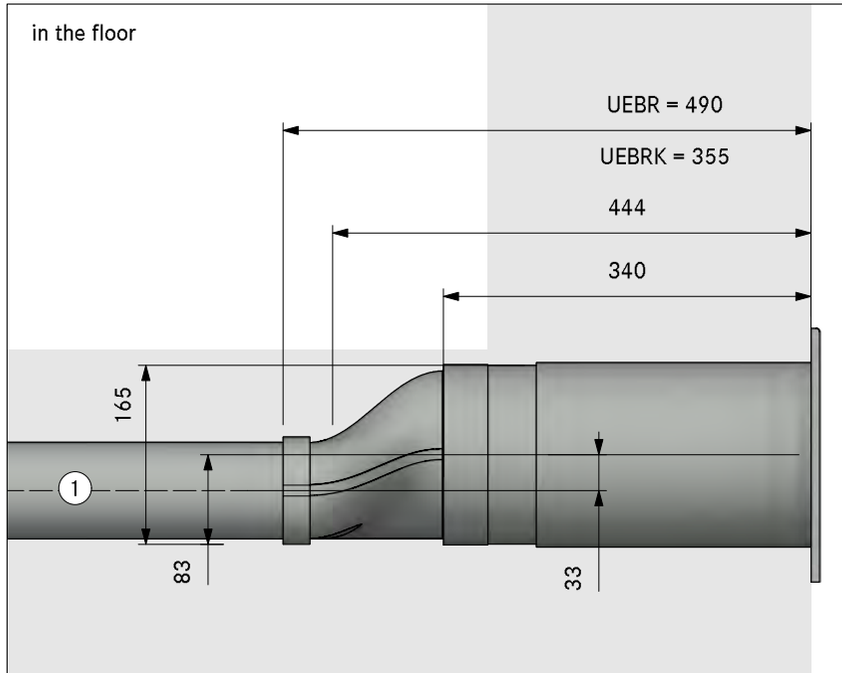


LAYOUT

FA



LAYOUT Detail



1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

MODELPLAN
 REFERENCE NUMBER 2PKA3A41410
 COMPOSITION Professional 3.0 Cellar left UEBF

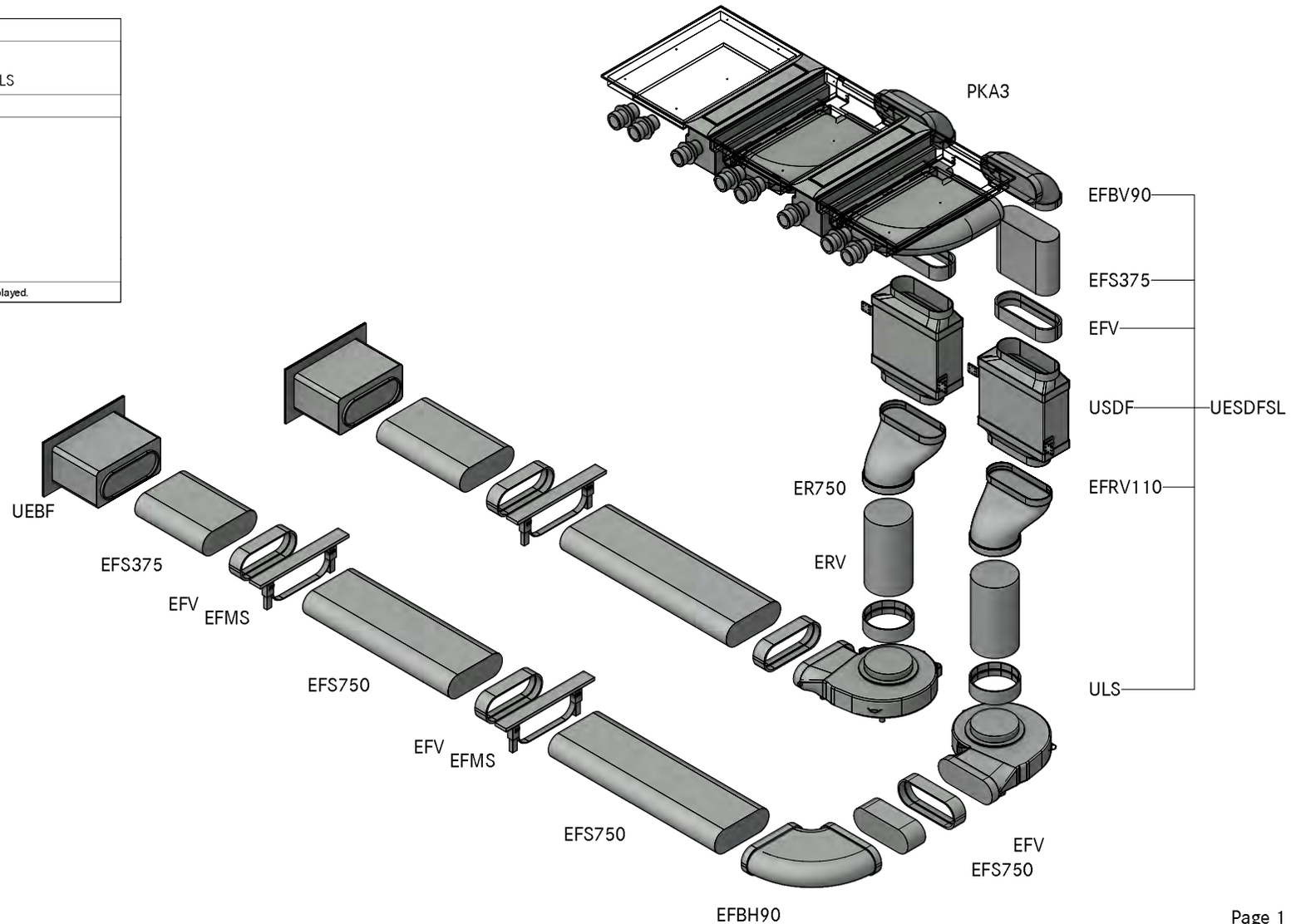
Version, 1.0



LAYOUT 3D

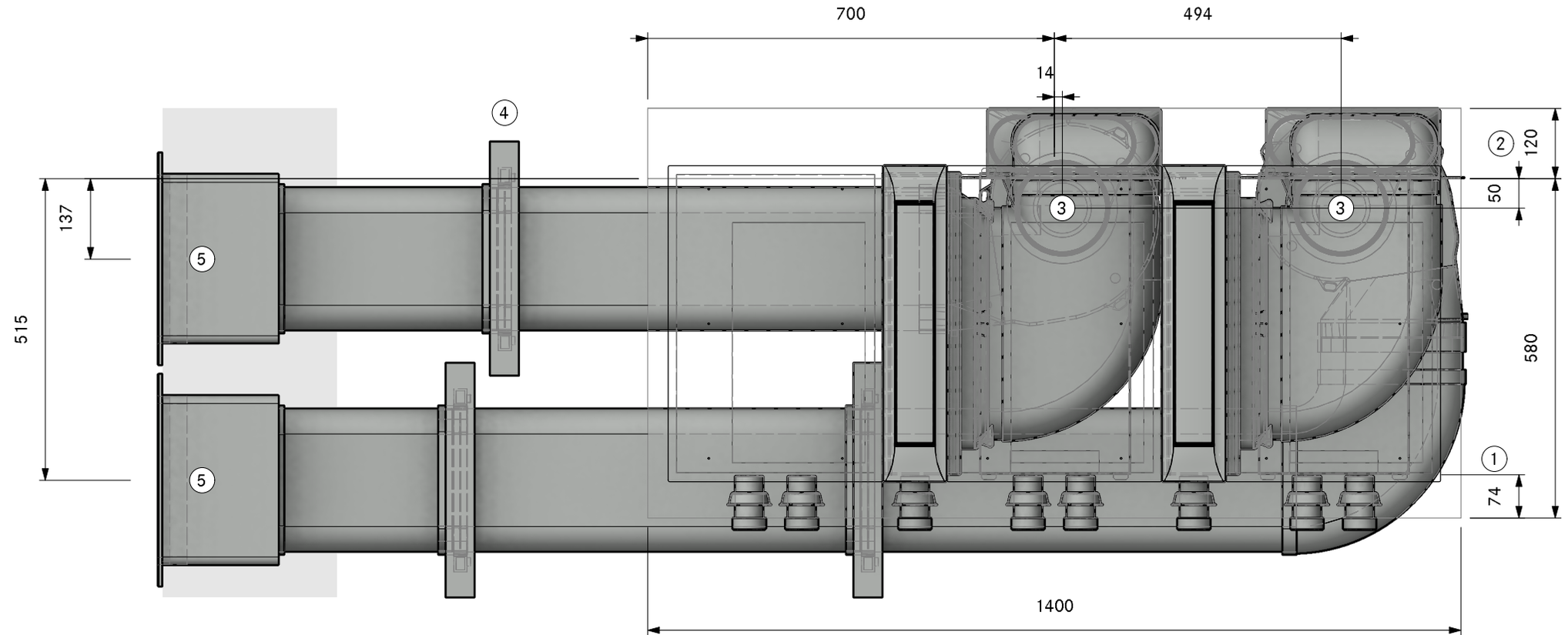
Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
3	EFMS installation set flat
5	EFV duct connection flat
2	ERV duct connection round
2	UEBF 3box wall sleeve
1	ER750 round duct 750mm
4	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



The installation plan has to be verified by the retailer. Please consider the units feet positioning. The depth indications refer to the front edge of the cabinet. To obtain a planning does not automatically entitle to purchase our products. Solely intended for preparing food in private households.

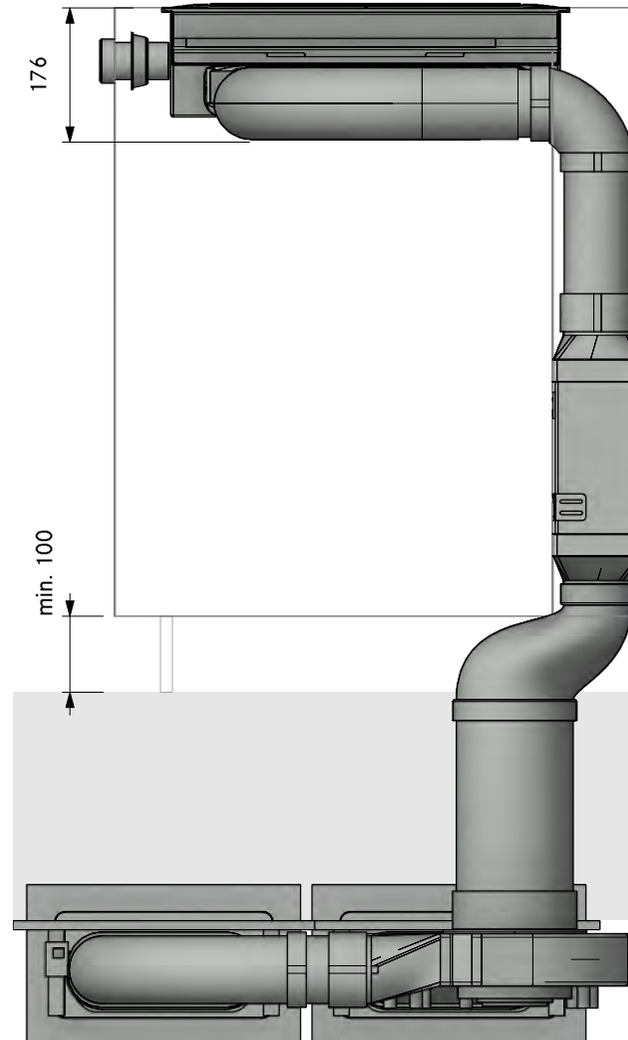
MODELPLAN
 REFERENCE NUMBER 2PKA3A41410
 COMPOSITION Professional 3.0 Cellar left UEBF
 LAYOUT GR



- ①. Min. 74mm from front edge to cut-out
- ②. Min. space required
- ③. Hole size min. Ø180mm
- ④. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- ⑤. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract

MODELPLAN
REFERENCE NUMBER 2PKA3A41410
COMPOSITION Professional 3.0 Cellar left UEBF
LAYOUT SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER
COMPOSITION

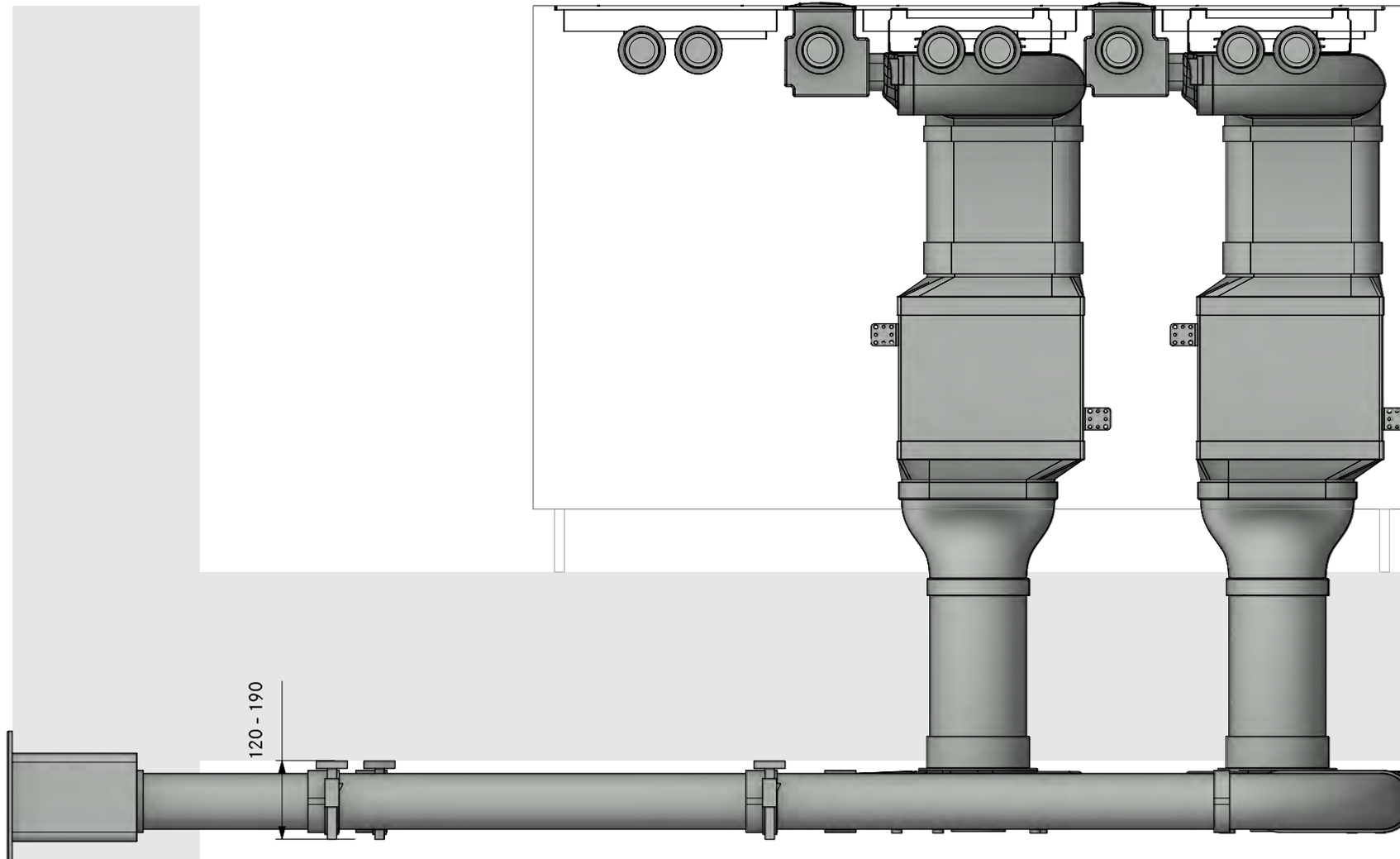
2PKA3A41410
Professional 3.0 Cellar left UEBF

Version, 1.0



LAYOUT

FA

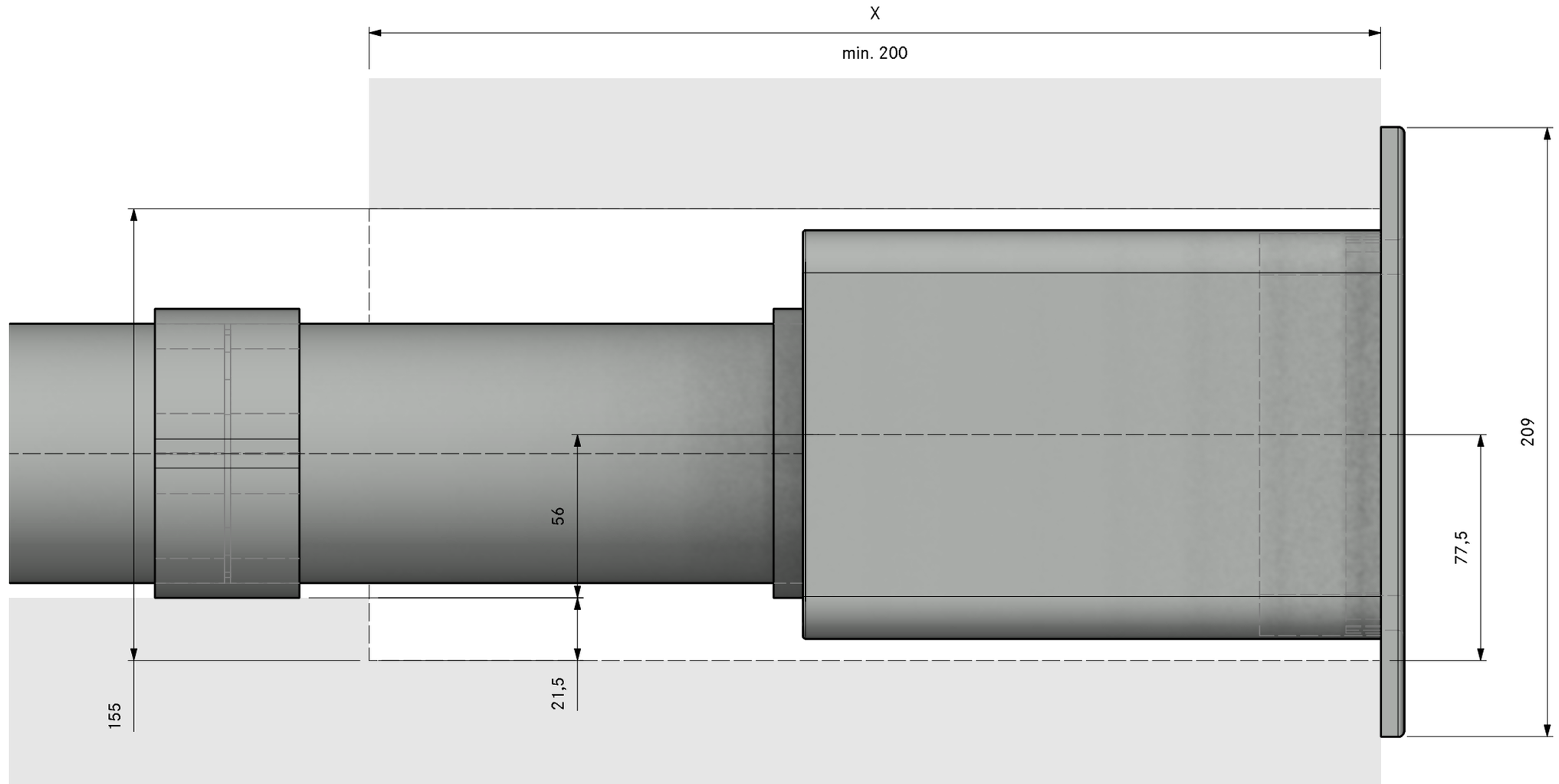


MODELPLAN
REFERENCE NUMBER 2PKA3A41410
COMPOSITION Professional 3.0 Cellar left UEBF

Version, 1.0



LAYOUT Detail



MODELPLAN
 REFERENCE NUMBER **2PKA3A41420**
 COMPOSITION **Professional 3.0 Cellar left UEBR**

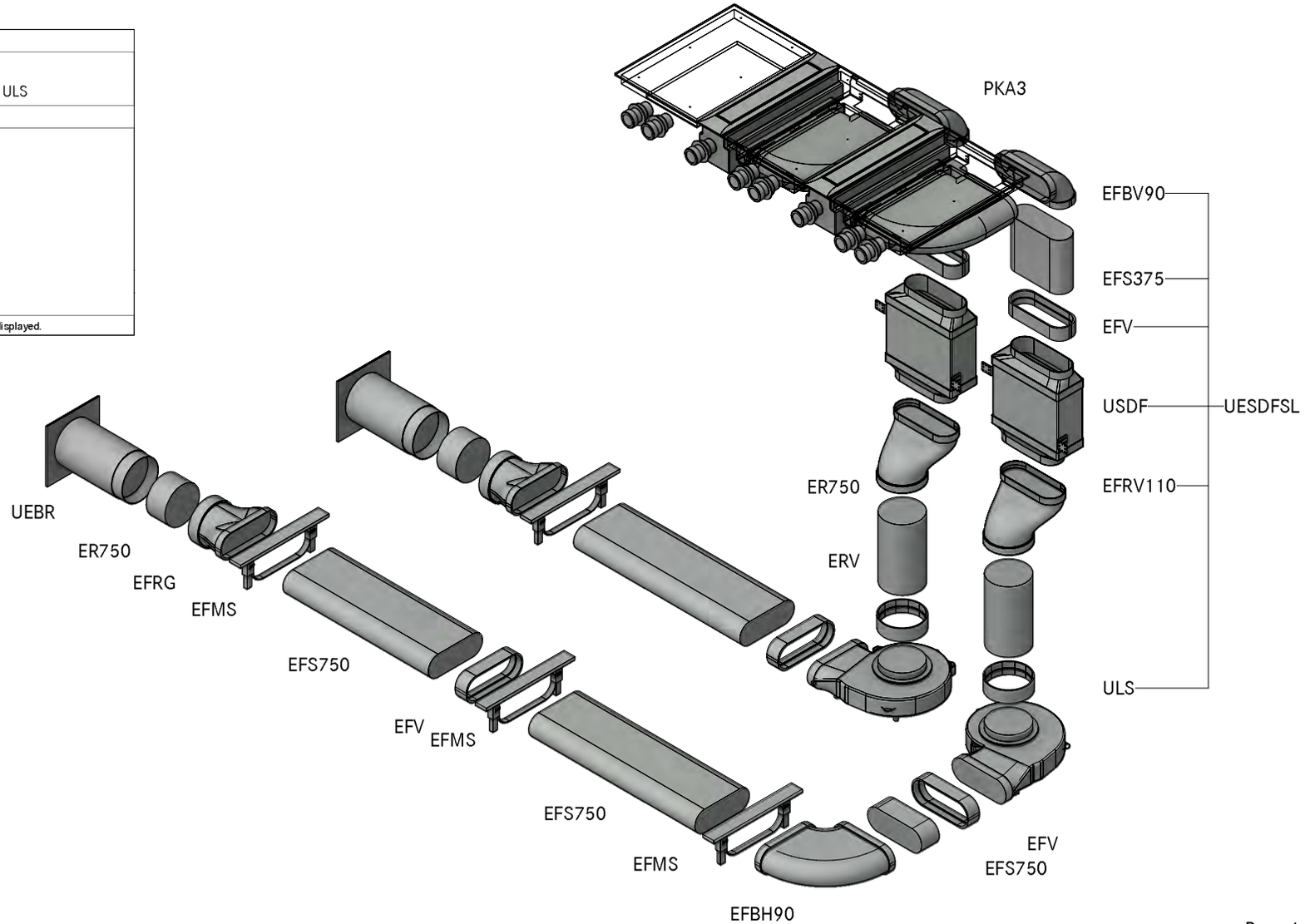
Version, 1.0



LAYOUT **3D**

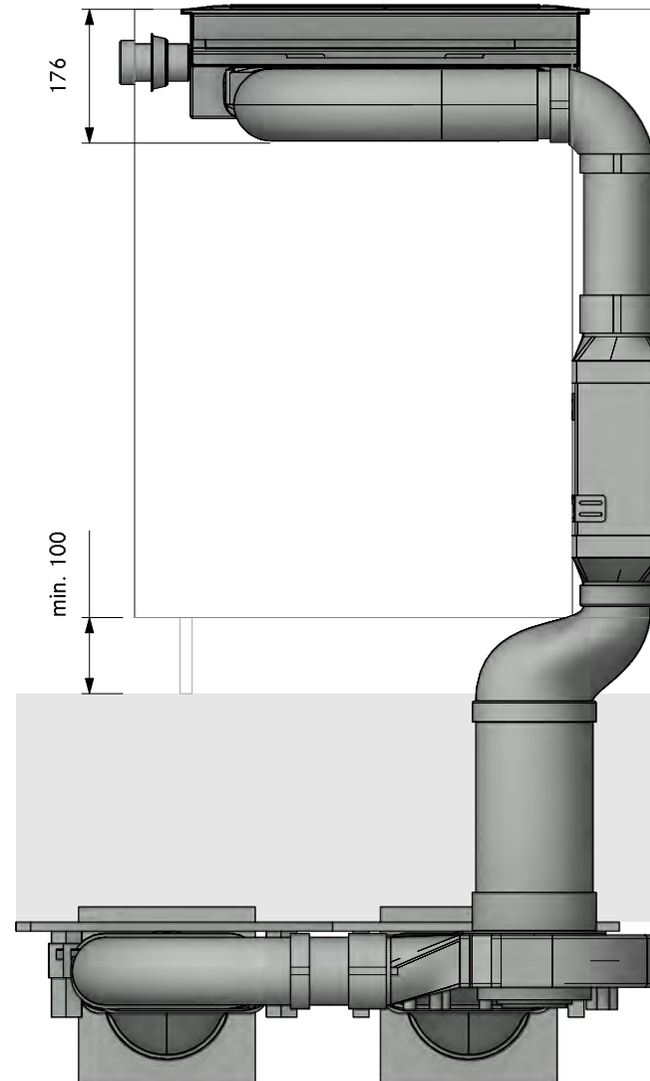
Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
4	EFMS installation set flat
2	EFRG bridge flat round straight
3	EFV duct connection flat
2	ERV duct connection round
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
3	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



MODELPLAN
REFERENCE NUMBER 2PKA3A41420
COMPOSITION Professional 3.0 Cellar left UEBR
LAYOUT SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER
COMPOSITION

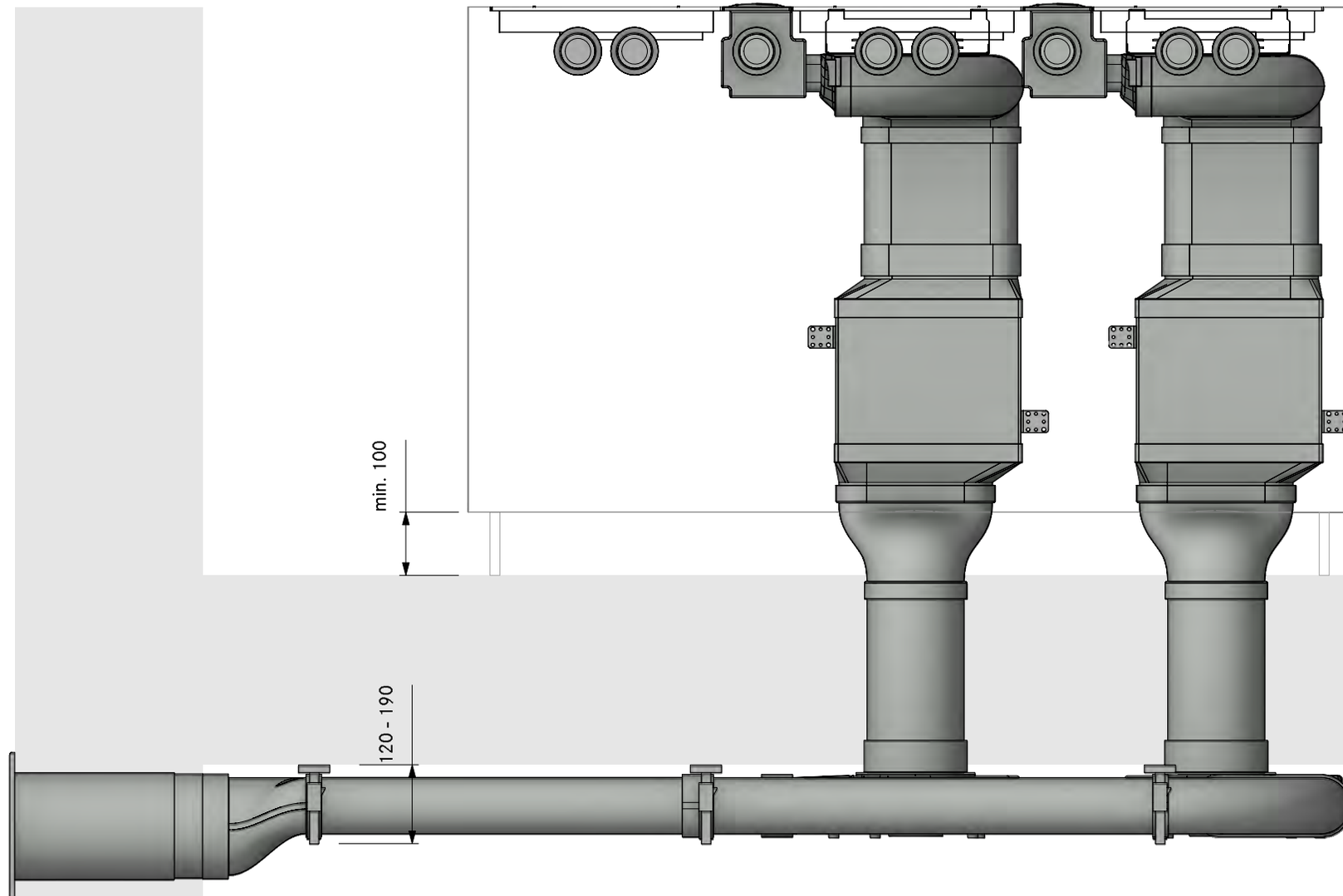
2PKA3A41420
Professional 3.0 Cellar left UEBR

Version, 1.0

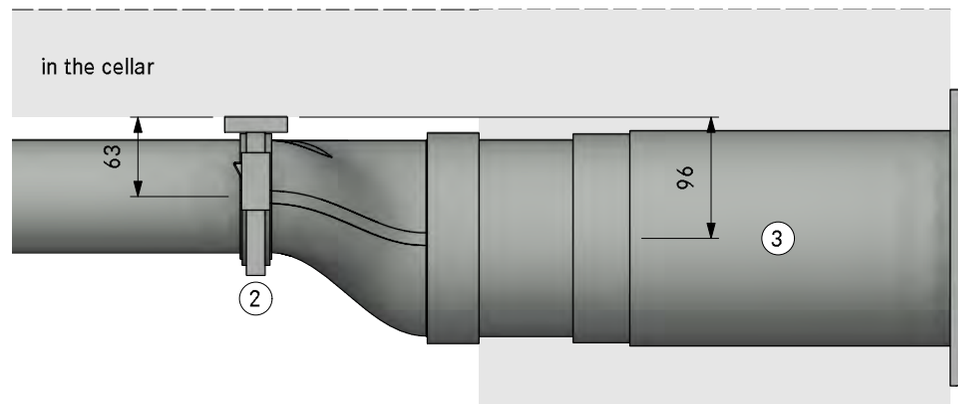
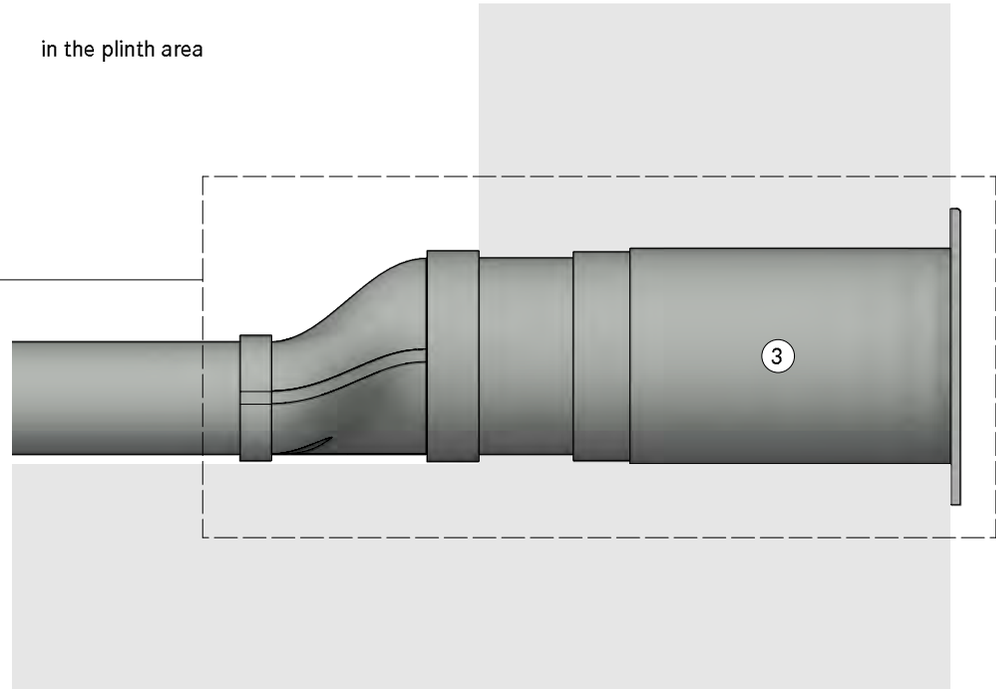
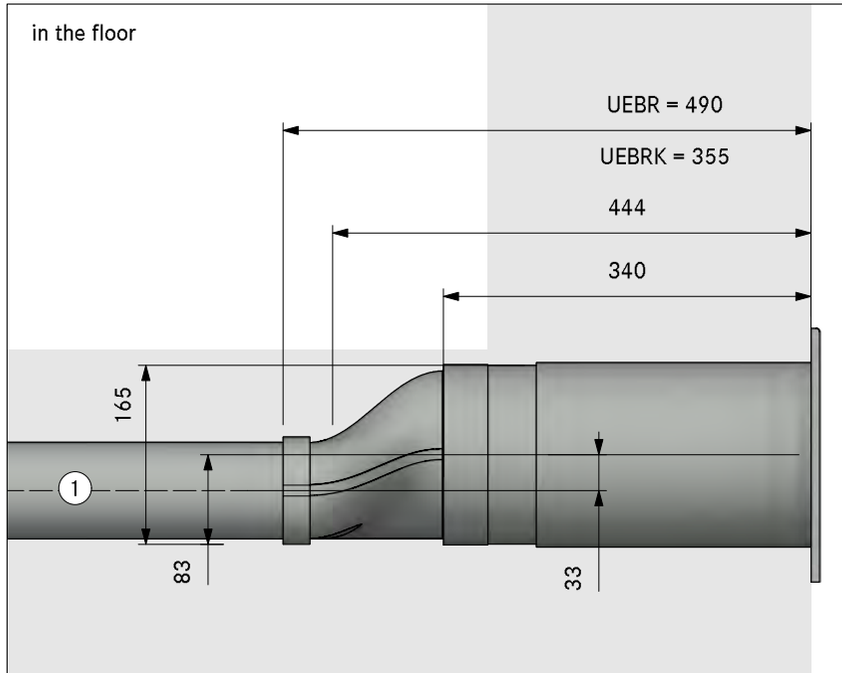
BORA

LAYOUT

FA



LAYOUT Detail



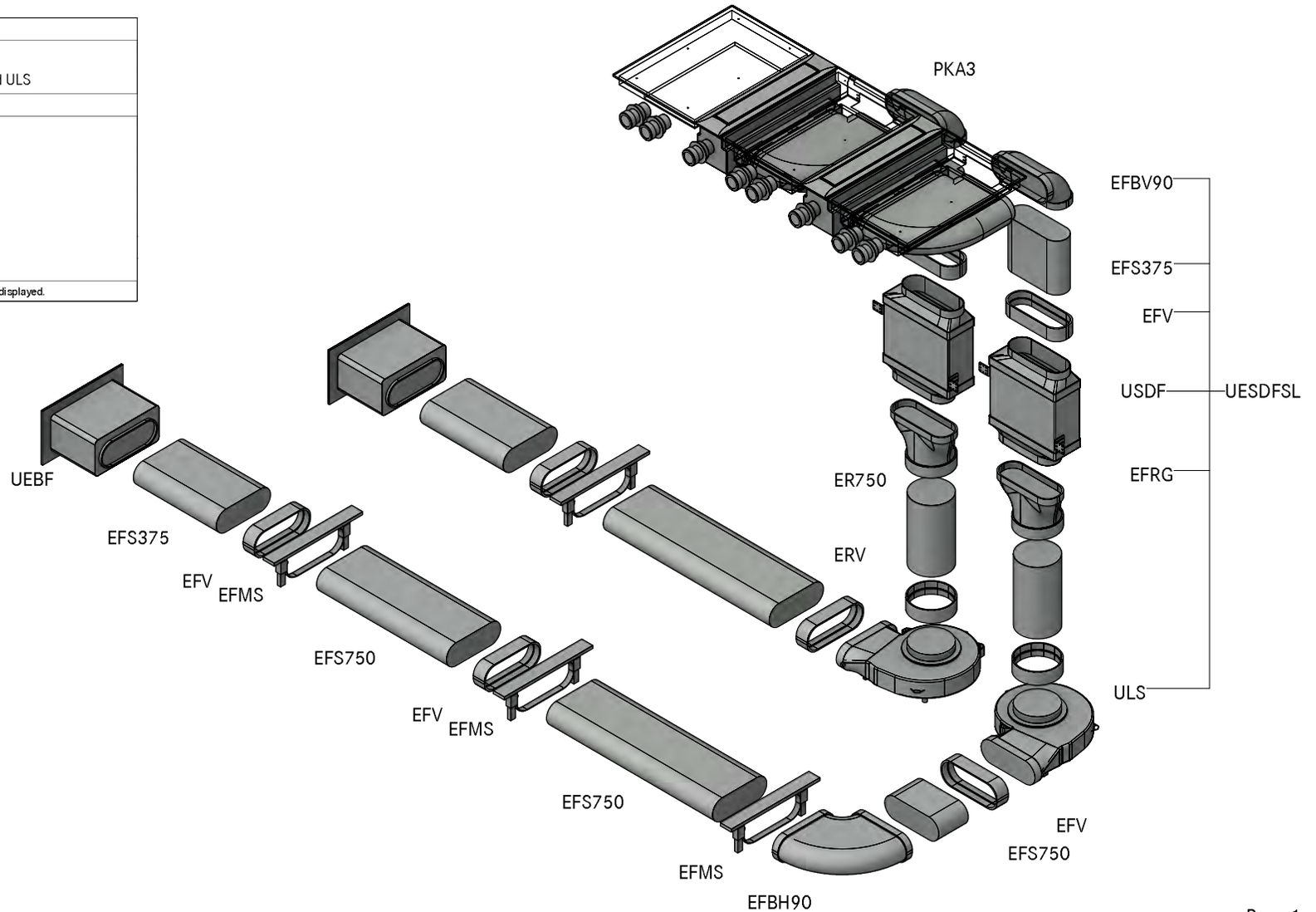
1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

MODELPLAN
 REFERENCE NUMBER **2PKA3A424 10**
 COMPOSITION **Professional 3.0 Cellar left UEBF**

LAYOUT **3D**

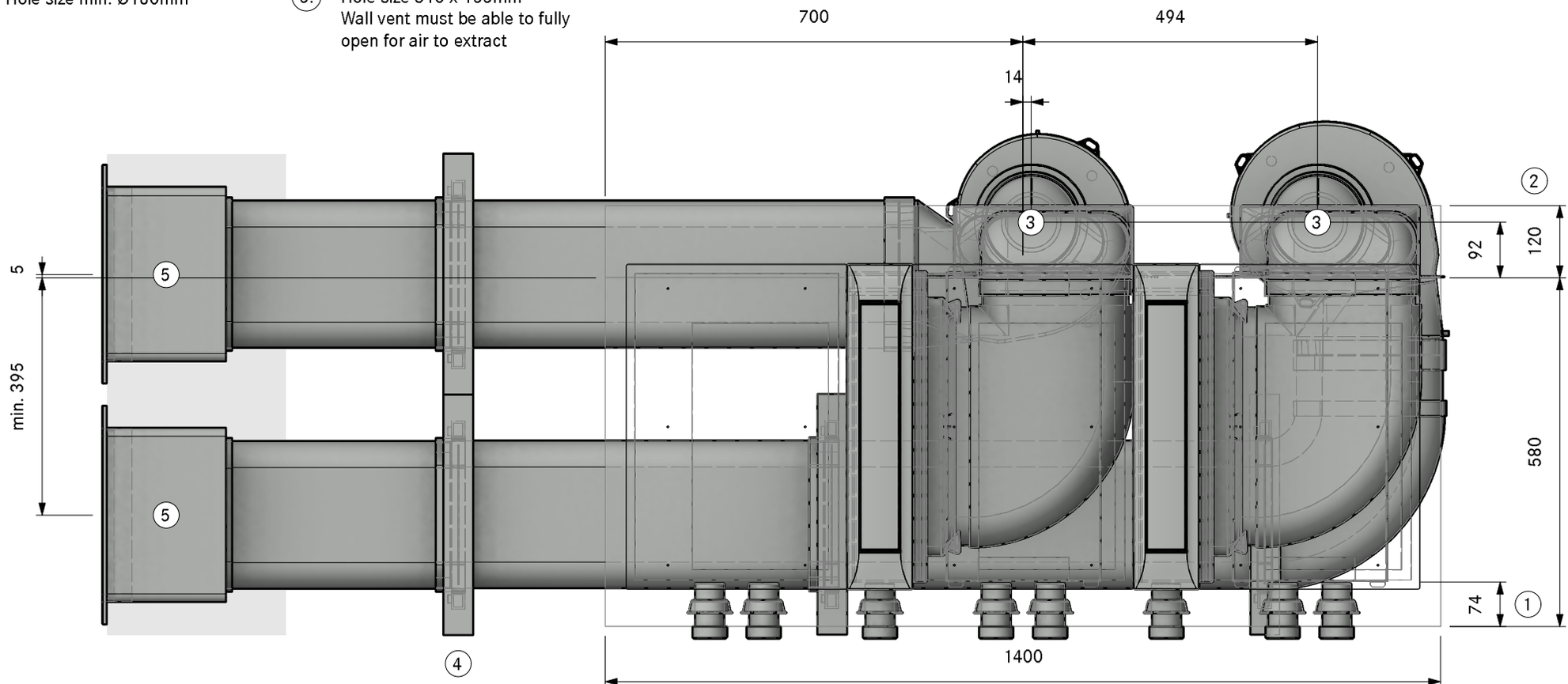
Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
4	EFMS installation set flat
5	EFV duct connection flat
2	ERV duct connection round
2	UEBF 3box wall sleeve
1	ER750 round duct 750mm
3	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



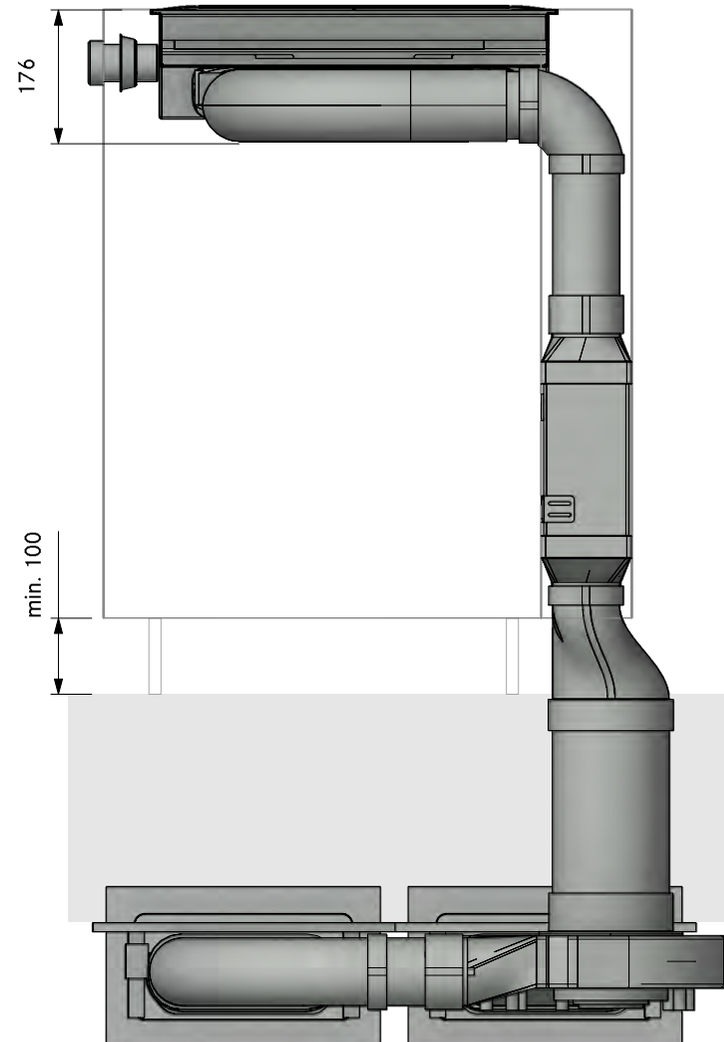
MODELPLAN	
REFERENCE NUMBER	2PKA3A424 10
COMPOSITION	Professional 3.0 Cellar left UEBF
LAYOUT	GR

- ①. Min. 74mm from front edge to cut-out
- ②. Min. space required
- ③. Hole size min. Ø180mm
- ④. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- ⑤. Hole size 310 x 155mm
Wall vent must be able to fully open for air to extract



MODELPLAN
REFERENCE NUMBER 2PKA3A424 10
COMPOSITION Professional 3.0 Cellar left UEBF
LAYOUT SA

Version, 1.0



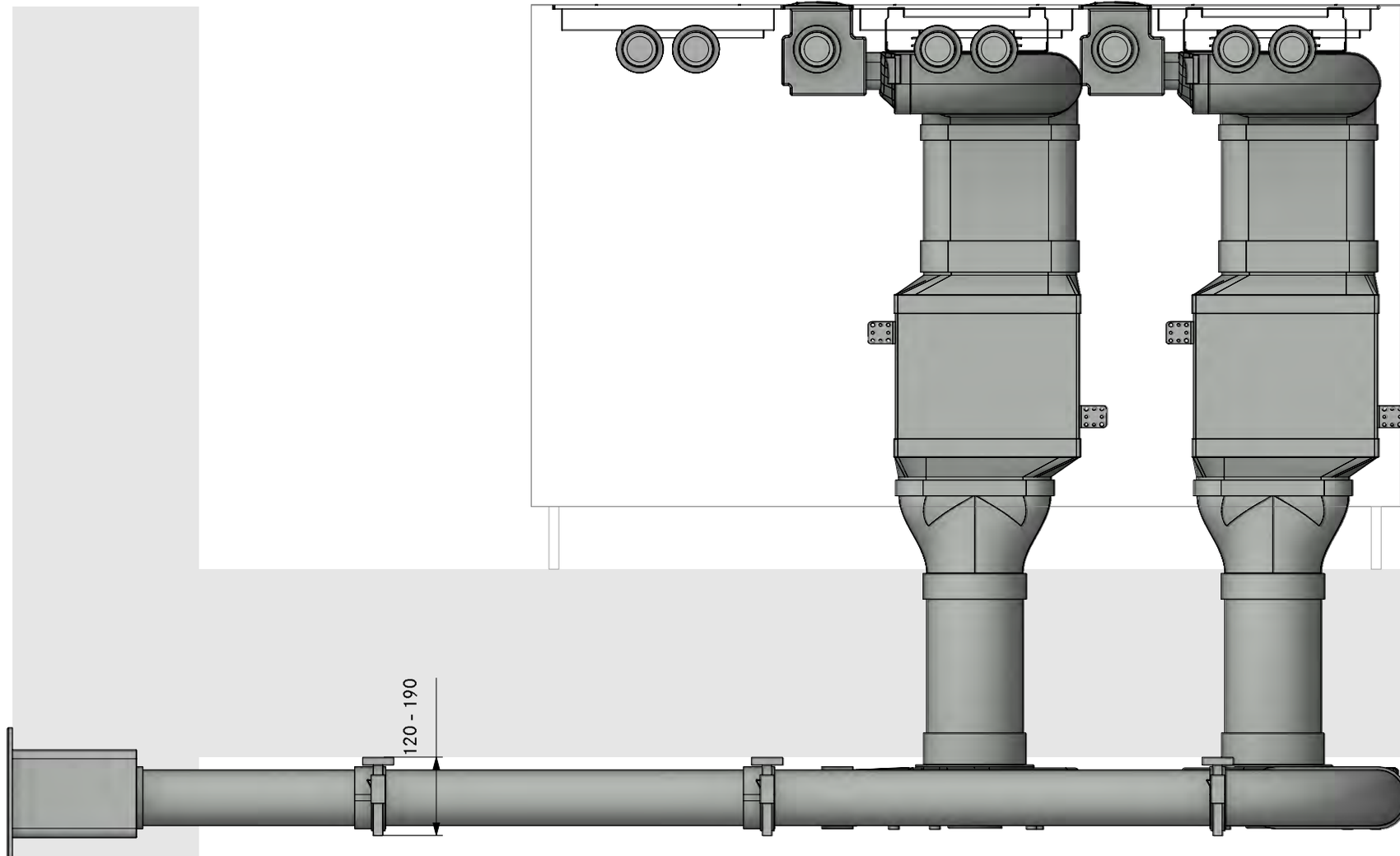
MODELPLAN
REFERENCE NUMBER
COMPOSITION

2PKA3A424 10
Professional 3.0 Cellar left UEBF

Version, 1.0



LAYOUT FA

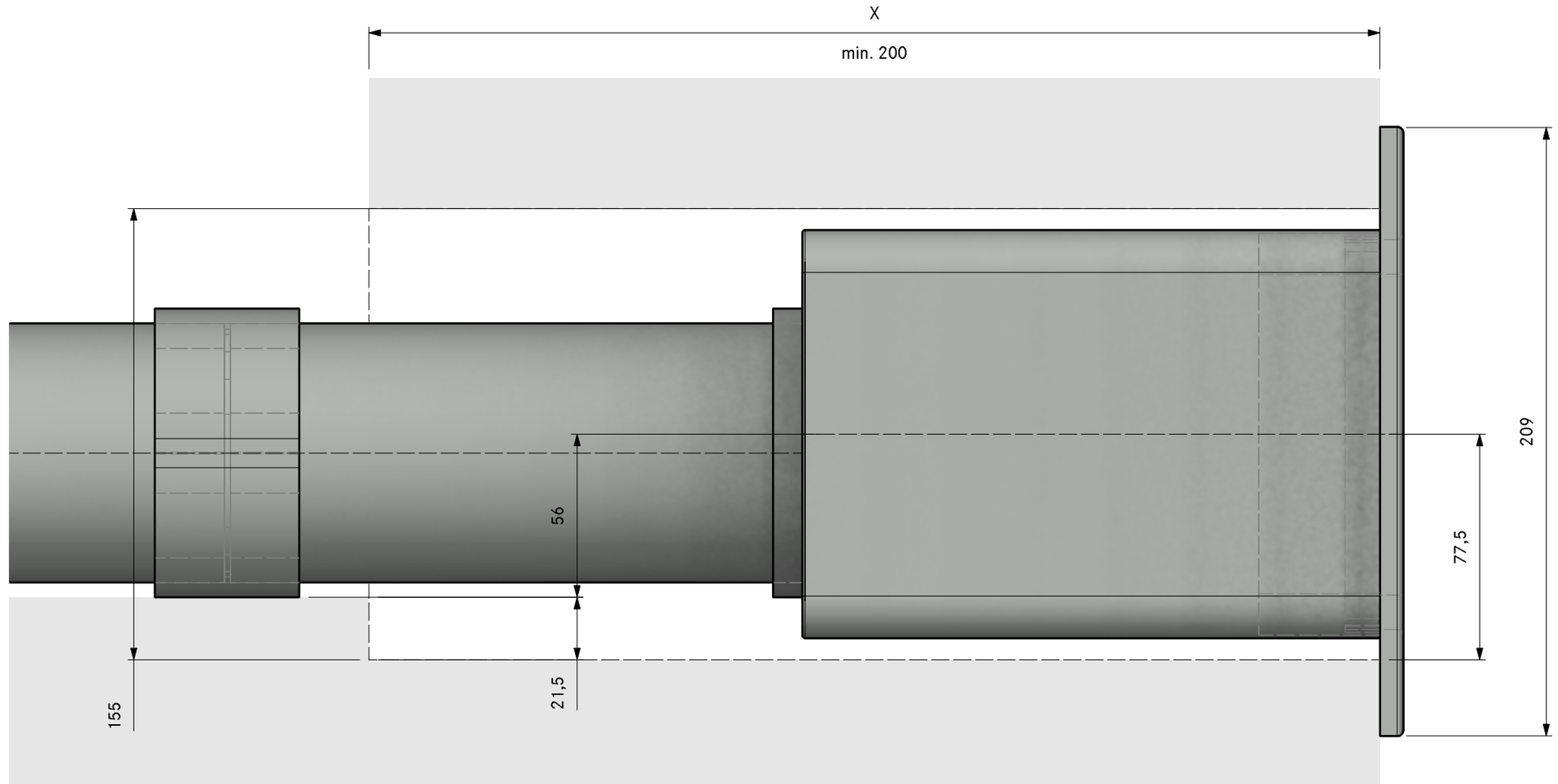


MODELPLAN
REFERENCE NUMBER 2PKA3A424 10
COMPOSITION Professional 3.0 Cellar left UEBF

Version, 1.0



LAYOUT Detail

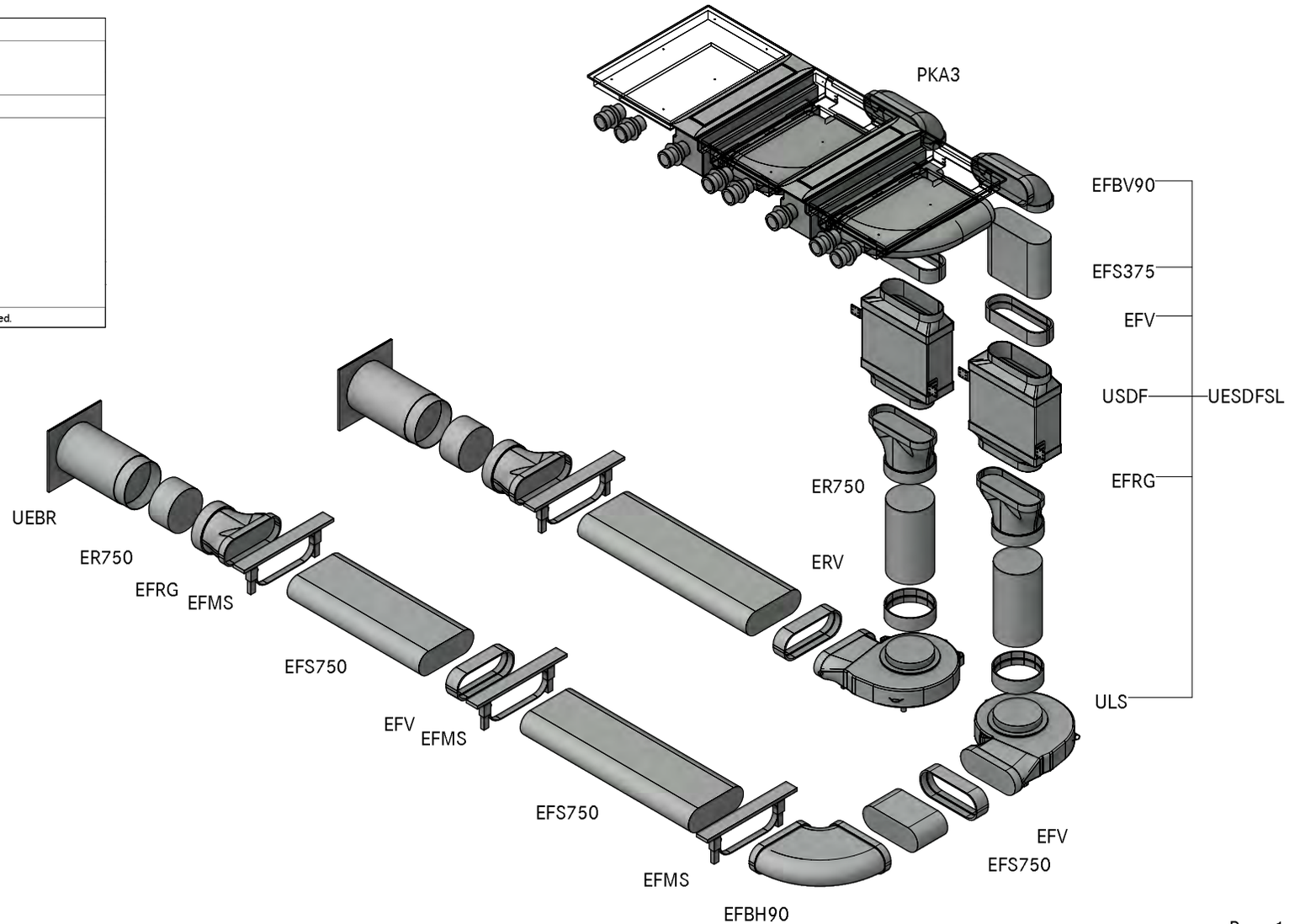


MODELPLAN
 REFERENCE NUMBER **2PKA3A42420**
 COMPOSITION **Professional 3.0 Cellar left UEBR**

LAYOUT **3D**

Count	Item BORA
2	PKA3 Pro cooktop-extractor
2	UESDFSL Universal ecotube set with USDF and ULS
Item BORA Ecotube	
1	EFBH90 90° bend flat horizontal
4	EFMS installation set flat
2	EFRG bridge flat round straight
3	EFV duct connection flat
2	ERV duct connection round
2	UEBR 3box wall sleeve round
1	ER750 round duct 750mm
3	EFS750 shallow duct with partition 750mm

Please check for accuracy. Seals included. Are optically not displayed.



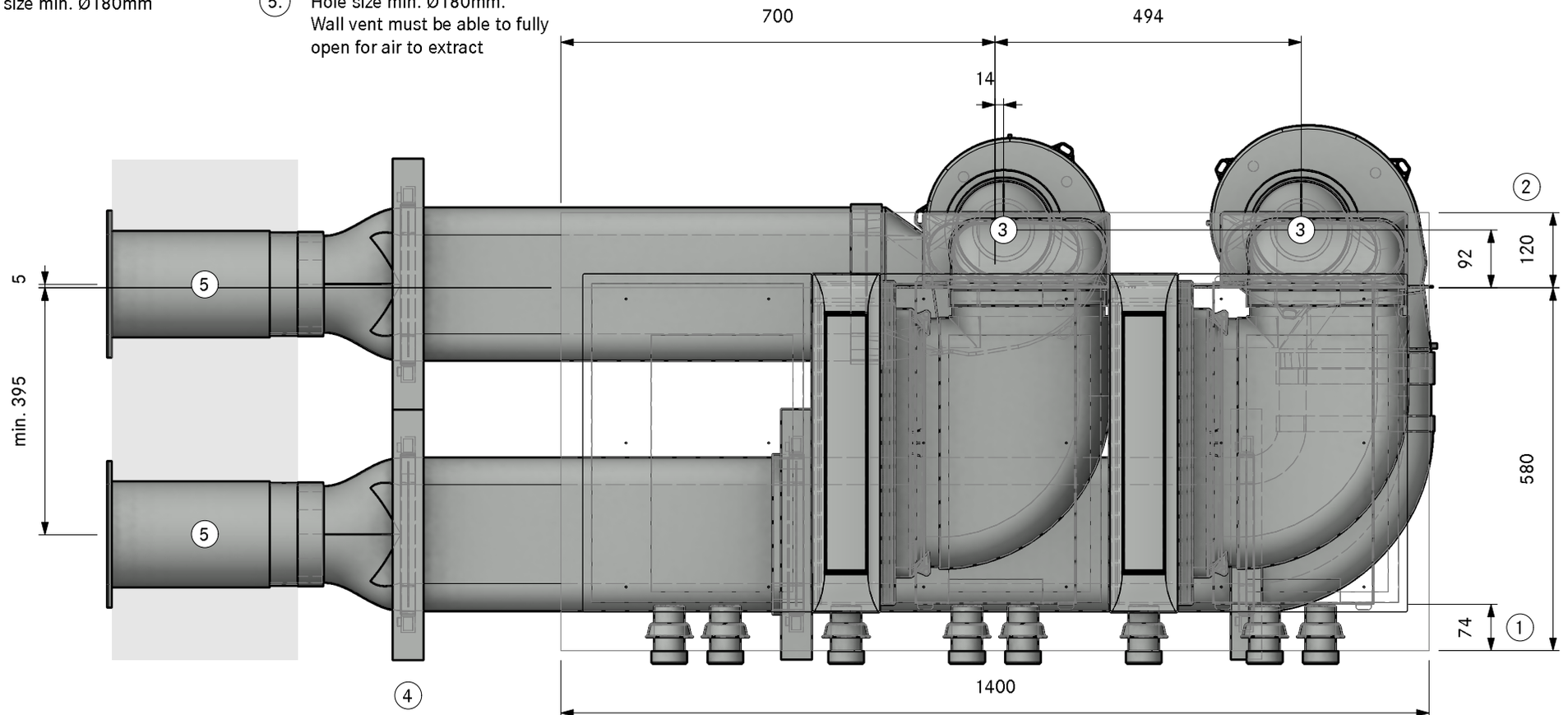
MODELPLAN
 REFERENCE NUMBER 2PKA3A42420
 COMPOSITION Professional 3.0 Cellar left UEBR

Version, 1.0



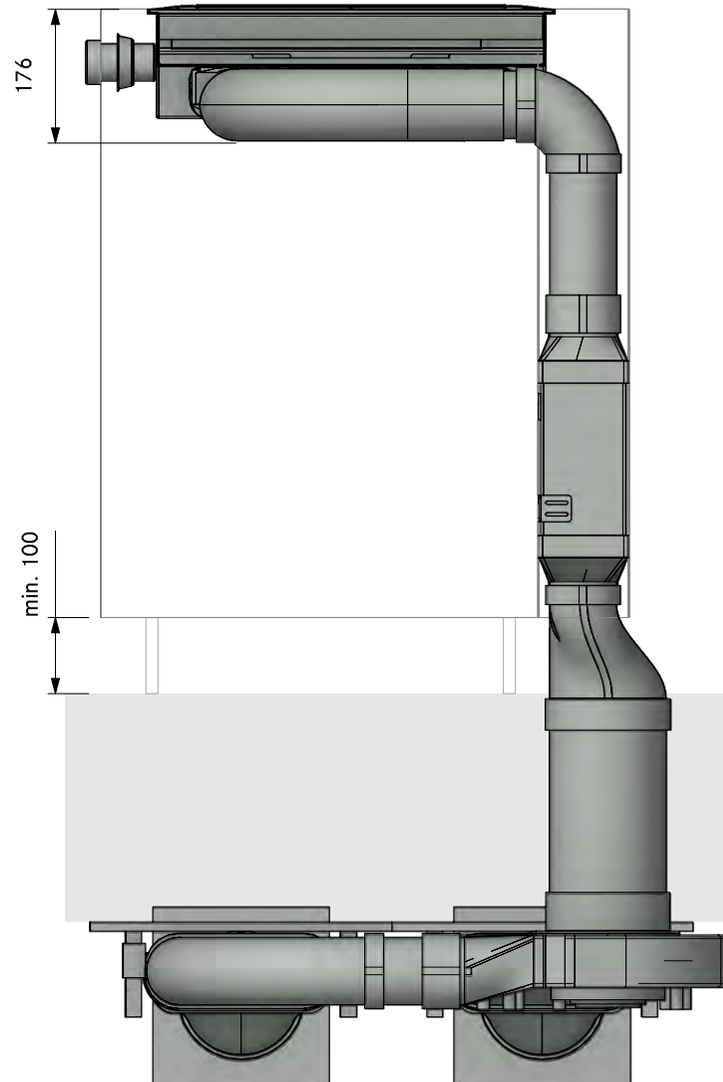
LAYOUT GR

- ①. Min. 74mm from front edge to cut-out
- ②. Min. space required
- ③. Hole size min. Ø180mm
- ④. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- ⑤. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract



MODELPLAN
REFERENCE NUMBER 2PKA3A42420
COMPOSITION Professional 3.0 Cellar left UEBR
LAYOUT SA

Version, 1.0



MODELPLAN
REFERENCE NUMBER
COMPOSITION

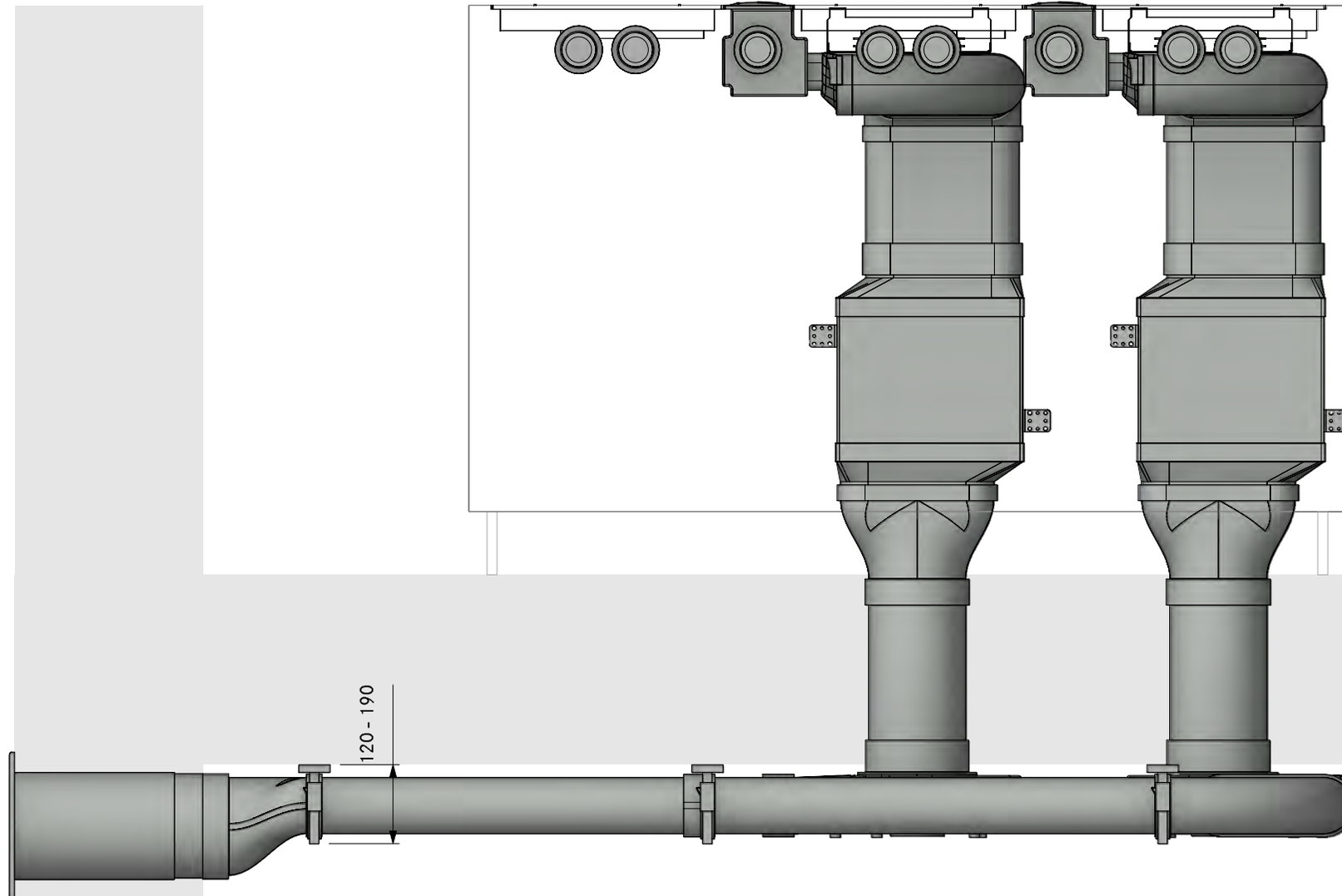
2PKA3A42420
Professional 3.0 Cellar left UEBR

Version, 1.0

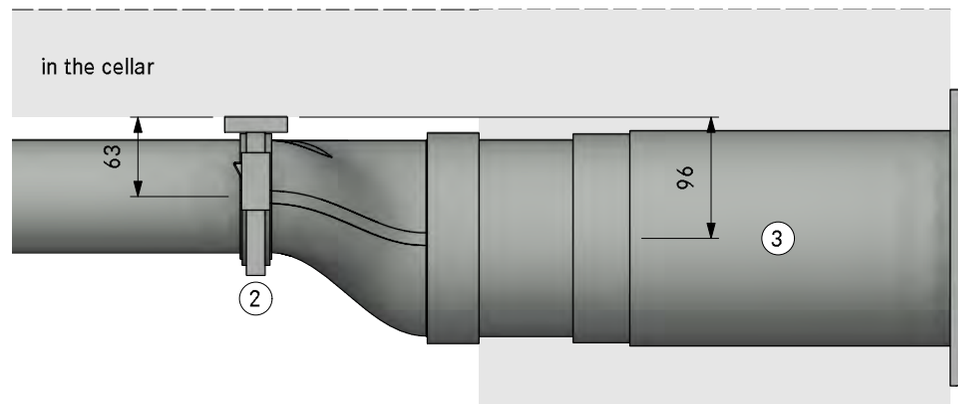
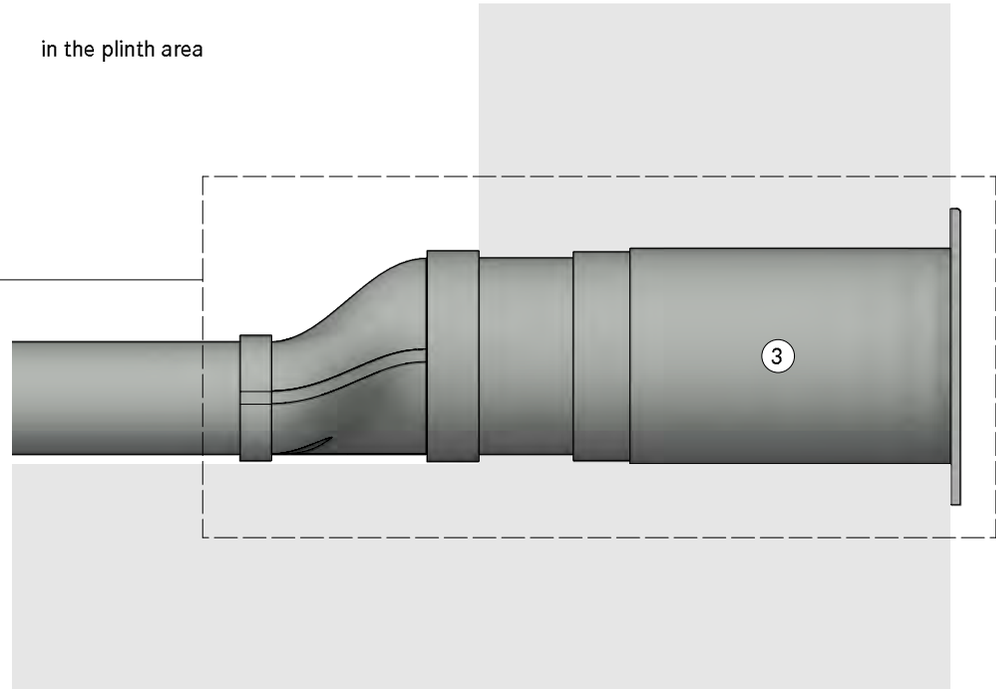
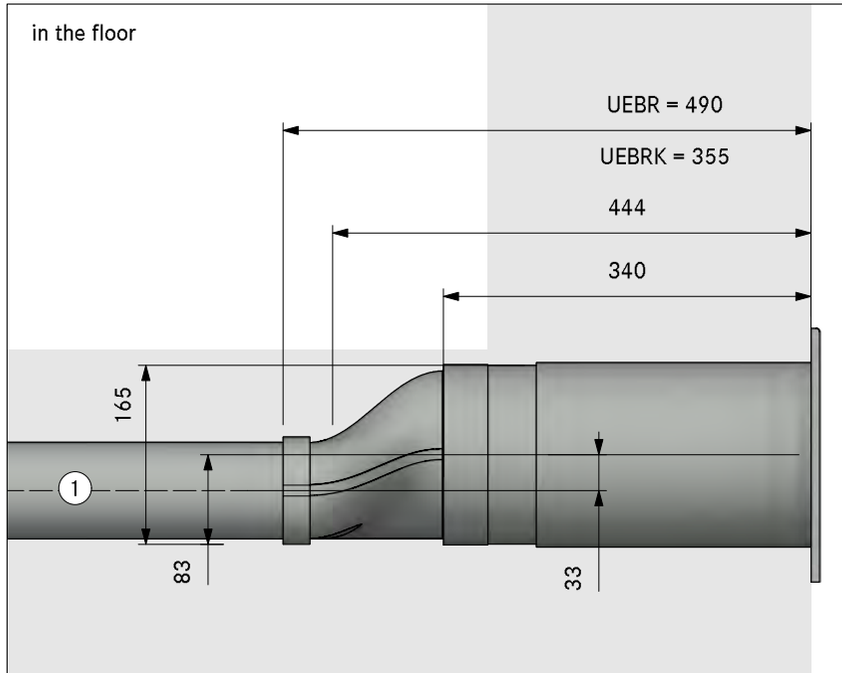


LAYOUT

FA



LAYOUT Detail



1. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
2. One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
3. Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

