

Planning booklet

PURSA

Contents

Information
Worktop
direction of the ducting to the back
direction of the ducting to the right
direction of the ducting to the left
Plinth
direction of the ducting to the right
direction of the ducting to the left
Floor
direction of the ducting to the back
direction of the ducting to the right
direction of the ducting to the front
direction of the ducting to the left
Cellar
direction of the ducting to the back
direction of the ducting to the right
direction of the ducting to the front
direction of the ducting to the left

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 – UEBR	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 UEBR	4 - upright
	B Basic					5 - ULBF	
						6 – ULB3X	
						7 - PULBTA	

Example:

SP A 2 0 4 4 0

Cooktop extractor S Pure exhaust version, plinth, ducting to the left with swanneck and UEBR

Worktop

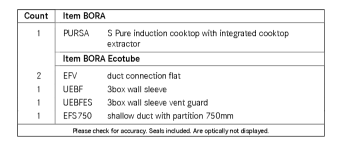
lat wall sleeve	. 6
ound wall sleeve	24
direction of ducting to the right	36
direction oft he ducting to the left	42

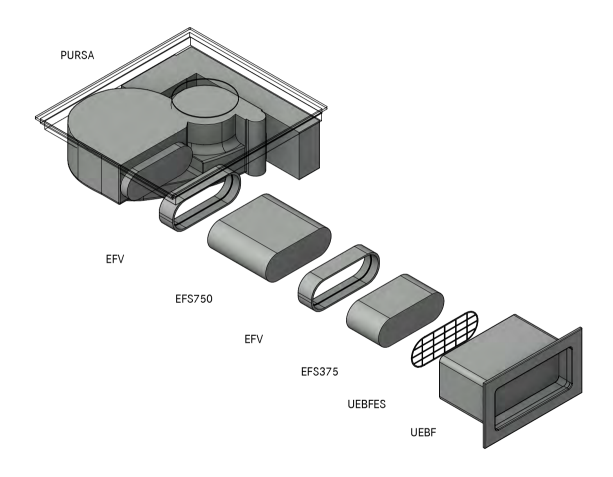
SPA10110

COMPOSITION SPure Worktop back UEBF

LAYOUT 3D





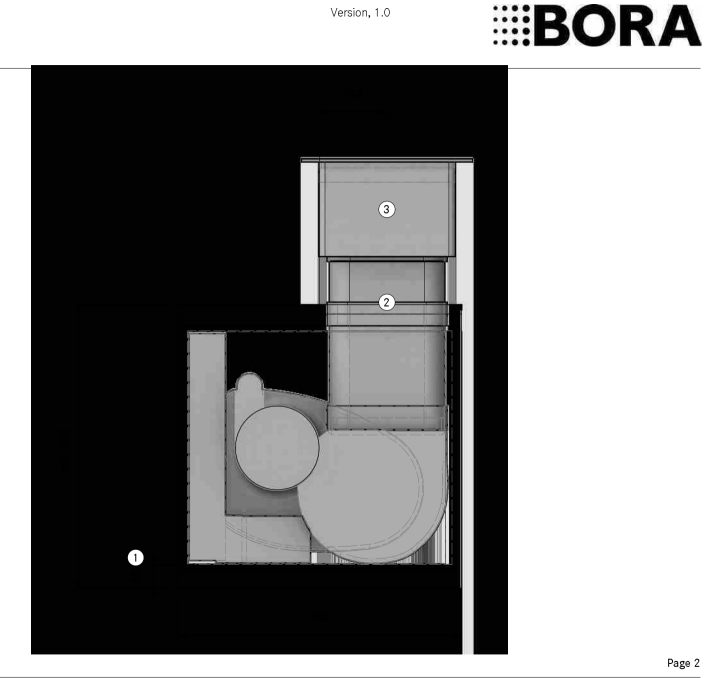


SPA10110

SPure Worktop back UEBF

LAYOUT

GR



- At least 50 mm to cut out. This distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- UEBFES/ UEBRES grill must be installed if the ducting has no bends and the ducting route is ≤900 mm
- Hole size 310 x 155mm Wall vent must be able to fully open for air to extract

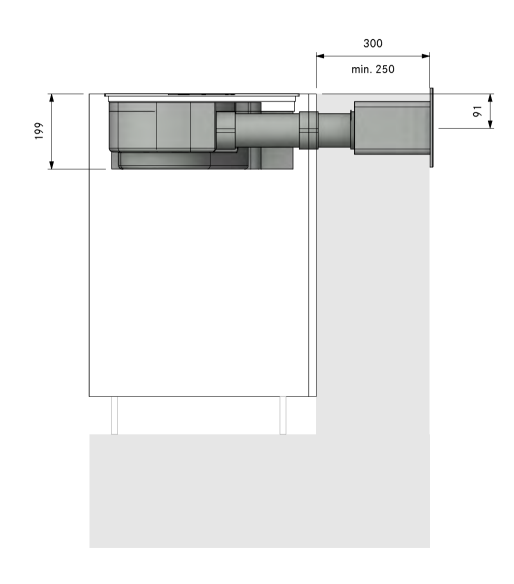
SPA10110

COMPOSITION SPure Worktop back UEBF

LAYOUT

SA





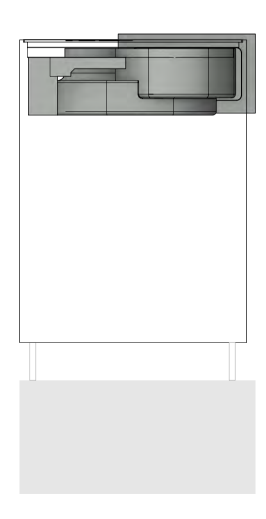
SPA10110

COMPOSITION SPure Worktop back UEBF

LAYOUT

FA



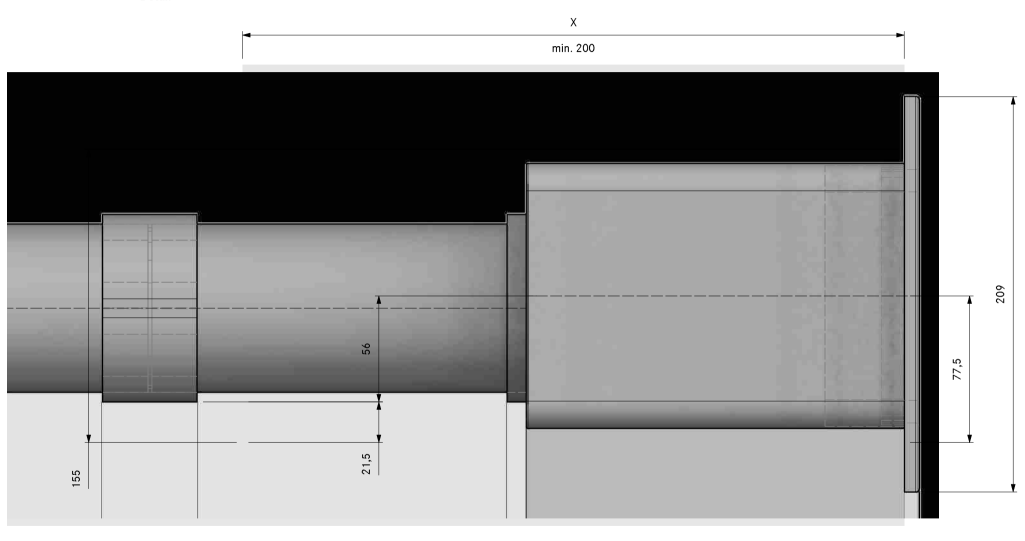


SPA10110

SPure Worktop back UEBF

BORA

LAYOUT **Detail**

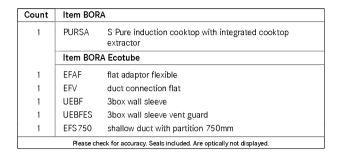


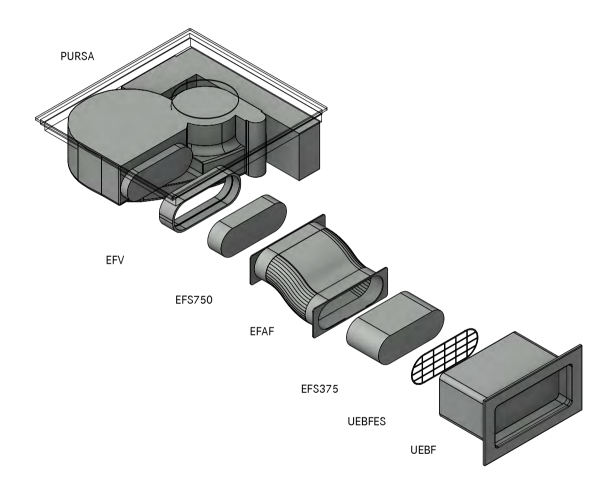
SPA10115

COMPOSITION SPure Worktop back UEBF

LAYOUT 3D

• •			
• •			
		\mathbf{n}	\mathbf{R}
• 16			





SPA10115

SPure Worktop back UEBF

BORA

LAYOUT

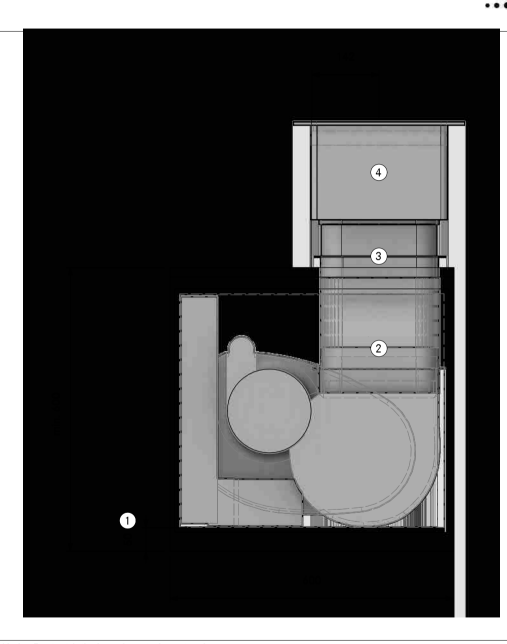
GR

- At least 50 mm to cut out. This distance is a recommendation.
- Maximum offset EFAF: height 50mm, side 30mm

distance.

Please contact your worktop manufacturer for the exact

- UEBFES/ UEBRES grill must be installed if the ducting has no bends and the ducting route is ≤900 mm
- Hole size 310 x 155mm Wall vent must be able to fully open for air to extract



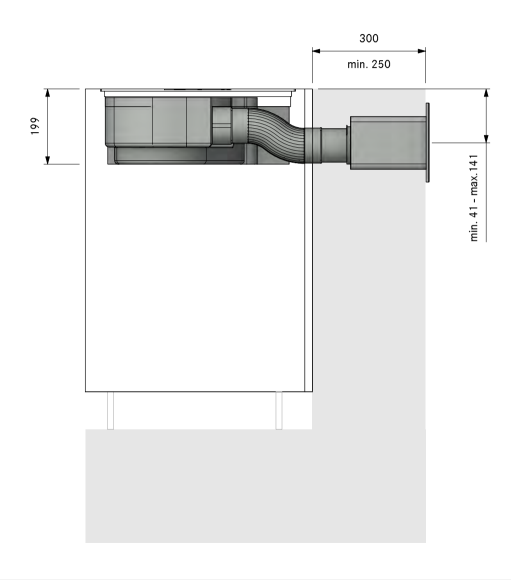
SPA10115

COMPOSITION SPure Worktop back UEBF

LAYOUT

SA





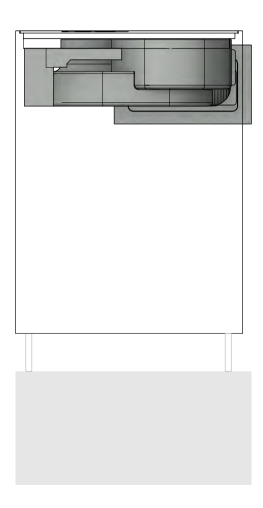
SPA10115

SPure Worktop back UEBF

LAYOUT

FA



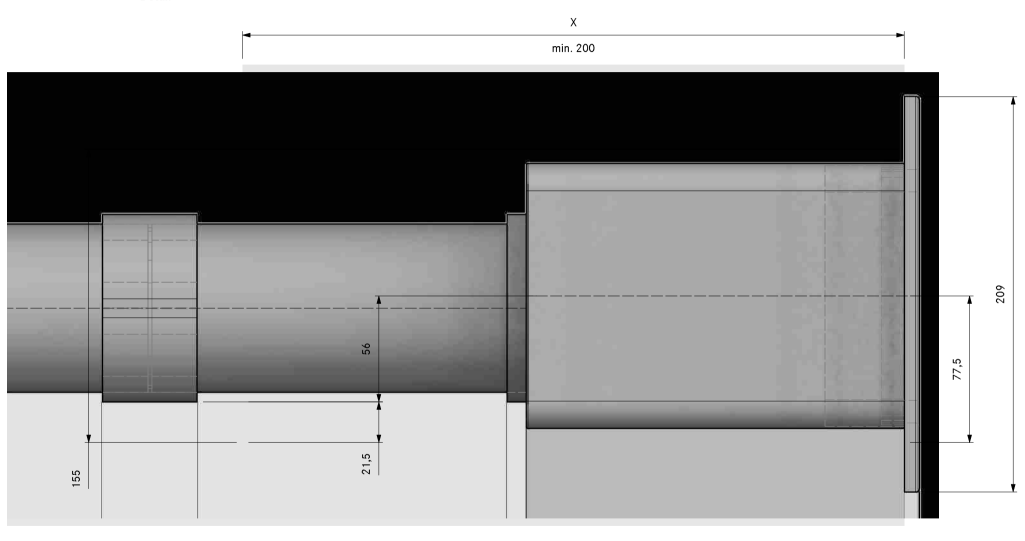


SPA10115

SPure Worktop back UEBF

BORA

LAYOUT **Detail**



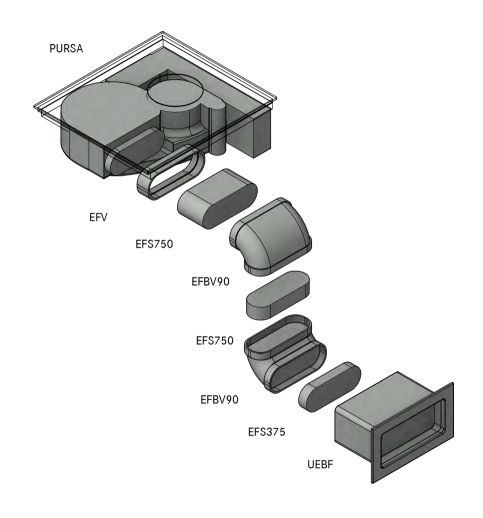
SPA10130

SPure Worktop back swan neck UEBF

LAYOUT

3D





Count	Item BOR	AA			
1	PURSA	S Pure induction cooktop with integrated cooktop extractor			
	Item BOR	A Ecotube			
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.				

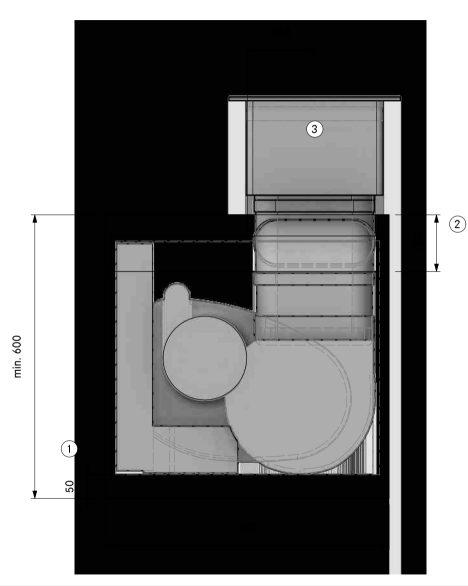
SPA10130

SPure Worktop back swan neck UEBF

LAYOUT

GR





- 1. At least 50 mm to cut out. This distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- 2.) Min. space required
- 3.) Hole size 310 x 155mm
 Wall vent must be able to fully open for air to extract

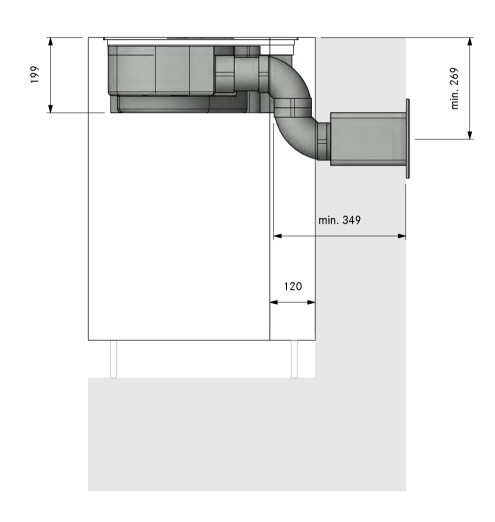
SPA10130

COMPOSITION SPure Worktop back swan neck UEBF

LAYOUT

SA





COMPOSITION

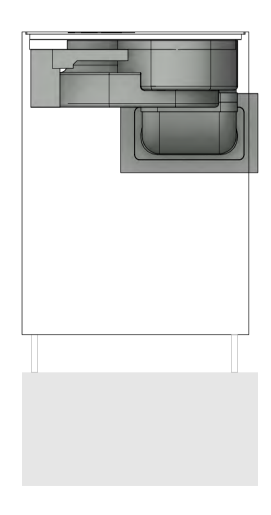
SPA10130

SPure Worktop back swan neck UEBF

LAYOUT

FA



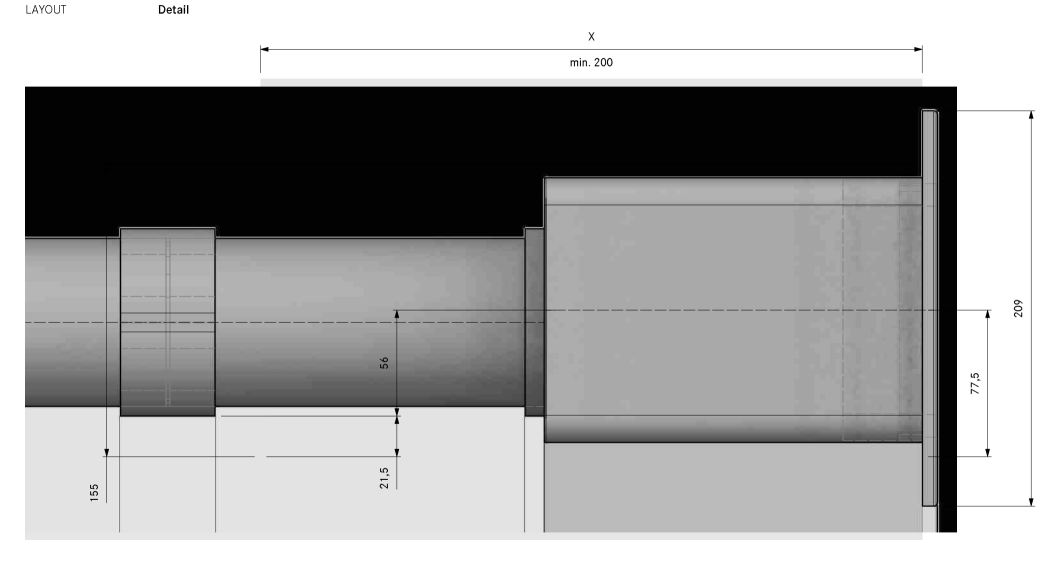


SPA10130

SPure Worktop back swan neck UEBF

COMPOSITION SPure



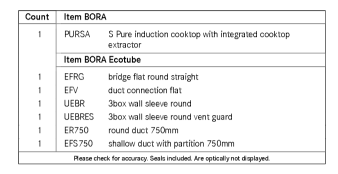


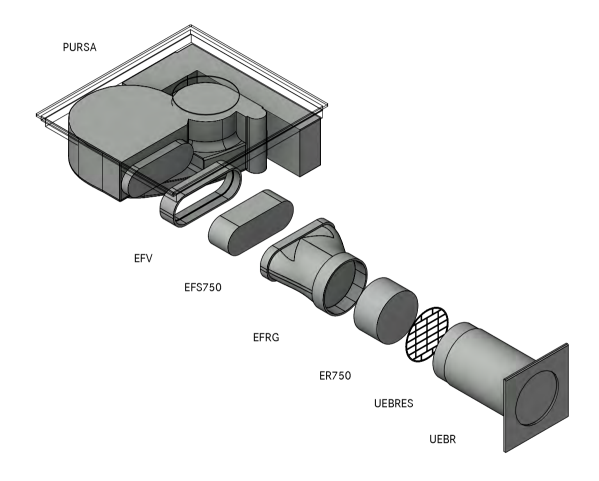
SPA10120

COMPOSITION SPure Worktop back UEBR

LAYOUT 3D

			<i>_</i>
	•		
	•		





SPA10120

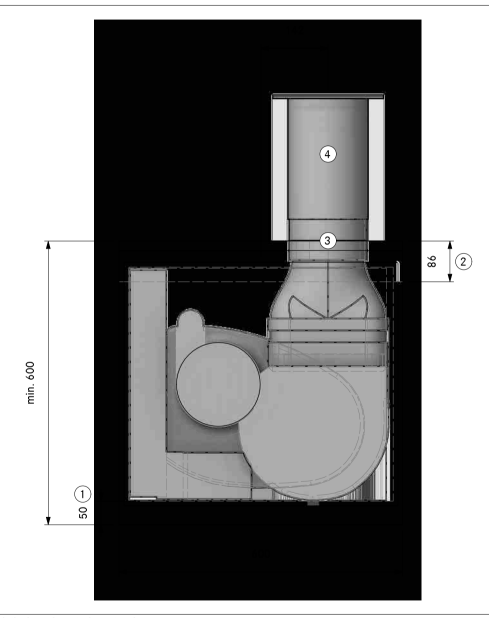
SPure Worktop back UEBR

BORA

LAYOUT

GR

- 1. At least 50 mm to cut out. This distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- 2.) Min. space required
- 3. UEBFES/ UEBRES grill must be installed if the ducting has no bends and the ducting route is ≤900 mm
- 4. Hole size min. Ø180mm.
 Wall vent must be able to fully open for air to extract



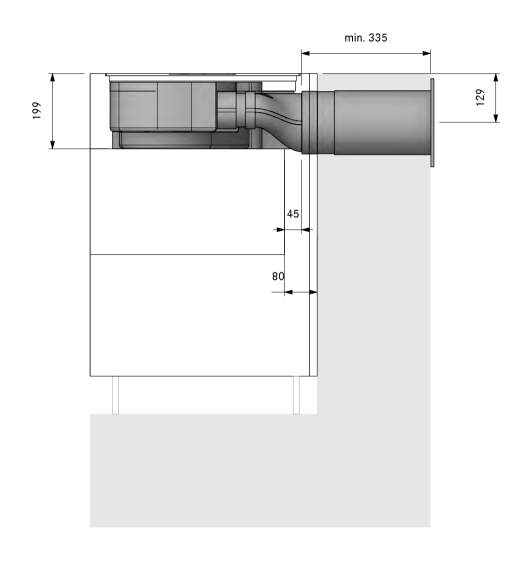
SPA10120

COMPOSITION SPure Worktop back UEBR

LAYOUT

SA





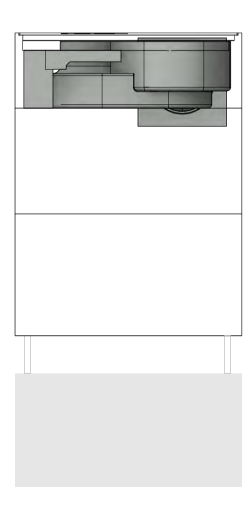
SPA10120

COMPOSITION SPure Worktop back UEBR

LAYOUT

FΑ





SPA10120

SPure Worktop back UEBR



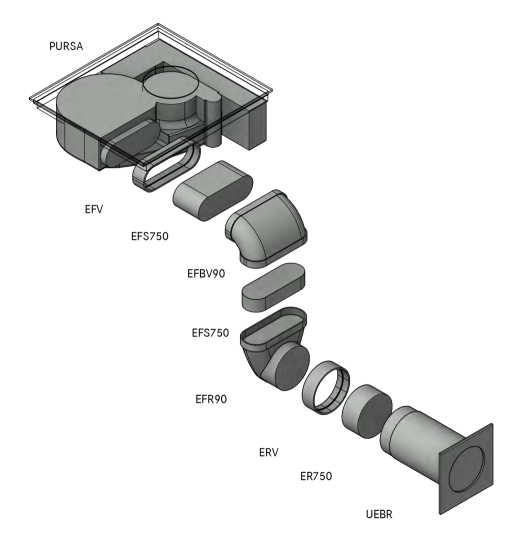
LAYOUT Detail Χ UEBR = 280-300 180 82

SPA10140

SPure Worktop back swan neck UEBR

LAYOUT

3D





Count	Item BOR	A
1	PURSA	S Pure induction cooktop with integrated cooktop extractor
	Item BOR	A 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
1	EFS750	shallow duct with partition 750mm

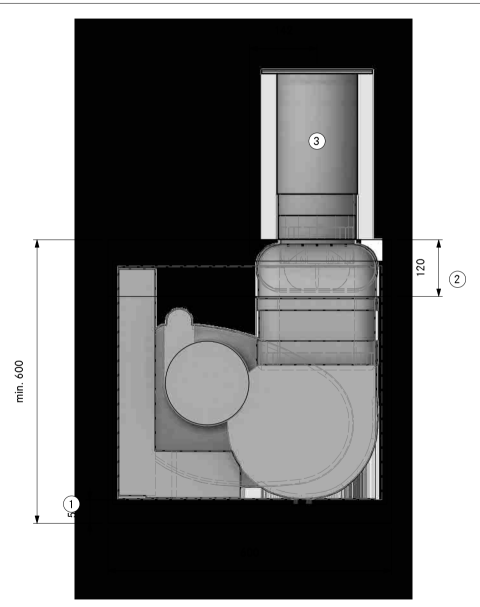
SPA10140

COMPOSITION SPure Worktop back swan neck UEBR

BORA

LAYOUT

GR



- (1.) At least 50 mm to cut out. This distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- 2.) Min. space required
- (3.) Hole size min. Ø180mm.
 Wall vent must be able to fully open for air to extract

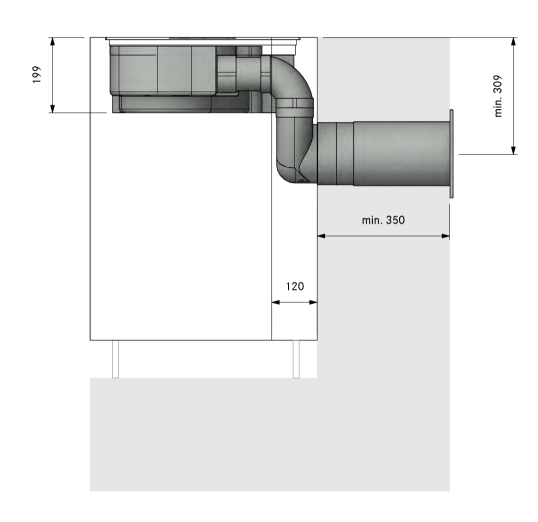
SPA10140

COMPOSITION SPure Worktop back swan neck UEBR

LAYOUT

SA





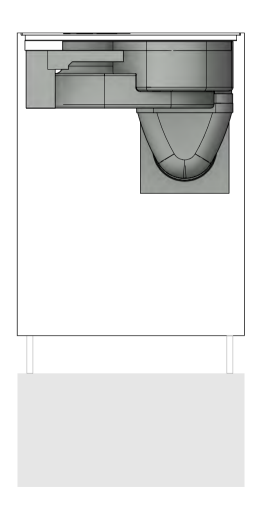
SPA10140

COMPOSITION SPure Worktop back swan neck UEBR

LAYOUT

FΑ





SPA10140

ITION SPure Worktop back swan neck UEBR



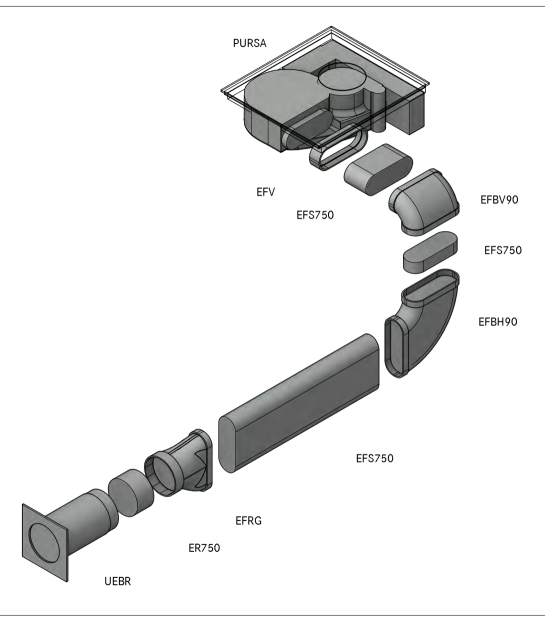
LAYOUT Detail Χ UEBR = 280-300 180 82

COMPOSITION SPure Worktop right UEBR upright



LAYOUT 3D

Count	Item BORA	
1	PURSA	S Pure induction cooktop with integrated cooktop extractor
	Item BORA Ecotube	
1	EFBH90	90° bend flat horizontal
1	EFBV90	90° bend flat vertical
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.		



SPA10224

COMPOSITION SPure Worktop right UEBR upright

LAYOUT

GR





- 1. At least 50 mm to cut out. This distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- 2.) Min. space required
- (3.) Hole size min. Ø180mm.
 Wall vent must be able to fully open for air to extract

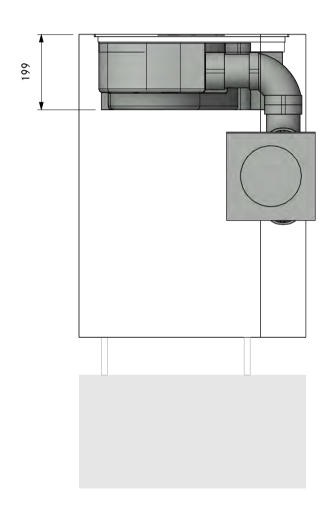
SPA10224

COMPOSITION SPure Worktop right UEBR upright

LAYOUT

SA





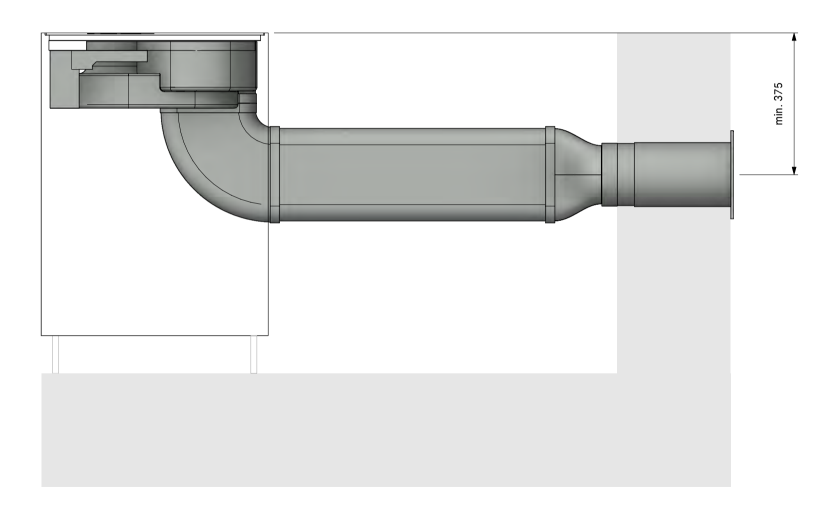
SPA10224

SPure Worktop right UEBR upright

LAYOUT

FΑ





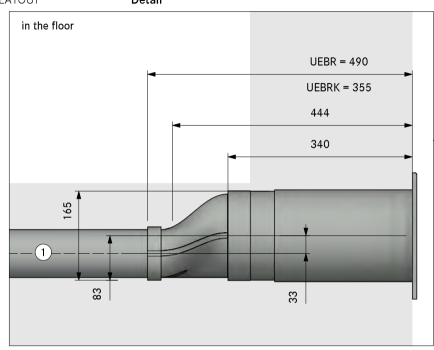
SPA10224

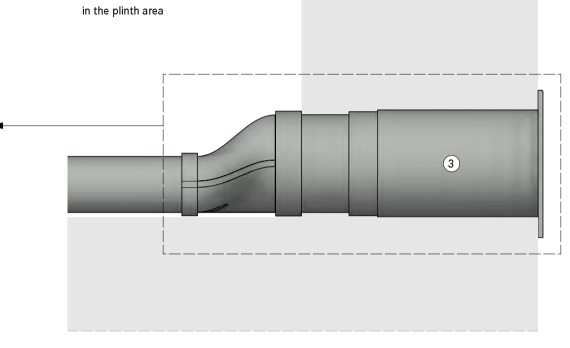
SPure Worktop right UEBR upright



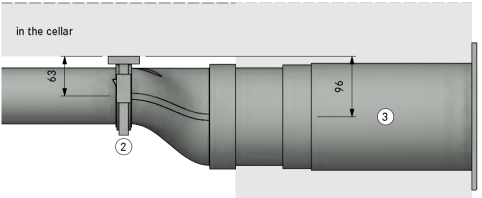
LAYOUT

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



Item BORA

extractor

round duct 750mm

shallow duct with partition 750mm Please check for accuracy. Seals included. Are optically not displayed.

Item BORA Ecotube

PURSA

EFBH90

EFBV90

EFRG

ER750

EFS 750

EFV **UEBR**

Count

2

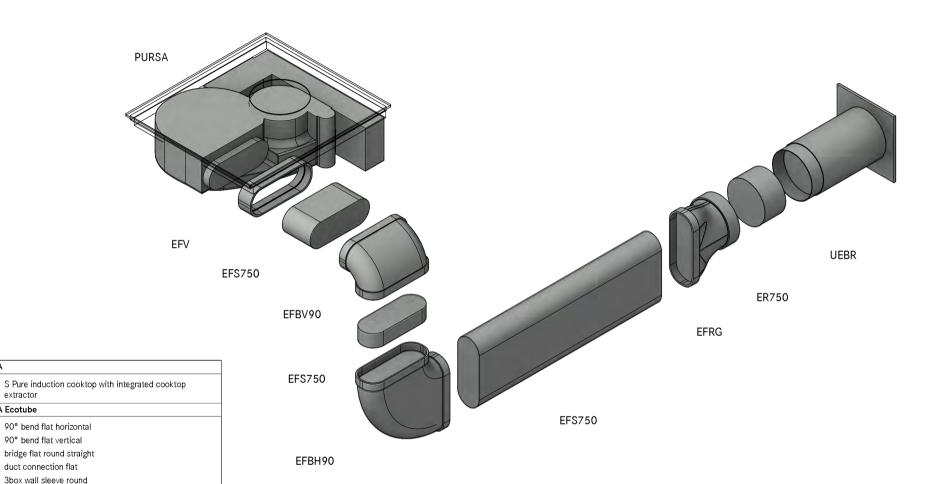
SPA10424

SPure Worktop left UEBR upright

LAYOUT

3D



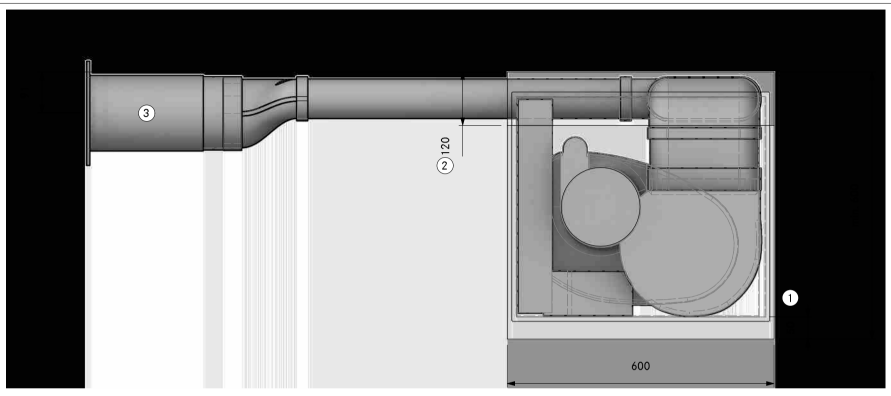


SPA 10424

SPure Worktop left UEBR upright



LAYOUT



- At least 50 mm to cut out. This distance is a recommendation.
 Please contact your worktop manufacturer for the exact distance.
- 2.) Min. space required
- 3.) Hole size min. Ø180mm.
 Wall vent must be able to fully open for air to extract

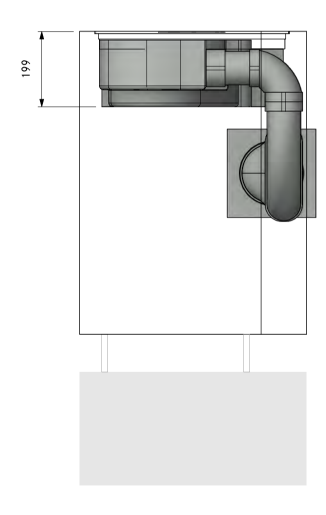
SPA10424

COMPOSITION SPure Worktop left UEBR upright

LAYOUT

SA





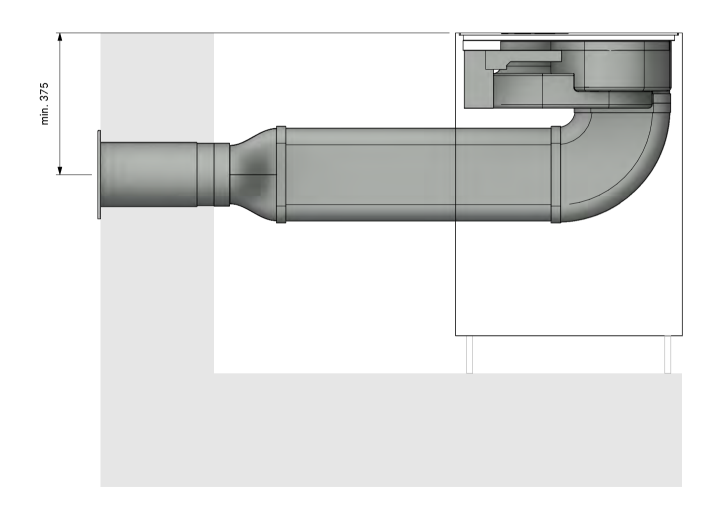
SPA10424

SPure Worktop left UEBR upright

LAYOUT

FA





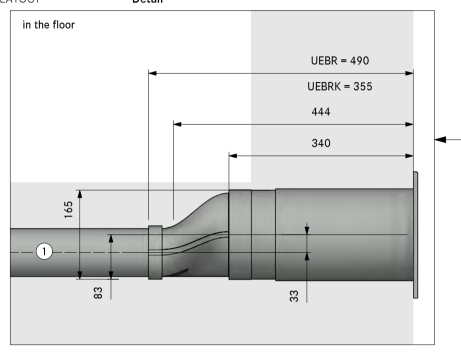
SPA10424

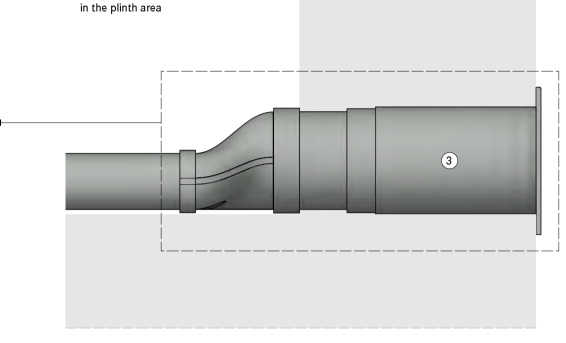
SPure Worktop left UEBR upright



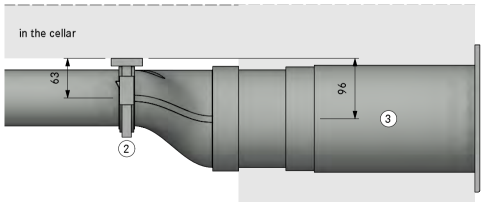
LAYOUT

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



Plinth

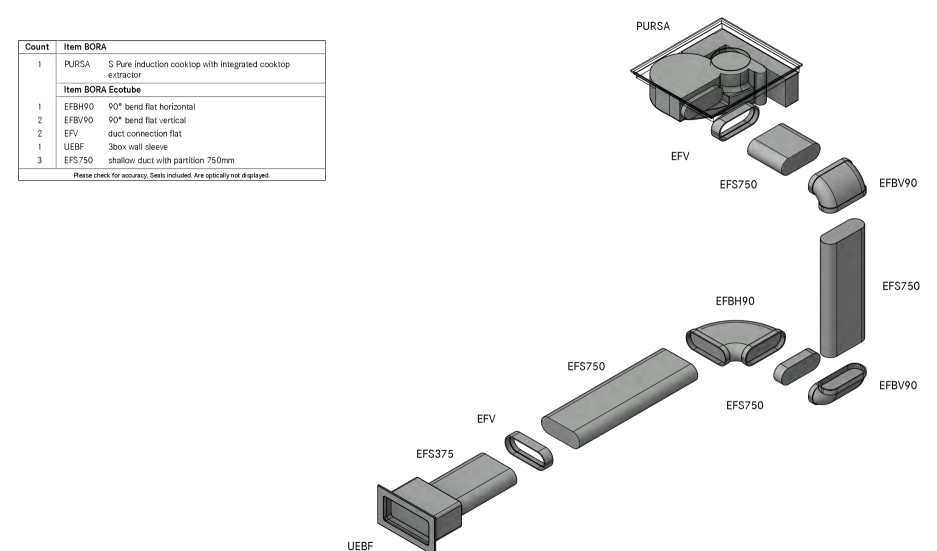
direction of the ducting to the right											48
direction of the ducting to the left.											72

SPA20210

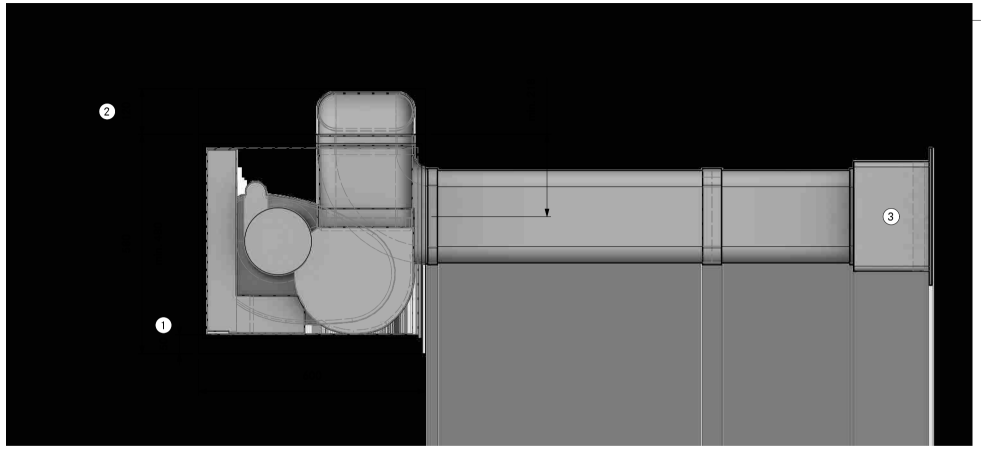
COMPOSITION SPure Plinth right UEBF

LAYOUT 3D

	•				
•					
				ol "/	







- 1. At least 50 mm to cut out. This distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- Min. space required

3.) Hole size 310 x 155mm
Bottom of hole to middle of duct
71mm.
Wall vent must be able to fully
open for air to extract

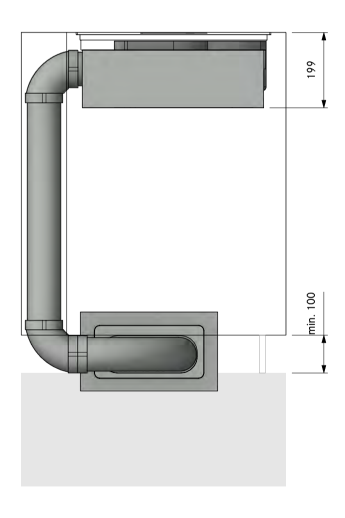
SPA20210

SPure Plinth right UEBF

LAYOUT

SA





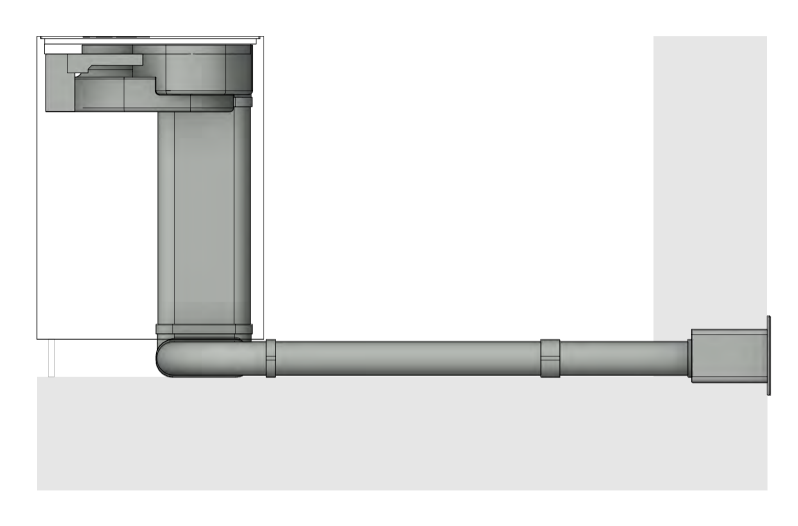
SPA20210

SPure Plinth right UEBF

LAYOUT

FΑ



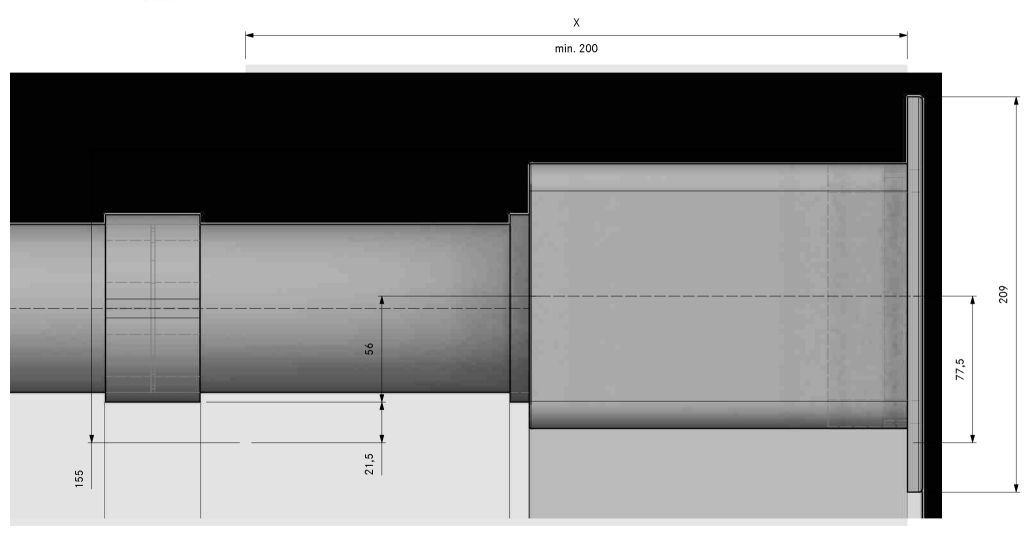


SPA20210

SPure Plinth right UEBF

BORA

LAYOUT **Detail**



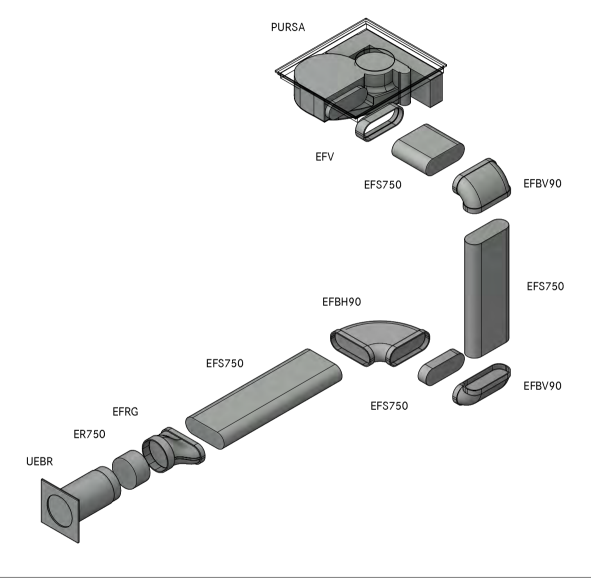
SPA20220

COMPOSITION SPure Plinth right UEBR

LAYOUT 3D



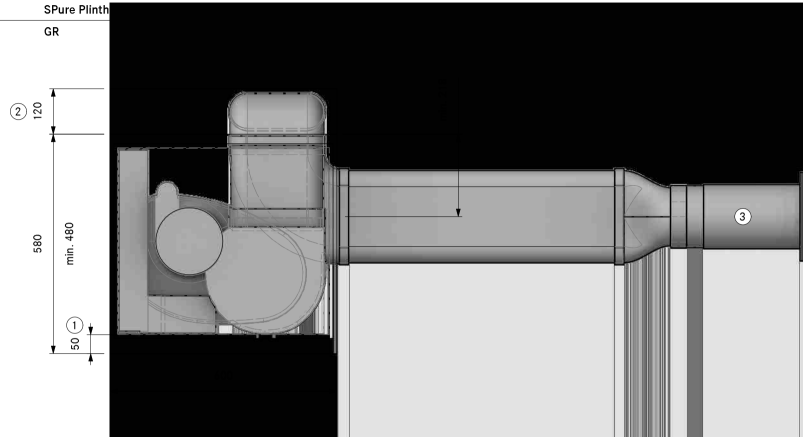
Count	Item BOR	A
1	PURSA	S Pure induction cooktop with integrated cooktop extractor
	Item BOR	A Ecotube
1	EFBH90	90° bend flat horizontal
2	EFBV90	90° bend flat vertical
1	EFRG	bridge flat round straight
1	EFV	duct connection flat
1	UEBR	3box wall sleeve round
1	ER750	round duct 750mm
3	EFS750	shallow duct with partition 750mm
	Please ch	eck for accuracy. Seals included. Are optically not displayed.
	riease cn	eck for accuracy. Seals included. Are optically not displayed.





LAYOUT

SPA20220



- 1. At least 50 mm to cut out. This distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- 2.) Min. space required

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

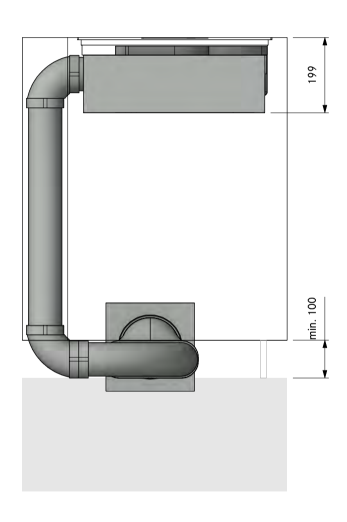
SPA20220

SPure Plinth right UEBR

LAYOUT

SA





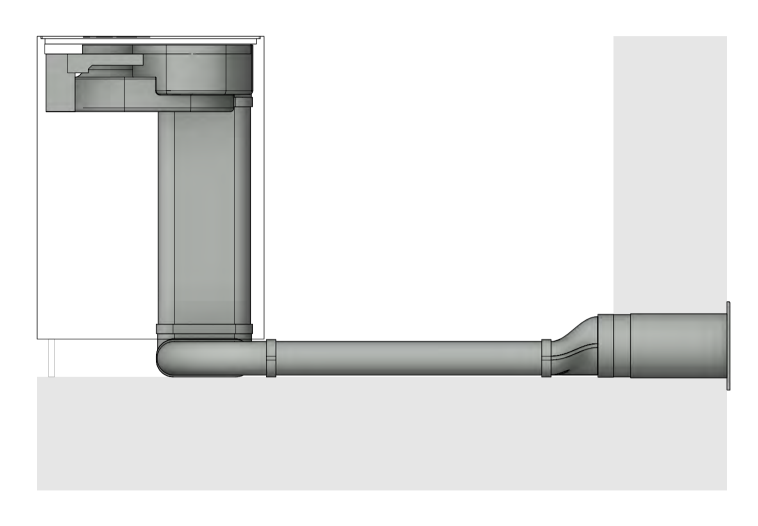
SPA20220

SPure Plinth right UEBR

LAYOUT

FΑ





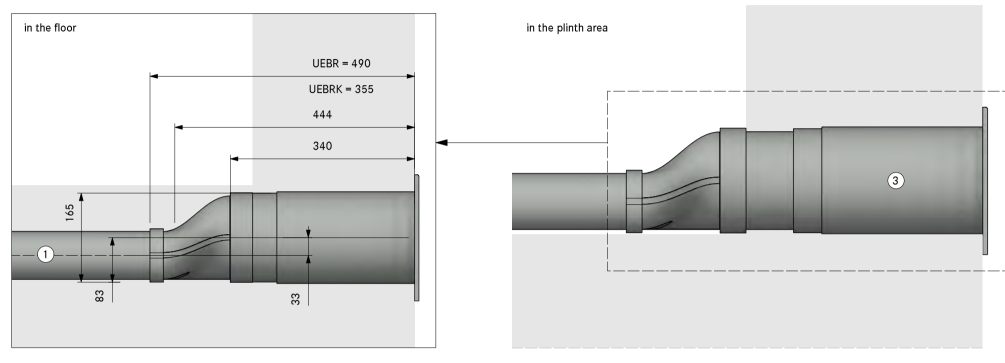
SPA20220

SPure Plinth right UEBR

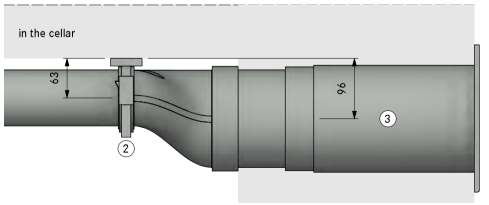


LAYOUT

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



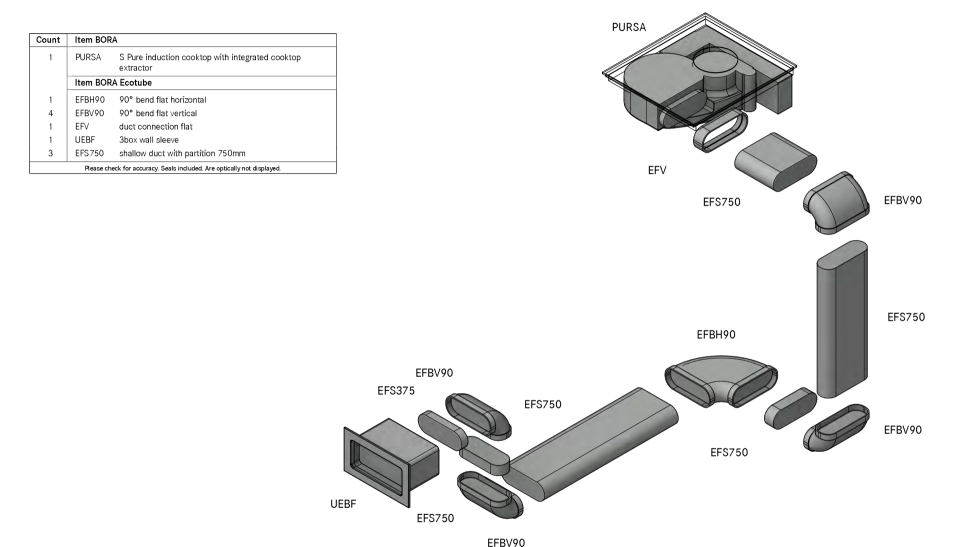
Page 5

SPA20230

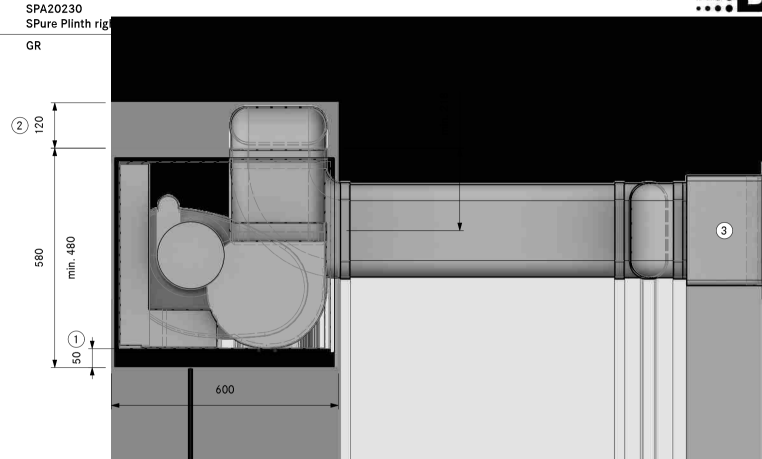
COMPOSITION SPure Plinth right swan neck UEBF

LAYOUT 3D





LAYOUT



- 1. At least 50 mm to cut out. This distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- 2.) Min. space required

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

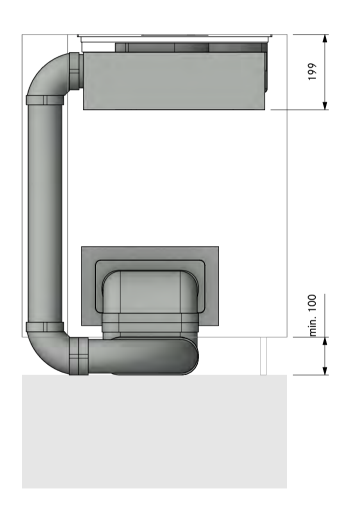
SPA20230

COMPOSITION SPure Plinth right swan neck UEBF

LAYOUT

SA





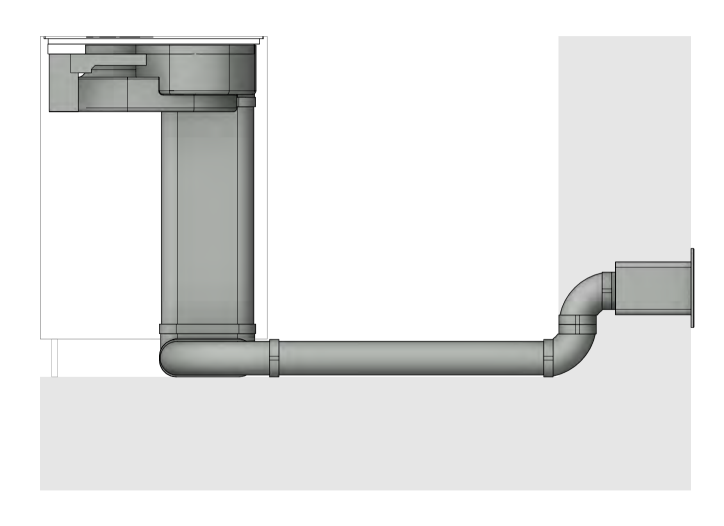
SPA20230

SPure Plinth right swan neck UEBF

LAYOUT

FΑ





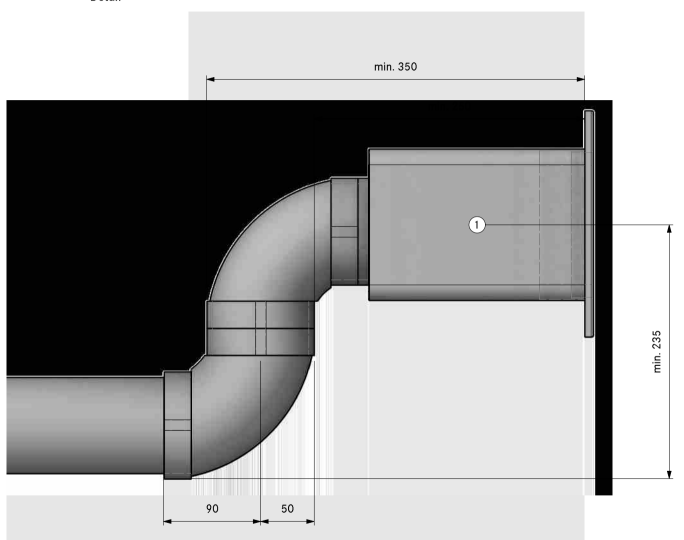
SPA20230

ON SPure Plinth right swan neck UEBF



LAYOUT

Detail



(1.) Hole size 310 x 155mm

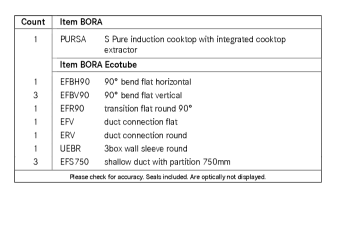
Wall vent must be able to fully open for air to extract

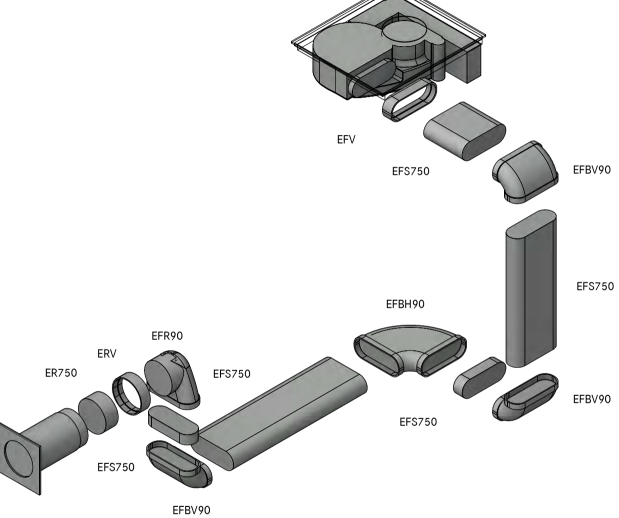
SPA20240

COMPOSITION SPure Plinth right swan neck UEBR

LAYOUT 3D



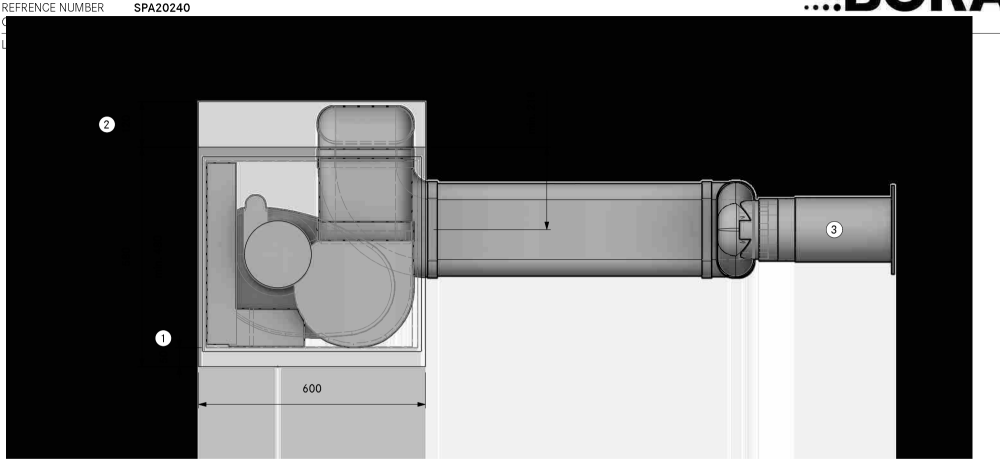




PURSA

UEBR





- At least 50 mm to cut out. This distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- Min. space required

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

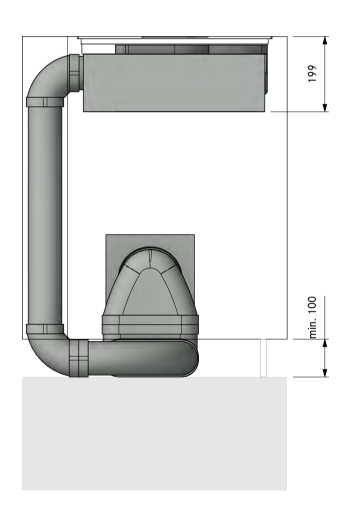
SPA20240

COMPOSITION SPure Plinth right swan neck UEBR

LAYOUT

SA





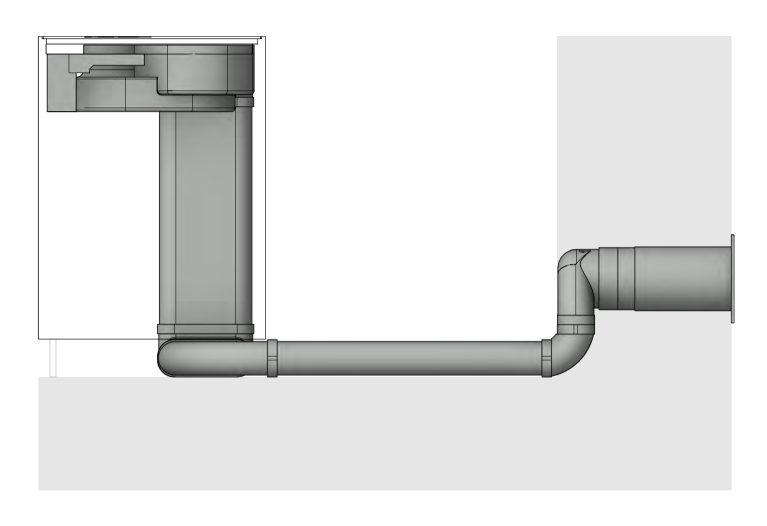
SPA20240

SPure Plinth right swan neck UEBR

LAYOUT

FΑ





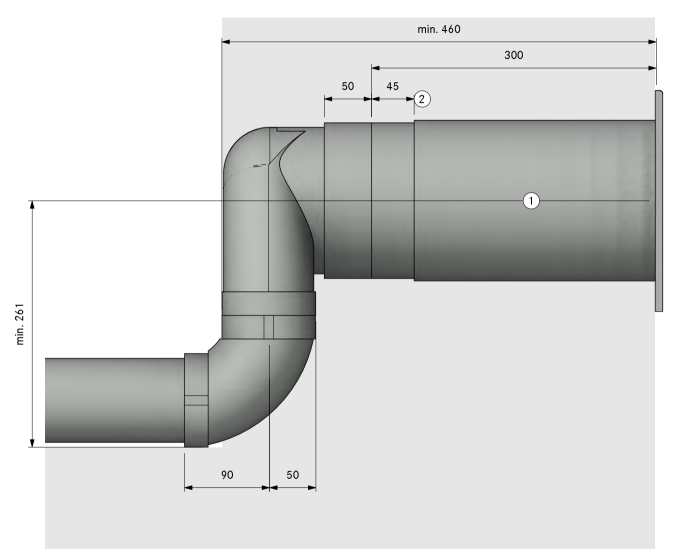
SPA20240

SPure Plinth right swan neck UEBR



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)

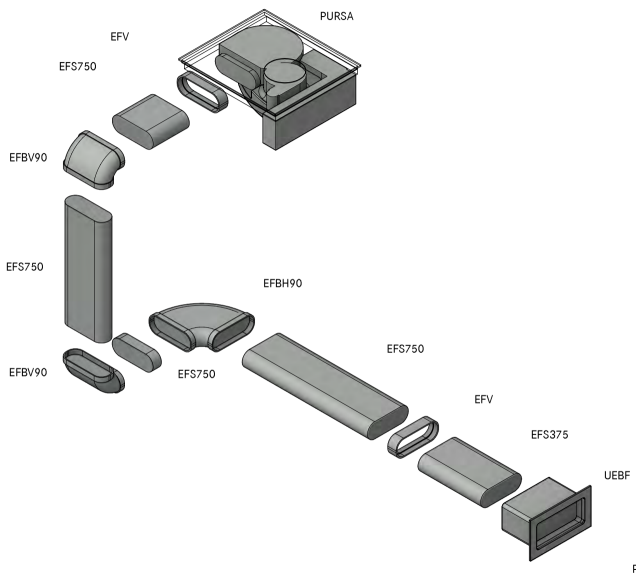
SPA20410

COMPOSITION SPure Plinth left UEBF

LAYOUT 3D

• •			

Count	Item BOR	A				
1	PURSA	RSA S Pure induction cooktop with integrated cooktop extractor				
	Item BOR	A Ecotube				
1	EFBH90	90° bend flat horizontal				
2	EFBV90	90° bend flat vertical				
2	EFV	duct connection flat				
1	UEBF	3box wall sleeve				
3	EFS750	shallow duct with partition 750mm				
	Please ch	eck for accuracy. Seals included. Are optically not displayed.				
	cuse en	our recording to the second recording the displayed.				

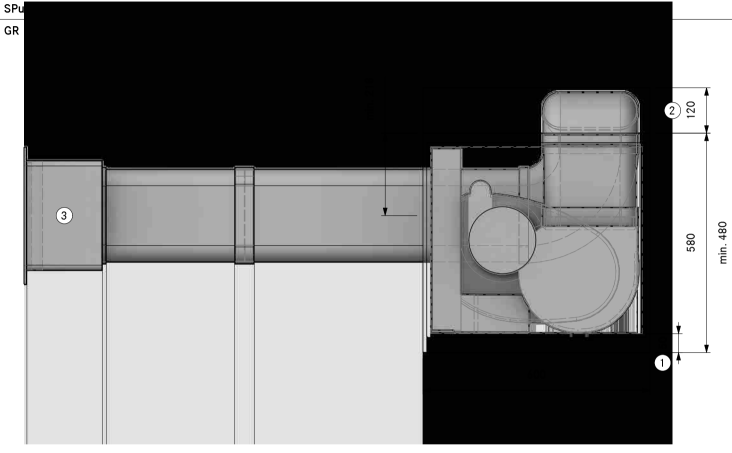


SPA20410

BORA

LAYOUT

GR



- At least 50 mm to cut out. This distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- Min. space required

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

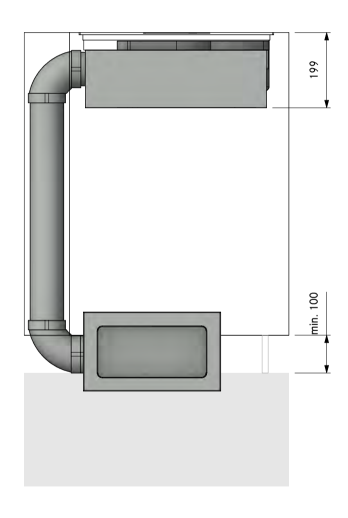
SPA20410

SPure Plinth left UEBF

LAYOUT

SA





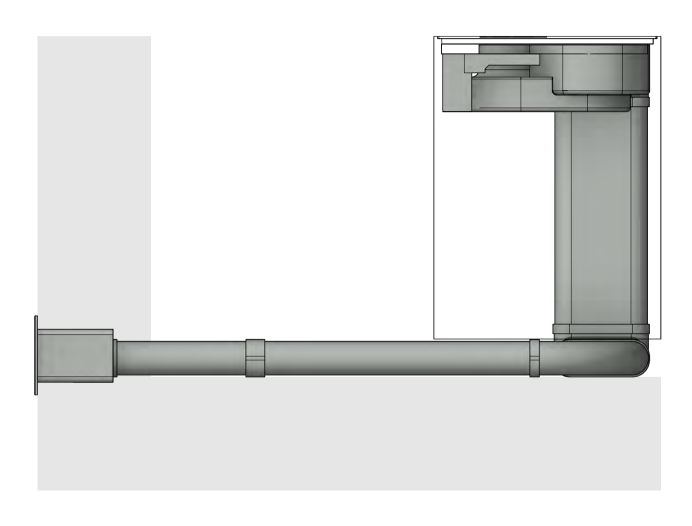
SPA20410

SPure Plinth left UEBF

LAYOUT

FA



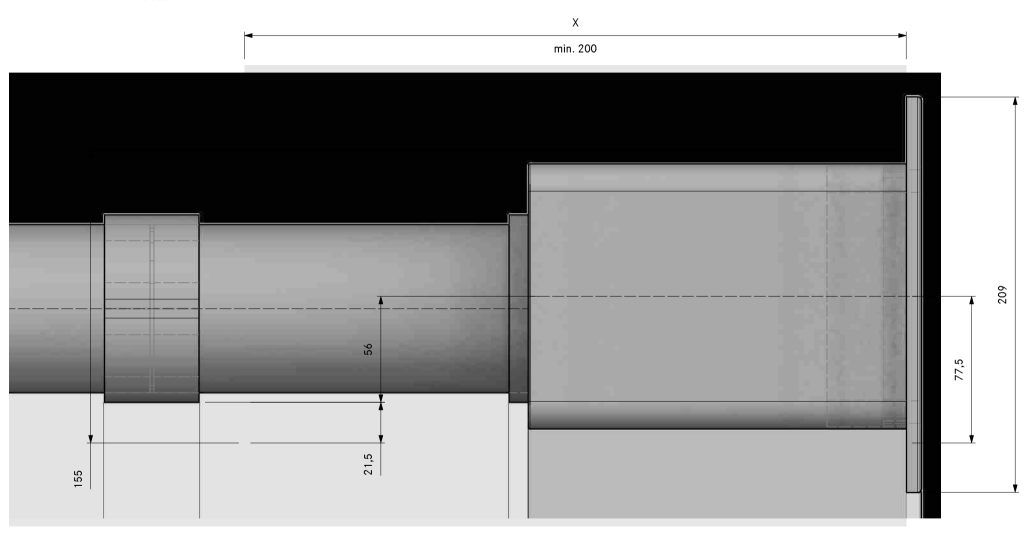


SPA20410

SPure Plinth left UEBF



LAYOUT **Detail**



MODELPLAN REFRENCE NUMBER

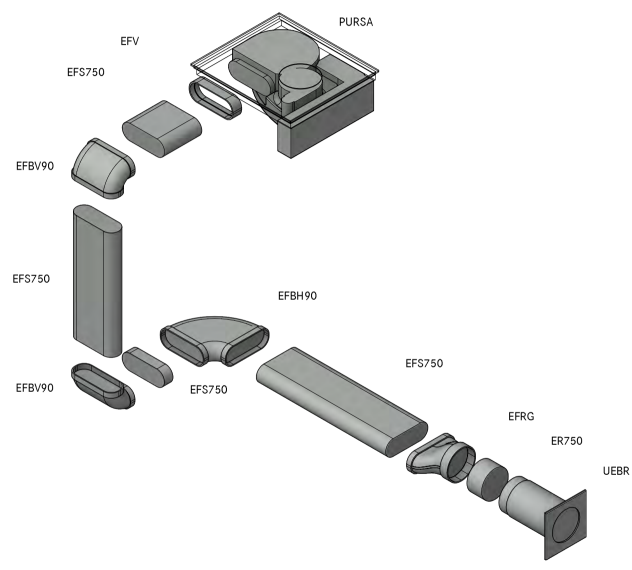
SPA20420

COMPOSITION SPure Plinth left UEBR

LAYOUT 3D



Count	Item BOR	A
1	PURSA	S Pure induction cooktop with integrated cooktop extractor
	Item BOR	A Ecotube
1	EFBH90	90° bend flat horizontal
2	EFBV90	90° bend flat vertical
1	EFRG	bridge flat round straight
1	EFV	duct connection flat
1	UEBR	3box wall sleeve round
1	ER750	round duct 750mm
3	EFS750	shallow duct with partition 750mm
	Please ch	eck for accuracy. Seals included. Are optically not displayed.

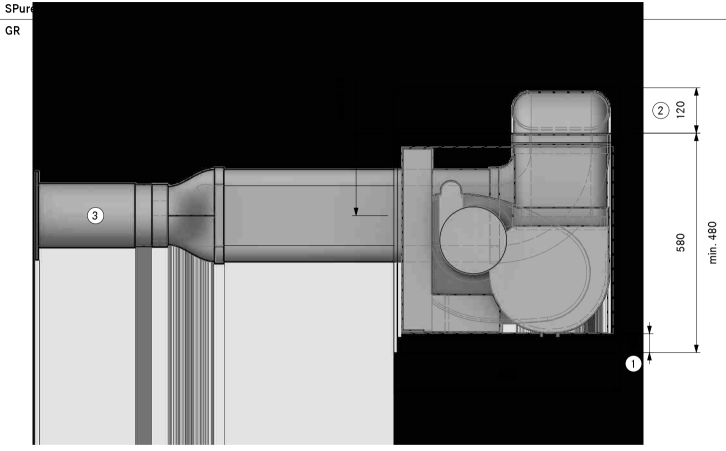


SPA20420

BORA

LAYOUT

GR



- At least 50 mm to cut out. This distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- Min. space required

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

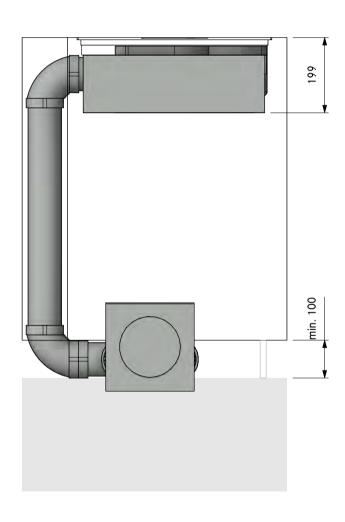
SPA20420

N SPure Plinth left UEBR

LAYOUT

SA





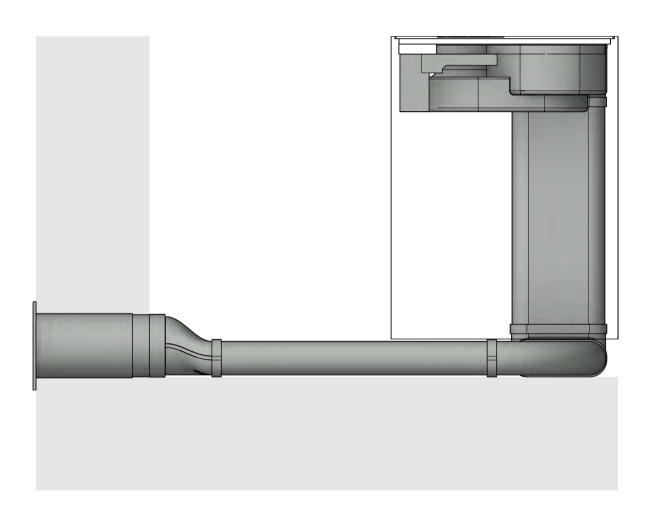
SPA20420

SPure Plinth left UEBR

LAYOUT

FΑ





SPA20420

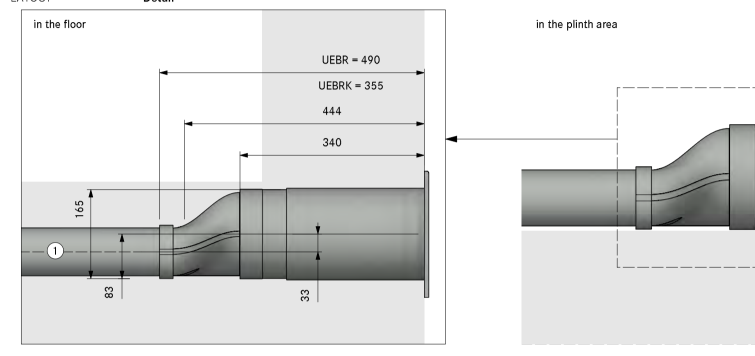
SPure Plinth left UEBR

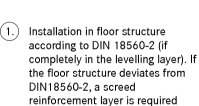


(3)

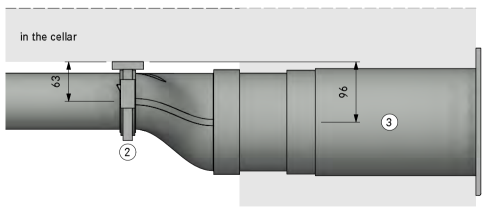
LAYOUT

Detail





- (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



Page 5

MODELPLAN REFRENCE NUMBER

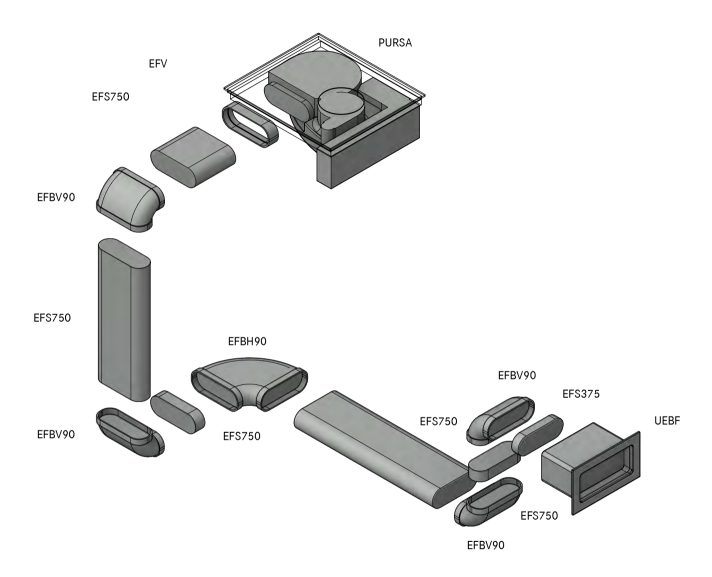
SPA20430

COMPOSITION SPure Plinth left swan neck UEBF

LAYOUT 3D



Count	Item BOR	A
1	PURSA	S Pure induction cooktop with integrated cooktop extractor
	Item BOR	A Ecotube
1	EFBH90	90° bend flat horizontal
4	EFBV90	90° bend flat vertical
1	EFV	duct connection flat
1	UEBF	3box wall sleeve
3	EFS750	shallow duct with partition 750mm
	Please ch	eck for accuracy. Seals included. Are optically not displayed.



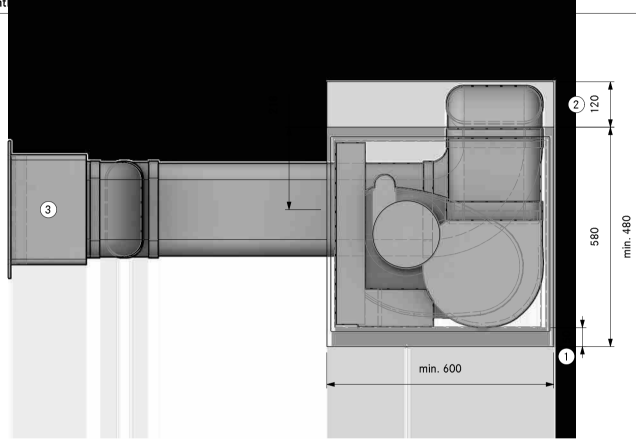
MODELPLAN REFRENCE NUMBER COMPOSITION SPure Plint

SPA20430

LAYOUT

GR





- At least 50 mm to cut out. This distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- Min. space required

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

MODELPLAN REFRENCE NUMBER

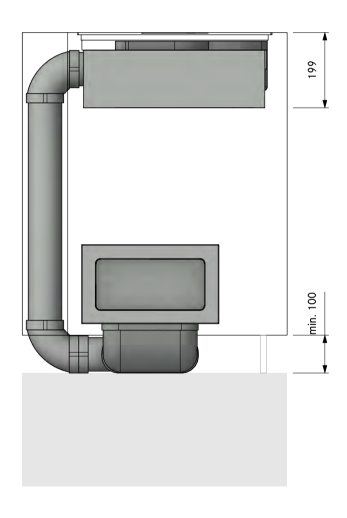
SPA20430

COMPOSITION SPure Plinth left swan neck UEBF

LAYOUT

SA





MODELPLAN REFRENCE NUMBER

COMPOSITION

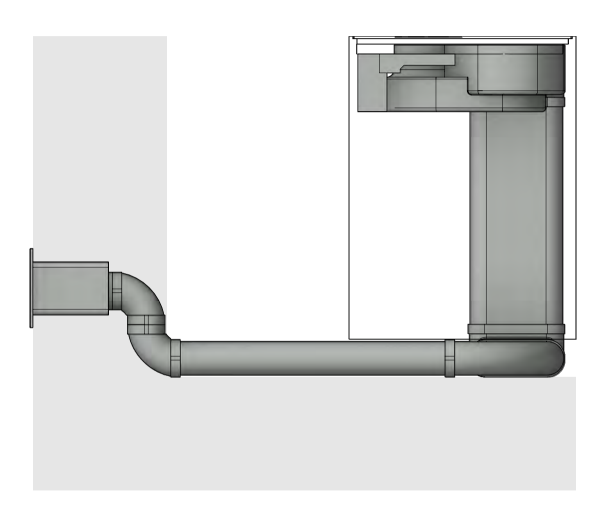
SPA20430

SPure Plinth left swan neck UEBF

LAYOUT

FA





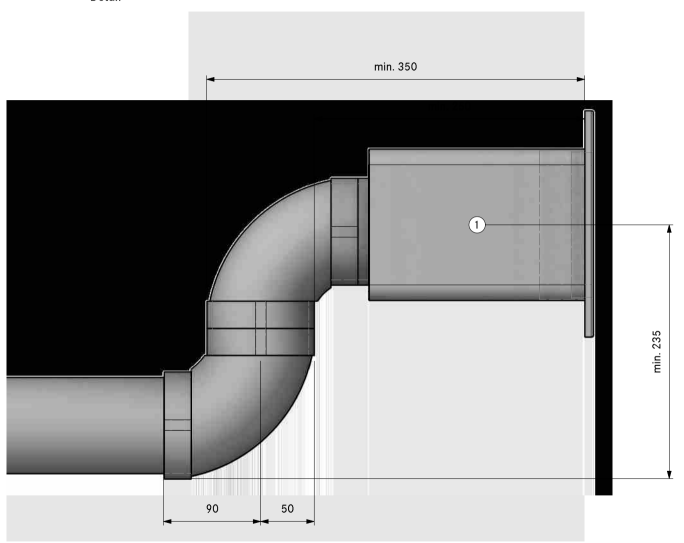
SPA20430

TION SPure Plinth left swan neck UEBF



LAYOUT

Detail



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

MODELPLAN

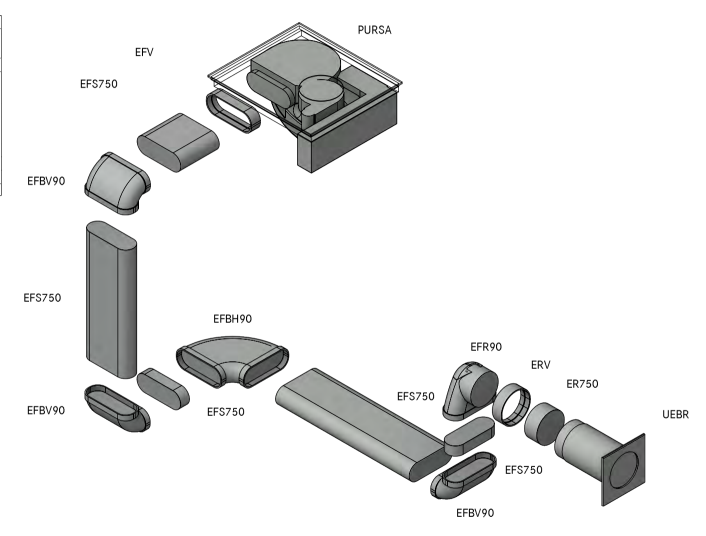
REFRENCE NUMBER SPA20440

COMPOSITION SPure Plinth left swan neck UEBR

LAYOUT 3D



Count	Item BOR	'A
1	PURSA	S Pure induction cooktop with integrated cooktop extractor
	Item BOR	A Ecotube
1	EFBH90	90° bend flat horizontal
3	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
3	EFS750	shallow duct with partition 750mm
	Please ch	eck for accuracy. Seals included. Are optically not displayed.

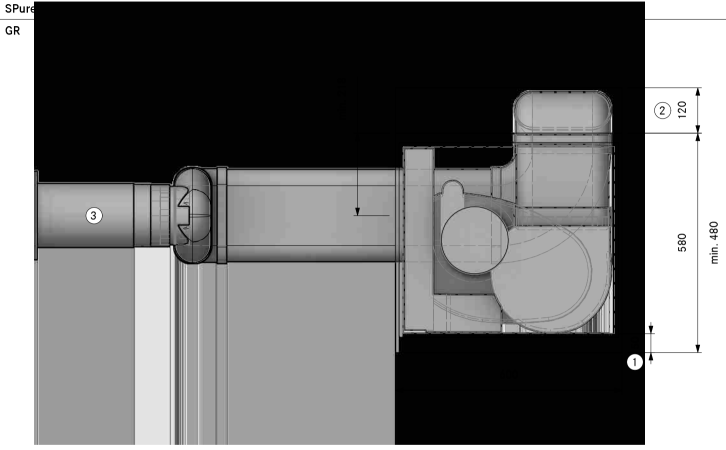


SPA20440

BORA

LAYOUT

GR



- At least 50 mm to cut out. This distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- Min. space required

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

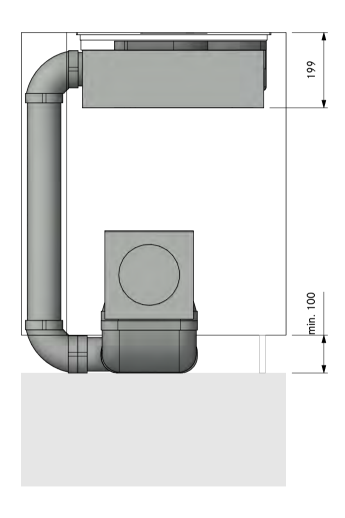
SPA20440

SPure Plinth left swan neck UEBR

LAYOUT

SA





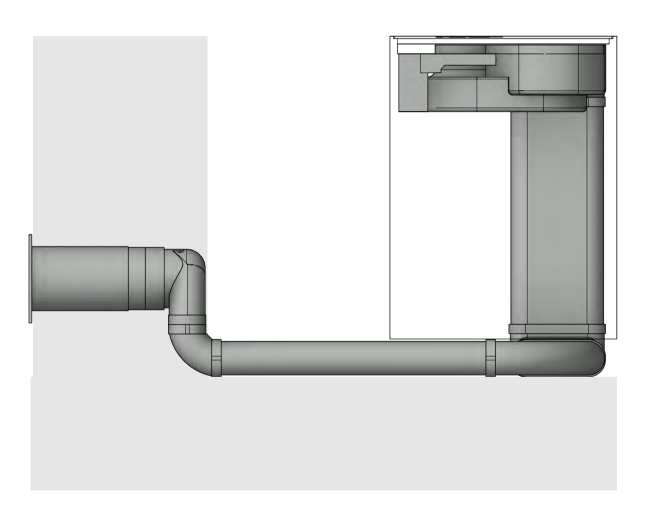
SPA20440

SPure Plinth left swan neck UEBR

LAYOUT

FA



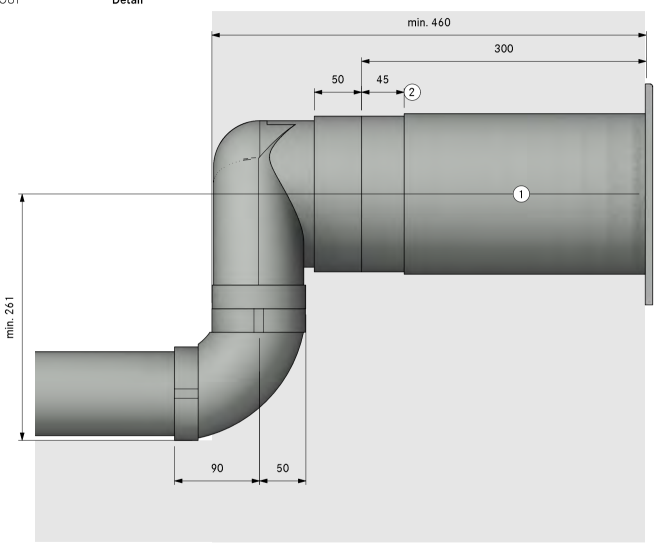


SPA20440

SPure Plinth left swan neck UEBR



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)

Floor

direction of the ducting to the back	. 96
direction of the ducting to the right	120
direction of the ducting to the front	144
direction of the ducting to the left	168

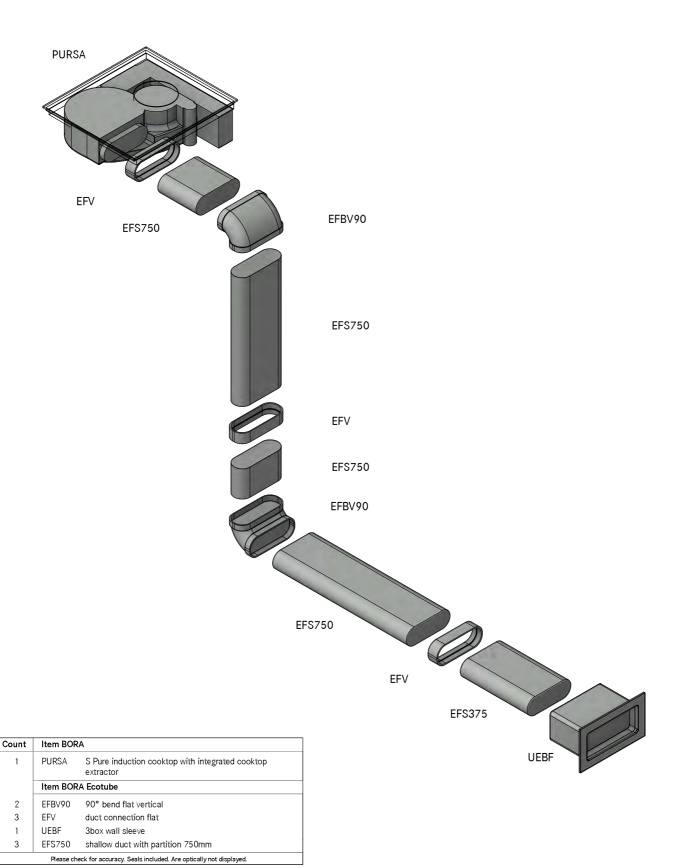
SPA30310

3D HK

SPure Floor back UEBF

LAYOUT





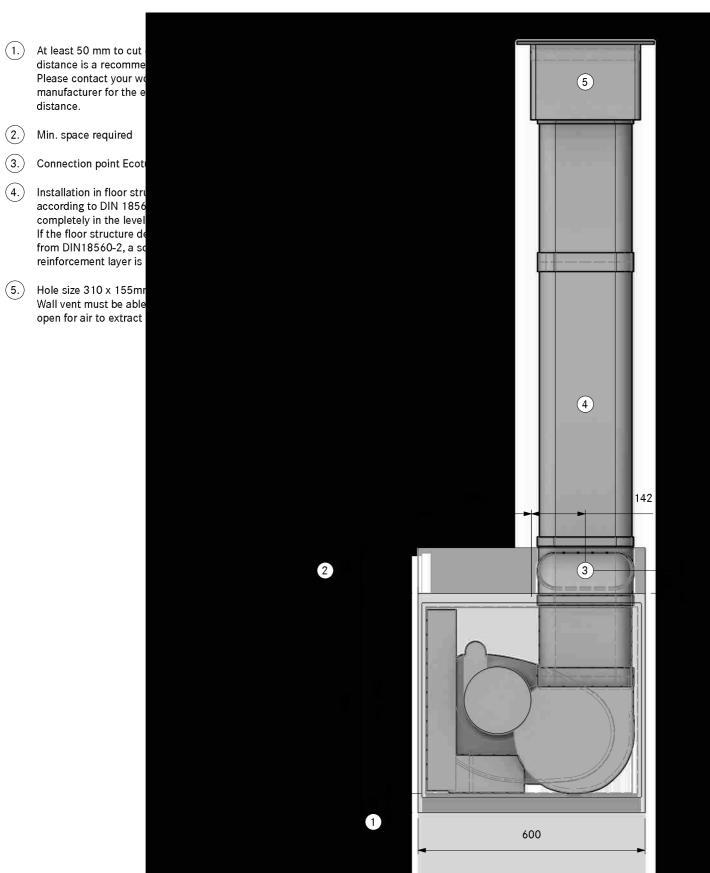
SPA30310

SPure Floor back UEBF



LAYOUT

GR HK



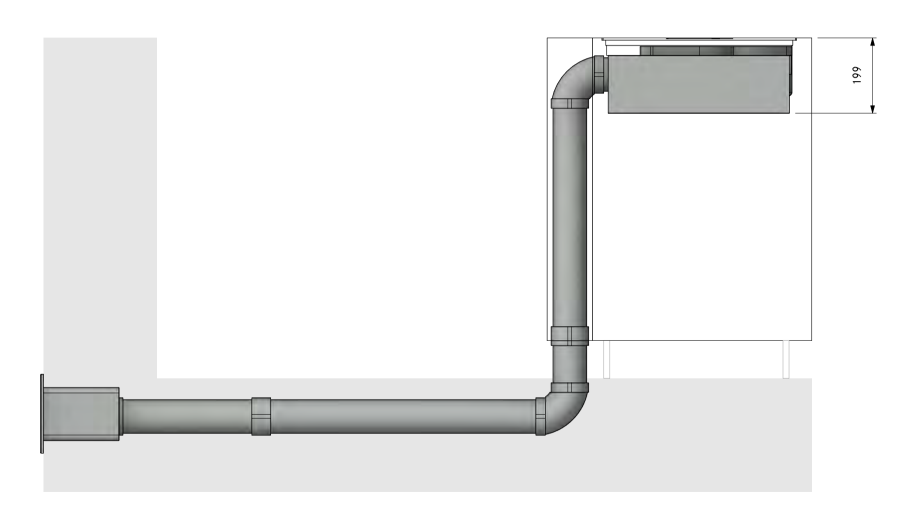
SPA30310

SPure Floor back UEBF

LAYOUT

SA





MODELPLAN REFRENCE NUMBER

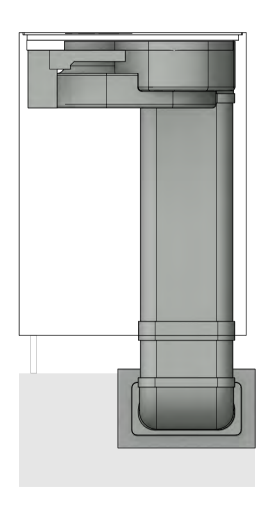
SPA30310

COMPOSITION SPure Floor back UEBF

LAYOUT

FA



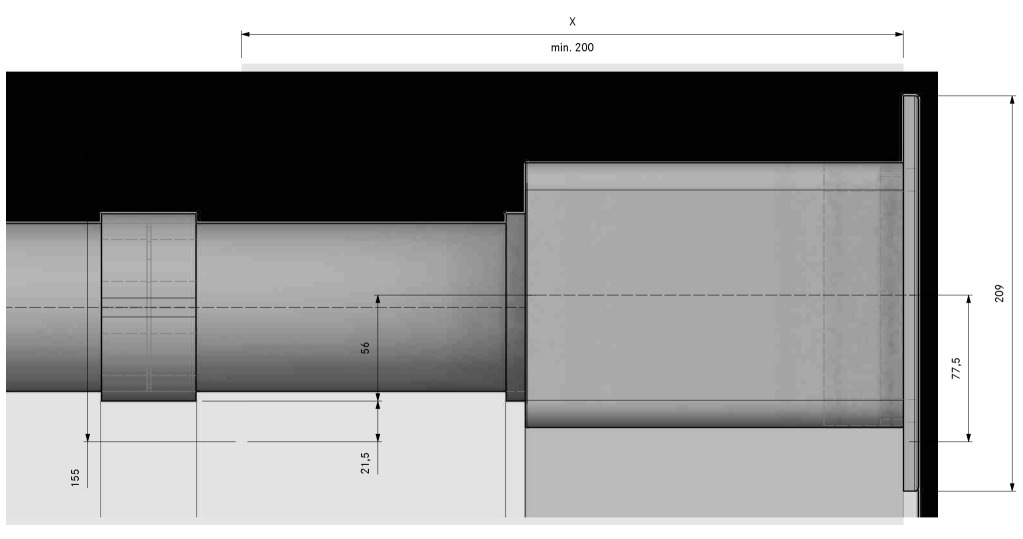


SPA30310

SPure Floor back UEBF



LAYOUT **Detail**



LAYOUT

SPA30320

3D HK

SPure Floor back UEBR



PURSA EFV EFBV90 EFS750 EFS750 EFV EFS750 EFBV90 EFS750

EFRG

ER750

UEBR

Count	Item BOF	RA
1	PURSA	S Pure induction cooktop with integrated cooktop extractor
	Item BOR	RA Ecotube
2	EFBV90	90° bend flat vertical
1	EFRG	bridge flat round straight
2	EFV	duct connection flat
1	UEBR	3box wall sleeve round
1	ER750	round duct 750mm
3	EFS750	shallow duct with partition 750mm
	Diagra ch	eck for accuracy. Seale included. Are ontically not displayed

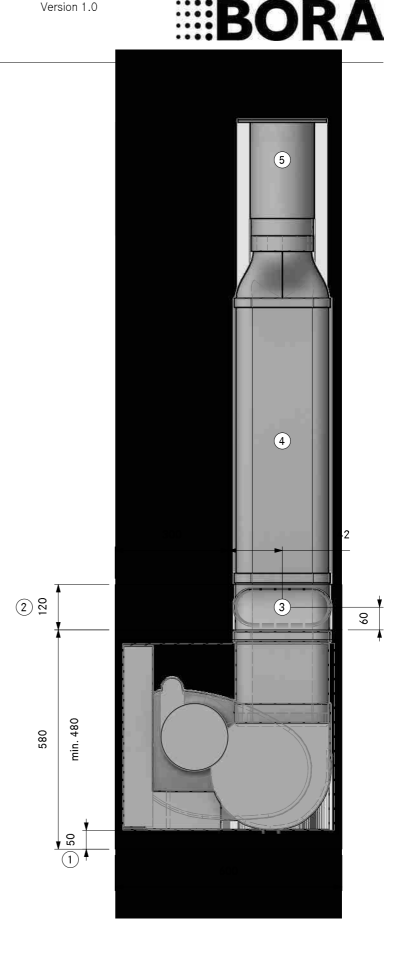
SPA30320

SPure Floor back UEBR

LAYOUT

GR HK

- At least 50 mm to cut out. This distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- Min. space required
- Connection point Ecotube
- 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
- Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract



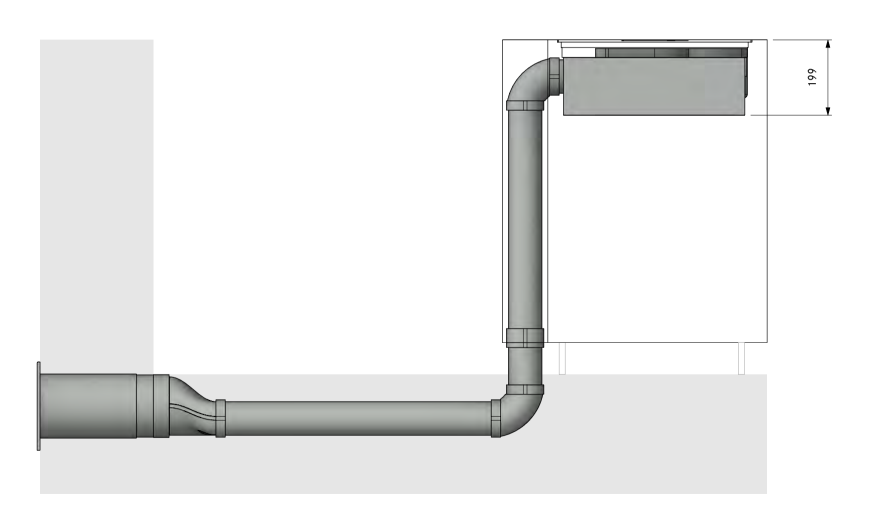
SPA30320

SPure Floor back UEBR

LAYOUT

SA





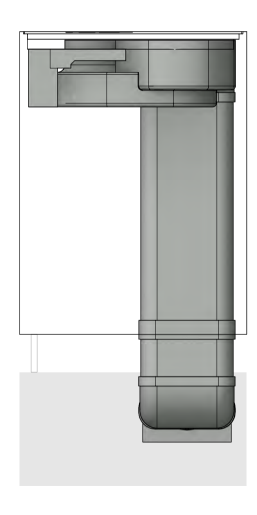
SPA30320

SPure Floor back UEBR

LAYOUT

FA





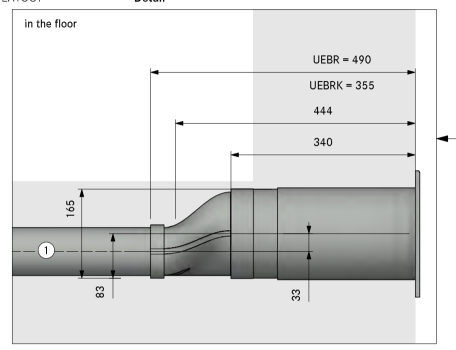
SPA30320

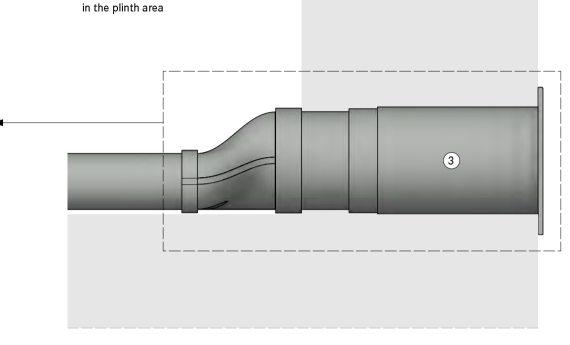
SPure Floor back UEBR



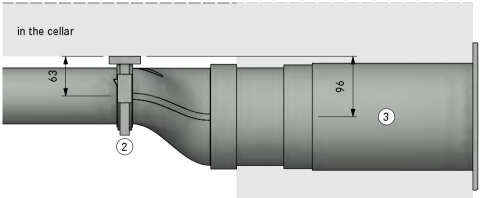
LAYOUT

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

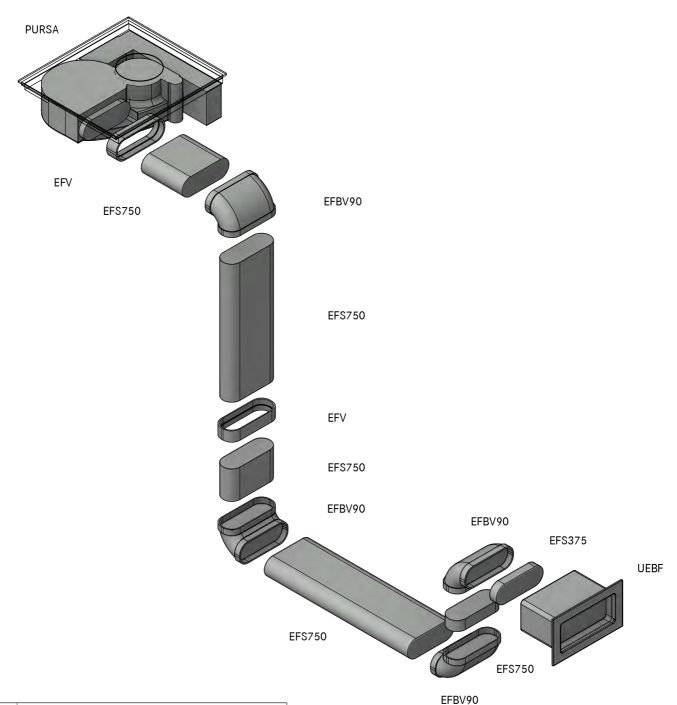


SPA30130

SPure Floor back swan neck UEBF

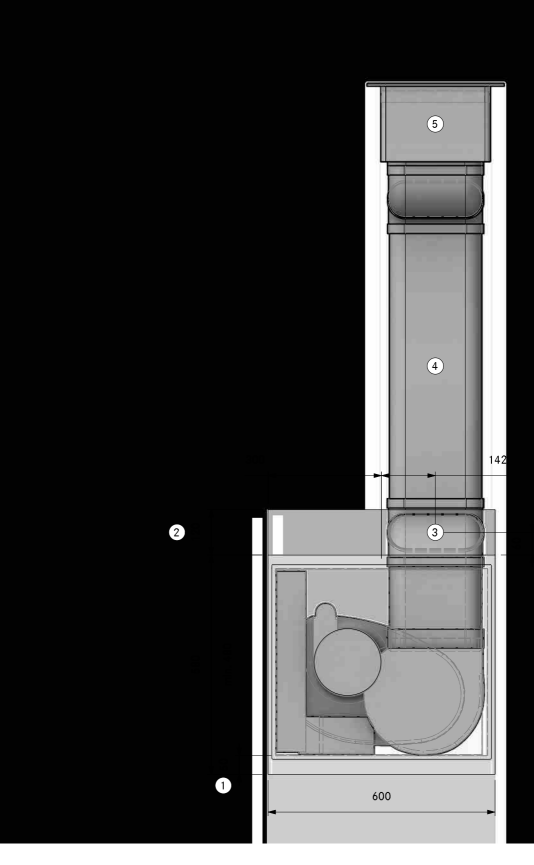


LAYOUT 3D HK



Count	Item BOR	RA
1	PURSA	S Pure induction cooktop with integrated cooktop extractor
	Item BOR	RA Ecotube
4	EFBV90	90° bend flat vertical
2	EFV	duct connection flat
1	UEBF	3box wall sleeve
3	EFS750	shallow duct with partition 750mm
	Please ch	eck for accuracy. Seals included. Are optically not displayed

- 1. At least 50 mm to cut distance is a recomme Please contact your wo manufacturer for the e distance.
- (2.) Min. space required
- (3.) Connection point Ecoti
- 4. Installation in floor stru according to DIN 1856 completely in the level If the floor structure de from DIN18560-2, a so reinforcement layer is
- (5.) Hole size 310 x 155mr Wall vent must be able open for air to extract

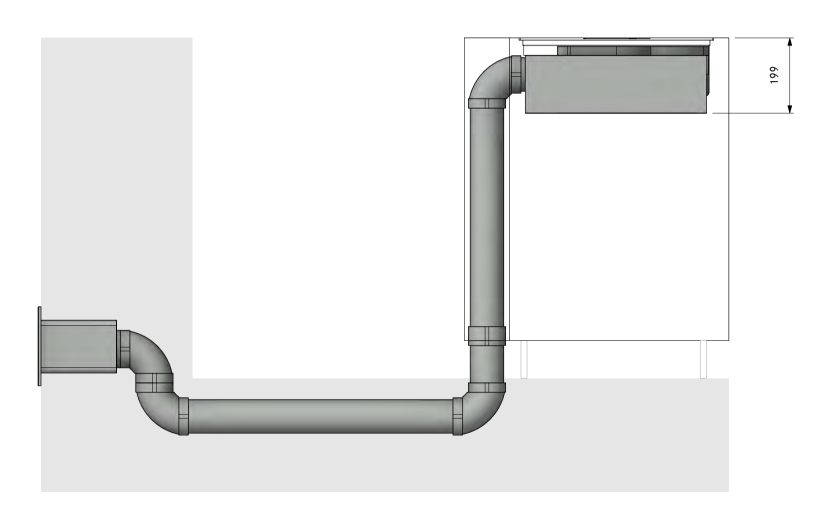


SPA30130

SPure Floor back swan neck UEBF

LAYOUT





MODELPLAN REFRENCE NUMBER

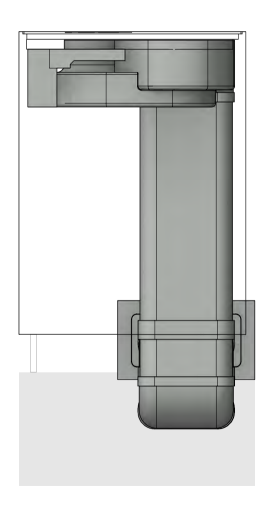
SPA30130

COMPOSITION SPure Floor back swan neck UEBF

LAYOUT

FΑ





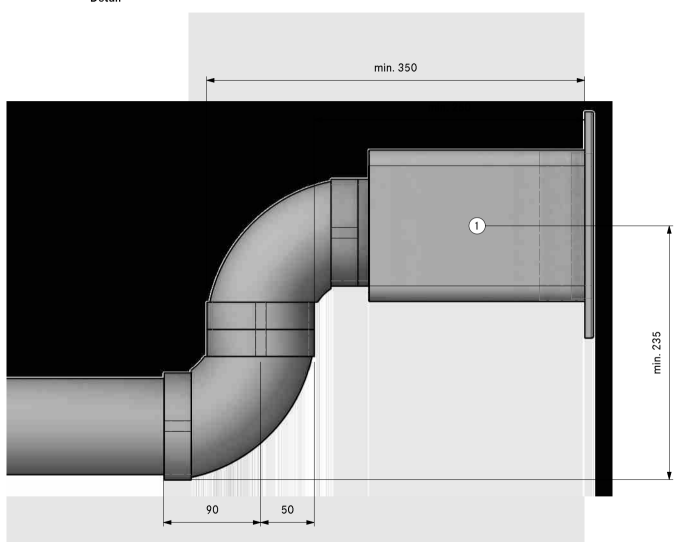
SPA30130

SPure Floor back swan neck UEBF



LAYOUT

Detail



1. Hole size 310 x 155mm

Wall vent must be able to fully open for air to extract

2

1

3

EFV

ERV

UEBR

FR750

EFS750

duct connection flat

duct connection round

3box wall sleeve round

shallow duct with partition 750mm Please check for accuracy. Seals included. Are optically not displayed.

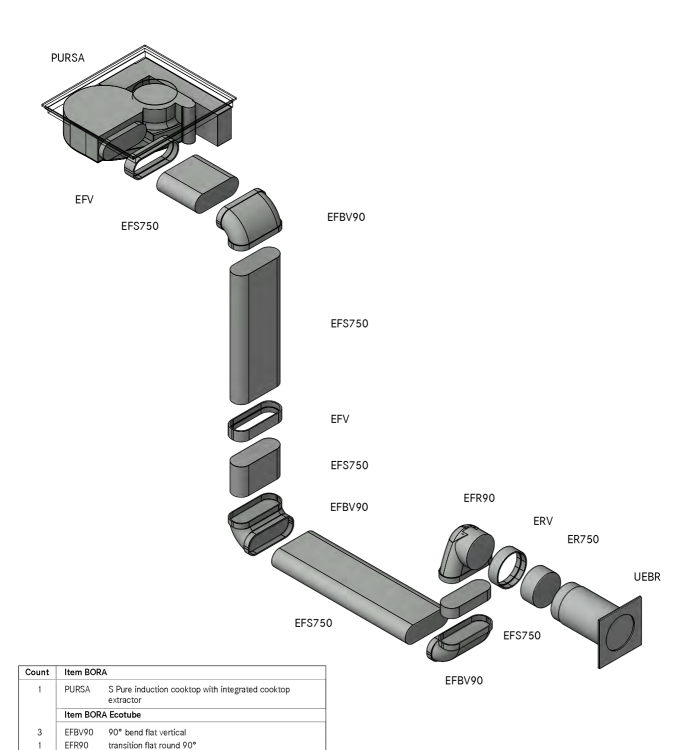
round duct 750mm

SPA30340

SPure Floor back swan neck UEBR



LAYOUT 3D HK



LAYOUT

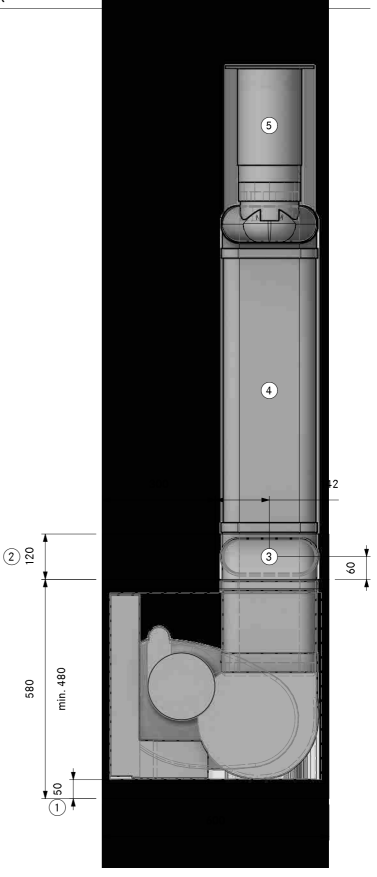
SPA30340

GR HK

SPure Floor back swan neck UEBR



- At least 50 mm to cut out. This distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- Min. space required
- Connection point Ecotube
- 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
- Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

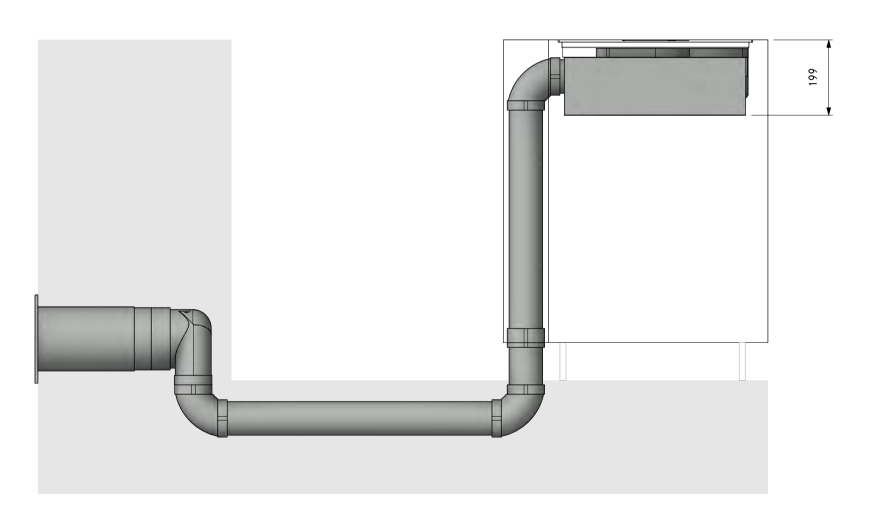


SPA30340

SPure Floor back swan neck UEBR

LAYOUT





MODELPLAN REFRENCE NUMBER

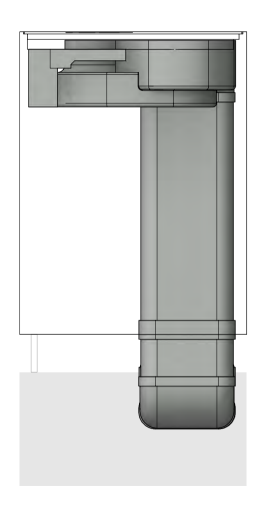
SPA30340

COMPOSITION SPure Floor back swan neck UEBR

LAYOUT

FA



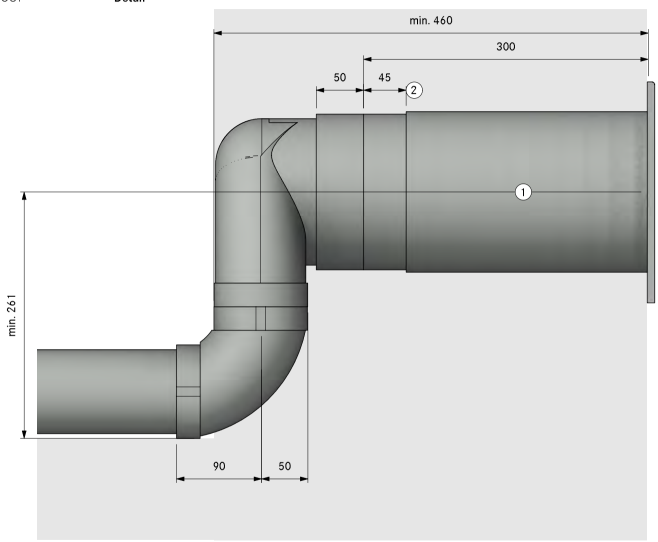


SPA30340

SPure Floor back swan neck UEBR



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)

MODELPLAN
REFRENCE NUMBER SPA30210

COMPOSITION SPure Floor right UEBF

LAYOUT 3D



			PURSA	
Count	Item BOR	A		
1	PURSA	S Pure induction cooktop with integrated cooktop extractor		
	Item BOR	A Ecotube		
1	EFBH90	90° bend flat horizontal		
2	EFBV90	90° bend flat vertical		
3	EFV	duct connection flat		
1	UEBF	3box wall sleeve	EFV	
3	EFS750	shallow duct with partition 750mm		
	Please ch	eck for accuracy. Seals included. Are optically not displayed.	EF\$750	EFBV90
				EFS750
			EFBH90	EFV
			EFS750	EFS750
			EF\$750	EFBV90
			EFV	
			EFS375	
			UEBF	

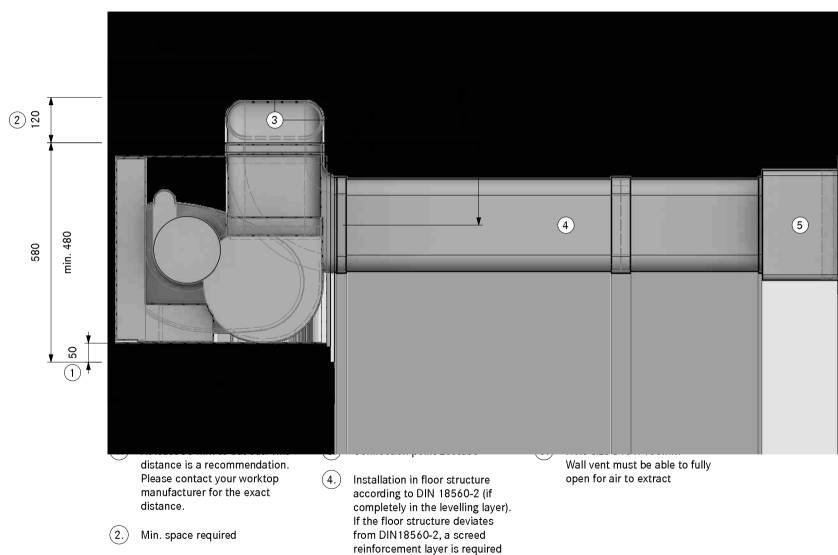
SPA30210

SPure Floor right UEBF



LAYOUT

GR

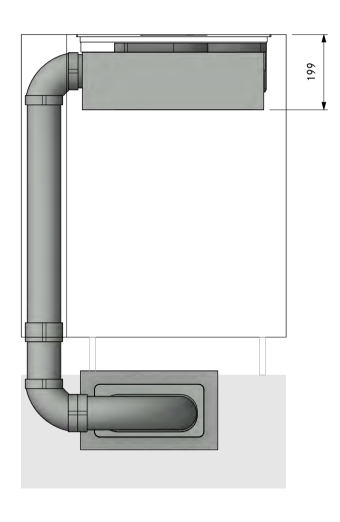


SPA30210

SPure Floor right UEBF

LAYOUT





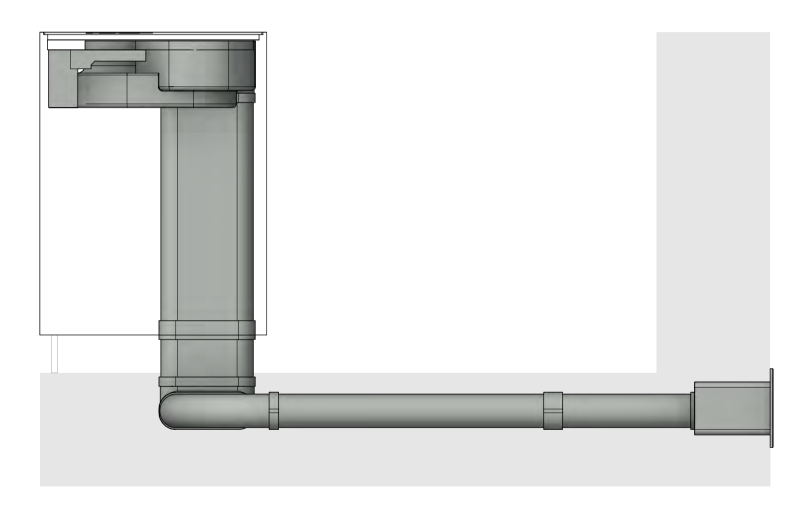
SPA30210

SPure Floor right UEBF

LAYOUT

FA



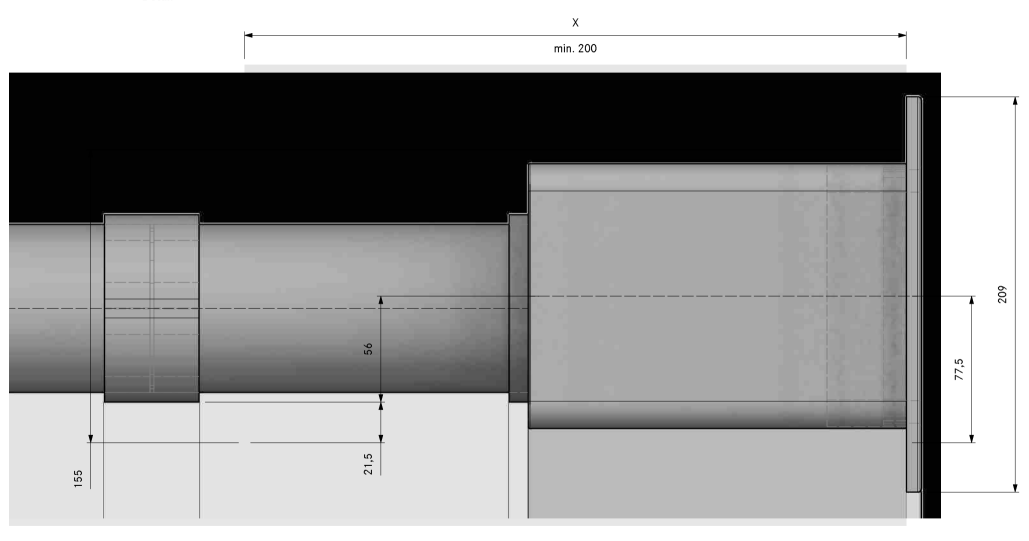


SPA30210

OSITION SPure Floor right UEBF



LAYOUT **Detail**



MODELPLAN
REFRENCE NUMBER SPA30220

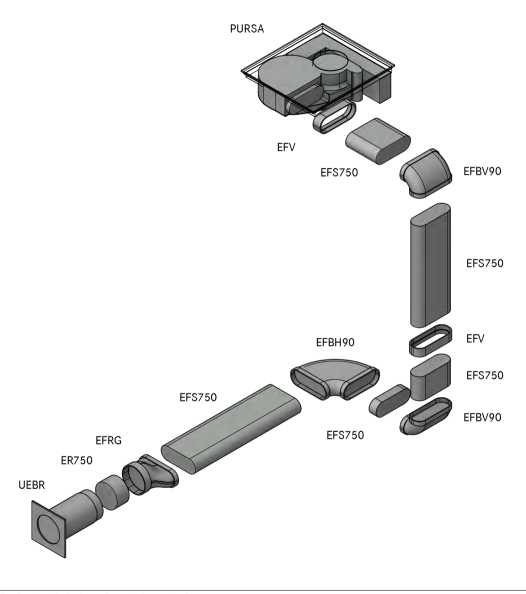
SPure Floor right UEBR

LAYOUT 3D

COMPOSITION



Count	Item BOR	A		
1	PURSA S Pure induction cooktop with integrated cooktop extractor			
	Item BOR	A Ecotube		
1	EFBH90	90° bend flat horizontal		
2	EFBV90	90° bend flat vertical		
1	EFRG	bridge flat round straight		
2	EFV	duct connection flat		
1	UEBR	3box wall sleeve round		
1	ER750	round duct 750mm		
3	EFS750	shallow duct with partition 750mm		
	Please ch	eck for accuracy. Seals included. Are optically not displayed.		
	Please ch	eck for accuracy. Seals included. Are optically not displayed.		



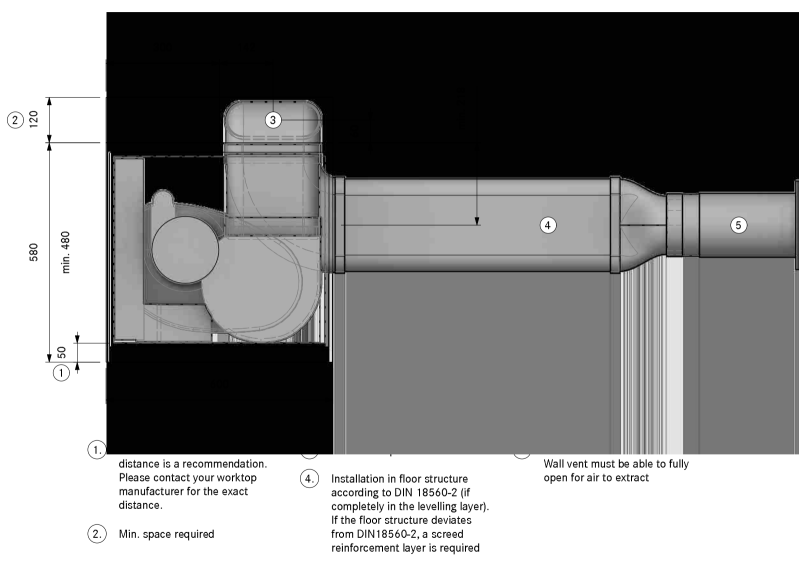
SPA30220

SPure Floor right UEBR



LAYOUT

GR



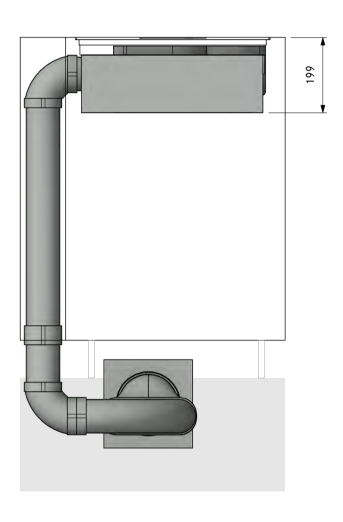
MODELPLAN REFRENCE NUMBER

SPA30220

COMPOSITION SPure Floor right UEBR

LAYOUT





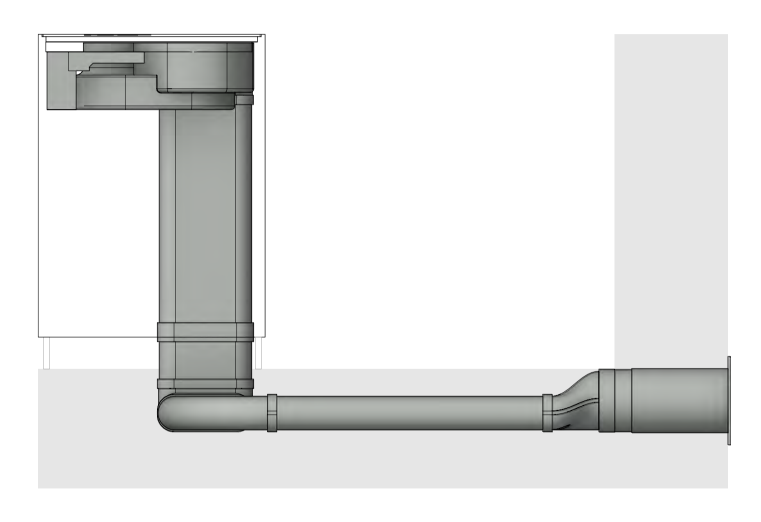
SPA30220

SPure Floor right UEBR

LAYOUT

FΑ





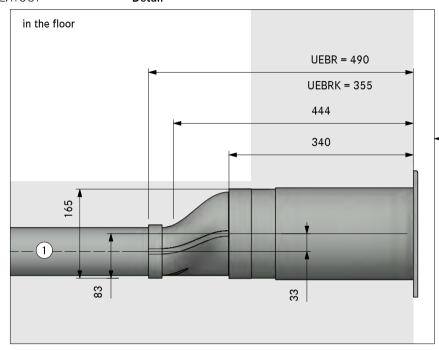
SPA30220

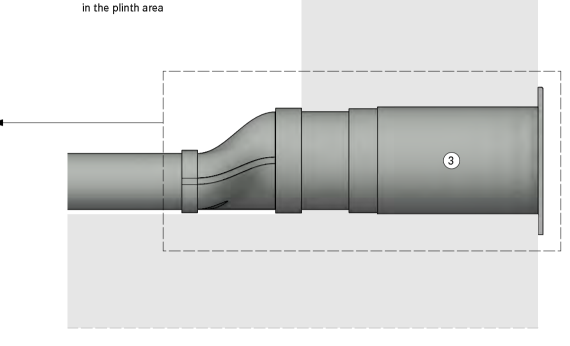
SPure Floor right UEBR



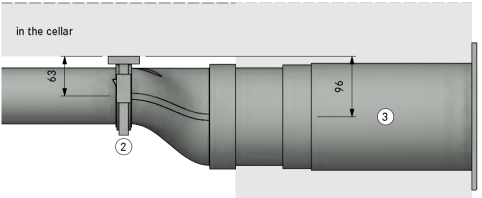
LAYOUT

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
REFRENCE NUMBER SPA

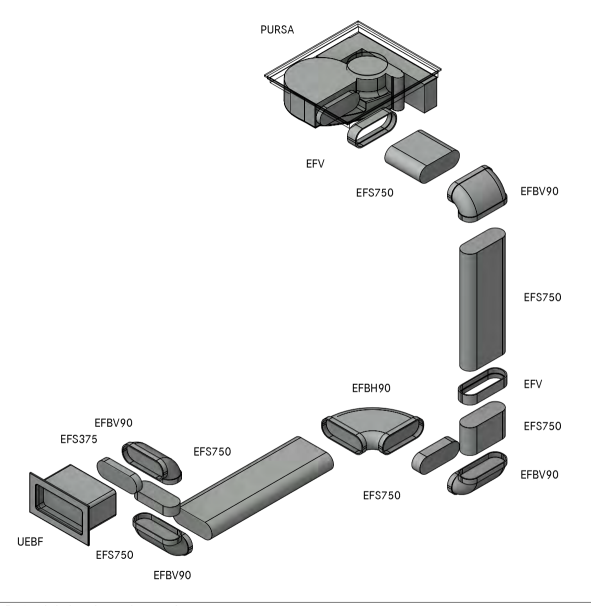
COMPOSITION

SPA30230 SPure Floor right swan neck UEBF

LAYOUT 3D



Count	Item BOR	A
1	PURSA	S Pure induction cooktop with integrated cooktop extractor
	Item BOR	A Ecotube
1	EFBH90	90° bend flat horizontal
4	EFBV90	90° bend flat vertical
2	EFV	duct connection flat
1	UEBF	3box wall sleeve
3	EFS750	shallow duct with partition 750mm
	Please ch	eck for accuracy. Seals included. Are optically not displayed.



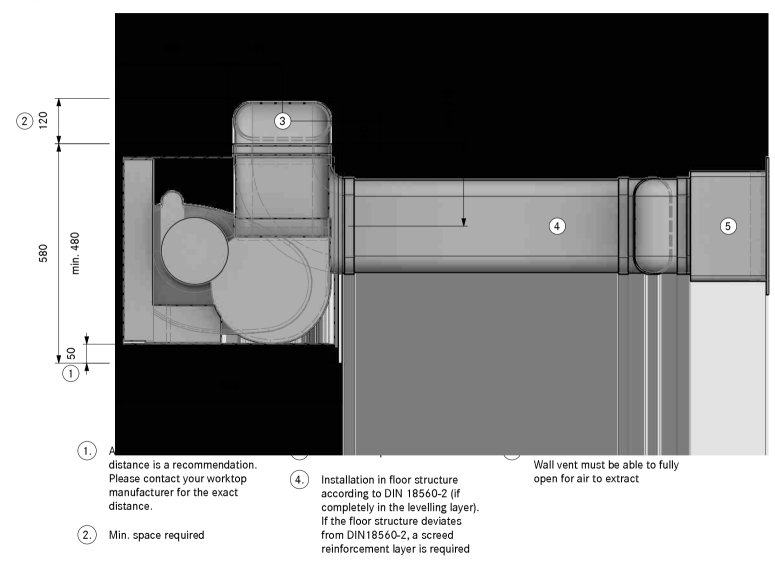
SPA30230

SPure Floor right swan neck UEBF



LAYOUT

GR

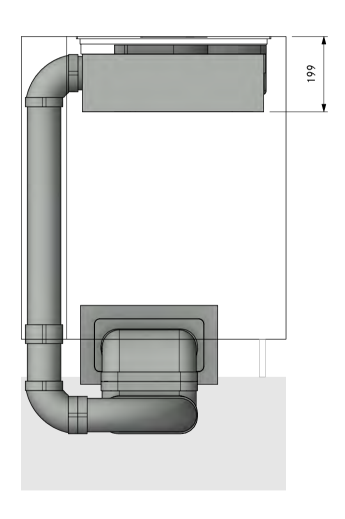


SPA30230

SPure Floor right swan neck UEBF

LAYOUT





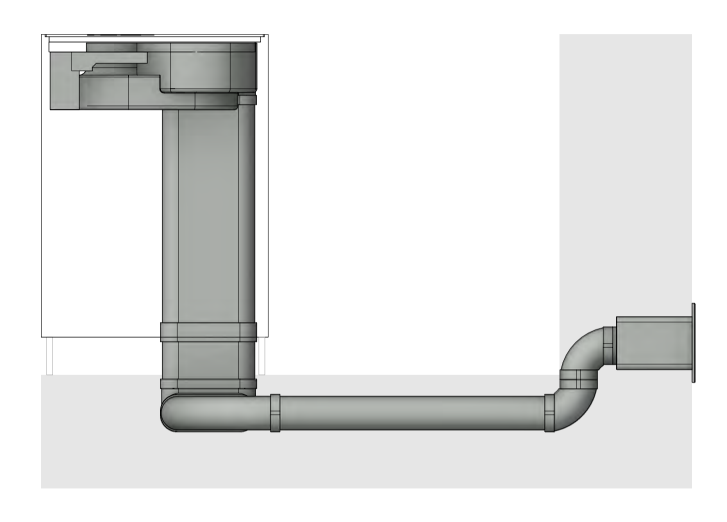
SPA30230

SPure Floor right swan neck UEBF

LAYOUT

FΑ





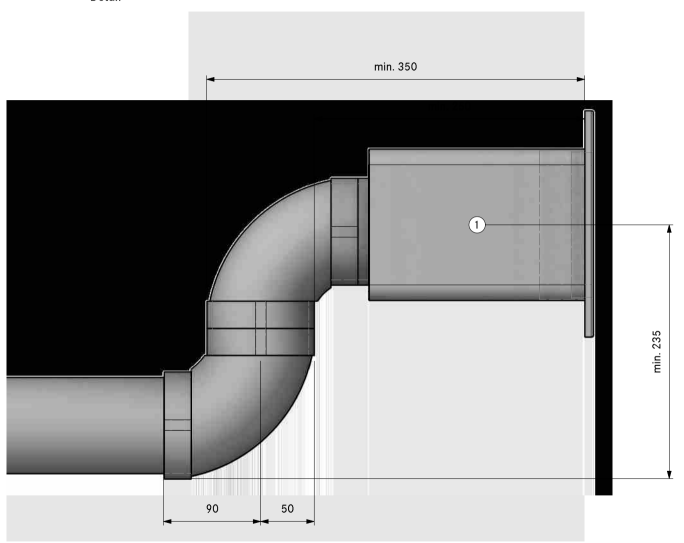
SPA30230

SPure Floor right swan neck UEBF



LAYOUT

Detail



1. Hole size 310 x 155mm

Wall vent must be able to fully open for air to extract

MODELPLAN
REFRENCE NUMBER SPA30240

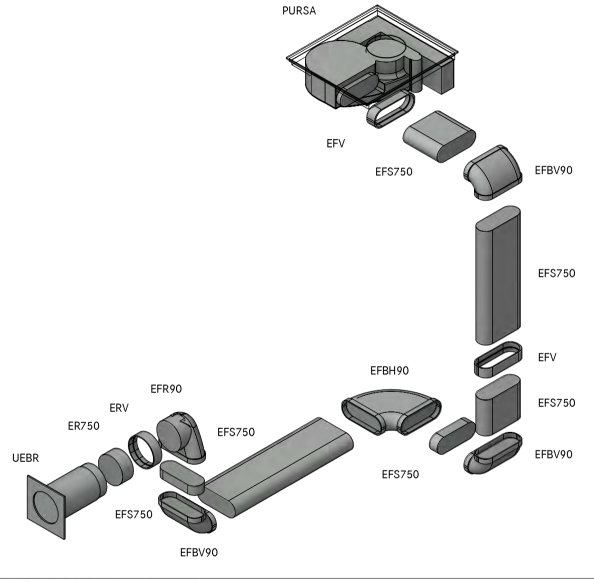
SPure Floor right swan neck UEBR

LAYOUT 3D

COMPOSITION



Count	Item BOR	A
1	PURSA	S Pure induction cooktop with integrated cooktop extractor
	Item BOR	A Ecotube
1	EFBH90	90° bend flat horizontal
3	EFBV90	90° bend flat vertical
1	EFR90	transition flat round 90°
2	EFV	duct connection flat
1	ERV	duct connection round
1	UEBR	3box wall sleeve round
1	ER750	round duct 750mm
3	EFS750	shallow duct with partition 750mm
	Please ch	eck for accuracy. Seals included. Are optically not displayed.



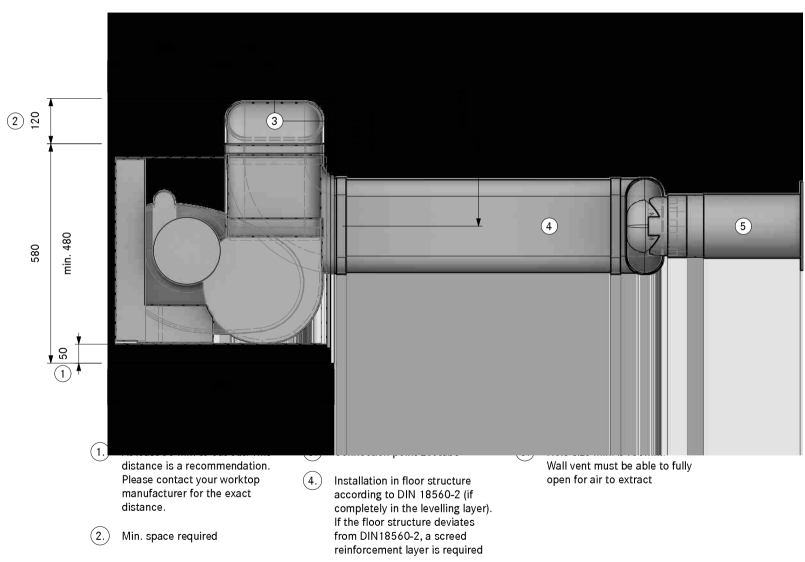
SPA30240

SPure Floor right swan neck UEBR



LAYOUT

GR

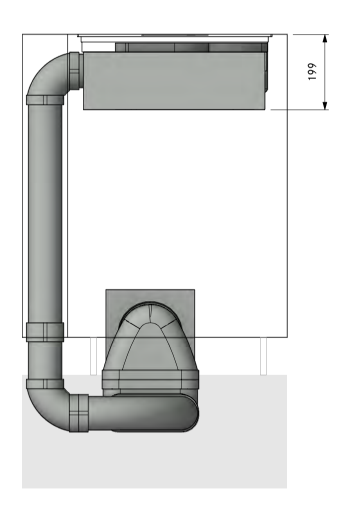


SPA30240

N SPure Floor right swan neck UEBR

LAYOUT





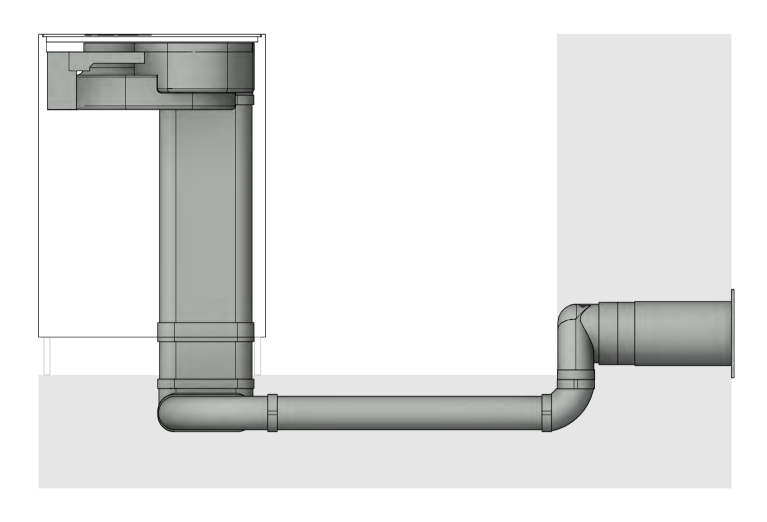
SPA30240

SPure Floor right swan neck UEBR

LAYOUT

FA





SPA30240

SPure Floor right swan neck UEBR



LAYOUT Detail min. 460 300 50 2 90 50

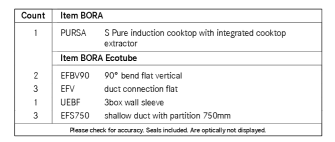
- (1.) Hole size min. Ø180mm.
 Wall vent must be able to fully open for air to extract
- 2. Bushing length 45mm (can be shortened by 20mm)

SPA30310

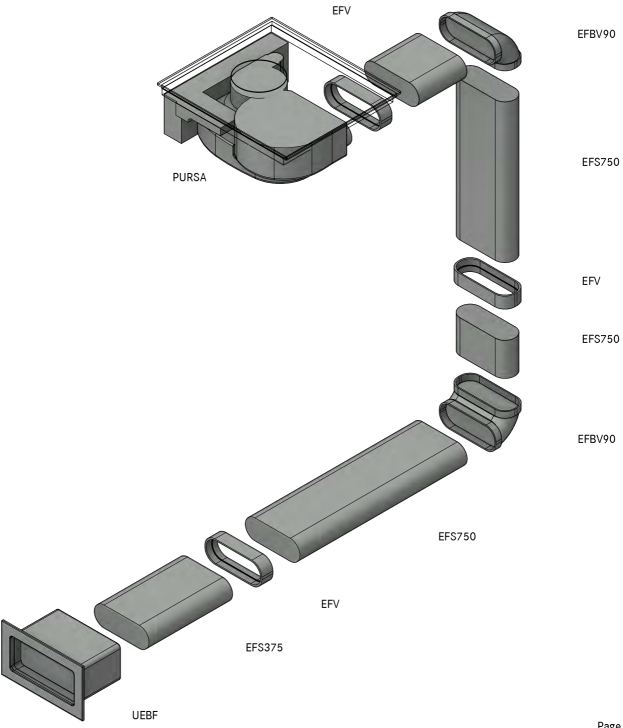
SPure Floor front UEBF

LAYOUT 3D HK





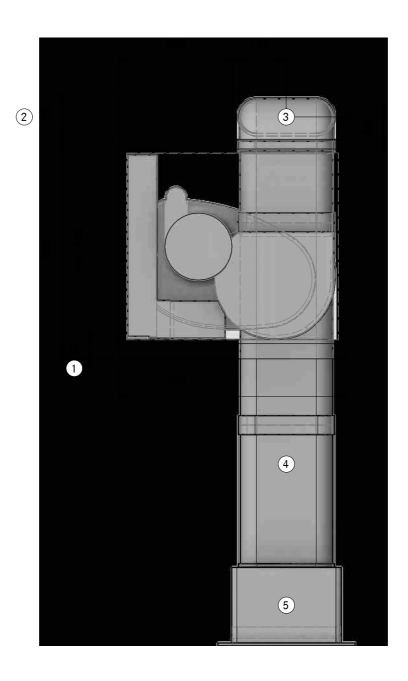
EFS750



SPA30310 SPure Floor front UEBF **BORA**

LAYOUT

GR HK



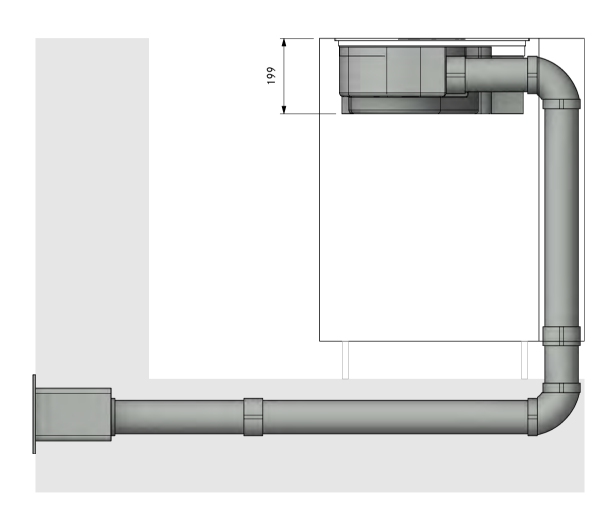
- At least 50 mm to cut out. This distance is a recommendation.
 Please contact your worktop manufacturer for the exact distance.
- (2.) Min. space required
- 3.) Connection point Ecotube
- 4.) Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- Hole size 310 x 155mm
 Wall vent must be able to fully open for air to extract

SPA30310

SPure Floor front UEBF

LAYOUT



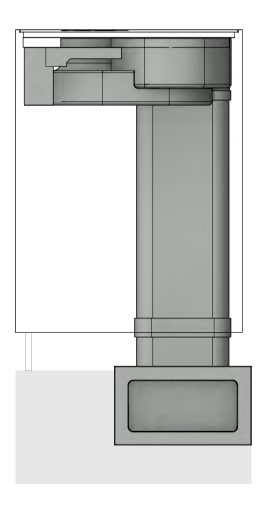


SPA30310

SPure Floor front UEBF

LAYOUT



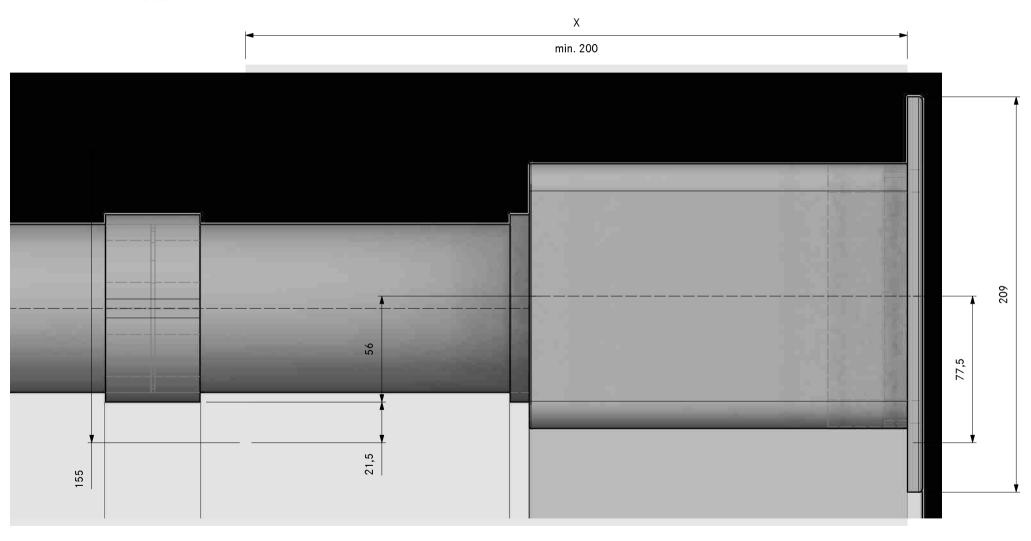


SPA30310

SPure Floor front UEBF



LAYOUT **Detail**

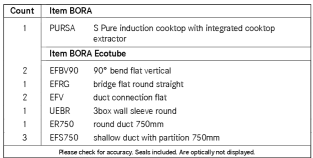


SPA30320

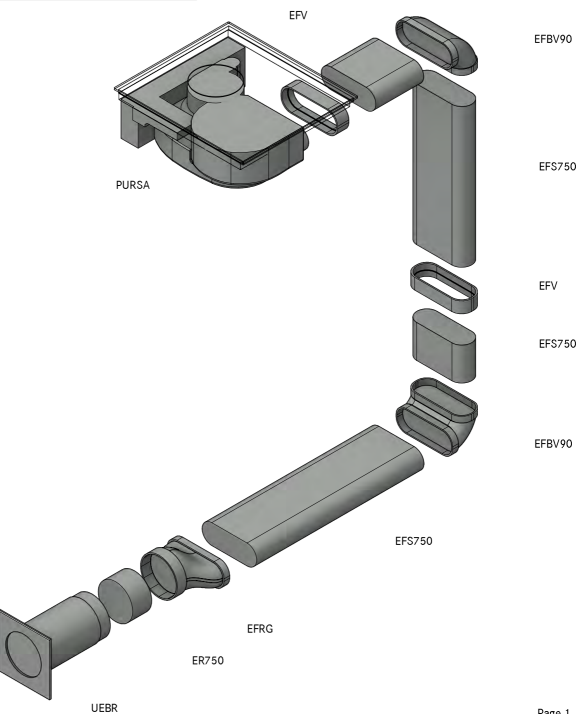
SPure Floor front UEBR

LAYOUT 3D HK





EFS750

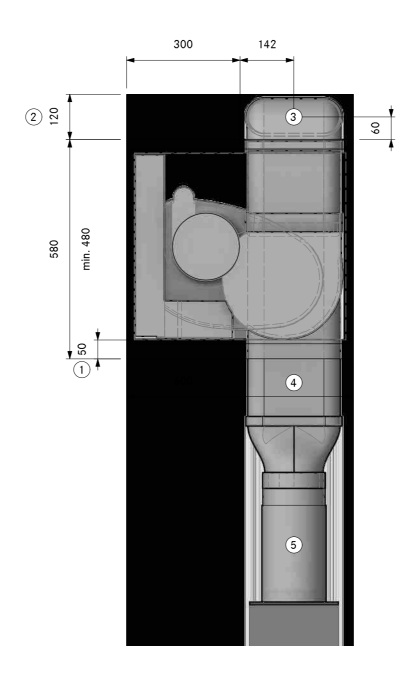


SPA30320 SPure Floor front UEBR



LAYOUT

GR HK



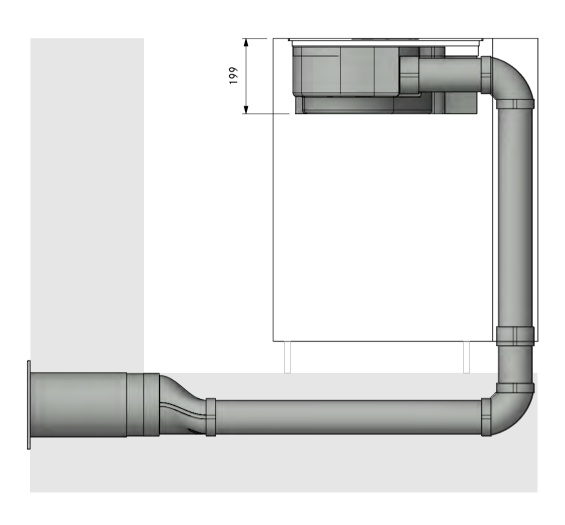
- 1. At least 50 mm to cut out. This distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- (2.) Min. space required
- (3.) Connection point Ecotube
- 4. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- 5. Hole size min. Ø180mm.
 Wall vent must be able to fully open for air to extract

SPA30320

SPure Floor front UEBR

LAYOUT



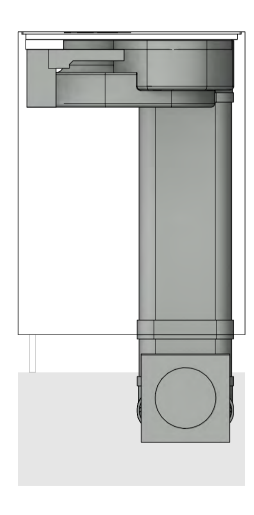


SPA30320

COMPOSITION SPure Floor front UEBR

LAYOUT





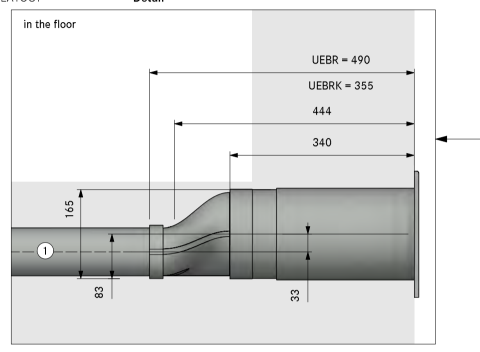
SPA30320

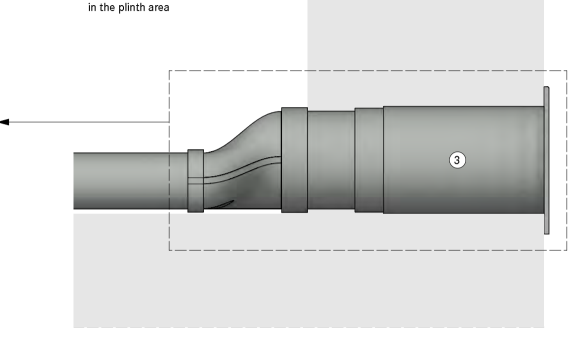
SPure Floor front UEBR



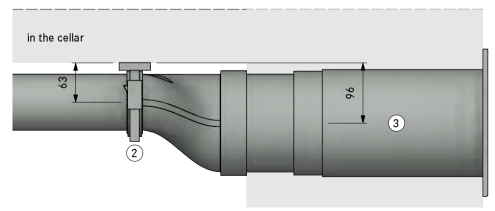
LAYOUT

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



Page 5

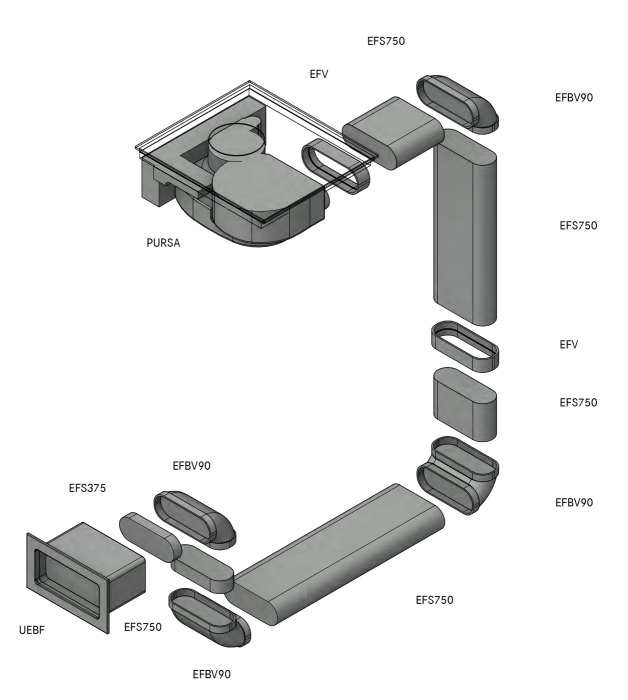
SPA30330

SPure Floor front swan neck UEBF

LAYOUT 3D HK



Count	Item BOR	RA			
1	PURSA S Pure induction cooktop with integrated cooktop extractor				
	Item BOR	RA Ecotube			
4	EFB√90	90° bend flat vertical			
2	EFV	duct connection flat			
1	UEBF	3box wall sleeve			
3	EFS750	shallow duct with partition 750mm			
	Please check for accuracy. Seals included. Are optically not displayed.				



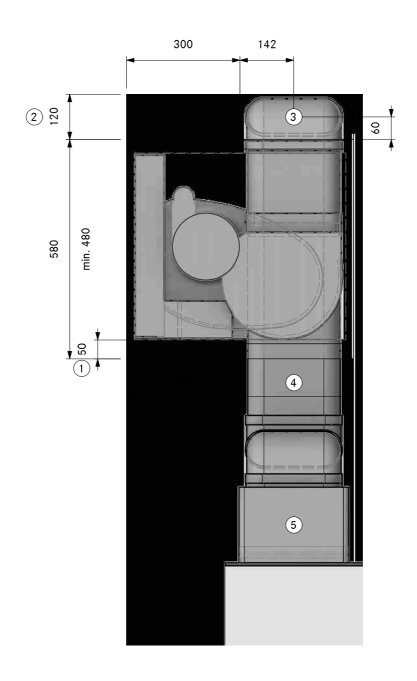
SPA30330

SPure Floor front swan neck UEBF



LAYOUT

GR HK



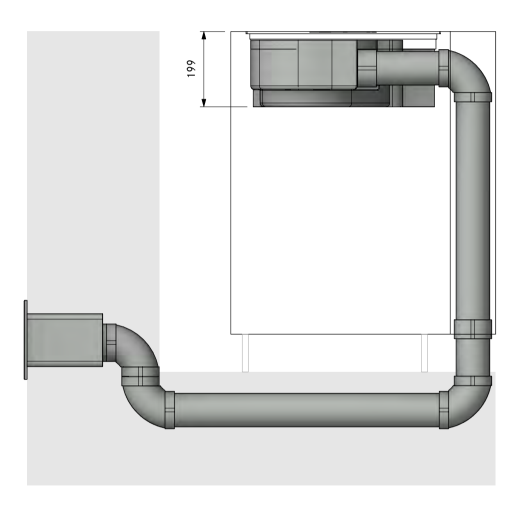
- At least 50 mm to cut out. This distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- (2.) Min. space required
- (3.) Connection point Ecotube
- 4.) Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- 5. Hole size 310 x 155mm
 Wall vent must be able to fully open for air to extract

SPA30330

COMPOSITION SPure Floor front swan neck UEBF

LAYOUT



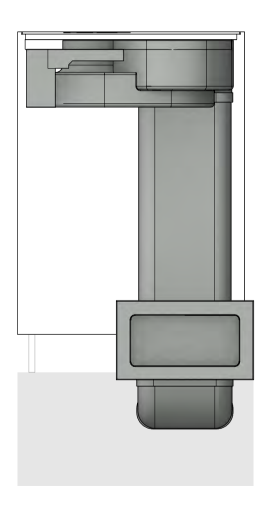


SPA30330

SPure Floor front swan neck UEBF

LAYOUT





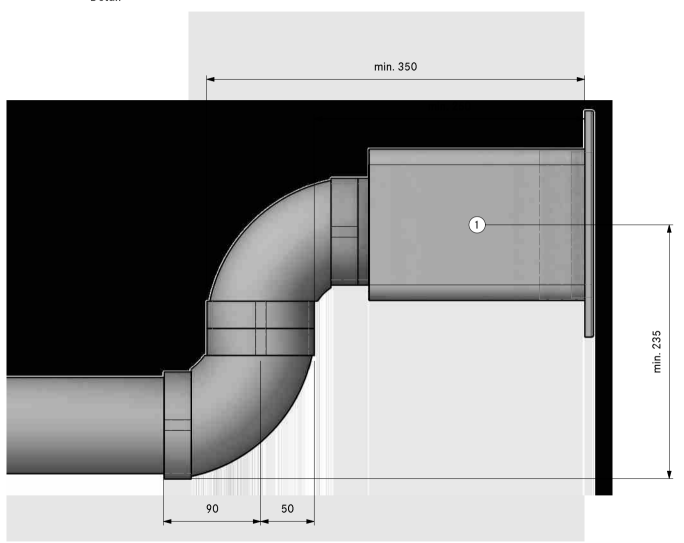
SPA30330

SPure Floor front swan neck UEBF



LAYOUT

Detail



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

SPA30340

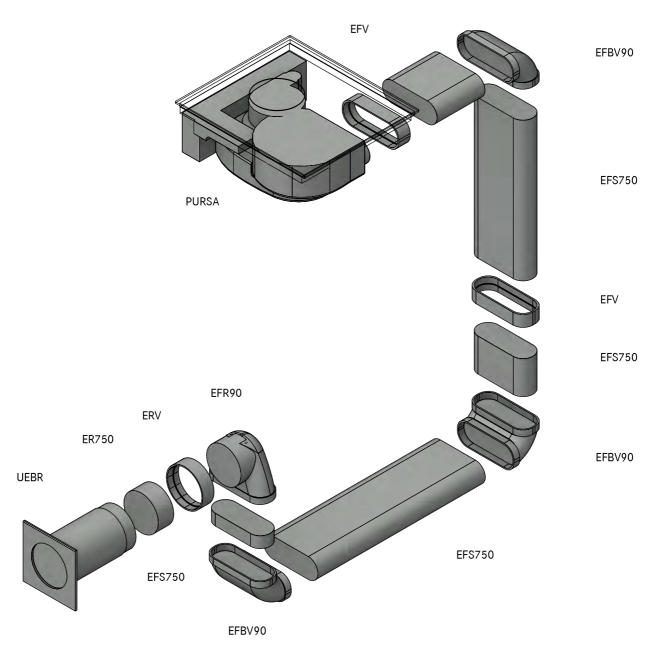
SPure Floor front swan neck UEBR

LAYOUT 3D HK



Count	Item BOR	A.		
1	PURSA	S Pure induction cooktop with integrated cooktop extractor		
	Item BOR	A Ecotube		
3	EFB√90	90° bend flat vertical		
1	EFR90	transition flat round 90°		
2	EFV	duct connection flat		
1	ERV	duct connection round		
1	UEBR	3box wall sleeve round		
3	EFS750	shallow duct with partition 750mm		
	Please check for accuracy. Seals included. Are optically not displayed.			

EFS750



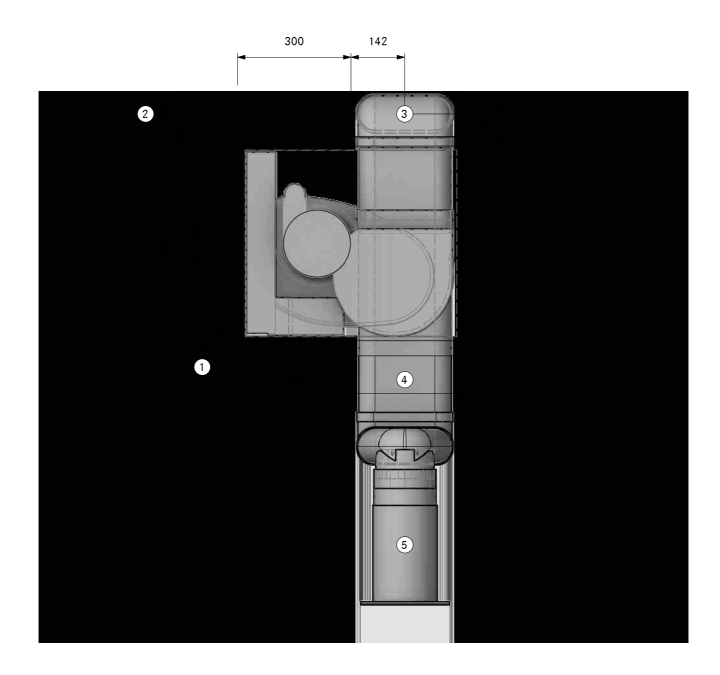
SPA30340

SPure Floor front swan neck UEBR



LAYOUT

GR HK



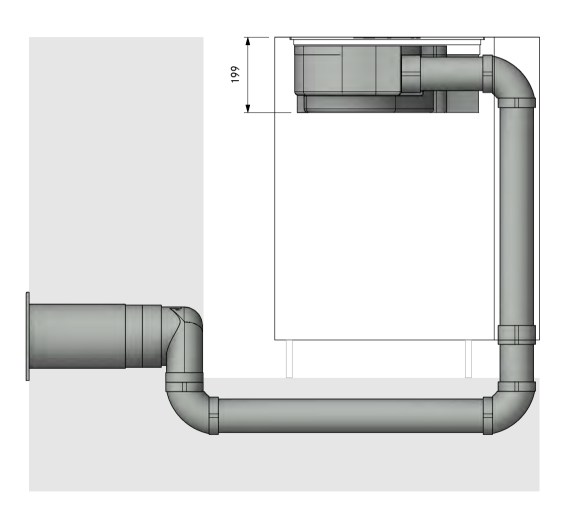
- 1. At least 50 mm to cut out. This distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- (2.) Min. space required
- (3.) Connection point Ecotube
- 4. Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- Hole size min. Ø180mm.
 Wall vent must be able to fully open for air to extract

SPA30340

COMPOSITION SPure Floor front swan neck UEBR

LAYOUT



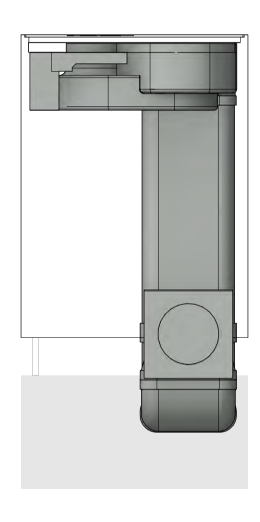


SPA30340

COMPOSITION SPure Floor front swan neck UEBR

LAYOUT





SPA30340

SPure Floor front swan neck UEBR



LAYOUT Detail min. 460 300 50 90 50

- 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)

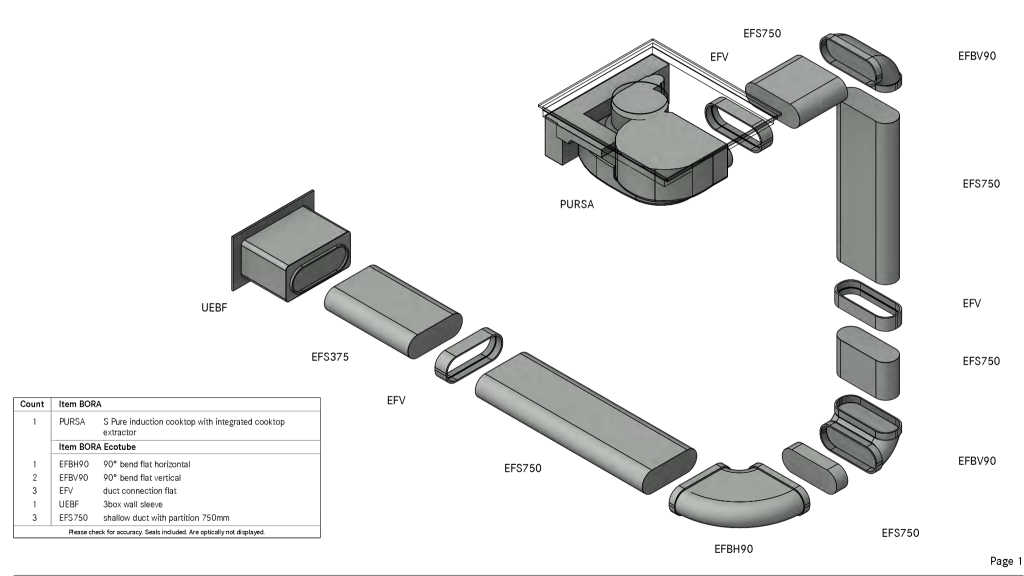
SPA30410

COMPOSITION SPure Floor left UEBF

LAYOUT

3D





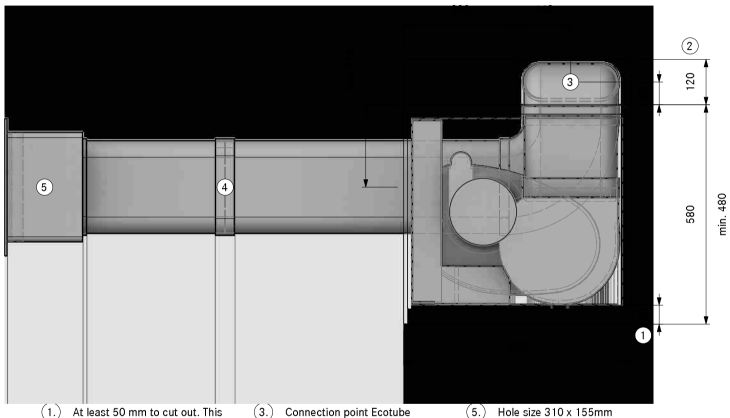
SPA30410

SPure Floor left UEBF

LAYOUT

GR





- At least 50 mm to cut out. This distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- Min. space required

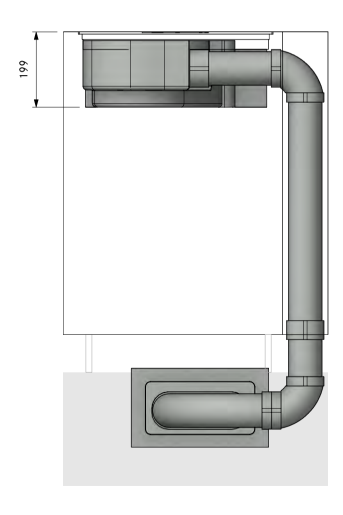
- (4.) Installation in floor structure according to DIN 18560-2 (if completely in the levelling layer). If the floor structure deviates from DIN18560-2, a screed reinforcement layer is required
- Hole size 310 x 155mm Wall vent must be able to fully open for air to extract

SPA30410

TION SPure Floor left UEBF

LAYOUT



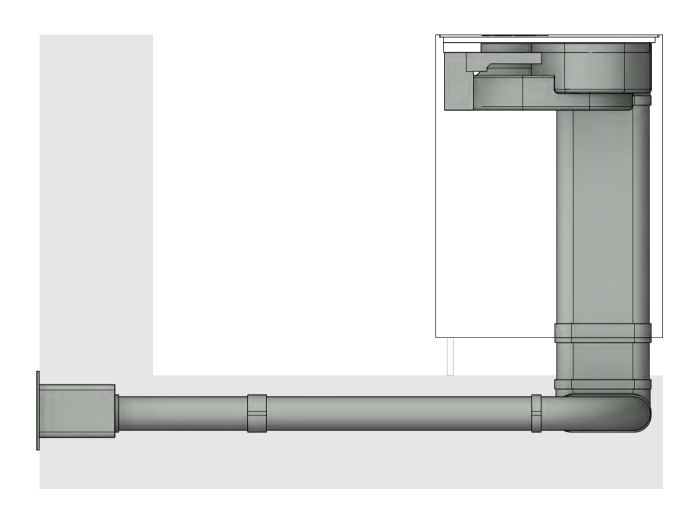


SPA30410

SPure Floor left UEBF

LAYOUT





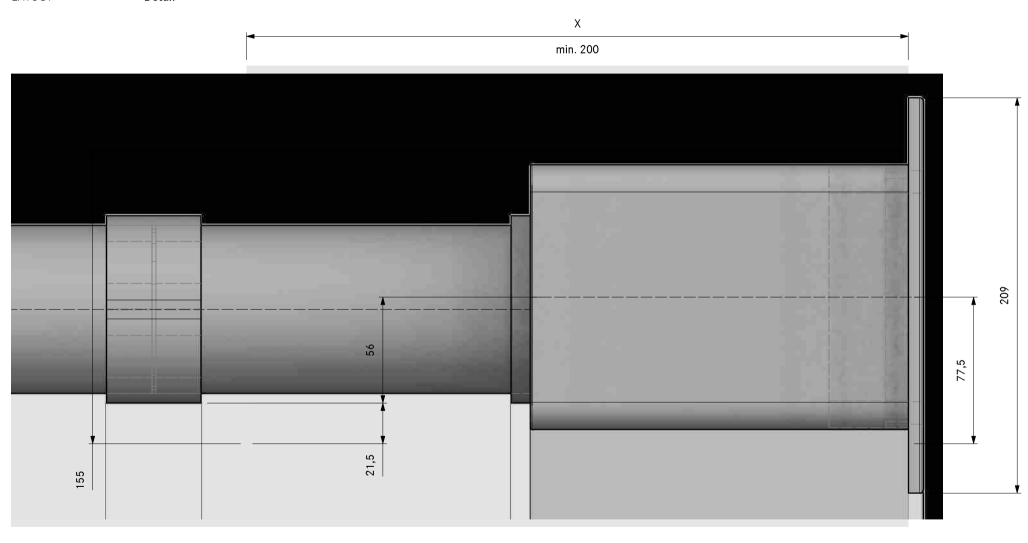
SPA30410

SPure Floor left UEBF

LAYOUT

Detail





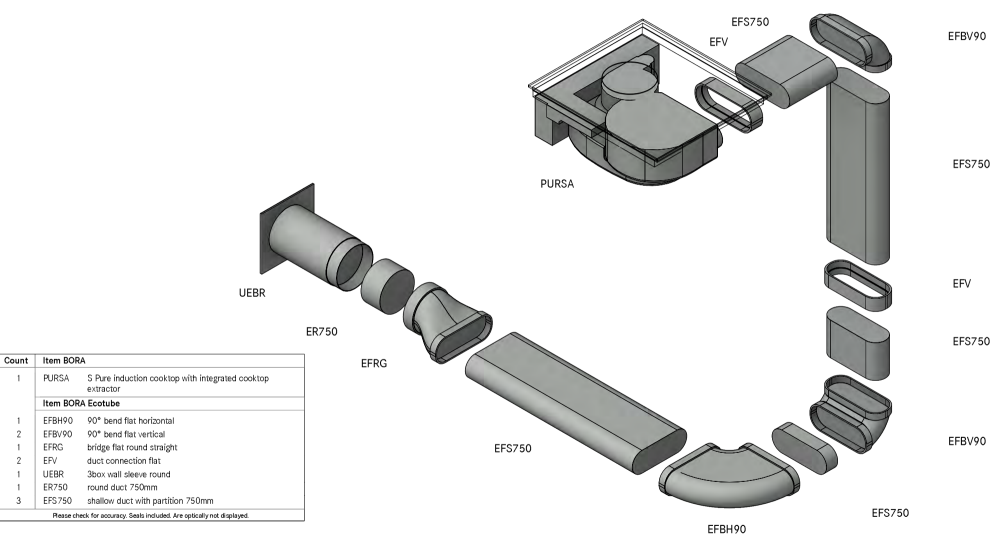
SPA30420

COMPOSITION SPure Floor left UEBR

LAYOUT

3D





open for air to extract

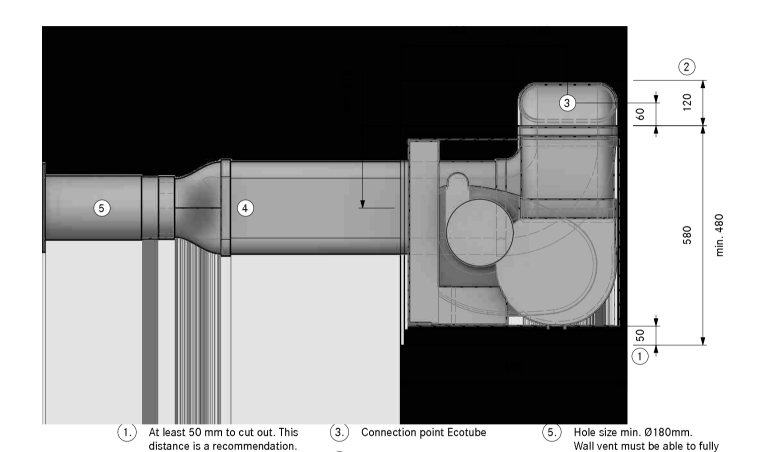
SPA30420

SPure Floor left UEBR

LAYOUT

GR





(4.)

Installation in floor structure

according to DIN 18560-2 (if

from DIN18560-2, a screed reinforcement layer is required

completely in the levelling layer). If the floor structure deviates

Page 2

Min. space required

Please contact your worktop

manufacturer for the exact

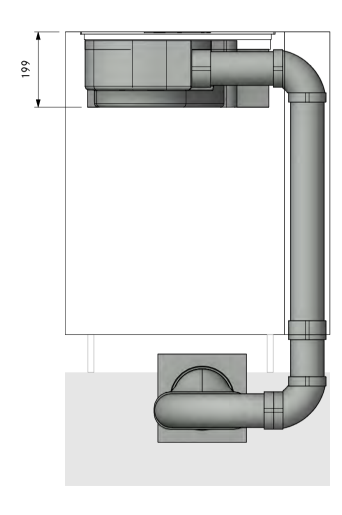
distance.

SPA30420

SPure Floor left UEBR

LAYOUT



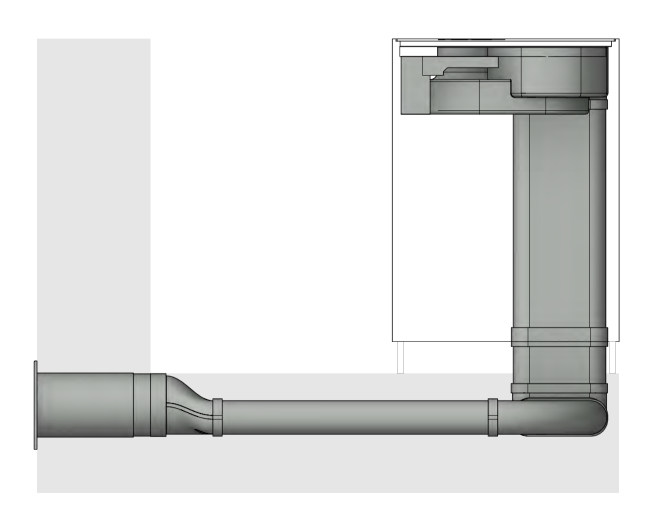


SPA30420

SPure Floor left UEBR

LAYOUT





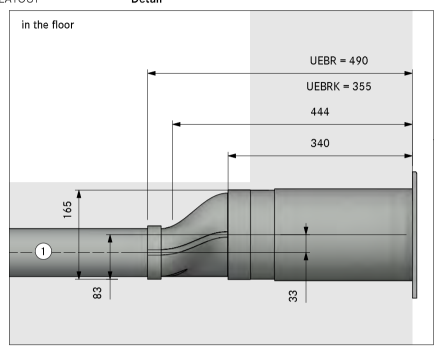
SPA30420

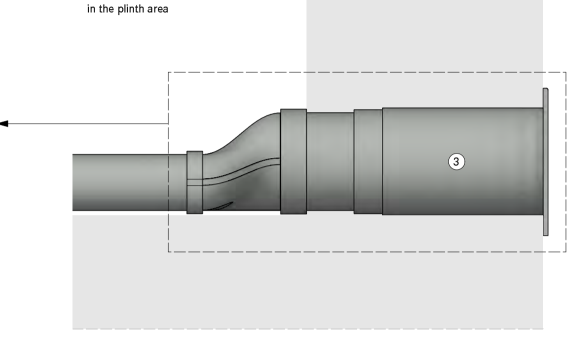
TION SPure Floor left UEBR



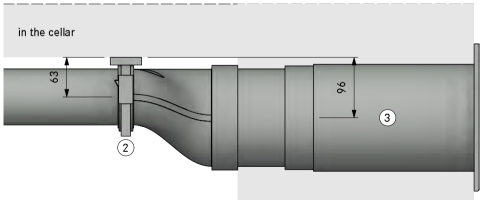
LAYOUT

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



SPA30430

COMPOSITION SPure Floor left swan neck UEBF

LAYOUT

Count

4

2

3

Item BORA PURSA

EFBH90

EFBV90

EFV

UEBF

EFS750

extractor Item BORA Ecotube

90° bend flat horizontal

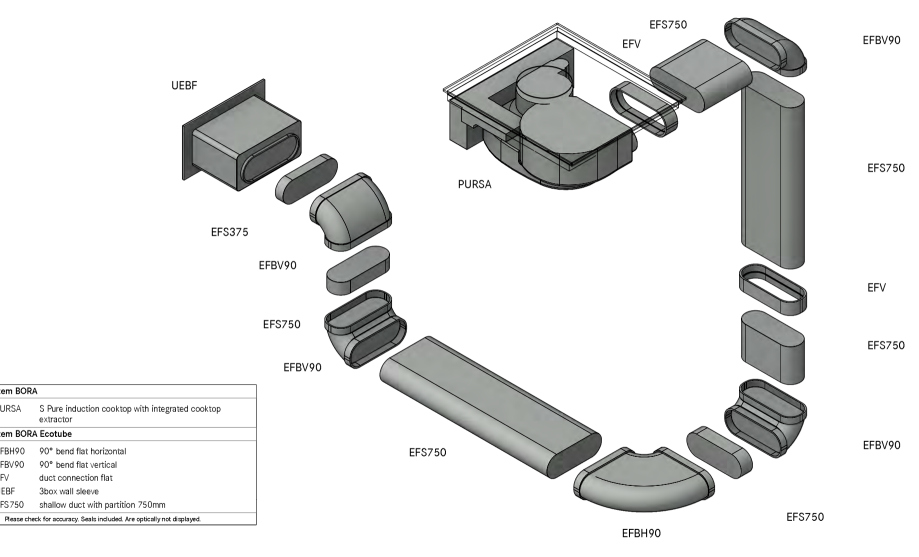
90° bend flat vertical

duct connection flat

3box wall sleeve

3D





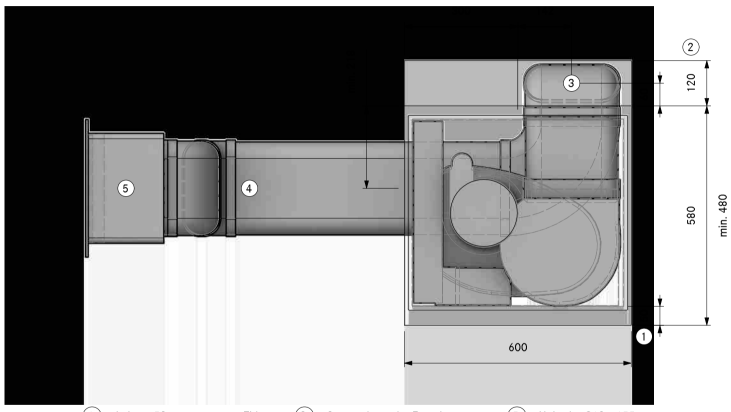
SPA30430

ON SPure Floor left swan neck UEBF

LAYOUT

GR





- At least 50 mm to cut out. This distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- (2.) Min. space required

- 3.) Connection point Ecotube
- 4. 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
- Hole size 310 x 155mm

 Wall vent must be able to fully open for air to extract

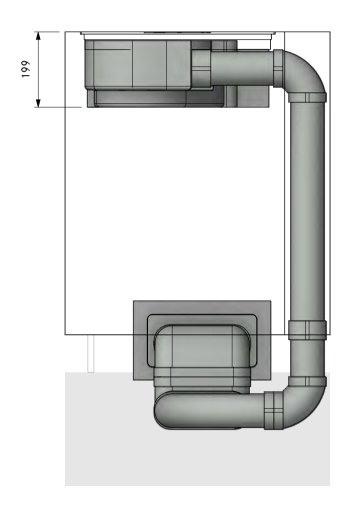
SPA30430

COMPOSITION SPure Floor left swan neck UEBF

LAYOUT

SA





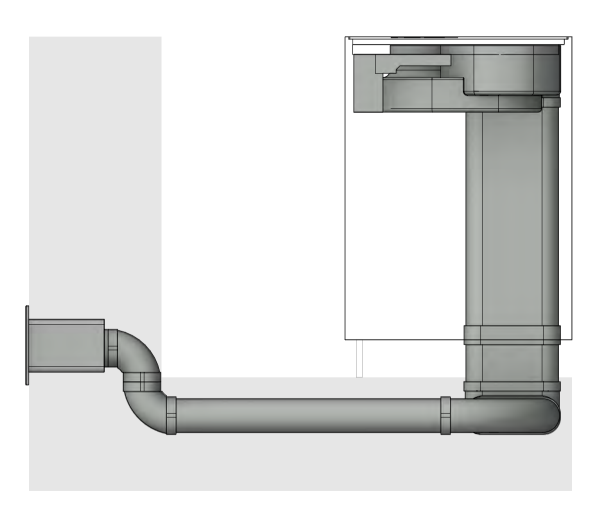
SPA30430

COMPOSITION SPure Floor left swan neck UEBF

LAYOUT

FA





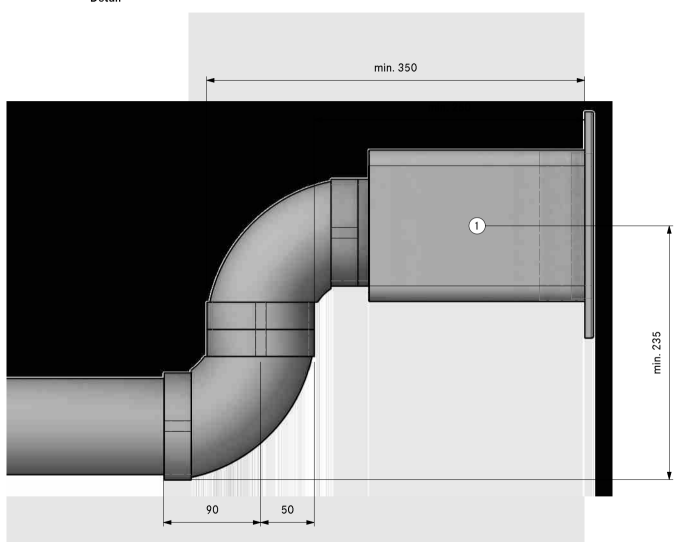
SPA30430

SPure Floor left swan neck UEBF



LAYOUT

Detail



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

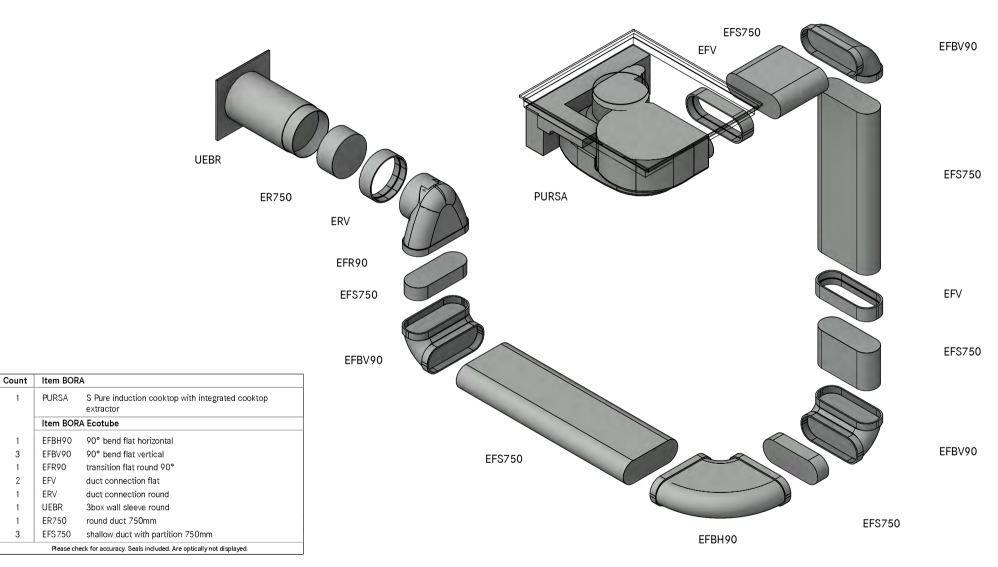
SPA30440

COMPOSITION SPure Floor left swan neck UEBR

LAYOUT

3D





open for air to extract

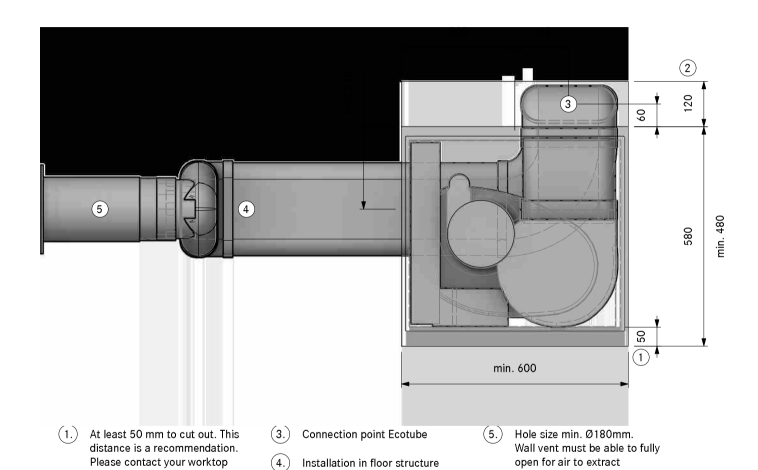
SPA30440

COMPOSITION SPure Floor left swan neck UEBR

LAYOUT

GR





Installation in floor structure

according to DIN 18560-2 (if

from DIN18560-2, a screed reinforcement layer is required

completely in the levelling layer). If the floor structure deviates

Page 2

Min. space required

Please contact your worktop

manufacturer for the exact

distance.

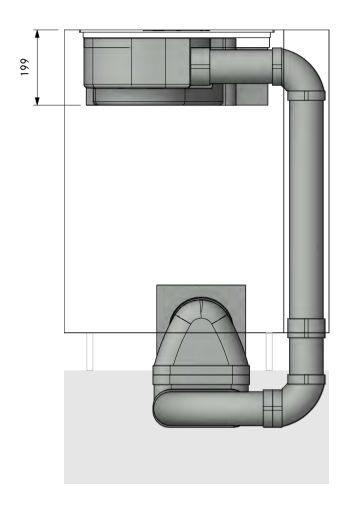
SPA30440

COMPOSITION

SPure Floor left swan neck UEBR

LAYOUT

SA



BORA

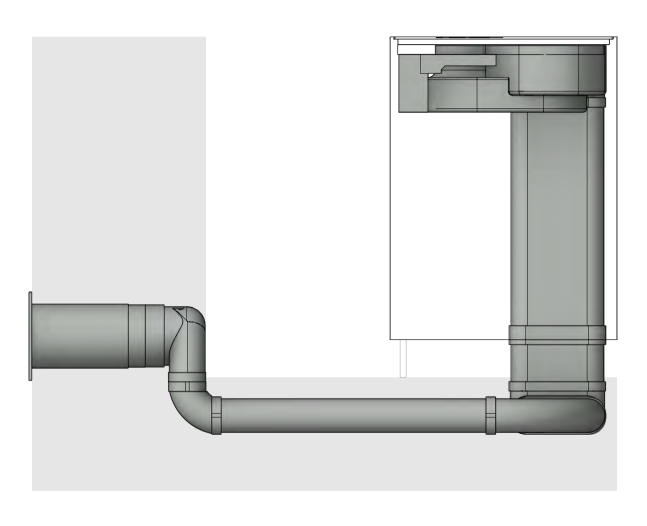
SPA30440

SPure Floor left swan neck UEBR

LAYOUT

FA





SPA30440

ON SPure Floor left swan neck UEBR



LAYOUT Detail min. 460 300 50 90 50

- 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 duc	cting to	the ba	ack.						 				. 192
direction	of the due	cting to	the ri	ght .						 				. 204
direction	of the due	cting to	the fr	ont.										. 216
direction	of the due	cting to	the le	ft										. 228

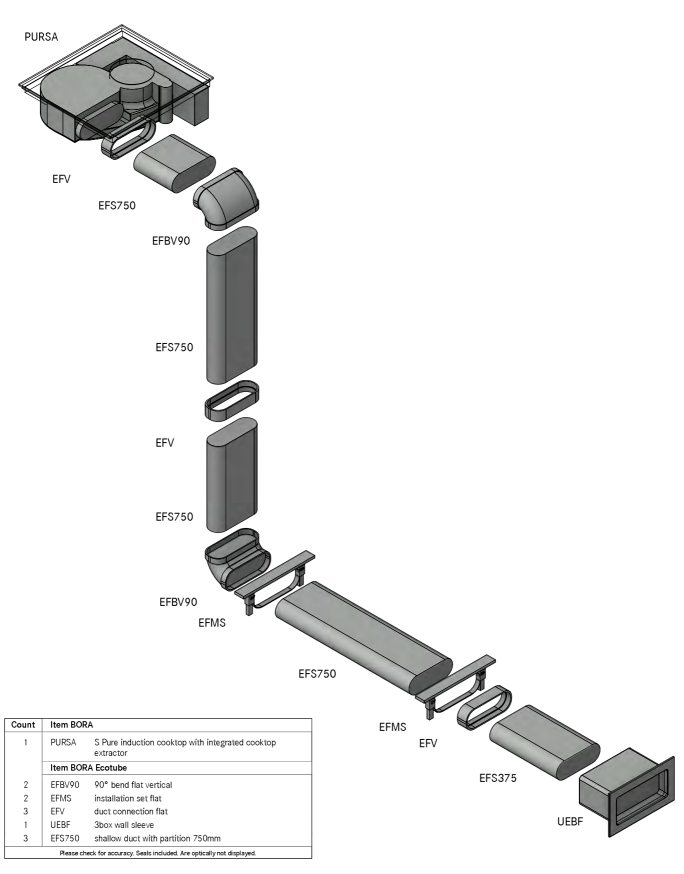
SPA40110

SPure Cellar back UEBF

LAYOUT

3D HK



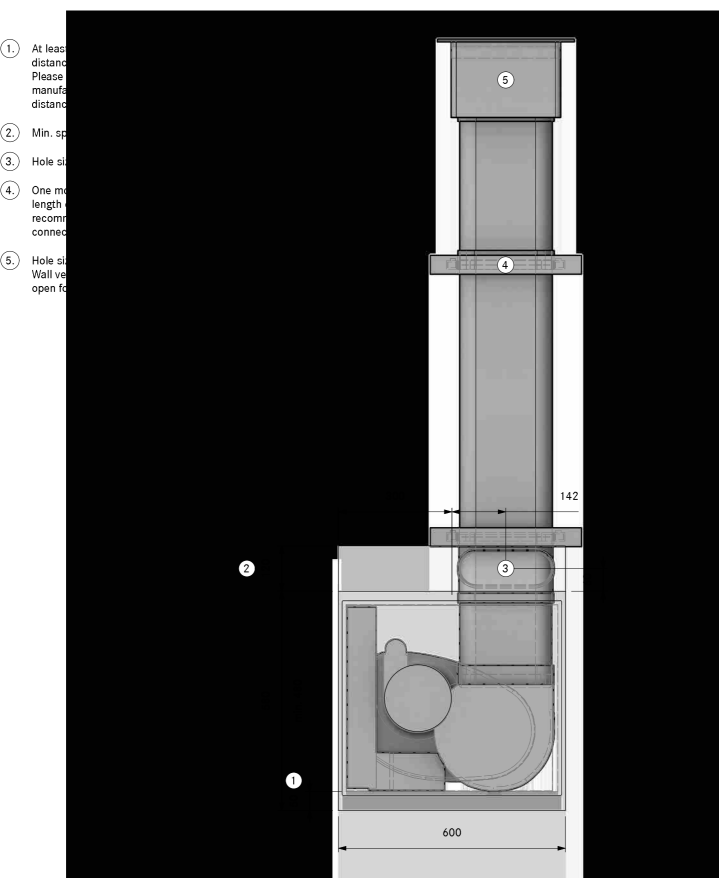


SPA40110

SPure Cellar back UEBF



LAYOUT GR HK



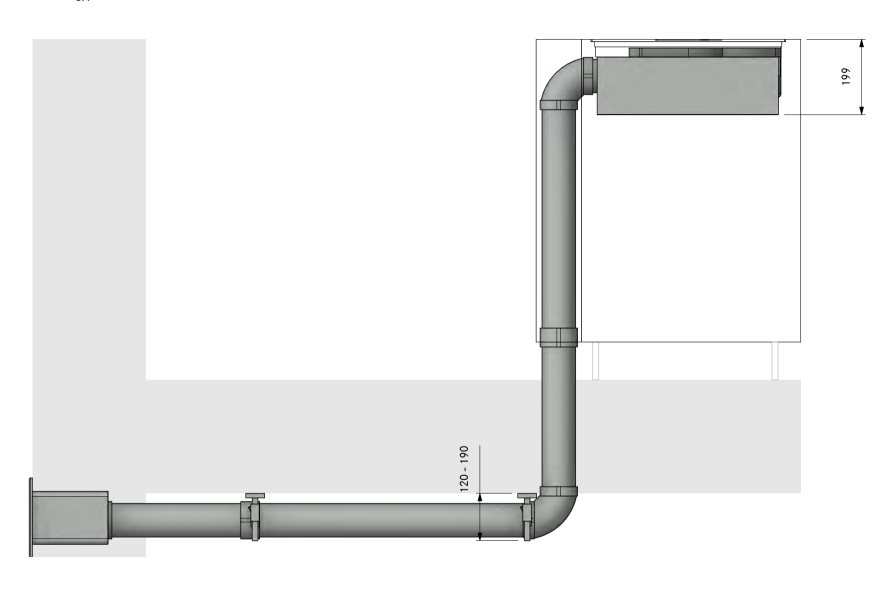
SPA40110

TION SPure Cellar back UEBF

LAYOUT

SA





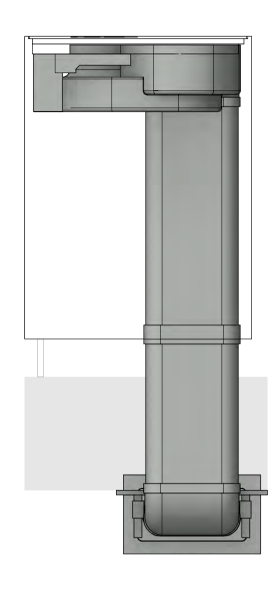
MODELPLAN
REFRENCE NUMBER SPA40110
COMPOSITION SPure Cella

SPure Cellar back UEBF

LAYOUT

FΑ



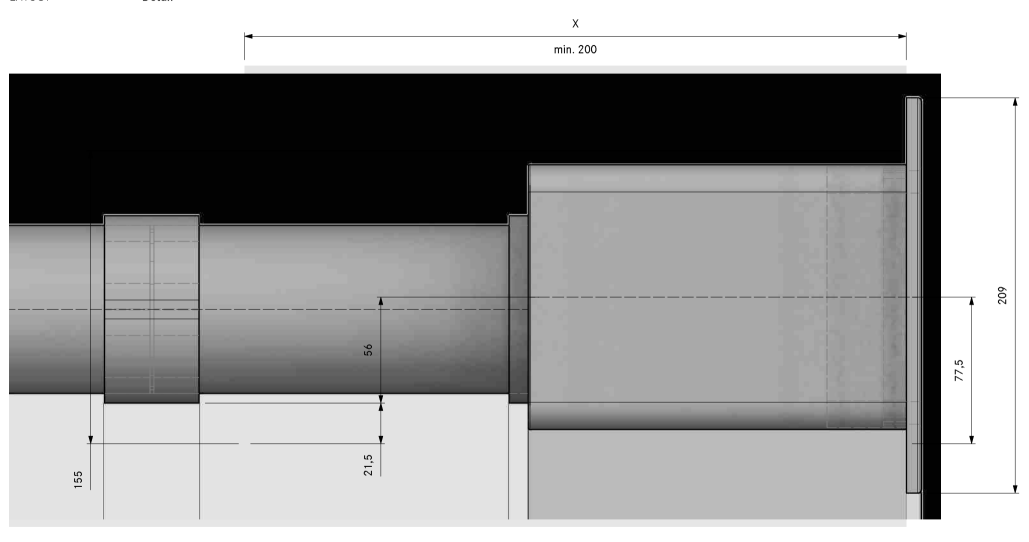


SPA40110

ON SPure Cellar back UEBF



LAYOUT **Detail**

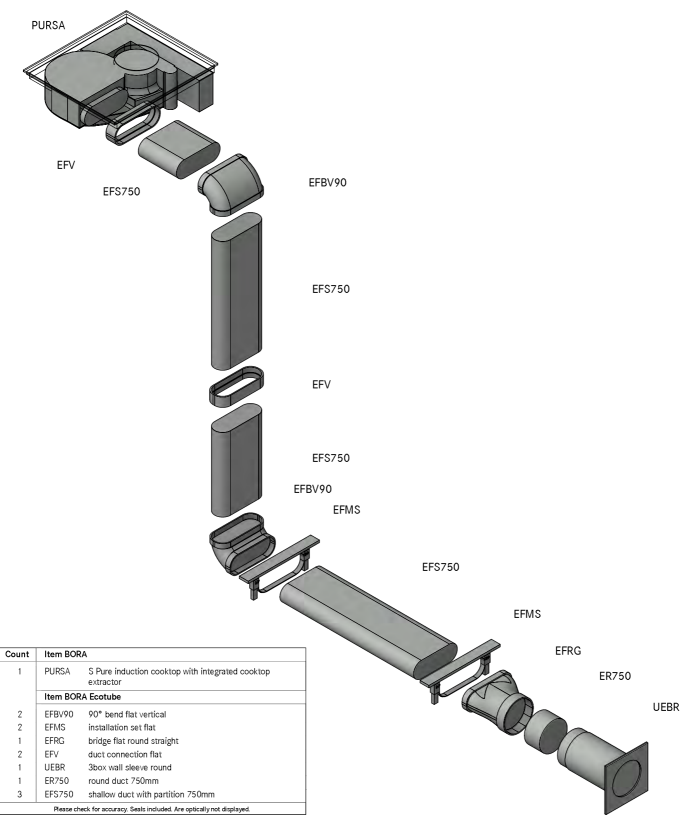


SPA40120

SPure Cellar back UEBR

LAYOUT 3D HK







COMPOSITION LAYOUT At least 50 mm to cut distance is a recomme Please contact your wo manufacturer for the e (5) distance. Min. space required Hole size at least 110 One mounting bracket length of Ecotube is recommended, positio (4) connection sleeve Hole size min. Ø180mi Wall vent must be able open for air to extract 142 (3) 600

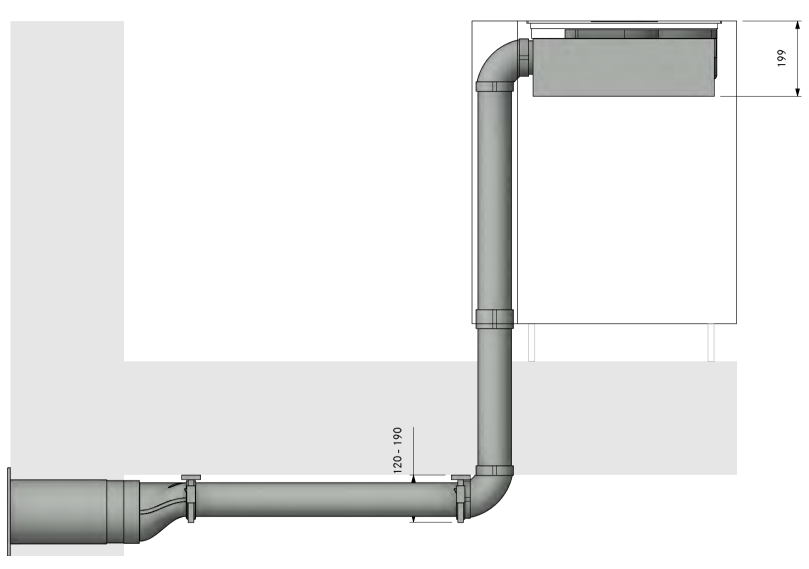
SPA40120

SPure Cellar back UEBR

LAYOUT

SA





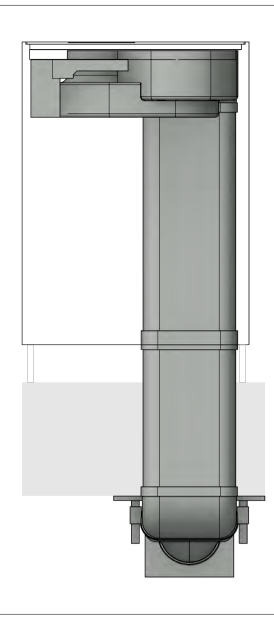
SPA40120

COMPOSITION SPure Cellar back UEBR

LAYOUT

FΑ





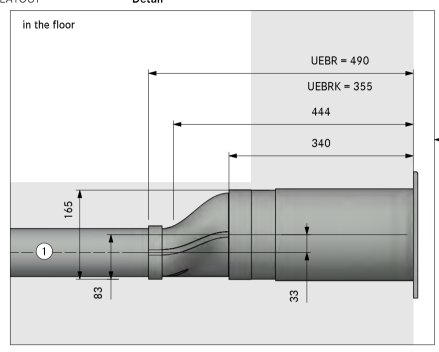
SPA40120

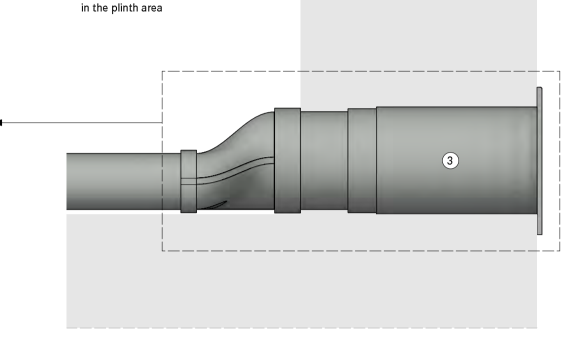
SPure Cellar back UEBR



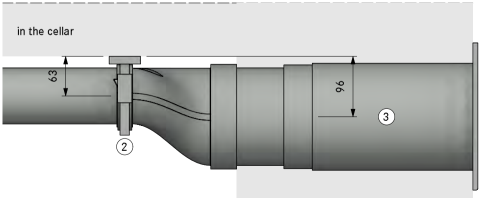
LAYOUT

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

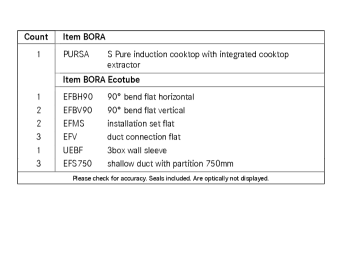


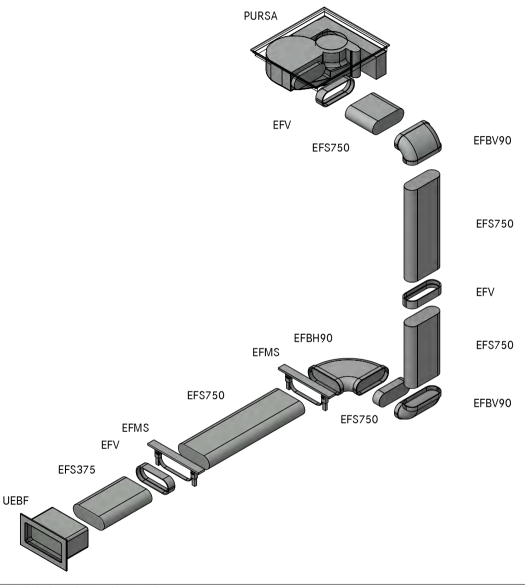
SPA40210

COMPOSITION SPure Cellar right UEBF

LAYOUT 3D







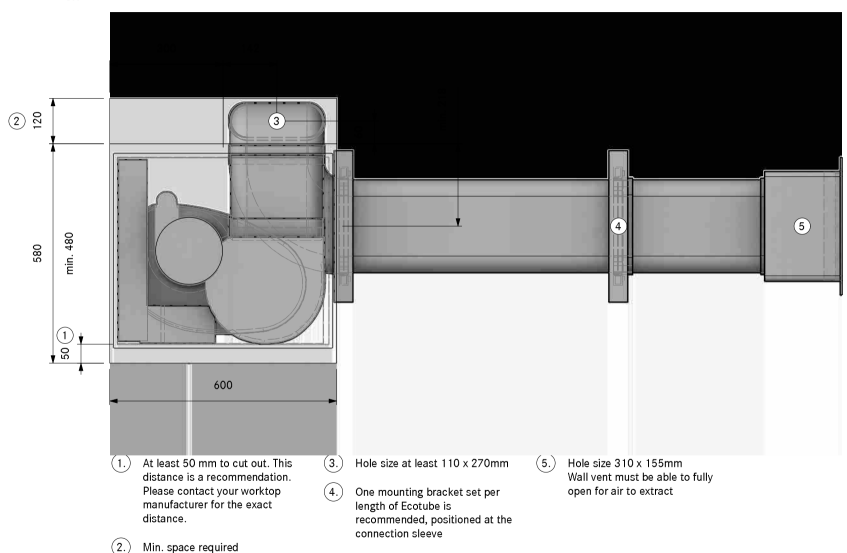
SPA40210

SPure Cellar right UEBF



LAYOUT

GR



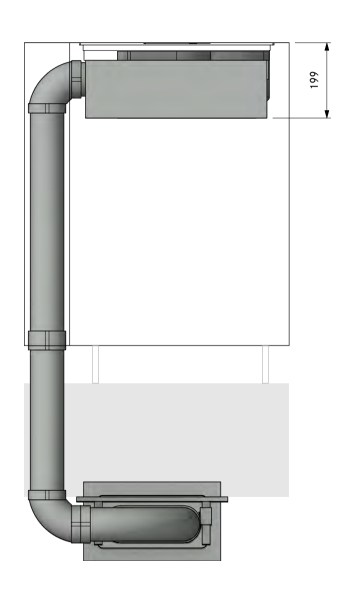
SPA40210

SPure Cellar right UEBF

LAYOUT

SA





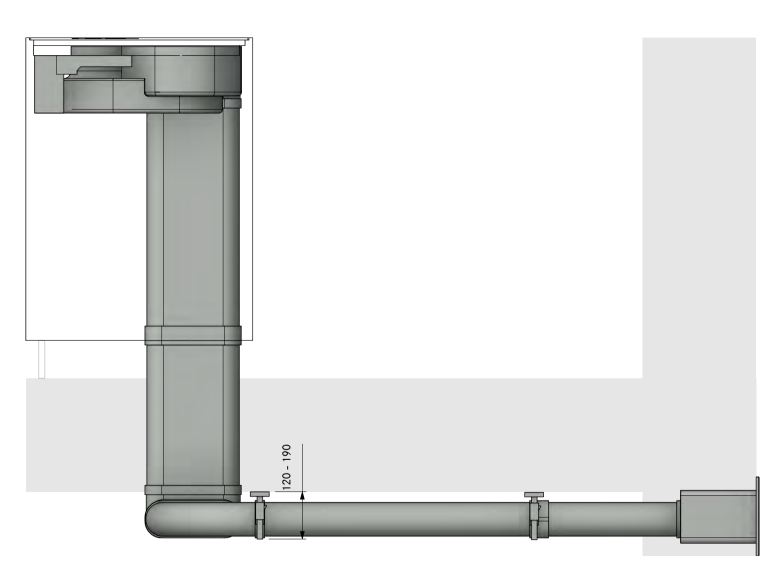
SPA40210

SPure Cellar right UEBF

LAYOUT

FA



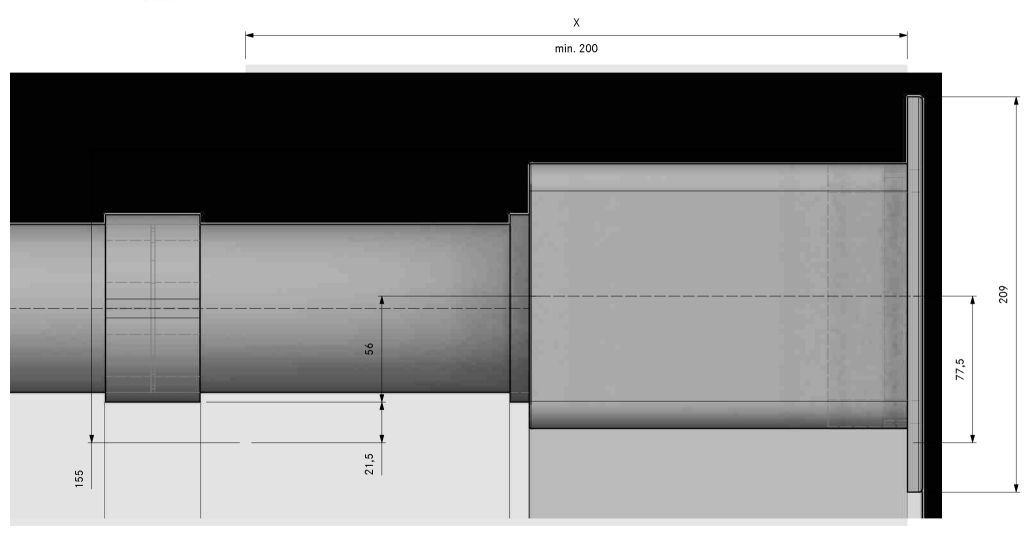


SPA40210

OSITION SPure Cellar right UEBF



LAYOUT **Detail**



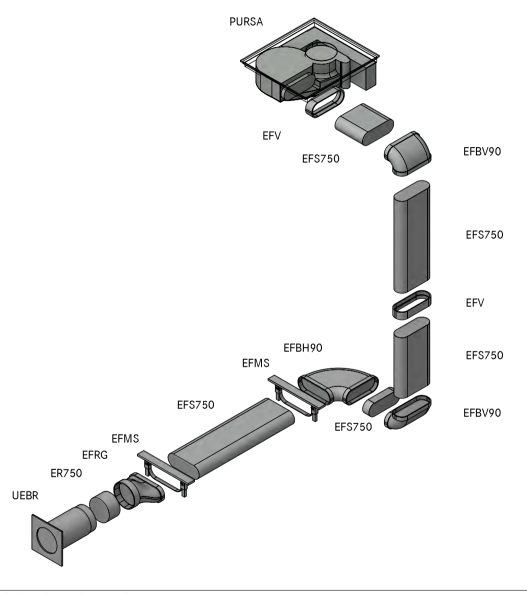
SPA40220

COMPOSITION SPure Cellar right UEBR

LAYOUT 3D



Count	Item BOR	A
1	PURSA	S Pure induction cooktop with integrated cooktop extractor
	Item BOR	A Ecotube
1	EFBH90	90° bend flat horizontal
2	EFBV90	90° bend flat vertical
2	EFMS	installation set flat
1	EFRG	bridge flat round straight
2	EFV	duct connection flat
1	UEBR	3box wall sleeve round
1	ER750	round duct 750mm
3	EFS750	shallow duct with partition 750mm
	Please ch	eck for accuracy. Seals included. Are optically not displayed.



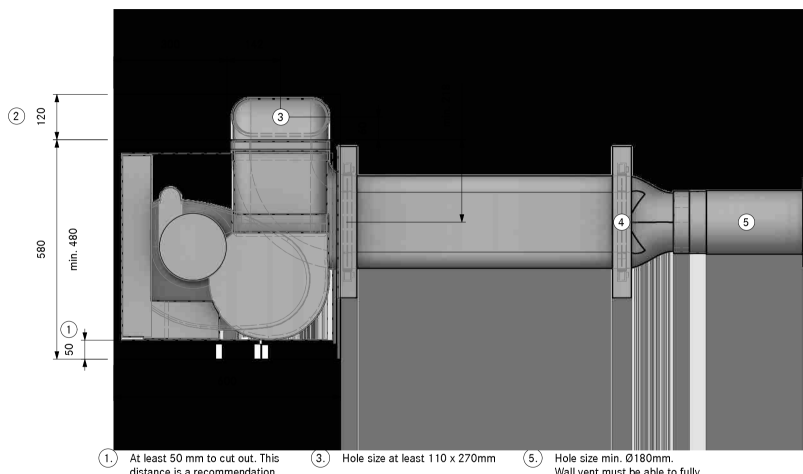
SPA40220

SPure Cellar right UEBR

BORA

LAYOUT

GR



- distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- Min. space required

- (4.) One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- Wall vent must be able to fully open for air to extract

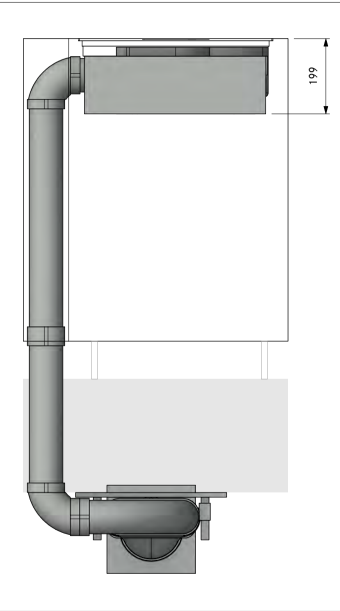
SPA40220

COMPOSITION SPure Cellar right UEBR

LAYOUT

SA



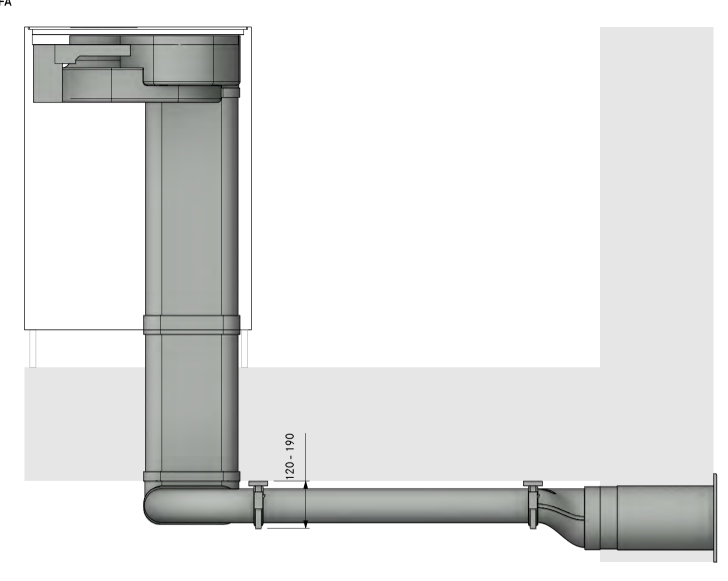


SPA40220

SPure Cellar right UEBR

BORA

LAYOUT FA



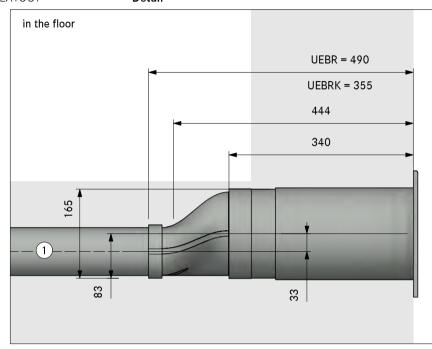
SPA40220

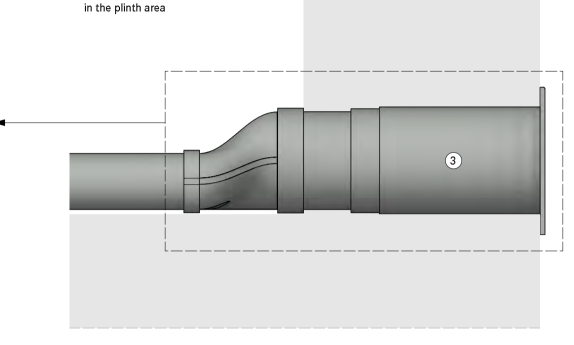
SPure Cellar right UEBR



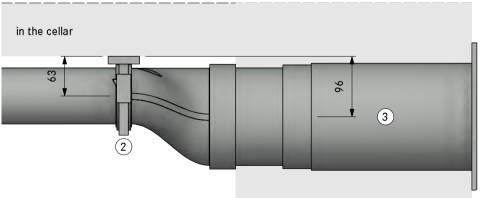
LAYOUT

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



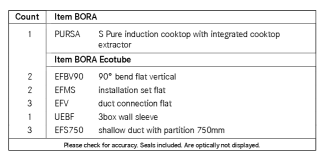
Page 5

SPA40310

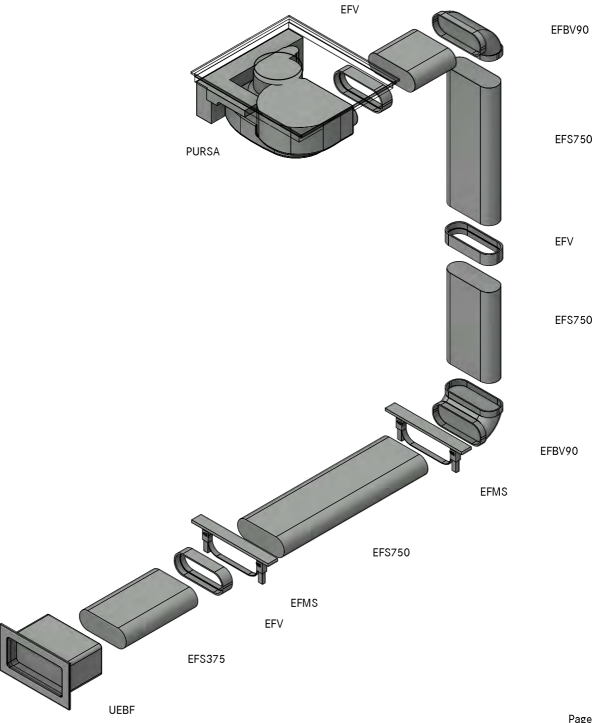
SPure Cellar front UEBF

LAYOUT 3D HK





EFS750

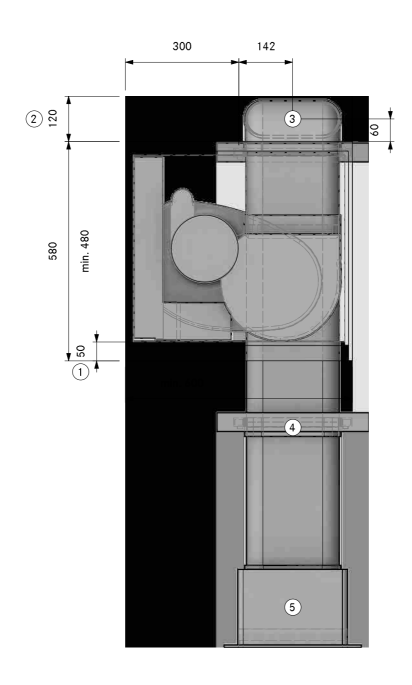


SPA40310 SPure Cellar front UEBF



LAYOUT

GR HK



- 1. At least 50 mm to cut out. This distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- (2.) Min. space required
- 3.) Hole size at least 110 x 270mm
- 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

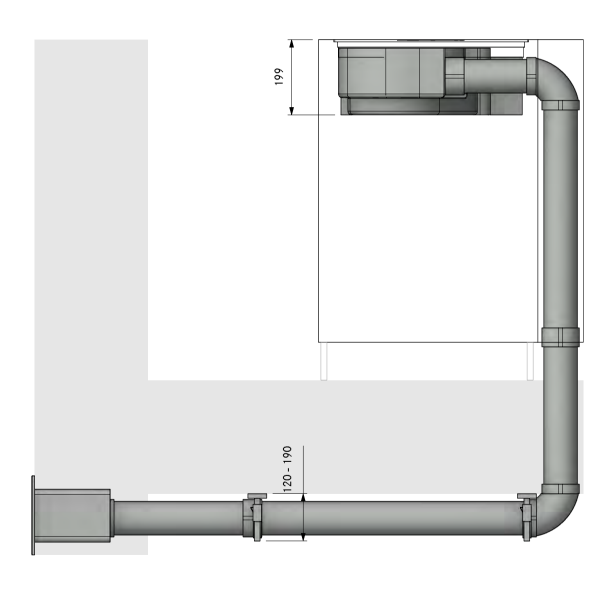
SPA40310

SPure Cellar front UEBF

LAYOUT

SA





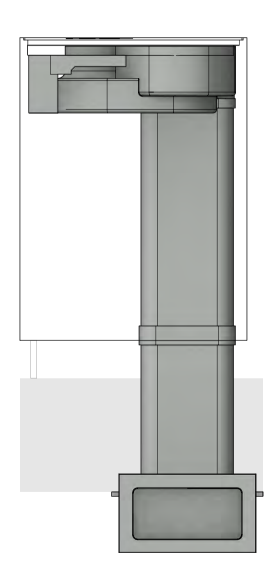
SPA40310

SPure Cellar front UEBF

LAYOUT

FA





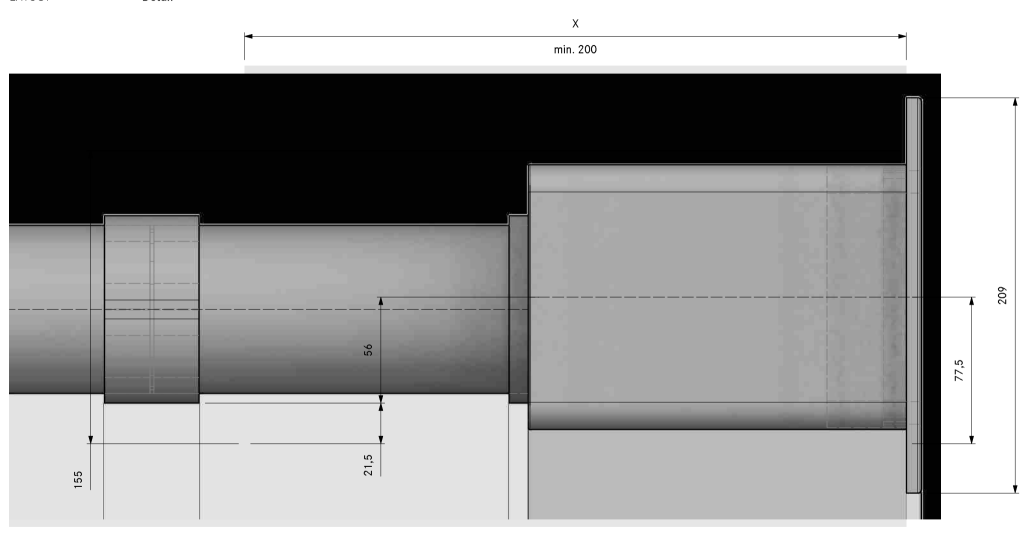
SPA40310

SPure Cellar front UEBF



LAYOUT

Detail

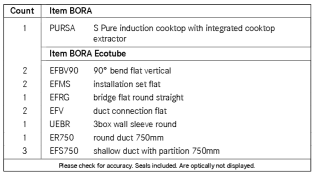


SPA40320

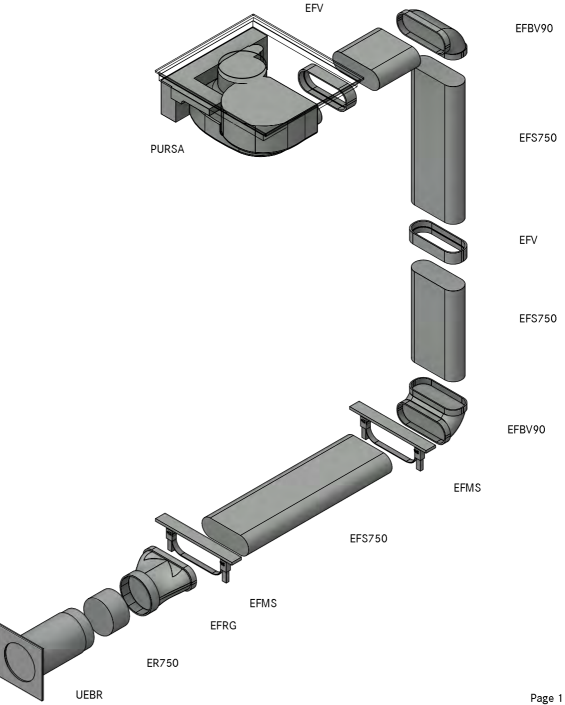
SPure Cellar front UEBR

LAYOUT 3D HK





EFS750

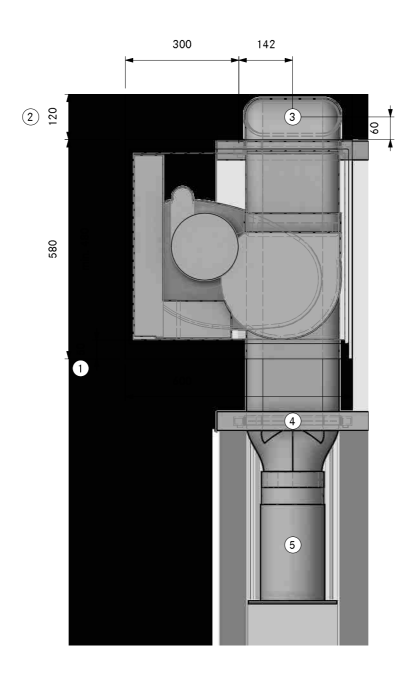


SPA40320 SPure Cellar front UEBR



LAYOUT

GR HK



- 1. At least 50 mm to cut out. This distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- (2.) Min. space required
- 3.) Hole size at least 110 x 270mm
- 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

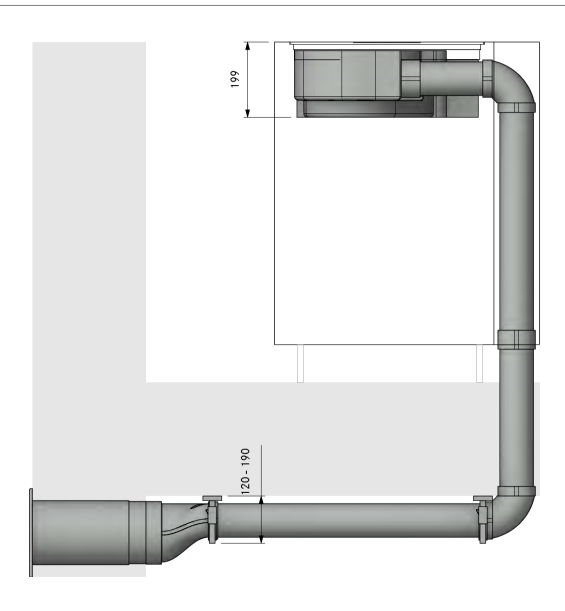
SPA40320

N SPure Cellar front UEBR

LAYOUT

SA





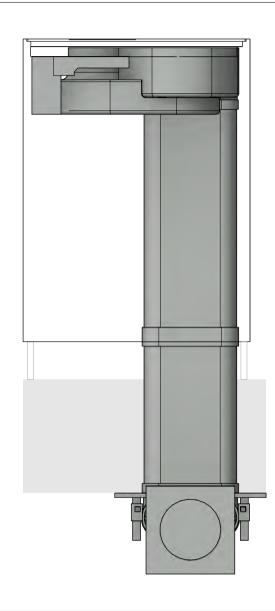
SPA40320

SPure Cellar front UEBR

LAYOUT

FΑ





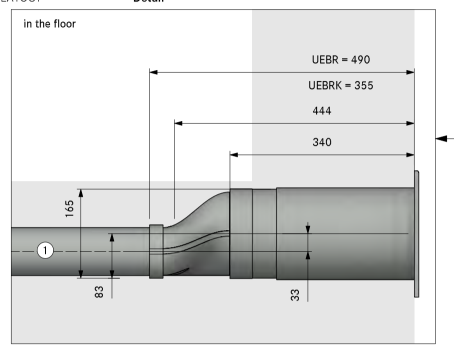
SPA40320

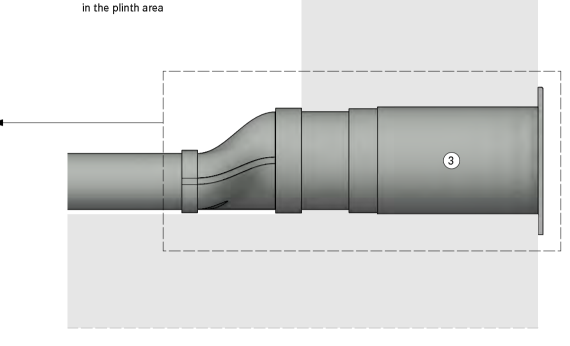
SPure Cellar front UEBR



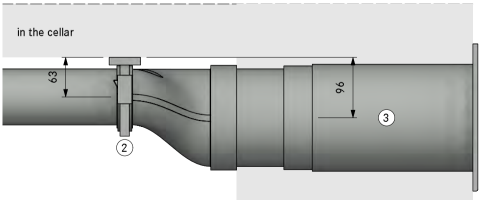
LAYOUT

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



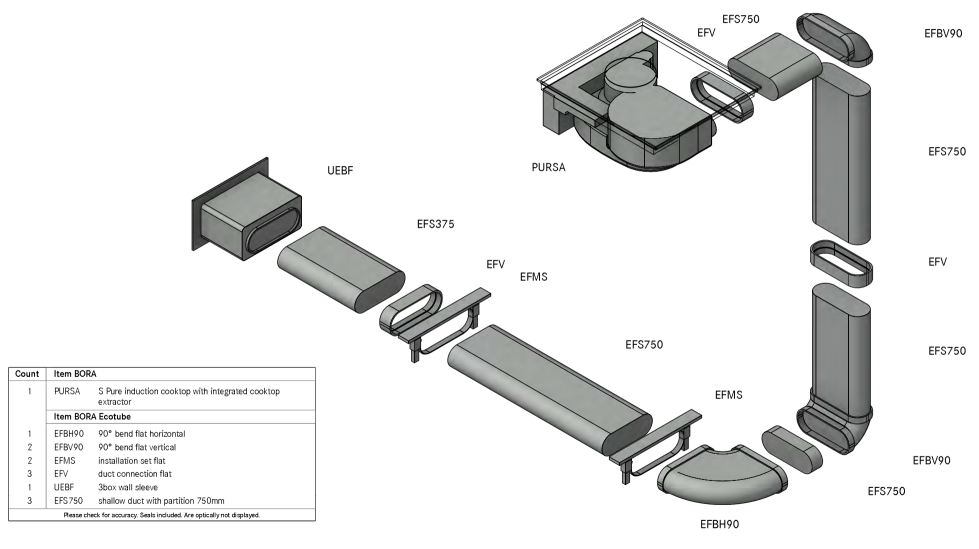
SPA40410

COMPOSITION SPure Cellar left UEBF

LAYOUT

3D





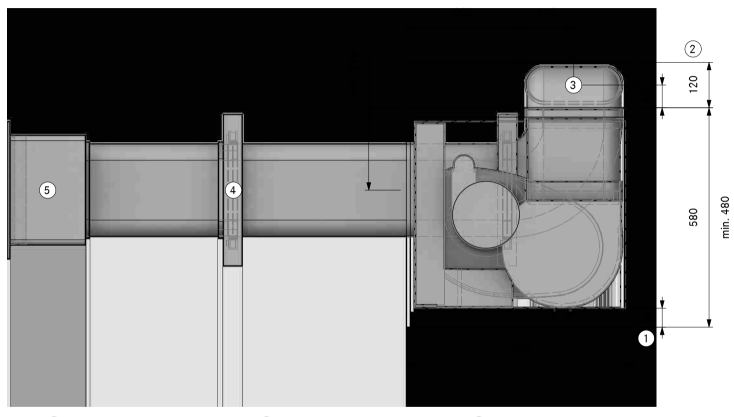
SPA40410

SPure Cellar left UEBF

LAYOUT

GR





- 1. At least 50 mm to cut out. This distance is a recommendation. Please contact your worktop manufacturer for the exact distance.
- 2.) Min. space required

- 3.) Hole size at least 110 x 270mm
- (4.) One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
- Hole size 310 x 155mm
 Wall vent must be able to fully open for air to extract

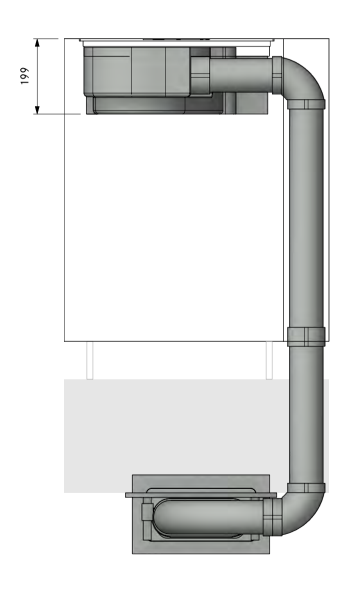
SPA40410

COMPOSITION SPure Cellar left UEBF

LAYOUT

SA





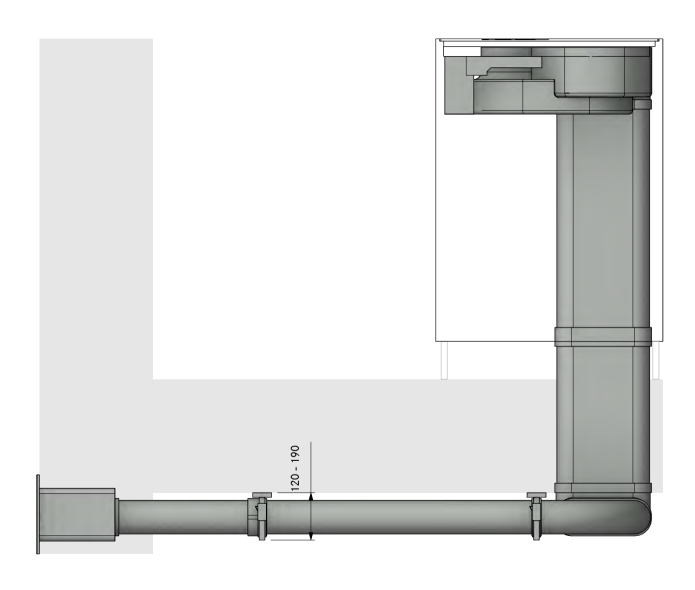
SPA40410

SPure Cellar left UEBF

LAYOUT

FA



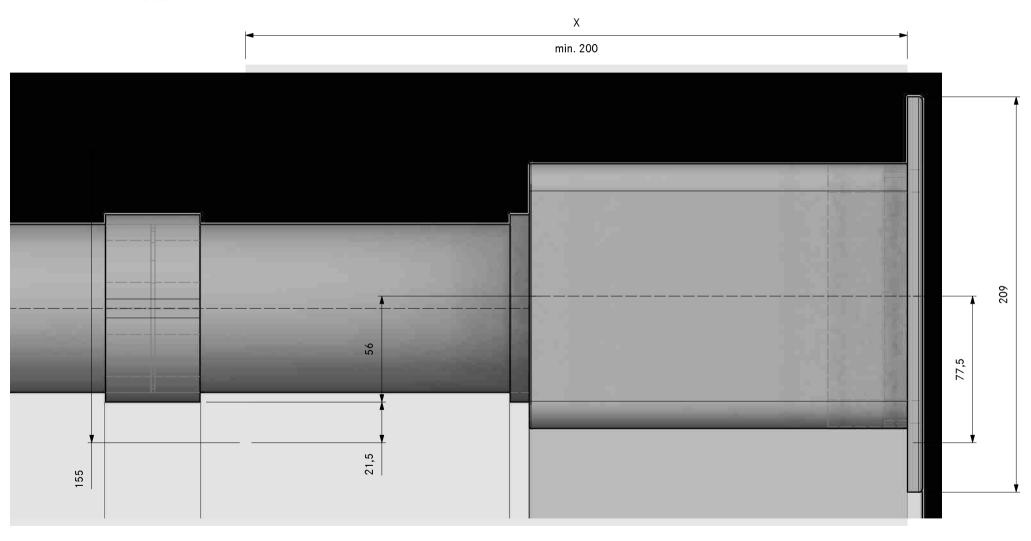


SPA40410

SPure Cellar left UEBF

BORA

LAYOUT **Detail**



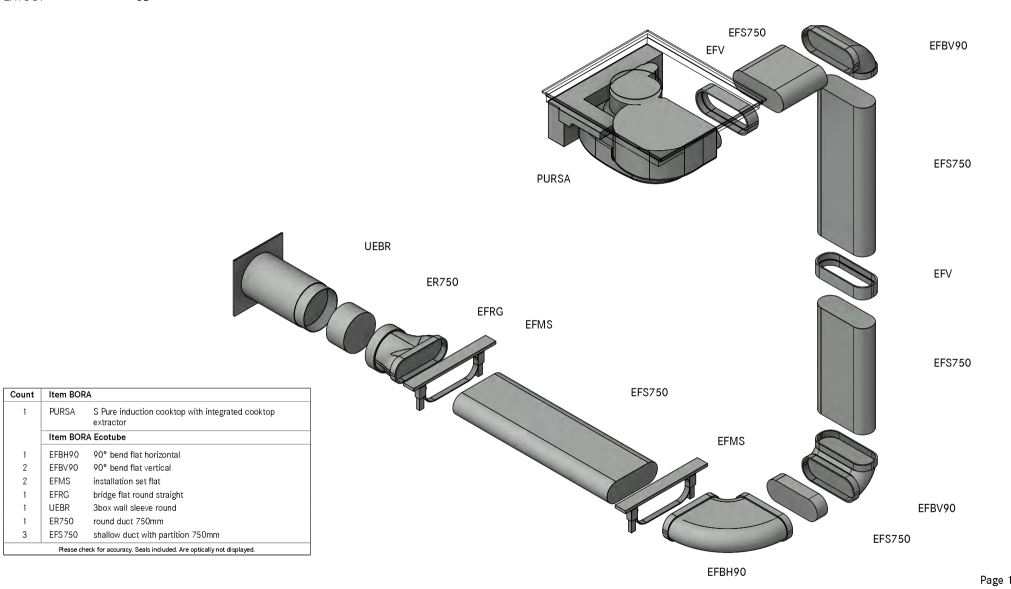
SPA40420

COMPOSITION SPure Cellar left UEBR

LAYOUT

3D





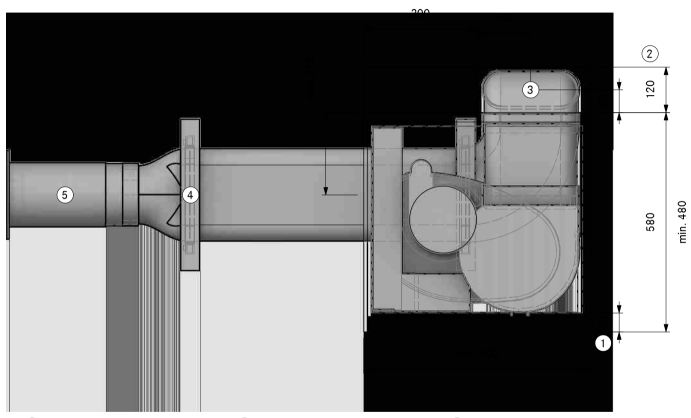
SPA40420

SPure Cellar left UEBR

LAYOUT

GR





- At least 50 mm to cut out. This distance is a recommendation.
 Please contact your worktop manufacturer for the exact distance.
- (2.) Min. space required

- 3.) Hole size at least 110 x 270mm
- (4.) One mounting bracket set per length of Ecotube is recommended, positioned at the connection sleeve
-) Hole size min. Ø180mm. Wall vent must be able to fully open for air to extract

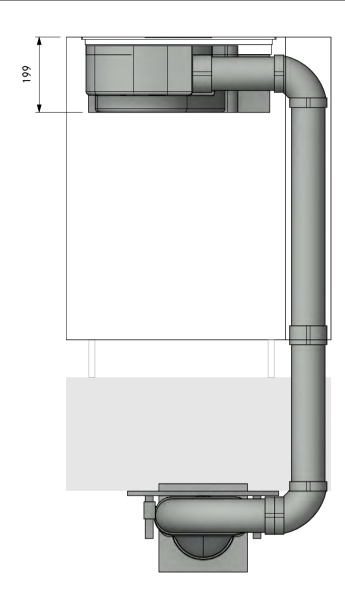
SPA40420

COMPOSITION SPure Cellar left UEBR

SA

LAYOUT





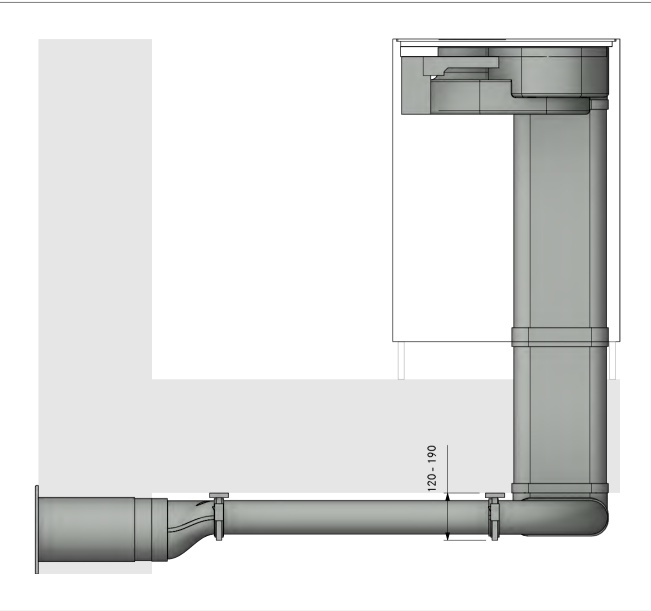
SPA40420

COMPOSITION SPure Cellar left UEBR

LAYOUT

FA





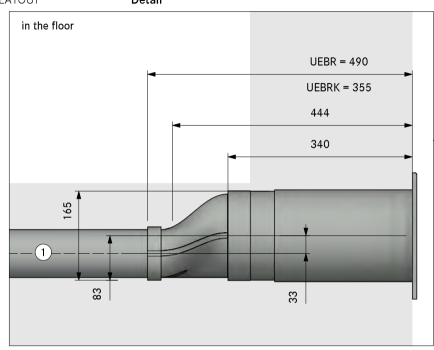
SPA40420

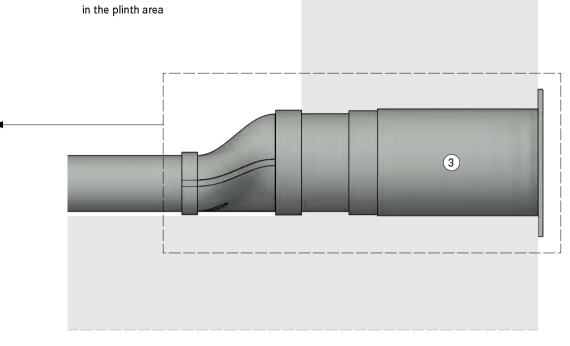
SPure Cellar left UEBR



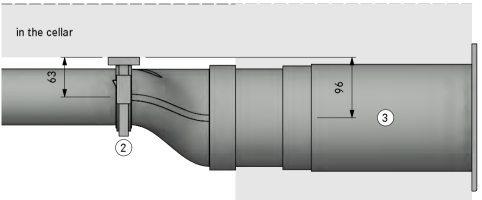
LAYOUT

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



Page 5