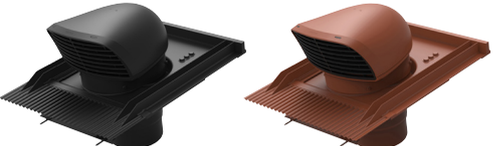
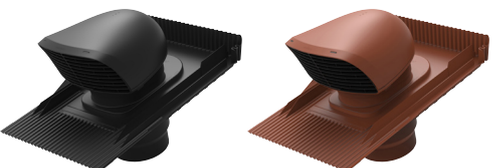
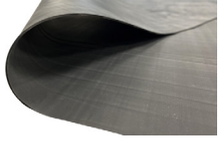


Pitched roof		
Tile	Universal flexible slab	Slated roof
 <p>Design roof exhaust 11675 / 8753 page 3</p>	 <p>Design roof exhaust Flex 9500 page 4</p>	 <p>Design roof exhaust for slate roofs - 8752 page 5</p>
 <p>Design roof exhaust XL 10916 / 10917 page 6</p>	 <p>Design roof exhaust Flex XL 9501 page 7</p>	 <p>Design roof exhaust XL for slate roofs - 8760 page 8</p>

Flat roof		
 <p>Roof exhaust for flat roofs 35526 page 9</p>	 <p>Roof exhaust for flat roofs XL 35539 page 10</p>	 <p>Aluminium plate 35540 / 35541 pages 11-12</p>

Code	Corrugated tile	Flat roof tile	Slate roof tiles	EPDM/Bitumen
				
8753	X			
11675	X			
10917	X			
10916	X			
9500	X	X	X	
9501	X	X	X	
8752			X	
8760			X	
35526				X
35539				X
Can't find your roof tile here? Contact us for more information.				

Product characteristics

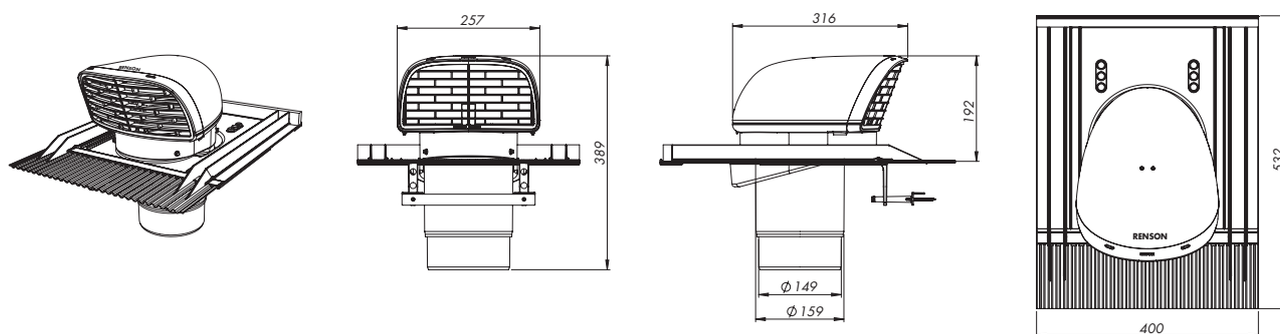
- Suitable for both extraction and supply
- Low pressure drop:
 - 14 Pa at 250 m³/h
 - 30 Pa at 375 m³/h
- Connection diameter: 150/160 mm
- Material: polypropylene RAL 9005 or RAL 8004
 - Weather- and shockproof
 - Recyclable
 - Resists constant temperatures between -30 °C and 80 °C
 - UV-protected
- Built-in with universal roof tile
 - Lead replacement material
 - Possibility for different angles of inclination
 - Compatible with most types of roof tiles
- Aesthetic design
- Exhaust parallel with the roof (less fouling)
- Removable louvre for cleaning, if necessary
- Dimensions:
 - Roof exhaust: 316 × 257 × 389 mm (L x W x H)
 - Universal roof tile: 532 × 400 mm (L x W)



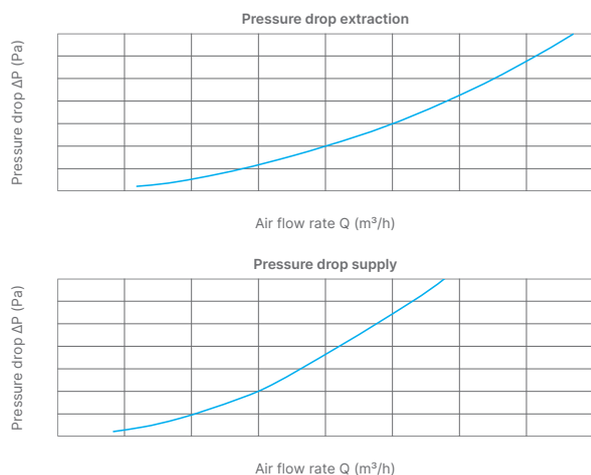
11675



8753



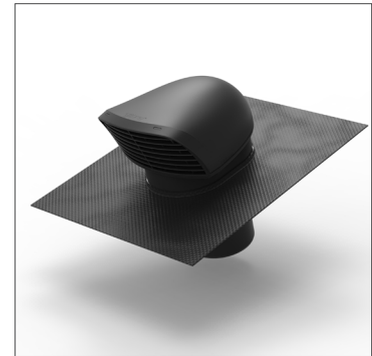
Curve pressure drop (extraction-supply)



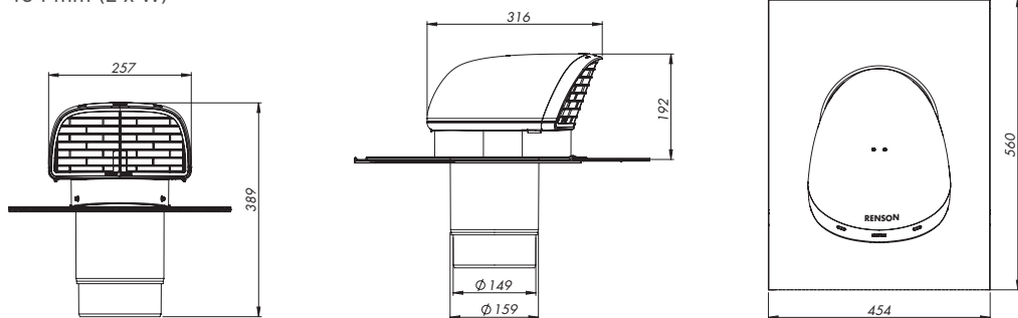
Δp [Pa]	Supply Q [m ³ /h]	Extraction Q [m ³ /h]
1	44	59
2	63	85
4	91	123
8	132	177
10	149	199
20	215	288
30	267	357

Product characteristics

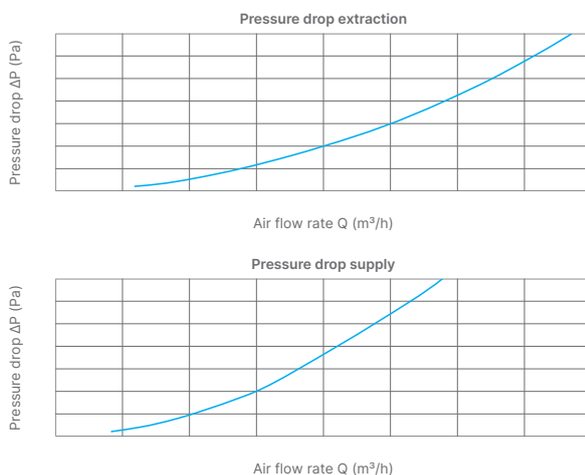
- Suitable for both extraction and supply
- Low pressure drop:
 - 14 Pa at 250 m³/h
 - 30 Pa at 375 m³/h
- Connection diameter: 150/160 mm
- Material: polypropylene RAL 9005
 - Weather- and shockproof
 - Recyclable
 - Resists constant temperatures between -30 °C and 80 °C
 - UV-protected
- Built-in with a fierce lead-free flexible slab:
 - Lead replacement based on silicone with aluminium reinforcement
 - Remains strong and sustainable within a big range of temperatures: -30 °C/+180 °C
 - UV-resistant
 - Does not react with roofing and does not cause stripes
 - Faster to process than lead or other lead replacement materials
 - Easy to crease by hand or by lead beaters
 - Harmless for people and environment and light weighted
- Aesthetic design
- Exhaust parallel with the roof (less fouling)
- Removable louvre for cleaning, if necessary
- Dimensions:
 - Roof exhaust: 316 × 257 × 389 mm (L x W x H)
 - Flexible slab: 560 × 454 mm (L x W)



9500



Curve pressure drop (extraction-supply)



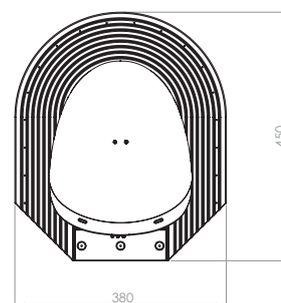
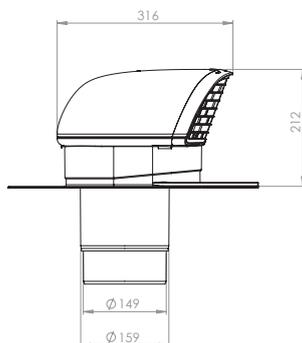
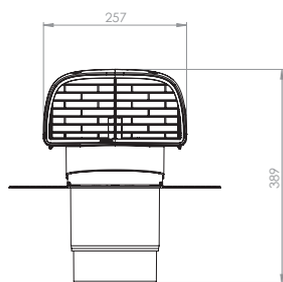
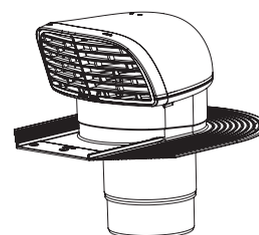
Δp [Pa]	Supply Q [m ³ /h]	Extraction Q [m ³ /h]
1	44	59
2	63	85
4	91	123
8	132	177
10	149	199
20	215	288
30	267	357

Product characteristics

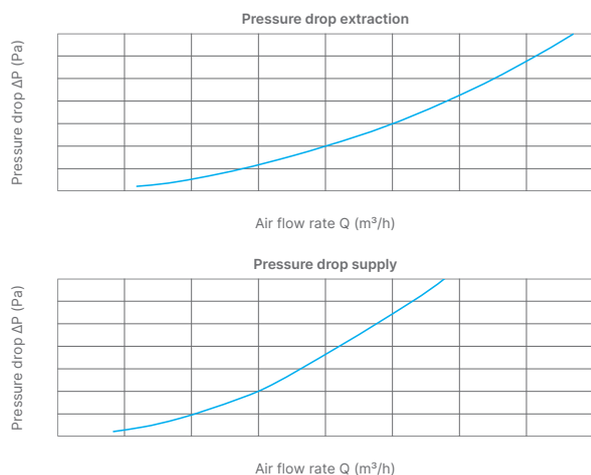
- Suitable for both extraction and supply
- Low pressure drop:
 - 14 Pa at 250 m³/h
 - 30 Pa at 375 m³/h
- Connection diameter: 150/160 mm
- Material: polypropylene RAL 9005
 - Weather- and shockproof
 - Recyclable
 - Resists constant temperatures between -30 °C and 80 °C
 - UV-protected
- Built-in with universal roof tile
 - Lead replacement material
 - Possibility for different angles of inclination
- Aesthetic design
- Exhaust parallel with the roof (less fouling)
- Removable louvre for cleaning, if necessary
- Dimensions:
 - Roof exhaust: 316 × 257 × 389 mm (L x W x H)
 - Slate roof tile: 450 × 380 mm (L x W)



8752



Curve pressure drop (extraction-supply)



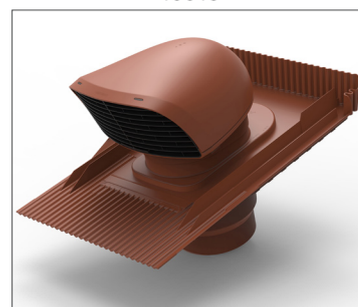
Δp [Pa]	Supply Q [m ³ /h]	Extraction Q [m ³ /h]
1	44	59
2	63	85
4	91	123
8	132	177
10	149	199
20	215	288
30	267	357

Product characteristics

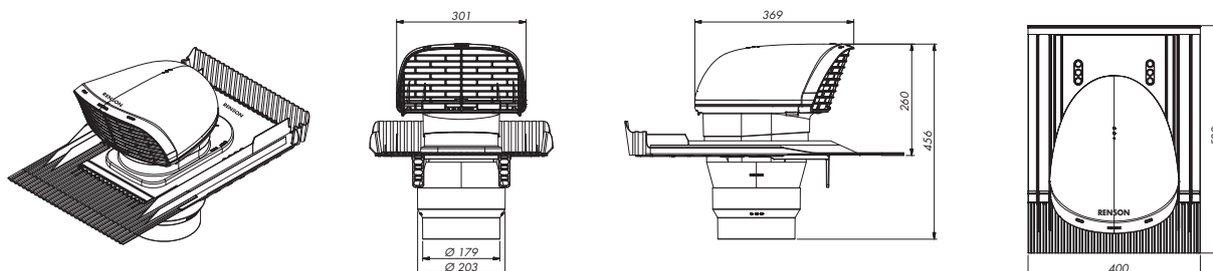
- Suitable for both extraction and supply
- Low pressure drop:
 - Extraction: 10 Pa at 404 m³/h - 20 Pa at 584 m³/h
 - Supply: 10 Pa at 334 m³/h - 20 Pa at 467 m³/h
- Connection diameter: 180/200 mm
- Material: polypropylene RAL 9005 or RAL 8004
 - Weather- and shockproof
 - Recyclable
 - Resists constant temperatures between -30 °C and 80 °C
 - UV-protected
- Built-in with universal roof tile
 - Lead replacement material
 - Possibility for different angles of inclination
 - Compatible with most types of roof tiles
- Aesthetic design
- Exhaust parallel with the roof (less fouling)
- Removable louvre for cleaning, if necessary
- Dimensions:
 - Roof exhaust: 369 × 301 × 456 mm (L x W x H)
 - Universal roof tile: 532 × 400 mm (L x W)



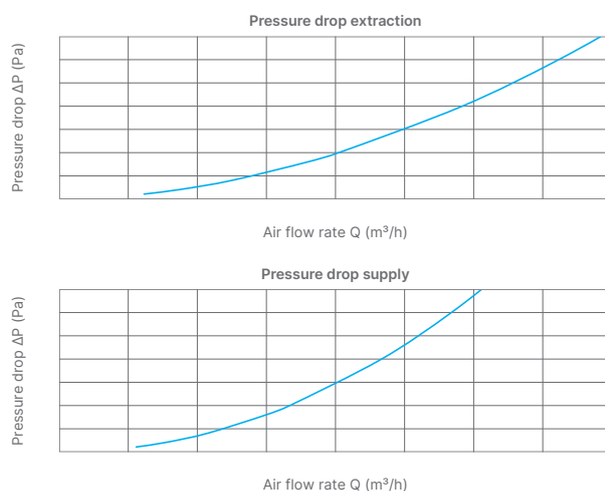
10916



10917



Curve pressure drop (extraction-supply)



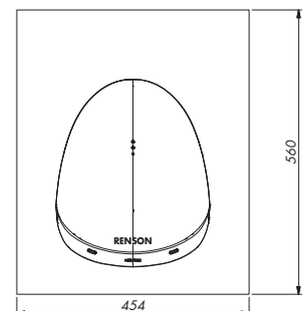
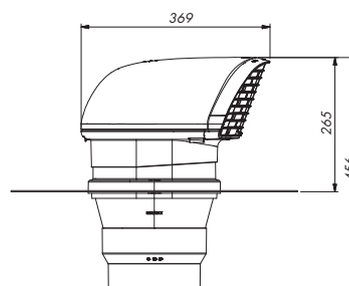
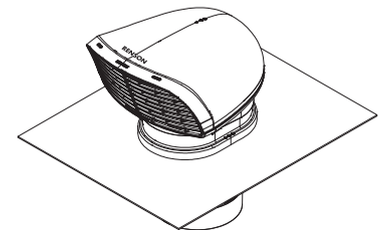
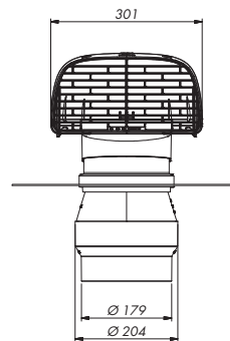
Δp [Pa]	Supply Q [m ³ /h]	Extraction Q [m ³ /h]
1	110	120
2	153	173
4	214	249
8	300	359
10	334	404
20	467	584
30	568	723

Product characteristics

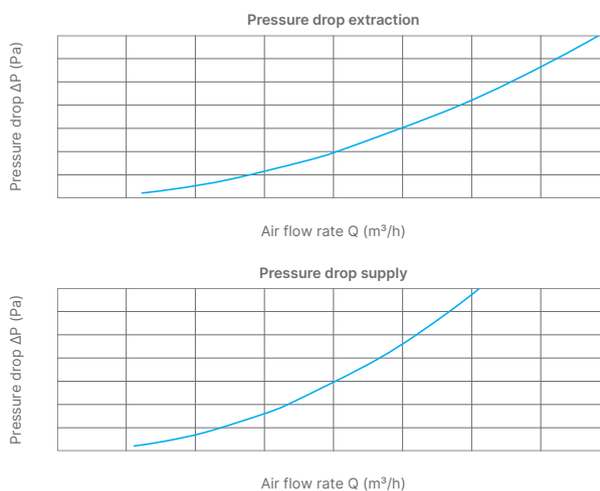
- Suitable for both extraction and supply
- Low pressure drop:
 - Extraction: 10 Pa at 404 m³/h - 20 Pa at 584 m³/h
 - Supply: 10 Pa at 334 m³/h - 20 Pa at 467 m³/h
- Connection diameter: 180/200 mm
- Material: polypropylene RAL 9005
 - Weather- and shockproof
 - Recyclable
 - Resists constant temperatures between -30 °C and 80 °C
 - UV-protected
- Built-in with a fierce lead-free flexible slab:
 - Lead replacement based on silicone with aluminium reinforcement
 - Remains strong and sustainable within a big range of temperatures: -30 °C/+180 °C
 - UV-resistant
 - Does not react with roofing and does not cause stripes
 - Faster to process than lead or other lead replacement materials
 - Easy to crease by hand or by lead beaters
 - Harmless for people and environment and light weighted
- Aesthetic design
- Exhaust parallel with the roof (less fouling)
- Removable louvre for cleaning, if necessary
- Dimensions:
 - Roof exhaust: 369 × 301 × 456 mm (L x W x H)
 - Flexible slab: 560 × 454 mm (L x W)



9501



Curve pressure drop (extraction-supply)



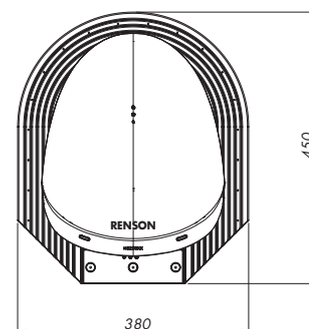
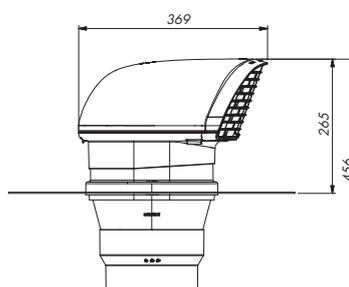
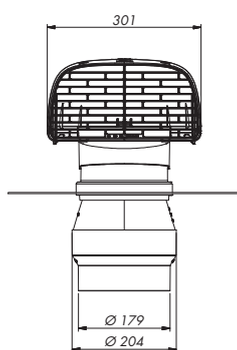
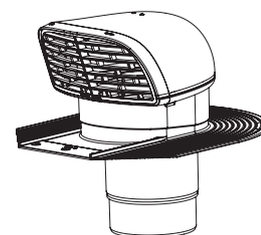
Δp [Pa]	Supply Q [m ³ /h]	Extraction Q [m ³ /h]
1	110	120
2	153	173
4	214	249
8	300	359
10	334	404
20	467	584
30	568	723

Product characteristics

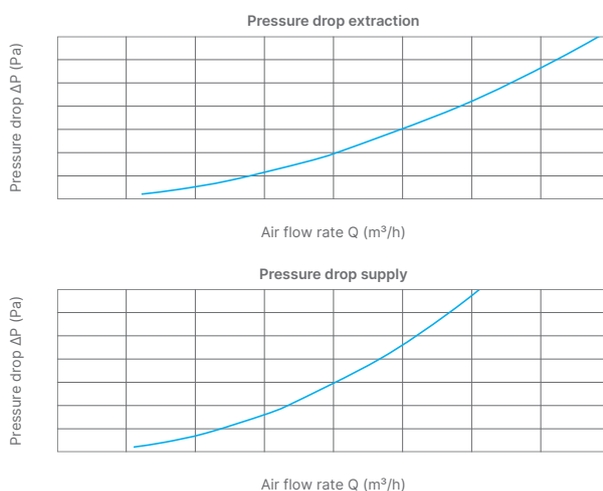
- Suitable for both extraction and supply
- Low pressure drop:
 - Extraction: 10 Pa at 404 m³/h - 20 Pa at 584 m³/h
 - Supply: 10 Pa at 334 m³/h - 20 Pa at 467 m³/h
- Connection diameter: 180/200 mm
- Material: polypropylene RAL 9005
 - Weather- and shockproof
 - Recyclable
 - Resists constant temperatures between -30 °C and 80 °C
 - UV-protected
- Built-in with universal roof tile
 - Lead replacement material
 - Possibility for different angles of inclination
- Aesthetic design
- Exhaust parallel with the roof (less fouling)
- Removable louvre for cleaning, if necessary
- Dimensions:
 - Roof exhaust: 369 × 301 × 456 mm (L x W x H)
 - Slate roof tile: 450 × 380 mm (L x W)



8760



Curve pressure drop (extraction-supply)



Δp [Pa]	Supply Q [m ³ /h]	Extraction Q [m ³ /h]
1	110	120
2	153	173
4	214	249
8	300	359
10	334	404
20	467	584
30	568	723

Technical data sheet

Roof exhaust for flat roofs insulated - black (RAL9005)

35526

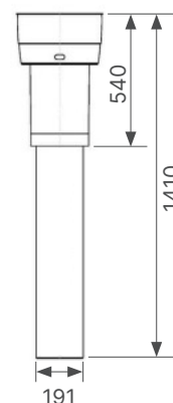


Product characteristics

- Suitable for both extraction and supply
- Low pressure drop:
 - Extraction: negative pressure drop possible thanks to innovative design
 - -2 Pa at 250 m³/h
 - -4 Pa at 375 m³/h
 - Supply:
 - 15 Pa at 250 m³/h
 - 33 Pa at 375 m³/h
- Connection diameter 160 mm
- Material:
 - Housing: polypropylene RAL 9005
 - Insulated tube: EPS
 - Advantages of materials:
 - Weather- and shockproof
 - Recyclable
 - Resists constant temperatures between -25 °C and 80 °C
 - UV-protected
- To be combined with aluminium plate (35540)
- Aesthetic design
- Removable lid for cleaning, if necessary
- Dimensions:
 - Roof exhaust: 1410 × 191 mm (H x W)



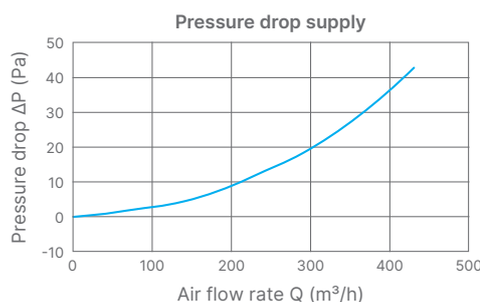
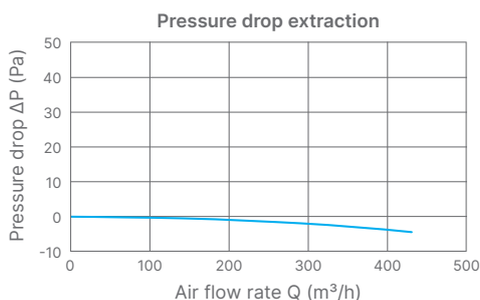
35526



Curve pressure drop (extraction-supply)

Extraction	
Q [m ³ /h]	Δp [Pa]
0	0,0
72	-0,1
145	-0,5
217	-1,0
290	-1,9
434	-4,2

Supply	
Q [m ³ /h]	Δp [Pa]
0	0,0
72	1,2
145	4,8
217	10,8
290	19,2
434	43,1



Technical data sheet

Roof exhaust for flat roofs XL insulated - black (RAL9005)

35526

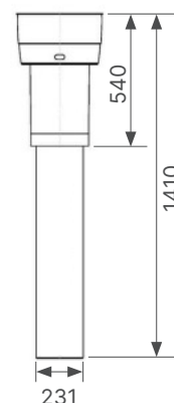


Product characteristics

- Suitable for both extraction and supply
- Low pressure drop:
 - Extraction: negative pressure drop possible thanks to innovative design
 - -1 Pa at 250 m³/h
 - -2 Pa at 375 m³/h
 - Supply:
 - 7,6 Pa at 250 m³/h
 - 13,5 Pa at 375 m³/h
- Connection diameter 180 mm
- Material:
 - Housing: polypropylene RAL 9005
 - Insulated tube: EPS
 - Advantages of materials:
 - Weather- and shockproof
 - Recyclable
 - Resists constant temperatures between -25 °C and 80 °C
 - UV-protected
- To be combined with aluminium plate (35540)
- Aesthetic design
- Removable lid for cleaning, if necessary
- Dimensions:
 - Roof exhaust: 1410 × 231 mm (H x W)



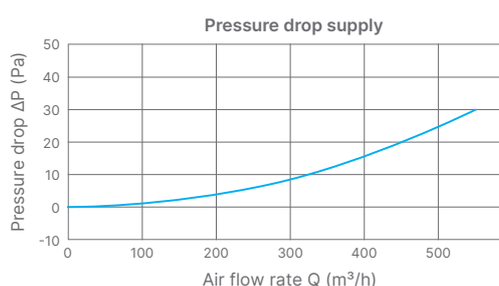
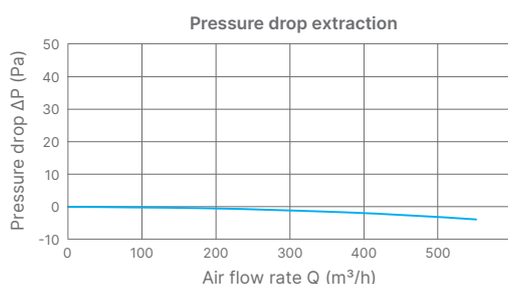
35526



Curve pressure drop (extraction-supply)

Extraction	
Q [m ³ /h]	Δp [Pa]
0	0,0
92	-0,1
183	-0,4
275	-0,9
366	-1,7
550	-3,7

Supply	
Q [m ³ /h]	Δp [Pa]
0	0,0
92	0,8
183	3,4
275	7,6
366	13,5
550	30,5

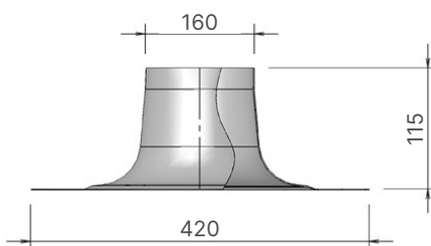


Product characteristics

- Material: aluminum
 - Weather- and shockproof
 - Waterproof finishing of flat roofs
- Easy to install
- Connection: 160 mm
- Dimensions:
 - 420 mm x 115 mm (W x H)
- Compatible with:
 - 35526: Roof exhaust for flat roofs - Insulated - Black (RAL 9005)



35540



Product characteristics

- Material: aluminum
 - Weather- and shockproof
 - Waterproof finishing of flat roofs
- Easy to install
- Connection: 200 mm
- Dimensions:
 - 520 mm x 175 mm (W x H)
- Compatibel met:
 - 35539: Roof exhaust for flat roofs XL - Insulated - Black (RAL 9005)



35541

