

Ø 150 mm



11014
 Tube insulated EPP Ø150,
 1 meter black (sleeve included)
 page 2



12005
 Curve insulated EPP 90° Ø150
 black (sleeve included)
 page 3



17788
 Insulated EPP sleeve Ø150
 black
 page 4

Ø 160 mm



11021
 Tube insulated EPS Ø160,
 1 meter grey (sleeve included)
 page 5



17113
 Curve insulated EPS 90° Ø160
 grey (sleeve included)
 page 6



12009
 Insulated EPS sleeve Ø160
 grey
 page 7

Ø 180 mm



34709
 Tube insulated EPS Ø180,
 1 meter grey (sleeve included)
 page 8



34699
 Curve insulated EPS 90° Ø180
 grey (sleeve included)
 page 9



34706
 Insulated EPS sleeve Ø180
 grey
 page 10

Ø 200 mm



34708
 Tube insulated EPS Ø200,
 1 meter grey (sleeve included)
 page 11



34710
 Curve insulated EPS 90° Ø200
 grey (sleeve included)
 page 12



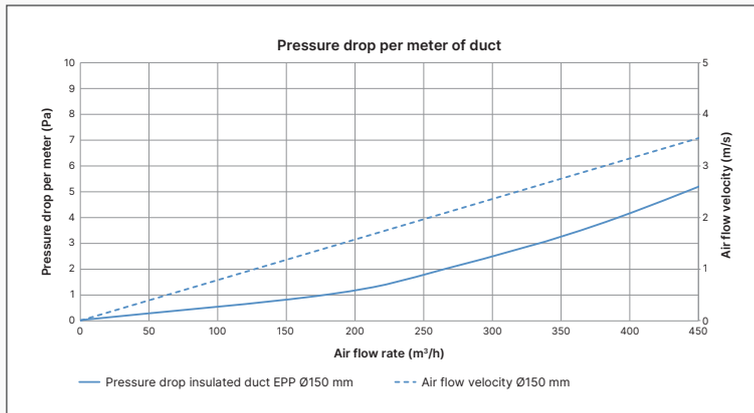
34698
 Insulated EPS sleeve Ø200
 grey
 page 13

Product characteristics

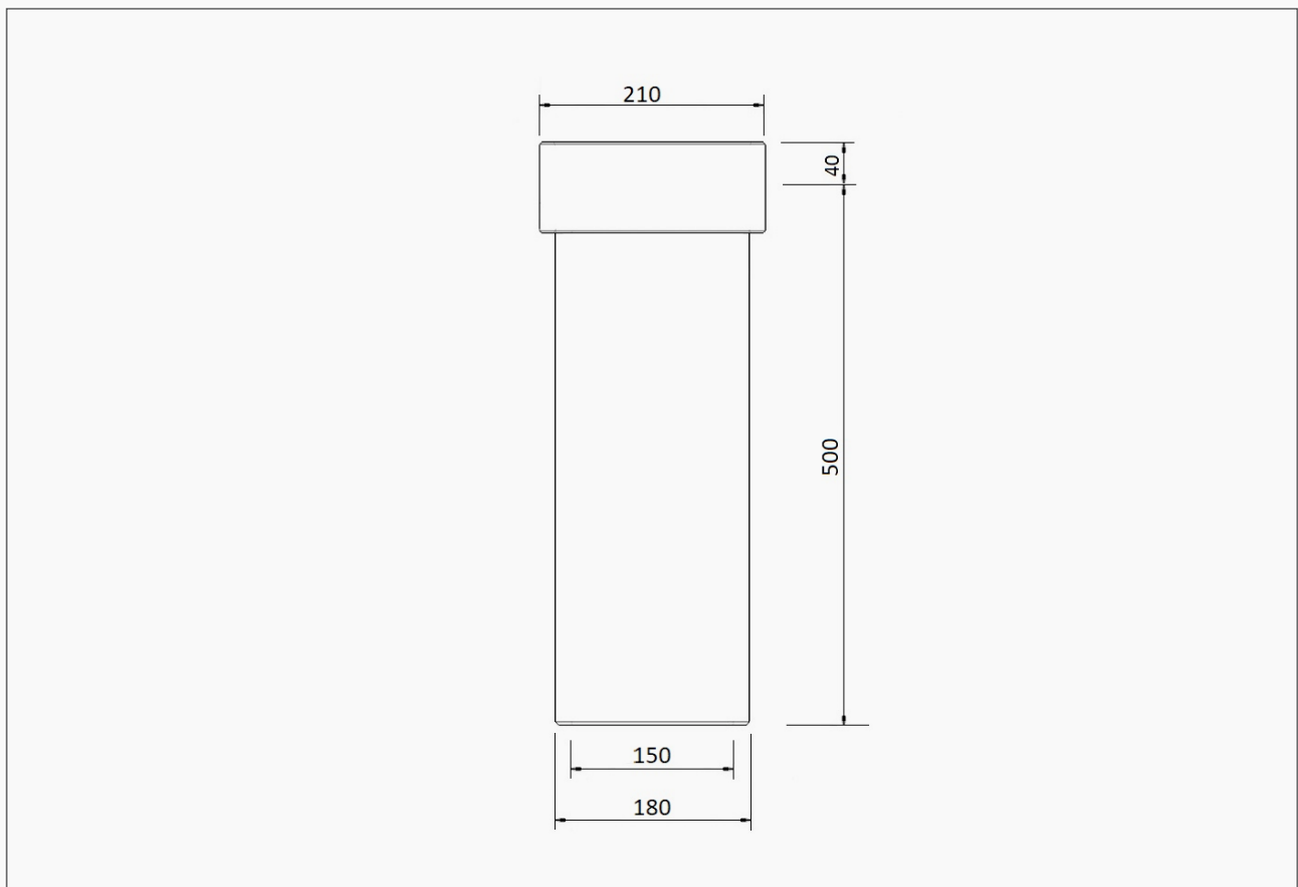
- Inner diameter 150 mm
- Material EPP
- Δ (thermal conductivity) 0.039 [W/m.K]
- Airtightness class C



11014



Technical drawings



Technical data sheet

Curve insulated EPP 90° Ø150

black - sleeve included

12005

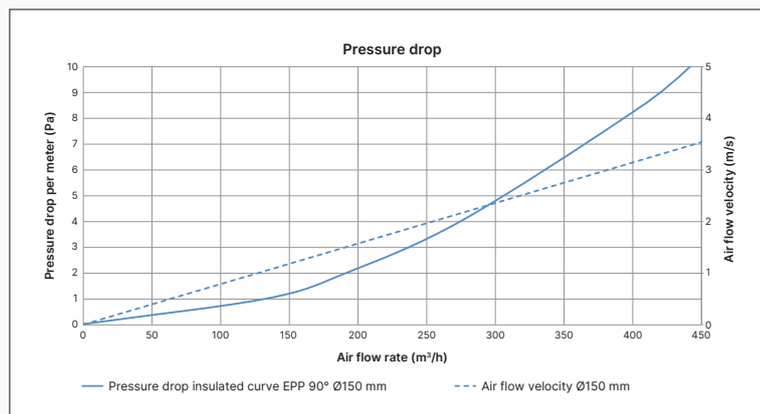


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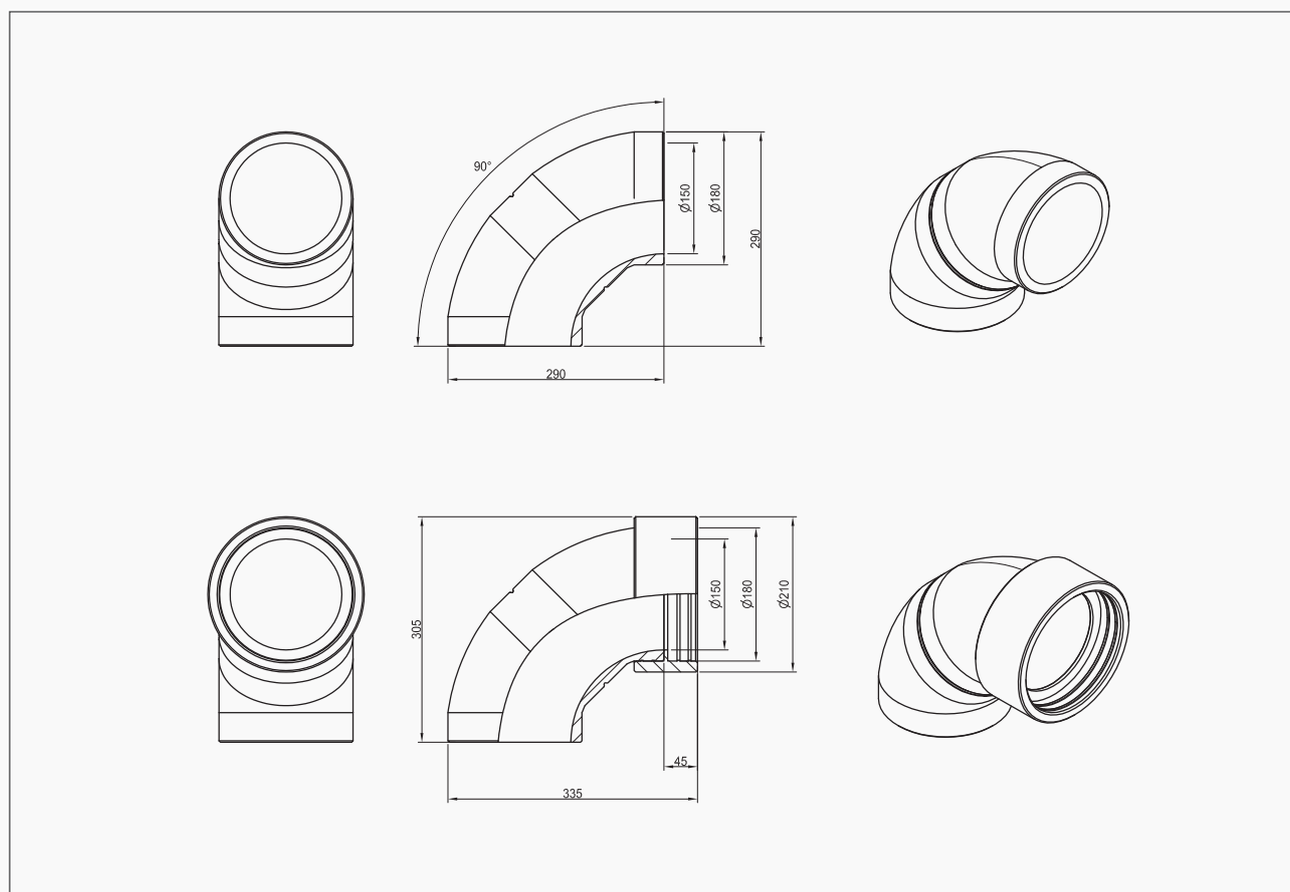
- Inner diameter 150 mm
- Material EPP
- Δ (thermal conductivity) 0.039 [W/m.K]
- Airtightness class C



12005



Technical drawings



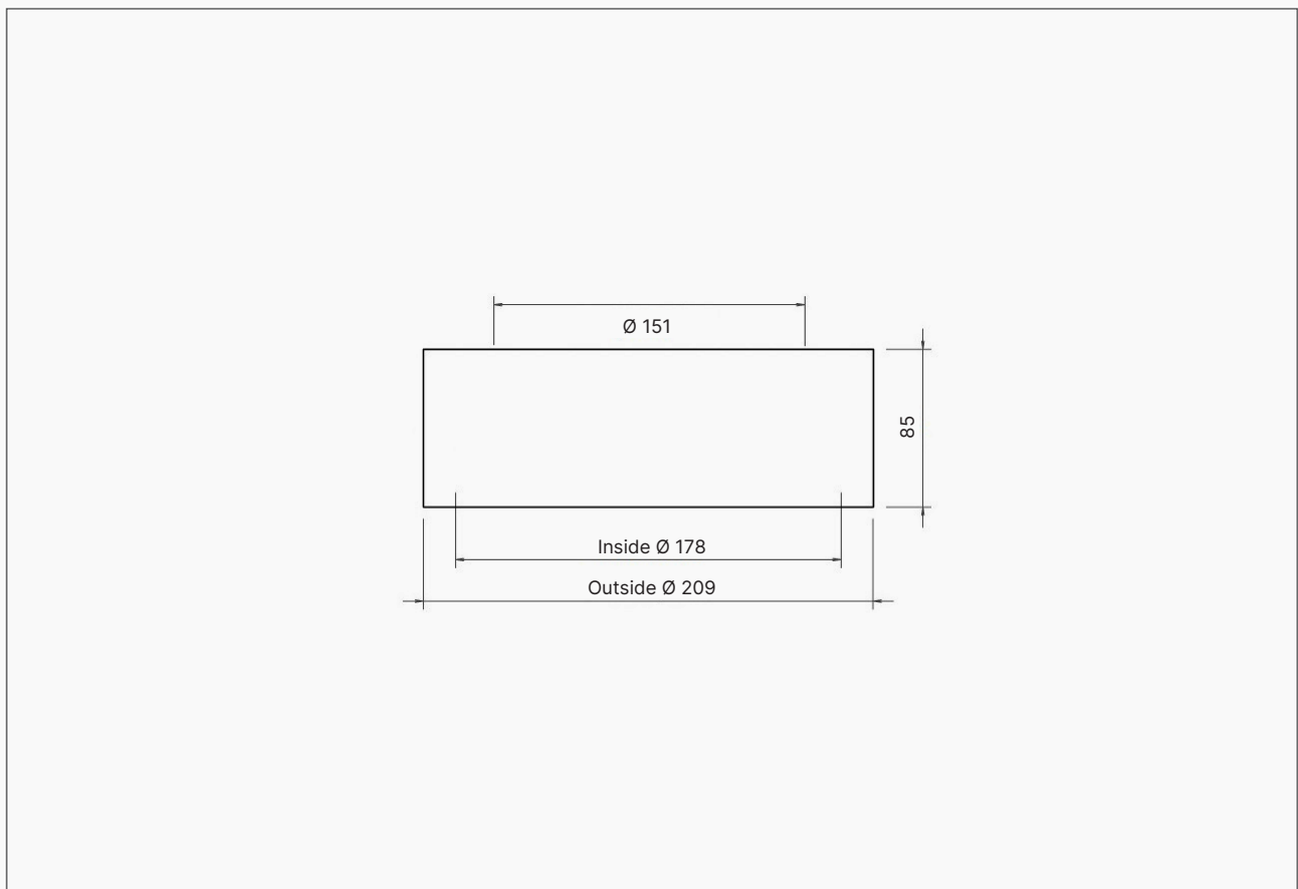
Product characteristics

- Inner diameter 150 mm
- Material EPP
- Δ (thermal conductivity) 0.039 [W/m.K]
- Airtightness class C



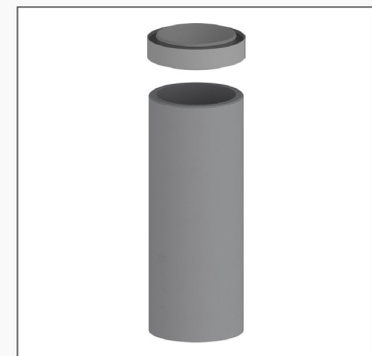
17788

Technical drawings

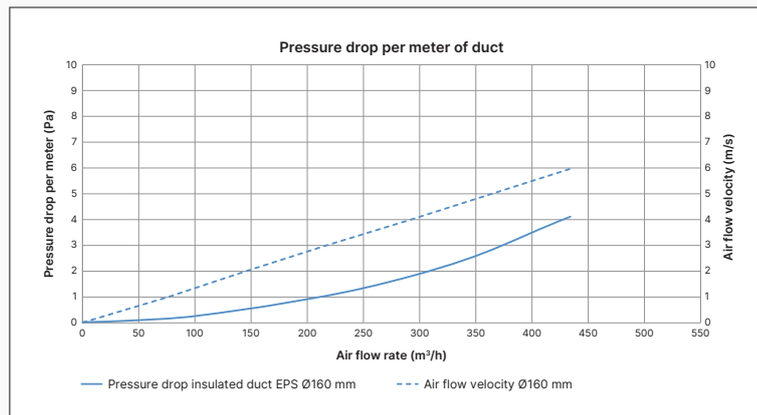


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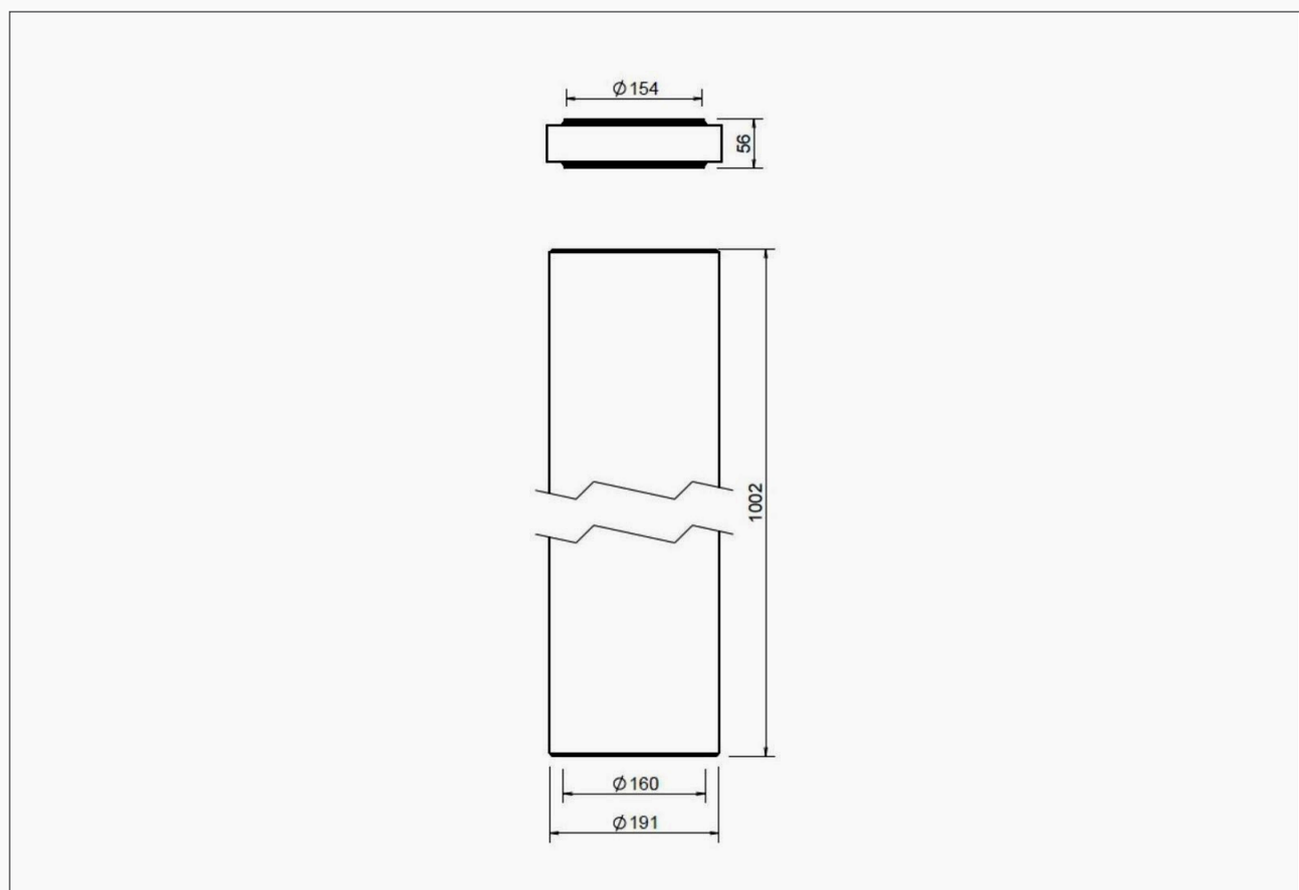
- Inner diameter 160 mm
- Material EPS
- Δ (thermal conductivity) 0.032 [W/m.K]
- Airtightness class B



11021

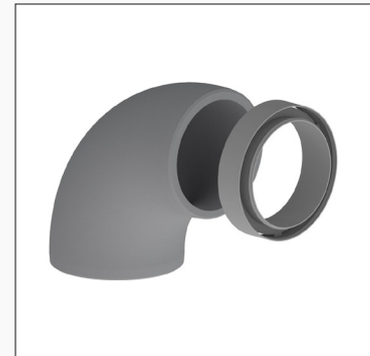


Technical drawings

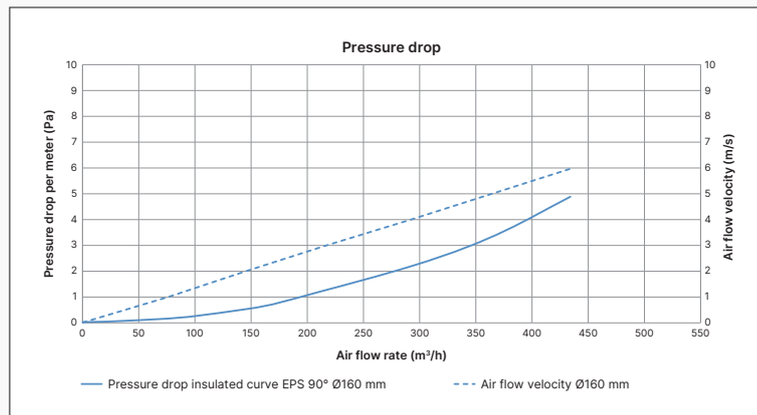


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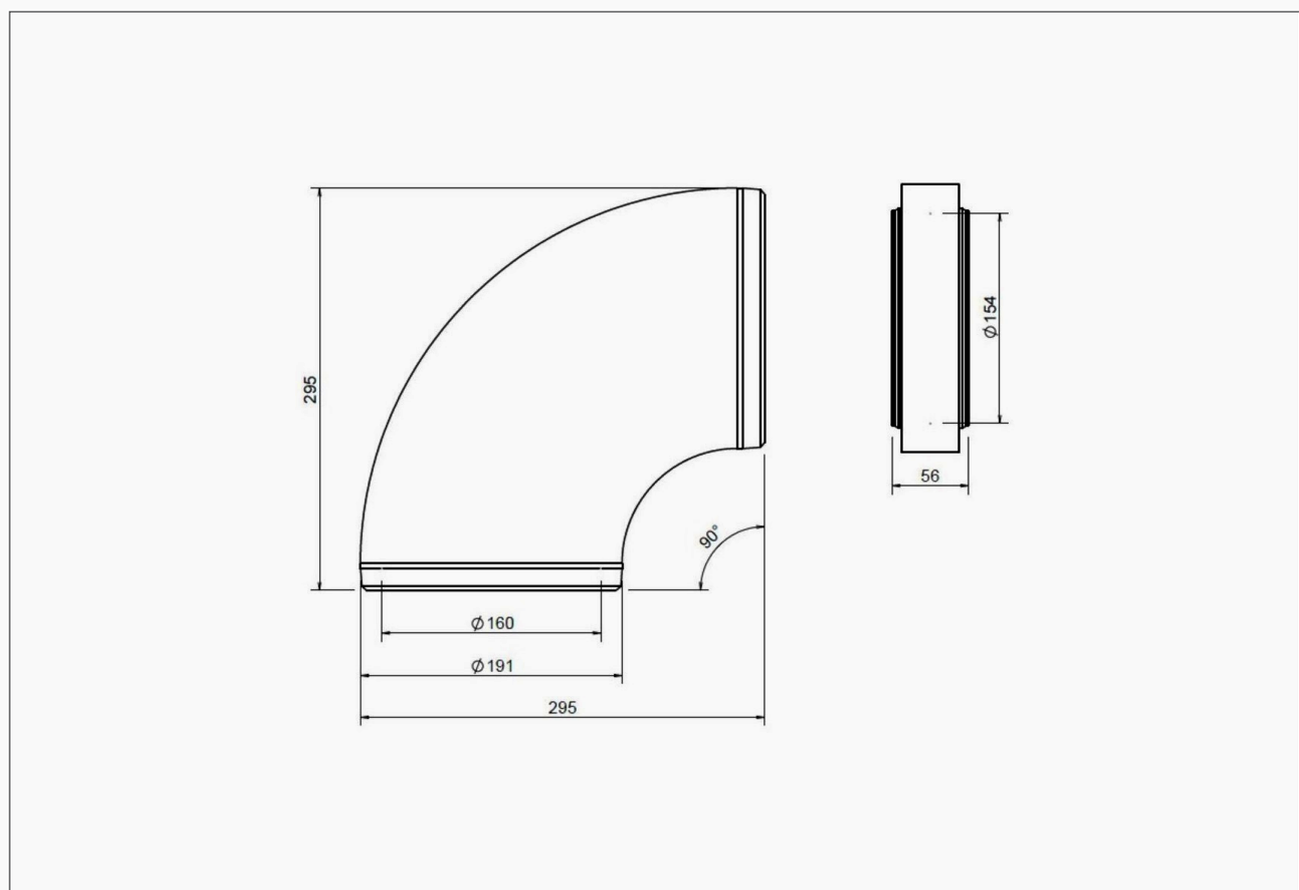
- Inner diameter 160 mm
- Material EPS
- Δ (thermal conductivity) 0.032 [W/m.K]
- Airtightness class B



17113



Technical drawings



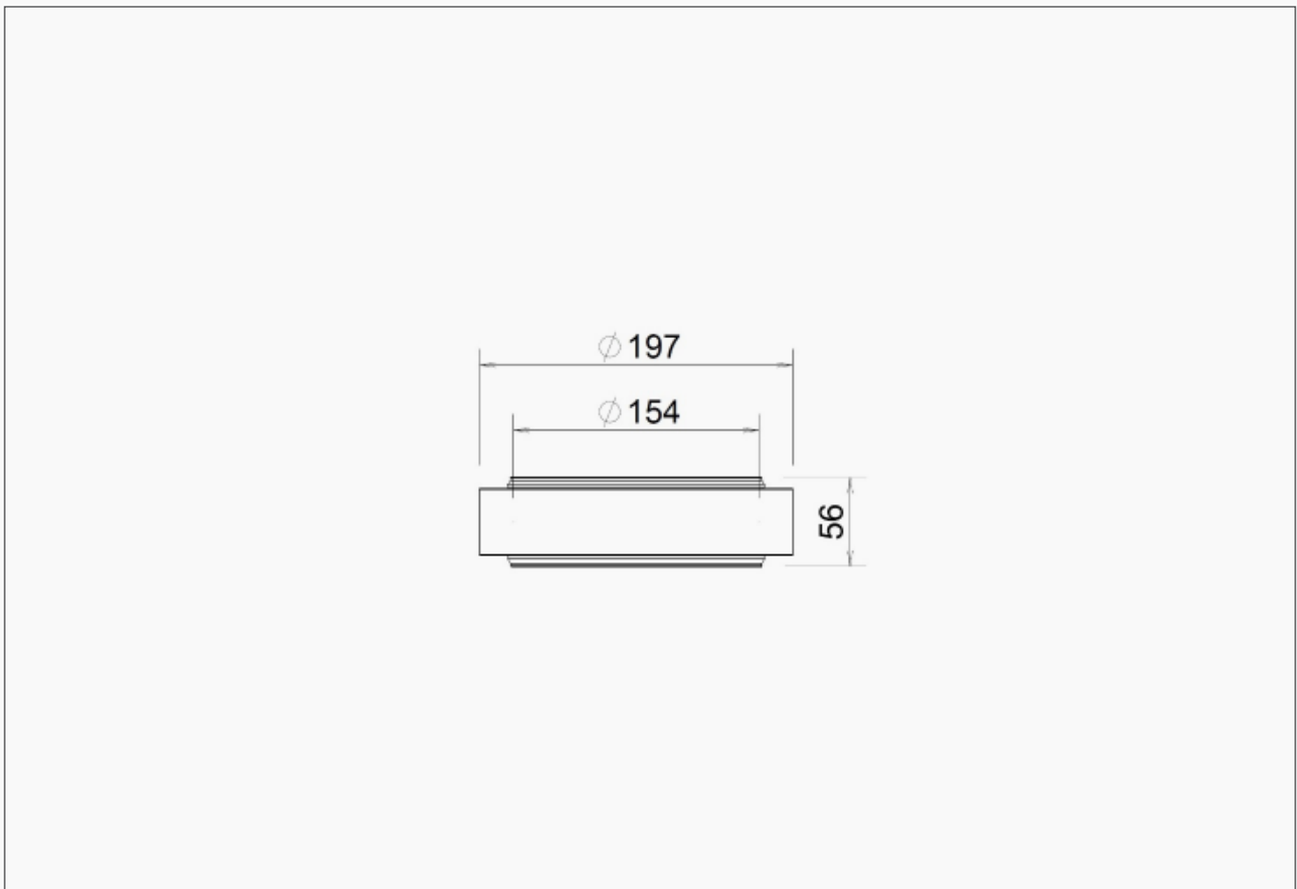
Product characteristics

- Inner diameter 160 mm
- Material EPS
- Δ (thermal conductivity) 0.032 [W/m.K]
- Airtightness class B



12009

Technical drawings



Technical data sheet

Tube insulated EPS Ø180

1 meter grey - sleeve included

34709

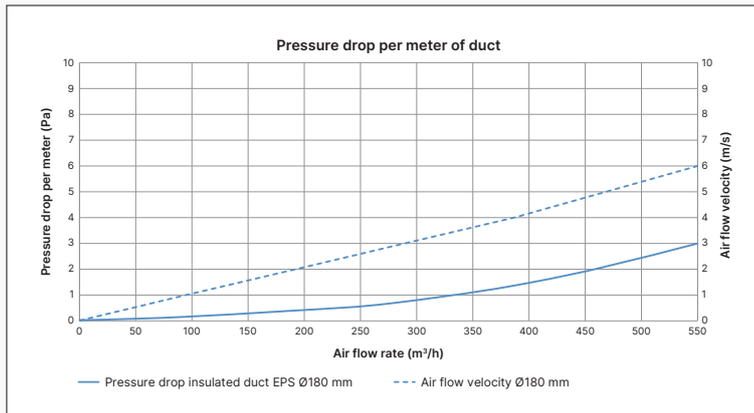


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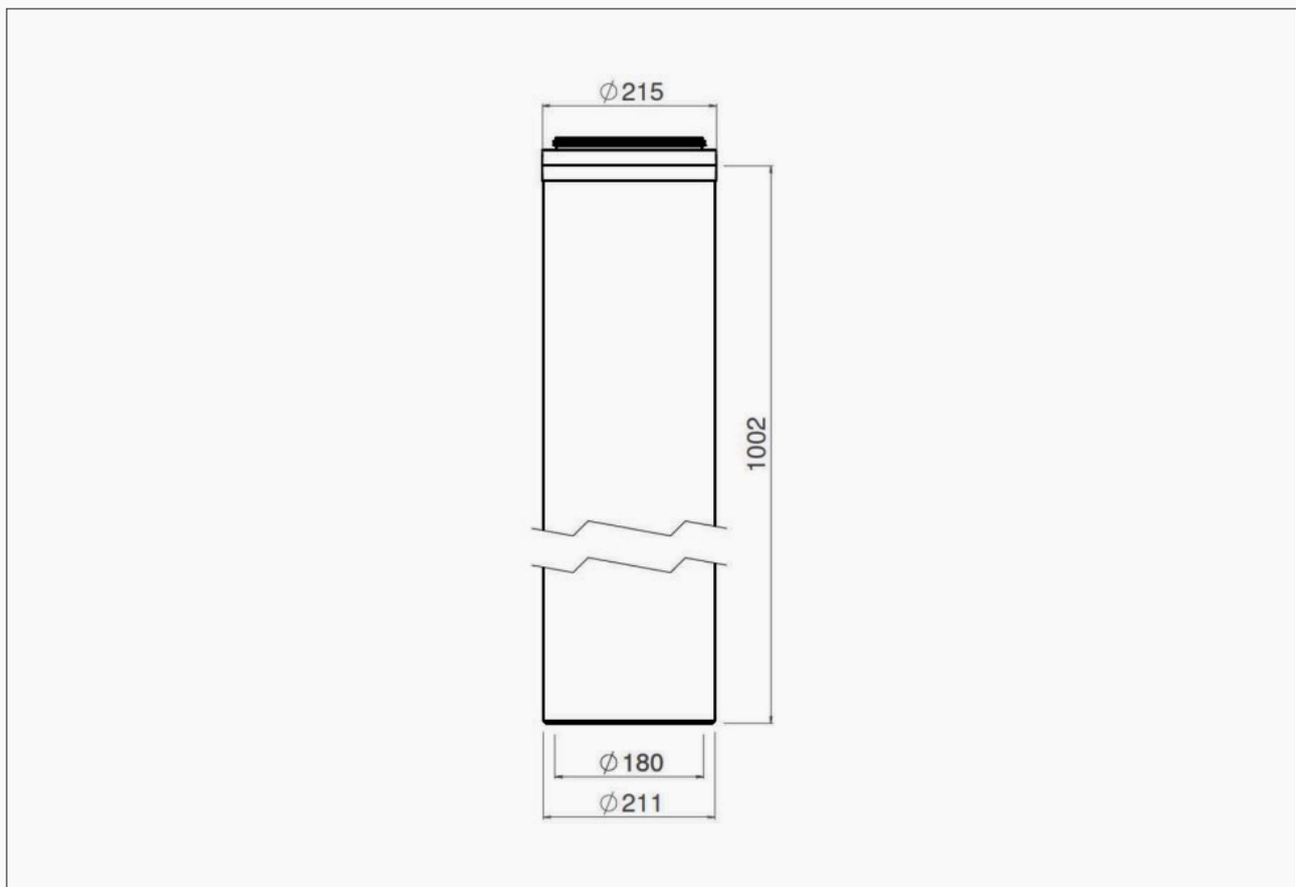
- Inner diameter 180 mm
- Material EPS
- Δ (thermal conductivity) 0.03 [W/m.K]
- Airtightness class B



34709



Technical drawings

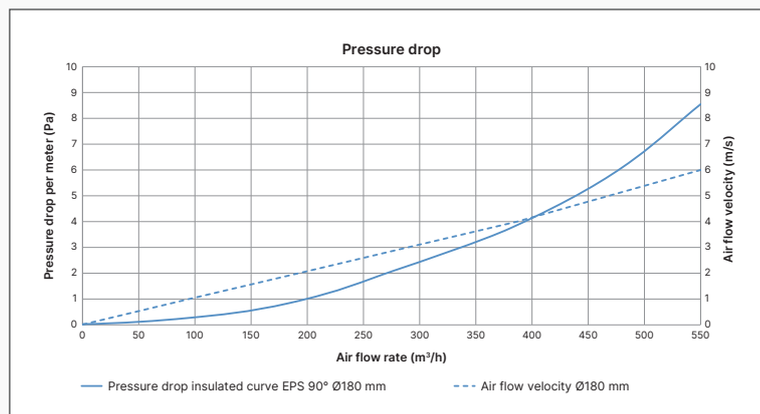


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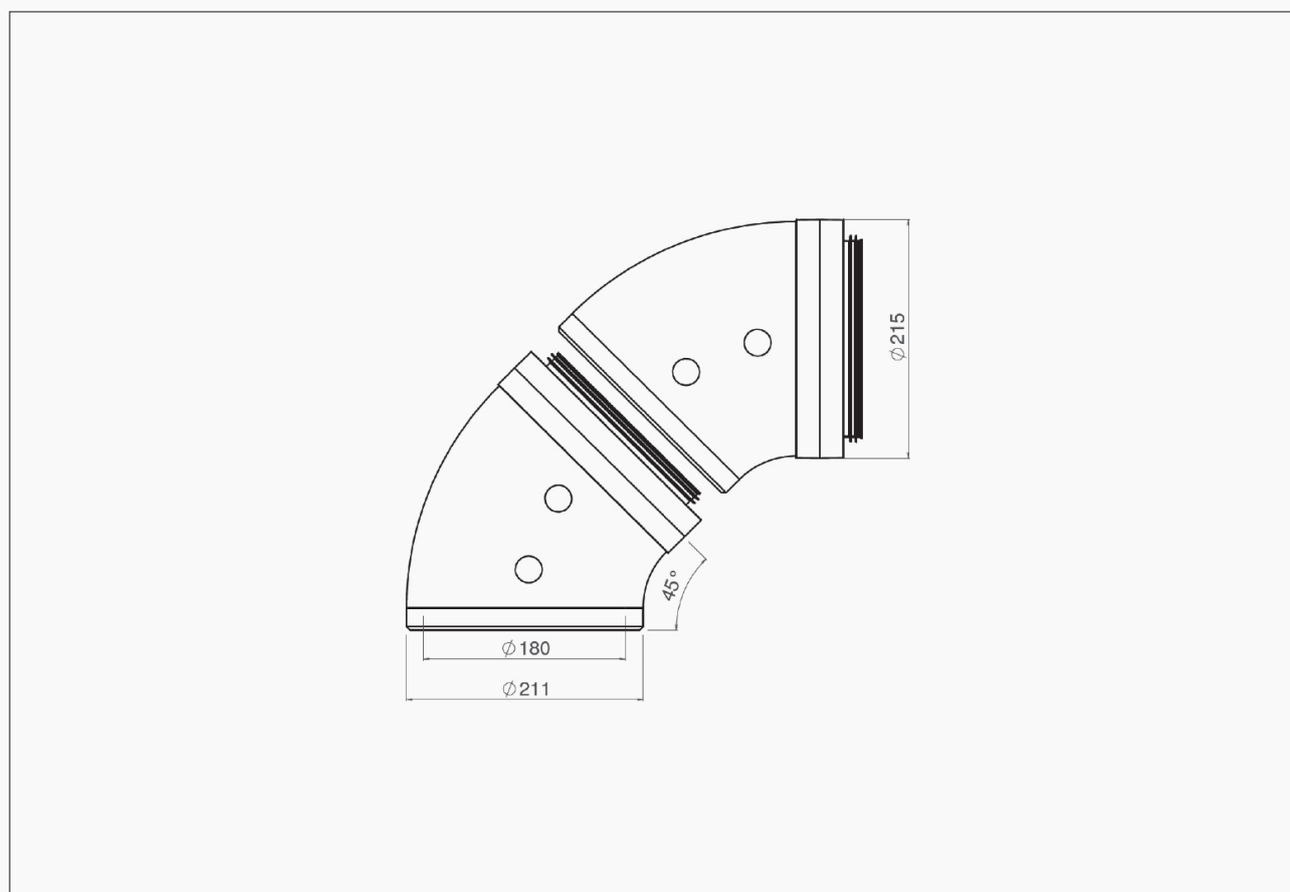
- Inner diameter 180 mm
- Material EPS
- Δ (thermal conductivity) 0.03 [W/m.K]
- Airtightness class B



34699



Technical drawings



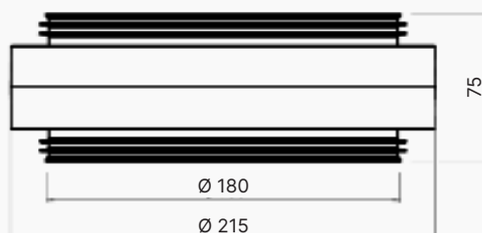
Product characteristics

- Inner diameter 180 mm
- Material EPS
- Δ (thermal conductivity) 0.03 [W/m.K]
- Airtightness class B



34706

Technical drawings



Technical data sheet

Tube insulated EPS Ø200

1 meter grey - sleeve included

34708

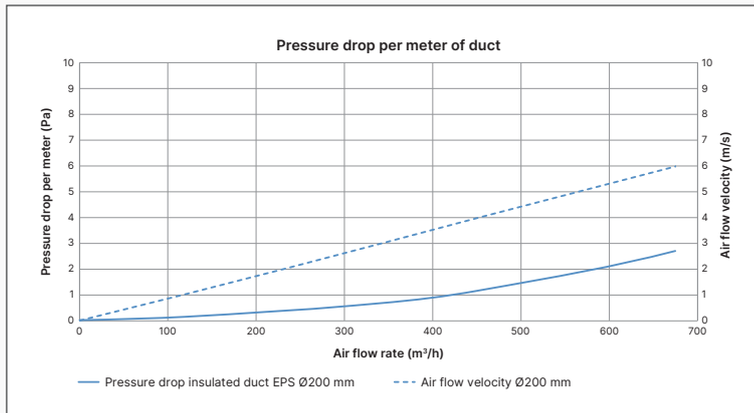


Product characteristics

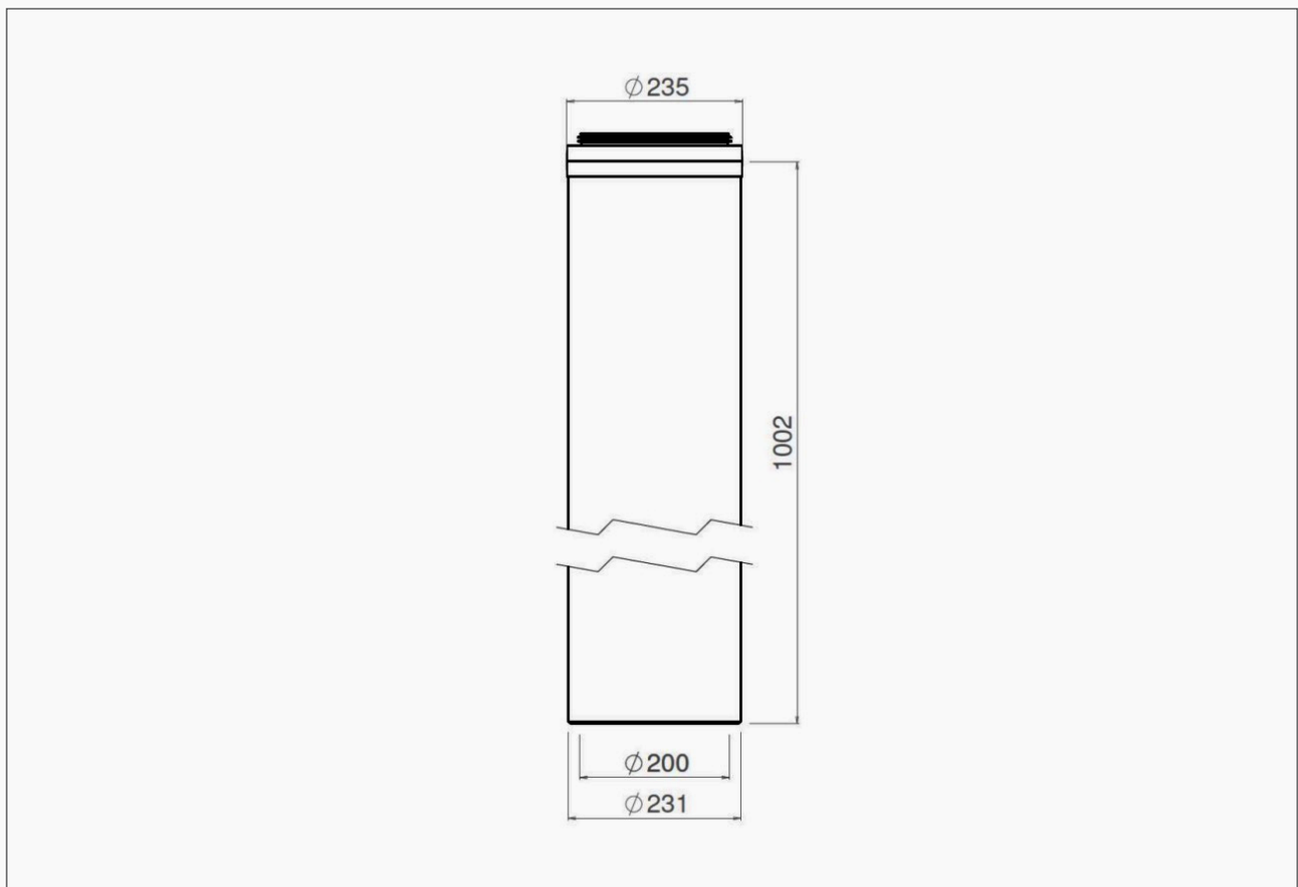
- Inner diameter 200 mm
- Material EPS
- Δ (thermal conductivity) 0.03 [W/m.K]
- Airtightness class B



34708



Technical drawings



Technical data sheet

Curve insulated EPS 90° Ø200

grey - sleeve included

34698

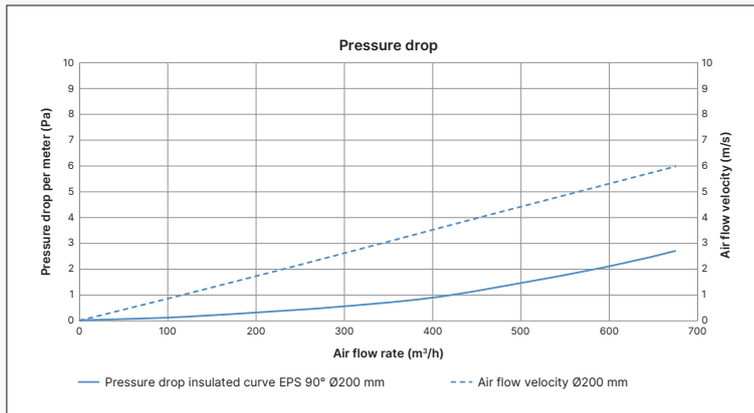


Product characteristics

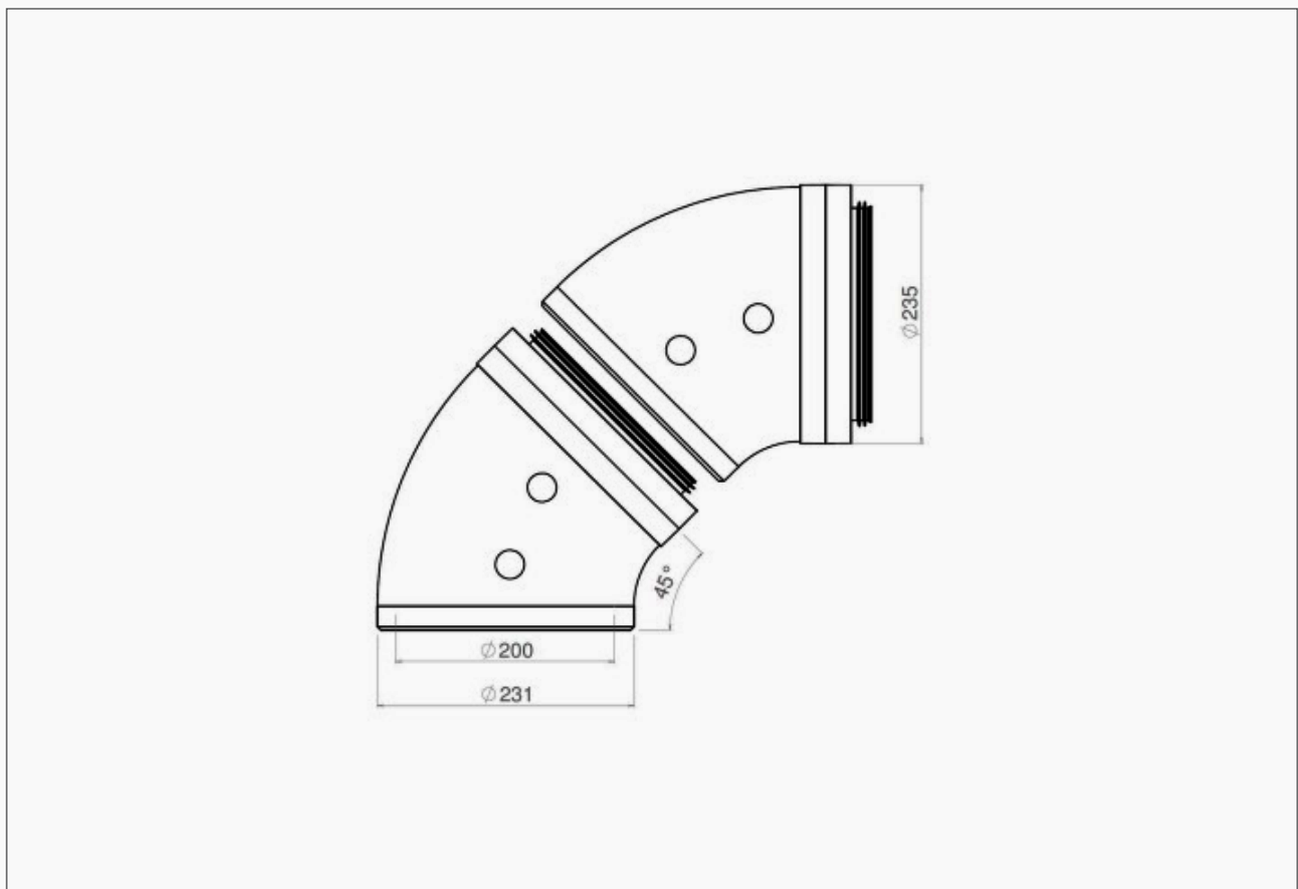
- Inner diameter 200 mm
- Material EPS
- Δ (thermal conductivity) 0.03 [W/m.K]
- Airtightness class B



34698



Technical drawings



Product characteristics

- Inner diameter 200 mm
- Material EPS
- Δ (thermal conductivity) 0.03 [W/m.K]
- Airtightness class B



34698

Technical drawings

