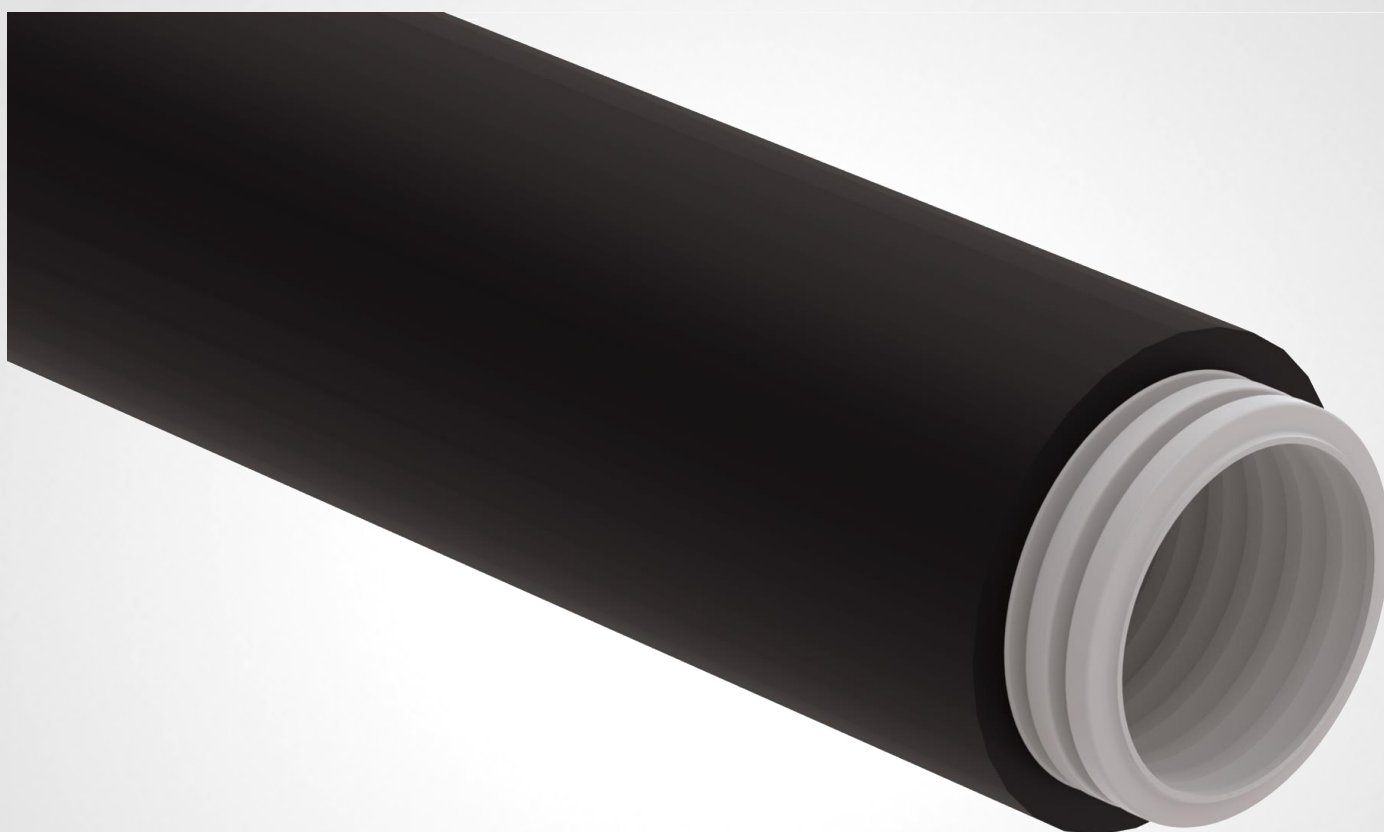


versatile

ComfoTube Therm 90 mm

Insulated semi-rigid ductwork

Product data sheet



ComfoTube Therm 90 mm

The ComfoTube Therm 90 mm is a high performance insulated semi-rigid ductwork ideal for residential applications. The attenuation and thermal properties make it the ideal ductwork for use with the range of climate conditioning devices such as ComfoClima and ComfoPost. The low profile manifolds and ductwork mean it's perfect for use in small ceiling voids and is strong enough to even be set into the building concrete structure. The clinside smooth internal lining help to reduce build up of dust and enable the ductwork to be cleaned, this has helped the ductwork achieve a hygiene certificate from the Hygiene Institute. The ductwork was also one of the first to be fully accredited and listed on the PCDB.

The ductwork can be installed much faster than conventional ductwork with a reduced number of connections helping to reduce any potential air leakage within the system. The O-rings and locking slides also help to prevent the ductwork being disconnected during first fix and maintain an airtight seal. End caps are also provided to prevent dust ingress during first fix to maintain a hygienic system.

A variety of manifolds, insulated EPP connections, ancillaries and terminations can be used with the ductwork in addition to a wide range of decorative grilles. The ductwork can also be used with the unique modular ComfoWell manifolds with integrated attenuators and filters.



Key Features

- Low temperature loss and prevention of condensation when transporting tempered air
- The non-glued insulation offers flexibility during insulation and cutting
- No thermal bridges thanks to the insulation being optimally sized to fit against the connectors
- Wide range of EPP insulated connectors
- Easy and quick to install
- Airtight
- High-quality food-grade plastic (PE)
- Meets the minimum standard for PCDB accreditation
- Low pressure losses
- Easy to clean
- Suitable for installation in the building concrete structure
- Crush resistant a ring stiffness of 7.9 kN/m²
- Corrosion resistant
- Lightweight and easy to handle
- No sealant or tape required
- Wide range of manifolds and grille terminations
- Suitable for use with the unique modular ComfoWell manifolds

Article Numbers

Description	Product Code
Ductwork	
ComfoTube Therm insulated ø 90mm, 20m roll	990 328 030
EPP ancillaries	
ComfoFit Therm insulated ø 90mm, pipe connector	990 430 855
ComfoFit Therm insulated ø 90mm, 90° bend	990 430 856
ComfoFit Therm insulated Flat 51 to ComfoTube Therm insulated ø 90mm convertor	990 430 857
ComfoFit Therm insulated Flat 51 to ComfoTube Therm insulated ø 90mm convertor with 90° bend	990 430 852

Article Numbers

Description	Product Code
CLD Grille housing	
Grille housing CLD-P 90 frontal sleeve, height 115 mm, connects 1 x ø 90 mm ComfoTube	990 320 845
Grille housing CLD-P 90 lateral sleeve, height 115 mm, connects 1 x ø 90 mm ComfoTube	990 320 846
Grille housing CLD-P 90 lateral sleeve, height 140 mm, connects 1 x ø 90 mm ComfoTube	990 320 852
TVA Grille housing	
Grille housing TVA-P 90 connects 1 x ø 125 mm valve to 2 x ø 90 mm ComfoTube, L300 mm	990 320 725
Grille housing TVA-P 90 connects 1 x ø 125 mm valve to 1 x ø 90 mm ComfoTube, L64 mm	990 326 122
Grille housing TVA-P 90 connects 1 x ø 125 mm valve to 1 x ø 90 mm ComfoTube, L300 mm	990 326 126
CSB-P Grille housing	
Rectangular grille housing CSB-P 400 connects 1 x Lamina/Bilamina/ComfoGrid 400 to 1 x ø 90 mm, 2 x ø 75 mm ComfoTube	990 321 745
Rectangular grille housing CSB-P 600 connects 1 x Lamina/Bilamina/ComfoGrid 600 to 1 x ø 110 mm, 2 x ø 90 mm ComfoTube	990 321 746
Renoventil Grille housing	
Renoventil housing, for ø 90 mm, length 400 mm	990 320 062
Ancillaries	
ComfoTube ø 90 mm, adjustable airflow regulator, 30 mm length	988 320 031
ComfoTube ø 90 mm, adjustable airflow regulator, 75 mm length	990 320 027
Filter for ø 125 mm extract air valve, ISO Coarse (G3), 10 Pieces	990 320 032
Filter for CLD housing, ISO Coarse (G3), 10 Pieces	990 320 573
Filter for rectangular grille housing CSB-P 400, ISO Coarse (G3), 10 Pieces	990 321 768
Filter for rectangular grille housing CSB-P 600, ISO Coarse (G3), 10 Pieces	990 321 769
ComfoTube ø 90 mm, manifold/grille housing spigot reducer, ø 90 mm to ø 75 mm	990 322 010
ComfoTube ø 90 mm, locking slides, 10 pieces	990 326 025
Grille housing TVA-P 75/90 mounting set for concrete application	990 326 127
90° metal bracket for max 2 ComfoTube	990 327 109
Fixing bracket for CSB-P 400/600 grille housing, 2 pieces	988 321 646
ComfoTube ø 90 mm, end caps, 10 pieces	990 328 263
ComfoTube ø 110 mm, end caps, 2 pieces	990 328 264
ComfoTube ø 90 mm, O-ring seal, 10 pieces	990 328 363

ComfoTube Therm insulated ø 90mm, 20m roll Article

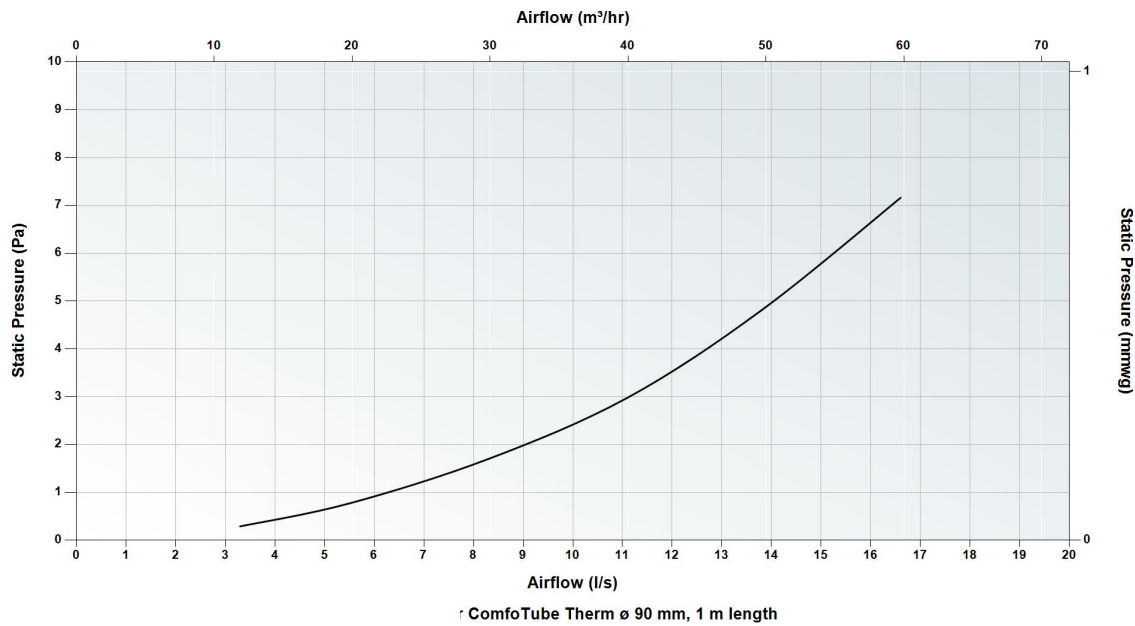
number: 990 328 030



Technical Specification

Material - Ductwork	High-quality food-grade plastic polyethylene (PE)
Material - Insulation	Cellular rubber
Operating temperature range	-25 to +60°C
Thermal conductivity at 0°C	0.033 W/mK
Thermal conductivity at 20°C	0.035 W/mK
10 m Temperature loss @ 40 m³hr (40/20°C)	7.1 K
10 m Temperature loss @ 40 m³hr (16/25°C)	-5.3 K
Maximum recommended air volume per tube	13.8 l/s (50 m³/h)
Minimum bending radius	220 mm
Buoyancy in concrete	190 N/m
Outside diameter	108 mm
Inside diameter	74 mm
Insulation thickness	9 mm
Weight per m	0.57 kg/m
Fire rating in accordance with EN 13501-1 - Ductwork	E
Fire rating in accordance with EN 13501-1 - Insulation	BL s2, d0
Fire rating in accordance with EN 13501-1 - EPP ancillaries	E
Ring stiffness	7.9 kN/m²
BS EN ISO 9969:2016 crushability compliant	Yes
Coil diameter (20 m roll)	1200 mm
Coil height (20 m roll)	330 mm

Pressure Curve



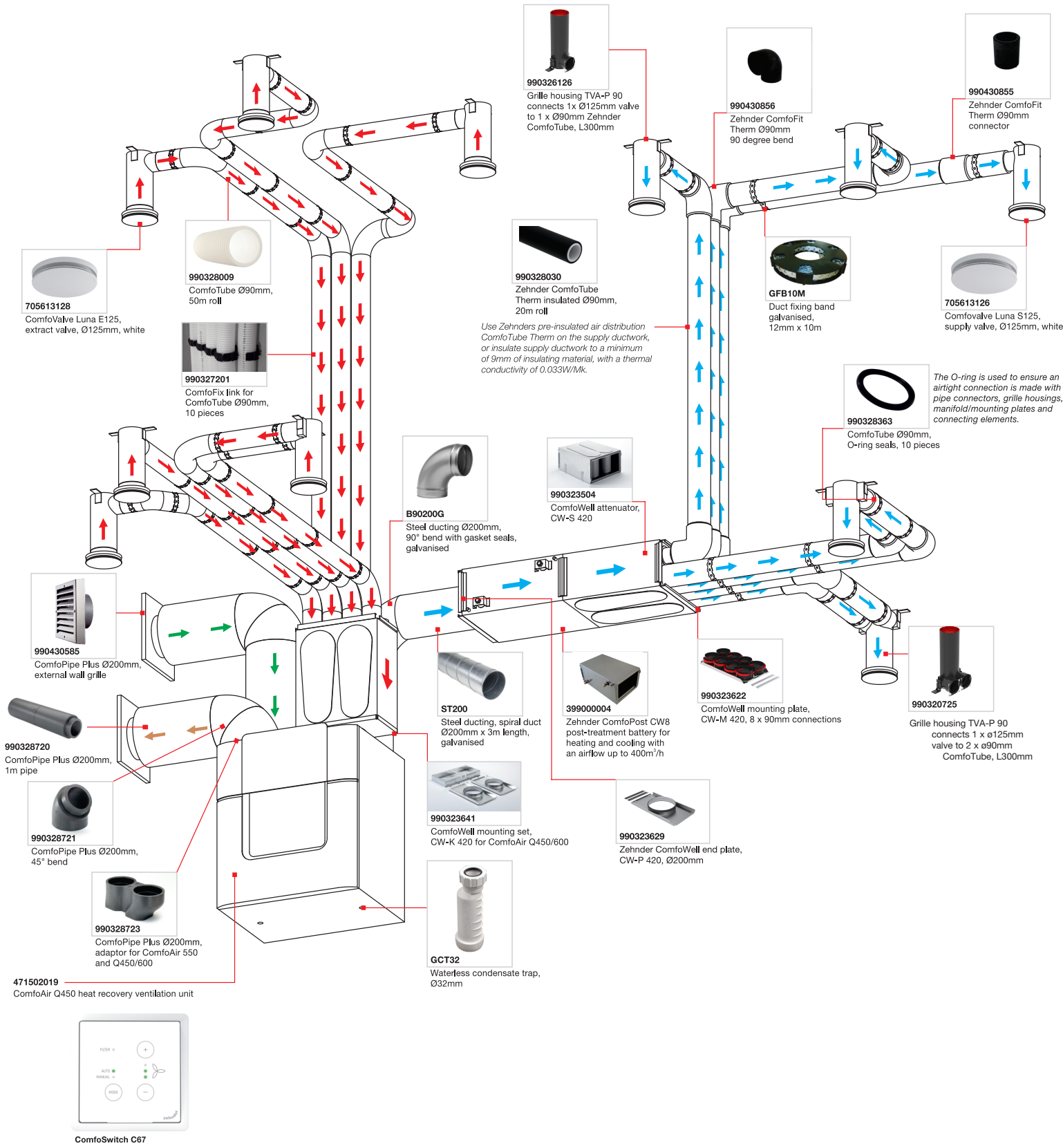
Sound Data

	Octave Band (Hz) Insertion Loss, dB							
	63	125	250	500	1000	2000	4000	8000
ComfoTube ø 90 mm, 1 m length		0.5	Acoustic	0.3	0.3	0.4	0.7	

performance measured according to EN ISO 7235 (pink noise)

■ For use with ComfoWell, Manifolds and Grille housings

3D System Layout



ComfoFit Therm insulated ø 90mm, pipe connector

Article number: 990 430 855

Description

Pipe connector:
ComfoTube Therm ø 90 mm, insulated pipe connector. The connector is used to join two lengths of ComfoTube Therm ø 90 mm together to create an airtight and robust seal using the supplied O-rings. The insulation must be cut straight to ensure no thermal bridging once push fit into the connector.

Technical Specification

Length	140 mm
Diameter ID	90 mm
Diameter OD	120 mm
Weight	0.043 kg
Material	Expanded polypropylene (EPP)

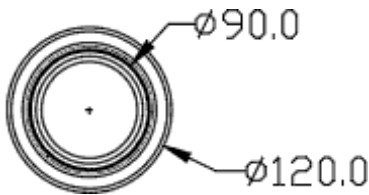


Dimensions

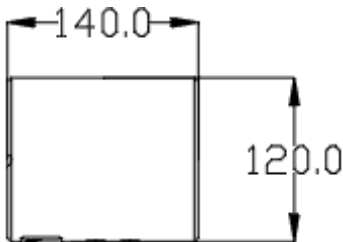
Front View



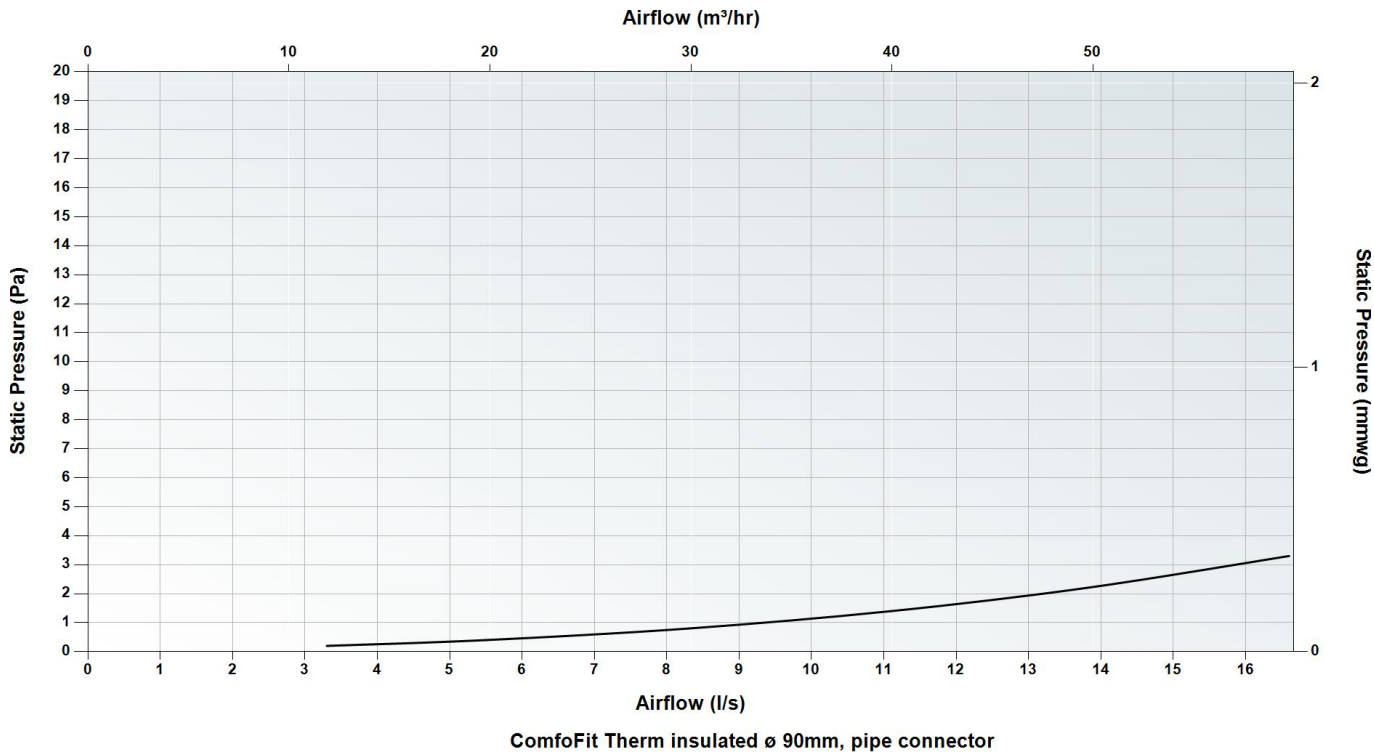
Side View



Top View



Pressure Curve



ComfoFit Therm insulated ø 90mm, 90° bend

Article number: 990 430 856

Description

Rigid 90° bend:
ComfoTube Therm ø 90 mm, insulated 90°bend. The rigid bend can be placed between two lengths of ComfoTube Therm ø 90 mm to create an airtight and robust seal using the supplied O-rings. The insulation must be cut straight to ensure no thermal bridging once push fit into the connector.

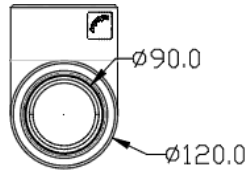
Technical Specification

Height	182 mm
Width	120 mm
Depth	182 mm
Weight	0.077 kg
Material	Expanded polypropylene (EPP)

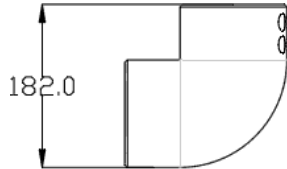


Dimensions

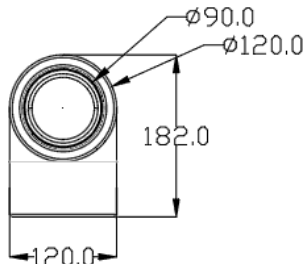
Front View



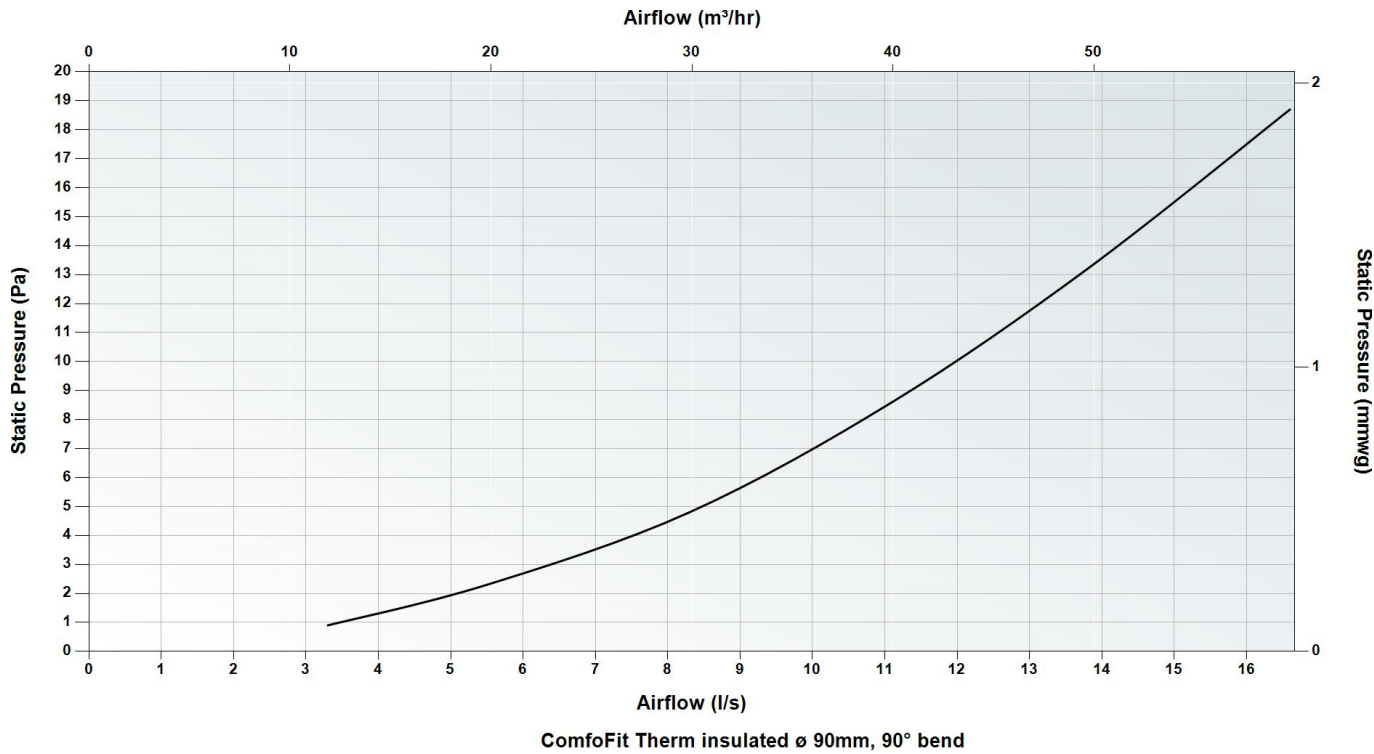
Side View



Top View



Pressure Curve



ComfoFit Therm insulated Flat 51 to ComfoTube Therm insulated ø 90mm convertor

Article number: 990 430 857

Description

Converter:

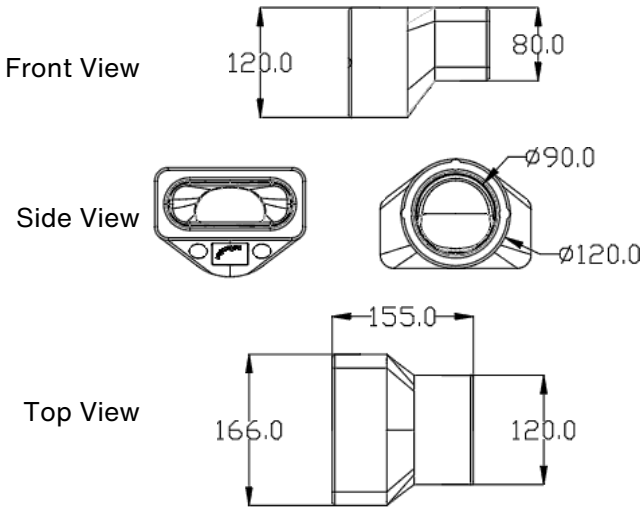
ComfoTube Therm Flat 51 to ComfoTube Therm ø 90 mm convertor. The rigid connector can be used to convert ComfoTube Therm Flat 51 to ComfoTube Therm ø 90 mm to create an airtight and robust seal using the supplied O-rings. The insulation must be cut straight to ensure no thermal bridging once push fit into the connector.

Technical Specification

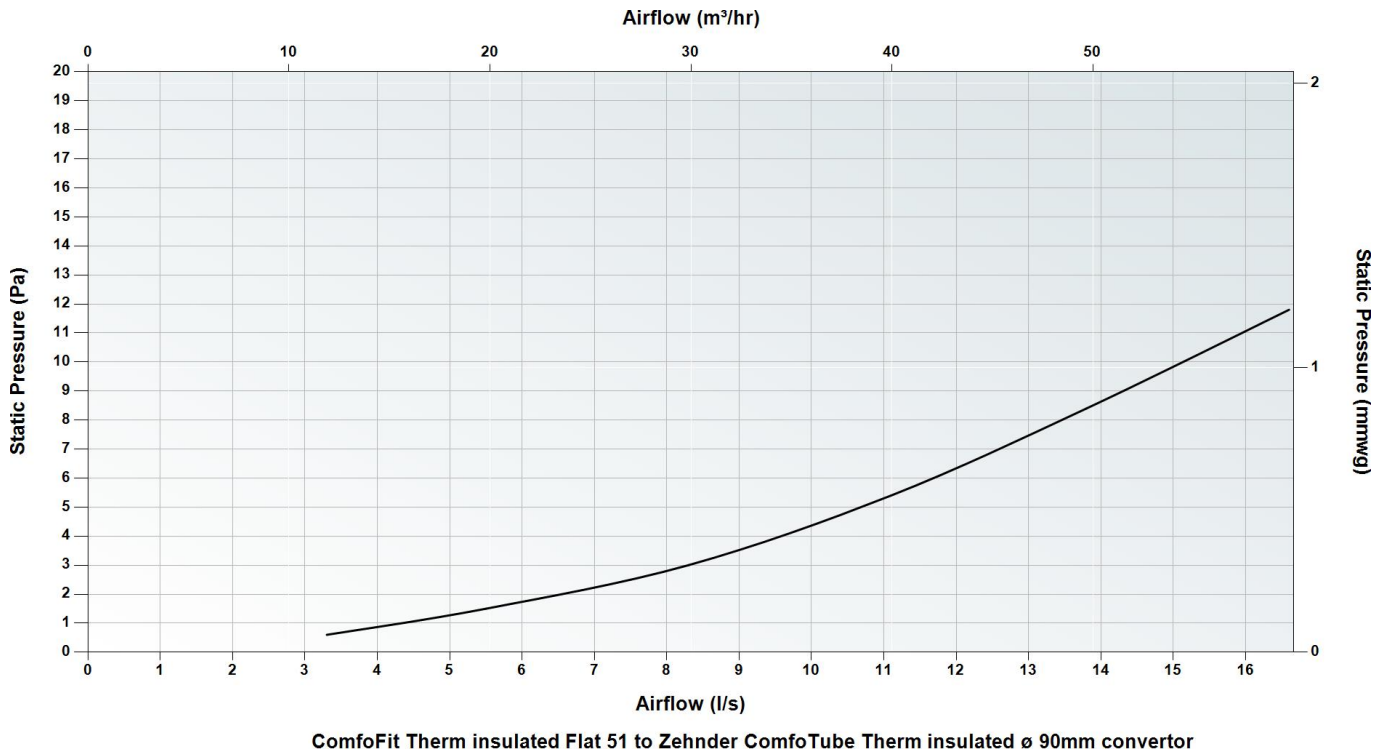
Height	120 mm
Width	166 mm
Depth	155 mm
Weight	0.06 kg
Material	Expanded polypropylene (EPP)



Dimensions



Pressure Curve



ComfoFit Therm insulated Flat 51 to ComfoTube Therm insulated ø 90mm convertor with 90° bend

Article number: 990 430 852

Description

Converter:

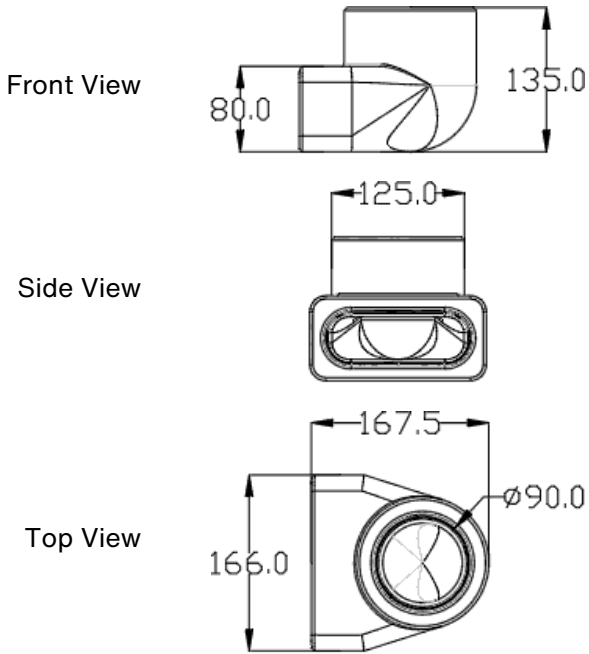
ComfoTube Therm Flat 51 to ComfoTube Therm ø 90 mm, 90° convertor. The rigid bend can be used to convert ComfoTube Therm Flat 51 to ComfoTube Therm ø 90 mm to create an airtight and robust seal using the supplied O-rings. The insulation must be cut straight to ensure no thermal bridging once push fit into the connector.

Technical Specification

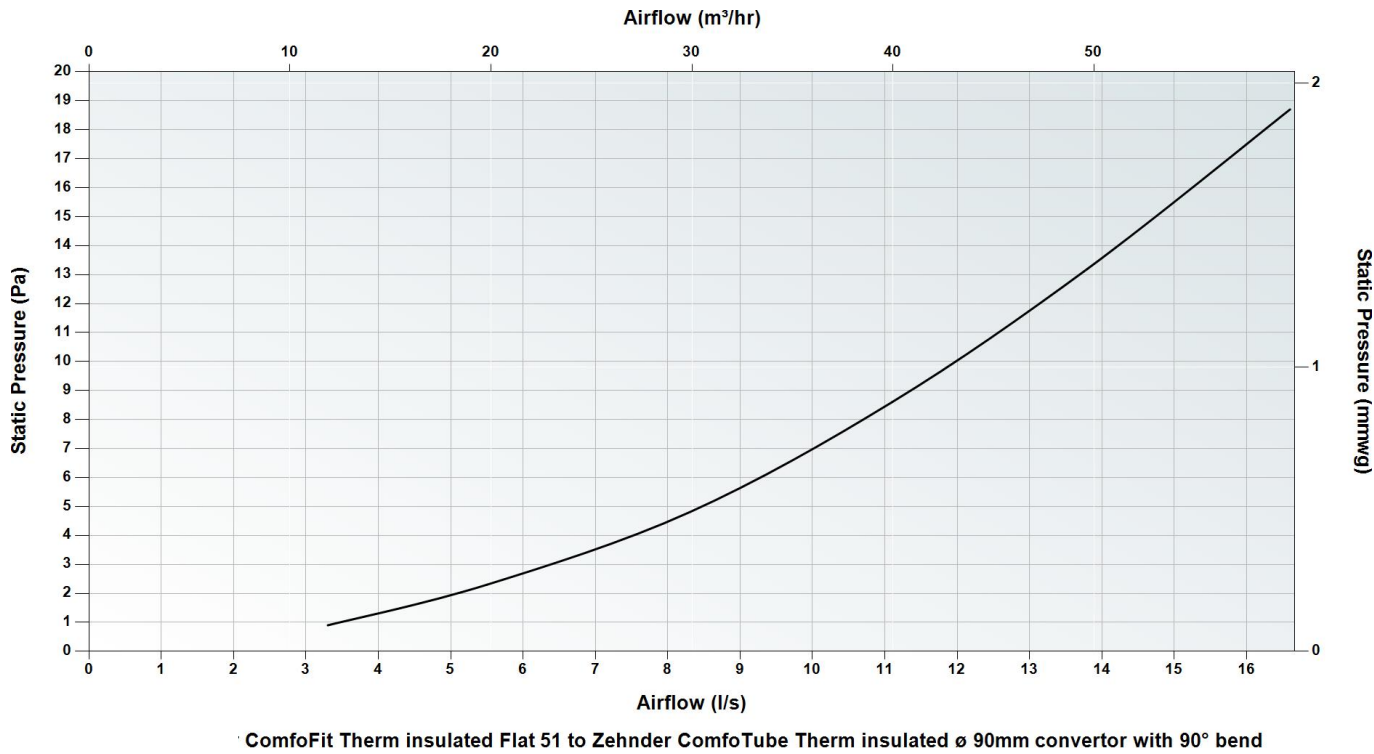
Height	135 mm
Width	166 mm
Depth	167.5 mm
Weight	0.079 kg
Material	Expanded polypropylene (EPP)



Dimensions



Pressure Curve



Grille housing CLD-P 90 frontal sleeve, height 115 mm, connects 1 x ø 90 mm ComfoTube

Article number: 990 320 845

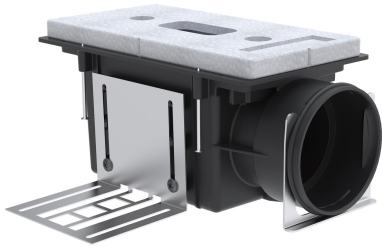
Description

CLD Grille housing:

Rectangular frontal and lateral sleeve entry grille housings. The cleanable rectangular CLD grille housing is suitable for installation in all types of wall/floor/ceiling depending on the CLD height and comes complete with locking slides. The rectangular decorative grilles (300 x 200 mm and 260 x 160 mm) can be surface or flush-mounted dependent on preference. A ComfoFresh filter can be used to remove particulates.

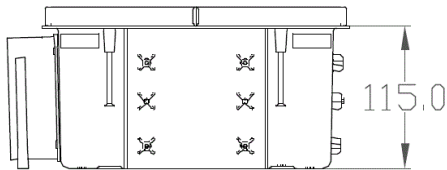
Technical Specification

Height	115 mm
Width	277.9 mm
Depth	144 mm
Weight	<0.8 kg
Material	High-density polyethylene (HDPE)

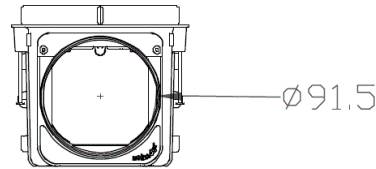


Dimensions

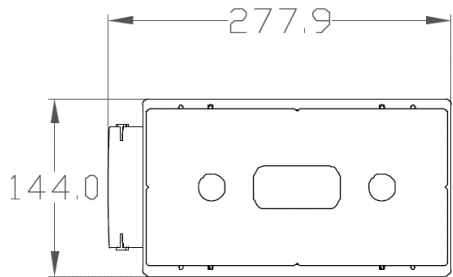
Front View



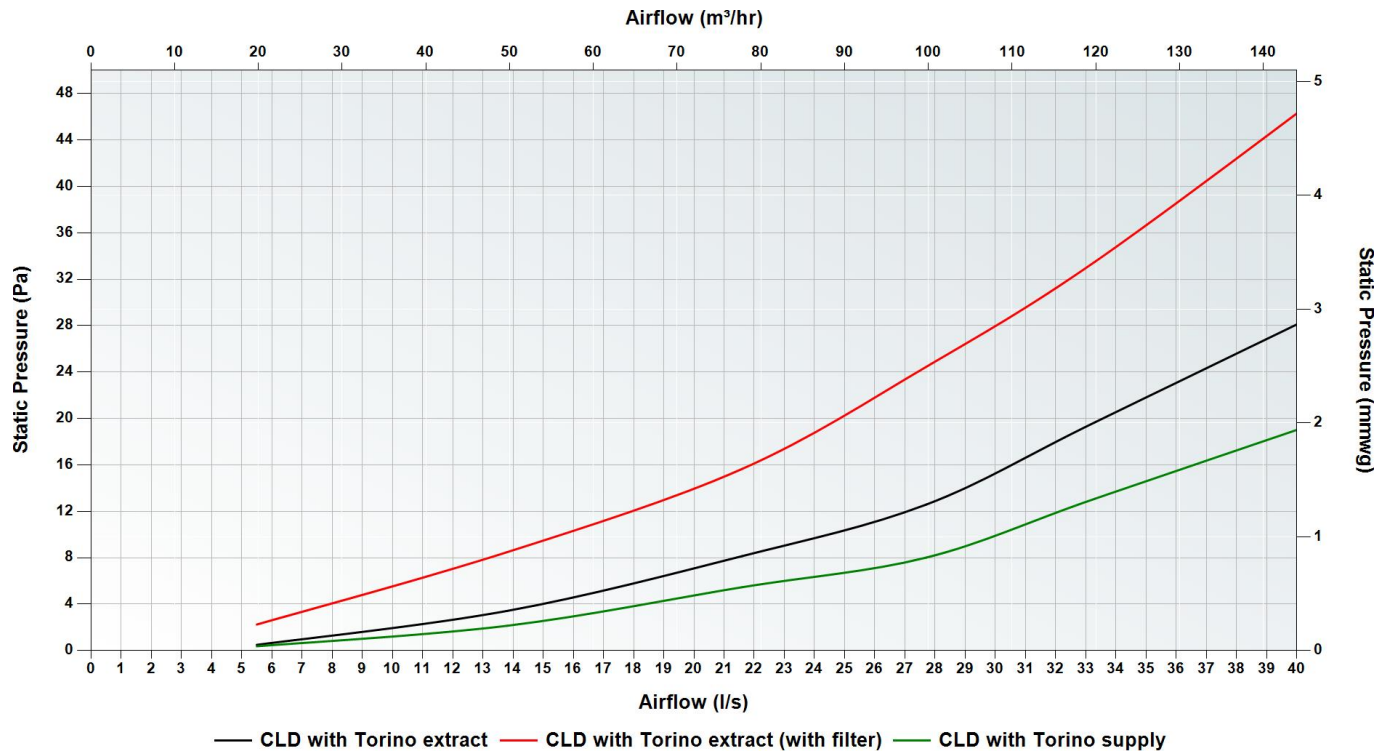
Side View



Top View



Pressure Curve



■ For use with CLD decorative grilles

Grille housing CLD-P 90 lateral sleeve, height 115 mm, connects 1 x ø 90 mm ComfoTube

Article number: 990 320 846

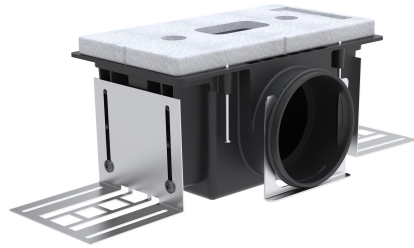
Description

CLD Grille housing:

Rectangular frontal and lateral sleeve entry grille housings. The cleanable rectangular CLD grille housing is suitable for installation in all types of wall/floor/ceiling depending on the CLD height and comes complete with locking slides. The rectangular decorative grilles (300 x 200 mm and 260 x 160 mm) can be surface or flush-mounted dependent on preference. A ComfoFresh filter can be used to remove particulates.

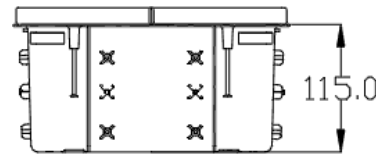
Technical Specification

Height	115 mm
Width	250 mm
Depth	171.8 mm
Weight	<0.8 kg
Material	High-density polyethylene (HDPE)

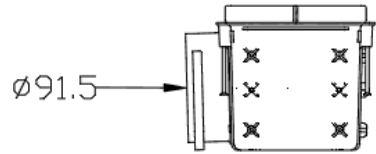


Dimensions

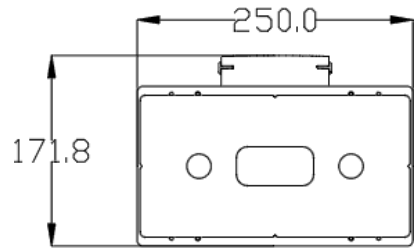
Front View



Side View



Top View



■ For use with CLD decorative grilles

Grille housing CLD-P 90 lateral sleeve, height 140 mm, connects 1 x ø 90 mmComfoTube

Article number: 990 320 852

Description

CLD Grille housing:

Rectangular frontal and lateral sleeve entry grille housings. The cleanable rectangular CLD grille housing is suitable for installation in all types of wall/floor/ceiling depending on the CLD height and comes complete with locking slides. The rectangular decorative grilles (300 x 200 mm and 260 x 160 mm) can be surface or flush-mounted dependent on preference. A ComfoFresh filter can be used to remove particulates.

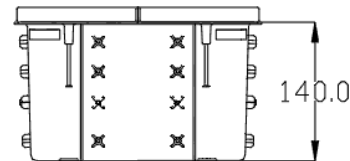
Technical Specification

Height	140 mm
Width	250 mm
Depth	171.2 mm
Weight	<0.8 kg
Material	High-density polyethylene (HDPE)

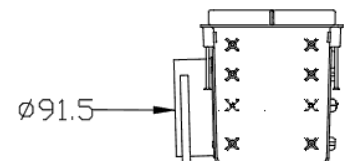


Dimensions

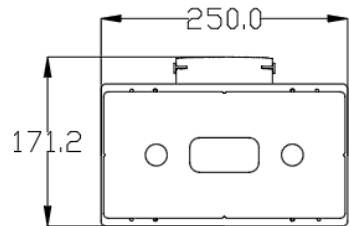
Front View



Side View



Top View



■ For use with CLD decorative grilles

Grille housing TVA-P 90 connects 1 x ø 125 mm valve to 2 x ø 90 mm ComfoTube, L300 mm

Article number: 990 320 725

Description

TVA Grille housing Circular grille housing. The cleanable circular TVA grille housing is suitable for installation in all types of wall/ceiling depending on the height and comes complete with locking slides. The square (160 x 160 mm) and circular decorative grilles can be used in addition to any standard ø 125 mm valve. A ComfoFresh filter can be used to remove particulates.

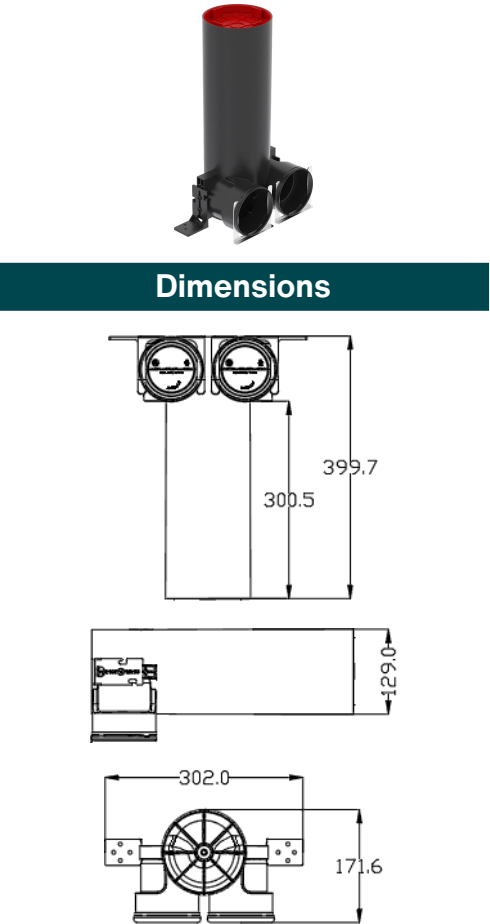
Technical Specification

Height	399.7 mm
Spigot length	300.5 mm
Width	302 mm
Depth	~170 mm
Weight	0.716 kg
Material	High-density polyethylene (HDPE)

Front View

Side View

Top View



■ For use with TVA decorative grilles, ø 125 mm supply/extract grilles and ComfoValve Luna

Grille housing TVA-P 90 connects 1 x ø 125 mm valve to 1 x ø 90 mm ComfoTube, L64 mm

Article number: 990 326 122

Description

TVA Grille housing Circular grille housing. The cleanable circular TVA grille housing is suitable for installation in all types of wall/ceiling depending on the height and comes complete with locking slides. The square (160 x 160 mm) and circular decorative grilles can be used in addition to any standard ø 125 mm valve. A ComfoFresh filter can be used to remove particulates.

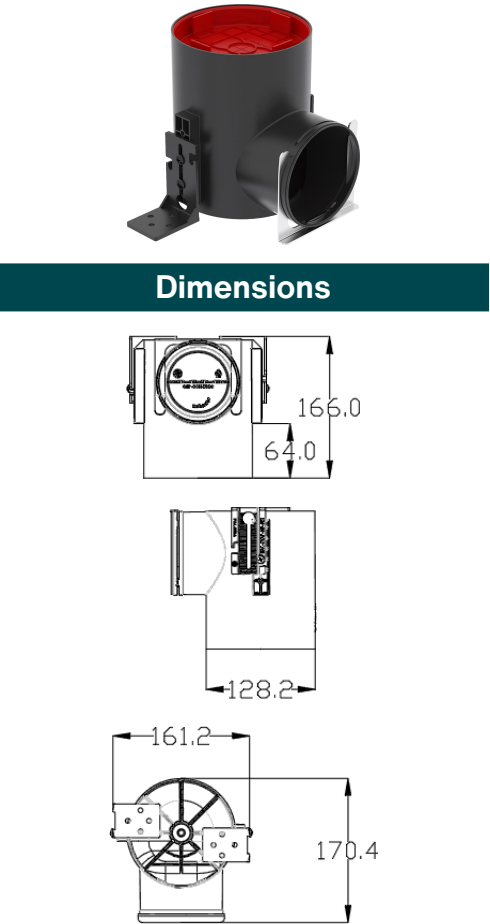
Technical Specification

Height	166 mm
Spigot length	64 mm
Width	161.2 mm
Depth	~170 mm
Weight	<0.5 kg
Material	High-density polyethylene (HDPE)

Front View

Side View

Top View



■ For use with TVA decorative grilles, ø 125 mm supply/extract grilles and ComfoValve Luna

Grille housing TVA-P 90 connects 1 x ø 125 mm valve to 1 x ø 90 mm ComfoTube, L300 mm

Article number: 990 326 126

Description

TVA Grille housing Circular grille housing. The cleanable circular TVA grille housing is suitable for installation in all types of wall/ceiling depending on the height and comes complete with locking slides. The square (160 x 160 mm) and circular decorative grilles can be used in addition to any standard ø 125 mm valve. A ComfoFresh filter can be used to remove particulates.

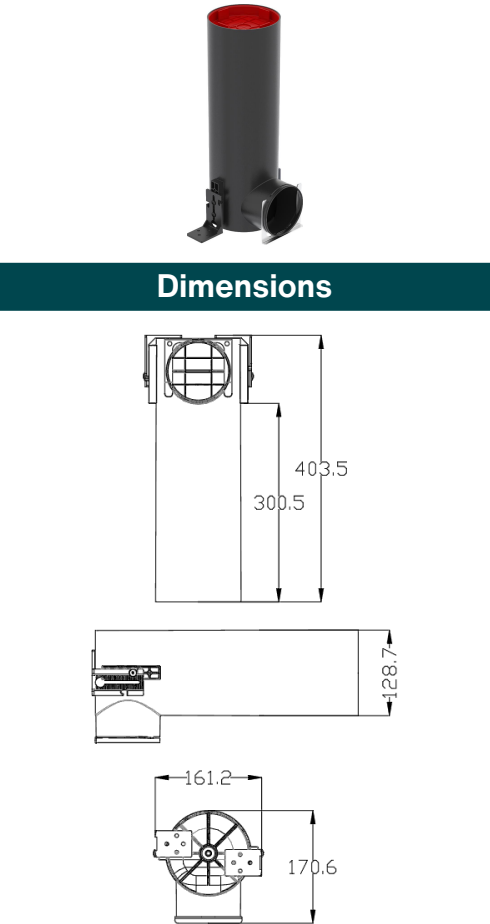
Technical Specification

Height	403.5 mm
Spigot length	300.5 mm
Width	161.2 mm
Depth	~170 mm
Weight	<0.5 kg
Material	High-density polyethylene (HDPE)

Front View

Side View

Top View



■ For use with TVA decorative grilles, ø 125 mm supply/extract grilles and ComfoValve Luna

Rectangular grille housing CSB-P 400 connects 1 x Lamina/Bilamina/ComfoGrid 400 to 1 x ø 90 mm, 2 x ø 75 mm ComfoTube

Article number: 990 321 745

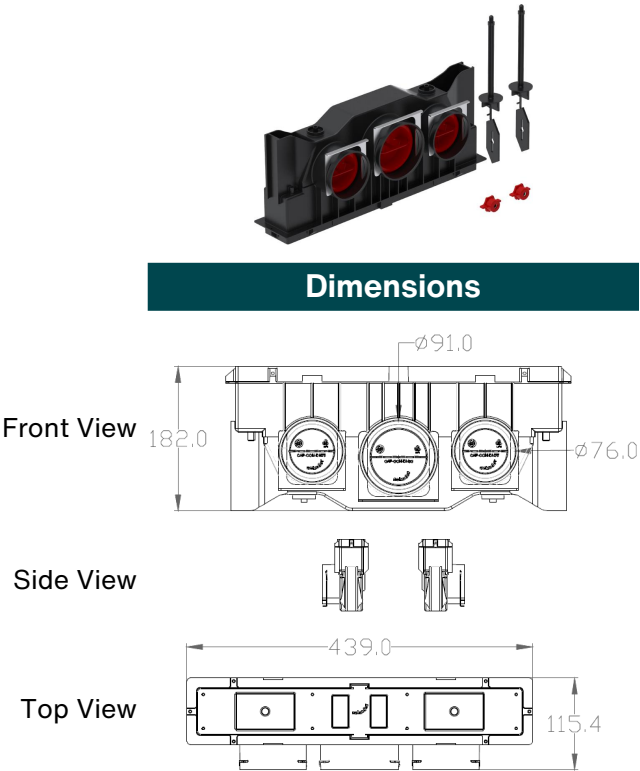
Description

Lamina/Bilamina/ComfoGrid Linea 400 slot diffuser housing Rectangular lateral sleeve entry grille housing. The cleanable rectangular slot diffuser housing is suitable for installation in all types of wall/ceiling, including within concrete, depending on the height, and comes complete with locking slides and end caps. For use with 988 321 646 fixing bracket for mounting within wall/ceiling void to also enable height adjustment from 182 mm to 281 mm. The rectangular lamina / bilamina slot diffuser can be used when used with the 20/40 mm extension pins (990 320 687 / 990 320 688 / 990 320 699) and offer adjustable directional air supply. Can be used with the 990 322 010 90 mm to 75 mm reducer to convert to a 3 port 75 mm housing. The ComfoGrid Linea 400 range of slot diffusers can also be used without the need for the extension pins.

Technical Specification

Height	182 mm
Width	439 mm
Depth	115.4 mm
Weight	1.05 kg
Material	High-density polyethylene (HDPE)

■ For use with Lamina/Bilamina/ComfoGrid Linea 400 slot diffusers



Rectangular grille housing CSB-P 600 connects 1 x Lamina/Bilamina/ComfoGrid 600 to 1 x ø 110 mm, 2 x ø 90 mm ComfoTube

Article number: 990 321 746

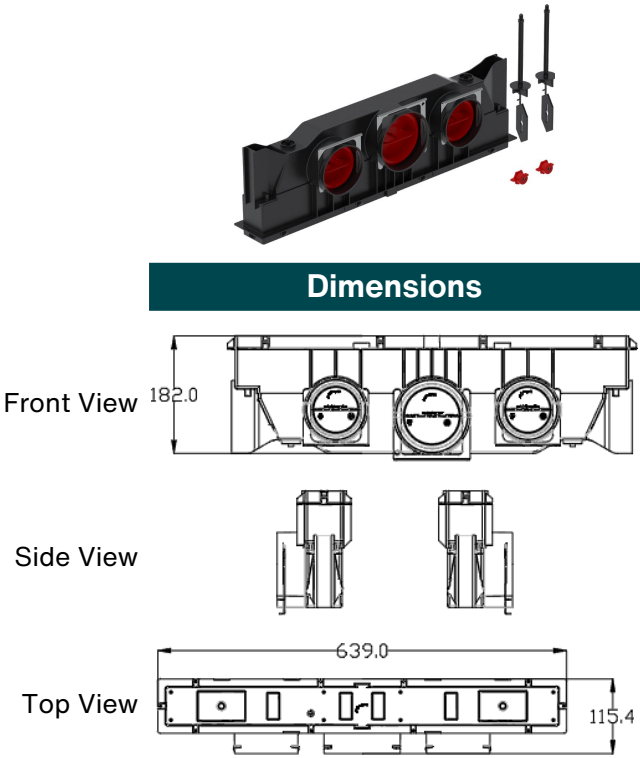
Description

Lamina/Bilamina/ComfoGrid Linea 600 slot diffuser housing Rectangular lateral sleeve entry grille housing. The cleanable rectangular slot diffuser housing is suitable for installation in all types of wall/ceiling, including within concrete, depending on the height, and comes complete with locking slides and end caps. For use with 988 321 646 fixing bracket for mounting within wall/ceiling void to also enable height adjustment from 182 mm to 281 mm. The rectangular lamina / bilamina slot diffuser can be used when used with the 20/40 mm extension pins (990 320 687 / 990 320 688 / 990 320 699) and offer adjustable directional air supply. Can be used with the 90 mm to 75 mm reducer (990 322 010) to convert to a 2 port 75 mm housing. The ComfoGrid Linea 600 range of slot diffusers can also be used without the need for the extension pins.

Technical Specification

Height	182 mm
Width	639 mm
Depth	115.4 mm
Weight	1.12 kg
Material	High-density polyethylene (HDPE)

■ For use with Lamina/Bilamina/ComfoGrid Linea 600 slot diffusers



Renoventil housing, for ø 90 mm, length 400 mm

Article number: 990 320 062

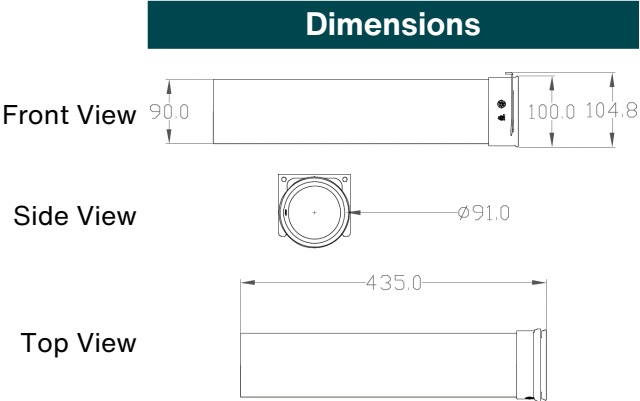
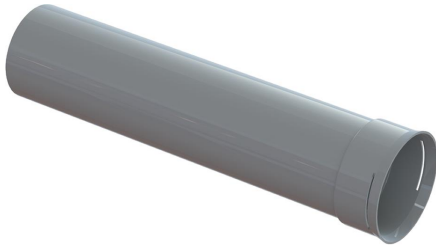
Description

Renoventil Grille housing Circular grille housing. The renoventil housing is perfect for refurbishments since the renoventil supply and extract grilles can be located close to the ceiling. The renoventil grille housing comes complete with O-ring and locking slide.

Technical Specification

Length	435 mm
Diameter	90-100 mm
Weight	0.28 kg
Material	High-density polyethylene (HDPE)

■ For use with Renoventil supply/extract grilles



ComfoTube ø 90 mm, adjustable airflow regulator, 30 mm length

Article number: 988 320 031

Description

Airflow regulator:

ComfoTube adjustable airflow regulator. The airflow regulator has 5 different restriction settings to reduce the air volume silently. The airflow regulator can be used at the manifold box or at the grille housing by inserting it into the ComfoTube ductwork.

Technical Specification

Length	30 mm
Diameter	74 mm
Weight	<0.06 kg
Material	Polypropylene



ComfoTube ø 90 mm, adjustable airflow regulator, 75 mm length

Article number: 990 320 027

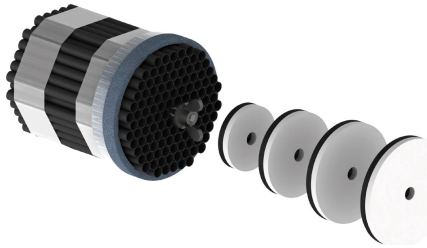
Description

Airflow regulator:

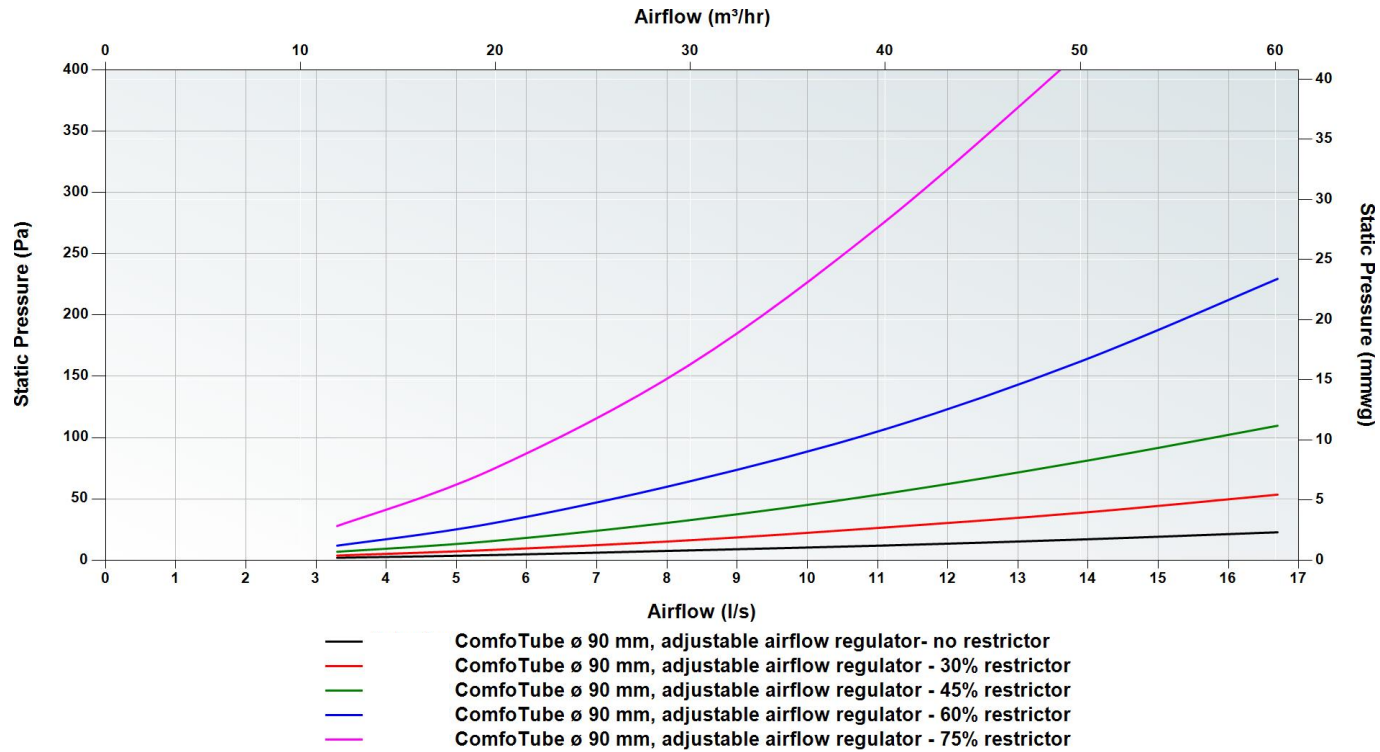
ComfoTube adjustable airflow regulator. The airflow regulator has 5 different restriction settings to reduce the air volume silently. The airflow regulator can be used at the manifold box or at the grille housing by inserting it into the ComfoTube ductwork.

Technical Specification

Length	75 mm
Diameter	74 mm
Weight	<0.06 kg
Material	Polypropylene



Pressure Curve



Filter for ø 125 mm extract air valve, ISO Coarse (G3), 10 Pieces

Article number: 990 320 032

Description

Grille housing filter:

ComfoFresh filter for ø 125 mm TVA grille housing. The filter is perfect to remove particles before they enter the ductwork and is quick and easy to install without interfering with the installed parts.

Technical Specification

Length	165 mm
Diameter	125 mm
Height	9 mm
Filter grade	ISO Coarse (G3)
Weight	<0.018 kg each
Material	Polyester

■ For use with Square or circular decorative grilles, ø 125 mm supply/extract grilles and ComfoValve Luna valves

Filter for CLD housing, ISO Coarse (G3), 10 Pieces

Article number: 990 320 573

Description

Grille housing filter:

ComfoFresh filter for ø 125 mm TVA and CLD grille housing. The filter is perfect to remove particles before they enter the ductwork and is quick and easy to install without interfering with the installed parts.

Technical Specification

Height	9 mm
Width	113 mm
Depth	174 mm
Filter grade	ISO Coarse (G3)
Weight	<0.018 kg each
Material	Polyester

■ For use with Rectangular decorative grilles for CLD 260 x 160 mm and 300 x 200 mm



Filter for rectangular grille housing CSB-P 400, ISO Coarse (G3), 10 Pieces

Article number: 990 321 768

Description

Grille housing filter:

ComfoFresh filter for CSB-P grille housing. The filter is perfect to remove particles before they enter the ductwork and is quick and easy to install without interfering with the installed parts.

Technical Specification

Height	32 mm
Width	342 mm
Depth	55 mm
Filter grade	ISO Coarse (G3)
Weight	<0.038 kg each
Material	Polyester

■ For use with ComfoGrid Linea 400 slot diffusers

Filter for rectangular grille housing CSB-P 600, ISO Coarse (G3), 10 Pieces

Article number: 990 321 769

Description

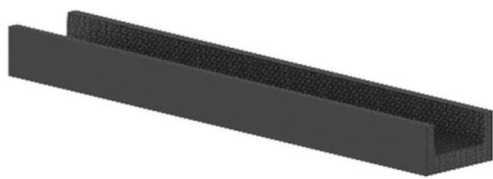
Grille housing filter:

ComfoFresh filter for CSB-P grille housing. The filter is perfect to remove particles before they enter the ductwork and is quick and easy to install without interfering with the installed parts.

Technical Specification

Height	32 mm
Width	542 mm
Depth	55 mm
Filter grade	ISO Coarse (G3)
Weight	<0.052 kg each
Material	Polyester

■ For use with ComfoGrid Linea 600 slot diffusers



ComfoTube ø 90 mm, manifold/grille housing spigot reducer, ø 90 mm to ø 75 mm

Article number: 990 322 010

Description

Converter:
ComfoTube ø 90 mm to ComfoTube ø 75 mm convertor. The rigid connector can be placed into a ComfoTube ø 90 mm manifold or grille housing spigot to convert it to ComfoTube ø 75 mm and comes complete with O-rings and RapidLock® connections to quickly form an air tight and robust seal by simply push-fitting the semi-rigid ductwork. Ideal for use with the CSB-P to convert 90 mm spigots for use with 75 mm ductwork.

Technical Specification

Length	50 mm
Diameter	90.1 mm
Weight	0.12 kg
Material	High-density polyethylene (HDPE)



Zehnder ComfoTube ø 90 mm, locking slides, 10 pieces

Article number: 990 326 025

Description

Locking slide:
ComfoTube ø 90 mm, locking slide. The locking slide is used to secure the ComfoTube ø 90 mm ductwork without the need for messy sealants.

Technical Specification

Weight	0.042 kg (each)
Material	Galvanised steel



■ For use with Zehnder ComfoTube ø 90 mm ComfoWell / Grille housings

Grille housing TVA-P mounting set for concrete application

Article number: 990 326 127

Description

Mounting set:
Grille housing TVA-P 75/90 mounting set for concrete application. Used in conjunction with 64 mm versions of the TVA-P to ensure quick installation to wooden framework prior to concrete being poured.

Technical Specification

Weight	0.08 kg
Material	Polymer

■ For use with TVA-P L64 mm versions



90° metal bracket for max 2 ComfoTube

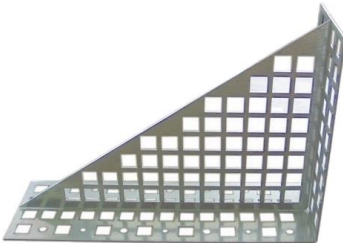
Article number: 990 327 109

Description

Metal bracket:
90° metal bracket for max 2 ComfoTube. The mounting aid is to enable a 90 degree angle to be formed on ComfoTube ø 75 mm or ComfoTube ø 90 mm when attached to a horizontal surface.

Technical Specification

Height	200 mm
Width	300 mm
Depth	100 mm
Weight	0.57 kg
Material	Galvanised steel



Fixing bracket for CSB-P 400/600 grille housing, 2 pieces

Article number: 988 321 646

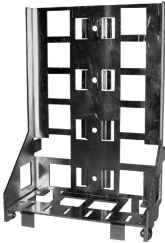
Description

Fixing bracket:

Fixing bracket for CSB-P 400/600 grille housing. The fixing bracket is mounted to either side of the CSB-P to enable secure fixing to the wall or floor and comes complete with screws to fix to the CSB-P. These are not supplied as standard with the CSB-P.

Technical Specification

Height	163.5 mm
Width	110.5 mm
Depth	54 mm
Weight	0.08 kg (each)
Material	Galvanised steel



ComfoTube ø 90 mm, end caps, 10 pieces

Article number: 990 328 263

Description

End caps:

ComfoTube end caps. The 90 mm end caps can be placed within their corresponding ComfoTube ø 90 mm during the construction phase to prevent dust ingress. The 90 mm end caps can also be placed directly into the 75 mm manifold or mounting plate to seal off any unwanted ports.

Technical Specification

Length	53.3 mm
Diameter	82 mm
Weight	0.031 kg (each)
Material	Medium-density polyethylene
Recycled material content	100%



ComfoTube ø 110 mm, end caps, 2 pieces

Article number: 990 328 264

Description

End caps:

ComfoTube end caps. The 110 mm end caps can be placed within their corresponding ComfoTube ø 110 mm during the construction phase to prevent dust ingress. The 110 mm end caps can be placed directly into the 90 mm manifold or mounting plate to seal off any unwanted ports.

Technical Specification

Length	55.3 mm
Diameter	102 mm
Weight	0.05 kg (each)
Material	Medium-density polyethylene
Recycled material content	100%



ComfoTube ø 90 mm, O-ring seal, 10 pieces

Article number: 990 328 363

Description

O-ring:

ComfoTube O-ring seal. The lubricated O-ring is used to ensure an airtight connection is made with pipe connectors, grille housings, manifold/mounting plates and connecting elements.

Technical Specification

Outside diameter	98 mm
Inside diameter	75 mm
Weight	0.009 kg each
Material	EPDM (Ethylene Propylene Diene Monomer)



Thermal Shield

- With ThermalShield, you establish a fast reacting system providing freshness in the summer and warmth in the winter.
- Our new air distribution components with ThermalShield help reduce temperature loss when transporting tempered air and enables
- By using ThermalShield you support the climate system solution in your home to create a comfortable and healthy indoor climate



For use with

The ComfoTube Therm 90 mm insulated ventilation tube impresses with optimum sound and heat insulation properties for the perfect feel-good climate at home. This makes the ComfoTube Therm the ideal solution for the condensation-free transport of warm and cold air. Thanks to high-quality insulation, the temperature-controlled air is passed through the ventilation tube with almost no temperature loss, so that living spaces can be supplied tempered or supplementary heated as required in an energy-efficient manner. The ideal devices to provide the tempered or heated supply air are the ComfoPost and ComfoClima units.



TO VIEW OUR COOLING AND HEATING UNITS

[CLICK HERE](#)

BIM/CAD Components

If you would like to download the BIM / CAD files for this or any other of our products then please visit our BIM library.

TO VISIT OUR BIM/CAD LIBRARY

[CLICK HERE](#)

Installation Instructions

If you would like to download the installation files for this or any other of our products then please visit our download page by clicking the link below.

TO VISIT OUR DOWNLOAD PAGE

[CLICK HERE](#)

Consultant Specification

Specification

The insulated semi-rigid ductwork shall be dual wall constructed of high-quality food-grade polyethylene (PE) with cellular rubber insulation to provide a thermal conductivity of at least 0.035 W/mK. It shall have a crush resistant ring stiffness of 7.9 kN/m² and be suitable for installation into concrete with a fire rating in accordance with [EN 13501-1](#) of E. It shall have an operating temperature range of -25 to +60°C and not be designed to exceed flowrates of 13.8 l/s.

The ductwork shall have a hygiene certificate and be accredited for use in SAP Appendix Q.

The ductwork shall be manufactured by Zehnder.

versatile

Beechmount Home Park, Navan, Co. Meath, C15 WR60
Email: info@versatile.ie
Phone: +353 (0)46 9029444