





HEAT RECOVERY VENTILATION SYSTEM

63 mm/ 75mm / 90mm









Distribution box with OneClick technology® is connected directly to the MHRV unit and used to supply fresh air into habitable rooms or extract used air from the "dirty" rooms.

1 distribution box will allow the connection of up to 12 63 mm pipes and the main central or side approach. The installation requires the use of two sets of boxes – for supply air and for exhaust air.

- Sockets with gaskets and rings in the OneClick technology® - 12 x 63 mm in basic configuration allowing for quick and convenient intallation of ventilation pipes.
- Modular construction enables expansion with additional distribution boxes using horizontal (16 x 63 mm) and vertical couplings (24 x 63 mm)
- Designed to be connected to the main central connector or the main side connector.
- High mechanical resistance thanks to the use of specialized additive in the form of a plasticizer.
- The highest airtightness class ATC1 according to PN-EN 17192

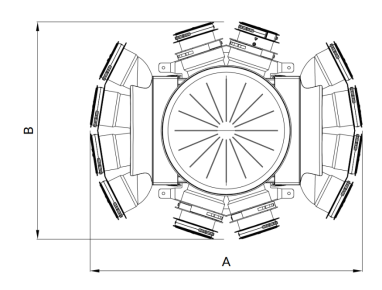
DISTRIBUTION BOX 12X63mm CONNECT ARIA

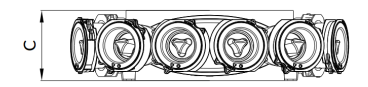






| SYSTEM | DIMENSIONS | | | NUMBER OF SOCKETS | MATERIAL | WEIGHT | AIRTIGHTNESS CLASS | CATALOGUE NUMBER |
|--------|-------------|------------|-------------|-------------------|----------|---------|-----------------------|---------------------|
| 63 mm | Length A | Width B | Height C | 12 | PP | 1,85 kg | ATC1 | 52306300100W |
| | 531 mm | 424 mm | 106 mm | | | | | |





DISTRIBUTION BOX 12X63mm CONNECT ARIA











- 1. DISTRIBUTION BOX 12x63 mm WITH MAIN SIDE CONNECTOR
- 2. DISTRIBUTION BOX 12x63 mm WITH MAIN CENTRAL CONNECTOR
- 3. TWO DISTRIBUTION BOXES 12x63 mm CONNECTED VERTICALLY WITH MAIN CENTRAL CONNECTOR.
- 4. TWO DISTRIBUTION BOXES 12x63 mm CONNECTED HORIZONTALLY WITH MAIN CENTRAL CONNECTOR.
- 5. TWO DISTRIBUTION BOXES 12x63 mm CONNECTED HORIZONTALLY WITH MAIN SIDE CONNECTOR.
- 6. DISTRIBUTION BOX 12x63 mm WITH DISTRIBUTION BOX END PLUG.



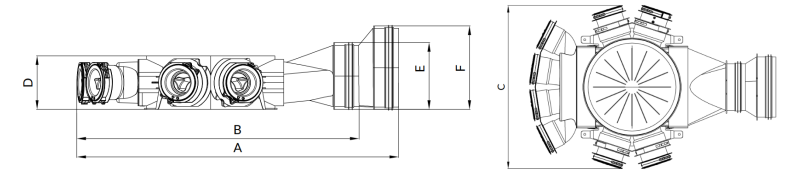






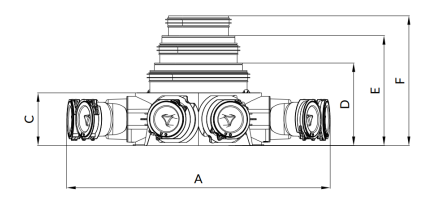
1. DISTRIBUTION BOX 12x63 mm WITH MAIN SIDE CONNECTOR

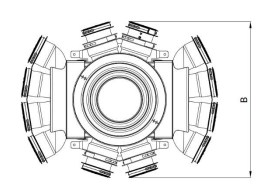
| SYSTEM | DIMENSIONS | | | | | | | | |
|--------|-------------|-------------|------------|-------------|-------------|-------------|--|--|--|
| 63 mm | Length A | Length B | Width C | Height D | Height E | Height F | | | |
| | 638 mm | 560 mm | 423 mm | 106 mm | 132 mm | 165 mm | | | |



2. DISTRIBUTION BOX 12x63 mm WITH MAIN CENTRAL CONNECTOR

| SYSTEM | DIMENSIONS | | | | | | | | |
|--------|-------------|------------|-------------|-------------|-------------|-------------|--|--|--|
| 63 mm | Length A | Width B | Height C | Height D | Height E | Height F | | | |
| | 530 mm | 423 mm | 106 mm | 166 mm | 221mm | 261 mm | | | |







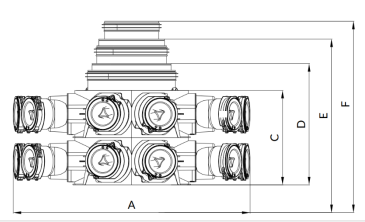
TECHNICAL DATA SHEET

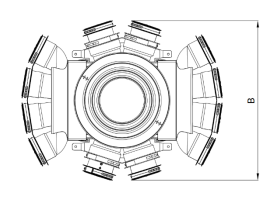




3. TWO DISTRIBUTION BOXES 12x63mm CONNECTED VERTICALLY WITH MAIN CENTRAL CONNECTOR

| SYSTEM | DIMENSIONS | | | | | | | |
|----------|-------------|------------|-------------|-------------|-------------|-------------|--|--|
| 63 mm | Length A | Width B | Height C | Height D | Height E | Height F | | |
| 05 IIIII | 530 mm | 423 mm | 214 mm | 270 mm | 326 mm | 368 mm | | |





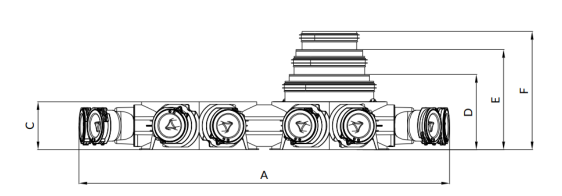
Aria Connect 12x63 Distribution box 2 x vertical 35,0 30,0 25,0 Pressure drop [Pa] 20,0 Central connector supply 15,0 Central connector -10,0 extract 5,0 0,0 300 0 100 200 400 500 600 Air flow [m³/h]

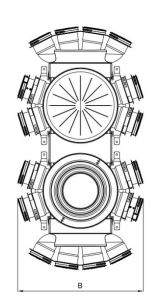




4. TWO DISTRIBUTION BOXES 12x63 mm CONNECTED HORIZONTALLY WITH MAIN CENTRAL CONNECTOR

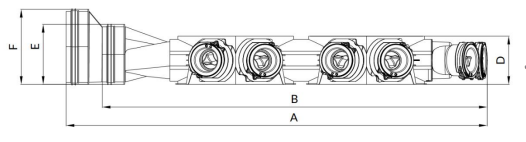
| SYSTEM | DIMENSIONS | | | | | | | |
|--------|-------------|------------|-------------|-------------|-------------|-------------|--|--|
| 63 mm | Length A | Width B | Height C | Height D | Height E | Height F | | |
| | 819 mm | 423 mm | 106 mm | 166 mm | 221 mm | 261 mm | | |

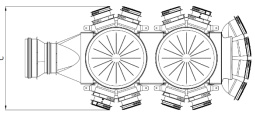




5. TWO DISTRIBUTION BOXES 12x63 mm CONNECTED HORIZONTALLY WITH MAIN SIDE CONNECTOR.

| SYSTEM | DIMENSIONS | | | | | | | |
|--------|-------------|-------------|------------|-------------|-------------|-------------|--|--|
| 63 mm | Length A | Length B | Width C | Height D | Height E | Height F | | |
| | 926 mm | 846 mm | 423 mm | 106 mm | 132 mm | 165 mm | | |





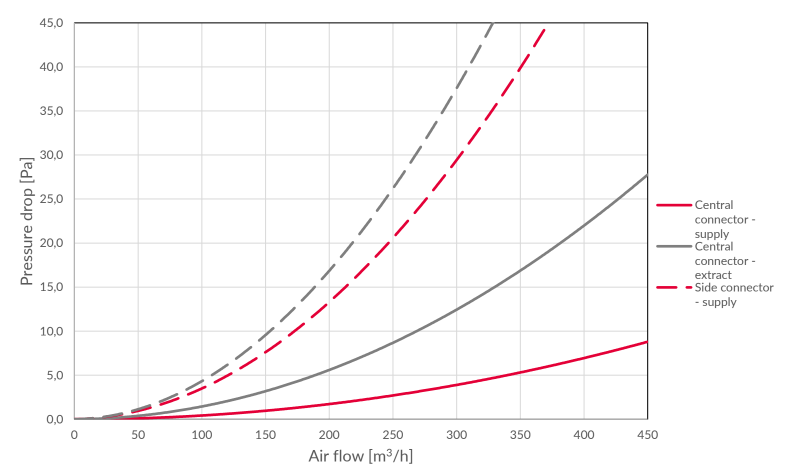


TECHNICAL DATA SHEET



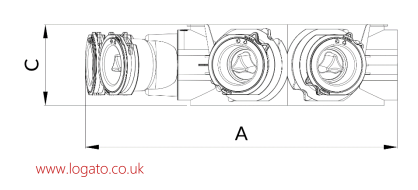


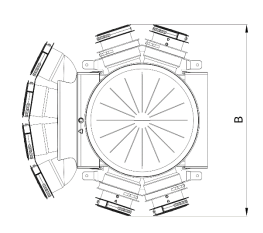
Aria Connect 12x63 Distribution box 2 x horizontal



5. DISTRIBUTION BOX 12x63 mm WITH DISTRIBUTION BOX END PLUG

| SYSTEM | DIMENSIONS | | | | | | |
|-----------|-------------|------------|-------------|--|--|--|--|
| 63 mm | Length A | Width B | Height C | | | | |
| 03 111111 | 410 mm | 470 mm | 106 mm | | | | |











Distribution box with OneClick technology® is connected directly to the MHRV unit and used to supply fresh air into habitable rooms or extract used air from the "dirty" rooms.

1 distribution box will allow the connection of up to 10 75 mm pipes and the main central or side approach. The installation requires the use of two sets of boxes – for supply air and for exhaust air..

- Sockets with gaskets and rings in the OneClick technology® - 10 x 75 mm in basic configuration allowing for quick and convenient intallation of ventilation pipes.
- Modular construction enables expansion with additional distribution boxes using horizontal (14 x 75 mm) and vertical couplings (20 x 75 mm)
- Designed to be connected to the main central connector or the main side connector.
- High mechanical resistance thanks to the use of specialized additive in the form of a plasticizer.
- The highest airtightness class ATC1 according to PN-EN 17192

DISTRIBUTION BOX 10X75mm CONNECT ARIA

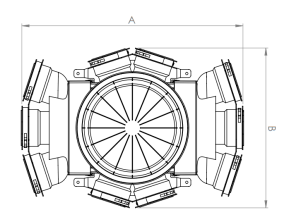


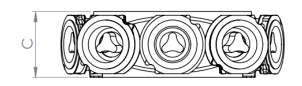






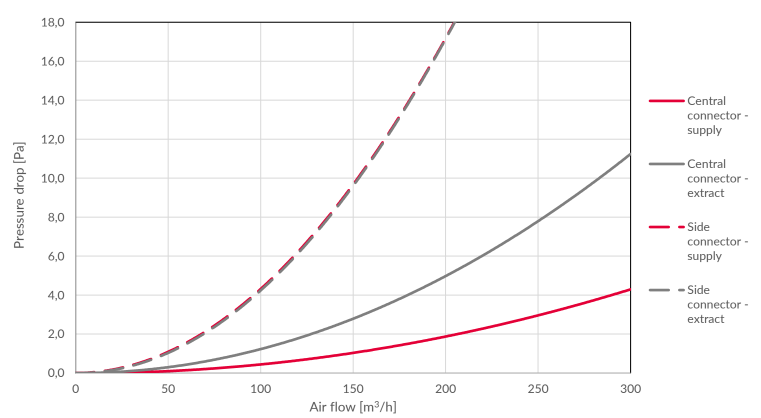
| SYSTEM | | DIMENSIONS | | | MATERIAL | WEIGHT | AIRTIGHTNESS CLASS | CATALOGUE NUMBER |
|--------|-------------|------------|-------------|----|----------|---------|--------------------|------------------|
| 75 mm | Length A | Width B | Height C | 10 | PP | 1,47 kg | ATC1 | 523000001W |
| | 498 mm | 360 mm | 106 mm | | | | | |





DISTRIBUTION BOX 10X75mm CONNECT ARIA

ARIA CONNECT 10x75 Distribution box











- 1. DISTRIBUTION BOX 10 X 75mm WITH MAIN SIDE CONNECTOR.
- 2. DISTRIBUTION BOX 10 X 75mm WITH MAIN CENTRAL CONNECTOR
- 3. TWO DISTRIBUTION BOXES 10 X 75mm CONNECTED VERTICALLY WITH MAIN CENTRAL CONNECTOR.
- 4. TWO DISTRIBUTION BOXES 10 X 75mm CONNECTED HORIZONTALLY WITH MAIN CENTRAL CONNECTOR.
- 5. TWO DISTRIBUTION BOXES 10 X 75mm CONNECTED HORIZONTALLY WITH MAIN SIDE CONNECTOR.
- 6. DISTRIBUTION BOX 10 X 75mm WITH DISTRIBUTION BOX END PLUG.

DISTRIBUTION BOXES CONFIGURATIONS

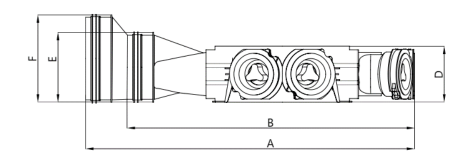


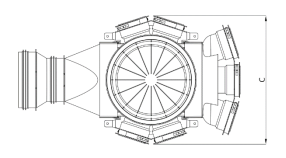




1. DISTRIBUTION BOX 10 X 75mm WITH MAIN SIDE CONNECTOR

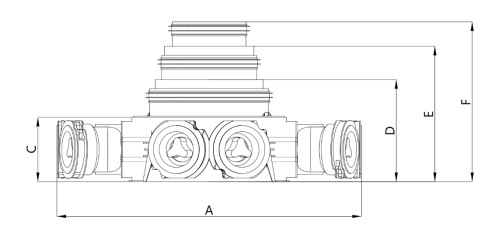
| SYSTEM | DIMENSION | | | | | | | | |
|--------|-------------|------------|------------|-------------|-------------|-------------|--|--|--|
| 75 mm | Length A | Width B | Width C | Height D | Height E | Height F | | | |
| | 624 mm | 545 mm | 360 mm | 106 mm | 132 mm | 167 mm | | | |

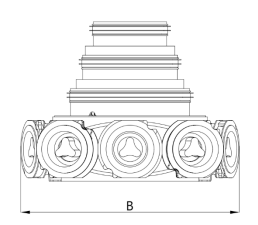




2. DISTRIBUTION BOX 10 X 75mm WITH MAIN CENTRAL CONNECTOR

| SYSTEM | DIMENSIONS | | | | | | | | |
|--------|-------------|------------|-------------|-------------|-------------|-------------|--|--|--|
| 75 mm | Length A | Width B | Height C | Height D | Height E | Height F | | | |
| | 498 mm | 360 mm | 106 mm | 166 mm | 221mm | 261 mm | | | |





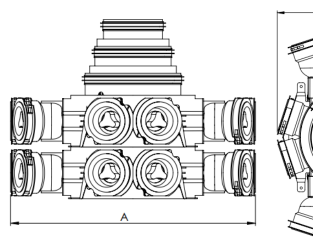


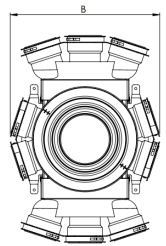


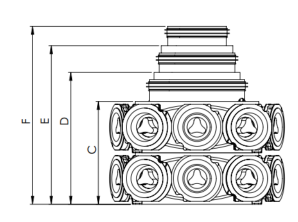


3. TWO DISTRIBUTION BOXES 10 X 75mm CONNECTED VERTICALLY WITH MAIN CENTRAL CONNECTOR

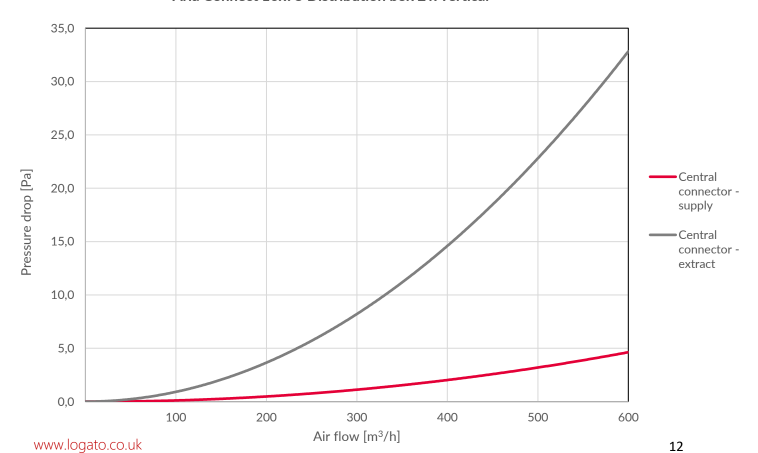
| SYSTEM | DIMENSIONS | | | | | | | | |
|----------|-------------|------------|-------------|-------------|-------------|-------------|--|--|--|
| 75 mm | Length A | Width B | Height C | Height D | Height E | Height F | | | |
| /5 IIIII | 498 mm | 360 mm | 214 mm | 270 mm | 326 mm | 368 mm | | | |







Aria Connect 10x75 Distribution box 2 x vertical



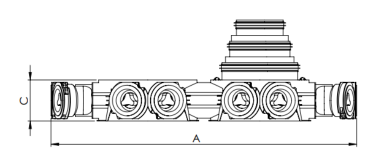


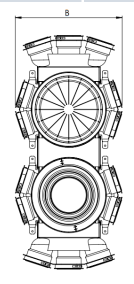


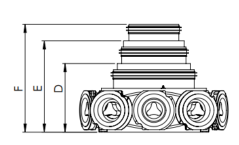


4. TWO DISTRIBUTION BOXES 10 X 75mm **CONNECTED HORIZONTALLY WITH MAIN CENTRAL CONNECTOR**

| SYSTEM | DIMENSIONS | | | | | | | | |
|--------|-------------|------------|-------------|-------------|-------------|-------------|--|--|--|
| 75 | Length A | Width B | Height C | Height D | Height E | Height F | | | |
| 75 mm | 789 mm | 360 mm | 106 mm | 166 mm | 221 mm | 261 mm | | | |

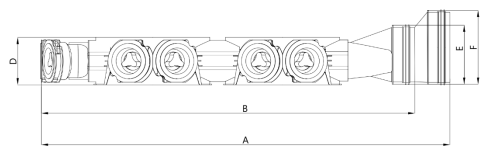


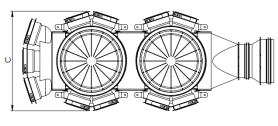




5. TWO DISTRIBUTION BOXES 10 X 75mm **CONNECTED HORIZONTALLY WITH MAIN SIDE CONNECTOR.**

| SYSTEM | | DIMENSIONS | | | | | | | | | | | |
|--------|-------------|-------------|------------|-------------|-------------|-------------|--|--|--|--|--|--|--|
| 75 | Length A | Length B | Width C | Height D | Height E | Height F | | | | | | | |
| 75 mm | 910 mm | 847 mm | 360 mm | 106 mm | 132 mm | 167 mm | | | | | | | |





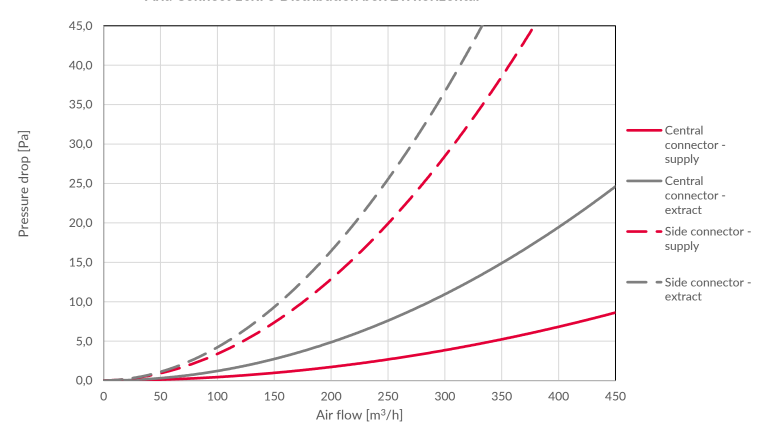


TECHNICAL DATA SHEET



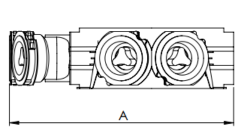


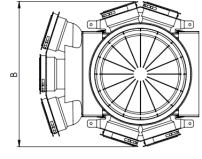
Aria Connect 10x75 Distribution box 2 x horizontal



6. DISTRIBUTION BOX 10 X 75mm WITH DISTRIBUTION BOX END PLUG

| SYSTEM | | DIMENSIONS | |
|--------|-------------|------------|-------------|
| 75 mm | Length A | Width B | Height C |
| | 399 mm | 360 mm | 106 mm |

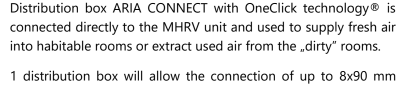












1 distribution box will allow the connection of up to 8x90 mm pipes and the main central or side approach. The installation requires the use of two sets of boxes – for supply air and for exhaust air..

- Sockets with gaskets and rings in the OneClick technology® 8 x 90 mm in basic configuration allowing for quick and convenient intallation of ventilation pipes.
- Modular construction enables expansion with additional distribution boxes using horizontal (12 x 90 mm) and vertical couplings (16 x 90 mm)
- Designed to be connected to the main central connector or the main side connector.
- High mechanical resistance thanks to the use of specialized additive in the form of a plasticizer.
- The highest airtightness class ATC1 according to PN-EN 17192.

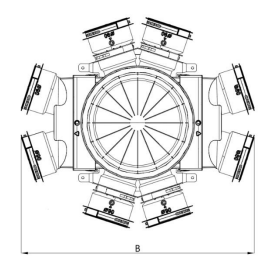


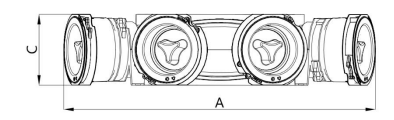






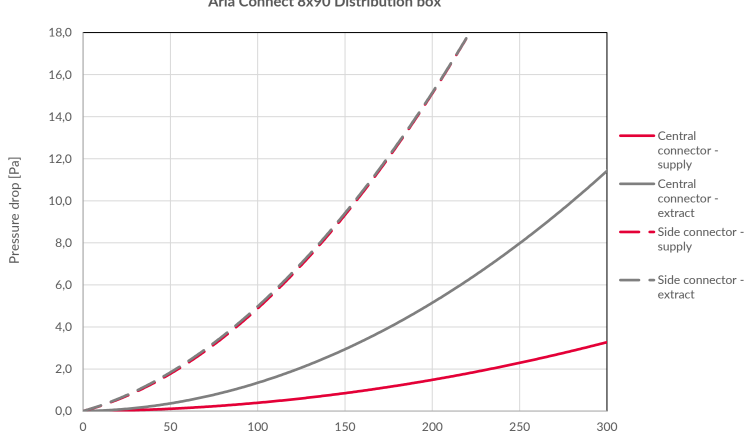
| SYSTEM | | DIMENSIONS | 5 | NUMBER OF SOCKETS | MATERIAL | WEIGHT | AIRTIGHTNESS CLASS | CATALOGUE NUMBER |
|--------|-------------|------------|-------------|-------------------|----------|---------|-----------------------|---------------------|
| 90 mm | Length A | Width B | Height C | 8 | PP | 1,85 kg | ATC1 | 52309000100W |
| | 522 mm | 470 mm | 106 mm | - | | ., | | |





DISTRIBUTION BOX 8X90mm CONNECT ARIA

Aria Connect 8x90 Distribution box



Air flow [m³/h]









- 1. DISTRIBUTION BOX 8x90 mm WITH MAIN SIDE CONNECTOR
- 2. DISTRIBUTION BOX 8x90 mm WITH MAIN CENTRAL CONNECTOR
- 3. TWO DISTRIBUTION BOXES 8x90 mm CONNECTED VERTICALLY WITH MAIN CENTRAL CONNECTOR.
- 4. TWO DISTRIBUTION BOXES 8x90 mm CONNECTED HORIZONTALLY WITH MAIN CENTRAL CONNECTOR.
- 5. TWO DISTRIBUTION BOXES 8x90 mm CONNECTED HORIZONTALLY WITH MAIN SIDE CONNECTOR.
- 6. DISTRIBUTION BOX 8x90 mm WITH DISTRIBUTION BOX END PLUG.



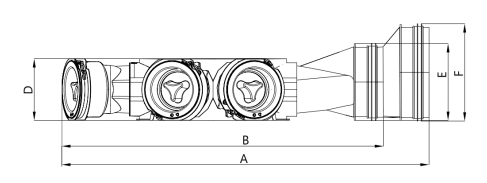


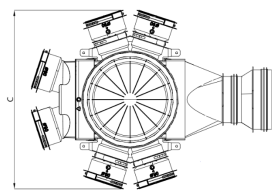




1. DISTRIBUTION BOX 8x90 mm WITH MAIN SIDE CONNECTOR

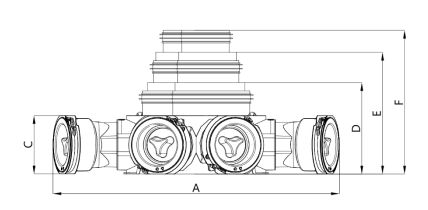
| SYSTEM | DIMENSIONS | | | | | | | | | | |
|--------|-------------|-------------|------------|-------------|-------------|-------------|--|--|--|--|--|
| 90 mm | Length A | Length B | Width C | Height D | Height E | Height F | | | | | |
| | 624 mm | 555 mm | 470 mm | 106 mm | 132 mm | 165 mm | | | | | |

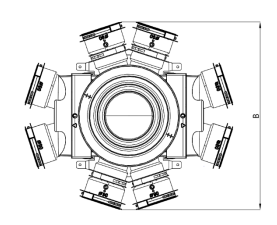




2. DISTRIBUTION BOX 8x90 mm WITH MAIN CENTRAL CONNECTOR

| SYSTEM | DIMENSIONS | | | | | | | | | | |
|--------|-------------|------------|-------------|-------------|-------------|-------------|--|--|--|--|--|
| 90 mm | Length A | Width B | Height C | Height D | Height E | Height F | | | | | |
| | 522 mm | 470 mm | 106 mm | 166 mm | 221mm | 261 mm | | | | | |





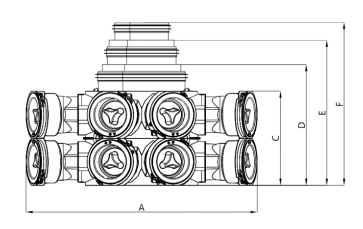


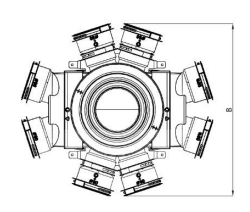




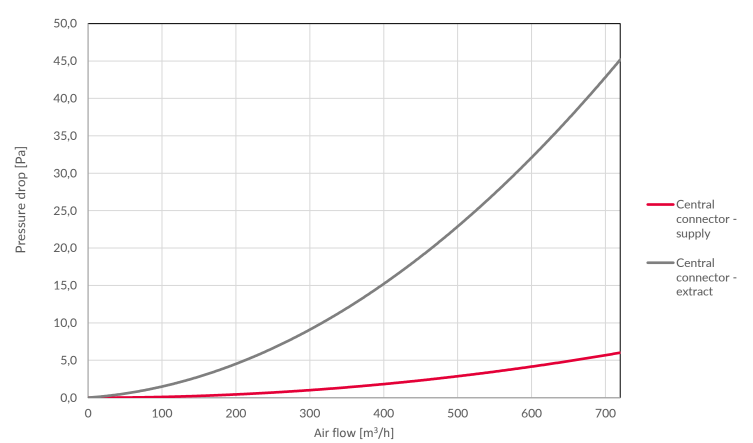
3. TWO DISTRIBUTION BOXES 8x90 mm CONNECTED VERTICALLY WITH MAIN CENTRAL CONNECTOR

| SYSTEM | | DIMENSIONS | | | | | | | | | | |
|--------|-------------|------------|-------------|-------------|-------------|-------------|--|--|--|--|--|--|
| 90 mm | Length A | Width B | Height C | Height D | Height E | Height F | | | | | | |
| 90 mm | 522 mm | 470 mm | 214 mm | 270 mm | 326 mm | 368 mm | | | | | | |





Aria Connect 8x90 Distribution box 2x vertical

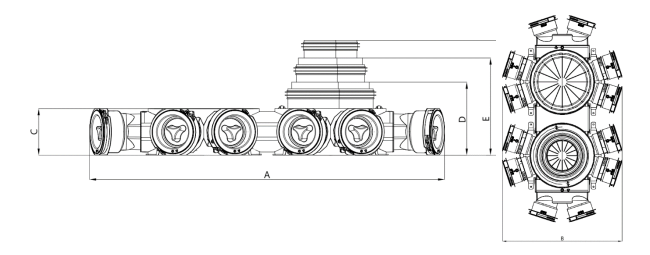






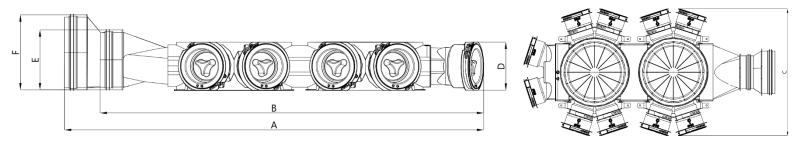
4. TWO DISTRIBUTION BOXES 8x90 mm CONNECTED HORIZONTALLY WITH MAIN CENTRAL CONNECTOR

| SYSTEM | | DIMENSIONS | | | | | | | | | | |
|--------|-------------|------------|-------------|-------------|-------------|-------------|--|--|--|--|--|--|
| 90 mm | Length A | Width B | Height C | Height D | Height E | Height F | | | | | | |
| 90 mm | 811 mm | 470 mm | 106 mm | 166 mm | 221 mm | 261 mm | | | | | | |



5. TWO DISTRIBUTION BOXES 8x90 mm CONNECTED HORIZONTALLY WITH MAIN SIDE CONNECTOR.

| SYSTEM | | | DIMENSION | S | | |
|--------|-------------|-------------|------------|-------------|-------------|-------------|
| 22 | Length A | Length B | Width C | Height D | Height E | Height F |
| 90 mm | 925 mm | 845 mm | 470 mm | 106 mm | 132 mm | 165 mm |



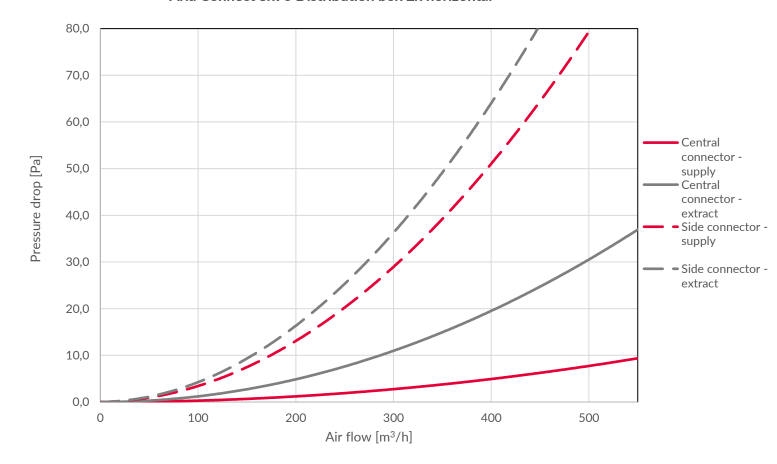


TECHNICAL DATA SHEET



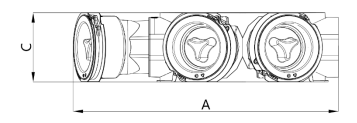


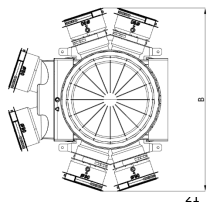
Aria Connect 8x90 Distribution box 2x horizontal



6. DISTRIBUTION BOX 8x90 mm WITH DISTRIBUTION BOX END PLUG

| SYSTEM | | DIMENSIONS | |
|---------|-------------|------------|-------------|
| STSTEIN | | DIMENSIONS | |
| 90 mm | Length A | Width B | Height C |
| | 407 mm | 470 mm | 106 mm |











The plenum box with OneClick technology® allows the connection of up to 4 63mm ducts to a 125 mm supply / exhaust air diffuser. Factory-assembled, complete with a set of plugs and gaskets. Leave unused slots blanked. Constructed from high quality polyproylene.

- Sockets with gaskets and rings in the OneClick technology® (4x63 mm in basic configuration) allowing for quick and convenient installation of ventilation pipes.
- O Adaptable mounting flaps with height adjustment.
- Smooth airflow adjustment thanks to a dedicated damper.
- Ribs for easy cutting.
- High mechanical resistance thanks to the use of a specialized additive in the form of a plasticizer
- The highest airtightness class ATC1 according to PN-EN 17192

PLENUM BOX 4X63mm ARIA CONNECT

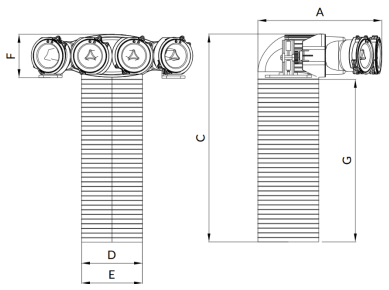


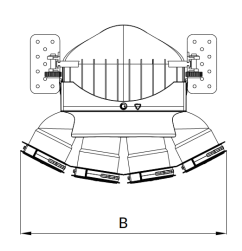


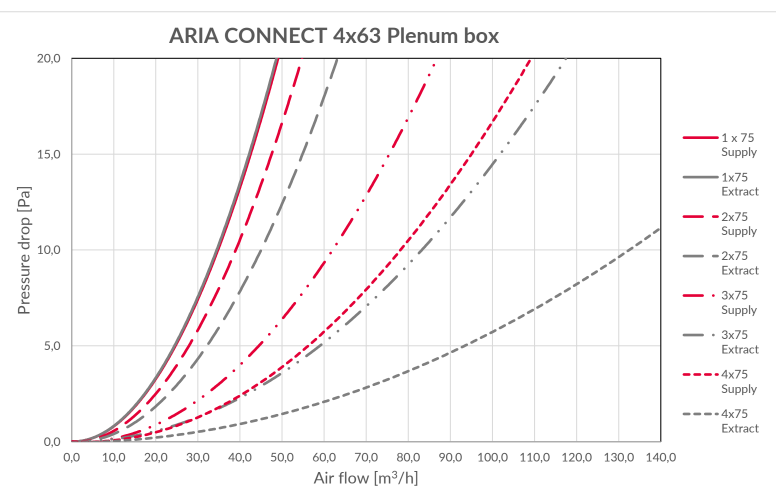




| SYSTEM | | | | DIMENSIC | ONS | MAT. | NUMBER OF SOCKETS | WEIGH T | AIRTIGHTNESS CLASS | CATALOGUE NUMBER | | |
|--------|-------------|------------|-------------|---------------------------|---------------------------|------------------------------------|----------------------------|------------|-----------------------|------------------|------|--------------|
| 90 mm | Length A | Width B | Height C | Internal diameter D | External diameter E | 63 mm connection height F | 125 mm pipe height G | PP | 4 | 0,78 kg | ATC1 | 52346300100W |
| | 267 mm | 347 mm | 447 mm | 125 mm | 131 mm | 95 mm | 349 mm | | | | | |













The plenum box with OneClick technology® allows the connection of up to 3 75mm ducts to a 125 mm supply / exhaust air diffuser. Factory-assembled, complete with a set of plugs and gaskets. Leave unused slots blanked. Constructed from high quality polyproylene.

- Sockets with gaskets and rings in the OneClick technology® (3x75 mm in basic configuration) allowing for quick and convenient installation of ventilation pipes.
- O Adaptable mounting flaps with height adjustment.
- O Smooth airflow adjustment thanks to a dedicated damper.
- Ribs for easy cutting.
- High mechanical resistance thanks to the use of a specialized additive in the form of a plasticizer
- The highest airtightness class ATC1 according to PN-EN 17192

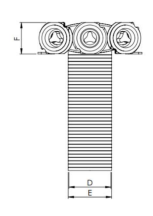
PLENUM BOX 3X75mm ARIA CONNECT

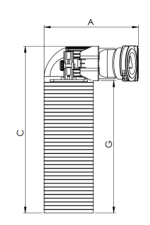


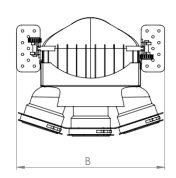




| SYSTEM | DIMENSIONS | | | | | | | | NUMBER OF SOCKETS | WEIGHT | AIRTIGHTNESS CLASS | CATALOGUE NUMBER |
|--------|-------------|------------|-------------|---------------------------|---------------------------|------------------------------------|----------------------------|----|-------------------------|--------|-----------------------|---------------------|
| 75 mm | Length A | Width B | Height C | Internal diameter D | External diameter E | 75 mm connection height F | 125 mm pipe height G | PP | 3 | 0,754 | ATC1 | 52337500100W |
| | 248 mm | 315 mm | 447 mm | 124,1 mm | 128 mm | 95 mm | 349 mm | | | kg | | |

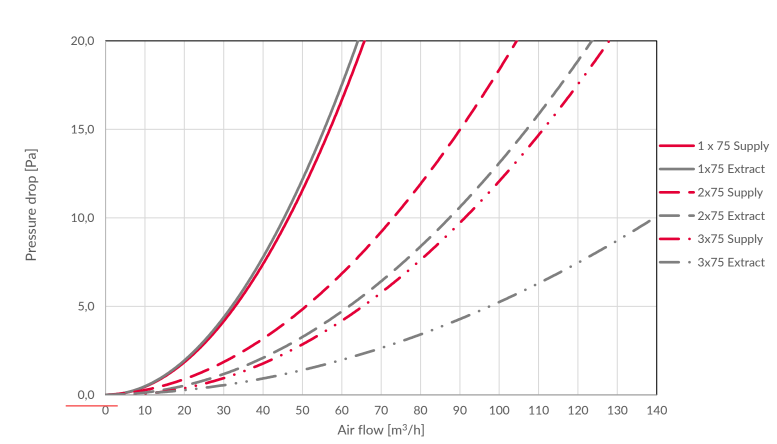






PLENUM BOX 3X75mm ARIA CONNECT

ARIA CONNECT 3x75 Plenum box











The plenum box with OneClick technology® allows the connection of up to 2 90mm ducts to a 125 mm supply / exhaust air diffuser. Factory-assembled, complete with a set of plugs and gaskets. Leave unused slots blanked. Constructed from high quality polyproylene.

- O Sockets with gaskets and rings in the OneClick technology® (2x90 mm in basic configuration) allowing for quick and convenient installation of ventilation pipes.
- O Adaptable mounting flaps with height adjustment.
- O Smooth airflow adjustment thanks to a dedicated damper.
- Ribs for easy cutting.
- High mechanical resistance thanks to the use of a specialized additive in the form of a plasticizer
- The highest airtightness class ATC1 according to PN-EN 17192

PLENUM BOX 2X90mm ARIA CONNECT

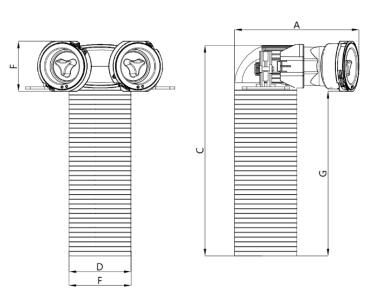


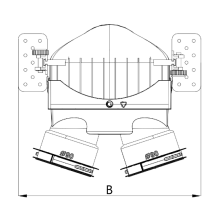




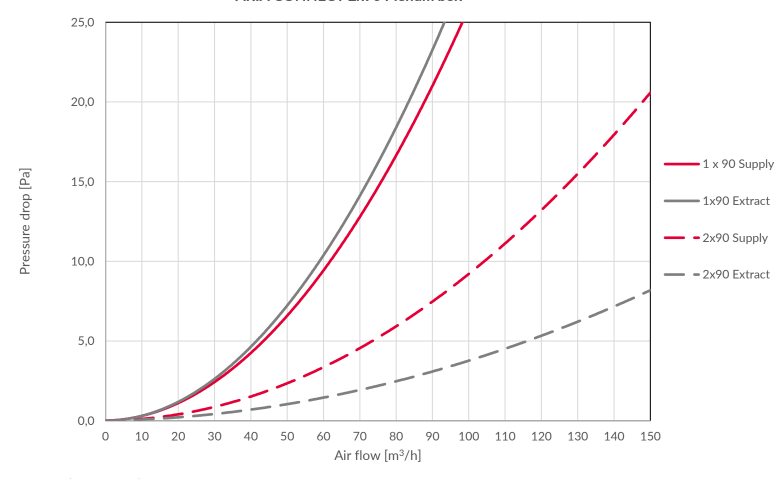


| SYSTEM | DIMENSIONS | | | | | | | | NUMBER OF SOCKETS | WEIGH T | AIRTIGHTNESS CLASS | CATALOGUE NUMBER |
|--------|-------------|------------|-------------|---------------------------|---------------------------|------------------------------------|----------------------------|----|-------------------------|------------|-----------------------|------------------|
| 90 mm | Length A | Width B | Height C | Internal diameter D | External diameter E | 90 mm connection height F | 125 mm pipe height G | PP | 2 | 0,78 kg | ATC1 | 52329000100W |
| | 263 mm | 315 mm | 447 mm | 125 mm | 128 mm | 106 mm | 349 mm | | | | | |





ARIA CONNECT 2x90 Plenum box









The main central connector is used to join the distribution box with supply or exhaust (insulated) pipes attached to the MVHR unit. It is installed in the central slot of the distribution box.

- ② Fits both ventilation systems: 75 mm and 90 mm.
- ① The connector is used to attach mass flow ducts (ARIA ADURO) for the transmission of large air flows to/from the heat recovery unit.
- The connector's standard diameters make it possible to also connect metal (SPIRO) or other ducts.
- The connector allows for standard connections of pipe of 125, 160 and 200 mm diameter. It comes equipped with high quality gaskets for all 3 dimensions.
- Additionally you connect 150 mm and 180 mm pipes, however they require separate additional sealing. To minimise pressure losses, during installation, the smaller unused connection diameters should be cut off
- The connector has grooves that facilitate cutting off the unnecessary part.
- ARIA MVHR system is the only one on the market with the highest airtightness class – ATC 1 according to EN 17192, which guarantees quiet operation and greater energy saving

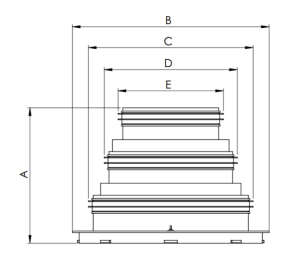








| SYSTEM | DIMENSIONS | | | | | MATERIAL | WEIGHT | AIRTIGHTNESS CLASS | CATALOGUE NUMBER | |
|----------|-------------|---------------|---------------------------|---------------------------|---------------------------|----------|----------|-----------------------|---------------------|--|
| 75/90 mm | Height A | Diameter B | Stub end diameter C | Stub end diameter D | Stub end diameter E | PP | 0,287 kg | ATC 1 | 52410900100W | |
| | 170,4 mm | 249 mm | 200 mm | 160 mm | 125 mm | | | | | |



MAIN CENTRAL CONNECTOR 125/160 ARIA CONNECT

* Pressure loss (75 mm system) – check data for Distribution box 10x75mm ARIA CONNECT









The connector is used to join supply or exhaust (insulated) pipes to either side of the distribution box

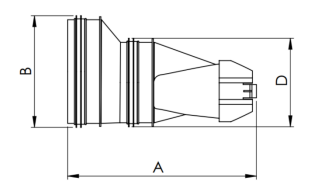
- **①** Fits both ventilation systems: 75 mm and 90 mm
- The connector is fixed to the oval slot on either side of the distribution box, replacing the 3x75 mm or 2x90 mm modul
- The connector is used to attach mass flow ducts (ARIA ADURO) for the transmission of large air flows to/from the heat recovery unit.
- The connector's standard diameters make it possible to also connect metal (SPIRO) or other ducts
- ① It allows for the connection of 125mm and 160mm pipes.
- The connector is provided with gaskets for 125 and 160 mm diameters. Gaskets ensure a tight and rigid connection.
- The connector has a groove to facilitate the severance of 160 mm diameter, in case the 125mm is required. This is recommended in order to minimise pressure losses.
- ARIA MVHR system is the only one on the market with the highest airtightness class – ATC 1 according to EN 17192, which guarantees quiet operation and greater energy saving.

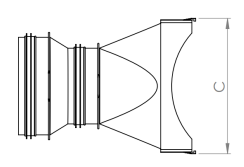






| SYSTEM | DIMENSIONS | | | | | WEIGHT | AIRTIGHTNESS CLASS | CATALOGUE NUMBER |
|----------|-------------|------------|---------------------------|---------------------------|----|----------|-----------------------|---------------------|
| 75/90 mm | Length A | Width C | Stub end diameter B | Stub end diameter D | PP | 0,259 kg | ATC1 | 52411000100W |
| | 284 mm | 216 mm | 160 mm | 125 mm | | | | |





MAIN SIDE CONNECTOR ARIA CONNECT

* Pressure loss (75 mm system) - check data for Distribution Box 10X75mm ARIA CONNECT









The horizontal coupling is used to connect two or more distribution boxes horizontally.

- Fits both ventilation systems: 75 mm and 90 mm
- ① The coupling plugs into the oval socket of the distribution box replacing the 3x75 mm or 2x90 mm module.
- O Connecting a second distribution box horizontally **increases** the number of available sockets up to 14 (for 75 mm system) or up to 12 (for 90 mm ststem)
- The highest airtightness class ATC1 according to EN 17192, ensures quiet operation and greater energy efficiency

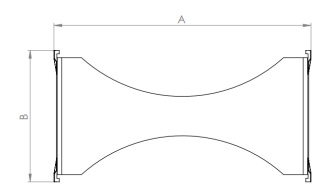


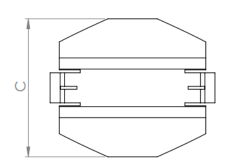






| SYSTEM | DIMENSIONS | | | MATERIAL | WEIGHT | AIRTIGHTNESS CLASS | CATALOGUE NUMBER |
|-------------|-------------|------------|-------------|----------|------------|-----------------------|---------------------|
| 75 mm/ 90mm | Length A | Width B | Height C | pр | PP 0,65 KG | ATC1 | 52411100100w |
| | 216 mm | 110 mm | 92 mm | | | | 32 |





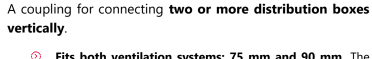
HORIZONTAL COUPLING 75mm/ 90mm ARIA CONNECT











- Fits both ventilation systems: 75 mm and 90 mm. The coupling plugs into the central slot of the distribution box
- Connecting a second distribution box vertically increases the number of available sockets up to 20 (for 75 mm system) or up to 16 (for 90 mm system)
- ① The coupling is equipped with finger loops for easy installation in the distribution box.
- The highest airtightness class ATC1 according to EN 17192, ensures quiet operation and greater energy efficiency



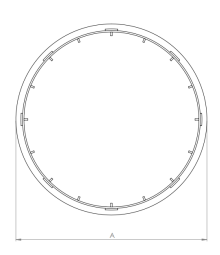


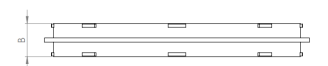






| SYSTEM | DIME | NSIONS | MATERIAL | WEIGHT | AIRTIGHTNESS CLASS | CATALOGUE NUMBER |
|--------------|---------------|---------------|----------|----------|-----------------------|------------------|
| 75 mm/ 90 mm | Diameter A | Diameter B | PP | 0,057 kg | ATC1 | 52411200100W |
| 73 mmy 30 mm | 249 mm | 110 mm | " " | 0,037 kg | AICI | 32411200100VV |



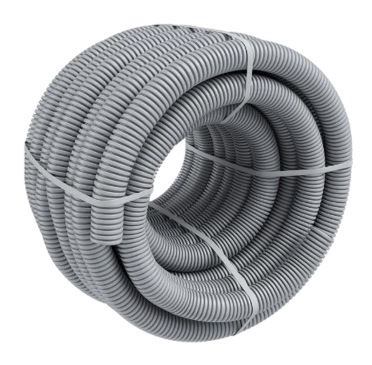


VERTICAL COUPLING 75mm/90mm ARIA CONNECT









Semi-rigid corrugated pipe made of highest quality highdensity polyethylene (PE-HD) with an outer diameter of **75 mm, 90 mm and 63 mm**

- All HEATPEX semi-rigid corrugated pipes are made with antibacterial additives (provided by Ultra-Fresh®) ensuring 99,99% protection against microbes, bacteria, fungi etc
- The antibacterial efficiency was confirmed by laboratory tests and the additives used pose no health hazard.
- The pipe's semi-rigid characteristic allows for easy routing of ventilation ducts and effortless adaptation to installation requirements, without the need to use any tools, fittings or additional connectors
- The smooth inner surface of the pipe reduces flow resistance to a minimum and makes cleaning easier.
- High compressive strength of up to 500N means the pipes can be poured with concrete without the risk of mechanical damage
- Very good noise reduction thanks to the double-walled pipe structure.
- ARIA MVHR system is the only one on the market with the highest airtightness class – ATC 1 according to EN 17192, which guarantees quiet operation and greater energy saving.

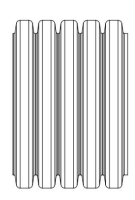


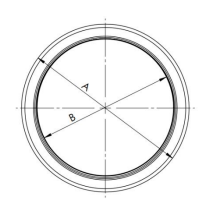






| SYSTEM | DIMENSIONS | | | MATERIAL | WEIGHT | AIRTIGHTNESS CLASS | CATALOGUE NUMBER |
|--------|------------------------|------------------------|----------------|----------|------------|-----------------------|------------------|
| | Outer diameter A | Inner Diameter B | Coil length | | | | |
| 63 mm | 64 mm | 52 mm | 50 m | PE-HD | 0,240 kg/m | ATC1 | 52006305000W |
| 75 mm | 76 mm | 62,5 mm | 50 m | PE-HD | 0,273 kg/m | ATC1 | 52007505000W |
| 90 mm | 91 mm | 75 mm | 50 m | PE-HD | 0,400 kg/m | ATC1 | 52009005000W |





VENTILATION PIPE WITH ANTIBACTERIAL ADDITIVES 63/75/90mm ARIA CONNECT

| APPLICATION | supply and extraction of air in residential buildings | | | | | | | | |
|--|---|------------------------------------|---------------|--|--|--|--|--|--|
| VOLUMETRIC FLOW at 3.0 m/s (max recommended) | Pipe 90 mm Pipe 75 mm Pipe 63 mm 48 m³/h 34 m³/h 22 m³/h | | | | | | | | |
| INSTALLATION | floor / wall / ceiling | | | | | | | | |
| FIRE CLASSIFICATION | D-s2, d0 (according to PN EN-13501:2019-02) | | | | | | | | |
| RESISTANCE TO EXTERNAL PRESSURE | 500N | | | | | | | | |
| ANTISTATIC | | YES | | | | | | | |
| ANTIBACTERIAL | R=3,3 ATCC65 | 338P / R = 2,6 ATCC8739 (according | to ISO 22196) | | | | | | |
| MINIMUM BEND RADIUS | Pipe 90 mm Pipe 75 mm Pipe 63 mm 180 mm 150 mm 130 mm | | | | | | | | |
| WORKING TEMPERATURE | -5°C - +50°C | | | | | | | | |

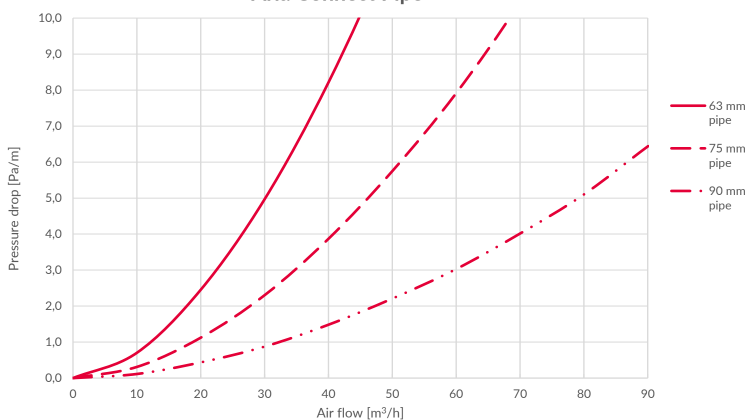


TECHNICAL DATA SHEET













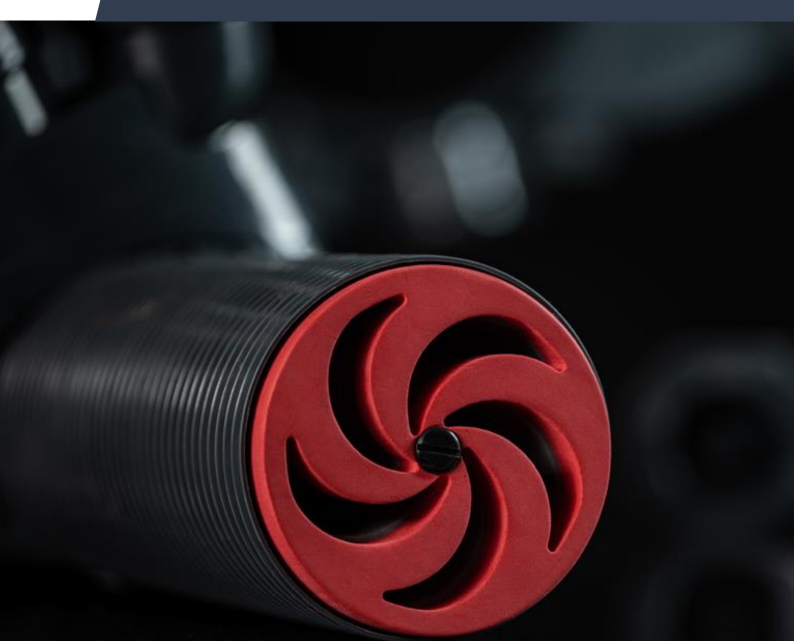




Damper made of EVA foam. It helps to adjust the ventilation system and effectively reduces noise.

- Effective noise reduction.
- Seasy installation inside the plenum box.
- Stepless adjustment of the air flow rate by turning the damper disc.
- The highest airtightness class ATC1 according to EN 17192, ensures quiet operation and greater energy efficiency

DAMPER/SILENCER 125mm ARIA CONNECT

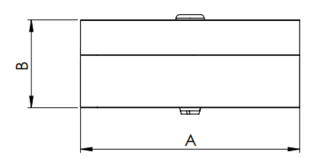








| SYSTEM | DIMENSION | | MATERIAL | WEIGHT | AIRTIGHTNESS CLASS | CATALOGUE NUMBER |
|--------------|---------------|-------------|----------|---------|-----------------------|---------------------|
| 75 mm/ 90 mm | Diameter A | Height B | EVA | 0,05 kg | ATC1 | 52002400100W |
| | 128 mm | 50 mm | | 5,13 Ng | | 5=15=13010011 |



DAMPER/SILENCER 125mm ARIA CONNECT





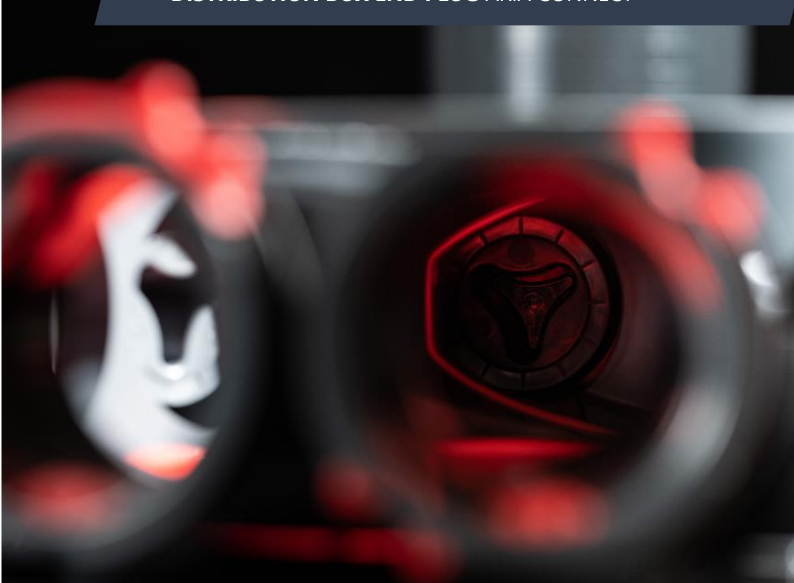




End plug for distribution box allowing to install the box next to the wall. Useful when only limited space is available and the distributin box has to be placed directly by the wall.

- Fits both distribution boxes: 75 mm and 90 mm.
- Allows to install distribution box next to the wall.
- Shortens the length of the distribution box by 10 cm to 40 cm.
- ① Installed in place of a 3x75 mm or 2x 90 mm module.

DISTRIBUTION BOX END PLUG ARIA CONNECT

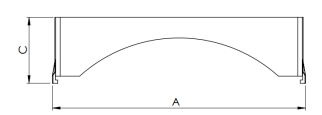


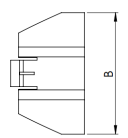






| SYSTEM | DIMENSION | | | MATERIAL | WEIGHT | AIRTIGHTNESS CLASS | CATALOGUE NUMBER |
|--------------|------------|-------------|------------|----------|--------|-----------------------|---------------------|
| 75 mm/ 90 mm | Width A | Height B | Depth C | PP | ATC 1 | ATC1 | 52001100100W |
| | 216 mm | 92 mm | 55 mm | | | | |





DISTRIBUTION BOX END PLUG ARIA CONNECT









Disc-type diffuser used to supply air to rooms.

- **O** Fits both plenum boxes: 75 mm and 90 mm.
- Designed for installation inside the ARIA CONNECT plenum box
- Diameter 125 mm
- The supply diffuser has additional PE insulation
- All diffusers come with an additional flange provided with a gasket which maintains high level of tightness.
- It is manufactured from steel sheet, powder coated. Standard color white (RAL 9010).
- Smooth air flow adjustment by rotating air diffuser plate
- Low noise level

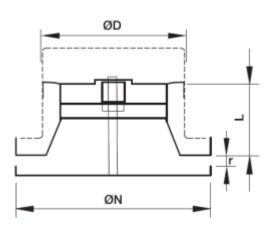








| SYSTEM | | WEIGHT | MATERIAL | CATALOGUE NUMBER | | |
|----------|---------------------------------|-----------------------|-------------|------------------|-------|------------|
| 75/90 mm | Flange nominal diameter D | Outside diameter N | Height L | 0,5 kg | Steel | 520021001W |
| | 125 mm | 160 mm | 60 mm | | | |

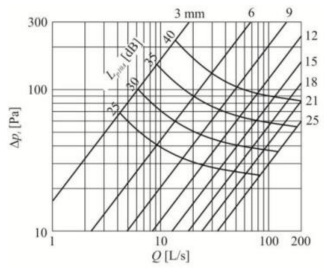




SUPPLY DIFFUSER 125 mm ARIA CONNECT



The graph shows the relationship between flow rate, noise level and total pressure drop.









Disc is used to extract air from rooms.

- **9** Fits both plenum boxes: 75 mm and 90 mm.
- Designed for installation inside the ARIA CONNECT plenum box
- O Diameter: 125 mm
- All diffusers come with an additional flange provided with a gasket which maintains high level of tightness.
- Smooth air flow adjustment by rotating air diffuser plate
- ① It is manufactured from steel sheet, powder coated. Standard color white (RAL 9010).

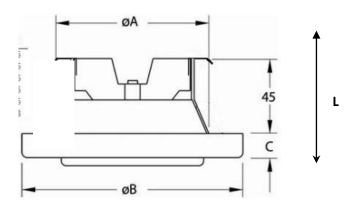








| SYSTEM | | WEIGHT | MATERIAL | CATALOGUE NUMBER | | | |
|----------|----------------------------|---------------------|----------|---------------------|--------|-------|------------|
| 75/90 mm | Flange nominal diameter | Outside diameter | Height | Flange height | 0,5 kg | Steel | 520022001W |
| | A | В | L | С | | | |
| | 125 mm | 160 mm | 60 mm | 15 mm | | | |



EXHAUST DIFFUSER 125mm ARIA CONNECT

