







# Discover all advantages of ARIA ADURO

# Y FASTER INSTALLATION

ARIA ADURO is **9 times lighter** than a traditional metal system, making installation much easier





Proven solution:
OneClick technology

Thanks to the application of OneClick technology known from HEATPEX ARIA air distribution system, connecting ARIA ADURO elements together is faster and easier than ever before.



#### compared with flexible ducts:

quiet operation and lower maintenance costs



ARIA ADURO system is built from rigid materials with smooth inner walls



No risk of deformation during assembly – constant cross-section all along



Low noise level



### **Complete system**

ARIA ADURO is 100% compatible with HEATPEX ARIA air distribution semi-rigid ducting system

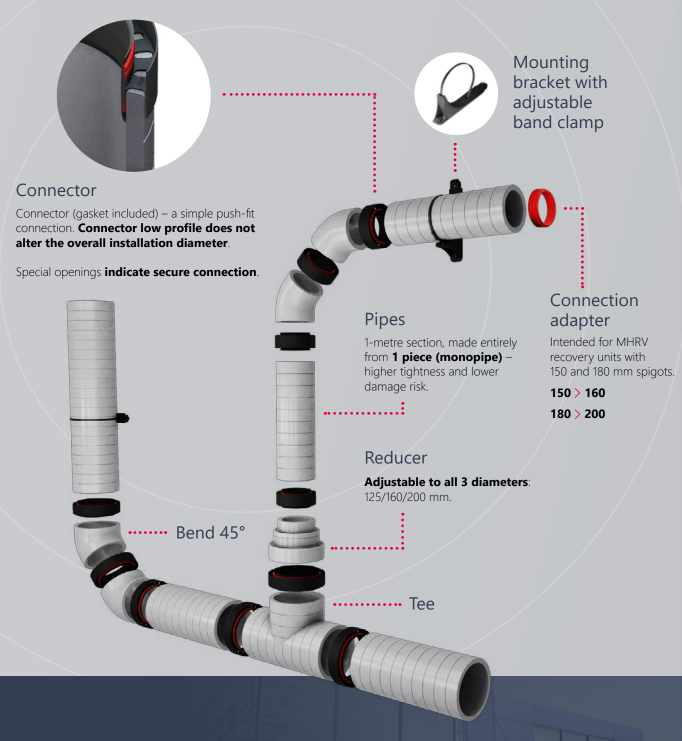
## **Standard dimensions**

ARIA ADURO fits to most heat recovery units available on the market, its dimensions coherent with traditional ventilation systems. Internal dimensions comply with EN 1506:2007 standards.



# **Elements** of ARIA ADURO system





# **Application** of ARIA ADURO

Alternative to spiro pipes.

**Transfer of large air flows between:** 

air intake, outlet grille and heat recovery unit AND

heat recovery unit and internal air distribution ducting system

# High insulating properties

#### Light, durable and airtight material with excellent insulating properties

(EPS – expanded polystyrene), enriched with graphite – resistant to fungi, mould, and bacteria. Raw materials used along with added graphite **significantly increase the insulation coefficient:**  $\lambda$ =0.029 (W/mK), especially when compared to wool-insulated metal pipes.



# Original mounting brackets for quick installation

- > Quick installation simply attach the bracket to the surface, slide the pipe through and tighten the band.
- > Ultra-light elements require a minimum number of mounting brackets.
- > Modularity brackets, connected in series or in parallel, can be used for routing two or more ducts next to each other.
- Versatility one size bracket for all 3 diameters.





Effortless cuttingsimple setup

**Markers (every 5 cm)** help cut the pipe to required length. Wall thickness of only 17 mm lets you easily cut the pipe, using a simple knife

# Technical data: **System elements**

		Diameter				
Name	Designation	inner	outer	Length	Material	Catalogue number
		mm	mm	mm		
Pipe 1 m	ADR 125	125	159	1000		529 125 001
	ADR160	160	194		EPS	529 160 001
	ADR 200	200	234			529 200 001
Bend 45°	ADK 125	125	159	213	EPS	529 125 901
	ADK160	160	194	226		529 160 901
	ADK 200	200	234	240		529 200 901
Тее	ADT 125	125	159		380 EPS	529 125 801
	ADT160	160	194	380		529 160 801
	ADT 200	200	234			529 200 801
Damper	ADP 125	125	159	250	EPS, galvanized steel	529 125 601
	ADP160	160	194			529 160 601
	ADP 200	200	234			529 200 601
Connector	ADL 125	125		70	PP, EPDM	529 125 701
	ADL160	160				529 160 701
	ADL 200	200				529 200 701
Reducer	ADD 125/160/200	125/160/200		167	EPS	520 102 001
Mounting bracket	ADU 125/160/200	125/160/200		300	PP, nylon	520 101 001
HRV unit connection adapter	AKR 150/160	150/160		40	EPDM	520 116 001
	AKR 180/200	180/200		40	EPDM	520 117 001

# Technical data: **Accessories**

Name	Designation	Diameter	Length	Matarial	Catalogue
Name		mm	mm	Material	number
Duct silencer	BL 125	125	1000	Aluminum-polyester jacket, galvanized steel, EPDM gaskets, glass wool insulation	520 103 001
	BL160	160			520 104 001
	BL 200	200			520 105 001
Air intake/outlet grille – hooded	AN 125	125	-	Stainless steel	520 106 001
	AN160	160			520 107 001
	AN 200	200			520 108 001
	KA 125	125			520 109 001
Air intake/outlet grille – flat	KA160	160	_	Stainless steel	520 110 001
5	KA 200	200			520 111 001

# **ARIA Planner**





Design a heat recovery system in 10 minutes!

ARIA PLANNER – selection software, an easy tool that creates a bill of materials needed for each HRV project.





# SIMPLE STEPS

#### STEP 1

# Enter the list of rooms from your floorplan

ARIA PLANNER will **automatically select the size of the heat recovery unit and required air flows** depending on room type and number of occupants.

It will then **create air flow balance** for a harmonised supply and exhaust ventilation system.

ARIA PLANNER will also **determine the number of supply and exhaust points (diffusers) for each room** and calculate the number of required ventilation ducts.



#### STEP 2

# Choose the type of connection to heat recovery unit – SIDE or CENTRAL

**You will receive a list** of components and air supply requirements, all tailored to your home design



#### STEP 3

#### Save and download your design







The design contains calculated air flows, a bill of materials tailored to the selected configuration as well as guidelines on installation of the heat recovery system. The document will indicate where and how to install diffusers, how to route ventilation ducts, and where to place the air intake and exhaust outlets. \*

ARIA PLANNER IS AVAILABLE ON OUR WEBSITE

www.heatpex.pl





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