

# Heat Recovery Ventilation

overview of HRV units, accessories and air ducts



Energy-saving solutions www.regulus.eu



# Heat Recovery Ventilation

A heat recovery ventilation system is intended for optimum air exchange in a building with minimum heat loss from ventilation. Thermal loss caused by ventilation in current family houses ventilated by micro-ventilation or semi-opened windows makes up to 40% of the total heat loss of a building. Heat recovery ventilation has become an integral part of recent ventilation systems. Thanks to heat transfer between the outgoing and incoming air, a house is ventilated sufficiently without suffering from high heat loss.

More and more strict requirements regarding the airtightness of the building envelope and other construction elements bring about insufficient air exchange inside the buildings, causing problems with dampness, mould and growth of microorganisms like e.g. mite, which often leads even to health problems. These problems cease when a ventilation system is installed. The building is ventilated mechanically, with different intensity at different times of day. Permanent ventilation is ensured this way even at times when nobody is present.

A heat exchanger has become a crucial component in recent Heat Recovery Ventilation (HRV) systems. It transfers heat from the outgoing stale warm air to the incoming fresh cold air.

However, it shall be noted that this is no heating appliance, just a ventilation unit ensuring the necessary air exchange. For this reason the building in question shall be equipped with an independent heating system and a heat source. HRV systems for detached houses require neither a detailed design nor complicated calculations, the principle and design of a Heat Recovery Ventilation system is very simple. Just a couple of principles shall be maintained during design and installation that are described on the following pages.

# Working principle

Fresh air Supplied from outdoors Cold (e.g. - 5°C)

Stale air Discharged outside the building Cooled down (e.g. 1°C) Stale air Sucked from indoors Warm (e.g. 21°C)

Fresh air Supplied to rooms Warmed up (e.g. 18°C)

Fresh air is sucked into the HRV unit either through an outer wall or through a vent duct termination in a roof. The incoming fresh air flows into the HRV unit where it is preheated in a heat exchanger by heat taken from the warm stale exhaust air.

The preheated fresh air is distributed to individual rooms like bedrooms, living room, study etc. while the stale air is extracted from wet rooms like a toilet, bathroom or kitchen. This way the incoming fresh air flows through the entire house and adequate whole house ventilation is secured. It is not advisable to connect a kitchen hood to such a ventilation system because there is a risk of air ducts becoming contaminated with impurities coming from cooking.

The cooled stale air is discharged either through an outer wall or through a roof, however a minimum distance from the intake orifice shall be secured. Single room HRV units are installed in a peripheral wall, so no air ducts are needed.

# A whole-house ventilation system



# System design

HRV system design is simple, requiring no complicated calculations.

First of all, a suitably sized unit shall be selected depending on the size of the building and number of inhabitants. Sentinel Kinetic B, Sentinel Kinetic Advance or Horizontal 200ZPH are the best for single-family houses with living area up to 200 sqm.



Then, the duct routes and positions of air disks shall be considered.

Ideally, both supply and exhaust air disks should be located in a ceiling. If this is not possible, air can be supplied through grilles above the floor. In any case, stale air intake shall not be located less than 150 cm above floor.

Air ducts are routed from the unit to individual rooms. Regulus ventilation systems use 3 basic types of air ducts. Either round flexible aluminium ducts, or rigid rectangular plastic ducts 60×200 mm, or flexible highly resistant PE ducts with antibacterial treatment. For newly built houses, consult the ducting layout with your building designer.

In case of a house remodelling, our engineers are ready to help you with ducting design.

**ROUND FLEXIBLE ALUMINIUM DUCTS** 





**ROUND FLEXIBLE DUCTS** 





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# **Sentinel Kinetic Advance**

Sentinel Kinetic Advance S and SX Central HRV Units are HRV units of a new generation that permit respecting individual living mode in the building and the lifestyle of the user. They are designed for continuous ventilation of family homes of living area up to 300 sqm, bringing maximum comfort for the user and an easy installation. The most advanced materials are used for the production.

Advance HRV Units are equipped with an integrated digital controller with a touchscreen, automatic bypass, humidity sensor, a condensate discharge point, enabling also WiFi connectivity. For the most comfortable ventilation, also carbon dioxide sensors, humidistats, PIR sensor and similar can be added.

The inner room of the units is fitted with high-quality thermal insulation which permits the units to be installed also in unheated spaces (e.g. an attic) without suffering from energy losses.

The unit can be controlled via the integrated backlit touchscreen, via WiFi connection or through a master controller. The touchscreen can be fitted directly on the unit, or connected via a docking station. The WiFi connection enables the user immediate access to the unit, its commissioning, configuring and monitoring of the ventilation mode. Then the unit can be controlled and its settings modified using a smartphone or tablet.

Two G3 filters are integrated in Kinetic Advance units for the sake of a healthy climate inside the building. When even a better filtration is needed, F5 filters can be added downstream from the G3 filters that will secure clean air even in locations with polluted air.

Due to the high efficiency of the unit, the heat exchanger could suffer from ice formation under extreme frost. For this reason the unit is equipped with an automatic defrost function. A frozen heat exchanger can be also prevented by installing an air duct heater in the intake air duct – see the chapter Air duct heaters.

A cooler outdoor air can be used to help cool the building via the integrated summer bypass.



**Dimensions** 

# **Technical Data**

#### PERFORMANCE DATA

Max. air flow rate *	414 m³/h
Heat recovery efficiency	max. 93 %
Energy Efficiency Class	A+
*flow rates for specific installations sho	Ill be modified by performance

"flow rates for specific installations shall be modified by performance diagrams

#### AKUSTICKÉ PARAMETRY

Sound level (at 3 m distance) 15.5 dB(A) for low air flow 34 dB(A) for high air flow

## **Performance modes**

5 preset performance modes are available in the unit. It is possible to program a different ventilation intensity for different day periods and for separate days of a week, purge intervals and silent hours for night operation. Maintaining optimum relative humidity inside the building is ensured by automatic proportional air flow increase based on the measurements from an integrated humidity sensor.

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# Types

Sentinel Kinetic Advance S Sentinel Kinetic Advance SX code: 16487 code: 16488

Compared to the S type, the SX unit is equipped with a WiFi module and a constant volume feature.



# **Sentinel Kinetic B**

A whole-house heat recovery ventilation unit with integrated summer by-pass, designed for ventilation of family homes of living area up to 200 sqm.

An integrated air bypass permits air to bypass the heat exchanger in the summer. Its control is automatic, based on both the outdoor and indoor temperatures.

The unit control is very simple, different ventilation intensity can be programmed for different times. It shall be installed on the wall in a utility room or on the floor in the attic.

The unit is fitted with a condensate discharge point that needs to be connected to a sanitary sewer.

The unit involves replaceable G3 class air filters (for fine dust).

As a result of the unit's high efficiency, during periods of extreme frost the heat exchanger might suffer from freezing; for this reason the unit is equipped with an automatic defrosting function. The heat exchanger freezing can be prevented by installing an air duct heater on the intake air duct – see the Air Duct Heaters chapter.

A compact size and a very low noise level are the big advantages of this unit.

#### Code: 10176

### **Performance modes**

3 performance modes (speeds) are preset in the unit depending on the ventilated area. The preset values can be changed freely. Switching between low and medium speed modes is automatic following the preset time program. High speed mode (boost) can be switched on either periodically, or by schedule, or by pressing a key. The boost mode start can be also automatic, e.g. by turning on the light in toilet.

# **Technical Data**

#### PERFORMANCE DATA

Max. air flow rate *	275 m³/h	
Heat recovery efficiency	max. 92 %	
Energy Efficiency Class	А	
Low air flow	20% (preset)	
Medium air flow	30% (preset)	
High air flow	50% (preset)	
Purge	100%	
*flow rates for specific installations shall be modified by performance		

\*flow rates for specific installations shall be modified by performance diagrams

#### ACOUSTIC DATA

	20 dB(A)
Sound level	for medium air flow
(at 3 m distance)	36 dB(A)
	for high air flow

#### **Dimensions**



#### Accessories

The inbuilt control panel permits connection of external control elements, e.g. a humidity sensor or a carbon dioxide sensor. A remote control panel can be connected as well which is suitable in installations where the unit is located at a not easily accessible place.

#### Air flow settings with respect to the total floor area of ventilated rooms.

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Max. ventil	ated room	Low a	ir flow	Medium	air flow	High air flo	ow (boost)
living area	space volume	setting	[m³/h]	setting	[m³/h]	setting	[m <sup>3</sup> /h]
80 m <sup>2</sup>	200 m <sup>3</sup>	25%	40	40%	70	60%	130
100 m <sup>2</sup>	250 m <sup>3</sup>	30%	50	50%	100	70%	160
120 m <sup>2</sup>	300 m <sup>3</sup>	35%	60	60%	130	80%	200
150 m <sup>2</sup>	375 m <sup>3</sup>	40%	70	70%	160	100%	240



# **Heat Recovery Ventilation**

# **Sentinel Kinetic B Plus**

A whole-house heat recovery ventilation unit with integrated summer by-pass, designed for ventilation of family homes of living area up to 350 sqm.

An integrated air bypass permits air to bypass the heat exchanger in the summer. Its control is automatic, based on both the outdoor and indoor temperatures.

The unit control is very simple, different ventilation intensity can be programmed for different times. It shall be installed on the wall in a utility room or on the floor in the attic.

The unit is fitted with a condensate discharge point that needs to be connected to a sanitary sewer.

The unit involves replaceable G3 class air filters (for fine dust).

As a result of the unit's high efficiency, during periods of extreme frost the heat exchanger might suffer from freezing; for this reason the unit is equipped with an automatic defrosting function. The heat exchanger freezing can be prevented by installing an air duct heater on the intake air duct - see the Air Duct Heaters chapter.

A compact size and a very low noise level are the big advantages of this unit.

# **Technical Data**

#### **PERFORMANCE DATA**

Max. air flow rate *	490 m³/h
Heat recovery efficiency	max. 92 %
Energy Efficiency Class	A+
Low air flow	20% (preset)
Medium air flow	30% (preset)
High air flow	50% (preset)
Purge	100%
*flow rates for specific installations sho diagrams	all be modified by performance

#### ACOUSTIC DATA

	24 dB(A)	
Sound level	for medium air flow	
(at 3 m distance)	34 dB(A)	
	for high air flow	

#### **Dimensions**



## **Accessories**

The inbuilt control panel permits connection of external control elements, e.g. a humidity sensor or a carbon dioxide sensor. A remote control panel can be connected as well which is suitable in installations where the unit is located at a not easily accessible place.

#### Air flow settings with respect to the total floor area of ventilated rooms.

Max. vent	ilated room	Low a	ir flow	Medium	air flow	High air flo	ow (boost)
living area	space volume	setting	[m³/h]	setting	[m³/h]	setting	[m³/h]
150 m <sup>2</sup>	375 m <sup>3</sup>	10%	40	40%	150	60%	250
170 m <sup>2</sup>	425 m <sup>3</sup>	15%	60	45 %	170	70%	280
200 m <sup>2</sup>	500 m <sup>3</sup>	25%	90	50%	200	80%	330
230 m <sup>2</sup>	575 m <sup>3</sup>	30%	120	60%	250	100 %	380

Code: 10335

### **Performance modes**

3 performance modes (speeds) are preset in the unit. Preset values can be changed freely in relation to the space to be ventilated. Switching between low and medium speed modes is automatic following the preset time program. High speed mode (boost) can be switched on either periodically, or by schedule, or by pressing a key. The boost mode start can be also automatic, e.g. by turning on the light in toilet.



# Sentinel Kinetic Horizontal 200ZPH

A central heat recovery ventilation unit, designed for continuous ventilation of family homes and flats of living area up to 120 sqm.

Kinetic Horizontal 200 ZPH HRV Units are equipped with an integrated digital controller, automatic bypass, humidity sensor and a condensate discharge point. For the most comfortable ventilation, also carbon dioxide sensors, humidistats, PIR sensor and similar can be added.

Horizontal 200 ZPH HRV Units, just 200 mm high, offer many variants for placing inside the rooms to be ventilated. They are especially suitable for installation into a ceiling void, or freely under the ceiling and into roof framing. In order to minimize heat loss and permit installation into unheated rooms, the unit is fully thermally insulated.

Two G3 filters are integrated in Kinetic Advance units for the sake of a healthy climate inside the building.

Due to the high efficiency of the unit, the heat exchanger could suffer from ice formation under extreme frost. For this reason the unit is equipped with an automatic defrost function. A frozen heat exchanger can be also prevented by installing an air duct heater in the intake air duct – see the chapter Air duct heaters.

A cooler outdoor air can be used to help cool the building via the integrated summer bypass.

Code: 16709

#### **Performance modes**

A different ventilation intensity can be programmed for different day times. The unit comes with a digital controller that can be placed inside the dwelling and used for a quick change in ventilation modes depending on the individual needs of the user. The integrated humidity sensor increases speed in proportion to relative humidity levels.

# PERFORMANCE DATA

**Technical Data** 

Max. air flow rate *	168 m³/h
Heat recovery efficiency	max. 86 %
Energy Efficiency Class	A
Low air flow	20% (preset)
Medium air flow	30% (preset)
High air flow	50% (preset)
Purge	100%
*flow rates for specific installations sh diagrams	all be modified by performance

#### ACOUSTIC DATA

	20,8 dB(A)
Sound level	for medium air flow
(at 3 m distance)	27,7 dB(A)
	for high air flow

#### **Dimensions**





Control unit

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# HR 100 R and HR 100 RS

Central HRV units intended for ventilation of small flats or single rooms, featuring 2 speed modes – low and high. They need an external switch for control, mostly a plain rocker switch on a wall or a humidistat.

Both the HRV unit and air ducts are usually installed into a ceiling void or unused attic.

HR 100 R is suitable for attic-room installations. The service panel is located on its upper side. *Code: 7483* 

HR 100 RS is suitable for ceiling void installations or for ceiling mount. The service panel is located on its bottom. Code: 10308

# **Technical Data**

#### **PERFORMANCE DATA**

Air flow	66 m³/h (max. air flow)
	48 m <sup>3</sup> /h (current air flow)
Heat recovery efficiency	max. 70 %
ACOUSTIC DATA	
Sound level	20 dB(A) for current air flow
(at 3 m distance)	30 dB(A) for max. air flow
Dimensions	



#### Accessories

G3 class air filters (fine dust) and insulation kits for heat loss reduction are available as accessories.

## HR 100 W and HR 30 W

Single-room HRV units intended for ventilation of single rooms (living rooms, kitchens, bathrooms, toilets etc.). They feature 2 speed modes – low and high, and an external switch is needed for control, mostly a plain rocker switch on a wall or a humidistat.

This unit is designed to be installed in a wall, its suitable thickness is between 220 and 280 mm (up to 500 mm with an extension, see Accessories).

#### Code:

HR 100 W 6955 HR 30 W 6954

# **Technical Data**

PERFORMANCE DATA	HR 100W	HR 30W
Low air flow - intake	38 m³/h	30 m³/h
Low air flow - exhaust	43 m³/h	35 m³/h
High air flow - intake	69 m³/h	40 m³/h
High air flow - exhaust	77 m³/h	50 m³/h
Heat recovery efficiency	max. 70%	max. 70%

#### ACOUSTIC DATA

	20 d	lB(A)		
Sound level	for low	for low air flow		
(at 3 m distance)	35 dB(A)	28 dB(A)		
	for high air flow	for high air flow		

### **Dimensions**



#### **Accessories**

EXT100 Extension is available that permits installation into thicker walls, 280-500 mm.

# Heat Recovery Ventilation

# Accessories to Heat Recovery Ventilation Units

Ac

Accessories		Code
TORE SARE LARS ACTIVE	Humidity sensor for Sentinel Kinetic	10177
	CO <sub>2</sub> sensor for Sentinel Kinetic	11852
	Remote control, 15m cable, for Sentinel Kinetic	10757
Ó 💊	Connection Kit - Sentinel Kinetic B + IR 12 Controller	17459
	Connection Module - Sentinel Kinetic B to IR 12 via CIB	17786
	Connection Module - Sentinel Kinetic Advance to IR 12 via CIB	17787
· • · •	Wireless boost switch for Sentinel Kinetic	10756
N	WiFi Module for Sentinel Kinetic Advance S	16607
	Modul WiFi pro Sentinel Kinetic Advance S	16608
	Docking station for Advance unit control module, incl. 15 m cable	16609
	Voltage-free Extension Module for Sentinel Kinetic Advance, 4 inputs	16610
	Extension Module for Sentinel Kinetic Advance, 2 inputs	16611
	HR-S Humidistat - 35-95% RH, mechanical type	14334
	Insulation for HR100R HRV unit	11767
	Insulation for HR100RS HRV unit	11768

# ROUND FLEXIBLE DUCTS

Ducting can be bent easily so no elbows are needed. These hoses are delivered in one- or two-layer versions, with 25 cm thick insulation.

#### The duct size depends on the air volume to be transported (unit size):

DN 100 mm
DN 125 mm
DN 150 mm-backbone duct, for branches 125mm is sufficient
200x60 mm
DN 125 mm

For HR 100R and in confined spaces also for Sentinel models, the ducts supplying air to small rooms under 15 sqm can be reduced even to 100mm in diameter.

Metal adapters are used to make branches or transitions. A flexible duct shall be shifted onto the adapter and fixed with a hose band or a duct tape.

## Hose band and clamp

Hose band is available in 30m coils. Any desired portion of the hose band can be cut off and fitted with a clamp. *Hose band code: 9209. Clamp code: 9210 – 1 piece, 17061 – 50 pcs bulk pack.* 

#### Duct tape

Aluminium foil tape (no mesh), 50 mm wide and 0.3 mm thick, 50 m. Code: 11515

# Installation example with round aluminium air ducts



# Through the wall ducts

Round plastic duct shall be fitted into a wall and fixed with mortar. Its outer diameter shall correspond to the flexible duct diameter. About 3 cm of the rigid duct shall be left protruding from the wall, enabling the flexible duct be shifted on it.



# Heat Recovery Ventilation

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Round hoses		Code
9	Single layer aluminium flexible air duct, 100 mm x 5 m	7743
	Single layer aluminium flexible air duct, 125 mm x 5 m	7589
	Single layer aluminium flexible air duct, 150 mm x 5 m	7886
	Insulated aluminium flexible air duct, 102 mm x 10 m	8000
	Insulated aluminium flexible air duct, 127 mm x 10 m	7887
	Insulated aluminium flexible air duct, 152 mm x 10 m	7888
	Insulated aluminium flexible air duct, 203 mm x 10 m	8037

Fittings

	Duct coupler, 100 mm	8854
	Duct coupler, 125 mm	7894
	Duct coupler, 150 mm	7895
	Duct reducer, 125/100	7896
	Duct reducer, 150/125	7897
	Duct reducer, 150/100	16653
	Duct reducer, 200/150	7904
	Duct T-connector 100/100	7769
	Duct T-connector 125/100	7721
	Duct T-connector 125/125	7889
	Duct T-connector 150/100	7890
	Duct T-connector 150/125	7908
	Duct T-connector 150/150	7891

Components		Code
And the second	Butterfly damper, 100 mm	7898
11-14	Butterfly damper, 125 mm	7899
- MAG	Butterfly damper, 150 mm	7900
	Airtight butterfly damper, 100 mm	7771
	Airtight butterfly damper, 125 mm	10872
	Airtight butterfly damper, 150 mm	11565

# SANIFLEX FLEXIBLE ROUND ANTIBACTERIAL DUCTS

Saniflex is flexible round antibacterial thermally insulated ducting. The inner air duct is a foil made of self-extinguishing poly-olefin resins with silver ions that prevent growth of a wide range of microorganisms. The next layer is formed by a 25 mm thick thermal insulation of mineral wool with a plastic outside jacket that offers excellent vapour barrier, preventing moisture condensation.

Saniflex is suitable also for more demanding applications in air distribution, air conditioning and heating.

Air ducts		Code
Contract No.	Thermally insulated antibacterial air duct 127 mm x 10 m	16068

Code

# HIGHLY RESISTANT FLEXIBLE PE AIR DUCTS

Air ducting made of special polyethylene, its inner wall with smooth surface offers low pressure drop for air transport and easy cleaning. Its small diameter (75 mm) permits easy installation into suspended ceiling. High mechanical resistance enables also installation into floors, to concrete screed. The duct material contains ions of silver that ensure antistatic, antibacterial and antifungal protection.

#### Advantages:

- minimum pressure drop
- easy cleaning
- simple handling and installation
- noise suppression
- hygienic protection
- long service life

# Installation example with round ducting



# Distribution boxes

Designed as connection parts for separate branches of FLX-HDPE-A ducts, connection for flexible aluminium air ducts.



# Heat Recovery Ventilation

Round air pipes		Code
	ø 75 Air Duct, antibacterial - 50 m (FLX-HDPE-A-75)	15731
	ø 75 Air Duct, antibacterial - 10 m (FLX-HDPE-A-75-10)	16164
Air distribution b	poxes	Code
	Air Distribution Box, angled, 3x75/125 (FLX-PRO-75-3)	15733
	Air Distribution Box, angled, (1+3+1)x75/125 (FLX-BRR-75-1-3-1/125	16536
C.C.S.	Air Distribution Box, angled, (2+4+2)x75/125 (FLX-PRO-75-2-4-2)	16537
010	Air Distribution Box, angled, (2+4+2)x75/150 (FLX-BRR-75-2-4-2/150	16538
	Air Distribution Box, straight, (1+3+1)x75/60x200 (FLX-BRP-75-1-3-1/60x200	16540

		-		
Plastic	Air	Disc	Va	lves

(

Plastic Ceiling Outlet, 125/75
Plastic air duct disk valve, 100 mm
 Plastic air duct disk valve, 125 mm

Air Distribution Box, straight, (2+4+2)x75/60x200 (FLX-BRP-75-2-4-2/60x200

Accessories		Code
	Extension, 125 mm x 0.5 m	16542
	Extension, 150 mm x 0.5 m	16706
and the second	Butterfly damper (FXL-DAS-75)	16730
10	90° Bend (FLX-BP-75)	15739
	100/75 Adapter (FLX-RPC-100-75)	15740
	125/75 Adapter (FLX-RPC-125-75)	15741
2	Angled Reducing Piece, 125/75 (FLX-RR-75/125)	16541
L	Support for flexible air duct (FLX-FAX-75)	15752
	Flexible Duct Coupler (FLX-MSF-75)	15742
	Heat shrink sleeve (FLX-UST-75)	15749
$\cap$	Gasket between flexible duct and box (FLX-USC-75)	15748
	Gasket between flexible duct and coupler (FLX-USZ-75)	15747
	Air Distribution Box Plug (FLX-CF-PVC-75)	15751
	Flexible Duct Plug (FLX-CS-PVC-75)	15750
	DUCT Universal silver adhesive tape - 50 mm x 50 m x 0.15 mm, up to 60 $^\circ C$	16654
	TALE Sealing tape (reinforced with glass fibre mesh) - 50 mm x 50 m x 0.3 mm, up to 120 $^\circ\!\mathrm{C}$	16655

16539

Code

16173

7901

# RECTANGULAR PLASTIC DUCTS

Plastic ducting of 60x200 mm cross section. It is so flat that it can be installed even into constrained ceiling voids or floors. The plastic ducts are rigid so transitions are needed to change the direction or divide the air flow - bends or T-pieces. When installed into an unheated space (attic), additional insulation is needed.

Rectangular plastic ducting connects through so called sockets. Straight sections are slid into the sockets of shaped transitions, and two transitions cannot be connected directly, only through a section of a straight duct.

# Installation example with rectangular plastic air ducts



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Rectangular plastic ducts		Code
	Rectangular plastic ducts, 60x200, 1 m	7905
	Rectangular plastic ducts, 60x200, 1,5 m	7906
	Rectangular coupler, 60x200 mm	7909
-	Elbow transition, rectangular to round, 60x200/125 mm	7910
	Elbow transition, rectangular to round, 60x200/100 mm	8243
	Rectangular to round transition, 125/60x200 mm	7911
	Horizontal elbow 90°, 60x200 mm	7912
	Horizontal elbow 45°, with divisible segments, 60×200 mm	9744
	Vertical elbow 90°, 60x200 mm	8045
	T-piece T, 60x200 mm	7913
	Horizontal ventilation grille, 60x204 mm	11754
	Round plastic duct, 100 mm x 1 m	8852
	Round plastic duct, 125 mm x 1 m	8039
	Round plastic duct, 150 mm x 1 m	16731
	Rectangular duct clip, 204x60 mm	14255

# AIR DUCT HEATERS

An air duct heater installs directly into a round duct upstream of the heat recovery unit. It is intended primarily for preventing the unit from entering defrost mode, i.e. from creating a slight negative pressure inside the building. A heater of circa 400W output is sufficient to pre-heat the incoming air. The heater is thermostat-controlled, switching on for low outdoor temperature periods only.

Air duct heaters		Code
	Electric air duct heater, 0.4 kW DN 125, incl. an adjustable and safety thermostats, 3m cable	14059
	Electric air duct heater, 0.6 kW DN 150, incl. an adjustable and safety thermostats, 3m cable	14769
	Hot water air duct heater 1.2 kW DN200	9215

# Duct noise muffler

Insulated flexible ducts have very good soundproofing properties. Should there be less than 3m from the unit to the closest outlet, it is advisable to install a duct muffler. *Code 16646*.

# Air disk valves

It is advisable to use plastic disk valves for easy installation and proper air distribution in a room. They are user-adjustable from inside the ventilated room and can be mounted into a ceiling or a suspended ceiling, fitted on a plastic transition piece or on a flexible aluminium duct. When connected to a 75mm flexible air duct, a straight steel reducer or a ceiling plastic air disk valve shall be used. The valve diameter depends on the diameter of the ducting and on the size of the ventilated room.

Round grilles may be fitted into walls.

Code

#### Plastic air disk valves

valves		Code
Supply and exhaust plastic air disk valve, 100 mm		7901
Supply and exhaust plastic air disk valve, 125 mm		7902
Round plastic grille, insect net, 80-125 mm		9002
Round grille in CrNi stainless steel, insect mesh	100 mm	16647
	125 mm	16648
	150 mm	16649
Round grille in CrNi stainless steel, bull nose, insect mesh	100 mm	16650
	125 mm	16651
	150 mm	16652
Vertical terminal 125 mm		175
Pitched-roof flashing, malleable Al sheet		8014
Supply and exhaust plastic air disk valve, 100 mm   Supply and exhaust plastic air disk valve, 125 mm   Round plastic grille, insect net, 80-125 mm   Round grille in CrNi stainless steel, insect mesh   Round grille in CrNi stainless steel, bull nose, insect mesh   Vertical terminal 125 mm   Pitched-roof flashing, malleable Al sheet	Supply and exhaust plastic air disk valve, 100 mm   Supply and exhaust plastic air disk valve, 125 mm   Round plastic grille, insect net, 80-125 mm   Round grille in CrNi stainless steel, insect mesh   Round grille in CrNi stainless steel, bull nose, insect mesh   Vertical terminal 125 mm   Pitched-roof flashing, malleable Al sheet	Supply and exhaust plastic air disk valve, 100 mm   Supply and exhaust plastic air disk valve, 125 mm   Round plastic grille, insect net, 80-125 mm   Round grille in CrNi stainless steel, insect mesh   125 mm   150 mm   100 mm   150 mm   125 mm   150 mm   125 mm   150 mm   Vertical terminal 125 mm   Pitched-roof flashing, malleable AI sheet

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# Heat Recovery Ventilation

# Filters for HRV units

### **Filters for HRV units** Code Set of 2 G3 filters for Sentinel Kinetic HRV unit 13323 GR G3 Set of 2 F5 pollen filters for Sentinel Kinetic HRV unit 13324 Set of 2 G3 filters for Sentinel Kinetic B Plus HRV unit 13325 F5 F5 Set of 2 F5 pollen filters for Sentinel Kinetic B Plus HRV unit 13326 Set of 2 G3 filters for Sentinel Kinetic B HRV unit 17026 Set of 2 F5 pollen filters for Sentinel Kinetic B HRV unit 17572 Set of 2 G3 filters for Sentinel Kinetic B Plus HRV unit 17028 Set of 2 F5 pollen filters for Sentinel Kinetic B Plus HRV unit 17573 Spare filter fabric for HR30W and HR100W 9001 Spare filter fabric for HR100R 8136 Set of 2 G3 filters for Sentinel Kinetic Advance 16891 Set of 2 F5 pollen filters for Sentinel Kinetic Advance 16892 Set of 2 G3 filters for Sentinel Kinetic Horizontal 17030

# Duct cleaning spray

Air ducts cleaning is often difficult, for this reason we recommend using a chemical spray. The frequency of chemical treatment depends on the quality of air supplied from outside / extracted from inside the building. The minimum cleaning interval is once a year. *Code 10686*.



# Heat Recovery Ventilation