

Accessories

Controls

B1061

Control-S 2 recessed modules

Remote control for HRV unit with heat recovery, equipped with 3 switches. Option to select 3 speeds and enable free-cooling mode. 230V~ 50/60Hz.



B1062

Control-S 3 recessed modules

Remote control for HRV unit with heat recovery, equipped with 3 switches. Option to select 3 speeds and enable free-cooling mode. 230V~ 50/60Hz. Version for recessed installation with 3 modules suitable for box 503.



B1063

Wall-mounted control

Remote control for HRV unit with heat recovery, equipped with 3 switches. Option to select 3 speeds and enable free-cooling mode. 230V~ 50/60Hz.



Outdoor air distribution kit

B0838

External grille

High-quality ABS fixed external grille, resistant to impacts and UV rays. Colour RAL 9010. 100mm diameter.



B0837

Telescopic pipe

PVC telescopic pipe which adapts to the thickness of the wall. 100mm diameter.



B1119

Terminal unit 150 Silent

External terminal unit with very high sound absorption (sound reduction index Dnew 45dB), designed to reduce noise coming from outside. Suitable for particularly windy outdoor conditions. Made of pre-painted RAL9010 aluminium sheet, equipped with a fireproof sound-absorbing mat, front inspection panel, drip tray and insect mesh. Possibility of semi-recessed installation as well.



B1065

Ø100mm ABS external grille

High-quality ABS fixed external grille, resistant to impacts and UV rays. Colour RAL 9010.



B1066

Ø125mm ABS external grille

High-quality ABS fixed external grille, resistant to impacts and UV rays. Colour RAL 9010.



B1067

Ø150mm ABS external grille

High-quality ABS fixed external grille, resistant to impacts and UV rays. Colour RAL 9010.



Outdoor air distribution kit

B1068	Flex ALU ISO Ø127mm	Flexible pipe, 10m in length, made with aluminium/polyester/micro-perforated aluminium walls for air passage noise reduction and steel concertina wire. Polyester fibre thermal insulation coating (thickness 25mm/16kg/m ³) and aluminium-coated polyolefin film outer protection	
B1069	Flex ALU ISO Ø160mm	Flexible pipe, 10m in length, made with aluminium/polyester/micro-perforated aluminium walls for air passage noise reduction and steel concertina wire. Polyester fibre thermal insulation coating (thickness 25mm/16kg/m ³) and aluminium-coated polyolefin film outer protection	
B1074	Ø125mm wall passage	Wall penetration kit with external terminal in galvanised sheet metal coated in RAL 9010 and fitted with sound-absorbing mat.	
B1075	Ø150mm wall passage	Wall penetration kit with external terminal in galvanised sheet metal coated in RAL 9010 and fitted with sound-absorbing mat.	
B1103	Ø100mm telescopic pipe	PVC telescopic pipes which adapt to the thickness of the wall. (L=300-570 mm).	
B1104	Ø125mm telescopic pipe	PVC telescopic pipes which adapt to the thickness of the wall. (L=300-570 mm).	
B1105	Ø150mm telescopic pipe	PVC telescopic pipes which adapt to the thickness of the wall. (L=300-570 mm).	
B1110	EPE pipe DN125 L=2m	Insulated and soundproofed EPE pipe, with smooth interior and exterior; length 2m.	
B1114	EPE pipe DN150 L=2m	Insulated and soundproofed EPE pipe, with smooth interior and exterior; length 2m.	
B1111	EPE 90 bend DN125	Insulated and soundproofed EPE bend, with smooth interior and exterior.	

Accessories

Outdoor air distribution kit

B1115	<p>EPE 90 bend DN150 Insulated and soundproofed EPE bend, with smooth interior and exterior.</p>	
B1112	<p>EPE coupling DN125 Coupling for EPE duct/EPE duct, EPE duct/EPE 90 bend connection.</p>	
B1116	<p>EPE coupling DN150 Coupling for EPE duct/EPE duct, EPE duct/EPE 90 bend connection.</p>	
B1113	<p>EPE collar DN125 Bracket collar for connection between the EPE duct/fan unit and the EPE duct/distribution plenum.</p>	
B1117	<p>EPE collar DN150 Bracket collar for connection between the EPE duct/fan unit and the EPE duct/distribution plenum.</p>	

Internal air distribution kit

B1058	<p>E-I design vent Ø80mm Extraction/inlet vent with flow rate adjustment module; front cover made of high-quality ABS; white RAL 9010. The adjustment module consists of removable concentric rings to define the desired air volume.</p>	
B1055	<p>E-I design vent Ø100mm Extraction/inlet vent with flow rate adjustment module; front cover made of high-quality ABS; white RAL 9010. The adjustment module consists of removable concentric rings to define the desired air volume.</p>	
B1056	<p>E-I design vent Ø125mm Extraction/inlet vent with flow rate adjustment module; front cover made of high-quality ABS; white RAL 9010. The adjustment module consists of removable concentric rings to define the desired air volume.</p>	
B1057	<p>E-I design vent Ø150mm Extraction/inlet vent with flow rate adjustment module; front cover made of high-quality ABS; white RAL 9010. The adjustment module consists of removable concentric rings to define the desired air volume.</p>	

Internal air distribution kit

B1070	FT-White grille 200x100mm Rectangular steel grille pre-painted white RAL 9010, with round perforated screen and magnetic attachment system.	
B1072	FT-White grille 300x100mm Rectangular steel grille pre-painted white RAL 9010, with round perforated screen and magnetic attachment system.	
B1071	FT-Metal grille 200x100mm Rectangular steel grille with metallic finish, round perforated screen and magnetic attachment system.	
B1073	FT-Metal grille 300x100mm Rectangular steel grille with metallic finish, round perforated screen and magnetic attachment system.	
B1059	Flex HDPE 75/63 Flexible 75/63 pipe with antimicrobial, antibacterial and antistatic treatment, made with high-density double polyethylene wall; corrugated on the outside and smooth on the inside; supplied with end caps; used to channel the air from the distribution plenums to the air inlet and extraction vents. Suitable for installation in concrete slab, false ceilings or on walls. Length 50 m.	
B1054	FLEX HDPE 75/63 90° adaptor 90° angle adaptor, Ø125mm with 2 x Ø80mm connections (for Flex HDPE 75/63 duct), including 2 protection/end caps, length 250mm. Suitable for 125mm diameter design vents and extraction/inlet valves.	
B1076	Blue HDPE 75/63 FLEX hooks Connection kit for Flex HDPE 75/63 duct, to make on-site installation easier. Available in packs of 12.	
B1077	Red HDPE 75/63 FLEX hooks Connection kit for Flex HDPE 75/63 duct, to make on-site installation easier. Available in packs of 12.	
B1078	FLEX HDPE 75/63 90° bend 90° bend kit for Flex HDPE 75/63 duct, with sealing rings included.	
B1087	FLEX HDPE 75/63 coupling Coupling kit for Flex HDPE 75/63 duct with sealing rings included.	

Accessories

Internal air distribution kit

B1088 **O-Ring FLEX HDPE 75/63**
O-ring kit for Flex HDPE 75/63 duct (pack of 10).



B1095 **Plenum P Ø125mm - 4 outlets (for Flex HDPE)**
Distribution plenum, 1 inlet Ø125mm, 4 outlets Ø80mm (for Flex HDPE 75/63 duct) and 5 protection/end caps supplied.



B1096 **Plenum P Ø125mm - 6 outlets (for Flex HDPE)**
Distribution plenum, 1 inlet Ø125mm, 6 outlets Ø80mm (for Flex HDPE 75/63 duct) and 7 protection/end caps supplied.



B1094 **Plenum P Ø125mm - 10 outlets (for Flex HDPE)**
Distribution plenum, 1 inlet Ø125mm, 10 outlets Ø80mm (for Flex HDPE 75/63 duct) and 11 protection/end caps supplied.



B1098 **Plenum P Ø150mm - 10 outlets (for Flex HDPE)**
Distribution plenum, 1 inlet Ø150mm, 10 outlets Ø80mm (for Flex HDPE 75/63 duct) and 11 protection/end caps supplied.



B1099 **Plenum P Ø150mm - 15 outlets (for Flex HDPE)**
Distribution plenum, 1 inlet Ø150mm, 15 outlets Ø80mm (for Flex HDPE 75/63 duct) and 16 protection/end caps supplied.



B1092 **Plenum L 200x100mm - 1 coupling (for Flex HDPE)**
Inlet/extraction plenum, 1 connection on the long side Ø80mm, complete with anti-mortar closure and 1 cap (for Flex HDPE 75/63 duct). Air flow adjustment via the CAL80 damper (on request).



B1093 **Plenum L 300x100mm - 2 couplings (for Flex HDPE)**
Inlet/extraction plenum, 2 connections on the long side Ø80mm, complete with anti-mortar closure and 2 caps (for Flex HDPE 75/63 duct). Air flow adjustment via the CAL80 damper (on request).



B1101 **Plenum P 200x100mm - 1 coupling (for Flex HDPE)**
Inlet/extraction plenum, 1 rear connection Ø80mm, complete with anti-mortar closure and 1 cap (for Flex HDPE 75/63 duct). Air flow adjustment via the CAL80 damper (on request).



B1102 **Plenum P 300x100mm - 2 couplings (for Flex HDPE)**
Inlet/extraction plenum, 2 rear connections Ø80mm, complete with anti-mortar closure and 2 caps (for Flex HDPE 75/63 duct). Air flow adjustment via the CAL80 damper (on request).



Internal air distribution kit

B1091	<p>Plenum LCS 200x100mm - 1 coupling (for Flex HDPE) Inlet/extraction plenum, 1 connection on the short side Ø80mm, complete with anti-mortar closure and 1 cap (for Flex HDPE 75/63 duct).</p>	
B1089	<p>Plenum L 140x140mm - 1 coupling (for Flex HDPE) Inlet/extraction plenum with 1 side connection Ø80mm (for HDPE 75/63). Including anti-mortar closure and 1 protection/end cap. Dimension 140x140mm. Suitable for 80 and 100mm diameter design vents.</p>	
B1090	<p>Plenum L 200x200mm - 2 couplings (for Flex HDPE) Inlet/extraction plenum with 2 side connections Ø80mm (for HDPE 75/63). Including anti-mortar closure and 2 protection/end caps. Dimension 200x200mm. Suitable for 125 and 150mm diameter design vents.</p>	
B1097	<p>Plenum P 140x140mm - 1 coupling (for Flex HDPE) Inlet/extraction plenum with 1 rear connection Ø80mm (for HDPE 75/63). Including anti-mortar closure and 1 protection/end cap. Suitable for 80 and 100mm diameter design vents.</p>	
B1100	<p>Plenum P 200x200mm - 2 couplings (for Flex HDPE) Inlet/extraction plenum with 2 rear connections Ø80mm (for HDPE 75/63). Including anti-mortar closure and 2 protection/end caps. Suitable for 125 and 150mm diameter design vents.</p>	
B1106	<p>CAL80 damper Flow rate regulator damper, designed to be attached to the vents Ø80mm of the inlet/extraction plenum or distribution plenum, made of polypropylene, with quick-fit system, including wing-shaped fins to ensure maximum acoustic comfort. Pack of 3</p>	
B1107	<p>METAL EST 125 valve RAL 9010 painted steel exhaust valve, Ø125mm, manually and progressively adjustable</p>	
B1108	<p>PP EST-MM 125 valve White PP supply/exhaust valve, Ø125mm, manually and progressively adjustable</p>	
B1109	<p>METAL IMM 125 valve RAL 9010 painted steel supply valve, Ø125mm, manually and progressively adjustable.</p>	

Accessories

Filters Kit

B1060 **F7 filter box**
 External box complete with F7 filter, with pre-painted galvanised sheet metal structure RAL 9010 and 125mm diameter connection.



B1079 **F7 filter**
 Class F7 filtration elements for Sitali CX 120 (pack of 1).



B1081 **F7 filter**
 Class F7 filtration elements for Sitali CX 180 (pack of 1).



B1083 **F7 filter**
 Class F7 filtration elements for Sitali CX 280 (pack of 1).



B1085 **F7 filter**
 Class F7 filtration elements for Sitali CX 400 and 550 (pack of 1).



B1080 **G4 filter**
 Class G4 filtration element for Sitali CX 120 (pack of 2).



B1082 **G4 filter**
 Class G4 filtration element for Sitali CX 180 (pack of 2).



B1084 **G4 filter**
 Class G4 filtration element for Sitali CX 280 (pack of 2).



B1086 **G4 filter**
 Class G4 filtration element for Sitali CX 400 and 550 (pack of 2).



B1207 **M5 filter**
 Class M5 filtration element (pack of 2).

