

Accessories

Controls

INDRZ	<p>Addressing of the Modbus control kit</p> <p>Addressing of TR commands and B0872 commands required in case of management via Modbus connection with SiOS Control, Bticino MyHome and any other home automation/BMS system that communicates in Modbus. Carried out on site by the installer.</p>	
B0872	<p>On-board autonomous flat touch control kit</p> <p>Backlit display with desired temperature display, real-touch buttons, operation mode and ventilation speed selection. Control with adjustable room thermostat, operation mode (ventilation, summer, winter, automatic) and ventilation program (quiet, auto, maximum, night); minimum water probe function. Has an input for presence sensor contact connection of 2 230VAC outputs for solenoid valve control. Through the user interface it is possible to add a correction on the read room temperature. Remote control included. Remoted by key combination for connection with Modbus RS485 ASCII or RTU protocol. Possible combination with B0736 control, MyHome by Bticino and SiOS Control. RAL 9003 color.</p>	
B0873	<p>Electronic contacts/0-10V remote control kit</p> <p>Electronic interface card for management and control via 0-10V analog input or contacts (for radiant fan coil units use the contact mode and check that the management system interfaced to the B0756 card supports the control logic of Olimpia Splendid radiant technology). It has a 230VAC output for control of a solenoid valve and a water probe inlet with the function of a minimum probe (for both modes of remote control). Can be combined with B0921 contact touch wall-mounted thermostat kit (not for radiant fan coil units) or with third party home automation/BMS systems that can be interfaced to contacts or via 0-10V signal. Colour RAL 9003.</p>	
B1236	<p>Wireless programmable thermostat</p> <p>Wireless wall-mounted chronothermostat compatible with TR or B0872 controls. Black and white display, wireless installation to terminal. Control via OS Smart System app. Mandatory pairing with S1 wireless kit B1237.</p>	
B1237	<p>S1 wireless kit</p> <p>Installed on the electronics of Bi2 terminals with TR or B0872 control, it allows them to be driven with the OS Smart System application. The kit is provided for on-site installation. A kit should be provided for each terminal you want to control with the B1236 wireless chronothermostat.</p>	
B1130	<p>Wireless kit</p> <p>Installed on the electronics of Bi2 terminals with TR or B0872 control, it allows them to be driven with the OS Smart System application. The kit is provided for on-site installation. To be provided one kit for each terminal you want to control with the application (in the case of Bi2 Naked one kit for each B0736).</p>	
B0736	<p>Modbus wall-mounted programmable thermostat kit</p> <p>For MODBUS, RS485 connection. Possibility of controlling up to 30 units. Selection of desired temperature, operation mode, fan speed, manual mode/chronothermostat. Room probe inserted into the control. Backlit LCD display. Presence contact input. The control is equipped with a 230V/12 VAC double-insulated power transformer and a backup battery. Wall installation with hole spacing compatible with standard 503 recessed box. Possible pairing with TR, B0872, SiOS Control and B1130 kit controls for using OS Smart System app.</p>	
B0921	<p>Contact touch wall-mounted thermostat kit</p> <p>Digital thermostat with room probe, backlit display and touch buttons. Semi-recessed installation (15 mm coming out of the wall) in boxes with screw spacing 60 mm round or square. Room temperature display, desired room temperature setting from 5°C to 35°C, “cooling” or “heating” mode setting, fan speed setting (Min/Med/Max). 230V AC power supply, has a solenoid valve output and a water temperature probe input. Possible combination with boards for remote control AR and B0873.</p>	
B1135	<p>Wall thermostat kit</p> <p>Wall thermostat kit. Desired temperature selection, operating mode, ventilation speed. Ambient probe inserted in the control. LCD display. Wall mounting with hole interaxis compatible with standard 503 formwork box. For 0-10 V connection. Outputs: 1 EC~230V 0-10Vdc motor, 1 ON/OFF valve, 1 heating element, 1 minimum probe for water temperature control.</p>	

Controls

B1136 Wall-mounted Wi-Fi touch thermostat kit

Wi-Fi wall thermostat kit. Selection of desired temperature, operating mode, ventilation speed, weekly timed thermostat mode configurable from dedicated app. Ambient probe inserted in the control. LCD display. Wall mounting with hole interaxis compatible with standard 503 formwork box. For 0-10 V connection. Outputs: 1 EC-230V 0-10Vdc motor, 1 ON/OFF valve, 1 heating element, 1 minimum probe for water temperature control.



Electrical kits

B0633 LH-RH connection rotation extension kit

Electrical connection cable of the power supply and motor sensor for the installation of fan coil units in which the position of the hydraulic connection is rotated from left to right.



B0839 LH-RH connection rotation extension kit

Electrical connection cable of the power supply and motor sensor for the installations in which the position of the hydraulic connection is rotated from left to right.



B1146 Integration electric heating element

1000W integration electric heating element kit for 230/1/50 (V/ph/Hz), factory-settable on request for size 220 ducted hydronic terminals.



B1147 Integration electric heating element

1500W integration electric heating element kit for 230/1/50 (V/ph/Hz), factory-settable on request for size 320/420 ducted hydronic terminals



B1148 Integration electric heating element

2000W integration electric heating element kit for 230/1/50 (V/ph/Hz), factory-settable on request for size 520/620 ducted hydronic terminals.



B1149 Integration electric heating element

3000W integration electric heating element kit for 230/1/50 (V/ph/Hz), factory-settable on request for size 720/820 ducted hydronic terminals.



B1150 Integration electric heating element

3000W integration electric heating element kit for 230/1/50 (V/ph/Hz), factory-settable on request for size 1020 ducted hydronic terminals.



B1151 Integration electric heating element

3000W integration electric heating element kit for 230/1/50 (V/ph/Hz), factory-settable on request for size 1120/1220 ducted hydronic terminals.



Accessories

Electrical kits

B1137

Water temperature probe

Water temperature probe kit for activating ventilation only when the desired water temperature is reached



Condensation drain kit

B0983

Condensate pump kit

The optional kit for condensation pump allows solving the drain problem even where the slopes do not allow a natural discharge of the water (see details in the installation manual).



B1142

Condensate pump kit for vertical installation

The optional kit for condensation pump allows solving the drain problem even where the slopes do not allow a natural discharge of the water. The kit comes with an additional condensate drip tray for vertical installation.



B1143

Condensate pump kit for horizontal installation

The optional kit for condensation pump allows solving the drain problem even where the slopes do not allow a natural discharge of the water.



Hydraulics kit

B0832

2-way valve group kit with 4-wire actuator

It consists of a valve (with thermoelectric actuator and limit switch) and a lockshield. The former allows the control of the thermal emission of the fan coil unit by intercepting the passage of the water; the lockshield allows the balancing of the load losses of the system. This kit becomes mandatory in the SLR version except in the case where a 3-way valve kit is used or if there is a manifold with thermoelectric heads. Please note: for all terminal models, if wall-mounted thermostats are not used, the installation of 2- or 3-way valves is recommended for optimal cooling operation and for the on/off of a secondary circulator or heat generator.



B0834

3-way valve group kit with 4-wire actuator

It consists of a three-way valve switch (with thermoelectric actuator and limit switch) and a lockshield. The former allows the control of the thermal emission of the fan coil unit by intercepting the passage of the water; the lockshield allows the balancing of the load losses of the system; the by-pass maintains the circulation of the water in the system. This kit is an alternative to the 2-way solenoid valve kit (mandatory in the SLR version).

Please note: for all terminal models, if wall-mounted thermostats are not used, the installation of 2- or 3-way valves is recommended for optimum cooling operation and for the on/off of a secondary circulator or heat generator.



B0205

Manual 2-way valve group kit

It consists of a valve and a lockshield, the former allows the fan coil to be excluded from the system manually, while the lockshield allows the balancing of the system load losses. Permitted if solenoid valves on the manifold are managed by the Bi2 control kit.



Hydraulics kit

B0204

Manual 2-way valve insulation kit

Prevents condensation during the cooling operation (already included in the thermoelectric hydraulic kits).



B0200

Adapter connection kit for 1/2" gas thread

It allows the conversion of the 3/4" Eurokonus connection of the Bi2 into a standard 1/2" gas thread connection.



B0201

Adapter connection kit for 3/4" gas thread

It allows the conversion of the 3/4" Eurokonus connection of the Bi2 into a standard 3/4" gas thread connection.



B0203

Eurokonus 90° bending connection kit

Facilitates connection in case of hydraulic connections with wall-mounted pipes.



B1140

4-wire 2-way valve kit for horizontal installation

Consisting of a 2-way valve with thermoelectric actuator. The valve allows control of the thermal emission of the terminal by intercepting the passage of water. This kit is supplied as standard with the additional horizontal tray for collecting condensation.



B1141

4-wire 2-way valve kit for vertical installation

Consists of a 2-way valve with thermoelectric actuator and end-of-stroke microswitch. The valve allows control of the thermal emission of the terminal by intercepting the passage of water. This kit is supplied as standard with the additional vertical tray for collecting condensation.



B1138

4-wire 3-way valve kit for horizontal installation

Consists of a 3-way valve with thermoelectric actuator and end-of-stroke microswitch. The valve allows control of the thermal emission of the terminal by intercepting the passage of water. This kit is supplied as standard with the additional horizontal tray for collecting condensation.



B1139

4-wire 3-way valve kit for vertical installation

Consists of a 3-way valve with thermoelectric actuator and end-of-stroke microswitch. The valve allows control of the thermal emission of the terminal by intercepting the passage of water. This kit is supplied as standard with the additional vertical tray for collecting condensation.



B1230

4-wire 2-way valve kit

Consists of a 2-way valve with thermoelectric actuator and end-of-stroke microswitch. The valve controls the thermal emission of the terminal by intercepting the passage of water.



B1229

4-wire 3-way valve kit

Consists of a 3-way valve with thermoelectric actuator and end-of-stroke microswitch. The valve controls the thermal emission of the terminal by intercepting the passage of water.



Accessories

Hydraulics kit

B1145 **Additional condensate pan kit, horizontal version**
 Auxiliary condensation collection tray suitable for horizontal installations. (Supplied as standard with the B1140 and B1138 kits)



B1144 **Additional condensate pan kit, vertical version**
 Auxiliary condensation collection tray suitable for vertical installations. (Supplied as standard with the B1141 and B1139 kits)



B1228 **Additional condensate collection tray kit**
 Auxiliary condensation trap suitable for vertical installations.

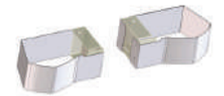


Aesthetic kits

B0852 **Floor mounting bracket kit**
 Kit for support brackets and floor mounting of the fan coil unit (glass front applications or on non-load-bearing walls). It also has the function of aesthetic kit (white colour RAL 9003) and is therefore not compatible with the aesthetic kit of feet for covering.



B0938 **Floor mounting bracket kit**
 Kit for support brackets and floor mounting of the fan coil unit (glass front applications or on non-load-bearing walls). It also has the function of aesthetic kit (white colour RAL 9003) and is therefore not compatible with the aesthetic kit of feet for covering.



B0875 **Floor mounting bracket kit**
 Kit for support brackets and floor mounting of the fan coil unit (glass front applications or on non-load-bearing walls). To be used in conjunction with the B0874 kit. Increases the fan coil unit depth by 17 mm (18 mm if with back panel)



B0853 **Aesthetic kit feet for covering**
 Kit of two decorative feet for Bi2 Air ultraslim terminals, to cover any pipes coming from the floor. Available in white RAL 9003.



B0874 **Aesthetic kit feet for covering**
 Kit of two decorative feet for Bi2 Air slim terminals, to cover any pipes coming from the floor. Available in white RAL 9003.



B0937 **Aesthetic kit feet for covering**
 Kit of two decorative feet for Bi2 Smart terminals, to cover any pipes coming from the floor. Available in white RAL 9003.



Aesthetic kits

B0982	<p>Aesthetic ceiling feet kit</p> <p>Aesthetic kit containing two feet for covering any pipes coming from the wall. Specially designed to maximise the space available for the pipes in the case of ceiling installation. Available in white RAL 9003.</p>	
B0847	<p>Back panel</p> <p>In white painted sheet metal (RAL 9003), for glass-front applications of size 200 terminals.</p>	
B0848	<p>Back panel</p> <p>In white painted sheet metal (RAL 9003), for glass-front applications of size 400 terminals.</p>	
B0849	<p>Back panel</p> <p>In white painted sheet metal (RAL 9003), for glass-front applications of size 600 terminals.</p>	
B0850	<p>Back panel</p> <p>In white painted sheet metal (RAL 9003), for glass-front applications of size 800 terminals.</p>	
B0876	<p>Back panel</p> <p>In white painted sheet metal (RAL 9003), for glass-front applications of size 1100 and 1400 terminals.</p>	
B0877	<p>Back panel</p> <p>In white painted sheet metal (RAL 9003), for glass-front applications of size 1600 terminals.</p>	
B0520	<p>Ceiling-mount kit (condensate trap)</p> <p>Condensate collection tray kit for horizontal installation of size 200 terminals.</p>	
B0521	<p>Ceiling-mount kit (condensate trap)</p> <p>Condensate collection tray kit for horizontal installation of size 400 terminals.</p>	
B0522	<p>Ceiling-mount kit (condensate trap)</p> <p>Condensate collection tray kit for horizontal installation of size 600 terminals.</p>	

Accessories

Aesthetic kits

B0523	<p>Ceiling-mount kit (condensate trap) Condensate collection tray kit for horizontal installation of size 800 terminals.</p>	
B0878	<p>Ceiling-mount kit (condensate trap) Condensate collection tray kit for horizontal installation of size 1100 and 1400 terminals.</p>	
B0879	<p>Ceiling-mount kit (condensate trap) Condensate collection tray kit for horizontal installation of size 1600 terminals.</p>	
B1227	<p>Decorative panel Decorative panel (mandatory with box hydronic terminals) equipped with slots for air exhaust and manually adjustable flaps.</p>	<p>NEW</p> 

Kit for recess with formwork

B0568	<p>Formwork for recessed installation Frame for vertical recessed installation of size 200 terminals (to be combined with the closing panel).</p>	
B0569	<p>Formwork for recessed installation Frame for vertical recessed installation of size 400 terminals (to be combined with the closing panel).</p>	
B0570	<p>Formwork for recessed installation Frame for vertical recessed installation of size 600 terminals (to be combined with the closing panel).</p>	
B0571	<p>Formwork for recessed installation Frame for vertical recessed installation of size 800 terminals (to be combined with the closing panel).</p>	
B0894	<p>Formwork for recessed installation Frame for vertical recessed installation of size 1100, 1400 and 1600 terminals (to be combined with the closing panel).</p>	

Kit for recess with formwork

B0950	<p>Radiant closing panel Radiant recessed decorative closing panel for vertical installation of size 200 terminals (mandatory kit, to be combined with the formwork for recessed installation). Colour white RAL 9003.</p>	
B0951	<p>Radiant closing panel Radiant recessed decorative closing panel for vertical installation of size 400 terminals (mandatory kit, to be combined with the formwork for recessed installation). Colour white RAL 9003.</p>	
B0952	<p>Radiant closing panel Radiant recessed decorative closing panel for vertical installation of size 600 terminals (mandatory kit, to be combined with the formwork for recessed installation). Colour white RAL 9003.</p>	
B0953	<p>Radiant closing panel Radiant recessed decorative closing panel for vertical installation of size 800 terminals (mandatory kit, to be combined with the formwork for recessed installation). Colour white RAL 9003.</p>	
B0954	<p>Radiant closing panel Radiant recessed decorative closing panel for vertical installation of size 1100, 1400 and 1600 terminals (mandatory kit, to be combined with the formwork for recessed installation). Colour white RAL 9003.</p>	
B0955	<p>Closing panel Recessed decorative closing panel for vertical installation of size 200 terminals (to be combined with the formwork for recessed installation). Colour white RAL 9003.</p>	
B0956	<p>Closing panel Recessed decorative closing panel for vertical installation of size 400 terminals (to be combined with the formwork for recessed installation). Colour white RAL 9003.</p>	
B0957	<p>Closing panel Recessed decorative closing panel for vertical installation of size 600 terminals (to be combined with the formwork for recessed installation). Colour white RAL 9003.</p>	
B0958	<p>Closing panel Recessed decorative closing panel for vertical installation of size 800 terminals (to be combined with the formwork for recessed installation). Colour white RAL 9003.</p>	
B0959	<p>Closing panel Recessed decorative closing panel for vertical installation of size 1100, 1400 and 1600 terminals (to be combined with the formwork for recessed installation). Colour white RAL 9003.</p>	

Accessories

Kit for recess without formwork

B0550 **Air delivery grille with airfoil profile**
Recess kit for size 200 terminals for false ceiling.



B0551 **Air delivery grille with airfoil profile**
Recess kit for size 400 terminals for false ceiling.



B0552 **Air delivery grille with airfoil profile**
Recess kit for size 600 terminals for false ceiling.



B0553 **Air delivery grille with airfoil profile**
Recess kit for size 800 terminals for false ceiling.



B0880 **Air delivery grille with airfoil profile**
Recess kit for size 1100 and 1400 terminals for false ceiling.



B0881 **Air delivery grille with airfoil profile**
Recess kit for size 1600 terminals for false ceiling.



B0559 **Air intake grille with airfoil profile**
Recess kit for size 200 terminals for false ceiling.



B0560 **Air intake grille with airfoil profile**
Recess kit for size 400 terminals for false ceiling.



B0561 **Air intake grille with airfoil profile**
Recess kit for size 600 terminals for false ceiling.



B0562 **Air intake grille with airfoil profile**
Recess kit for size 800 terminals for false ceiling.



Kit for recess without formwork

B0882	Air intake grille with airfoil profile Recess kit for size 1100 and 1400 terminals for false ceiling.	
B0883	Air intake grille with airfoil profile Recess kit for size 1600 terminals for false ceiling.	
B0194	Intake kit Recess kit for size 200 terminals for false ceiling or plasterboard hatch. Not compatible with recessed frame. Channels the intake air from the intake grille to the fan coil.	
B0195	Intake kit Recess kit for size 400 terminals for false ceiling or plasterboard hatch. Not compatible with recessed frame. Channels the intake air from the intake grille to the fan coil.	
B0196	Intake kit Recess kit for size 600 terminals for false ceiling or plasterboard hatch. Not compatible with recessed frame. Channels the intake air from the intake grille to the fan coil.	
B0197	Intake kit Recess kit for size 800 terminals for false ceiling or plasterboard hatch. Not compatible with recessed frame. Channels the intake air from the intake grille to the fan coil.	
B0888	Intake kit Recess kit for size 1100 and 1400 terminals for false ceiling or plasterboard hatch. Not compatible with recessed frame. Channels the intake air from the intake grille to the fan coil.	
B0889	Intake kit Recess kit for size 1600 terminals for false ceiling or plasterboard hatch. Not compatible with recessed frame. Channels the intake air from the intake grille to the fan coil.	
B0160	Telescopic top delivery plenum Plenum for size 200 terminals. Not compatible with recessed frame. Channels the air from the fan coil to the delivery grille.	
B0161	Telescopic top delivery plenum Plenum for size 400 terminals. Not compatible with recessed frame. Channels the air from the fan coil to the delivery grille.	

Accessories

Kit for recess without formwork

B0162

Telescopic top delivery plenum

Plenum for size 600 terminals. Not compatible with recessed frame. Channels the air from the fan coil to the delivery grille.



B0163

Telescopic top delivery plenum

Plenum for size 800 terminals. Not compatible with recessed frame. Channels the air from the fan coil to the delivery grille.



B0890

Telescopic top delivery plenum

Plenum for size 1100 and 1400 terminals. Not compatible with recessed frame. Channels the air from the fan coil to the delivery grille.



B0891

Telescopic top delivery plenum

Plenum for size 1600 terminals. Not compatible with recessed frame. Channels the air from the fan coil to the delivery grille.



B0165

Insulated 90° delivery plenum

Plenum for size 200 terminals. Not compatible with recessed frame. Channels the air from the fan coil to the delivery grille.



B0166

Insulated 90° delivery plenum

Plenum for size 400 terminals. Not compatible with recessed frame. Channels the air from the fan coil to the delivery grille.



B0167

Insulated 90° delivery plenum

Plenum for size 600 terminals. Not compatible with recessed frame. Channels the air from the fan coil to the delivery grille.



B0168

Insulated 90° delivery plenum

Plenum for size 800 terminals. Not compatible with recessed frame. Channels the air from the fan coil to the delivery grille.



B0892

Insulated 90° delivery plenum

Plenum for size 1100 and 1400 terminals. Not compatible with recessed frame. Channels the air from the fan coil to the delivery grille.



B0893

Insulated 90° delivery plenum

Plenum for size 1600 terminals. Not compatible with recessed frame. Channels the air from the fan coil to the delivery grille.



Ducting kit

- B1152** **Insulated air delivery plenum kit with 1 circular connection**
Insulated air delivery plenum with 1 circular connection Ø 200/180/160 mm for size 220 terminals.



- B1153** **Insulated air delivery plenum kit with 2 circular connections**
Insulated air delivery plenum with 1 circular connection Ø 200/180/160 mm for size 320 and 340 terminals.



Guidelines on recessed installation



Recessed wall-mounted, with closing panel

Possible for both fan coils (SLI versions) and fan radiators (SLIR versions).

Requires the following accessories:

- Recessed formwork (codes B0568, B0569, B0570, B0571, B0894);
- Closure panel, available in traditional (codes B0955, B0956, B0957, B0958, B0959) or radiant (codes B0950, B0951, B0952, B0953, B0954) versions.

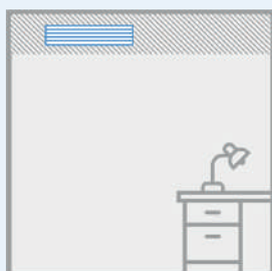


Recessed wall-mounted, with grids

Only possible for fan coil units (SLI versions).

Requires the following accessories:

- Suction kit (codes B0194, B0195, B0196, B0197, B0888 and B0889);
- Insulated 90° supply plenum (codes B0165, B0166, B0167, B0168, B0892, B0893).
- Air supply grilles (codes B0550, B0551, B0552, B0553, B0880, B0881);
- Air intake grilles (codes B0559, B0560, B0561, B0562, B0882, B0883).
- Cover panel to be made on site.



Recessed in false ceiling, with grids

Only possible for fan coil units (SLI versions).

Requires the following accessories:

- Suction kit (codes B0194, B0195, B0196, B0197, B0888 and B0889);
- Telescopic top supply plenum (codes B0160, B0161, B0162, B0163, B0890, B0891) or insulated 90° supply plenum (codes B0165, B0166, B0167, B0168, B0892, B0893);
- Air supply grilles (codes B0550, B0551, B0552, B0553, B0880, B0881);
- Air intake grilles (codes B0559, B0560, B0561, B0562, B0882, B0883).

Accessories

Ducting kit

B1154	<p>Insulated air delivery plenum kit with 2 circular connections Insulated air delivery plenum with 1 circular connection Ø 200/180/160 mm for size 520 and 620 terminals.</p>	
B1155	<p>Insulated air delivery plenum kit with 3 circular connections Insulated air delivery plenum with 1 circular connection Ø 200/180/160 mm for size 720 and 820 terminals.</p>	
B1156	<p>Insulated air delivery plenum kit with 4 circular connections Insulated air delivery plenum with 1 circular connection Ø 200/180/160 mm for size 1020 terminals.</p>	
B1157	<p>Insulated air delivery plenum kit with 4 circular connections Insulated air delivery plenum with 1 circular connection Ø 200/180/160 mm for size 1120 and 1220 terminals.</p>	
B1158	<p>Air extraction plenum kit with 1 circular connection Uninsulated air intake plenum with 1 circular connection Ø 200/180/160 mm for size 220 terminals.</p>	
B1159	<p>Air extraction plenum kit with 2 circular connections Uninsulated air intake plenum with 1 circular connection Ø 200/180/160 mm for size 320 and 420 terminals.</p>	
B1160	<p>Air extraction plenum kit with 2 circular connections Uninsulated air intake plenum with 1 circular connection Ø 200/180/160 mm for size 520 and 620 terminals.</p>	
B1161	<p>Air extraction plenum kit with 3 circular connections Uninsulated air intake plenum with 1 circular connection Ø 200/180/160 mm for size 720 and 820 terminals.</p>	
B1162	<p>Air extraction plenum kit with 4 circular connections Uninsulated air intake plenum with 1 circular connection Ø 200/180/160 mm for size 1020 terminals.</p>	
B1163	<p>Air extraction plenum kit with 4 circular connections Uninsulated air intake plenum with 1 circular connection Ø 200/180/160 mm for size 1120 and 1220 terminals.</p>	

Ducting kit

B1164 **Straight insulated air delivery plenum kit**
For size 220 terminals.



B1165 **Straight insulated air delivery plenum kit**
For size 320 and 420 terminals.



B1166 **Straight insulated air delivery plenum kit**
For size 520 and 620 terminals.



B1167 **Straight insulated air delivery plenum kit**
For size 720 and 820 terminals.



B1168 **Straight insulated air delivery plenum kit**
For size 1020 terminals.



B1169 **Straight insulated air delivery plenum kit**
For size 1120 and 1220 terminals.



B1170 **Straight air extraction plenum kit**
For size 220 terminals.



B1171 **Straight air extraction plenum kit**
For size 320 and 420 terminals.



B1172 **Straight air extraction plenum kit**
For size 520 and 620 terminals.



B1173 **Straight air extraction plenum kit**
For size 720 and 820 terminals.



Accessories

Ducting kit

B1174

Straight air extraction plenum kit

For size 1020 terminals.



B1175

Straight air extraction plenum kit

For size 1120 and 1220 terminals.



B1176

90° insulated air delivery plenum kit

For size 220 terminals.



B1177

90° insulated air delivery plenum kit

For size 320 and 420 terminals.



B1178

90° insulated air delivery plenum kit

For size 520 and 620 terminals.



B1179

90° insulated air delivery plenum kit

For size 720 and 820 terminals.



B1180

90° insulated air delivery plenum kit

For size 1020 terminals.



B1181

90° insulated air delivery plenum kit

For size 1120 and 1220 terminals.



B1182

90° air extraction plenum kit

For size 220 terminals.



B1183

90° air extraction plenum kit

For size 320 and 420 terminals.



Ducting kit

B1184

90° air extraction plenum kit

For size 520 and 620 terminals.



B1185

90° air extraction plenum kit

For size 720 and 820 terminals.



B1186

90° air extraction plenum kit

For size 1020 terminals.



B1187

90° air extraction plenum kit

For size 1120 and 1220 terminals.



B1188

Telescopic extension kit 0-100 mm

0-100mm telescopic extension, suitable for connecting size 220 terminals to all straight and 90° supply and return plenums (not compatible with plenums with circular connections).



B1189

Telescopic extension kit 0-100 mm

0-100mm telescopic extension, suitable for connecting size 320 and 420 terminals to all straight and 90° supply and return plenums (not compatible with plenums with circular connections).



B1190

Telescopic extension kit 0-100 mm

0-100mm telescopic extension, suitable for connecting size 520 and 620 terminals to all straight and 90° supply and return plenums (not compatible with plenums with circular connections).



B1191

Telescopic extension kit 0-100 mm

0-100mm telescopic extension, suitable for connecting size 720 and 820 terminals to all straight and 90° supply and return plenums (not compatible with plenums with circular connections).



B1192

Telescopic extension kit 0-100 mm

0-100mm telescopic extension, suitable for connecting size 1020 terminals to all straight and 90° supply and return plenums (not compatible with plenums with circular connections).



B1193

Telescopic extension kit 0-100 mm

0-100mm telescopic extension, suitable for connecting size 1120 and 1220 terminals to all straight and 90° supply and return plenums (not compatible with plenums with circular connections).



Accessories

Ducting kit

B1194**Delivery grille kit**

Air delivery grille without fixed-louvre ABS filter, white RAL 9003, for size 220 terminals.

**B1195****Delivery grille kit**

Air delivery grille without fixed-louvre ABS filter, white RAL 9003, for size 320 and 420 terminals.

**B1196****Delivery grille kit**

Air delivery grille without fixed-louvre ABS filter, white RAL 9003, for size 520 and 620 terminals.

**B1197****Delivery grille kit**

Air delivery grille without fixed-louvre ABS filter, white RAL 9003, for size 720 and 820 terminals.

**B1198****Delivery grille kit**

Air delivery grille without fixed-louvre ABS filter, white RAL 9003, for size 1020 terminals.

**B1199****Delivery grille kit**

Air delivery grille without fixed-louvre ABS filter, white RAL 9003, for size 1120 and 1220 terminals.

**B1200****Extraction grille kit**

Air intake grille with fixed-louvre ABS filter, white RAL 9003, for size 220 terminals.

**B1201****Extraction grille kit**

Air intake grille with fixed-louvre ABS filter, white RAL 9003, for size 320 and 420 terminals.

**B1202****Extraction grille kit**

Air intake grille with fixed-louvre ABS filter, white RAL 9003, for size 520 and 620 terminals.

**B1203****Extraction grille kit**

Air intake grille with fixed-louvre ABS filter, white RAL 9003, for size 720 and 820 terminals.



Ducting kit

B1204

Extraction grille kit

Air intake grille with fixed-louvre ABS filter, white RAL 9003, for size 1020 terminals.



B1205

Extraction grille kit

Air intake grille with fixed-louvre ABS filter, white RAL 9003, for size 1120 and 1220 terminals.



Wireless connectivity

To control the units via smartphone and tablet

Olimpia Splendid Bi2 terminals can be easily controlled, both when at home and away, via smartphone and tablet. In the different models, connectivity can be integrated via the B1130 wireless kit or the B1237 wireless kit combined with the B1236 programmable thermostat. The only exceptions are the Bi2 Ducted and Cassette models, for which connectivity is not available.



OS Smart System

App available for models where connectivity can be integrated.

The application allows you to manage one or more units installed in your home, display the room temperature and set the main modes (cooling, heating, dehumidification, and ventilation), as well as schedule on/off timers.

More information on the application's advanced control features can be found in its manual, which can be downloaded from the Olimpiasplendid.it website



Airzone Control

How to manage terminals through Airzone climate control systems

Olimpia Splendid system terminals can be controlled via various Airzone systems, with the aim of improving integration and connectivity and, in the case of ducted units, applying the concept of zoning.

Integration and connectivity with Aidoo Pro Modbus

The Bi2 Air, Bi2 Naked, Bi2 Wall and Bi2 Smart models are compatible with Aidoo: Airzone's solution for integrating terminals with the most common home automation and BMS ecosystems, allowing for the management of their main functions via smartphone, as well as through Airzone thermostats.

Easyzone and zoning of ducted units

Optimising overall building energy consumption and reducing the power and number of installed units, without compromising comfort, is possible by controlling the temperature in each room precisely. Easyzone by Airzone is a motorised plenum compatible with Bi2 Ducted units, which allows for the zoned control of a ducted system via a single control interface, accessible through a wall control or the Airzone Cloud application. The integrated AirQ Sensor also measures indoor air quality and manages system elements to improve it.

