# Bi2 AIR SL SLR





## Ultraslim fan coil units, SL and SLR versions



#### **INTEGRAL DESIGN**

Front and side panels are joined for easy installation and maintenance.

### **MULTISET CONTROL**

Integrated electronics allows touch operation, remote control and home automation connection.

**INTEGRATED CONTROLS AS STANDARD** 

includes on-board touch control and remote control (supplied). Additionally,

through a combination of keys, it is possible to remotely\* control with the

B1130 WiFi kit, with a B0736 wall remote control or a home automation

control (SiOS Control by Olimpia Splendid or MyHome by Bticino), via the

allows remote control by interfacing with wall controls or home automation

control systems via 0-10V analog input or contacts (for fan coil radiators, use the contact mode). 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

TR (Touch Remote) CONTROL:

Modbus RS485 ASCII serial protocol.

of remote control). AR models on request.

AR (Analog Remote) CONTROL:



### FEATURES

- Heats, Cools, Dehumidifies and Filters.
- Fancoil with integrated radiant panel (SLR version)
- Integral aesthetics with intake from the lower side.
- Front in metal, sides in ABS.
- Compact: Min thickness 12,9 cm max 15 cm.
- Range consisting of 4 power modules.
- DC brushless motor.
- Monobloc body for work in comfort.
- Motorised steel air delivery flap.
- Anti-intrusion grilles on the air intake and outlet.
- Removable filters placed on the air intake.
- Remote control supplied (only for TR control).
- Available in the colours: White RAL 9003

#### LAYOUT, DIMENSIONS, WEIGHT

- 1. Heat exchanger battery
- 2. High efficiency radiant heating panel (SLR version)
- 3. Tangential fan
- 4. Brushless DC electric motor
- 5. Air delivery flap and anti-intrusion delivery grille
- 6. Condensation trap
- 7. Front body in electrogalvanised sheet metal
- 8. Anti-intrusion intake grille
- 9. Sides in ABS
- On-board touch control (TR version)



#### INSTALLATION

Floor mounted, wall mounted or (only for SL versions) ceiling mounted.\*\*

	200	400	600	800
mm	695	895	1095	1295
mm	599	599	599	599
mm	679	679	679	679
mm	129	129	129	129
mm	150	150	150	150
kg	11.5	13.0	15.5	18.5
kg	13.5	15.5	19.5	22.5
	mm mm mm mm	mm 695 mm 599 mm 679 mm 129 mm 150 kg 11.5	mm     695     895       mm     599     599       mm     679     679       mm     129     129       mm     150     150       kg     11.5     13.0	mm     695     895     1095       mm     599     599     599       mm     679     679     679       mm     129     129     129       mm     150     150     150       kg     11.5     13.0     15.5



sions) ceiling mounted.\*\*

\* In case of combination with B0736 or Btcino home automation: Touch control on the machine, air probe on the machine and remote control disabled \*\*Ceiling installation: kits required for ceiling installation and foot kit. The foot kit is optimised for floor installation.

#### Catalogue 2025 | January edition

n	OLIMPIA
J	SPLENDID

800

01854

01770

01859

01775

Middle

2.69

2.09

464.7

13.8

464.7

11.5

2.60

444.8

8.9

48

39

450

1.46

10

Furnconn 3/4

230/1/50

0.62

1.04

0.43

SL

SLR

High

3.29

2.54

570.0

18.7

4.10

570.0

15.5

3.44

587.9

14.2

24

54

45

575

Lower

1.98

1.54

341.9

2.21

341.9

6.1

1.85

316.6

4.1

8

42

33

350

High

2.54

1.94

440.3

19

3.12

440.3

15.8

2.60

444.6

16.0

20

53

44

460

Please note: ontional accessories are available for nurchase in conjunction with all models of the terminal. When compatibility is only possible with certain sizes or models, the information is shown in the table	

O Optional accessory | - Accessory not compatible

The above services refer to the following operating conditions:	
(a) Cooling mode at standard conditions: air temperature 27°C b.s. 10°C b	 14

TECHNICAL DATA

Fan speed

Fluid flow rate

Fluid flow rate

Fluid flow rate

Absorbed power

Air flow rate

Water side head loss

Water side head loss

Water side head loss

Sound Power Lw (A)

Sound pressure Lp (A)

Battery water content

Electrical power supply

Hydraulic fittings

SLR ONLY

Maximum operating pressure

Max static heating efficiency (50°C)

Max static heating efficiency (70°C)

Water content of the radiant panel

SL Air inverter (with TR command)

SL Air inverter (with AR command)

SLR Air inverter (with TR command)

Total power output in cooling mode

Total power output in heating mode

Total power output in heating mode

Sensitive power output in cooling mode

SLR Air omvormer (with AR command)

(a) Cooling mode at standard conditions: air temperature 27°C b.s. 19°C b.u., water inlet temperature 7°C, water outlet temperature 12°C
(b) Heating mode conditions of use 1: air temperature 20°C b.s., 15°C b.u. max, water inlet temperature 50°C,

a27/19 - w7/12

a27/19 - w7/12

a27/19 - w7/12

a27/19 - w7/12

a20/15 - w50/-

a20/15 - w50/-

a20/15 - w50/-

a20/15 - w45/40 (c) (E)

a20/15 - w45/40 (c)

a20/15 - w45/40 (c)

(a) (E)

(a) (E)

(b) (E)

(b) (E)

(E) kPa

(E)

(a) (E) kW

(a)

(b)

(d)

(f)

(b) Heating mode conditions of use 1: air temperature 20°C b.s., 15°C b.u. max, water inlet temperature 50°C, water flow equal to the cooling water standard condition

(c) Heating mode standard conditions: air temperature 20°C b.s., 15°C b.u. max, water inlet temperature 45°C, water outlet temperature 40°C

(d) Sound pressure level valid for closed rooms with a volume of 100 m3 with a reverberation time of 0.5 s and installation on the floor/ceiling, sound emission on 1/4 sphere at 3 m distance (E) Eurovent certified data

600

01853

01769

01858

01774

Middle

2.10

1.56

363.1

14.2

2.56

363.1

11.8

2.14

365.7

11.8

11

47

38

360

1.13

10

Furncono 3/4

230/1/50

0.5

0.84

0.35

(f) Air flow rate measured with clean filters

ACCESSORIES

400

01852

01768

01857

01773

Middle

1.34

232.0

5.5

232.0

4.6

238.1

4.8

g

46

250

0.8

10

Eurocopo 3/4

230/1/50

0.42

0.71

0.27

High

174

1.25

302.5

8.2

2.31

302.5

6.8

1.94

330.3

7.9

19

53

44

320

Lower

1.50

1.10

259.2

1.75

259.2

6.2

1.46

250.6

5.8

41

32

280

Lower

0.91

0.65

157.6

2.4

1.25

157.6

2.0

1.06

181.9

2.9

6

39

30

190

200

01851

01767

01856

01772

Middle

0.71

123.3

10.6

0.84

123.3

8.8

0.70

119.9

8.8

7

45

36

130

0.47

10

Furnconn 3/4

230/1/50

0.37

0.59

0.19

High

0.82

0.64

142.9

13.1

142.9

10.9

0.88

150.0

12.2

11

52

43

160

Lower

0.38

0.26

66.2

3.8

0.64

66.2

3.2

0.54

91.9

5.7

5

38

29

100

kW

l/h

kPa

kW

l/h

kPa

kW

l/h

W

dB(A)

m3/h

bar

inch

V/ph/Hz

kW

kW

(E) dB(A)

ACCESSORIES			SL	SLR
	B0736	Wall-mounted Modbus chrono-thermostat kit	TR	TR
CONTROLS	B0921	Contact touch wall-mounted thermostat kit	AR	_
CONT	INDRZ	Addressing of the Modbus control kit	TR	TR
	B1130	Wireless kit 🔗	TR	TR
	B0839	LH-RH connection rotation extension kit	0	0
	B0832	2-way valve group kit with 4-wire actuator	0	0
_	B0834	3-way valve group kit with 4-wire actuator	0	0
HYDRAULICS KIT	B0205	Manual 2-way valve group kit	0	0
AULIC	B0204	Manual 2-way valve insulation kit	0	0
HYDR	B0200	Adapter connection kit for 1/2" gas thread	0	0
	B0201	Adapter connection kit for 3/4" gas thread	0	0
	B0203	Eurokonus 90° bending connection kit	0	0

	B0852	Floor mounting bracket kit	≤800	≤800
	B0853	Aesthetic kit feet for covering	≤800	≤800
	B0847	Back panel	200	200
ITS	B0848	Back panel	400	400
AESTHETIC KITS	B0849	Back panel	600	600
STHE	B0850	Back panel	800	800
AE	B0520	Ceiling-mount kit (condensation trap)	200	-
	B0521	Ceiling-mount kit (condensation trap)	400	-
	B0522	Ceiling-mount kit (condensation trap)	600	-
	B0523	Ceiling-mount kit (condensation trap)	800	-

Accessory description on page 92