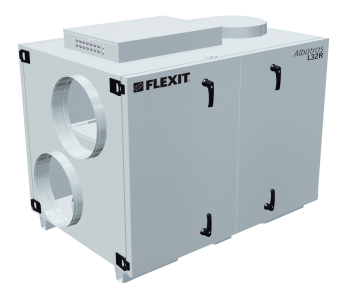


113452E 09/2016

Air handling unit Albatros L32 R

- Flexibel impossible to order incorrectly
- Energy efficient
- Low noise level



Full flexibility. Easy adaptation to different applications.

The unit is delivered as a right hand model but can very easily be changed into a left hand model on site. Heater battery (electrical or water) is supplied separately and can easily be fitted/changed at site. This ensures safe, fast delivery and cost savings at possible changes in project or mistakes when ordering.

Fast delivery.

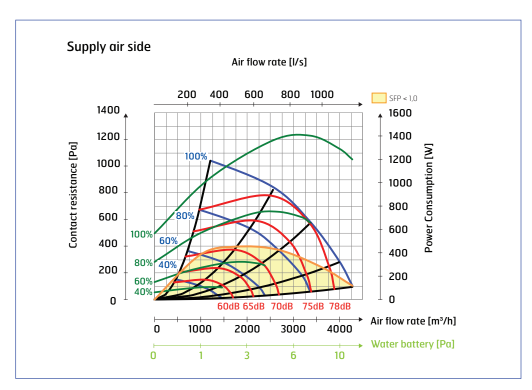
Flexit L32 R is produced against stock and will consequently have a very short delivery time.

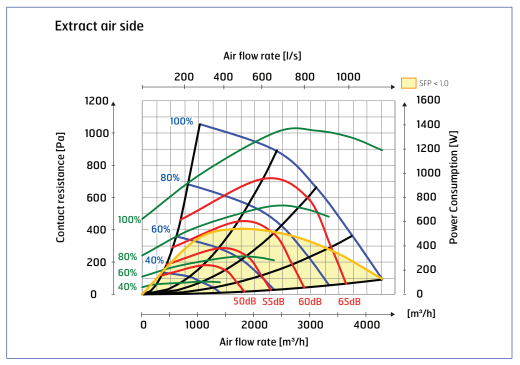
Energy efficient with low noise level.

The unit is energy efficient and fulfills demands set in building directive TEK10. In addition the unit has a very low noise level.



L32 R





Sound data is given at sound power level LwA in the capacity diagrams and is corrected with the table below for the various octave bands. Radiated noise produces Lw in the various octave bands and total LwA. Radiated noise is calculated by taking the noise value from the supply air table and deducting the total value from the correction factor table. Supply air data is measured in accordace with ISO 5136 «In duct meth

Supply air data is measured in accordace with ISO 5136 «In duct method» Radiated noise is measured in accordace with ISO 9614-2 Bruel & Kjær measurement, type 2260.

Correction factor for Lw

Hz	63	125	250	500	1000	2000	4000	8000	LwA
Supply	7	4	-1	-4	-5	-9	-18	-22	
Extract	12	9	0	-2	-13	-20	-31	-38	
Radiated	-31	-19	-17	-15	-22	-21	-25	-44	-14,3

Curves in diagram:

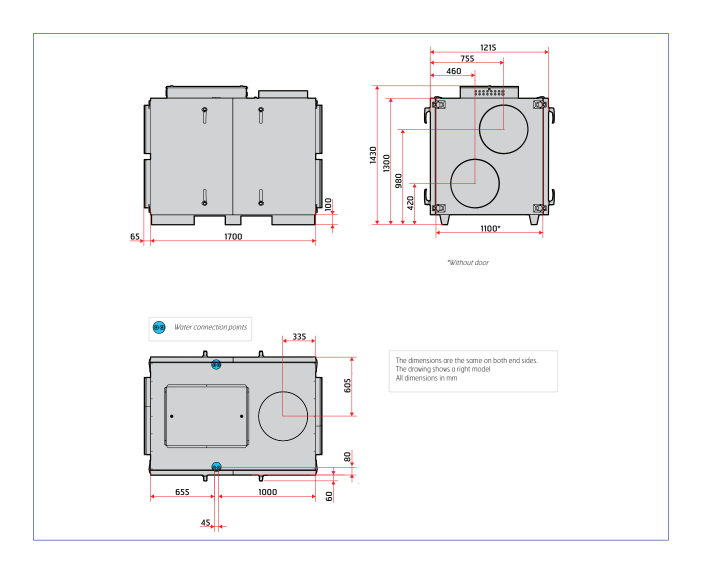
Blue: Air volume in different capacity setting in %.

Green: Power consumption in Watt, read the scale to the right. Red: Sound - indicate sound lewel LwA.

L32 R

	Electric battery	Water battery
Rated voltage	400 V	400 V
Fuse size	3 x 32 A	3 x 16 A
Rated current, total	24 A	8 A
Rated power, total	11900 W	2900 W
Rated power, electric battery	9000 W	-
Rated power, fans	2 x 1350 W (230 V)	2 x 1350 W (230 V)
Fan type	B-wheel	B-wheel
Fan motor control	0-10V	0-10V
Max. fan speed	2920 rpm	2920 rpm
Filter type	F7 bag filter	F7 bag filter
Filter dimensions (WxHxD mm)	4x (550x500x400)	4x (550x500x400)
Duct connection	Ø500 mm	Ø500 mm
Height	1430 mm	1430 mm
Width	1830 mm	1830 mm
Depth (without door)	1100 mm	1100 mm
Depth (with handles)	1335 mm	1335 mm

Gross unit weight	Fan	Heat recovery system	Doors	Net inward transport
364 kg	2 x 15 kg	51 kg	4 x 16 kg	219 kg





L32 R AHU and accessories

15541	Air handling unit L32 R incl. Control panel CS 2000				
110630	Filter set F7				
112882	Electric battery, complete				
113017	Water heating element, complete				
14400	Closing air damper on/off Ø500 mm				
14440	Closing air damper spring Ø500 mm				
56432	Shunt valve, KVS 1,6 2-way proff				
56232	Shunt valve, KVS 1,6 3-way proff				
57228	Shunt valve, KVS 2,5 3-way proff				
56072	Adapter for art.no. 57228				
56233	Shunt valve, KVS 4,0 3-way proff				
56434	Shunt valve, KVS 4,0 2-way proff				
56234	Motor shunt valve				
	Combi battery (Ask for calculation)				
	Cooling battery (Ask for calculation)				

	Accessories Control system
112434	Room sensor CS 2000
112435	Modbus, communication module
112436	Web, communication module
112437	LON, communication module
112438	BACnet IP, communication module
112439	Expansion module 14 IO
112440	Energy meter
112441	Timer, mechanical
112442	Timer, electronic
112444	Pressure sensor, 500 Pa
112445	Pressure sensor, 3000 Pa
09364	Press button
09368	Room sensor CC 1040
09369	Outdoor sensor CC 1041
09390	Motion detector SP 450
09358	Motion detector SP 435
09861	Smoke detector SP 445
09359	CO ₂ -sensor SP 440

Electric battery Filter set Closing air Water heating damper element Shunt valve Motor shunt valve Cooling batteri Combi battery (000) 111111 minu Room sensor CS 2000 Modbus Web <u>....</u> inn LON mm **BACnet IP** Expansion module 14 IO Energy meter Timer TIMER Timer mechanical electronic Pressure sensor Press button Room sensor CC 1040 Outdoor sensor Motion detector Motion detector CC 1041 SP 450 SP 435 Smoke detector CO,-sensor SP 445 SP 440

.....

Flexit AS +47 69 81 00 00 www.flexit.com