

# NSG

## Air-water chiller

Cooling capacity 228 ÷ 1580 kW

- Microchannel coil
- High efficiency also at partial loads
- Night mode



### DESCRIPTION

Air-cooled outdoor chiller designed to meet air conditioning needs in residential/commercial complexes or industrial applications.

Outdoor units with high-efficiency screw compressors axial fans, micro-channel external coils and plant side shell and tube heat exchanger.

In the unit with desuperheater, it is also possible to produce free-hot water. The base, the structure and the panels are made of galvanized steel treated with polyester paint RAL 9003.

### VERSIONS

- ° Standard
- A** High efficiency
- E** Silenced high efficiency
- L** Standard silenced
- N** Silenced very high efficiency
- U** Very high efficiency

### FEATURES

#### HFO R1234ze refrigerant gas

HFO R1234ze is a mixture featuring:

**da ODP = 0 e GWP (Global Warming Potential) = 7, R134a GWP = 1430;** with thermodynamic properties that guarantee and sometimes improve efficiencies achieved with HFC refrigerants.

#### Bi-tri circuit unit

Unit with 2/3 refrigerant circuits designed to provide maximum efficiency at full load, ensuring high efficiency at partial loads also and ensuring continuity in case one of the circuits stops.

#### Aluminium microchannel coils

The microchannel condensing aluminium coils ensure high levels of efficiency, reduced quantities of refrigerant and lower unit weight. The treatment "O" available as configurator it ensures high resistance to corrosion even in the most aggressive environments.

#### Electronic expansion valve

The possibility to use electronic expansion valve, offers significant benefits, especially when the chiller is working with partial loads, increasing the energy efficiency of the unit.

### Integrated hydronic kit

Integrated hydronic kit containing the main hydraulic components; available with various configurations with one or two pumps, high or low head, to obtain a solution that allows you to save money and to facilitate installation.

### CONTROL

Microprocessor adjustment, with keyboard and LCD display, for easy access on the unit is a menu available in several languages.

- The presence of a programmable timer allows functioning time periods and a possible second set-point to be set.
- The temperature control takes place with the integral proportional logic, based on the water output temperature.
- **Night Mode:** it is possible to set a silenced operation profile. Perfect for night operation since it guarantees greater acoustic comfort in the evenings, and a high efficiency in the time of greater load. **Night Mode for standard versions is mandatory DCPX accessory (standard on all low noise versions) or "J" inverter fan**

### ACCESSORIES

**AER485P1 x n° 2:** RS-485 interface for supervision systems with MODBUS protocol.

**AER485P1 x n° 3:** RS-485 interface for supervision systems with MODBUS protocol.

**AERBACP:** Ethernet communication Interface for protocols Bacnet/IP, Modbus TCP/IP, SNMP

**AERNET:** The device allows the control, the management and the remote monitoring of a Chiller with a PC, smartphone or tablet using Cloud connection. AERNET works as Master while every unit connected is configured as Slave (max. 6 unit); also, with a simple click is possible to save a log file with all the connected unit datas in the personal terminal for post analysis.

**AERSET:** It makes it possible to automatically compensate for the operation setting of the unit to which it is connected, based on a 0-10V MODBUS input signal. Mandatory accessory MODU-485BL.

**DCPX:** Device for condensation temperature control, with continuous speed modulation of fans by using a pressure transducer.

**MULTICHILLER\_EVO:** Control, switch-on and switch-off system of the single chillers where multiple units are installed in parallel, always ensuring constant flow rate to the evaporators.

**PRV3:** Allows you to control the chiller at a distance.

**DCPX:** Device for condensation temperature control, with continuous speed modulation of fans by using a pressure transducer.

**AVX:** Spring anti-vibration supports.

### FACTORY FITTED ACCESSORIES

**RIF:** Power factor correction. Connected in parallel to the motor allowing about 10% reduction of input current.

**GP\_:** Anti-intrusion grid kit

**KRS:** Electric heater for the heat exchanger

### ACCESSORIES COMPATIBILITY

Model	Ver	1402	1602	1802	2002	2202	2352	2502	2652	2802	3002	3202	3402	3602	3902
AER485P1 x n° 2 (1)	°A,E,L,N,U	.	.	.	.	.	.	.	.	.	.	.	.	.	.
AERBACP	°A,E,L,N,U	.	.	.	.	.	.	.	.	.	.	.	.	.	.
AERNET	°A,E,L,N,U	.	.	.	.	.	.	.	.	.	.	.	.	.	.
AERSET	°A,E,L,N,U	.	.	.	.	.	.	.	.	.	.	.	.	.	.
MULTICILLER_EVO	°A,E,L,N,U	.	.	.	.	.	.	.	.	.	.	.	.	.	.
PRV3	°A,E,L,N,U	.	.	.	.	.	.	.	.	.	.	.	.	.	.
Model	Ver	4202	4502	4802	5202	5602	6002	6402	6503	6703	6903	7203	8403	9603	
AER485P1 x n° 2 (1)	°A,E,L,N,U	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	°A,L														.
	E,U														.
	N														.
AERBACP	°A,L	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	E,U	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	N	.	.	.	.	.	.	.	.	.	.	.	.	.	.
AERNET	°A,L	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	E,U	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	N	.	.	.	.	.	.	.	.	.	.	.	.	.	.
AERSET	°A,L	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	E,U	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	N	.	.	.	.	.	.	.	.	.	.	.	.	.	.
MULTICILLER_EVO	°A,L	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	E,U	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	N	.	.	.	.	.	.	.	.	.	.	.	.	.	.
PRV3	°A,L	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	E,U	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	N	.	.	.	.	.	.	.	.	.	.	.	.	.	.

(1) x Indicates the quantity of accessories to match.

### Condensation control temperature

Ver	1402	1602	1802	2002	2202	2352	2502	2652	2802	3002
<b>Fans: M</b>										
°	DCPX110	DCPX110	DCPX110	DCPX110	DCPX110	DCPX110	DCPX110	DCPX111	DCPX111	DCPX112
A	DCPX111	DCPX111	DCPX111	DCPX111	DCPX112	DCPX112	DCPX112	DCPX113	DCPX113	DCPX113
E,L,N	As standard	As standard	As standard	As standard	As standard	As standard	As standard	As standard	As standard	As standard
U	DCPX111	DCPX111	DCPX112	DCPX112	DCPX113	DCPX113	DCPX114	DCPX114	DCPX114	DCPX114
Ver	3202	3402	3602	3902	4202	4502	4802	5202	5602	6002
<b>Fans: M</b>										
°	DCPX112	DCPX112	DCPX112	DCPX113	DCPX113	DCPX114	DCPX114	DCPX115	DCPX115	DCPX115
A	DCPX113	DCPX114	DCPX114	DCPX115	DCPX115	DCPX116	DCPX116	DCPX116	DCPX117	DCPX118
E,L,N	As standard	As standard	As standard	As standard	As standard	As standard	As standard	As standard	As standard	As standard
U	DCPX114	DCPX115	DCPX115	DCPX116	DCPX117	DCPX117	DCPX118	DCPX119	DCPX130	DCPX131
Ver	6402	6503	6703	6903	7203	7203	8403	8403	9603	
<b>Fans: M</b>										
°	DCPX116	DCPX135+DCPX113	DCPX135+DCPX113	DCPX125+DCPX114	DCPX114+DCPX136	DCPX114+DCPX136	DCPX114+DCPX136	DCPX114+DCPX136	DCPX114+DCPX136	
A	DCPX118	DCPX115+DCPX136	DCPX115+DCPX136	DCPX116+DCPX136	DCPX116+DCPX136	DCPX116+DCPX136	DCPX117+DCPX136	DCPX117+DCPX136	-	
E,N	As standard	As standard	As standard	As standard	As standard	As standard	-	-	-	
L	As standard	As standard	As standard	As standard	As standard	As standard	As standard	As standard	As standard	
U	DCPX132	DCPX116+DCPX137	DCPX117+DCPX137	DCPX117+DCPX137	DCPX117+DCPX137	DCPX118+DCPX137	-	-	-	

The accessory cannot be fitted on the configurations indicated with -

### Antivibration

Ver	1402	1602	1802	2002	2202	2352	2502	2652	2802	3002	3202	3402	3602	3902
<b>Integrated hydronic kit: 00</b>														
°	AVX962	AVX962	AVX962	AVX963	AVX963	AVX963	AVX963	AVX968	AVX968	AVX966	AVX966	AVX966	AVX966	AVX965
A,L	AVX963	AVX963	AVX963	AVX964	AVX964	AVX964	AVX966	AVX965	AVX965	AVX970	AVX965	AVX967	AVX967	AVX969
E,U	AVX963	AVX963	AVX964	AVX966	AVX966	AVX965	AVX965	AVX967	AVX967	AVX967	AVX967	AVX969	AVX969	AVX971
N	AVX964	AVX964	AVX987	AVX965	AVX965	AVX967	AVX967	AVX969	AVX969	AVX969	AVX969	AVX971	AVX961	AVX972
Ver	4202	4502	4802	5202	5602	6002	6402	6503	6703	6903	7203	8403	9603	
<b>Integrated hydronic kit: 00</b>														
°	AVX965	AVX967	AVX967	AVX969	AVX969	AVX969	AVX971	AVX978	AVX978	AVX983	AVX984	AVX984	AVX984	AVX984
A,L	AVX969	AVX971	AVX971	AVX971	AVX961	AVX972	AVX972	AVX979	AVX979	AVX980	AVX980	AVX986	AVX986	AVX981
E,U	AVX961	AVX961	AVX972	AVX972	AVX976	AVX973	AVX974	AVX980	AVX982	AVX982	AVX985	-	-	
N	AVX972	AVX973	AVX974	AVX975	AVX977	AVX977	AVX977	AVX981	-	-	-	-	-	-

**Power factor correction**

Ver	1402	1602	1802	2002	2202	2352	2502	2652	2802	3002	3202	3402	3602	3902
°,A,E,L,N,U	RIF (1)													

(1) Contact the factory

A grey background indicates the accessory must be assembled in the factory

Ver	4202	4502	4802	5202	5602	6002	6402	6503	6703	6903	7203	8403	9603	
°,A,L	RIF (1)													
E,U	RIF (1)	-	-											
N	RIF (1)	-	-	-	-	-	-							

(1) Contact the factory

A grey background indicates the accessory must be assembled in the factory

**Anti-intrusion grid**

Ver	1402	1602	1802	2002	2202	2352	2502	2652	2802	3002	3202	3402	3602	3902
°	GP3V	GP3V	GP3V	GP4V	GP4V	GP4V	GP4V	GP4V	GP4V	GPSV	GPSV	GPSV	GP5V	GP6V
A	GP4V	GP4V	GP4V	GP5V	GP5V	GP5V	GP5V	GP6V	GP6V	GP6V	GP6V	GP7V	GP7V	GP8V
E,U	GP4V	GP4V	GP5V	GP5V	GP5V	GP6V	GP6V	GP7V	GP7V	GP7V	GP7V	GP8V	GP8V	GP9V
L	GP4V	GP4V	GP4V	GP5V	GP5V	GP5V	GP5V	GP6V	GP6V	GP6V	GP6V	GP7V	GP7V	GP8V
N	GP5V	GP5V	GP6V	GP6V	GP7V	GP7V	GP8V	GP8V	GP8V	GP8V	GP8V	GP9V	GP10V	GP11V

A grey background indicates the accessory must be assembled in the factory

**Heater exchangers**

Ver	1402	1602	1802	2002	2202	2352	2502	2652	2802	3002
°,A,L	KRS22	KRS22	KRS23	KRS23	KRS23	KRS23	KRS23	KRS23	KRS23	KRS23
E,N,U	KRS23	KRS23	KRS23	KRS23	KRS23	KRS23	KRS23	KRS23	KRS23	KRS23
N	KRS23	KRS23+GP7V	KRS23+GP7V	KRS23+GP8V	KRS23+GP8V	KRS23+GP8V	KRS23+GP8V	KRS23+GP11V	-	-

A grey background indicates the accessory must be assembled in the factory

Ver	3202	3402	3602	3902	4202	4502	4802	5202	5602	6002
°	KRS23	KRS23	KRS23	KRS23	KRS23	KRS24	KRS24	KRS24	KRS24	KRS24
A,L	KRS23	KRS24	KRS24	KRS24	KRS24	KRS24	KRS24	KRS24	KRS24	KRS24
E,U	KRS23	KRS24	KRS24	KRS24	KRS24	KRS24	KRS24	KRS23+KRS23	KRS23+KRS23	KRS23+KRS23
N	KRS23	KRS24	KRS24	KRS24	KRS24	KRS24	KRS23+KRS23	KRS23+KRS23	KRS23+KRS23	KRS23+KRS23

A grey background indicates the accessory must be assembled in the factory

Ver	6402	6503	6703	6903	7203	8403	9603
°	KRS24						
A,L	KRS24	KRS23+KRS24	KRS23+KRS24	KRS23+KRS24	KRS23+KRS24	KRS23+KRS24	KRS23+KRS24
E,U	KRS23+KRS23	KRS23+KRS24	KRS23+KRS24	KRS23+KRS24	KRS23+KRS24	-	-
N	KRS23+KRS23	KRS23+KRS24	-	-	-	-	-

A grey background indicates the accessory must be assembled in the factory

## CONFIGURATOR

Field	Description
1,2,3	<b>NSG</b>
	<b>Size</b>
4,5,6,7	1402, 1602, 1802, 2002, 2202, 2352, 2502, 2652, 2802, 3002, 3202, 3402, 3602, 3902, 4202, 4502, 4802, 5202, 5602, 6002, 6402, 6503, 6703, 6903, 7203, 8403, 9603
8	<b>Operating field</b>
X	Electronic thermostatic expansion valve (1)
Z	Low temperature electronic thermostatic valve (2)
9	<b>Model</b>
◦	Cooling only
10	<b>Heat recovery</b>
◦	Without heat recovery
D	With desuperheater (3)
T	With total recovery (4)
11	<b>Version</b>
◦	Standard
A	High efficiency
E	Silenced high efficiency
L	Standard silenced
N	Silenced very high efficiency
U	Very high efficiency
12	<b>Coils</b>
◦	Aluminium microchannel
O	Coated aluminium microchannel
R	Copper pipes-copper fins
S	Copper pipes-Tinned copper fins
V	Copper pieps-Coated aluminium fins
13	<b>Fans</b>
J	Inverter
M	Oversized
14	<b>Power supply</b>
◦	400V~3 50Hz with fuses
2	230V~3 50Hz with fuses (5)
4	230V~3 50Hz with magnet circuit breakers (5)
5	500V~3 50Hz with fuses (6)
8	400V~3 50Hz with magnet circuit breakers
9	500V~3 50Hz with magnet circuit breakers (6)

Field	Description
15,16	<b>Integrated hydronic kit</b>
00	Without hydronic kit
	<b>Kit with n° 1 pump</b>
PA	Pump A
PB	Pump B
PC	Pump C
PD	Pump D
PE	Pump E
PF	Pump F
PG	Pump G
PH	Pump H
PI	Pump I
PJ	Pump J (7)
	<b>Pump n° 1 pump + stand-by pump</b>
DA	Pump A + stand-by pump
DB	Pump B + stand-by pump
DC	Pump C + stand-by pump
DD	Pump D + stand-by pump
DE	Pump E + stand-by pump
DF	Pump F + stand-by pump
DG	Pump G + stand-by pump
DH	Pump H + stand-by pump
DI	Pump I + stand-by pump
DJ	Pump J + stand-by pump (7)
	<b>Kit with 2 pumps</b>
TF	Double pump F (8)
TG	Double pump G (8)
TH	Double pump H (8)
TI	Double pump I (8)
TJ	Double pump J (8)

- (1) Water produced from 0 °C – 23 °C  
(2) Water produced from 8 °C – -10 °C; incompatible whit D and T  
(3) The temperature of the water in the heat exchanger inlet must never drop below 35°C.  
(4) The temperature of the water in the heat exchanger inlet must never drop below 35°C. The units from 1402° – 1602° – 1802° with total recovery are not configurable with the integrated hydronic kit. For all other sizes and versions it is to be evaluated at the order stage.  
(5) Only for sizes from 1402 to 2202  
(6) Only for sizes from 1402 to 3202  
(7) For all configurations including pump J please contact the factory.  
(8) The unit from 5603 to 9603 can only have hydronic kit "TF - TG - TH - TI - TJ"

## PERFORMANCE SPECIFICATIONS

NSG - °

Size	1402	1602	1802	2002	2202	2352	2502	2652	2802	3002	3202	3402	3602	3902	
<b>Cooling performance 12°C / 7°C (1)</b>															
Cooling capacity	kW	228,6	261,3	297,8	334,1	358,6	389,8	402,8	443,7	462,6	506,3	531,6	566,5	623,6	676,0
Input power	kW	74,3	85,8	100,4	108,3	119,9	129,9	138,2	151,6	162,6	167,0	175,7	193,9	214,9	228,2
Cooling total input current	A	138,0	156,0	174,0	192,0	214,0	233,0	248,0	271,0	289,0	297,0	309,0	332,0	359,0	390,0
EER	W/W	3,08	3,05	2,97	3,08	2,99	3,00	2,91	2,93	2,85	3,03	3,02	2,92	2,90	2,96
Water flow rate system side	l/h	39316	44954	51218	57461	61665	67027	69255	76286	79541	87045	91392	97398	107202	116226
Pressure drop system side	kPa	14	18	16	21	24	20	22	18	19	17	19	21	24	29

(1) Data EN 14511:2022; Heat exchanger water (services side) 12°C / 7°C; outside air 35°C

Size	4202	4502	4802	5202	5602	6002	6402	6503	6703	6903	7203	8403	9603	
<b>Cooling performance 12°C / 7°C (1)</b>														
Cooling capacity	kW	739,5	792,4	835,2	874,9	897,0	942,5	989,1	1060,2	1095,1	1215,2	1268,8	1333,1	1410,0
Input power	kW	251,7	263,0	281,6	288,8	302,5	320,8	329,9	355,3	375,5	407,7	419,3	461,7	512,0
Cooling total input current	A	434,0	454,0	482,0	500,0	524,0	558,0	581,0	609,0	649,0	701,0	728,0	805,0	900,0
EER	W/W	2,94	3,01	2,97	3,03	2,97	2,94	3,00	2,98	2,92	2,98	3,03	2,89	2,75
Water flow rate system side	l/h	127152	136250	143578	150403	154212	162036	170045	182263	188254	208871	218093	229141	242359
Pressure drop system side	kPa	33	38	28	31	33	38	42	29	31	20	22	25	28

(1) Data EN 14511:2022; Heat exchanger water (services side) 12°C / 7°C; outside air 35°C

**NSG - L**

Size	1402	1602	1802	2002	2202	2352	2502	2652	2802	3002	3202	3402	3602	3902	
<b>Cooling performance 12 °C / 7 °C(1)</b>															
Cooling capacity	kW	227,7	261,7	298,7	335,0	373,6	386,8	415,2	446,3	476,8	498,0	546,8	602,0	645,3	707,0
Input power	kW	72,7	84,0	98,1	112,6	120,1	128,4	138,3	144,3	155,8	165,4	179,1	193,2	212,5	231,2
Cooling total input current	A	131,0	148,0	165,0	192,0	208,0	224,0	242,0	252,0	270,0	284,0	303,0	318,0	342,0	375,0
EER	W/W	3,13	3,12	3,04	2,97	3,11	3,01	3,00	3,09	3,06	3,01	3,05	3,12	3,04	3,06
Water flow rate system side	l/h	39167	45014	51371	57614	64237	66506	71390	76738	81966	85616	94000	103492	110929	121547
Pressure drop system side	kPa	15	18	17	15	19	20	16	19	16	17	19	15	18	22

(1) Data EN 14511:2022; Heat exchanger water (services side) 12°C / 7°C; outside air 35°C

Size	4202	4502	4802	5202	5602	6002	6402	6503	6703	6903	7203	8403	9603	
<b>Cooling performance 12 °C / 7 °C(1)</b>														
Cooling capacity	kW	743,5	806,3	841,6	893,3	933,8	982,7	1023,0	1083,7	1120,2	1222,9	1269,4	1383,5	1517,2 (2)
Input power	kW	252,4	266,7	283,5	297,7	306,0	315,5	334,5	357,8	379,1	402,0	421,5	465,5	504,7
Cooling total input current	A	416,0	437,0	465,0	490,0	507,0	533,0	563,0	583,0	623,0	670,0	699,0	763,0	848,0
EER	W/W	2,95	3,02	2,97	3,00	3,05	3,12	3,06	3,03	2,96	3,04	3,01	2,97	3,01
Water flow rate system side	l/h	127821	138615	144692	153568	160522	168943	175872	186277	192550	210223	218211	237808	260789
Pressure drop system side	kPa	24	31	33	24	26	31	33	22	24	31	33	26	32

(1) Data EN 14511:2022; Heat exchanger water (services side) 12°C / 7°C; outside air 35°C

(2) Unit not Eurovent certified because it exceeds 1500 kW

**NSG - A**

Size	1402	1602	1802	2002	2202	2352	2502	2652	2802	3002	3202	3402	3602	3902	
<b>Cooling performance 12 °C / 7 °C(1)</b>															
Cooling capacity	kW	233,0	267,3	306,8	346,4	383,4	397,6	429,0	458,6	491,7	511,7	561,1	619,9	669,1	731,1
Input power	kW	73,5	83,8	96,7	109,8	118,4	126,0	134,9	142,3	152,7	160,7	171,9	187,9	206,4	224,9
Cooling total input current	A	139,0	155,0	170,0	195,0	214,0	229,0	246,0	260,0	276,0	287,0	303,0	322,0	344,0	380,0
EER	W/W	3,17	3,19	3,17	3,15	3,24	3,16	3,18	3,22	3,22	3,18	3,26	3,30	3,24	3,25
Water flow rate system side	l/h	40072	45975	52777	59582	65922	68370	73757	78851	84535	87974	96463	106561	115027	125681
Pressure drop system side	kPa	15	19	18	16	20	22	17	20	16	18	20	16	19	24

(1) Data EN 14511:2022; Heat exchanger water (services side) 12°C / 7°C; outside air 35°C

Size	4202	4502	4802	5202	5602	6002	6402	6503	6703	6903	7203	8403	9603	
<b>Cooling performance 12 °C / 7 °C(1)</b>														
Cooling capacity	kW	770,4	833,7	872,2	923,2	961,9	1011,0	1053,8	1121,6	1160,9	1263,4	1313,4	1432,8	1580,6 (2)
Input power	kW	243,7	258,6	273,6	291,5	301,9	312,6	330,2	347,1	365,9	390,3	408,0	451,1	495,6
Cooling total input current	A	417,0	440,0	466,0	502,0	524,0	554,0	583,0	588,0	625,0	676,0	701,0	769,0	866,0
EER	W/W	3,16	3,22	3,19	3,17	3,19	3,23	3,19	3,23	3,17	3,24	3,22	3,18	3,19
Water flow rate system side	l/h	132447	143336	149960	158709	165357	173799	181161	192795	199561	217184	225782	246285	271702
Pressure drop system side	kPa	26	33	36	26	28	33	35	24	26	33	36	27	35

(1) Data EN 14511:2022; Heat exchanger water (services side) 12°C / 7°C; outside air 35°C

(2) Unit not Eurovent certified because it exceeds 1500 kW

**NSG - E**

Size	1402	1602	1802	2002	2202	2352	2502	2652	2802	3002	3202	3402	3602	3902	
<b>Cooling performance 12 °C / 7 °C(1)</b>															
Cooling capacity	kW	243,5	281,0	317,4	359,0	387,6	413,2	428,5	471,9	494,2	514,3	550,0	608,1	654,7	714,4
Input power	kW	73,6	86,3	96,5	111,1	122,0	126,7	133,3	144,0	153,3	160,2	172,1	188,9	204,8	222,5
Cooling total input current	A	133,0	152,0	163,0	189,0	211,0	222,0	237,0	251,0	267,0	279,0	293,0	310,0	334,0	368,0
EER	W/W	3,31	3,26	3,29	3,23	3,18	3,26	3,21	3,28	3,22	3,21	3,20	3,22	3,20	3,21
Water flow rate system side	l/h	41877	48309	54578	61723	66638	71045	73675	81134	84968	88414	94560	104538	112548	122817
Pressure drop system side	kPa	12	11	14	9	11	12	13	15	16	18	19	16	18	23

(1) Data EN 14511:2022; Heat exchanger water (services side) 12°C / 7°C; outside air 35°C

Size	4202	4502	4802	5202	5602	6002	6402	6503	6703	6903	7203	8403	9603	
<b>Cooling performance 12 °C / 7 °C(1)</b>														
Cooling capacity	kW	764,3	813,2	877,0	900,7	944,8	1000,3	1028,9	1101,9	1151,7	1242,8	1300,9	-	-
Input power	kW	236,0	255,6	273,4	283,8	292,9	310,2	318,7	343,0	357,9	392,1	407,8	-	-
Cooling total input current	A	399,0	428,0	450,0	475,0	495,0	519,0	544,0	572,0	599,0	656,0	673,0	-	-
EER	W/W	3,24	3,18	3,21	3,17	3,23	3,22	3,23	3,21	3,22	3,17	3,19	-	-
Water flow rate system side	l/h	131397	139814	150755	154839	162399	171941	176857	189402	197982	213642	223617	-	-
Pressure drop system side	kPa	26	32	24	25	16	16	19	23	26	32	24	-	-

(1) Data EN 14511:2022; Heat exchanger water (services side) 12°C / 7°C; outside air 35°C

Size	1402	1602	1802	2002	2202	2352	2502	2652	2802	3002	3202	3402	3602	3902	
<b>Cooling performance 12 °C / 7 °C(1)</b>															
Cooling capacity	kW	249,3	288,6	324,9	369,0	399,5	423,8	440,0	483,4	507,1	526,0	564,2	623,1	674,9	735,2
Input power	kW	74,1	85,8	96,9	110,1	120,0	126,0	132,1	143,6	152,2	157,5	167,5	185,9	201,2	218,7
Cooling total input current	A	141,0	158,0	172,0	196,0	217,0	231,0	246,0	263,0	277,0	287,0	298,0	319,0	342,0	377,0
EER	W/W	3,36	3,36	3,35	3,35	3,33	3,36	3,33	3,37	3,33	3,34	3,37	3,35	3,35	3,36
Water flow rate system side	l/h	42866	49623	55869	63446	68694	72874	75659	83113	87181	90438	96990	107116	116011	126384
Pressure drop system side															

Size	4202	4502	4802	5202	5602	6002	6402	6503	6703	6903	7203	8403	9603
<b>Cooling performance 12°C / 7°C(1)</b>													
Cooling capacity	kW	784,5	837,2	901,8	927,6	971,1	1026,7	1054,7	1133,1	1182,5	1280,2	1339,0	-
Input power	kW	232,3	250,1	268,3	277,9	288,3	306,2	315,5	337,3	352,2	383,1	399,1	-
Cooling total input current	A	411,0	437,0	461,0	486,0	509,0	536,0	564,0	586,0	617,0	668,0	689,0	-
EER	W/W	3,38	3,35	3,36	3,34	3,37	3,35	3,34	3,36	3,34	3,36	3,36	-
Water flow rate system side	l/h	134866	143931	155027	159459	166915	176480	181297	194780	203262	220062	230162	-
Pressure drop system side	kPa	28	34	25	27	17	17	20	24	28	34	25	-

(1) Data EN 14511:2022; Heat exchanger water (services side) 12°C / 7°C; outside air 35°C

#### NSG - N

Size	1402	1602	1802	2002	2202	2352	2502	2652	2802	3002	3202	3402	3602	3902
<b>Cooling performance 12°C / 7°C(1)</b>														
Cooling capacity	kW	245,2	283,6	318,2	364,5	394,3	417,2	432,9	475,2	498,1	517,4	552,6	613,0	669,6
Input power	kW	73,4	84,4	95,3	107,6	118,7	124,5	130,7	141,2	149,3	156,7	165,7	182,9	200,4
Cooling total input current	A	132,0	149,0	162,0	185,0	207,0	219,0	234,0	249,0	264,0	274,0	287,0	306,0	324,0
EER	W/W	3,34	3,36	3,34	3,39	3,32	3,35	3,31	3,37	3,34	3,30	3,34	3,35	3,34
Water flow rate system side	l/h	42156	48766	54716	62663	67797	71743	74443	81707	85643	88946	95006	105378	115107
Pressure drop system side	kPa	13	11	15	9	11	13	14	15	17	18	20	16	20

(1) Data EN 14511:2022; Heat exchanger water (services side) 12°C / 7°C; outside air 35°C

Size	4202	4502	4802	5202	5602	6002	6402	6503	6703	6903	7203	8403	9603
<b>Cooling performance 12°C / 7°C(1)</b>													
Cooling capacity	kW	766,9	834,2	880,8	925,4	961,2	1003,2	1036,3	1120,4	-	-	-	-
Input power	kW	230,1	248,2	261,5	275,0	286,5	296,1	311,6	333,3	-	-	-	-
Cooling total input current	A	395,0	413,0	435,0	458,0	480,0	509,0	537,0	557,0	-	-	-	-
EER	W/W	3,33	3,36	3,37	3,36	3,35	3,39	3,33	3,36	-	-	-	-
Water flow rate system side	l/h	131846	143411	151421	159089	165211	172435	178132	192584	-	-	-	-
Pressure drop system side	kPa	27	23	29	29	17	17	20	24	-	-	-	-

(1) Data EN 14511:2022; Heat exchanger water (services side) 12°C / 7°C; outside air 35°C

#### ENERGY INDICES (REG. 2016/2281 EU)

Size	1402	1602	1802	2002	2202	2352	2502	2652	2802	3002	3202	3402	3602	3902	
<b>Fans: M</b>															
SEER - 12/7 (EN14825: 2018) (1)	°A,E,L,N,U	W/W	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	
SEPR - (EN 14825: 2018) (3)	°	W/W	5,32	5,40	5,30	5,46	5,46	5,50	5,52	5,51	5,51	5,51	5,54	5,53	5,51
SEPR	A	W/W	5,53	5,59	5,47	5,51	5,59	5,56	5,56	5,57	5,51	5,53	5,59	5,57	5,58
	E	W/W	5,69	5,72	5,77	5,64	5,58	5,71	5,65	5,72	5,67	5,65	5,67	5,64	5,68
	L	W/W	5,46	5,56	5,43	5,53	5,54	5,52	5,52	5,55	5,55	5,75	5,61	5,52	5,52
	N	W/W	5,75	5,77	5,89	5,69	5,58	5,66	5,62	5,68	5,61	5,59	5,63	5,64	5,65
	U	W/W	5,73	5,78	5,81	5,70	5,65	5,76	5,71	5,77	5,72	5,70	5,72	5,72	5,74

(1) Calculation performed with FIXED water flow rate and VARIABLE outlet temperature.

(2) Not covered by standard (EN14825: 2018 for comfort applications, 12°C / 7°C)

(3) Calculation performed with FIXED water flow rate.

Size	4202	4502	4802	5202	5602	6002	6402	6503	6703	6903	7203	8403	9603	
<b>Fans: M</b>														
SEER - 12/7 (EN14825: 2018) (1)	°A,E,L,N,U	W/W	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	
SEPR - (EN 14825: 2018) (3)	°	W/W	5,53	5,52	5,52	5,52	5,52	5,51	5,52	5,53	5,52	5,52	5,55	5,52
SEPR	A	W/W	5,51	5,56	5,55	5,52	5,55	5,56	5,52	5,65	5,59	5,69	5,66	5,60
	E	W/W	5,69	5,64	5,69	5,56	5,56	5,56	5,69	5,81	5,86	5,67	5,72	-
	L	W/W	5,53	5,51	5,52	5,51	5,54	5,54	5,54	5,63	5,59	5,66	5,65	5,62
	N	W/W	5,61	5,62	5,64	5,69	5,57	5,60	5,56	5,71	-	-	-	-
	U	W/W	5,76	5,71	5,75	5,64	5,63	5,63	5,74	5,86	5,89	5,73	5,77	-

(1) Calculation performed with FIXED water flow rate and VARIABLE outlet temperature.

(2) Not covered by standard (EN14825: 2018 for comfort applications, 12°C / 7°C)

(3) Calculation performed with FIXED water flow rate.

Size	1402	1602	1802	2002	2202	2352	2502	2652	2802	3002	3202	3402	3602	3902		
<b>Fans: J</b>																
<b>SEER - 12/7 (EN14825: 2018) (1)</b>																
	°	W/W	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)		
SEER	A	W/W	4,43	4,40	4,48	4,54	4,51	4,54	4,56	4,56	4,56	4,57	4,57	4,56	4,57	
	E	W/W	4,46	4,47	4,55	4,55	4,55	4,58	4,57	4,59	4,57	4,58	4,58	4,59	4,57	
	L	W/W	4,41	4,38	4,47	4,51	4,50	4,54	4,56	4,56	4,56	4,56	4,56	4,56	4,56	
	N	W/W	4,51	4,48	4,57	4,55	4,56	4,60	4,60	4,61	4,60	4,61	4,61	4,60	4,60	
	U	W/W	4,48	4,47	4,56	4,57	4,56	4,58	4,57	4,59	4,58	4,59	4,59	4,60	4,58	
<b>SEPR - (EN 14825: 2018) (3)</b>																
	°	W/W	5,32	5,40	5,30	5,46	5,46	5,50	5,52	5,51	5,51	5,51	5,54	5,53	5,51	5,52
SEPR	A	W/W	5,50	5,60	5,50	5,50	5,60	5,60	5,60	5,60	5,60	5,50	5,50	5,60	5,60	5,60
	E	W/W	5,70	5,70	5,80	5,60	5,60	5,70	5,70	5,70	5,70	5,70	5,70	5,60	5,70	5,70
	L	W/W	5,50	5,60	5,40	5,50	5,50	5,50	5,50	5,50	5,60	5,60	5,80	5,60	5,50	5,50
	N	W/W	5,80	5,80	5,90	5,70	5,60	5,70	5,60	5,70	5,60	5,60	5,60	5,60	5,70	5,70
	U	W/W	5,70	5,80	5,80	5,70	5,70	5,80	5,70	5,70	5,70	5,70	5,70	5,70	5,70	5,70

(1) Calculation performed with FIXED water flow rate and VARIABLE outlet temperature.

(2) Not covered by standard (EN14825: 2018 for comfort applications, 12°C / 7°C)

(3) Calculation performed with FIXED water flow rate.

Size	4202	4502	4802	5202	5602	6002	6402	6503	6703	6903	7203	8403	9603		
<b>Fans: J</b>															
<b>SEER - 12/7 (EN14825: 2018) (1)</b>															
	°	W/W	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	
SEER	A	W/W	4,57	4,57	4,56	4,56	4,56	4,57	4,56	4,57	4,58	4,57	4,57	4,58	4,58
	E	W/W	4,58	4,56	4,59	4,57	4,59	4,57	4,58	4,60	4,61	4,58	4,60	-	-
	L	W/W	4,56	4,56	4,55	4,56	4,56	4,56	4,55	4,57	4,56	4,57	4,57	4,56	4,57
	N	W/W	4,60	4,59	4,61	4,60	4,60	4,59	4,60	4,62	-	-	-	-	-
	U	W/W	4,59	4,57	4,59	4,57	4,59	4,58	4,59	4,61	4,58	4,60	-	-	-
<b>SEPR - (EN 14825: 2018) (3)</b>															
	°	W/W	5,53	5,52	5,52	5,52	5,52	5,51	5,52	5,53	5,52	5,52	5,55	5,52	5,52
SEPR	A	W/W	5,50	5,60	5,60	5,50	5,60	5,60	5,50	5,70	5,60	5,70	5,60	5,60	5,70
	E	W/W	5,70	5,60	5,70	5,60	5,60	5,60	5,70	5,80	5,90	5,70	5,70	-	-
	L	W/W	5,50	5,50	5,50	5,50	5,50	5,50	5,50	5,60	5,60	5,70	5,70	5,60	5,70
	N	W/W	5,60	5,60	5,60	5,70	5,60	5,60	5,60	5,70	-	-	-	-	-
	U	W/W	5,80	5,70	5,80	5,60	5,60	5,60	5,70	5,90	5,90	5,70	5,80	-	-

(1) Calculation performed with FIXED water flow rate and VARIABLE outlet temperature.

(2) Not covered by standard (EN14825: 2018 for comfort applications, 12°C / 7°C)

(3) Calculation performed with FIXED water flow rate.

## ELECTRIC DATA

Size	1402	1602	1802	2002	2202	2352	2502	2652	2802	3002	3202	3402	3602	3902		
<b>Electric data</b>																
<b>Maximum current (FLA)</b>																
	°	A	223,7	241,3	264,3	300,3	327,4	346,4	365,4	386,4	407,4	431,3	446,3	470,3	494,3	543,1
Peak current (LRA)	A,L	A	232,6	250,2	273,2	300,3	336,3	355,3	374,3	404,1	425,1	440,1	455,1	488,0	512,0	560,9
	E,U	A	232,6	250,2	282,1	309,2	336,3	364,1	383,1	413,0	434,0	449,0	464,0	496,9	520,9	569,8
	N	A	241,5	259,1	290,9	318,0	345,1	373,0	392,0	421,9	442,9	457,9	472,9	505,8	538,7	593,4
<b>Peak current (LRA)</b>																
Peak current (LRA)	°	A	252,0	287,1	329,4	376,3	395,0	442,0	459,0	486,0	493,7	597,6	636,2	665,2	661,2	791,0
	A,L	A	260,9	296,0	338,3	376,3	403,9	450,9	467,9	503,7	511,4	606,4	645,0	682,9	678,9	808,8
	E,U	A	260,9	296,0	347,2	385,2	403,9	459,7	476,7	512,6	520,3	615,3	653,9	691,8	687,8	817,7
Peak current (LRA)	N	A	269,8	304,9	356,0	394,0	412,7	468,6	485,6	521,5	529,2	624,2	662,8	700,7	705,6	841,3
	A,L	A	583,1	625,0	658,0	697,9	728,9	760,9	801,8	831,8	871,8	946,7	994,4	1087,4	1183,4	
	E,U	A	600,9	642,8	675,8	706,8	746,7	793,4	825,4	864,3	904,3	988,1	1021,1	1122,9	1236,7	
<b>Electric data</b>																
Maximum current (FLA)	°	A	618,7	651,7	699,4	730,4	770,3	811,2	852,1	882,1	930,9	996,9	1038,8	-	-	
	N	A	633,4	684,2	726,1	765,9	805,8	837,8	869,8	908,7	-	-	-	-	-	
	A,L	A	821,3	894,2	914,2	1078,1	1097,9	1209,9	1249,8	993,9	1024,2	1117,1	1151,8	1346,4	1520,4	
<b>Refrigerant</b>																
Refrigerant	°,A,E,L,N,U	type							R1234ze							
	No.	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
<b>Circuits</b>																
Refrigerant	°,A,E,L,N,U	no.	2	2	2	2	2	2	2	2	2	2	2	2	2	

(1) The load indicated in the table is an estimated and preliminary value. The final value of the refrigerant load is indicated on the unit's technical label. For further information contact the office.

Size	1402	1602	1802	2002	2202	2352	2502	2652	2802	3002	3202	3402	3602	3902
Refrigerant load circuit 1 (1)	° kg	24,0	24,0	23,0	30,0	30,0	35,0	35,0	35,0	40,0	46,0	42,5	44,5	51,0
	A kg	26,5	34,0	28,0	30,5	34,0	35,0	38,5	40,5	45,0	43,0	47,0	52,0	55,0
	E kg	29,0	30,0	41,0	34,0	40,0	43,0	43,0	46,0	45,0	45,0	57,0	54,0	74,0
	L kg	24,0	26,0	37,0	28,0	34,0	35,0	38,5	40,0	42,0	44,0	47,0	52,0	54,0
	N kg	36,0	38,0	34,0	44,0	49,0	53,0	56,0	60,0	64,0	64,0	55,0	72,0	81,0
	U kg	32,0	34,0	34,0	35,0	46,0	49,0	49,0	46,0	45,0	60,0	54,5	58,0	85,0
Refrigerant load circuit 2 (1)	° kg	24,0	25,0	25,0	41,0	33,0	38,0	37,0	37,5	35,0	50,0	48,0	46,0	46,0
	A kg	28,0	34,0	29,5	36,0	34,0	49,0	40,5	45,0	47,5	48,0	50,0	55,0	60,0
	E kg	29,0	31,5	41,0	40,0	40,0	45,0	45,0	52,0	53,0	53,0	59,0	59,0	74,0
	L kg	27,0	28,0	37,0	36,0	34,0	40,0	40,5	43,0	46,0	52,0	50,0	55,0	77,0
	N kg	36,0	38,0	34,0	49,0	49,0	56,0	56,0	64,0	64,0	69,0	57,0	77,0	81,0
	U kg	32,0	34,0	36,0	41,5	46,0	53,0	54,0	52,0	48,5	65,0	59,0	62,0	90,0
Refrigerant load circuit 3 (1)	°,A,E,L,N,U	kg	-	-	-	-	-	-	-	-	-	-	-	-

#### System side heat exchanger

Type	°,A,E,L,N,U	type	Brazed plate											
Number	°,A,E,L,N,U	no.	1	1	1	1	1	1	1	1	1	1	1	1

(1) The load indicated in the table is an estimated and preliminary value. The final value of the refrigerant load is indicated on the unit's technical label. For further information contact the office.

Size	4202	4502	4802	5202	5602	6002	6402	6503	6703	6903	7203	8403	9603		
<b>Compressor</b>															
Number	Type	°,A,E,L,N,U	type	Screw											
	°,A,L	no.	2	2	2	2	2	2	3	3	3	3	3	3	3
	E,U	no.	2	2	2	2	2	2	3	3	3	3	-	-	-
	N	no.	2	2	2	2	2	2	3	-	-	-	-	-	-
	°,A,L	no.	2	2	2	2	2	2	3	3	3	3	3	3	3
	E,U	no.	2	2	2	2	2	2	3	3	3	3	-	-	-
Circuits	Refrigerant	°,A,E,L,N,U	type	R1234ze											
	°	kg	52,0	55,0	55,0	63,0	65,0	62,0	70,0	67,0	55,0	78,0	62,0	99,0	112,0
	A,L	kg	62,0	67,0	67,0	70,0	106,0	82,0	82,0	74,0	81,0	85,0	70,0	106,0	80,0
	E	kg	70,0	89,0	80,0	100,0	113,0	86,0	95,0	77,0	89,0	89,0	100,0	-	-
	N	kg	92,0	99,0	110,0	114,0	128,0	128,0	138,0	85,0	-	-	-	-	-
	U	kg	70,0	89,0	80,0	85,0	113,0	86,0	95,0	77,0	89,0	89,0	100,0	-	-
Refrigerant load circuit 2 (1)	°	kg	59,0	64,0	64,0	70,0	71,0	73,0	80,0	74,0	61,0	85,0	70,0	99,0	112,0
	A	kg	70,0	78,0	78,0	82,0	106,0	99,0	99,0	81,0	81,0	92,0	75,0	106,0	95,0
	E	kg	85,0	96,0	90,0	110,0	113,0	98,0	97,0	85,0	89,0	96,0	100,0	-	-
	L	kg	70,0	79,0	78,0	82,0	106,0	99,0	99,0	81,0	81,0	92,0	75,0	106,0	95,0
	N	kg	92,0	107,0	110,0	124,0	128,0	138,0	138,0	92,0	-	-	-	-	-
	U	kg	85,0	96,0	90,0	103,0	113,0	98,0	97,0	85,0	89,0	96,0	100,0	-	-
Refrigerant load circuit 3 (1)	°	kg	-	-	-	-	-	-	-	74,0	65,0	85,0	80,0	99,0	112,0
	A,L	kg	-	-	-	-	-	-	-	81,0	81,0	92,0	75,0	106,0	85,0
	E,U	kg	-	-	-	-	-	-	-	85,0	89,0	96,0	100,0	-	-
	N	kg	-	-	-	-	-	-	-	92,0	-	-	-	-	-

#### System side heat exchanger

Type	°,A,E,L,N,U	type	Brazed plate											
Number	°,A,E,L,N,U	no.	1	1	1	1	1	1	1	1	1	1	1	1

(1) The load indicated in the table is an estimated and preliminary value. The final value of the refrigerant load is indicated on the unit's technical label. For further information contact the office.

## FANS DATA

Size	1402	1602	1802	2002	2202	2352	2502	2652	2802	3002	3202	3402	3602	3902	
<b>Fan</b>															
Number	Type	°,A,E,L,N,U	type	Axial											
	°	no.	6	6	6	8	8	8	8	8	10	10	10	12	
	A,L	no.	8	8	8	8	10	10	10	12	12	12	14	16	
	E,U	no.	8	8	10	10	10	12	12	14	14	14	16	18	
	N	no.	10	10	12	12	12	14	14	16	16	16	18	20	
	°	no.	12	14	14	16	16	16	18	18	20	22	22	22	
Fan	A,L	no.	16	18	18	18	20	22	22	24	24	28	28	30	34
	E,U	no.	20	20	22	22	24	26	28	30	30	32	-	-	-
	N	no.	22	26	28	30	32	32	34	-	-	-	-	-	-

**Oversized**

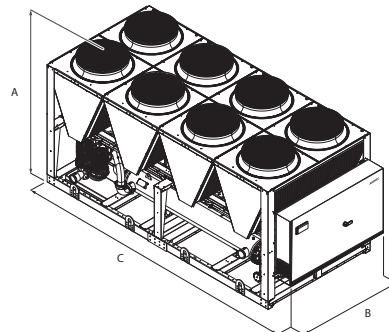
Size	1402	1602	1802	2002	2202	2352	2502	2652	2802	3002	3202	3402	3602	3902														
Fans: M																												
<b>Increased fan</b>																												
Fan motor																												
°,A,U      type																												
E,L,N      type																												
<b>Without Static pressure</b>																												
°      m³/h																												
A      m³/h																												
Air flow rate	A	108000	108000	108000	144000	144000	144000	144000	144000	180000	180000	180000	180000	216000														
	E	144000	144000	144000	144000	180000	180000	216000	216000	216000	252000	252000	288000															
	L	92000	92000	92000	115000	115000	115000	138000	138000	161000	161000	161000	184000	207000														
	N	115000	115000	138000	138000	161000	161000	184000	184000	184000	207000	230000	253000															
	U	144000	144000	180000	180000	216000	216000	252000	252000	252000	288000	288000	324000															
°      dB(A)																												
A      dB(A)																												
Sound power level	A	98,0	98,0	98,0	98,0	98,0	98,0	98,0	98,0	99,0	99,0	100,0	100,0	101,0														
	E	89,0	89,0	90,0	90,0	90,0	91,0	91,0	92,0	92,0	92,0	93,0	93,0	93,0														
	L	89,0	89,0	89,0	89,0	90,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	92,0														
	N	90,0	90,0	91,0	91,0	91,0	91,0	92,0	92,0	92,0	93,0	93,0	93,0	93,0														
	U	98,0	98,0	99,0	99,0	100,0	100,0	100,0	100,0	100,0	101,0	101,0	101,0	101,0														
Size	4202	4502	4802	5202	5602	6002	6402	6503	6703	6903	7203	8403	9603															
Fans: M																												
<b>Increased fan</b>																												
Fan motor																												
°,A,U      type																												
E,L,N      type																												
<b>Without Static pressure</b>																												
°      m³/h																												
A      m³/h																												
Air flow rate	A	216000	252000	252000	288000	288000	288000	324000	324000	324000	360000	396000	396000	396000														
	E	288000	324000	324000	360000	396000	396000	432000	432000	432000	504000	504000	540000	612000														
	L	230000	230000	253000	253000	276000	299000	322000	322000	345000	345000	368000	-	-														
	N	253000	299000	322000	345000	368000	368000	391000	-	-	-	-	-	-														
	U	360000	360000	396000	432000	468000	504000	540000	540000	576000	-	-	-	-														
°      dB(A)																												
A      dB(A)																												
Sound power level	A	101,0	101,0	101,0	102,0	102,0	102,0	102,0	102,0	102,0	103,0	103,0	103,0	103,0														
	E	94,0	94,0	94,0	94,0	94,0	94,0	94,0	94,0	94,0	94,0	94,0	95,0	-														
	L	93,0	93,0	93,0	93,0	94,0	94,0	94,0	94,0	94,0	94,0	94,0	94,0	95,0														
	N	93,0	94,0	94,0	95,0	95,0	95,0	95,0	95,0	-	-	-	-	-														
	U	102,0	102,0	102,0	102,0	103,0	103,0	103,0	103,0	103,0	103,0	103,0	-	-														
Size	1402	1602	1802	2002	2202	2352	2502	2652	2802	3002	3202	3402	3602	3902														
Fans: J																												
<b>Inverter</b>																												
Inverter fan																												
Fan motor																												
°,A,E,L,N,U      type																												
Inverter																												
°      m³/h																												
A      m³/h																												
Air flow rate	A	96000	96000	96000	128000	128000	128000	144000	144000	180000	180000	180000	180000	216000														
	E	92000	92000	115000	115000	115000	138000	138000	161000	161000	161000	184000	184000	207000														
	L	92000	92000	92000	92000	115000	115000	138000	138000	138000	138000	138000	161000	184000														
	N	115000	115000	138000	138000	138000	161000	161000	184000	184000	184000	207000	230000	253000														
	U	128000	128000	160000	160000	160000	192000	192000	224000	224000	224000	256000	256000	288000														
°      dB(A)																												
A      dB(A)																												
Sound power level	A	97,0	97,0	97,0	98,0	98,0	98,0	98,0	98,0	99,0	100,0	100,0	100,0	101,0														
	E	89,0	89,0	90,0	90,0	90,0	91,0	91,0	92,0	92,0	92,0	93,0	93,0	93,0														
	L	89,0	89,0	89,0	89,0	90,0	91,0	91,0	91,0	91,0	91,0	91,0	91,0	92,0														
	N	90,0	90,0	91,0	91,0	91,0	91,0	92,0	92,0	92,0	93,0	93,0	93,0	93,0														
	U	97,0	97,0	98,0	98,0	98,0	99,0	99,0	99,0	99,0	100,0	100,0	100,0	100,0														

(1) Sound power: calculated on the basis of measurements made in accordance with UNI EN ISO 9614-2, as required for Eurovent certification. Sound pressure measured in free field (in compliance with UNI EN 3744).

Size		4202	4502	4802	5202	5602	6002	6402	6503	6703	6903	7203	8403	9603
<b>Fans: J</b>														
<b>Inverter fan</b>														
Fan motor	<sup>°</sup> A,E,L,N,U	type												
Air flow rate	°	m <sup>3</sup> /h	216000	252000	252000	288000	288000	288000	324000	324000	324000	360000	396000	396000
	A	m <sup>3</sup> /h	256000	288000	288000	324000	360000	396000	384000	384000	448000	448000	480000	612000
	E	m <sup>3</sup> /h	230000	230000	253000	253000	276000	299000	322000	322000	345000	345000	368000	-
	L	m <sup>3</sup> /h	184000	207000	207000	234000	260000	286000	286000	276000	276000	322000	322000	345000
	N	m <sup>3</sup> /h	253000	299000	322000	345000	368000	368000	391000	-	-	-	-	-
	U	m <sup>3</sup> /h	320000	320000	352000	352000	384000	416000	448000	448000	480000	480000	512000	-
<b>Sound data calculated in cooling mode (1)</b>														
Sound power level	°	dB(A)	101,0	101,0	101,0	102,0	102,0	102,0	102,0	102,0	103,0	103,0	103,0	103,0
	A	dB(A)	100,0	100,0	101,0	102,0	102,0	102,0	102,0	102,0	102,0	102,0	103,0	104,0
	E	dB(A)	94,0	94,0	94,0	94,0	94,0	94,0	94,0	94,0	94,0	94,0	95,0	-
	L	dB(A)	93,0	93,0	93,0	93,0	94,0	94,0	94,0	94,0	94,0	94,0	94,0	95,0
	N	dB(A)	93,0	94,0	94,0	95,0	95,0	95,0	95,0	95,0	-	-	-	-
	U	dB(A)	101,0	101,0	101,0	102,0	102,0	102,0	102,0	102,0	102,0	102,0	102,0	-

(1) Sound power: calculated on the basis of measurements made in accordance with UNI EN ISO 9614-2, as required for Eurovent certification. Sound pressure measured in free field (in compliance with UNI EN ISO 3744).

## DIMENSIONS



Size	1402	1602	1802	2002	2202	2352	2502	2652	2802	3002	3202	3402	3602	3902
Dimensions and weights														
A	°,A,E,L,N,U	mm	2450	2450	2450	2450	2450	2450	2450	2450	2450	2450	2450	2450
B	°,A,E,L,N,U	mm	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200
	°	mm	3970	3970	3970	5160	5160	5160	5160	5160	6350	6350	6350	7540
C	A,L	mm	5160	5160	5160	5160	6350	6350	7540	7540	7540	8730	8730	9920
	E,U	mm	5160	5160	6350	6350	7540	7540	8730	8730	8730	9920	9920	11110
	N	mm	6350	6350	7540	7540	8730	8730	9920	9920	9920	11110	12300	13490
Size	4202	4502	4802	5202	5602	6002	6402	6503	6703	6903	7203	8403	9603	
Dimensions and weights														
A	°,A,L	mm	2450	2450	2450	2450	2450	2450	2450	2450	2450	2450	2450	2450
	E,U	mm	2450	2450	2450	2450	2450	2450	2450	2450	2450	2450	-	-
	N	mm	2450	2450	2450	2450	2450	2450	2450	2450	-	-	-	-
	°,A,L	mm	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200
B	E,U	mm	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200	-	-
	N	mm	2200	2200	2200	2200	2200	2200	2200	2200	-	-	-	-
	°	mm	7540	8730	8730	9920	9920	9920	11110	11110	11110	12300	13490	13490
C	A,L	mm	9920	11110	11110	11110	12300	13490	13490	15080	15080	17460	17460	18650
	E,U	mm	12300	12300	13490	13490	15080	16270	17460	17460	18650	18650	19840	-
	N	mm	13490	16270	17460	18650	19840	19840	19840	21030	-	-	-	-

For transport reasons, the units with the depth of more than 13090 mm are shipped separately. For more information, please refer to the technical manual and / or installation.

Size	1402	1602	1802	2002	2202	2352	2502	2652	2802	3002	3202	3402	3602	3902
Integrated hydronic kit: 00														
<b>Single module unit</b>														
Empty weight	°	kg	4108	4153	4275	5137	5468	5476	5485	5680	5690	6659	7153	7163
	A	kg	4637	4684	4806	5137	5882	5890	6085	6696	6782	7261	7806	8486
	E	kg	4768	4800	5220	5814	6145	6755	6763	7198	7213	7707	7806	8940
	L	kg	4637	4684	4806	5137	5882	5890	6085	6696	6782	7261	8223	8486
	N	kg	5179	5214	5822	6415	6746	7163	7177	7649	7659	8161	8223	9630
	U	kg	4768	4800	5220	5814	6145	6755	6763	7198	7213	7707	8672	8940
Weight functioning	°	kg	4186	4225	4393	5256	5586	5614	5622	5953	5962	6982	7475	7485
	A	kg	4714	4757	4925	5275	6019	6028	6357	6968	7105	7583	8098	9016
	E	kg	4887	4937	5358	6137	6467	7077	7086	7510	7525	8019	8098	9470
	L	kg	4714	4757	4925	5275	6019	6028	6357	6968	7105	7583	8515	9016
	N	kg	5298	5352	5959	6738	7069	7486	7500	7961	7971	8474	8515	10160
	U	kg	4887	4937	5358	6137	6467	7077	7086	7510	7525	8019	8964	9470
Size	4202	4502	4802	5202	5602	6002	6402	6503	6703	6903	7203	8403	9603	
Integrated hydronic kit: 00														
<b>Single module unit</b>														
Empty weight	°	kg	7947	8389	8704	9252	9347	9405	10170	11843	11931	12488	13081	13400
	A,L	kg	9090	9829	9892	10315	10836	11441	11519	-	-	-	-	-
	E,U	kg	10203	10282	11194	11284	-	-	-	-	-	-	-	-
	N	kg	10748	-	-	-	-	-	-	-	-	-	-	-
Weight functioning	°	kg	8239	8681	9234	9781	9877	9922	10687	12797	12885	13398	13990	14309
	A,L	kg	9608	10334	10397	11247	11767	12358	12437	-	-	-	-	-
	E,U	kg	10720	10787	12125	12215	-	-	-	-	-	-	-	-
	N	kg	11265	-	-	-	-	-	-	-	-	-	-	-
<b>Bimodule unit</b>														
Empty weight module 1	°	kg	-	-	-	-	-	-	-	-	-	-	-	-
	A,L	kg	-	-	-	-	-	-	-	9029	9090	9829	9892	10836
	E,U	kg	-	-	-	-	6276	6276	6741	9719	10203	10282	11194	-
	N	kg	-	6084	6517	6517	7126	7126	7190	10880	-	-	-	-

Size		4202	4502	4802	5202	5602	6002	6402	6503	6703	6903	7203	8403	9603
	° kg	-	-	-	-	-	-	-	-	-	-	-	-	-
Empty weight module 2	A,L kg	-	-	-	-	-	-	-	5068	5068	5512	5512	5675	6265
	E,U kg	-	-	-	-	6207	6671	6671	5482	5482	5512	5512	-	-
	N kg	-	6448	6448	7056	7056	7120	7120	6014	-	-	-	-	-
Total empty weight	° kg	-	-	-	-	-	-	-	-	-	-	-	-	-
	A,L kg	-	-	-	-	-	-	-	14098	14159	15342	15405	16511	17784
	E,U kg	-	-	-	-	12483	12948	13412	15202	15685	15795	16706	-	-
	N kg	-	12531	12965	13573	14182	14246	14310	16894	-	-	-	-	-
Weight functioning module 1	° kg	-	-	-	-	-	-	-	-	-	-	-	-	-
	A,L kg	-	-	-	-	-	-	-	9547	9608	10334	10397	11767	12437
	E,U kg	-	-	-	-	6589	6589	7053	10237	10720	10787	12125	-	-
	N kg	-	6342	6776	6776	7438	7438	7502	11398	-	-	-	-	-
Weight functioning module 2	° kg	-	-	-	-	-	-	-	-	-	-	-	-	-
	A,L kg	-	-	-	-	-	-	-	5327	5327	5771	5771	5987	6577
	E,U kg	-	-	-	-	6519	6984	6984	5741	5741	5771	5771	-	-
	N kg	-	6706	6706	7369	7369	7433	7433	6273	-	-	-	-	-
Total weight functioning	° kg	-	-	-	-	-	-	-	-	-	-	-	-	-
	A,L kg	-	-	-	-	-	-	-	14874	14935	16105	16168	17755	19014
	E,U kg	-	-	-	-	13108	13572	14037	15978	16461	16558	17896	-	-
	N kg	-	13049	13482	14144	14807	14871	14935	17670	-	-	-	-	-

Aermec reserves the right to make any modifications deemed necessary.  
All data is subject to change without notice. Aermec does not assume responsibility or liability for errors or omissions.

**Aermec S.p.A.**  
Via Roma, 996 - 37040 Bevilacqua (VR) - Italia  
Tel. 0442633111 - Telefax 044293577  
[www.aermec.com](http://www.aermec.com)