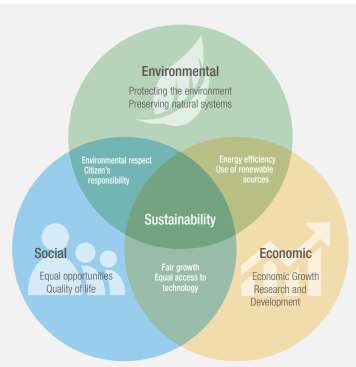
# MITSUBISHI ELECTRIC HYDRONICS & IT COOLING SYSTEMS S.p.A.

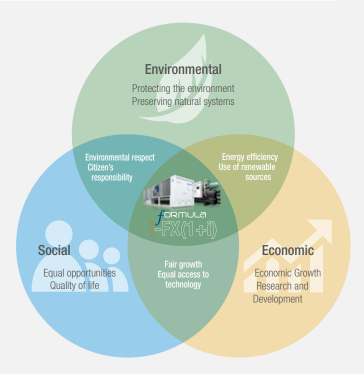




# "SUSTAINABLE DEVELOPMENT IS DEVELOPMENT THAT MEETS THE NEEDS OF THE PRESENT WITHOUT COMPROMISING THE ABILITY OF FUTURE GENERATIONS TO MEET THEIR OWN NEEDS".

World Commission on Environment and Development





Highest efficiency, precision of control and system's simplification are distinguishing features of climaveneta brand units.

Now we want to prove that it is possible to combine our innovative technology with a sustainable concept.

Sustainability is conceived as a continuous process of environmental, social and economic development.

### **ENVIRONMENTAL SUSTAINABILITY**



Environmental sustainability involves making decisions and taking actions that are in the interests of protecting the natural world, with particular emphasis on preserving the capability of the environment to support human life.

### **SOCIAL SUSTAINABILITY**



Social sustainability is about creating and maintaining quality of life for people, ensuring that all the people have the same access to social resources.

### **ECONOMIC SUSTAINABILITY**



Economic sustainability involves continuous economic growth, providing long-term benefits and using available resources in a way that is both efficient and responsible.

### LAWS AND REGULATIONS



The legislature and international organisations are becoming more and more aware that sustainable development needs to be regulated by laws and programs that aim to integrate social, economic and environmental sustainability.

FORMULA i-FX (1+i) is the new chiller range with Climaveneta brand that has been designed to meet the fast changing efficiency targets of the market. Because sustainability is the key strategy for long-term success.



# Premium energy efficiency



# **Reduced energy consumption**



The FORMULA i-FX (1+i) is the latest range of chillers specifically designed to operate at very high levels of efficiency at both full and partial loads.

With EER in Class A and unbeatable ESEER values, the new Climaveneta brand range is the best solution available on the market. The unit precisely meets the requested cooling capacity, thus ensuring reduced energy consumption. High-efficiency at different loads also results in a large reduction of CO2 emissions: the i-FX (1+i) range features a 20% reduction of CO2 emissions compared to other Class A chillers.



We always strive to offer high-efficiency and competitive solutions. It is clearly recognised that a low-consumption unit results in a reduction in both CO2 emissions and energy expenses. These cost savings can be reinvested generating new economic value.

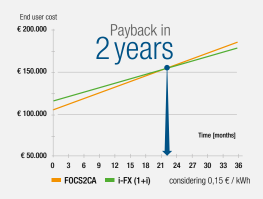
Thanks to cutting-edge technologies, the new FORMULA i-FX (1+i) demonstrates that it is possible to combine the highly-efficient levels with a cost savings of 21% (compared to other new generation class A chillers).



### Quick return on the investment



# Compliance with environmental standards



Accessibility is a key concept of social development. This means that technology and innovation must be available and affordable.

The high efficiency level of the FORMULA i-FX (1+i) at all operating conditions allows for the small initial investment required to have a payback period of 2 years (compared to other Class A chillers). The new technology of inverter driven screw chillers has never been so accessible.







Climaveneta brand solutions have been alwasy pioneering innovative ideas anticipating the changes established by legislation. The new FORMULA i-FX (1+i) has been conceived to meet the most challenging standards established by the ASHRAE 90.1-2013 protocol, including the values that are imposed since 2015. All units are Eurovent certified and all the components are accurately selected, taking into consideration the aims established by the EU Ecodesign directive-including the more demanding values established for 2015, and meeting the objectives required by the Australian MEPS system (Minimum Energy Performance Standard).





# A new concept of efficiency:

Fixed speed compressor (1)

+ Variable speed compressor (i)

# **UNBEATABLE EFFICIENCY, IN EVERY LOAD CONDITION**

Maximum reliability, wide operating range, continuous capacity modulation, class A effificiency and ESEER 8,5 value for the i-FX-W (1+i). The advantages of the i+i formula represents the no-compromise solution of the new range.

## The advantages of 1+i logic

Always the best combination of compressors

Continuous modulation from 15% to 100%

Perfect leaving water temperature stability

EER in Class A efficiency

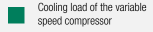
ESEER 8,5 for i-FX-W (1+i)

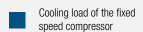
ESEER 4,8 for i-FX(1+i)

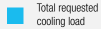
Climaveneta has developed a new concept of efficiency: the combination of a fixed speed screw compressor (1) with a variable speed inverter driven screw compressor (+ i). This solution, combined with unique and advanced control logic, improves the best features and benefits of each compressor.

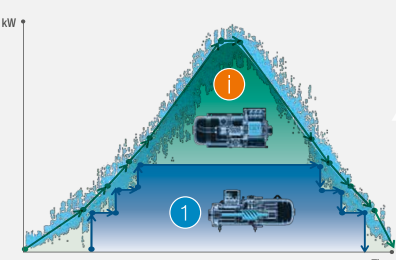
The result is a unit that focuses on efficiency in all load conditions, overcoming the limitations traditionally imposed by the full inverter system on full loads and the fixed speed screw compressors on partial loads.

# PREMIUM EFFICIENCY THANKS TO THE COMBINATION (1+I) COMPRESSORS









# 

# 

# **Dedicated Compressors**

The new original compressors are the result of a co-development focused on increasing unit performance. A solution that has been specially designed for the FORMULA i-FX (1+i) products.



# **Fixed Speed Compressor**



The new generation of fixed speed compressors is the result of our commitment to avoid the efficiency loss in part-load operation: the new compressor features a better lubrication system and an innovative internal geometry that allows a jump in performance at partial loads.



# **Variable Speed Compressor**



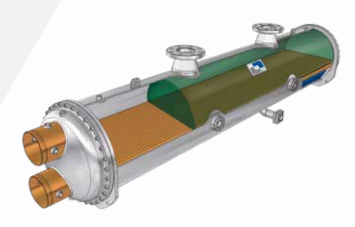
The new inverter driven compressor is compact, with an oil separator, frequency inverter and cooling system integrated all within a single casing. The Vi control allows automatic adaptation to the different operating conditions thus ensuring that different refrigeration load levels are always at the highest values of energy efficiency.

# **High-performance fans**





Both the fans and the ducts meet the performance requirements specified in the European Eco-Design Regulation. As an option, fans are available with special ducts featuring an innovative profile, which increases the efficiency of the ventilation system in line with the most challenging objectives set out in regulations starting in 2015. The new fans, with ducts having a convergent-divergent profile that incorporate straightening vanes for the air flow, lead to the availability of ESP static pressure up to 130 Pa. They are the perfect solution for critical installations where air flow channeling is necessary.



# **Innovative design of Heat Exchangers**

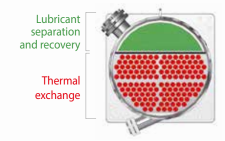
The flooded evaporator and the shell and tube condenser, both fully designed and built internally, present an exclusive design aimed to maximise the cooling power and optimise the operation of the compressors.

The shell and tube condenser is designed in order to guarantee reduced pressure drops on the water side and to decrease the pumping costs as much as possible.

In the evaporator the complete flooding of the tubes is guaranteed also during partial load conditions by an electronic expansion valve, managed by proprietary control logics.

On the evaporator the presence of refrigerant fluid in the shell side and water in the tube side allows:

- Minimisation of pressure drops
- Perfect unified temperature as well as complete refrigerant evaporation
- No surface for the over-heating
- Easy cleaning operations



# Perfect lubricant recovery

Unique design of the heat exchangers that provides the perfect separation and complete recovery of the lubricant in order to guarantee proper lubrication of the compressors and the relevant cleaning of the shell and tube exchanging surfaces.





# 2602-5403

High efficiency chiller, air source for outdoor installation. 567 - 1273 kW





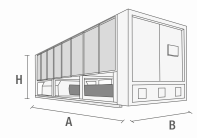
# EXCELLENCE IN RESULTS Compliance with the most strict European standards

All i-FX (1+i) units are certified by the EUROVENT program for units with capacities over 600 kW. Climaveneta brand products are among the few units which participate in this non-tcompulsory certification program.

This is consistent with Climaveneta brand commitment to transparency as the best guarantee of quality and reliability for our partners and customers.

### Accessories:

- ✓ Hydronic group
- VPF (Variable Primary Flow) kit: variable flow pumps with on board regulation
- Noise reducer (non-silenced versions only)
- EC fans with electronic DC brushless motor
- Axial fans with External Static Pressure (ESP)up to 130 Pa
- Remote control keyboard (distance up to 200m and up to 500m)
- Set-up for remote connectivity with ModBus/Echelon protocol cards



### Notes:

- 1 Plant (side) cooling exchanger water (in/out) 12°C/7°C; Source (side) heat exchanger air (in) 35°C
- 2 Values in compliance with EN14511-3:2011
- 3 Average sound pressure level, at 10m distance, unit in a free field on a reflective surface; non-binding value obtained from the sound power level.
- 4 Sound power on the basis of measurements made in compliance with ISO 9614 and Eurovent 8/1 for Eurovent certified units; in compliance with ISO 3744 for non-certified units.
- 5 Unit in standard configuration/execution, without optional accessories.
- The units highlighted in this publication contain HFC R134a [GWP  $_{\tiny 100}$  1430] fluorinated greenhouse gases.

















Part													
Common	i-FX (1+i) /CA			2602	2662	2722	3152	3602	3902	4212	4513	4953	5403
Control process   Control pr			V/ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Control   10													
Mathematic   10	. , ,	41)	111/	507	004	700	705	050	054	1015	4407	1100	1070
The control of the	- · · · ·												
March   Marc													
Company					,	,	,		,				,
Control   Cont		(1)	KVV/KVV	4,01	4,01	4,70	4,79	4,04	4,79	4,02	4,04	4,79	4,02
EAST		(1)(2)	kW	566	629	698	783	855	949	1042	1123	1192	1269
Campa													
Conting contago									,				
Peter Deficiency   Peter Defic		(-/(=/											
Probabile   Pro													
Plane	SEASONAL EFFICIENCY IN COOLING (Reg. E	EU 2016/2281)											
SEEF   17   9	Ambient refrigeration												
Performance of the properties   19	Prated,c	(7)	kW	566	629	698	783	855	949	1042	1123	1192	1269
Page	SEER					,			,				
Mean Function   Mean	•	(7)(9)	%	186	186	188	187	188	190	188	187	186	187
Mater Now													
Present corp			.,										
Performementary   Performeme													
Composision in	•	(1)	кРа	36,0	35,4	31,1	34,5	41,02	36,/	44,3	51,6	43,6	49,5
No. Charable   No. Pice   15   180   190   200   200   210   220   25   245   25   25   25   25   25   2			NIO	2	2	2	2	2	2	2	2	2	2
Performance   May   15   180   190   200   200   200   200   200   250   255	The state of the s												
Noise Level   Noise													
Sound power level in cooling   (3)   (4)			Ng	110	100	130	200	200	210	220	200	240	200
Sect and weight in acontage   4  5		(3)	dB(A)	67	68	68	68	69	70	71	72	72	72
STATE AND WEIGHT   1.00													
B	,	( -)(-)	( )										
Fire	A	(6)	mm	7000	7900	7900	7900	9860	10790	11720	12630	12630	12630
Perform weight   (6)	В	(6)	mm	2260	2260	2260	2260	2260	2260	2260	2260	2260	2260
PK	Н	(6)	mm	2530	2530	2530	2530	2530	2530	2530	2530	2530	2530
Power supply   Powe	Operating weight	(6)	kg	6130	7170	7460	7970	9110	10080	10140	11640	12570	12950
Power supply   Powe													
Petronamor   Pet													
Cooling capacity (Prior Capa	i-FX (1+i) /SL												
Cooling capacily	Power supply		V/ph/Hz										
Total power input	Power supply PERFORMANCE		V/ph/Hz										
EFR	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE)	(1)	·	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
ESEER	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity		kW	400/3/50 544	400/3/50 611	400/3/50 679	400/3/50 752	400/3/50 805	400/3/50 880	400/3/50 946	400/3/50 1018	400/3/50 1143	400/3/50 1209
COOLING ONLY (EN14511 VALUE)	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input	(1)	kW kW	400/3/50 544 181	400/3/50 611 201	400/3/50 679 222	400/3/50 752 249	400/3/50 805 268	400/3/50 880 295	946 311	400/3/50 1018 335	400/3/50 1143 380	400/3/50 1209 411
Cooling capacity   (1)(2)	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER	(1) (1)	kW kW kW/kW	544 181 3,01	611 201 3,04	679 222 3,06	752 249 3,03	805 268 3,01	880 295 2,98	946 311 3,04	1018 335 3,04	400/3/50 1143 380 3,01	1209 411 2,94
ESER	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER	(1) (1)	kW kW kW/kW	544 181 3,01	611 201 3,04	679 222 3,06	752 249 3,03	805 268 3,01	880 295 2,98	946 311 3,04	1018 335 3,04	400/3/50 1143 380 3,01	1209 411 2,94
ESEER	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE)	(1) (1) (1)	kW kW kW/kW kW/kW	544 181 3,01 4,91	611 201 3,04 4,90	400/3/50 679 222 3,06 4,87	752 249 3,03 4,92	805 268 3,01 4,87	880 295 2,98 4,86	946 311 3,04 4,89	1018 335 3,04 4,91	400/3/50 1143 380 3,01 4,90	1209 411 2,94 4,91
Cooling energy class   B B B B B B B B B B B B B B B B B B	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity	(1) (1) (1) (1)(2)	kW kW kW/kW kW/kW	544 181 3,01 4,91	611 201 3,04 4,90	679 222 3,06 4,87	752 249 3,03 4,92	805 268 3,01 4,87	880 295 2,98 4,86	946 311 3,04 4,89	1018 335 3,04 4,91	1143 380 3,01 4,90	1209 411 2,94 4,91
SEASONAL EFFICIENCY IN COOLING (Reg. EU 2016/2281)   Ambient refrigeration	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER	(1) (1) (1) (1)(2) (1)(2)	kW kW/kW kW/kW kW/kW	544 181 3,01 4,91 542 2,98	611 201 3,04 4,90 610 3,01	679 222 3,06 4,87 677 3,03	752 249 3,03 4,92 750 3,00	805 268 3,01 4,87 802 2,97	880 295 2,98 4,86 878 2,95	946 311 3,04 4,89 944 3,01	1018 335 3,04 4,91 1015 3,00	1143 380 3,01 4,90 1140 2,97	1209 411 2,94 4,91 1205 2,90
Prated	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER	(1) (1) (1) (1)(2) (1)(2)	kW kW/kW kW/kW kW/kW	544 181 3,01 4,91 542 2,98 4,72	611 201 3,04 4,90 610 3,01 4,72	679 222 3,06 4,87 677 3,03 4,71	752 249 3,03 4,92 750 3,00 4,74	805 268 3,01 4,87 802 2,97 4,68	880 295 2,98 4,86 878 2,95 4,69	946 311 3,04 4,89 944 3,01 4,70	1018 335 3,04 4,91 1015 3,00 4,70	1143 380 3,01 4,90 1140 2,97 4,71	1209 411 2,94 4,91 1205 2,90 4,69
Prated,c   (7)	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) COOLING capacity EER ESEER COOLING ONLY (EN14511 VALUE)	(1) (1) (1) (1)(2) (1)(2)	kW kW/kW kW/kW kW/kW	544 181 3,01 4,91 542 2,98 4,72	611 201 3,04 4,90 610 3,01 4,72	679 222 3,06 4,87 677 3,03 4,71	752 249 3,03 4,92 750 3,00 4,74	805 268 3,01 4,87 802 2,97 4,68	880 295 2,98 4,86 878 2,95 4,69	946 311 3,04 4,89 944 3,01 4,70	1018 335 3,04 4,91 1015 3,00 4,70	1143 380 3,01 4,90 1140 2,97 4,71	1209 411 2,94 4,91 1205 2,90 4,69
SEER   (7)(8)	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER Cooling capacity EER ESEER Cooling energy class ENERGY EFFICIENCY	(1) (1) (1) (1)(2) (1)(2) (1)(2)	kW kW/kW kW/kW kW/kW	544 181 3,01 4,91 542 2,98 4,72	611 201 3,04 4,90 610 3,01 4,72	679 222 3,06 4,87 677 3,03 4,71	752 249 3,03 4,92 750 3,00 4,74	805 268 3,01 4,87 802 2,97 4,68	880 295 2,98 4,86 878 2,95 4,69	946 311 3,04 4,89 944 3,01 4,70	1018 335 3,04 4,91 1015 3,00 4,70	1143 380 3,01 4,90 1140 2,97 4,71	1209 411 2,94 4,91 1205 2,90 4,69
Performance ns   (7)(9)	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER COOLING ONLY (EN14511 VALUE) CAUTHORITION COOLING (Reg. EARONAL EFFICIENCY IN COOLING (REG. EARONAL EARON	(1) (1) (1) (1)(2) (1)(2) (1)(2)	kW kW/kW kW/kW kW/kW	544 181 3,01 4,91 542 2,98 4,72 B	611 201 3,04 4,90 610 3,01 4,72 B	679 222 3,06 4,87 677 3,03 4,71 B	752 249 3,03 4,92 750 3,00 4,74 B	805 268 3,01 4,87 802 2,97 4,68 B	880 295 2,98 4,86 878 2,95 4,69 B	946 311 3,04 4,89 944 3,01 4,70 B	1018 335 3,04 4,91 1015 3,00 4,70 B	1143 380 3,01 4,90 1140 2,97 4,71 B	1209 411 2,94 4,91 1205 2,90 4,69 B
Name	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER Cooling energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. E Ambient refrigeration Prated,c	(1) (1) (1) (1)(2) (1)(2) (1)(2) (1)(2) EU 2016/2281)	kW kW/kW kW/kW kW/kW	544 181 3,01 4,91 542 2,98 4,72 B	400/3/50  611 201 3,04 4,90  610 3,01 4,72 B	679 222 3,06 4,87 677 3,03 4,71 8	752 249 3,03 4,92 750 3,00 4,74 B	805 268 3,01 4,87 802 2,97 4,68 B	880 295 2,98 4,86 878 2,95 4,69 B	946 311 3,04 4,89 944 3,01 4,70 B	1018 335 3,04 4,91 1015 3,00 4,70 B	1143 380 3,01 4,90 1140 2,97 4,71 B	1209 411 2,94 4,91 1205 2,90 4,69 B
HEAT EXCHANGER USER SIDE IN REFRIGERATION           Water flow         (1)         Vs         26,00         29,22         32,46         35,97         38,48         42,09         45,25         48,67         54,66         57,83           Pressure drop         (1)         kPa         33,0         33,2         29,2         31,7         36,3         31,5         36,4         42,1         39,9         44,6           REFRIGERANT CIRCUIT           Compressors nr.         V         2         2         2         3         2         255	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER Cooling energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EAmbient refrigeration Prated,c SEER	(1) (1) (1) (1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (7) (7)(8)	kW kW/kW kW/kW kW/kW kW/kW	544 181 3,01 4,91 542 2,98 4,72 B	400/3/50  611 201 3,04 4,90  610 3,01 4,72 B	679 222 3,06 4,87 677 3,03 4,71 8	752 249 3,03 4,92 750 3,00 4,74 8	805 268 3,01 4,87 802 2,97 4,68 B	880 295 2,98 4,86 878 2,95 4,69 B	946 311 3,04 4,89 944 3,01 4,70 8	1018 335 3,04 4,91 1015 3,00 4,70 8	1143 380 3,01 4,90 1140 2,97 4,71 B	1209 411 2,94 4,91 1205 2,90 4,69 8
Water flow         (1)         V/s         26,00         29,22         32,46         35,97         38,48         42,09         45,25         48,67         54,66         57,83           Pressure drop         (1)         kPa         33,0         33,2         29,2         31,7         36,3         31,5         36,4         42,1         39,9         44,6           REFRIGERANT CIRCUIT           Compressors n.         N°         2         2         2         3         4         6         6         6         6 <t< td=""><td>Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER Cooling energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EAMbient refrigeration Prated, c SEER Performance ηs</td><td>(1) (1) (1) (1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (7) (7)(8)</td><td>kW kW/kW kW/kW kW/kW kW/kW</td><td>544 181 3,01 4,91 542 2,98 4,72 B</td><td>400/3/50  611 201 3,04 4,90  610 3,01 4,72 B</td><td>679 222 3,06 4,87 677 3,03 4,71 8</td><td>752 249 3,03 4,92 750 3,00 4,74 8</td><td>805 268 3,01 4,87 802 2,97 4,68 B</td><td>880 295 2,98 4,86 878 2,95 4,69 B</td><td>946 311 3,04 4,89 944 3,01 4,70 8</td><td>1018 335 3,04 4,91 1015 3,00 4,70 8</td><td>1143 380 3,01 4,90 1140 2,97 4,71 B</td><td>1209 411 2,94 4,91 1205 2,90 4,69 B</td></t<>	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER Cooling energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EAMbient refrigeration Prated, c SEER Performance ηs	(1) (1) (1) (1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (7) (7)(8)	kW kW/kW kW/kW kW/kW kW/kW	544 181 3,01 4,91 542 2,98 4,72 B	400/3/50  611 201 3,04 4,90  610 3,01 4,72 B	679 222 3,06 4,87 677 3,03 4,71 8	752 249 3,03 4,92 750 3,00 4,74 8	805 268 3,01 4,87 802 2,97 4,68 B	880 295 2,98 4,86 878 2,95 4,69 B	946 311 3,04 4,89 944 3,01 4,70 8	1018 335 3,04 4,91 1015 3,00 4,70 8	1143 380 3,01 4,90 1140 2,97 4,71 B	1209 411 2,94 4,91 1205 2,90 4,69 B
Pressure drop         (1)         kPa         33,0         33,2         29,2         31,7         36,3         31,5         36,4         42,1         39,9         44,6           REFIGERANT CIRCUIT           Compressors nr.         N°         2         2         2         3         25         255         PSE         8         6         9         60         60         60         60         60         60         60         6	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER Cooling energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EAMbient refrigeration Prated,c SEER Performance ηs EXCHANGERS	(1) (1) (1) (1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (7)(8) (7)(8) (7)(9)	kW kW/kW kW/kW kW/kW kW/kW	544 181 3,01 4,91 542 2,98 4,72 B	400/3/50  611 201 3,04 4,90  610 3,01 4,72 B	679 222 3,06 4,87 677 3,03 4,71 8	752 249 3,03 4,92 750 3,00 4,74 8	805 268 3,01 4,87 802 2,97 4,68 B	880 295 2,98 4,86 878 2,95 4,69 B	946 311 3,04 4,89 944 3,01 4,70 8	1018 335 3,04 4,91 1015 3,00 4,70 8	1143 380 3,01 4,90 1140 2,97 4,71 B	1209 411 2,94 4,91 1205 2,90 4,69 B
Compressors nr.   N°   2   2   2   2   3   3   3   3   3   3	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER COOLING ONLY (EN14511 VALUE) COOLING COOLING (Reg. EARCY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EARCY EARC	(1) (1) (1) (1)(2) (1)(2) (1)(2) EU 2016/2281) (7) (7)(8) (7)(9)	kW kW/kW kW/kW kW/kW kW/kW	544 181 3,01 4,91 542 2,98 4,72 B	611 201 3,04 4,90 610 3,01 4,72 B	679 222 3,06 4,87 677 3,03 4,71 8	752 249 3,03 4,92 750 3,00 4,74 8 750 4,88 192	805 268 3,01 4,87 802 2,97 4,68 B	880 295 2,98 4,86 878 2,95 4,69 B	946 311 3,04 4,89 944 3,01 4,70 B	400/3/50  1018 335 3,04 4,91  1015 3,00 4,70 B  1015 4,80 189	1143 380 3,01 4,90 1140 2,97 4,71 B	1209 411 2,94 4,91 1205 2,90 4,69 B
Compressors nr.         N°         2         2         2         2         2         3         2         2550         250         250         250         20<	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER Cooling energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EAMbient refrigeration Prated,c SEER Performance ns EXCHANGERS HEAT EXCHANGER USER SIDE IN REFRIGER Water flow	(1) (1) (1) (1)(2) (1)(2) (1)(2) (1)(2) (7)(8) (7)(9) (7)(9)	kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW	400/3/50  544 181 3,01 4,91  542 2,98 4,72 B  542 4,84 190	611 201 3,04 4,90 610 3,01 4,72 B 610 4,85 191	400/3/50  679 222 3,06 4,87  677 3,03 4,71 B  677 4,86 192	752 249 3,03 4,92 750 3,00 4,74 B 750 4,88 192	805 268 3,01 4,87 802 2,97 4,68 B	880 295 2,98 4,86 878 2,95 4,69 B 878 4,83 190	946 311 3,04 4,89 944 3,01 4,70 B	400/3/50  1018 335 3,04 4,91  1015 3,00 4,70 B  1015 4,80 189	1143 380 3,01 4,90 1140 2,97 4,71 B 1140 4,81 190	1209 411 2,94 4,91 1205 2,90 4,69 B 1205 4,78 188
No. Circuits         N°         2         2         2         2         2         3         3         3         3         3         3           Refrigerant charge         kg         115         180         190         200         200         200         210         220         255         255           NOISE LEVEL           Sound Pressure         (3)         dB(A)         58         59         60         60         60         60         61         61         61         64           Sound power level in cooling         (4)(5)         dB(A)         9         93         93         93         94         94         97           SIZE AND WEIGHT         8         7000         7900         7900         9900         10800         11700         11700         12630           B         (6)         mm         7000         7900         7900         9900         10800         10800         11700         11700         12630           B         (6)         mm         2260         2260         2260         2260         2260         2260         2260         2260         2260         2260         2260         2260         <	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER Cooling energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EAMbient refrigeration Prated,c SEER Performance qs EXCHANGERS HEAT EXCHANGER USER SIDE IN REFRIGER Water flow Pressure drop	(1) (1) (1) (1)(2) (1)(2) (1)(2) (1)(2) (7)(8) (7)(9) (7)(9)	kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW	400/3/50  544 181 3,01 4,91  542 2,98 4,72 B  542 4,84 190	611 201 3,04 4,90 610 3,01 4,72 B 610 4,85 191	400/3/50  679 222 3,06 4,87  677 3,03 4,71 B  677 4,86 192	752 249 3,03 4,92 750 3,00 4,74 B 750 4,88 192	805 268 3,01 4,87 802 2,97 4,68 B	880 295 2,98 4,86 878 2,95 4,69 B 878 4,83 190	946 311 3,04 4,89 944 3,01 4,70 B	400/3/50  1018 335 3,04 4,91  1015 3,00 4,70 B  1015 4,80 189	1143 380 3,01 4,90 1140 2,97 4,71 B 1140 4,81 190	1209 411 2,94 4,91 1205 2,90 4,69 B 1205 4,78 188
Refrigerant charge         kg         115         180         190         200         200         200         210         220         255         255           NOISE LEVEL           Sound Pressure         (3)         dB(A)         58         59         60         60         60         60         61         61         61         64           Sound power level in cooling         (4)(5)         dB(A)         91         92         93         93         93         93         94         94         97           SIZE AND WEIGHT           A         (6)         mm         7000         7900         7900         9900         10800         11700         11700         12630           B         (6)         mm         2260         2260         2260         2260         2260         2260         2260         2260         2260         2260         2260         2260         2260         2260         2530         2530         2530         2530         2530         2530         2530         2530         2530         2530         2530         2530         2530         2530         2530         2530         2530         2530         2530	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER Cooling energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EAMBORN EFFICIENCY IN COOLING (Reg. EACHANGER EFRIGER EXCHANGER ENCHANGER USER SIDE IN REFRIGER Water flow Pressure drop REFRIGERANT CIRCUIT	(1) (1) (1) (1)(2) (1)(2) (1)(2) (1)(2) (7)(8) (7)(9) (7)(9)	kW kW/kW kW/kW kW/kW kW/kW kW/kW	544 181 3,01 4,91 542 2,98 4,72 B 542 4,84 190	400/3/50  611 201 3,04 4,90  610 3,01 4,72 B  610 4,85 191  29,22 33,2	679 222 3,06 4,87 677 3,03 4,71 B 677 4,86 192	752 249 3,03 4,92 750 3,00 4,74 B 750 4,88 192	805 268 3,01 4,87 802 2,97 4,68 B 802 4,81 189	880 295 2,98 4,86 878 2,95 4,69 B 878 4,83 190	946 311 3,04 4,89 944 3,01 4,70 B 944 4,84 191	1018 335 3,04 4,91 1015 3,00 4,70 B 1015 4,80 189	1143 380 3,01 4,90 1140 2,97 4,71 B 1140 4,81 190 54,66 39,9	1209 411 2,94 4,91 1205 2,90 4,69 B 1205 4,78 188
NOISE LEVEL           Sound Pressure         (3)         dB(A)         58         59         60         60         60         60         61         61         64           Sound power level in cooling         (4)(5)         dB(A)         91         92         93         93         93         93         94         94         97           SIZE AND WEIGHT           A         (6)         mm         7000         7900         7900         9900         10800         11700         11700         12630           B         (6)         mm         2260         2260         2260         2260         2260         2260         2260         2260         2260         2260         2260         2530 <td< td=""><td>Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER Cooling energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EAMbient refrigeration Prated,c SEER Performance ns EXCHANGERS HEAT EXCHANGER USER SIDE IN REFRIGER Water flow Pressure drop REFRIGERANT CIRCUIT Compressors nr.</td><td>(1) (1) (1) (1)(2) (1)(2) (1)(2) (1)(2) (7)(8) (7)(9) (7)(9)</td><td>kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW %</td><td>400/3/50  544 181 3,01 4,91  542 2,98 4,72 B  542 4,84 190  26,00 33,0</td><td>400/3/50  611 201 3,04 4,90  610 3,01 4,72 B  610 4,85 191  29,22 33,2</td><td>400/3/50  679 222 3,06 4,87  677 3,03 4,71 B  677 4,86 192  22,46 29,2</td><td>752 249 3,03 4,92 750 3,00 4,74 B 750 4,88 192</td><td>805 268 3,01 4,87 802 2,97 4,68 B 802 4,81 189 38,48 36,3</td><td>880 295 2,98 4,86 878 2,95 4,69 B 878 4,83 190</td><td>946 311 3,04 4,89 944 3,01 4,70 B 944 4,84 191</td><td>400/3/50  1018 335 3,04 4,91  1015 3,00 4,70 B  1015 4,80 189  48,67 42,1</td><td>400/3/50  1143 380 3,01 4,90  1140 2,97 4,71 B  1140 4,81 190  54,66 39,9</td><td>400/3/50  1209 411 2,94 4,91  1205 2,90 4,69 8</td></td<>	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER Cooling energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EAMbient refrigeration Prated,c SEER Performance ns EXCHANGERS HEAT EXCHANGER USER SIDE IN REFRIGER Water flow Pressure drop REFRIGERANT CIRCUIT Compressors nr.	(1) (1) (1) (1)(2) (1)(2) (1)(2) (1)(2) (7)(8) (7)(9) (7)(9)	kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW %	400/3/50  544 181 3,01 4,91  542 2,98 4,72 B  542 4,84 190  26,00 33,0	400/3/50  611 201 3,04 4,90  610 3,01 4,72 B  610 4,85 191  29,22 33,2	400/3/50  679 222 3,06 4,87  677 3,03 4,71 B  677 4,86 192  22,46 29,2	752 249 3,03 4,92 750 3,00 4,74 B 750 4,88 192	805 268 3,01 4,87 802 2,97 4,68 B 802 4,81 189 38,48 36,3	880 295 2,98 4,86 878 2,95 4,69 B 878 4,83 190	946 311 3,04 4,89 944 3,01 4,70 B 944 4,84 191	400/3/50  1018 335 3,04 4,91  1015 3,00 4,70 B  1015 4,80 189  48,67 42,1	400/3/50  1143 380 3,01 4,90  1140 2,97 4,71 B  1140 4,81 190  54,66 39,9	400/3/50  1209 411 2,94 4,91  1205 2,90 4,69 8
Sound Pressure         (3)         dB(A)         58         59         60         60         60         60         61         61         64           Sound power level in cooling         (4)(5)         dB(A)         91         92         93         93         93         93         94         94         97           SIZE AND WEIGHT           A         (6)         mm         7000         7900         7900         9900         10800         11700         11700         12630           B         (6)         mm         2260         2260         2260         2260         2260         2260         2260         2260         2260         2260         2250         2530	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER Cooling energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EAMbient refrigeration Prated,c SEER Performance ns EXCHANGERS HEAT EXCHANGER USER SIDE IN REFRIGER Water flow Pressure drop REFRIGERANT CIRCUIT Compressors nr. No. Circuits	(1) (1) (1) (1)(2) (1)(2) (1)(2) (1)(2) (7)(8) (7)(9) (7)(9)	kW kW/kW kW/kW kW/kW kW/kW	544 181 3,01 4,91 542 2,98 4,72 B 542 4,84 190 26,00 33,0	400/3/50  611 201 3,04 4,90  610 3,01 4,72 B  610 4,85 191  29,22 33,2 2 2	679 222 3,06 4,87 677 3,03 4,71 B 677 4,86 192 22,2	752 249 3,03 4,92 750 3,00 4,74 8 750 4,88 192 35,97 31,7	805 268 3,01 4,87 802 2,97 4,68 B 802 4,81 189	880 295 2,98 4,86 878 2,95 4,69 B 878 4,83 190 42,09 31,5	946 311 3,04 4,89 944 3,01 4,70 B 944 4,84 191 45,25 36,4	400/3/50  1018 335 3,04 4,91  1015 3,00 4,70 B  1015 4,80 189  48,67 42,1 3 3	400/3/50  1143 380 3,01 4,90  1140 2,97 4,71 B  1140 4,81 190  54,66 39,9	1209 411 2,94 4,91 1205 2,90 4,69 B 1205 4,78 188
Sound power level in cooling         (4)(5)         dB(A)         91         92         93         93         93         93         94         94         97           SIZE AND WEIGHT           A         (6)         mm         7000         7900         7900         9900         10800         10800         11700         11700         12630           B         (6)         mm         2260         2260         2260         2260         2260         2260         2260         2260         2250         2530	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER COOLING ONLY (EN14511 VALUE) Cooling energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EAMbient refrigeration Prated, c SEER Performance qs EXCHANGERS HEAT EXCHANGER USER SIDE IN REFRIGER Water flow Pressure drop REFRIGERANT CIRCUIT Compressors nr. No. Circuits Refrigerant charge	(1) (1) (1) (1)(2) (1)(2) (1)(2) (1)(2) (7)(8) (7)(9) (7)(9)	kW kW/kW kW/kW kW/kW kW/kW	544 181 3,01 4,91 542 2,98 4,72 B 542 4,84 190 26,00 33,0	400/3/50  611 201 3,04 4,90  610 3,01 4,72 B  610 4,85 191  29,22 33,2 2 2	679 222 3,06 4,87 677 3,03 4,71 B 677 4,86 192 22,2	752 249 3,03 4,92 750 3,00 4,74 8 750 4,88 192 35,97 31,7	805 268 3,01 4,87 802 2,97 4,68 B 802 4,81 189	880 295 2,98 4,86 878 2,95 4,69 B 878 4,83 190 42,09 31,5	946 311 3,04 4,89 944 3,01 4,70 B 944 4,84 191 45,25 36,4	400/3/50  1018 335 3,04 4,91  1015 3,00 4,70 B  1015 4,80 189  48,67 42,1 3 3	400/3/50  1143 380 3,01 4,90  1140 2,97 4,71 B  1140 4,81 190  54,66 39,9	1209 411 2,94 4,91 1205 2,90 4,69 B 1205 4,78 188
SIZE AND WEIGHT           A         (6)         mm         7000         7900         7900         9900         10800         11700         11700         12630           B         (6)         mm         2260         2260         2260         2260         2260         2260         2260         2260         2260         2260         2250         2530	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER Cooling energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EANDient refrigeration Prated, c SEER Performance ns EXCHANGERS HEAT EXCHANGER USER SIDE IN REFRIGER Water flow Pressure drop REFRIGERANT CIRCUIT Compressors nr. No. Circuits Refrigerant charge NOISE LEVEL	(1) (1) (1) (1)(2) (1)(2) (1)(2) (1)(2) (7)(8) (7)(9) (7)(9) (1) (1)	kW kW/kW kW/kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW/	400/3/50  544 181 3,01 4,91  542 2,98 4,72 B  542 4,84 190  26,00 33,0  2 2 115	400/3/50  611 201 3,04 4,90  610 3,01 4,72 B  610 4,85 191  29,22 33,2 2 180	400/3/50  679 222 3,06 4,87  677 3,03 4,71 B  677 4,86 192  32,46 29,2 2 190	752 249 3,03 4,92 750 3,00 4,74 B 750 4,88 192 35,97 31,7	805 268 3,01 4,87 802 2,97 4,68 B 802 4,81 189 38,48 36,3	400/3/50  880 295 2,98 4,86  878 2,95 4,69 B  878 4,83 190  42,09 31,5  3 3 200	946 311 3,04 4,89 944 3,01 4,70 B 944 4,84 191 45,25 36,4	400/3/50  1018 335 3,04 4,91  1015 3,00 4,70 B  1015 4,80 189  48,67 42,1 3 3 220	1143 380 3,01 4,90 1140 2,97 4,71 8 1140 4,81 190 54,66 39,9	1209 411 2,94 4,91 1205 2,90 4,69 B 1205 4,78 188 57,83 44,6
B (6) mm 2260 2260 2260 2260 2260 2260 2260 2	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER Cooling energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EAMbient refrigeration Prated,c SEER Performance ns EXCHANGERS HEAT EXCHANGER USER SIDE IN REFRIGER Water flow Pressure drop REFRIGERANT CIRCUIT Compressors nr. No. Circuits Refrigerat charge NOISE LEVEL Sound Pressure	(1) (1) (1) (1)(2) (1)(2) (1)(2) (1)(2) (7)(8) (7)(9) (AATION (1) (1)	kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW dw/kw www. kw www. www. www. www. www. ww	400/3/50  544 181 3,01 4,91  542 2,98 4,72 B  542 4,84 190  26,00 33,0 2 2 115 58	400/3/50  611 201 3,04 4,90  610 3,01 4,72 B  610 4,85 191  29,22 33,2  2 180 59	400/3/50  679 222 3,06 4,87  677 3,03 4,71 B  677 4,86 192  32,46 29,2 2 190 60	752 249 3,03 4,92 750 3,00 4,74 B 750 4,88 192 35,97 31,7 2 2 2 200	805 268 3,01 4,87 802 2,97 4,68 B 802 4,81 189 38,48 36,3 3 3 200	880 295 2,98 4,86 878 2,95 4,69 B 878 4,83 190 42,09 31,5 3 3 200	946 311 3,04 4,89 944 3,01 4,70 B 944 4,84 191 45,25 36,4	400/3/50  1018 335 3,04 4,91  1015 3,00 4,70 B  1015 4,80 189  48,67 42,1 3 3 220 61	1143 380 3,01 4,90 1140 2,97 4,71 B 1140 4,81 190 54,66 39,9 3 3 255 61	1209 411 2,94 4,91 1205 2,90 4,69 B 1205 4,78 188 57,83 44,6
B (6) mm 2260 2260 2260 2260 2260 2260 2260 2	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER Cooling energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EAT) Ambient refrigeration Prated,c SEER Performance ns EXCHANGERS HEAT EXCHANGER USER SIDE IN REFRIGER Water flow Pressure drop REFRIGERANT CIRCUIT Compressors nr. No. Circuits Refrigerant charge NOISE LEVEL Sound Pressure Sound power level in cooling	(1) (1) (1) (1)(2) (1)(2) (1)(2) (1)(2) (7)(8) (7)(9) (AATION (1) (1)	kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW dw/kw www. kw www. www. www. www. www. ww	400/3/50  544 181 3,01 4,91  542 2,98 4,72 B  542 4,84 190  26,00 33,0 2 2 115 58	400/3/50  611 201 3,04 4,90  610 3,01 4,72 B  610 4,85 191  29,22 33,2  2 180 59	400/3/50  679 222 3,06 4,87  677 3,03 4,71 B  677 4,86 192  32,46 29,2 2 190 60	752 249 3,03 4,92 750 3,00 4,74 B 750 4,88 192 35,97 31,7 2 2 2 200	805 268 3,01 4,87 802 2,97 4,68 B 802 4,81 189 38,48 36,3 3 3 200	880 295 2,98 4,86 878 2,95 4,69 B 878 4,83 190 42,09 31,5 3 3 200	946 311 3,04 4,89 944 3,01 4,70 B 944 4,84 191 45,25 36,4	400/3/50  1018 335 3,04 4,91  1015 3,00 4,70 B  1015 4,80 189  48,67 42,1 3 3 220 61	1143 380 3,01 4,90 1140 2,97 4,71 B 1140 4,81 190 54,66 39,9 3 3 255 61	1209 411 2,94 4,91 1205 2,90 4,69 B 1205 4,78 188 57,83 44,6
	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER Cooling energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EAMbient refrigeration Prated,c SEER Performance ns EXCHANGERS HEAT EXCHANGER USER SIDE IN REFRIGER Water flow Pressure drop REFRIGERANT CIRCUIT Compressors nr. No. Circuits Refrigerant charge NOISE LEVEL Sound Pressure Sound power level in cooling SIZE AND WEIGHT	(1) (1) (1) (1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (7)(8) (7)(9) (1) (1) (1) (3) (4)(5)	kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW dB/kA dB/kA)	544 181 3,01 4,91 542 2,98 4,72 B 542 4,84 190 26,00 33,0 2 2 115 58 91	400/3/50  611 201 3,04 4,90  610 3,01 4,72 B  610 4,85 191  29,22 33,2 2 180 59 92	400/3/50  679 222 3,06 4,87  677 3,03 4,71 B  677 4,86 192  2 2 190 60 93	752 249 3,03 4,92 750 3,00 4,74 8 750 4,88 192 35,97 31,7 2 2 200 60 93	805 268 3,01 4,87 802 2,97 4,68 8 8 802 4,81 189 38,48 36,3 3 3 200 60 93	880 295 2,98 4,86 878 2,95 4,69 B 878 4,83 190 42,09 31,5 3 3 200 60 93	946 311 3,04 4,89 944 3,01 4,70 B 944 4,84 191 45,25 36,4 3 3 210 60 93	400/3/50  1018 335 3,04 4,91  1015 3,00 4,70 B  1015 4,80 189  48,67 42,1 3 3 220 61 94	400/3/50  1143 380 3,01 4,90  1140 2,97 4,71 B  1140 4,81 190  54,66 39,9 3 3 255 61 94	1209 411 2,94 4,91 1205 2,90 4,69 8 1205 4,78 188 57,83 44,6 3 3 255 64
Operating weight (6) kg 6410 7400 7690 8370 9570 10080 10650 11090 12600 13530	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER COOLING ONLY (EN14511 VALUE) Cooling energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EANDient refrigeration Prated, c SEER Performance ns EXCHANGERS HEAT EXCHANGER USER SIDE IN REFRIGER Water flow Pressure drop REFRIGERANT CIRCUIT Compressors nr. No. Circuits Refrigerant charge NOISE LEVEL Sound Pressure Sound power level in cooling SIZE AND WEIGHT A B	(1) (1) (1) (1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1)(2) (1)(3) (7)(9) (1)(1) (1) (1) (3) (4)(5) (6)	kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW dw/kW dw/	400/3/50  544 181 3,01 4,91  542 2,98 4,72 B  542 4,84 190  26,00 33,0  2 2 115 58 91 7000	400/3/50  611 201 3,04 4,90  610 3,01 4,72 B  610 4,85 191  29,22 33,2 2 180 59 92 7900	400/3/50  679 222 3,06 4,87  677 3,03 4,71 B  677 4,86 192  32,46 29,2 2 190 60 93 7900	752 249 3,03 4,92 750 3,00 4,74 8 750 4,88 192 35,97 31,7 2 2 200 60 93 7900	805 268 3,01 4,87 802 2,97 4,68 B 802 4,81 189 38,48 36,3 3 3 200 60 93	400/3/50  880 295 2,98 4,86  878 2,95 4,69 B  878 4,83 190  42,09 31,5 3 3 200 60 93 10800	946 311 3,04 4,89 944 3,01 4,70 B 944 4,84 191 45,25 36,4 3 3 210 60 93	400/3/50  1018 335 3,04 4,91  1015 3,00 4,70 B  1015 4,80 189  48,67 42,1 3 3 220 61 94 11700	400/3/50  1143 380 3,01 4,90  1140 2,97 4,71 B  1140 4,81 190  54,66 39,9  3 3 255 61 94  11700	1209 411 2,94 4,91 1205 2,90 4,69 B 1205 4,78 188 57,83 44,6 3 3 255 64 97
	Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity Total power input EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER COOLING ONLY (EN14511 VALUE) Cooling capacity EER ESEER COOLING ONLY (EN14511 VALUE) Cooling energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EANDient refrigeration Prated, c SEER Performance ns EXCHANGERS HEAT EXCHANGER USER SIDE IN REFRIGER Water flow Pressure drop REFRIGERANT CIRCUIT Compressors nr. No. Circuits Refrigerant charge NOISE LEVEL Sound Pressure Sound power level in cooling SIZE AND WEIGHT A B	(1) (1) (1) (1)(2) (1)(2) (1)(2) (1)(2) (7)(8) (7)(9) (ATION (1) (1) (3) (4)(5) (6) (6)	kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW kW/kW www. www. www. www. www. www. www. ww	400/3/50  544 181 3,01 4,91  542 2,98 4,72 B  542 4,84 190  26,00 33,0  2 2 115 58 91  7000 2260	400/3/50  611 201 3,04 4,90  610 3,01 4,72 B  610 4,85 191  29,22 33,2 2 2 180 59 92 7900 2260	400/3/50  679 222 3,06 4,87  677 3,03 4,71 B  677 4,86 192  32,46 29,2 2 190 60 93 7900 2260	752 249 3,03 4,92 750 3,00 4,74 8 750 4,88 192 35,97 31,7 2 2 200 60 93	805 268 3,01 4,87 802 2,97 4,68 B 802 4,81 189 38,48 36,3 3 3 200 60 93	400/3/50  880 295 2,98 4,86  878 2,95 4,69 B  878 4,83 190  42,09 31,5 3 3 200 60 93 10800 2260	946 311 3,04 4,89 944 3,01 4,70 B 944 4,84 191 45,25 36,4 3 3 210 60 93	400/3/50  1018 335 3,04 4,91  1015 3,00 4,70 B  1015 4,80 189  48,67 42,1 3 3 220 61 94  11700 2260	400/3/50  1143 380 3,01 4,90  1140 2,97 4,71 B  1140 4,81 190  54,66 39,9  3 3 255 61 94  11700 2260	1209 411 2,94 4,91 1205 2,90 4,69 B 1205 4,78 188 57,83 44,6 3 3 255 64 97

- 1 Plant (side) cooling exchanger water (in/out) 12°C/7°C; Source (side) heat exchanger air (in) 35°C.
- 2 Values in compliance with EN14511-3:2013.
- 3 Average sound pressure level at 10m distance, unit in a free field on a reflective surface; non-binding value calculated from the sound power level.
- $4 \ \mbox{Sound}$  power on the basis of measurements made in compliance with ISO 9614.
- 5 Sound power level in cooling, outdoors.
- $\,$  6 Unit in standard configuration/execution, without optional accessories.
- 7 Seasonal energy efficiency of the cooling environment in AVERAGE climatic conditions [REGULATION (EU) N. 2016/2281]
- 8 Seasonal space heating energy index
- 9 Seasonal energy efficiency of the space cooling
- The units highlighted in this publication contain HFC R134a [GWP $_{100}$ 1430] fluorinated greenhouse gases.

Certified data in EUROVENT





# **Case Study**

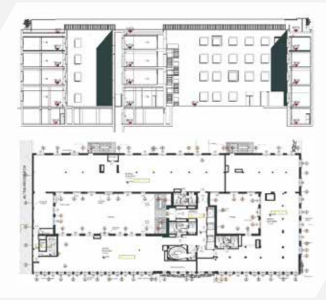
# Milan Residential Building in Via Bernina

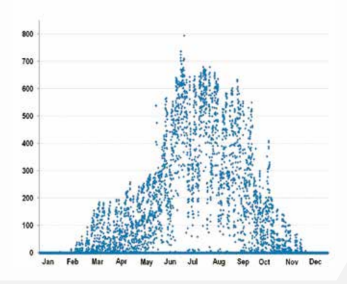
# **COMFORT COOLING**

# **Project**

Renovation of an existing building with 3 floors plus the ground floor. The aim of the project was to reduce the energy consumption.

The refurbishment included an outer insulation cladding, new glass windows with reduced energy losses and the correction of most thermal bridges.





# Cooling load

The primary cooling circuit feeds a 2,5 m3 storage tank. The secondary circuit serves fan coils and air handling units (AHU).

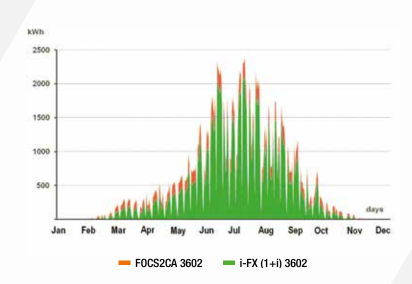
The load required by the primary cooling circuit is characterised by high variability, depending on the season.

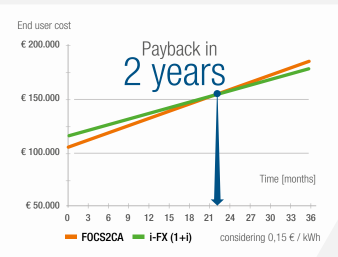
The cooling requirement of the building (office building in the tertiary sector) is all year round, 6 out of 7 days, from 10am to 8pm. The new i-FX (1+i), with wide continuous modulation capacity always at the highest levels of efficiency, as the best solution for all types of applications.

# FOCS2/CA versus i-FX (+i)

The units selected in this application are a FOCS2/CA and i-FX (1+i).

The diagram shows that i-FX (1+i) achieves annual energy savings of 21%, when compared with a class A chiller of the latest design.





# Results

Considering an energy cost equal to 0,15 €/kWh, the i-FX (1+i) solution, due to its unbeatable advantage in terms of energy efficiency, results in a payback period of 2 years.

The renovation to improve the energy performance can be assessed according to the international Green Building LEED certification system. The facility with i-FX (1+i) involves the acquisition of 5 LEED points, against the 2 points acquired by the FOCS2/CA unit.

# AT A GLANCE



Power input saving

per year

Payback period

GREEN CERTIFICATION RELE ANT

Building with i-FX (1+i)

37.680 kWh per year

20.720 kg, equivalent to CO2 emissions produced by a petro car driving 121.900 km

CO<sub>2</sub> saved

2 years

**5 LEED points** (2 LEED points with FOCS2/CA)



# 

High efficiency water source chillers for indoor installation. 488 - 1784 kW



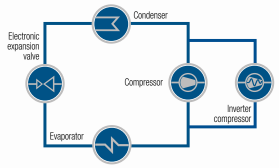
i-FX-W is the Climaveneta brand water cooled chiller with 1+i innovative logics that combines fifixed speed and variable speed screw compressors, thus ensuring continuous modulation of loads and a perfect leaving water stability.

All the units come with an exclusive flooded evaporator and a shell and tube condenser, specifically conceived and developed in-house.

Their exclusive design ensures a perfect heat exchange coefficient and provides EER results not only above class A but also among the highest values available on the market of water chillers with screw compressors.

Developed to answer to the most stringent design conditions, i-FX-W(1+i) is highly confifigurable thanks to a full range of accessories:

- ✓ VPF or VPF.D signal
- compressors' soundproofing (noise power reduction of 6dB(A))
- EMC electromagnetic compatibility for residential environments
- fast restart
- /H version (heat pump reversible on hydraulic side)
- refrigerant leak detector, available in 3 versions, one with refrigerant migration in case of leakages



# Two compressors in one single refrigerant circuit

The fixed screw compressor and the inverter one are not only combined in the same unit, but also on the same refrigerant circuit. A revolutionary solution ensuring higher efficiency at partial loads in comparison with a proposal with independent circuits.



The accurate design of electrical and electronic components ensures:



















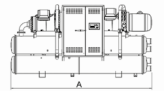


i-FX-W (1+i) Power supply PERFORMANCE COOLING ONLY (GROSS VALUE) Cooling capacity (1) Total power input (1) EER (1) ESEER (1) COOLING ONLY (EN14511 VALUE) Cooling capacity (1)(2) EER (1)(2) EER (1)(2) ESEER (1)(2) ESEER (1)(2) ESEER (7)(3)	V/ph/Hz kW kW/kW/kW/kW/kW/kW/kW/kW/kW/kW/kW/kW/kW/k	488 87,6 5,57 8,52 487 5,37 7,46	1752 400/3/50 610 107 5,70 8,57 608 5,49 7,51	1902 400/3/50 661 116 5,69 8,47 659 5,48 7,40	2152 400/3/50 752 132 5,68 8,62 750 5,47 7,53	917 161 5,68 8,63 914 5,48 7,53	3002 400/3/50 1049 184 5,71 8,55 1046 5,52 7,59	3402 400/3/50 1189 206 5,76 8,56 1186 5,58 7,65	3852 400/3/50 1351 233 5,79 8,60 1348 5,62 7,74	4252 400/3/50 1486 260 5,71 8,44 1482 5,52 7,49	4652 400/3/50 1637 289 5,66 8,39 1632 5,47 7,44
PERFORMANCE           COOLING ONLY (GROSS VALUE)           Cooling capacity         (1)           Total power input         (1)           EER         (1)           ESEER         (1)           COOLING ONLY (EN14511 VALUE)           Cooling capacity         (1)(2)           EER         (1)(2)           ESEER         (1)(2)           Cooling energy class           ENERGY EFFICIENCY           SEASONAL EFFICIENCY IN COOLING (Reg. EU 2016/2281)           Ambient refrigeration           Prated,c         (7)	kW kW/kW kW/kW kW/kW kW/kW	488 87,6 5,57 8,52 487 5,37	610 107 5,70 8,57 608 5,49	661 116 5,69 8,47 659 5,48	752 132 5,68 8,62 750 5,47	917 161 5,68 8,63 914 5,48	1049 184 5,71 8,55 1046 5,52	1189 206 5,76 8,56 1186 5,58	1351 233 5,79 8,60 1348 5,62	1486 260 5,71 8,44 1482 5,52	1637 289 5,66 8,39 1632 5,47
COOLING ONLY (GROSS VALUE)  Cooling capacity (1) Total power input (1) EER (1) ESEER (1)  COOLING ONLY (EN14511 VALUE)  Cooling capacity (1)(2) EER (1)(2) EER (1)(2) ESEER (1)(2) COOLING ONLY (EN14511 VALUE)  EER (1)(2) EER (1)(2) ESEER (1)(2) COOLING energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EU 2016/2281) Ambient refrigeration  Prated,c (7)	kW kW/kW kW/kW kW/kW kW/kW	87,6 5,57 8,52 487 5,37	107 5,70 8,57 608 5,49	116 5,69 8,47 659 5,48	132 5,68 8,62 750 5,47	161 5,68 8,63 914 5,48	184 5,71 8,55 1046 5,52	206 5,76 8,56 1186 5,58	233 5,79 8,60 1348 5,62	260 5,71 8,44 1482 5,52	289 5,66 8,39 1632 5,47
Cooling capacity         (1)           Total power input         (1)           EER         (1)           ESEER         (1)           Cooling capacity         (1)(2)           EER         (1)(2)           ESEER         (1)(2)           Cooling energy class           ENERGY EFFICIENCY           SEASONAL EFFICIENCY IN COOLING (Reg. EU 2016/2281)           Ambient refrigeration           Prated,c         (7)	kW kW/kW kW/kW kW/kW kW/kW	87,6 5,57 8,52 487 5,37	107 5,70 8,57 608 5,49	116 5,69 8,47 659 5,48	132 5,68 8,62 750 5,47	161 5,68 8,63 914 5,48	184 5,71 8,55 1046 5,52	206 5,76 8,56 1186 5,58	233 5,79 8,60 1348 5,62	260 5,71 8,44 1482 5,52	289 5,66 8,39 1632 5,47
Total power input (1) EER (1) ESEER (1) COOLING ONLY (EN14511 VALUE) Cooling capacity (1)(2) EER (1)(2) ESEER (1)(2) Cooling energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EU 2016/2281) Ambient refrigeration Prated,c (7)	kW kW/kW kW/kW kW/kW kW/kW	87,6 5,57 8,52 487 5,37	107 5,70 8,57 608 5,49	116 5,69 8,47 659 5,48	132 5,68 8,62 750 5,47	161 5,68 8,63 914 5,48	184 5,71 8,55 1046 5,52	206 5,76 8,56 1186 5,58	233 5,79 8,60 1348 5,62	260 5,71 8,44 1482 5,52	289 5,66 8,39 1632 5,47
EER         (1)           ESEER         (1)           COOLING ONLY (EN14511 VALUE)           Cooling capacity         (1)(2)           EER         (1)(2)           ESEER         (1)(2)           Cooling energy class           ENERGY EFFICIENCY           SEASONAL EFFICIENCY IN COOLING (Reg. EU 2016/2281)           Ambient refrigeration           Prated,c         (7)	kW/kW kW/kW kW/kW kW/kW	5,57 8,52 487 5,37	5,70 8,57 608 5,49	5,69 8,47 659 5,48	5,68 8,62 750 5,47	5,68 8,63 914 5,48	5,71 8,55 1046 5,52	5,76 8,56 1186 5,58	5,79 8,60 1348 5,62	5,71 8,44 1482 5,52	5,66 8,39 1632 5,47
ESEER (1)  COOLING ONLY (EN14511 VALUE)  Cooling capacity (1)(2)  EER (1)(2)  ESEER (1)(2)  Cooling energy class  ENERGY EFFICIENCY  SEASONAL EFFICIENCY IN COOLING (Reg. EU 2016/2281)  Ambient refrigeration  Prated,c (7)	kW/kW kW/kW kW/kW	8,52 487 5,37	8,57 608 5,49	8,47 659 5,48	750 5,47	914 5,48	8,55 1046 5,52	8,56 1186 5,58	8,60 1348 5,62	1482 5,52	8,39 1632 5,47
COOLING ONLY (EN14511 VALUE)  Cooling capacity (1)(2)  EER (1)(2)  ESEER (1)(2)  Cooling energy class  ENERGY EFFICIENCY  SEASONAL EFFICIENCY IN COOLING (Reg. EU 2016/2281)  Ambient refrigeration  Prated,c (7)	kW/kW kW/kW	487 5,37	608 5,49	659 5,48	750 5,47	914 5,48	1046 5,52	1186 5,58	1348 5,62	1482 5,52	1632 5,47
Cooling capacity (1)(2) EER (1)(2) ESEER (1)(2) Cooling energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EU 2016/2281) Ambient refrigeration Prated,c (7)	kW/kW kW/kW	5,37	5,49	5,48	5,47	5,48	5,52	5,58	5,62	5,52	5,47
EER (1)(2) ESEER (1)(2) Cooling energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EU 2016/2281) Ambient refrigeration Prated,c (7)	kW/kW kW/kW	5,37	5,49	5,48	5,47	5,48	5,52	5,58	5,62	5,52	5,47
ESEER (1)(2) Cooling energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EU 2016/2281) Ambient refrigeration Prated,c (7)	kW/kW							,			,
Cooling energy class ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EU 2016/2281) Ambient refrigeration Prated,c (7)		7,46	7,51	7,40	7,53	7,53	7,59	7,65	7,74	7,49	7,44
ENERGY EFFICIENCY SEASONAL EFFICIENCY IN COOLING (Reg. EU 2016/2281) Ambient refrigeration Prated,c (7)											
SEASONAL EFFICIENCY IN COOLING (Reg. EU 2016/2281) Ambient refrigeration Prated,c (7)											
Ambient refrigeration Prated,c (7)											
Prated,c (7)	I/\\/										
	L/M										
CEED (7)(0)	r.vv	487	608	659	750	914	1046	1186	1348	1482	1632
SEEN (7)(0)		7,64	7,62	7,53	7,65	7,72	7,84	7,77	7,89	7,55	7,60
Performance ηs (7)(9)	%	298	297	293	298	301	306	303	307	294	296
EXCHANGERS											
HEAT EXCHANGER USER SIDE IN REFRIGERATION											
Water flow (1)	I/s	23,34	29,16	31,62	35,96	43,84	50,15	56,88	64,63	71,06	78,30
Pressure drop (1)	kPa	30,5	34,7	33,8	33,2	37,1	37,5	31,9	30,9	37,3	45,3
HEAT EXCHANGER SOURCE SIDE IN REFRIGERATION											
Water flow (1)	I/s	27,44	34,18	37,07	42,16	51,41	58,76	66,56	75,57	83,27	91,86
Pressure drop (1)	kPa	37,4	35,4	41,7	41,5	38,7	30,0	33,3	29,6	35,9	29,5
REFRIGERANT CIRCUIT											
Compressors nr.	Ν°	2	2	2	2	2	2	2	2	2	2
No. Circuits	Ν°	1	1	1	1	1	1	1	1	1	1
Refrigerant charge	kg	136	170	188	212	264	289	328	372	410	450
NOISE LEVEL											
Sound Pressure (3)	dB(A)	80	79	79	81	81	81	80	80	82	82
Sound power level in cooling (4)(5)	dB(A)	98	98	98	100	100	100	100	100	102	102
SIZE AND WEIGHT											
A (6)	mm	2950	3350	3350	3350	4500	4500	4600	4650	4650	4650
B (6)	mm	1380	1450	1450	1480	1420	1420	1450	1510	1510	1510
H (6)	mm	2000	2270	2270	2270	2270	2270	2350	2500	2500	2500
Operating weight (6)	kg	3340	4190	4280	4680	6420	7260	7960	8490	8580	8970

- 1 Plant (side) cooling exchanger water (in/out) 12°C/7°C; Source (side) heat exchanger water (in/out) 30°C/35°C.
- 2 Values in compliance with EN14511-3:2013.
- 3 Average sound pressure level at 1m distance, unit in a free field on a reflective surface; non-binding value calculated from the sound power level.
- 4 Sound power on the basis of measurements made in compliance with ISO 9614.
- 5 Sound power level in cooling, indoors.
- 6 Unit in standard configuration/execution, without optional accessories.
- 7 Seasonal energy efficiency of the cooling environment in AVERAGE climatic conditions [REGULATION (EU) N. 2016/2281]
- 8 Seasonal space heating energy index
- 9 Seasonal energy efficiency of the space cooling

The units highlighted in this publication contain HFC R134a [GWP<sub>100</sub>1430] fluorinated greenhouse gases.

Certified data in EUROVENT





# Power Factor and Displacement Power Factor

**DPF** (Displacement Power Factor) above 0,97 in every load condition PF (Power Factor) of 0,9 at full load



# Optimised compressors

Screw compressors optimised for applications with low condensing temperature.

This enhances their efficiency and makes the ESEER/IPLV values achieved exceed by far the common standard of compact screw compressors.





# Comparison between technologies

# THE SOLUTION

The i-FX-W (1+i) unit achieves efficiencies both at full and partial loads that are among the highest available on the market.

Such a great performance level comes from the use of cutting-edge compressors optimised for low condensing pressures, but also from the accurate design of high-performing heat exchangers.



# **COMFORT COOLING**

### The project

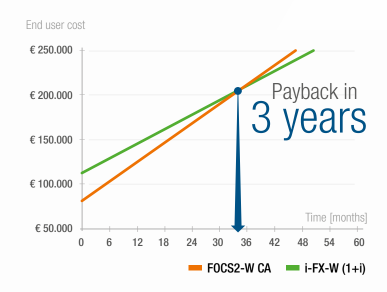
In a typical comfort application, the cooling load requirements are highly variable and mostly depend on the season.

For this reason, the selected unit is intended to operate at full load conditions for a short time, and the rest of the time the compressors unload to achieve the required set point.

# Cooling load

We have taken into consideration an installation that needs to air-condition 9 months a year, from 10 a.m. to 12 p.m., 6 days a week. The following thermal loads have been supposed according to the ESEER distribution:

100% load for 3% of the time 75% load for 33% of the time 50% load for 41% of the time 25% load for 23% of the time



### Comparison between technologies

We have supposed to match the load requests with two high-efficiency FOCS2-W/CA and i-FX-W(1+i) units. i-FX-W(1+i), thanks to an uncomparable ESEER level, ensures an annual energy savings of around 23%. Considering an energy cost of 0,15 €/kWh, the i-FX-W(1+i), thanks to its high efficiency, achieves payback levels within 3 years.

Highest energy efficiency both at full and partial loads.

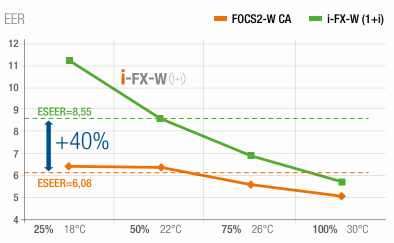
The latest i-FX-W (1+i) units represent the perfect solution for those applications where flexibility, efficiency and minimum environmental impact are the main project requirements.

# ALWAYS THE HIGHEST EFFICIENCY

Power input saving Payback period The chart shows that i-FX-W (1+i) features an efficiency level that is much higher than a traditional class A chiller.

The EER increased efficiency at full load is around 13%, while the advantages in terms of seasonal efficiency (ESEER) are around 40%.

As a result the water cooled chiller, thanks to the innovative 1+i technology, is the ideal solution for applications with different needs of both comfort and process cooling type.



Operating conditions (% load, condenser inlet temp.)

# AT A GLANCE

Power input saving

Payback period

23%

3 years



# "BY FAR THE BEST PROOF IS EXPERIENCE"

**Sir Francis Bacon**British Philosopher (1561-1626)





# **PROJECT**

The new Ajaccio Hospital, located on the east side of the city with a scenic view of the sea, will replace the old one and it will become the main medical centre for the whole island.

With its 340 beds, the hospital will offer all types of facilities for patient care, including the emergency room, radiology, general medicine, surgery with eight operating theaters, gynecology and obstetrics, intensive care, and cardio-vascular divisions.

# **CHALLENGE**

The Hospital has been built in strict compliance with environmental and energy saving standards, according to the French certification HQE (Haute Qualité Environnementale).

# **SOLUTION**

In the new Ajaccio Hospital, 4 Climaveneta high efficiency water cooled chillers i-FX-W (1+i) 3402 for a total cooling capacity of about 4.000kW have been installed.

For the air distribution in the hospital they have selected 640 fan coil units, belonging to a-LIFE and a-HWD2 ranges, while the air treatment is provided by 60 Wizard air handling units.

Moreover 23 AHUs have been installed as extractors.

The supply contract also includes 16 Accurate close control units, to be installed in the data center of the hospital.

The whole HVAC system is managed by ClimaPRO, Climaveneta's management and optimization system.



# "BY FAR THE BEST PROOF IS EXPERIENCE"

**Sir Francis Bacon**British Philosopher (1561-1626)





# **PROJECT**

The Botswana Innovation Hub is located strategically on a 57 hectares site, near the Sir Seretse Khama International Airport in Gaborone, the capital city of Botswana and the centre of the country's business activity.

The facility will provide an attractive location for technology driven and knowledge intensive business to develop and compete in the global market.

# **CHALLENGE**

The building has been designed to save energy and be as many efficient as possible.

The roof design of the Botswana Innovation Hub incorporates large overhangs to passively shade the building's interior volumes, mechanisms to collect and re-use water, and both passive and active photovoltaic systems to harness solar energy.

# **SOLUTION**

The air conditioning system is based on 3 INTEGRA multipurpose ERACS2-Q XL-CA 2722 and 1 high efficiency air cooled chiller i-FX (1+i) CA 2722, all supplied by Climaveneta.



# MORE THAN 1000 PROJECTS ALL OVER THE WORLD

# BANK OF ITALY ROME - ITALY

Period: 2016 Application: Offices Plant type: Hydronic System

Cooling capacity: 917 kW Installed machines: 1x i-FX-W(1+i)/CA 2602



# COLT TECNOLOGY SERVICES MILAN - ITALY

Period: 2017
Application: Offices

Plant type: Hydronic System Cooling capacity: 2100 kW

Installed machines: 3x i- FX(1+i) CA 2722, ClimaPRO



# HANNOVER MESSE HANNOVER - GERMANY

Period: 2014 - 2015 Application: Fair

Plant type: Hydronic System Cooling capacity: 785 kW

Installed machines: 1x i-FX (1+i)/CA 3152



Every project is characterised by different usage conditions and system specifications for many different latitudes.

All these projects share high energy efficiency, maximum integration and total reliability of the Climaveneta brand.

# HOSPITAL DE VIC BARCELONA - SPAIN

Period: 2016 - 2017

Application: Healthcare / Hospitals Plant type: Hydronic System Cooling capacity: 2510 kW

Installed machines: 2x i-FX (1+i)/SL 3903, 1x TECS2/SL-CA-E 0853, 1x ClimaPRO



# NATIONAL SPORTS CLUB OF INDIA WORLI - MUMBAI - INDIA

Period: 2013

**Application:** Sport structures **Plant type:** Hydronic System **Cooling capacity:** 2476 kW

Installed machines: 1x FOCS2/CA 4822,

1x i-FX/CA 5403



# HYVINKÄÄ CITY HOSPITAL, H-BUILDING HYVINKAA - FINLAND

**Period:** 2017

Application: Healthcare / Hospitals

Plant type: Hydronic System - HPAC System

Cooling capacity: 1005 kW

Installed machines: 1x FOCS-W/S 1502, 1x i-FX-W (1+i)/S 1752, 3x ABU Basic 0302









Eco Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.

# MITSUBISHI ELECTRIC HYDRONICS & IT COOLING SYSTEMS S.p.A.

Head Office: Via Sarson 57/c - 36061 Bassano del Grappa (VI) - Italy Tel (+39) 0424 509 500 - Fax (+39) 0424 509 509 www.climaveneta.com www.melcohit.com